

# **BUILDING CONSTRUCTION DEPARTMENT**

# **Schedule of Rates**

Volume - I

(Edition – Nineth)

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# BUILDING CONSTRUCTION DEPARTMENT BIHAR

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## **RATE OF ITEMS**

#### VOLUME – I

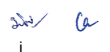
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#### प्रस्तावना

बिहार लोक निर्माण संहिता के कंडिका—103 एवं बिहार सरकार, पथ निर्माण विभाग द्वारा निर्गत संकल्प सह पठित पत्रांक—01/बी—12—2003—5762 (एस) डब्लू० ई० पटना दिनांक—05.06.5018 के आलोक में राज्यस्तरीय अनुसूचित दर निर्धारण समिति पथ निर्माण विभाग द्वारा अनुमोदित सामग्रियों का दर, श्रमदर एवं कार्य मदों के फारमेंट के आधार पर भवन निर्माण विभाग के लिये डी०एस०आर०—2007—13 (सी०पी०डब्लू०डी०) के प्रावधान के अनुरूप अनुसूचित दर का प्रथम संस्करण दिनांक 01.07.2008 द्वितीय संस्करण दिनांक 16.01.2009, तृतीय संस्करण दिनांक—24.11.2009, चतुर्थ संस्करण दिनांक 15.06.2011, पंचम संस्करण दिनांक 16.07.2012, षष्ट्म संस्करण दिनांक 11.08.2013, सप्तम संस्करण दिनांक 15.09.2014, अष्टम संस्करण दिनांक 17.10.2016 से लागू किया गया था। राज्यस्तरीय अनुसूचित दर निर्धारण समिति द्वारा दिये गये सामग्रियों, श्रमदर के पुनरीक्षण एवं अन्य निर्णय के आलोक में दिनांक 17.10.2016 से प्रभावी अनुसूचित दर को पुनरीक्षण करना आवश्यक हो गया था। इस परिपेक्ष्य में भवन निर्माण विभाग द्वारा संशोधित श्रमदर, सामग्री मद इत्यादि के राज्य स्तरीय अनुसूचित दर निर्धारण समिति अनुमोदित दरों के आधार पर दिनांक 27.09.2018 से प्रभावी अनुसूचित दर का नवम् संस्करण तैयार किया गया है, जिसमें निम्नलिखत प्रावधान किये गये है:—

- संयोजक, राज्य स्तरीय अनुसूचित दर निर्धारण सिमित—सह—अभियंता प्रमुख—सह अपर आयुक्त—सह— विशेष सिचव, पथ निर्माण विभाग, बिहार, पटना के पत्रांक—मु0नि0(पथ) 21 अनु0 पटना, दिनांक 18.05.2018 के आलोक में श्रमदर जो कि तदनुसार इन सामग्रियों से संबंधित कार्य मदों के दरों का भी पुनरीक्षण किया गया है। श्रम संसाधन विभाग, बिहार की अधिसूचना संख्या—1453 दिनांक 28.03.2018 द्वारा प्रकाशित न्यूनतम दैनिक मजदूरी के आधार पर पुनरीक्षण किया गया है।
- राज्य स्तरीय अनुसूचित दर निर्धारण समिति की दिनांक 13.03.2018 को हुई बैठक में अनुमोदित ईंट, स्टोनएग्रीगेट तथा बालू के बेसिक दर का पथ निर्माण विभाग के लिए दिनांक 01.04.2018 से लागू अनुसूचित दर के आधार पर इन सामग्रियों से संबंधित कार्यमदों के दर पुनरीक्षण में इनका समावेश किया गया है।





- संयोजक, राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति—सह—अभियंता प्रमुख—सह अपर आयुक्त—सह— विशेष सिचव, पथ निर्माण विभाग, बिहार, पटना के पत्रांक—36 अनु0 दिनांक—31. 08.2018 के आलोक में भवन निर्माण विभाग, में व्यवहृत होनेवाले निर्माण सामग्रियों के बेसिक दर के पुनरीक्षिण के फलस्वरूप संबंधित कार्यमदों के दर विश्लेषणों में इसका समावेश किया गया है।
- राज्य स्तरीय अनुसूचित दर निर्धारण समिति की दिनांक 17.07.2018 के बैठक में अनुमोदित सीमेंट, स्टील, Structural Steel के दर के आधार पर कार्य मद के दर का पुनरीक्षण किया गया है।
- राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति द्वारा अनुमोदित सामग्रियों के Basic दर में कोई Tax यथा GST, Royalty आदि शामिल नहीं है। कार्य मदों के दर विश्लेषण के Input Basic दर में खनन एवं भूतत्व विभाग द्वारा निर्धारित Royalty को जोड़ दिया गया है।
- ❖ प्रत्येक कार्य मद में केन्द्रीय लोक निर्माण विभाग के अनुमोदित Format के अनुसार GST 12% का प्रावधान Reverse Calculation के आधार पर किया गया है।
- प्रत्येक कार्य मदों में दर विश्लेषण केन्द्रीय लोक निर्माण विभाग के अनुमोदित Format के आधार पर किया गया है।
- बिहार लोक निर्माण संहिता के आलोक में केन्द्रीय लोक निर्माण विभाग के दर विश्लेषण के आधार पर स्वच्छताधिष्ठापन, जलापूर्ति, जल निस्सरण, हेरिटेज भवन एवं स्ट्रक्चरल ग्लेजिंग, ए०सी०पी०, पी०भी०सी० कार्य ग्रेनाईट, रोड वर्क एवं कतीपय New Technology Innovative कार्य से संबधित कार्य मदों के सामग्रियों के दर अनुमोदित कराकर इन कार्य मदों का भी समावेश पुनरीक्षित अनुसूचित दर में किया गया है।
- पूर्व की भांति प्रस्तुत अनुसूचित दर में भी सीमेंट एवं ईंट का दर गया असैनिक प्रमण्डल के लिए अनुमोदित दर जो कि वर्त्तमान में राज्यस्तरीय अनुसूचित दर निर्धारण सिमति द्वारा अनुमोदित विभिन्न जोनों के लिए सीमेंट एवं ईंट के दर में न्यूनतम है, को आधार मानकर अनुसूचित दर तैयार किया गया है।
- दर विश्लेषण में पोर्टलैंड स्लैग सीमेंट (पी०एस०सी०) का दर जो कि राज्य स्तरीय अनुसूचित दर निर्धारण समिति की दिनांक—17.07.2018 की बैठक में अनुमोदित की गयी थी, का प्रयोग किया गया है। अगर किसी भी कार्य मदों में पी०पी०सी० या ओ०पी०सी० का उपयोग किया जाता है तो कार्य मदों के दरों में अनुमोदित दर के अनुरूप घटाये या बढ़ाये जायेंगे।





- मोटा बालू (Coarse Sand), ईंट एवं स्टोन ऐग्रीगेट का दर श्रोत पर लिया गया है। जिसमें किसी प्रकार का Handling Charge सिम्मिलित नहीं है।
- संयोजक, राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति—सह—अभियंता प्रमुख—सह अपर आयुक्त—सह— विशेष सिचव, पथ निर्माण विभाग, बिहार, पटना के पत्रांक—मु0िन0(पथ) 76 अनु0 पटना, दिनांक 09.07.2013 के आलोक में अनुमोदित सामग्रियों की ढुलाई दर को पुनरीक्षण दर में शामिल किया गया है।
- संयोजक, राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति—सह—अभियंता प्रमुख—सह अपर आयुक्त—सह—विशेष सिचव, पथ निर्माण विभाग, बिहार, पटना के पत्रांक—मु0नि0(पथ) 30 अनु0 पटना, दिनांक 27.04.2011 के आलोक में वैसे स्थल जहाँ पर रेलवे द्वारा निर्माण सामग्रियों की ढुलाई सम्भव है। वहाँ पर रोड एवं रेलवे दोनों के द्वारा Carriage of Material का दर प्राप्त किया जाय तथा दोनों में से न्यूनतम दर को ही प्रयोग में लाया जाय।
- ईट, बालू, चीप्स आदि के लिए अधिकतम लीड एवं कैरेज का दर दिनांक 01.07.2008 से लागू अनुसूचित दर के प्रस्तावना में उल्लेखित कंडिकाओं के अनुसार ही प्रावधान किया गया है।
- ऐ संयोजक, राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति—सह—अभियंता प्रमुख─सह अपर आयुक्त─सह─विशेष सिचव, पथ निर्माण विभाग, बिहार, पटना के पत्रांक ─ मु0 नि0 (पथ) 53 / 18─21 दिनांक 18.05.2018 के अनुसार TATA, SAIL, VIZAG एवं Shyam Steel Industries Ltd. का स्टील प्रयोग निर्माण कार्यों में किया जाना है।
- 💠 दर विश्लेषण में श्रमिक कल्याण कोष हेतु 1% (एक प्रतिशत) सेस का प्रावधान किया गया है।
- सिमिति के निर्णयानुसार सक्षम पदाधिकारी, निर्माण कार्य क्षेत्र से जोन के अनुसार ही सीमेंट, ईंट के निर्धारित दर का प्रयोग करेंगे और इसके अनुसार दर में अंतर की राशि को प्राक्कलन में जोड़ेगें या घटायेंगे।
- वर्त्तमान पुनरीक्षित अनुसूचित दर में फ्लाई एश से संबंधित मदों को शामिल किया गया है। तािक फ्लाई एश से संबंधित सामग्रियों का ज्यादा—से—ज्यादा निर्माण कार्यों में प्रयोग किया जा सके।
- अनुसूचित दर के पुनरीक्षण एवं वर्त्तमान संस्करण को तैयार करने में यथा संभव सावधानी बरती गई है, फिर भी ऐसी सम्भावना है कि इस अनुसूचित दर को तैयार करने में कुछ त्रुटि रह गई हो तो जो व्यवहार में लाने के क्रम में दृष्टिगोचर हो सकती है। ऐसी स्थिति में अनुरोध है कि उन त्रुटियों को विभागीय अनुसूचित दर निर्धारण समिति के जानकारी में अविलम्ब दी जाय ताकि





विचारोपरांत उन त्रुटियों का समुचित निराकरण किया जा सके। प्रायः यह देखा जा रहा है कि क्षेत्रीय स्तर से कोई सुझाव इत्यादि समय पर नहीं प्राप्त हो रहे हैं, जिससे अनुसूचित दर को और भी ज्यादा व्यवहारिक और उपयोगी बनाने में असहजता महसूस की जा रही है।

- इस अनुसूचित दर पुस्तिका के सभी उपयोग करने वाले को यह परामर्श दिया जाता है कि इनके द्वारा कार्यमद के दर विश्लेषण एवं विशिष्टियों का गहन अध्ययन अवश्य करें एवं इससे संबंधित सुझाव विभाग को उपलब्ध कराना सुनिश्चित करें।
- भवन निर्माण विभाग, बिहार, पटना के अनुसूचित दर के पुनरीक्षण एवं वर्त्तमान संस्करण को तैयार करने में तथा उसे प्रभावी बनाने में श्री राम बाबू प्रसाद, कार्यपालक अभियन्ता, संरचना प्रमंडल संख्या—2, पटना का अथक परिश्रम एवं सहयोग रहा है जिसके लिए विभाग इनकी सराहना करती है।

संरचना प्रमण्डल संख्या—2 के कनीय अभियन्ता सुश्री वैशाली, लवली एवं मन्नी भारती तथा संरचना प्रमण्डल संख्या—2 के सभी कर्मचारी मुख्य अभियंता(पटना) कोषांग के श्री संतोष कुमार, कम्प्यूटर ऑपरेटर एवं भवन निर्माण विभाग के अन्य कर्मचारीगण का उनके महत्वपूर्ण योगदान के लिए सहराना करती है।

राज्य अनुसूचित दर निर्धारण समिति के अध्यक्ष एवं सभी सदस्यों के साथ—साथ विभागीय पदाधिकारी श्री कश्यप कुमार गुप्ता, मुख्य अभियन्ता (पटना), श्री रामजी राय, मुख्य अभियन्ता, (उ०), श्री उपेन्द्र नारायण, मुख्य अभियन्ता, (द०), श्री योगेन्द्र सिंह, मुख्य अभियंता(निरूपण) एवं श्री असीम कुमार, मुख्य विद्युत अभियंता, श्री अनिल कुमार, मुख्य वास्तुविद एवं श्री नवीन कुमार, अभियंता प्रमुख के सचिव(प्रावैधिक), भवन निर्माण विभाग, बिहार, पटना को भी अनुसूचित दर पुस्तिका के पुनरीक्षण, सहयोग एवं सुझावों के लिए उनके प्रति आभार प्रगट किया जाता है। श्री चंचल कुमार, प्रधान सचिव, भवन निर्माण विभाग, बिहार, पटना एवं श्री अमित कुमार, संयुक्त सचिव, भवन निर्माण विभाग, श्री रिव शंकर चौधरी, संयुक्त सचिव, भवन निर्माण विभाग, बिहार, पटना को उनके मार्ग दर्शन, प्रेरणा एवं दर पुनरीक्षण हेतु उनके द्वारा दिये गये मूल्यवान सुझाव के लिए कृतज्ञता व्यक्त की जाती है।

यह पुनरीक्षित अनुसूचित दर दिनांक-27.09.2018 से प्रभावी किया जाता है।

लक्ष्मी नारायण दास)

अभियंता प्रमुख—सह—अपर आयुक्त—सह—विशेष सचिव, भवन निर्माण विभाग, बिहार, पटना

#### बिहार सरकार

राज्य स्तरीय अनुसूचित दर निर्धारण समिति पथ निर्माण विभाग, बिहार, पटना। E-mail ID-sorrcd2012@gmail.com

पत्राक:- मु0 नि0 (पथ) 23/2007 अश- II

प्रेषक.

लक्ष्मी नारायण दास,

संयोजक

राज्य स्तरीय अनुसूचित दर निर्धारण समिति

सह–अभियंता प्रमुख–सह–अपर आयुक्त–सह–विशेष सचिव,

पथ निर्माण विभाग, बिहार, पटना।

अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव,

भवन निर्माण विभाग, बिहार, पटना।

विषय:— वर्ष 2018—19 के लिये लागू की जानेवाली अनुसूचित दर के लिये भवन निर्माण कार्यों में प्रयुक्त होनेवाली विभिन्न सामग्रियों के दर निर्धारण पर राज्यस्तरीय अनुस्चित दर निर्धारण समिति द्वारा दिनांक-14.08.2018 की बैठक में लिये गये निर्णय का प्रेषण।

प्रसंग:- आपका पत्रांक-8198(भ.) पटना, दिनांक-02.08.2018 महाशय,

उपर्युक्त विषयक एवं प्रासंगिक पत्र के संबंध में कहना है कि राज्यस्तरीय अनुसूचित दर निर्धारण समिति द्वारा दिनांक-14.08.2018 की बैठक में भवन निर्माण विभाग, बिहार, पटना द्वारा प्रस्तावित वर्ष 2018-19 के लिये लागू की जानेवाली सामग्रियों की दर की अनुमोदित प्रति आवश्यक कार्रवाई हेतु समर्पित की जाती है। यदि नई स्वीकृत दरों में कोई त्रुटि या विसंगति परिलक्षित हुई तो इसकी सूचना अधोहस्ताक्षरी को अविलम्ब देने की कृपा की जाय। अनु0- सामग्रियों की अनुमोदित बेसिक दर सूचि (54 पृष्ठों में)।

विश्वासभाजन

(लक्ष्मी नारायण दास

संयोजक

राज्य स्तरीय अनुसूचित दर निर्धारण समिति अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव, पथ निर्माण विभाग, बिहार, पटना।

### दिनांक-14.08.2018 को आहूत राज्य स्तरीय अनुसूचित दर निर्धारण समिति की विशेष बैठक की कार्यवाही में लिये गये निर्णय :-

1. वर्ष 2018—19 के लिए लागू की जानेवाली अनुसूचित दर के लिए भवन निर्माण विभाग, विहार में प्रयुक्त होनेवाली विभिन्न सामग्रियों के दर निर्धारण के संबंध में—अभियंता प्रमुख—सह—अपर आयुक्त—सह—विशेष सचिव, भवन निर्माण विभाग, बिहार, पटना के पत्रांक—8198(भ.), दिनांक—02.08.2018 के द्वारा वर्ष 2018—19 के लिए लागू की जानेवाली अनुसूचित दर के लिए भवन निर्माण कार्यों में प्रयुक्त होनेवाली सामग्रियों का दर प्राप्त हुआ है।

उक्त प्रस्तावित दर मुख्यतः DSR 2016 में सिन्निहित सामग्रियों के दर एवं अन्य मद राज्यस्तरीय अनुसूचित दर निर्धारण सिनित द्वारा वर्ष 2016 के लिए अनुमोदित दर पर आधारित है। DSR 2016 के दर में सिन्निहित वैट एवं अन्य करों को घटाकर अप्रैल 2016 के थोक मूल्य सूचकांक (109.00) को आधार मानते हुए जून 2018 (119.20) के थोक मूल्य सूचकांक में हुई प्रतिशत वृद्धि के आधार पर प्रस्ताव तैयार कर समर्पित किया गया है।

भवन निर्माण विभाग के प्रस्ताव पर वर्ष 2018—19 के लिए भवन निर्माण के विभिन्न सामग्रियों के दर को संलग्न विवरणी के अनुसार सर्वसम्मित से सम्यक विमर्शोपरान्त अनुमोदित करने का निर्णय लिया गया।

- 2. <u>Dalmia Bharat Group सीमेंट कम्पनी द्वारा पथ निर्माण विभाग, बिहार, पटना के SOR में</u>

  <u>Composite Cement (IS 16415:2015) को शामिल करने से संबंधित प्रस्ताव के संबंध में</u>

  इस संबंध में समिति के सभी सदस्यों द्वारा सर्वसम्मित से विभिन्न सीमेंट निर्माता कम्पनीयों से

  Composite Cement के Production एवं Quality के साक्ष्य के साथ जानकारी प्राप्त करने का
  निर्णय लिया गया।
- 3. स्टील निर्माता कम्पनी SRMB SRIJAN Pvt Ltd से प्राप्त आवेदन के संबंध में :- इस संबंध में सम्यक विचारोपरान्त सर्वसम्मित से पूर्व में दिनांक—08.05.2018 को आहूत राज्यस्तरीय अनुसूचित दर निर्धारण समिति की हुई बैठक में लिए गए निर्णय को यथावत् रखने का निर्णय लिया गया।

#### 4. अन्यान्य:-

(i) लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना से प्राप्त सोलर वाटर DC Submersible Pump 1HP, 2HP एवं 3HP के दर अनुमोदन के संबंध में — इस संबंध में 1HP, 2HP एवं 3HP Solar Water DC Submersible Pump की आपूर्ति, अधिष्ठापन, मरम्मित, सम्पोषण एवं रख—रखाव से संबंधित दर प्रस्ताव पर विचार—विमर्श किया गया। समिति के सदस्यों द्वारा विशेष परिस्थिति में सर्वसम्मित से संलग्न सूची के अनुसार दर अनुमोदन करने का निर्णय लिया गया।

(ii) <u>भवन निर्माण विभाग, बिहार, पटना के अन्तर्गत विद्युत संबंधित कार्य में प्रयुक्त सामग्रियों के अनुस्चित दर पुस्तक के अनुमोदन के संबंध में</u> — इस संबंध में भवन निर्माण विभाग के अन्तर्गत

विद्युत प्रभाग द्वारा समर्पित प्रस्ताव पर समिति के सदस्यों द्वारा विचार—विमर्श किया गया तथा संलग्न सूची के अनुसार विद्युत सामग्रियों के अनुसूचित दर पुस्तक को अनुमोदित करने का निर्णय लिया गया।

(iii) अभियंता प्रमुख, ग्रामीण कार्य विभाग द्वारा यह संज्ञान में लाया गया कि पथ निर्माण विभाग के Overhead मद में प्रावधानित 10% Charge में 4% राशि VAT सिन्निहित है, इस तरह finished Rate की गणना में Labour पर GST के रूप में अधिक राशि प्रदर्शित होती है, जो एक विसंगति है, जिसे दूर किया जाना चाहिए। सिमित द्वारा इस विषय पर विचार—विमर्श किया गया। MORT&H के Standard Data book में पूर्व से दर—विश्लेषण में Overhead मद में VAT सिन्निहत है। चूँकि MORT&H के Standard Data book के आधार पर ही दर निर्धारण किया जाना है, ऐसी परिस्थिति में जबतक MORT&H के Standard Data book का Revision नहीं होता है, तबतक के लिए

यथास्थिति बनाए रखने का निर्णय लिया गया।

सदस्ये\ राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, भवन

निर्माण विभाग, बिहार, पटना।

सदस्य भि उ राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—मुख्य अभियंता (असैनिक) बिहार स्टेट पावर होल्डिंग कंपनी लि0, बिहार, पटना

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–मुख्य अभियंता, (विधुत)

भवन निर्माण विभाग, बिहार, पटना

संदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, मुख्यालय जल संसाधन विभाग, बिहार, पटना। सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, लघु जल संसाधन विभाग, बिहार, पटना

ਘਟਰਸ

राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, निगरानी विभाग, बिहार, पटना

राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख–सह–अपर

आयुक्त-सह-विशेष सचिव, पथ निर्माण विभाग, बिहार, पटना।

## 0.3 MATERIALS FOR BUILDING WORK AND ROAD WORK

- Note. These rates are exclusive of contractor's profit, over heads ,carriage and all octroi (vat,Excise,GST, Royity and other taxes)

Code N	Description	Unit	Present Approved rate	Rate as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remari
1_	2	3	4	5.00	6	7	8	9	10
0200	Plain anded valley gutters Sheets 6 mm thick (corrugated)	sqm	209.74		1.175	178.50	1.09360	195.21	****
0204	Curved parge board	each	153.95		1.175	131.02	1.0936	143.28	****
0205	Barge Soard 2.44 metre long	each	359.83		1.175	306.24	1.0936	334.90	****
0206	Barge Board 1 83 metre long	each	269.40		1.175	229.28	1.0936	250.74	****
0207	Orop end for plant ended valley gulter One piece plain angular ridge 1, 22 motres long	each	155.86		1.175	132.65	1.0936	145.06	****
0208	Plan ended valley gutters Serrated or plain wing Adjustable Ridge 1.22 m tong	pair	213.60		1.175	181.79	1.0936	198.80	***
0209	Close fittings adjustable ridge 1.10 m long	pair	242.45		1.175	206.34	1.0936	225.65	****
0210	Urey end for plain ended valley gutter North light adjustable ridge 1.22 nm long	pair	213.60		1.175	181.79	1.0936	198.80	****
0211	Flain ended valley gutters Ridge finials	pair	109.68		1.175	93.34	1.0936	1000000	****
0212	Main ended valley gulters Unserrated adjustable noge for hips	pair	213.50		1.175	181.79	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	102.08	****
2213	Plan einhol valley gutters Roof light (1 52 metre long)	each	1154.54		1.175	982.59	1.0936	198.80	****
0214	Apron lushing pieces	each	150.09		90.00000	***************************************			
0215	Drop end for plain ended valley gutter Eaves filler pieces	each	109.68		1.175	127.74	1.0936	139.69	****
0216	Di cp end for stain ended valley gutter North light ventilator curves	1970/30/90	ANDONOMA		1.175	93.34	1.0936	102.08	
0219	Or op end for plain ended valley gutter Expansion joint for North	each	263.63		1.175	224.37	1.0936	245.37	****
	Drop end for plain ended valley guttor Expansion joint for ridges	each	161.64		1.175	137.57	1.0936	150.44	****
0220		pair	302.11		1.175	257.11	1.0936	281.18	****
0221	Drop end for plain ended valley gutter Louvers 'S' type (1.75 m)	each	127.01		1.175	108.09	1.0936	118.21	****
0222	Seam bolts nuts 6mm dia and 25mm long	10 Nos	41.61	37.00	1.175	31.49	1.0936	34.44	*
0223	Non asbestos Fibre (high impact poly propelene reinforced) cement corrugated sheet 6 mm thick	sqm	260.05	225.00	1.175	191.49	1.0936	209.41	*
	Non aspestos Fibre (high impact poly propelene reinforced) cement close fitting adjustable ridge	metre	218.44	210.00	1.175	178.72	1.0936	195.45	
0225	Non asbestos Fibre (high impact poly propelene reinforced) coment corrugate serrated adjustable ridge	metre	218.44	210.00	1.175	178.72	1.0936	195.43	*
0226	Non asbestos Fibre (high impact poly propelene reinforced) cernent plain wing adjustable ridge	metre	208.04	210.00	1.175	178.72	1.0936	195.45	*
	Non asbestos Fibre (high impact poly propelene reinforced) cernent unserrated adjustable ridge for hips	metre	312.07	210.00	1.175	170 72	4.0020	405.45	A
1228	Non asbestos Fibre (high impact poly propelene reinforced) cernent corrugated apron piece	metre	234.04	200.00	1.175	178.72	1.0936	195.45	*
229	Non asbestos Fibre (high impact poly propelene reinforced)	each	182.04	175.00	1.175	148.94			*
1230	Non asbestos Fibre (high impact poly propelene reinforced) cernent north light curves	metre	322.46	280.00	1.175	238.30	1.0936	162.88	*
231	Non asbestos Fibre (high impact poly propelene reinforced)	each	426.49				Service .	260.60	
232	Rement ventilator curves  Non asbestos Fibre (high impact poly propelene reinforced)  erment barge boards boards 6mm thick	metre	426.49	400.00	1.175	263.83	1.0936	288.52	*
233	On asbestos Fibre (high impact poly propelene reinforced)	pair	166.44	165.00	1.175	340.43	1.0936	372.29	*
234	loin asbestos Fibre (high impact poly propelene reinforced)	100000	1	/		140.43	1.0936	153.57	
235 N	erment special north light curves  On asbestos Fibre (high impact poly propelene reinforced)  erment S type louvers	each	260.05	555.00 260.00	1.175	472.34	100000000000000000000000000000000000000	516.55	÷ {
	tulti purpose fibre (high impact poly propelene reinforced) cem :nt	0.0000000		200.00		221.28	1.0936	241.99	

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Code N	Description	Unit	Present Approved rate	Rate as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due increase ir WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	2	3	4	5.00	6	7			
0237	Multi purpose fibre (high impact poly propelene reinforced) cement boards8mm thick	sqm	260.05	215.00	1.175	182.98	1.0936	9	10
0238	6 mm thick heavy duty fiber cement board	sqm		440.00	1.175	374.47		200.11	*
0239	8mm thick heavy duty fiber cement board	sqm		322.00	1.175	274.04	1.0936	409.52	•
0240	9 mm thick heavy duty fiber cement board	sqm		659.00	1.175	560.85	1.0936	299.69	*
0241	12.5 mm thick Gypsum plaster board	sqm		160.00	1.175	136.17	1.0936	613.35	
0242	6 mm thick multipurpose cement bonded wood particle board conforming to IS 14276	sqm		205.00	1.175	5456-5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1.0936	148.92	*
0243	8 mm thick multipurpose cement bonded wood particle board conforming to IS 14276	0.000000	-		Chertagon I	174.47	1.0936	190.80	EMS.
0285	Brick Aggregate (Single size) 63 mm nominal size	sqm		210.00	1.175	178.72	1.0936	195.45	
A	For Uraban Patna	cum	1378.65			1222 00		1222 00	**
В	For Purnea, Saharsa, Bhagalpur, Munger & Darabhaga	cum	1470.00			1303 00		1303.00	**
1000	20 - 10 CO. C.	cum	1407.00			1247.00		1247.00	**
С	For Patna Rural	cum	1378.65			1222.00		1222.00	**
D 0286	Brick Aggregate (Single size) 50 mm nominal size	cum	1436,40			1273.00	_	1273.00	**
A	For Uraban Patna	cum	1378.65			1351.00		1351.00	**
1000	For Pumea, Saharsa, Bhagalpur, Munger & Darabhaga	cum	1470.00			1452.00		1452.00	**
	The state of the s	cum	1407.00			1392.00		1392.00	**
	For other places	cum	1378.65			1351,00		1351.00	**
W	For Patna Rural	cum	1436.40			1408.00		ACCORD TO THE PARTY OF THE PART	**
	Brick Aggregate (Single size) 40 mm nominal size	cum	1378.65			1351.00		1408.00	**
	For Uraban Patna	cum	1470.00			1452.00		1351.00	**
В	For Purnea, Saharsa, Bhagaipur, Munger & Darabhaga	cum	1407.00			CARLES CONTROL		1452 00	
C /	Or other places	cum	1255000000			1392 00		1392.00	**
D F	or Patna Rural	STREET, SEC.	1378.65			1351.00		1351.00	**
291	Stone Aggregate (Single size) 63 mm nominal size	cum	1436.40			1408.00		1408.00	**
292	stone Aggregate (Single size) 50 mm nominal size.	cum	458.12			331.67		331.67	**
293 5	tone Aggregate (Single size) 40 turn nominal size	cum	458.12			331.67		331.67	**
294 S	tone Aggregate (Single size) 25 mm nominal size	cum	472.54			345.22		345,22	**
295 S	tone Aggregate (Single size) 20 mm nominal size	cum	563.31			430.48		430.48	**
296 S	One Aggregate (Single size) 12.5 mm nominal size	cum	590.84			456.33		456.33	**
297 S	tone Aggregate (Single size) 10 mm nominal size	cum	689.78		1	549.26		549.26	**
	tone Aggregate (Single size) 6 mm nominal size	cum	659.07			520.42		520.42	**
	afeda bailies 125 mm diameter	cum	437.69			312.49		312.49	**
	Owdung	metre	49.93	35.00	1.175	29.79	1.0936	32.58	*
100	ajri	cum	1040.21	1200.00	1.175		1.0936	46.54	*
70	arnboo 25mm dia 2.5 meter long	score	364.07	400.00	1.175	1021.28 340.43	1.0936	1116.87	*
	NUSA	quintal	416.08	100	1.175	Section Section 1	1.0936	372.29	*
	ving bitumen S-90 of approved quality	tonne	41608.33		NATIONAL DESCRIPTION OF THE PARTY OF THE PAR	CANADA DI CANADA	1.0936	558.43	*
110 Bit	tumen emulsion	tonne	27365.10					7549.41	
12 Bit	Umen grade PMB- 40	tonne	THE RESERVE OF THE PARTY OF THE	8550.00		39495.00	The second secon	9495,00	***
90	win type petrollum bitumin of Penetration 85/25 of op vroved	tonne	Contraction of the	Andrew State	to Met 1		and the same of th	5879.39	
14 Bit	umen hot sealing compound Grade A	kilogram	27.04		1.175			2166.73	•
[up]	Proved quality	litre	46.81	10.000	1.175		1.0936	26.06	
17 Pre	moulded joint filter 12 mm thick	sqm	364.07	530-820	1.175			46.54	(*)
Oic	umen felt fibre base (vegetable or animal) :As per IS 7193 ade I	sqm	62.41		1.175	3000 2000	1.0936	282.01 65.15	-
TOTAL CONTRACTOR	men felt as per IS 7193 Grade II  O.R-BCD(0.3) 9th Edition	sqm	79.05		1.175		1.0936	74.46	

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- Code N	Sostipation	Unit	Present Approved rate	Rate as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
0322	Bitumen felt Type 3 grade I confirming to IS: 1322	3	4	5.00	6	7	8	9	10
Ora garage	Separation Membrane of impermeable plastic sheeting 125 micron	sqm	52.41	70.00	1.175	59.57	1.0936	65.15	*
0323	Inick	sqm	12.48	12.00	1.175	10.21	1.0936	11.17	
0324	Coal tar	litre	31.20	30.00	1.175	25.53	1.0936		
0326	Blasting Material Blasting powder Blasting Material Blasting fuse (fuse wire)	kilogram	36.41	35.00	1.175	29.79	1.0936	27.92 32.58	
0328	White face insulating board: 12 mm thick	each	15.60	15.00	1.175	12.77	1.0936	13.96	
0332	Natural colour insulating board: 12 mm thick	sqm	374.48	250.00	1.175	212.77	1.0936	232.68	
0336	Flame retardant face insulating board: 12 mm thick	sqm	280.85	220.00	1.175	187.23	1.0936	204.76	3.4
0000	Flame retardant face insulating board: Impregnated fibre board 12	sqm	327.67	330.00	1.175	280.85	1.0936	307.14	•
0339	mm trick	sqm	364.07	350.00	1.175	297.87	1.0936	325.75	
0341	Flat pressed 3 layer particle board (medium density) Grade I 12 mm thick	sqm	338.06	330.00	1.175	280.85	1.0936	307.14	
0346	Extra for veneered particle board with Teak veneering on one side and commercial veneering on other side	sqm	270.46	270.00	1.175	229.79	1.0936	251.30	
0347	Extra for veneered particle board with Commercial veneering pn both sides Extra for veneered particle board with Teak veneering on both	sqm	176.83	180.00	1.175	153.19	1.0936	167.53	
-	sides	sqm	520.10	500.00	1.175	425.53	1.0936	465.36	- 3
0349	Curing compound	litre	52.01	30.00	1.175	25.53	1.0936	10.000	200
0351 0352	Integral crystalline slurry	kg		270.00	1.175	229.79	1.0936	27.92 251.30	- 2/
0352	Integral crystalline admixture Crystalline mortar	kg		309.00	1.175	262.98	1.0936	287.59	-
0354	Integral crystalline dry shake	kg		248.00	1.175	211.06	1.0936	230.82	
	Swellable type water stop tape	kg		412.00	1.175	350.64	1.0936	383.46	
0356	Primer for swellable type water stop tape	metre litre		416.00	1.175	354.04	1.0936	387.18	
0357	Polymer modified adhesive mortar	kg		1750.00	1.175	1489.36	1.0936	1628.77	3.51
-	Brick bats	cum	1135.05	14.50	1.175	1004.00	1.0936	13.50	(100)
	For Uraban Patna	cum	1236.90			1095.00		1004.00	**
	For Purnea, Saharsa, Bhagalpur, Munger & Darabhaga For other places	cum	1168.65			1050.00		1095.00	••
	For Patna Rural	cum	1135.05			1004.00		1004.00	**
	Vire brush	cum	1185.45			1049.00		1049.00	**
	Soft brush	each	20.80	20.00	1.175	17.02	1.0936	18.61	•
	Portland Slag cament (P.S.C.)	each	18.72	18.00	1.175	15.32	1.0936	16.75	
	Patna	tonne	6126.73			5474.00		5474.00	***
867B	Auzaffarpur	tonne	6399.13			5718.00		5718.00	***
67C C	Parbhanga	tonne	6399.13			5688.00		5688.00	***
	hagalpur	tonne	6399.13			5572.00	2	5572.00	***
	lunger	tonne	6399.13			5704.00		5704.00	***
67F S	aharsa	tonne	6151.70 6399.13			5492.00		5492.00	***
	urnea	tonne	6399.13	_	_	5670.00		5670.00	***
the state of the s	aya	tonne	6126.73			5572.00		5572.00	***
	aran	tonne	6303.79			5474.00	_	5474.00	***
	ortland pozaiona cement (P.P.C.)	tonne	4571.78			5630.00 3984.00		5630.00	***
	atna uzaffarpur	tonne	5200.57			4532.00		3984.00	***
	arbhanga	tonne	5200.57	-		4376.00		4532.00 4376.00	***
_	nagalpur	tonne	5286.83		_	4376.00		4376.00	***
	unger	tonne	5200.57			4532.00		4532.00	***
	aharsa ———————————————————————————————————	tonne	5148.36			4490.00		4490.00	***
	Irnea	tonne	5286.83			4454.00		454.00	***
	Зуа	tonne	5286.83			4606.00		606.00	***
	ran	tonne	4571.78			3984.00		984.00	***
	dinary Portland cement (O.P.C.) Grade -43	tonne	5082.53			4428.00		428.00	***
	itna	tonne				4882.00		882.00	***
	≥≥affarpur	tonne				5156.00		156.00	***
	ribhanga	tonne				5156.00		156.00	***
7D Bh	a galpur -	tonne				5156.00	- 5	156.00	***
	S- O.R-BCD(0.3) 9th Edition	Wille	and the second second	1		5076.00		076.00	***

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ode No	Description	Unit	* Present Approved rate	Rate as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
12675	2 Munger	3	4	5.00	6	7	8	9	10
3367F	Saharsa	tonne	120_			5076.00		5076.00	***
)367G	Purnea	tonne				5156.00		5156.00	***
)367H	Gaya	tonne				5156.00		5156.00	***
367	Saran	tonne	_			4882.00		4882.00	***
0368	White cement	tonne	14562.92	44200.00		5068.00	Town	5068.00	***
0369	Plastic sheath, 1.25 mm thick for dowel bars	sqm	31.20	11200.00	1.175	9531.91	1.0936	10424.10	•
0370	Coal (Steam)	quintal	416.08	30.00	1.175	25.53	1.0936	27.92	10
0371	Sealant primer	kg	130.03	400.00 125.00	1.175	340.43	1.0936	372.29	- A 984
0373	Cramp Gun metal 25x6x300 mm	each	83.22	80.00	1.175	106.38 68.09	1.0936	74.46	-
0374	Pre moulded Joint filler, 25 mm thick for expansion joint.	sqm	520.10	450.00	1.175	382.98	1.0936	418.83	Ti.
Acces of the second	Brass butt hinges (Light/Ordinary type) 125x70x4 mm  Brass butt hinges (Light/Ordinary type) 100x70x4 mm	ten	884.17	850.00	1.175	723.40	1.0936	791.11	1,0
70,0	Brass butt hinges (Light/Ordinary type) 75x40x2.5 mm	ten	728.15	700.00	1.175	595.74	1.0936	651.51	- 54
	Brass butt hinges (Light/Ordinary type) 50x40x2.5 mm	ten	447.29 187.24	430.00	1.175	365.96	1.0936	400.21	•
382	Brass butt hinges (heavy type) 125x85x5.5 mm(0.70kg)	2000000		180.00	1.175	153.19	1.0936	167.53	
	Brass butt hinges (heavy type; 100x85x5.5 mm(0.56kg)	ten	3224.65	1442.00	1.175	1227.23	1.0936	1342.10	
	Brass butt hinges (heavy type) 75x65x4 0 mm(0.20kg)	ten	2860.58	1153.00	1.175	981.28	1.0936	1073.12	
385	Brass parliamentary hinges 150x125x27x5 mm	ten	988.20	950.00	1.175	808.51	1.0936	884.19	*
	Brass parliamentary hinges 125x125x27x5 mm	ten	2964.60	3000.00	1.175	2553.19	1.0936	2792.17	
	Brass parliamentary hinges 100x125x27x5 mm	ten	2600.52	2600.00	1.175	2212.77	1.0936	2419.88	(10)
	Brass padiamentary hinges 75x100x20x3 2 mm	ten	2392.48 1820.36	2400.00	1.175	2042.55	1.0936	2233.74	
	Brass single acting spring hinges 150 mm	each	322.46	2100.90 460.00	1.175	1787.23	1.0936	1954.52	
	Brass single acting spring hinges 125 mm	each	280.85	298.00	1.175	391.49 253.62	1.0936	428.13	*
	Brass single acting spring hinges 100 mm	each	176.83	260.00	1.175	221.28	1.0936	277.36	- 100
to the same of	Prass double acting Spring Hinges 150mm  Brass double acting Spring Hinges 125mm	each	520.10	498.00	1.175	423.83	1.0936	241.99 463.50	•
	Brass double acting Spring Hinges 1 OOmm	each	384.88	410.00	1,175	348.94	1.0936	381.60	30
	rass lower boits (barrel type) 250x10 mm	each each	332.87 239.25	370.00	1.175	314.89	1.0936	344.37	*
	rass tower bolts (barrel type) 200x10 mm	each	187.24	250.00	1.175	212.77	1.0936	232.68	•
	rass tower bolts (barrel type) 150x10 mm	each	150.83	150.00	1.175	170.21	1.0936	186.14	•
103 B	rass tower bolts (barrel type) 100x10 mm	each	98.82	100.00	1.175	85.11	1.0936	139.61	-
	rass flush bolts 250 mm	each	156.03	150.00	1.175	127.66	1.0936	93.07	-
	rass flush bolts 150 mm rass flush bolts 100 mm	each	135.22	130.00	1.175	110.64	1.0936	120.99	
	Control of the Contro	each	93.62	90.00	1.175	76.60	1.0936	83.77	
	rass handles 125mm with plate 175x32 mm rass handles 100mm with plate 150x32 mm	each	145.63	140.00	1.175	119.15	1.0936	139.30	•
	rass handles 75mm with plate 125x32 mm	each	135.22	130.00	1.175	110.64	1.0936	120.99	*
11 Br	ass door latch 300x16x5 mm (0.380 Kg)	each	171.64	180.00		85.11	1.0936	93.07	*
	ass door latch 250x16x5 mm (0.350 Kg)	each	166.64	170.00	1.175	153.19	1.0936	167.53	
OI	ass mortice latch and lock 100x65 mm with 6 levers and a pair brass lever handles	each	384.88	390.00	1.175	144.68 331.91	1.0936	158.22 362.98	•
	ass mortice latch 100x65 mm with a pair of brass level handles  ass 150mm floor door stopper (0.357 Kg)	each	332.87	300.00	1.175	255.32	1.0936	279.22	•
	ass hard drwn hooks and eyes : 00mm	each	176.83	170.00	1.175	144.68	1.0936	158.22	
	ass hard drawn hooks and eyes 250 mm	10 nos ten		650.00 635.00	1.175	553.19		604.97	
20 Bra	ass hard drawn hooks and eyes 200 mm	2000	120000000000000000000000000000000000000	200		540.43	- eritario materia	591.01	12
1 Bra	ass hard drawn hooks and eyes 150 mm	ten		590.00	1.175			549.13	*
22 Bra	ass hard drawn hooks and eyes 100 mm	ten ten		450.00	1.175	382.98	The second secon	418.83	•
3 Bra	ass casement window fastener	each	52.01		1.175			372.29	•
Bra les	ass casement stays (straight peg type) 300 mm weighing not sthan 0.33 kg	each	7.000 (27.000)		1.175		1.0936	46.54 125.65	•
- 5	ss casement stays (straight pe 3 type) 250 mm weighing not		The second secon	ACCOUNTS AND	CONTRACTOR AND A	C. College Col			

ode No	Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WP: from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	2 December 2	3	4	5.00	6	7	8	9	10
0426	Brass casement stays (straight peg type) 200 mm weighing not less than 0.24 kg	each	104.02	100.00	1.175	85.11	1.0936	93.07	•
0427	Brass quadrant stays 300 mm	each	130.03	125.00	1.175	106.38	1.0936	116.34	
0428	6rass fanlight catch	each	182.04	200.00	1.175	170.21	1.0936	186.14	-
0429	Brass fanlight pivot	ten	202.84	195.00	1.175	165.96	1.0936	181.49	
0430	Brass chain with hook for fan light catch	each	41.61	40.00	1.175	34.04	1.0936	37.23	1.0
0431	Brass hasps and Staples (Safety type) 150 mm	ten	806.16	780.00	1.175	663.83	1.0936		
0432	Brass hasps and staples (safety type) 115 mm	ten	676.14	650.00	1.175	553.19	1.0936	725.96	
0433	Brass hasps and Staples (Safety type) 90 mm	ten	582.51	560.00	1.175	476.60		604.97	3.
0438	Brass Night latch	each	514.91	595.00	1.175	506.38	1.0936	521.21	45
0442	Brass helical Spring 150 mm	each	322.46	310.00	1.175	263.83	1.0936	553.78	
0443	Brass curtain rod 12 mm dia 1.25 mm thick	metre	87.37	010.00	1.175	74.36	1.0936	288.52	
0444	Brass curtain rod 20 mm dia 1.25 mm thick	metre	119.62	120.00	1.175		1.0936	81.32	****
0445	Brass curtain rod 25 mm dia 1.25 mm thick	metre	140.43	140.00	1.175	102.13	1.0936	111.69	2.00
0446	Brass brackets (curtain rods) 20 mm	each	43.69	45.00	200	119.15	1.0936	130.30	
0447	Brass cupboard knob or ward robe knob 50 mm	each	36.41	35.00	1.175	38.30	1.0936	41.88	1.0
0449	Brass screws 50 mm	cent	218.44	220.00	1.175	29.79	1.0936	32.58	
0450	Brass screws 40 mm	cent	176.83		1.175	187.23	1.0936	204.76	
0451	Brass screws 30 mm	cent	140.43	170.00	1.175	144.68	1.0936	158.22	2.
0452 E	dras screws 25 mm	cent	98.82	140.00	1.175	119.15	1.0936	130.30	1.5
0453 E	Brass screws 20 mm	1000000	1,000,000	100.00	1.175	85.11	1.0936	93.07	
0524	Chromium plated Brass butt hinges (heavy) type 75x65x4 0 mm	cent	93.62	95.00	1.175	80.85	1.0936	38.42	35
į v	Promium plated Brass butt hinges (light / ordinary) type	10Nos.	1040.21	1000.00	1.175	851.06	1.0936	930.72	
38338	25x70x4 0 mm	10 Nos.	884.17	900.00	1.175	765.96	1.0936	837.65	0
State (SE)	Promium plated Brass butt hinges (light / ordinary) type OCx70x4.0 mm	10Nos	728.15	750.00	1.175	638.30	1.0936	698.04	
T.	Promium plated Brass butt hinges (light / ordinary) type 5 x40x2.5 mm	10 Nos.	478.49	460.00	1.175	391,49	1.0936	428.13	•
528 C	hromium plated Brass butt hinges (fight / ordinary) type 0×40x2.5 mm	10 Nos.	208.04	200.00	1.175	170.21	1.0936	186.14	•17
552 7	5 mm SS fancy handles for kitchen cabinet	10 Nos.	182.04	300.00	1,175	255.32	1940/09/09/09	- Farmanieta	600
553 16	OOmm SS fancy handles for kitchen cabinet	10 Nos	156.03	500.00	1.175	Name and Address of the Park	1.0936	279.22	•
554 12	25mm SS fancy handles for kitchen cabinet	10 Nos	135.22	700,00	DA STORY COMME	425.53	1.0936	465.36	. *:-
555 C	hromium plated Brass handles 125mm with plate 175x32mm	each	ENGINEER CO.	SANS AND	1.175	595.74	1.0936	651.51	•
cee C	Paromium plated Brass handles 100mm with plate 150x32mm	eacii	182.04	175.00	1.175	148.94	1.0936	162.88	
12.77	Peromium plated Brass handles 75mm with plate 125x32mm	each	156.03	150.00	1.175	127.66	1.0936	139.61	•
1000	Series and Constitution of the Constitution of	each	135.22	130.00	1.175	110.64	1.0936	120.99	(*)
558 Wi	th formium plated Brass mortice latch and lock 100mm x 65mm th 6 levers and apair of brass lever and a pair or brass handles	each	561.71	495.00	1.175	421.28	1.0936	460.71	
	romium plated Brass casement window fastner	each	98.82	95.00	1.175	80.85	4 2020	7,702550	
30	Onim weighing not less than 0.33 Kg.	each	156.03	150.00	1.175	127.66	1.0936	139.61	7.5
70 CF	romium plated Brass casement stays (straight peg type) Omm weighing not less than 0.28 Kg.	each	135.22	130.00	1.175	110.64	4 0000	400.00	
71 CF	romium plated Brass casement stays (straight peg type) Omm weighing not less than 0.24 Kg	each	119.62	115.00	Transporter T	700000000000000000000000000000000000000	1.0936	120.99	
83 CH	romium plated Bras Night latch	each	551.31	540.00	1.175	97.87	1.0936	107.03	*
84 Cr	▼romium plated Bras : .Wardrobe Knob 50 mm	each	49.93	85.00	1.175	459.57 72.34	1.0936	502.59	•
	■romium plated Bras - screws 50mm	100 Nos	249.65	340.00	1.175		1.0936	79.11	-
86 CF	romuim plated Bras - screws 40mm	100 Nos	208.04	310.00	1.175	289.36		316.45	
87 CF	Fromium plated Bras - screws 30mm	100 Nos	161.23	250.00	1.175	263.83	Marin Construction Construction	288.52	*
88 Ch	romium plated Bras s screws 25mm	100 Nos	124.83	190.00	1.175	A SANTANIA AND AND AND AND AND AND AND AND AND AN	S2-7790000000	232.68	•
89 Ch	romium plated Bras s screws 20mm	100 Nos	104.02	130.00	1.175	161.70	1.0936	176.84	200

S.O.R-BCD(0.3) 9t 1 Edition









Ddg No		Unit	Present Approved rate	Rate as per e DSR-2016		D. Company of the Com	Increase due Increase in wer from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Chromium plated brass curtain red 12 mm dia 1.25 mm thick	3	4	5.00	8	7	8	9	10
0590	Chromium plated brass curtain rod 12 mm dia 1.25 mm thick	meter	197.64	200.00	1.175	170.21	1.0936	186.14	
0591	Chromium plated brass curtain rod 20 nm dia 1,25 mm thick	meter	270.46	275.00	1.175	234.04	1.0936	255.95	
0592	Chromium: plated brass curtain rod 25 mm dia 1.25 mm thick	meter	364.07	365.00	1.175	310.64	1.0936	339.71	
0593	C.P. Brass Extension Nipple (1/2"x2" size) Brigh frush or black enameted mild steel but binger	each		45.00	1.175	38.30	1.0936	41.88	-
0594	Brigh finish or black enameted mild steet butt hinges 125x65x2 12mm	10 Nos	145.63	140.00	1.175	119.15	1.0936	130.30	
0595	Brigh finish or black enameted mild steel butt hinges 100x58x1.90mm	10 Nos	88.42	85.00	1.175	72.34	1.0936	79.11	
0596	Brigh finish or black enameted mild steel butt hinges 75x47x1.70	10 Nos	62.41	60.00	1.175	1032			
0597	Brigh finish or black enameted mild steel but hinges 50x37x1,50	10000000		0.5343	15/2/-8	51.06	1.0936	55.84	
SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDR	mm 150x125x27x2.80 mm porliamentary hinges	10 Nos	52.01	50.00	1.175	42.55	1.0936	46.54	•
0598	125x125x27x2.80 mm porliamentary hinges	10 Nos	384.85		1.175	327.53	1.0936	358.19	****
0600	100x125x27x2.80 mm popliamentary hinges	10 Nos	346.37		1.175	294.78	1.0936	322.37	****
0.00-9-00	75x100x20x2.24 mm parliomentory hinges	10 Nos	230.91 183.54	$\longrightarrow$	1.175	196.52	1.0936	214.91	****
(0.479)(0.17)	150 mm single acting spring hinges	10 Nos	183.54		1.175	156.20	1.0936	170.82	****
0603	125 mm single acting spring hinges	each	96.22		1.175	94.48 81.89	1.0936	103.32	
	100 mm single acting spring hinges	each	76.98		1.175	81.89 65.51	1.0936	89.55 71.55	****
	150 mm double acting spring hinges	each	134.70		1.175	114.64	1.0936	71.55 125.37	****
100000	125 mm double acting spring hinges	each	109.54		1.175	93.23	1.0936	125.37	
-2000	100 mm double acting spring hinges	each	69.55		1.175	59.19	1.0936	101.95 64.73	••••
2608	Nickel plated mild steel plano hinges 1 mm thick 25 mm wide	metre	41.61	40.00	1.175	34.04	1.0936		( ) ( ) ( ) ( ) ( ) ( )
	300x20x6 mm door latch	each	38.49	40.0-	38.725/2012	(36/000-270)	122.2	37.23	*
0615	25Ox20x6 mm door latch	each each	38.49	<del></del>	1.175	32.76 26.46	1.0936	35.82	****
3620	125 mm handles	each	7.40		1.175	6.30	1.0936	6.89	****
-	100 mm handles	each	5.92		1.175	5.04	1.0936	6.89 5.51	****
7022	75 mm handles	each	4.44		1.175	3.78	1.0936	4.13	
	115 mm hasper & stopler ( safety type )	10 Nos	87.34		1.175	74.33	1.0936	81.29	****
	90 rmm hasper & stopler ( safety type )	10 Nos	68.09		1.175	57.95	1.0936	63.37	****
7000	Brigh finish or black enameled mild steel screws 50 mm	100 Nos	67.62	77.00	1.175	65.53	1.0936	71.67	
STATE OF THE PARTY	Oxidiged mild steel 45 mm screw	100 Nos	48.84		1.175	41.57	1.0936	71.67 45.46	****
)637 B	Bright finish or black enameled mild steel screws 40 mm	100 Nos	52.01	63.00	E Septe	11/5/1943	27.00		•
)638 B	Bright finish or black enameled mild steel screws 30 mm	3300000	100,140,1	500000	1.175	53.62	1.0936	58.64	
,,,,,,	Bright finish or black enameted mild steet screws 25 mm	100 Nos	41.61	50.00	1.175	42.55	1.0936	46.54	<b>*</b> 4
	Bright finish or black enameled mild steet screws 25 mm  Bright finish or black enameled mild steet screws 20 mm	100 Nos	36.41	37.00	1.175	31,49	1.0936	34.44	
D	Bright finished or black enameled mild steel bolts and nuts 50 X	100 Nos	31.20	32.00	1.175	27.23	1.0936	29.78	
OI.	om m	each	7.28	5.00	1.175	4.26	1.0936	4.65	
	Oxidised mild steel butt hinges 125x65x2.12mm	10 Nos	145.63	140.00	1.175	119.15	1.0936	130.30	•
	Oxidised mild steel butt hinges 100x58x1.90mm	10 Nos	93.62	90.00	1.175	76.60	1.0936	83.77	•0)
	Oxicitised mild steel butt hinges 75x47x1.70mm Oxicitised steel mild butt hinges 50x37x1.50mm	10 Nos	67.62	65.00	1.175	55.32	1.0936	60.50	
0	Oxicised steel mild butt hinges 50x37x1.50mm  Oxicised steel mild parliamentary hinges 150x125x27x2.80 mm	10 Nos	57.21	55.00	1.175	46.81	1.0936	51.19	13
040		10 Nos	353.68	349.00	1.175	289.36	1.0936	316.45	
0	Oxi clised steal mild parliamentary hinges 125x125x27x2.80 mm	10 Nos	327,67	315.00	1.175	268.09	1.0936	293.18_	
010	Dxi-clised steel mile parliamentary hinges 100x125x27x2.80 mm	10 Nos	244.45	235.00	1.175	200.00	1.0936	218.72	(*)
	xii ≪lised st∈al mild parliamentary hinpes 75x100x20x2.24 mm	10 Nos	208.04	200.00	1.175	170.21	1.0936	186.14	•
650 Öx	xi ≪lised m id steel Single acting spring hinges 150mm	each	119.62	140.00	1.175	119.15	A86 10		*
	S _ O.R-BC D(0.3) 9th Edition	Court	115.9	140.00	1.170	119.15	1.0936	130.30	- A

ode N	Description	Unit	Present Approved rate	Kate as per DSR-2016	Jedge low for VAT & excise	eate offer deducting vat & excise	Increase due Increase in Will from April 2018 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Oxidised mild steel Shigle acting spring hinges 125 mm	3	4	5.00	. 6	7	- 8	9	10
0651		each	114.42	120.00	1.175	102.13	1.0936	111.69	
0652	Oxidised mild steel Single acting spring hinges 100 mm	each	93.62	100.00	1.175	85.11	1.0936	93.07	•
0653	Oxidised mild steel double acting spring hinges 150 mm	each	119.62	160.00	1,175	136,17	1.0936	148.92	
0654	Oxidised mild steel double acting spring hinges 125 mm	each	114.42	140.00	T S. MEN	20 X 40 X	200000000000000000000000000000000000000		0
0655	Oxidised mild steel double acting spring hinges 100 mm	STOCKED IN	25 W 7461	457.575	1.175	119.15	1.0936	130.30	
0656	Nickel plated mild steel piano, hinges 1 mm thick 35mm wide	each	93.62	120.00	1.175	102.13	1.0936	111.69	
0660	Oxidised mild steel sliding door bolks 300x16mm	metre	46.81	45.00	1.175	38.30	1.0936	41.88	( * ·
0661	Oxidised mild steel sliding door bolts 250x16mm	each	98.82	95.00	1.175	80.85	1.0936	88.42	
0662	Oxidised mild steel door latch 300x20x6 mm	each	93.62	85.00	1.175	72.34	1.0936	79.11	
0663	Oxidised mild steel door latch 250x20x6 mm	each	49.93	50.00	1.175	42.55	1.0936	46.54	
0664	Oxidised mild steel tower bolts (barrel type) 250x10 mm	each	41.61	40.00	1.175	34.04	1.0936	37.23	
0665	Oxidised mild steel lower bolts (barrel type) 200x10 mm	each	46.81	45.00	1.175	38.30	1.0936	41.88	
0666	Oxidised mild steel tower bolts (barrel type) 150x10 mm	each	41.61 31.20	35.00	1.175	29.79	1.0936	32.58	1981
0667	Oxidised mild steel tower bolts (barrel type) 100x10 mm	each	26.01	20.00	1.175	25.53	1.0936	27.92	<b>5.€</b> (X
0668	Oxidised mild steet handles 125 mm	each	19.77	20.00	1.175	17.02	1.0936	18.61	
0669	Oxidised mild steel handles 100 mm	each	16.65	15.00	1.175	12.77	1.0936	18.61	-
0670	Oxidised mild steel handles /5 mm	each	15.60	12.00	1.175	10.21	1.0936	13.96	
	Oxidised mild steel hasps and staples (safety type) 150 mm	10 Nos	130.03	130.00	1.175	110.64	1.0936	100000000000000000000000000000000000000	-
0830	Oxidised mild steel hasps and staples (safety type) 115 mm	10 Nos	104.02		W - W-0444	10-30	730700	120.99	•
0681	Oxidised mild steel hasps and staples (safety type) 90 mm	10 Nos	2,000,000	110.00	1.175	93.62	1.0936	102.38	•
	Oxidised mild steel screws 50 mm	100 Nos	78.01 78.01	80.00	1.175	68.09	1.0936	74.46	•
	Oxidised mild steel screws 40 mm	100 Nos	62.41	77.00 63.00	1.175	65.53	1.0936	71.67	0
	Oxidised mild steel screws 30 mm	100 Nos	57.21	50.00	1.175	53.62	1.0936	58.64	•
CONTROL OF	Oxidised mild steel screws 25 mm	100 Ngs	46.81	37.00	1.175	42.55 31.49	1.0936	46.54	
0.000	Oxidised mild steel screws 20 mm	100 Nos	36.41	32.00	1.175	27.23	1.0936	34.44	
	An Odised Aluminium butt hinges 125x75x4 mm	10 Nos	592,92	570.00	1.175	485.11	1.0936	29.78	3.0
	Anodised Aluminium butt hinges 125x63x4 mm	10 Nos	551.31	400.00	1.175	340.43	1.0936	530.51 372.29	(40)
	nodised Aluminium butt hinges 100x75x4 mm	10 Nos	540.91	400.00	1.175	340.43	1.0936	372.29	-
	nodised Aluminium butt hinges 100x63x3.2 mm nodised Aluminium butt hinges 100x63x4 mm	10 Nos	520.10	275.00	1.175	234.04	1.0936	255.95	
	n Odised Aluminium butt hinges 75x63x4 mm	10 Nos	530.51	330.00	1.175	280.85	1.0936	307.14	•
	nodised Aluminium butt hinges 75x63x3.2 mm	10 Nos	520.10	280.00	1.175	238.30	1.0936	260.60	
	nodised Aluminium butt hinges 75x45x3.2 mm	10 Nos	488.90	230.00	1.175	195.74	1.0936	214.07	
	nodised Aluminium butt hinges 50x35x3.2 mm	10 Nos	405.68	200.00	1.175	170.21	1.0936	186.14	•
	nodised Aluminium silding door bolt 300x16 mm	10 Nos	106.58		1.175	90.71	1.0936	99.20	****
	Odised Aluminium silding door bolt 250x16 mm	each	166.44	150.00	1.175	127.66	1.0936	139.61	
	Odised Aluminium tower bolt (barrel type)300x10 mm	each	135.22	130.00	1.175	110.64	1.0936	120.99	•
99 Ar	Odised Aluminium tower bolt (barrel type)250x10 mm	10 Nos	780.15	590.00	1.175	502.13	1.0936	549.13	
		10 Nos	624.12	490.00	1.175	417.02	1.0936	456.05	
	Odised Aluminium tower boit (barrel type)200x10 nm Odised Aluminium tower boit (barrel type) 150x10 mm	10 Nos	499.30	390.00	1.175			362.98	•
02 Ar	Odised Aluminium tower bolt (barrel bone) ((Ovt0 mm	10 Nos			1.175	ACCURATE TO		288.52	*
)3 Ar	Odised Aluminium handles 125 mm with plate 175x32 mm	ten	CONTRACTOR OF THE PROPERTY OF	26000	1.175	195.74		214.07	
-	codised Aluminium nandies 100 mm with plate 150x32 mm	ten	520.10	330.00	1.175	280.85	1.0936	307.14	•
1	odised Aluminium handles 75 mm with plate 125x32 mm	ten	395.27	280.00	1.175	238.30	.0936	260.60	•
	-O.R-BCD(0.3) 9th Edition	ten	332.87	235.00	1.175	200.00	.0936	218.72	

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minium kicking plate 50cm long 100x3.15 mm Construction flush door with teak wood ply on both thick Construction flush door with teak wood ply on both thick Construction flush door with teak wood ply on both thick Construction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick onstruction flush door lipping 25 mm thick	sqm sqm	135.22 1768.36	5.00 145.00	6		109]		
Construction flush door with teak wood ply on both thick  Construction flush door with teak wood ply on both thick  Construction flush door with teak wood ply on both thick  onstruction flush door with Commercial ply on both thick  onstruction flush door with Commercial ply on both thick  onstruction flush door with Commercial ply on both thick	sqm sqm		145.00		- 1	8	9	10
thick Construction flush door with teak wood ply on both thick Construction flush door with teak wood ply on both thick on onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick	sqm	1768.36		1,175	123.40	1.0936	134.95	
Construction flush door with teak wood ply on both thick on struction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick.	sam	1612.32	1800.00	1.175	1531.91	1.0936	1675.30	*
onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick	Sqiii	1456.29		1.175	1446.81	1.0936	1582.23	•
onstruction flush door with Commercial ply on both thick onstruction flush door with Commercial ply on both thick			1500.00	1.175	1276.60	1.0936	1396.09	•
thick onstruction flush door with Commercial ply on both thick	sqm	1196.24	1000.00	1.175	851.06	1.0936	930.72	*
Inick	sqm	1040.21	1000.00	1.175	851.06	1.0936	930.72	
The opposite the second	sqm	936.19	960.00	1.175	817.02	1.0936	893.49	
Panel in Block board construction flush door	sqm of door area sqm of door	312.07	315.00	1.175	268.09	1.0936	293.18	7//
Panet in block board construction flush door	area	119.62	140.00	1.175	119.15	1.0936	130.30	•
e Louvers in Block board construction flush door	sqm of door area	187.24	150.00	1.175	127.66	1.0936	139.61	
	sqm of door area	322.46	325.00	1.175	276.60	1.0936	302.49	•
in Block board construction flush door	sqm of door area	88.42	110.00	1.175	93.62	1.0936	102.38	3(00)
wood 4 mm	sqm	436.88	300.00	1.175	255.32	1.0936	279.22	(r <b>*</b> )
	quintal	520.10	500.00	1.175	425.53	1.0936	465.36	(3 <b>*</b> ()
	kilogram	70.74	70.00	1.175	59.57	1.0936	65.15	( <b>*</b> )
e base compound for jointing calcium silicate tiles	kilogram		25.00	1.175	21.28	1.0936	23.27	
	sqm	26.01	25.00	1.175	21.28	1.0936	23.27	
oncrete) 50mm thick	sqm	218.44	235.00	1.175	200.00	1.0936	218.72	
morete) 40mm thick	sqm	187.24	200.00	1.175	170.21	1.0936	186.14	-
encrete) 25mm thick	sqm	156.03	165.00	1.175	140.43	1.0936	153.57	•
and at land at land	litre	46.81	45.00	1.175	38.30	1.0936	41.88	3.4
pased polymer modified self curing compound in	kg		15.00	1.175	12.77	1.0936	13.96	18
white lime	quintal	312.07	270.00	1.175	229.79	1.0936	251.30	-
e e	quintal	499.30	550.00	1.175	468.09	1.0936	511.90	*
me (factory made)	quintal	312.07	370.00	1.175	314.89	1.0936	344.37	
owder	quintal	239.25	280.00	1.175	238.30	1.0936	260.60	
to 4mm and down size White & black	cum	1040.21	1000.00	1.175	851.06	1.0936	930.72	
oto 4mm and down size Chocolate, grey or yellow	quintal	208.04	250.00	1.175	212.77	1.0936	232.68	•:
to 4mm and down size Baroda green	quintal	170.23		1.175	144.88	1.0936	158.44	••••
irge size above 4mm, white & black	quinta!	170.23		1.175	144.38	1.0936	158.44	****
dic emulsion	quintal	208.04	250.00	1.175	212.77	1.0936	232.68	
er 1st quality , having VOC content less than	litre	208.04	130.00	1.175	110.64	1.0936	120.99	
	Kg	39.53	38.00	1.175	32.34	1.0936	35.37	•
Ision , having VOC content less than 50 gm/litre emulsion of interior grade, having VOC content flitre	litre	260.05 364.07	180.00	1.175	153.19	1.0936	167.53	•
el paint , having VOC (Volatile Organic Compound) n 150 gm/litre	litre	228.85	200.00	1.175	178.72	1.0936	195.45	•
nk or grey primer on wood work (hard and soft	litre	124.83		1.27	157.48	1.0936	172.22	•
d oxide zinc chromatic on steel/ iron work, having			nacional and	2000000	10 100 100 100 100 100 100 100 100 100	OUTSTANCES OF STREET	D-3.901-000	
cement primer for interior wall surface having	100000000000000000000000000000000000000	Contract of the	William Co.	N. 100 Carlot (1980)	Totaliana	6240000000		-
- Sandaria	100003945	41.61	Constant of the Constant of th				and the late of th	
	cum	130.28			77.21	1.0336	1-100000 0.00	
	cúm	62.41	150,00	1.175		1.0936	1000	-
CAN DIE CANALA	kilogram	37.45	30.00	1.27		The second secon		
d d d d d d d d d d d d d d d d d d d	Content less than 50 gms/litre oxide zinc chromatic on steel/ iron work, having than 250 gms/litre	content less than 50 gms/litre  pointe zinc chromatic on steel/ fron work, having litre  pinent primer for interior wall surface, having litre  than 50 gms/litre  kg  cum  cum	Content less than 50 gms/litre   124.83     Soxide zinc chromatic on steet/ iron work, having   litre   135.22     Intent primer for interior wall surface, having   litre   62.41     Litra 50 gms/litre   kg   41.61     Cum   130.28     Cum   62.41     killogram   37.45	20.00   124.83   125.00	Content less than 50 gms/litre   124.83   125.00   1.27     Solide zinc chromatic on steet/ iron work, having litre   135.22   120.00   1.175     Itime	24.83   125.00   1.27   98.43   98.4	124.83   125.00   1.27   98.43   1.0936     125.00   1.27   98.43   1.0936     125.00   1.27   98.43   1.0936     125.00   1.175   102.13   1.0936     125.00   1.175   102.13   1.0936     125.00   1.175   102.13   1.0936     125.00   1.175   125.00     125.00   1.175   125.00     125.00   1.175   125.00     127.21     127.26   1.0936     128.00   1.175   127.26     127.26   1.0936     128.00   1.175   127.26     128.00   128.00   128.00     128.00   128.00   128.00     128.00   128.00   128.00     1	124.83   125.00   1.27   98.43   1.0936   107.54     107.54   107.54   107.54   107.54     107.54   107.54   107.54     107.54   107.54   107.54     107.54   107.54   107.54     107.54   107.54   107.54     107.54   107.54   107.54     107.54

ΧV

0827 0828 0829 0830 0831 0833 0834 0834 0935 60645 0850 0855 0856	2 Oil bound washable distaince? / Acrylic distemper Linseed oil (double boiled) Cement primer Distemper primer Pink primer (for wood) – White cement based putty Aluminium paint	kilogram litre	4 46.81				109)		
0818 0820 0821 0823 0824 0826 0827 0828 0829 0830 0831 0833 0834 0835 0836 0836 0836 0837	Linseed oil (dauble boiled)  Cement primer  Distemper primer  Pink primer (for wood) –  White cement based putty	litre litre	46.81	5.00	6	7	8		-
0820 0821 0823 0824 0826 0827 0828 0829 0830 0831 0833 0834 0835 6845 0850 0851 09555	Cement primer Distamper primer Pink primer (for wood) – White cement based putty	litre		45.00	1.27	35.43	1.0935	38.75	10
0821 0823 0824 0826 0827 0828 0829 0830 0831 0833 0834 0835 6845 0855 0856	Distemper pomer  Pink primer (for wood) –  Whate cernent based putty	10000	114.42	200.00	1.175	170.21	1.0936	188.14	
0823 0824 0826 0827 0828 0829 0830 0831 0833 0834 0935 6645 6650 0855 0955 0955	Pink primer (for wood) – White cement based putty	Sec. and a	93.62	60.00	1.175	51.08	1.0936	55.84	
0824 0826 0827 0828 0829 0830 0831 0833 0834 0935 6645 6650 0855 0955 0955	White cement based putty	litre	93.62	59.00	1.175	50.21	1.0936	54.91	-
0826 0827 0828 0829 0830 0831 0833 0834 0835 60645 0850 0851 0856 0856		litre	93.62	85.00	1.175	72.34	1.0936	79.11	
0827 0828 0829 0830 0831 0833 0834 0834 0935 60645 0850 0855 0856	Alumanium baint	kg	24.98	29.00	1.175	17.02	1.0936	18,61	-
0828 0829 0830 0831 0833 0834 0935 60645 60645 00855 00855 00856	A-IZ- I	litre	135.22	130.00	1.27	102.36	1.0936	V6296/6 11	-
0829 0830 0831 0833 0834 0935 60645 00850 00851 00856	Acid proof paint (chocolate or black)	litre	156.03	225.00	1.27	177.17	1.0936	111.94	8 "
0830   0831   0833   0834   0834   0835   0845   0855   0855   0856   08	Anti-corrosive billuminous paint (black)	litre	93.62	100.00	1.27	78.74	1.0936	193.75	-
0831   0833   0834   0834   0835   F	Black Japan	litre	98.82	90.00	1.27	70.87	1.0936	86.11	-
0833 10834 10835 A 0835 A 0850 V 0855 V 0856 C	Enamel paint	fitre	166.44	155.00	1.27	122.05	1.0936	77.50	
0834 S 0835 A 0845 B 0850 V 085: V 0855 S	Floor enamel paint in all shades except green	litre	124.83	122.00	1.27	96.06		133.47	
0835 A 0845 A 0850 V 085: V 0855 1	Synthetic enamet paint black or chocolate shade	litre	135.22	170.00	1.27	133.86	1.0936	105.05	TH
0845 F 0850 V 085: V 0855 '	Synthetic onamal paint in ail shades except black or checolate	litre	145.63	150.00		1000000	1.0936	146.39	- 5
0850 V 085: V 0855 V	Plastic emulsion paint	32000	100000		1.27	118.11	1.0936	129.17	9.53
085: V 0855 V	Roofing paint for iron sheets in red colour	litre	187.24	200.00	1.27	157,48	1.0936	172.22	3.00
0555 0856	White lead	litre	124.83	120.00	1.27	94.49	1.0936	103.33	0.000
0856	Water proofing cement paint Snowcem Plus	kilogram	93.62	150.00	1.27	118.11	1.0936	129.17	2
1000	Wax poish (ready made)	kilogram	46.81	38.00	1.27	29.92	1.0936	32.72	
	Ordinary varnish	kilogram	208,04	250.00	1.05	238.10	1.0936	260.38	
0857	Superior copal varnish	lifre	78,01	90.00	1.27	70.87	1.0936	77.50	
0858	Superior spar varnish	kire	130.03	130.00	1.27	102.36	1.0936	111.94	
859	Of type wood preservative	lifre	130.03	130.00	1.27	102.36	1.0936	111.94	•
863 P	Polish Pully for wood work	litre	83.22	140.00	1.175	119.15	1.0936	130.30	
865 P	Pigments Pig lead	kilogram	31.20	30.00	1.175	25.53	1.0936	27.92	
868 P	Premixed super white gypsium plaster	kilogram	130.03	138.00	1.175	117.45	1.0936	128.44	*
	Plaster of Plans	kg	7.28	5.00	1.175	4.26	1.0936	4.65	
870 P	Igments Plug	kilogram	4.16	4.00	1.175	3.40	1.0936	3.72	•
-	Copper pins 6 mm dia 7 5cm long	each	10,40	10.00	1.175	8.51	1.0936	9.31	
	igments brack colour dark shade	each	10.40	10.00	1.175	8.51	1.0936	9.31	N.
	igments Red chocolate orange buff or yellow (red cxide of iron )	kilogram	57.21	80.00	1.175	68.09	1.0936	74.46	•
119	ght shade	kilogram	78.01	80.00	1.175	68.09	1.0936	74.46	
	igments green or blue medium shade	kilogram	67.62	80.00	1,175	68.09	1.0936	ACCOUNT.	-
15	landard noldar bat clamps for sand cast iron or cast iron pipes 50mm dia	each	26.01	45.00	1.175			74.46	**
66 sa	and cest iron plain shoe 150mm dia	each	338.06			- Secretarion -	1.0936	41.88	*
	gments plate -copper	kilogram	280.85	310.00	1.175		1.0938	288.52	*
September 1	ulleys 25mm dia	each	36.41	280.00	1.175		1.0936	260.60	
73 Ro	ofling shutters and its parts Rolling shutter made of 80X1.25mm	_		55.00	1.175	46.81	1.0936	51.19	*
74 Ro	achine rolled laths  clling shutters and its parts. Top cover for rolling shutters	sqm	1300,26	1320.00	1.175	1123.40	1.0936 1	228.55	
75 Ro	piling shutters and its parts 27 5cm long wire spring grade No. 2	metre	624.12	886.00	1.175	754.04	1.0936	824.62	•
100	rosing Shoters	each	291.26	350.00	1.175	297.87	THE STATE OF THE S	325.75	
76 Ro	olling shutters and its parts ball bearing for rolling shutters	each	343.27		1.175	-	1.00	NAME OF TAXABLE PARTY.	
sqn	dra for mechnical devices chain and cranked operation for erating rolling shutters Exceeding 10.00 sqm and upto 16.80 m area of door	sqm	572.12		1.175	and a	100 E	260.60 558.43	
то оре	tra for mechnical devices chain and cranked operation for erating rolling shutters Exceeding 16.80 sqm area of door yally for good earth	sqm	603.32	600.00	1,175	510.64 1	1.0938 5	558.43	
BO Roy	yalty for sludge	cum	31.20		1.175	25.53 1	.0936	27.92	
San	nd Coarse sand Dorigani equivalent to Kollwar/Sone sand	cum	93.62	90.00	1.175		and the same of th		
A San		cum	286,70			76.60 1		33,77	

S.O.R-ECD(0.3) 9th Edition

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ode No	Description	Unit	Fivaent Approved rate	Rate as per e DSR-2016			Increase due Increase in WF: trom April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Fine sand /zone IVA	3	4	5.00	6	7	8	9	10
0983	Fine sand (zone iV)	cum	124.54			67.56	-	67.66	10
0992	Galvanised steel plain sheets	quintal	5409.08	5600.00	1.175	4765.96	1.0936	5212.05	-
	Standard quality hard board sheet 3mm thick	sqm	130.03	144.00	1.175	122.55	1.0936	134.02	-
	Sheets standard quality had board sheet 4.5mm thick Polish shellac	sqm	156,03	1.00	1.175	0.85	1.0936	0.93	
	Polish shellac Oil/Fuel spirit	kilogram	-	300.00	1.175	255.32	1.0936	279.22	
5000000	Mild steel round bar above 12mm dia	litre	72.81	50.00	1.175	42.55	1.0936	46.54	
	Spun yarn	quintal	3239 25			4545.00		4545 00	**
Specific Co.	Mild steel round bar 12mm dia and below	kilogram	41.61	50.00	1.175	42.55	1.0936	46.54	17:17
_	Mild steel wire rod	quintal	3239 25			4545.00		4545 00	
1000000000	5.5mm	quintal	3223.50			4545.00		4545.00	1.00
Course See	6 Omm	quinta!	3239.25			4545.00		4545.00	
00.10	6.5mm	quintal	3223 50			4532.00		4532.00	
	7.Omm	quintal	3207.75			4518.00		4518.00	•
	8.00mm	quintal	3192.00			4505.00		4505.00	••
	10.0mm	quintal	3176.25 3239.25			4492.00		4492.00	**
_	12.0/12.7mm	quintal	3239.25 3239.25		$\longrightarrow$	4545.00		4545.00	•
	Steel T.M.T. Bars Fe 500	quintal	3239.25 3512.25			4545.00		4545.00	
005A T	TMTC-500-8mm	quintal	3512.25 3669.75		<del></del>	1772.20	-		
150505-1500	TMTC-500-10mm	quintal	3564.75			4593.20 4542.40		4593.20	**
DOS TOTAL CONTRACT	TMTC-500-12mm	quintal	3512.25			4542.40 4491.50		4542.40	**
-	TMT FE-500-16rnm	quintal	3512.25			4491.50 4491.50	-	4491.50	
	TMT FE-500-20mm	quintal	3512.25	-		4491.50 4491.50	-	4491.50 4491.50	
	TMT FE-500-25mm	quintal	3512.25			4491.50 4491.50		4491.50 4491.50	
	TMT FE-500-28mm	quintal	3512.25			4491.50 4491.50	-	4491.50	
	TMT FE-500-32rnm	quintal	3512.25			4491.50 4491.50		4491.50	**
	TMT FE-500-36mm	quintal	3512.25			4491.50 4491.50		4491.50	
	Vitid steel square bars	quintal	3935.64	3675.00	1.175	3127.66	1.0936	3420.41 L	
20	STEEL JOIST	quintal	4193.77		1.175	3569.17	1.0936	3903.24	<del></del>
	20OX100	quintal	4193.77		1.175	3569.17	1.0936	3903.24	-
- 05	25X110 25OX125	quintal	4193.77		1.175	3569.17	1.0936	3903.24	· ·
	00X140	quintal	4258.00		1.175	3623.83	1.0936		W 1 20
26	00X140 50X140	quintal	4258.00		1.175	3623.83	1.0936	3963.02	/.
	00X140	quintal	4388.89		1.175	3735.23	1.0936	4084.84	/ .
10	5OX150	quintal	4517.21		1.175	3844.43	1.0936	4204.27	<b>-</b> , -
3	00X180	quintal	4635.41		1.175	3945.03	1.0936	4314.28	
41	00X180	quintal	4753.62		1.175	4045.63	1.0936	4424.31	•
10	TEL CHANNEL	quintal	5108.47		1.175	4347.63	1.0936	4754.57	· ·
CONTRACTOR OF THE PARTY OF THE	5×40	quintal	3743.25			4326.00		4326.00	
	OQX50	quintal	3743.25			4326.00		4326.00	**
7	25×65	quintal	3743.25			4326.00		4326.00	**
	5 <b>O</b> X75	quintal	3743.25			4326.00		4326.00	**
	75×75	quintal	3743.25 3743.25			4326.00		4326.00	••
	XXX75	quintal quintal	3743.25 3743.25			4326.00		4326.00	/ <b>**</b>
	60 X82	quintal	3743.25 3743.25			4353.00		4353.00	**
	OX90	quintal quintal	3743.25 3743.25			4353.00		4353.00	**
	Ox100	quintal quintal	3743.25 3743.25	-+		4353.00		4353.00	**
	EEL ANGLES	quintal	3743.25 3711.75	-	2	4353.00		4353.00	**
	× 50x6	quintal	3711.75 3711.75	-/-		4155.00		4155.00	**

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oua No	Description	Unit	Fresent Approved rate	Rate as pe DSR-2016		deducting vat & excise	Increase due ' Increase in Wei (nove) April 2016 to June 2018[1+{11 9.2-109.0} /	Approved Rate	Remark
	2	3	4	5.00	6	7	8	9	10
<u>b</u>	60X60X6	quintal	3711.75			4155.00		4155.00	**
С	85X65X6 75X76X6	quintal	3711.75			4155.0C		4155.00	
d	The state of the s	quintal	3711.75			4155.00		4155.00	2(00))
6	80X80X5/10/12	quintal	3711.75			4155.00		4155.00	( ma
	90×90×6	quintal	3711 75			4155.00		4155.00	-
g	100X100X8/10/12	quintal	3711.75			4155.00		4155.00	1000
h	110X110X8/10/12	quintal	3711.75	100		4155.00		4155.00	
	130X130X10/12	quintal	3711.75			4155.00		4155.00	
1	150X150X12J16/20	quintal	3711.75			4155.00		4155.00	••
200	20GX200X16/18/26	quintal	3711.75			4155.00		4155.00	••
C(20080180)	Flats upto 10mm in thickness	quintal	4368.87	3675.00	1,175	3127.66	1.0936	3420.41	• 1
A. 10 (10 to 10 to	Flats exceeding 10mm in thickness	quintal	4680.94	3775.00	1.175	3212.77	1.0936	3513.48	3.93
200000000000000000000000000000000000000	Mild steel plates	quintal	4888.98	3900.00	1.175	3319.15	1.0936	3629.82	0.00
1011	Steel glazed door,window/ ventilator, all members viz. F7D, F4B,K11 and K12B etc. Mild steel sheets for tanks	kg	49.93	48.00	1.175	40.85	1.0936	44.67	(60)
		quintal	5097.02	3775.00	1.175	3212.77	1.0936	3513.48	1000
	Mild steel expanded metal 20x60 mm strands Mild steel hooks	sqm	301.66	280,00	1.175	238.30	1.0936	260.60	()
	Control of the Contro	each	36.41	30.00	1.175	25.53	1.0936	27.92	- 2M ( -
-	Mild steel rivets	quintal	5201.04	4500.00	1,175	3829.79	1.0936	4188.26	3.0
-	Hard drawn steel wire labric	sqm	447,29	400.00	1.175	340.43	1.0936	372.29	- 49
1022	Satvanised steel bolts and nuts 6mm dia. And 25mm long round nead with slots	ten	26.01	38.00	1.175	32.34	1.0936	35.37	). <del></del>
-	Salvanised steel J or L hooks 6mm dia.	Ten	114.42	115.00	1.175	97.87	1.0936	107.03	
\$100 P	Galvanised steel botts and nuts 10mm dia, and 125mm long	each	12.48	11.00	1.175	9.36	1.0936	10.24	- 1
The second	Mild steel bohs 6mm dia and 25mm long with hexagonal head	ten	31.20	27.00	1.175	22.98	1.0936	25.13	
	Straining bolts Salvanised steet barbed wire	each	72.81	65.00	1.175	55.32	1.0936	60.50	
	Calvarised steet barbed wife	quintal	5409.08	4800.00	1.175	4085.11	1.0936	4467.47	•
031	Salvanised steel bolts & nut 10mm dia 27cm long both sides	each each	17.68 26.01	15.00	1.175	12.77	1.0936	13.96	•
	nreaded with 4 galvanised steel nuts Salvanised steel bolts 10mm dia 7cm long with nuts						1.0936	20.48	
-	ofts and nuts upto 300mm in length	each	26.80	18.00	1.175	15.32	1.0936	16.75	
Section 1886	olts and nuts above 300mm in length	quintal	5825.16	5100.00	1.175	4340.43	1.0936	4746.69	
200 TO 100	on Pintels including welded pin	quintal	5825.16	5250.00	1.175	4468.09	1.0936	4886.30	- 9
Name of the last	teel Beading	each	41.61	37.00	1.175	31.49	1.0936	34.44	
	luminium Plain Strip edging 38x12x3 mm	metre	26.01	27.00	1.175	22.98	1.0936	25.13	(19)
	lass strips 4mm thick 40mm deep	metre	104.02	20.00	1.175	76.60	1.0936	83.77	10000
	Diundry stone top chisel dressed 15x15x90cm	metre	9.36	20.00	1.175	17.02	1.0936	18.61	i.e.
	nrough and bond stone	each	62.41	70.00	1.175	59.57	1.0936	65.15	
	Orne for masonry work	100 nos	1248.25	1260.00	1.175	1072.34	1.0936	1172.71	
	One for pitching 15cm x 22.5cm	cum	728.15	865.00	1.175	736.17	1.0936	805.08	*
	one dust	cum	468.09 104.67	636.00 89.38	1.175	541.28 89.38	1.0936	591. <b>94</b> 89.38	-
160 Re	ect sand stone block	10 cudm	67.62		4 477	Name of the last o	****	ODYEST/MICH.	
_	hite sand slone block	10 cudm	72,81	65.00	1.175	55.32	1.0936	60.50	*2
	hite sand stone slab 75mm thick (un-dressed)	20000000	312.07	70.00	1.175	59.57	1.0936	65.15	
	sand stone slab 40mm thick (undressed)	sqm	166.44	315.00	1.175	268.09	1.0936	293.18	•
	Taite sand stone slab 40mm thick (undressed)	sqm	187.24	200.00	1.175	170.21	1.0936	186.14	•
	coll sand stone slab 30mm thick (undressed)	sqin	135.22	200.00	1.175	170.21	1.0936	186.14	•
	ta stone slab 20mm to 25mm thick (semi-polished)	sqm	400000000000000000000000000000000000000	180.00	1.175	153.19	1.0936	167.53	*
	ta stone slab 25mm thick (rough chiselled)	sqm	301.66	280.00	1.175	238.30	1.0936	260.60	
	sand stone slab 45/50mm thick (un-polished)	sqm	218.44	280.00	1.175	238.30	1.0936	260.60	•

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ode No	o Description	Unit	Present Approved rate	Rate as per e DSR-2016			Increase due Increase in	Approved Rate	Remark
1	2	3	A	5.00	6	7	8	9	10
1175	White sand stone slab 45/50mm thick (undressed)	sqm	234.04	225.00	1.175	191.49	1.0936	209.41	10
1177	Stone grit 6 mm and down size or pia sized grand	cum	962.19	795.00	1.175	676.60	1.0938	739.93	
1179	Crushed stone 2.36 mm to 12.5 mm size	cum	988.20	900.00	1.175	765.96	1.0936	837.65	
1182 A	Surkhi Uraban Patna	cum	1941.45			1595.00		1595.00	**
B	The state of the s	cum	1941.45			1724.00		1724 00	**
C	For Purnia, Bhagalpur, Saharasa, Munger, Darabhanga For other places	cum	1861 65			1653 00		1653.00	**
D	For Patna Rural	cum	1797.60			1595.00		1595.00	**
1186	Superior class teak wood such as Dandeli, Balarshah or Malabar in	10 cude	1874.25		16 (0000)	1665.00		1665.00_	**
1187	planks First class teak wood in scantling	10 cuam	1144.22	1100.00	1.175	936.17	1.0936	1023.80	
1188	First class teak wood in scanding	10 cudm	832.17	880.00	1.175	748.94	1.0936	819.04	•
1188	Second class teak wood in scantling	10 cudm	884.17	850.00	1.175	723.40	1.0936	791.11	89
COLUMN TO SERVICE	Second class teak wood in planks	10 cudm	686.54	660.00	1.175	561.70	1.0936	614.28	
1190	Second class feak wood in planks	10 cudm	754.15	675.00	1.175	574.47	1.0936	628.24	(80)
1194	First class kail wood in planks	10 cudm	520.10	500.00	1.175	425.53	1.0936	465.36	
	The state of the s	10 cudm	322.46	310.00	1.175	263.33	1.0936	288.52	100
A CONTRACT OF	Second class kail wood in scantling	10 cudm	270.46	260.00	1.175	221.28	1.0936	241.99	940
	Second das's kall wood in planks	10 cudm	270.46	260.00	1.175	221.28	1.0936	241.99	
	Sal wood in scanting	10 cudm	540.91	600.00	1.175	510.64	1.0936	558.43	
	Local wood in scantling	10 cudm	332.42		1.175	282.91	1.0936	309.39	••••
	Kdn seasoned selected sheesham wood planks	10 cudm	676.14	650.00	1.175	553.19	1.0936	604.97	
	Precast terrazo tiles 22 mm thick (light shade)	sqm	270.46	285.00	1.175	242.55	1.0935	265.26	
-	Precast tenazo tiles 22 mm thick (medium shade)	sqm	249.65	265.00	1.175	242.55	1.0936		•
	Precast terrazo tiles 22 mm thick (dark shade)	sqm	228.85	245.00	1.175	208.51	1.0936	246.64	
-	Precast heat resistant terrace tiles (size 300x300 mm) and 20 mm thick	sqm	501,38	475.00	1.175	404.26	1.0936	442.09	•
	Washers Cadmium coated G.I. limpet washer	cent	36.41	35.00	1.175	29.79	1.0936	32.58	
	Washers Bitumen washer	cent	31.20	30.00	1.175	25.53	1.0936	27.92	_ •
	Washers G.f. plain washer thick	cent	36.41	35.00	1.175	29.79	1.0936	32.58	•
	Washers G.I. plain washer thin	cent	33.29	32.00	1.175	27.23	1.0936		
7.1.10	Washers G.I. plain washer for seam boils	cent	31.20	30.00	1.175	25.53	100000000000000000000000000000000000000	29.78	*
	Water proofing compound 'Impermo' of Snowcem India Ltd.	kilogram	33.29	35.00	1.175	25.53	1.0936	32 58	
214 V	Welding By gas plant	cm	2.08	2.00	1.175	1.70	1.0936	1.86	(8)
	Welding By electric plant	cm	1.87	2.00	1.175	1.70	1.0936	1.86	381
	Whiting	quintal	520.10	600.00	1.175	0.500.00		1.86	_ \$8.,
219 V	Wire nails	kilogram	62.41	60.00	1.175	51.06	1.0936	558.43	
	Wire mesh (Rabbit)	sqm	46.81	42.00		51.06 35.74	1.0936	55.84	(40)
	20 mm dia holding down bolts	quintal	46.81 6033.21		1.175	35.74	1.0936	39.09	(80)
	Milc steel sheets with bolts and nuts to rest on lintels	each	135.22	5500.00	1.175	4680.85	- V2 - 2000 Miles	5118.98	•
	Harrd drawn steel wire	quintal		4600.00	1.175	102.13	1.0936	111.69	
	Mil-CI steet flat strap fitting	quintal		4000.00	1.175	3914.89	A CANADA STATE OF THE STATE OF	4281.33	
200000000000000000000000000000000000000	Chequered terrazo tiles 22mm thick (light shade)		4628.92 338.06	4000.00	1.175	3404.26		3722.89	
	Chequered terrazo tiles 22mm thick (medium shade)	sqm	979000000000	300.00	1.175	234.04	1.0936	255.95	•
and the same of the same of	Chequered terrazo tiles 22mm thick (dark shade)	sam	296.46	300.00	1.175	255.32	1.0936	279.22	•
	extra for selected planks of second class teak wood	sqm 10 cudm	260.05	260.00	1.175	221.28	1.0936	241.99	•
	iu minium plain strip edging 57x12x3 mm	10 cudm	145.63	150.00	1.175		1.0936	139.61	*1
	Dil J Fuel Diesel oil	metre	140.43	135.00	1.175		1.0936	125.65	
37 CL	Cutting marble or sand stone slab upto 50mm thick by mechanical	litre	50.58	46.00	1.175	The American Control of the Control	1.0936	42.81	
UE	e Vice	metre	9.36	10.00	1.175	8.51	1.0936	9.31	R#I
	* tra for selected planks of first class teak wood	10 cudm	145.63	150.00	1.175	Total Control	C (000000)	139.61	
	8 mm thick Flamed finish grante stone slab	sqm	- STEEDILE TO STEED 1	1700.00	1.175		O bed minimum and a second	1582.23	
200	8 mm thick Italian Marble stone slab,(slab area up to 0.5 sqm).  S_O.R-BCD(0.3) 9th Edition	sgm		3200.00	1.175	COMPANION OF THE PERSON	_	2978.31	*

ode N	lo Description	Unit	Present Approved rate	Nate as per DSR-2016	Devination for VAT & excise	Kate after deducting vat & excise	Increase due increase in wor	Approved Rate	Remark
1	Oil Such DO (Comment)	3	4	5.00	6	7		-	
1241	Oil / Fuel LPG (Commercial Cylinder)	kg	72.81	65.00	1.175	55.32	1.0936	60.50	10
1242	Gless mossaic tiles (20 mm x 20 mm x 4 mm ). Tite fixing chemical adhesive	sgm	1092.22	1076.00	1.175	915.74	1.0936	1001.46	100
1244	Cement Polymer Grout Compound	kg	35.37	20.00	1.175	17.02	1.0936	13.61	
1245	Acid for cleaning tiles	kg	35.37	25.00	1.175	21.28	1.0936	23.27	110
1246	Silicon based Joint Sealant for Tites	litre	16.65	18.00	1.175	15.32	1.0936	16.75	
1247	Rubber base Adhesive	kg		150.00	1.175	127.66	1.0936	139.61	1.
1248	Epoxy based sealing Compound	kg		160.00	1.175	136.17	1.0936	148.92	-
1249	Acrylic based sealing compound	kg		502.00	1.175	427.23	1.0936	467.22	1 10
1250	Non woven reinforcement Tape	kg		481.00	1.175	409.36	1.0936	447.68	-
NAME OF TAXABLE PARTY.	Bleaching powder	metre		0.14	1.175	0.12	1.0936	0.13	
1301	Surface box for stop cock	quintal	1820.36	1750.00	1.175	1489.36	1.0936	1628.77	10
1304	BULL AND THE COURT OF THE COURT	each	130.03	125.00	1.175	106.38	1.0936	116.34	
1305	Surface box for sluice valve	each	218.44	210.00	1.175	178.72	1.0936	195.45	-
1307	Surface box for water meter	each	260.05	250.00	1,175	212.77	1.0936	232.68	
1309	C.1. bracket for wash basin and sinks	pair	72.81	65.00	1.175	55.32	1.0936	60.50	
1313	8 rnm dia C.P. Brass/ S.S. Jet with flexible tube upto 1 metre long with S.S. tringular plate for Eureopean type W.C.	each		200.00	1.175	170.21	1.0936	186.14	-
1314	C.P. brass chain with 32 mm dia rubber plug	each	41.61	40.00	1.175	34.04	40000	27555	- 31
1315	C P brass chain with 40 mm dia rubber plug	each	41.61	40.00	1.175		1.0936	37.23	7.61
1330	Ctamps and M.S. stays including bolts and nuts for 100 mm pipe	each	36.41	30.00	1.175	25.53	1.0936	37.23	•
1331	M.S. Holder bat clamp of approved design for 10 mm S.C.I.pipe	each	20.80	20.00	17777	3.588	Meditin Bush	27.92	- 88
1332	M.S. Holder bat clamp of approved design for 75mm S.C.I.pipe	each	18.72	18.00	1.175	17.02	1.0936	18.61	(1)
1334	Clamps and M.S. stays including bolts and nuts for 50 mm pipe	905017	2020/8/2/4	NINOTEDATION	1.175	15.32	1.0936	16.75	> <b>•</b>
1335	Clamps and M.S. stays including botts and nuts for75 mm pipe	each	29.13	28.00	1.175	23.83	1.0936	26.06	•
1336	Clearing eye with chain and lid 100 mm dia	each	31.20	30.00	1.175	25.53	1.0936	27.92	*:
337	Clearing eye with chain and lid 150 mm dia	each	45.77	44.00	1.175	37.45	1.0936	40.95	•
339	Brass bib-cock 15 mm dia	each	52.01	50.00	1,175	42.55	1.0936	46.54	82
340	Brass bib-cock 20mm dia	each	218.44	210.00	1.175	178.72	1.0936	195.45	
342	Brass slop-cock 15 mm dia	each	234.04	225.00	1.175	191.49	1.0936	209.41	•
343	Brass stop-cock 20 mm dia	each	218.44	210.00	1.175	178.72	1.0936	195.45	•
	Mosquito proof coupling of approved design	each	291.26	225.00	1.175	191.49	1.0936	209.41	•
	C.I. cover and frame 300x300 mm inside	each	31.20	30.00	1.175	25.53	1.0936	27.93	•
Control of the last	C.I. cover without frame 300x300 mm inside i/c cover of 4.50kg	each	312.07	300.00	1.175	255.32	1.0936	279.22	1(*):
	Rectangular cover 455x610 mm with frame (low duty)	each	234.04	225.00	1.175	191.49	1.0936	209.41	1986
		each	1560.31	1500.00	1.175	1276.60	1.0936	1396.09	•
	Rectangular cover 455x610 mm without frame (low duty)  OOmm dia cover with frame (medium duty)	each	1040.21	1000.00	1.175	851.06	1.0936	930.72	
	OOmm dia cover withought frame (medium duty)	each	4940.99	4750.00	1.175	4042.55	A DA MARKET	4420.94	
	I - mouth ,brass femule 15 mm dia	each	2392.48	2300.00	1.175	1957.45	W. W. W. W. W. W.	2140.65	•
-	J-mouth ,brass ferrule 20 mm dia	each	145.63	140.00	1.175	(Alexandra)	1.0936	130.30	•
	I - mouth ,brass femule 20 mm dia	each	166.44	160.00	1.175		1.0936	148.92	
	itreous china foot rests 250x130x30 mm	each	228.85	220.00	1.175	The second second	1.0936	204.76	•
_		pair	104.02	100.00	1.175	September 1	1.0936		
	I grating 100x100 mm	each	15.60		1.175		1.0936	13.96	•
	I - grating 150x150 mm	each	26.01		1.175		1.0936		•
	I - grating 180x180 mm	each	31.20		1.175		1.0936	23.27	
	C.I. gully or nahani grating 100 mm dia	each	18.72		1.175		1.0936	27.92	•
	Deber insertions for 80 mm dia pipe joints	each	15.60		1.175	And the second	1.0936	16.75	100
	Deber insertions for 100 mm dia pipe joints	each	18.72		1.175			13.96	•
	Lober insertions for 125 mm dia pipe joints	each	20.80		1.175		.0936	16.75	-
76 K	Der insertions for 150 mm dia pipe joints	each	20.80		1.175			18.61	

_	de Nö	i vestripuon	Unit	Present Approved rate	Rate as per e DSR-2016			Increase due Increase in 77-17cm 4 April 2016 to June 2018(1+(11 9.2-109.0) / 109]	Approved Rate	Remark
-	377	Rubber insertions for 200 mm dia pipe joints	3	4	5.00	6	7		9	10
		Rubber insertions for 250 mm dia pipe joints  Rubber insertions for 250 mm dia pipe joints	each	26.01	25.00	1.175	21.28	1.0936	23.27	
-		Rubber insertions for 250 mm dia pipe joints	each	41.61	40.00	1.175	34.04	1.0936	37.23	340
3	_	Rubber insertions for 350 mm dia pipe joints	each	46.81	45.00	1.175	38.30	1.0936	41.88	800
-		Rubber insertions for 400 mm dia pipe joints	each	52.01	50.00	1.175	42.55	1.0936	46.54	
-	_	Rubber insertions for 450 mm dia pipe joints	each	75.93	73.00	1.175	62.13	1.0936	67.94	•
1	_	Rubber insertions for 500 mm (lia pipe joints	each	95.70	92.00	1.175	78.30	1.0936	85.63	•
		Rubber insertions for 600 mm dia pipe joints	each	114.42	110.00	1.175	93.62	1.0936	102.38	*
_		Mirror of superior make glass 60x45 cm	each	130.03	125.00	1.175	106.38	1.0936	116.34	
139		Vitreous china pedestal for wash basin	each	322.46	310.00	1.175	263.83	1.0936	288.52	•
139	-	Pig lead	each	728.15	700.00	1.175	595.74	1.0936	651.51	<u>\$</u> ),
146		S & S.C.I standard specials up to 300 mm dia (heavy class)	kilogram	93.62	138.00	1.175	117.45	1.0936	128.44	•
146		S & S.C.I.standard specials over 300 mm dia (heavy class)	quintal	3744.75	3600.00	1.175	3063.83	1.0936	3350.60	*5
146	_	Flanged C.I. standard specials up to 300 mm dia(heavy class)	quintal	3848.77	3700.00	1.175	3148.94	1.0936	3443.68	•
147		Flanged C.I. standard specials over 300 mm dia(heavy class)	quintal	5721.14	5500.00	1.175	4680.85	1.0936	5118.98	•
147	-	Casing pipe 100 mm dia	quintal	6033.21	5500.00	1.175	4680.85	1.0936	5118.93	•
153	32 Fi	Flush pipe with union spreaders and clamps all in C.P. brass for single stall	metre each	348.47 280.85	335.00 270.00	1.175	285.11	1.0936	311.79	
153	33 Ft	Flush pipe with union spreaders and clamps all in C.P. brass for double stall	each	416.08	400.00	1.175	340.43	1.0936	251.30 372.29	
153	ra	Flush pipe with union spreaders and clamps all in C.P. brass for range of three stall	each	540.91	520.00	1.175	442.55	2377500000		1000
153	35 Fi	Tush pipe with union spreaders and clamps all in C.P brass for ange of four stall	each	624.12	600.00	1.175	510.64	1.0936	483.98 558.43	
1540	LUE	Tush pipe and spreaders G.I.for single set of one squatting plate primal	each	182.04	175.00	1.175	148.94	1.0936	162.88	19
1541	1 Fi	lush pipe and spreaders G.I.for range of two squatting plates	each	260.05	250.00	1.175	212.77	1.0936	232.68	18
1542	Uri	lush pipe and spreaders G.t.for range of three squatting plates rinal each	each	312.07	300.00	1.175	255.32	1.0936	279.22	
1543	un	lush pipe and spreaders G.I.for range of four squatting plates rinal	each	405.68	390.00	1.175	331.91	1.0936	362.98	
1545	-	3.1. pipes 15 mm dia	metre	88.42	77.00	1.175	65.53	1.0936	71.67	-
1546		i.l. pipes 20 mm dia	metre	114.42	99.00	1.175	84.26	1.0936	92.14	•
1547	-	I. pipes 25 mm dia	metre	156.03	110.00	1.175	93.62	1.0936	102.38	•
1548	-	i.1. pipes 32 mm dia	metre	187.24	145.00	1.175	123.40	1.0936	134.95	•
549	-	I, pipes 40 mm cla	metre	228.85	185.00	1.175	157.45	1.0936	172.18	100
550	-	I. pipes 50 mm dia	metre	286.06	220.00	1.175	187.23	1.0936	204.76	•
551	-	1. pipes 65 mm dia	metre	379.67	295.00	1.175	251.06	1.0936		185
552	_	I. pipes 80 mm dia	metre	478.49	400.00	1.175	200000000000000000000000000000000000000	CONTRACTOR STATE	274.56	0:
555	2	1. back (jam) nuts 25 mm dia	each	10.40	8.00		340.43	1.0936	372.29	
559		I . back (jam) nuts 65 mm dia	each	22.89	20.00	1.175	6.81	1.0936	7.45	*
608		I. tees (equal) 25 mm	each	46.81	40.00	1.175		1.0936	18.61	•
612	0.1	Litees (equal) 65 mm	each	291.26	250.00	1.175	500 AND SEC.	1.0936	37.23 232.68	-
614	_	1. inlet connection	each	67.62	60.00	1.175		1.0936	55.84	-:-
616	101	C.I. soil, waste and vent single socketed pipe1.80 metres long:	each	-	950.00	1.175	1 123/2		884.19	÷
617	ION	C.I. soil, waste and vent single socketed pipe1.80 metres g:100mm dia	each	O analogo and a	1150.00	1.175			1070.33	-
618	S.C 150		each	PARAMETERS IN THE	1750.00	1.175	12 (25)		1628.77	•
620		.l. plain bend 75 mm dia .l. plain bend 100 mm dia	each	176.83	170.00	1.175	12/2/2/2		158.22	•
621	10.0	I. plain bend 100 mm dia     I. plain bend 150 mm dia	each		FORCOMODINATION -	1.175		1020000000	325.75	•
Same of the last o	S July and	L bend with access door 75 mm dia	each	624.12	400.00	1.175	340.43		372.29	(0.0)
524		D.R-BCD(0.3) 9th Edition	each	208.04	200.00	1.175	***********		186.14	300

	on ep	Description	Unit	Present Approved ra	Cale as pe DSR-2016	Deduction for VAT & excise		at April 20	Approved Rate	Remai
1		S.C.t. bend with access door 100 mm dia	3	1	5.00	6	7	+		
7.		S.C.I. plain single equal junctions 75x75x75 mm dia	each	262.13	252.00	1.175	214.47	1.0936	9	10
2		S.C.I. plain single equal junctions 100x100x100 mm dia	each	275.65	265.00	1,175	225.53	SKINDS FOR	234.54	
10	30	S.C.I. single equal junctions75x75x75 mm dia with access door	each	468.09	450.00	1.175	382.98	1.0936	246.64	-:
16	31	S.C.I. single equal junctions 100x100x100 mm dia with	each	289.18	278.00	1.175	236.60	1.0936	418.83 258.74	<b>—</b>
-		door  S C r. plain double equal junctions 75x75x75x75 mm dia	each	391.12	376.00	1.175	320.00	1.0936	-	-
-	34	S.C.I. plain double equal junctions 100x100x100x100 mm dia	each	359.92	346.00	1.175	294.47	1.0936	349.95	•
16		S.C.I. double equal junctions75x75x75x75 mm dia with access	each	540.91	520.00	1.175	442.55	1.0936	322.03 483.98	-
-			each	442.09	425.00	1.175	361.70		-	
16		CLI double equal junctions 100x100x100x100 mm dia with	each	572.12	550.00	1.175	140400000000	1.0936	395.56	129
16		lotted cowl (terminal guard) 75 mm dia	each	157.07		The second second	468.09	1.0936	511.90	
16		iotted cowl (terminal guard) 100 mm dia	each	197.64	151.00	1.175	128.51	1.0936	140.54	
164	1	.I. Union 15 mm nominal bore	each	57.21	190.00	1.175	161.70	1.0936	176.84	
164	The same of	I. Union 20 mm nominal bore	each	78.01	30.00	1.175	25.53	1.0936	27.92	
164		1. Union 25 mm nominal bore	each	88.42	50.00	1.175	42.55	1.0936	46.54	
164	The second second	1. Union 32 mm nominal bore	each	(A)	80.00	1.175	68.09	1.0936	74.46	
164		Union 40 mm nominal bore	each	124.83	110.00	1.175	93.62	1.0936	102.38	8.7
164	C 23 KG 13	Union 50 mm nominal bore		192.43	160.00	1.175	136.17	1.0936	148.92	100
164		. Union 65 mm nominal bore	each	228.85	200.00	1.175	170.21	1.0936	186.14	
164		. Union 80 mm nominal bore	each	447.29	400.00	1.175	340.43	1.0936	372.29	¥. =
1649	Pol	yethylene water storage tank with cover and suitable locking angement	each	530.51	470.00	1.175	400.00	1.0936	437.44	
1653	Sar	nd cast iron S&S plain single unequal junctions : 100-100 as	pair fitre	4.68	5.30	1.175	4.51	1.0936	4.93	
1656		n dia nd cast iron S&S single unequal junctions: 100x100x75 mm dia	each	384.88	370.00	1.175	314.89	1.0936	×	120
1			each	416.08	400.00	1.175	340.43		344.37	(6)
1659		nd cast iron S&S plain double unequal junctions : 0x100x75x76 mm dia	each	572.12	550.00	*Anatomia	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	1.0936	372.29	5 <b>.</b> %
662		nd cast iron S&S double unequal junctions: 100x100x75x75 mm with access door	each	2000		1.175	468.09	1.0936	511.90	16
666	San	nd cast iron heel rest bend 75 mm dia	The state of the s	572.12	550.00	1.175	468.09	1.0936	511.90	•
667	San	d cast iron heel rest bend 100 mm dia	each	228.85	220.00	1.175	187.23	1.0936	204.76	
669	S.C.	.l. single equal invert branch of required degree75x75x75 mm	each	260.05	250.00	1.175	212.77	1.0936	232.68	
670		I. single equal invert branch of required degree 100x100x100 dia	each	332.87	320.00	1.175	272.34	1.0936	297.83	
672	S.C.	dia  I. double equal invert branch of required degree 75x75x75x75  dia	each	426.49	410.00	1,175	348.94	1.0936		-
E-server		dia  I. double equal invert branch of required degree  1. double equal invert branch of required degree	each	426.49	410.00	1.175	348.94	SECTION AND ADDRESS OF THE PARTY OF T	381.60	
673			each	572.12	a constant			1.0936	381.60	•
674	mran	I. single unequal invert branch of required degree 100x100x75 dia	each		upper and a second		468.09	1.0936	511.90	
677	S.C.I	doubte unequal invert branchof required degree     100x75x75 mm dia	2000001		195.00	1.175	421.28	1.0936	460.71	• (
682	S.C.1	l. door pieces 75 mm dia	each	592.92	70.00	1.175	485.11	1.0936	530.51	140
683	S.C.I	door pieces 100 mm dia	each	286.06	75.00	.175	234.04	1.0936	255.95	
685	S.C.I.	collar 75 mm dia	each	416.08	00.00 1	.175			372.29	*
686	S.C.I.	collar 100 mm dia	each	117.54	2.00 1	.175		1.0936	85.63	-
687	Unpla	isticised P.V.C. connection pipe with brass union 30 cm long	each	148.75	38.00 1	.175				-
ALTERNATION IN	15 mm	m bore sticised P.V.C. connection pipe with bross union 30 cm long	each	31.20	0.00				128.44	_
000	20 mm	n bore solution pipe with bross union 30 cm long	each	36,41					27.92	-
89	15 mm	sticised P.V.C. connection pipe with brass union 45 cm long	each	1900 10		-VI	9.79 1	.0936	32.58	•
90	Unipolas 20 mmm	sticised P.V.C. connection pipe with brass union 45 cm long	1000000			175	9.79 1.	.0936	32.58	*
	S.C	hand pump	each		8.00 1.	175 4	0.85	.0936	44.67	
	2-0	R-BCD(0.3) 9th Edition	each	696.94 67	0.00 1.	175 5	0.21 1		23.58	

	le No	Description	Unit	Present Approved rat	Rate as pe DSR-2016		Gate silver deducting val & excise	Increase due Increase in With From April 2016 to June 2018[1+(11 9.2-109.0] / 109]	Approved Rate	Remari
-	00	R.C.C. pipes NP2 class 100 mm dia	3	4	5.00	6	7	8		
- 1	F-07/2	R.C.C. pipes NP2 class 150 mm dia	metre	208.04	200.00	1.175	170.21	1.0936	186.14	10
_		B.C.C. pipes MB3 star of	metre	218.44	210.00	1.175	178.72	1.0936	195.45	-
3		R.C.C pipes NP2 class 300 mm dia	metre	270.46	260.00	1.175	221.28	1.0936	241.99	C1 =
17	000	R.C.C. pipes NP2 class 450 mm dia	metre	312.07	300.00	1.175	255,32	1.0936	279.22	- 0.00
170		R.C.C pipes NP2 class 500 mm dia	metre	416.08	400.00	1.175	340.43	1.0936	372.29	
170	1000		metre	603.32	580.00	1.175	493.62	1.0936	539.82	S52
170		R.C.C. pipes NP2 class 600 mm dia	metre	956.99	920.00	1.175	782.98	1.0936	856.27	
170	N35.50	R.C.C. pipes NP2 class 700 mm dia	metre	1092.22	1050.00	1.175	893.62	1.0936		
170	1	R.C.C. pipes NP2 class 800 mm dia	metre	1217.04	1170.00	1.175	995,74	1.0936	977.26	4
171	100.41	R.C.C. pipes NP2 class 900 mm dia	metre	1331.46	1280.00	1.175	1089.36	1.0936	1088.95	*
171		R.C.C. pipes NP2 class 1000 mm dia	metre	1653.93	1590.00	1.175	1353.19	Stranger Comment	1191.33	
171	100	t.C.C. pipas NP2 class 1100 mm dia	metre	1950.39	1875.00	1.175	1595.74	1.0935	1479.85	
171		C.C. pipes NP2 class 1200 mm dia	metre	2002.40	1677.00	1.175	1427.23	1.0936	1745.11	
171	-	.C.C. pipes NP2 class 100 mm dia	each	31.20	30.00	1.175	25.53	1.0936	1560.82	1.00
171		C.C. pipes NP2 class 150 mm dia	each	36.41	35.00	1.175	29,79	1.0936	27.92	
1716	200	C.C.collars NP2 class 250 mm dia	each	52.01	50.00	1.175		1.0936	32.58	•
1717	1	C.C.collars NP2 class 300 mm dia	each	57.21	55.00	1.175	42.55	1.0936	46.54	
1718		C.C.collars NP2 class 450 mm dia	each	104.02	100.00	1.175	46.81	1.0936	51.19	•
1719	100	C.C. collars NP2 class 500 mm dia	each	119.62	115.00	1.175	85.11	1.0936	93.07	
1720		C.C.collars NP2 class 600 mm dia	each	145.63	140.00	CO DESCRIPTION	97.87	1.0936	107.03	*
1721	-	C.C. collars NP2 class 700 mm dia	each	156.03	150.00	1.175	119.15	1.0936	130.30	
1723		C.C.collars NP2 class 800 mm dia	each	208.04	200.00	1.175	127.66	1.0936	139.61	• 1
1724	177.7	C.C. collars NP2 class 900 mm dia	each	244.45	235.00	1.175	170.21	1.0936	186.14	•
1725		C.C. collars NP2 class 1000 mm dia	each	291.26	200000000000000000000000000000000000000	1.175	200.00	1.0936	218.72	•
1726	27 7 2	C.C. collars NP2 class 1100 mm dia	each	312.07	280.00	1.175	238.30	1.0936	260.60	3.00
727	R.C	C.C. collars NP2 class 1200 mm dia	each	364.07	300.00	1.175	255.32	1.0936	279.22	
728	3	C pipe 450 mm dia NP-3 spigot	metre	1556.16	350.00	1.175	297.87	1.0936	325.75	( <b>*</b> )
729		C pipe 600 mm dia NP-3 spigot	metre	2075.21	1496.00	1.175	1273.19	1.0936	1392.36	*
730	RC	C pipe 900 mm dia NP-3 spigot	1		1995.00	1.175	1697.87	1.0936	1856.79	•
731	RC	C pipe 1000 mm dia NP-3 spigot	metre	3276.65	3150.00	1.175	2680.85	1.0936	2931.78	
732	RC	C pipe 1200 mm dia NP-3 spigot	metre	4041.20	3885.00	1.175	3306.38	1.0936	3615.86	•
733	RC	C pipe 1800 mm dia NP-3 spigot	metre	1980/05-198	5040.00	1.175	4289.36	1.0936	4690.85	
734	RC	C pipe 450 mm dia NP-4 spigot	meire	Control of the Control	9450.00	1.175	8042.55	1.0936	8795.34	
735	RC	C pipe 600 mm dla NP-4 spigot	metre	- (A) (C) (C) (C)	1733.00	1.175	1474.89	.0936	1612.94	•
736	RC	C pipe 900 mm dia NP-4 spigot	metre	The second of the second	2310.00	1.175	1965.96	.0936	2149.97	
737	_	C pipe 1000 mm dia NP-4 spigot	metre	35	4494.00	1.175	3824.68	.0936	1182.67	
738		C pipe 1200 mm dia NP-4 spigot	metre	Andrea Mariane Maria	5565.00	1.175	4736.17 1	.0936	179.48	•
739		C pipe 1800 mm dia NP-4 spigot	metre	6771.76	5510.00	1.175	5540.43 1	.0936 6	159.01	•
54		neware pipes grade A (60 cm long) 100 mm dla	metre	14198.84 1	3650.00	1.175 1	1617.02 1	.0936 1:	704.37	
55		neware pipes grade A (30 cm long) 150 mm dla	each	52.01	50.00	1.175	42.55 1	.0936	16.54	•
56		neware pipes grade A (60 cm long) 200 mm dia	each	83.22	80.00	1.175	68.09 1	0936	4.46	•
STORE		eware pipes grade A (60 cm long) 230 mm dia	each	138.34	110.00	1.175	93.62 1	Carcillo ()	02.38	*)
		eware pipes grade A (60 cm long) 250 mm dia	each	176.83	170.00	1.175	144.68 1.		58.22	
250		D.R-BCD(0.3) 9th Edition	each	228.85	210,00	1.175	178.72 1.	2252		

ode No	Description	Unit	rresent Approved rate	Rate as per e DSR-2016				Approved Rate	Rema
1	2	3		5.00	6	7	8	9	10
1859	Stoneware pipes grade A (60 cm long) 300 mm dia	each	249.65	240.00	1.175	204.26	1.0936	223.37	10
	Fire clay kitchen sink: 600x450x250 mm	each	1404.28	1300.00	1.175	1106.38	1.0936	1209.94	
	White vitreous china laboratory sink450x300x150 mm	each	852.97	820.00	1.175	697.87	1.0936	763.19	-
nasasa.	White vitreous china laboratory sink600x450x200 mm White plastic seat (solid)with lid C.P.brass hinges and rubber	each	1586.32	1525.00	1.175	1297.87	1.0936	1419.35	
N 107	White plastic seat (solid) with lid C.P. brass hinges and rubber buffers  Black plastic seat (solid) with lid C.P brass hinges and rubber	each	343.27	330.00	1.175	280.85	1.0936	307.14	
Transfer .	Duffers	each	322.46	310.00	1.175	263.83	1.0936	288.52	
878	Shower rose C.P brass for 15 to 20 mm inlet 100 mm dia	each	52.01	50.00	1.175	42.55	1.0936	46.54	
879	Shower rose C.P brass for 15 to 20 mm inlet 150 mm dia	each	62.41	60.00	1.175	42.55 51.06	1.0936	46.54 55.84	-
001	Spun yam	kilogram	52.01	50.00	1.175	42.55	1.0936	46.54	·
	Strainer brass 40 mm dia 1.5 metre tong	each	624.12	600.00	1.175	510.64	1.0936	558.43	
000	15 mm C P brass tap	each	218.44	210.00	1.175	178.72	1.0936	195.45	
Access to the	C.P.b.ass toilet paper holder of standard size	each	176.83	185.00	1.175	157.45	1.0936	172.18	
	C.1. trap for standard urinal with vent arm with operating and other couplings in C.P. brass: 50 mm dia	each	176.83	170.00	1.175	144.68	1.0936	172.18	
03	C.I. trap for standard urinal with vent arm with operating and other couplings in C.P.brass. 80 mm dia	each	234.04	225.00	1.175	191.49	1.0936	District Control	
	C.P.brass trap40 mm dia	each	156.03	250.00	1.175	212.77		209.41	100
96	100 mm S.C.I. trap with vent heel	each	327,67	315.00	M01-03/07-	2000 200	1.0936	232.68	. Cont.
97 1	100 mm S C.I. trap with 100 mm inlet and 100 mm outlet				1.175	268.09	1.0936	293.18	
98 1	100 mm S.C.I trap with 100 mm inlet and 75 mm outlet	each each	286.06	275.00 218.00	1.175	234.04	1.0936	255.95	
00 S	S.W. gully trap P type 100x100 mm	each each	93.62	90.00	1.175	185.53 76.60	1.0936	202.90	-:
02 S	S.W. gully trap P type 150x100 mm	each each	93.62 135.22	130.00	1.175	76.60	1.0936	83.77	-:
04 S	S.W. gully trap P type 180x150 mm	each each	135.22 234.04	130.00	1.175	110.64 191.49	1.0936	120.99	•
	Vitreous china lipped front urinal	each	234.04 478.49	225.00 460.00	1.175	191.49 391.49	1.0936	209.41	\$ <b>#</b> 5
15 V	Vitreous china squatting plate urinal	each	790.56	1053.00	1.175	391.49 896.17	1.0936	428.13 980.05	
-	H.P. or L.P. ball valve with polythene floats: 15 mm dia	each	218.44	210.00	1.175	178.72	1.0936	980.05 195.45	
T-100	H.P. or L.P. ball valve with polythene floats: 20 mm dia	each	317.26	235.00	1.175	200.00	1.0936	218.72	•
	H.P. or L.P. ball valve with polythene floats: 25 mm dia	each	343.27	230.00	1.175	***************************************			
	Brass full way valve with C.I. wheel (screwed end) 25 mm dia					195.74	1.0936	214.07	.83
5.A	Brass full way valve with C.I. wheel (screwed end) 32 mm dia	each	364.07	350.00	1.175	297.87	1.0936	325.75	
0.	Brass full way valve with C.I. wheel (screwed end) 40 mm dia	each	426.49	410.00	1.175	348.94	1.0936	381.60	20
0.	W 184 77670-0000-0000-0000	each	499.30	480.00	1.175	408.51	1.0936	446.75	8/
0.	Brass full way valve with C.I. wheel (screwed end) 50 mm dia	each	644.93	620.00	1.175	527.66	1.0936	577.05	i i
De	Brass full way valve with C.I. wheel (screwed end) 65 mm dia	each	1123.43	1080.00	1.175	919.15	1.0936	1005.18	- 87
C	Brass full way valve with C.I. wheel (screwed end) 80 mm dia	each	1685.14	1620.00	1.175	1378.72	1.0936	1507.77	
-	Gurnmetal non-return valve-horizontal (screwed end) 25 mm dia	each	343.27	330.00	1.175	280.85	1.0936	307.14	
	Surnmetal non-return valve-horizontal (screwed end) 32 mm dia	each	468.09	450.00	1.175	302.98	1.0936	418.83	
35 Gu	Guarametal non-return valve-horizontal (screwed end) 40 mm dia	each	582.51	560.00	1.175	476.60	1.0936	521.21	•
36 Gu	Surnmetal non-return valve-horizontal (screwed end) 50 mm dia	each	852.97	820.00	1.175	697.87	77.000	Name and the	
37 Gu	Gurnmetal non-return valve-horizontal (screwed end) 65 mm dia	each	1549.91	1490.00			1.0936	763.19	dayo
300	Surrimetal non-return valve-horizontal (screwed end) 80 mm dia	1001000	Market Nation		1.175	1268.09		1386.78	
100	I. stuice valve (with caps) class I : 100 mm dia	each	- 0.000 (0.000)	2120.00	1.175	1804.26		1973.13	•
77	.1. sluice valve (with caps) class I : 125 mm dia	each		2410.00	1.175	2051.06		2243.04	
-	I. siluice valve (with caps) class I: 150 mm dia	each	-	2600.00	1.175	2212.77		2419.88	
	.1. stuice valve (with caps) class 1 : 200 mm dia	each		3600.00	1.175	3063.83	$\overline{}$	3350.60	*
	I. ≼luice valve (with caps) class I : 250 mm dia	each	988 3 1 1 1	7500.00	1.175	6382.98		6980.43	18
-	1. stutce valve (with caps) class 1: 300 mm dia	20000000	Supplication Nation 1	10980.00	1.175	9344.68		10219.34	
.5	. Sinice valva (mini caba) ranga : . ova initi	each	16123.23	15500.00	1.175	13191,49		14426:21	

ode N	O Description	Unit	Fresent Approved rate	Rate as per DSR-2016	Dequision for VAT & excise	Rate after deducting vat & excise	Increase due Increase in Well from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remari
1947	Vitreous china flat back wash basin 630x450 mm	3	4	5.00	6	7	8	9	10
Non-Aven-	Vitreous china angle back wash basin 600x480 mm	each	754.15	725.00	1.175	617.02	1.0936	674.77	
1949	Vitreous china angle back wash basin 400x400 mm	each	754.15	725.00	1.175	617.02	1.0936	674.77	
1950	C.P. brass waste 32 mm	each	442.09	425.00	1.175	361.70	1.0936	395.56	
1951		each	83.22	30.00	1.175	68.09	1.0936	74.46	
1952	C.P. brass waste 40 mm	each	98.82	95.00	1.175	80.85	1.0936	88.42	
1953	Vitreous china Indian type w.c. pan size 580 mm	each	468.09	450.00	1.175	382.98	1.0936	418.83	
1954	Vitreous china orrisa type w.c. pan size 580 mm	each	811.36	780.00	1.175	663.83	1.0936	725.96	-
1955	Vitreous china pedestal type water closet	each	728.15	700.00	1.175	595.74	1.0936	651.51	
1956	Botts and nuts 16 mm dia 60 mm long	each	12.48	11.00	1.175	9.36	1.0936	1000	
1957	Bolts and nuts 16 mm dia 65 mm long	each	12.48	12.00	1.175	10.21	- 22	10.24	_
1958	Bolts and nuts 20 mm dia 65 mm long	each	15.60	15.00	1.175	00000000	1.0936	11.17	
1959	Bolts and nuts 20 mm dia 70 mm long	each	15.60	17.00		12.77	1.0936	13.96	•
1960	Bolts and nuts 20 mm dia 75 mm long	each			1.175	14.47	1.0936	15.82	£
1961	Bolts and nuts 20 mm dia 80 mm long	547,555	16.65	16.00	1.175	13.62	1.0936	14.89	*:1
1962	Bolts and nuts 24 mm dia 85 mm long	each	18.72	18.00	1.175	15.32	1.0936	16.75	•
963	Bolts and nuts 24 mm dia 90 mm long	each	29.13	28.00	1.175	23.83	1.0936	26.06	•
964	Bolts and nuts 27 mm dia 100 mm long	each	33.29	32.00	1.175	27.23	1.0936	29.78	18.85
904	White vitreous china dual purpose closel (Anglo Indian W.C.)	each	39.53	38.00	1.175	32.34	1.0936	35.37	7.63
	suitable for use as squatting pan or European type water closet as per manufacturer's specifications	each	1352.27	1300.00	1.175	1106.38	1.0936	1209.94	(190)
966	Floor mounted white vitrous china double trap syphonic WC with 10 litre cistem and all fittings & fixtures, seat cover etc.	each		9500.00	1,175	8085.11	1.0936	0044.03	-
970	Vitreous china foot rests 250x125x25 mm	pair	104.02	100.00	STATE OF THE PARTY		20.555	8841.87	No.
980	Fly ash	cum	8.06	(A) TENNION	1.175	85.11	1.0936	93.07	
	Brick Tiles (300mm x 150mm x 50mm)	thousand	6727.35	8.00	1.175	6.81	1.0936	7.45	
-	Uraban Patna	I document	7019.25			5986.00 6247.00	-	5986,00 6247.00	**
B	For ,Bhagalpur,Saharasar,Darabhanga ,Muzaffarpur For Purnea		7049.70			6274.00		6274.00	**
C	For other places	_	7373.10 6727.35			6563.00		6563.00_	**
D	Common burnt clay modular bricks class designation 12.5 Carriage of Steam coal	1000 nos	7019.25		_	5986.00 6247.00		5986.00 6247.00	69
SATISFACE OF THE PARTY OF THE P	Carriage of Bricks	tonne		118.59	1.05	112.94	1.0936	123.51	
100000000000000000000000000000000000000	Carriage of Stone aggregate below 40 mm nominal size	1000 nos		276.72	1.05	0.00	0.0000	0.00	
	Carriage of Coarse sand	cum		103.77	1.05	0.00	0.0000	0.00	
	Carriage of Timber	cum		103.77	1.05	0.00	0.0000	0.00	•
100000	arriage of Steel	cum		118.59	1.05	112.94	1.0936	123.51	
	Parriage of Stone aggregate 40 mm nominal size and above	tonne		92.24	1.05	87.85	1.0936	96.07	
	a rriage of Brick tiles	1000 nos		112.79	1.05	0.00	0.0000	0.00	*
08 C	arriage of Lime	cum		166.03	1.05	0.00	1.0936	0.00	•
09 C	arriage of Cement	tonne		92.24	1.05	98.83	1.0936	108.08	•
11 C	arriage of Tar / Bitumen	tonne		103.77	1.05	87.85	1.0936	96.07	*
	a mage of Soling stone & masonry stone	cum		122.08	1.05	98.83	1.0936	108.08	***
16 C	arriage of Stone blocks white & red sand stone & kota stone slab	tonne		92.24			1.0936	127.15	-
24 C	arriage of S.W. pipes 100 mm dia	100 metre	-	200	1.05		1.0936	96.07	*
25 C	ar riage of S.W. pipes 150 mm dia	100 metre	-	138.36 276.72	1.05			144.11	•
_	arriage of S.W. pipes 200 mm dia	100 metre		461.19	1.05	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		288.21	•
	ar riage of S.W. pipes 250 mm dia	100 metre	_	790.62	1.05			480.34	•
	ar riage of S.W. pipes 300 mm dia	100 metre	-	988.27	1.05			823.45	-
11 Ca	ar riage of Good earth	cum		129:71	1.05			0,00	-

-	de No	Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	Plate arter deducting va & excise	Increase due increase WPI from April 2016 to June 2018[1+(1 9.2-109.0) 109]	Approved	Rema
11	42	2 Carriage of Dump manure by mechanical transport upto 5 km lea	3	4	5.00	6	7			
-			cum		112.79	1.05	107.42	8	9	10
1	260	Camage of Brick aggregate Cantage of Fine sand	cum	1	112.79	1.05		1.0936	117.47	
-	61	Carriage of Flyash	cum	1	103.77	1.05	0.00	1.0936	0.00	
2	62	Camage of Rubbish	cum	1	103.77	1.05	0.00	1.0936	0.00	
100000	-	Carriage of Moorum	cum		103.77	1.05	98.83	1.0936	108.08	*
-		Carriage of Surkhi	cum	1 1	103,77	1.05	98.83	1.0936	108.08	•
-			cum	1 i	103.77	1.05	98.83	1.0936	108.08	76-8
22	-	Carriage of Stone dust	cum	1 1	103.77	1.05	98.83	1.0936	108.08	
22		Carnage of Marble dust and/or marble chips	cum	1 1	103.77	1.05	Mark Control	1.0936	108.08	
22		Carriage of G.I. pipes below 100 mm dia	tonne		92.24	1.05	98.83 87.85	1.0936	108.08	•
227		Carriage of Stainless Steel pipes below 100 mm dia	tonne		92.24	1.05	87.85	1.0936	96.07	
227		arriage of R.C.C. pipes 100 mm dia	tonne		92.24	1.05	87.85	1.0936	96.07	*
228		arriage of R.C.C. pipes 100 mm dia	100 metre		226.82	1.05	216.02	1.0936	96.07	
228		arriage of R.C.C. pipes 250 mm dia	100 metre		378.03	1.05	360.03	1.0936	235.24	•
229		arriage of R.C.C. pipes 300 mm dia	100 metre		873.84	1.05	832.23	1.0936	393.73	
229		arriage of R.C.C. pipes 450 & 500 mm dia	100 metre		1080.08	1.05	1028.65	1.0936	910.13	*
230		arnage of G.1 sheet and accessories	100 metre		2520,19	1.05	2400.18	1.0936	1124.93	
230		arrage of R.C.C. pipes 600,700 750 & 800 mm dia	tonne		92.24	1,05	87.85	1.0936	2624.84	2,90
230		arriage of Plaster of paris	160 metre		3780.28	1.05	3600.27	1.0936	96.07	
230		arriage of Cast Iron fittings	tonne		92.24	1.05	87.85	1.0936	3937.25	800
231	_	armage of Red bajri	tonne		92.24	1.05	87.85	1.0936	96.07	9.00
2314		Friage of Barbed wire	cum		103.77	1.05	98.83	1.0936	96.07	50
2317		arriage of Studge	tonne		92.24	1.05	87.85	1.0936	108.08	-
1319	100	rriage of Spun iron S & S pipes 100 mm dia	cum		112.79	1.05	107.42	1,0936	96.07	
320		rriage of Spun iron S & S pipes 125 mm dia	100 metre		226.82	1.05	216.02	1.0936	117.47	-
321	Ca	rriage of Spun iron S & S pipes 150 mm dia	100 metre		302.97	1.05	288.54	1.0936	236.24	
:322	Ca	Friage of Spun iron S & S pipes 200 mm dia	100 metre		378.03	1.05	360.03	1.0936	315.55	-
323	Ca	rriage of Spun iron S & S pipes 250 mm dia	100 metre	100	614.93	1.05	585.65	1.0936	640.46	-
324	Ca	rriage of Spun iron S & S pipes 300 mm dia	100 metre		873.84	1.05	832.23	1.0936	910.13	
325	Çaı	rriage of Spun iron S & S pipes 350 mm dia	100 metre	16	1080.08	1.05	1028.65	1.0936	1124.93	3.0
326	Car	rriage of Spun Iron S & S pipes 400 mm dia	100 metre		1512.11	1.05	1440.10	1.0936	1574.90	
327	Car	rriage of Spun iron S & S pipes 450 mm dia	100 metre		2061.97	1.05	1963.78	1.0936	2147.59	
328		Tiage of Spun iron S & S pipes 500 mm dia	100 metre		2520.19	1.05	2400.18	1.0936	2624.84	
329	Car	rriage of Spun iron S & S pipes 600mm dia	100 metre	11 4113	2520.19	1.05	2400.18	1.0936	2624.84	-
330	Car	riage of C.I. pipes 500 mm dia	100 metre		3780.28	1.05		1.0936	3937.25	-
331		riage of R.C.C. pipes 900 mm dia	100 metre		2520.19	1.05		1.0936	2624.84	
332	Car	riage of R.C.C. pipes 1000 mm dia	100 metre		5670.42	1.05	and a residence of the second		5905.88	
333		riage of R.C.C. pipes 1100 mm dia	100 metre	7	560.57	1.05			7874.51	•
334		riage of R.C.C. pipes 1200 mm dia	100 metre		560.57	1.05	and the second second		7874.51	
335		riage of sand	100 metre	7	560.57	1.05	7200.54		7674.51	
336	Carr	riage of R.C.C. pipe above 1200 mm dia and upto 1800 mm	cum		103.77	1.05	AND DESCRIPTION OF THE PERSON	1.0936	0.00	-
341		lage of Pig lead	100 metre	7	560.57	1.05				
42		iage of Solvent / Diesel.	tonne		92.24	1.05			7874.51	
43		lage of Ductile Iron pipes (k7) 100 mm dia	quintel			1.05		.0936	96.07	-
44	Carr	iage of Cast iron pipes 150 mm dia	100 metre					.0936	10.81	
45		iage of Cast iron pipes 200 mm dia	100 metre	3			ALC: NO		236.24	
18	Carr	iage of Cast iron pipes 250 mm dia	100 metre			-		200000000000000000000000000000000000000	393.73	-
17	Carr	age of Cast Iron pipes 300 mm dia	100 metre					MANUFACTURE CO.	840.46	
		D.R-BCD(0.3) 9th Edition	00 metre	10	District Control				124.93	

ode N	o Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	Roberiter deducting vat & excise	Increase due Increase in WP from April 2018 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Carriage of Cast Iron pipes 350 mm dia	3	4	5.00	6	7	8	9	10
2348	Carriage of Cast iron pipes 400 mm dia	100 metre		1512.11	1.05	1440.10	1.0936	1574.90	
2350	Carriage of Cast iron pipes 450 mm dia	100 metre		2061.97	1.05	1963.78	1.0936	2147.59	•
2351	Carriage of Cast iron pipes 500 mm dia	100 metre		2520.19	1.05	2400.18	1.0936	2624.84	186
2352	Carriage of Cast iron pipes 600 mm dia	100 metre		2520.19	1.05	2400.18	1.0936	2624.84	1998
2353	Carriage of Cast iron pipes 700 mm dia	100 metre		3780.28	1.05	3600.27	1.0936	3937.25	
2355	Carriage of Cast iron pipes 800 mm dia	100 metre		3780.28	1.05	3600.27	1.0936	3937.25	
2356	Carriage of Cast iron pipes 900 mm dia	100 metre		3780.28	1.05	3600.27	1.0936	3937.25	
2357	Carriage of Cast Iron pipes 1000 mm dia	100 metre		5670.42	1.05	5400.40	1.0936	5905.88	30
2391	Strips-Aluminium fluted 3.15 mm thick and 150 mm wide	metre	237.16	7560.57 228.00	1.05	7200.54	1.0936	7874.51	
2392	Strips-Aluminium fluted 3.15 mm thick and 200 mm wide metre	metre	335.99	323.00	Pa DNATES	194.04	1.0936	212.20	•
2393	1 mm thick Stainless Steel Cover plate grade 304	Kg	286.06		1.175	274.89	1.0936	300.62	
2394	Coupler 16 mm dia	each	69.69	275.00 67.00	1.175	234.04 57.02	1.0936	255.95	-
2395	Coupler 20 mm dia	each	91.54	88.00	1.175	74.89	1.0936	62.36	-
2396	Coupler 25 mm dia	each	135.22	130.00	1,175	110.64	1.0936	120.99	
2397	Coupler 28 mm dia	each	199.72	192.00	1.175	163.40	1.0936	178.70	
2398	Coupler 32 mm dia	each	240.29	231.00	1.175	196.60	1.0936	215.00	
2399	Complete Roof Joint of 100 mm	metre	4680.94	2800.00	1.175	2382.98	1.0936	2606.03	- N
2400	Complete Roof Joint of 150 mm	metre	4993.00	3200.00	1.175	2723.40	1.0936	2978.31	-
2401	Complete Roof Joint of 200 mm	metre	5201.04	4000.00	1.175	3404.26	1.0936	3722.89	
2402	Epoxy adhesive	kg	156.03	150.00	1.175	127.66	1.0936	139.61	/ E # 1 T
2403	Floor Joint of 100 mm	metre	4680.94	3100.00	1.175	2638.30	1.0936	2885.24	100
2404	Floor Joint of 150 mm Floor Joint of 200 mm	metre	5201.04	4000.00	1.175	3404.26	1.0936	3722.89	1991
2405		metre	5617.13	5400.00	1.175	4595.74	1.0936	5025.91	
2406	Float glass sheet of nominal thickness 4 mm (weighing not less than 10 kg/sqm)  Float Glass sheet of nominal thickness 5.5mm (weighing not less	sqm	343.27	286.00	1.175	243.40	1.0936	266.19	84
2407	than 13.50 kg/sqm  Float glass sheet of nominal thickness 8 mm (weight not less than	sqm	520.10	490.00	1.175	417.02	1.0936	456.05	*
408	20.00 kg/sqm)  Wall Joint of 100 mm	sqm	728.15	605.00	1.175	514.89	1.0936	563.09	576
	Wall Joint of 150 mm	metre	3536.70 3848.77	2800.00	1.175	2042.55	1.0936	2233.74	•
	Wall Joint of 200 mm	metre	4160.83	3400.00	1.175	2382.98	1.0936	2606.03 3164.46	-:-
412	Ply wood 5 ply with commercial ply on both faces 6 mm thick	sqm	374.48	376.00	1.175	320.00	1.0936	349.95	
	12 mm commercial ply	sqm	603.32	700.00	1.175	595.74	1.0936	_	•
414	18 mm thick block board with commercial ply veneering on both	sqm	728.15	788.00	1.175	670.64	1.0936	651.51	-
	21 rnm thick clear loughened Laminated glass for fins with holes	sqm		6000.00	1.175	5106.38	1.0936	733.41 5584.34	•
	Hollock bailles 125 mm diameter	metre	36.41	35.00	1.175	29.79	1.0936	32.58	7. <b>0</b> .
451	Dxidised mild steel Pull bolt lock of size 85mmx42mm with screws to 1ts and washers complete Frass Cupboard lock 6 levers (best make of approved quality) 40	each	52.01	55.00	1.175	46.81	1.0936	51.19	*
1	nnn size  Rrass Cupboard lock 6 levers (best make of approved quality) 50	each	72.81	52.00	1.175	44.26	1.0936	48.40	•
453	Prass Cupboard lock 6 levers (best make of approved quality) 65	each	78.01	80.00	1.175	68.09	1.0936	74.46	•
T.	frans Cupboard lock 6 levers (best make of approved quality) 75	each	83.22	85.00	1 175	72.34	1.0936	79.11_	•
0.00	ress Hanging type door stopper 150 mm	each	104.92	100.00	1.175	85.11	1.0936	93.07	•
158	y chaulic door closer tubular type aluminium die cast body with	each	67.62	70.00	1 175	59.57	1.0936	65.15	
159 A	e Cessary accessories and screws complete  neodised Aluminium hanging type door stopper	each	613.73	18.00	1 175	257.87 15.32	1.0936	18.75	-
64 A	neodised Aluminium pull boit lock (locking boit) of size 85x42 mm it in screws, boits, nuts and washers complete	each	52.01	45.00			and the same of		700
65 A	∩ Codised Aluminium Casement stay 250 mm	each	A304940000	200000000000000000000000000000000000000	1 175	38.30	1.0936	41.88	•
-	S O R-BCD(8.3) 9th Edition	Cauri	52.01	30.00	1.175	25.53	1.0936	27.92	

ode No	2000,000	Ünit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	Rain - Ner deducting vat & excise	Increase due Increase in West form April 2016 50 June 2018[1+(11 9.2-109.6) / 109]	Approved Rate	Remari
1	Hollock wood in scantling	3	4	5.00	6	7	- 3	9	10
2466		10 cud	338.06	340.00	1.175	289.33	1.0335	315.45	340
2467	Chromium plated Brass Pull bolt lock (locking bolt) of size 85mm x 42mm with screws, bolts, nuts and washers complete	each	171.64	165.00	1,175	140.43	1.0936	153.57	13
2468	Chromium Brass cupboard lock (Nickled) 40mm size	each	67.62	56.00	1,175	47.66	1.0936	****	
2469	Chromium Brass cupboard lock (Nickled) 50mm size	each	78.01	66.00	1.175	56.17	ananeuraneura	52.12	
2470	Chromium Brass cupboard lock (Nickled) 65mm size	each	88.42	90.00	1.175	76.60	1.0936	61.43	100
2471	Chromium Brass cupboard lock (Nickled) 75mm size	each	114.42	115.00	100000000	500 000 500	1.0936	83.77	
2480	PANELS Ply wood 5 ply with teak ply on both faces 9 mm thick	100000	7.75 (2)	2 2000000000000000000000000000000000000	1.175	97.87	1.093€	107.03	
2481	Ply wood 5 ply with teak ply n one face and commercial ply on another face 9 mm thick	sqm	1071.41 873.78	850.00	1.175	686.81 723.40	1.0936	751.09	•
2483	Ply wood 7 ply with teak ply on one face and commercial ply on	2/0/1974	Market No.	000.00		723.40	1.0936	791.11	115
2484	another face 9 mm thick  Pre-laminated with decorative lamination on both side exterior  Grade - I MDF Board 12 mm thick confirming to IS 14587	sqm	956.99	950.00	1.175	808.51	1.0936	884.19	*
2485	Pre-laminated with decorative lamination on both side exterior Grade - I MDF Board 18 mm thick confirming to IS:14587	sqm	719.72	460.00	1.175	391.49	1.0936	428.13	
and the second	Pre-laminated with decorative lamination one side and other side	sqm	959.59	597.00	1.175	508.09	1.0936	555.64	
transaction.	balancing famination exterior Grade - I MDF Board 25 mm thick confirming to IS:14587  Pre-laminated with decorative famination one side and other side	sqm	1246.33	860.00	1.175	731.91	1.0936	800.42	1.
248/	Datancing lamination exterior Grade - I MDF Board 12 mm thick confirming to IS:14587	sqm	667.03	430.00	1.175	365.96	1.0936	400.21	٠
	Pre-laminated with decorative tamination one side and other side balancing tamination exterior Grade - I MDF Board 18 mm thick confirming to IS:14587	sqm	895.26	560.00	1.175	476.60	1.0936	521.21	100
	PVC edge bending tape 2.00 mm thick	metre	29.70	30.00	1.175	25.53	1.0936	27.92	
ASSESS OF	Pre laminated both side solid foam uPVC profile (45x20mm)  Solid foam uPVC sheet 20mm thick pre laminated on both side	metre	104.02	125.00	1.175	106.38	1.0936	116.34	•
1000		sqm		2075.00	1.175	1765.96	1.0936	1931.25	*
	PVC edge beading  Expandable fastner with plastic sleeve	metre		30.00	1.175	25.53	1.0936	27.92	
	Extra for selected planks of second class deodar wood	each 10 cud	404.00	5.00	1.175	4.26	1.0936	4.65	
504	Kitn seasoning of timber	100000000000000000000000000000000000000	104.02	110.00	1.175	93.62	1.0936	102.38	•
505	Hollock wood in planks	cum	759.35	750.00	1.175	638.30	1.0936	698.04	•
Ene	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleave. Size 10 mm x 60 mm	10 cudm	384.88 260.05	260.00	1.175	221.28	1.0936	362.98 241.99	89
EA7 10	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 0 mm dia polyamide PA 6 grade sleave, Size 10 mm x 50 mm	10 nos	304.78	300.00	1.175	255.32	1.0936	279.22	•
508	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia louble threaded 6.8 grade counter sunk head screw comprising of 0 mm dia polyamide PA 6 grade sleave. Size 10 mm x 120mm	10nos	378.64	365.00	1.175	310.64	1.0936	339.71	
00	Carrben Steel galvanised dash fastner (min 5 micron) of 10 mm dia Ouble threaded 6.8 grade counter sunk head screw comprising of 0 mm dia polyamide PA 6 grade sleave. Size 10 mm x 140 mm	10 nos	468.09	460.00	1.175	391.49	1.0936	428.13	(30)
do Qu	ar ben Steel galvanised dash fastner (min 5 micron) of 10 mm dia ocuble threaded 6.8 grade counter sunk head screw comprising of 0 mm dia polyamide PA 6 grade sleave. Size 10 mm x 180 mm	10 Nos	592.92	575.00	1.175	489.36	1.0936	535.17	3
02 D	esignation 100 A Brick	thousand	5603.85			4981.00			
	riban Patna	thousand	7019.25					4981.00	**
2B D	arbhanga	thousand	5923.05			6247.00		6247.00	**
2C B	hagalpur	thousand	5923.05			5267.00		5267.00	
2D M	unger	thousand				5267.00		5267.00	**
2E M	u zaffarpur		5923.05			5267.00		5267,00	**
2F Ga	aya	thousand	5923.05			5267.00		5267.00	3**
2G Pa	Ena Rural	thousand	5603.85			4981.00		1981.00	**
	S.O.R-BCD(0.3) 9th Edition	thousand	5844:30	-		5196.00		5196.00	**

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ode N	o Description	Unit	Present Approved rate	Rate as per DSR-2016	in-medica for VAT & excise	Hate after deducting vat & excise	Increase due increase in twit from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Savas	3	4	5.00	6	7	8	9	10
2602F	Saharsa	thousand	5603.85			4981.00		4981.00	
26021	Pumea	thousand	6083.70			5411.00		5411.00	
2602J	Designation 100 9 Brick	thousand	6406 05			5699.00		5699.00	**
2603A		thousand	5119.80			4549.00		4549.00	**
2603B	Darbhanga	thousand	6514.20			5796.00		5796.00	
2603C	Bhagaipur	thousand	5440.05			4835.00		4835.00	**
2603D	Munger	thousand	5440.05			4835.00		4835.00	**
2603E	Muzaffarpur	thousand	5440.05			4835.00		4835.00	***
2603F	Gaya	thousand	5440.05			4835.00		4835.00 .	**
2603G	Patna Rural	thousand	5119.80			4549.00		4549.00	**
2603H	Saran	thousand	5340.30			4746.00		4746.00	_ "
26031	Saharsa	thousand	5119.80	1 1 1 1 1 1		4549.00		4549.00	_ •
2603J	Pumea		5603.85			4981.00		4981.00	**
2605	Structural sealant - 6 mm x 12 mm	thousand	5923.05 32.87	20.00		5267.00		5267.00_	••
2606	Spacer tape 6.4 mm thick x 6 mm wide	metre	18.72	30.00	1.175	25.53	1.0936	27.92	
2607	Weather Sealant - Non Staining (600 ml)	metre	477.61	20.00	1.175	17.02	1.0936	18.61	•
2608	Weather Sealant - Normal (300 ml)	each	148.95	420.00	1.175	357.45	1.0936	390.90	*
2609	MS Brackets/Aluminium Alloy Brackets	each	104.02	125.00	1.175	106.38	1.0936	116.34	<b>B</b> )
2610	Silicon Gasket in Kg (Above 50 g / m)	kg kg	625.42	100.00 570.00	1.175	85.11	1.0936	93.07	
2611	EPDM Gasket in Kg (Above 60 g / m)	kg	165.42	150.00	1.175	485.11	1.0936	530.51	•
2612	Anchor Fastner - M10	each	115.41	10.00	1.175	127.66	1.0936	139.61	•
2613	SS Bolt with washer of sizes for structural glazing / ACP Cladding	72.00	36.41	193377		8.51	1.0936	9.31	- 14
2614	SS Screws of sizes for structural glazing / ACP Cladding	each	2000 NO.	35.00	1.175	29.79	1.0936	32.58	8.
2615	Protective Tape	each	5.20	4.00	1,175	3.40	1.0936	3.72	100
2616	GI flashing - 1.2 mm Thick	metre	26.01	20.00	1.175	17.02	1.0936	18.61	
2617	6 mm thick High performance glass	kg	68.65	58.00	1.175	49.36	1.0936	53.98	100
2618	6 rmm thick clear heat strengthened glass	sqm	1986.80	1850.00	1.175	1574.47	1.0936	1721.84	1
2619	6 mm thick clear heat strengthened glass	sqm	800.96	640.00	1.175	544.68	1.0936	595.66	
2620	ARMS GS HD -TOP HUNG -20"-TYPE P-COUPLE	each	150.83	128.00	1.175	108.94	1.0936	119.13	
2621	Connection Block for vision glass panel	pair each	1633.96	1550.00	1.175	1319.15	1.0936	1442.62	_ •
2622	Curtain wall striker for vision glass panel	each	40.93 106.83	100.00	1.175	33.19	1.0936	36.30	
2623	Adjustable Fastening Pawl for vision glass panel	each	39.79	3,4,074,4	1.175	85.11	1.0936	93.07	-
2624	Corner drive	each	306.80	38.00 295.00	1.175	32.34	1.0936	35.37	
625	Top wedge Block	each	142.04	135.00	1.175	251.06	1.0936	274.56	- 135
2626	Glass wool Denisity 48 Kg / m3 with Black Glass Tissue (BGT)		10500 (Frontier)	180000	1.175	114.89	1.0936	125.65	•
627	SS Screws - #8 x 19	sqm	239.25	230.00	1.175	195.74	1.0936	214.07	1.8
628	Weather Sealant - DC 789	each	10.40	10.00	1.175	8.51	1.0936	9.31	
629	Cernent Board	cartridge	140.43	130.00	1.175	110.64	1.0936	120.99	•
630	Baker rod	sqm	260.05	250.00	1.175	212.77	1.0936	232.68	*
631	4 mm thick ACP	metre	5.20	5.00	1.175	4.26	1.0936	4.65	•
	Fire Stop	metre	1248.25 584.55	1000.00	1.175	851.06	1.0936	930.72	•
634	GI/Aluminium Sheet (0.8 mm thick)	0000	59.29	550.00	1.175	468.09	1.0936	511.90	•
225	GI Screws of gauge 10, length 25 mm for fixing cement fibre	kg	55.25	45.00	1.175	38.30	1.0936	41.88	
Texton on the	board to C section GI Screws of gauge 10, length 45 mm for fixing coment fibre	each		2.75	1.175	2.34	1.0936	2.56	U. ■.
	poard to C section	each		3.00	1.175	2.55	1.0936	2.79	O
637	Va pour barrier	sqm		170.00	1.175	144.68	1.0936	158.22	•
640	Clear.toughned interlayed,non-wired fire resistant glass panes of mirmimum 11 mm thickness (120 minutes fire rating)	sqm		25000.00	1.175	21276.60	1.0936	23268.09	
541	G. ■ U beading of 1.6 mm thick G.I sheet with ceramic tape	metre		240.00	1.175	The state of the s			
	S.O.R-BCD(0.3) 9th Edition	11,000	22			204.25	1.0936	223.37	SMA

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ode N	o Description	Unit	Present Approved rate	Rate as per DSR-2016	Paduction for VAT & excise	Rate affer deducting vat & excise	Increase due increase in WP1 from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	2	3	4	3.00	6	7	8	9	10
2642	Ceramic tape 5 x20 mm size	metre		400.00	1.175	340.43	1.0938	372.29	
2704	Aluminium strip 40 mm wide and 2 mm thick	kilogran	228.85	225.00	1.175	191,49	1.0936	209.41	
2708	Truf Paver (500 x 500 x 40 mm)	sqm	1133.83	500.00	1.175	425.53	1.0936	465.36	100
2709	Ceremic Tiles Pieces for Crazy Flooring  White Marble Makrana second qualify plain veined stone pieces	quintal	140.43	135.00	1.175	114.89	1.0936	125.65	11.
2710	for crazy flooring	quintal	145.63	147.00	1.175	125.11	1.0936	136.82	Y1914
2711	FS800H Grade Flooring Panel ( Size 600 mm x600 mm x32 mm)	each	780.15	750.00	1.175	638.30	1,0936	698.04	
2711'	Sheets Polyvinyl chloride sheet 1.5 mm thick	sqm	492.61		1.175	419.24	1.0936	458.48	****
2712	Sheets Polyvinyl chloride sheet 2.0 mm thick	sqm	683.12		1.175	581.38	1.0936	635.80	****
2712	Zinc Electroplated Pedestals - 300 mm	each	145.63	140.00	1.175	119.15	1.0936	130.30	3 <b>4</b> 0
2713	Zinc Electroplated Pedestals - 450 mm	each	156.03	200.00	1.175	170.21	1.0936	186.14	
2714	Zinc Electroplated Tube Stinger	each	72.81	66.00	1.175	56.17	1.0936	61.43	•
2715	Machine Screw for Fixing	each	2.08	2.00	1.175	1.70	1.0936	1,86	•
2717	Polyvinyl chloride tiles 1 5mm thick	sqm	561.89		1.175	478.20	1.0936	522.96	****
2718	Polyvinyl chloride tiles 2.0mm thick	sqm	673.49		1.175	573.18	1.0936	626.83	****
2723	Adhesive (rubber base)	ilogran	182.80		1.175	155.57	1.0936	170.14	****
2736	Sheets Rubber tiles plain conforming to IS 809 1.5 mm thick	sqm	813.96		1.175	692.73	1.0936	757.57	****
2737	Sheets Rubber tiles plain conforming to IS 809 2.0 mm .thick	sqm	940.96		1.175	800.82	1.0936	875.77	2000
2738	Sheets Rubber tiles LP stud conforming to IS 809 2.0 mm thick  Sheets Rubber tiles LP stud conforming to IS 809 3.0 mm thick	sqm	813.96		1.175	692.73	1.0936	757.57	****
2739	Sheets Rubber tiles LP stud conforming to IS 809 4.0 mm thick	sqm	1393,16		1.175	1185.67	1.0936	1296.65	****
2740	Sheets Anti static rubber tiles plain/LP stud conforming to 85 :	sqm	1847.28		1.175	1572.15	1.0936	1719.31	****
741	2050 2.00 mm thick Sheets. Rubber tiles piain/LP stud in skirting conforming to IS: 809	sqm	1508.62		1.175	1283.93	1.0936	1404.11	****
2742	2 Omm thick	sqm	592.67		1.175	504.40	1.0936	551.61	****
2751	8mm thick granite stone tiles (mirror polished of all shades) 8mm thick marble tiles (polished) Raj Nagar	sqm	728.15	700.00	1.175	595.74	1.0936	651.51	
2901	Stone Aggregate (Single size) : 100 mm nominal size	sqm	374.48	378.00	1.175	321.70	1.0936	351.81	19.
902	Stone Aggregate (Single size) : 80 mm nominal size	cum	424.23			299.84		299.84	**
903	Stone chippings/ screenings 4.75 mm nominal size	cum	424.23			299.84		299.84	**
904	Stone chippings/ screenings 150 micron nominal size	cum	213.24			140.08		140,08	**
908	Over burnt (Jhama) Brick Aggregate: 120 mm to 40 mm size	cum	201.63 1378.65			140.08		140.08	**
909	Over burnt (Jhama) Brick Aggregate: 90 mm to 40 mm size	cum	1378.65			1222.00		1222.00	**
910	Stone chippings/ screenings 12.5/ 13.2 mm nominal size	A STATE				A PERMIT		1222.00	(4)
911	Stone chips/streining 10/11.2 mm nominal size	cum	689.78			549.26		549.26	**
914	Solvent	cum	659.07			520.42		520.42	**
916	Pa√ing Asphalt VG -10 of approved quality	kilogram	26.01	25.00	1.175	21.28	1.0936	23.27	
002	Sheets Polyvinyl chloride sheet 400 micron thick	tonne	41608.33	29600.00	1.175	25191.49	1.0936	27549.41	•
	Sto neware spouts 100mm dia 60 em long	sqm	36.41	40.00	1.175	34.04	1.0936	37.23	•
_	GC Sheet	each	36.41	40.00	1.175	34.04	1.0936	37.23	*
700000	Gall-vanised steel corrugated sheets 0.63 mm thick								
	Gall vanised steel corrugated sheets 0.50 mm thick	quintal	4200.00			5,576.27		5,576.27	•
100000000000000000000000000000000000000	Ga In-anised steel corrugated sheets 0.40 mm thick	quintal	4379.97			5,728.81		5,728.81	•
	Gal vanised steel corrugated sheets 0.35 mm thick	quintal	3287.40			7,335.76		7,335.76	**
	Gall vanised steel corrugated sheets 0.80 mm thick	quintal	3447.20			7,548.23		7,548.23	**
	Gurmetal non-return valve-vertical (screwed end) 25 mm dia	quintal	1200.00	2223	200	5,576.27		5,576.27	
_	Surmetal non-return valve-vertical (screwed end) 32 mm dia	each	374.48	350.00	1.175	297.87	1.0936	325.75	<b>*</b> 35
	Guarametal non-return valve-vertical (screwed end) 40 mm dia	each	540.91	500.00	1.175	425.53	1.0936	465.36	•
_	Guirmetal non-return valve-vertical (screwed end) 50 mm dia	each	780.15	700.00	1.175	595.74	1.0936	651.51	•
-	Guarmetal non-return valve-vertical (screwed end) 65 mm dia	each	1050.61	900.00	1.175	765.96	1.0936	837.65	*
-	S_O.R-BCD(0.3) 9th Edition	each	1778.75	1500.00	1.175	1276.60	1.0936	1396.09	100

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ode N	Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	Haro after deducting vat & excise	Increase due increase in WT front April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
_1_	3	3	4	5.00	6	7	8	9	10
3213	Vitreous china Surgeon type wash basin of size 660x460 mm	each	114.22	1000.00	1.175	851.06	1.0936	930,72	
3214	Aluminium sheet 24 gauge	sqm	336.75		1.175	286.60	1.0936	313.42	****
3228	600x120 mm glass shelf with anodised aluminium angle frame, C.P. brass brackets and guard rail of standard size	each	260.05	250.00	1.175	212.77	1.0936	232.68	
3229	Vitreous china flat back wash basin 550x400 mm	each	572.12	550.00	1.175	468.09	100000000000000000000000000000000000000		- 3
3300	Gunmetal non-return valve-ventical (screwed end) 80 mm dia	each	3006.21	2500.00	1.175	2127.66	1.0936	511.90	- 4
3311	C.t. sluice valve (with caps) class II : 100 mm dia	each	3027.00	2700.00	1,175	2297.87	1.0936	2326.81	•
3314	C.I. sluice valve (with caps) class II: 125 mm dia	each	3640.73	3200.00	1.175	2723.40	1.0936	2512.95	5/
3317	C.f. sluice valve (with caps) class II: 150 mm dia	each	4472.89	4000.00	1.175	3404.25	1.0936	2978.31 3722.89	
3320	C. I sluice valve (with caps) class II · 200 mm dia	each	9580.32	8900.00	1.175	7574.47	1.0936	I make a second	-
3321	C.1 sluice valve (with caps) class II: 250 mm dia	each	15395.08	14500.00	1.175	12340.43	1.0936	8283.44	
3326	C.I. sluice valve (with caps) class II: 300 mm dia	each	19243.85	18200.00	1.175	15489.36	1.0936	13495.49	
3327	15 mm Battery Based Sensor Pillar Cock	each	6056.09	5800.00	1,175	4936.17	1.0936	16939.17	
3617	CP Brass Union 40 mm dia	each	202.84	195.00	1.175	165.96	1.0936	5398.20	
3620	C.C.L(spun) socketed soil, waste and vent pipe 1.80 metres long	each	1300.26	1196.00	1.175	1017.87		181.49	9170
3621	C.C.I. (spun) socketed soil, waste and vent pipe 1.80 metres long :75 mm dia	each	1076.62	1035.00	1.175	380.85	1.0936	963.30	1983
3624	S C 1 S&S bends with access door 100 mm dia	each	301.66	290,00	1.175	245.24			100
3625	S.C.I. S&S bends with access door 75 mm dia	each	249.55	240.00	1.175	245.81	1.0936	269.91	13
3628	S.C.I. S&S bend 100 mm dia	each	275.65	265.00	1,175	204.26	1.0936	223.37	
3629	S.C.I. S&S bend 75 mm dia	each	202.84	195.00	1,175	225.53	1.0936	246.64	
3634	S.C.1. S&S heel rest sanitary bend 100 mm dia	each	307.90	296.00	1.175	155.96	1.0936	181.49	1.2
3635	S.C I. S&S heel rest sanitary bend 75 mm dia	each	260.05	250.00	1,175	251.91	1.0936	275.49	•
3640	S C 1 S&S single equal junctions100x100x100 mm	each	490.98	472.00	1,175	401.70	1.0936	232.68	-:-
3641	S.C t. S&S single equal junctions 75x75x75 mm	each	343.27	330 00	1.175	280.85	1.0936	439.30	
3644	S.C.I S&S single equal junctions with access door 100x100x100	each	514.91	495.00	1.175	0.000000000	1.0936	307.14	- 60
3645	S.C.I. S&S single equal junctions with access door 75x75x75 mm			and the same of th	1.175	421.28	1.0936	460.71	*
100000	S.C.I. S&S double equal junctions 100x100x100x100 mm	each	388.00	373.00	1.175	317,45	1.0936	347.16	).
	S.C.I. S&S double equal junctions 75x75x75x75 mm	each	644.93	620.00	1.175	527.66	1.0936	577.05	
200	S.C.1 S&S double equal junctions with access door	each	480.58	462.00	1.175	393.19	1.0936	429.99	58.
PACIFIC .	10Ox100x100x100 mm	each	639.72	615.00	1.175	523.40	1.0936	572.39	
655	S.C.I. S&S double equal junctions with access door 75x75x75x75	each	499.30	480.00	1.175	408.51	1,0936		
_	S.C.I, S&S single unequal junctions 100x100x75 mm	each	592.92	570.00	1.175	956764666	100000000000000000000000000000000000000	446.75	
664	S.C.I, S&S single unequal junctions with access door 100x100x75			2000213202	200000000000000000000000000000000000000	485.11	1.0936	530.51	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
	S.C.I. S&S double unequal junctions 100x100x75x75 mm	each	665.73	640.00	1.175	544.68	1.0936	595.66	**
202220	S.C.I. S&S double unequal junctions with access door	each	832.17	800.00	1.175	680.85	1.0936	744.58	•
	1DOx100x75x75 mm	each	884.17	850.00	1.175	723.40	1.0936	791.11	•
	S. C.I. S&S single equal Invertibranch of required degree	each	442.09	425.00	1.175	361.70	1.0936	395.56	
- 1	S.C.I. SSS single equal invert branch of required degree 75x75x75	each	335.99	323.00	1.175	274.89	1.0936	300.62	•
685	S.C.I. S&S double equal invert branch of required degree	each	551.31	530.00	1.175	451.06		N. Donate College	-
886	S.C.I. S&S double equal invert branch of required degree 75×75×75×75 mm dia	eac ı	442.09	425.00	1.175	361.70	1.0936	493.28 395.56	
590	OOx109x75 mm dia	eacl	566.91	545.00	1.175	462.02	0.000000	(22) (February)	40
305	S.C.I. S&S double unequal invert branch of required degree	1000000000				463.83	1,0936	507.24	*
	9Cx100x75x75 mm dia 5.C.I. S&S, 75 mm offset for 75 mm dia pipe	eac	754.15	725.00	1.175	617.02	1.0936	€74.77	•
	6.C.I. S&S, 150 mm offset for 75 mm dia pipe	eacl	234.04	225.00	1.175	191,49	1.0936	209.41	
	.C.I. S&S, 150 mm offset for 100 mm dia pipe	eac	296.46	285.00	1.175	AND DO NOT THE OWNER.	1.0936	265.26	100
1000 PA	C.I. S&S, 114 mm offset for 75 mm dia pipe	eacı	405.68	390.00	1.175	331.91	1.0936	362.98	

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ode No	Description	Unit	Present Approved rate	Rate ás per DSR-2016	Deduction for VAT & excise	Rate Lifer deducting vat & excise	Increase due Increase in W21 from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	2	3	4	5.00	6	7	8	9	10
3713	S.C.I. S&S, 114 mm offset for 100 mm dia pipe	each	398.40	383.00	1.175	325.96	1.0936	356.47	9.
3716	S.C.I S&S,152 mm offset for 75 mm dia pipe	each	372.40	358.00	1.175	304.68	1.0936	333.20	
3717	S.C.I. S&S, 152 mm offset for 100 mm dia pipe	each	483.70	455.00	1.175	387.23	1.0936	423.48	*
3728	S.C.I. S&S, door pieces 100 mm dia	each	416.08	400.00	1.175	340.43	1.0936	372.29	30
3729	S.C.I. S&S, door pieces 75 mm dia	each	306.85	295.00	1.175	251.06	1.0936	274.56	*
3733	S.C.I S&S, Stotted Cowl (Terminal Guard) 100 mm	each	364.07	264.00	1.175	224.68	1.0936	245.71	
3734	S.C I S&S, Slotted Cowl (Terminal Guard) 75 mm	each	312.07	210.00	1.175	178.72	1.0936	195.45	
3738	S.C.I. S&S, Slotted collars 100 mm	each	260.05	279.00	1.175	237.45	1.0936	259.67	•
3739	S C.I. S&S, Slotted collars 75mm	each	176.83	170.00	1.175	144.68	1.0936	158.22	80
3746	S.C.I. S&S., 75 mm offset for 75 mm dia pipe	each	226.77	218.00	1.175	185.53	1.0936	202.90	
3747	S C.I. S&S, 75 mm offset for100 mm dia pipe	each	377.60	363.00	1.175	308.94	1.0936	337.85	•3
3749	Vitreous china toilel paper holder of standard size	each	156.03	100.00	1.175	85.11	1.0936	93.07	84
3860	560 mm dia cover with frame (Heavy duty)	each	9361.88	9000.00	1.175	7659.57	1.0936	8376.51	
3861	561 mm dia cover without frame (Heavy duty)	each	5201.04	5000.00	1.175	4255.32	1.0936	4653.62	***
	Galvanized iron (1.6 ± 0.2 mm) thick reinforcement for small series casement window/door frame, sash, mullion & small series sliding window frame	metre		65.00	1.175	55.32	1.0936	60.50	*
3992	Galvanized iron (1.6 ± 0.2 mm) thick reinforcement for big series casement window/door frame, sash, mullion, big & small series	metre		70.00	1.175	59.57	1.0936	65.15	8/
3993	Galvanized from (1.6 ± 0.2 mm) thick reinforcement for big series casement door sash	metre		95.00	1,175	80.85	1.0936	88.42	377
3994	Galvanized iron (1.6 ± 0.2 mm) thick reinforcement for big series sliding window / door sash	metre		85.00	1.175	72.34	1.0936	79.11	*55
	G.I fasteners 100 x 8 mm	each		15.00	1.175	12.77	1.0936	13.96	
1001	Stainless steel (Grade-304)hollow section round/square tubes	kg	364.07	230.00	1.175	195.74	1.0936	214.07	¥3)
4002	Stairless steel bolts/square bar and plates	kg	135.22	120.00	1,175	102.13	1.0936	111.69	100
1006	Prossed steel door frames (mild steel sheet 1.25mm) profile 'B'	metre	228.85	200.00	1.175	170.21	1.0936	186.14	10
1007	Prossed steel door frames (mild steel sheet 1.25mm) profile 'C	metre	249.65	220.00	1.175	187.23	1.0936	204.76	
8008	Pressed steel door frames (mild steel sheet 1.25mm) profile 'E'	metre	280.85	250.00	1.175	212.77	1.0936	232,68	
1009	Mild steel tubes, hot finished welded type	kilogram	54.09	42.00	1.175	35.74	1.0936	39.09	
010	Mild steel tubes, hot finished seamless type	kilogram	67.52	45.00	1.175	38.30	1.0936	41.88	
1011	Mild steel tubes, electric resistant or induction butt welded	kilogram	72.81	60.00	1.175	51.06	1.0936	55.84	
1012	Circular C.I. Box for ceiling fan internal dia 140 mm, 73 mm	each	62.41	55.00	1,175	46.81	1.0936	51.19	
	Pulleys 40 mm dia	each	31.20	30.00	1.175	25.53	92101	20.00	
014	Steel doors and windows Ready made steel door with necessary ninges, lugs and glazing clips excluding other fittings and their lixing	sqm	2081.15	00.00	1.175	1771.19	1.0936	1936.98	****
	Aluminium primer	Dave	404.00	***				1000000000	
	Primers Red Oxide Zinc Chromate primer	litre	104.02	88.00	1.175	74.89	1.0936	81.90	3,000
	Colopper Accetate	litre	72.81	65.00	1.175	55.32	1.0936	60.50	
	Tydrochloric Acid	kilogram	312.07	300.00	1.175	255.32	1.0936	279.22	200
	Corpper Chloride	kilogram	36.41	35.00	1.175	29.79	1.0936	32.58	1.0
To the second	Copper Nitrate	kilogram	312.07	280.00	1.175	238.30	1.0936	260.60	900
	monium Chloride	kilogram	228.85	220.00	1.175	187.23	1.0936	204.76	198
	Dil / Fuel Mobil oil	kilogram	20.80	20.00	1.175	17.02	1.0936	18.61	_
050	S pipe 304 grades with press fit technology as per JIS 3448	litre	208.04	245.00	1.175	208.51	1.0936	228.03	
000	tendard 48.60 mm outer dia	metre		680.00	1.175	578.72	1.0936	632.89	
12	Vh ite marble slab Makrana second quality plain veined 18mm	sqm		500.00	1.175	425.63	1.0936	465.36	
11	nick	sqm	1945.19	1500.00	1.175	1276.60	1.0936	1396.09	
10000	in k marble slab plain 18mm thick	sqm	670.94	677.00	1.175	576.17	1.0936	630.10	
	daypur green marble slab plain 18 mm thick	sqm	717.75	650.00	1.175	553.19	1.0936	604.97	(A)
	la-ck zebra marble slab plain 18 mm thick  3 O.R-BCD(0:3) 9th Edition	sqm	520.10	500.00	1.175	425.53	1.0936	465.36	•
	Cape.	1	26	All	1 90			0	Le

ode No	Description	Unit	Fresent Approved rate	Käte as per DSR-2016	for VAT & excise	Rate after deducting vat & excise	Increase due increase in April 2016 to June 2018[1+(11 9.2-109.6) /	Approved Rate	Remark
1_	2	3	14/	5.00	6	7	8	9	10
6501	Local Sand (Fine)	cum	124.54			67.66		67.66	
7001	Brass 100 mm mortice latch & lock with 6 levers with out pair of handles	each	270.46	220.00	1.175	187.23	1.0936	204.76	
7003	Pair of Anodised Aluminium lever handles for 100 mm mortice latch and lock	each	327.67	225.00	1.175	191.49	1.0936	209.41	
7004	Vitreous china flat back wash basin 450x300 mm	each	442.09	325.00	1.175	276.60	1.0936	302.49	107.0
7005 7006	Vitreous china 10 litres low level distern without fittings	each	962.19	750.00	1.175	638.30	1.0936	698.04	
7007	Vitreous china 10 litres low level cistern with fittings Fly Ash Bricks as per IS 12894(2002) & IS 3425(I to IV)	each	1664.34	1300.00	1.175	1106.38	1.0936	1209.94	
7008	F.P.S (non modular) clay fly ash bricks class designation 7.5	per 1000	5975.55			5156.00		5156.00	**
7009	12.5 mm thick tapered edge gypsum plain borad	1,000nos	4784.96	4000.00	1.175	3404.26	1.0936	3722.89	
7010	Galvanised Steel ceiling section (size 80x26x0 50 mm)	sqm	208.04	160.00	1.175	136.17	1.0936	148.92	
7011	Galvanised Steel perimetre Channel (Size 20x27x30x0.50 mm)	metre	40.57	48.00	1.175	40.85	1.0936	44.67	
and the same of	Galvanised Steel intermediate Channel (Size 15x45x15x0.90 mm)	metre	28.08	23.00	1.175	19.57	1.0936	21.41	
7012	Galvanised Steel angle hanger (Celling angle) (Size 25x10x0.50	metre	43.69	40.00	1.175	34.04	1.0936	37.23	_ E
7013	mm) Galvanised Steel connecting clips (2.64 mm dia and 230 mm long	metre	19.77	13.00	1.175	11.06	1.0936	12.10	
7014	GI wre)	each	6.45	4.00	1.175	3.40	1.0936	3.72	9.
7015	Galvanised Steel soffit cleat (Size 27x37x25x0.60 mm)  Joint filter	each	4.16	3.00	1.175	2.55	1.0936	2.79	
7010	MARINE TO THE PARTY OF THE PART	kilogram	22.89	27.00	1.175	22.98	1.0936	25.13	
1017	Joint finisher	kilogram	24.96	24.00	1.175	20.43	1.0936	22,34	
1000	Joint tape roll	roll	150.83	105.00	1.175	89.36	1.0936	97.73	
	Dash fasiner	each	15.60	15.00	1.175	12.77	1.0936	13.96	
Contractor to Co.	All drive screws(for gypsum board )	100 Nos.	62.41	60.00	1.175	51.06	1.0936	55.84	O <b>®</b> S
7021	Primer (for gypsum uoard )	litre	88.42	73.00	1.175	62.13	1.0936	67.94	100
7022	Chloropyriphos 20 % E.C. Lindane 20% E.C.	litre	166.44	160.00	1.175	136.17	1.0936	148.92	*
7023	Chromium plated prackets (Curtain rod)	each	7.28	7.00	1.175	5.96	1.0936	- Supragara	
7024	Acid proof cement	tonne	8477.69	8150.00	1,175	6936.17	200000000000000000000000000000000000000	6.52	35%
7025	Self tapping pan head nickel coated mild steel screws of size 13 x 3.2 mm	1000 nos.	0.11.00	550.00	1.175	468.09	1.0936	7585.40 511.90	•
7026	Fibre joint tape 50 mm wide (90 metre) roll	each roll		170.00	1.925-500	- 200,000,000,000			100
7027	M.S. Butt hinges 125x90x4 mm	ten	114.42	110.00	1.175	144.68	1.0936	158.22	•
7028 1	12.5 mm thick Fully Perforated gypsum board	sqm	964.27		1.175	93.62	1.0936	102.38	*
7029	Salvanised wire mesh of average width of aperture 1,4 mm and			430.00	1.175	365.96	1.0936	400.21	<i></i>
	ornin31 dia. of wire 0.53 mm  2.5 mm thick tapered edge gypsum fire resistant board	sqm	260.05	260.00	1.175	221.28	1.0936	241.99	
7031	2.5 mm thick tapered edge gypsum moisture resistant board	sqm	246.53	255.00	1,175	217.02	1.0936	237.33	•
7032 F	rosted glass sheet of nominal thickness 4mm (weighing not less	sqm	281.89	285.00	1.175	242.55	1.0936	265.26	*
n	han 10 kg/sqm) lickle plated M.S. pipe 25 mm dia.	sqm	348.47	350.00	1.175	297.87	1.0936	325.75	
	lickle plated M.S. pipe 20 mm dia.	metre	83.22	80.00	1.175	68.09	1.0936	74.46	*
035 N	lickle plated M.S. Brackets for curtain rod 20 mm	metre	72.81	75.00	1.175	63.83	1.0936	69.80	•
	lickle plated M.S. Brackets for curtain rod 25 mm	each	7.28	7.00	1.175	5.96	1.0936	6.52	
	Oxidised mild steel screws 35 mm	each	8.32	8.00	1.175	6.81	1.0936	7.45	100
	filed steel conduit pipe (heavy type) ISI marked-20 mm dia.	100 Nos.	52.01	50.00	1.175	42.55	1.0936	46.54	U.
	lild steel conduit pipe (heavy type) ISI marked-25 mr i dia.	metre	62.41	44.00	1.175	37.45	1.0936	40.95	2.02
	offling shutters of 80xO.90mm laths	metre	72.81	56.00	1.175	47.66	1.0936	52.12	(100)
Section 1	oiling shutters of 80x1.2mm laths	sqm	1123.43	1000.00	1.175	851.06	1.0936	930.72	800
	Op cover of Rolling shutters 0.90mm thick	sqm	1196.24	1100.00	1.175	936.17	1.0936	1023.80	100
	pp cover of Rolling shutters 1.20mm thick	metre	332.87	300.00	1.175	255.32	1.0936	279.22	•
		metre	364.07	320.00	1.175	272.34	1.0936	297.83	•
	aw plug 50 mm (designation 10 no.)	each	10.40	10.00	1.175	8.51	1.0936	9.31	•
	e⇒k wood lipping of size 25x3mm in pelmets  J. Primer	metre	22.89	15.00	1.175	12.77	1.0936	13.96	
NAME OF THE OWNER, THE	S.O.R-BCD(0.3) 9th Edition	sqm	42.65	40.00	1.175	34.04	1:0930	37.23	

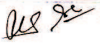
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ode No	Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) /	Approved Rate	Remark
1	2	3	4	5.00	6	7	8	9	10
7051	40 mm (average) PU spray having 40-45 kg/m3 density	sqm	437.93	421.00	1.175	358.30	1.0936	391.83	•
7052	GI wire netting 3/4" x 24 G	sqm	28.08	27.00	1.175	22.98	1.0936	25.13	
7053	400 G polythene sheet	sqm	15.60	15.00	1.175	12.77	1.0936	13.96	•
7055	Flat pressed 3 layer and graded particle board (medium density) Grade 1 conforming to IS: 3087 - 18 mm thick	sqm	436.88	440.00	1,175	374.47	1.0936	409.52	
7056	Aluminium Tee channel (heavy duty) with rollers and stop end	metre	52.01		13/23/6/	7-60/01/60/8007	The state of the s	200000000000000000000000000000000000000	0
7059	Aluminium hanging floor door stopper with twin rubber & stopper	EVANSA EVA	000000	52.00	1.175	44.26	1.0936	48.40	2 💆
0.49403.00	Hydraulic door closer tubular type Aluminium extruded section	each	67.62	27.00	1.175	22.98	1.0936	25.13	*/
7060	body - Gazel	each	873.78	281.00	1.175	239.15	1.0936	261.53	•
100000000	Oxidised M.S. casement stay (straight peg type) 300 mm not less than 0.33 kg	each	22.89	20.00	1.175	17.02	1.0936	18.61	• .
7064	Oxidised M.S. casement stay (straight peg type) 250 mm not less	each	20.80	17.00	Day account	9095 404	-	10000000	
7065	than 0.28 kg.  Oxidised M.S. casement stay (straight peg type) 200 mm not less	- ALCOHOL:	Walliam Co.	17.00	1.175	14.47	1.0936	15.82	•
A8500	than 0.24 kg.  Extra for providing grilled rolling shutters with 8mm dia. M.S.	each	18.72	14.00	1.175	11.91	1.0936	13.03	•
_	Chequerred precast cement concrete tiles 22mm thick using	sqm	280.85	270.00	1.175	229.79	1.0936	251.30	•
7068	marble chips of size 6mm Light shade using white cement	sqm	488.90	360.00	1.175	306.38	1.0936	335.06	000
7071	White marble Raj Nagar plain 18 mm thick upto 0.50 sqm area	sqm	624.12	600.00	1.175	510.64	1.0936	558.43	
	Wall mounted water closet	each	4836.97	4650.00	1.175	3957.45	1.0936	4327.86	
	Adjustable Vetnous China Cistern with fittings	each	2600.52	2000.00	1.175	1702.13	1.0936	1861.45	
7074	White Vetrious China Waterless Urinal of size 600x330x315	each	15603.12	10105.00	1.175	8600.00	1.0936	9404.96	3 <b>.</b> 8
10/3	Distern with fittings for Waterless Urinal	each	3536.70	2400.00	1.175	2042.55	1.0936	2233.74	•
a	Battery based infrared sensor operated White vitreous urinatof ppox size 610x390x370	each	14562.92	4000.00	1.175	3404.26	1.0936	3722.89	
011	ACId and alkali resistant tiles size 300x300mm t0mm thick	ten	592.92	450.00	1.175	382.98	1.0936	418.83	
-	.C.I. Tee 150 mm	each	624.12	600.00	1.175	510.64	1.0936	558.43	
	xpanded polystyrene type N - Normal	sqm	135.22	130.00	1.175	110.64	1.0936	120.99	8.0
1,202,200	X-panded polystyrene type SE	sqm	161.23	155.00	1,175	131,91	1.0936	144.26	
095 S	tainless steel kitchen sink - with drain board bowl depth 250 mm	each	5393.48	2600.00	1.175	2212.77	1.0936	2419.88	
096 5	tainless steel kitchen sink - with drain board 510 x 1040 mm bowlepth 225 mm.	each	5149.03	2350.00	1.175	ACCUSED TO SECURITY OF THE SEC		10010101010101	
097 S	tainless steel kitchen sink - with drain board 510 x 1040 mm bowl		400000000000000000000000000000000000000	Value of the last	65 (80.0)	2000.00	1.0936	2187.20	-
de	epth 200 mm.  i ainless steel kitchen sink - with drain board 510 x 1040 mm bowl	each	4420.89	2300.00	1.175	1957.45	1.0936	2140.66	
de	epth178 mm.	each	3120.63	2250.00	1.175	1914.89	1.0936	2094.13	•
101 bo	tainless steel kitchen sink - without drain board 610x510 mm	each	3276.65	1500.00	1.175	1276.60	1.0936	1396.09	
102 Si	cainless steel kitchen sink - without drain board 610x460 mm	each	2959.39	1250.00					C4 11
103 St	ainless steel kitchen sink - without drain board 470x420 mm	2000	5231110-11	11 11 11 11	1.175	1063.83	1.0936	1163,40	•
bo	Oloured Orissa pattern W.C. pan 580x440 mm	each	2205.24	1100.00	1.175	936.17	1.0936	1023.80	
0	Noured Pedestal type W.C. pan 580x440 mm (European type)	each	1373.07	980.00	1.175	834.04	1.0936	912.11	
1	The second secon	each	1196.24	900.00	1.175	765.96	1.0936	837.65	(*)
	Noured Vitreous china 10 lit, low level cistem	eaclı	1789.16	1100.00	1.175	936.17	1.0936	1023.80	•
pa	Ploured (other than black) solid P.V.C. seat in European W.C.	each	572.12	405.00	1.175	344.68	1.0936	376.94	
12 Ci	Cular shape 450 mm dia Mirror with Plastic moulded frame	each	468.09	450.00	1.175			petro was	-
13 Re	ctangular shape 453x357 mm Mirror with Plastic moulded frame	each	312.07	300.00	1.175	382.98 255.32	1.0936	418.83 279.22	•
14 Pla	al shape 450x350 mm (outer dimensic is) Mirror with	each	364.07	350.00	1.175	11500000			
15 Re	ctangular shape 1500x450 mm Mirror vith Plastic moulded	each	728.15	700.00	1/27125	297.87	1.0936	325.75	
	rd board 6 mm thick	2000	186352063ETV	3500000000	1.175	595.74	1.0936	651.51	•
		each	182.04	120.00	1.175	102.13	1.0936	111.69	*











ode No	Description	Ünlt	Progent - Approved rate	Rateras per DSR-2016	Poduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Semi Plaid PVC weeks also for a bound	3		5.00	6	7	8	9	10
7117	Semi Rigid PVC waste pipe for sink and wash basin 32 mm dia with length not less than 700 mm l/c PVC waste fittings	each	31.20	30.00	1.175	25.53	1.0933	27.92	- 1
7118	Semi Rigid PVC waste pipe for sink and wash basin40 mm dia wit length not less than 700 mm l/c PVC waste fittings	each	36.41	35.00	1.175	29.79	1.0938	32.58	
7119	Flexible (coil shaped) PVC waste pipe for sink and wash basin 32 mm dia with length not less than 700 mm l/c PVC waste fittings	each	29.13	28.00	1.175	23.83	1.0936	26.06	•
7120	Flexible (coil shaped) PVC waste pipe for sink and wash basin 40 mm dia with length not less than 700 mm vc PVC waste fittings	each	31.20	30.00	1.175	25.53	1.0936	27,92	
7121	Bottle Trap	each		650.00	4.476	*****		Zielia i	
7122	CP Brass Single lever telephonic wall mixer of approved make	each		4000.00	1.175	553.19	1.0936	604.97	
	Coloured High density polyethylene/ poly propylene 10 lit. (full	each		4000.00	1.175	3404.26	1.0936	3722.89	•
	(flush) capacity controlled low level flushing distern with fittings	each	712.54	540.00	1.175	459.57	1.0936	502.59	•
	White Vitreous china 10 lit. (full flush) capacity controlled low levelflushing cistern with all fittings	each	1014.20	800.00	1.175	680.85	1.0936	744.58	
7127	Coloured Vitreous china 10 lit. (full flush) capacity controlled low level flushing cistern with all fittings	each	1560.31	1200.00	1.175	1021.28	1.0936	1116.87	(*)
7128	S.W. intercepting trap 100 mm dia	each	197.64	190.00	1.175	161.70	4.0000		7:610
7129	S.W. intercepting trap 150 mm dia	each	260.05	250.00	1.175	120000000000000000000000000000000000000	1.0936	176.84	
	Rectangular shape 600x 450 mm precast R.C.C. manhole cover with frame - L.D 25	each	780.15	700.00	1.175	212.77 595.74	1.0936	651.51	( )
7131	Square shape 450x450 mm precast R.C.C. manhole cover with frame - L.D 25	each	676.14	600.00	1.175	510.64		3133733	
7132	Circular shape 450 mm dia precast R.C.C. manhole cover with frame - L.D 25	each	624.12	600.00	1.175	510.64	1.0936	558.43 558.43	8
7133	Rectangular shape 500x500 mm precast R.C.C. manhole cover with frame - M.D 10	each	728.15	700.00	1,175		- Control Color	(and the second	AN.
7134	Circular shape 500 mm dia precast R.C.C. manhole cover with	each	686.54	600.00	1.175	595.74 510.64	1.0936	651.51 558.43	
7135	Circular shape 560 mm dia precast R.C.C. manhole cover with rame - H.D 20	each	1144.22	920.00	1.175	782.98		L'URITORIE	
7400	Circular shape 560 mm dia precast R.C.C. manhole cover w.h.	each	1274.25	1225.00	1.175	1042.55	1.0936	856.27	-
7137	actory made 35 mm thick shutters with laminated veneer lumber tyres raits as per TADS I S: 1995 and panels of 12 mm thick plain ype I, medium density flat pressed three I'ver, graded particle oard (FPT-I) as per I S:3087-1985 bonded with BWP type ynthetic resin adhesive, as per IS: 848-1974  actory made 35 mm thick shutters with lamineted veneer lumber	sqm	1924.39	1700.00	1.175	1446.81	1.0936	1582.23	•
139 la B	tytes rais as per TADS IS: 1995 and panels of 12 mm thick both idles prelaminated Type-1, medium density flat pressed three tyer, graded particle board (FPT-I) IS: 3087 marked bonded with VVP type synthetic resin adhesive as per IS: 848-1974.	sqm	2111.63	1800.00	1.175	1531.91	1.0936	1675.30	•
143 pa	2 mm thick one side prelaminated Type - I, other side balancing rmination, medium density, flat pressed three layer, graded a rticle board (FPT-I) as per IS : 3087, bonded with BWP type rnthetic resin as per IS : 848-1974 35 mm thick shutters	sqm	2028.41	2000.00	1.175	1702.13	1.0936	1861.45	**
	n eet glass using 10 kg I sqm glass panes 30 mm thick shutters	sqm	1716.34	1700.00	1.175	1445.81	1.0936	1582.23	
sh	s ing galvanised wire gauge with average width of aperture 1.4 rin on both direction with wire of dia, 0.63 mm 35 mm thick Lutters	sqm	1695.54	1700.00	1.175	1446,81	1.0936	1582.23	• 2
sh	sarg galvanised wire gauge with average width of aperture 1.4 Fin on both direction with wire of dia, 0.63 mm 30 mm thick Lutters	sqm	1508.30	1500.00	1.175	1276.60	1.0936	1396.09	•
57 iur fra	Sing galvanised wire gauge with average width of aperture 1.4 iam on both direction with wir 2 of dia. 0.63 mm Laminated veneer Inber conforming to TAOS 15: 1995 manufactured in factory in larnes of door, windows	10 cudm	738.55	730.00	1.175	621.28	1.0936	679.43	•
	I . pile shoe	kg	114.42	110.00	1.175	93.62	1.0936	102.38	
-	S. clamps for pile shoe	kilogram	52.01	50.00	1.175	42.55	1.0936	46.54	•
	S.O.R-BCD(0.3) 9th Edition	kilogram	46.81	45.00	1.175	38.30	1.0936	41.88	

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ode	No Description	Ůnit	Present Approved rate	Sale as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WFI Aont, April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
_ 1	2 Bentonite	3	4	5.00	6	7	8	9	10
7183		tonne	3224.65	3100.00	1.175	2638.30	1.0936	-2885.24	*
7184	each door	each	62.41	60.00	1.175	51.06	1.0936	55.84	
7187	- All the state of	each	26.01	28.00	1.175	23.83	1.0936	39103397345	-
7188	U-PVC pipes (working pressure 4 kg/cm²) Single socketed ipe 75 mm dia	metre	69.69	72.00	1.175	- CANA - C		26.06	
7189	U-PVC pipes (working pressure 4 kg/cm²) Single socketed in the		134.19	135.00	1.175	61.28	1.0936	125.65	•
7190	U-PVC pipes (working pressure 4 kg/cm²) Rubber (Seal) Ring 75		3031807	1000	0.004.7.00		1.0330	123.05	12
VAN (15)	mm dia.  U-PVC pipes (working pressure 4 kg/cm²) Rubber (Seal.) Ring	metre	16.65	8.00	1.175	6.81	1.0936	7.45	
7191	1110 mm dia	metre	20.80	12.00	1.175	10.21	1.0936	11.17	*:(
7192	UPVC coupler for UPVC drainage pipes 75 mm	each	35.37	19.00	1.175	16.17	1.0936		
7193	UPVC coupler for UPVC drainage pipes 110 mm	each	54.09	41.00	1.175	34.89	1.0936	17.68	-
7194	UPVC pushfit coupler (single) 75 mm thick	each	52.01	19.00	1,175	16.17	1.0936	38.16 17.68	977
7195	UPVC pushfit coupler (single) 110 mm thick	each	84.25	34.00	1,175	28.94	1.0936	31.64	- 5
7196	UPVC single equal Tee ( with door) 75x75x75 mm	each	98.82	48.00	1.175	40.85	1.0936	44.67	
7197	UPVC single equal Tee (with door) 110x110x110 mm	each	133.15	85.00	1.175	72.34	1.0936		
7198	UPVC single equal Tee ( with door) 75x75x75 mm	each	119.62	62.00	1.175	52.77	1.0936	79.11	•
7199	UPVC single equal Tee ( with door) 110x110x110 mm	ecch	187.24	97.00	1.175	82.55		57.70	
7208	UPVC bend 97.50 75 mm bend	each	58.26	37.00	1.175	10000	1.0936	90.28	3.50
7209	UPVC bend 87.50 110 mm bend	each	98.82	52.00	1.175	31.49	1.0936	34.44	
7212	UPVC plain shoe 75 mm	each	111.30	28.00	1.175	52.77	1.0936	57.70	
7213	UPVC plain shoe 110 mm	each	215.32	49.00	1,175	23.83	1.0936	25.06	= (0)
7214	UPVC pipe clip 75 mm bend	each	16.65	16.00	The state of the s	41.70	1.0936	45.61	- 25
7215	UPVC pipe clip 110 mm bend	each	32.25	15.00	1.175	13.52	1.0936	14.89	
7231	Resin Bonded Glass wool 16 kg/m3, 50mm thick	sqm	150.83	LOCAL CONTRACT	1.175	12.77	1.0936	13.96	
7232	Resin Bonded Glass wool 24 kg/m3, 50mm thick	sqm	C SAC PROTECT	105.00	1.175	89.36	1.0936	97.73	95
7233	Bitumen felt fibre base (vegetable or animal) Fibre glass tissue reinforced bitumen Felt Type 2 grade I conforming to IS: 7193	sqm	74.89	150.00 86.00	1.175	73.19	1.0936	139.61	•
7236	Precast chequered cement files 22mm thick dark shade using ordinary cement	sqm	239.25	235.00	1.175	200.00	1,0936	218.72	7.
7237	Pre-cast chequered cement tiles 22mm thick medium shade using 50% white cement, 50% ordinary cement	sqm	384.88	350.00	1.175	297.87	1.0936	325.75	
7238	High Albedo paint	kg	255.89	240.00	1.27	188.98	1.0936	206.66	
7239	EPOxy paint	litre	260.05	240,00	1.27	188.98	4.0000		-
7240	Fire retardant paint	litre	270.45	269.00	1.27	(Marting State of the State of	1.0936	206.8€	*
7241	Me lamine polish	litre	312.07	290.00	1.175	211.81	1.0936	231.64	*
7244	Talble rubbed polished stone 18mm thick (75x50 cm) Agaria marble stone - 18 mm thick	sqm	1820.36	1700.00	1.175	246.81	1.0936	269.91	
245	Table rubbed polished stone 18mm thick (75x50 cm) Grante stone				AND A WINNESS	1446.81	1.0936	1582.23	2/
246	18 mm thick  Verticle load testing (INITIAL) of piles in accordance with IS: 2911 (part-IV) including installation of loading platform and prepration of piles head or construction of test cap and dismantling of test cap after test etc. complete as per specification & Upto 50 tonne capacity pile	sqm per test	34534.91	33200.00	1.175	1446.81 28255.32		1582.23	*
247	Ver-ticle load testing   NITIAL) of piles in accordance with IS: 2911  (pa:rt-IV) including in tallation of loading platform and prepration of  piles head or construction of test cap and dismantting of test cap  afficar test etc. complete as per specification & Above 50 tonne 8  pt 0 100 tonne capa ity pile:	pertest	41920.33	0300.00	1.175	34297.87	1.0936 3	7508.15	•

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, Oue	Description Description	Unit	Present Approved rate	DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WP! from. April 2016 to June 2018[1+(11 9.2-109.0) /	Approved Rate	Remark
1	2	3	4	5.00	6	7			
724	after test etc. complete as per specification % Group of two more pites Upto 50 tonne capacity piles.	per test	50450.09	48500.00	1.175	41276.60	1.0936	45140.09	10
7249	tonne capacity tonne	per test	15603.12	15000.00	1.175	12765.96	1.0936	13960.85	•
7250	Cyclic vertical load testing of piles in accordance with IS: 2911 IV part including preparation of pile head etc. for Single piles Above 50 tonne capacity pile and upto 100 tonne capacity piles	per test	23924.78	23000.00	1.175	19574.47	1.0936	21406.64	*
7251	piles up to 50 tonne capacity each	per test	30686.14	29500.00	1.175	25106.38	1.0936	27456.34	
7252	capacity pile	per test	15603.12	15000.00	1.175	12765.96	1.0936	13960.85	1€3
7253	Lateral load testing of single pile in accordance with IS: 2911 Part. IV for determining safe allowable lateral load on pile. Above 50 torine capacity pile and upto 100 torine capacity piles	per test	24548.91	23600.00	1.175	20085.11	1.0936	21965.07	
7254	Hard crete compound	litre	****		-				
7255	Road marking paint (spint based)	litre	124.83	40.00	1.175	34.04	1.0936	37.23	•
7256	Superior quality road marking paint	litre	176.83	120.00	1.27	94.49	1.0936	103.33	
7257	C.P. Brass bibcock 15 mm	each	390.08	140.00	1.27	110.24	1.0936	120.55	•
7258	C.P. Brass long nose bibcock 15 mm	each	683.42	300.00	1.175	255.32	1.0936	279.22	
7259	C.P. Brass long body bibcock 15 mm	each	521.15	450.00	1.175	362.98	1.0936	418.83	
7260	C.P. Brass stop cock (concealed) 15 mm	each	533.63	450.00	1.175	340.43	1.0936	372.29	•
7261	C.P. Brass angle valve 15 mm	each	433.76	390.00	1.175	382.98	1.0936	418.83	*
7266	Pressed day tiles	1000 nos.	12638.53	9000.00	1.175	331.91	1.0936	362.98	•
7267	Plain ceiling tiles (BWP type phenol formal dehyde synthetic resin bornded) (600x600x12mm)	each	124.83	120.00	1.175	7659.57 102.13	1.0936	8376.51 111.69	•
7268	Serni perforated ceiling tiles (600x600x12mm)	each	124.83	112.00	1.175	95.32	4.002.0		
7269	25 mm thick particle board	sqm	499.30	480.00	1.175	408.51	1.0936	104.24	•
270	30 mm thick pre laminated flush door shutter	sqm	884.17	850.00	1.175	723.40	1.0936	446.75 791.11	-
271	linct class teak wood lipping 25mm wide x 12mm thick	metre	41.61	30.00	1.175	25.53	1.0936		
272	25 mm thick melamine faced prelaminated three layer particle board	sqm	977.80	940.00	1.175	800.00	20-23/2007	27.92	
273 274	Re sin Bonded Rockwool 48 kg/m3	sqm	219.49	125.00	1.175	106.38	1.0936	874.88	-
280	Glass wool 50 mm thick Waste plastic additive	sqm		250.00	1.175	212.77	1.0936	116.34 232.68	-
281	Chemical ASTMC-type II	tonne kg	41608.33 176.83	40000.00 170.00	1.175	34042.55 144.68	1.0936	37228.94	3
295	Granite of any colour, 18 mm thick (slab area upto 0.50 sqm)	sqm	1976.39	1750.00	1.175	1489.36	1.0936	158.22	-
296	Grænite of any colour, 30 mm thick (slab area upto 0.50 sqm)	sqm	2392.48	2000.00				1628.77	-
297	Granite of any colour,18 mm thick (slab area above 0.50sqm)		The second secon	1000/0000000	1.175	1702.13	1.0936	1861,45	
306	Alu minium T or L sections	sqm	2080.41	1800.00	1.175	1531.91	1.0936	1675.30	•
307	For flush loor shutters Extra for providing teak veneering on one side instead of commercial veneering	kilogram	208.04 353.68	340.00	1.175	170.21 289.36	1.0936	186.14	1000
309	Paving At phalt of grade VG-30 of approved quality		353333		1000	A DAY OF STREET, N	1.0936	316.45	•
112	Expandat e fastner with plastic sleeve and M.S. screws 25 mm	tonne	TOTAL BOOK	30516.00	1.175	25971.06	1.0936	28401.96	19141
113	Expandat is fastner with plastic sleeve and M.S. screws, 32 long	each mm each	10.40	10.00	1.175	8.51	1.0936	9.31	•
14	Expandat ie fastner with plastic sleeve and M.S. screws. 40 long	CONTRACTOR CONTRACTOR	with a self-	00 W9960	1.175	9.36	1.0936	10.24	300
	Expandat le fastner with plastic sleave and M.S. screws, 50 long	mm each	14.56	14.00	1.175	CARDO CARDO I	1.0936	13.03	•
	S_O.R-3CD(0.3) 9th Edition	mm each	15.60	15.00	1.175	12.77	1.0936	13.96	

cde N	O Description	Unit	Present Approved rate	Rate se par DSR-2016	Deduction for VAT & excise	Pate after deducting vat & excise	Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) /	Approvad Rate	Remark
_1	2	3	4	5.00	6	7	8	9	10
7318	Plasticizer/super plasticizer	kilogram	39.53	38.00	1.175	32.34	1.0936	35.37	•
7319	Wall form panel 1250X500mm	each	1092.22	900.00	1.175	765.96	1.0936	837.65	
7320	Tie boll 12mm dia 100 mm length	each	52.01	40.00	1.175	34.04	1.0936	37.23	•
7321	Tie bolt 12mm dia 150 mm length	each	62.41	50.00	1.175	42.55	1.0936	46.54	
7322	Tie bolt 20mm die 150 mm length	each	78.01	60.00	1.175	51.06	1.0936	55.84	
7323	Tie bolt 20mm dia 225 mm length	each	93.62	70,00	1.175	59.57	1.0936	65.15	
7324	Spring coil 12mm Plastic cone 12mm dia	each	16.65	16.00	1.175	13.62	1.0936	14.89	
7325		each	18.72	18.00	1.175	15.32	1.0936	16.75	100
7326	Comer angle 45x45x5mm 1.50 m long	each	312.07	250.00	1.175	212.77	1.0936	232.68	
7327	100mm channel shoulder 2.5 m long	each	1205.64	950.00	1.175	808.51	1.0936	884.19	
7328	Double clip (bridge clip) Single clip	each	100.90	80.00	1.175	68.09	1.0936	74.46	
7329		each	80.10	62.00	1.175	52.77	1.0936	57.70	
7330	M.S. tube 40mm dia	metre	291.26	225.00	1.175	191.49	1.0936	209.41	
7331	Wall form panel 1250x450mm	each	1081.82	900.00	1.175	765.96	1.0936	837.65	100
7332	Corner angle 45x45x5 mm 2.50 m long	each	353.68	265.00	1.175	225.53	1.0936	246.64	
7333	Column clamp 450x1070 mm	each	1269.05	1010.00	1,175	859.57	1.0936	940.03	
7334	Prop 2 m ( 2-3.5m)	each	863.37	655.00	1.175	565.96	1.0936	\$10000 TENEDOS-10.	-
7335	Binding wire	kilogram	55.13	48.00	- Company	AND DESCRIPTION OF THE PERSON	NO SOLEMAN IN CO.	618.93	
7338	Gun metal cramp				1.175	40.85	1.0936	44.67	
7339	Staviniess steel cramp	kilogram	343.27	330.00	1.175	280.85	1.0936	307,14	
Santana.	Stainless steel pin.	kilogram	353.68	300.00	1.175	255.32	1.0936	279.22	*
7340	200-200-200-200-200-200-200-200-200-200	kg	197.64	190.00	1.175	161.70	1.0936	176.84	
7342	Adjustable span ESQ+SI (2.35-3.40)	each	1976.39	1550.00	1.175	1319.15	1.0936	1442.62	
7343	Adjustable telescopic prop 3 m (2.00-3.75 m)	each	1248.25	1000.00	1.175	851.06	1.0936	930.72	
7344	Beam clamp 300-380mm (450-1070mm)	each set	438.97	370.00	1,175	314.89	1.0936	344.37	ş
7345	Prop 4m	each	1217.04	950.00	HORSE STATES				- CD-
7346	Double coupler	100		1000000000	1.175	808.51	1.0936	884.19	
7347	Cadmium plated full threaded steel screws (30x4 mm dia.)	each	57.21	48.00	1.175	40.85	1.0936	44.67	\$41
_	Aluminium Washer 2 mm thick 15 mm dia	100 Nos.	29.13	28.00	1.175	23.83	1.0936	26.06	
1	12 mm M.S. 'U' beading	100 Nos.	10.40	10.00	1.175	8.51	1.0936	9.31	•
	M S tower bott bright finished / black stone enamelted 250x10 mm	metre	15.60	15.00	1.175	12.77	1.0936	13.96	•
	M S tower bolt bright finished / black stone enamelled 100x10 mm	each	34.05		1.175	28.98	1.0936	31.69	****
100000		each	23.68		1.175	20.15	1.0936	22.04	****
7354	Plastic encapsulated M.S. foot rest 30x20x15 cm	each	119.62	115.00	1.175	97.87	1.0936	107.03	•
1405010	Flushing Cistem P.V.C. 10 its capacity (low level ) (White) (with lift lings, accessories and flush pipe)	each	665.73	600.00	1.175	510.64	1.0936	558.43	
7359	P. V.C. automatic flushing cistem 5 its capacity	each	509.70	490.00	1.175	417.02	1.0936	456.05	
7361 F	P. V.C. automatic flushing cistem 10 its capacity 15 mm C.P. brass tap with elbow operation lever	each	551.31	530.00	1.175	451.06	1.0936	493.28	•
7364	White glazed fire clay draining board 600x450x25 mm	each each	728.15 572.12	450.00 550.00	1.175	382.98	1.0936	418.83	282
7366	GI ass reinforced Gypsum ( GRG) board 12.5 mm thick	sqm	249.65	250.00	1.175	468.09 212.77	1.0936	511.90	
7367	Galvanised M.S. sheet 0.50mm thick pressed channel section of	metre	62.41				1.0936	232.68	
	i≥e 50x32mm 3∈lvanised M.S. sheet 0.50mm thick pressed stud 48x34x36mm	mede	62.41	60.00	1.175	51.06	1.0936	55.84	*
7375	3- I, flush pipe and C.P. brass spreader including C.P. connecting	metre	78.01	75.00	1.175	63.83	1.0936	69.80	7.
	pe Single lipped urinal	each	483.70	465.00	1.175	395.74	1.0936	432.79	
2	3. I, flush pipe and C.P. brass spreader including C.P. connecting in Range of two lipped urinals 3. I. flush pipe and C.P. brass spreader including C.P. connecting	each	1092.22	00.00	1.175	680.85	1.0936	744.58	•
)	Pipe Range of three Ilpped urinals	each	1300.26	1100.00	1.175	936.17	1.0936	1023.80	9.0
7378	3_1. flush pipe and C.P. brass spreader including C.P. connecting ince Range of four lipped urinals	each	1976.39	1500.00	1.175	1276.60	1.0936	1396.09	





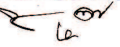
caể N	Description	Unit	Approved rate	DSR-2016	Deduction for VAT & excise		Increase due Increase in Will fruit, April 2016 to June 2018[1+(11 9.2-109.0) / 109]	'Approved Rate	Rema
1	2	3	-	5.00	6				
7379	White vitreous china clay half stall urinal flat back 580x380x350 min or angle back 450x375x350 mm with waste fittings as per iS: 2556	each	1804.34	907.00	1.175	771.91	1.0936	844.17	10
7380	Precast R.C.C. grating with frame 500x450 mm horizontal grating	each	673.14	650.00	1.175	553.19	1.0936	604.97	
7381	Precast R.C.C. grating with frame 450x100 mm vertical grating	each	338.06	245.00	1.175	208.51	unoctobleho:	1000 00000	
7382	Bitumen emulsion rapid setting (R.S.) confirming to IS: 8887	each	30998.20	25425.00	1,175	21638.30	1.0936	228.03	
7383	12 mm dia 50 mm long wedge type expanded zinc alloy dash fastener	each	35//30/20	7.00	1.175		1.0936	23663.64	1202
7385	3 mm thick translucent white acrylic plastic sheet					5.96	1.0936	6.52	
7386	12 thick particle board ceiling tile	sqm	592.92	570.00	1.175	485.11	1.0936	530.51	385
7387	Spigot for standard jointing	sqm	270.46	112.00	1.175	95.32	1.0936	104.24	
7388	Oash hold fastener 12.5 mm dia, 40 mm long with 6 mm dia bolt		46.81	45.00	1.175	38.30	1.0936	41.88	
7389	Anodising 15 microns on aluminium sections	each	52.01	12.00	1.175	10.21	1.0936	11.17	
7390	Neoprene / EPDM rubber gasket	kilogram	41.61	40.00	1.175	34.04	1.0936	37.23	
7391	Anodising 25 microns onaluminiu sections	meter	26.01	20.00	1.175	17.02	1.0936	18.61	
7392	Power coating 50 microns on aluminium sections	kg	52.01	50.00	1.175	42.55	1.0936	46.54	
7393	Polyster powder coating 50 microns on aluminium sections	kg	66.57	64.00	1.175	54.47	1.0936	59.57	7.8
Section 1		kg	72.81	70.00	1.175	59.57	1.0936	65.15	
7394	Double action hydraulic floor spring with stainless steel cover plate 6 mm dia M.S. adjustable hangers including clips (upto 1,2 m	each	1612.32	1550.00	1.175	1319.15	1.0936	1442.62	
7395	length)	each	29.13	20.00	1.175	17.02	1.0936	18.61	
7396	Double action hydraulic floor spring with brass cover plate	each	1768.36	1700.00	1.175	1446.81	1.0936	1582.23	
7397	Base Jack	each	187.24	150.00	1.175	127.66	1.0936	139.61	-
7398	Charlies	each	832.17	800.00	1.175	680.85	1.0936	744.58	967
399	cup locks	each	83.22	50.00	1.175	42.55	1.0936	46.54	146
7400	15 mm PTMT bib cock	each	104.02	75.00	1.175	63.83	1.0936	69.80	
7401	15 mm PTMT bib cock with flange (fancy)	each	145.63	110.00	1,175	93.62	1.0936	CONTRACTOR OF THE PARTY OF THE	
402	15 mm PTMT bib cock long body with flange	each	166.44	122.00	1.175	103.83	1.0936	102.38	184
	15 mm dia PTMT stop cock(male thread)	each	104.02	75.00	1.175	63.83	- AL DESCRIPTION - 1 AND ADDRESS - 1	113.55	
39/8/20	20 mm dia. PTMT stop cock	each	135.22	102.00	1.175	86,31	1.0936	69.80	(*)
406	PTMT pillar cock	each	166.44	129.00	1.175	500000	1.0936	94.93	-
PM3607-1	PTMT push cock 15 mm dia	each	93.62	65.00	1.175	109.79 55.32	1.0936	120.06	*
408	PTMT push cock 12 mm dia 20 mm BSP	each	83.22	60.00	1.175	Name of the last o	1.0936	60.50	*
409	PTMT grating 100 mm dia	each	32.25	21.00	1.175	51.06	1.0936	55.84	
410	PTMT Pillar cock (fancy) 15mm foam flow	each	234.04	144.00	1.175	17.87	1.0936	19.55	
Y	12.5 mm grating with waste hole	each	43.69	32.00	00.00000	122.55	1.0936	134.02	•
- 1	Re-ctangular type with openable circular lid 150 mm size 18 mm hig h with 100 mm dia (110 gm)	each	126.91	122.00	1.175	103.83	1.0936	29.78 113.55	
1000	Do uble acting air valve 50 mm	each	4160.83	3900.00	1.175				204
416	Do uble acting air valve 80 mm	each	5409.08	4750.00	1.175		1.0936	3629.82	
Aleberta J.	Double acting air valve 100 mm	each	7073.42	6200.00	1.175		1.0936	4420.94	-
	Water meter (including testing charges) 80 mm	each	2215.65	2130.00	1.175		1.0936	5770.49	
119 V	Water meter (including testing charges) 100 mm	each	3432.68	3300.00	1.175	2000-000-000-000	1.0936	1982.44	1000
120 V	Valter meter (including testing charges) 150 mm	each		5000.00	1.175	-0.000000000000000000000000000000000000	1.0936	3071.39	1.0
121 V	Væter meter (including testing charges) 200 mm	each		5400.00	1.175	No. of Contract of		4853.62	1000
122 D	Dirt box strainer 80 mm	each	Carlo	2810.00	200000			5025,91	1007
23 . D	Pirt box strainer 100 mm	each	344 CONTRACT	4580.00	1.175		A Company of the Comp	2615.33	*
124 D	Fire box strainer 150 mm	each	The second second		1.175		a china da maria	4262.71	
25 D	ir tox strainer 200 mm	each	Charles and the Control of the Contr	5810.00	1.175	Conference Waller	ALCOHOLD .	5407.50	•
26 C	at's eye			8250.00	1.175	A CARACTER AT THE PARTY OF THE	1.0936	7678.47	*
		each	187.24	105.00	1.175	89.36	1.0936	97.73	

caể No	Description	Unit	Tusent Approved rate	DSR-2016	Deduction for VAT & excise	Rate effer deducting vat & excise	Increase due increase in Williams April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remar
1	2	3	4	5,00	6	7			
7379	White vitreous china clay half stall urinal flat back 580x380x350 utim or angle back 450x375x350 mm with waste fittings as per iS : 2556	each	1654.34	907.00	1.175	771.91	1.0936	844,17	10
7380	Precast R.C.C. grating with frame 500x450 mm horizontal grating	each	673.14	650.00	1.175	553.19	1.0936	604.97	- 1
7381	Precast R.C.C. grating with frame 450x100 mm vertical grating	each	338.06	245.00	1.175	208.51	1.0936	228.03	
7382	Bitumen emulsion rapid setting (R.S.) confirming to IS: 8887	each	30998.20	25425.00	1.175	21638.30	1.0936	23663.64	100
7383	12 mm dia 50 mm long wedge type expanded zinc alloy dash fastener	each		7.00	1.175	5.96	1.0936	6.52	
7385	3 mm thick translucent white acrylic plastic sheet	sqm	592.92	570.00		00000000	A. 70 A. 70 A.	3377	
7386	12 thick particle board ceiling tile	sqm	270.46	112.00	1.175	485.11	1.0936	530.51	•
7387	Spigot for standard jointing	Sqriii	46.81	-	1.175	95.32	1.0936	104.24	
7388	Dash hold fastener 12.5 mm dia, 40 mm long with 6 mm dia bolt	each	52.01	45.00 12.00	1.175	38.30	1.0936	41.88	•
7389	Anodising 15 microns on aluminium sections	20000000000000000000000000000000000000	-		1.175	10.21	1.0936	11.17	
7390	Neoprene / EPDM rubber gasket	kilogram	41.61	40.00	1.175	34.04	1.0936	37.23	
	Anodising 25 microns onaluminiu sections	meter	26.01	20.00	1.175	17.02	1.0936	18.61	1.5
	Power coating 50 microns on aluminium sections	kg	52.01	50.00	1.175	42.55	1.0936	46.54	
DAY STORY	Polyster powder coating 50 microns on aluminium sections	kg	66.57	64.00	1.175	54.47	1.0936	59.57	2/5
	Double action hydraulic floor spring with stainless steel cover plate	kg	72.81	70.00	1.175	59.57	1.0936	65.15	
Carried Co.	6 mm dia M.S. adjustable hangers including clips (upto 1,2 m	each	1612.32	1550.00	1.175	1319.15	1.0936	1442.62	
CONTRACTOR	length)	each	29.13	20.00	1.175	17.02	1.0936	18.61	
6800-25-1	Double action hydraulic floor spring with brass cover plate	each	1768.36	1700.00	1.175	1446.81	1.0936	1582.23	
001	Base Jack	each	187.24	150.00	1.175	127.66	1.0936	139.61	
000	Challies	each	832.17	800.00	1.175	680.85	1.0936	744.58	(*)
	cup locks	each	83.22	50.00	1.175	42,55	1.0936	46.54	140
CONTRACTOR OF THE PARTY OF THE	15 mm PTMT bib cock	each	104.02	75.00	1.175	63.83	1.0936	69.80	
	5 mm PTMT bib cock with flange (fancy)	each	145.63	110.00	1.175	93,62	1.0936	Journal of the Control of the Contro	-
	5 mm PTMT bib cock long body with flange	each	166.44	122.00	1.175	103.83		102.38	- New .
	5 mm dia PTMT stop cock(male thread)	each	104.02	75.00	1.175	No. il consequence	1.0936	113.55	100 M
405	20 mm dia. PTMT stop cock	each	135.22	102.00	1.175	63.83	1.0936	69.80	
406 F	TMT pillar cock	each	166.44	129.00	0.0000000	86.81	1.0936	94.93	•
407 F	TMT push cock 15 mm dia	each	93.62	65.00	1.175	109.79	1.0936	120.06	•
408 P	TMT push cock 12 mm dia 20 mm BSP	each	83.22		1.175	55.32	1.0936	60.50	
409 P	TMT grating 100 mm dia	KW-ria-2		60.00	1.175	51.06	1.0936	55.84	
410 P	TMT Pillar cock (fancy) 15mm foam flow	each	32.25	21.00	1.175	17.87	1.0936	19.55	*
	25 mm grating with waste hole	each	234.04	144.00	1.175	122.55	1.0936	134.02	*
412 R	e-ctangular type with openable circular lid 150 mm size 18 mm	each	43.69	32.00	1.173	27.23	1.0936	29.78	*
13	g h with 100 mm dia (110 gm) O uble acting air valve 50 mm	each	126.91	122.00	1.175	103.83	1.0936	113.55	87
	Ouble acting air valve 80 mm	each	4160.83	3900.00	1.175	3319.15	1.0936	3629.82	¥.(
	Ouble acting air valve 100 mm	each	5409.08	4750.00	1.175	4042.55	1.0936	4420.94	
2000	/cater meter (including testing charges) 80 mm	each	7073.42	6200.00	1.175	5276.60	1.0936	5770.49	
		each	2215.65	2130.00	1.175	1812.77	1.0936	1982,44	0.00
	(ator meter (including testing charges) 100 mm	each	3432.68	3300.00	1.175	2808.51	1.0936	3071.39	
	Ater meter (including testing charges) 150 mm	each	5201.04	5000.00	1.175	A CONTRACTOR OF THE PARTY OF TH	1.0936	4653.62	
-	after meter (including testing charges) 200 mm	each	5617.13	5400.00	1.175		1.0936	5025.91	384
OF NO.	tox strainer 80 mm	each	2922.99	2810.00	1.175			2615.33	**
	box strainer 100 mm	each	4764.18	4580.00	1.175	- (CALADA (CAL		4262.71	
77.0	box strainer 150 mm	each	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5810.00	1.175	Commonweal and	0.0000000000000000000000000000000000000	5407.50	
_	box strainer 200 mm	each	Taxable Control of the	8250.00	1.175	wisconstant Co.	2000000	Contract Con	-
26 Ca	it's eye	each	187.24	105.00	1.175	. 741.20	1.0930	7678.47	1.37

3m







odeli	Description	Unit	Process Approved rate	Caro sa pur DSR-2016	Peduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI Form, April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
_1_	2	3	4	5.00	6	7	8	9	10
7427	Water stop Serrated with central bulb (225 mm wide, 8-11 mm thick)	metre	431.69	211.00	1.175	179.57	1.0936	196.38	
7428	Water stop Dumb bell with central bulb	metre	405.68	165.00	1.175	140.43	1.0936	153.57	
7429	Water stop Kicers	metre	390.08	195.00	1.175	165,96	1.0936	181.49	-
7430	Wedge expansion hold fastner 1/4" or 6 mm	each	14.56	12.00	1.175	10.21	1.0936	11.17	
7431	Wedge expansion hold fastner 3/8" or 10 mm	each	15.60	12.00	1.175	10.21	1.0936	11.17	100
7432	Wedge expansion hold fastner 1/2" or 12 mm	each	29.13	28.00	1.175	23.83	1.0936	26.06	
7439	8mm thick (mirror polished tiles machine cut edge) Raj Nagar white	sqm	520.10	500.00	1.175	425.53	1.0936	465.36	
7442	Wheel 75mm dia. 40mm wide	each	67.62	65.00	1.175	1201010101	100000000000000000000000000000000000000	19.07082	
7443	Aluminium single cleat of size 30x32x3 mm	each	14.56	15.00	1.175	55.32 12.77	1.0936	60.50	
7444	Aluminium grip strip of size 50x12x2 mm	each	11.44	12.00	1.175	10.21	1.0936	13.96	•
7445	25 mm prelaminated flush door both side decorative	sqm	863,37	808.00	1.175	587.66	1.0936	11.17	*
7449	Aluminium U beading	kilogram	228.85	220.00	1.175	187.23	1.0936	752.02	
7451	Glass sheet (Pin headed) 4mm thick	sqm	312.07	320.00	1.175	272.34	1.0936	204.76	
7452	Raj Nagar plain- White Marble (table rubbed and polished 18mm thick stab area upto 0.50 sqm	sqm	676.14	600.00		1 1000000000000000000000000000000000000	1.0936	297.83	_
7453	Raj Nagar plain- White Marble (table rubbed and polished 18mm	5.000.000	9978 95756		1.175	510.64	1.0936	558.43	
7466	thick slab area more than 0.50 sqm Second class decdar teak wood lipping 30mm width x 12mm	sqm	780.15	700.00	1.175	595.74	1.0936	651.51	•
	Veneered particle board with commercial veneering on both sides	metre	31.20	25.00	1.175	21.28	1.0936	23.27	
7468	12 mm thick	sqm	520.10	520.00	1.175	442.55	1.0936	483.98	- 89
7477	Prelaminated particle board with one side decorative and other side balancing lamination, flat presed 3 layer & graded (medium density) Grade I. Type II conforming to IS: 12823 (exterior grade) 12 mm thick	sqm	769.75	563.00	1.175	479.15	1.0936	524.00	20
7478	Pretaminated particle board with one side decorative and other side balancing lamination, flat presed 3 layer & graded (medium density) Grade I. Type II conforming to IS: 12823 (exterior grade) 18 mm thick	sqm	884.17	675.00	1.175	574.47	1.0936	628.24	N.
479	Prefaminated particle board with one side decorative and other side balancing lamination, flat presed 3 layer & graded (medium density) Grade I. Type II conforming to IS: 12823 (exterior grade) 25 mm thick	sqm	967.39	930.00	1.175	791.49	1.0936	865.57	
480	Pre-laminated particle board with both sides decorative lamination.flat pressed 3 layer & graded (medium density) Graefe I. Type II conforming to IS: 12823 (exterior grade) 12 mm thick	sqm	811.36	596.00	1.175	507.23	1.0936	554.71	<b>:</b>
485	Oxidised M.S. hinges finished with nickle plating 50mm (Over all width)	metre	43.69	42.00	1.175	35.74	1.0936	39.09	
486	Oxidised M.S. hinges finished with nickle plating 65mm (Over all width)	metre	56.17			20000000	Validation of the		1,00
	PTMT - Waste Coupling 31/32 mm	each	53.05	55.00 36.00	1.175	46.81	1.0936	51.19	100
	PTMT - Waste Coupling 38/40 mm	each	66.57	50.00	1.175	30.64 42.55	1.0936	33.51 46.54	-
	PTMT - Bottle Trap 31/32 mm	each	329.75	218.00	1.175	185.53	1.0936	202.90	
	PTMT - Bottle Trap 38/40 mm PTMT - Ball Cock 15 mm Complete with Epoxy Coated Aluminium	each	358.87	228.00	1.175	194.04	1.0936	212.20	•
495	ROG & H.D. Ball	each	139.39	105.00	1.175	89.36	1.0936	97.73	
196	PTMT - Ball Cock 20mm Complete with Epoxy Coated Aluminium Rocd & H.D. Ball	each	202.84	140.00	1.175	119.15	1.0936	130.30	
97	PTMT - Ball Cock25 mm Complete with Epoxy Coated Aluminium Rocd & H.D. Ball	each	436.88	300.00	1.175	255.32	1.0936	279.22	
98	PTMT - Ball Cock 40 mm Complete with Epoxy Coated Aluminium.	each	811.36	501.00	1.175	426.38	1.0936	466.29	
199 F	TIMT - Ball Cock 50 mm Complete with Epoxy Coated Aluminium Rocal & H.D. Ball	each	1196.24	913.00	1.175	777.02	1.0936	849.75	
00 P	TNT - Angle Stop cock with Flange 15 mm	each	135.22	102.00	1.175	86.81			
01 P	TMT - Swiveling shower 15 mm	each	90.49	75.00	1.175	63.83	1.0936	94.93 69.80	•
- I	S=0:R-BCD(0.3) 9th Edition	each	150.83	107.00	1.175	91.06	1.0936	99.59	

1 7504 7505 7506 7507 7508 7509 7512 7513 7514 7515 7516 7517 7518	2 PTMT - Towel Ring 215x200x37 mm PTMT - Towel Rail (450 mm) PTMT - Towel Rail (600 mm) PTMT - Shelf 450x124x36 mm PTMT - Urinal Spreader 15 mm	a each each	4				to June 2018[1+(11 9.2-109.0) / 109]	200000	
7505 7506 7507 7508 7509 7512 7513 7514 7515 7516 7517	PTMT - Towel Rail (450 mm) PTMT - Towel Rail (600 mm) PTMT - Shelf 450x124x36 mm PTMT - Urinal Spreader 15 mm		4	5.00	6	7	8	9	10
7506 7507 7508 7509 7512 7513 7514 7515 7516	PTMT - Towel Rail (600 mm) PTMT - Shelf 450x124x36 mm PTMT - Urinal Spreader 15 mm		120.66	135.00	1.175	114.89	1.0936	125.65	
7508 7509 7512 7513 7514 7515 7516 7517	PTMT - Urinal Spreader 15 mm	each	199.72	141.00	1.175	120.00	1.0936	131.23	2000
7509 7512 7513 7514 7515 7516 7517		each	268.37	210.00	1.175 1.175	143.83 178.72	1.0936	157.29	•
7512 7513 7514 7515 7516 7517		each	132.10	80.00	1.175	68.09	1.0936	195.45 74.46	
7513 7514 7515 7516 7517	PTMT - Suap Dish/Holder 138x102x75 mm PTMT - handle 125x34x24 mm	each	124.83	85.00	1.175	72.34	1.0936	79.11	•
7514 7515 7516 7517	PTMT - handle 150x34x24 mm	each	31.20	25.00	1.175	21.28	1.0936	23.27	•
7516 7517	PTMT - butt hinges 75x60x10 mm	each each	35.37	25.00	1.175	21.28	1.0936	23.27	- 2
7517	PTMT - butt hinges 100x75x10 mm	each	43.69 58.26	35.00 45.00	1.175	29.79	1.0936	32.58	
1100	PTMT - Tower bolt 152x42x18 mm	each	67.62	50.00	1.175	38.30 42.55	1.0936	41.88 46.54	
7518	PTMT - Tower bolt 202x42x18 mm	each	83.22	70.00	1.175	59.57	1.0936	65.15	
****	PTMT - door catcher 72x42 mm Coir Veneered board 4 mm thick	each	28.08	25.00	1.175	21.28	1.0936	23.27	
7552	20,000,40,40,400,000,000,000,000,000	sqm	301.66	300.00	1.175	255.32	1.0936	279.22	
7553	Coir Veneered board 6 mm thick	sqm	405.68	400.00	1.175	340.43	1.0936	372.29	1-34
7555	Coir Veneered board 12 mm thick	sqm	676.14	700.00	1.175	595.74	1.0936	651.51	
	Coir Veneered board 18 mm thick	sqm	1071.41	1050.00	1,175	893.62	1.0936	977.26	
	Hubless centrifugally cast (spun) iron pipes as per IS 15905 - 100 mm dia (3000 mm length pipe)	metre		729.00	1.175	620.43	1.0936	678.50	
7622	Hubless centrifugally cast (spun) iron pipes as per IS 15905 - 75 mm dia (3000 mm length pipe)	metre		597.00	1.175	508.09	1.0936	555.64	
906.03	Hubless centrifugally cast (spun) iron plain bend as per iS 15905 - 100 mm dia	each		241.00	1.175	205.11	1.0936	224.30	
624	Hubless centritugally cast (spun) iron plain bend as per IS 15905 - 75 mm dia	each		154.00	1.175	139.57	1.0936	152.64	
	Hubless centrifugally cast (spun) iron double equal plain junction as per IS 15905 - 100x100x100x100 mm dia	eacn		532.00	1.175	452.77	1.0936	495.14	
CONTRACTOR OF THE PARTY OF THE	Hu bless centrifugally cast (spun) iron double equal plain junction as per IS 15905 - 75x75x75x75 mm dia	each		286.00	1.175	243.40	1.0936	266.19	•
100000	Hubiess centrifugally cast (spun) iron single equal plain junction as per IS 15905 - 100x100x100 mm dia	each		410.00	1.175	348.94	1.0936	381.60	
-	Huibless centifugally cast (spun) iron single equal plain junction as per IS 15905 - 75x75x75 mm dia	each		225.00	1.175	191.49	1.0936	209.41	
	Hubless centrifugally cast (spun) iron double unequal plain junction as per iS 15905 - 100x100x75x75 mm dia	each		421.00	1.175	358.30	1.0936	391.83	35
	Huibless centrifugally cast (spun) iron single unequal plain junction as per IS 15905 - 100x100x75 inm dia	each		392.00	1.175	333.62	1.0936	364.84	
1	Hubbless centrifugally cast (spun) iron double equal plain invertibranch as per IS 15905 - 100x100x100x100 mm dia	each		653.00	1.175	555.74	1.0936	607.76	
t	Huibless centrifugally cast (spun) iron single equal plain invert pranch as per IS 15905 - 100x100x100 mm dia	each		410.00	1.175	348.94	1.0936	381.60	
0	Hubbless centrifugally cast (spun) iron single equal plain invertionanch as per IS 15905 - 75x75x75 mm dia	each		270.00	1.175	229.79	1.0936	251.30	*
	Hulbless centrifugally cast (spun) iron single unequal plain invertoranch 45 degree as per IS 15905 - 100x100x75 mm dia	each		450.00	1.175	382.98	1.0936	418.83	
d d	Hulbless centrifugally cast (spun) Iron 65 mm offset with 100 mm	each		378.00	1.175	321.70	1.0936	351.81	
P	lubless centrifugally cast (spun) iron 65 mm offset with 75 mm dia	each		308.00	1.175	262.13	1.0936	286.66	•
a	tu bless centrifugally cast (spun) iron 130 mm offset with 100 mm ia pipe as per IS 15905	each		457.00	1.175	388.94	1.0936	425.34	
d	tu bless centrifugally cast (spun) iron 130 mm offset with 75 mm ia pipe as per IS 15905	each		325.00	1.175	276.60	1.0936	302.49	•
- 1	tu bless centrifugally cast (spun) iron bend with access door - 100	each		380.00	1.175	323.40	1.0936	353.67	•
	iu bless centrifugally cast (spun) iron bend with access door - 75	each		303.00	1.175	257.87	1.0936	282.01	• (
110	Unbless centrifugally cast (spun) iron terminal guard (slotted cowl) - OO mm dia as per IS 15905 Unbless centrifugally cast (spun) iron trap with 100 mm inlet and	each		283.00	1.175	240.85	1.0936	263.39	•
- 1	OO mm outlet as per IS 15905  bless centrifugally cast (spun) iron trap with 100 mm inlet and	each		560.00	1.175	476.60	1.0936	521.21	¥3
- /5	mm outlet as per 18 15905  S 304 grade shielded coupling with EPDM rubber gasket for 100	each		404.00	1.175	343.83	1.0936	376.01	
m	ran dia Hubless centrifugally cast (spun) iron  S 304 grade shielded coupling with EPDM rubber gasket for 75	each		287.00	1.175	244.26	1.0936	267.12	•
m	nm dia Hubless centrifugally cast (spun) iron  u-ctile Iron class K - 9 pipe Conforming to I.S. 8329 100 mm dia	each	97.50 Table counts	262.00	1.175	222.98	1.0936	243.85	•
	S. O.R-BCD(0.3) 9th Edition	metre	832.17	800.00	1.175	680.85	1.0936	744.58	*

ode	No	Description	Unit	Present Approved rate	nate as per DSR-2016	for VAT & excise	Rate after deducting vat & excise	Increase due increase in VINT TOTA April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
_1		2	3	4	5.00	6	1	8	9	10
765		Ductile Iron class K - 9 pipe Conforming to I.S. 8329 150 mm dia	metra	1248.25	1200.00	1.175	1021.28	1.0936	1116.37	18
765		Ductile Iron class K - 9 pipe Conforming to I.S. 8329 200 mm dla	metre	1716.34	1650.00	1.175	1404.26	1.0336	1535.69	3.00
765	10 m	Ouctile Iron class K - 9 pipe Conforming to I.S. 8329 250 mm dia	metre	2392.48	2300.00	1.175	1957.45	1.0936	2140.66	2.
765	5	Ouctile Iron class K - 9 pipe Conforming to 1.S. 8329 300 mm dia	metre	2974.99	2860.00	1.175	2434.04	1.0936	2661.87	300
7650	6 C	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 350 mm dia	metre	3651.13	3510.00	1,175	2987.23	1.0936		
765	7 0	Ductile Iron class K - 9 pipe Conforming to I.S. 8329400 mm dia	metre	4680.94	4500.00	1.175	3829.79		3266.84	
7658	8 0	fuctile Iron class K - 9 pipe Conforming to I.S. 8329 450 mm dia	metre	5409.08	5200.00	18.25E	760 386 30	1.0936	4188.26	
7659	9 D	ructile Iron class K - 9 pipe Conforming to I.S. 8329 500 mm dia	V NOW 200 SEC	97.05.00.00.00.00.00	745000000000	1.175	4425.53	1.0936	4839.76	•
7660	D	uctile fron class K - 9 pipe Conforming to I.S. 8329 600 mm dia	metre	6844.57	6580.00	1.175	5600.00	1.0936	6124.16	•
7661	3	uctile Iron class K - 9 pipe Conforming to I.S. 8329 700 mm dia	metre	8248.85	7930.00	1.175	6748.94	1.0936	7380.64	
7662		uctile Iron class K - 9 pipe Conforming to I.S. 8329 750 mm dia	metre	11442.29	11000.00	1.175	9361.70	1.0936	10237.96	•
Annau a	D	uctile Iron class K - 9 pipe Conforming to I.S. 8329 800 mm dia	metre	12378.48	11900.00	1.175	10127.66	1.0936	11075.61	•/
7663		uctile Iron class K - 9 pipe Conforming to I.S. 8329 900 mm dia	metre	12482.49	12000.00	1.175	10212.77	1.0936	11168.68	
7664			metre	15083.02	14500.00	1.175	12340.43	1.0936	13495.49	
7665		uctile Iron class K - 9 pipe Conforming to I.S. 8329 1000 mm dia	metre	16955.39	16300.00	1.175	13872.34	1.0936	15170.79	•
7666	i di e		ench	31.20	30.00	1.175	25.53	1.0936	27.92	
7668	dia		ench	39.53	38.00	1.175	32.34	1.0936	35.37	1985
7669	Ru	bber Gaskets Conforming to I.S 5382 of S B.R quality 200mm	ench	68.65	66.00	1,175	56.17	1.0936	61.43	
7670	Ru	bber Gaskets Conforming to I.S 5382 of S.B.R quality 250mm	ench	81.13	78.00	1,175	66.38	1.0936	72.60	
7671	Ru	obber Gaskets Conforming to 1.S 5382 of S.B.R quality 300 mm	ench	119.62	115.00	1,175	97.87	1.0936		
7672	Ru	bber Gaskets Conforming to I.S 5382 of S.B.R quality 350 mm	ench	137.31	132.00	1.175	112.34		107.03	-
7673		bber Gaskets Conforming to I.S 5382 of S.B.R quality 400 mm	ench	249.65	240.00	September 2.5		1.0936	122.86	1 200
7674	Ru	bber Gaskets Conforming to I.S 5382 of S.B.R quality 450 mm	00	TATION OF THE PARTY OF THE PART	* (** ********************************	1.175	204.26	1.0936	223.37	•
7675	Ru	bber Gaskets Conforming to I.S 5382 of S.B.R quality 500 mm	ench	291.26	280.00	1.175	238.30	1.0936	260.60	•
7676	Rui	bber Gaskets Conforming to I.S 5382 of S.B.R quality 600 mm	ench	317.26	305.00	1.175	259.57	1.0936	283.87	7/0
7677	ula	bber Gaskets Conforming to I.S 5382 of S.B.R quality 700 mm	ench	395.27	380.00	1.175	323.40	1.0936	353.67	
7678	Joa	ober Gaskets Conforming to I.S 5382 of S.B.R quality 750 mm	ench	598.12	575.00	1.175	489.36	1.0936	535.17	
-	ula	bber Gaskets Conforming to I.S 5382 of S.B.R quality 800 mm	ench	717.75	£90.00	1.175	587.23	1.0936	642.20	
'679	dia	bber Gaskets Conforming to 1.5 5382 of S.B.R quality 900 mm	ench	790.56	760.00	1.175	646.81	1.0936	707.35	•
680	ola		ench	1040.21	1000.00	1.175	851.06	1.0936	930.72	
681	uia	ober Gaskets Conforming to I.S 5382 of S.B.R quality 1000 mm	ench	1248.25	1200.00	1.175	1021.28	1.0936	1116.87	
682	mn	ctile fron K - 12 specials suitable for push on jointing upto 600 n dia	quintal	13522.71	13000.00	1.175	11063.83	1.0936	12099.40	-
683	mn	ctile Iron K - 12 specials suitable for push on jointing over 600 n dia	quintal	18723.74	18000.00	1.175	15319.15	1.0936	15753.02	<b>18</b>
684	1725	tile fron specials suitable for mechanical jointing as per I.S. 3 - upto 600 mm dia	quintal	14250.85	13700.00	1.175	11659.57	1.0936	12750.91	
685	952	ctile Iron Specials suitable for mechanical jointing as per I.S. 23 over 600 mm dia	quintal	20440.09	19650.00	1.175	16723.40	and the same of th	18288.71	(*)
686		tile Iron Pipe Class K-9 flanges and welding 100 mm dia	metre	2267.65	1155.00	1.175	982.98	1.0936	1074.99	-
667		ctile iron Pipe Class K-9 flanges and welding 150 mm dia	metre	3640.73	1733.00	1.175	1474.89	1.0936	1612.94	7
688 689		ctile Iron Pipe Class K-9 flanges and welding 200 mm dia ctile Iron Pipe Class K-9 flanges and welding 250 mm dia	metre	4275.26	2179.00	1.175	1854.47	Salara and Anna and A	2028.05	•
-09		O.R-BCD(0.3) 9th Edition	metre	35 <b>62.71</b>	3098.00	1.175	2636.60	1.0936	2883.38	•

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ode No	Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise		Increase due increase in Whitem April 2015 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1_	2	3	4	5.00	6	7	8	9	10
7690	Ductilo Iron Pipe Class K-9 flanges and welding 300 mm dia	metre	7239.84	3980.00	1.175	3187.23	1.0936	3704.28	
7691	Ouctile Iron Fipe Class K-9 flanges and welding 350 mm dia	metre	9153.83	5019.00	1.175	4271.49	1.0936	4671.30	
7692 7693	Ductile Iron Pipe Class K-9 flanges and welding 400mm dia  Ductile Iron Pipe Class K-9 flanges and welding 450 mm dia	metre	11036.61	6458.00	1.175	5496.17	1.0936	6010.61	
7694	Ductife Iron Pipe Class K-9 flanges and welding 500mm dia	metre	13418.68	6776.00	1.175	5766.81	1.0936	6306.58	
7695	Ductile Iron Pipe Class K-9 flanges and welding600mm dia	metre	15707.14	9639.00	1.175	8203.40	1.0936	8971.24	•
7696	Ductile from Pipe Class K-9 flanges and welding 700 mm dia	metre	21459.49	12758.00	1.175	10857.87	1.0936	11874.17	•
2012/2015	S&S Centrifugally (Spun) C.I. Pipe class LA 100 mm dia	metre	26629.33	15089.00	1.175	12841.70	1.0936	14043.69	(●)
7598	S&S Centrifugally (Spun) C.I. Pipe class LA 125mm dia	metre	936.19	500.00	1.175	765.96	1.0936	837.65	28.8
7699	S&S Centrifugally (Spun) C.I. Pipe class LA 150 mm dia	metre	1165.03	1120.00	1.175	953.19	1.0936	1042.41	
-	S&S Centrifugally (Spun) C.I. Pipe class LA 200 mm dia	metre	1404.28	1350.00	1.175	1148.94	1.0936	1256.48	
	S&S Centrifugally (Spun) C I Pipe class LA 250 mm dia	metre	2392.48 3120.63	2300.00	1.175	1957.45	1.0936	2140.66	
	S&S Centrifugally (Spun) C.I. Pipe class LA 300 mm dia	metre	4212.84	3000.00	1.175	2553.19	1.0936	2792.17	
7703	S&S Centrifugally (Spun) C.I. Pipe class LA 350mm dia	metre	5045.01	4850.00	1.175	3446.81	1.0936	3769.43	
7704	S&S Centrifugally (Spun) C.I. Pipe class LA 400mm dia	metre	6657.33	6400.00	1.175	4127.66 5446.81	1.0936	4514.01	
	S&S Centrifugatly (Spun) C.I. Pipe class LA 450 mm dia	metre	8061.61	7750.00	1.175	6595.74	1.0936	5956.63	
	S&S Centrifugally (Spun) C.I. Pipe class LA500 mm dia	metre	9361.88	9000.00	1.175	7659.57	1.0936	7213.11 8376.51	
STATE OF THE STATE	S&S Centrifugally (Spun) C.I. Pipe class LA 600 mm dia	metre	13101.42	12595.00	1.175	10719.15	1.0936	11722.46	
32	S&S Centifugally (Spun) C.1 Pipe Specials as per IS 1538 suitable for lead jointing up to 300 mm dia	quintal	5669.13	5450.00	1.175	4638.30	1.0936	5072,44	
300 miles	S&S Centrifugally (Spun) C.I. Pipe Specials as per IS 1538 autable for lead jointing over 300 mm dia	quintal	8529.71	6510.00	1.175	5540.43	1.0936	6059.01	•//
10000	5&S Centrifugally (Spun) C.I. Pipe specials suitable for mechanical oin1 as per I.S. 13382 up to 300 mm dia	quintal	9361.88	9000.00	1.175	7659.57	1.0936	8376.51	*
1000	S&S Centifugally (Spun) C.I. Pipe Specials suitable for ne-chanical joint as per IS 13382 over 300 mm dia	quintal	9881.98	9500.00	1.175	8085.11	1.0936	8841.87	
U	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class 3 Conforming to I.S. 1536, - 100 mm dia	metre	1430.28	1375.00	1.175	1170.21	1.0936	1279.74	1916
- 6	crewed double flanged centrifugaily cast (spun) C.I. Pipe of Class Conforming to I.S. 1536, - 150 mm dia	metre	2236.45	2150.00	1.175	1829.79	1.0936	2001.06	13.0
8	crewed double flanged centrifugally cast (spun) C.I. Pipe of Class Conforming to I.S. 1536, - 200 mm dia	metre	3536.70	3400.00	1.175	2893.62	1.0936	3164,46	
715 S	crewed double flanged centrifugally cast (spun) C.I. Pipe of Class Conforming to I.S. 1538, - 250 mm dia	metre	4264.85	4100.00	1.175	3489.36	25 2 2 2 2		
716 5	crewed double flanged centritigally cast (spun) C.I. Pipe of Class conforming to I.S. 1536, - 300 mm dia	metre	5450.69	5240.00	1.175	4459.57	1.0936	3815.97	
717  5	crewed double flanged centrifugally cast (spun) C.I. Pipe of Class	GOOD STATE OF THE		CONTROL OF US	9700 90700		1.0936	4876.99	•
718 5	conforming to I.S. 1536, - 350 mm dia Crewed double flanged centrifugatly cast (spun) C.I. Pipe of Class	metre	6865.37	6600.00	1.175	56 17.02	1.0936	6142.77	•
В	Conforming to I.S. 1536, - 400 mm dia Crewed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	8893.78	8550.00	1.175	7276.60	1.0936	7957.69	
S	Conforming to LS. 1536, -450 mm dia crewed double flanged centrifugally cast (spun) C.I. Pipe of Class	metro	11338.27	10900.00	1.175	9276.60	1.0936	10144.89	•
20 8	Conforming to I.S. 1536, - 500 mm dia	metre	14105.22	13560.00	1.175	11540.43	1.0936	12620.61	28 H
8	crewed double flanged centrifugally cast (spun) C.I. Pipe of Class Conforming to I.S. 1536, - 600 mm dia	metre	19555.91	18800.00	1.175	16000.00	1.0936	17497.60	
2000	uctile Iron Class K- 7 pipe conforming to I.S. 8329 - 100 mm dia	metre	806.16	775.00	1.175	659.57	1.0936	721.31	
	Jetile Iron Class K- 7 pipe conforming to I.S. 8329 - 150 mm dia	metre	1165.03	1120.00	1.175	953.19	1.0936	1042.41	
Section 1	actile Iron Class K- 7 pipe conforming to I.S. 8329 - 200 mm dia	metre	1612.32	1550.00	1.175	1319.15	1.0936	1442.62	
	actile Iron Class K- 7 pipe conforming to I.S. 8329 - 250 mm dia	metre	2184.44	2100.00	1,175	1787.23	1.0936	1954.52	-
200	Ctile Iron Class K- 7 pipe conforming to I.S. 8329 - 300 mm dia	metre	3016.60	2771.00	1.175		7(20000)	2579.03	
27 Du	ectile Iron Class K- 7 pipe conforming to I.S. 8329 - 350 mm dia	metre	3583.52	3354.00	1.175				-
28 Du	cile fron Class K- 7 pipe conforming to 1.S. 8329 - 400 mm dia	rnetre	7000000-000	4015.00	1.175			3121.65	
29 Du	Ctile Iron Class K- 7 pipe conforming to I.S. 8329 - 450 mm dia	metre	1074/20073952	4852.00	1.175	10.00	and the same of th	3736.85 4515.87	•

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ode No	Description	Unit	Present Approved rate	Rate as per DSR-2016			Increase due Increase In WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remari
7731	Ductile Iron Class K-7 pipe conforming to I.S. 8329 - 600 mm dia	3	4	5.00	6	7	8	9	10
-		metre	7780.76	7402.00	1.175	6299.57	1.0936	6889.21	
7732	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 700 mm dia	metre	9999.52	9613.00	1.175	8181.28	1.0936	8947.04	
7733	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 800 mm dia	metre	12586.52	12100.00	1.175	10297.87	1.0936	= 081 (5/2)	4
7734	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 900 mm dia	metre	16716.14	15603.00	10000000			11261.75	
7735	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 1000 mm dia	O-Carried	04/20/20/20/20/20	A STATE OF THE PARTY OF T	1.175	13279.15	1.0936	14522.08	*
100	Extruded burnt flyash clay sewer bricks conforming to 1.\$ 4885	metre	17716.83	17032.00	1.175	14495.32	1.0936	15852.08	1
2000	Fly ash lime bricks (FALG Bricks) conforming to I.S. 12894 -1989	1000nos	5617.13	5400.00	1.175	4595.74	1.0936	5025.91	•
1111-12		100 0nos	4888.98	5800.00	1.175	4936.17	1.0936	5398.20	- 1
	Calcium Silicate Bricks machine moulded confirming to I.S. 4139	1000nos	5201.04	5700.00	1.175	4851.06	1.0936	5305.12	• 60
7739	Modified Bitumen Refinery produced CRM8 - 55	toone	42544.51		-	400	1.0000	5305.12 36387.00	*
7741	Modified Bitumen Refinery produced CRMB - 60 Bitumen emulsion medium setting (M.S.) conforming to IS: 8887	toone	42440.49					36387.00 36387.00	
	M.S. pipe 150 mm dia casing pipe	toone	31206.25					39393.00	**
7744	M.S. pipe 200 mm dia casing pipe	metre	1102.63	950.00	1.175	808.51	1.0936	884.19	2186
7745	PVC blind pipe 150 mm dia as per IS: 12818	metre metre	1352.27 520.10	1200.00 487.00	1.175	1021.28	1.0936	1116.87	•
7746 F	PVC blind pipe 200 mm dia as per IS: 12818	metre metre	780.15	487.00 519.00	1.175	414.47 441.70	1.0936	453.26	
	M S cap 150 mm dia	each	166.44	150.00	1.175	441.70 127.66	1.0936	483.05 139.61	
	M.S cap 200 mm dia M.S bail plug 150 mm dia	each	208.64	190.00	1.175	161.70	1.0936	139.61 176.84	
	M. S bail plug 150 mm dia M. S bail plug 200 mm dia	each	208.04	190.00	1.175	161.70	1.0936	176.84	
	PVC slotted pipe 150 mm dia as per IS: 12818	each	228.85	210.60	1.175	178.72	1.0936	195.45	
7752 F	PVC slotted pipe 200 mm dia as per IS: 12818	metre metre	468.09 728.15	450.00	1.175	382.98	1.0936	418.83	•
7753 8	Boulder 50 mm to 200 mm	metre cum	728.15 364.07	700.00	1.175	595.74	1.0936	651.51	1 11
	Gravel 5 mm to 10 mm	cum	728.15	800.00	1.175	595.74 680.85	1.0936	651.51	
	Gravel 3 mm to 6 mm	cum	676.14	800.00	1.175	680.85 680.85	1.0936	744.58 744.58	+
	Gravel 3 mm to 6 mm M.S. pipe 100 mm dia casing pipe	cum	707.34	800.00	1.175	680.85	1.0936	744.58	-:
7758 U	UPVC blind pipe 100 mm dia as per IS: 12818	metre	800.96	700.00	1.175	595.74	1.0936	651.51	•
7759 U	JPVC slotted pipe 100 mm dia as per IS: 12818	metre	374.48	244.00	1.175	207.66	1.0936	227.10	_ •
7760 M	M.S. cap 100 mm dia	metre each	395.27 135.22	380.00 120.00	1.175	323.40	1.0936	353.67	•
7761 M	M.S. bail plug 100 mm dia	each	135.22 166.44	120.00	1.175	102.13 127.66	1.0936	111.69	
	Precast R.C.C. perforated slab	each	832.17	800.00	1.175	127.66 680.85	1.0936	139.61 744.58	•
7763 W	Vater supply tanker of 5000 litre capacity  M.S. socket 100 mm dia	each	832.17	750.00	1.175	638.30	1.0936	744.58 698.04	•
	M. S. socket 100 mm dia M. S. socket 150 mm dia	each	187.24	120.00	1.175	102.13	1.0936	111.69	100
	A.S. socket 200 mm dia	each	228.85	210.00	1.175	178.72	1.0936	195.45	
767 St	tone cleaning chemical approved by ASI	each	291.26 171.64	270.00	1.175	229.79	1.0936	251.30	
768 W	Valer repallent chemical approved by ASI	litre	171.64 1650.81	165.00 650.00	1.175	140.43 553.19	1.0936	153.57	100
769 St	tone surface strengthening chemical approved by ASI	litre		1020.00	1.175	553.19 868.09	1.0936	604.97 949.34	•
	urpentine oil	litre	70.74	55.00	1.175	46.81	1.0936	949.34 51.19	
17 17	ea Gravel	litre	167.47	161.00	1.175	137.02	1.0936	149.85	•
773 Cc	Olicured inter locking C.C. paver Block	sam	780.15 520.10	900.00	1.175	765.96	1.0936	837.65	•
774 St	tone size 10x10x7.50cm	sqm each	520.10 9.36	9.00	1.175	425.53 7.66	1.0936	465.36	•
775 So	Octium pentachiorophenate	kilogram		630.00	1.175	7.66 536.17	1.0936	8.38 586.36	•
	eramic Glazed Tiles 1st Quality minimum thickness 5mm in all Diours shades except Burgandy, Bottle Green, Black	sqm	100000	210.00	1.175	178.72	Section 1997	195.45	•
de	e ramic Glazed Tiles 1st quality 300x300 mm in all shades & esigns of White, Ivory, Fume Red Brown etc.	sqm	379.67	210.00	1.175	Supplied to	ENERGIA	195.45	• \
002   66:	eramic Glazed Tiles 1st quality 300x300 mm in all shades & esigns except White, Ivory, Grey and Fume Red Brown etc.	sqm	390.08	260.00	1.175			241.99	•
303	eramic Glazed Tiles 1st quality 300x300 or more in all shades ssigns White, Ivory, Grey and Fume Red Brown etc.	sqm	535.71	334.00	1.175	284.26	1.0936	310.86	Y.
04 etc		sqm	566.91	400.00	1.175	340.43	1.0936	372.29	(•)
-	O.R-BCD(0.3) 9th Edition	100	37						

ode No		Unit	Present Approved rate	Rate as per DSR-2016	FOR VAT &		Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Salam Stainber stool AIS1 201/48/03 Christon 1440	3	4	5.00	6	7	8	9	10
7805	Salem Stainless steel AISI - 304 (18/8) Orrisa pattern W.C. pan 724 mm X 578 mm	each	3952.79	3600.00	1.175	3063.83	1.0936	3350.60	
7308	Salem Stainless steel AISI - 304 (18/8) Round basin 405 mm X355 mm	each	1924.39	1500.00	1.175	1276.60	1.0936	1396.09	<b> </b>
7807	Salem Stainless steel AISI - 304 (18/8) Wash basin 530 mm X 345		1716.34	1500.00	1,175	1276.60		100000000000000000000000000000000000000	-
7808	Centrifugally cast (spun) iron S&S 100 mm intet and 100 mm outlet	20000	200000000000000000000000000000000000000		1/50 A PAIN	10000000	1.0936	1396.09	80
7809	Centrifugally cast (spun) iron S&S 100 mm inlet and 75 mm outlet	each	452.49	435.00	1.175	370.21	1.0936	404.86	
7809		each	486.82	468.00	1.175	398.30	1.0936	435.58	•
7850 7857	Agaria White marble slab plain 18 mm thick P. T. M.T. Grating square slit 150 mm	each	1165.03	1100.00	1.175	936.17	1.0936	1023.80	
7858	P. T M T. Urinal cock 15mm dia	each each	80.10 124.83	110.00	1.175	42.55	1.0936	46.54	-
7859	P.T M T Bib cock with nozzle 15 mm	each	150.83	84.00	1.175	93.62	1.0936	102.38	-
100	P.T.M.T. Stop cock (concealed) 15 mm	each	164.35	125.00		71.49	1.0936	78.18	
7962	15 mm nominal bore and 30 cm length PVC connection pipe with	GOAGO S			1.175	106,38	1.0936	116.34	13.
7863	P. T.M T. Nuts 15 mm nominal bore and 45 cm length PVC connection pipe with	each	33.29	32.00	1.175	27.23	1.0936	29.78	1 <b>1</b>
_	P.T.M.T. Nuls	each	41.61	34.00	1.175	28.94	1.0936	31.64	300
	P. T.M.T. extension nipple 15 mm	each	33.29	19.00	1.175	16.17	1.0936	17.68	•
	P.T.M.T. extension nipple 20 mm	each	39.53	28.00	1.175	23.83	1.0936	26.06	•
	P. T.M.T extension nipple 25 mm Tactile tile	each	59.29	40.00	1.175	34.04	1.0936	37.23 L	<u> </u>
	Matt finished vitrified tife 100x100 x16 mm	sqm	902.90	900.00	1.175	765.96	1.0936	837.65	
	Matt brished vitrified tile 100x100 x16 mm  Vitrified tile	mps mps	967.39	377.00	1.175	320.85	1.0936	350.88	
-	Modular common burnt clay bricks of class designation 7.5	sqm	530.51	309.00	1.175	262.98	1.0936	287.59	•
2	Modular common burnt clay bricks of class designation 7.5  Machine moulded perforated common burnt clay FPS (non	1,000nos	4580.94	4500.C0	1.175	3829.79	1.0936	4188.26	•
1301	modular) bricks of class designation 12.5	1,000nos	4784.96	4600.00	1.175	3914.89	1.0936	4281.33	**
-	Machine moulded common burnt play modular perforated bricks of class designation 12.5	1,000nos	4784.96	5350.00	1.175	4553.19	1.0936	4979.37	- 4
diament .	Machine moulded common burnt clay FPS (non modular) bricks of class designation 12.5	1,000ncs	4680.94	5000.00	1.175	4255.32	1.0936	4653.62	•
7904	Machine moulded common burnt clay tile bricks of class designation 12.5	1,000nos	5201.04	5000.00	1.175	4255.32	1.0936	4653.62	
7911	Chemical Rest Remover	litre	The same of the sa	200.00	1.175	170.21	1.0936	186,14	
	Hire charges of Drill machine upto 30 mm dia	day		150.00	1.175	127.66	1.0936	186.14	48
7913 F	Epoxy	kg		550.00	1.175	127.66 468.09	1.0936	139.61 511.90	-
	SBR Polymer	kg		180.00	1.175	468.09 153.19	1.0936	167.53	•
7915	Woven PVC cloth	sqm		25.00	1.175	153.19 21.28	1.0936	167.53	<del></del>
	Hire charges of sand blasting equipment	day		400.00	1.175	340.43	1.0936	372.29	
	Hire charges of compressure	day		600.00	1.175	510.64	1.0936	372.29 558.43	
7918	25mm thick cement concrete shotcrete(guniting) with compressor	sqm		100.00	1.175	85.11	1.0936	93.07	
SEVENSE	5Omm thick cement concrete shotcrete(guniting) with compressor	500 Miles	1	2. Constitution of				020000000	-0
S1010203/10	75mm thick cement concrete shotcrete(guniting) with compressor	sqm	-	160.00	1.175	136.17	1.0936	148.92	
10000	Acihesive chemical	sqm		266.00	1.175	226.38	1.0936	247.57	1
	Acthesive chemical  Bit of drilling machine for Hole upto 30mm dia	ml		2.36	1.175	2.01	1.0936	2.20	
	G I injection nipple 12mm dia, 75mm long	each		475.00	1.175	404.26	1.0936	442.09	•
	Bl owing compressed air for cleaning holes upto 30mm dia	each	$\overline{}$	40.00	1.175	34.04	1.0936	37.23	
	shaped 100mm long, 10mm dia mild steel shear key	each	-	10.00	1.175	8.51	1.0936	9.31	
	Velding charges of shear key to existing reinforcement	each	-	67.10	1.175	57.11	1.0936	62.45	
7927 A	A Crylic Polymer chemical for cracks	each kg	-	30.00	1.175	1.70	1.0936	1.86	
	Hare charges of Plant and machinery, it can inject - 350kg/day	day		100.00	1.175	25.53	1.0936	27.92	
2	mm thick Factory made shutters with styles, rails and panels of	out on		222212	1.175	85.11	1.0936	93.07	
30	C extruded sections in white, grey or wooden finish  O mm thick Factory made shutters with styles, rails and panels of	sqm	2236.45	1395.00	1.175	1187.23	1.0936	1298.36	in any
3002 P	C extruded sections in white, grey or wooden finish	sqm	2340.46	1522.00	1.175	1295.32	1.0936	1416.56	3
-	actory made PVC rigid foam panelled door shutter 30 mm thick	sqm	2236.45	2200.00	1.175	1872.34	1.0936	2047.59	
1/0	actory made PVC rigid foam panelled shutters as per I S: 4020 carriage	sqm	2652.53	2600.00	1.175	2212.77	1.0936	2419.88	
	actory made PVC rigid foam sheet 1 mm thick	sqm	192.43	200.00	1.175	170.21	1.0936	186.14	
607 F	actory made PVC rigid foam sheet 5 mm thick	-				100000	Libert	109.1	

ide No	Description	Unit	Present Approved rate	kate as per DSR-2016	Seduction for VAT & excise	Rete offer deducting vat & excise	April 2016 to June 2018[1+(11 9.2-109.0) /	*Approved Rate	Remark
1	2	3	4	5.00	6	7	3	9	10
8008	Factory made Prelaminated PVC rigid foam sheet 5 mm thick	sqm	782.23	752.00	1.175	640.00	1.0936	639.90	•
010	Factory made PVC Door frame 48x40x1.5 mm in white, grey or wooden finish.	metre	156.03	160.00	1.175	136.17	1.0936	148.92	•
80 <b>1</b> 1	Factory made door frame PVC extruded sheet i/c carriage	metre	364.07	350.00	1.175	297.87	1.0936	325.75	
8012	Adhesive Solvent cement Factory made EPS Core wallpanel /roof panel sandwiched	litre	171.64	140.00	1,175	119.15	1.0936	130.30	•8-
8013	between two Engineered welded wire fabric mesh of 3 mm dia G I wire mesh, with 50 mm pitch in both the directions, kept at 120-135 mm gap and interconnected by the zig zag G.I. wire of 3 mm dia at alternate row by welding.			1650.00	1.175	1404.26	1.0936	1535.69	25
8014	Factory made door frame of size 50x47 mm with wall thickness 5mm made of single piece extruded profile	metre	509.70	500.00	1.175	425.53	1.0936	465.36	17.
8015	Expanded poly ethylene Foam sheet 4mm thick of Density	sgm		18.00	1.175	15.32	1.0936	16.75	
3016	40kg/m3 High Density expanded poly ethylene (EPE) Foam 1mm thick	X Panel Of P		1			Y assessment	£392030AP	- NEW S
05-05-0	Fire rated door frame made with 1.6 mm thick G.I sheet (120	sqm		8.50	1.175	7.23	1.0936	7.91	
	minutes fire rating)	metre		950.00	1.175	808.51	1.0936	884.19	1.00
	Fire rated door shutter made with 1.6 mm thick G.I sheet (120 minutes fire rating) including hinges ( without glass panels)	sqm		5000.00	1.175	4255.32	1.0936	4653.62	1000
	Bamboo wood Tile Flooring 14mm thick of minimum size 1800mm x 130mm	sqm		3775.00	1.175	3212.77	1.0936	3513.48	( <b>.</b>
	Bamboo wood Quarter Round 18mm thick of size 1900mm x 18mm	metre		125,00	1.175	106.33	1.0936	116.34	- 44.
023	Bamboo wood door reducer 14mm thick of size 1900mm x 44mm	metre		275.00	1.175	234.04	1.0936	255.95	8.00
024	Bamboo wood Skirting 14mm thick of Size 1900mm x 85mm	sqm		325.00	1.175	276.60	1.0936	302.49	
	Bamboo wood Tile Wall Cladding 10mm thick of size 1900mm x	sqm		3375.00	1.175	2872.34	1.0936	3141.19	- 4
	Damboo wood F-mold 14mm thick of size 1900mm x 44mm	metre		275.00	1,175	234.04	1.0936	255.95	
027	Bamboo wood Threshold 14mm thick of size 1900mm x 44mm	metre		275.00	1.175	234.04	1.0936	255.95	165
	Bamboo wood shutter of doors	10cudm		1800.00	1.175	1531.91	1.0936	1675.30	1.
	Samboo wood panelling (10mm thick)	10cudm		1800.00	1.175	1531.91	1.0936	1675.30	
	Superior class Bamboo wood door frama 65 mm thick,  Numinium sheets Grade 5052, 4 mm thick for wall panel/deck	10cudm		1800.00	1.175	1531.91	1.0936	1675.30	•
031	panel/ WRB panel/Kicker Panels/door closing panels (for form work)	sqrn		8500.00	1.175	7234.04	1.0936	7911.15	7.8
1002	Numinium sheets Grade 5052, 4 mm thick for Column Corners/ ( or form work) Internal Corner/	sqm		11500.00	1.175	9787.23	1.0936	10703.32	*
033	Muminium sheets Grade 5052, 4 mm thick for ( for form work)	sqm		32000.00	1.175	27234.04	1.0936	29783.15	
	Accessories for aluminium form work				1.175	0.00	1.0936	0.00	
	xternal corner 2050 mm  xternal corner 825 mm   xternal corner 825 mm	each each		1400.00	1.175	1191.49	1.0936	1303.01	•
	Oldier tie 370mm	each		565.00 274.00	1.175	480.85 233.19	1.0936	525.86 255.02	
	Cljustable prop-2.0 x2.0 m	each		1080.00	1.175	919.15	1.0936	1005.18	
1000	Pir-50	each		15.00	1.175	12.77	1.0936	13.96	- 9
	Pin-127 /edge	each		52.00	1.175	44.26	1.0936	48.40	•
	√=II tie-150 (355 mm )	each		14.00 45.00	1.175	11.91	1.0936	13.03	•
	Polythene Sleeve 90 x 150mm	each		3.00	1.175	38.30 2.55	1.0936	41.88 2.79	
	Oythene Roll - 150mm Long.	each		6.00	1.175	5.11	1.0936	5.58	<b>.</b>
	ertical Soldier -1100mm	each		351.00	1.175	298.72	1.0936	326.68	•
	✓all Attached Bracket 600x1000mm	each		936.00	1.175	796.60	1.0936	871.16	
	I lignment Pipe - 3.00 Mtr. I lignment Bracket	each		960.00	1.175	817.02	1.0936	893.49	
	Rod for Bracket - 500mm	each		450.00 108.00	1.175	382.98	1.0936	418.83	
49 A	■nchor Wing Nut Ø100 mm	each		60.00	1.175	91.91 51.06	1.0936	100.52 55.84	-
50 D	ebit Pin - 250mm	each		56.00	1.175	47.68	1.0936	52.12	0.00
	VC Pipe Ø20mm - 150mm long	each		5.00	1.175	4.26	1.0936	4.65	
	VC Cone Sit+Nut - 16 x 80 mm	each		5.00	1.175	4.26	1.0936	4.65	1.00
	Lat Washer Ø16, 3mm thik	each		30.00	1.175	25.53	1.0936	27.92	(*)
	Cil+Nut- 16 x 30 mm	each		5.00 18.00	1.175	4.26	1.0936	4.65	*
		each	1000	340.00	1.175	15.32	1.0936	16.75	-
	Solar Boby (0.3) 9th Edition		30		) de	289.36	1.0936	316.45 1 (2)	5000

ode No		l Unit	Presont Approved rate	Plato as por DSR-2016	Deduction for VAT & excise		Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
8057	Door spacer 45x45x5 - 985mm long	3	4	5.00	6	7		9	10
8100	Powder coated M.S. Butt Hinges 100x58x1,9mm	each	00.40	295.00	1.175	251.06	1.0936	274.56	•
8101	SS ball bearing of size 100 x89x3mm	10 Nos each	88.42	85.00 300.00	1.175	72.34	1.0936	79.11	
8116	Zinc alloy (white powder coated) 3D Hinges for uPVC door	each		455.00	1.175	255.32 387.23	1.0936	279.22 423.48	
8117	Zing alloy (white powder coated) handles with zing plated mild stee multi point locking having transmission gear, cylinder with keeps and one side key for uPVC casement door	each set		2000.00	1.175	1702.13	1.0936	1861.45	
8118	Zinc alloy (white powder coated) handles along with zinc plated mild steel multi point tocking having transmission gear with keeps for uPVC sliding window	each set		950.00	1.175	808.51	1.0936	884.19	•
8119	Zinc alloy (white powder coated) handles with key along with zinc plated mild steet multi point locking having transmission gear with keeps for uPVC sliding door	each set		1150.00	1.175	978.72	1.0936	1070.33	
	uPVC extruded (small series) casement window frame size 47x50mm	metre		247.00	1.175	210.21	1.0936	229.89	•×
AND COLUMN	uPVC extruded (smail series) casement window sash/window mullion size 47x68 mm	metre		267.00	1.175	227.23	1.0936	248.50	*6
A CO. A. C. A.	uPVC extruded glazing bead of appropriate dimension for small series casement window Sash	metre		90.00	1.175	76.60	1.0936	83.77	*0
3126	uPVC extruded (big series) casement window frame size 67x60	metre		358.00	1,175	304.68	1.0936	333.20	*
3127	uPVC extruded (big series) casement door frame size 67x64 mm	metre	10.	370.00	1.175	314.89	1.0936	344.37	*
3128	UPVC extruded (big series) casement window sash/window mullion/ door mullion size 67x80 mm	metre		423.00	1.175	360.00	1.0936		• (
Comments 1	JPVC extruded (big series) casement door sash size 67x110 mm	metre		550.00	1,175	468.09	1.0936	393.70	
3130	PVC extruded glazing bead of appropriate dimension for big eries casement window/door sash	metre		114.00	1.175	97.02	Total Control Walls	511.90	
3131	PVC extruded glazing bead of appropriate dimension for small eries sliding window sash	metre		55.00	1.175		1.0938	106.10	8)
3132	PVC extruded glazing bead of appropriate dimension for hig	metre		82.00	100000000000000000000000000000000000000	46.61	1.0936	51.19	•
1133	eries of sliding window/ door sash PVC extruded (small series) 2 track sliding window frame size 2× 44 mm	metre		267.00	1.175	69.79	1.0936	76,32	5005
3134	PVC extruded (big series) 2 track sliding window/door frame_size				1.175	227.23	1.0936	248.50	1 <b>9</b> ()
1135	7× 50mm PVC extruded (small series) 3 track sliding window frame size 2× 44 mm	metre	-	367.00	1.175	312.34	1.0936	341,58	(.6)
1136 U	PVC extruded (big series) 3 track sliding window/door frame size	metre	_		1.175	306.38	1.0936	335.06	( <b>₩</b> )
1137	16x45mm PVC extruded (small series) 2 track sliding window sash/3 track	metre		505.00	1.175	429.79	1.0936	470.02	•
1138 4	iding window sash size 32x60mm PVC extruded (big series) 2 track sliding window sash size	metre		251.00	1.175	213.62	1.0936	233.61	*
130 4	PVC extruded (big series) 3 track sliding window sash size	metre		311.00	1.175	264,68	1.0936	289.45	•
140 0	5×62mm PVC extruded interlock of appropriate dimension for small series	10000000		311.00	1.175	264.68	1.0936	289.45	
141	C extruded interlock of appropriate dimension for big series	metre		75.00	1.175	63.83	1.0936	69.80	
142 UF	Oung window/ door sash  Control of appropriate dimension for big	metre		85.00	1.175	72.34	1.0936	79.11	*
143 UF	Pres sliding window/door sash CC extruded 2 track sliding door sash/ 3 track sliding door	metre		85.00	1.175	72.34	1.0936	79.11	
200 A	Sh (big series) size 46x82mm  P modified Polymeric felt 1.5 mm thick	metre	52.44	327.00	1.175	278.30	1.0936	304.35	
201 AF	P modified Polymeric felt 2.0 mm thick	sqm	102.99	75.00 98.00	1.175	63.83	1.0936	69.80	
m	P.P. modified 2 mm thick membrane reinforced with glass fibre	sqm	173.71	100.00	1.175	83.40 85.11	1.0936	91.21	
TILE TILE	P.P. modified 3 mm thick membrane reinforced with glass fibre	sqm	215.32	200.00	1.175	170.21	1.0936	186.14	
205 A.	P. modified 3 mm thick membrane reinforced with polyester	sqm	254.85	205.00	1.175	NEWS AND LOSS	1,0936	A A MANUFACTURE	
	umen primer for bitumat membrane.	litre	85.30	90.00	1.175		1.0936	190.80	-
	otextile 120 gsm membrane	sqm	39.53	45.00	1.175		1.0936	83.77 41.88	( <del>0</del> /)
	inless Steel 50mm long Screws inless Steel 40mm long Screws	100 Nos.	260.05	260.00	1.175	The state of the s	1.0936	241.99	•
Contraction of the Contraction o	a inless Steel 30mm long Screws	100 Nos.	208.04	208.00	1.175		1.0936	193.59	•
	a intess Steel 20mm long Screws	100. Nos.	56.03	180.00	1.175	153.19	1.0936	167.53	
15 Sta	Triless Steel 25x64x1.90mm Butt Hinge IS: 12817 marked	100 Nos.	104.02	120.00	1.175	102.13	1.0936	111.69	•
70.00	CO.R-BCD(0.3) 9th Edition	10 Nos.	260.05	250.00	1.175		1.0936	232.68	•
	(Sejam)	12		LS.	de	S		6	/

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cde N	Description	Unit	Present Approved rate	Ratio do pue DSR-2016	Deflection for VAT & excise	References deducting vat & excise	Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109;	Approved Rate	Remark
1	Staialess Steel 100x58x1.90mm Butt Hinge IS: 12817 marked	3	4	5.00	6	7	8	9	10
8216	Stainless Steel 75x47x1.80mm Butt Hinge IS : 12817 marked	10 Nos.	239.25	230.00	1.175	195.74	1.0936	214.07	(2 <b>9</b> (2)
8217	1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	10 Nos.	156.03	150.00	1.175	127.56	1.0936	139.61	
8218	Stainless Steel 50x37x1.50mm Butt Hinge IS: 12817 marked	10 Nos.	135.22	130.00	1.175	110.64	1.0936	120.99	
8219	Stainless Steel 125x64x2.50mm Butt Hinge IS: 12817 marked	10 Nos.	343.27	330.00	1.175	280.85	1.0936	307.14	
8220	Stainless Steel 100x60x2.50mm Butt Hinge iS:12817 marked	10 Nos.	249.65	240.00	1.175	204.26	1.0936	223.37	
8221	Stainless Steel 75x80x2 50mm Butt Hinge IS: 12817 marked	10 Nos.	202.84	195.00	1.175	155.96	1.0936		•
8222	M. S. heavy weight butt hinges 125x90x4.00mm (heavy weight) IS- 1341 marked	10 Nos.	343.27	200.00	1.175	170.21	1.0936	181.49	100
8223	M. S. heavy weight butt hinges 100x75x3.50mm (heavy weight) iS: 1341 marked.	10 Nos	176.83	150.00	1.175	127.66	1.0936	139.61	**
8224	M.S. heavy weigh butt hinges 75x60x3.10mm (heavy weight) IS: 1341 marked	10 Nos.	93.62	90.00	1.175	76.60	1.0936	83.77	•
8225	M.S. heavy weight butt hinges 50x40x2.50mm (heavy weight) IS: 1341 marked	10 Nos.	78.04	75.00	1.175	63.83	1.0936	69.80	9/
8226	Concealed zinc coated hinges 19-20 mm thick with mounting plate	10 Nos.		400.00	1.175	340.43	1.0936	372.29	<i>8</i>
8300	1216 mm PE-AL-PE Composite pressure pipe	metre	98.82	62.00	1.175	52.77	1.0936	57.70	
8301	1620 mm PE-AL-PE Composite pressure pipe	metre	130.03	78.00	1.175	66.38	1,0936	70.00	
8302	2025 mm PE-AL-PE Composite pressure pipe	metre	166.44	110.00	1.175	93.62	1.0936	72.60	
8303	2532 inm PE-AL-PE Composite pressure pipe	metre	213.24	157.00	1.175	133.62	1.0936	102.38	
8304	3240 mm PE-AL-PE Composite pressure pipe	metre	353.68	235.00	1.175	200.00	1.0936	218.72	7
3305	4050 mm PE-AL-PE Composite pressure pipe	metre	390.08	330.00	1.175	280.85	1.0936	307.14	13
3500	Water for jetting / blowback	1000 litre		1500.00	1.175	1276.60	1.0936	1396.09	10.
3501	Polymer modified cementation coating	kilogram	140.43	140.00	1.175	119.15	1.0936	SEASON POLICE	
3502	Fibre glass cloth	sqm	45.77	44.00	1.175	37.45	1.0936	130.30	
503	Fibre glass doth	sqm	48.84		1.175	41.57	1.0936	45.46	****
504	Multi surface paint	litre	286.06	255.00	1.27	200.79	1.0936	219.58	
505	Acralyc exterior paint	litre	145.63	170.00	1.27	133.86	1.0936	146.39	
200.000	Premium Acratyc exterior paint	litre	244.45	203.00	1.27	159.84	1.0936	174.80	
	Textured exterior paint	litre	208.04	230.00	1.27	181.10	1.0936	198.05	
	Primer for cement paint  Special Primer (C.W.)	litre	81.13	70.00	1.175	59.57	1.0936	65.15	
	Metal Primer (U.G.)	litre	86.34	140.00	1.175	119.15	1.0936	130.30	
		litre	124.83	90.00	1.175	76.60	1.0936	83.77	•
	Fibre reinforced elastomeric liquid water proofing membrane	litre		198.69	1.175	169.10	1.0936	184.93	•
	Ce mentitious water proofing coating with elastic polymers	kg		189.13	1.175	160.96	1.0936	176.03	•
104096 B	ACTYlic modified resin based texture	kg		48.89	1.175	41.61	1.0936	45.50	190
515	0 mm long S.S screws with plastic rawl plugs Scalavanised MS 8 mm outer diameter M-6 dash fastener 50mm	each		38.00	1.175	32.34	1 0936	35.37	
552	Airneral fibre beveled tegular edged ceiling tiles 595 x595mm.18	each		1.00	1.175	0.85	1 0936	0.93	•
N.	nnn thick  Alimeral fibre beveled tegular edged ceiling tiles 595 x595mm, 16  nnn thick with bio-block conforming to ISO 5 (class 100)	sqm		786.00	1.175	668.94	1 0936	731.55	
54 N	pecifications.  filmeral fiber beveled tegular edged ceiling tiles 595 x595mm,20	1 250000		857.00	1.175	*	1 0936	797.63	•
n	nnn thick.  main runner 15 x32 mm of 3000 mm length, 0.33 mm thick	each		990.00	1.175		La	921,42	• 2
	S.O.R-BCD(0.3) 9th Edition	Cauli	41	177.00	1.175	150.64	1 0936	164.74	•

oge No	Description	Unit	Present Approved rate	Mate as per DSR-2016	Deduction for VAT & excise	Pate after deducting vat & excise	Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	2	3	4	5.00	6	7	8	9	10
8556	G.I cross-T 15 x32 mm of 1200 mm length, 0.33 mm thick	each		73.00	1.175	62.13	1.0936	67.94	
8558	G.I hanger rod 6mm dia fully threaded upto 1000 mm length	each		25.00	1.175	21.28	1.0936	23.27	3.00
8559	Stainless steel U Channel of size (50x25x2mm)	metre		150.00	1.175	127.56	1.0936	139.61	1.00
8560	Non staining water resistant clear silicon	metre		61.00	1.175	51.91	1.0936	55.77	
8561	Extruded polystyrene rigid insulation board 50 mm thick	sqm		500.00	1.175	425.53	1.0936	465.36	
8563	15 mm thick, light weight, integral densified micro look edged false ceiling tiles of size 595x595 mm.	sqm		900.00	1.175	765.96	1.0936	837.65	•
8564	15 mm thick, light weight, fully perforated square/butt edge integral densified, false ceiling tiles of size 595x595 mm.	sqm		865.00	1.175	736.17	1.0936	805.08	
3565	Galavanised MS hanger rod 6 mm dia MS fully threaded up to 1000 mm length	each		25.00	1.175	21.28	1.0936	23.27	
3566	Powder coated steel section main-T ceiling sections 15x42x0:40 mm (3000 mm long)	each		225.00	1.175	191.49	1.0936	209.41	18
3567	Galvanized mild steel perimeter wall angle 22x19x0.40 mm (3000 mm long)	each		110.00	1.175	93.62	1.0936	102.38	185
9568	Powder coated Galvanised Iron intermediate cross-T section 15x42x0.40 mm (1200 mm long)	each		90.00	1.175	76.60	1.0936	83.77	
-	Powder coated Galvanized Iron intermediate cross-T section 15x42x0 40mm (600 mm long )	each		45.00	1.175	38.30	1.0936	41.88	
E CENTRAL PROPERTY AND ADDRESS OF THE PARTY AN	Crates made of Mesh type 10x12 (D=100 mm) Zinc coated. (Mesh wire diameter 3.00 mm)	sqm		190.00	1.175	161.70	1.0936	176.84	•
577	Crates made of Mesh type 10x12 (D=100 mm) Zn+PVC coated.  Mesh wire diameter 2.70/3.70 mm (ID/OD)	sqm		220.00	1.175	187,23	1.0936	204.76	10
578	Crates made of Mesh type 10x12 (D=100 mm) Zn+10% Al alloy + PVC coated. Mesh wire diameter 2.70/3.70 mm (ID/OD).	sqm		290.00	1.175	246.81	1.0936	269.91	
	Cold form light gauge Steel C-section of thickness 0.75mm /c	kg		126.00	1.175	107.23	1.0936	117.27	16
580 \	Wastage of cold form light gauge steel	kg		17.00	1.175	14.47	1.0936	15.82	( <b>16</b> )
	2 mm thick micro tegular edged semi perforated GRG (Glass ibre Reinforced Gypsum) false celling tiles of Size 595x595 mm	sgm		€24.00	1.175	531.06	1.0936	580.77	
582 F	2 mm thick micro tegular edged fully perforated GRG (Glass ibre Reinforced Gypsum) false celling tiles of Size 595x595 mm	sqm		706.00	1.175	600.85	1.0936	657.09	989
583	O mm thick square edge fully perforated GRG(Glass Fibre Reinforced Gypsum) false celing tiles of Size 595x595 mm	sqm		706.00	1.175	600.85	1.0936	657.09	
	Gatvanized iron intermediate cross-T section 15x32x0.33 mm (600 nm long)	each		34.00	1.175	28.94	1.0936	31.64	1.00
588 n	Callavanised MS hanger rod 9mm dia MS fully threaded up to 1000	each		25.00	1.175	21.28	1.0936	23.27	2.0
1	elicium Silicate tegular edged celling tiles 595x595 mm and 5 mm thick	sqm	892.50	860.00	1.175	731.91	1.0936	800.42	
(E) [1]	a Ivanised Steel main Tee ceiling section Size 24x38x0.33 mm(3 etre long)	each	199.72	113.00	1.175	96.17	1.0936	105.17	
(2	A Ivanised Steet perimeter wall Angle Size 24 x 24 x 0.40 mm 3.00 metre long)	each	130.03	63.00	1.175	53.62	1.0936	58.64	•
П	an Ivanised Steel intermediate cross T section Size 24 x 25 x0.33	each	80.10	38.00	1.175	32.34	1.0936	35.37	
m	a Ivanised Steel intermediate cross T section Size 24 x 25 x0.33	each	40.57	19.00	1.175	16.17	1.0936	17.68	
94 G	a Ivanised Steel soffit cleat size 25x35x1.60 mm	each	3,12	4.00	1.175	3.40	1.0936	3.72	
	Coden screws with plastic rawl plugs 35x8 mm	each	0.62	1.00	1.175	0.85	1.0936	0.93	•
10	a Ivanised MS 8mm outer diameter M-6 dash fastener 25mm	each		31.00	1.175	26.38	1.0936	28.85	
Si	I Metal Tile Clip in Plain Beveled edge global white colour tiles of ≥ € 600x600 mm and 0.5 mm thick I Metal Tile Clip in Perforated Beveled edge global white colour	sqm	930.99	650.00	1.175	553.1)	1.0936	604.97	•/-
oo G	S of size 600x600 mm and 0.5 mm thick  Metal Tile Lay-in Plain Tegular edge global white color lifes of	sqm	1040.21	812.00	1.175	691.0 ;	1.0936	755.75	*
Si	≥e 595x595 mm and 0.5 mm thick  Metal Tile Lay-in Perforated Tegular edge global white color	sqm	841.53	510.00	1.175	434.01	1.0936	474.67	18
00 tile	s of Size 595×595 mm and 0.5 mm thick	sqm	942.43	610.00	1.175	519.15	1.0936	567.74	

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ode No		Unit	Present Approved rate	kate as per DSR-2016	Deflection for VAT & excise	Raw eller deducting vat & excise	Increase due Increase In 1971 hour. April 2016 to June 2018[1+(11 9.2-109.0) / 109]	*Approved Rate	Remark
1	2 PVC Laminated Gypsum Tites (Square edge) of Size 595x595 mm	3	4	5.00	6	7	8	9	10
8601	and 12.5 mm thick	sqm	486.82	470.00	1.175	400.G3	1.0936	437,44	
8602	Gypsurn Tiles Fully Perforated Square edge of Size 595x595 mm and 12.5 mm thick	sqm	503.46	420.00	1.175	408.51	1.0936	446.75	
8604	Spring T-section 24x34x0.45 mm (3.00 meter long)	metre	187.24	180.00	1.175	153.13	1.0936	167.53	-
8605	C Wall angle section 20x30x20x0.50 mm (3.00 meter long)	metre	161.23	90.00	1.175	76.60	1.0936	83.77	
8606	Main C Carrier Size 10x38x10x0.70 mm (3.00 meter long)	metre	170.59	110.00	1.175	93.62	1.0936	102.38	
8607	Spring T-connector	each	5.20	5.00	1.175	4.26	1.0936	4.65	
8608	C Carrier Connector	each	11.44	11.00	1.175	9.36	1.0936	10.24	•
8609	C Suspension Clip	each	11.44	8.00	1.175	6.81	1.0936	7.45	•
8610	Wire Coupling Cirp	each	9.36	9.00	1.175	7.66	1.0936	8.38	•
8611	Main T ceiling sections 24x38x0 3 mm (3 meter long)	each	194.52	101.00	1.175	85.96	1.0936	94.00	
8612	Penmeter Wall angle 21 x21 mm ( 3 meter long) Intermediate Cross Channel (1.2 mtrs)	each	122.74	75.00	1.175	63.83	1.0936	69.80	(8)
8613	Intermediate Cross Channel (1.6 mtrs)	each	74.89	34.00	1.175	28.94	1.0936	31.64	¥
8614 8615	Hanger rod 0.5 mm thick	each	35.37	17.00	1.175	14.47	1.0936	15.82	•
8616	Adjustment clip	each	8.32	8.00	1.175	6.81	1.0936	7.45	•
8617	Soffit Clear	each	6.24	5.00	1.175	4.26	1.0936	4.65	
8618	Dash fastener 6 mm dia 50 mm long	each	3.12	4.00	1.175	3.40	1.0936	3.72	NO.
8619	Galavanised MS L-shape level adjuster of size 85x25x2 mm	each	11.44	8.00	1.175	5.81	1.0936	7.45	[ <b>.</b> €2.
	Vitrified floor tiles 50x50 cm	each		14.00	1.175	11.91	1.0936	13.03	
	Vitrified floor tiles 60x60 cm	sqm	774.96	490.00	1.175	417.02	1.0936	456.05	100
1	Vitrified floor tiles 80x80 cm	sqm	915.39	600.00	1.175	510.64	1.0936	558.43	100
000000000000000000000000000000000000000	Vitrified floor tiles 1 COx1 D0 cm	sqm sqm	1128.62 1716.34	1390.00	1.175	723.40	1.0936	791.11	
8624	Border tiles 200x75mm size	each	17 10.54	16.00	1.175	1182.98	1.0936	1293.71	- 4
8625	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 16 mm Outer dia	metre	38.49	-30000	1.175	32.76	1.0936	35.82	****
	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 20mm Outer dia	metre	59.29		1.175	50.46	1.0936	55.18	****
	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7,4 - 25 mm Outer dia	metre	91.54		1.175	77.91	1.0936	85.20	****
	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 32mm Outer dia	metre	147.71		1.175	125.71	1.0936	137.48	
0.800000	Oly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - Omm Outer dia	metre	221.56		1.175	188.56	1.0936	206.21	****
5,510,000	Oly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - Omm Outer dia	metre	346.39		1.175	294.80	1.0936	322.39	****
	Oly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 33mm Outer dia	metre	533.63		1.175	454.15	1.0936	496.66	****
MC COLOR	Oly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - Smm Cuter dia	metre	728.15		1.175	619.70	1.0936	677.71	****
8633 F	Oly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - Ornm Outer dia	metre	1108.87		1.175	943.72	1.0936	1032.05	
B634 F	Orly propylene- Random - Co - Polymer (PPR) pipes SDR -11-110	metre	1248.25		1.175	1062.34	1.0936	1161.78	****
8635 F	Oly propylene- Random - Co - Polymer (PPR) pipes SDR-11 - 60mm Outer dia	metre	2600.52		1.175	2213.21	1.0936	2420.36	****
	Internated Polyvinyl - chloride (CPVC) pipe 15 mm outer dia	metre	57.21	35.00	1.175	29.79	100000000000000000000000000000000000000		
3637 C	Interinated Potyvinyl - chloride (CPVC) pipe 20 mm outer dia	metre	70.74	54.00	1.175	45.96	1.0936	32.58 50.26	(*)
8638 C	Informated Polyvinyl - chloride (CPVC) pipe 25 mm outer dia	metre	98.82	78.00	1.175	66.38	1.0936	72.60	-
3639 C	Informated Polyvinyl - chloride (CPVC) pipe 32 mm outer dia	metre	135.22	117.00	1.175	99.57	1.0936	108.89	-
3640 C	hilorinated Polyvinyl - chloride (CPVC) pipe 40 mm outer dia	metre	192.43	160.00	1.175	136.17	1.0936	Control of	-
641 C	Inlorinated Polyvinyl - chloride (CPVC) pipe 50 mm outer dia	metre	312.07	268.00	1.175	228.09	1.0936	148.92	
642 C	Internated Polyvinyl - chloride (CPVC) pipe 62.5 mm inner dia	metre	946.57	651.00	1.175	554.04	400000	249.43	_
643 C	Informated Polyvinyl - chloride (CPVC) pipe 75 mm inner dia	metre	1352.27	730.00			1.0936	605.90	•
644 C	Interinated Polyvinyl - chloride (CPVC) pipe 100 mm inner dia			C. Control of the Con	1.175	621.28	1.0936	679.43	•
110	S.U.R-BCD(U.3) 9th Edition	metre	1872.38 43	985.00	1.175	838.30	1.0936	916.76	·

ode N		Unit	Approved rate	ASR-2016	Deduction for VAT & exclse	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 1091	- Appreved Rate	Remark
1	Chlorinated Polyvinyl - chloride (CPVC) pipe 150 mm inner dia	3	4	5.00	6	7	8	9	10
8645		metre	2236.45	1462.00	1.175	1244.26	1.0936	1360.72	
8646	Silicon sealant Stainless steel screws 30mmx4mm	cartridge	319.34	100.00	1.175	85.11	1.0936	93.07	
8647	Hermetically sealed double glazed unit made with 6mm thick clear	cent	30.16	32.00	1.175	27.23	1.0936	29.78	A**2
8648	float glass both side having 12 mm air gap  Stainless steel (ss 304 grade) adjustable friction windows stay	sqm	2382.07	2108.00	1.175	1794.04	1.0936	1961.96	•
8649	203x19mm	each	178.92	169.00	1.175	143.83	1.0936	157.29	
8650	Stainless steel (ss 304 grade) adjustable friction window stay 255x19mm	each	223.65	219.00	1.175	186.38	1.0936	203.83	( <b>*</b> )
8651	Stainless steel (ss 304 grade) adjustable friction window stay 355x19mm	each	286.06	191.00	1.175	162.55	1.0936	177.77	•
8652	Stainless steel (ss 304 grade) adjustable friction window stay 510x19mm	each	509.70	515.00	1.175	438.30	1.0936	479.32	
8653	Stainless steel (ss 304 grade) adjustable friction window stay 710x19mm	each	884.17	889.00	1.175	756.60	4.0020	15000	
8654	Masking tape	metre	2.60	2.30	1.175	1.96	1.0936	827.41	
8655	Autoclaved aerated cement (AAC) blocks.	cum	2453.37	2101.20	1.113	2101.20	1.0936	2101.20	
8656	Gypsum panel 666x500x100 mm size	sqm	499.30	480.00	1.175	408.51	1.0936	(*************************************	
8657	Bonding laster for gypsum panel.	kg	57.21	21.00	1.175	17.87	1.0936	19.55	
8658	Mechanised autoclaved fly ash lime bricks	1000 nos	4764.61		1.175	4054.99	1.0936	4434.53	****
8659	Water proof ply 12 mm thick.  Aluminium casement window fastener(anodised ac 15)	sqm	676.14	517.00	1.175	440.00	1.0936	481.18	•
8660 8661	A'uminium casement window fastener(powder coated).	each	41.61	40.00	1.175	34.04	1.0936	37.23	•
8662	Aluminium casement window fastener (polyester powder coated).	each	42.65	43.00	1.175	36.60	1.0936	40.02	•
3663	Aluminium round shpe handle (anodised ac" 15)	each	41.61	42.00	1.175	35.74	1.0936	39.09	16.6
8664	Aluminium round shpe handle (powder coated)	each	50.97	49.00	1.175	41.70	1.0936	45.61	
8665	Aluminium round shape handle (polyester powder coated).	each	56.17	54.00	1.175	45.96	1.0936	50.26	
3666	Stainless steel ocrews 25mmx4mm	cent	61.38 33.29	59.00	1.175	50.21	1.0936	54.91	*
3667	UV-stabilised 2 mm thick plain frp sheet.	sqm	483.70	35.00 470.00	1.175	29.79	1.0936	32.58	*
3668	UV stabilised 2 mm thick corrugated frp sheet.	sqm	559.64	540.00	1.175	400.00 459.57	1.0936	437.44	
_	Mangalore ridgetiles 20 mm thick	each	30.16	8.00	1.175	6.81	1.0936	502.59	
	Mangalore tiles 20 mm thick.	each	10.92	8.00	1.175	6.81	1.0936	7.45	•
	Precoated galvanised iron rpfilesheet 0.50 mm tot	sqm	452.49	375.00	1.175	319.15	1.0936	7.45	-
	Precoated galvanised steel plain ridges.	metre	457.69	230.00	1.175	195.74	1.0936	214.07	
	Precoated galvanised steet flashings/aprons.	metre	457.69	230.00	1.175	195.74	1.0936	214.07	/ e 22
	Precoated galvanised steel gutter  Precoated galvanised steel north light curves.	metre	473.30	455.00	1.175	387.23	1.0936	423,48	1.
_	Pre-coated galvanised steel barge board	metre	473.30	250.00	1.175	212.77	1.0936	232.68	1.0
	Pré⇒coated galvanised steel crimp curve	metre	462.89	235.00	1.175	200.00	1.0936	218.72	<b>⊙•</b> / /
1678	norm thick 35 mm wide bright finished stainless steel pains	sqm	494.10	250.00	1.175	212.77	1.0936	232.68	*
	inges.	metre	41.61	40.00	1.175	34.04	1.0936	37.23	•
	Re-d sand stone gang saw cut 30 mm thick.	kg	530.51	371.00	1.175		1.0936	345.30	1907
684 V	Vhite sand stone gang saw cut 30 mm thick.	sqm	478.49 499.30	350.00	1.175	Carrier Marie	1.0936	325.75	•
685 C	e lineator	each	322.46	400.00 275.00	1.175	Value Control	1.0936	372.29	•
	recast c.c. kerb stone M-25	cum		3800.00	1.175	Name and Address of the Owner, when the Owner, which the Owner,	1.0936	255.95	•
	hermoplastic paint	kg	65.53	47.00	1.27			3536.75	•
200 and 100	a ss beads	kg	64.50	60.00	1.175	2000000	1.0936	40.47 55.84	-
	terlocing c.c. paverblock (60 mm thick, m-30)	sqm	338.06	350.00	1.175		1.0936	325.75	-
P	In intensity retro-reflective sheet.  Unched tape concertina coil 600 m dia. 10m openable length	sqm	1586.32	1525.00	1.175	The second second		1419.35	•
	Deallength 90 m)	bundle	780.15	675.00	1.175	574.47	1.0936	628.24	
	S.O.R-BCD(0.3) 9th Edition	2	44	IL.	2				'er

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ode N	lo Description	Unit	Present Approved rate	Rate as per DSR-2016	for VAT & excise	deducting va & excise	Increase due increase In WPI Prom. April 2016 to June 2018[1+(11 9.2-109.6; / 109]	Approved Rate	Remark
8692	RBT reinforced barbed wire.	- 3	4	5.00	6	7	8	9	10
8693	Turn buckle and strengthening botte	metre	9.36	7.00	1.175	5.96	1.0936	6.52	*
B694	Precast pavement slab 450x450x50 mm (m-30).	each set	41.61	40.00	1.175	34.04	1.0936	37.23	•
8800	Chain link fabric fencing mesh of size 50x50xmm made of C Lucie	each	62.41	70.00	1.175	59.57	1.0936	65.15	•
8695	of ula. 4mm, pvc coated to outer dia 5mm.	sqm	268.37	258.00	1.175	219.57	1.0936	240.13	•
8696	Chain lind fabric fencing mesh of size 25x25xmm made of G.I wireof dia. 3 mm.	sqm	296.46	285.00	1.175	242.55	1.0936	207.00	
8697	Chain link fencing mesh of size 25x25 mm made of g I wire of dia 3 mm.	sqm	353.68	340.00	- CONSTRUCT TY	Commence of the	10.22.27	265.26	
8698	Stainless steel cramps with nuts, bolts and washer for dry stone cladding.	57500.20	A DESCRIPTION OF THE PERSON OF		1.175	289.36	1.0936	316.45	
8699	8 mm thick tapered edge calcium silicated board.	each	93.62	90.00	1.175	76.60	1.0936	83.77	
8700	10 mm thick calcium silicate board.	sqm	382.79	250.00	1.175	212.77	1.0936	232.68	7.000
8701	SS pipe 304 grades with press fit technology as per JIS 3448	sqm	405.68	400.00	1.175	340.43	1.0936	372.29	Ef.
8702	standard 48.60 mm outer dia Coupling/Socket fittings for 15.88 mm outer dia SS pipe	metre	707.34	584.00	1.175	497.02	1.0936	543.54	3.9
8703	Telescopic drawer channels 300 mm long.	each	59.29	42.00	1.175	35.74	1.0936	39.09	•
8704	Stainless steel roller for sliding arrangement in	set	145.63	150.00	1.175	127.66	1.0936	139.61	
	racks/cupboards/cabinets shutter. 50 mm x42mm x2 mm thick factory made door frame of pvc	each	8.32	9.00	1.175	7.66	1.0936	8.38	G.
8705	extruded sections in whiter grey or wooden finish	metre	145.63	150.00	1.175	127.66	1.0936	139.61	
8706	25mm thick factory made pvc flush door shutter i/c carriage.	sqm	2236.45	1700.00	1.175	1446.81	1.0936	1582.23	
8707	Factory made glass reinforced plastic door frame 90x45 mm #c carriage.	metro	395.27	330.00	1.175	280.85	1.0936	-	
8708	30 mm thick factory made glass fiber reinforced plastic panel door shutter i/c carriage.	sqm	1924.39	1700.00				307.14	
orus	30 mm thick factory made solid PVC profile panelled door single piece extruded profile decorative finish (wood grain printed on both side)	sqm	2756.55	2100.00	1.175	1787.23	1.0936	1582.23	•
	Factory made solid PVC door frame 60x30xmm i/c cariage.			-, 60/A6/A5	Million 3	1707.23	1.0936	1954.52	
	28 mm factory made solid pvc panel door shutter i/c carriage.	metre	301.66	300.00	1.175	255.32	1.0936	279.22	•
8745	30 mm thick factory made solid PVC profile panelled door single	sqm	2340.46	2050.00	1.175	1744.63	1.0936	1907.98	
	piece extruded profile non decorative finish Fiber glass reinforced plastic chajja,	sqm	2192.76	2000.00	1.175	1702.13	1.0936	1861.45	•
	Magnetic catcher triple strip horizontal type.	sqm	3744.75	3000.00	1.175	2553.19	1.0936	2792.17	-
	Magnetic catcher double strip horizontal type.	each	20.80	20.00	1.175	17.02	1.0936	18.61	
	OO mm mortice lock with 6 levers for aluminium door.	each	15.60	14.00	1.175	11.91	1.0936	13.03	•
	2.5 mm thick glass fibre reinforced gypsum board.	each	343.27	340.00	1.175	289.36	1.0936	316.45	55.00
8719 2	and class teak wood lipping/moulded beading or tai heading of	sqm	176.83	195.00	1.175	165.96	1.0936	181.49	
	Ceilling sections 0.55 mm thick having a knuded with of 51 55	metre	31.20	35.00	1.175	29.79	1.0936	32.58	1.
	and two flanges of 26 mm each with lips of 10.55 mm.	metre	41.61	35.00	1.175	29.79	1.0936	32.58	S•3
3721	enimeter channel having one flange of 20 mm and anotherflange f 30 mm with thickness of 0.55 mm and web of length 27 mm.	metre	26.01	22.00	1.175	18.72	1.0936	20.48	
	ylon sleeves & wooden screws (40mm)	each	2.08	2.00	1.175	1.70	4 0000		
	Ounter sunk ribbed head screw 25 mm.	cent	78.01		1.175	The section of	1.0936	1.86	-
	2 mm thick marine plywood conforming to is: 710	sqm	884.17		1.175		2 2 2 2 2	60.50	-
725 1.	mm thick fire retardant plywood conforming to is:5509.  5 mm thick decorative laminated sheet	sqm	915.39		1.175	0.00		744.58	-
	O mm thick decorative laminated sheet	sqm	509.70	5 00.00	1.175			165.36	•
	ram thick factory made glass fibre reinforced plasite flush door	sqm	395.27	250.00	1.175		- Control before	32.68	
01	Otter vc carnage.	sqm	2236.45	00.00	1.175	900-000-0000		861.45	
	On polymer modified quickset tile adhesive.	per kg	17.68		1.175	5070000			•
U.S.	Inthetic ployster triangular fibre of length 12 mm, effective ameter 10-40 microns and specific gravity of 1:34 to 1:40	kg	379.67	WSG1 P		with the same of t	received .	39.71	
733	armthetic ployster triangular fibre of length 6 mm, effective armeter 10-40 microns and specific gravity of 1.34 to 1.40		All and the second				2.20		

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ode No	Description	Unit	Present Approved rate	Rate as per DSR-2015	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) /	Approved Rate	Remark
1	P.V.C. Single pipes extended the first	3	4	5.00	6	7	8	9	10
8734	P.V.C. Single piece extruded door frame of profile size 50 mm x 47 mm with wall thickness of 5 mm	metre	364.67	247.00	1.175	210.21	1.0936	229.89	•
8735	35 mm thick factory made solid panel PVC door shutter of single piece extruded profile non decorative finished (Matt finished)	sqrn	2184.44	2150.00	1.175	1829.79	1.0936	2001.06	-
8736	35 mm thick factory made solid panel PVC door shutter of singlepiece extruded profile decorative finished (Wood grain	sqm	2704.54	2600.00	1.175	2212.77	1.0936	2419.88	- 20
8737	Stainless steel wire guage (Grade-304) aperture 1.4 mm and 0.50 mm dia wire	sqm	863.37	650.00	1.175	553.19	1.0936	604.97	- 60
8738	Factory made door frame fire rated ( 60 minutes) made with 16 SWG G.I. Sheet of section 143 mm x 57 mm duly filled with	metre	1040.21	1050.00	1,175	893.62	1.0936	220000000000000000000000000000000000000	AN:
8739	Fire rated door shuttere made with 16 SWG G.I sheet (60 minutes) without panel	sqm	5461.09	4500.00	1.175	320002400	1/10.202	977.26	
8740	Fire seal Pulty	Telepis		CONTRACTOR OF THE PARTY OF THE	307,000,574	3829.79	1.0936	4188.26	•
8741	Clear fire resistant glass panes 6mm thick (60 minutes)	kg	728.15	280.00	1.175	238.30	1.0936	260.60	_ •
8742	G.I. U beading of 16 SWG G.I. sheet (zinc coating >120gm/m2)	sqm	21844.37	21500.00	1.175	18297.87	1.0936	20010.55	1000
Sent retre	with ceramic tape of suitable thickness and fire resistant primer  Matrix Mineral Board	metre	270.46	280.00	1.175	238.30	1.0936	260.60	1993
8743	Panic Bar / latch (Double point)	metre	67.62	65.00	1.175	55.32	1.0936	60.50	
8744	The state of the s	each	5201.04	5200.00	1.175	4425.53	1.0936	4839.76	
	65 mm x 55 mm x 2 mm thick Factory made door frame of PVCextruded section in white grey or wooden finish	metre	343.27	340.00	1.175	289.36	1.0936	316.45	127
	37 mm thick Factory made shutter with style rails and panels of PVCextruded section in white or grey finish vc carriage	sqm	2444.49	2400.00	1.175	2042.55	1.0936	2233.74	51
3747	75 mm x 53 mm x 2.0 mm thick Factory made door frame of PVCextruded section in white,grey or wooden finish	metre	364.07	380.00	1,175	323.40	1.0936	353.67	-
27.40	37 mm thick Factory made fusion welded shutter with style, rails and panels of PVC extruded section in wooden finish	sqm	2548.51	2600.00	1.175	2212,77	1.0936	2419.88	-
2760	Zinc alloy (white powder coated) casement handle for uPVC windows	each	166.44	122.00	1.175	103.83	1.0936	113.55	
3751	Zinc alloy (white powder coated) Touch Lock for UPVC windows	each	114.42	100.00	1.50000	LARKS I	- G-17-17	10000	
3752	Zinc alloy body with single nylon roller (weight bearing capacity to	Section 2	120000	00000000	1.175	85.11	1.0936	93.07	95
750	be 40 kg) for uPVC sliding window Stainless Steel (SS - 304) with adjustable double nylon roller	each	52.01	55.00	1.175	46.81	1.0936	51.19	•
	weight bearing capacity to be 120 Kg) for uPVC sliding Zinc alloy (white powder coated) casement lock for UPVC windows	each	88.42	90.00	1.175	76.60	1.0936	83.77	
,,,,,	Stainless steel friction hinge of size 200 mm x 19 x 1.9 mm for	each	104.02	110.00	1.175	93.62	1.0936	102.38	(*)
7755	JPVC windows Stainless steel friction hinge of size 250 mm x 19 x 1.9 mm for	each	239.25	195.00	1.175	165.96	1.0936	181,49	•
	JPVC windows	each	301.66	220.00	1.175	187.23	1.0936	204.75	( <b>*</b> )
	tainless steel friction hinge of size3000 mm x 19 x 1.9 mm for IPVC windows	each	384.88	235.00	1.175	200.00	1.0936	218.72	2.00
	tainless steel friction hinge of size350mm x 19 x 1.9 mm for IPVC windows	each	436.88	320.00	1.175	272.34	1.0936	297.83	
759 S	tainless steel friction hinge of size 400 mm x 19 x 1.9 mm for PVC windows	each	551.31	350.00	1.175	297.87	1.0936	325.75	4
760 U	PVC extruded profile casement window Frame (50 mm x 50 mm)	metre	171.64		1.175	146.08	1.0936	159.75	
761 m	PVC extruded profile casement window sash (Style and Rail) (62	metre	156.03		1.175	132.79	CONTRACTOR OF THE PROPERTY OF	ANNERSON TO THE CONTRACT OF T	
700 U	PVC extruded profile casement window mullion (intermediate	metre	192.43		V. SANY	115-255	1.0936	145.22	1770
U U	PVC extruded profile casement window "T profile (one vertical	TeSS 7			1.175	163.77	1.0936	179.10	****
U U	PVC extruded profile casement window glazing bead (12 min x	metre	52.01		1.175	44.26	1.0936	48.41	****
es U	PVC extruded profile casement window Frame ( 67 mm x 62	metre	52.01		1.175	44.26	1.0936	48.41	****
- m	PVC extruded profile casement Window Sash/Mullion ( 67 mm x	metre	244.45		1.175	208.04	1.0936	227.52	****
766 75	Franm) (Style, rail and intermediate section)	metre	275.65		1.175	234.60	1.0936	256.55	****

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ode No	Description	Unit	Present Approved rate	Rate as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in viri from April 2016 to June 2018[1+(11 9.2-109.0) /	Approved Rate	Remark
1	2	3	*	5.00	6	7	8	9	10
8767	UPVC extruded profile casement window glazing bead (35 mm x 18mm)	metre	88.42		1.175	75.25	1.0936	82.29	****
8768	UPVC extruded profile Two Track Sliding frame (67 mm x 52 mm)	metre	254.85		1.175	216.89	1.0936	237.19	****
8769	UPVC extruded profile Sliding window Sash (60 mm x 44 mm)	metre	239.25		1.175	203.62	1.0936	222.68	****
8770	UPVC extruded profile Sliding Interlock for Window (one vertical lengthin each shutter) (45.5 mm x 28 mm)	metre	52.01		1.175	44.26	1.0936	48.41	****
8771	UFVC extruded profile Sliding Door Sash (80 mm x 44 mm)	metre	301.66		1,175	256.73	1.0936	280.76	****
8772	Aluminium Track on bottom rail for uPVC window	metre	26.01	28.00	1.175	23.83	1.0936	2000	
8773	Wool Pine for uPVC window	metre	18.72	20.00	327/4/25/20	- interests	11 10 10 10 10 10 10 10 10 10 10 10 10 1	26.06	
8774	Aluminium Grill	40.000	0.000000	- = 22 = 5 = 5	1.175	17.02	1.0936	18.61	3.40
8775	Steel Galvanised tubular reinforcement for uPVC door/ window	metre	260.05	250.00	1.175	212.77	1.0936	232.68	11.00
A STATE OF THE PARTY OF T	Stainless steel dash fastener of 8 mm dia and 75 mm long bolt	metre	52.01	60.00	1.175	51.06	1.0936	55.84	100
0//0	Selective and the above of the selection	each	20.80	14.00	1.175	11.91	1.0936	13.03	. 100
	GI Fastener 100x8 mm	each		15.00	1.175	12.77	1.0936	13.96	
8778	Toughened glass 12 mm thickness	sqm	1976.39	1747.00	1.175	1486.81	1.0936	1625.97	()è
01.70	SS pipe 304 grades with press fit technology as per JIS 3448 standard 15,88 mm outer dia	metre	149.79	142.00	1.175	120.85	1.0936	132.16	•
8700	SS pipe 304 grades with press fit technology as per JIS 3448 standard 22.22 mm outer dia	metre	264.22	254.00	1.175	216.17	1.0936	236.40	
8781	SS pipe 304 grades with press fit technology as per JIS 3448 standard 28.58 mm outer dia	metre	343.27	324.00	1.175	275.74	1.0936	301.55	
8782	SS pipe 304 grades with press fit technology as per JIS 3448 standard 34.00 mm outer dia	metre	486.82	462.00	1.175	393.19	1.0936	429.99	
8783	SS pipe 304 grades with press fit technology as per JIS 3448 standard 42.70 mm outer dia	metre	605.40	479.00	1,175	407.66	1.0936	445.82	-
8784	3 mm thick Calcium silicate perforated tiles of size 595 x595 mm	sqm	715.66	690.00	1,175	587.23	1.0936	1020000	34
8785	nterlocking C.C. paver block ( 80 mm thick, M-30)	sqm	1,10,000	370.00	1.175		00000000000000000000000000000000000000	642.20	- N - F
8786 C	Oupling/Socket fittings for 22.22 mm outer dia SS pipe	-		2000000	270278	314.89	1.0935	344.37	
9000000	Oupling/Socket fittings for 28.58 mm outer dia SS pipe	each	91.54	63.00	1.175	53.62	1.0936	58.64	
	Oupling/Socket fittings for 34.00 mm outer dia SS pipe	each	112.35	89.00	1.175	75.74	1.0936	82.83	3.00
C	O upling/Socket fittings for 42.70 mm outer dia SS pipe	each	240.29	131.00	1.175	111.49	1.0936	121.92	
103		each	343.27	158.00	1.175	134.47	1.0936	147.05	•
700	Oupling/Socket fittings for 48.60 mm outer dia SS pipe	each	463.93	180.00	1.175	153.19	1.0936	167.53	•
191	educer for 22.22 mm X 15.88 mm outer Dia SS pipe	each	107.14	103.00	1.175	87.66	1.0936	95.86	*
752	e-ducer for 28.58 mm X 15.88 mm outer Dia SS pipe	each	146.67	141.00	1.175	120.00	1.0936	131.23	•
793 R	e-ducer for 28.58 mm X 22.22 mm outer Dia SS pipe	each	150.83	145.00	1.175	123.40	1.0936	134.95	•
794 R	educer for 34,00 mm X 15,88 mm outer Dia SS pipe	each	226.82	184.00	1.175	156.60	1.0936	171.25	
795 R	educer for 34.00 mm X 22,22 mm outer Dia SS pipe	each	246.53	187.00	1.175	159.15	1.0936	W. 34 w 1	-
798 R	e-ducer for 34.00 mm X 28.58 mm outer Dia SS pipe	each	246.53	190.00			Tank Street	174.05	
797 R	e-clucer for 42.70 mm X 15.88 mm outer Dia SS pipe			Manage and	1.175	161.70	1.0936	176.84	•
	-ducer for 42.70 mm X 22.22 mm outer Dia SS pipe	each	373.43	359.00	1.175	305.53	1.0936	334.13	•
		each	376.55	362.00	1.175	308.09	1.0936	336.92	•



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Jule N	Description	Ünit	Present Approved rate	nate as per DSR-2016	for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) /	Approved Rata	Remark
1	2 Padrock let 12 70 mm V 00 74	3	4	5.00	6	7	8	9	10
8799	Reducer for 42.70 mm X 28.58 mm outer Dia SS pipe	each	378.55	362.00	1.175	308.09	1.0936	336.92	10
8800	Reducer for 42.70 mm X 34.00 mm outer Dia SS pipe	each	402.56	387.00	1.175	329.36	1.0936	360.19	•
3801	Reducer for 48.60 mm X 15.88 mm outer Dia SS pipe	each	486.82	410.00	1.175	348.94	1.0936	381.60	
8802	Reducer for 48.60 mm X 22.22 mm outer Dia SS pipe	each	488.90	410.00	1.175	348.94	-5.00	353 G C S N	
8803	Reducer for 48.60 mm X 28.58 mm outer Dia SS pipe	each	493.06	410.00		ALTERNATION OF THE STREET	1.0936	381.60	*
8804	Reducer for 48.50 mm X 34.00 mm outer Dia SS pipe	each	498.26	22200	1.175	348.94	1.0936	381.60	***
8805	Reducer for48.60 mm X 42.70 mm outer Dia SS pipe	10720502	00.3000	410.00	1.175	348.94	1.0936	381.60	
8806	Slip Coupling / Socket 15 88 mm outer dia SS pipe	each	542.99	410.00	1.175	348.94	1.0936	381.60	•
8807	Stip Coupling / Socket 22.22 mm outer dia SS pipe	each	117.54	47.00	1.175	40.00	1.0936	43.74	<del>9</del> 2.
8808	Slip Coupling / Socket 28.58 mm outer dia SS pipe	each	191.40	63.00	1.175	53.62	1.0936	58.64	•
-	Stip Coupling / Socket 34.00 mm outer dia SS pipe	each	245.49	89.00	1.175	75.74	1.0936	82.83	
8809	Slip Coupling / Socket 42.70 mm outer dia SS pipe	each	363.04	131.00	1.175	111.49	1.0936	121.92	
8810		each	509.70	158.00	1.175	134.47	1.0936	147.05	161
8811	Ship Coupling ' Socket 48 60 mm outer dia SS pipe	each	633.48	170.00	1.175	144.68	1.0936	158.22	Ø <b>*</b> 3
8812	Elbow 90o for 15.88 mm outer dia SS pipe	each	39.46	58.00	1.175	49.36	1.0936	53.98	
	Elbow 90o for 22 22 mm outer dia SS pipe	each	159.15	63.00	1.175	53.62	1.0936	58.64	
8814	Elbow 90o for 28.58 mm outer dia SS pipe	each	219.49	96.00	1.175	81.70	Constitution 1	U.S. A. N. N. N.	/2
8815	Elbow 90s for 34 00 mm outer dia SS pipe	each	446,25	109.00	1.175	(4)(1)(4)	1.0936	89.35	-100
8816	Elbow 90c for 42.70 mm outer dia SS pipe	each	683.42	- NAME AND DESCRIPTION OF THE PERSON OF THE	- Marie Da	92.77	1.0936	101.45	•
8817	Elbow 90o for 48.60 mm outer dia SS pipe	647.00	5215/85	116.00	1.175	98.72	1.0936	107.96	3.
8818 F	Reducing Elbow 90c for 22.22 mm X 15.88 mm outer dia SS pipe	each	840.49	150.00	1.175	127.66	1.0936	139.61	35
	Reducing Elbow 90a for 28,58 mm X 15,88 mm outer dia SS pipe	each	153.95	148.00	1.175	125.96	1.0936	137.75	•
and the same	Reducing Elbow 900 for 28.58 mm X 22.22 mm outer dia SS pipe	each	224.68	191.00	1.175	162.55	1.0935	177.77	•
F	Reducing Elbow 90e for 34.00 mm X 22.22 mm outer dia SS pipe	each	229.89	221.00	1.175	188.09	1.0936	205.69	1840
- 1	Reducing Elbow 90o for 34.00 mm X 28.58 mm cuter dia SS pipe	each	333.91	287.00	1.175	244.26	1.0936	267.12	(*)
	Section of the company of the compan	each	411.92	396.00	1.175	337.02	1.0936	368.57	•
200000	educing Elbow 90o for 42.70 mm X 34.00 mm outer dia SS pipe	each	726,06	179.00	1.175	152.34	1.0936	166.60	•
-	Qual Tee for 15.88 mm outer dia SS pipe	each	165.39	159.00	1.175	135.32	1.0936	147.99 /	
825 E	q ual Tee for 22.22 mm outer dia SS pipe	each	240.29	231.00	1.175	Cattoler et al.	Chargoston (	2550 2500	
826 E	q ual Tee for 28.53 mm outer dia SS pipe	e ach	307.90	273.00	2000		1.0936	215.00	
827 E	q ual Tee for 34.00 mm outer dia SS pipe	0.00	T3376	C-1 (50000)	1.175	-	1.0936	254.09	•
828 Ec	qual Tee for 42.70 mm outer dia SS pipe	each	641.81	437.00	1.175	371.91	1.0936	406.73	•
1200	Qual Tee for 48.60 mm outer dia SS pipe	6 ich	898.74	683.00	1.175	581.28	1.0936	635.68	*
65550	ducing Tee for 22.22 mm X 15.88 mm outer dia SS pipe	e ach	1069.33	887.00	1.175	754.89	1.0936	825.55	
	P	e ach	234.04	179.00	1.175	152.34	1.0936	166.60	



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ode N	o Description	Unit	Present Approved rate	Rata as per DSR-2016	Doduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2015 to June 2018[1+(11 9.2-109.0) / 109]	Approvedi Rate	Remark
_1_	Reducing Tee for 28.58 mm X 15.88 mm outer dia SS pipe	3	4	5.00	6	7	8	9	10
8831		each	291.26	273.00	1.175	232.34	1.0938	254.09	
8832	Reducing Tee for 28.58 mm X 22.22 mm outer dia SS pipe	each	302.70	273.00	1.175	232.34	1.0936	254.09	
8833	Reducing Tee for 34.00 mm X 15.88 mm outer dia SS pipe	each	570.03	437 00	1.175	371,91	1.0936	406.73	
8834	Reducing Tee for 34.00 mm X 22.22 mm outer dia SS pipe	each	580.44	437.00	1,175	371.91	1.0936	- Wanter S	
8835	Reducing Tee for 34.00 mm X 28.58 mm outer dia SS pipe	each	586.68	437.00	1.175		AMPRICATION OF THE	406.73	
8836	Reducing Tee for 42 70 mm X 15.88 mm outer dia SS pipe	each	851.01	2000		371.91	1.0936	406.73	*
8837	Reducing Tee for 42 70 mm X 22.22 mm outer dia SS pipe	19-19-19-19	S. (4-18-42)	683.00	1.175	581.28	1.0936	635.68	
8838	Reducing Tee for 42.70 mm X 28.58 mm outer dia SS pipe	each	854.01	683.00	1.175	581.28	1.0936	635.68	
100000000	Reducing Tee for 42.70 mm X 34.00 mm outer dia SS pipe	each	855.06	683.00	1.175	581.28	1.0936	635.68	*:
8839	Reducing Tee for 48.60 mm X 15.88 mm outer dia SS pipe	each	863.37	683.00	1.175	581.28	1.0936	635.68	<b>2</b> /2
8840	200-1907/000	each	929.95	887.00	1.175	754.89	1.0936	825.55	•
8841	Reducing Tee for 48 60 mm X 22.22 mm outer dia SS pipe	each	949.71	887.00	1.175	7.54.89	1.0936	825.55	
8842	Reducing Tee for 48.60 mm X 28 58 mm cuter dia SS pipe	each	956.99	887.00	1.175	754.89	1.0936	825.55	(1 <b>.</b> -6
	Reducing Tee for 48 60mm X 34 00 mm outer dia SS pipe	each	996.52	887.00	1.175	754.89	1.0936	825.55	11.01
8844	Reducing Tee for 48.50mm X 42.70mm outer dia SS pipe	each	1032.92	887.00	1,175	754.89	1.0936	200000000000000000000000000000000000000	
845	Male thread Tee for 15.88 mm outer dia X 15 mm nominal dia threaded	each	297.50	179.00	1.175	Transfer Par	V	825.55	2000
846	Male thread Tee for 22.22 mm outer dia X 15 mm nominal dia threaded	each	West (West )	Applicant I	1000	152.34	1.9936	166.60	
947	Male thread Tee for 22.22 mm outer dia X 20 mm nominal dia threaded	(4) (C. (1) (C.)	357.83	200.00	1.175	170.21	1.0936	186.14	-
242	Male thread Tee for 28.58 mm outer dia X 15 mm nominal dia	each	382.79	205.00	1.175	174.47	1.0936	190.80	•
240	threaded Male thread Tee for 28.58 mm outer dia X 20 mm nominal dia	each	430.64	273.00	1.175	232.34	1.0936	254.09	
	threaded Male thread Tee for 28.58 mm outer dia X 20 mm nominal dia	esch	449.37	273.00	1.175	232.34	1.0936	254.09	•
,	hreaded Male thread Tee for 34.00 mm outer dia X 15 mm nominal dia	each	502.42	273.00	1.175	232.34	1.0936	254.09	V#
		each	626.21	437.00	1.175	371.91	1.0936	406.73	
DANSE DE	Male thread Tee for 34.00 mm outer dia X 20 mm nominal dia hreaded	each	677.18	437.00	1.175	371.91	1.0936	406.73	
0	Aale thread Tee for 34.00 mm outer dia X 25 mm nominal dia hreaded	each	808.24	437.00	1.175	371.91	1.0936	406.73	
54 N	Maile thread Tee for 34,00 mm outer dia X 32 mm nominal dia hreaded	each	1020.44	437.00	1.175	371,91	1.0936	406.73	
55 N	Male thread Tee for 42.70 mm outer dia X 15 mm nominal dia nreaded	each	955.95	683.00	1.175	581.28	1.0936	-	
56 (h	falle thread Tee for 42.70 mm outer dia X 20 mm nominal dia	each	978.84	683.00	Victorian V	- 1 10000000000000000000000000000000000	SANSHATOL TO	635.68	-
57 M	lale thread Tee for 42,70 mm outer dia X 25 mm nominal dia	100000000000000000000000000000000000000	SCHOOL ST	No. of Contract	1.175	581.28	1.0936	635.68	
so M	alle thread Tee for 42.70 mm outer dia X 32 mm nominal dia	each	1065.17	683.00	1.175	581.28	1.0936	635.68	•
50 M	readed alse thread Tee for 42.70 mm outer dia X 40 mm nominal dia	each	1182.71	683.00	1.175	581.28	1.0936	635.68 .	•
M	readed all e thread Tee for 48.60 mm outer dia X 15 mm nominal dia	each	1436.52	683.00	1.175	581.28	1.0936	635.68	•
Ma	r⇔aded alle thread Tee for 48.60 mm outer dia X 20 mm nominal dia	each	1040.21	887.00	1.175	754.89	1.0936	825.55	•
uni	eaded	each	1071.41	887.00	1.175	754.89	1.0936	825.55	
thr	alle thread Tee for 48.60 mm outer dia X 25 mm nominal dia readed	each	1117.18	887.00	1,175	754.89	1.0936	825.55	



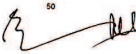




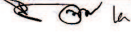


ode No	Description	Unit	Present Approved rate	Raté as per DSR-2016	Declaration for VAT & excise	Rate after deducting vat & exclose	increase due increase in April 2016 to June 2018[1+(11 9.2-109.0) / 169]	Approved Rate	Remark
1_	Male thread Tee for 48.60 mm outer dia X 32 mm nominal dia	3	4	5.00	6	7	8	9	10
8863	threaded	each	1341.87	887.00	1.175	754.89	1.0936	825.55	
8864	Male thread Tee for 48.60 mm outer dia X 40 mm nominal dia threaded	each	1488.54	887.00	1.175	754.89	1.0936	825.55	
8865	Male thread Tee for 48.60 mm outer dia X 50 mm nominal dia threaded	each	1819.33	887.00	1,175	754.89	1.0936	825.55	
8866	Female thread Tee for 15.88 mm outer dia X 15 mm nominal dia threaded	each	303.74	179.00	1.175	152.34	21500000	-	- 23
8867	Female thread Tee for 22.22 mm outer dia X 15 mm nominal dia	each	357.83	200.00	1000		1.0936	166.60	
8868	Female thread Tee for 22.22 mm outer dia X 20 mm nominat dia threaded	10000000		100000000000000000000000000000000000000	1.175	170.21	1.0936	186.14	*
9960	Female thread Tee for 28.58 mm outer dia X 15 mm nominal dia	each	370.31	200.00	1.175	170.21	1.0936	186.14	•
	threaded Female thread Tee for 28.58 mm outer dia X 20 mm nominal dia	each	462.89	273.00	1.175	232.34	1.0936	254.09	150
-	threaded Female thread Tee for 28.58 mm outer dia X 25 mm nominal dia	each	473.30	273.00	1.175	232.34	1.0936	254.09	1392
201	Inreaded	each	518.03	273.00	1.175	232.34	1.0936	254.09	
34 (9 G)	Fernale thread Tee for 34.00 mm outer dia X 15 mm nominal dia threaded	each	694.86	437.00	1.175	371.91	1.0936	406.73	
8873	Female thread Tee for 34.00 mm outer dia X 20 mm nominal dia threaded	each	706.30	437.00	1.175	371.91	1.0936	406.73	•
9874	Female thread Tee for 34 00 mm outer dia X 25 mm nominal dia threaded	each	796.80	437.00	1,175	371.91	1.0936	406.73	
8875	Fe male thread Tee for 34 00 mm outer dia X 32 mm nominal dia	each	946,59	437.00	1.175	371.91	SARTING TO SERVICE OF THE SERVICE OF	10000000	
8876	ernale thread Tee for 42.70 mm outer dia X 15 mm nominal dia hreaded	each	929.95	1385-723-75	T. C. C.	572/2004	1.0936	406.73	12
1877 F	e maie thread Tee for 42.70 mm outer dia X 20 mm nominal dia	A TOREY	1 CARREST	683.00	1.175	581.28	1.0936	635.68	2.8
670 F	ornale thread Tee for 42.70 mm outer dia X 25 mm nominal dia	each	946.59	683.00	1.175	581.28	1.0936	635.68	*
F	hreaded emale thread Tee for 42.70 mm outer dia X 32 mm nominal dia	each	1063.09	683.00	1.175	581.28	1.0936	635.68	25
u u	e male thread Tee for 42.70 mm outer dia X 40 mm nominal dia	each	1109.90	683.00	1.175	581.28	1.0936	635.68	
11	readed	each	1208.72	683.00	1.175	581.28	1.0936	635.68	-
и.	e male thread Tee for 48.60 mm outer dia X 15 mm nominal dia nreaded	each	1107.82	887.00	1.175	754.89	1.0936	825.55	
882 th	e male thread Tee for 48.60 mm outer dia X 20 mm nominal dia readed	each	1119.26	887.00	1.175	754.89	1.0936	825,55	
883 F	e male thread Tee for 48.60 mm outer dia X 25 mm nominal dia	each	1159.83	887.00	1.175	754.89	1.0936	825.55	740
884 F	ernale thread Tee for 48.60 mm outer dia X 32 mm nominal dia	each	1231.61	887.00	1.175	754.89	20022	2000000	980
Fe Fe	e male thread Tee for 48.60 mm outer dia X 40 mm nominal dia	each	1282.58	2106000	I DINGNO	AND SECURITY OF THE PARTY OF TH	1.0936	825.55	
Fe Fe	ernale thread Tee for 48.60 mm outer dia X 50 mm nominal dia	10000000	(#174.00 - 110 - 1	887.00	1.175	754.89	1.0936	825.55	
Fe	readed armale threaded Connector/Adapter for 15.88 mm outer dia X	each	1420.92	887.00	1.175	754.89	1.0936	825.55	•
10	From nominal threaded Froate threaded Connector/Adapter for 22.22 mm outer dia X	each	197.64	190.00	1.175	161.70	1.0936	176.84	•
Fe	Firm nominal threaded Finale threaded Connector/Adapter for 22.22 mm outer dia X	each	239.25	230.00	1.175	195.74	1.0936	214.07	
20	mm nominal threaded	each	246.53	237.00	1.175	201.70	1.0936	220.58	•
115	male threaded Connector/Adapter for 28.58 mm cuter dia X	each	288.14	277.00	1.175	235.74	1.0936	257.81	
20	rnale threaded Connector/Adapter for 28,58 mm cuter dia X	each	297.50	286.00	1.175	243.40	1.0936	266.19	
25	male threaded Connector/Adapter for 28.58 mm cuter dia X	each	350.55	337.00	1.175	286.81	1.0936	313.65	
25	male threaded Connector/Adapter for 34.00 mm cuter dia X	each	425.45	409.00	1.175	2478777	1.0936	380.67	-
94 Fe	nale threaded Connector/Adapter for 34.00 mm ( uter dia X	each	559.64	538.00	1.175	OVER NOTE.	1000	500.73	









6. 9 NO	Description	Unit	Present Approved rate	Rate as pe. DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	2	3	4	5.00	6	7	8	9	10
8895	Female threaded Connector/Adapter for 42.70 mm outer dia X 32.nm nominal threaded	each	599.16	575.00	1.175	490.21	1.0936	536.10	
8896	Fernale threaded Connector/Adapter for 42.70 mm outer dia X 40mm nominal threaded	each	708.38	681.00	1.175	579.57	1.0936	633.82	.,
8897	Female threaded Connector/Adapter for 48.60 mm outer dia X 40mm nominal threaded	each	871.69	838.00	1.175	713.19	1.0936	779.95	10
898	Fernale threaded Connector/Adapter for 48.60 mm outer dia X 50mm nominal threaded	each	1003.80	965.00	1.175	The state of the s	1000000	39303	
8899	Male threaded Connector/Adapter for 15.88 mm outer dia X 15mm nominal threaded	each	200.76			821.28	1.0936	893.15	5.08
8900	Male threaded Connector/Adapter for 22.22 mm outer dia X 15mm	2000,000	100000000000000000000000000000000000000	193.00	1.175	164.26	1.0936	179.63	200
8901	nominal threaded Male threaded Connector/Adapter for 22.22 mm outer dia X 20mm	each	236.13	227.00	1.175	193.19	1.0936	211.27	***
	nominal threaded  Male threaded Connector/Adapter for 28.58 mm outer dia X 20mm	each	257.97	248.00	1.175	211.06	1.0936	230.82	*
	norminal threaded Male threaded Connector/Adapter for 28.56 mm outer dia X 25mm	each	325.58	313.00	1.175	266.38	1.0936	291.32	17-
	nominal threaded	each	332.87	320.00	1.175	272.34	1.0936	297.83	1.6
	Male threaded Connector/Adapter for 34.00 mm outer dia X 25nominal dia threaded	each	479.54	461.00	1.175	392.34	1.0935	429.06	
	Male threaded Connector/Adapter for 34.00 mm outer dia X 32nominal dia threaded	each	587.72	565.00	1.175	480.85	1.0936	525.86	*
8906	Male threaded Connector/Adapter for 42,70 mm outer dia X 32nominal dia threaded	each	675.09	649.00	1.175	552.34	1.0936	Necessary .	
907	Mate threaded Connector/Adapter for 42.70 mm outer dia X 40 norminal dia threaded	each	755.19	726.00	480	SALES SA	NO CONTRACT	604.04	
	Male threaded Connector/Adapter for 48.60 mm outer dia X 40		ALCOHOL:		1.175	617.87	1.0936	675.71	
909	Male threaded Connector/Adapter for 48.60 mm outer dia X 50	each	873.78	840.00	1.175	714.89	1.0936	781.81	1.5
· ·	Orninal dia threaded /alive Connector for 15.88 mm outer dia X 15 mm nominal dia	each	1183.76	1138.00	1.175	968.51	1.0936	1059.16	5 <b>.</b> K
N N	orninal dia threaded /alive Connector for 22.22 mm outer dia X 15 mm nominal dia	each	243.41	234.00	1.175	199.15	1.0936	217.79	2.902
in in	Orninal dia threaded	each	287.10	276.00	1.175	234.89	1.0936	256.88	
0	/al ve Connector for 22.22 mm outer dia X 20 mm nominal dia orminal dia threaded	each	306.86	295.0C	1.175	251.06	1.0936	274.56	•
913 n	ative Connector for 28.58 mm outer dia X 25 mm nominal dia orninal dia threaded	each	441.05	424.00	1.175	360.85	1.0936	394.63	
914 N	alive Connector for 34.00 mm outer dia X 32 mm nominal dia orninal dia threaded	each	654.29	629.00	1,175	535.32	1.0936	585.43	14/
915 N	alve Connector for 42.70 mm outer dia X 40 mm nominal dia	each	910.18	875.00	1.175	744.68		1.00 (0.00	
016 N	atve Connector for 48.60 mm outer dia X 50 mm nominal dia	each	1223.28	- 200	20.171.075 21.2726.09611	VERSION IN	1.0936	814.38	-
17 F6	ernale Threaded Elbow 90o for 15.88 mm outer dia X 15 mm	The same of the sa	0716312	1176.00	1.175	1000.85	1.0936	1094.53	•
Fe Fe	or nale Threaded Elbow 90o for 22,22 mm outer dia X 15 mm	each	213.24	150.00	1.175	127.66	1.0936	139.61	•
10 Fe	Orninal dia threaded Prinale Threaded Elbow 90o for 22.22 mm outer dia X 20 mm	each	286.06	191.00	1.175	162.55	1.0936	177.77	*
no Fe	Prinial dia threaded Prinale Threaded Elbow 90o for 28.58 mm outer dia X 25 mm	each	295.42	191.00	1.175	162.55	1.0936	177.77	•11
Fe	Printed dia threaded	each	437.93	205.00	1.175	174.47	1.0935	190.80	10
- Ino	nninal dia threaded	each	762.48	287.00	1.175	244.26	1.0936	267.12	
Ino	Finale Threaded Elbow 90o for 42,70 n m outer dia X 32 mm Final dia threaded	each	956.99	478.00	1.175	406.81	1.0936	444.89	
no.	nnale Threaded Elbow 90o for 42.70 mm outer dia X40 mm	each	1035.01	478.00	1.175	406.81	1.0936	444.89	500
noi	Chale Threaded Elbow 90o for 48.60 n m outer dia X 40 mm	each	1147.35	683.00	1.175	581.28	1.0936	635.68	
25 Fe	nhale Threaded Elbow 90o for 48.60 mm outer dia X 50 mm	each	1337.70	683.00	1.175	S2.0937	25.338	MANUAL COMPANY	
Ma Ma	Threaded Elbow 90o for 15.88 mm outer dia X 15 mm	each				201.20	1.0336	635.68	

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- 'oda-	No Description	Unit	Present Approved rate	Rato as per DSR-2016	Deduction for VAT & excise	Rate after deducting vat & excise	Increase due Increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Rate	Remark
1	Male Throaded 5th 100 c	3	4	5.00	6	7	8	9	10
8927	nominal dia Inreaded	each	283.98	205.00	1.175	174.47	1.0936	190.80	•
8928	nominal dia inresded	each	299.58	205.00	1.175	174.47	1.0936	190.80	
8929	Male Threaded Elbow 90o for 28.58 mm outer dia X 25 mm nominal dia threaded	each	392.15	205.00	1,175	174,47	1.0936	190.80	
8930	Male Threaded Elbow 90o for 34.00 mm outer dia X 25 mm nominal dia threaded	each	629.33	287.00	1.175	244.26	ACRESCES	1000	- 2
8931	Male Threaded Elbow 90o for 34.00 mm outer dia X 32 mm nominal dia threaded	each	765.60	7.00	0.0000	995 P.20	1.0936	267.12	_
8932	Male Threaded Elbow 90c for 42.70 mm outer dia X 32 mm nominal dia threaded	Total State	1000000	287.00	1.175	244.26	1.0936	267.12	•
8933	Male Threaded Elbow 90o for 42.70 mm outer dia X40 mm	each	971.56	478.00	1.175	406.81	1.0936	444.89	*
-	nominal dia threaded  Male Threaded Elbow 90o for 48.60 mm, outer dia X 40 mm.	each	1102.63	478.00	1.175	406.81	1.0936	444.89	*1
8934	nominal dia threaded	each	1237.85	683.00	1.175	581.28	1.0936	635.68	3.0
8935	Male Threaded Elbow 90s for 48.50 mm outer dia X 50 mm nominal	each	1507.26	683.00	1.175	581.28	1.0936	635.68	5/6/(
8936	Cap for 15.88 mm outer dia pipe	each	46.81	45.00	1.175	38.30	1.0936	41.88	200
8937	Cap for 22.22 mm outer dia pipe Cap for 28.58 mm outer dia pipe	each	66.57	64.00	1.175	54.47	1.0936	59.57	•
9938	Cap for 34.00 mm outer dia pipe	each	87.37	84.00	1.175	71.49	1.0936	78.18	•
8939		each	179.95	173.00	1.175	147.23	1.0936	161.02	
8940	Cap for 42.70 mm outer dia pipe	each	263.17	253.00	1.175	215.32	1.0936	235.47	
8941	Cap for 48.60 mm outer dia pipe	each	343.27	330.00	1.175	280.85	1.0936	307.14	
8942	Pipe Bridge for 15.88 mm outer dia pipe	each	226.61	214.00	1.175	182.13	1.0936	199.17	
3943	Pipe Bridge for 15.88 mm outer dia pipe	each	281.89	271.00	1.175	230.64	1.0936	252.23	-
3944	Pipe Bridge for 28.58 mm outer dia pipe	each	423.37	407.00	1,175	346.38	1.0936	Sansa Para Para Para	-
3945	4 Point facade glass bracket	Nos	3451.41	3318.00	1.175	2823.83	1.0936	378.80	
3946	2 Point facade glass bracket	Nos	1725.70	1659.00	1.175	1411.91	1.0936	1544.07	
3947	1 Point facade glass bracket	Nos	1460.45	1300.00	1.175	1106.38	1.0936	1209.94	( a)
3948	Flate head bolt	Nos	677.18	651.00	1.175	554.04	1.0936	X88863 (C. C.)	
3949	400 fin plate at top	pair	6169.48	5931.00	1.175	5047.66	1.0936	605.90	
1953	Micro Silica	kg	33.29	32.00	1.175	27.23	1.0936	5520.12 29.78	•
954	Stop end lubes for diaphragmwall 600 mm dia.	sqm	4.68	4.50	1.175	3.83	1.0936	4.19	•
955	Driving end tubes for diaphragm walt 600 mm dia.	sqm	74.89	72.00	1.175	61.28	1.0936	67.01	
956	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 15 kN/m in the longitudinal and transverse direction	sqm		95.00	1.175	80.85	- 00000 1010		1
957	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 20kN/m	sqm	-	- AVVA 2 4 194	W.	10072000	1.0936	88.42	
958	in the longitudinal and transverse direction  Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 30kN/m	1970		109.00	1.175	92.77	1.0936	101.45	
950	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 40kN/m	sqm		178.00	1.175	151.49	1.0936	165.67	
1	Geosynthetic Drainage with two filtering nonwoven geotextiles laving a "W" configuration as longitudinal parallel channels. Mira imum thickness to be 7.2 nm, with two filtering UV stabilized	sqm		260.00	1.175		1.0936	241.99	-
9	7.5mm having pores of 150 micron and tensile strength of 8.0 kN m and having plane flow capacity of 2.1 L / (m.s) at hydraulic practient of 1.0 & 20 kPa pre sure tensile strength of 18 kN/m, with a mass per unit area of 740 gsm.	sqm		504.00	1.175	423.94	1.0936	469.08	( • )



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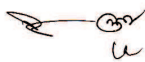
Code N	lo Description	Unit	Present Approved rat	Rate as per	Deduction for VAT & excise	Rate after deduction val & excise	increase due increase WPI from April 201 to June 2018[1+(1 9.2-109.0)	Approved	Rema
1	Gensynthetic Dropping Communication	3	4	5.00	6	7			
8961	Geosynthetic Dramage Composite having thermobonding draining core: HDPE geomet comprises of two sets of parall overflayed fins integratly connected to have a rhomboidal shap with a polyethylene film and a nonwoven geotextile having man per unit area 130 g/m2 and tensile strength of 8.0 kN/m having plane flow capacity of 6.7 L / (m.s.) a thydrautic gradient of 1.0 a 2 kRP pressure and tensile strength of 13.5 kN/m, with mass prunit area of 330 g/m.	el es n sqm		600.00	1.175	510.64	1.0936	558.43	10
8962	Synthetic Geogrid having Ultimate tensile strength- 100 kN/m	sqm		200.00	1.175	170.21	1.0936	186.14	
8963	Synthetic Geograf Utlimate tensile strength- 150 kN/m	sqm		220.00	1.175	187.23	1.0936	204.76	
8964	Synthetic Geogrid Ultimate tensile strength- 200 kN/m	sqm		300.00	1.175	255.32	1.0936	100	737
8965	Synthetic Geograd. Ultimate tensile strength- 250 kN/m	sqm		330.00	1.175		867615-0	279.22	3.0
8966	Synthetic Geogrid Ultimate tensile strength- 300kN/m	som		350.00	1 27 1 1 1	280.85	1.0936	307.14	1000
8967	Synthatic Geogrid Ultimate lensile strength- 350kN/m	sgm		390.00	1.175	297.87	1.0936	325.75	-
8968	Synthetic Geogrid Ultimate tensile strength- 400kN/m	sqm			1.175	331.91	1.0936	362.98	P.
8969	Synthetic Geogra Ultimate lensile strength- 500kN/m	sqm		420.00	1.175	357.45	1.0936	390.90	
8970	Synthetic Geogrid Ultimate tensile strength- 600kN/m	sqm		500.00	1.175	425.53	1.0936	465.36	*
9971	Synthetic Geogrid Ultimate lensile strength-700kN/m	Total Control		550,00	1.175	468.09	1.0936	511.90	1.
8972	Synthetic Geogrid Ultimate tensile strength- 800kN/m	sqm		650.00	1.175	553.19	1.0936	604.97	
8973	A STATE OF THE STA	sqm		708.00	1.175	602.55	1.0936	658.95	
	Synthetic Geogra Ultimate tensile strangth- 900kN/m	sqm		841.00	1.175	715.74	1.0936	782.74	
V370	Synthetic Geograd Ultimate tensile strength- 1000kN/m	sqm		950.00	1.175	808.51	1.0936	884.19	(*)
	Synthetic Geograf Ultimate tensile strength, 1100kN/m	sqm		1000.00	1,175	851.06	10000	7,73935	30.
3976	Synthelic Geogrid Ultimate tensile strength- 1200kN/m	sqm		1088.00	1.175	925.96	1.0936	930.72	- 34
	Aurnimum profile industrial troughed sheet of Alloy 31500/31000/ 40800, conforming to IS 1254, IS 737, IS 2676, D 71 inm thick, the profile detail width 1044/920 mm, cover width 1000/875 mm	sqm		570.00	1.175	485.11	1.0936	530.51	
-	Aluminium profile industrial troughed sheet of Alfoy 31500/31000/ 40800, conforming to iS 1254, IS 737, IS 2576, 0.91 mm thick the profile detail width 1044/920 mm, cover width 1000/875 mm	sqm		736.00	1.175	625.38	1.0936	685.01	
1001	C.P. Brass Centre Hole Basin Mixer With Cast Spoul	each	7	1200.00	1.175	1021.28	1.0936	1116,87	
977 0	Sarriage	L.S.		1.73	1.05	40.00			-
983 0	arriage and sundries	L.S.		1.73	1.05	70000	1.0936	1.80	•
31315(6)   F	tindnes	L.S.	1.76	sarriage.	23500	22.22	1.0936	1.80	
000000	eady mix paint for wood work	Per litre	200000		1.05		1.0936	1.50	*
-	eady mix paint for steel work	Per litre			40000		.0936	182.36	
-00	ild steel round bar 12mm dia and below	Per m3	1523.55			095.00	.0936	182.36	•
	tructural steel	quintal	3239 25			545.00	_	1095.00	••
	ain A.C sheet standard quality(6mm thick)	quintal	3711.75			155.00		4545.00 4155.00	**
	ever Block	sqm	190.45	1	Water Co.				
	35 grade 60mm thick	-							
Re	Title	sqm	480.12						
200	ilow	sqm	488.73			33.26			**
		sqm	504.09			40.98 54.82		440.98	**

S.C.R-ECD(0.3) 9th E- ition

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Code No	Description	Unit	Present Approved rate	Rate 23 per DSR-2018	Deduction for VAT & exclus	deducting vat	Increase due increase in WPI from April 2016 to June 2018[1+(11 9.2-109.0) / 109]	Approved Reiz	Remar
1	2	3	4	6.00		<i>(</i>			
В	M40 grade 90mm thick	+	-	5.00	6	7	8	9	10
-	White	-							
3-17	Red	sqm	551.04		1	497.19		497.19	**
	Yellow	sqm	565.43			510.20		510.20	**
8980	Kerb Stone Brock M30 Grade of Size 375mm x 300mm	sqm	583.63			526.65		526.65	
0000	2,300 of 5126 37 511 lift x 300 min	pach	80.63			73.25		73.25	**

Note:

Rate based on DSR 2016

Approved rate by State level Schedule rate committee

Approved rate of cement by State level schedule rate committee

···· Present BSR 2016

सदस्य

राज्य स्तरीय अनुसूचित दर निर्धारण समिति सह-अभियता प्रमुख भवन निर्माण विभाग, बिहार, पटना।

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-लड-मुख्य अनियता (असैनिक), विहार स्टेट पावर होल्डिंग कन्पनी

लिं0, बिहार पटना

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियन्ता प्रमुख ग्रामीण कार्य विभाग, बिहार, पटना।

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियन्ता प्रमुख तघु जल संसाधन विभाग, बिहार, पटना।

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-मुख्य अभियता(विद्युत) भटन निर्माण दिभाग विहार, पटना

नदर्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अनियन्ता प्रमुख तकनीकी परीक्षण कोमाग् निगरानी दिभाग दिहार पटना।

राज्य स्तरीय अनुसूचित दर निर्धारण स्तिति-सह-अभियन्ता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव यथ निर्माण विनाग, बिहार, यटना।

राज्य स्तरीय अनुसूरित वर निर्धारण रामिति-सह-अभिवता प्रमुख लोक स्वास्थ्य अभियत्रण सगडन विहार पटना

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियता प्रगुख (मुख्यालय) जल संसाधन दिभाग, बिहार, पटना

S.O.R-BCD(C 3) 9th Edition

राज्यस्तरीय अनुसूचित दर निर्धारण समिति की दिनांक—08.05.2018 की बैठक में निर्माण कार्यों (सड़के, बाँध तथा सिंचाई कार्य) में नियोजित विभिन्न श्रेणी के मजदूरों का संशोधित न्यूनतम दैनिक मजदूरी के अनुमोदन हेतु लिये गये निर्णय :--

जनवरी 2017 से जुन 2017 तक का औसत मूल्य सूचकांक श्रम संसाधन विभाग, बिहार सरकार के अधिसूचना सं0—4835 दिनांक—15.09.2017 के अनुसार 6307.55 है। जुलाई 2017 से दिसम्बर 2017 तक का औसत मूल्य श्रम संसाधन विभाग, बिहार सरकार के अधिसूचना सं0—1453 दिनांक—28.03.2018 के अनुसार सूचकांक 6528.20 है।

सूचकांक में वृद्धि = 6528.20 - 6307.55 = 220.65 सूचकांक में प्रतिशत वृद्धि = 220.65 /6307.55 x 100 = 3.498 %

औसत मूल्य सूचकांक (जनवरी 2017 से जून 2017 तक) पर आधारित न्यूनतम श्रम दर की सूची अनुसूची '1' एवं '2' के स्तम्भ '7' पर अंकित है। इसी स्तम्भ के अंकित दर में 3.498% वृद्धि कर न्यूनतम श्रम दर की गणना कर अंकित कर दी गई है।

श्रम संसाधन विभाग, बिहार सरकार की अधिसूचना संख्या—1453, दिनांक—28.03.2018 के आलोक में अनुसूचित दर पुनरीक्षण हेतु उपरोक्त वृद्धि को सिम्मिलित करते हुए निर्माण कार्यो, सड़के, बाँध निर्माण तथा सिंचाई कार्यो में नियोजित दैनिक मजदूरों के न्यूनतम दैनिक मजदूरी में संशोधन के लिए संलग्न अनुसूची—1 तथा 2 के स्तंभ '8' के अनुसार राज्यस्तरीय अनुसूचित दर निर्धारण सिमित द्वारा सहमित प्रदान की जाती है। यह दर भवन निर्माण, ग्रामीण कार्य, लोक खास्थ्य अभियंत्रण विभाग एवं अन्य कार्य विभाग के अंतर्गत कराये जाने वाले समरूप कार्यो के उपयोग में भी लाया जायेगा। विशेष जानकारी हेतु श्रम संसाधन विभाग, बिहार सरकार की अधिसूचना सं0—1453 दिनांक—28.03.2018 द्रष्टव्य। अन्0—1 एवं 2

रावस्य स्वरंग

राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, भवन निर्माण विभाग, बिहार, पटना।

सदस्य 08.05.8

राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—मुख्य अभियंता (असैनिक) बिहार स्टेट पावर होल्डिंग कंपनी लिं0, बिहार, पटना

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण

सभित—सह—अभियंता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना 15 TO TO

राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना

स्तरीय अनस्रचित दर

राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–मुख्य अभियंता, (विधुत) भवन निर्माण विभाग, बिहार, पटना

जिल्ला किर्नाह

राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, गुख्यालय जल संसाधन विभाग बिहार, पटना। सदस्य

राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, लघु जल संसाधन विभाग, बिहार, पटना

सदस्य

राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, निगरानी विभाग, विहार, पटना

संयोजक

राज्य स्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंताप्रभुख—सह—अपर आयुक्त—सह—विशेष सचिव पथ निर्माण विभाग, विहार, पटना।

BCD/SOR\_09th Edition\_September 2018

			SCHEDULE			08-05-2	010
	Approved Schedule	e of Rates for					
SI. No.	Category of Employees		Min	imum Rates of w	ages per day as	per .	
	Limployees	Lab. Deptt. Noti. No.	Lab. Deptt. Noti. No. 4175/ 30.09.16	Lab. Deptt. Noti. No. 4971/ 29.11.16	Lab. Deptt. Noti. No. 1194/ 28.03.17	Lab. Deptt. Noti. No. 4835/ 15.09.17	Lab. Deptt. No No.
		2787 /28.09.11	,		,		1453/ 28.03.1
1	2	3	4	5((1.43xd3)*1.15)	6(1.02336xcl5)	7	8
1	Unskilled labour	144.00	209.00	237.00	242.00	247.00	254.00
2	Sweeper	144.00	209.00	237.00	242.00	247.00	254.00
3	Mistry	144.00	209.00	237.00	242.00	247.00	254.00
4	Cleaner	144.00	209.00	237.00	242.00	247.00	254.00
5	Helper	144.00	209.00	237.00	242.00	247.00	254.00
6	Khalsi/Chainman	144.00	209.00	237.00	242.00	247.00	254.00
7	Marker	184.00	268.00	302.00	309.00	309.00	320.00
8	Fitter grade-I	199.00	289.00	328.00	336.00	336.00	348.00
_	Fitter grade-II	175.00	253.00	288.00	295.00	295.00	305.00
9	Turner	175.00	253.00	288.00	295.00	295.00	305.00
10	Mechanic grade-I	225.00	328.00	370.00	379.00	379.00	392.00
11	Mechanic grade-II	209.00	304.00	344.00	352.00	352.00	364.00
11	Electrician grade-I	185.00	269.00	305.00	312.00	312.00	323.00
12	Electrician grade-II Lineman/Wireman	175.00	253.00	288.00	295.00	295.00	305.00
13	Chargeman	169.00	247.00	278.00	284.00	284.00	294.00
14	Foreman	209.00	304.00	344.00	352.00	352.00	364.00
15	Welder grade-I	247.00	360.00	406.00	415.00	415.00	430.00
15	Welder grade-II	220.00	320.00	362.00	370.00	370.00	383.00 323.00
16	Glazier	185.00	269.00	305.00	312.00	312.00	286.00
17	Carpenter	164.00	237.00	270.00	276.00	276.00	
18	Head Carpenter	175.00	253.00	288.00	295.00	295.00	305.00
19	Checker	196.00	284.00	322.00	330.00	330.00	342.00
20	Hammerman	177.00	256.00	291.00	298.00	298.00	308.00 267.00
21	Tin smith	153.00	224.00	252.00 328.00	258.00 336.00	258.00 336.00	348.00
22	Tin plate maker	199.00 209.00	289.00 304.00	344.00	352.00	352.00	364.00
23	Black Smith	175.00	253.00	288.00	295.00	295.00	305.00
24	Head black smith	196.00	284.00	322.00	330.00	330.00	342.00
25	Tile layer	155.00	226.00	255.00	231.00	261.00	270.00
26	Thatcher	155.00	226.00	255.00	261.00	261.00	270.00
27	Plumber	185.00	269.00	305.00	312.00	312.00	323.00
28	Grader	177.00	256.00	291.00	298.00	298.00	308.00
29	Road binder	164.00	237.00	270.00	276.00	276.00	286.00
30	Mason	175.00	253.00	288.00	295.00	295.00	305.00
31	Head Mason	196.00	284.00	322.00	330.00	330.00	342.00
32	Stone layer	175.00	253.00	288.00	295.00	295.00	305.00
33	Tarman	153.00	224.00	252.00	258.00	258.00	267.00
34	Fireman	155.00	226.00	255.00	261.00	261.00	270.00
35	Grinder	175.00	253.00	288.00	295.00	295.00	305.00
36	Gas cutter	184.00	268.00	302.00	309.00	309.00	320.00
37	Rigger	177.00	256.00	291.00	298.00	298.00	308.00
38	Sarang	209.00	304.00	344.00	352.00	352.00	364.00
39	Chipper-cum-rivetter	184.00	268.00	302.00	309.00	. 309.00	320.00
40	Tractor operator	209.00	304.00	344.00	352.00	352.00	364.00
41	Dozer operator grade-I	247.00	360.00	406.00	415.00	415.00	430.00
	Dozer operator grade-II	220.00	320.00	362.00	370.00	370.00	383.00
42	Dumper operator	210.00	305.00	345.00	353.00	353.00	365.00
43	Viberator Operator	163.00	236.00	268.00	274.00	274.00	284.00
44	Pump driver grade-I	185.00	269.00	305.00	312.00	312.00	323.00
	Pump driver grade-II	175.00	253.00	288.00	295.00	295.00	305.00
45	Dragline operator grade-I	247.00	360.00	406.00	415.00	415.00	430.00
	Dragline operator grade-II	220.00	320.00	362.00	370.00	370.00	383.00
46	Concrete mixer operator grade-I	185.00	269.00	305.00	312.00	312.00	323.00
	Concrete mixer operator grade-II	175.00	253.00	288.00	295.00	295.00	305.00
47	Compressor operator grade-I	185.00	269.00	305.00	312.00	312.00	323.00
	Compressor operator grade-II	175.00	253.00	288.00	295.00	295.00	305.00

			SCHEDULE	-1	Dtd.:	08.05.2	018
	Approved Schedule	of Rates for	labour engage	d in constructio	n & maintenan	ce of Roads	
SI.	Category of		Min	imum Rates of w	ages per day as	per .	,
No.	Employees	Lab. Deptt. Noti. No. 2787 /28.09.11	Lab. Deptt. Noti. No. 4175/ 30.09.16	Lab. Deptt. Noti. No. 4971/ 29.11.16	Lab. Deptt. Noti. No. 1194/ 28.03.17	Lab. Deptt. Noti. No. 4835/ 15.09.17	Lab. Deptt. Not No. 1453/ 28.03.18
1	2	3	4	5((1.43xd3)*1.15)	6(1.02336xcl5)	7	8
48	Earth excavator				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	(a) For every 110 cu. ft for soft earth	144.00	210.00	237.00	243.00	243.00	252.00
	(b) For every 100 cu. ft for hard earth	144.00	210.00	237.00	243.00	243.00	252.00
	(c) For every 90 cu. ft for highly hard earth	144.00	210.00	237.00	243.00	243.00	252.00
49	Truck driver	209.00	304.00	344.00	352.00	352.00	364.00
50	Car/Jeep driver	184.00	268.00	302.00	309.00	309.00	320.00
51	Crane operator grade-I	247.00	360.00	406.00	415.00	415.00	430.00
	Crane operator grade-II	220.00	320.00	362.00	370.00	370.00	383.00
52	Winch operator	185.00	269.00	305.00	312.00	312.00	323.00
53	Road roller driver	252.00	367.00	414.00	424.00	424.00	439.00
54	Blaster	243.00	353.00	399.00	408.00	408.00	422.00
55	Painter grade-I	185.00	269.00	305.00	312.00	312.00	323.00
56	Polisher	155.00	226.00	255.00	261.00	261.00	270.00
57	Peon / Darvan / Choukidar	153.00	224.00	252.00	258.00	258.00	267.00
58	Clerk / Typist / Typist clerk	173.00	251.00	284.00	291.00	291.00	301.00
59	Time keeper	173.00	251.00	284.00	291.00	291.00	301.00
60	Store Assistant / Storeman	187.00	272.00	307.00	314.00	314.00	325.00
61	Store head	178.00	257.00	293.00	300.00	300.00	310.00
62	Materiai chaser	178.00	257.00	293.00	300.00	300.00	310.00
63	Mate and Road mate	155.00	226.00	255.00	261.00	261.00	270.00
64	Munshi	163.00	236.00	268.00	274.00	274.00	284.00
65	Work Supervisor	164.00	237.00	270.00	276.00	276.00	286.00
66	Amin	173.00	251.00	284.00	291.00	291.00	301.00
67	Surveyer	177.00	256.00	291.00	298.00	298.00	308.00
68	Supervisory diploma holder	237.00	343.00	390.00	399.00	399.00	413.00
69	Supervisory non-diploma holder	175.00	253.00	288.00	295.00	295.00	305.00
70	Any other category of semi-skilled workers not mentioned above	150.00	218.00	247.00	252.00	257.00	265.00
71	Any other category of skilled workers not mentioned above	183.00	266.00	301.00	307.00	313.00	322.00
72	Highly skilled labour	223.00	323.00	367.00	374.00	381.00	392.00

Note:- The above rates has been calculated as 3.498% increase vide Labour Dept. Notification No. 1453 Dtd. 28.03.2018 i.e. (1.03498 \* column 7).

संदेस्यः) राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह-अभियंता प्रमुख,

भवन निर्माण विभाग, बिहार, पटना।

सरल, 68.5-18

राज्यस्तरीय अनुसूचित दर निर्चारण समिति-सह-मुख्य अभियंता (असै०), बिहार स्टेट पावर होल्डिंग कंपनी लिमिटेड, बिहार,

Jung 18

राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह-अभियता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना। संदर्ग, के र राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-अमियंता प्रमुख, ग्रामीण कार्य विभाग, विहार, पटना।

सदस्य, ' राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-मुख्य अभियंता(विधुत),

समिति-सह-मुख्य अमिगंता(विषुत), भवन निर्माण विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्वारण समिति-सह अभियंता प्रमुख, मुख्यालय, जल संसाधन विमाग, बिहार, पटना। सदस्य, राज्यस्तरीय अनुसूचित दर निर्वारण समिति-सङ-अभिवंता प्रमुख, लबु जलु संसायन विभाग,

सदस्य, राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सङ-अभियंता प्रमुख, तकनीकी परीक्षण कोर्याग, निगरानी विभाग, विद्यार, पटना।

संयोजक, राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सङ-अभियंता प्रमुख सङ्-अपर आयुक्त-सङ्-विशेष सक्वि, पद्य निर्माण विमाग, बिहार, पटना।

				EDULE - II			05·105·1
	Approved Schedul	e of Rates for					
SI. No.	Category of Employees			num Rates of wa	<u> </u>		
NO.		Lab. Deptt. Noti. No. 2787 /28.09.11	Lab. Deptt. Noti. No. 4175/ 30.09.16	Lab. Deptt. Noti. No. 4971/ 29.11.16	Lab. Deptt. Notl. No. 1194/ 28.03.17	Lab. Deptt. Notl. No. 4835/ 15.09.17	Lab. Deptt. No. No. 1453/ 28.03.
1	2	3	4	5((1.43xcl3)*1.15)	6(1.02336xcl5)	7	
	killed labour	144.00	209.00	237.00	242.00	247.00	254.00
2 Mate		158.00	229.00	260.00	266.00	266.00	275.00
	d Mason	196.00	284.00	322.00	330.00	330.00	342.00
4 Maso		175.00	253.00	288.00	295.00	295.00	305.00
	ter Class-I	185.00	269.00	305.00	312.00	312.00	323.00
	ter Class-II	175.00	253.00	288.00	295.00	295.00	305.00
	d Carpenter	196.00	284.00	322.00	330.00	330.00	342.00
	penter	175.00	253.00	288.00	295.00	295.00	305.00
	d black smith	196.00	284.00	322.00	330.00	330.00	342.00
	k Smith	175.00	253.00	288.00	295.00	295.00	305.00
11 Glaz		155.00	226.00	255.00	261.00	261.00	270.00
	ne Dresser	185.00	269.00	305.00	312.00	312.00	323.00
	er Carrier	144.00	210.00	237.00	243.00	243.00	252.00
	r Class-I	199.00	289.00	328.00	336.00	336.00	348.00
	er Class-II	175.00	253.00	288.00	295.00	295.00	305.00
16 Help	per	153.00	224.00	252.00	258.00	258.00	267.00
	nmer man	153.00	224.00	252.00	258.00	258.00	267.00
18 Bello	owman	144.00	210.00	237.00	243.00	243.00	252.00
	d Roller Driver	252.00	367.00	414.00	424.00	424.00	439.00
	crete Mixer Operator, Class-I	185.00	269.00	305.00	312.00	312.00	323.00
21 Cond	crete Mixer Operator, Class-II	175.00	253.00	288.00	295.00	295.00	305.00
22 Ston	ne Crusher Driver, Class-I	185.00	269.00	305.00	312.00	312.00	323.00
23 Ston	ne Crusher Driver, Class-II	175.00	253.00	288.00	295.00	295.00	305.00
24 Truc	ck Driver	209.00	304.00	344.00	352.00	352.00	364.00
	npresser Operator, Class-I	185.00	269.00	305.00	312.00	312.00	323.00
	npresser Operator, Class-II	175.00	253.00	288.00	295.00	295.00	305.00
	np Driver, Class-I	185.00	269.00	305.00	312.00	312.00	323.00
	np Driver, Class-II	175.00	253.00	288.00	295.00	295.00	305.00
	crete Mixer Attendant	153.00	224.00	252.00	253.00	258.00	267.00
	aner or Oilman	148.00	216.00	244.00	250.00	250.00	259.00
	Boiler Man	175.00	253.00	288.00	295.00	295.00	305.00
32 Plum	mber	185.00	269.00	305.00	312.00	312.00	323.00
	tcher	155.00	226.00	255.00	261.00	261.00	270.00
	lasi / Chainman	155.00	226.00	255.00	261.00	261.00	270.00
	eper	148.00	216.00	244.00	250.00	250.00	259.00
36 Wate	Ichamn	148.00	216.00	244.00	250.00	250.00	259.00
37 Ston	ne Breaker	148.00	216.00	244.00	250.00	250.00	259.00
38 Wor	rk Sarker	164.00	237.00	270.00	276.00	276.00	286.00
	e Keeper	173.00	251.00	284.00	291.00	291.00	301.00
	der, Grade-I	220.00	320.00	362.00	370.00	370.00	383.00
41 Wek	der, Grade-I	185.00	269.00	305.00	312.00	312.00	323.00
	eman/Lineman	169.00	247.00	278.00	284.00	284.00	294.00
	chanic, Grade-I	225.00	328.00	370.00	379.00	379.00	392.00
	chanic, Grade-II	209.00	304.00	344.00	352.00	352.00	364.00
45 Sara		209.00	304.00	344.00	352.00	352.00	364.00
_	Operator	175.00	253.00	288.00	295.00	295.00	305.00
	ctor Operator	209.00	304.00	344.00	352.00	352.00	364.00
	ige Reader-cum-silt Observer	153.00	224.00	252.00	258.00	258.00	267.00
	ne Operator, Grade-I	247.00	360.00	406.00	415.00	415.00	430.0
	ne Operator, Grade-II	220.00	320.00	362.00	370.00	370.00	383.00
51 Drag	gline / Scraper / Showel Operator	247.00	360.00	406.00	415.00	415.00	430.00
52 Drag	gline/Scraper/Showel Operator	220.00	320.00	362.00	370.00	370.00	383.00
53 Dum	mper Operator	210.00	305.00	345.00	353.00	353.00	365.00
54 Fore	eman	247.00	360.00	406.00	415.00	415.00	430.00

			SCH	EDULE - II		Dtd.:-(	8.05.18
	Approved Schedul	e of Rates for	labour engage	ed in Dam const	truction & Irrig	ation works	
SI.	Category of Employees		Minim	num Rates of wa	ges per day a	s per	
No.		Lab. Deptt. Noti. No. 2787 /28.09.11	Lab. Deptt. Notl. No. 4175/ 30.09.16	Lab. Deptt. Noti. No. 4971/ 29.11.16	Lab. Deptt. Noti. No. 1194/ 28.03.17	Lab. Deptt. Noti. No. 4835/ 15.09.17	Lab. Deptt. Noti. No. 1453/ 28.03.18
1	2	3	4	5((1.43xd3)*1.15)	6(1.02336xcl5)	7	8
55	Junior Forman	220.00	320.00	362.00	370.00	370.00	383.00
56	Chargeman	210.00	305.00	345.00	353.00	353.00	365.00
57	Electrician, Grade-I	185.00	269.00	305.00	312.00	312.00	323.00
58	Electrician, Grade-II	175.00	253.00	288.00	295.00	295.00	305.00
59	Electrician, Grade-III	153.00	224.00	252.00	258.00	258.00	267.00
60	Turner	175.00	253.00	288.00	295.00	295.00	305.00
61	Compounder	175.00	253.00	288.00	295.00	295.00	305.00
62	Superviser / (Diploma holder)	237.00	343.00	390.00	399.00	399.00	413.00
63	Surveyer / Supervisor	175.00	253.00	288.00	295.00	295.00	305.00
64	Blue Printer	153.00	224.00	252.00	258.00	258.00	267.00
65	Tracer	153.00	224.00	252.00	258.00	258.00	267.00
66	Vibrator Operator	163.00	236.00	268.00	274.00	274.00	284.00
67	Clerk / Typist / Typist Clerk	173.00	251.00	284.00	291.00	291.00	301.00
68	Earth Excavator,						
	(a) For every 110 cubic feet of soft	144.00	210.00	237.00	243.00	243.00	252.00
	(b) For every 100 cubic feet of hard	144.00	210.00	237.00	243.00	243.00	252.00
	(c) For every 90 cubic feet of highly	144.00	210.00	237.00	243.00	243.00	252.00
69	Any other category of semi-skilled workers not mentioned above	150.00	218.00	247.00	252.00	257.00	265.00
70	Any other category of skilled workers not mentioned above	183.00	266.00	301.00	307.00	313.00	322.00
71	Highly skilled labour	223.00	323.00	367.00	374.00	381.00	392.00

Note:- The above rates has been calculated as 3.498% increase vide Labour Dept. Notification No. 1453 Dtd. 28.03.2018 i.e (1.03498 \* column 7).

सदस्य,
राज्यस्तरीय अनुसूचित दर निर्वारण समिति

राज्यस्तरीय अनुसूचित दर निर्घारण समिति -स**ह-अभि**यंता प्रमु**ख, मवन निर्माण विमाग, विहार, प**टना।

HELD. 0-8-2-18

राज्यस्तरीय अनुसूचित दर निर्घारण समिति-राह-मुख्य अभियंता (असै०), बिहार स्टेट पावर झेल्डिंग कंपनी लिमिटेड, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्यारण समिति -सह-अभियंता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना। ्रे तप्त्य, राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सङ्-अभियंता प्रमुख, ज्ञामीण कार्य विचाण, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-मुख्य अभियंता(विधुत), भवन निर्माण विमाग, बिहार, पटना।

सदस्व, राज्यस्तरीय अनुसुचित दर निर्धारण समिति-सङ् अभियंता प्रमुख, मुख्यालय, जल संसाचन विभाग, विद्यार, पटना। सदस्य, राज्यस्तरीय अनुसूचित दर निर्घारण समिति-सह-अभियंता प्रमुख, लघु जल संसायन विमाग,

सदस्य, राज्यस्तरीय अनुसूचित दर निर्द्धरण समिति -सह-अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, निगरानी विभाग, बिह्मर, पटना।

राज्यस्तरीय अनुसूचित दर निर्वारण समिति-सङ-अभियंता प्रमुख सङ्-अपर आयुक्त-सङ्-विशेष सम्बद, एव निर्माण विभाग, विद्वार, पटना।

## बिहार सरकार राज्य स्तरीय अनुसूचित दर निर्धारण समिति पथ निर्माण विभाग, बिहार, पटना।

E-mail ID-sorrcd2012@gmail.com

पत्रांकः - मु0नि0(पथ) 53 / 2018 प्रेषक 29 (349)

/दिनांक:- 19 7 2018

अधीक्षण अभियंता, मुख्यालय निरूपण अंचल, पथ निर्माण विभाग,बिहार,पटना ।

सेवा में,

अभियंता प्रमुख,
 ग्रामीण कार्य विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति, बिहार, पटना।

2. अभियंता प्रमुख (मुख्यालय) जल संसाधन विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति, बिहार, पटना।

अभियंता प्रमुख,
 लोक स्वास्थ्य अभियंत्रण विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति,बिहार, पटना।

अभियंता प्रमुख,
 तकनीकी परीक्षण कोषांग, निगरानी विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण सिमित, बिहार,
 पटना।

अभियंता प्रमुख,
 भवन निर्माण विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति, बिहार, पटना।

अभियंता प्रमुख,
 लघु जल संसाधन विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति, बिहार, पटना।

 मुख्य अभियंता (असैनिक)
 बिहार स्टेट पावर होल्डिंग कंपनी लिमिटेड सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति, बिहार, पटना।

8. मुख्य अभियंता (विद्युत) भवन निर्माण विभाग सह सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति, बिहार, पटना।

विषय:-राज्य स्तरीय अनुसूचित दर निर्धारण समिति द्वारा दिनांक-17.07.2018 की बैठक में लिये गये निर्णयानुसार सीमेंट, बिटुमेन, इम्लशन एवं स्टील से संबंधित निर्माण सामग्रियों के दर की सूची के प्रेषण के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि दिनांक—17.07.2018 की बैठक में राज्य स्तरीय अनुसूचित दर निर्धारण सिमिति द्वारा अनुमोदित सीमेंट, बिटुमेन, इम्लशन, स्टील, की पुनरीक्षित दर की सूची "M1", "M3A", "M3B", "M4", "M5", "M6", "M8", "M9", "M10A", एवं कार्यवाही की प्रति आवश्यक कार्रवाई हेतु संलग्न की जा रही है।

**अनु0**—यथोक्त।

विश्वासभाजन

मुख्यालय निरूपण अंचल,

निर्माण विभाग, बिहार, पटना।

Date: 17.07.18

Schedule: M1

List of Rates of Ordinary Portland Cement approved by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) - Materials should conform to relevant BIS/IRC/MORT&H Specifications.

Rates are exclusive of GST.

SI.	Name & Description of	7-11			Approved Rate
Š.	Material	Onit	Zones	in figure (₹)	in words
	2	3	4	. 2	9
	Ordinary Portland Cement	Per bag of 50 Kg	Patna	257.80	Rupees Two Hundred Fifty Seven and Paise Eighty Only
$\vdash$	(O.P.C 43 Grade)		Muzaffarpur	257.80	Rupees Two Hundred Fifty Seven and Paise Eighty Only
$\vdash$			Darbhanga	257.80	Rupees Two Hundred Fifty Seven and Paise Eighty Only
H			Bhagalpur	253.80	Rupees Two Hundred Fifty Three and Paise Eighty Only
-			Munger	253.80	Rupees Two Hundred Fifty Three and Paise Eighty Only
			Saharsa	257.80	Rupees Two Hundred Fifty Seven and Paise Eighty Only
H			Purnea	257.80	Rupees Two Hundred Fifty Seven and Paise Eighty Only
			Gaya	244.10	Rupees Two Hundred Forty Four and Paise Ten Only
			Saran	253.40	Rupees Two Hundred Fifty Three and Paise Forty Only

Note:- The above rate of cement is exclusive of 28% GST

2 July 8

राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियता प्रमुख, ग्रामीण कार्य विभाग, विहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सइ-

अभियंता प्रमुख, भवन निर्माण विभाग, बिहार, पटना। 3. K. K. will with

राज्य स्तरीय अनुसूचित दर निर्धारण समिति, -सह-मुख्य अभियंता (विद्युत), भवन निर्माण विभाग, बिहार, पटना।

Service Services

पावर होस्डिंग कंपनी लिमिटेड, बिहार, पटना।

-सह-मुख्य अभियंता (असै०) , बिहार स्टेट

राज्यस्तरीय अनुसूचित दर निर्धारण समिति

सदस्य, राज्यस्तरीय अनुसूचित रर निर्भारण समिति-सह-अभियंता प्रमुख, लोक स्वास्त्य अभियंत्रण विभाग, बिहार, पटना।

स्तरम्, राज्यस्तरीय अनुसूचित रर निर्धारण समिति-सह-अभिषेता प्रमुख, मुख्यालय, जल संसाधन विभाग, बिहार, पटना।

सरस्य, राज्यस्तरीय अनुसूचित रर निर्धारण समिति -सह-अभियंता प्रमुख, लघु जल संसाधन विभाग, बिक्री, पटना। संस्थ, राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सइ-अभियेता प्रमुख, तकनीकी परीक्षण कोषांग, निरारानी विभाग, बिहार, पटना। राज्यस्तरीय अनुस्चित रर निर्धारण समिति -सः-अभिषेता प्रमुख-सह- अपर आयुक्त-सह-विशेष सचिव, पथ निर्माण विभाग, विहार, पटना।

Schedule: M3A

Date: 17.07.18

List of Rates of Portland Pozzolana Cement approved by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) - Materials should conform to relevant BIS/IRC/MORT&H Specifications.

Rates are exclusive of GST.

Approved Rate	in words	9	Rupees Two Hundred Twenty Six and Paise Sixty Only	Rupees Two Hundred Eighteen and Paise Eighty Only	Rupees Two Hundred Eighteen and Paise Eighty Only	Rupces Two Hundred Twenty Six and Paise Sixty Only	Rupees Two Hundred Twenty Four and Paise Fifty Only	Rupces Two Hundred Twenty Two and Paise Seventy Only	Rupoes Two Hundred Thirty and Paise Thirty Only	Rup ses One Hundred Ninety Nine and Paise Twenty Only	Rupses Two Hundred Twenty One and Paise Forty Only
	in figure (₹)	5	226.60	218.80	218.80	226.60	224.50	222.70	230.30	199.20	221.40
2000	Zones	4	Patna	Muzaffarpur	Darbhanga	Bhagalpur	Munger	Saharsa	Purnea	Gaya	Saran
1		3	Per bag of 50 Kg Patna								
	Name & Description of Material	2	Portland Pozzolana Cement (P.P.C.) Per bag								
SI.	No.	-	-								

सदस्य, राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह- अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारणं समिति-सह-

भवन निर्माण विभाग, बिहार, पटना।

अभियंता प्रमुख,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति

सदस्य,

-सह-अभियंता प्रमुख, लघु जल संसाधन विभाग, बिहार,

> रिक्रमार्थित स्वरंत, रिमा ग्मा १ हैं राज्य सर्ताय अनुसूचित स्र निर्धारण समिति, -सह-मुख्य अभियेता (विद्युत), भवन निर्माण विभाग,

> > -सह-मुख्य अभियंता (असै०) , बिहार स्टेट पावर

होल्डिंग कंपनी लिमिटेड, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारणे समिति

बिहार, पटना।

सदस्य, राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियंता प्रमुख, मुख्यालय, जल संसाधन विभाग, बिहार, पटना।

पथ निर्माण विषमान. बिहार, पटना।

आशुक्त-सह-विशोष सचिव,

राज्यसारीय अनुसूचित दर निर्धारण सीमीत
-सह-अभिषं प्रमुख, तकनीकी परीक्षण कोषांग,
निगामी विभाग, बिहार, पटना।
सियोजक,
सावाजक,
राज्यस्तरीय अनुसूचित दर निर्धारण सीमीवे

BCD/SOR\_09<sup>th</sup> Edition\_September 2018

Note:- The above rate of cement is exclusive of 28% GST.

राज्यस्तरीय अनुसूचित रर निर्धारण समिति-सह-

लोक स्वास्थ्य अभियंत्रण विभाग, बिक्षार, पटना।

अभियंता प्रमुख,

Schedule: M3B

List of Rates of Portland Slag Cement approved by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) - Materials should conform to relevant BIS/IRC/MORT & H Specifications.

Rates are exclusive of GST.

	Sl. Name & Description of	:			Approved Rate
No.		Unit	Zones	in figure (₹)	in words
_	2	3	4	5	9
_	Portland Slag Cement (P.S.C.) Per	r bag of 50 Kg Patna	Patna	285.90	Rupees Two Hundred Eighty Five and Paise Ninety Only
_			Muzaffarpur	284.40	Rupees Two Hundred Eighty Four and Paise Forty Only
_			Darbhanga	278.60	Rupees Two Hundred Seventy Eight and Paise Sixty Only
			Bhagalpur	285.20	Rupees Two Hundred Eighty Five and Paise Twenty Only
			Munger	274.60	Rupees Two Hundred Seventy Four and Paise Sixty Only
			Saharsa	283.50	Rupees Two Hundred Eighty Three and Paise Fifty Only
			Purnea	278.60	Rupees Two Hundred Seventy Eight and Paise Sixty Only
			Gaya	273.70	Rupees Two Hundred Seventy Three and Paise Seventy Only
			Saran	281.50	Rupees Two Hundred Eighty One and Paise Fifty Only

राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-ग्रामीण कार्य विभाग, बिहार, पटना। अभियंता प्रमुख,

भवन निर्माण विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण

समिति-सह- अभियंता प्रमुख,

राज्य स्तरीय अनुसूचित दर निर्धारण समिति, SIHTHY MILES -सह-मुख्य अभियंता (विद्युत), भवन निर्माण विभाग,

बिहार, पटना।

समिति-सह-अभियंता प्रमुख, मुख्यालय, राज्यस्तरीय अनुसूचित दर निर्धारण जल संसाधन विभाग, बिहार, पटना।

-सह-आभिन्ता प्रमुख, तकनीकी परीक्षण कोषांग, राज्यस्तरीय अनुसूचित दर निर्धारण समिति राज्यस्तिषि अनुसूचित दर्र निर्धारण समिति बिहार, पटना। निगयनी विभाग, बिहार, पटना। -सह-अभियंता प्रमुख, तघु फल संसाधन विभाग,

-सह-आभियंता प्रमुरा-सह- अपर आयुक्त-सह-विशेष सचिव, राज्यस्तरीथ अनुसूचित दर निर्धारण समिति पथ िय**ियां विभाग, वि**हार, पटना।

-सह-मुख्य अभियंता (असै०) , बिहार स्टेट

राज्यस्तरीय अनुसूचित दर निर्धोरणि सीमि

पावर होल्डिंग कंपनी लिमिटेड, बिहार,

लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना। राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियंता प्रमुख,

BCD/SOR\_09th Edition\_September 2018

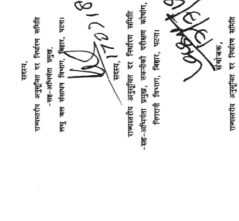
Note:- The above rate of cement is exclusive of 28%GST

Schedule: M4

List of Rates of Different Grades of Bitumen approved by State Level Schedule Rate Committee for the year 2018 - 19 for the preparation of Schedule of Rates only. Materials should confirm to relevant BIS/IRC/MORT&H Specifications.

꺙		47.0		Approved Rate
Š			in figure(₹)	spiow uj
1	2	3	4	S
-	Bitumen Grade VG-40(30/40 )Packed			
	(iv)Ex. Patna	Per MT	34257.50	Rupees Thirty Four Thousand Two Hundred Fifty Seven and Paise Fifty Only
	(v)Ex. Muzaffarpur	Per MT	34507.50	Rupees Thirty Four Thousand Five Hundred Seven and Paise Fifty Only
	(vi) Ex. Gaya	Per MT	34060.00	Rupees Thirty Four Thousand Sixty and Paise Zero Only
7	Bitumen Grade VG-30(60/70) Packed			
	(i)Ex.Barauni	Per MT	32850.00	Rupees Thirty Two Thousand Eight Hundred Fifty and Paise Zero Cnly
	(ii) Ex. Gaya	Per MT	32730.00	Rupees Thirty Two Thousand Seven Hundred Thirty and Paise Zero Only
	(vi) Ex. Patna	PerMT	32927.00	Rupees Thirty Two Thousand Nine Hundred Twenty Seven and Paise Zero Only
	(vii) Ex. Muzaffarpur	PerMT	33177.50	Rupees Thirty Three Thousand One Hundred Seventy Seven and Paise Fifty Only
3	Bitumen Grade VG-10( 80/100) Packed			
	(i ) Ex. Barauni	Per MT	32050.00	Rupees Thirty Two Thousand Fifty and Paise Zero Only
	(ii) Ex. Gaya	Per MT	31930.00	Rupees Thirty One Thousand Nine Hundred Thirty and Paise Zero Only
	(vi) Ex. Patna	PerMT	32127.50	Rupees Thirty Two Thousand One Hundred Twenty Seven and Paise Fifty Only
	(vii) Ex. Muzaffarpur	PerMT	32377.50	Rupees Thirty Two Thousand Three Hundred Seventy Seven and Paise Fifty Only
4	Bitumen Grade VG-40( 30/40) Bulk			
	(i) Ex. Barauni	Per MT	28900.00	Rupees Twenty Eight Thousand Nine Hundred and Paise Zero Only
2	Bitumen Grade VG-30( 60/70) Bulk			
	(i) Ex. Barauni	Per MT	28370.00	Rupees Twenty Eight Thousand Three Hundred Seventy and Palse Zero Only
9	Bitumen Grade VG-10(80/100) Bulk			
	(i) Ex. Barauni	Per MT	27970.00	Rupees Twenty Seven Thousand Nine Hundred Seventy and Paise Zero Only
4	Modified Graded Bitumen			
	(i) CRMB-50 Packed Ex. Barauni	Per MT	<b>建</b>	
	(ii) CRMB-50 Packed Ex. Muzaffarpur	Per MT		
	(iii) CRMB-50 Packed Ex. Gaya	Per MT		
	(vi) CRMB-50 Packed Ex. Patna	Per MT		
	(v) CRMB-55 Packed Ex. Barauni	Per MT		
	(vi) CRMB-55 Packed Ex. Gaya	Per MT	36190.00	Rupees Thirty Six Thousand One Hundred Ninety and Paise Zero Only
	(vii) CRMB-55 Packed Ex. Patna	Per MT	36387.50	Rupees Thirty Six Thousand Three Hundred Eighty Seven and Paise Fifty Only
	(viii) CRMB-55 Packed Ex. Muzaffarpur	Per MT	36637.50	Rupees Thirty Six Thousand Six Hundred Thirty Seven and Paise Fifty Only
	(ix) CRMB-60 Packed Ex. Barauni	Per MT		
	(x) CRMB-60 Packed Ex. Patna	Per MT		
	(xi) CRMB-60 Packed Ex. Muzaffarpur	Per MT		
	(xii) CRMB-60 Packed Ex. Gaya	Per MT		

SI.		4111		Approved Rate
Š	Name & Description of Material		in figure(₹)	in words
∞	Bitumen Emulsion RS1(Packed) Drum			
	(i) Ex. Patna	Per MT	37399.00	Rupees Thirty Seven Thousand Three Hundred Ninety Nine and Paise Zero Only
	(ii) Ex. Gaya	Per MT	37599.00	Rupees Thirty Seven Thousand Five Hundred Ninety Nine and Paise Zero Only
	(iii) Ex. Muzaffarpur	Per MT	37149.00	Rupees Thirty Seven Thousand One Hundred Forty Nine and Paise Zero Only
σ	Bitumen Emulsion MS(Packed) Drum			
	(i) Ex. Patna	Per MT	39393.00	Rupees Thirty Nine Thousand Three Hundred Ninety Three and Palse Zero Only
	(ii) Ex. Gay'a	Per MT	39543.00	Rupees Thirty Nine Thousand Five Hundred Forty Three and Paise Zero Only
	(iii) Ex. Muzaffarpur	Per MT	39093.00	Rupees Thirty Nine Thousand Ninety Three and Paise Zero Only
10	10 Bitumen Ernulsion SS1(Packed) Drum			
	(i) Ex. Patha	Per MT	39475.00	Rupees Thirty Nine Thousand Four Hundred Seventy Five and Paise Zero Only
	(ii) Ex. Gaya	Per MT	39675.00	Rupees Thirty Nine Thousand Six Hundred Seventy Five and Paise Zero Only
	(iii) Ex. Muzaffarpur	Per MT	39225.00	Rupees Thirty Nine Thousand Two Hundred Twenty Five and Paise Zero Only



-सह- अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति

-स६- अभियंता प्रमुख,

राज्य स्तरीय अनुसूचित रर निर्धारण समिति समिति-सह-अभियंता प्रमुख, मुख्यालय जल संसाधन विभाग, बिहार, पटना। -सह-मुख्य अभियेता (विद्युत)

> -सह-मुख्य अभिष्ता (असै०) , बिहार स्टेट होल्डिंग कंपनी लिमिटेड, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारणे

राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह- अभियंता प्रमुख, लोक स्वास्थ्य

-सह-अभियंता प्रमुख-सह- अपर आयुक्त-सह-विशोष सचिव, पथ निर्माण विभाग, बिहार, पटना।

Schedule : M5

Approved new rate of G.C. Sheet by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) -Materials should conform to relevant BIS/IRC/MORT & H Specifications.

Rates are exclusive of GST@ 18%.

Γ	$\neg$			$\neg$	7	$\neg$	$\neg$	$\neg$																	
	Approved Rate	in words			Rupees Fifty Five Thousand Seven Hundred Sixty Two and Paise Seventy One Only	Rupees Fifty Seven Thousand Two Hundred Eighty Eight and Paise Thirteen Only	Rupees Seventy Three Thousand Three Hundred Fifty Seven and Paise Sixty Two Only	Rupees Seventy Five Thousand Four Hundred Ninety Two and Paise Thirty Seven Only			सदस्य,	राज्यसःहीय अनुसूचित दर निर्धारण समिति	-सह-अभियंता प्रमुख,	लघु अल संसाधन विभाग बिहार, पटना।	200	ACT STREET	राज्यस्तारीय अनुसूचित दर निर्धारण समिति	-सह-अभिःंता प्रमुख, तकनीकी परीक्षण कोषांग,	निगरानी विभाग, विहार, पटना।	SILL SIMILE		स्याबक,	राज्यस्तरीः अनुसूचित दर निर्धारण समिति	-सह-अभियंता प्रमुःः-सह- अपर आयुक्त-सह-विशोष सचिव,	
	A				Rupees Fifty Five Thousand Sev	Rupees Fifty Seven Thousand Tv	Rupees Seventy Three Thousand	Rupees Seventy Five Thousand I	~	81/2/2 mg	WHERTA, CALL	राज्यस्तरीय अनुसूचित दर निर्धारण	समिति-सह- अभियंता प्रमुख,	ग्रामीण कार्य विभाग, बिहार, पटना।	Manufacture of the second	としてとこの	राज्य स्तरीय अनुसूचित रर निर्धारण समिति,	-सह-मुख्य अभियंता (विद्युत)	भवन निर्माण विभाग, बिहार, पटना।			सदस्य,	राज्यस्तरीय अनुसूचित दर निर्धारण	समिति-सह-अभियंता प्रमुख, मुख्यालय	
		in figure (₹)	4		55762.71	57288.13	73357.62	75492.37			•	राज्यस्तरीय	समिति	ग्रामीण कार	10		राज्य स्तरीय अ	- सह-मे	भवन निर्माण				राज्यस्तरीय	समिति-सह-	
		Unit	3		Per MT	Per MT	Per MT	Per MT							,	Δ.				,					
	Nama & Description of	Material	7	G. C. Sheet in mm	0.63	0.50	0.40	0.35	The Man	A OUT	NO.	राज्यस्तरीय अनुसूचित दर निर्धारण	समित-सह- अभियंता प्रमुख,	भवन निर्माण विभाग, बिहार, पटना।	TANK TO		राज्यस्तरीय अनुसुचित दर रियोक्न समिति	-सह-मुख्य अभियंता (असै०) , बिहार स्टेट पावर	होस्डिंग कंपनी लिमिटेड, बिहार, पटना।	27	J. T. Sand	सदस्य,	राज्यस्तरीय अनुसूचित दर निर्धारण	समिति-सह-अभियंता प्रमुख,	
	2	Š	-		1	2	3	3				~		5		•	र्ग ज्वार	-सह-मुक्क	E				Pr.		

Approved rate of Steel - Wire Rod in Coil by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) - Materials should conform to relevant BIS/IRC/MORT&H Specifications.

Schedule: M6

Rates are exclusive of GST@ 18%.

SI.	Name & Description of			Approved Rate
No.		Onit	in figure (₹)	in words
-	2	3	4	5
	Wire Rod in Coil			
-	5.5 mm	Per MT	45450.00	Rupees Forty Five Thousand Four Hundred Fifty and Paise Zero Only
7	6.0 mm	Per MT	45320.00	Rupees Forty Five Thousand Three Hundred Twenty and Paise Zero Only
33	6.5 mm	Per MT	45180.00	Rupees Forty Five Thousand One Hundred Eighty and Paise Zero Only
4	7.0 mm	Per MT	45050.00	Rupees Forty Five Thousand Fifty and Paise Zero Only
3	8.0 mm	Per MT	44920.00	Rupees Forty Four Thousand Nine Hundred Twenty and Paise Zero Only
9	10.0 mm	Per MT		Rupees Forty Five Thousand Four Hundred Fifty and Paise Zero Only
7	7 12.0/12.7 mm	Per MT	45450.00	Rupees Forty Five Thousand Four Hundred Fifty and Paisa Zero Only

राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह-अभियंता प्रमुख,

लघु जल संसाधन विभाग, बिहार, पटना।

-सह-अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, राज्यस्तरोय अनुसूचित दर निर्धारण समिति

निगरानी विभाग, बिहार, पटना।

जल संसाधन विभाग, बिहार, पटना।

ग्रामीण कार्य विभाग, बिहार, पटना।

भवन निर्माण विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण

समिति-सह- अभियंता प्रमुख,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह- अभियंता प्रमुख, राज्य स्तरीय अनुसूचित दर निर्धारण समिति, -सह-मुख्य अभियंता (विद्युत), भवन निर्माण विभाग,

-सह-मुख्य अभियंता (असै०) , बिहार स्टेट पावर

होस्डिंग कंपनी लिमिटेड, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निधिष्ण सिमिति

बिहार, पटना।

समिति-सह-अभियंता प्रमुख, मुख्यालय राज्यस्तरीय अनुसूचित दर निर्धारण सदस्य,

-सह-अभियंता प्रमुख-सह- अपर आयुक्त-सह-विशोष सचिव, राज्यस्तरीय अनुसूचित दर निर्धारण समिति पथ निर्माण विभाग, बिहार, पटना।

लोक स्वास्थ्य अधियंत्रण विभाग, बिहार,पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण

समिति-सह-अभियंता प्रमुख,

Schedule: M8

Approved rate of Steel Channel by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) -Materials should conform to relevant BIS/IRC/MORT&H Specifications.

Rates are exclusive of GST@ 18%.

2	Nama & Description of			Approved Rate
No.		Unit	in figure (3)	in words
Ι.	2	3	4	5
	STEEL CHANNEL			
1	Channel 100 x 50	Per MT	43260.00	Rupees Forty Three Thousand Two Hundred Sixty and Paise Zero Only
١	Channel 125 x 65	Per MT	43260.00	Rupees Forty Three Thousand Two Hundred Sixty and Paise Zero Only
	Channel 150 x 75	Per MT	43260.00	Rupees Forty Three Thousand Two Hundred Sixty and Paise Zero Only
Į	Channel 200 x 75	Per MT	43530.00	Rupees Forty Three Thousand Five Hundred Thirty and Paise Zero Only
1	N. X. C			

ग्रामीण कार्य विभाग, बिहार, पटना। समिति-सह- अभियंता प्रमुख, राज्यस्तरीय अनुसूचित दर

राज्य स्तरीय अनुसूचित दर निर्धारण समिति, -सह-मुख्य अभियंता (विद्युत) भवन निर्माण विभाग, बिहार, पटना।

-सह-मुख्य अभिष्यंता (असी०) , बिहार स्टेट पावर

होस्डिंग कंपनी लिमिटेड, बिहार, पटना।

गम्बस्त्रारीय अनुसूचित दर निधरिण सिमिति

समिति-सह-अभियंता प्रमुख, मुख्यालय बल संसाधन विभाग, बिहार, पटना। राज्यस्तरीय अनुसूचित दर निर्धारण सदस्य,

लघु जल संसाधन विभाग, बिहार, पटना। राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह-अभियंता प्रमुख, सदस्य,

-सह-अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, राज्यस्तरीय अधुसूचित दर निर्धारण समिति निगरानी विष्याग, बिहार, पटना।

-सह-अभियंता प्रमुख-सह- अपर आयुक्त-सह-विशोब सिचव, राज्यस्तरीय अनुमूचित दर निर्धारण समिति

पथ निर्माण विभाग, बिहार, पटना।

लोक स्वास्थ्य अभियंत्रण विभाग, बिहार,पटना। राज्यस्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियंता प्रमुख,

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भवन निर्माण विभाग, बिहार, पटना।

गण्यस्तरीय अनुसूचित दर निर्धारण

समिति-सह- अभियंता प्रमुख,

Schedule: M9

Date: 17.07.18

Approved rate of Steel Angles by State Level Schedule Rate Committee for the year 2018 - 19 (for Preparation of Schedule of Rates only) -Materials should conform to relevant BIS/IRC/MORT&H Specifications.

Rates are exclusive of GST@ 18%.

S	Name & Description of			Approv	Approved Rate
No.		Ouit	in figure		in words
-	2	3	4		20
	STEEL ANGLES				
-	75×75×6	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	fred Fifty and Paise Zero Only
7	80 x 80 x 8 /10/12	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	fred Fifty and Paise Zero Only
m	8/9 x 06 x 06	Per MT	41550.00	Runees Forty One Thousand Five Hundred Fifty and Paise Zero Only	fred Fifty and Paise Zero Only
4	100 x 100 x 8/10/12	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	lred Fifty and Paise Zero Only
2	110 x 110 x 8/10/12	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	Ired Fifty and Paise Zero Only
9	130 x 130 x 10/12	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	lred Fifty and Paise Zero Only
7	150 x 150 x 12/16/20	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	lred Fifty and Paise Zero Only
∞	200 x 200 x 16/18/20	Per MT	41550.00	Rupees Forty One Thousand Five Hundred Fifty and Paise Zero Only	lred Fifty and Paise Zero Only
	1 19. 19. 19.			4	
	プラン		•	4/1/10	#54.
	राज्यस्तरीय अनुसुचित दर निर्धारण		राज्यस्तरीय	राज्यस्तरीय अनुसीचत दर निर्धारण	राज्यस्तारीय अनुसूचित दर निर्धारण समिति
	समिति-सह- अभियंता प्रमुख,		समिति-स	समिति-सह- अभियंता प्रमुख,	-सह-अभिषंता प्रमुख,
-	भवन निर्माण विभाग, बिहार, पटना।		ग्रामीण कार्य	ग्रामीण कार्य विभाग, बिहार, पटना।	लघु अत संसाधन विभाग, बिहार, पटना।
	The state of the s	S.	N. C.	St. Marine Jan 18	2000
	V. C.	9/	ma l	मदस्य,	H8t-4,
B	राज्यस्तरीय अनुसूचित दर निर्धारण समिति		राज्य स्तरीय अनु	ग्रज्य स्तरीय अनुसूचित दर निर्धारण समिति,	राज्यस्तरीय अनुसूचित दर निर्धारण समिति
-सह-	-सह-मुख्य अभियंता (असै०), बिहार स्टेट पावर		-सह-मुख	-सह-मुख्य अभियंता (विद्युत),	-सह-अभियंत प्रमुख, तकनीकी परीक्षण कोषीग,
100	होस्डिंग कंपनी लिमिटेड, बिहार, पटना।		भवन	भवन निर्माण विभाग, किल्ला	निगधनी विभाग, बिहार, पटना।
			-	461, 461	77.70
	8/son con	æ			8
	7. 1. 1. 1. 2.				1 A A
	सदस्य,			सदस्य,	संबोजक,
	राज्यस्तरीय अनुसूचित दर निर्धारण		राज्यस्तरीय	राज्यस्तरीय अनुसूचित दर निर्धारण	राज्यस्तरीय अनुसूचित दर निर्धारण समिति
	समिति-सह-अभियंता प्रमुख,		समिति-सह-अ	समिति–सह–अभियंता प्रमुख, मुख्यालय,	-सह-अभियंता प्रमुख सह- अपर आयुक्त-सह-विशेष सिचव,
लोक	लोक स्वास्थ्य अभिषंत्रण विभाग, बिहार, पटना।		जल संसाधन	जल संसाधन विभाग, बिहार, पटना।	पथ निर्माण विषयान, विष्ठार, पटना।

Schedule: M10A

Date: 17.07.18

Approved rate of Steel - TMT BARS (Fe 500) State Level Schedule Rate Committee for the year 2018- 19 (for Preparation of Schedule of Rates only) - Materials should conform to relevant BIS/IRC/MORT&H Specifications.

Rates are exclusive of GST@ 18%.

;;	Name & Description of	;		Approved Rate
No.	Material	Unit	in figure (₹)	in words
	2	3	4	V.
	STEEL TMT BARS			
	TMT Fe 500 - 8 mm	Per MT	45932.00	Rupees Forty Five Thousand Nine Hundred Thirty Two and Paise Zero Only
_,	TMT Fe 500 -10 mm	Per MT	45424.00	Rupees Forty Five Thousand Four Hundred Twenty Four and Paise Zero Only
	TMT Fe 500 -12 mm	Per MT	44915.00	Rupees Forty Four Thousand Nine Hundred Fifteen and Paise Zero Only
	TMT Fe 500 -16 mm	Per MT	44915.00	Rupees Forty Four Thousand Nine Hundred Fifteen and Paise Zero Only
	TMT Fe 500 -20 mm	Per MT	44915.00	Rupees Forty Four Thousand Nine Hundred Fifteen and Paise Zero On'v
	TMT Fe 500 -25 mm	Per MT	44915.00	Rupees Forty Four Thousand Nine Hundred Fifteen and Paise Zero Only
	TMT Fe 500 -28 mm	Per MT	44915.00	Rupees Forty Four Thousand Nine Hundred Fifteen and Paise Zero Only
	TMT Fe 500 -32 mm	Per MT	44915.00	Rupees Forty Four Thousand Nine Hundred Fifteen and Paise Zero Only

राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह-अभियंता रमुख, सदस्य,

जल संसाधन विभाग, बिहार, र्धे

ग्रामीण कार्य विभाग, बिहार, पटना।

भवन निर्माण विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण

समिति-सह- अभियंता प्रमुख,

समिति-सह- अ<u>भियंता</u>

-सह-अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, राज्यस्तरीय अनुसूचित दर निर्धारण समिति निगरानी विभाग, बिहार, पटना।

राज्य स्तरीय अनुसूचित दर निर्धारण समिति,

भवन निर्माण विभाग,विहार, पटना।

-सह-मुख्य अभियंता (विद्युत)

-सह-मुख्य अभियंता (असै०) , बिहार स्टेट पावर

होल्डिंग कंपनी लिमिटेड, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निधरिण समिति

राज्यस्तरीय अनुसूचित दर निर्धारण समिति -सह-अभियंता प्रमुख, मुख्यालय सदस्य.

जल संसाधन विभाग, बिहार, पटना।

-सह-अभियंता प्रमुख-सह- अपर आयुक्त-सह-विशेष सचिव,

पथ निर्धाण विभाग, विहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण सीमित

BCD/SOR\_09th Edition\_September 2018

लोक स्वास्थ्य अभियंत्रण विभाग, विहार,पटना।

समिति-सह-अभियंता प्रमुख,

राज्यस्तरीय अनुसूचित दर निर्धारण

Schedule: M11 Date:13.03.18

Approved Rate of Bricks & Bricks related materials by the State Level Schedule Rate Committee for the year 2018-19 (for preparation of Schedule of Rates only) - Materials should conform to relevant BIS/IRC/MoRT&H Specifications.

				Approved Rate
Sr. No.	Materials	Unit	in figure (₹)	in words
1	100 A Bricks			
	(i) For urban Patna	Nos/1000	6247.00	Rupees Six Thousand Two Hundred Forty Seven and Paise Zero Only
	(ii) For Darbhanga,Bhagalpur, Munger &	Nos/1000	5267.00	Rupees Five Thousand Two Hundred Sixty Seven and Paise Zero Only
	Muzaffarpur			
	(iii) For Gaya & Saran	Nos/1000	4981.00	Rupees Four Thousand Nine Hundred Eighty One and Paise Zero Only
	(iv) For Saharsa	Nos/1000	5411.00	Rupees Five Thousand Four Hundred Eleven and Paise Zero Only
	(v) For Purnea	Nos/1000	5699.00	Rupees Five Thousand Six Hundred Ninety Nine and Paise Zero Only
	(vi) For rural Patna	Nos/1000	5196.00	Rupees Five Thousand One Hundred Ninety Six and Paise Zero Only
2	100 B Bricks			
	(i) For urban Patna	Nos/1000	5796.00	Rupees Five Thousand Seven Hundred Ninety Six and Paise Zero Only
	(ii) For Darbhanga, Bhagalpur, Munger & Muzaffarpur	Nos/1000	4835.00	Rupees Four Thousand Eight Hundred Thirty Five and Paise Zero Only
	(iii) For Gaya & Saran	Nos/1000	4549.00	Rupees Four Thousand Five Hundred Forty Nine and Paise Zero Only
	(iv) For Saharsa	Nos/1000	4981.00	Rupees Four Thousand Nine Hundred Eighty One and Paise Zero Only
	(v) For Purnea	Nos/1000	5267.00	Rupees Five Thousand Two Hundred Sixty Seven and Paise Zero Only
_	(vi) For rural Patna	Nos/1000	4746.00	Rupees Four Thousand Seven Hundred Forty Six and Paise Zero Only
3	Brick Tiles (300mmx150mmx50mm)	NI/4000	0047.00	Durana Civ Theoread Too Hondard E. C. C
	(i) For urban Patna and rural Patna	Nos/1000	6247.00	Rupees Six Thousand Two Hundred Forty Seven and Paise Zero Only
	(ii) For Saharsa, Bhagalpur, Darbhanga & Muzaffarpur	Nos/1000	6274.00	Rupees Six Thousand Two Hundred Seventy Four and Paise Zero Only
	(iii) For Purnea	Nos/1000	6563.00	Rupees Six Thousand Five Hundred Sixty Three and Paise Zero Only
	(iv) For other places	Nos/1000	5986.00	Rupees Five Thousand Nine Hundred Eighty Six and Paise Zero Only
4	Picket Jhama Bricks		-	, , , , , , , , , , , , , , , , , , , ,
	(i) For urban Patna	Nos/1000	5348.00	Rupees Five Thousand Three Hundred Forty Eight and Paise Zero Only
	(ii) For Darbhanga, Bhagalpur, Munger &	Nos/1000	4406.00	Rupees Four Thousand Four Hundred Six and Paise Zero Only
	Muzaffarpur			
	(iii) For Gaya & Saran	Nos/1000	4114.00	Rupees Four Thousand One Hundred Fourteen and Paise Zero Only
	(iv) For Purnea	Nos/1000	4835.00	Rupees Four Thousand Eight Hundred Thirty Five and Paise Zero Only
	(v) For Saharsa	Nos/1000	4549.00	Rupees Four Thousand Five Hundred Forty Nine and Paise Zero Only
	(vi) For rural Patna	Nos/1000	4306.00	Rupees Four Thousand Three Hundred Six and Paise Zero Only
5	Brick Bats			
	(i) For urban Patna	Per m <sup>3</sup>	1095.00	Rupees One Thousand Ninety Five and Paise Zero Only
	(ii) For Purnea, Saharsa, Bhagalpur, Munger	Per m <sup>3</sup>	1050.00	Rupees One Thousand Fifty and Paise Zero Only
	& Darbhanga	2	4004.00	Durana One Theresand Ferrana Delice 7 and Only
	(iii) For other places	Per m <sup>3</sup>	1004.00	Rupees One Thousand Four and Paise Zero Only
_	(iv) For rural Patna	Per m <sup>3</sup>	1049.00	Rupees One Thousand Forty Nine and Paise Zero Only
6	Jhama Metals		-	
	(a) 63 mm to 40 mm size	_ 3	1202.00	Punges One Thousand Three Hundred Three and Baice Zero Only
	(i) For urban Patna	Per m <sup>3</sup>	1303.00	Rupees One Thousand Three Hundred Three and Paise Zero Only Rupees One Thousand Two Hundred Forty Seven and Paise Zero Only
	(ii) For Purnea, Saharsa, Bhagalpur, Munger & Darbhanga	Per m <sup>3</sup>	1247.00	Rupees One Thousand Two Hundred Forty Seven and Paise Zero Only
	(iii) For other places	Per m <sup>3</sup>	1222.00	Rupees One Thousand Two Hundred Twenty Two and Paise Zero Only
	(iv) For rural Patna	Per m <sup>3</sup>	1273.00	Rupees One Thousand Two Hundred Seventy Three and Paise Zero Only
	(b) 40 mm to 20 mm size	1 0/ 111		,
	(i) For urban Patna	Per m <sup>3</sup>	1452.00	Rupees One Thousand Four Hundred Fifty Two and Paise Zero Only
	(ii) For Purnea, Saharsa, Bhagalpur, Munger	Per m <sup>3</sup>	1392.00	Rupees One Thousand Three Hundred Ninety Two and Paise Zero Only
	& Darbhanga	1 0/ 111		·
	(iii) For other places	Per m <sup>3</sup>	1351.00	Rupees One Thousand Three Hundred Fifty One and Paise Zero Only
	(iv) For rural Patna	Per m <sup>3</sup>	1408.00	Rupees One Thousand Four Hundred Eight and Paise Zero Only
	(c) 20 mm and down			
	(i) For urban Patna	Per m <sup>3</sup>	1665.00	Rupees One Thousand Six Hundred Sixty Five and Paise Zero Only
	(ii) For Purnea, Saharsa, Bhagalpur, Munger & Darbhanga	Per m <sup>3</sup>	1595.00	Rupees One Thousand Five Hundred Ninety Five and Paise Zero Only
	(iii) For other places	Per m <sup>3</sup>	1538.00	Rupees One Thousand Five Hundred Thirty Eight and Paise Zero Only
	(iv) For rural Patna	Per m <sup>3</sup>	1606.00	Rupees One Thousand Six Hundred Six and Paise Zero Only

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_				Approved Rate
Sr. No.	Materials	Unit	in figure (₹)	in words
7	Surkhi			
	(i) For urban Patna	Per m <sup>3</sup>	1724.00	Rupees One Thousand Seven Hundred Twenty Four and Paise Zero Only
	(ii) For Purnea, Saharsa, Bhagalpur, Munger & Darbhanga		1653.00	Rupees One Thousand Six Hundred Fifty Three and Paise Zero Only
	(iii) For other places	Per m <sup>3</sup>	1595.00	Rupees One Thousand Five Hundred Ninety Five and Paise Zero Only
	(iv) For rural Patna	Per m <sup>3</sup>	1665.00	Rupees One Thousand Six Hundred Sixty Five and Paise Zero Only

सदस्य राज्यस्तरीय अनुसूचित दर निर्धारण

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख भवन निर्माण विभाग, बिहार, पटना।

Cas James 10

राज्यस्तरीय अनुसूचित दर/निर्धारण

समिति-सह-अभियंता प्रमुख,

ग्रामीण कार्य विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह—मुख्य अभियंता (विद्युत), भवन निर्माण विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–मुख्य अभियंता (असैनिक), बिहार स्टेट पावर होल्डिंग कंपनी लि0 बिहार, पटना।

रिक्तां दे हैं

राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह—अमियंता प्रमुख, मुख्यालय, जल संसाधन विभाग, बिहार, पटना। सदस्य राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह–अभियंता प्रमुख, लघु जल संसाधन विभाग, बिहार, पटना।

सदस्य,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति

—सह—अभियंता प्रमुख, तकनीकी परीक्षण कोषांग,

निगरानी विभाग, बिहार, पटना।

्रक्षेत्रहार्थि संयोजक,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति
-सह-अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव, पथ निर्माण विभाग, बिहार, पटना।

# Approved Rate for Coarse Sand (Yellow Sand) for year 2018-19

खान एवं भूतत्व विभाग, बिहार सरकार, पटना के ज्ञापांक—प्र0—1 (विविध) बैठक—15 / 17—285 / एम0, पटना दिनांक—15.01.2018 एवं ज्ञापांक—5015 दिनांक—20.10.2017 के अनुसार

1) Rate of Coarse Sand (Yellow Sand) at source (with Royalty & loading)

= Rs 900/-per 100 cft+5% BSMC Commission

= Rs 945/- per 100 cft

i.e. Rs 333.69/cum

Taking Royalty of Sand = Rs 50.00/m3 & loading-unloading charge (by tipper)

= Rs 173.00/m3

Now Rate of Coarse Sand at source excluding Royalty, loading-unloading charge & GST

Charge = Rs 333.69 - 50 - 173.00

= Rs 110.69 /m3

समिति के सदस्यों द्वारा पूर्ण विचारोपरान्त Schedule-M/MORTH-1 के मद संख्या M-004 एवं M-005 पर अंकित Coarse Sand का दर Rs 110.69/cum अनुमोदित करने का निर्णय लिया गया।

सदस्य ) राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख भवन निर्माण विभाग, बिहार, पटना।

Options

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–मुख्य अभियंता (असैनिक), बिहार स्टेट पावर होल्डिंग कंपनी लि0 बिहार, पटना।

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना। सदस्य राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना।

क्षेत्रका भी भी इ

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–मुख्य अभियंता (विद्युत), भवन निर्माण विभाग, बिहार, पटना।

> (13 4) 8 HGRU, (13 4) 8

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, मुख्यालय, जल संसाधन विभाग, बिहार, पटना। सदस्य राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, लघु जल संसाधन विभाग, बिहार, पटना।

संदर्य,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति –सह–अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, निगरानी विभाग, बिहार, पटना।

संयोजक,

राज्यस्तरीय अनुसूचित दर निर्घारण समिति

—सह—अभियंता प्रमुख—सह—अपर आयुक्त—सह—
विशेष सचिव, पथ निर्माण विमाग, बिहार, पटना।

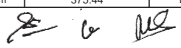
#### Schedule - M / MORTH - 1

List of Approved Rates of Stone Materials for the Preparation of Schedule of Rates only by the State Level Schedule Rate Committee (Materials Should conform to relevant BIS, MoRD and MoRT&H Specifications). The rates are exclusive of Royality ,GST and Contractor's profit. "Rates are at source"

SI. No.	Description of materials	Unit	Approved Rate (₹)	Remarks
M-001	Stone Boulder of size 150 mm and below at Crusher Plant	cum	206.33	Excluding Royalty @ ₹ 100.0 per Cum
M-002	Supply of quarried stone 150 - 200 mm size for Hand Broken at site	cum	206.33	Excluding Royalty @ ₹ 100.0 per Cum
M-003	Boulder with minimum size of 300 mm for Pitching at Site	cum	206.33	Excluding Royalty @ ₹ 100.0 per Cum
M-004	Coarse sand i) at source Quarry Koilwar/Sone sand	cum	110.69	Excluding Royalty @ ₹ 50.0 per Cum
M-005	Coarse sand ii) Equivalent to Koilwar/ Sone sand	cum	110.69	Excluding Royalty @ ₹ 50.0 per Cum
M-006	Fine sand at Site	cum	67.66	Excluding Royalty @ ₹ 50.0 per Cum
M-007	Moorum at Site	cum	77.21	Excluding Royalty @ ₹ 55.0 per Cum
M-008	Gravel/Quarry spall at Site	Cum	206.33	Excluding Royalty @ ₹ 100.0 per Cum
M-009	Granular Material or hard murrum for GSB works at Site	Cum	82.52	Excluding Royalty @ ₹ 50.0 per Cum
M-010	Granular Material or hard murrum for GSB works at Mixing Plant	Cum	82.52	Excluding Royalty @ ₹ 50.0 per Cum
M-011	Fly ash conforming to IS: 3812 (Part II & I) at HMP Plant / Batching Plant / Crushing Plant	Cum	0.00	Nil
M-012	Filter media/Filter Material as per Table 300-3 (MORT&H Specification)	Cum	363.19	Excluding Royalty @ ₹ 50.0 per Cum
M-013	Close graded Granular sub-base Material 53 mm to 9.5 mm	cum	472.08	Excluding Royalty @ ₹ 50.0 per Cum
M-014	Close graded Granular sub-base Material 37.5 mm to 9.5 mm	cum	448.09	Excluding Royalty @ ₹ 50.0 per Cum
M-015	Close graded Granular sub-base Material 26.5 mm to 9.5 mm	cum	509.43	Excluding Royalty @ ₹ 50.0 per Cum
M-016	Close graded Granular sub-base Material 9.5 mm to 4.75 mm	cum	487.25	Excluding Royalty @ ₹ 50.0 per Cum
M-017	Close graded Granular sub-base Material 9.5 mm to 2.36 mm	cum	365.72	Excluding Royalty @ ₹ 50.0 per Cum
M-018	Close graded Granular sub-base Material 4.75mm to 2.36 mm	cum	154.77	Excluding Royalty @ ₹ 50.0 per Cum
M-019	Close graded Granular sub-base Material 4.75mm to 75 micron mm	cum	140.08	Excluding Royalty @ ₹ 50.0 per Cum
M-020	Close graded Granular sub-base Material 2.36 mm	cum	140.08	Excluding Royalty @ ₹ 50.0 per Cum
M-021	Stone crusher dust finer than 3mm with not more than 10% passing 0.075 sieve.	cum	89.38	Excluding Royalty @ 10.0 % of price
M-022	Coarse graded Granular sub-base Material 2.36 mm & below	cum	86.98	Excluding Royalty @ ₹ 100.0 per Cum
M-023	Coarse graded Granular sub-base Material 4.75mm to 75 micron mm		86.98	Excluding Royalty @ ₹ 100.0 per Cum
M-024	Coarse graded Granular sub-base Material 4.75 mm to 2.36 mm	cum	101.67	Excluding Royalty @ ₹ 100.0 per Cum
M-025	Coarse graded Granular sub-base Material 9.5 mm to 4.75 mm	cum	434.15	Excluding Royalty @ ₹ 100.0 per Cum
M-026	Coarse graded Granular sub-base Material 26.5 mm to 4.75 mm	cum	404.62	Excluding Royalty @ ₹ 100.0 per Cum
M-027	Coarse graded Granular sub-base Material 26.5 mm to 9.5 mm	cum	456.33	Excluding Royalty @ ₹ 100.0 per Cum
M-028	Coarse graded Granular sub-base Material 37.5 mm to 9.5 mm	cum	394.98	Excluding Royalty @ ₹ 100.0 per Cum
M-029	Coarse graded Granular sub-base Material 53 mm to 26 .5mm	cum	362.57	Excluding Royalty @ ₹ 100.0 per Cum
M-030	Aggregates below 5.6 mm	cum	101.67	Excluding Royalty @ ₹ 100.0 per Cum
M-031	Aggregates 22.4 mm to 2.36 mm	cum	433.34	Excluding Royalty @ ₹ 100.0 per Cum
M-032	Aggregates 22.4 mm to 5.6 mm	cum	433.34	Excluding Royalty @ ₹ 100.0 per Cum
M-033	Aggregates 45 mm to 2.8 mm	cum	375.44	Excluding Royalty @ ₹ 100.0 per Cum
M-034	Aggregates 45 mm to 22.4 mm	cum	383.71	Excluding Royalty @ ₹ 100.0 per Cum
M-035	Aggregates 53 mm to 2.8 mm	cum	375.44	Excluding Royalty @ ₹ 100.0 per Cum













Date: 13.03.18

SI. No.	Description of materials	Unit	Approved Rate (₹)	Remarks
M-036	Aggregates 53 mm to 22.4 mm	cum	362.57	Excluding Royalty @ ₹ 100.0 per Cum
M-037	Aggregates 63 mm to 2.8 mm	cum	331.78	Excluding Royalty @ ₹ 100.0 per Cum
M-038	Aggregates 63 mm to 45 mm	cum	331.67	Excluding Royalty @ ₹ 100.0 per Cum
M-039	Aggregates 90 mm to 45 mm	cum	299.84	Excluding Royalty @ ₹ 100.0 per Cum
M-040	Aggregates 10 mm to 5 mm	cum	434.15	Excluding Royalty @ ₹ 100.0 per Cum
M-041	Aggregates 11.2 mm to 0.09 mm	cum	248.50	Excluding Royalty @ ₹ 100.0 per Cum
M-042	Aggregates 13.2 mm to 0.09 mm	cum	374.53	Excluding Royalty @ ₹ 100.0 per Cum
M-043	Aggregates 13.2 mm to 5.6 mm	cum	520.42	Excluding Royalty @ ₹ 100.0 per Cum
M-044	Aggregates 13.2 mm to 10 mm	cum	549.26	Excluding Royalty @ ₹ 100.0 per Cum
M-045	Aggregates 20 mm to 10 mm	cum	549.26	Excluding Royalty @ ₹ 100.0 per Cum
M-046	Aggregates 25 mm to 10 mm	cum	518.82	Excluding Royalty @ ₹ 100.0 per Cum
M-047	Aggregates 19 mm to 6 mm	cum	433.34	Excluding Royalty @ ₹ 100.0 per Cum
M-048	Aggregates 37.5 mm to 19 mm	cum	383.71	Excluding Royalty @ ₹ 100.0 per Cum
M-049	Aggregates 37.5 mm to 25 mm	cum	383.71	Excluding Royalty @ ₹ 100.0 per Cum
M-050	Aggregates 6 mm nominal size	cum	312.49	Excluding Royalty @ ₹ 100.0 per Cum
M-051	Aggregates 10 mm nominal size	cum	520.42	Excluding Royalty @ ₹ 100.0 per Cum
M-052	Aggregates 13.2/12.5 mm nominal size	cum	549.26	Excluding Royalty @ ₹ 100.0 per Cum
M-053	Aggregates 20 mm nominal size	cum	456.33	Excluding Royalty @ ₹ 100.0 per Cum
M-054	Aggregates 25 mm nominal size	cum	430.48	Excluding Royalty @ ₹ 100.0 per Cum
M-055	Aggregates 40 mm nominal size	cum	345.22	Excluding Royalty @ ₹ 100.0 per Cum

सदस्य । राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख भवन निर्माण विभाग, बिहार, पटना।

्रीहरू सदस्य जुना है

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–मुख्य अभियंता (असैनिक), बिहार स्टेट पावर होल्डिंग कंपनी लि0

Runing 2. R

राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह—अभियंता प्रमुख, लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना। सदस्य राज्यस्तरीय अनुसूचित दर/निर्धारण समिति—सह—अभियंता प्रमुख, ग्रामीण कार्य विभाग, बिहार, पटना।

सदस्य राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह—मुख्य अमियंता (विद्युत), भवन निर्माण विभाग, बिहार, पटना।

Hetal (27)

राज्यस्तरीय अनुसूचित दर निर्धारण समिति–सह–अभियंता प्रमुख, मुख्यालय, जल संसाधन विभाग, बिहार, पटना। सदस्य राज्यस्तरीय अनुसूचित दर निर्धारण समिति—सह–अभियंता प्रमुख, लघु जल संसाधन विभाग, बिहार, पटना।

सदस्य,

राज्यस्तरीय अनुसूचित दर निर्धारण समिति –सह–अभियंता प्रमुख, तकनीकी परीक्षण कोषांग, निगरानी विभाग, बिहार, पटना।

> ्रश्चेहर्ग । संयोजक,

राज्यस्तरीय अनुसूचित दर निर्घारण समिति
—सह—अभियंता प्रमुख—सह—अपर आयुक्त—सह— विशेष सचिव, पथ निर्माण विभाग, बिहार, पटना। civil.amitkumarsachin.com

Government of India (Bharat Sarkar) Ministry of Railways (Rail Mantralaya) (Railway Board)

No. 2009/TT-III/S/27/1

New Delhi, dt. 6-10-2009

The General Managers (Operating)/(Commercial),
All Indian Railways including Production Units

GENERAL ORDER NO. 1/2009 (RATIONALISATION SCHEME) (EFFECTIVE FROM 15.10.2009)

Whereas in the opinion of the Railway Board it is necessary to do so in the public interest:

Now, therefore, in exercise of the powers conferred by Section 71 of the Railways Act, 1989 (24 of 1989) read with notification of the Government of India in the Ministry of Railways number G.S.R. 53(E) dated the 23<sup>rd</sup> January, 1995, the Railway Board hereby directs that all Railway Administration shall carry, unless it is necessary to divert such wagons for operational convenience after the consignments are booked, any goods or class of goods by such route or routes as specified in this order:

		-: 2, :- ;;;;	!
S.No.	From	То	Via
1		Eastern Railway	**
1.1	Coal Traffic from PANEM served by Pakur	Destinations on N.R. and N.C.R.	via Pakur-Sainthia-Andal- Pradhankhunta- Mughalsarai
2		East Coast Railway	
2.1	All goods traffic	Stations reached via Cuttuck except stations on Nergundi-Cuttuck- Paradeep section	via Barang-Kapilas Road- bye pass avoiding Cuttuck
2.2	All Goods traffic loaded on ECOR, SCR and SR (except for traffic originating/terminating on the section Jakhapura - Jarauli - DPS)	To destinations for which shortest route is Jakhapura-Nayagarh- Jarauli-Baspani	via Bhadrak
3		Northern Railway	
3.1	All Goods Traffic	Destinations reached via Delhi Area or originating / terminating in Delhi Area	via Goods Avoiding Line/Delhi Avoiding Line/Tughalakabad which ever is applicable
	Note: (1) Traffic for Subz	i Mandi will also be routed by	the direct route.
3.2	All Goods Traffic from and via Varanasi	Lucknow and beyond	via Janghai - Pratapgarh - Rai Bareily
3.3	Foodgrains traffic originating on Northern Railway and Jodhpur and Bikaner Divisions of North Western Railway	Station on Nagpur – Rourkela (excl.) section including Raipur – Vizianagaram and Jharsuguda – Titlagarh sections for which the shorter route is via Anuppur – Bilaspur	Via Itarsi - Amla - Nagpur / Ajni Bye Pass.

Contd.../3/

#### -: 3 :-

## 4 North Eastern Railway

4.1 All goods traffic from stations of ER, ECR,SER and ECOR and vice versa To stations on CR,WCR, NR, NCR, NWR and WR and vice versa for which the present shortest route is via MGS-BSB-MBS-ALY

via Mughalsarai Mirzapur-Allahabad

5

#### South Eastern Railway

5.1 Iron Ore traffic from Barsuan – Bondamunda section of S.E.Railway To stations for which shortest route is via Jaruli -- Jakhpura and to stations on Kharagpur-Bhadrak-Jhakhpura -- Vizianagaram (inclusive) section , Jhakhpura -- Paradeep Port and Jhakhpura -- Budhapank

Via Tatanagar – Kharagpur- Bhadrak subject to observing Para 2.1 above.

5.2 Iron ore traffic originating at Bolanikhadan, Barbil, Barajamda, Gua, Noamundi and Dongoaposi stations and their associate sidings on South Eastern Railway

Stations on Jaruli-Jakhpura-Cuttack-Paradeep section for which the shortest route is via Banspani-Jaruli-Jakhapura

on Jaruli- Via Tatanagarttack- Kharagpur-Bhadrak

5.3 Iron ore traffic originating at Bolanikhadan, Barbil, Barajamda, Gua and Ngamundi stations and their associate sidings on South Eastern Railway

-Stations on Kapilas Road

- Barang Bye pass and
stations on Barang Visakhapatnam section
and via Duvada for which
the shortest route is via
Banspani-Jaruli-Jakhapura

Via Tatanagar -Kharagpur - Bhadrak subject to observing Para 2.1 above.

6

#### **South East Central Railway**

6.1 Coal from Korea-Rewa Coal field of Bilaspur Division of SECR Stations on Central and via

Via Katni Marwara (KMZ)

Amadia of

Gold ... 4/-

-: 4 :-

6.2 Coal from Korea-Rewa Coal field of Bilaspur Division of SECR Stations on Southern and South Central Railway and Stations of Bombay Division of Western Railway Via Katni Marwara (KMZ)-Bina-Khandwa-Bhusaval

6.3 All goods traffic originating on main line of Bilaspur Division {Jharsuguda (exclusive) - Durg (Inclusive) and Uslapur (exclusive)} including all branch lines connected on this section.

Stations on Vadodara & Rajkot Divisions of Western Railway

Via Nagpur - Bhusawal - Jalgaon - Surat.

6.4 All Goods Traffic originating from Bhilai Steel Plant and Durg Stations on Southern Railway

via Nagpur- Balharshah instead of via R.V. line.

- 7. The provisions of the Rationalisation Scheme shall not apply to Over Dimensional Consignments, POL traffic and edible salt i.e. salt for human consumption.
- The rate to be charged will be those chargeable by the route specified above.
- The provisions of the Rationalisation Scheme will also apply to the branch lines connected with the different sections covered by the Rationalisation Scheme General Order unless categorically specified otherwise.
- 10. This order is issued in suppression of General Order No. 1/2008 issued under Board's letter No. 2008/TT-III/27/1 dated 11.06.2008 and will come into force with effect from 15.10.2009 and unless cancelled earlier will remain in force up to 31.10.2010.

Please acknowledge receipt.

DA: 25 spares

(Sarlat Kumar ) Joint Director Traffic Transp. Railway Board

Contd..../5/..

-: 5 :-

#### No. 2009/TT-III(S)/27/1

New Delhi, dt: 6-10-09

# Copy forwarded for information and necessary action to:

 The Joint Director (Rail Movement), Eastern Railway House, Fairlie Place, 17, N.S. Road, Kolkata.

The FA&CAOs ,All Indian Railways.

3. ADAI (Rallways) with 10 copies spare, 2nd floor, Rail Bhawan, New Delhi.

4. The Principal, Railway Staff College, Vadodara.

 Managing Director, Centre for Railway Information System (CRIS), Chanakya Puri, New Delhi.

The CAO, FOIS C/o CRIS, Chanakyapuri, New Delhi.

- The Managing Director, Container Corporation of India Ltd. (CONCOR), CONCOR Bhavan, C-3 Mathura Road, Opposite Apollo Hospital, New Delhi 110076
- Managing Director, Konkan Railway Corporation Limited, Belapur Bhavan, Plot No.6, Sector 11, CBD, Belapur, Navi Mumbai 400614.
- The Cabinet Secretariat, Rashtrapati Bhawan, New Delhi.
- 10. The Planning Commission, Yojna Bhawan, New Delhi.
- 11. All Ministries of Government of India.

12. The Chief Secretaries, All State Governments.

- 13. The Salt Commissioner, 2-A Lawan Bhawan, Lawan Marg, Jhalana Dhungari, Post Box No. 139, Jaipur 302 004.
- 14. The Dy. Director General, Railway Movement, Army Headquarters, QMG's Branch, DHQ P.O. Sena Bhawan, New Delhi.

15. The Director, Indian Bureau of Mines, Nagpur.

- 16. The Traffic Manager, Kolkata Port Trust Railway, Kolkata.
- 17. The Manager, Madras Port Trust Railway, Chennai

18. The Manager, Bombay Port Trust Railway, Mumbai

- 19. The Chief Traffic Manager, FCI, 16-20 Barakhamba Lane, New Delhi.
- 20. The Dy.Traffic Manager (Movement) Rates, FCI, 16-20 Barakhamba Lane, New Delhi.

21. The Coal Controller, 1 Council House Street, Kolkata.

- 22. The State Trading Corporation of India, Chandralok, 30th Janpath, New Delhi.
- 23. The Chairman, Paradeep Port Trust, Paradip Port, Orissa 754142

24. The Chairman, Tuticorin Port Trust, Tuticorin, 628004.

25. The Chairman, Cochin Port Trust, Willington Island, cochin 682009.

26. The Chairman, Chennal Port Trust, Chennal 600001.

27. The Chairman, Kandala Port Trust, P.O.Box. No.50, Administrative Building, Gandhidham, Kutch, 370201.

(Sahat Kumar) Joint Director Traffic Trans. Railway Board

EDTT(M), EDTT(S), EDTT(F), EDFM, EDPM, EDFC, ED(C&IS), EDV (T), EDP, ED(T&C), ED (LRDSS), E.D.A. DTT(G), DTT(COORD), DF(C), DTC (G), DPM, Dir(T&C), DFM, DFA, DF(CCA), DTC (R), Dir(FM), JDTT(POL) CHG/CONTROL, DDTC(CR), DTT(F), DDTT(V), DDTT-III(M), DDTT-III(NB), DDTT-I, DDTC(R), TT-II, TT-IV, TT-V, FC, TC (CR), TC-I, TC-II, TC-III, TC-IV, TC (FM), Branches of Railway Board.

#### Corrigendum No. 17 to Rates Circular No. 8 of 2015

# भारत सरकार(GOVERNMENT OF INDIA) रेल मंत्रालय(MINISTRY OF RAILWAYS) रेलवे बोर्ड (RAILWAY BOARD)

No.TCR/1078/2015/07

New Delhi, dated: 1 8:11.2016

General Managers All Indian Railways

Sub: Adjustment in Base Freight Rates- Classification of Commodities

Ref: Board's letter No. TCR/1078/2015/07 dated 16.03.2015 and 20.03.2015 (Rates Circular No. 8 of 2015 and Corrigendum thereto).

- 1.0 Please refer Board's letter under reference notifying adjustment in Base Freight Rates with effect from 01.04.2015.
- 2.1 Sanction of the competent authority is hereby accorded to revise the classification of "Ochre" appearing under the Main Commodity Head- Clay and Sand from Class-150 to Class-120.
- 2.2 Accordingly the entries "Ochre in lumps; Ochre in powder and Ochre, NOC" may be deleted from Group 7 (a) and be placed in Group No. 7 (b) under the Main Commodity Head- Clay and Sand at Page No. 11 in the Goods Tariff No. 48 Part I (Vol. II).
- 3.0 All other details of the Rates Circular under reference will continue to apply unchanged.
- 4.0 These instructions shall come into effect from 24.11.2016 and shall remain in force till further advice.
- 5.0 This issues with the concurrence of Finance Directorate of Ministry of Railways.

(Lata Kumari)

Director, Traffic Commercial (Rates)

(Railway Board)

No.TCR/1078/2015/07

New Delhi, dated: 18.11.2016

FA & CAO, All Indian Railways.

Dy. C&AG(Rlys), Room No.222, Rail Bhavan, New Delhi.

for Financial Commissioner(Railways)

...2/-

#### Corrigendum No. 17 to Rates Circular No. 8 of 2015

No.TCR/1078/2015/07

New Delhi, dated: 1 & 11.2016

#### Copy for information and necessary action to:

- 1. CCM, All Indian Railways
- 2. COMs, All Indian Railways
- 3. Managing Director, CRIS, Chanakya Puri, New Delhi-23
- 4. The Chief Administrative Officer, FOIS, Northern Railway, Camp. CRIS, Chanakya Puri, New Delhi-23.
- Managing Director, Konkan Railway Corporation, Belapur Bhavan, Sector-11, CBD Belapur, New Mumbai-400614.
- 6. Director General, National Academy of Indian Railways, Vadodara.
- Director, Indian Railways Institute of Transport Management, Campus: Hardoi Bye Pass Road, Village & Post office: Kanausi, Manaknagar, Lucknow.
- 8. Secretary, Railway Rates Tribunal, 5, P.V.Cherian Road, Crecent Road, Egmore, Chennai- 600105
- Commissioner of Railway Safety (CRS), Lucknow.

(Lata Kumari) Director, Traffic Commercial (Rates) (Railway Board)

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Copy to:OSD to MT
PSO to FC
PPS to: AM(C), AM(T), AM (Vig),
Adv(F), AdvTT(M),
ED(FM),EDTC(R), EDF(C), EDTT(F), EDTT(S), EDME(Frt.),
DF(C), DME(Frt.), D(FM), DDF(C),
TC(CR),TC-I, TC(FM), TT-IV, F(C), Stat-II, Stat(CA), Stat-V, Stat(Econ),
Economic Cell and Budget Branches of Railway Board.

#### Rates Circular No 8 of 2015

# भारत सरकार( GOVERNMENT OF INDIA) रेल मंत्रालय( MINISTRY OF RAILWAYS) रेलवे बोर्ड (RAILWAY BOARD)

No. TCR/1078/2015/07

New Delhi, dated 16.03.2015

The General Managers, All Indian Railways.

Sub: Adjustments in Base Freight rates effective from 01.04.2015.

- 1. Sanction of the Central Government is hereby accorded for the following adjustments in Base Freight rates with effect from 01.04.2015.
  - 1.1 The freight structure for the Base Class-100 has been increased by 10%.
  - 1.2 The classification of following commodities has been reduced as under:-

S.No.	Commodity	Existing Class	Revised Class
1	Salt for Human consumption	110	100
2	Cement	150	140
3	Coal and Coke	150	145
4	Limestone, Dolomite & Manganese ore	160	145
5	Metal Scrap and Pig Iron	160	150
6	Slag	150	140
7	Iron or Steel	180	165
8	Iron ores	180	165
9	Petroleum Products	200	180
10	Bitumen, Coal Tar and Coal Tar Pitch	170	160
11	Kerosene Oil, Liquefied Petroleum Gas (LPG)	180	165

#### 2. Rationalisation of Distance Slabs

- 2.1 The distance slabs beyond 1500 kms have been revised from 250 km to125 km between1501-3500 kms.
- 2.2 A copy of the combined revised Goods Tariff No.48 Part I (Vol.II) and Goods Tariff No.48, Part-II (Freight Rates Tables) is enclosed herewith.
- 3. Zonal Railways should ensure that requisite number of copies of the revised Goods Tariff No.48 Part.I (Vol.II) and Goods Tariff No.48 Part.II (Freight Rates Tables) are collected from the General Secretary, IRCA and distributed in time.

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#### Rates Circular No 8 of 2015

4. Steps should also be taken to ensure that all relevant personnel are made conversant with the aforesaid revisions, related instructions, etc. promptly. Commercial Inspectors (CMIs) and Traffic Inspectors of Accounts (TIAs) may be deputed to goods sheds/ stations/ sidings etc. for ensuring correct implementation of the instructions, particularly during the initial phase.

This issues with the concurrence of the Finance Directorate of the Ministry of Railways.

( Aashima Mehrotra ) Director, Traffic Comml (Rates) Railway Board.

No. TCR/1078/2015/07

New Delhi, dated 16..03.2015

#### Copy for information:-

FA & CAOs, All Indian Railways Dy.C&AG (Rlys.), Room No.222, Rail Bhavan, New Delhi.

for Financial Commissioner(Railways)

No. TCR/1078/2015/07

New Delhi, dated 16-03.2015

## Copy for information and necessary action to:

1. Chief Commercial Managers, All Indian Railways.

2. Executive Director, CRIS Chanakya Puri, New Delhi-21.

- The Chief Administrative Officer, FOIS, Northern Railway, CRIS, Chanakya Puri, New Delhi-21, to ensure that all relevant provision are duly incorporated in TMS.
- Managing Director, Konkan Railway Corporation, Belapur Bhavan, Sector-11, CBD Belapur, New Mumbai-400614.
- 5. Director General, National Academy for IR, Vadodara.
- 6. GS/IRCA, New Delhi.

7. Director, IRITM, Campus: Hardoi Bye Pass Road, Village & Post office, Kanausi, Manaknagar, Lucknow.

8. Managing Director, Pipavav Railway Corporation Ltd., Jeevan Tara Building, 1st Floor, Gate No.4, Sansad Marg, New Delhi - 110001.

( Aashima Mehrotra ) Director, Traffic Comml (Rates) Railway Board.

Copy to:-

CRB, FC, MT, AM.(C), AM (T&C), AM (C&IS), AM(T), Adv.(F), EDPG, EDPM, ED(T&C), EDTT(F), EDTT(M), EDVT, EDF(C), D(FM), TC(CR), TC-II, TC-III, TC-IV, TT-I, TT-II, TC(FM), STAT-II, STAT(CA), STAT-V, STAT(Econ), F(C), Economic Cell and Budget Branches of Railway Board.

# GUIDING PRINCIPLES FOR CLASSIFICATION AND GENERAL RULES FOR CHARGING OF FREIGHT

- 1.0 Classifications of the commodities have been given in the Goods Tariff under Main Commodity Heads and three divisions of low rated commodities.
- 2.0 The classification of different commodities under the Main Commodity Head given in the Goods Tariff, if not explicitly mentioned otherwise, will be same for their different physical forms/shapes and different conditions, (whether raw or manufactured etc).
- 2.1 Certain articles have been arranged into divisions distinguished by letters of the alphabet, and certain other into group indexed to a main-head to which they belong under the words "Includes" or "As under". They are also entered in their position in alphabetical order in the classification. The items indexed to a main-head under the word "Includes" do not necessarily exhaust the definition of the main head but items indexed to a main-head under the words "As under" must be considered as exhaustive.
- 3.0 A commodity, which has not been included in any of the Main Commodity Heads or three divisions of low rated commodities given in the Goods Tariff, will be charged at Composite Base freight rates applicable for the wagon type in which it is loaded. The base rates are as under:-

Type of wagon	Applicable Class
Tank Wagons	Class-200
Flat Wagons	Class-180
Open (including Hoppers) Wagons	Class-160
Covered Wagons	Class-150

4.0 Proposal for assigning trainload classification of a commodity not indicated in the Goods Tariff but having a potential for block rake loading may be sent to Railway Board.

5.0 Only train load classification of commodities has been indicated in the Goods Tariff. The classification for wagonload movement of the commodity will be as under:-

	Trainload Class	Wagonload Class
(a)	Up to Class LR <sub>1</sub>	Class 120
(b)	Above Class LR <sub>1</sub> And up to Class-190	One Class higher than Trainload class rate or Class-150, whichever is higher
(C)	Class-200	Base Freight rate of Class-200 + 5%

- 5.1 MG and NG System: Notwithstanding anything contained in Para 5.0, the Wagonload Class of all commodities shall be one Class higher than their respective Trainload class when loaded on Metre Gauge (MG) and Narrow Gauge (NG) system. However, for the commodities in the highest Class, the Wagonload Class will be same as Trainload Class.
- 6.0 Exceptions in the classification or weight for charge etc. have been indicated in a "subhead" given in the Goods Tariff below the particular Main Commodity Head.
- 7.0 In case of any disparity in classification between English and Hindi version, the classification given in English version shall prevail.
- 8.0 Dangerous/hazardous commodities are indicated with alphabet "d" in the column 'Type of commodity'. These commodities are to be charged at the class indicated for the Main Commodity Head. However, all other dangerous/hazardous commodities, not listed in the Goods Tariff but listed in the "Red Tariff", will be charged at the highest Class-200. Dangerous commodities will not be booked for transportation by Rail unless they are listed in the "Red Tariff".
- 8.1 All conditions for carriage of dangerous/hazardous commodities, as laid down in the Red Tariff, must be followed.
- 9.0 The chargeable weight for all commodities shall be Permissible Carrying Capacity (PCC) of the wagon notified from time to time.
- 10.0 Minimum distance for charge shall be 125 kms for all commodities.
- 11.0 Freight charges for traffic booked under provisions of Goods Tariff will be rounded off to the next higher rupee. Such rounding off of freight per Railway Receipt will be done only once after adding all

- applicable charges/surcharges like surcharges under Dynamic Pricing policy, etc.
- 12.0 Pre-payment of freight is compulsory for all commodities. In case of E-payment, TMS will permit issue of 'Paid E-RR' when a positive confirmation from Bank is received regarding collection of freight. If Bank sends a message of insufficient funds, system will issue 'To-pay' E-RR. If no message is received from the Bank within 150 seconds for any reason whatever, then system will issue a Paid E-RR subject to conditions laid down for 'Procedure in case of exigencies' under e-payment guidelines.
- 13.0 The commodities attached with "OR" in the column "Risk Rate" will be charged/booked at Owner's Risk. However, commodities with OR rate can be booked at RR rate on payment of 20% surcharge. In all other cases, where "OR" does not appear, commodities be treated to have been charged/booked at Railway Risk Rate.
- 14.0 Packing condition given against the main commodity head shall also apply to all commodities mentioned under that main commodity head unless other packing condition is specifically mentioned against the respective commodity.
- 14.1 Consignors will have to ensure that the commodities offered for transportation by railways are not defectively or improperly packed depending upon the nature of the commodity and the method of transportation such as in loose condition, in bulk, in bagged condition etc. It should be ensured that the commodities are packed in such a manner that they are not liable to damage, deterioration, leakage or wastage during transit.
- 14.2 It should be ensured that the commodities are packed in bags, containers, drums, cases, cartons etc. of high quality and adequate strength, which can withstand the rigours of transportation and also provide ease of handling. Commodities loaded in loose condition such as bamboos, timber, Iron & steel etc. must be securely tied.

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# **Commodity Index**

S.No	Main Commodity Head	Page No
SEN	ERAL TARIFF LINES	
1	Acids and Alcohols	1
2	Alloys and Metals	1
3	Bricks and Stones	1
4	Caustic Potash and Soda	2
5	Cement	2
6	Chemical Manures	2
7	Clay and Sand	3
8	Coal and Coke	3
9	Foodgrains, Flours and Pulses	4
10	Fish Meal	4
11	Hydrogenated and Other Edible Oils	4
12	Iron or Steel	4
13	Leather, Rubber and Plastic	5
14	Minerals and Ores	5
15	Machinery and Machine tools	5
16	Metal Scrap and Pig Iron	6
17	Oil Cakes and Seeds	6
18	Petroleum Products and Gases	6
19	Salt	7
20	Soap	7
21	Sugar	7
22	Miscellaneous	7
i	Betel Nuts	7
ii	Chalk Calcium Carbonate	7
iii	Chalk in Lumps or Powder	7
iv	Glucose	7
٧	Gunnies	7
vi	Household Effects	7
vii	Molasses	7
viii	Mono Calcium Phosphate for Animal, Aqua and Poultry feed	7
ix	Putty	7
X	Starch	7

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## **Commodity Index**

S.No	Main Commodity Head	Page No
OW RA	ATED TARIFF LINES	***************************************
23	DIVISION -'A'	7
i)	Electrical appliances and fittings	7
ii)	Empty drums, Jerrycans and Barrels	7
iii)	Jagree and Jagree Powder	7
iv)	Fireworks	7
V)	Jute	7
vi)	Milk and Milk products	7
vii)	Organic Manures	7
viii)	Paints and Polishes	7
ix)	Timber	8
x)	Vegetable oil pitches	8
xi)	Water	8
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ii)	Charcoal	8
iii)	Paper	8
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ii)	Brooms	8
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iv)	Coir	8
v)	Cotton and other Textiles	8
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vii)	Fruits and Vegetables	9
viii)	Groceries	9
ix)	I V and Insecticide fluid	9
x)	Live stock	9
xi)	Motor vehicles	9
xii)	Sugarcane & Bagasse	9

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Group	Commenda	Packing	Chargeable	Payment	Risk	Type of	Base Class
No	Commodity	Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	RAL TARIFF LINES	1		1		r a	
1	Acids and Alcohols	P5	PCC	р	RR		200
	As under:-						
	Absolute Alcohols					1000	
	Acetic Acid					d	
	Benzoic Acid						
	Benzyl Alcohols						
	Boric Acid	19					
	Butyl alcohol						
	Citric Acid					1 10	
	Hydrochloric Acid					1753	
	Nitric Acid						
	Phosphoric Acid					1782	
	Spirit					d	
	Sulphuric Acid					d	
2	Alloys and Metals	P2(a)	PCC	р	RR		180
	As under:-						
	Alloy pipes						
	Alloy Steel						
	Alumina						
	Aluminimum Ingots & Billets						
	Aluminium Powder	1				d	
	Brass						
	Copper Anode & Cathode	4				1	
	Copper concentrates						
	Copper Ingot & Slab						
	Ferro Chrome						
	Ferro Manganese						
	Ferro Silicon					d	
	Kansa						
	Lead					1	
	Silico Chrome					İ	
	Silicon						
	Silicon Manganese						
	Tin plate						
	Zinc						
3	Bricks and Stones	P2(a)	PCC	р	OR	d d d d d	150
	As under:-						
	Ballast						
	Ballast chips	1					
	Ceramic tiles	1					
	Chakkees	1					
	Flooring tiles						
	Flooring Stone						
	Glass Stone						
	Granite						
	Gravel						
	Kota Stone		1				
	Kunker						
	Marble chips						
	Marble dressed						
	Marble un-dressed						
	Mill Stone						
	Quartz (Chips, Gravels, Powder & Stone)						
	Roller Stone						

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roup		Packing	Chargeable	Payment	Risk	Type of	Base Clas
No	Commodity	Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Sanitory wares						
	Slate						
	Slate Stone						
	Stone Dust						
	Stone Grit						
	Stone Pillars						
	Stone Ware				8		
	Stone, Cut and/or Engraved						
3 (a)	Bricks broken						130
	Fire bricks						
4	Caustic Potash and Soda	P1 or P5	PCC	р	RR		140
	As under:-			70			
	Caustic potash liquor	1				d	
	Caustic potash solid	1					
	Caustic soda						
	Caustic soda liquor					d	
	Caustic soda lye					d	
	Chlorate of Soda					d	
	Soda ash						
	Soda Bicarbonate						
		P1					
	Sulphur	PI					
-	Washing soda Cement	P1	PCC	-	RR		140
5		1	PCC	р	,KK		140
	As under:-	25					
	Acid resisting Cement	P5					
	Asbestos	P1					
	Cement Blocks						
	Cement Clinker	P2(a)					
	Cement manufactured	P2(b), P4					
	Cement Pipes	P2(b)					
	Cement sheets						
	Cement Tiles	P4					
	Coloured Cement						
	Superfine Cement	P1					
	White Cement			1			
(a)	Fly ash	P2(a)		р			120
6	Chemical Manures*	P1	PCC	р	RR		130
	As under:-						
	Ammonium Nitrophosphate						1
	Ammonium Phosphate			Į,			
	Ammonium Sulphate Nitrate						1
	Bentonite Sulphur Pastilles (Straight Sulphur						
	Fertilizer)						
	Calcium Ammonium Nitrate			1			1
	Calcium Nitrate					d	
	Calcium Sulphate						
	Complex Fertilizers						
	Cynamide						
	Di-Ammonium Phosphate						
	Ground Phosphate						
	Lime Nitrogen						
	Manure mixture						
	Mineral Phosphate						
	Muriate of Ammonia (Ammonia Chloride)				1		
	Muriate of Ammonia (Ammonia Chioride)						
	Mullate of Forasti				l	1	1

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	GENERAL CLASS	SIFICATION O	F GOODS				
roup	Commodity	Packing	Chargeable	Payment	Risk	Type of	Base Class
No	Commodity	Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	N.P.K.Fertilizer						
	Nitrolim						
	Nitrophoska						
	Rock Phosphate (in Bag)						
	Rock Phosphate (in Loose)	P2(a)					
	Single Super Phosphate						
	Sulphate of Ammonia						
	Sulphate of Zinc			1			
	Super Phosphate						
	Triple Super Phosphate			1			
	Urea						
	Urea Ammonium Phosphate 20.20.0			1			
	Urvara			1			
	Water Soluble fertilizer						
ote	*Apart from the commodities listed above as Chemical Ma						
	by the Ministry of Agriculture and Rural Development (De		ulture and Co-	operation),	, would	be treated a	Chemical
7	Manures and may be charged at Class notified for Chemica Clay and Sand	P2(a)	PCC	р	RR		150
′	Includes:-	12(0)	100		- AAA	ıld be treated a	130
	Brick Earth						
	Ground silica						
	Luting sand						
	Ochre						
	Red Mud						
	White Clay (Lumps/Powder)				0		120
(a)	Bentonite powder						120
	China Clay	1					
	Fire Clay	22/ )	200	-			445
8	Coal and Coke	P2(a)	PCC	p	OR		145
	Includes:-					rtiliser Control (	
	Calcined Petroleum coke			1			
	Coal Dust						
	Coal Shale						
	Coke hard						
	Coke soft						
	Coking coal					1	
	Coking coal Coke						
	1						
	Coke						
	Coke Lignite						
	Coke Lignite Metallurgical coke						
	Coke Lignite Metallurgical coke Patent Fuel (as coal)						
	Coke Lignite Metallurgical coke Patent Fuel (as coal) Petroleum coke						
	Coke Lignite Metallurgical coke Patent Fuel (as coal) Petroleum coke Raw Petroleum coke						
	Coke Lignite Metallurgical coke Patent Fuel (as coal) Petroleum coke Raw Petroleum coke Middling						

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Group	Commodity	Packing	Chargeable	Payment	Risk	Type of	Base Clas
No	Commodity	Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
9	Foodgrains, Flours and Pulses	P1 & S2	PCC	p	RR		130
	Includes:-						
	Atta						
	Bajra						
	Besan						
	Chana Dal						
	Gram						
	Jowar						
	Maida						
	Maize						
	Moong Dal						
	Musoor Dal						
	Paddy						
	Rice						
	Suji						
	Toor Dal						
	Urad Dal						
	Wheat						
10	Fish Meal	P1	PCC	р	RR		100
	Floating Fish Feed						
11	*Hydrogenated and Other Edible Oils	P5	PCC	р	RR		140
	As under:-	18					
	All refined & non-refined edible oils						
	Castor oil						
	Groundnut Oil						
	Mustard Oil						
	Palm Oil						
	Sunflower oil						
	Vanaspati Ghee	1					
ote	*will be charged at Class-LR3, when booked in covered						
	wagons and Class-100 when booked in				,		
12	4 wheeled Tank Wagon. Iron or Steel	P2(b)	PCC	-	RR		165
12	Includes:-	P2(0)	PCC	р	KK		103
	Angles						
	Billets	1					
	Blooms	1					
	Cold Rolled Sheets / Coils						
	Colliery Arch & Z-Piling						
	Flat, iron or steel						
	Girders	1					
	Hot Rolled Sheets / Coils						
	Ingots						
	Iron Mill Scale	- I					
	Stainless steel						
2/-1	Lattice/Transmission Tower Parts	_					120
2(a)	Steel Pipes						130
	Wire rod coils			1			1000

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Group	ecustorii e e e e e e e e e e e e e e e e e e	Packing	Chargeable	Payment	Risk	Type of	Base Class
No	Commodity	Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
13	Leather, Rubber and Plastic	P2(b)or P4	PCC	р	OR	227	100
	As under:-						
	Hides & Skins	P3					
	Leather cloth						
	Leather goods	1					
	Leather refuse						
	Plastic Goods						ľ
į.	PVC Pipes						
	Rubber crude						
	Rubber Tyres & Tubes						
13 (a)	PVC Powder						110
14	Minerals and Ores	P2(a)	PCC	р	RR		160
		10 00000	10.5000.1			. S-100-3	
	Includes:-						
	Alunite						
	Barytes powder						
	Bauxite						
	Calcite						
	Chrome ore						
	Dunite						
	Ilmenite ore						
	Iron pyrites						
	Laterite						
	Lithium ores						
	Pyroxinite	1					
	Soap Stone						
	Zinc ores						
4 (a)	Chemical Gypsum						150
	Gypsum						F.
	Gypsum in lumps / powder						
4 (b)	Hot Briquetted Iron						165
	Iron Ores						
	Iron ores for Export (distance based charge						
	shall be levied in addition)						
	Sinter						
4 (c)	Dolomite						145
	Dolomite powder/lumps						
	Lime (including Hydrated Lime, Quick Lime,						
	Burnt Lime & Lime Powder)						
	Lime stone						
	Lime stone powder / lumps						
	Manganese ores						
15	Machinery and Machine tools	P4	PCC	р	OR		100
	As under:-		1000000000				1765680
	Boilers						
	Cranes						
	Engines						
	LIIGHIES	1	I	1		1	I
	Machinery parts						

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Group		Packing	Chargeable	Payment	Rick	Type of	Base Class
Group No	Commodity	Conditions	Weight	freight	Risk Rate	Type of commodity	Base Class (Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
16	Metal Scrap and Pig Iron	P2(a) & S1	PCC	р	RR		150
	As under:-		505524536	- XX-0 1			
	Brass scrap						
16 (a)	Copper scrap						
	Iron scrap						
	Sponge Iron						
	Ground Granulated Blast Furnace Slag						140
	Slag						
17	Oil Cakes and Seeds	P1	PCC	р	RR		120
	As under:-						
	Cotton Seed						
	Cotton Seed oil cakes						
	Cotton Seed waste						
	De-oiled Cakes (Pellets/Powder)					1	
	De-oiled rice bran					1	
	Gingerly Seed			1	- (		
	Linseed						
	Mustard Seed			1			
	Rape Seed						
	Soyabean						
	Sunflower						
	Sal Seed						
18	Petroleum Products and *Gases		PCC	р	RR	d	180
	As under:-				100		33.5
	Aviation spirit						
	Aviation Turbine Fuel (ATF)			1			
	Carbon Black Feed Stock (CBFS)						
	Compressed gases						
	Crude oil						
	Diesel Oil						
	Furnace oil						
	Hexane						
	High Speed Diesel (HSD) Light Diesel Oil						
	Low sulphur heavy stock						
	Methane gas						
	Naphtha Paraffin oil						
	Petrol (Motor Spirit)			3			
	Alkylate						
	Reformat						
18 (a)	Residual Fuel Oil (RFO)	DF.		1 8			100
	Bitumen	P5					160
	Coal Tar						
	Coal Tar Pitch (Solid)	P1					
	Coal Tar Pitch		-				
18 (b)	Kerosene Oil					d	165
	Liquefied Petroleum Gas (LPG)						
18 (c)*							200
	Argon gas						
	Nitrogen gas			1			

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Group	Commodity	Packing	Chargeable	Payment	Risk	Type of	Base Clas
No		Conditions	Weight	freight	Rate	commodity	(Trainload
19	Salt (2)	(3)	(4)	(5)	(6)	(7)	(8)
19	As under:-	P1 & S3	PCC	р	OR		100
	Earth Salt						
	lodised Salt						
	Non-refined Salt						
	Ordinary non-refined salt for human						
	consumption (lodised Salt / Salt meant for						
	human consumption)						
	Refined Salt						
	Rock Salt						
	Vacuum Salt						
19 (a)	Salt for Industrial use	P1					120
20	Soap	P1 or P2(a) or	PCC	р	RR		120
	2 <sup>300</sup> v	P4 or P5	100,000		82000		10000000
	As under:-						
	Liquid soap				ş		
21	Synthetic soap	P1	DCC	_	200	-	120
21	Sugar As under:-	P1	PCC	р	RR		120
	Sugar candy	1			li .		
22	Miscellaneous	+	PCC	р	RR		-
	Betel Nuts	P1	1 00	P	isis		150
	Chalk Calcium Carbonate	P1					140
	Chalk in lumps or powder	P1					140
	Glucose	P4 or P5					150
	Gunnies	P3			ř		120
	Household effects	P3		1			150
	Molasses	P5		8			150
	Mono Calcium Phosphate for Animal, Aqua						
	and Poultry feed	P1					130
	Putty	P2(a)					150
	Starch	P1 or		9			120
		P4 or P5					
	RATED TARIFF LINES						
23	DIVISION -'A'	f		r		F 9	
	Electrical appliances and fittings	P4	PCC	р	RR		LR1
	As under:-						
	Dry Batteries, Dynamos	3					
	Electric Motors / Pumps / Generators						
	Electric wires						
	Electrical Bulbs						
	Electrical Fans						
-	Fuse wire	D2/h)			RR		LR1
	Empty drums, Jerrycans and Barrels Jagree and Jagree Powder	P2(b) P1			RR		LKI
	Fireworks	6.1			RR	d	
	Jute	P3			RR	u	
	Milk and Milk products	P4 or P5			OR		
	Organic Manures	P2(a)			RR		
	Paints and Polishes	P5			RR		
	Colours and Dyes	1.3					

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Group	C	Packing	Chargeable	Payment	Risk	Type of	Base Class
No	Commodity	Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Timber	P2(b)			RR		LR1
	As under:-						
	Fire Wood				OR	1	
	Plywood in boards, panels						
	Sandal wood	1					
	Splints for matches						
	Wood pieces						
	Timber waste						LR2
	Vegetable oil pitches	P5			RR		LR1
	Water				RR		LR1
24	DIVISION -'B'	V					
	Boiler Components	P4	PCC	p	RR		LR2
	Charcoal	P2(a)			OR		
	Paper	P3			RR		
	As under:-						
	Card Boards						
	Paper in reels / rolls						
	Paper waste						
	Paper cuttings						
	Paper sludge						
25	DIVISION -'C'	- 10 - 10	10.			K	
	Bamboos	P2(b)	PCC	p	RR		LR3
	As under:-	2000					
	Bamboo chips						
	Bamboo Crushed						
	Bamboo pulp						
	Sticks						
	Brooms	P2(b)			RR		
	Coffee and Tea	P4			RR		
		- A - A - A - A - A - A - A - A - A - A			RR		
	Coir	P2(b)			33350		
	Cotton and other Textiles	P3			RR		LR3
	As under:-						
	Bed Sheets						
	Cotton half / full pressed						
	Cotton raw						
	Hand spun yarn cotton						
	Khaddar						
	Silk						
	Synthetic Yarns						
	Towels						
	Wool						
	Fodder and Husk	P2(a)			RR		LR3
	As under:-						
	Bhoosa						
	Chari						
	Dry Grass						
	Cotton Seed Husk						
	Coconut husk	P1					
	Gram husk	P1					
	Kirby	P1					
	Kirby Kutti (Kuttar)						
	Paddy Husk	P1					
	Peas husk	P1					
	Toor husk	10,3					
	Wheat bran (chokar)	P1					
	Chuni	P1	1				LR1

Group	Commodity	Packing	Chargeable	Payment	Risk	Type of	Base Class
No		Conditions	Weight	freight	Rate	commodity	(Trainload
(1)	[2]	(3)	(4)	(5)	(6)	(7)	(8)
	Fruits and Vegetables	P2(a)			OR		LR3
	As under:-						
3	Banana						
	Dates						
	Garlic						
	Mango	P4					
	Orange	P4					
	Onions	P2(a)					
	Potatoes	P2(a)			1		
6	Groceries	P1			RR		LR3
	As under:-						
	Alum						
	Chillies, Dry Chillies	1					
	Edible snacks						
	Extruded foods	1					
	Jeera						
	Pepper						
	Spices						
	Maize Flakes						
	Rice flakes						
	Rice Parched						
	Sago common						
6	Turmeric						
	Soya Protein Textured						120
	I V and Insecticide fluid	P5			RR		LR3
	Live stock				OR		
	*Motor vehicles	P6 (a)&(b)			OR		
Note	* The "standardized" CC of NMG & BCCN wagons						
	shall be 58.8 tonnes.						
	Sugarcane & Bagasse	P2(a)			RR		

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## INDIAN RAILWAY CONFERENCE ASSOCIATION

## FREIGHT RATE TABLES

APPLICABLE ON INDIAN RAILWAYS

With effect from 01.04.2015

GOODS TARIFF NO.48 (Part II)

cvii

Dist	tones		1			FREIGHT RATE F	PER TONNE (in
	netres)	LR3	LR2	LR1	Class-100	Class-110	Class-120
1	- 125	99.20	113.40	134.70	141.80	156.00	170.20
126	- 150	115.20	131.80	164.30	172.90	190.20	207.50
151	- 175	129.30	147.70	184.10	193.80	213.20	232.60
176	- 200	144.40	165.10	205.90	216.70	238.40	260.00
201	- 225	158.60	181.30	226.00	237.90	261.70	285.50
226	- 250	173.80	198.70	247.70	260.70	286.80	312.80
251	- 275	189.00	215.90	269.30	283.50	311.90	340.20
276	- 300	204.10	233.10	290.70	306.00	336.60	367.20
301	- 325	218.10	249.30	310.90	327.30	360.00	392.80
326	- 350	232.90	266.10	331.90	349.40	384.30	419.30
351	- 375	247.60	283.00	352.90	371.50	408.70	445.80
376	- 400	262.80	300.30	374.30	394.00	433.40	472.80
401	- 425	277.90	317.50	395.90	416.70	458.40	500.00
426	- 450	292.80	334.60	417.20	439.20	483.10	527.00
451	- 475	307.60	351.50	438.20	461.30	507.40	553.60
476	- 500	323.00	369.10	460.20	484.40	532.80	581.30
501	- 550	353.30	403.90	503.60	530.10	583.10	636.10
551	- 600	383.60	438.40	546.60	575.40	632.90	690.50
501	- 650	413.50	472.60	589.30	620.30	682.30	744.40
551	- 700	443.40	506.70	631.80	665.00	731.50	798.00
701	- 750	473.30	541.00	674.60	710.10	781.10	852.10
751	- 800	502.80	574.60	716.60	754.30	829.70	905.20
801	- 850	532.40	608.40	758.70	798.60	878.50	958.30
851	- 900	561.90	642.10	800.60	842.70	927.00	1011.20
901	- 950	591.10	675.60	842.40	886.70	975.40	1064.00
951	- 1000	620.50	709.20	884.20	930.70	1023.80	1116.80
.001	- 1100	679.70	776.90	968.60	1019.60	1121.60	1223.50
101	- 1200	739.20	844.80	1053.30	1108.70	1219.60	1330.40
201	- 1300	798.30	912.30	1137.50	1197.40	1317.10	1436.90
301	- 1400	857.10	979.60	1221.30	1285.60	1414.20	1542.70
401	- 1500		20NO 27NO 20150	000000000000000000000000000000000000000	Unit and 100 miles (100)	(C.C.40(8),895;C.60(8)	8660356035
		915.90	1046.70	1305.10	1373.80	1511.20	1648.60
501	- 1625	973.10	1111.90	1386.40	1459.40	1605.30	1751.30
626	- 1750	1047.90	1197.50	1493.10	1571.70	1728.90	1886.00
751	- 1875	1077.50	1231.50	1535.40	1616.20	1777.80	1939.40
876	- 2000	1149.30	1313.50	1637.70	1723.90	1896.30	2068.70
001	- 2125	1160.80	1326.70	1654.20	1741.30	1915.40	2089.60
126	- 2250	1229.10	1404.70	1751.50	1843.70	2028.10	2212.40
251	- 2375	1240.40	1417.50	1767.40	1860.40	2046.40	2232.50
376	- 2500	1305.60	1492.00	1860.40	1958.30	2154.10	2350.00
501	- 2625	1325.90	1515.50	1889.60	1989.10	2188.00	2386.90
626	- 2750	1389.10	1587.60	1979.60	2083.80	2292.20	2500.60
751	- 2875	1408.90	1610.20	2007.60	2113.30	2324.60	2536.00
876	- 3000	1470.20	1680.10	2094.90	2205.20	2425.70	2646.20
001	- 3125	1489.10	1701.70	2121.90	2233.60	2457.00	2680.30
126	- 3250	1548.60	1769.80	2206.90	2323.00	2555.30	2787.60
251	- 3375	1567.20	1791.00	2233.30	2350.80	2585.90	2821.00
376	- 3500	1625.30	1857.40	2315.90	2437.80	2681.60	2925.40

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						FREIGHT RATE P	ER TONNE (in ₹
Distant (kilomet		Class-130	Class-140	Class-145	Class-150	Class-160	Class-165
1 -	125	184.30	198.50	205.60	212.70	226.90	234.00
126 -	150	224.80	242.10	250.70	259.40	276.60	285.30
151 -	175	251.90	271.30	281.00	290.70	310.10	319.80
176 -	200	281.70	303.40	314.20	325.10	346.70	357.60
201 -	225	309.30	333.10	345.00	356.90	380.60	392.50
226 -	250	338.90	365.00	378.00	391.10	417.10	430.20
251 -	275	368.60	396.90	411.10	425.30	453.60	467.80
276 -	300	397.80	428.40	443.70	459.00	489.60	504.90
301 -	325	425.50	458.20	474.60	491.00	523.70	540.00
326 -	350	454.20	489.20	506.60	524.10	559.00	576.50
351 -	375	483.00	520.10	538.70	557.30	594.40	613.00
376 -	400	512.20	551.60	571.30	591.00	630.40	650.10
401 -	425	541.70	583.40	604.20	625.10	666.70	687.60
426 -	450	571.00	614.90	636.80	658.80	702.70	724.70
451 -	475	599.70	645.80	668.90	692.00	738.10	761.10
476 -	500	629.70	678.20	702.40	726.60	775.00	799.30
501 -	550	689.10	742.10	768.60	795.20	848.20	874.70
551 -	600	748.00	805.60	834.30	863.10	920.60	949.40
601 -	650	806.40	868.40	899.40	930.50	992.50	1023.50
651 -	700	864.50	931.00	964.30	997.50	1064.00	1097.30
701 -	750	923.10	994.10	1029.60	1065.20	1136.20	1171.70
751 -	800	980.60	1056.00	1093.70	1131.50	1206.90	1244.60
801 -	850	1038.20	1118.00	1158.00	1197.90	1277.80	1317.70
851 -	900	1095.50	1179.80	1221.90	1264.10	1348.30	1390.50
901 -	950	1152.70	1241.40	1285.70	1330.10	1418.70	1463.10
951 -	1000	1209.90	1303.00	1349.50	1396.10	1489.10	1535.70
1001 -	1100	1325.50	1427.40	1478.40	1529.40	1631.40	1682.30
1101 -	1200	1441.30	1552.20	1607.60	1663.10	1773.90	1829.40
1201 -	1300	1556.60	1676.40	1736.20	1796.10	1915.80	1975.70
1301 -	1400	1671.30	1799.80	1864.10	1928.40	2057.00	2121.20
1401 -	1500	1785.90	1923.30	1992.00	2060.70	2198.10	2266.80
1501 -	1625	1897.20	2043.20	2116.10	2189.10	2335.00	2408.00
1626 -	1750	2043.20	2200.40	2279.00	2357.60	2514.70	2593.30
1751 -	1875	2101.10	2262.70	2343.50	2424.30	2585.90	2666.70
1876 -	2000	2241.10	2413.50	2499.70	2585.90	2758.20	2844.40
2001 -	2125	2263.70	2437.80	2524.90	2612.00	2786.10	2873.10
2126 -	2250	2396.80	2581.20	2673.40	2765.60	2949.90	3042.10
2251 -	2375	2418.50	2604.60	2697.60	2790.60	2976.60	3069.70
2376 -	2500	2545.80	2741.60	2839.50	2937.50	3133.30	3231.20
2501 -	2625	2585.80	2784.70	2884.20	2983.70	3182.60	3282.00
2626 -	2750	2708.90	2917.30	3021.50	3125.70	3334.10	3438.30
2751 -	2875	2747.30	2958.60	3064.30	3170.00	3381.30	3486.90
2876 -	3000	2866.80	3087.30	3197.50	3307.80	3528.30	3638.60
3001 -	3125	2903.70	3127.00	3238.70	3350.40	3573.80	3685.40
3126 -	3250	3019.90	3252.20	3368.40	3484.50	3716.80	3833.00
3251 -	3375	3056.00	3291.10	3408.70	3526.20	3761.30	3878.80
3376 -	3500	3169.10	3412.90	3534.80	3656.70	3900.50	4022.40

Dietanes			FREIGHT RAT	E PER TONNE (in
Distance (kilometres)	Class-170	Class-180	Class-190	Class-200
1 - 12	25 241.10	255.20	269.40	283.60
126 - 15	293.90	311.20	328.50	345.80
151 - 13	75 329.50	348.80	368.20	387.60
176 - 20	368.40	390.10	411.70	433.40
201 - 23	25 404.40	428.20	452.00	475.80
226 - 25	50 443.20	469.30	495.30	521.40
251 - 2	75 482.00	510.30	538.70	567.00
	520.20	550.80	581.40	612.00
	25 556.40	589.10	621.90	654.60
	50 594.00	628.90	663.90	698.80
	75 631.60	668.70	705.90	743.00
	00 669.80	709.20	748.60	788.00
	25 708.40	750.10	791.70	833.40
( ) E	746.60	790.60	834.50	878.40
	75 784.20	830.30	876.50	922.60
	00 823.50	871.90	920.40	968.80
	50 901.20	954.20	1007.20	1060.20
	00 978.20	1035.70	1093.30	1150.80
	50 1054.50	1116.50	1178.60	1240.60
	00 1130.50	1197.00	1263.50	1330.00
	50 1207.20	1278.20	1349.20	1420.20
	00 1282.30	1357.70	1433.20	1508.60
	50 1357.60	1437.50	1517.30	1597.20
	00 1432.60	1516.90	1601.10	1685.40
	50 1507.40	1596.10	1684.70	1773.40
	00 1582.20	1675.30	1768.30	1861.40
	00 1733.30	1835.30	1937.20	2039.20
	00 1884.80	1995.70	2106.50	2217.40
	00 2035.60	2155.30	2275.10	2394.80
	00 2185.50	2314.10	2442.60	2571.20
	00 2335.50	2472.80	2610.20	2747.60
	25 2481.00	2626.90	2772.90	2918.80
	50 2671.90	2829.10	2986.20	3143.40
	75 2747.50	2909.20	3070.80	3232.40
	00 2930.60	3103.00	3275.40	3447.80
	25 2960.20	3134.30	3308.50	3482.60
	50 3134.30	3318.70	3503.00	3687.40
	75 3162.70	3348.70	3534.80	3720.80
	00 3329.10	3524.90	3720.80	3916.60
	25 3381.50	3580.40	3779.30	3978.20
	50 3542.50	3750.80	3959.20	4167.60
	3592.60	3803.90	4015.30	4226.60
		3969.40	4189.90	4410.40
		4020.50	4243.80	4467.20
		4181.40	4413.70	4646.00
	3949.10		4413.70	4701.60
	75 3996.40	4231.40	4631.80	4875.60
3376 - 35	00 4144.30	4388.00	1/1AA	4075.00

#### FREIGHT RATE CIRCULARS - 2017

Rate Inc. No.	Letter No	Subject	Issued	Ref.	Supercedor	Superseded	Validity	
Rate Ins. No.	Letter No.	Subject	Date	rei.	Supersedes	by	From	То
Corrigendum No- 12 to Rates Master Circular/PCC/2015/0	TCR/1394/2017/05	Designed Tre weight, Permissible Carrying Capacity and Loading Tolerance of BRN wagon	21.12.2017	RMC/PCC/2015/0 dated 19.10.2015 and corrigenda thereto.	-	-	25.12.2017	TFA
Corrigendum No- 11 to Rates Master Circular/PCC/2015/0	TCR/1394/2017/04	Permissible Carrying Capacity (PCC), Standard Rake Size and Loading Tolerance of BOXNS Wagons.	15.12.2017	RMC/2016 dated 14.07.2016 on Block Rake/Mini Rake/Two point combination and corrigenda thereto. And RMC/PCC/2015/0 dated 19.10.2015 and corrigenda thereto.	-	-	18.12.2017	TFA
Corrigendum No- 11 to Rates Master Circular dated 14.07.2006 /Block Rakes/Mini Rake/Two Point Combination etc	TCR/1394/2017/04	Permissible Carrying Capacity (PCC), Standard Rake Size and Loading Tolerance of BOXNS Wagons.	15.12.2017	RMC/2016 dated 14.07.2016 on Block Rake/Mini Rake/Two point combination and corrigenda thereto. And RMC/PCC/2015/0 dated 19.10.2015 and corrigenda thereto.	-	-	18.12.2017	TFA
Corrigendum No- 10 to RMC/2016 on Block Rakes/ Mini Rakes/ Two Point Combination Etc.	TCR/1017/2017/03	Policy Guidelines- Transportation Products- Two point combination for steel traffic.	20.11.2017	RMC/2016 dated 14.07.2016 on Block Rake/Mini Rake/Two point combination and corrigenda thereto.	Corrigendum No- 09 to RMC/2016 on Block Rakes/ Mini Rakes/ Two Point Combination Etc.	-	21.11.2017	TFA
Corrigendum No- 09 to RMC/2016/Block Rakes/ Mini Rakes/ Two Point Combination Etc.	TCR/1017/2017/03	Policy Guidelines- Transportation Products- Two point combination for steel traffic	20.11.2017	RMC/2016 dated 14.07.2016 on Block Rake/Mini Rake/Two point combination and corrigenda thereto	-	Corrigendum No- 10 to RMC/2016 on Block Rakes/ Mini Rakes/ Two Point Combination Etc.	21.11.2017	TFA
Corrigendum-2 to RMC/Demurrage- Wharfage/2016/0	TC-I/2016/201/1	Free Time for loading of Rakes of Coal and Iron Ore	07.11.2017				07.11.2017	31.03.2018
Corigendum No. 13to RMC/CRT-CCR-Hub & Spoke/2015/0	TC-1/2014/302/2	Container Rail Terminal (CRT), Container Class Rate(CCR) and Hub & Spoke System of Charging	06.11.2017	-	-	-	06.11.2017	TFA
Corrigendum No 10 to Rates Master Circular/PCC/2015/0	TCR/1394/2017/02	Permissible Carrying Capacity of "BFNS 22.9" Wagons (Maximum Axle Load 22.9 T)	30.10.2017	Board's Rates Master Circular/PCC/2015/0 dated 19.10.2015	-	-	03.11.2017	TFA
Corrigendum No. 8 to Rates Master Circular/ 2016 dated 14.07.2016 on Block Rakes/Mini Rakes/Two Point Combination etc.	TCR/1017/2016/1	Standard Rake composition of BTFLN	24.10.2017	RMC dated 14.07.2016 on Block Rakes/Two Point Combination etc./2016/0 and its corrigendum 1 to 7	-	-	27.10.2017	TFA
Corrigendum to RC- 27 of 2016	TCR/1078/2015/05 Pt	Freight Incentive Scheme for Loading of Bagged Consignmenty in Open and Flat Wagons	23.10.2017	RC 27 of 2016	-	-	24.10.2016	23.10.2017
<u>RC-25</u>	TCR/1644/2014/03	Rebate in Freight for traffic transported in privately owned wagons.	29.09.2017	RC-26 of 2015	-	-	01.10.2017	30.09.2019
Corrigendum No.7 to Rates Master Circular/2016 dated 14.07.2016 on Block Rakes/Mini Rake/Two Point Combination etc.	TCR/1017/2017/01	Policy Guidelines- Transportation Products (Block Rake/Mini Rake/Two Point Combination)	28.09.2017	-	-	-	-	-
<u>RC-24</u>	TCR/1078/2016/05	Adjustment in Base Freight Rates for short lead goods traffic.	28.09.2017	RC-20 of 2017	-	-	01.10.2017	31.03.2018

DC 22		1	1	ı	1		1	
RC-23 Addendum dated 25.08.2017 e-gazette website	TC-I/2015/223/1	Notified Stations.	24.08.2017	RC-04 of 2017	-	-	25.08.2017	25.02.2018
Corrigendum No. 12 to RMC/CRT-CCR- Hub & Spoke/2015/0	TC-I/2014/302/2	Container Rail Terminal (CRT), Container Class Rate (CCR) and Hub & Spoke System of charging	25.07.2017	RMC/CRT-CCR- Hub&Spoke/2015/0	-	-	27.07.2017	26.07.2018
Corrigendum No. 21 to RC- 08 of 2015	TCR/1078/2015/07	Adjustment in Base Freight Rates- Rationlization of Coal & Coke Tariff structure	24.07.2017	Corrigenda No. 20 to RC- 08 of 2015	-	-	26.07.2017	30.06.2018
RC.22 of 2017	TC-I/2014/302/2	Haulage charges for running of Double Stack Dwarf Container	14.07.2017	RC.41 of 2014	-	-	14.07.2017	31.03.2018
Corrigendum No. 20 to RC- 08 of 2015	TCR/1078/2015/07	Adjustment in Base Freight Rates- Rationlization of Coal & Coke Tariff structure	06.07.2017	Corrigenda No. 14 & 15 to RC- 08 of 2015	-	-	10.07.2017	TFA
<u>RC-21</u>	TCR/1078/2017/24	Classification of Purified Terephthalic Acid (PTA) in powder form	05.07.2017	-	-	-	10.07.2017	TFA
<u>RC-20</u>	TCR/1078/2016/05	Adjustment in Base Freight Rates for Short Lead Goods Traffic.	30.06.2017	RC-20 of 2016, RC- 24 of 2016 & RC-15 of 2017	-	-	01.07.2017	30.09.2017
<u>RC-19</u>	TCR/1078/2017/19	Levy of Goods and Service Tax (GST) on Transportation of Goods by Rail	30.06.2017	Board's letter no TC- II/2910/2017/GST/2 dated 09.06.2017	-	-	01.07.2017	TFA
<u>RC-18</u>	2016/TC-I/104/2 Pt.	Payment of freight charges through Debit/Credit cards using Point of Sale(PoS) machines	01.06.2017	Commercial Circular No.69 of 2016	-	-	with immediate effect	-
<u>RC-17</u> ₩ <b>5₩</b> 1	TCR/1015/2015/01	Rates for Automobile Traffic carried on NMG/BCCNR and BCACM wagons.	23.05.2017	Rates Circular No 19 of 2016 dated 07.06.2016.	-	-	01.06.2017	31.05.2018
RC-16 of 2017	TC-I/2002/2014/5	All India Engine Hour Cost (AIEHC) for recovery of Siding and Shunting Charges	16.05.2017	-	-	-	01.07.2017	TFA
Addendum to RC-27 of 2016	TCR/1078/2015/05 Pt.	Freight Incentive Scheme for Loading Bagged Consignment in Open and Flat Wagons.	26.04.2017	RC-27 of 2016	-	-	01.05.2017	TFA
Addendum to RMC/CRT-CCR-Hub& Scope/2015/0	TC-I/2016/103/1	Issue of multiple RRs for a single container train	20.04.2017	RMC/CRT-CCR- Hub&Spoke/2015/0	-	-	-	-
Corrigendum No. 9 to RMC/PCC/2015/0	TCR/1394/2017/02	Permissible Carrying Capacity of "BFNS 22.9" Wagons (Maximum Axle Load 22.9 T).	19.04.2017	Rates Master Circular/PCC/2015/0	-	-	19.04.2017	TFA
Corrigendum No. 11 to Rates Master Circular/CRT-CCR- Hub & Spoke/2015/0	No.2007/TC-I/302/1 Pt.H	Container Rail Terminal (CRT), Container Class Rate(CCR) and Hub & Spoke System of charging	10.04.2017	Rates Master Circular/CRT-CCR- Hub & Spoke/2015/0 dt.07.04.2015 and its corrigenda	-	-	10.04.2017	10.04.2018
Corrigendum 10 to Rates Master Circular/CRT-CCR- Hub Spoke/2015/0	No.2007/TC-I/302/1 Pt.H	Container Class Rate(CCR) and Hub & Spoke System of charging	10.04.2017	Rates Master Circular/CRT-CCR- Hub & Spoke/2015/0 and its corrigenda	-	-	12.04.2017	11.04.2018

<u>RC-06</u>	2007/TC-I/302/1 Pt.B	container trains by Private Container Operator (PCO) in Railway owned terminals	07.03.2017	RC-08 of 2016	-	-	01.04.2017	31.03.2018
Corrigendum No.08 to RMC/PCC/2015/0	TCR/1394/2004/02/Vol.IV	CC+8 Routes Operation of	08.03.2017	RMC/PCC/2015/0	-	-	10.03.2017	TFA
Corrigendum No. 6 to Rates Master Circular/2016 dated 14.07.2016 on Block Rakes/Mini Rake/Two Point Combination etc.	TCR/1017/2017/02	Policy Guidelines- Transportation Products- Block Rake, Mini Rake, Two Point Combination etc.	08.03.2017	Rates Master Circular/2016 dated 14.07.2016 on Block Rakes/Mini Rake/Two Point Combination etc.	-	-	10.03.2017	
RC-07 NEW!	TCR/1055/95/01	Revision of Haulage charges payable to Port Trusts	08.03.2017		RC 10 of 2015		01.04.2015	TFA
RC-08	TCR/1055/95/01	Revision of rates on Port Trust Railway	08.03.2017	RC 11 of 2015	RC 11 of 2015		W.e.f. Suitable date after proper notice to Public & other Railways	TFA
<u>RC-09</u>	TCR/1055/95/01	Revision of Charges payable to Tuticorin Port Trust Railway	08.03.2017	RC 12 of 2015	RC 12 of 2015		W.e.f. the date of publication in official Gazette	TFA
RC-10	TCR/1543/2009/01	Rates of Terminal Charges to be collected by Port Trust Railways from Customers	17.03.2017	RC 07 of 2015 & 88 of 2007	-	-	01.04.2017	31.03.2019
RC-11	TCR/2201/2004/1	Iron Ore Revision of Rates of Miscellaneous charges	21.03.2017	-	-	-	01.04.2017	31.03.2018
RC-13 M≥22.	TCR/1078/2014/27 TCR/1078/2015/24	Traffic Originating from Ports.  Classification of	24.03.2017	RC-13 of 2016 RC-16 of 2016	-	-	01.04.2017	
Rates Master Circular/provision of Weighbridges/2014/0	TC-I/2005/108/3-Pt.III	provision,installation and functioning of weighbridges Congestion Surcharge on Goods	29.03.2017	Corrigendum No.5 dt.30.10.2015	-	-		31.032018
Corrigendum No. 2 to RC 29 of 2016	TCR/1078/2015/05 Pt. I	Liberalized Automatic Freight Rebate Scheme for traffic loaded in Traditional Empty Flow Directions (TEFD) Guidelines regarding	30.03.2017	RC 29 of 2016 and Corrigendum No. 1 thereto	-	-	01.04.2017	31.03.2018
Corrigendum No. 19 to RC 08 of 2015	TCR/1078/2015/07	Adjustment in Freight Rates- Classification of Commodities	30.03.2017	Corrigendum No. 13 to RC 08 of 2015 dated 31.05.2016	-	-	01.04.2017	31.03.2018
Corrigendum No. 2 to RC 23 of 2015	TCR/1078/2008/11 Pt.	Levy of Congestion Surcharge for traffic booked to Bangladesh	30.03.2017	Corrigendum to RC 23 of 2015 dated 10.01.2017	-	-	01.04.2017	31.03.2018
Corrigendum 9 to RMC/CRT-CCR-Hub Spoke/2015/0	TC-I/2014/302/2	Container Rail Terminal (CRT)m Container Class Rate(CCR) and Hub & Spoke System of charging.	30.03.2017	RMC/CRT-CCR- Hub & Spoke/2015/0 and it corrigendum 4 dated 15.06.2016	-	-	-	-
RC-14	TCR/1078/2016/14	Long Term Tariff Contract (LTTC) with Key Customers using pre- determined price escalation principle	30.03.2017	-	-	-	-	-
<u>RC-15</u>	TCR/1078/2016/05	Adjustment in Base Freight Rates for Short Lead goods traffic	31.03.2016	RC-20 & RC-24 of 2016	-	-	01.04.2017	30.06.2017

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Corrigendum-18 to RC-08 of 2015	TCR/1078/2015/07	Adjustment in Base Freight Rates- Classification of Commodities	07.03.2017	Rate Circular No.08	-	-		
RC-04 Addendum dated 07.03.2017	TC-I/2015/223/1	Notified Stations	22.02.2017	Rates Circular No. 22 of 2016 and Addendum thereto	-	-	25.02.2017	24.08.2017
RC-03	TCR/1099/2016/03	Inflation in distance for charge between Bibinagar to Nadikude section of Guntur Division of South Central Railway	13.02.2017	Board's letter No. TCR/1099/87/6 dt. 17.02.1989 & XXR wireless No. TCR/1099/92/6 dt. 28.07.1992	-	-	15.02.2017	TFA
Addendum to RC 06 of 2016	TCR/1078/2007/22	Movement of HSD Oil in BTPN rakes from Numaligarh Refinery Siding (NRSR) to Parbatipur, Bangladesh via Radhikapur- Birol route.	07.02.2017	RC 06 of 2016	-	-	13.02.2017	TFA
Corrigendum No. 2 to RMC of E-Payment	TC-I/2015/104/5	Guidelines for Electronic Payment System.	03.02.2017	RMC/E- Payment/2014/1 and itw corrigendum & addendum	-	-	-	-
Corrigendum No. 4 to RMC Block Rake/Mini Rake/Two Point Combination	TCR/1017/2017/01	Policy Guidedlines- Transportation Products	03.02.2017	-	-	-	-	-
<u>RC-02</u>	TC-1/2015/104/5	Issue of Railway Receipt (RR) under conventional mode of payment	03.02.2017	Board's Letter No. TC-1/2014/103/3 dt. 26.12.2014	-	-	15.02.2017	-
Corrigendum to RC- 03 of 2016	TCR/1394/2016/01	Carrying Capacity of BTAP Wagons	20.01.2017	RC-03 of 2016	-	-	23.01.2017	TFA
Corrigendum No. 8 to RMC/CRT-CCR- Hub Spoke/2015/0	2007/TC-I/302/1 Pt.B	Container Rail Terminal (CRT)	20.01.2017	RMC/CRT-CCR- Hub & Spoke/2015/0 & corrigenda thereto	-	-	-	-
Corrigendum to RC- 23 of 2015	TCR/1078/2008/11	Levy of Congestion Surcharge for traffic booked to Bangladesh.	10.01.2017	Ref: RC 23 of 2015 & Corrigendum thereto	-	-	12.01.2017	31.03.2017
Corrigendum No. 1 to RC-29 of 2016 TCR/1078/2015/05 Pt.1 dated 05.01.2017	TCR/1078/2015/05 Pt. I	Liberalized Automatic Freight Rebate Scheme for traffic loaded in Traditional Empty Flow Directions (TEFD)	05.01.2017	RC-29 of 2016	-	-	05.01.2017	-
<u>RC-01</u>	TC-I/2011/109/11	Exemption from mandatory (100%) weighment for the commodities loaded in standard bags of uniform size	04.01.2017	RMC/Weighment/ 2014/0	TC- I/2011/109/11/ dated 18.09.2015	TC- I/2011/109/11 dated 04.01.2017	04.01.2017	TFA

## FREIGHT RATE CIRCULARS - 2018

Rate Ins. No.	Letter No.	Subject	Issued	Ref.	Supersedes	Superseded	Vali	dity
2200 1100	25004 110.	·	Date	2.011	5 ap 5100 a 00	by	From	То
Corrigendum No. 22 to RC-08 of 2015	TCR/1078/2015/07	Adjustment in Base Freight Rates - Classification of commodities	27.02.2018	RC-08 of 2015 & corrigendum thereto	-	-	01.04.2018	31.03.2019
Corrigendum No. 14 to RMC/CRT-CCR-Hub & Spoke/2015/0	TC-I/2014/302/2	Charging of Kota Stone in containers.	27.02.2018	RMC/CRT-CCR-Hub & Spoke/2015/0, its corrigendum No. 9,	-	-	-	-
		0		RC-41 of 2014				
<u>RC-05</u>	TC-I/2018/302/2	Operation of container trains by Private Container Operator (PCO) in Railway owned terminals.	27.02.2018	-	-	-	01.04.2018	31.03.2019
<u>RC-04</u> NEW	TCR/2201/2004/1	Revision of Rates of miscellaneous charges.	27.02.2018	-	-	-	01.04.2018	31.03.2019
RC-3_NEW	TCR/1078/2014/27	Congestion Surcharge on Goods Traffic Oginating from Ports.	26.02.2018	RC-13 of 2017	-	-	01.04.2018	31.03.2019
Corrigendum No. 14 to RMC/PCC/2015/0	TCR/1394/2004/2 Vol.IV-Pt.I	Running of freight trains on CC+8 routes	23.02.2018	RMC/PCC/2015/0 dated 19.10.2015 and corrigendum thereto.	-	-	25.02.2018	TFA
RC-2 of 2018								
Addendum dated 26.02.2018 №₩	TC-I/2015/223/1	Notified Stations	16.02.2018	-	-		25.02.2018	24.08.2018
e-Gazette.nic.in								
Corrigendum No.03 to RC-23 of 2015	TCR/1078/2008/11 Pt.	Levy of Congestion Surcharge for traffic booked to Bangladesh	13.02.2018	RC-13 of 2015 and corrigendun thereto.	-	-	01.04.2018	31.03.2019
Crrigendum No 13 to Rates Master Circular/PCC/2015/0 and Corrigendum No 02 to Letter No TC- I/2010/108/4 dated 16.09.2011	TCR/1394/2017/05	Designed Tare Weight, Permissible Carrying Capacity and Loading Tolerance of BRN Wagons.	18.01.2018	Corrigendum No 12 to RMC/PCC/2015/0 and Corrigendum No 01 to Letter No TC- I/2010/108/4 dated 16.09.2011	-	-	-	-
Corrigendum No. 7 to RMC/Weighbridge/2014/0	TC-I/2017/109/8	Guidelines regarding provision, installation and functioning of weighbridges.	10.01.2018	RMC/Weighbridge/2014/0	-	-	11.01.2018	TFA
Corrigendum No. 2 to RMC/Weighment/2014/0	TC-I/2017/109/8	Weighment of wagons/rake, exeption from weightment,	10.01.2018	RMC/Weighment/2014/0	-	-	11.01.2018	TFA

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		procedure to deal with overloaded wagon(s) and levy of Detention Charge etc.						
<u>RC-01</u>	TCR/1078/2015/07	Adjustment in Base Freight Rates- Rationalization of tariff structure for transportation of Coal & Coke by Rail.	09.01.2018	Corrigenda Nos. 14, 15, 20 & 21 to RC No. 08 of 2015.	-	-	15.01.2018	TFA

# प्रधान सचिव, खान एवं भूतत्त्व विभाग की अध्यक्षता में दिनांक 06.01.2018 को मध्यान् 12.00 बजे विभागीय समीक्षात्मक बैठक की कार्यवाही। उपस्थित संलग्न:—

विशेष सचिव—सह—निदेशक द्वारा बैठक में उपस्थित सभी पदाधिकारियों एवं कर्मचारियों को नववर्ष 2018 की शुभकामना के साथ बैठक की कार्यवाही प्रारंभ की गई एवं आवश्यक निर्देश दिए गये :—

विशेष सचिव—सह—निदेशक द्वारा यह बताया गया कि पूर्व की बैठक में दिये गये दिशा—निर्देश का अनुपालन सही ढंग से नहीं किया जा रहा है। विश्वस्त सूत्रों से निदेशक महोदय को जानकारी प्राप्त हो रहीं है कि विभाग द्वारा दिये गये दिशा—निर्देश को स्पष्ट तौर पर क्षेत्रीय वरीय प्रभारी पदाधिकारियों को मुख्यतः समझने में कठिनाई हो रही हैं, जिसके कारण अनेकों समस्याएँ उत्पन्न हो रही हैं। निदेशक महोदय द्वारा यह भी बताया गया कि आने वाले दिनों में इस तरह की Confusion नहीं होनी चाहिए।

समीक्षोपरान्त यह भी निर्देश दिया गया कि पिछले बैठक में भी चेतावनी दी गई थी, विभागीय मामलों को आम जनता / मिडिया या अन्य किसी स्त्रोत से गलत सूचना से अफवाहें न फैले। इस संबंध में सचेष्ट रहें। विभाग के वरीय पदाधिकारियों से सम्पर्क स्थापित कर वास्तविक जानकारी हासिल करने का निर्देश दिया गया।

समीक्षा के क्रम में निदेशक द्वारा बताया गया कि BSMC के अधीनस्थ किमेयों को जिला खनन पदाधिकारी के नियंत्रण में कार्य करना है एवं जिला खनन पदाधिकारी को अधीनस्थ जिला पदाधिकारी के नियंत्रण में नियमानुसार कार्य करना है।

## 1. अवैध खनन के विरुद्ध समीक्षा:-

दिनांक 01.12.2017 से 31.12.2017 एवं 01.01.2018 से 05.01.2018 तक अवैध खनन / परिवहन / भंडारण से संबंधित प्राप्त प्रतिवेदन / सूचना के आधार पर जिन—जिन जिलों का गिरफ्तारी शून्य है उन—उन जिलों को सख्त निदेश दिया गया कि अगले माह की विभागीय समीक्षात्क बैठक में कम—से—कम दस (10) गिरफ्तारी पूर्ण होना चाहिए।

विभिन्न जिलों यथा:— शेखपुरा के MMD/खान निरीक्षक, खगड़िया, सीतामढ़ी, अरिया एवं मोतिहारी, किशनगंज, समस्तीपुर, मधुबनी, कैमूर, गोपालगंज एवं अरवल जिलों का कार्य असंतोषजनक रहने के कारण उन जिलों के प्रभारी पदाधिकारियों से स्पष्टीकरण पूछने का निदेश दिया गया तथा तत्काल वेतन बंद का आदेश दिया गया।

समीक्षोपरान्त निदेशक द्वारा अवगत कराया गया कि सूदूर सीमावर्ती क्षेत्रों से ट्रकध् ट्रैक्टर एवं हाईवा के माध्यम से लघु खनिजों को परिवहन किया जा रहा है जिस पर समुचित कार्रवाई नहीं हो पा रही हैं एवं Border Area पर भी सख्त निगरानी रखने का निर्देश दिया गया।

## 2. ईट भट्ठो का परिवहन:-

समीक्षा के क्रम में प्रधान सचिव द्वारा बताया गया कि 15.01.2018 से ईंट भट्ठों का परिवहन ई—चालान के माध्यम से किया जायेगा। जब्त ईंटों को दिनांक 15.01.2018 से Buffer Stock में जमा करने का निर्देश दिया गया। तत्काल उन ट्रैक्टर ट्रकों में GPS की आवश्यकता नहीं है जो ईंटों का परिचालन कर रहे हैं।

ईंट—संचालकों द्वारा समेकित स्वामित्व का वगैर भुगतान किए कई वर्षों से ईट—भट्ठा का संचालन किया जा रहा है, जिस पर कार्रवाई की जाए, साथ ही संचालित ईंट—भट्ठों / असंचालित ईंट भट्ठा की सूची मुख्यालय को उपलब्ध करने का निर्देश दिया गया।

## अन्य महत्वपूर्ण बिन्दु:-

- 1. बिहार राज्य खनिज निगम (BSMC) को लघु खनिजों को निश्चित मात्रा Buffer Stock के रूप में रखने हेतु 20 जिलों द्वारा भूमि का चयन किया जा चुका हैं, बािक 16 जिलों के प्रभारी पदाधिकारी / डिपो प्रबंधक को सख्त निर्देश दिया गया कि वे दो दिनों के अन्दर भूमि का चयन कर अद्यतन प्रतिवेदन मुख्यालय को उपलब्ध करावें, तािक आवश्यक कार्रवाई की जा सके।
- 2. समीक्षा के क्रम में प्रधान सचिव द्वारा बताया गया कि जिन जिलों द्वारा 1/-(एक रूपया) प्रति वर्गफीट के हिसाब से भूमि का चयन किया गया हैं, उसे घटाकर 50/-पैसा प्रति वर्गफीट करना सुनिश्चित करें। 19 जिलों में 50 पैसा प्रति वर्गफीट के हिसाब से जमीन देने के लिए तैयार हो गया है। इस संबंध में अद्यतन प्रतिवेदन उपलब्ध कराने का निर्देश दिया गया। सभी संबंधित प्रभारी पदा०/ डिपो प्रबंधक को चेतावनी दी गई है कि वे यथाशीघ्र 50/- पैसा प्रति वर्गफीट की दर से जमीन की खोज करें, अन्यथा आपकी मिलीभगत मानी जायेगी एवं इस आशय का पत्र संसूचित कर दिया जायेगा।
- 3. Buffer Stock में लघु खनिजों का नाप—तौल की सही पद्वित संबंधित डिपों प्रबंधक को दी गई हैं। डिपो प्रबंधक की जबावदेही बनती हैं कि वे पंजी में लघु खनिज लदे वाहनों का आगमन / प्रस्थान, तिथि एवं समय का सही ढंग से इन्ट्री करें, तािक सही वस्तुस्थिति की जानकारी प्राप्त हो सके। प्रतिदिन इन्ट्री करने के बाद ही डिपों प्रबंधक अपने घर प्रस्थान करेंगे।
- 4. छापेमारी के दौरान पकड़े गए ट्रक / ट्रैक्टर में लदे बालू को जब्त कर Buffer Stock में Unloading करने का निर्देश दिया गया। सर्वप्रथम First Phase में Buffer Stock पर 1–1 लाख CFT बालू का भंडारण नितान्त आवश्यक है।
- 5. बड़े—बड़े निर्माण कार्यों के लिए जिसमें बालू की उपलब्धता काफी बड़े पैमाने पर होती है। इस संबंध में कार्य विभागों के लिए PMU द्वारा एक System विकसित किया गया है। इस संबंध में सभी संबंधित जिला

पदाधिकारी को भी पत्र संसूचित किया गया है एवं नोडल पदाधिकारी का भी गठन किया गया है।

- 6. प्रधान सचिव द्वारा निदेश दिया गया कि सभी जिलों में गठित टॉस्क फोर्स की बैठक में कार्य विभाग के इंजीनियर्स के साथ बैठक सुनिश्चित करें साथ–ही–साथ DEIAA एवं DEAC की भी बैठक संयुक्त रूप से कराई जाय। बैठक की कार्यवाही पर अगले दिन सदस्यों का हस्ताक्षर कर विभाग को भी भेजना सुनिश्चित करें।
- 7. जिलों में गठित Buffer Stock केन्द्रों पर सुरक्षा बलों को ठहरने के लिए तम्बू (Tent) की व्यवस्था सुनिश्चित करें।
- 8. समीक्षा के क्रम में प्रधान सचिव द्वारा बताया गया कि बड़ी—बड़ी योजनाओं के लिए घाट पर 900 / —रूपये प्रति 100 CFT एवं 5% BSMC कमीशन के साथ छोटी—छोटी योजनाओं के लिए 2400 / रूपये प्रति 100 CFT 5% BSMC कमीशन के साथ Buffer Stock से दिये गये दिशा—निर्देश के आलोक में कार्रवाई सुनिश्चित करनी है।
- 9. PMU के कर्मियों को प्रधान सचिव द्वारा निर्देश दिया गया कि System में GPS तथा गाड़ी का नम्बर दोनो इन्ट्री करना नितान्त आवश्यक है, ताकि सही दिशा—निर्देश का अवलोकन हो सके।
- 10. जिन—जिन जिलों से बैंक गारंटी प्राप्त हो चुके हैं प्रभारी पदाधिकारी को निदेश दिया गया कि वे संबंधित बैंक मैनेजर से सत्यापित करा लें।
- 11. समीक्षा के क्रम में आई0टी0 प्रबंधक को निदेश दिया कि जिन जिलों में Bluetooth Printer/Computer/Printer इत्यादि की आवश्यकता हो तो उसकी सूची बनाकर श्री संतोष कुमार, आई0 टी0 प्रबंधक को लिखित रूप में देना सुनिश्चित करें।
- 12. सभी नियंत्री पदाधिकारी (DDO) को निर्देश दिया गया कि जिन—जिन मदों में आवश्यकतानुसार राशि की आवश्यकता हो उसे विहित प्रपत्र में लिखित रूप में भेजें, ताकि राशि सरेण्डर न हो सके ।

अन्त में प्रधान सचिव द्वारा सभी पदाधिकारियों एवं कर्मियों को पूरी पारदर्शिता, कर्मठता एवं उत्तरदायित्व के साथ कार्य करने का निदेश दिया गया।

धन्यवाद ज्ञापन के साथ बैठक की कार्यवाही संपन्न की गई।

ह0 / – (के0के0पाठक) प्रधान सचिव

## बिहार सरकार खान एवं भूतत्व विभाग

ज्ञापांक- प्र01(विविध) बैठक-15/17-285 /एम0, पटना, दिनांक - IS/1/18

प्रतिलिपि:— माननीय मंत्री, खान एवं भूतत्व विभाग, बिहार पटना के आप्त सचिव / प्रधान सचिव, खान एवं भूतत्व विभाग, बिहार, पटना के प्रधान आप्त सचिव / विशेष सचिव—सह—निदेशक, खान एवं भूतत्व विभाग, बिहार पटना / विशेष सचिव, खान एवं भूतत्व विभाग, बिहार, पटना। विशेष कार्य पदाधिकारी / अवर सचिव / सहायक आन्तरिक वित्तीय सलाहकार / उप निदेशक (मु0) / सहायक निदेशक (मु0) / सभी उप निदेशक / सभी सहायक निदेशक / सभी खनिज विकास पदाधिकारी / सभी खान निरीक्षक—सह—सक्षम पदाधिकारी / प्रशाखा पदाधिकारी / सभी सहायक / आई०टी० प्रबंधक / श्री मृणाल किशोर, डाटा इंट्री ऑपरेटर / РМU को सचनार्थ एवं आवश्यक कार्रवाई हेत् प्रेषित।

CXX

के. के. पाठक, भा.प्र.से. प्रधान सचिव, खान एवं भूतत्व विभाग बिहार सरकार विकास भवन, पटना-800 015 दूरभाष: 0612-2215857 (का0)



K. K. PATHAK, IAS

Principal Secretary
Department of Mines & Geology
Government of Bihar
Vikas Bhawan, Patna - 800 015

Tel : 0612-2215857 (Off.)
Fax : 0612-2232930
E-mail : secymine-bih@nic.in

DO No

Datna Datad

#### Sub: - Regarding Seigniorage Fee.

Please refer to your Letter No. 9836 dated 06.11.2017.

- 2. In the said letter, you have primarily raised two issues regarding the Seigniorage Fee for schemes concerning Building Construction Department. These are:
  - a. As per your letter, there are various components of any scheme of Building Construction Department where no minor minerals are used. For example electrification, water supply, interior decoration etc. These constitute roughly about 20 25% of the estimates.
  - As per your letter, the Seigniorage Fee should be added only for the new schemes sanctioned after 01.11.2017 and not for the ongoing schemes as this will affect the Agreemented cost of the ongoing schemes
- 3. On the above two issues, I share your concern. However, you may recall that the existing system had many complications as under:
  - i. The calculations of royalty, minor mineral wise, are very complicated for the Works Department and they have, over the years continuously failed to tell the Mines Department how much royalty was deducted for sand or brick or ordinary earth or stone chips. Till today, the Mines Department is in the dark about the royalty collection, minor mineral wise.
  - ii. The system required deduction of royalty at the Executive Engineer level and then subsequent reimbursement of the same to the contractor under Form M and Form N.
  - iii. The procedure under Form M and Form N resulted in lot of corruption, delays and invited audit objection, AG objection and PAC paras, which continued for many years in the Works Department as well as Mines Department.
- 4. You may recall that this was discussed in a presentation (on the new Bihar Minor Mineral Rules) before all the senior officers and it was decided that, to take care of the above problems, we should introduce a flat rate system, which will provide lot of ease of calculation and rid us of corruption and audit objections.
  - 5 Due to the shows mahlem we introduced a Caigniarage Fac gustam at a flat rate of

applicable only for the Works Department with effect from 01.11.2017 and does not concern ordinary people.

6. To answer your concern at Para 2(a) above, I wish to state that, at present, the royalty received by the Mines Department from the various Works Department, on an average, is as under:-

Department	Royalty Rate (on an average)
Water Resources Department	4% of the Total Estimate
Rural Works Department	4% of the Total Estimate
Road Construction Department	3.5% of the Total Estimate
Panchayati Raj Department	3% of the Total Estimate
<b>Building construction Department</b>	2.5% of the Total Estimate
PHED	0.5% of the Total Estimate
Energy Department	0.5% of the <b>Total Estimate</b> (for Power Holding Company) 1% of the <b>Total Estimate</b> (for Power Grid Company Project)

- 7. The above calculations are as per the experience of the Mines Department over the years. You will agree that other than PHED and Energy Department (which are low budget Departments), the present Seigniorage Fee of 2% is less than the prevailing royalty rates in case of all the other Departments (some of which are big Departments like Road Construction Department and Water Resources Department). Therefore, you will agree that by charging a Seigniorage Fee of 2% at a flat rate, the Mines Department may, at the end of the day, not have any advantage or disadvantage in any form. Last year, we got a royalty of Rs. 360 crores from all the Works Departments. Under the new reformed system, we will still get the same amount approximately. The royalty collection under the new system may, slightly, go up or down by Rs. 20-30 crores, depending upon the performance of the major Departments like Water Resources Department and Road Construction Department.
- 8. Therefore, from the above analysis, you will agree that charging Seigniorage Fee at a flat rate of 2% on the total estimate fetches the Mines Department same amount of revenue, which we got when we charged royalty on minor minerals only, under the old system, which was complicated and had elements of corruption.
- 9. Coming to your other issue at Para 2(b) above, I wish to state that if we exclude the existing schemes, it would not help us migrate to the new system. This is because the new existing schemes sanctioned before 01.11.2017 would continue to linger on for many-many years and therefore, for those many years, we will have two systems of deduction of royalty side by side, complicating the system further.
- 10. Moreover, the new system of Seigniorage Fee would not impact the Agreemented cost of the existing schemes. This is because the royalty of existing schemes shall be subsumed in the Seigniorage Fee itself.
  - 11. To understand it further, I propose the system of Seigniorage Fee as under: -
- 11.1 For new schemes sanctioned after 01.11.2017: At the time of preparing the estimates, the Works Department makes an estimate on the basic cost of the minor minerals (excluding the royalty) and then at the end of the estimate, add 2% of the

Seigniorage Fee. This Seigniorage Fee should be deducted from each running bill of the contractor and deposited with the Mines Department.

Here, there is no need for any reimbursement to the contractor and there is no need for Form M/N and thus, this system is simple and free of corruption.

11.2 For existing schemes sanctioned before 01.11.2017: - For the existing schemes, from the running bills submitted by the contractor after 01.11.2017, the Works Department should continue to deduct royalty (as before) and deposit it in their miscellaneous head (as before) and this need not be remitted to the Mines Department. Instead, the Works Department should deposit a flat of 2% amount of the running bill with the Mines Department.

Here also, there is no need for any reimbursement and there is no need for Form M/N and thus, the system is simple and free of corruption.

12. I hope the above explains your two concerns mentioned in the letter. I reiterate that the system of flat rate Seigniorage Fee is only introduced for the sake of simplicity of royalty calculation of the works Departments and its subsequent remittance to the Mines Department. This new system rids all the Departments of 'Form M/N problem' and the resultant corruption.

Yours Sincerely

Sd/-

K.K. Pathak

K.K. Dathak

To,

Sri Chanchal Kumar, IAS Principal Secretary Building Construction Department, Patna

Memo No. 136 Patna/Dated 09-11-17

Copy to:

Principal Secretary, Water Resources Department/Rural Works Department/Road Construction Department/Panchayati Raj Department/Building construction Department /PHED/Energy Department for information.

#### बिहार सरकार खान एवं भूतत्व विभाग।

#### अधिसूचना

पटना, दिनांक 17 10 17

संoसंo-सीoसीo-01/14-(खण्ड)— <u>Ho H 2</u>/एमo विभागीय अधिसूचना संख्या-3031/एमo दिनांक 11.10.2017 द्वारा बिहार लघु खनिज नियमावली, 2017 के प्रावधानों के तहत मालिकाना फीस (Seigniorage Fee) की कटौती के संबंध में दिशा-निदेश निर्गत किये गये हैं। उक्त अधिसूचना के क्रम में निम्नवत् दिशा-निदेश निर्गत किये जा रहे हैं:-

- (1) मालिकाना फीस (Seigniorage Fee) की दर परियोजना के कुल प्राक्कलन (Agreemented Cost) की दो प्रतिशत होगी। सभी कार्य विभाग अपने स्कीमों एवं परियोजनाओं के लिए प्राक्कलन राशि के दो प्रतिशत की कटौती कर खान एवं भूतत्व विभाग के खनन शीर्ष—"0853" में जमा करना सुनिश्चित करेंगे।
- (2) मालिकाना फीस (Seigniorage Fee), उन नई योजनाओं, जिनकी स्वीकृति दिनांक 01.11.2017 के पश्चात दी जायगी, पर लागू होगी। दिनांक 01.11.2017 के प्रभाव से जो भी योजनायें स्वीकृत हों, उनमें संवेदक के साथ किए जाने वाले एकरारनामा में मालिकाना फीस (Seigniorage Fee) का स्पष्ट उल्लेख रहे।
- (3) जहाँ तक वर्तमान में चल रही योजनाओं का प्रश्न है तो यह स्पष्ट किया जाता है कि दिनांक 01.11.2017 के प्रभाव से इन योजनाओं में पारित किये जाने वाले Running Bill पर भी दो प्रतिशत की दर से मालिकाना फीस (Seigniorage Fee) कटौती के उपरांत ही मुगतान किया जाय।
- (4) यदि कोई पूर्व लंबित 'एम' एवं 'एन' का मामला हो एवं जिसपर अबतक कोई Royalty की वापसी नहीं की गयी है तो दिनांक 11.10.2017 के उपरांत किसी प्रकार की Royalty की वापसी अब नहीं की जायेगी।
- (5) मालिकाना फीस (Seigniorage Fee) प्रणाली दिनांक 01.11.2017 के प्रभाव से लागू होगी।

पूर्व निर्गत विभागीय अधिसूचना संख्या—3031/एम0 दिनांक 11.10.2017 को इस हद तक संशोधित समझा जाय। अधिसूचना की शेष तथ्य यथावत रहेंगे।

बिहार राज्यपाल के आदेश से

(अरुल प्रकाश)

सरकार के विशेष सचिव

ज्ञापांक- सी०सी०-01/14-(खण्ड)-...ं ० 1 % / एम०, पटना, दिनांक-17/10/17 प्रतिलिपि:- प्रधान सचिव, भवन निर्माण विभाग/पथ निर्माण विभाग/प्रामीण कार्य विभाग/जल संसाधन विभाग/ग्रामीण विकास विभाग/लघु सिंचाई विभाग/शहरी विकास विभाग/लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना/अभियंता प्रमुख, भवन निर्माण विभाग/पथ निर्माण विभाग/ग्रामीण कार्य विभाग/जल संसाधन विभाग/लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना/अभियंता प्रमुख, राष्ट्रीय उच्च पथ प्रमंडल, पटना/महाप्रबंधक, क्षेत्रीय कार्यालय, NHAI, D-03, प्रथम तल, राजेश कुमार पथ, श्रीकृष्णापुरी, बोरिंग रोड़, पटना/प्रबंध निदेशक, बिहार राज्य शैक्षिणक आधारभूत संरचना विकास निगम, शिक्षा भवन, राष्ट्रभाषा कॉम्प्लेक्स, सैदपुर, पटना/प्रबंध निदेशक, बिहार राज्य पुलिस निर्माण निगम, निर्माण निगम, बी०एम०पी०-5 कैम्पस, शेखपुरा, पटना-14/प्रबंध निदेशक, बिहार राज्य पुल निर्माण निगम, पटना/प्रबंध निदेशक, विहार राज्य पुल निर्माण निगम, पटना/प्रबंध निदेशक, नॉर्थ बिहार पावर डिस्ट्रीब्यूशन कॉरपोरेशन

D/Senjey/Narendre N/Adhieuchn

लि0, द्वितीय तल्ला. विधुत भवन, बेली रोड़ बिहार, पटना/प्रबंध निदेशक, नॉर्थ बिर: र पावर जेनरेशन कॉरपोरेशन लि0, विधुत भवन, बेली रोड बिहार, पटना/प्रबंध निदेशक, साउथ बिहार पावर जेनरेशन कॉरपोरेशन लि0, विधुत भवन, बेली रोड, बिहार, पटना /प्रबंध निदेशक, बिहार ग्रीड कॉरपोरेशन लि0, विधुत भवन, बेली रोड बिहार पटना को सूचनार्थ एवं अनुरोध है कि सभी अधीनस्थ कार्यपालक अभियंता को प्रावधानों से अवगत करावें !

सरकार के विशेष सचिव

E-mall/Fax

ज्ञापांक- सी0सी0-01/14-(खण्ड)- <u>4042</u>/एम०, पटना, दिनांक-17/10/17 प्रतिलिप:- National Building Construction Corporation Ltd. Maurya Complex, Patna/प्रबंधक (वित्त), राष्ट्रीय भवन निर्माण निगम लि0, पटना/FA & CAO/EC, Railway CON/MX/Patna/Ircon International Ltd. Sone Bhawan, P.P. Roy Path, Patna/Sr. AFA (Con.) E.C Railway, North Estern Frontier Railway/The Head IWD, IIT, Patna Project, IIT, Patna/वरीय अभियंता (टीoएनटीo), पावर ग्रिंड कारपोरेशन ऑफ इन्डिया लिo, पटना/महाप्रबंधक, केन्द्रीय लोक निर्माण विभाग, पटना/महाप्रबंधक, एन०टी०पी०सी०, बाढ़, बिहार / मुख्य अभियंता, भारत संचार निगम लिमिटेड, पटना / क्षेत्रीय पदाधिकारी, अर्न्तराष्ट्रीय सड़क राजमार्ग, किदवईपुरी, पटना/कार्यपालक निदेशक, नेशनल हाइड्रो पावर कॉरपोरेशन, पटना / प्रबंध निदेशक, एन०पी०सी०सी०, कॉटी बिजली उत्पाद निगम, पटना / प्रबंध निदेशक, रेल विकास निगम, पटना / प्रबंध निदेशक, एयरपोर्ट ऑथरिटी ऑफ इंडिया, पटना/गया/गैरिसन इंजिनियर, दानापुर कैन्ट, पटना/क्षेत्रीय पदाधिकारी, एन०एच०ए०आई०, किदवईपुरी, पटना/महाप्रबंधक, इंडियन ऑयल कॉरपोरेशन लि0, पटना, मार्केटिंग डिवीजन लोकनायक जयप्रकाश भवन, डाकबंगला चौराहा, पटना / महाप्रबंधक, बरौनी थर्मल पावर स्टेशन, बरौनी / कार्यपालक निदेशक, इंडियन ऑयल कॉरपोरेशन लि0, रिफाईन्री डिवीजन, बरौनी

ज्ञापांक— सी०सी०-01/14-(खण्ड)— 1042 /एम०, पटना, दिनांक-17/10/17 प्रतिलिपि:-सभी कार्यपालक अभियंता, सभी प्रमण्डल, भवन निर्माण विभाग/पथ निर्माण विभाग/ग्रामीण कार्य विभाग/जल संसाधन विभाग/ग्रामीण विकास विभाग/लघु सिंचाई विभाग/शहरी विकास विभाग/लोक स्वारथ्य अभियंत्रण विभाग, बिहार, पटना एवं भूतत्व विभाग, बिहार, पटना को

सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

ज्ञापांक- सी0सी0-01/14-(खण्ड)- 1042 /एम०, पटना, दिनांक-17/10/17 प्रतिलिपि:-I.T Manger, खान एवं भूतत्व विभाग, बिहार, पटना को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

सरकार के विशेष सचिव

#### बिहार सरकार <sup>8</sup> खान एवं भूतत्व विमाग।

अधिसूचना

पटना, दिनांक !!! 10 1-7

संoसंo-सीoसीo-o1/14-(खण्ड)-...3031.../एम० अबतक बिहार लघु खनिज समनुदान नियमावली, 1972 के प्रावधानों के तहत सभी कार्य विभागों को कार्य संवेदकों द्वारा समर्पित विपत्रों के आलोक में प्रपत्र 'एम' एवं 'एन' के सत्यापन के उपरांत ही भुगतान करने का प्रावधान था।

- 2. विदित हो कि बिहार लघु खनिज समनुदान नियमावली, 1972 को निरसित करते हुए अधिसूचना संख्या—3018 दिनांक 10.10.2017 द्वारा नई बिहार लघु खूनिज नियमावली, 2017 प्रवृत की गयी है, जिसके नियम—69 में सरकारी परियोजनाओं से मालिकाना फीस (Seigniorage Fee) का प्रावधान किया गया है। उक्त नियम निम्नवत उद्धत है:—
- "69:(1) अपने स्कीमों या परियोजनाओं के लिए किसी लघु खनिज का उपयोग करने वाले सभी सरकारी विभाग विशिष्टतः निर्माण विभाग ऐसे लघु खनिजों के अपने आपूर्तिकर्ताओं या ठेकेदारों से मालिकाना फीस (Seigniorage Fee) की कटौती करेंगे।
- (2) ऐसी मालिकाना फीस (Seigniorage Fee) की सामान्य दर दो प्रतिशत होगी और विभाग द्वारा अपने आपूर्तिकर्ताओं और ठेकेदारों से उसकी कटौती की जायेगी तथा जिला खनन पदाधिकारियों के पास जमा की जायेगी, परन्तु राज्य सरकार समय—समय पर मालिकाना फीस (Seigniorage Fee) में विद्ध या कमी कर सकती है।"
- 3. अतः सभी कार्य विभाग अपने स्कीमों एवं परियोजनाओं के लिए दो प्रतिशत मालिकाना फीस (Seigniorage Fee) की कटौती कर बिहार लघु खनिज नियमावली, 2017 खान एवं भूतत्व विभाग के खनन शीर्ष '0853' में जमा करना सुनिश्चित करेंगे। इस कटौती को संबंधित संवेदक को किसी भी परिस्थिति में वापस नहीं करना है।
- यह अधिसूचना तत्काल प्रभाव से लागू होगी।

बिहार राज्यपाल के आदेश से

(अरूण प्रकाश) सरकार के विशेष सचिव

ज्ञापांक- सी0सी0-01/14-(खण्ड)-...3031.../एम0, पटना, दिनांक-1/10/17 प्रतिलिपि:- प्रधान सचिव, भवन निर्माण विभाग/पथ निर्माण विभाग/ग्रामीण कार्य विभाग/जल संसाधन विभाग / ग्रामीण विकास विभाग / शहरी विकास विभाग / लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना / अमियंता प्रमुख, भवन निर्माण विभाग / पथ निर्माण विभाग / ग्रामीण कार्य विभाग / जल संसाधन विभाग / लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना / अभियंता प्रमुख, राष्ट्रीय उच्च पथ प्रमंडल, पटना/महाप्रबंधक, क्षेत्रीय कार्यालय, NHAI, D-03, प्रथम तल, राजेश कुमार पथ, श्रीकृष्णापुरी, बोरिंग रोड़, पटना/प्रबंध निदेशक, बिहार राज्य शैक्षिणक आघारमृत संरचना विकास निगम, शिक्षा भवन, राष्ट्रभाषा कॉम्प्लेक्स, सैदपुर, पटना/ प्रबंध निदेशक, बिहार राज्य पुलिस निर्माण निगम, निर्माण निग, बी०एम०पी०-5 कैम्पस, शेखपुरा, पटना-14/प्रबंध निदेशक, बिहार राज्य भवन निर्माण निगम, पटना/प्रबंध निदेशक, बिहार राज्य पुल निर्माण निगम, पटना / प्रबंध निदेशक, नॉर्थ बिहार पावर डिस्ट्रीब्यूशन कॉरपोरेशन लि0, द्वितीय तल्ला, विधुत भवन, बेली रोड़ बिहार,, पटना / प्रबंध निदेशक, नॉर्थ बिहार पावर जेनरेशन कॉरपोरेशन लिं0, विध्त भवन, बेली रोड बिहार, पटना / प्रबंध निदेशक, साउथ बिहार पावर जेनरेशन कॉरपोरेशन लि0, विधुत भवन, बेली रोड, बिहार, पटना / प्रबंध निदेशक, बिहार ग्रीड कॉरपोरेशन लि0, विध्त भवन, बेली रोड बिहार पटना को सूचनार्थ एवं आवश्यक कार्यार्थ प्रेषित।

के विशेष संचिव P.T.O.

D/Sanjay/Narendraji/Adhisuchna

## बिहार सरकार खान एवं भूतत्व विभाग अधिसूचना

पटना, दिनांक- 27/1/12

एस0ओ0मं0
2 45 /५०, बिहार लघु खिनज समनुदान नियमावली, 1972
के नियम 26(क) द्वारा प्रदत्त शिक्तयों का प्रयोग करते हुये एज्य के अन्तर्गत स्थित
विभिन्न क्षेत्रों में असैनिक निर्माण कार्य की स्थिति, जनसंख्या स्थिति; औद्योगिक निर्माण
कार्य की स्थिति, शहरीकरण की अवस्था एवं औद्योगिक विकास की गति को ध्यान में
रखते हुये बिहार के राज्यपाल के पूर्व की अधिसूचना एस0ओ0सं0 27 दिनांक 24.3.2001
का रांशोधन करते हैं एवं विभिन्न क्षेत्रों को श्रेणियों में विभाजित करते हुये प्रत्येक स्थायी
विभनी एवं बंगला ईट भट्ठों के लिये ईटाँ की संख्या और उस पर ईट भट्ठा मालिकों /
ईट मिट्टी हटाने वालों द्वारा प्रति भट्ठा प्रति वर्ष राज्य सरकार को देय समेकित स्वामिस्व
की राशि निर्धारित करते हैं जो निम्नलिखित तालिका में दिखाई गई है:-

## तालिका

कर्माक	क्षेत्र की श्रेणी	जिला का नाम तथा क्षेत्र	में दिखाये गये क्षेत्र में स्थित प्रति स्थायी चिमनी अथवा कंगला ईट	स्वामिस्व - प्रित भट्ठा प्रित वर्ष देय स्वामिस्व की राशि जो स्तंभ 4 में निर्धारित ईंट की संख्या पर देय है (रूपये में)
1	2	3	4	5
1		पटना, मुजफ्फरपुर, भागलपुर, गया, दरभंगा जिलों का शहरी क्षेत्र	45 लाख ईट	130500/-₹0
2	11	अन्य शहरी क्षेत्र	35 लाख ईंट	101500/-〒0
3	111	ग्रामीण क्षेत्र	25 लाख ईंट	72500/-₹0
4	IV	बंगला भट्छ	1 (एक लाख) ईट	4350/-₹0

- 2- यह अधिसूचना निर्गत की तिथि से प्रवृत्त होगी ।
- टिप्पणी |- समेकित स्वामिस्व का मुगतान दो किस्तों में किया वायेगा, यथा:-
  - प्रथम किस्त कुल देय स्वामिस्व ग्रिश का 50 प्रिक्शत भट्ठा आरंभ करने के पूर्व, तथा
  - (ii) हितीय किस्त :- कुल ग्रिश का शेष 50 प्रतिशत 31 मार्च के पूर्व ।
  - (iii) भट्ठेदारों द्वारा कुल देय स्वामिस्व का भुगतान अगर एक मुस्त कर दिवा जाता है तो कुल भुगतेय स्वामिस्व पर 5 प्रतिशत की छूट दी जायेगी।
- टिप्पणी II- "शहरी क्षेत्र" से अभिप्रेत किसी नगर निगम या नगरपालिका या अधिसूचित क्षेत्र समिति की स्थानीय सीमा के भीतर के क्षेत्रों से है और, यद्यास्थिति, उस नगर निगम या नगरपालिका या अधिसूचित क्षेत्र समिति की सीमा रेखा से चार किलोमीटर की बाहरी दूरी की पीतर पड़ने वाले क्षेत्र भी इसमें शामिल हैं।
- टिप्पणी III- अञ्चलसायिक, व्यक्तिगत उपयोग हेतु बंगला भट्ठा में निर्मित ईंट / ईंट मिट्टी पर कोई स्वापिस्व मुगतेय नहीं होगा ।

4/बी0मु020-22/09

विहार राज्यपाल के आदेश से,

सरकार के संयुक्त सचिव ।

एस0ओ0सं0- ३,45 /एम0, पटना, दिनांक- २ 7 1 1 2 का अंग्रेजी में निम्निलिखित अनुवाद बिहार राज्यपाल के प्राधिकार से इसके द्वारा प्रकाशित किया जाता है जिसे भारतीय संविधान के अनुच्छेद 348 के खण्ड (3) के अधीन अंग्रेजी भाषा में उसका प्राधिकत पाठ समझा जायेगा ।

4/बी0मु020-22/09

बिहार राज्यपाल के आदेश से,

सरकार के संयुक्त सचिव।

S.O. No. 245 /M, 241-12 in exercise of the powers conferred by rule 26(A) of the Biltiar Mimor Mimeral Concession Rules, 1972 and having regard to position of Civil Construction, work position of Industrial Construction, position of situated population, position of Urbanisation and pace of industrial growth in different areas of the State, the Governor of Biltiar is pleased to amend the previous notification S.O. No. 27 dated 24 March 2001 and reclassify such areas to determine the number of bricks per fixed kiln and Bangla Bhatta and consolidated amount of royalty to be paid thereon by brick kiln owner/brick earth remover per kiln per annum to the State Government for different areas as shown in the table below.

## अधिसूचना

पटना, दिनांक 💢 📶 12

### संशोधन

उक्त नियमावली में,

1. विद्यमान अनुसूची 1, निम्नलिखित द्वारा प्रतिस्थापित की जायेगी, यथा:-

अनुसूची 1

[नियम 26 (1) (क) द्रष्टव्य ]

#### अनिवार्य लगान

अवधि	अनिवार्य लगान की दर (रूपये में)
1	2
पहा की सम्पूर्ण अवधि के लिएप्रति वर्ष की दर	30,000 रू० प्रति एकड प्रति वर्ष

2. विद्यमान अनुसूची II निम्नलिखित द्वारा प्रतिस्थापित की जायेगी :--

#### अनुसूची II

[नियम 26 (1) (ख) द्रष्टव्य ]

## स्वामिस्व (रॉयल्टी)

क्रम संख्या	खनिज का नाम	प्रति घन मीटर दर (रूपये गे)
1	2	3
1	(क) किसी भी नाम से यथा परिभाषित बोल्डर,ग्रेवेल शिंगिल अथवा पत्थर	100-00
	(ख) नीलामी द्वारा बंदोबस्त पत्थर	नीलामी की दशा में
		नीलामी की राशि
2	(क) निर्माण प्रयोजनों में व्यवहृत साधारण बालू	50=00
	(ख) नीलाम घाटों का साधारण बालू	नीलामी की दशा में नीलामी की राशि
3	ईट बनाने की मिट्टी (400 मानक ईट के समतुल्य)	11=60(एस० ओ० सं 244,दिनांक 27-01-12 द्वारा प्रख्यापित)
4	साधारण मिट्टी-मिट्टी जिसका उपयोग रानीगंज खपड़ा,वाणिज्यिक कार्यों, यथा बांध, सड़क,भवन आदि के निर्माण या उसे समतल करने अथवा अन्य वाणिज्यिक कार्यों के लिए किया जाता हो।	22=00

5	निर्माण सामग्री के रूप में व्यवहृत चूने के विनिर्माण के	110=00
	लिए भट्ठे में काम आनेवाला लाईम शेल,चूना पत्थर और	The state of the s
	कंकड़ तथा बटन के विनिर्माण में व्यवहृत लाईम शेल।	
6	मोरम	55=00
7	केवल गोला मिल (बॉल मिल) के प्रयोजनार्थ व्यवहृत केल्सेडोनी गुटिका (पेबल)।	73=00
8	कंकड्युक्त पहाड़ी मिट्टी (ग्रैंडुलर अर्थ)	55=00
9	भवन निर्माण के प्रयोजनार्थ या सड़क बनाने के काम में आनेवाला क्वार्टजाईट	73=00
10	रेह मिट्टी	26=00
11	शोरा (साल्ट पीटर)	29=00
12	स्लेट और शेल जब उनका उपयोग भवन निर्माण सामग्री के रूप में किया जाय	73=00
13	मुल्तानी मिट्टी (फुलर्स अर्थ)	95=00
14	चक्की (ग्राइनडिंग) पत्थर सहित घरेलू बर्तन बनाने के काम में आनेवाला पत्थर	36=00
15	प्रति सैकड़ा स्टोन सेट्स तथा पत्थर ईंट (स्टोन ब्रिक्स)	73=00
16	पत्थर चूर्ण (स्टोन डस्ट)	विक्रय मूल्य की 10 प्रतिशत राशि
17	ग्रेनाईट (सजावट पत्थर के रूप भें उपयोग होने पर) प्रति सैकड़ा	
	<ul> <li>(i) 60 से0 मी0 से अधिक के ब्लॉक के लिये।</li> <li>(ii) 60 से0 मी0 से कम के ब्लॉक के लिये।</li> </ul>	545=00 273=00
18	अन्य सभी खनिज	बिक्रय मूल्य का 25 प्रतिशत राशि

टिप्पणी I बिहार लघु खनिज समानुदान नियमावली,1972 या अन्यथा में किसी विरुद्ध बात क अन्तर्विष्ट होते हुए भी, नीलाभी की राशि के समतुत्य से अधिक प्रत्थर का उत्खनन एवं प्रेषित किये जाने पर, बंदोवस्तधारी अधिक उत्खनित पत्थर की माता के लिए अतिरिक्त स्वागिस्व (रॉयलटी) का भुगतान करेगा।

टिप्पणी II नीलामी की राशि के समतुख्य बालू की मत्त्रा से अधिक बालू के निकाले जाने और प्रेषित किये जाने पर, बंदोबस्तधारी अधिक निकाले गए बालू की मात्रा के लिए अतिरिक्त स्वामिस्व (रॉयलटी) का भुगतान करेगा।

12/वी0/मु0 70-2/03 बिहार राज्यपाल के आदेश से

सरकार के उप सचिव।

एस0ओ0	2.50	,एम0,का अंग्रेजी	में निम्नलिखि	त अनुवाद	बिहार राज्यपा	ाल के
प्राधिकार से इसके द्वारा			तीय संविधान व	ने अनुच्छेद: 3	48 के खण्ड (	(3) 市
अधीन अंग्रजी में उसका	प्राधिकृत पाठ सम	ाझा जायेगा।		,		
					기계 70-2/	
				बिहार राज	व्यूपाल के आदे	श से
				. `	Tel 12	知 th
				सरकार	र के उप सचि	व।

S.O No. 25° /M, In exercise of the power conferred by Section 15 of the Mines & Mineral (Development and Regulation) Act. 1957 (Act no.67 of 1957), The Governor of Bihar is pleased to make the following amendment in schedule I & II of Rule 26(1) (a) & (b) respectively of Bihar Minor Mineral concession Rule, 1972 which shall come into force with immediate effect:-

#### **AMENDMENTS**

In the said Rules:-

1. Existing schedule I shall be substituted by the following, namely:-

Schedule I

(sec Rulc 26(1)(a))

#### Dead Rent

Period	Rate of dead rent (In Rs.)
1	2
Rate per year for entire period of lease	30,000 per acre per year

2. Exiting Schedule II shall be substituted by the following, namely:-

#### Schedule II

(see Rule 26(1) (b))

#### Royalty

	1103 1113	
Sr.No.	Name of minerals	Rate per Cubic meter in Rupess.
1	2	3
1	(a) Boulder, Gravel, shingle or stone as defined by name whichever     (b) Stone settled by way of auction	100-00 In case of auction the
		amount of auction
2	(a) Ordinary sand used for construction purpose     (b) Ordinary sand of auctioned ghats	50=00 In case of auction the amount of auction
3	Brick earth (equivalent to 400 standard bricks)	11=60 (S.O. No. 244, Dated 27-01-12)
4	Ordinary clay- clay which is used for manufacturing of Rani ganj tiles, commercial works which is used for construction of embankment, Road. Building or levelling the same of used for other commercial orks.	22=00
5	Lime shell, Lime stone and kankar used in Kilns for manufacturing of lime used as construction material and Lime shall used for manufacture of bottons.	110=00

6	Murram	55=00
7	Chalcedony Pebbles used for Boll Mill purpose only	73=00
8	Granduler earth	. 55=00
9	Quartzite used for the purpose of Building Construction or for making road.	73=00
10	Reh Mitti	26=00
11	Saltpetre	29-00
12	Slate and shell when used for making Building material	73=00
13	Fullers earth	95=00
14	Stone used for making household utensils including grinding stone	36=00
15	Stone sets and Stone Bricks Per hundred	73=00
16	Stone dust	10 Percent Amount of sale price.
17	Granite (In case of use for decorating stone) per hundred	
	(i) Block more than 60 c.m	545=00
	(ii) Block less than 60 c.m	273=00
18	All other minerals	25 Percent of sale price

Note:- (I) Notwithstanding any thing contained repugnant in Bihar Minor Mineral Concession Rules, 1972 or otherwise, the settlee shall pay the extra Royalty for the excess quantity of extracted and dispatched stone more than the equivalent auction amount.

Note:- (II) The settlee shall pay the extra Royalty for the excess quantity of extracted and dispatched sand more than the equivalent auction amount.

12/B/MU 70-2/03

By the order of Governor of Bihar

Deputy Secretary to Government

ज्ञापांक 12/वी0/मु0 70-2/03

२०० /एम०,दिनांक ८५ ।।। १२

प्रतिलिपिः अवर सचिव,वित्त विभाग,बिहार,पटना को सी०डी० के साथ प्रेषित करते हुये उनसे अनुरोध है कि अधिसूचना की 500 प्रतियाँ बिहार राजपत्र (गजट) में प्रकाशित कराने हेतु राजकीय मुद्रणालय,गुलजार बाग, पटना को भेजी जाय तथा उसकी प्रतियाँ विभाग को उपलब्ध करायी जाय।

सरकार के उप सचिव।

ज्ञापांक

250 /एम०,दिनांक 24/1/12

प्रतिलिपिः सभी प्रमण्डीय आयुक्त/सभी जिला पदाधिकारी/अपर निदेशक/सभी उप निदेशक/सभी सहायक निदेशक,खान एवं भूतत्व विभाग/सभी खनिज विकास पदाधिकारी,खान एवं भूतत्व विभाग/सभी खान निरीक्षक,खान एवं भूतत्व विभाग को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित।

सरकार के उप सचिव।

#### civil.amitkumarsachin.com

ज्ञापांक

३५० /एम०,दिनांक ३ ४।।।१

प्रतिलिपिः सचिव सह—विधि परामर्शी,विधि विभाग,बिहार/प्रधान सचिव,वित्त विभाग,बिहार/प्रधान सचिव,

मंत्रिमंडल सचिवालय एवं समन्वय विभाग, बिहार, पटना को सूचनार्थ एवं प्रेषित।

प्रिंग सरकार के उप सचिव।

## बिहार सरकार

राज्य स्तरीय अनुसूचित दर निर्धारण समिति पथ निर्माण विभाग, बिहार, पटना।

पत्रांक – मु0 नि0 (पथ) – 38 (अनुरु) पटना / दिनांक – 13 05 10

रामध्यान राम, संयोजक, राज्यस्तरीय अनुसूचित दर निर्धारण समिति –सह—अभियंता प्रमुख—सह—अपर आयुक्त—सह— विशेष सचिव, पथ निर्माण विभाग, बिहार, पटना।

सेवा में.

सभी मुख्य अभियंता(राष्ट्रीय उच्च पथ सहित), पथ निर्माण विभाग, बिहार, पटना।
सभी अधीक्षण अभियंता(राष्ट्रीय उच्च पथ सहित), पथ निर्माण विभाग, बिहार, पटना।
प्रबंध निदेशक, बिहार राज्य पुल निर्माण निगम, बिहार, पटना।
प्रबंध निदेशक, बिहार राज्य पथ विकास निगम, बिहार, पटना।
सभी कार्यपालक अभियंता(राष्ट्रीय उच्च पथ सहित), पथ निर्माण विभाग, बिहार, पटना।
विषय:— बिहार भवन एवं अन्य सन्निमार्ण कर्मकार कल्याण बोर्ड में प्रत्येक योजनाओं के लागत का
1 % (एक प्रतिशत) "सेस" के रूप में जमा करने के संबंध में ।
प्रसंग:— पथ निर्माण विभाग, बिहार का पत्रांक 746(E) We पटना, दिनांक — 25.02.2010 ।
महाशय,

वित्त विभाग, बिहार सरकार द्वारा लिये गये निर्णय के आलोक में विभिन्न निर्माण कार्यों के विपत्रों से 1% (एक प्रतिशत) की राशि की कटौती श्रमिक कल्याण कोष हेतु सेस के रूप में की जानी है ।

उक्त आलोक में कराये जानेवाले योजनाओं के प्राक्कलन के सृजन हेतु प्रयुक्त प्रत्येक मद के दर में वर्णित सेस हेतु 1 % (एक प्रतिशत) की राशि का अतिरिक्त प्रावधान श्रमिक कल्याण कोष के लिये करते हुए दर विश्लेषण करना सुनिश्चित करें ।

अनु0:— 1. प्रसंगाधीन पत्र की छाया प्रति । 2. श्रम संसाधन विभाग का पत्रांक 4984 पटना दिनांक—01.10.08 । विश्वासभाजन

(रामध्यान राम) संयोजक,

राज्य स्तरीय अनुसूचित दर निर्धारण समिति –सह–अभियंता प्रमुख–सह–अपर आयुक्त–सह– विशेष सचिव, पथ निर्माण विभाग, बिहार, पटना

## अभियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव का कार्यालय, पथ निर्माण विमाग बिहार, पटना

प्रत्रांक:- प्र.6/नियम-10/2008 746 (E) पटना, दिनांक 25/2/2010

प्रेषक.

अमियंता प्रमुख-सह-अपर आयुक्त-सह-विशेष सचिव पथ निर्माण विभाग,बिहार, पटना।

सेवा में

सभी मुख्य अभियंता, पथ निर्माण विमाग। सभी अधीक्षण अभियंता, पथ निर्माण विभाग। सभी कार्यपालक अभियंता, पथ निर्माण विभाग। अधीक्षण अभियंता, मुख्यालय निरूपण अंचल।

विषयः बिहार मवन एवं अन्यू सन्निर्माण कर्मकार कल्याण वोर्ड में प्रत्येक योजनाओं की लागत का एक प्रतिशत "सेस" के रूप में जमा करने के संबंध में।

महाशय,

उपर्युक्त विषयक संयुक्त श्रमायुक्त-सह-सचिय, बिहार भवन एवं अन्य सन्निर्माण कर्मकार कल्याण वोर्ड, पटना के पत्र संख्या-बी०सी०डब्लू०सी०-14/2008-श्र.स.-4984 दिनांक 01.10.08 (सानुलग्नश्मित संलग्न) से प्राप्त प्रस्ताव की समीक्षा विभागीय उच्चस्तरीय तकनीकी समिति द्वारा की गयी और समिति की अनुशंसा के आलोक में सरकार के निर्णयानुसार कहना है कि:-

- 1) भवन तथा अन्य सन्निर्माण कर्मकार(नियोजन तथा सेवाशर्स विनियमन) अधिनियम, 1996 के निर्वेशों के अनुपालनार्थ निर्माण कार्यों के संवेदक के विपन्नों से देय 1% (एक प्रतिशत) सेस के निर्मित निर्माण कार्य के प्राक्कलन में कार्य मूल्य का 1% (एक प्रतिशत) की दर से "सेस" की राशि जोडकर प्राक्कलन का प्रावैधिक स्वीकृति अथवा प्रशासनिक स्वीकृति प्रदान की जाय तथा 1% सेस का भुगतान कल्याण बोर्ड को करना भी सुनिश्चित किया जाय।।
- प्रस्तात में महाधिवक्ता, बिहार तथा वित्त विमाग का परामर्श प्राप्त है।
   अनु0—यथोक्त।

विश्वासभाजन

अभियंता प्रमुख-सह-अपर आयुक्त -सह-विशेष सचिव

पथ निर्माण विमाग,बिहार,पटना।

क्०पृ०उ०

जापांकः प्र.6 / नियम-10 / 2008

पटना, दिनांक

प्रतिलिपि महालेखाकार बिहार, बीरचंद पटेल पथ, पटना को सूचना एवं आवश्यक कार्रवाई हेतु प्रेषित।

> अभियंता प्रमुख-सह-अपर आयुक्त -सह-विशेष सचिव पथ निर्माण विभाग,बिहार,पटना।

ज्ञापांकः प्र.6 / नियम--10 / 2008

पटना, दिनांक

प्रतिलिपि सभी प्रधान सचिव/सचिव, सभी विभाग/सभी प्रमंडलीय आयुक्त/सभी जिलाधिकारी/अभियंता प्रमुख, सभी कार्य विमाग/ अध्यक्ष, बिहार राज्य पुल निर्माण निगम, बिहार, पटना/ अध्यक्ष, बिहार राज्य पथ विकास निगम, बिहार, पटना को सूचना एवं आवश्यक कार्रवाई हेतु प्रेषित।

अभियंता प्रमुख-सह-अपर आयुक्त -सह-विशेष सचिव पथ निर्माण विभाग बिहार पटना।

ज्ञापांकः प्र.6 / नियम-10 / 2008

पटना, दिनांक

प्रतिलिपि संयुक्त श्रमायुक्त-सह-सचिव, बिहार भवन एवं अन्य सन्मिर्माण कर्मकार कल्याण बोर्ड, श्रम संसाधन विभाग, बिहार, पटना को सूचनार्थ समर्पित।

अभियंता प्रमुख-सह-अपर अम्बुबत -सह-विशेष सचिव

पथ निर्माण विभागू, बिहार, पटना।

## संचिका र्स0-बी0सी0डब्लू०सी0-14/2008, श्र0स0-4984 बिहार सरकार श्रम संसाधन विमाग

प्रेषक.

राजेन्द्र प्रसाद मण्डल, संयुक्त श्रमायुक्त-सह-सचिव, बिहार भवन एवं अन्य सन्निमार्ण कर्मकार कल्याण बोर्ड,पटना ।

सेवा में, जिल्ला प्रमुख सह सिवत, प्रथ निर्माण विभाग, बिहार, पटना।

पटना, दिनांक-01-10-08

विषय:- अर्द्ध सरकारीं पत्र संख्या- बी०सी० हम्लू०सी० 01/2008-922, विनांक-21.02.08 की प्रति उपलब्ध कराने के संबंध में।

महाशय:

उपर्युक्त विषयांतर्गत आपके पत्र के आलोक में प्रधान सचिव, श्रम संसाधन विभाग के अर्द्धसरकारी पत्र सं0-बी0सी0डब्लू०सी0-01/2008-922,दिनांक-21.02.08 की प्रति एवं भारत सरकार के राजपत्र में प्रकाशित सेस संग्रह संबंधी अधिसूचना की प्रति संलग्न कर आपके आवश्यक कायार्थ भेजी जा रही है।

अनुलग्नकः यथोक्त।

विश्वासभाजन,

(राजेन्द्र प्रसाद मण्डल) संयुक्त श्रमायुक्त—सह—सचिव, बिहार भवन एवं अन्य सन्निमार्ण कर्मकार कल्याण बीर्ड,पटना। Vyas Ji, IAS

Fax: 491-612-2223855 Fax: 491-612-2222704 Actual : vyas56@hotmail.com sectab-bih@nic.in हम संस्कार हम संसाधन विभाग विकास भवन, पटना 800015, बिहार overnment of Bibir Department of Libour Resources Tikus Bhawan, Patra - 800015, Bibar

अर्ह सरकारी पत्र संव नर्ली सी जिल्लू मी. नवी/2018 मेंका - 3.2

पटना दिनांक, 💴 🔼 🗅

िव महाशय,

निमार्ण श्रमिकों के संबंध में वर्ष, 1996 सं निम्नलिखित दो केन्द्रीय अधिनियम प्रभवशील हैं:-

- (1) भवन तथा अन्य सन्निर्माण कर्मकार (नियोजन तथा सेवा शत्तं विनियमन) अधिनियम,1996 तथा
- (ii) भवन तथा अन्य सन्निर्गाण कर्मकार कस्याण उपकार अधिमियम, 1998.
- उक्त द्वितीय अधिनियम के तहत नियम भी केन्द्र सरकार द्वारा ही बनाया गया है, जबिक प्रथम अधिनियम के अन्तर्गत नियम बिहार सरकार द्वारा 7.9.2005 के असाधारण अंक राजपत्र में प्रकाशित किये भवन एवं अन्य सिन्निर्माण कर्मकार कल्याण बोर्ड का गठन भी राज्य सरकार द्वारा दिनांक 18: 2: शकी प्रकाशित अधिसूचना द्वारा कर दिया है ।
- 3. उक्त द्वितीय अधिनियम के धारा 3 के तहत् निर्माण कार्यों की लागत का एक प्रतिशत की दर से उपकर लिए जाने का प्रावधान किया गया है, जो उपरोक्त कल्याण बोर्ड को भेजा जाएगा । बोर्ड द्वारा इसका उपयोग निमार्ण श्रमिकों के कल्याण की विभिन्न गतिविधियों के संचालन में किया जाएगा । (केन्द्र सरकार की अधिसूचना संलग्न)
- 4. निर्माण कार्य कराने वाले शासकीय विभागों, सार्वजनिक उपक्रमों,स्थानीय निकायों,संविधिक प्राधिकारियों के जानकारी के लिये यह स्पष्ट करना है कि बिहार भवन एवं अन्य सिन्नर्माण कर्मकार (नियोजन तथा सेवा शर्त्ते विनियमन ) नियमावली,2005 तथा कल्याण बोर्ड के गठन के साथ प्रदेश उक्त दोनों अधिनियमों के कार्यान्वयन किया जाना है। तदनुसार निवेदन है कि आप के विभाग तथा उसके अधीन आनेवाले सार्वजनिक उपक्रमों तथा संविधिक प्राधिकारियों ( मुख्य ठेकेदार तथा ठेकेदार, यदि कोई हो ) के तहत संचालित होने वाले निर्माण कार्यों में कृपया उक्त अधिनियमों / नियमों का पालन सूनिश्चित करने का कष्ट करें । इस संबंध में निम्नलिखित विन्दु ध्यान देने योग्यं है :--
- (i) विभाग / सार्वजनिक उपक्रम / संविधिक प्राधिकारिय के कार्यों में निर्माण श्रमिकों को नियोजित करने वाले सभी ठेकेदार अपनी—अपनी स्थापनाओं को उक्त प्रथम अधिनियम की धारा –7 के तहत अविलम्ब पंजीकृत करा लें. और भविष्य में आरम्भ होने वाले सभी निर्माण कार्यो
  - के मामले में भी इसी प्रकार का पंजीयन कराते रहें । इस प्रयोजन के लिए प्रदेश के सभी श्रम अधीक्षकों को पंजीयन पदाधिकारी नियुक्त किया गया है । बिहार भवन और अन्य सन्निर्माण कर्मकार (नियोजन तथा सेवा शर्ते विनियमन ) नियमावली, 2005 के निमय 27के अनुसार निबंधन हेतु विहित शुल्क देय होगी ।

(ii) प्रत्येक नवीन निर्माण कार्य आरंभ होने के न्यूनतम 30 दिन पूर्व नियोजक उक्त प्रथम अधिनियम की धारा 46 के तहत् तदविषयक लिखित नोटिस संबंधित "निरीक्षक" को देय,और आरम्भ होने से अधिकतम 30 दिना में " उपकर निर्धारण अधिकारी " को भी विहित प्रपत्र में सूचना दें ।

(iii) उक्त अधिनियम के अध्याय 6 एवं 7 तथा उसके तहत् बने राज्य नियमावली के भाग 3 तथा 4 में निर्माण श्रमिकों की कार्य दशाओं और स्वास्थ्य तथा सुरक्षा के बारे में विस्तृत प्रावधानों का

समुचित पालन हो ।

(iv) आपके विभाग, अधीनस्थ सार्वाजनिक उपकर्मी तथा सांविधिक प्राधिकारियों द्वारा निर्माण कार्यों के लिये भविष्य में जो निविदा प्रपत्र तथा अनुबंध के प्रारूप का उपयोग किया जाय । <u>उनमें कंडिका 1 में उल्लेखित अधिनियमों के पालन की शर्त्तों का विशिष्ठ उल्लेख कर दिया जाना उपयुक्त होगा ।</u>

(v) महत्वपूर्ण
ऊपर कंडिका 1 में उल्लेखित द्वितीय अधिनियम ( भवन तथा अन्य सिन्नामण कर्मकार
कल्याण उपकर अधिनियम,1996 ) के तहत निर्माण कार्यो पर देय उपकर की दर,
भारत सरकार की अधिसूचना दिनांक 26.9.1996 द्वारा, निर्माण लागत का एक प्रतिशत
निर्धारित किया गया है । इस अधिनियम के तहत बने केन्द्रीय नियमों के नियम 4 (3)
के अनुसार शासकिय विभागों और सार्वजनिक उपक्रमों के निर्माण कार्यो पर लगने
वाला उपकर ऐसे विभागों / उपक्रमों द्वारा नियत दर से कार्य के लिये भूगतान किये
गये बिलों से कटा जाना और इस प्रकार काटे जाने के 30 दिन की अवधि में
कल्याण बोर्ड को क्रोस्ड डीमान्ड ड्राप्ट द्वारा भेजा जाना अपेक्षित है ।

तदनुसार कृपया अपने विभाग और अधीनस्थ उपक्रमों के सभी संबंधित अधिकारियों को अविलम्ब निर्देश दे कि उनके अधीन चल रहें निर्माण कार्यों के लिये उपकर की राशि नियमित रूप से वसूल कर उसे निम्नलिखित पते पर भेजे। संयुक्त श्रमायुक्त सह सचिव,

बिहार भवन एवं अन्य सन्निर्माण कर्मकार कल्याण बोर्ड, विकास भवन, नया सचिवालय, बेली रोड, पटना ।

- मैं, अभारी हाऊगा यदि पत्र के प्रसंग में की गई कार्रवाई से आप मुझे अवगत करा दें और इसे विषय पर अधीनस्थ अधिकारियों, सार्वजनिक उपक्रमों तथा संविधिक प्रधिकारियों को जारी निर्देशों की एक—एक प्रति मुझे तथा श्रमायुक्त सह अध्यक्ष, बिहार भवन एवं अन्य सन्निर्माण कर्मकार कल्याण बोर्ड, विकास भवन पटना को भेज देने की कृपा करें। इस पत्र के साथ निम्न
  - सूचनाएँ संलग्नकी जाती है।
- 1. संलग्न अधिसूचना ।

5.

- 2. कल्याण बोर्ड के संबंध में संक्षिप्त टिप्पणी
- 3. सेस संग्रह से संबंधित केन्द्र सरकार की अधिसूचना ।

भवदीय *ी* ( १ (६ ( याह्र) औ )

परिशिष्ट-1

EXTRACT FROM THE GAZETTE OF INDIA: PART II, SEG. J. SUB-SE .. (II)
Appet at on pite No. 3144
Dated : 72-16-96

MINISTRY OF LAUGUR

#### वरिवादना

#### र्च दिल्ली, 20 फितम्बर, 15%

्म स् 2898 - बेम्प्री प्रताद प्रथम हैंद स्य हिम्म्यां कर्मकार कर्दाक ग्राह्मक् विविद्यां, 1916 (1956 का 28) की आता 2 की सम्मार (१) तार प्रत्य क्वियों का प्रदीन क्विट हुए पीर पांच क्वियां हे यह क्वियां की प्रशिद्धका के का एक 1925 इतीर 17 वर्ष, 1926 की मिश्रिक्ष क्या हैंद देन मीर स्था सिम्बीन क्वियां (शिम्बीक स्था हैंद को निविद्यां सिम्बीन क्वियां (शिम्बीक क्या हैंद के स्वीदनों के लिए क्विटी क्विट क्विट क्विट क्वियां क्या

#### NOTIFICATION

New Delhi, the 26th September, 1996 .

S.O. 2799.—In exercise of powers conferred by sub-section (1) of section of the Building and Other Construction Worker: Welfare Cess Act, 1996 (22 of 1996) and in expensession of the notification of the Government of India in the Ministry of Labour No. 5, O. 1767 dated the 17th May, 1996, the Central Government, specifies a construction Morrers (Regulation of Employment and Other Construction Morrers (Regulation of Employment and Other Construction Morrers (Regulation of Employment and Other Construction Morrers (Regulation of Employment and 1996), at the raw of 1 per cent, of the cost of construction manufactured by an employer.

D. K. TREHAM Labour & Employment Adviser

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## BASIC APPROACH AND GENERAL CONDITIONS AND ASSUMPTIONS FOR THE PREPARATION OF STANDARD DATA BOOK

The basic approach for the preparation of Standard Data Book for Analysis of Rates for Rural Roads is indicated as under:

#### 1. Description of Items

The description of items is given briefly and linked with the relevant Sections and Clauses of the Ministry of Rural Development (MORD) Specifications for Rural Roads 2004 referred as Technical Specifications in the description of items, wherever feasible, which may be referred for detailed description, provisions and interpretation.

#### 2. Use of Machinery

- 2.1. The Standard Data Book is based on the assumption that Rural Roads are to be constructed with intermediate technology, i.e., manual means with medium input of machinery, wherever required to ensure the required quality of work.
- 2.2. For rolling, use of static roller has been generally considered. However, use of vibratory/pneumatic tyre roller has been considered wherever required as per provisions of MORD Specifications.

#### 3. Working Conditions

- 3.1. Rates have been analysed for average working conditions prevailing in the country.
- 3.2. Average achievable outputs of machinery and labour have been considered taking into account the job and management factors.
- 3.3. Since, the outputs of machinery and labour reduces substantially in hilly areas as the altitude increases, reduced outputs have been considered for hilly areas as indicated in the Preamble of Chapter 8.

#### 4. Overheads

The overheads are considered as 10 per cent for items of road works, 20 per cent for items of bridge works and 15 per cent for items of protection works. This is assumed to include interalia the following elements:

- i. Site accommodation, setting up plant, access road, water supply, electricity and general site arrangements.
- ii. Site office infrastructure.
- lii. Expenditure on:
  - (a) Corporate office of the Contractor
  - (b) Site supervision by the Contractor
  - (c) Preparation of "as built" drawings
- iv. Mobilisation/demobilisation of resources.
- v. Labour camps with minimum amenities, required as per labour laws.
- vi. Light vehicles for site supervision including administrative and managerial requirements,
- vii. Setting up of laboratories for quality control, field and laboratory testing for control of quality of various items of work and documentation of test results as per requirements of the MORD Specifications.
- viii. Minor Tools & Plants (T&P) including needle vibrators required for concrete work.
- ix. Survey instruments and the task of setting out of works including verification of line and dimensions (but excluding construction of benchmarks and reference pillars which are separate items under setting out).
- x. Taking of trial pits and bore holes, where required as per the MORD Specifications.
- xi. Watch and ward.
- xii. Arrangement for traffic and traffic management during construction.

- xiii. Expenditure on safeguarding environment during construction.
- xiv. Sundries.
- xv. Financing expenditure of the Contractor.
- xvi. Work insurance/compensation.
- xvii. Sales/Turnover tax has been assumed at 4 per cent. In case this tax is more than 4 per cent, the percentage of overheads should be increased correspondingly for such States.

#### 5. Contractor's Profit

Contractor's profit is considered @ 10 per cent uniformly and is added on Overheads also.

#### 6. General

- 6.1. The Section and Clause numbers refer to the MORD Specifications for Rural Roads 2004.
  - Additional assumptions made for analysing different items have been indicated in respective Chapters in the form of Preamble and notes/footnotes wherever required,
  - 6.3. For some of the items, certain size/specifications have been assumed. If size/specifications other than the same are adopted, corresponding modifications may be made in the inputs of analysis.
  - 6.4. In the rate analysis of some items, the quantities of sub-items involved in that analysis, like, excavation for foundation foundation concrete, masonry work, painting, lettering, etc. have been given. For rate analysis of such sub-items, reference may be made to relevant Chapters dealing with the sub-items.
  - 6.5. The sources of all materials and samples of materials are required to be approved by the Engineer before start of any work.
  - 6.6. For reinforcing steel both HYSD and TMT bars conforming to IS:1786 have been considered.
  - 6.7. For pipe culverts both NP3 and NP4 pipes have been considered.
  - 6.8. Quality control of works shall be governed by the relevant MORD Specifications.

#### 7. Basic Inputs

- 7.1. The Standard Data Book is based on the requirements of basic inputs of materials, labour and machineries for various items.
- 7.2. The rates for labour, material and usage charges of machinery for the area where the project is located are to be ascertained from local authorities/enquiries to prepare SOR for the area.
- 7.3. The basic rates of materials, such as, stone boulders, stone for masonry, stone ballast (hand broken/machine broken), crushed aggregate, stone dust, moorum, gravel, lime, manure, sludge, quarry sweep, kankar, bricks, brick ballast, crushed slag, etc. at quarry/crusher sites shall be fixed by the respective States for various zones from time to time.
- 7.4. While preparing estimates/Detailed Notice Inviting Tender/Analysis of rates; only the basic rates fixed by respective States for concerned zones should be adopted.
- 7.5. The cost of materials should include the cost at source and the cost of their carriage upto the work site.
- 7.6. Although market rates for supply of aggregates at site are generally adopted for estimation purpose, rates for crushing of aggregates have also been analysed as most Contractors prefer to crush their own aggregates in case of larger sized projects. The cost of materials shall be evaluated considering the cost at crushing plants and its carriage upto the work site. These should be compared with rates for own crushing and carriage by the construction agency and lesser of the rates should be adopted for estimation purpose.

#### 8. Plants and Equipment

8.1. Keeping in view the job and managerial factors and the age factor of machines, the output of plant and equipment is taken approximately 70 per cent of the rated capacity given by manufacturer under ideal conditions.

#### The 29th June 2017 Notification No. 1/2017-State Tax (Rate)

S.O 65 dated 29<sup>th</sup> June 2017—In exercise of the powers conferred by sub-section (1) of section 9 of the Bihar Goods and Services Tax Act, 2017 (Bihar Act 12 of 2017), the Governor of Bihar, on the recommendations of the Council, hereby notifies the rate of the State tax of-

- (i) 2.5 per cent. in respect of goods specified in Schedule I,
- (ii) 6 per cent. in respect of goods specified in Schedule II,
- (iii) 9 per cent. in respect of goods specified in Schedule III,
- (iv) 14 per cent. in respect of goods specified in Schedule IV,
- (v) 1.5 per cent. in respect of goods specified in Schedule V, and
- (vi) 0.125 per cent. in respect of goods specified in Schedule VI

appended to this notification (hereinafter referred to as the said Schedules), that shall be levied on intra-State supplies of goods, the description of which is specified in the corresponding entry in column (3) of the said Schedules, falling under the tariff item, sub-heading, heading or Chapter, as the case may be, as specified in the corresponding entry in column (2) of the said Schedules.

#### Schedule I - 2.5%

S. No.	Chapter / Heading / Sub- heading / Tariff item	Description of Goods
(1)	(2)	(3)
1.	0303	Fish, frozen, excluding fish fillets and other fish meat of heading 0304
2.	0304	Fish fillets and other fish meat (whether or not minced), frozen
3.	0305	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption
4.	0306	Crustaceans, whether in shell or not, frozen, dried, salted or in brine; crustaceans, in shell, cooked by steaming or by boiling in water, frozen, dried, salted or in brine; flours, meals and pellets of crustaceans, fit for human consumption
5.	0307	Molluscs, whether in shell or not, frozen, dried, salted or in brine; aquatic invertebrates other than crustaceans and molluscs, frozen, dried, salted or in brine; flours, meals and pellets of aquatic invertebra other than crustaceans, fit for human consumption
6.	0308	Aquatic invertebrates other than crustaceans and molluscs, frozen, dried, salted or in brine; smoked aquatic invertebrates other than crustaceans and molluscs, whether or not cooked before or during the smoking process: flours, meals and pellets of aquatic invertebrates other than crustaceans and molluscs, fit for human consumption
7.	0401	Ultra High Temperature (UHT) milk
8.	0402	Milk and cream, concentrated or containing added sugar or other sweetening matter, including skimmed milk powder, milk food for babies [other than condensed milk]
9.	0403	Cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa
10.	0404	Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not

#### बिहार गजट (असाधारण), 29 जून 2017

S. No.	Chapter / Heading / Sub- heading / Tariff item	Description of Goods
(1)	(2)	(3)
3.	Synthetic or reconstructed precious or semi-precious stones, unworked of sawn or roughly shaped	

Explanation. -For the purposes of this notification,-

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- (i) The phrase "unit container" means a package, whether large or small (for example, tin, can, box, jar, bottle, bag, or carton, drum, barrel, or canister) designed to hold a pre-determined quantity or number, which is indicated on such package.
- (ii) The phrase "brand name" means brand name or trade name, that is to say, a name or a mark, such as symbol, monogram, label, signature or invented word or writing which is used in relation to such specified goods for the purpose of indicating, or so as to indicate a connection in the course of trade between such specified goods and some person using such name or mark with or without any indication of the identity of that person.
- (iii) The phrase "registered brand name" means a brand which is registered under the Trade Marks Act, 1999.
- (iv) "Tariff item", "sub-heading" "heading" and "Chapter" shall mean respectively a tariff item, sub-heading, heading and chapter as specified in the First Schedule to the Customs Tariff Act, 1975 (51 of 1975).
- (v) The rules for the interpretation of the First Schedule to the Customs Tariff Act, 1975 (51 of 1975), including the Section and Chapter Notes and the General Explanatory Notes of the First Schedule shall, so far as may be, apply to the interpretation of this notification.
- 2. This notification shall come into force with effect from the 1<sup>st</sup> day of July, 2017.

[(File No. Bikri-kar/GST/Vividh-13/2017-1)]

By the order of Governor of Bihar,

SUJATA CHATURVEDI,

Commissioner-cum-Principal Secretary

Commissioner-cum-Principal Secretary Commercial Taxes Department.

अधीक्षक, सचिवालय मुद्रणालय, बिहार, पटना द्वारा प्रकाशित एवं मुद्रित, बिहार गजट (असाधारण)544+571+10-डी0टी0पी0।

Website: http://egazette.bih.nic.in

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# [Bihar Act 12, 2017] THE BIHAR GOODS AND SERVICES TAX ACT, 2017 AN ACT

to make a provision for levy and collection of tax on intra-State supply of goods or services or both by the State of Bihar and the matters connected therewith or incidental thereto

BE it enacted by Legislature of Bihar in the Sixty-eighth Year of the Republic of India as follows:-

#### CHAPTER I PRELIMINARY

#### 1. Short title, extent and commencement.—

- (1) This Act may be called the Bihar Goods and Services Tax Act, 2017.
- (2) It extends to the whole of the State of Bihar.
- (3) It shall come into force on such date as the State Government may, by notification in the Official Gazette, appoint:

Provided that different dates may be appointed for different provisions of this Act and any reference in any such provision to the commencement of this Act shall be construed as a reference to the coming into force of that provision.

#### 2. Definitions.—In this Act, unless the context otherwise requires :-

- (1) "actionable claim" shall have the same meaning assigned to it in section 3 of the Transfer of Property Act, 1882;
- (2) "address of delivery" means the address of the recipient of goods or services or both indicated on the tax invoice issued by a registered person for delivery of such goods or services or both;
- (3) "address on record" means the address of the recipient as available in the records of the supplier;
- (4) "adjudicating authority" means any authority, appointed or authorised to pass any order or decision under this Act, but does not include the Commissioner, Revisional Authority, the Authority for Advance Ruling, the Appellate Authority for Advance Ruling, the Appellate Authority and the Appellate Tribunal;
- (5) "agent" means a person, including a factor, broker, commission agent, arhatia, del credere agent, an auctioneer or any other mercantile agent, by whatever name called, who carries on the business of supply or receipt of goods or services or both on behalf of another;
- (6) "aggregate turnover" means the aggregate value of all taxable supplies (excluding the value of inward supplies on which tax is payable by a person on reverse charge basis), exempt supplies, exports of goods or services or both and inter-State supplies of persons having the same Permanent Account Number, to be computed on all India basis but excludes central tax, State tax, Union territory tax, integrated tax andcess;
- (7) "agriculturist" means an individual or a Hindu Undivided Family who undertakes cultivation of land-
  - (a) by own labour, or
  - (b) by the labour of family, or
  - (c) by servants on wages payable in cash or kind or by hired labour under personal supervision or the personal supervision of any member of thefamily:
- (8) "Appellate Authority" means an authority appointed or authorised to hear appeals as referred to in section 107;
- (9) "Appellate Tribunal" means the Goods and Services Tax Appellate Tribunal constituted under section 109;

#### SCHEDULE III

[See section 7]

## ACTIVITIES OR TRANSACTIONS WHICH SHALL BE TREATED NEITHER AS A SUPPLY OF GOODS NOR A SUPPLY OF SERVICES

- 1. Services by an employee to the employer in the course of or in relation to hisemployment.
  - 2. Services by any court or Tribunal established under any law for the time being inforce.
  - 3. (a) the functions performed by the Members of Parliament, Members of State Legislature, Members of Panchayats, Members of Municipalities and Members of other local authorities;
    - (b) the duties performed by any person who holds any post in pursuance of the provisions of the Constitution in that capacity; or
    - (c) the duties performed by any person as a Chairperson or a Member or a Director in a body established by the Central Government or a State Government or local authority and who is not deemed as an employee before the commencement of this clause.
- 4. Services of funeral, burial, crematorium or mortuary including transportation of the deceased.
  - 5. Sale of land and, subject to clause (b) of paragraph 5 of Schedule II, sale of building.
  - 6. Actionable claims, other than lottery, betting and gambling.

Explanation.—For the purposes of paragraph 2, the term "court" includes District Court, High Court and Supreme Court.

By Order of the Governor of Bihar, SURENDRA PRASAD SHARMA, Secretary to the Government.

अधीक्षक, सचिवालय मुद्रणालय, बिहार, पटना द्वारा प्रकाशित एवं मुद्रित।

बिहार गजट (असाधारण) 377-571+400-डी0टी0पी0।

Website: http://egazette.bih.nic.in

#### **BASIC RATES - Contd.**

O.1 Hire Charges of Plants

Note:- These rates are exclusive of contractor's profit and over head: And are inclusive of wages for weekly day of rest

Code No	Description	Unit	Rate Rs. As per 9th ed
001	Hire charges of Coaltar Boiler 900 to 1400 litres	Per day	800.00
002	Hire charges of Concrete Mixer 0.14 cubic metre	Per day	800.00
003	Hire charges of Diesel Road Roilei - 8 to 10 tonne	Per day	2200.00
004	Production cost of concrete by batch mix plant.	cum	400.00
005	Hire charges of Diesel Truck - 9 tonne	Per day	2000.00
006	Hire charges of Spraying machine including electric charges	Per day	250.00
007	Hire charges of Coltar Sprayer	Per day	250.00
008	Hire charges of Solitar Sprayer  Hire charges of Barber green , drying mixing and Asphalt Plant , with accessories .capacity 30/45tonne	Per day	7700.00
009	Pumping charges of concreteincluding Hire charges of pump, piping work & accessories etc.	cum	200.00
010	Hire charges of Derrick monkey rope	Per day	800.00
011	Hire charges of Pump set of capacity 4000 litres/hour.	Per day	650.00
012	Vibrator (Needle type 40mm)	Per day	350.00
013	Machine for rubbing of floors	Per day	350.00
014	Front end loader capacity 1.00 cum	Per day	6000.00
015	Hire and running charges of Tripod and Mechanical Winch machine complete with power unit and accessories	Per day	2000.00
016	Mastic Cooker	Per day	750.00
017	Hire and running charges of tipper	Per day	1800.00
018	Hire and running charges ol loader	Per day	6000.00
019	Hire Grinder for mirror polish	Per day	250.00
020	Hydraulic Excavator (3D) with driver and fuel.	Per day	6500.00
021	Pin vibrator	Per day	250.00
022	Surface Vibrator	Per day	250.00
023	Hot Bitumen mixer 0.5 cum i/c hand cart	Per day	3500.00
024	Hire and running charges of hydraulic piling no «viih power unit etc. including complete accessories and shifting at site.	Per day	34000.00
025	Hire and running charges of light crane	Per day	2500.00
026	Hire and running charges of bentonite pump.	Per day	4200.00
027	Hire and running charges of vibrating pile driving hammer complete		
	with power unit and accessories.	Per day	35000.00
028	Hire and running charges of crane 20 tonne capacity	Per day	9300.00
029	Carriage of concrete by transit mixer.	km/cum	23.00
030	Generator 250 KVA.	Per day	2500.00
033	Paint applicator	Per day	800.00
037 038	Mobile crane.  Tractor with ripper attachment	Per day Per day	7500.00 1100.00
039	Tractor with trolley	Per day	1250.00
040	Aircompressor 250 cfm with two leads for pneumatic cutters/hammers	Per day	1500.00
041	Joint cutting machine with 2-3 blades	Per day	750.00
041	C.C.batch mix plant.	Per day	10000.00
042	Road sweeper	Per day	550.00
045	Slip frompaver with sensor.	Per day	13000.00
045	Water tanker 5000 litre capacity	Per day	1100.00

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Code No	Description	Unit	Rate Rs. As
			per 9th ed
047	Concrete joint cutting machine	Per day	900.00
048	Texturing machine	Per day	925.00
	Note:- Above hire-charges include cost of service of operating		
	staff and supply of lubricating oil.		
	NEW CODES		
049	Dozer D-80-A 12	hour	2000.00
050	Motor Grader 3.35 metre blade	hour	2100.00
051	Hydraulic Excavator of 1 cum bucket	hour	800.00
052	Front end loader 1 cum bucket capacity (incl POL)	hour	800.00
053	Tipper -5 Cum	tonne km	3.00
054	Vibratory roller 8 to 10 tonne	hour	650.00
055	Smooth Wheeled Roller 8 to 10 tonne	hour	200.00
056	Tandem Road Roller	hour	1150.00
057	Water Tanker 5 to 6 KL capacity	hour	200.00
058	Air compressor	hour	200.00
059	Wet Mix Plant 60 TPH	hour	750.00
060	Mechanical Broom Hydraulic	hour	200.00
061	Emulsion Pressure Distributor @ 1750 sqm per hour	hour	800.00
062	Hot mix Plant -120 TPH capacity	hour	15000.00
063	Hot mix Plant 100 TPH Capacity	hour	13000.00
064	Paver finisher Hydrostatic with sensor control 100 TPH	hour	1500.00
065	Paver finisher Mechanical 100 TPH	hour	700.00
066	Batching and Mixing Plant @ 75 cum per hour	hour	2500.00
068	Concrete Paver finisher with 40 HP Motor and sensor	hour	2500.00
069	Generator 250 KVA	hour	400.00
070	Generator 100 KVA/125 KVA	hour	300.00
071	Truck 5.5 cum/ 10 tonnes	tonne km	3.00
075	Road sweeper (Mechamical Broom) @ 1250 sqm per hour	hour	300.00
076	Drum Type HMP of 60-90 TPH capacity @ 75 tonne per hour actual output	hour	11000.00
080	Hire and running charges of drill machine up to 400 mm dia cost of mobile oil, diesel consumption in ordinary soil and operator)(including	day	7500.00
0081	Pile integrity testing equipment	day	3000.00
0082	Excavation of diaphragm wall by mechanical grab	sqm	1500.00
0083	Hire charges of TATA 407 or eqivalent fr local shifting	day	1400.00
_	Note :- Above hire - charges (from item code 0049 to 0082) include cost of staff, supply of lubricating oil and diesel also.	services o	f operating

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## BASIC RATES - Contd. 0.2 LABOUR

Note:- These rates are exclusive of contractor's profit and over heads and are inclusive of wages for weekly day of rest

Code No	Description	Unit	Rate As per Lab deptt noti no124/1- 04-16 Rs.	Rate As per Lab deptt noti no 1443/28-03-18 Rs.
0100	Bandhani	per day	222.00	270.00
0101	Bhishti	per day	229.00	277.00
0102	Blacksmith 1st class	per day	279.00	342.00
0103	Blacksmith 2nd class	per day	249.00	305.00
0107	Bullockman with single builock	per day	284.00	348.00
0111	Carpenter 1st class	per day	279.00	342.00
0112	Carpenter 2nd class	per day	249.00	305.00
0113	Chowkidar	per day	220.00	267.00
0114	Beldar	per day	206.00	254.00
0115	Coolie	per day	218.00	265.00
0116	Fitter (Grade 1)	per day	283.00	348.00
0117	Assistant Fitter or 2nd class Fitter	per day	249.00	305.00
0119	Glazier	per day	233.00	286.00
0122	Mason {For plaster of paris work} 1st class	per day	279.00	342.00
0123	Mason (for orick work) 1st class	per day	279.00	342.00
0124	Mason (for brick work) 2nd class	per day	249.00	305.00
0125	Mason (for plain stone work) 2nd class	per day	249.00	305.00
0126	Mason (for ornamental stone work) 1st class	per day	279.00	342.00
0127	Concrete mixer operator Gr 1	per day	265.00	323.00
0128	Mate	per day	222.00	270.00
0129	Mali	per day	262.00	322.00
0130	Mistry	per day	206.00	254.00
0131	Painter	per day	275.00	323.00
0132	Rock Excavator	per day	220.00	267.00
0133	Rock Breaker	per day	220.00	267.00
0134	Rock Hole Driller	per day	220.00	267.00
0135	Stone Chiseller	per day	222.00	270.00
0136	Sewerman	per day	222.00	270.00
0138	Sprayman (for bitumen, tar etc.)	per day	220.00	267.00
0139	Skilled Beldar (for floor rubbing etc.) / Grinder	per day	249.00	305.00
0141	White Washer	per day	262.00	322.00
0154	Nozzel man/ Gun man	per day	354.00	430.00
0155	Mason (average)	per day	249.00	305.00
0156	Carpenter (average)	per day	249.00	305.00
0157	Operator (Pile/Special machines)	per day	354.00	430.00
0158	Mechanic (Pile/ Assistant operator)	per day	323.00	392.00
0159	Skilled Torch Operator	per day	262.00	322.00

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Code No	Description	Unit	Rate As per Lab deptt	Rate As per Lab deptt noti
			noti no124/1-	no
			04-16	1443/28-03-18
			Rs.	Rs.
0160	Technician	per day	361.00	439.00
0161	Helper (Technician)	per day	206.00	254.00
0162	Labour for fabrication of uPVC extruded casement/ sliding windows and doors including drilling holes, fixing of fittings & hardwares, hire charges of drill machine and electricity charges etc.	per day	354.00	430.00
0163	Labour for installation of uPVC extruded casement/ sliding windows and doors including scaffolding	per day	249.00	305.00
0L01	Un Skilled labour	per day	206.00	254.00
0L02	Un Skilled labour	per day	206.00	254.00
0L03	Mistri	per day	206.00	254.00
0L04	Cleaner	per day	206.00	254.00
0L05	Helper	per day	206.00	254.00
0L06	Khalasi	per day	206.00	254.00
0L11	Electrician Gr-I	per day	265.00	323.00
0L11A	Electrician Gr-II	per day	247.00	301.00
0L12	Lineman/wireman	per day	243.00	294.00
0L13	Chargeman	per day	299.00	364.00
0L14	Fore man	per day	354.00	430.00
0L15	Welder Gr I	per day	315.00	383.00
0L19	Cheker	per day	252.00	308.00
0L20	Hammerman	per day	220.00	267.00
0L21	Tin smith	per day	284.00	348.00
0L22	Tin plate maker	per day	299.00	364.00
0L25	Tile layer	per day	222.00	270.00
OL26	Thatcher	per day	222.00	270.00
0L27	Plumber	per day	265.00	323.00
0L28	Grader	per day	252.00	308.00
0L29	Road binder	per day	233.00	286.00
0L32	Stone layer	per day	247.00	301.00
0L34	Fire man	per day	222.00	270.00
0L36	Gas cutter	per day	264.00	320.00
0L37	Rigger	per day	252.00	308.00
0L38	Sarang	per day	270.00	364.00
0L39	Chipper cum riveitew	per day	264.00	320.00
0L40	Tractor operator	per day	299.00	364.00
0L43	Vibrator operator	per day	232.00	284.00
0L44	Pump driver Gr I	per day	265.00	323.00
0L46	Concrete mixture operator <i>Gr</i> I	per day	265.00	323.00
0L49	Truck Driver	per day	299.00	364.00
0L50	Car/Jeep Driver	per day	264.00	320.00

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Code No	Description	Unit	Rate As per Lab deptt noti no124/1- 04-16 Rs.	Rate As per Lab deptt noti no 1443/28-03-18 Rs.
0L51	Crane Operator Gr 1	per day	354.00	430.00
0L52	Winch Operator	per day	265.00	323.00
0L53	Road Roller Driver	per day	361.00	439.00
0L56	Polisher	per day	222.00	270.00
0L70	Any Other category of semi skilled worker not mentioned above	per day	215.00	265.00
0L71	Any other category of skilled worker not mentioned above	per day	262.00	322.00
0L72	Highly skilled workers	per day	319.00	392.00

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### 0.3 MATERIALS FOR BUILDING WORK AND ROAD WORK (INPUT RATE)

Note.- These rates are exclusive of contractor's profit, over heads ,carriage and all octroi (vat,GST and other taxes)

Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0200	Plain ended valley gutters Sheets 6 mm thick (corrugated)	sqm	195.21	****
0204	Curved barge board	each	143.28	****
0205	Barge Board 2.44 metre long	each	334.90	****
0206	Barge Board 1.83 metre long	each	250.74	****
0207	Drop end for plain ended valley gutter One piece plain angular ridge 1 .22 metres long	each	145.06	****
0208	Plain ended valley gutters Serrated or plain wing Adjustable Ridge 1.22 m long	pair	198.80	****
0209	Close fittings adjustable ridge 1.10 m long	pair	225.65	****
0210	Drop end for plain ended valley gutter North light adjustable ridge 1.22 mm long	pair	198.80	****
0211	Plain ended valley gutters Ridge finials	pair	102.08	****
0212	Plain ended valley gutters Unserrated adjustable ridge for hips	pair	198.80	****
0213	Plain ended valley gutters Roof light (1.82 metre long)	each	1074.56	****
0214	Apron flashing pieces	each	139.69	****
0215	Drop end for plain ended valley gutter Eaves filler pieces	each	102.08	****
0216	Drop end for plain ended valiey gutter North iight ventilator curves	each	245.37	****
0219	Drop end for plain ended valley gutter Expansion joint for North light curves	each	150.44	****
0220	Drop end for plain ended valley gutter Expansion joint for ridges	pair	281.18	****
0221	Drop end for plain ended valley gutter Louvers 'S' type (1.75 m)	each	118.21	****
0222	Seam bolts nuts 6mm dia and 25mm long	10 Nos	34.44	*
0223	Non asbestos Fibre (high impact poly propelene reinforced) cement corrugated sheet 6 mm thick	sqm	209.41	*
0224	Non asbestos Fibre (high impact poly propelene reinforced) cement close fitting adjustable ridge	metre	195.45	*
0225	Non asbestos Fibre (high impact poly propelene reinforced) cement corrugate serrated adjustable ridge	metre	195.45	*
0226	Non asbestos Fibre (high impact poly propelene reinforced) cement plain wing adjustable ridge	metre	195.45	*
0227	Non asbestos Fibre (high impact poly propelene reinforced) cement unserrated adjustable ridge for hips	metre	195.45	*
0228	Non asbestos Fibre (high impact poly propelene reinforced) cement corrugated apron piece	metre	186.14	*
0229	Non asbestos Fibre (high impact poly propelene reinforced) cement eaves filler piece	each	162.88	*
0230	Non asbestos Fibre (high impact poly propelene reinforced) cement north light curves	metre	260.60	*
0231	Non asbestos Fibre (high impact poly propelene reinforced) cement ventilator curves	each	288.52	*
0232	Non asbestos Fibre (high impact poly propelene reinforced) cement barge boards boards 6mm thick	metre	372.29	*
0233	Non asbestos Fibre (high impact poly propelene reinforced) cement ridge finial	pair	153.57	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0234	Non asbestos Fibre (high impact poly propelene reinforced) cement special north light curves	each	516.55	*
0235	Non asbestos Fibre (high impact poly propelene reinforced) cement S type louvers	each	241.99	*
0236	Multi purpose fibre (high impact poly propelene reinforced) cement boards 6mm thick	sqm	195.45	*
0237	Multi purpose fibre (high impact poly propelene reinforced) cement boards8mm thick	sqm	200.11	*
0238	6 mm thick heavy duty fiber cement board	sqm	409.52	*
0239	8mm thick heavy duty fiber cement board	sqm	299.69	*
0240	9 mm thick heavy duty fiber cement board	sqm	613.35	*
0241	12.5 mm thick Gypsum plaster board	sqm	148.92	*
0242	6 mm thick mulitipurpose cement bonded wood particle board conforming to IS: 14276	sqm	190.80	*
0243	8 mm thick mulitipurpose cement bonded wood particle board conforming to IS: 14276	sqm	195.45	*
0285	Brick Aggregate (Single size) 63 mm nominal size	cum	1222.00	**
Α	For Uraban Patna	cum	1303.00	**
В	For Purnea,Saharsa,Bhagalpur,Munger & Darabhaga	cum	1247.00	**
С	For other places	cum	1222.00	**
D	For Patna Rural	cum	1273.00	**
0286	Brick Aggregate (Single size) 50 mm nominal size	cum	1351.00	**
Α	For Uraban Patna	cum	1452.00	**
В	For Purnea,Saharsa,Bhagalpur,Munger & Darabhaga	cum	1392.00	**
С	For other places	cum	1351.00	**
D	For Patna Rural	cum	1408.00	**
0287	Brick Aggregate (Single size) 40 mm nominal size	cum	1351.00	**
Α	For Uraban Patna	cum	1452.00	**
В	For Purnea,Saharsa,Bhagalpur,Munger & Darabhaga	cum	1392.00	**
С	For other places	cum	1351.00	**
D	For Patna Rural	cum	1408.00	**
0291	Stone Aggregate (Singie size) 63 mm nominal size	cum	431.67	**
0292	Stone Aggregate (Single size) 50 mm nominal size.	cum	431.67	**
0293	Stone Aggregate (Single size) 40 turn nominal size	cum	445.22	**
0294	Stone Aggregate (Single size) 25 mm nominal size	cum	530.48	**
0295	Stone Aggregate (Single size) 20 mm nominal size	cum	556.33	**
0296	Stone Aggregate (Single size) 12.5 mm nominal size	cum	649.26	**
0297	Stone Aggregate (Single size) 10 mm nominal size	cum	620.42	**
0298	Stone Aggregate (Single size) 6 mm nominal size	cum	412.49	**
0302	Safeda bailies 125 mm diameter	metre	32.57	*
0303	Cowdung	cum	46.54	*
0304	Bajri	cum	1116.87	*
0305	Bamboo 25mm dia 2.5 meter long	score	372.29	*
0308	Bhusa	quintal	558.43	*

Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0309	Paving bitumen S-90 of approved quality	tonne	27549.41	*
0310	Bitumen emulsion	tonne	39495.00	**
0312	Bitumen grade PMB- 40	tonne	35879.39	*
0313	Blown type petrolium bitumin of Penetration 85/25 of opproved quality	tonne	32166.73	*
0314	Bitumen hot sealing compound Grade A	kilogram	26.06	*
0316	Bitumen hot sealing compound Bitumen solution primer of approved quality	litre	46.54	*
0317	Premoulded joint filler 12 mm thick	sqm	282.01	*
0318	Bitumen felt fibre base (vegetable or animal) :As per IS 7193 Grade I	sqm	65.15	*
0319	Bitumen felt as per IS 7193 Grade II	sqm	74.46	*
0322	Bitumen felt Type 3 grade I confirming to IS: 1322	sqm	65.15	*
0323	Separation Membrane of impermeable plastic sheeting 125 micron thick	sqm	11.17	*
0324	Coal tar	litre	27.92	*
0325	Blasting Material Blasting powder	kilogram	32.58	*
0326	Blasting Material Blasting fuse (fuse wire)	each	13.96	*
0328	White face insulating board: 12 mm thick	sqm	232.68	*
0332	Natural colour insulating board: 12 mm thick	sqm	204.76	*
0336	Flame retardant face insulating board: 12 mm thick	sqm	307.14	*
0339	Flame retardant face insulating board: Impregnated fibre board 12 mm thick	sqm	325.75	*
0341	Flat pressed 3 layer particle board (medium density) Grade I 12 mm thick	sqm	307.14	*
0346	Extra for veneered particle board with Teak veneering on one side and commercial veneering on other side	sqm	251.30	*
0347	Extra for veneered particle board with Commercial veneering pn both sides	sqm	167.53	*
0348	Extra for veneered particle board with Teak veneering on both sides	sqm	465.36	*
0349	Curing compound	litre	27.92	*
0351	Integral crystalline slurry	kg	251.30	*
0352	Integral crystalline admixture	kg	287.59	*
0353	Crystalline mortar	kg	230.82	*
0354	Integral crystalline dry shake	kg	383.46	*
0355	Swellable type water stop tape	metre	387.18	*
0356	Primer for swellable type water stop tape	litre	1628.77	*
0357	Polymer modified adhesive mortar	kg	13.50	*
0362	Brick bats	cum	1004.00	**
Α	For Uraban Patna	cum	1095.00	**
В	For Purnea, Saharsa, Bhagalpur, Munger & Darabhaga	cum	1050.00	**
С	For other places	cum	1004.00	**
D	For Patna Rural	cum	1049.00	**
0364	Wire brush	each	18.61	*
0365	Soft brush	each	16.75	*
0367	Portland Slag cement (P.S.C.)	tonne	5474.00	***
0367A	Patna	tonne	5718.00	***

BCD/SOR\_09<sup>th</sup> Edition\_September 2018

Code No	Description	Unit	Present Approved rate inclusive	Remarl
1	2	3	4	10
0367B	Muzaffarpur	tonne	5688.00	***
0367C	Darbhanga	tonne	5572.00	***
0367D	Bhagalpur	tonne	5704.00	***
0367E	Munger	tonne	5492.00	***
0367F	Saharsa	tonne	5670.00	***
0367G	Purnea	tonne	5572.00	***
0367H	Gaya	tonne	5474.00	***
367 I	Saran	tonne	5630.00	***
0367	Portland pozaiona cement (P.P.C.)	tonne	3984.00	***
0367A	Patna	tonne	4532.00	***
0367B	Muzaffarpur	tonne	4376.00	***
0367C	Darbhanga	tonne	4376.00	***
0367D	Bhagalpur	tonne	4532.00	***
0367E	Munger	tonne	4490.00	***
0367F	Saharsa	tonne	4454.00	***
0367G	Purnea	tonne	4606.00	***
0367H	Gaya	tonne	3984.00	***
367 I	Saran	tonne	4428.00	***
0367	Ordinary Portland cement (O.P.C.) Grade -43	tonne	4882.00	***
0367A	Patna	tonne	5156.00	***
0367B	Muzaffarpur	tonne	5156.00	***
0367C	Darbhanga	tonne	5156.00	***
0367D	Bhagalpur	tonne	5076.00	***
0367E	Munger	tonne	5076.00	***
0367F	Saharsa	tonne	5156.00	***
	Purnea	tonne	5156.00	***
0367H	Gaya	tonne	4882.00	***
367 I	Saran	tonne	5068.00	***
0368	White cement	tonne	10424.10	*
0369	Plastic sheath,1.25 mm thick for dowel bars	sqm	27.92	*
0370	Coal (Steam)	quintal	372.29	*
0371	Sealant primer	kg	116.34	*
0373	Cramp Gun metal 25x6x300 mm	each	74.46	*
0374	Pre moulded Joint filler, 25 mm thick for expansion joint.	sqm	418.83	*
0378	Brass butt hinges (Light/Ordinary type) 125x70x4 mm	ten	791.11	*
0379	Brass butt hinges (Light/Ordinary type) 100x70x4 mm	ten	651.51	*
0380	Brass butt hinges (Light/Ordinary type) 75x40x2.5 mm	ten	400.21	*
0381	Brass butt hinges (Light/Ordinary type) 50x40x2.5 mm	ten	167.53	*
0382	Brass butt hinges (heavy type) 125x85x5.5 mm(0.70kg)	ten	1342.10	*
0383	Brass butt hinges (heavy type; 100x85x5.5 mm(0.56kg)	ten	1073.12	*
0384	Brass butt hinges (heavy type) 75x65x4.0 mm(0.20kg)	ten	884.19	*
0385	Brass parliamentary hinges 150x125x27x5 mm	ten	2792.17	*
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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0386	Brass parliamentary hinges 125x125x27x5 mm	ten	2419.88	*
0387	Brass parliamentary hinges 100x125x27x5 mm	ten	2233.74	*
0388	Brass parliamentary hinges 75x100x20x3.2 mm	ten	1954.52	*
0389	Brass single acting spring hinges 150 mm	each	428.13	*
0390	Brass single acting spring hinges 125 mm	each	277.36	*
0391	Brass single acting spring hinges 100 mm	each	241.99	*
0392	Brass double acting Spring Hinges 150mm	each	463.50	*
0393	Brass double acting Spring Hinges 125mm	each	381.60	*
0394	Brass double acting Spring Hinges 1 OOmm	each	344.37	*
0400	Brass tower boits (barrel type) 250x10 mm	each	232.68	*
0401	Brass tower bolts (barrel type) 200x10 mm	each	186.14	*
0402	Brass tower bolts (barrel type) 150x10 mm	each	139.61	*
0403	Brass tower bolts (barrel type) 100x10 mm	each	93.07	*
0404	Brass flush bolts 250 mm	each	139.61	*
0405	Brass flush bolts 150 mm	each	120.99	*
0406	Brass flush bolts 100 mm	each	83.77	*
0408	Brass handles 125mm with plate 175x32 mm	each	130.30	*
0409	Brass handles 100mm with plate 150x32 mm	each	120.99	*
0410	Brass handles 75mm with plate 125x32 mm	each	93.07	*
0411	Brass door latch 300x16x5 mm (0.380 Kg)	each	167.53	*
0412	Brass door latch 250x16x5 mm (0.350 Kg)	each	158.22	*
0413	Brass mortice latch and lock 100x65 mm with 6 levers and a pair of brass lever handles	each	362.98	*
0414	Brass mortice latch 100x65 mm with a pair of brass level handles	each	279.22	*
0417	Brass 150mm floor door stopper (0.357 Kg)	each	158.22	*
0418	Brass hard drwn hooks and eyes 300mm	10 nos	604.97	*
0419	Brass hard drawn hooks and eyes 250 mm	ten	591.01	*
0420	Brass hard drawn hooks and eyes 200 mm	ten	549.13	*
0421	Brass hard drawn hooks and eyes 150 mm	ten	418.83	*
0422	Brass hard drawn hooks and eyes 100 mm	ten	372.29	*
0423	Brass casement window fastener	each	46.54	*
0424	Brass casement stays (straight peg type) 300 mm weighing not less than 0.33 kg	each	125.65	*
0425	Brass casement stays (straight peg type) 250 mm weighing not less than 0.28 kg	each	102.38	*
0426	Brass casement stays (straight peg type) 200 mm weighing not less than 0.24 kg	each	93.07	*
0427	Brass quadrant stays 300 mm	each	116.34	*
0428	Brass fanlight catch	each	186.14	*
0429	Brass fanlight pivot	ten	181.49	*
0430	Brass chain with hook for fan light catch	each	37.23	*
0431	Brass hasps and Staples (Safety type) 150 mm	ten	725.96	*
0432	Brass hasps and staples (safety type) 115 mm	ten	604.97	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0433	Brass hasps and Staples (Safety type) 90 mm	ten	521.21	*
0438	Brass Night latch	each	553.78	*
0442	Brass helical Spring 150 mm	each	288.52	*
0443	Brass curtain rod 12 mm dia 1.25 mm thick	metre	81.32	****
0444	Brass curtain rod 20 mm dia 1.25 mm thick	metre	111.69	*
0445	Brass curtain rod 25 mm dia 1.25 mm thick	metre	130.30	*
0446	Brass brackets (curtain rods) 20 mm	each	41.88	*
0447	Brass cupboard knob or ward robe knob 50 mm	each	32.58	*
0449	Brass screws 50 mm	cent	204.76	*
0450	Brass screws 40 mm	cent	158.22	*
0451	Brass screws 30 mm	cent	130.30	*
0452	Bras screws 25 mm	cent	93.07	*
0453	Brass screws 20 mm	cent	88.42	*
0524	Chromium plated Brass butt hinges (heavy) type 75x65x4.0 mm weighing not less than 200gms	10Nos.	930.72	*
0525	Chromium plated Brass butt hinges (light / ordinary) type 125x70x4.0 mm	10 Nos.	837.65	*
0526	Chromium plated Brass butt hinges (light / ordinary) type 100x70x4.0 mm	10Nos.	698.04	*
0527	Chromium plated Brass butt hinges (light / ordinary) type 75x40x2.5 mm	10 Nos.	428.13	*
0528	Chromium plated Brass butt hinges (light / ordinary) type 50x40x2.5 mm	10 Nos.	186.14	*
0552	75mm SS fancy handles for kitchen cabinet	10 Nos.	279.22	*
0553	100mm SS fancy handles for kitchen cabinet	10 Nos	465.36	*
0554	125mm SS fancy handles for kitchen cabinet	10 Nos	651.51	*
0555	Chromium plated Brass handles 125mm with plate 175x32mm	each	162.88	*
0556	Chromium plated Brass handles 100mm with plate 150x32mm	each	139.61	*
0557	Chromium plated Brass handles 75mm with plate 125x32mm	each	120.99	*
0558	Chromium plated Brass mortice latch and lock 100mm x 65mm with 6 levers and apair of brass lever and a pair or brass handles	each	460.71	*
0568	Chromium plated Brass casement window fastner	each	88.42	*
0569	Chromium plated Brass casement stays (straight peg type) 300mm weighing not less than 0.33 Kg.	each	139.61	*
0570	Chromium plated Brass casement stays (straight peg type) 250mm weighing not less than 0.28 Kg.	each	120.99	*
0571	Chromium plated Brass casement stays (straight peg type) 200mm weighing not less than 0.24 Kg	each	107.03	*
0583	Chromium plated Brass Night latch	each	502.59	*
0584	Chromium plated Brass .Wardrobe Knob 50 mm	each	79.11	*
0585	Chromium plated Brass screws 50mm	100 Nos	316.45	*
0586	Chromuim plated Brass screws 40mm	100 Nos	288.52	*
0587	Chromium plated Brass screws 30mm	100 Nos	232.68	*
0588	Chromium plated Brass screws 25mm	100 Nos	176.84	*
0589	Chromium plated Brass screws 20mm	100 Nos	158.22	*
0590	Chromium plated <i>brass</i> curtain rod 12 mm dia 1.25 mm thick	meter	186.14	*
0591	Chromium plated brass curtain rod 20 nm dia 1.25 mm thick	meter	255.95	*
0592	Chromiurr: plated brass curtain rod 25 mm dia 1.25 mm thick	meter	339.71	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0593	C.P. Brass Extension Nipple (1/2"x2" size)	each	41.88	
0594	Brigh finish or black enameted mild steel butt hinges 125x65x2.12mm	10 Nos	130.30	*
0595	Brigh finish or black enameted mild steel butt hinges 100x58x1.90mm	10 Nos	79.11	*
0596	Brigh finish or black enameted mild steel butt hinges 75x47x1.70 mm	10 Nos	55.84	*
0597	Brigh finish or black enameted mild steel butt hinges 50x37x1.50 mm	10 Nos	46.54	*
0598	150x125x27x2.80 mm porliamentary hinges	10 Nos	358.19	****
0599	125x125x27x2.80 mm porliamentary hinges	10 Nos	322.37	****
0600	100x125x27x2.80 mm popliamentary hinges	10 Nos	214.91	****
0601	75x100x20x2.24 mm parliomentory hinges	10 Nos	170.82	****
0602	150 mm single acting spring hinges	each	103.32	****
0603	125 mm single acting spring hinges	each	89.55	****
0604	100 mm single acting spring hinges	each	71.65	****
0605	150 mm double acting spring hinges	each	125.37	****
0606	125 mm double acting spring hinges	each	101.95	****
0607	100 mm double acting spring hinges	each	64.73	****
0608	Nickel plated miid steel piano hinges 1 mm thick 25 mm wide	metre	37.23	*
0614	300x20x6 mm door latch	each	35.82	****
0615	250x20x6 mm door latch	each	28.94	****
0620	125 mm handles	each	6.89	****
0621	100 mm handles	each	5.51	****
0622	75 mm handles	each	4.13	****
0632	115 mm hasper & stopler ( safety type )	10 Nos	81.29	****
0633	90 mm hasper & stopler ( safety type )	10 Nos	63.37	****
0635	Brigh finish or black enameled mild steel screws 50 mm	100 Nos	71.67	*
0636	Oxidiged mild steel 45 mm screw	100 Nos	45.46	****
0637	Bright finish or black enameled mild steel screws 40 mm	100 Nos	58.64	*
0638	Bright finish or black enameled mild steel screws 30 mm	100 Nos	46.54	*
0639	Bright finish or black enameled mild steel screws 25 mm	100 Nos	34.44	*
0640	Bright finish or black enameled mild steel screws 20 mm	100 Nos	29.78	*
0641	Bright finished or black enameled mild steel bolts and nuts 50 X 6mm	each	4.65	*
0642	Oxidised mild steel butt hinges 125x65x2.12mm	10 Nos	130.30	*
0643	Oxidised mild steel butt hinges 100x58x1.90mm	10 Nos	83.77	*
0644	Oxidised mild steel butt hinges 75x47x1.70mm	10 Nos	60.50	*
0645	Oxidised steel mild butt hinges 50x37x1.50rnrn	10 Nos	51.19	*
0646	Oxidised steel mild parliamentary hinges 150x125x27x2.80 mm	10 Nos	316.45	*
0647	Oxidised steel mild parliamentary hinges 125x125x27x2.80 mm	10 Nos	293.18	*
0648	Oxidised steel mile' parliamentary hinges 100x125x27x2.80 mm	10 Nos	218.72	*
0649	Oxidised steel mild parliamentary hinpes 75x100x20x2.24 mm	10 Nos	186.14	*
0650	Oxidised mild steel Single acting spring hinges 150mm	each	130.30	*
0651	Oxidised mild steel Single acting spring hinges 125 mm	each	111.69	*
0652	Oxidised mild steel Single acting spring hinges 100 mm	each	93.07	*
0653	Oxidised mild steel double acting spring hinges 150 mm	each	148.92	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0654	Oxidised mild steel double acting spring hinges 125 mm	each	130.30	*
0655	Oxidised mild steel double acting spring hinges 100 mm	each	111.69	*
0656	Nickel plated mild steel piano, hinges 1 mm thick 35mm wide	metre	41.88	*
0660	Oxidised mild steel sliding door bolts 300x16mm	each	88.42	*
0661	Oxidised mild steel sliding door bolts 250x16mm	each	79.11	*
0662	Oxidised mild steel door latch 300x20x6 mm	each	46.54	*
0663	Oxidised mild steel door latch 250x20x6 mm	each	37.23	*
0664	Oxidised mild steel tower bolts (barrel type) 250x10 mm	each	41.88	*
0665	Oxidised mild steel lower bolts (barrel type) 200x10 mm	each	32.58	*
0666	Oxidised mild steel tower bolts (barrel type) 150x10 mm	each	27.92	*
0667	Oxidised mild steel tower bolts (barrel type) 100x10 mm	each	18.61	*
0668	Oxidised mild steel handles 125 mm	each	18.61	*
0669	Oxidised mild steel handles 100 mm	each	13.96	*
0670	Oxidised mild steel handles 75 mm	each	11.17	*
0679	Oxidised mild steel hasps and staples (safety type) 150 mm	10 Nos	120.99	*
0680	Oxidised mild steel hasps and staples (safety type) 115 mm	10 Nos	102.38	*
0681	Oxidised mild steel hasps and staples (safety type) 90 mm	10 Nos	74.46	*
0682	Oxidised mild steel screws 50 mm	100 Nos	71.67	*
0683	Oxidised mild steel screws 40 mm	100 Nos	58.64	*
0684	Oxidised mild steel screws 30 mm	100 Nos	46.54	*
0685	Oxidised mild steel screws 25 mm	100 Nos	34.44	*
0686	Oxidised mild steel screws 20 mm	100 Nos	29.78	*
0687	Anodised Aluminium butt hinges 125x75x4 mm	10 Nos	530.51	*
0688	Anodised Aluminium butt hinges 125x63x4 mm	10 Nos	372.29	*
0689	Anodised Aluminium butt hinges 100x75x4 mm	10 Nos	372.29	*
0690	Anodised Aluminium butt hinges 100x63x3.2 mm	10 Nos	255.95	*
0691	Anodised Aluminium butt hinges 100x63x4 mm	10 Nos	307.14	*
0692	Anodised Aluminium butt hinges 75x63x4 mm	10 Nos	260.60	*
0693	Anodised Aluminium butt hinges 75x63x3.2 mm	10 Nos	214.07	*
0694	Anodised Aluminium butt hinges 75x45x3.2 mm	10 Nos	186.14	*
0695	Anodised Aluminium butt hinges 50x35x3.2 mm	10 Nos	99.20	****
0696	Anodised Aluminium silding door bolt 300x16 mm	each	139.61	*
0697	Anodised Aluminium silding door bolt 250x16 mm	each	120.99	*
0698	Anodised Aluminium tower bolt (barrel type)300x10 mm	10 Nos	549.13	*
0699	Anodised Aluminium tower bolt (barrel type)250x10 mm	10 Nos	456.05	*
0700	Anodised Aluminium tower bolt (barrel type)200x10 mm	10 Nos	362.98	*
0701	Anodised Aluminium tower bolt (barrel type) 150x10 mm	10 Nos	288.52	*
0701	Anodised Aluminium tower bolt (barrel type) 100x10 mm	ten	214.07	*
0702	Anodised Aluminium handles 125 mm with plate 175x32 mm	ten	307.14	*
0704	Anodised Aluminium nandies 100 mm with plate 150x32 mm	ten	260.60	*
0704	Anodised Aluminium handles 75 mm with plate 125x32 mm	ten	218.72	*
0700	Anodised Aluminium kicking plate 50cm long 100x3.15 mm	each	134.95	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0713	Block Board Construction flush door with teak wood ply on both faces 35 mm thick	sqm	1675.30	*
0714	Block Board Construction flush door with teak wood ply on both faces 30 mm thick	sqm	1582.23	*
0715	Block Board Construction flush door with teak wood ply on both faces 25 mm thick	sqm	1396.09	*
0717	Block board construction flush door with Commercial ply on both faces 35 mm thick	sqm	930.72	*
0718	Block board construction flush door with Commercial ply on both faces 30 mm thick	sqm	930.72	*
0719	Block board construction flush door with Commercial ply on both faces 25 mm thick	sqm	893.49	*
0752	Block board construction flush door lipping 25 mm thick	sqm of	293.18	*
0753	Square vision Panel in Block board construction flush door	sqm of	130.30	*
0754	Circular Vision Panel in block board construction flush door	sqm of	139.61	*
0755	Decorative type Louvers in Block board construction flush door	door area sqm of	302.49	*
0757	Rebate cutting in Block board construction flush door	door area sqm of	102.38	*
0759	Decorative Plywood 4 mm	door area sqm	279.22	*
0761	Fuel Wood	quintal	465.36	*
0763	Glue	kilogram	65.15	*
0764	Calcium silicate base compound for jointing calcium silicate tiles	kilogram	23.27	*
0765	Hessian cloth	sqm	23.27	*
0768	Jali (cement concrete) 50mm thick	sqm	218.72	*
0769	Jali (cement concrete) 40mm thick	sqm	186.14	*
0770	Jali (cement concrete) 25mm thick	sqm	153.57	*
0771	Kerosene oil	litre	41.88	*
0772	White cement based polymer modified self curing compound in powder form	kg	13.96	*
0773	Lime Unslaked lime	quintal	251.30	*
0775	Lime Dehradun white lime	quintal	511.90	*
0776	Lime Satna lime	quintal	344.37	*
0777	Dry hydrated lime (factory made)	quintal	260.60	*
0784	Marble dust / powder	cum	930.72	*
0785	Marble chips upto 4mm and down size White & black	quintal	232.68	*
0786	Marble chips upto 4mm and down size Chocolate, grey or yellow	quintal	158.44	****
0787	Marble chips upto 4mm and down size Baroda green	quintal	158.44	****
0788	Marble chips Large size above 4mm. white & black	quintal	232.68	*
0801	Silicon and acrylic emulsion	litre	120.99	*
0802	Acrylic distemper 1st quality , having VOC content less than 50gm/litre	Kg	35.37	*
0803	Acrylic emulsion , having VOC content less than 50 gm/litre	litre	167.53	*
0804	Premium acrylic emulsion of interior grade, having VOC content less than 50 gm/litre	litre	195.45	*
0805	Synthetic enamel paint , having VOC (Volatile Organic Compound) content less than 150 gm/litre	litre	172.22	*
0806	Ready mixed pink or grey primer on wood work (hard and soft wood) having VOC content less than 50 gms/litre	litre	107.64	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0807	Ready mixed red oxide zinc chromatic on steel/ iron work, having VOC content less than 250 gms/litre	litre	111.69	*
0808	Water thinnable cement primer for interior wall surface, having VOC content less than 50 gms/litre	litre	52.12	*
0809	Exterior Primer	kg	48.40	*
0810	Moorum	cum	132.21	**
0811	Mud (dry)	cum	139.61	*
0815	Dry Distemper	kilogram	25.83	*
0816	Oil bound washable distemper / Acrylic distemper	kilogram	38.75	*
0818	Linseed oil (double boiled)	litre	186.14	*
0820	Cement primer	litre	55.84	*
0821	Distemper primer	litre	54.91	*
0823	Pink primer (for wood)	litre	79.11	*
0824	White cement based putty	kg	18.61	*
0826	Aluminium paint	litre	111.94	*
0827	Acid proof paint (chocolate or black)	litre	193.75	*
0828	Anti-corrosive bituminous paint (black)	litre	86.11	*
0829	Black Japan	litre	77.50	*
0830	Enamel paint	litre	133.47	*
0831	Floor enamel paint in all shades except green	litre	105.05	*
0833	Synthetic enamel paint black or chocolate shade	litre	146.39	*
0834	Synthetic enamel paint in ail shades except black or chocolate	litre	129.17	*
0835	Plastic emulsion paint	litre	172.22	*
0845	Roofing paint for iron sheets in red colour	litre	103.33	*
0850	White lead	kilogram	129.17	*
0851	Water proofing cement paint Snowcem Plus	kilogram	32.72	*
0855	Wax polish (ready made)	kilogram	260.38	*
0856	Ordinary varnish	litre	77.50	*
0857	Superior copal varnish	litre	111.94	*
0858	Superior spar varnish	litre	111.94	*
0859	Oil type wood preservative	litre	130.30	*
0863	Polish Putty for wood work	kilogram	27.92	*
0865	Pigments Pig lead	kilogram	128.44	*
0868	Premixed super white gypsum plaster.	kg	4.65	*
0869	Plaster of Paris	kilogram	3.72	*
0870	Pigments Plug	each	9.31	*
0873	Copper pins 6 mm dia 7.5cm long	each	9.31	*
0874	Pigments black colour dark shade	kilogram	74.46	*
0875	Pigments Red chocolate orange buff or yellow (red oxide of iron ) light shade	kilogram	74.46	*
0876	Pigments green or blue medium shade	kilogram	74.46	*
0886	standard holdar bat clamps for sand cast iron or cast iron pipes 150mm dia	each	41.88	*
0966	sand cast iron plain shoe 150mm dia	each	288.52	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
0967	pigments plate -copper	kilogram	260.60	*
0969	Pulleys 25mm dia	each	51.19	*
0973	Rolling shutters and its parts Rolling shutter made of 80X1.25mm machine rolled laths	sqm	1228.55	*
0974	Rolling shutters and its parts Top cover for rolling shutters	metre	824.62	*
0975	Rolling shutters and its parts 27.5cm long wire spring grade No 2 for rolling Shutters	each	325.75	*
0976	Rolling shutters and its parts ball bearing for rolling shutters	each	260.60	*
0977	Extra for mechnical devices chain and cranked operation for operating rolling shutters Exceeding 10.00 sqm and upto 16.80 sqm area of door	sqm	558.43	*
0978	Extra for mechnical devices chain and cranked operation for operating rolling shutters Exceeding 16.80 sqm area of door	sqm	558.43	*
0979	Royalty for good earth	cum	27.92	*
0980	Royalty for sludge	cum	83.77	*
0982	Sand Coarse sand Doriganj equvalent to Koilwar/Sone sand	cum	160.69	**
982A	Sand Coarse sand querry at Koilwar/Sone		160.69	**
0983	Fine sand (zone IV)	cum	117.66	**
0992	Galvanised steel plain sheets	quintal	5212.05	*
0994	Standard quality hard board sheet 3mm thick	sqm	134.02	*
0996	Sheets standard quality had board sheet 4.5mm thick	sqm	0.93	*
0999	Polish shellac	kilogram	279.22	*
1000	Oil/Fuel spirit	litre	46.54	*
1003	Mild steel round bar above 12mm dia	quintal	4545.00	**
1001	Spun yarn	kilogram	46.54	*
1002	Mild steel round bar 12mm dia and below	quintal	4545.00	**
1004	Mild steel wire rod	quintal	4545.00	**
1004A	5.5mm	quintal	4545.00	**
1004B	6.0mm	quintal	4532.00	**
1004C	6.5mm	quintal	4518.00	**
1004D	7.0mm	quintal	4505.00	**
1004E	8.00mm	quintal	4492.00	**
1004F	10.0mm	quintal	4545.00	**
1004G	12.0/12.7mm	quintal	4545.00	**
1005	Steel T.M.T. Bars Fe 500	quintal		**
1005A	TMTC-500-8mm	quintal	4593.20	**
1005B	TMTC-500-10mm	quintal	4542.40	**
1005C	TMTC-500-12mm	quintal	4491.50	**
1005D	TMT FE-500-16mm	quintal	4491.50	**
1005E	TMT FE-500-20mm	quintal	4491.50	**
1005F	TMT FE-500-25mm	quintal	4491.50	**
1005G	TMT FE-500-28mm	quintal	4491.50	**
1005H	TMT FE-500-32mm	quintal	4491.50	**
1005 I	TMT FE-500-36mm	quintal	4491.50	**
<del>1005 '</del>	Steel T.M.T. Bars Fe 415	quintal		*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
<del>1005A '</del>	TMTC-415-8mm	quintal		*
<del>1005B '</del>	TMTC-415-10mm	quintal		*
<del>1005C '</del>	TMTC-415-12mm	<del>quintal</del>		*
<del>1005D '</del>	TMT FE-415-16mm	<del>quintal</del>		<u>*</u>
<del>1005E '</del>	TMT FE-415-20mm	<del>quintal</del>		<u>*</u>
1005F '	TMT FE 415 25mm	<del>quintal</del>		<u>*</u>
<del>1005G '</del>	TMT FE 415 28mm	<del>quintal</del>		*
1005H '	TMT FE 415 32mm	<del>quintal</del>		<u>*</u>
1006	Mild steel square bars	quintal	3420.41	*
1007 A	STEEL JOIST	quintal	3903.24	*
а	200X100	quintal	3903.24	*
b	225X110	quintal	3903.24	*
С	250X125	quintal	3963.02	*
d	300X140	quintal	3963.02	*
е	350X140	quintal	4084.84	*
f	400X140	quintal	4204.27	*
g	450X150	quintal	4314.28	*
h	500X180	quintal	4424.31	*
i	600X210	quintal	4754.57	*
1007B	STEEL CHANNEL	quintal	4326.00	**
а	75X40	quintal	4326.00	**
b	100X50	quintal	4326.00	**
С	125X65	quintal	4326.00	**
d	150X75	quintal	4326.00	**
е	175X75	quintal	4326.00	**
f	200X75	quintal	4353.00	**
g	250X82	quintal	4353.00	**
h	300X90	quintal	4353.00	**
i	400X100	quintal	4353.00	**
1007C	STEEL ANGLES	quintal		**
а	50x50x6	quintal	4155.00	**
b	60X60X6	quintal	4155.00	**
С	65X65X6	quintal	4155.00	**
d	75X75X6	quintal	4155.00	**
е	80X80X8/10/12	quintal	4155.00	**
f	90X90X6	quintal	4155.00	**
g	100X100X8/10/12	quintal	4155.00	**
h	110X110X8/10/12	quintal	4155.00	**
i	130X130X10/12	quintal	4155.00	**
j	150X150X12/16/20	quintal	4155.00	**
k	200X200X16/18/26	quintal	4155.00	**
1008	Flats upto 10mm in thickness	quintal	3420.41	*

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BCD/SOR\_09<sup>th</sup> Edition\_September 2018

Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1009	Flats exceeding 10mm in thickness	quintal	3513.48	*
1010	Mild steel plates	quintal	3629.82	*
1011	Steel glazed door,window/ ventilator, all members viz. F7D, F4B,K11 and K12B etc.	kg	44.67	*
1013	Mild steel sheets for tanks	quintal	3513.48	*
1015	Mild steel expanded metal 20x60 mm strands	sqm	260.60	*
1019	Mild steel hooks	each	27.92	*
1020	Mild steel rivets	quintal	4188.26	*
1021	Hard drawn steel wire fabric	sqm	372.29	*
1022	Galvanised steel bolts and nuts 6mm dia. And 25mm long round head with slots	ten	35.37	*
1023	Galvanised steel J or L hooks 8mm dia.	Ten	107.03	*
1024	Galvanised steel bolts and nuts 10mm dia. and 125mm long	each	10.24	*
1025	Mild steel bolts 6mm dia and 25mm long with hexagonal head	ten	25.13	*
1028	Straining bolts	each	60.50	*
1029	Galvanised steeL barbed wire	quintal	4467.47	*
1030	Galvanised steel turn buckles	each	13.96	*
1031	Galvanised steel bolts & nut 10mm dia 27cm long both sides threaded with 4 galvanised steel nuts	each	20.48	*
1032	Galvanised steel bolts 10mm dia 7cm long with nuts	each	16.75	*
1034	Bolts and nuts upto 300mm in length	quintal	4746.69	*
1035	Bolts and nuts above 300mm in length	quintal	4886.30	*
1036	Iron Pintels including welded pin	each	34.44	*
1143	Steel Beading	metre	25.13	*
1145	Aluminium Plain Strip edging 38x12x3 mm	metre	83.76	*
1149	Glass strips 4mm thick 40mm deep	metre	18.61	*
1151	Boundry stone top chisel dressed 15x15x90cm	each	65.15	*
1154	Through and bond stone	100 nos	1172.71	*
1157	Stone for masonry work	cum	805.08	*
1158	Stone for pitching 15cm x 22.5cm	cum	591.94	*
1159	Stone dust	cum	99.38	**
1160	Red sand stone block	10 cudm	60.50	*
1161	White sand stone block	10 cudm	65.15	*
1163	White sand stone slab 75mm thick (un-dressed)	sqm	293.18	*
1164	Red sand stone slab 40mm thick (undressed)	sqm	186.14	*
1165	'White sand stone slab 40mm thick (undressed)	sqm	186.14	*
1166	Red sand stone slab 30mm thick (undressed)	sqm	167.53	*
1168	Kota stone slab 20mm to 25mm thick (semi-polished)	sqm	260.60	*
1169	Kota stone slab 25mm thick (rough chiselled)	sqm	260.60	*
1174	Red sand stone slab 45/50mm thick (un-polished)	sqm	209.41	*
1175	White sand stone slab 45/50mm thick (undressed)	sqm	209.41	*
1177	Stone grit 6 mm and down size or pia sized grand	cum	739.93	*
1179	Crushed stone 2.36 mm to 12.5 mm size	cum	837.65	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1179			0.00	
1182	Surkhi	cum	1595.00	**
Α	Uraban Patna	cum	1724.00	**
В	For Purnia,Bhagalpur,Saharasa,Munger,Darabhanga	cum	1653.00	**
С	For other places	cum	1595.00	**
D	For Patna Rural	cum	1665.00	**
1186	Superior class teak wood such as Dandeli, Balarshah or Malabar in planks	10 cudm	1023.80	*
1187	First class teak wood in scantling	10 cudm	819.04	*
1188	First class teak wood in planks	10 cudm	791.11	*
1189	Second class teak wood in scantling	10 cudm	614.28	*
1190	Second class teak wood in planks	10 cudm	628.24	*
1194	Second class deodar wood in pianks	10 cudm	465.36	*
1196	First class kail wood in planks	10 cudm	288.52	*
1197	Second class kail wood in scantling	10 cudm	241.99	*
1198	Second clas's kail wood in planks	10 cudm	241.99	*
1199	Sal wood in scantling	10 cudm	558.43	*
1195	Local wood in scantling	10 cudm	309.39	****
1200	Kiln seasoned selected sheesham wood planks	10 cudm	604.97	*
1201	Precast terrazo tiles 22 mm thick (light shade)	sqm	265.26	*
1202	Precast terrazo tiles 22 mm thick (medium shade)	sqm	246.64	*
1203	Precast terrazo tiles 22 mm thick (dark shade)	sqm	228.03	*
1204	Precast heat resistant terrace tiles (size 300x300 mm) and 20 mm thick	sqm	442.09	*
1207	Washers Cadmium coated G.I. limpet washer	cent	32.58	*
1208	Washers Bitumen washer	cent	27.92	*
1209	Washers G.I. plain washer thick	cent	32.58	*
1210	Washers G.I. plain washer thin	cent	29.78	*
1211	Washers G.I. plain washer for seam bolts	cent	27.92	*
1213	Water proofing compound 'Impermo' of Snowcem India Ltd.	kilogram	32.58	*
1214	Welding By gas plant	cm	1.86	*
1215	Welding By electric plant	cm	1.86	*
1216	Whiting	quintal	558.43	*
1219	Wire nails	kilogram	55.84	*
1220	Wire mesh (Rabbit)	sqm	39.09	*
1221	20 mm dia holding down bolts	quintal	5118.98	*
1222	Mild steel sheets with bolts and nuts to rest on lintels	each	111.69	*
1224	Hard drawn steel wire	quintal	4281.33	*
1225	Mild steel flat strap fitting	quintal	3722.89	*
1227	Chequered terrazo tiles 22mm thick (light shade)	sqm	255.95	*
1228	Chequered terrazo tiles 22mm thick (medium shade)	sqm	279.22	*
1229	Chequered terrazo tiles 22mm thick (dark shade)	sqm	241.99	*
1231	Extra for selected planks of second class teak wood	10 cudm	139.61	*

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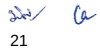
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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1234	Aluminium plain strip edging 57x12x3 mm	metre	125.65	*
1235	Oil / Fuel Diesel oil	litre	42.81	*
1237	Cutting marble or sand stone slab upto 50mm thick by mechanical device	metre	9.31	*
1238	Extra for selected planks of first class teak wood	10 cudm	139.61	*
1239	18 mm thick Flamed finish granite stone slab	sqm	1582.23	*
1240	18 mm thick Italian Marble stone slab,(slab area up to 0.5 sqm).	sqm	2978.31	*
1241	Oil / Fuel LPG (Commercial Cylinder)	kg	60.50	*
1242	Glass mossaic tiles (20 mm x 20 mm x 4 mm ).	sqm	1001.46	*
1243	Tile fixing chemical adhesive	kg	18.61	*
1244	Cement Polymer Grout Compound	kg	23.27	*
1245	Acid for cleaning tiles	litre	16.75	*
1246	Silicon based Joint Sealant for Tiles	kg	139.61	*
1247	Rubber base Adhesive	kg	148.92	*
1248	Epoxy based sealing Compound	kg	467.22	*
1249	Acrylic based sealing compound	kg	447.68	*
1250	Non woven reinforcement Tape	metre	0.13	*
1301	Bleaching powder	quintal	1628.77	*
1304	Surface box for stop cock	each	116.34	*
1305	Surface box for sluice valve	each	195.45	*
1307	Surface box for water meter	each	232.68	*
1309	C.I. bracket for wash basin and sinks	pair	60.50	*
1313	8 mm dia C.P. Brass/ S.S. Jet with flexible tube upto 1 metre long with S.S. tringular plate for Eureopean type W.C.	each	186.14	*
1314	C.P. brass chain with 32 mm dia rubber plug	each	37.23	*
1315	C.P. brass chain with 40 mm dia rubber plug	each	37.23	*
1330	Clamps and M.S. stays including bolts and nuts for 100 mm pipe	each	27.92	*
1331	M.S. Holder bat clamp of approved design for 10 mm S.C.I.pipe	each	18.61	*
1332	M.S. Holder bat clamp of approved design for 75mm S.C.I.pipe	each	16.75	*
1334	Clamps and M.S. stays including bolts and nuts for 50 mm pipe	each	26.06	*
1335	Clamps and M.S. stays including bolts and nuts for75 mm pipe	each	27.92	*
1336	Clearing eye with chain and lid 100 mm dia	each	40.95	*
1337	Clearing eye with chain and lid150 mm dia	each	46.54	*
1339	Brass bib-cock 15 mm dia	each	195.45	*
1340	Brass bib-cock 20mm dia	each	209.41	*
1342	Brass stop-cock 15 mm dia	each	195.45	*
1343	Brass stop-cock 20 mm dia	each	209.41	*
1350	Mosquito proof coupling of approved design	each	27.92	*
1352	C.l. cover and frame 300x300 mm inside	each	279.22	*
1353	C.l. cover without frame 300x300 mm inside i/c cover of 4.50kg	each	209.41	*
1354	Rectangular cover 455x610 mm with frame (low duty)	each	1396.09	*
1355	Rectangular cover 455x610 mm without frame (low duty)	each	930.72	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1356	500mm dia cover with frame (medium duty)	each	4420.94	*
1357	500mm dia cover withought frame (medium duty)	each	2140.66	*
1360	C.l.mouth ,brass ferrule 15 mm dia	each	130.30	*
1361	C.I.mouth ,brass ferrule 20 mm dia	each	148.92	*
1362	C.I.mouth ,brass ferrule 20 mm dia	each	204.76	*
1363	Vitreous china foot rests 250x130x30 mm	pair	93.07	*
1364	C.I. grating 100x100 mm	each	13.96	*
1366	C.I. grating 150x150 mm	each	23.27	*
1367	C.I. grating 180x180 mm	each	27.92	*
1369	S.C.I. gully or nahani grating 100 mm dia	each	16.75	*
1373	Rubber insertions for 80 mm dia pipe joints	each	13.96	*
1374	Rubber insertions for 100 mm dia pipe joints	each	16.75	*
1375	Rubber insertions for 125 mm dia pipe joints	each	18.61	*
1376	Rubber insertions for 150 mm dia pipe joints	each	18.61	*
1377	Rubber insertions for 200 mm dia pipe joints	each	23.27	*
1378	Rubber insertions for 250 mm dia pipe joints	each	37.23	*
1379	Rubber insertions for 300 mm dia pipe joints	each	41.88	*
1380	Rubber insertions for 350 mm dia pipe joints	each	46.54	*
1381	Rubber insertions for 400 mm dia pipe joints	each	67.94	*
1382	Rubber insertions for 450 mm dia pipe joints	each	85.63	*
1383	Rubber insertions for 500 mm dia pipe joints	each	102.38	*
1384	Rubber insertions for 600 mm dia pipe joints	each	116.34	*
1392	Mirror of superior make glass 60x45 cm	each	288.52	*
1396	Vitreous china pedestal for wash basin	each	651.51	*
1397	Pig lead	kilogram	128.44	*
1464	S & S.C.I.standard specials up to 300 mm dia (heavy class)	quintal	3350.60	*
1466	S & S.C.I.standard specials over 300 mm dia (heavy class)	quintal	3443.68	*
1468	Flanged C.I. standard specials up to 300 mm dia(heavy class)	quintal	5118.98	*
1470	Flanged C.I. standard specials over 300 mm dia(heavy class)	quintal	5118.98	*
1472	Casing pipe 100 mm dia	metre	311.79	*
1532	Flush pipe with union spreaders and clamps all in C.P. brass for single stall	each	251.30	*
1533	Flush pipe with union spreaders and clamps all in C.P. brass for double stall	each	372.29	*
1534	Flush pipe with union spreaders and clamps all in C.P. brass for range of three stall	each	483.98	*
1535	Flush pipe with union spreaders and clamps all in C.P. brass for range of four stall	each	558.43	*
1540	Flush pipe and spreaders G.I.for single set of one squatting plate urinal	each	162.88	*
1541	Flush pipe and spreaders G.I.for range of two squatting plates urinal	each	232.68	*
1542	Flush pipe and spreaders G.I.for range of three squatting plates urinal each	each	279.22	*
1543	Flush pipe and spreaders G.I.for range of four squatting plates urinal	each	362.98	*
1545	G.I. pipes 15 mm dia	metre	71.67	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1546	G.I. pipes 20 mm dia	metre	92.14	*
1547	G.I. pipes 25 mm dia	metre	102.38	*
1548	G.I. pipes 32 mm dia	metre	134.95	*
1549	G.I. pipes 40 mm dia	metre	172.18	*
1550	G.I. pipes 50 mm dia	metre	204.76	*
1551	G.I. pipes 65 mm dia	metre	274.56	*
1552	G.I. pipes 80 mm dia	metre	372.29	*
1555	G.I. back (jam) nuts 25 mm dia	each	7.45	*
1559	G.I. back (jam) nuts 65 mm dia	each	18.61	*
1608	G.I. tees (equal) 25 mm	each	37.23	*
1612	G.I. tees (equal) 65 mm	each	232.68	*
1614	G.I. inlet connection	each	55.84	*
1616	S.C.I. soil, waste and vent single socketed pipe1.80 metres long: 75mm dia	each	884.19	*
1617	S.C.I. soil, waste and vent single socketed pipe1.80 metres long:100mm dia	each	1070.33	*
1618	S.C.I. soil, waste and vent single socketed pipe1.80 metres long: 150mm dia	each	1628.77	*
1620	S.C.I. plain bend 75 mm dia	each	158.22	*
1621	S.C.I. plain bend 100 mm dia	each	325.75	*
1622	S.C.I. plain bend 150 mm dia	each	372.29	*
1624	S.C.I. bend with access door 75 mm dia	each	186.14	*
1625	S.C.I. bend with access door 100 mm dia	each	234.54	*
1627	S.C.I. plain single equal junctions 75x75x75 mm dia	each	246.64	*
1628	S.C.I. plain single equal junctions 100x100x100 mm dia	each	418.83	*
1630	S.C.I. single equal junctions75x75x75 mm dia with access door	each	258.74	*
1631	S.C.I. single equal junctions 100x100x100 mm dia with access door	each	349.95	*
1633	S.C.I. plain double equal junctions 75x75x75 mm dia	each	322.03	*
1634	S.C.I. plain double equal junctions100x100x100x100 mm dia	each	483.98	*
1636	S.C.I. double equal junctions75x75x75x75 mm dia with access door	each	395.56	*
1637	S.C.I. double equal junctions 100x100x100x100 mm dia with access door	each	511.90	*
1639	Slotted cowl (terminal guard) 75 mm dia	each	140.54	*
1640	Slotted cowl (terminal guard) 100 mm dia	each	176.84	*
1641	G.I. Union 15 mm nominal bore	each	27.92	*
1642	G.I. Union 20 mm nominal bore	each	46.54	*
1643	G.I. Union 25 mm nominal bore	each	74.46	*
1644	G.I. Union 32 mm nominal bore	each	102.38	*
1645	G.I. Union 40 mm nominal bore	each	148.92	*
1646	G.I. Union 50 mm nominal bore	each	186.14	*
1647	G.I. Union 65 mm nominal bore	each	372.29	*
1648	G.I. Union 80 mm nominal bore	each	437.44	*
1649	Polyethylene water storage tank with cover and suitable locking arrangement	pair litre	4.93	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1653	Sand cast iron S&S plain single unequal junctions : 100x100x75 mm dia	each	344.37	*
1656	Sand cast iron S&S single unequal junctions: 100x100x75 mm dia with access door	each	372.29	*
1659	Sand cast iron S&S plain double unequal junctions : 100x100x75x75 mm dia	each	511.90	*
1662	Sand cast iron S&S double unequal junctions: 100x100x75x75 mm dia with access door	each	511.90	*
1666	Sand cast iron heel rest bend 75 mm dia	each	204.76	*
1667	Sand cast iron heel rest bend 100 mm dia	each	232.68	*
1669	S.C.I. single equal invert branch of required degree75x75x75 mm dia	each	297.83	*
1670	S.C.I. single equal invert branch of required degree 100x100x100 mm dia	each	381.60	*
1672	S.C.I. double equal invert branch of required degree 75x75x75x75 mm dia	each	381.60	*
1673	S.C.I. double equal invert branch of required degree 100x100x100x100 mm dia	each	511.90	*
1674	S.C.I. single unequal invert branch of required degree100x100x75 mm dia	each	460.71	*
1677	S.C.I. double unequal invert branchof required degree 100x100x75x75 mm dia	each	530.51	*
1682	S.C.I. door pieces 75 mm dia	each	255.95	*
1683	S.C.I. door pieces 100 mm dia	each	372.29	*
1685	S.C.I. collar 75 mm dia	each	85.63	*
1686	S.C.I. collar 100 mm dia	each	128.44	*
1687	Unplasticised P.V.C. connection pipe with brass union 30 cm long 15 mm bore	each	27.92	*
1688	Unplasticised P.V.C. connection pipe with brass union 30 cm long 20 mm bore	each	32.58	*
1689	Unplasticised P.V.C. connection pipe with brass union 45 cm long 15 mm bore	each	32.58	*
1690	Unplasticised P.V.C. connection pipe with brass union 45 cm long 20 mm bore	each	44.67	*
1693	S.C.I. hand pump	each	623.58	*
1700	R.C.C. pipes NP2 class 100 mm dia	metre	186.14	*
1701	R.C.C. pipes NP2 class 150 mm dia	metre	195.45	*
1702	R.C.C. pipes NP2 class 250 mm dia	metre	241.99	*
1703	R.C.C. pipes NP2 class 300 mm dia	metre	279.22	*
1704	R.C.C. pipes NP2 class 450 mm dia	metre	372.29	*
1705	R.C.C. pipes NP2 class 500 mm dia	metre	539.82	*
1706	R.C.C. pipes NP2 class 600 mm dia	metre	856.27	*
1707	R.C.C. pipes NP2 class 700 mm dia	metre	977.26	*
1709	R.C.C. pipes NP2 class 800 mm dia	metre	1088.95	*
1710	R.C.C. pipes NP2 class 900 mm dia	metre	1191.33	*
1711	R.C.C. pipes NP2 class 1000 mm dia	metre	1479.85	*
1712	R.C.C. pipes NP2 class 1100 mm dia	metre	1745.11	*
1713	R.C.C. pipes NP2 class 1200 mm dia	metre	1560.82	*
1714	R.C.C. pipes NP2 class 100 mm dia	each	27.92	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1715	R.C.C. pipes NP2 class 150 mm dia	each	32.58	*
1716	R.C.C.collars NP2 class 250 mm dia	each	46.54	*
1717	R.C.C.collars NP2 class 300 mm dia	each	51.19	*
1718	R.C.C.collars NP2 class 450 mm dia	each	93.07	*
1719	R.C.C. collars NP2 class 500 mm dia	each	107.03	*
1720	R.C.C.collars NP2 class 600 mm dia	each	130.30	*
1721	R.C.C. collars NP2 class 700 mm dia	each	139.61	*
1723	R.C.C.collars NP2 class 800 mm dia	each	186.14	*
1724	R.C.C. collars NP2 class 900 mm dia	each	218.72	*
1725	R.C.C. collars NP2 class 1000 mm dia	each	260.60	*
1726	R.C.C. collars NP2 class 1100 mm dia	each	279.22	*
1727	R.C.C. collars NP2 class 1200 mm dia	each	325.75	*
1728	RCC pipe 450 mm dia NP-3 spigot	metre	1392.36	*
1729	RCC pipe 600 mm dia NP-3 spigot	metre	1856.79	*
1730	RCC pipe 900 mm dia NP-3 spigot	metre	2931.78	*
1731	RCC pipe 1000 mm dia NP-3 spigot	metre	3615.86	*
1732	RCC pipe 1200 mm dia NP-3 spigot	metre	4690.85	*
1733	RCC pipe 1800 mm dia NP-3 spigot	metre	8795.34	*
1734	RCC pipe 450 mm dia NP-4 spigot	metre	1612.94	*
1735	RCC pipe 600 mm dia NP-4 spigot	metre	2149.97	*
1736	RCC pipe 900 mm dia NP-4 spigot	metre	4182.67	*
1737	RCC pipe 1000 mm dia NP-4 spigot	metre	5179.48	*
1738	RCC pipe 1200 mm dia NP-4 spigot	metre	6059.01	*
1739	RCC pipe 1800 mm dia NP-4 spigot	metre	12704.37	*
1854	Stoneware pipes grade A (60 cm long) 100 mm dia	each	46.54	*
1855	Stoneware pipes grade A (60 cm long) 150 mm dia	each	74.46	*
1856	Stoneware pipes grade A (60 cm long) 200 mm dia	each	102.38	*
1857	Stoneware pipes grade A (60 cm long) 230 mm dia	each	158.22	
1858	Stoneware pipes grade A (60 cm long) 250 mm dia	each	195.45	*
1859	Stoneware pipes grade A (60 cm long) 300 mm dia	each	223.37	*
1863	Fire clay kitchen sink: 600x450x250 mm	each	1209.94	*
1871	White vitreous china laboratory sink450x300x150 mm	each	763.19	*
1872	White vitreous china laboratory sink600x450x200 mm	each	1419.35	*
1875	White plastic seat (solid)with lid C.P.brass hinges and rubber buffers	each	307.14	*
1876	Black plastic seat (solid) with lid C.P.brass hinges and rubber buffers	each	288.52	*
1878	Shower rose C.P.brass for 15 to 20 mm inlet 100 mm dia	each	46.54	*
1879	Shower rose C.P.brass for 15 to 20 mm inlet 150 mm dia	each	55.84	*
1880	Dismantled P or S trap scrap (approx wt 2kg)	kilogram	20.48	*
1881	Spun yarn	kilogram	46.54	*
1882	Strainer brass 40 mm dia 1.5 metre long	each	558.43	*
1885	15 mm C.P.brass tap	each	195.45	*
1889	C.P.brass toilet paper holder of standard size	each	172.18	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1890	Centrifugally SCI(spun) S & S P or S trap	each	279.22	*
1891	C.I. trap for standard urinal with vent arm with operating and other couplings in C.P.brass: 50 mm dia	each	158.22	*
1893	C.I. trap for standard urinal with vent arm with operating and other couplings in C.P.brass: 80 mm dia	each	209.41	*
1895	C.P.brass trap40 mm dia	each	232.68	*
1896	100 mm S.C.I. trap with vent heel	each	293.18	*
1897	100 mm S.C.I. trap with 100 mm inlet and 100 mm outlet	each	255.95	*
1898	100 mm S.C.I. trap with 100 mm inlet and 75 mm outlet	each	202.90	*
1900	S.W. gully trap P type 100x100 mm	each	83.77	*
1902	S.W. gully trap P type 150x100 mm	each	120.99	*
1904	S.W. gully trap P type 180x150 mm	each	209.41	*
1913	Vitreous china lipped front urinal	each	428.13	*
1915	Vitreous china squatting plate urinal	each	980.05	*
1922	H.P. or L.P. ball valve with polythene floats: 15 mm dia	each	195.45	*
1923	H.P. or L.P. ball valve with polythene floats: 20 mm dia	each	218.72	*
1924	H.P. or L.P. ball valve with polythene floats: 25 mm dia	each	214.07	*
1927	Brass full way valve with C.I. wheel (screwed end) 25 mm dia	each	325.75	*
1928	Brass full way valve with C.I. wheel (screwed end) 32 mm dia	each	381.60	*
1929	Brass full way valve with C.I. wheel (screwed end) 40 mm dia	each	446.75	*
1930	Brass full way valve with C.I. wheel (screwed end) 50 mm dia	each	577.05	*
1931	Brass full way valve with C.I. wheel (screwed end) 65 mm dia	each	1005.18	*
1932	Brass full way valve with C.I. wheel (screwed end) 80 mm dia	each	1507.77	*
1933	Gunmetal non-return valve-horizontal (screwed end) 25 mm dia	each	307.14	*
1934	Gunmetal non-return valve-horizontal (screwed end) 32 mm dia	each	418.83	*
1935	Gunmetal non-return valve-horizontal (screwed end) 40 mm dia	each	521.21	*
1936	Gunmetal non-return valve-horizontal (screwed end) 50 mm dia	each	763.19	*
1937	Gunmetal non-return valve-horizontal (screwed end) 65 mm dia	each	1386.78	*
1938	Gunmetal non-return valve-horizontal (screwed end) 80 mm dia	each	1973.13	*
1940	C.I.sluice valve (with caps) class I : 100 mm dia	each	2243.04	*
1941	C.I.sluice valve (with caps) class I : 125 mm dia	each	2419.88	*
1942	C.I.sluice valve (with caps) class I : 150 mm dia	each	3350.60	*
1943	C.I.sluice valve (with caps) class I : 200 mm dia	each	6980.43	*
1944	C.I.sluice valve (with caps) class I : 250 mm dia	each	10219.34	*
1945	C.I.sluice valve (with caps) class I : 300 mm dia	each	14426.21	*
1947	Vitreous china flat back wash basin 630x450 mm	each	674.77	*
1949	Vitreous china angle back wash basin 600x480 mm	each	674.77	*
1950	Vitreous china angle back wash basin 400x400 mm	each	395.56	*
1951	C.P. brass waste 32 mm	each	74.46	*
1952	C.P. brass waste 40 mm	each	88.42	*
1953	Vitreous china Indian type w.c. pan size 580 mm	each	418.83	*
1954	Vitreous china orrisa type w.c. pan size 580 mm	each	725.96	*
1955	Vitreous china pedestal type water closet	each	651.51	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
1956	Bolts and nuts 16 mm dia 60 mm long	each	10.24	*
1957	Bolts and nuts 16 mm dia 65 mm long	each	11.17	*
1958	Bolts and nuts 20 mm dia 65 mm long	each	13.96	*
1959	Bolts and nuts 20 mm dia 70 mm long	each	15.82	*
1960	Bolts and nuts 20 mm dia 75 mm long	each	14.89	*
1961	Bolts and nuts 20 mm dia 80 mm long	each	16.75	*
1962	Bolts and nuts 24 mm dia 85 mm long	each	26.06	*
1963	Bolts and nuts 24 mm dia 90 mm long	each	29.78	*
1964	Bolts and nuts 27 mm dia 100 mm long	each	35.37	*
1965	White vitreous china dual purpose closet (Anglo Indian W.C.) suitable for use as squatting pan or European type water closet as per manufacturer's specifications	each	1209.94	*
1966	Floor mounted white vitrous china double trap syphonic WC with 10 litre cistern and all fittings & fixtures, seat cover etc	each	8841.87	*
1970	Vitreous china foot rests 250x125x25 mm	pair	93.07	*
1980	Fly ash	cum	7.45	*
1984	Brick Tiles (300mm x 150mm x 50mm)	thousand	5986.00	**
1986	Uraban Patna	thousand	6247.00	**
Α	For ,Bhagalpur,Saharasar,Darabhanga ,Muzaffarpur	thousand	6274.00	**
В	For Purnea	thousand	6563.00	**
С	For other places	thousand	5986.00	**
D	Common burnt clay modular bricks class designation 12.5	1000 nos	6247.00	**
2200	Carriage of Steam coal	tonne	123.51	*
2201	Carriage of Bricks	1000 nos	0.00	*
2202	Carriage of Stone aggregate below 40 mm nominal size	cum	0.00	*
2203	Carriage of Coarse sand	cum	0.00	*
2204	Carriage of Timber	cum	123.51	*
2205	Carriage of Steel	tonne	96.07	*
2206	Carriage of Stone aggregate 40 mm nominal size and above	cum	0.00	*
2207	Carriage of Brick tiles	1000 nos	0.00	*
2208	Carriage of Lime	cum	108.08	*
2209	Carriage of Cement	tonne	96.07	*
2211	Carriage of Tar / Bitumen	tonne	108.08	*
2215	Carriage of Soling stone & masonry stone	cum	127.15	*
2216	Carriage of Stone blocks white & red sand stone & kota stone slab	tonne	96.07	*
2224	Carriage of S.W. pipes 100 mm dia	100 metre	144.11	*
2225	Carriage of S.W. pipes 150 mm dia	100 metre	288.21	*
2226	Carriage of S.W. pipes 200 mm dia	100 metre	480.34	*
2228	Carriage of S.W. pipes 250 mm dia	100 metre	823.45	*
2229	Carriage of S.W. pipes 300 mm dia	100 metre	1029.31	*
2241	Carriage of Good earth	cum	0.00	*
2242	Carriage of Dump manure by mechanical transport upto 5 km lead	cum	117.47	*
2260	Carriage of Brick aggregate	cum	0.00	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
2261	Carriage of Fine sand	cum	0.00	*
2262	Carriage of Flyash	cum	108.08	*
2264	Carriage of Rubbish	cum	108.08	*
2265	Carriage of Moorum	cum	108.08	*
2266	Carriage of Surkhi	cum	108.08	*
2267	Carriage of Stone dust	cum	108.08	*
2268	Carriage of Marble dust and/or marble chips	cum	108.08	*
2271	Carriage of G.I. pipes below 100 mm dia	tonne	96.07	*
2272	Carriage of Stainless Steel pipes below 100 mm dia	tonne	96.07	*
2273	Carriage of A.C.sheet and accessories	tonne	96.07	*
2275	Carriage of R.C.C. pipes 100 mm dia	100 metre	236.24	*
2281	Carriage of R.C.C. pipes 150 mm dia	100 metre	393.73	*
2287	Carriage of R.C.C. pipes 250 mm dia	100 metre	910.13	*
2290	Carriage of R.C.C. pipes 300 mm dia	100 metre	1124.93	*
2299	Carriage of R.C.C. pipes 450 & 500 mm dia	100 metre	2624.84	*
2302	Carriage of G.I. sheet and accessories	tonne	96.07	*
2303	Carriage of R.C.C. pipes 600,700,750 & 800 mm dia	100 metre	3937.25	*
2308	Carriage of Plaster of paris	tonne	96.07	*
2309	Carriage of Cast Iron fittings	tonne	96.07	*
2311	Carriage of Red bajri	cum	108.08	*
2314	Carriage of Barbed wire	tonne	96.07	*
2317	Carriage of Sludge	cum	117.47	*
2319	Carriage of Spun iron S & S pipes 100 mm dia	100 metre	236.24	*
2320	Carriage of Spun iron S & S pipes 125 mm dia	100 metre	315.55	*
2321	Carriage of Spun iron S & S pipes 150 mm dia	100 metre	393.73	*
2322	Carriage of Spun iron S & S pipes 200 mm dia	100 metre	640.46	*
2323	Carriage of Spun iron S & S pipes 250 mm dia	100 metre	910.13	*
2324	Carriage of Spun iron S & S pipes 300 mm dia	100 metre	1124.93	*
2325	Carriage of Spun iron S & S pipes 350 mm dia	100 metre	1574.90	*
2326	Carriage of Spun iron S & S pipes 400 mm dia	100 metre	2147.59	*
2327	Carriage of Spun iron S & S pipes 450 mm dia	100 metre	2624.84	*
2328	Carriage of Spun iron S & S pipes 500 mm dia	100 metre	2624.84	*
2329	Carriage of Spun iron S & S pipes 600mm dia	100 metre	3937.25	*
2330	Carriage of C.I. pipes 500 mm dia	100 metre	2624.84	*
2331	Carriage of R.C.C. pipes 900 mm dia	100 metre	5905.88	*
2332	Carriage of R.C.C. pipes 1000 mm dia	100 metre	7874.51	*
2333	Carriage of R.C.C. pipes 1100 mm dia	100 metre	7874.51	*
2334	Carriage of R.C.C. pipes 1200 mm dia	100 metre	7874.51	*
2335	Carriage of sand	cum	0.00	*
2336	Carriage of R.C.C. pipe above 1200 mm dia and upto 1800 mm dia	100 metre	7874.51	*
2341	Carriage of Pig lead	tonne	96.07	*
2342	Carriage of Solvent / Diesel.	quintel	10.81	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
2343	Carriage of Ductile Iron pipes (k7) 100 mm dia	100 metre	236.24	*
2344	Carriage of Cast iron pipes 150 mm dia	100 metre	393.73	*
2345	Carriage of Cast iron pipes 200 mm dia	100 metre	640.46	*
2346	Carriage of Cast iron pipes 250 mm dia	100 metre	910.13	*
2347	Carriage of Cast iron pipes 300 mm dia	100 metre	1124.93	*
2348	Carriage of Cast iron pipes 350 mm dia	100 metre	1574.90	*
2349	Carriage of Cast iron pipes 400 mm dia	100 metre	2147.59	*
2350	Carriage of Cast iron pipes 450 mm dia	100 metre	2624.84	*
2351	Carriage of Cast iron pipes 500 mm dia	100 metre	2624.84	*
2352	Carriage of Cast iron pipes 600 mm dia	100 metre	3937.25	*
2353	Carriage of Cast iron pipes 700 mm dia	100 metre	3937.25	*
2355	Carriage of Cast iron pipes 800 mm dia	100 metre	3937.25	*
2356	Carriage of Cast iron pipes 900 mm dia	100 metre	5905.88	*
2357	Carriage of Cast iron pipes 1000 mm dia	100 metre	7874.51	*
2391	Strips-Aluminium fluted 3.15 mm thick and 150 mm wide	metre	212.20	*
2392	Strips-Aiuminium fluted 3.15 mm thick and 200 mm wide metre	metre	300.62	*
2393	1 mm thick Stainless Steel Cover plate grade 304	Kg	255.95	*
2394	Coupler 16 mm dia	each	62.36	*
2395	Coupler 20 mm dia	each	81.90	*
2396	Coupler 25 mm dia	each	120.99	*
2397	Coupler 28 mm dia	each	178.70	*
2398	Coupler 32 mm dia	each	215.00	*
2399	Complete Roof Joint of 100 mm	metre	2606.03	*
2400	Complete Roof Joint of 150 mm	metre	2978.31	*
2401	Complete Roof Joint of 200 mm	metre	3722.89	*
2402	Epoxy adhesive	kg	139.61	*
2403	Floor Joint of 100 mm	metre	2885.24	*
2404	Floor Joint of 150 mm	metre	3722.89	*
2405	Floor Joint of 200 mm	metre	5025.91	*
2406	Float glass sheet of nominal thickness 4 mm (weighing not less than 10 kg/sqm)	sqm	266.19	*
2407	Float Glass sheet of nominal thickness 5.5mm (weighing not less than 13.50 kg/sqm	sqm	456.05	*
2408	Float glass sheet of nominal thickness 8 mm (weight not less than 20.00 kg/sqm)	sqm	563.09	*
2409	Wall Joint of 100 mm	metre	2233.74	*
2410	Wall Joint of 150 mm	metre	2606.03	*
2411	Wall Joint of 200 mm	metre	3164.46	*
2412	Ply wood 5 ply with commercial ply on both faces 6 mm thick	sqm	349.95	*
2413	12 mm commercial ply	sqm	651.51	*
2414	18 mm thick block board with commercial ply veneering on both side	sqm	733.41	*
2415	21mm thick clear toughened Laminated glass for fins with holes	sqm	5584.34	*
2447	Hollock bailies 125 mm diameter	metre	32.58	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
2449	Oxidised mild steel Pull bolt lock of size 85mmx42mm with screws bolts and washers complete	each	51.19	*
2451	Brass Cupboard lock 6 levers (best make of approved quality) 40 mm size	each	48.40	*
2452	Brass Cupboard lock 6 levers (best make of approved quality) 50 mm size	each	74.46	*
2453	Brass Cupboard lock 6 levers (best make of approved quality) 65 mm size	each	79.11	*
2454	Brass Cupboard lock 6 levers (best make of approved quality) 75 mm size	each	93.07	*
2455	Brass Hanging type door stopper 150 mm	each	65.15	*
2456	Hydraulic door closer tubular type aluminium die cast body with necessary accessories and screws complete	each	282.01	*
2459	Anodised Aluminium hanging type door stopper	each	16.75	*
2464	Anodised Aluminium pull boit lock (locking bolt) of size 85x42 mm with screws, bolts, nuts and washers complete	each	41.88	*
2465	Anodised Aluminium Casement stay 250 mm	each	27.92	*
2466	Hollock wood in scantling	10 cud	316.45	*
2467	Chromium plated Brass Pull bolt lock (locking bolt) of size 85mm x 42mm with screws, bolts, nuts and washers complete	each	153.57	*
2468	Chromium Brass cupboard lock (Nickled) 40mm size	each	52.12	*
2469	Chromium Brass cupboard lock (Nickled) 50mm size	each	61.43	*
2470	Chromium Brass cupboard lock (Nickled) 65mm size	each	83.77	*
2471	Chromium Brass cupboard lock (Nickled) 75mm size	each	107.03	*
2480	PANELS Ply wood 5 ply with teak ply on both faces 9 mm thick	sqm	751.09	*
2481	Ply wood 5 ply with teak ply n one face and commercial ply on another face 9 mm thick	sqm	791.11	*
2483	Ply wood 7 ply with teak ply on one face and commercial ply on another face 9 mm thick	sqm	884.19	*
2484	Pre-laminated with decorative lamination on both side exterior Grade - I MDF Board 12 mm thick confirming to IS:14587	sqm	428.13	*
2485	Pre-laminated with decorative lamination on both side exterior Grade - I MDF Board 18 mm thick confirming to IS:14587	sqm	555.64	*
2486	Pre-laminated with decorative lamination one side and other side balancing lamination exterior Grade - I MDF Board 25 mm thick confirming to IS:14587	sqm	800.42	*
2487	Pre-laminated with decorative lamination one side and other side balancing lamination exterior Grade - I MDF Board 12 mm thick confirming to IS:14587	sqm	400.21	*
2488	Pre-laminated with decorative lamination one side and other side balancing lamination exterior Grade - I MDF Board 18 mm thick confirming to IS:14587	sqm	521.21	*
2489	PVC edge bending tape 2.00 mm thick	metre	27.92	*
2491	Pre laminated both side solid foam uPVC profile (45x20mm)	metre	116.34	*
2492	Solid foam uPVC sheet 20mm thick pre laminated on both side	sqm	1931.25	*
2493	PVC edge beading	metre	27.92	*
2494	Expandable fastner with plastic sleeve	each	4.65	*
2500	Extra for selected planks of second class deodar wood	10 cud	102.38	*
2504	Kiln seasoning of timber	cum	698.04	*
2505	Hollock wood in planks	10 cud	362.98	*









Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
2506	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleave. Size 10 mm x 60 mm		241.99	*
2507	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleave. Size 10 mm x 80 mm		279.22	*
2508	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleave. Size 10 mm x 120mm	10nos	339.71	*
2509	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleave. Size 10 mm x 140 mm	10 nos	428.13	*
2510	Carben Steel galvanised dash fastner (min 5 micron) of 10 mm dia double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia polyamide PA 6 grade sleave. Size 10 mm x 160 mm		535.17	*
2602	Designation 100 A Brick	thousand	5010.00	**
2602A	Urban Patna	thousand	6276.00	**
2602B	Darbhanga	thousand	5296.00	**
2602C	Bhagalpur	thousand	5296.00	**
2602D	Munger	thousand	5296.00	**
2602E	Muzaffarpur	thousand	5296.00	**
2602F	Gaya	thousand	5010.00	**
2602G	Patna Rural	thousand	5225.00	**
2602H	Saran	thousand	5010.00	**
26021	Saharsa	thousand	5440.00	**
2602J	Purnea	thousand	5728.00	**
2603	Designation 100 B Brick	thousand	4578.00	**
2603A	Urban Patna	thousand	5825.00	**
2603B	Darbhanga	thousand	4864.00	**
2603C	Bhagalpur	thousand	4864.00	**
2603D	Munger	thousand	4864.00	**
2603E	Muzaffarpur	thousand	4864.00	**
2603F	Gaya	thousand	4578.00	**
2603G	Patna Rural	thousand	4775.00	**
2603H	Saran	thousand	4578.00	**
26031	Saharsa	thousand	5010.00	**
2603J	Purnea	thousand	5296.00	**
2604	Weather/structural non sag elastomeric PU sealant (600ml Sausage) for joints in RCC/ Brick/ Stone/ wood/ Ceramic/ Gypsum/ Alluminium work complying to ASTM C920, DIN 18540-F & ISO 11600 incl all taxes		495.14	*
2605	Structural sealant - 6 mm x 12 mm	metre	27.92	*
2606	Spacer tape 6.4 mm thick x 6 mm wide	metre	18.61	*
2607	Weather Sealant - Non Staining (600 ml)	each	390.90	*
2608	Weather Sealant - Normal (300 ml)	each	116.34	*
2609	MS Brackets/Aluminium Alloy Brackets	kg	93.07	*
2610	Silicon Gasket in Kg (Above 50 g / m)	kg	530.51	*
2611	EPDM Gasket in Kg (Above 60 g / m)	kg	139.61	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
2612	Anchor Fastner - M10	each	9.31	*
2613	SS Bolt with washer of sizes for structural glazing / ACP Cladding	each	32.58	*
2614	SS Screws of sizes for structural glazing / ACP Cladding	each	3.72	*
2615	Protective Tape	metre	18.61	*
2616	GI flashing - 1.2 mm Thick	kg	53.98	*
2617	6 mm thick High performance glass	sqm	1721.84	*
2618	6 mm thick clear heat strengthened glass	sqm	595.66	*
2619	6 mm thick clear heat strengthened glass	each	119.13	*
2620	ARMS GS HD -TOP HUNG -20"-TYPE P-COUPLE	pair	1442.62	*
2621	Connection Block for vision glass panel	each	36.30	*
2622	Curtain wall striker for vision glass panel	each	93.07	*
2623	Adjustable Fastening Pawl for vision glass panel	each	35.37	*
2624	Corner drive	each	274.56	*
2625	Top wedge Block	each	125.65	*
2626	Glass wool Denisity 48 Kg / m3 with Black Glass Tissue (BGT)	sqm	214.07	*
2627	SS Screws - # 8 x 19	each	9.31	*
2628	Weather Sealant - DC 789	cartridge	120.99	*
2629	Cement Board	sqm	232.68	*
2630	Baker rod	metre	4.65	*
2631	4 mm thick ACP	sqm	930.72	*
2632	Fire Stop	metre	511.90	*
2634	GI/Aluminium Sheet (0.8 mm thick)	kg	41.88	*
2635	GI Screws of gauge 10, length 25 mm for fixing cement fibre board to C section	each	2.56	*
2636	GI Screws of gauge 10, length 45 mm for fixing cement fibre board to C section	each	2.79	*
2637	Vapour barrier	sqm	158.22	*
2640	Clear.toughned interlayed,non-wired fire resistant glass panes of minimum 11 mm thickness (120 minutes fire rating)	sqm	23268.09	*
2641	G.I U beading of 1.6 mm thick G.I sheet with ceramic tape.	metre	223.37	*
2642	Ceramic tape 5 x20 mm size	metre	372.29	*
2704	Aluminium strip 40 mm wide and 2 mm thick	kilogran	209.41	*
2708	Truf Paver (500 x 500 x 40 mm)	sqm	465.36	*
2709	Ceremic Tiles Pieces for Crazy Flooring	quintal	125.65	*
2710	White Marble Makrana second quality plain veined stone pieces for crazy flooring	quintal	136.82	*
2711	FS800H Grade Flooring Panel ( Size 600 mm x600 mm x32 mm)	each	698.04	*
2711'	Sheets Polyvinyl chloride sheet 1.5 mm thick	sqm	458.48	****
2712'	Sheets Polyvinyl chloride sheet 2.0 mm thick	sqm	635.80	****
2712	Zinc Electroplated Pedestals - 300 mm	each	130.30	*
2713	Zinc Electroplated Pedestals - 450 mm	each	186.14	*
2714	Zinc Electroplated Tube Stinger	each	61.43	*
2715	Machine Screw for Fixing	each	1.86	*
2717	Polyvinyl chloride tiles 1 5mm thick	sqm	522.96	****

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
2718	Polyvinyl chloride tiles 2.0mm thick	sqm	626.83	****
2723	Adhesive (rubber base)	ilogran	170.14	****
2736	Sheets Rubber tiles plain conforming to IS 809 1.5 mm thick	sqm	757.57	****
2737	Sheets Rubber tiles plain conforming to IS 809 2.0 mm .thick	sqm	875.77	****
2738	Sheets Rubber tiles LP stud conforming to IS 809 2.0 mm thick	sqm	757.57	****
2739	Sheets Rubber tiles LP stud conforming to IS 809 3.0 mm thick	sqm	1296.65	****
2740	Sheets Rubber tiles LP stud conforming to IS 809 4.0 mm thick	sqm	1719.31	****
2741	Sheets Anti static rubber tiles plain/LP stud conforming to BS : 2050 2.00 mm thick	sqm	1404.11	****
2742	Sheets. Rubber tiles piain/LP stud in skirting conforming to IS: 809 2.0mm thick	sqm	551.61	****
2750	8mrn thick granite stone tiles (mirror polished of all shades)	sqm	651.51	*
2751	8mm thick marble tiles (polished) Raj Nagar	sqm	351.81	*
2901	Stone Aggregate (Single size) : 100 mm nominal size	cum	399.84	**
2902	Stone Aggregate (Single size) : 80 mm nominal size	cum	399.84	**
2903	Stone chippings/ screenings 4.75 mm nominal size	cum	190.08	**
2904	Stone chippings/ screenings 150 micron nominal size	cum	190.08	**
2908	Over burnt (Jhama) Brick Aggregate: 120 mm to 40 mm size	cum	1233.60	**
2909	Over burnt (Jhama) Brick Aggregate: 90 mm to 40 mm size	cum	1233.60	**
2910	Stone chippings/ screenings 12.5/ 13.2 mm nominal size	cum	649.26	**
2911	Stone chips/streining 10/11.2 mm nominal size	cum	620.42	**
2914	Solvent	kilogram	23.27	*
2916	Paving Asphalt VG -10 of approved quality	tonne	27549.41	*
3002	Sheets Polyvinyl chloride sheet 400 micron thick	sqm	37.23	*
3004	Stoneware spouts 100mm dia 60 em long	each	37.23	*
3050	GC Sheet			
3050A	Galvanised steel corrugated sheets 0.63 mm thick	quintal	5576.27	**
3050B	Galvanised steel corrugated sheets 0.50 mm thick	quintal	5728.81	**
3050C	Gah-anised steel corrugated sheets 0.40 mm thick	quintal	7335.76	**
3050D	Galvanised steel corrugated sheets 0.35 mm thick	quintal	7548.23	**
3050E	Galvanised steel corrugated sheets 0.80 mm thick	quintal	5576.27	**
3080	Gunmetal non-return valve-vertical (screwed end) 25 mm dia	each	325.75	*
3084	Gunmetal non-return valve-vertical (screwed end) 32 mm dia	each	465.36	*
3088	Gunmetal non-return valve-vertical (screwed end) 40 mm dia	each	651.51	*
3092	Gunmetal non-return valve-vertical (screwed end) 50 mm dia	each	837.65	*
3096	Gunmetal non-return valve-vertical (screwed end) 65 mm dia	each	1396.09	*
3213	Vitreous china Surgeon type wash basin of size 660x460 mm	each	930.72	*
3214	Aluminium sheet 24 gauge	sqm	313.42	***
3228	600x120 mm glass shelf with anodised aluminium angle frame, C.P. brass brackets and guard rail of standard size	each	232.68	*
3229	Vitreous china flat back wash basin 550x400 mm	each	511.90	*
3300	Gunmetal non-return valve-vertical (screwed end) 80 mm dia	each	2326.81	*
3311	C.I.sluice valve (with caps) class II : 100 mm dia	each	2512.95	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
3314	C.I.sluice valve (with caps) class II : 125 mm dia	each	2978.31	*
3317	C.I.sluice valve (with caps) class II : 150 mm dia	each	3722.89	*
3320	C.I.sluice valve (with caps) class II : 200 mm dia	each	8283.44	*
3321	C.I.sluice valve (with caps) class II : 250 mm dia	each	13495.49	*
3326	C.I.sluice valve (with caps) class II : 300 mm dia	each	16939.17	*
3327	15 mm Battery Based Sensor Pillar Cock	each	5398.20	*
3617	CP Brass Union 40 mm dia	each	181.49	*
3620	C.C.I.(spun) socketed soil, waste and vent pipe 1.80 metres long :100 mm dia	each	1113.15	*
3621	C.C.I. (spun) socketed soil, waste and vent pipe 1.80 metres long :75 mm dia	each	963.30	*
3624	S.C.I. S&S bends with access door 100 mm dia	each	269.91	*
3625	S.C.I. S&S bends with access door 75 mm dia	each	223.37	*
3628	S.C.I. S&S bend 100 mm dia	each	246.64	*
3629	S.C.I. S&S bend 75 mm dia	each	181.49	*
3634	S.C.I. S&S heel rest sanitary bend 100 mm dia	each	275.49	*
3635	S.C.I. S&S heel rest sanitary bend 75 mm dia	each	232.68	*
3640	S.C.I. S&S single equal junctions100x100x100 mm	each	439.30	*
3641	S.C.I. S&S single equal junctions 75x75x75 mm	each	307.14	*
3644	S.C.I. S&S single equal junctions with access door 100x100x100 mm	each	460.71	*
3645	S.C.I. S&S single equal junctions with access door 75x75x75 mm	each	347.16	*
3650	S.C.I. S&S double equal junctions 100x100x100x100 mm	each	577.05	*
3651	S.C.I. S&S double equal junctions 75x75x75x75 mm	each	429.99	*
3654	S.C.I. S&S double equal junctions with access door 100x100x100x100 mm	each	572.39	*
3655	S.C.I. S&S double equal junctions with access door 75x75x75x75 mm	each	446.75	*
3660	S.C.I. S&S single unequal junctions 100x100x75 mm	each	530.51	*
3664	S.C.I. S&S single unequal junctions with access door 100x100x75 mm	each	595.66	*
3670	S.C.I. S&S double unequal junctions 100x100x75x75 mm	each	744.58	*
3674	S.C.I. S&S double unequal junctions with access door 100x100x75x75 mm	each	791.11	*
3681	S.C.I. S&S single equal invert branch of required degree 100x100x75x75 mm dia	each	395.56	*
3682	S.C.I. S&S single equal invert branch of required degree 75x75x75 mm dia	each	300.62	*
3685	S.C.I. S&S double equal invert branch of required degree 100x100x100x100 mm dia S.C.I. S&S double equal invert branch of required degree 75x75x75x75x75	each	493.28	*
3686	mm dia  S.C.I. S&S ingle unequal invert branch of required degree 100x100x75	each	395.56	*
3690	mm dia  S.C.I. S&S double unequal invert branch of required degree	each	507.24	*
3695 3699	100x100x75x75 mm dia S.C.I. S&S, 75 mm offset for 75 mm dia pipe	each each	674.77 209.41	*
3707	S.C.I. S&S, 150 mm offset for 75 mm dia pipe	each	265.26	*
3707	S.C.I. S&S, 150 mm offset for100 mm dia pipe		362.98	*
	S.C.I. S&S, 114 mm offset for 75 mm dia pipe	each		*
3712	o.o.n. odo, Tit illin oliset ioi 75 illin dia pipe	each	279.22	ı î

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
3713	S.C.I. S&S, 114 mm offset for 100 mm dia pipe	each	356.47	*
3716	S.C.I. S&S,152 mm offset for 75 mm dia pipe	each	333.20	*
3717	S.C.I. S&S, 152 mm offset for 100 mm dia pipe	each	423.48	*
3728	S.C.I. S&S, door pieces 100 mm dia	each	372.29	*
3729	S.C.I. S&S, door pieces 75 mm dia	each	274.56	*
3733	S.C.I. S&S, Slotted Cowl (Terminal Guard) 100 mm	each	245.71	*
3734	S.C.I. S&S, Slotted Cowl (Terminal Guard) 75 mm	each	195.45	*
3738	S.C.I. S&S, Slotted collars 100 mm	each	259.67	*
3739	S.C.I. S&S, Slotted collars 75mm	each	158.22	*
3746	S.C.I. S&S, 75 mm offset for 75 mm dia pipe	each	202.90	*
3747	S.C.I. S&S, 75 mm offset for100 mm dia pipe	each	337.85	*
3749	Vitreous china toilet paper holder of standard size	each	93.07	*
3860	560 mm dia cover with frame (Heavy duty)	each	8376.51	*
3861	561 mm dia cover without frame (Heavy duty)	each	4653.62	*
3991	Galvanized iron (1.6 ± 0.2 mm) thick reinforcement for small series casement window/door frame, sash, mullion & small series sliding window frame	metre	60.50	*
3992	Galvanized iron (1.6 $\pm$ 0.2 mm) thick reinforcement for big series casement window/door frame, sash, mullion, big & small series sliding window frame	metre	65.15	*
3993	Galvanized iron (1.6 $\pm$ 0.2 mm) thick reinforcement for big series casement door sash	metre	88.42	*
3994	Galvanized iron (1.6 $\pm$ 0.2 mm) thick reinforcement for big series sliding window / door sash	metre	79.11	*
3995	G.I fasteners 100 x 8 mm	each	13.96	*
4001	Stainless steel (Grade-304)hollow section round/square tubes	kg	214.07	*
4002	Stainless steel bolts/square bar and plates	kg	111.69	*
4006	Pressed steel door frames (mild steel sheet 1.25mm) profile 'B'	metre	186.14	*
4007	Pressed steel door frames (mild steel sheet 1.25mm) profile 'C	metre	204.76	*
4008	Pressed steel door frames (mild steel sheet 1.25mm) profile 'E'	metre	232.68	*
4009	Mild steel tubes, hot finished welded type	kilogram	39.09	*
4010	Mild steel tubes, hot finished seamless type	kilogram	41.88	*
4011	Mild steel tubes, electric resistant or induction butt welded	kilogram	55.84	*
4012	Circular C.I. Box for ceiling fan internal dia 140 mm, 73 mm height,toplid of 1.5mm thick MS sheet	each	51.19	*
4013	Pulleys 40 mm dia	each	27.92	*
4014	Steel doors and windows Ready made steel door with necessary hinges, lugs and glazing clips excluding other fittings and their fixing	sqm	1936.98	****
4201	Aluminium primer	litre	81.90	*
4202	Primers Red Oxide Zinc Chromate primer	litre	60.50	*
4203	Copper Accetate	kilogram	279.22	*
4204	Hydrochloric Acid	kilogram	32.58	*
4205	Copper Chloride	kilogram	260.60	*
4206	Copper Nitrate	kilogram	204.76	*
4207	Ammonium Chloride	kilogram	18.61	*









Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
5001	Oil / Fuel Mobil oil	litre	228.03	*
5050	SS pipe 304 grades with press fit technology as per JIS 3448 Standard 48.60 mm outer dia	metre	632.89	*
5743	Coloured inter locking C.C. paver Block	sqm	465.36	*
6001	White marble slab Makrana second quality plain veined 18mm thick	sqm	1396.09	*
6007	Pink marble slab plain 18mm thick	sqm	630.10	*
6010	Udaypur green marble slab plain 18 mm thick	sqm	604.97	*
6019	Black zebra marble slab piain 18 mm thick	sqm	465.36	*
6501	Local Sand (Fine)	cum	117.66	**
7001	Brass 100 mm mortice latch & lock with 6 levers with out pair of handles	each	204.76	*
7003	Pair of Anodised Aluminium lever handles for 100 mm mortice latch and lock	each	209.41	*
7004	Vitreous china flat back wash basin 450x300 mm	each	302.49	*
7005	Vitreous china 10 litres low level cistern without fittings	each	698.04	*
7006	Vitreous china 10 litres low level cistern with fittings	each	1209.94	*
7007	Fly Ash Bricks as per IS 12894(2002) & IS 3425(I to IV)	per 1000	5156.00	**
7008	F.P.S.(non modular) clay fly ash bricks class designation 7.5	1,000nos	3722.89	*
7009	12.5 mm thick tapered edge gypsum plain borad	sqm	148.92	*
7010	Galvanised Steel ceiling section (size 80x26x0.50 mm)	metre	44.67	*
7011	Galvanised Steel perimetre Channel (Size 20x27x30x0.50 mm)	metre	21.41	*
7012	Galvanised Steel intermediate Channel (Size 15x45x15x0.90 mm)	metre	37.23	*
7013	Galvanised Steel angle hanger (Celling angle) (Size 25x10x0.50 mm)	metre	12.10	*
7014	Galvanised Steel connecting clips (2.64 mm dia and 230 mm long GI wire)	each	3.72	*
7015	Galvanised Steel soffit cleat (Size 27x37x25x0.60 mm)	each	2.79	*
7016	Joint filler	kilogram	25.13	*
7017	Joint finisher	kilogram	22.34	*
7018	Joint tape roll	roll	97.73	*
7019	Dash fastner	each	13.96	*
7020	All drive screws(for gypsum board )	100 Nos.	55.84	*
7021	Primer (for gypsum uoard )	litre	67.94	*
7022	Chloropyriphos 20 % E.C. Lindane 20% E.C.	litre	148.92	*
7023	Chromium plated orackets (Curtain rod)	each	6.52	*
7024	Acid proof cement	tonne	7585.40	*
7025	Self tapping pan head nickel coated mild steel screws of size 13 x 3.2 mm	1000 nos.	511.90	*
7026	Fibre joint tape 50 mm wide (90 metre) roll	each roll	158.22	*
7027	M.S. Butt hinges 125x90x4 mm	ten	102.38	*
7028	12.5 mm thick Fully Perforated gypsum board	sqm	400.21	*
7029	Galvanised wire mesh of average width of aperture 1.4 mm and romin31 dia. of wire 0.63 mm	sqm	241.99	*
7030	12.5 mm thick tapered edge gypsum fire resistant board	sqm	237.33	*
7031	12.5 mm thick tapered edge gypsum moisture resistant board	sqm	265.26	*
7032	Frosted glass sheet of nominal thickness 4mm (weighing not less than 10 kg/sqm)	sqm	325.75	*

Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7033	Nickle plated M.S. pipe 25 mm dia.	metre	74.46	*
7034	Nickle plated M.S. pipe 20 mm dia.	metre	69.80	*
7035	Nickle plated M.S. Brackets for curtain rod 20 mm	each	6.52	*
7036	Nickle plated M.S. Brackets for curtain rod 25 mm	each	7.45	*
7040	Oxidised mild steel screws 35 mm	100 Nos.	46.54	*
7042	Mild steel conduit pipe (heavy type) ISI marked-20 mm dia.	metre	40.95	*
7043	Mild steel conduit pipe (heavy type) ISI marked-25 mm dia.	metre	52.12	*
7044	Rolling shutters of 80xO.90mm laths	sqm	930.72	*
7045	Rolling shutters of 80x1.2mm laths	sqm	1023.80	*
7046	Top cover of Rolling shutters 0.90mm thick	metre	279.22	*
7047	Top cover of Rolling shutters 1.20mm thick	metre	297.83	*
7048	Rawl plug 50 mm (designation 10 no.)	each	9.31	*
7049	Teak wood lipping of size 25x3mm in pelmets	metre	13.96	*
7050	PU Primer	sqm	37.23	*
7051	40 mm (average) PU spray having 40-45 kg/m3 density	sqm	391.83	*
7052	GI wire netting 3/4" x 24 G	sqm	25.13	*
7053	400 G polythene sheet	sqm	13.96	*
7055	Flat pressed 3 layer and graded particle board (medium density) Grade 1 conforming to IS: 3087 - 18 mm thick	sqm	409.52	*
7056	Aluminium Tee channel (heavy duty) with rollers and stop end	metre	48.40	*
7059	Aluminium hanging floor door stopper with twin rubber & stopper	each	25.13	*
7060	Hydraulic door closer tubular type Aluminium extruded section body - Gazel	each	261.53	*
7063	Oxidised M.S. casement stay (straight peg type) 300 mm not less than 0.33 kg.	eacn	18.61	*
7064	Oxidised M.S. casement stay (straight peg type) 250 mm not less than 0.28 kg.	eacn	15.82	*
7065	Oxidised M.S. casement stay (straight peg type) 200 mm not less than 0.24 kg.	each	13.03	*
	Extra for providing grilled rolling shutters with 8mm dia. M.S.	sqm	251.30	*
7068	Chequerred precast cement concrete tiles 22mm thick using marble chips of size 6mm Light shade using white cement	sqm	335.06	*
7071	White marble Raj Nagar plain 18 mm thick upto 0.50 sqm area	sqm	558.43	*
7072	Wall mounted water closet  Adjustable Vetrious China Cistern with fittings	each	4327.86	*
7073 7074	White Vetrious China Waterless Urinal of size 600x330x315	each each	1861.45 9404.96	*
7074	Cistern with fittings for Waterless Urinal	_		*
7075	Battery based infrared sensor operated White vitreous urinalof appox size 610x390x370	each each	2233.74 3722.89	*
7077	Acid and alkali resistant tiles size 300x300mm 10mm thick	ten	418.83	*
7087	S.C.I. Tee 150 mm	each	558.43	*
7090	Expanded polystyrene type N - Normal	sqm	120.99	*
7091	Expanded polystyrene type SE	sqm	144.26	*
7095	Stainless steel kitchen sink - with drain board bowl depth 250 mm	each	2419.88	*
7096	Stainless steel kitchen sink - with drain board 510 x 1040 mm bowl depth 225 mm.		2187.20	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7097	Stainless steel kitchen sink - with drain board 510 x 1040 mm bowl depth 200 mm.	each	2140.66	*
7098	Stainless steel kitchen sink - with drain board 510 x 1040 mm bowl depth178 mm.	each	2094.13	*
7101	Stainless steel kitchen sink - without drain board 610x510 mm bowl depth 200 mm	each	1396.09	*
7102	Stainless steel kitchen sink - without drain board 610x460 mm bowl depth 200 mm	each	1163.40	*
7103	Stainless steel kitchen sink - without drain board 470x420 mm bowl depth 178 mm	each	1023.80	*
7104	Coloured Orissa pattern W.C. pan 580x440 mm	each	912.11	*
7105	Coloured Pedestal type W.C. pan 580x440 mm (European type)	each	837.65	*
7106	Coloured Vitreous china 10 lit. low level cistern	each	1023.80	*
7107	Coloured (other than black) solid P.V.C. seat in European W.C. pan	each	376.94	*
7112	Circular shape 450 mm dia Mirror with Plastic moulded frame	each	418.83	*
7112	Rectangular shape 453x357 mm Mirror with Plastic moulded frame		279.22	*
7113	Oval shape 450x350 mm (outer dimensions) Mirror with Plasticmoulded	each each	325.75	*
7115	frame Rectangular shape 1500x450 mm Mirror with Plastic moulded frame	each	651.51	*
7116	Hard board 6 mm thick		111.69	*
	Semi Rigid PVC waste pipe for sink and wash basin 32 mm dia with	each	111.09	
7117	length not less than 700 mm i/c PVC waste fittings  Semi Rigid PVC waste pipe for sink and wash basin40 mm dia with	each	27.92	*
7118	length not less than 700 mm i/c PVC waste fittings	each	32.58	*
7119	Flexible (coil shaped) PVC waste pipe for sink and wash basin 32 mm dia with length not less than 700 mm i/c PVC waste fittings	each	26.06	*
7120	Flexible (coil shaped) PVC waste pipe for sink and wash basin 40 mm dia with length not less than 700 mm i/c PVC waste fittings	each	27.92	*
7121	Bottle Trap	each	604.97	*
7122	CP Brass Single lever telephonic wall mixer of approved make	each	3722.89	*
7123	Coloured High density polyethylene/ poly propylene 10 lit. (full flush) capacity controlled low level flushing cistern with fittings	each	502.59	*
7126	White Vitreous china 10 lit. (full flush) capacity controlled low levelflushing cistern with all fittings	each	744.58	*
7127	Coloured Vitreous china 10 lit. (full flush) capacity controlled low level flushing cistern with all fittings	each	1116.87	*
7128	S.W. intercepting trap 100 mm dia	each	176.84	*
7129	S.W. intercepting trap 150 mm dia	each	232.68	*
7130	Rectangular shape 600x 450 mm precast R.C.C. manhole cover with frame - L.D 25	each	651.51	*
7131	Square shape 450x450 mm precast R.C.C. manhole cover with frame - L.D 25	each	558.43	*
7132	Circular shape 450 mm dia precast R.C.C. manhole cover with frame - L.D 25	each	558.43	*
7133	Rectangular shape 500x500 mm precast R.C.C. manhole cover with frame - M.D 10	each	651.51	*
7134	Circular shape 500 mm dia precast R.C.C. manhole cover with frame - M.D 10	each	558.43	*
7135	Circular shape 560 mm dia precast R.C.C. manhole cover with frame - H.D 20	each	856.27	*
7136	Circular shape 560 mm dia precast R.C.C. manhole cover with frame - H.D 35	each	1140.14	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7137	Factory made 35 mm thick shutters with laminated veneer lumber styles rails as per TADS I S: 1995 and panels of 12 mm thick plain Type I, medium density flat pressed three I?ver, graded particle board (FPT-I) as per I S:3087-1985 bonded with BWP type synthetic resin adhesive, as per IS:848-1974	sqm	1582.23	*
7139	Factory made 35 mm thick shutters with lamineted veneer lumber styles rails as per TADS IS: 1995 and panels of 12 mm thick both sides prelaminated Type -1, medium density flat pressed three layer, graded particle board (FPT-I) IS: 3087 marked bonded with BWP type synthetic resin adhesive as per IS: 848-1974.	sqm	1675.30	*
7143	12 mm thick one side prelaminated Type - I, other side balancing lamination, medium density, flat pressed three layer, graded particle board (FPT-I) as per IS: 3087, bonded with BWP type synthetic resin as per IS: 848-1974 35 mm thick shutters	sqm	1861.45	*
7151	Sheet glass using 10 kg I sqm glass panes 30 mm thick shutters	sqm	1582.23	*
7154	Using galvanised wire gauge with average width of aperture 1.4 mm on both direction with wire of dia. 0.63 mm 35 mm thick shutters	sqm	1582.23	*
7155	Using galvanised wire gauge with average width of aperture 1.4 mm on both direction with wire of dia. 0.63 mm 30 mm thick shutters	sqm	1396.09	*
7157	Using galvanised wire gauge with average width of aperture 1.4 [Tim on both direction with wire of dia. 0.63 mm Laminated veneer lumber conforming to TAOS 15: 1995 manufactured in factory in frames of door, windows	10 cudm	679.43	*
7178	Chemical ASTMC-type I	kg	102.38	*
7181	C.I. pile shoe	kilogram	46.54	*
7182	M.S. clamps for pile shoe	kilogram	41.88	*
7183	Bentonite	tonne	2885.24	*
7184	Oxidised M.S. safety chain (weighing not less than 450 gms) for each door	each	55.84	*
7187	C.I. grating 150 mm dia. (Weighing not less than 440 gm)	each	26.06	*
7188	U-PVC pipes (working pressure 4 kg/cm²) Single socketed ipe 75 mm dia	metre	67.01	*
7189	U-PVC pipes (working pressure 4 kg/cm <sup>2</sup> ) Single socketed ipe 110 mm dia.	metre	125.65	*
7190	U-PVC pipes (working pressure 4 kg/cm²) Rubber (Seal) Ring 75 mm dia	metre	7.45	*
7191	U-PVC pipes (working pressure 4 kg/cm²) Rubber (Seal ) Ring 110 mm dia .	metre	11.17	*
7192	UPVC coupler for UPVC drainage pipes 75 mm	each	17.68	*
7193	UPVC coupler for UPVC drainage pipes 110 mm	each	38.16	*
7194	UPVC pushfit coupler (single) 75 mm thick	each	17.68	*
7195	UPVC pushfit coupler (single) 110 mm thick	each	31.64	*
7196	UPVC single equal Tee ( with door) 75x75x75 mm	each	44.67	*
7197	UPVC single equal Tee (with door) 110x110x110 mm	each	79.11	*
7198	UPVC single equal Tee ( with door) 75x75x75 mm	each	57.70	*
7199	UPVC single equal Tee ( with door) 110x110x110 mm	ecch	90.28	*
7208	UPVC bend 87.50 75 mm bend	each	34.44	*
7209	UPVC bend 87.50 110 mm bend	each	57.70	*
7212	UPVC plain shoe 75 mm	each	26.06	*
7213	UPVC plain shoe 110 mm	each	45.61	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7214	UPVC pipe clip 75 mm bend	each	14.89	*
7215	UPVC pipe clip 110 mm bend	each	13.96	*
7231	Resin Bonded Glass wool 16 kg/m3, 50mm thick	sqm	97.73	*
7232	Resin Bonded Glass wool 24 kg/m3, 50mm thick	sqm	139.61	*
7233	Bitumen felt fibre base (vegetable or animal) Fibre glass tissue reinforced bitumen Felt Type 2 grade I conforming to IS: 7193	sqm	80.04	*
7236	Precast chequered cement tiles 22mm thick dark shade using ordinary cement	sqm	218.72	*
7237	Precast chequered cement tiles 22mm thick medium shade using 50% white cement, 50% ordinary cement	sqm	325.75	*
7238	High Albedo paint	kg	206.66	*
7239	Epoxy paint	litre	206.66	*
7240	Fire retardant paint	litre	231.64	*
7241	Melamine polish	litre	269.91	*
7244	Table rubbed polished stone 18mm thick (75x50 cm) Agaria marble stone - 18 mm thick	sqm	1582.23	*
7245	Table rubbed polished stone 18mm thick (75x50 cm) Granite stone 18 mm thick	sqm	1582.23	*
7246	Verticle load testing (INITIAL) of piles in accordance with IS: 2911 (part-IV) including installation of loading platform and prepration of pile head or construction of test cap and dismantling of test cap after test etc. complete as per specification & Upto 50 tonne capacity pile	per test	30900.02	*
7247	Verticle load testing (INITIAL) of piles in accordance with IS: 2911 (part-IV) including installation of loading platform and prepration of pile head or construction of test cap and dismantling of test cap after test etc. complete as per specification & Above 50 tonne & upto 100 tonne capacity pile:	per test	37508.15	*
7248	Verticle load testing (INITIAL) of piles in accordance with IS: 2911 (part-IV) including installation of loading platform and prepration of pile head or construction of test cap and dismantling of test cap after test etc. complete as per specification & Group of two more piles Upto 50 tonne capacity piles.	per test	45140.09	*
7249	Cyclic vertical load testing of piles in accordance with IS: 2911 IV part including preparation of pile head etc. for Single piles Upto 50 tonne capacity tonne		13960.85	*
7250	Cyclic vertical load testing of piles in accordance with IS: 2911 IV part including preparation of pile head etc. for Single piles Above 50 tonne capacity pile and upto 100 tonne capacity piles	per test	21406.64	*
7251	Cyclic vertical load testing of piles in accordance with IS: 2911 Part- IV) including preparation of pile head etc. for Group of two piles up to 50 tonne capacity each	per test	27456.34	*
7252	Lateral load testing of single pile in accordance with iS: 2911 Part - IV for determining safe allowable lateral load on pile. Upto 50 tonne capacity pile	per test	13960.85	*
7253	Lateral load testing of single pile in accordance with IS: 2911 Part - IV for determining safe allowable lateral load on pile. Above 50 tonne capacity pile and upto 100 tonne capacity piles	per test	21965.07	*
7254	Hard crete compound	litre	37.23	*
7255	Road marking paint (spirit based)	litre	103.33	*
7256	Superior quality road marking paint	litre	120.55	*
7257	C.P. Brass bibcock 15 mm	each	279.22	*
7258	C.P. Brass long nose bibcock 15 mm	each	418.83	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7259	C.P. Brass long body bibcock 15 mm	each	372.29	*
7260	C.P. Brass stop cock (concealed) 15 mm	each	418.83	*
7261	C.P. Brass angle valve 15 mm	each	362.98	*
7266	Pressed clay tiles	1000 nos.	8376.51	*
7267	Plain ceiling tiles (BWP type phenol formal dehyde synthetic resin bonded) (600x600x12mm)	each	111.69	*
7268	Semi perforated ceiling tiles (600x600x12mm)	each	104.24	*
7269	25 mm thick particle board	sqm	446.75	*
7270	30mm thick pre laminated flush door shutter	sqm	791.11	*
7271	llnd class teak wood lipping 25mm wide x 12mm thick	metre	27.92	*
7272	25 mm thick melamine faced prelaminated three layer particle board	sqm	874.88	*
7273	Resin Bonded Rockwool 48 kg/m3	sqm	116.34	*
7274	Glass wool 50 mm thick	sqm	232.68	
7280	Waste plastic additive	tonne	37228.94	*
7281	Chemical ASTMC-type II	kg	158.22	*
7295	Granite of any colour, 18 mm thick (slab area upto 0.50 sqm)	sqm	1628.77	*
7296	Granite of any colour, 30 mm thick (slab area upto 0.50 sqm)	sqm	1861.45	*
7297	Granite of any colour,18 mm thick (slab area above 0.50sqm)	sqm	1675.30	*
7306	Aluminium T or L sections		186.14	*
	For flush door shutters Extra for providing teak veneering on one side	kilogram		
7307	instead of commercial veneering	sqm	316.45	*
7309	Paving Asphalt of grade VG-30 of approved quality	tonne	28401.96	*
7312	Expandable fastner with plastic sleeve and M.S. screws. 25 mm long	each	9.31	*
7313	Expandable fastner with plastic sleeve and M.S. screws. 32 long	mm each	10.24	*
7314	Expandable fastner with plastic sleeve and M.S. screws. 40 long	mm each	13.03	*
7315	Expandable fastner with plastic sleeve and M.S. screws. 50 long	mm each	13.96	*
7318	Plasticizer/super plasticizer	kilogram	35.37	*
7319	Wall form panel 1250X500mm	each	837.65	*
7320	Tie bolt 12mm dia 100 mm length	each	37.23	*
7321	Tie bolt 12mm dia 150 mm length	each	46.54	*
7322	Tie bolt 20mm dia 150 mm length	each	55.84	*
7323	Tie bolt 20mm dia 225 mm length	each	65.15	*
7324	Spring coil 12mm	each	14.89	*
7325	Plastic cone 12mm dia	each	16.75	*
7326	Corner angle 45x45x5mm 1.50 m long	each	232.68	*
7327	100mm channel shoulder 2.5 m long	each	884.19	*
7328	Double clip (bridge clip)	each	74.46	*
7329	Single clip	each	57.70	*
7330	M.S. tube 40mm dia		209.41	*
7331	Wall form panel 1250x450mm	metre	837.65	*
	Corner angle 45x45x5 mm 2.50 m long	each		*
7332	Column clamp 450x1070 mm	each	246.64	*
7333	Prop 2 m ( 2-3.5m)	each	940.03	*
7334	Γτορ 2 III ( 2-3.0III)	each	618.93	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7335	Binding wire	kilogram	44.67	*
7338	Gun metal cramp	kilogram	307.14	*
7339	Stainless steel cramp	kilogram	279.22	*
7340	Stainless steel pin.	kg	176.84	*
7342	Adjustable span ESQ+SI (2.35-3.40)	each	1442.62	*
7343	Adjustable telescopic prop 3 m (2.00-3.75 m)	each	930.72	*
7344	Beam clamp 300-380mm (450-1070mm)	each set	344.37	*
7345	Prop 4m	each	884.19	*
7346	Double coupler	each	44.67	*
7347	Cadmium plated full threaded steei screws (30x4 mm dia.)	100 Nos.	26.06	*
7348	Aluminium Washer 2 mm thick 15 mm dia	100 Nos.	9.31	*
7349	12mm M.S. 'U' beading	metre	13.96	*
7350	M S tower bolt bright finished / black stone enamelled 250x10 mm.	each	31.69	****
7353	M S tower bolt bright finished / black stone enamelled 100x10 mm	each	22.04	****
7354	Plastic encapsulated M.S. foot rest 30x20x15 cm	each	107.03	*
7358	Flushing Cistern P.V.C. 10 Its capacity (low level) (White) (with fittings, accessories and flush pipe)	each	558.43	*
7359	P.V.C. automatic flushing cistern 5 lts capacity	each	456.05	*
7361	P.V.C. automatic flushing cistern 10 lts capacity	each	493.28	*
7363	15 mm C.P. brass tap with elbow operation lever	each	418.83	*
7364	White glazed fire clay draining board 600x450x25 mm	each	511.90	*
7366	Glass reinforced Gypsum ( GRG) board 12.5 mm thick	sqm	232.68	*
7367	Galvanised M.S. sheet 0.50mm thick pressed channel section of size 50x32mm	metre	55.84	*
7369	Galvanised M.S. sheet 0.50mm thick pressed stud 48x34x36mm	metre	69.80	*
7375	G.I. flush pipe and C.P. brass spreader including C.P. connecting pipe Single lipped urinal	eacn	432.79	*
7376	G.I. flush pipe and C.P. brass spreader including C.P. conne cting pipe Range of two lipped urinals  G.I. flush pipe and C.P. brass spreader including C.P. conne cting pipe	eacn	744.58	*
7377	Range of three lipped urinals  G.I. flush pipe and C.P. brass spreader including C.P. connecting pipe  G.I. flush pipe and C.P. brass spreader including C.P. connecting pipe	eacn	1023.80	*
7378	Range of four lipped urinals  White vitreous china clay half stall urinal flat back 580x380x350 mm or	each	1396.09	*
7379 7380	angle back 450x375x350 mm with waste fittings as per IS : 2556  Precast R.C.C. grating with frame 500x450 mm horizontal grating	each each	844.17 604.97	*
7381	Precast R.C.C. grating with frame 450x100 mm vertical grating	_	228.03	*
7382	Bitumen emulsion rapid setting (R.S.) confirming to IS: 8887	each	23663.64	*
7383	12 mm dia 50 mm long wedge type expanded zinc alloy dash fastener	each each	6.52	
7385	3 mm thick translucent white acrylic plastic sheet	sqm	530.51	*
7386	12 thick particle board ceiling tile	sqm	104.24	*
7387	Spigot for standard jointing	kilogram	41.88	*
7388	Dash hold fastener 12.5 mm dia, 40 mm long with 6 mm dia bolt	each	11.17	*
7389	Anodising 15 microns on aluminium sections	kilogram	37.23	*
7390	Neoprene / EPDM rubber gasket	meter	18.61	*

Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7391	Anodising 25 microns onaluminiu sections	kg	46.54	*
7392	Power coating 50 microns on aluminium sections	kg	59.57	*
7393	Polyster powder coating 50 microns on aluminium sections	kg	65.15	*
7394	Double action hydraulic floor spring with stainless steel cover plate	each	1442.62	*
7395	6 mm dia. M.S. adjustable hangers including clips (upto 1.2 m length)	each	18.61	*
7396	Double action hydraulic floor spring with brass cover plate	each	1582.23	*
7397	Base Jack	each	139.61	*
7398	Challies	each	744.58	*
7399	cup locks	each	46.54	*
7400	15 mm PTMT bib cock	each	69.80	*
7401	15 mm PTMT bib cock with flange (fancy)	each	102.38	*
7402	15 mm PTMT bib cock long body with flange	each	113.55	*
7403	15 mm dia PTMT stop cock(male thread)	each	69.80	*
7405	20 mm dia. PTMT stop cock	each	94.93	*
7406	PTMT pillar cock	each	120.06	*
7407	PTMT push cock 15 mm dia	each	60.50	*
7408	PTMT push cock 12 mm dia 20 mm BSP	each	55.84	*
7409	PTMT grating 100 mm dia	each	19.55	*
7410	PTMT Pillar cock (fancy) 15mm foam flow	each	134.02	*
7411	125 mm grating with waste hole	each	29.78	*
7412	Rectangular type with openable circular lid 150 mm size 18 mm high with 100 mm dia (110 gm)	each	113.55	*
7415	Double acting air valve 50 mm	each	3629.82	*
7416	Double acting air valve 80 mm	each	4420.94	*
7417	Double acting air valve 100 mm	each	5770.49	*
7418	Water meter (including testing charges) 80 mm	each	1982.44	*
7419	Water meter (including testing charges) 100 mm	each	3071.39	*
7420	Water meter (including testing charges) 150 mm	each	4653.62	*
7421	Water meter (including testing charges) 200 mm	each	5025.91	*
7422	Dirt box strainer 80 mm	each	2615.33	*
7423	Dirt box strainer 100 mm	each	4262.71	*
7424	Dirt box strainer 150 mm	each	5407.50	*
7425	Dirt box strainer 200 mm	each	7678.47	*
7426	Cat's eye	each	97.73	*
7427	Water stop Serrated with central bulb (225 mm wide, 8-11 mm thick)	metre	196.38	*
7428	Water stop Dumb bell with central bulb	metre	153.57	*
7429	Water stop Kicers	metre	181.49	*
7430	Wedge expansion hold fastner 1/4" or 6 mm	each	11.17	*
7431	Wedge expansion hold fastner 3/8" or 10 mm	each	11.17	*
7432	Wedge expansion hold fastner 1/2" or 12 mm	each	26.06	*
7439	8mm thick (mirror polished tiles machine cut edge) Raj Nagar white	sqm	465.36	*
7442	Wheel 75mm dia. 40mm wide	each	60.50	*





Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7443	Aluminium single cleat of size 30x32x3 mm	each	13.96	*
7444	Aluminium grip strip of size 50x12x2 mm	each	11.17	*
7445	25 mm prelaminated flush door both side decorative	sqm	752.02	*
7449	Aluminium U beading	kilogram	204.76	*
7451	Glass sheet (Pin headed) 4mm thick	sqm	297.83	*
7452	Raj Nagar plain- White Marble (table rubbed and polished 18mm thick slab area upto 0.50 sqm	sqm	558.43	*
7453	Raj Nagar plain- White Marble (table rubbed and polished 18mm thick slab area more than 0.50 sqm	sqm	651.51	*
7466	Second class deodar teak wood lipping 30mm width x 12mm	metre	23.27	*
7468	Veneered particle board with commercial veneering on both sides 12 mm thick	sqm	483.98	*
7477	Prelaminated particle board with one side decorative and other side balancing lamination, flat presed 3 layer & graded (medium density) Grade I. Type II conforming to IS: 12823 (exterior grade) 12 mm thick	sqm	524.00	*
7478	Prelaminated particle board with one side decorative and other side balancing lamination, flat presed 3 layer & graded (medium density) Grade I. Type II conforming to IS: 12823 (exterior grade) 18 mm thick	sqm	628.24	*
7479	Prelaminated particle board with one side decorative and other side balancing lamination, flat presed 3 layer & graded (medium density) Grade I. Type II conforming to IS: 12823 (exterior grade) 25 mm thick		865.57	*
7480	Prelaminated particle board with both sides decorative lamination.flat pressed 3 layer & graded (medium density) Graefe I. Type II conforming to IS: 12823 (exterior grade) 12 mm thick		554.71	*
7485	Oxidised M.S. hinges finished with nickle plating 50mm ( Over all width)	metre	39.09	*
7486	Oxidised M.S. hinges finished with nickle plating 65mm (Over all width)	metre	51.19	*
7491	PTMT - Waste Coupling 31/32 mm	each	33.51	*
7492	PTMT - Waste Coupling 38/40 mm	each	46.54	*
7493	PTMT - Bottle Trap 31/32 mm	each	202.90	*
7494	PTMT - Bottle Trap 38/40 mm	each	212.20	*
7495	PTMT - Ball Cock 15 mm Complete with Epoxy Coated Aluminium Rod & H.D. Ball	each	97.73	*
7496	PTMT - Ball Cock 20mm Complete with Epoxy Coated Aluminium Rod & H.D. Ball	eacn	130.30	*
7497	PTMT - Ball Cock25 mm Complete with Epoxy Coated Aluminium Rod & H.D. Ball	eacn	279.22	*
7498	PTMT - Ball Cock 40 mm Complete with Epoxy Coated Aluminium Rod & H.D. Ball	eacn	466.29	*
7499	PTMT - Ball Cock 50 mm Complete with Epoxy Coated Aluminium Rod & H.D. Ball PTMT - Angle Stop cock with Flange 15 mm	eacn	849.75	*
7500	PTMT - Swiveling shower 15 mm	each	94.93	
7501	-	each	69.80	*
7503	PTMT - Liquid Soap Container of 400 ml capacity	each	99.59	*
7504	PTMT - Towel Ring 215x200x37 mm	each	125.65	*
7505	PTMT - Towel Rail (450 mm)	each	131.23	*
7506	PTMT - Towel Rail (600 mm)	each	157.29	*
7507	PTMT - Shelf 450x124x36 mm	each	195.45	*
7508	PTMT - Urinal Spreader 15 mm	each	74.46	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7509	PTMT - Soap Dish/Holder 138x102x75 mm	each	79.11	*
7512	PTMT - handle 125x34x24 mm	each	23.27	*
7513	PTMT - handle 150x34x24 mm	each	23.27	*
7514	PTMT - butt hinges 75x60x10 mm	each	32.58	*
7515	PTMT - butt hinges 100x75x10 mm	each	41.88	*
7516	PTMT - Tower bolt 152x42x18 mm	each	46.54	*
7517	PTMT - Tower bolt 202x42x18 mm	each	65.15	*
7518	PTMT - door catcher 72x42 mm	each	23.27	*
7552	Coir Veneered board 4 mm thick	sqm	279.22	*
7553	Coir Veneered board 6 mm thick	sqm	372.29	*
7555	Coir Veneered board 12 mm thick	sqm	651.51	*
7556	Coir Veneered board 18 mm thick	sqm	977.26	*
	Hubless centrifugally cast (spun) iron pipes as per IS 15905 - 100 mm	· · · · · · · · · · · · · · · · · · ·		*
7621	dia (3000 mm length pipe)	metre	678.50	
7622	Hubless centrifugally cast (spun) iron pipes as per IS 15905 - 75 mm dia (3000 mm length pipe)	metre	555.64	*
7623	Hubless centrifugally cast (spun) iron plain bend as per IS 15905 - 100 mm dia	each	224.30	*
7624	Hubless centrifugally cast (spun) iron plain bend as per IS 15905 - 75 mm dia	each	152.64	*
7625	Hubless centrifugally cast (spun) iron double equal plain junction as per IS 15905 - 100x100x100x100 mm dia	each	495.14	*
7626	Hubless centrifugally cast (spun) iron double equal plain junction as per IS 15905 - 75x75x75x75 mm dia	each	266.19	*
7627	Hubless centrifugally cast (spun) iron single equal plain junction as per IS 15905 - 100x100x100 mm dia	each	381.60	*
7628	Hubless centrifugally cast (spun) iron single equal plain junction as per IS 15905 - 75x75x75 mm dia	each	209.41	*
7629	Hubless centrifugally cast (spun) iron double unequal plain junction as per IS 15905 - 100x100x75x75 mm dia	each	391.83	*
7630	Hubless centrifugally cast (spun) iron single unequal plain junction as per IS 15905 - 100x100x75 mm dia	each	364.84	*
7631	Hubless centrifugally cast (spun) iron double equal plain invert branch as per IS 15905 - 100x100x100x100 mm dia	each	607.76	*
7632	Hubless centrifugally cast (spun) iron single equal plain invert branch as per IS 15905 - 100x100x100 mm dia	each	381.60	*
7633	Hubless centrifugally cast (spun) iron single equal plain invert branch as per IS 15905 - 75x75x75 mm dia	each	251.30	*
7634	Hubless centrifugally cast (spun) iron single unequal plain invert branch 45 degree as per IS 15905 - 100x100x75 mm dia	each	418.83	*
7635	Hubless centrifugally cast (spun) iron 65 mm offset with 100 mm dia pipe as per IS 15905	each	351.81	*
7636	Hubless centrifugally cast (spun) iron 65 mm offset with 75 mm dia pipe as per IS 15905	each	286.66	*
7637	Hubless centrifugally cast (spun) iron 130 mm offset with 100 mm dia pipe as per IS 15905	each	425.34	*
7638	Hubless centrifugally cast (spun) iron 130 mm offset with 75 mm dia pipe as per IS 15905	each	302.49	*
7639	Hubless centrifugally cast (spun) iron bend with access door - 100 mm dia as per IS 15905	each	353.67	*
7640	Hubless centrifugally cast (spun) iron bend with access door - 75 mm dia as per IS 15905	each	282.01	*
7641	Hubless centrifugally cast (spun) iron terminal guard (slotted cowl) - 100 mm dia as per IS 15905	each	263.39	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7642	Hubless centrifugally cast (spun) iron trap with 100 mm inlet and 100 mm outlet as per IS 15905	each	521.21	*
7643	Hubless centrifugally cast (spun) iron trap with 100 mm inlet and 75 mm outlet as per IS 15905	each	376.01	*
7644	SS 304 grade shielded coupling with EPDM rubber gasket for 100 mm dia Hubless centrifugally cast (spun) iron	each	267.12	*
7645	SS 304 grade shielded coupling with EPDM rubber gasket for 75 mm dia Hubless centrifugally cast (spun) iron	each	243.85	*
7651	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 100 mm dia	metre	744.58	*
7652	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 150 mm dia	metre	1116.87	*
7653	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 200 mm dia	metre	1535.69	*
7654	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 250 mm dia	metre	2140.66	*
7655	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 300 mm dia	metre	2661.87	*
7656	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 350 mm dia	metre	3266.84	*
7657	Ductile Iron class K - 9 pipe Conforming to I.S. 8329400 mm dia	metre	4188.26	*
7658	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 450 mm dia	metre	4839.76	*
7659	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 500 mm dia	metre	6124.16	*
7660	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 600 mm dia	metre	7380.64	*
7661	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 700 mm dia	metre	10237.96	*
7662	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 750 mm dia	metre	11075.61	*
7663	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 800 mm dia	metre	11168.68	*
7664	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 900 mm dia	metre	13495.49	*
7665	Ductile Iron class K - 9 pipe Conforming to I.S. 8329 1000 mm dia	metre	15170.79	*
7666	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 100 mm dia	ench	27.92	*
7668	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 150mm dia	ench	35.37	*
7669	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 200mm dia	ench	61.43	*
7670	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 250mm dia	ench	72.60	*
7671	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 300 mm dia	ench	107.03	*
7672	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 350 mm dia	ench	122.86	*
7673	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 400 mm dia	ench	223.37	*
7674	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 450 mm dia	ench	260.60	*
	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 500 mm dia			*
7675 7676	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 600 mm dia	ench ench	283.87 353.67	*
	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 700 mm dia			*
7677	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 750 mm dia	ench	535.17	*
7678	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 800 mm dia	ench	642.20	*
7679	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 900 mm dia	ench	707.35	*
7680	Rubber Gaskets Conforming to I.S 5382 of S.B.R quality 1000 mm dia	ench	930.72	*
7681	Ductile Iron K - 12 specials suitable for push on jointing upto 600 mm dia	ench	1116.87	*
7682	Ductile Iron K - 12 specials suitable for push on jointing upto 600 mm dia	quintal	12099.40	*
7683 7684	Ductile Iron specials suitable for mechanical jointing as per I.S. 9523 -	quintal quintal	16753.02 12750.91	*
7685	upto 600 mm dia  Ductile Iron Specials suitable for mechanical jointing as per I.S. 9523	quintal	18288.71	*
	over 600 mm dia  Ductile Iron Pipe Class K-9 flanges and welding 100 mm dia			
7686	Ductile from Pipe Class N-9 lianges and welding 100 mm dia	metre	1074.99	*



Code	Decarintion	Unit	Present Approved rate	Domork
No	Description	Unit	inclusive	Remark
1	2	3	4	10
7687	Ductile Iron Pipe Class K-9 flanges and welding 150 mm dia	metre	1612.94	*
7688	Ductile Iron Pipe Class K-9 flanges and welding 200 mm dia	metre	2028.05	*
7689	Ductile Iron Pipe Class K-9 flanges and welding 250 mm dia	metre	2883.38	*
7690	Ductile Iron Pipe Class K-9 flanges and welding 300 mm dia	metre	3704.28	*
7691	Ductile Iron Pipe Class K-9 flanges and welding 350 mm dia	metre	4671.30	*
7692	Ductile Iron Pipe Class K-9 flanges and welding400mm dia	metre	6010.61	*
7693	Ductile Iron Pipe Class K-9 flanges and welding 450 mm dia	metre	6306.58	*
7694	Ductile Iron Pipe Class K-9 flanges and welding 500mm dia	metre	8971.24	*
7695	Ductile Iron Pipe Class K-9 flanges and welding600mm dia	metre	11874.17	*
7696	Ductile Iron Pipe Class K-9 flanges and welding700 mm dia	metre	14043.69	*
7697	S&S Centrifugally (Spun) C.I. Pipe class LA 100 mm dia	metre	837.65	*
7698	S&S Centrifugally (Spun) C.I. Pipe class LA 125mm dia	metre	1042.41	*
7699	S&S Centrifugally (Spun) C.I. Pipe class LA 150 mm dia	metre	1256.48	*
7700	S&S Centrifugally (Spun) C.I. Pipe class LA 200 mm dia	metre	2140.66	*
7701	S&S Centrifugally (Spun) C.I. Pipe class LA 250 mm dia	metre	2792.17	*
7702	S&S Centrifugally (Spun) C.I. Pipe class LA 300 mm dia		3769.43	*
	S&S Centrifugally (Spun) C.I. Pipe class LA 350mm dia	metre		*
7703	S&S Centrifugally (Spun) C.I. Pipe class LA 400mm dia	metre	4514.01	*
7704	S&S Centrifugally (Spun) C.I. Pipe class LA 450 mm dia	metre	5956.63	*
7705	S&S Centrifugally (Spun) C.I. Pipe class LA450 mm dia	metre	7213.11	*
7706		metre	8376.51	
7707	S&S Centrifugally (Spun) C.I. Pipe class LA 600 mm dia	metre	11722.46	*
7708	S&S Centrifugally (Spun) C.I. Pipe Specials as per IS 1538 suitable for lead jointing up to 300 mm dia	quintal	5072.44	*
7709	S&S Centrifugally (Spun) C.I. Pipe Specials as per IS 1538 suitable for lead jointing over 300 mm dia	quintal	6059.01	*
7710	S&S Centrifugally (Spun) C.I. Pipe specials suitable for mechanical joint as per I.S. 13382 up to 300 mm dia	quintal	8376.51	*
7711	S&S Centrifugally (Spun) C.I. Pipe Specials suitable for mechanical joint as per IS 13382 over 300 mm dia	quintal	8841.87	*
7712	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 100 mm dia	metre	1279.74	*
7713	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 150 mm dia	metre	2001.06	*
7714	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 200 mm dia	metre	3164.46	*
7715	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 250 mm dia	metre	3815.97	*
7716	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 300 mm dia	metre	4876.99	*
7717	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 350 mm dia	metre	6142.77	*
7718	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 400 mm dia	metre	7957.69	*
7719	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 450 mm dia	metre	10144.89	*
7720	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 500 mm dia	metre	12620.61	*
7721	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class B conforming to I.S. 1536, - 600 mm dia	metre	17497.60	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7722	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 100 mm dia	metre	721.31	*
7723	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 150 mm dia	metre	1042.41	*
7724	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 200 mm dia	metre	1442.62	*
7725	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 250 mm dia	metre	1954.52	*
7726	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 300 mm dia	metre	2579.03	*
7727	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 350 mm dia	metre	3121.65	*
7728	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 400 mm dia	metre	3736.85	*
7729	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 450 mm dia	metre	4515.87	*
7730	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 500 mm dia	metre	5337.70	*
7731	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 600 mm dia	metre	6889.21	*
7732	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 700 mm dia	metre	8947.04	*
7733	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 800 mm dia	metre	11261.75	*
7734	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 900 mm dia	metre	14522.08	*
7735	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 1000 mm dia	metre	15852.08	*
7736	Extruded burnt flyash clay sewer bricks conforming to I.S 4885	1000nos	5025.91	*
7737	Fly ash lime bricks (FALG Bricks) conforming to I.S. 12894 -1989	1000nos	5398.20	*
7738	Calcium Silicate Bricks machine moulded confirming to I.S. 4139	1000nos	5305.12	*
7739	Modified Bitumen Refinery produced CRMB - 55	toone	36387.00	**
7741	Modified Bitumen Refinery produced CRMB - 60	toone	36387.00	**
7742	Bitumen emulsion medium setting (M.S.) conforming to IS: 8887	toone	39393.00	**
7743	M.S. pipe 150 mm dia casing pipe	metre	884.19	*
7744	M.S. pipe 200 mm dia casing pipe	metre	1116.87	*
7745	PVC blind pipe 150 mm dia as per IS: 12818	metre	453.26	*
7746	PVC blind pipe 200 mm dia as per IS: 12818	metre	483.05	*
7747	M.S. cap 150 mm dia	each	139.61	*
7748	M.S. cap 200 mm dia	each	176.84	*
7749	M.S bail plug 150 mm dia	each	176.84	*
7750	M.S bail plug 200 mm dia	each	195.45	*
7751	PVC slotted pipe 150 mm dia as per IS: 12818	metre	418.83	*
7752	PVC slotted pipe 200 mm dia as per IS: 12818	metre	651.51	*
7753	Boulder 50 mm to 200 mm	cum	651.51	*
7754	Gravel 5 mm to 10 mm	cum	744.58	*
7755	Gravel 1.5 mm to 2 mm	cum	744.58	*
7756	Gravel 3 mm to 6 mm	cum	744.58	*
7757	M.S. pipe 100 mm dia casing pipe	metre	651.51	*
7758	UPVC blind pipe 100 mm dia as per IS: 12818	metre	227.10	*
7759	UPVC slotted pipe 100 mm dia as per IS: 12818	metre	353.67	*
7760	M.S. cap 100 mm dia	each	111.69	*
7761	M.S. bail plug 100 mm dia	each	139.61	*
7762	Precast R.C.C. perforated slab	each	744.58	*
7763	Water supply tanker of 5000 litre capacity	each	698.04	*
7764	M.S. socket 100 mm dia	each	111.69	*
770-		BCD/SOR_0		

Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7765	M.S. socket 150 mm dia	each	195.45	*
7766	M.S. socket 200 mm dia	each	251.30	*
7767	Stone cleaning chemical approved by ASI	litre	153.57	*
7768	Water repallent chemical approved by ASI	litre	604.97	*
7769	Stone surface strengthening chemical approved by ASI	litre	949.34	*
7770	Turpentine oil	litre	51.19	*
7771	Liquid Amonia 5%	litre	149.85	*
7772	Pea Gravel	cum	837.65	*
7773	Coloured inter locking C.C. paver Block	sqm	465.36	*
7774	Stone size 10x10x7.50cm	each	8.38	*
7775	Sodium pentachlorophenate	kilogram	586.36	*
7800	Ceramic Glazed Tiles 1st Quality minimum thickness 5mm in all colours shades except Burgandy, Bottle Green, Black	sqm	195.45	*
7801	Ceramic Glazed Tiles 1st quality 300x300 mm in all shades & designs of White, Ivory, Fume Red Brown etc.	sqm	195.45	*
7802	Ceramic Glazed Tiles 1st quality 300x300 mm in all shades & designs except White, Ivory, Grey and Fume Red Brown etc.	sqm	241.99	*
7803	Ceramic Glazed Tiles 1st quality 300x300 or more in all shades designs White, Ivory, Grey and Fume Red Brown etc.	sqm	310.86	*
7804	Ceramic Glazed Tiles 1st quality 300x300 or more mm hi all shades designs except White, Ivory, Grey and Fume Red brown etc.	sqm	372.29	*
7805	Salem Stainless steel AISI - 304 (18/8) Orrisa pattern W.C. pan 724 mm X 578 mm	each	3350.60	*
7806	Salem Stainless steel AISI - 304 (18/8) Round basin 405 mm X355 mm	each	1396.09	*
7807	Salem Stainless steel AISI - 304 (18/8) Wash basin 530 mm X 345 mm each	each	1396.09	*
7808	Centrifugally cast (spun) iron S&S 100 mm inlet and 100 mm outlet	each	404.86	*
7809	Centrifugally cast (spun) iron S&S 100 mm inlet and 75 mm outlet	each	435.58	*
7850	Agaria White marble slab plain 18 mm thick	each	1023.80	*
7857	P.T.M.T. Grating square slit 150 mm	each	46.54	*
7858	P.T.M.T. Urinal cock 15mm dia	each	102.38	*
7859	P.T.M.T. Bib cock with nozzle 15 mm	each	78.18	*
7861	P.T.M.T. Stop cock (concealed) 15 mm	each	116.34	*
7862	15 mm nominal bore and 30 cm length PVC connection pipe with P.T.M.T. Nuts	eacn	29.78	*
7863	15 mm nominal bore and 45 cm length PVC connection pipe with P.T.M.T. Nuts	each	31.64	*
7864	P.T.M.T. extension nipple 15 mm	each	17.68	*
7865	P.T.M.T. extension nipple 20 mm	each	26.06	*
7866	P.T.M.T. extension nipple 25 mm	each	37.23	*
7893	Tactile tile	sqm	837.65	*
7895	Matt finished vitrified tile 100x100 x16 mm	sqm	350.88	*
7896	Vitrified tile	sqm	287.59	*
7900	Modular common burnt clay bricks of class designation 7.5	1,000nos	4188.26	*
7901	Machine moulded perforated common burnt clay FPS (non modular) bricks of class designation 12.5	1,000nos	4281.33	*
7902	Machine moulded common burnt clay modular perforated bricks of class designation 12.5	1,000nos	4979.37	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
7903	Machine moulded common burnt clay FPS (non modular) bricks of class designation 12.5	1,000nos	4653.62	*
7904	Machine moulded common burnt clay tile bricks of class designation 12.5	1,000nos	4653.62	*
7911	Chemical Rust Remover	litre	186.14	*
7912	Hire charges of Drill machine upto 30 mm dia	day	139.61	*
7913	Ероху	kg	511.90	*
7914	SBR Polymer	kg	167.53	*
7915	Woven PVC cloth	sqm	23.27	*
7916	Hire charges of sand blasting equipment	day	372.29	*
7917	Hire charges of compressure	day	558.43	*
7918	25mm thick cement concrete shotcrete(guniting) with compressor	sqm	93.07	*
7919	50mm thick cement concrete shotcrete(guniting) with compressor	sqm	148.92	*
7920	75mm thick cement concrete shotcrete(guniting) with compressor	sqm	247.57	*
7921	Adhesive chemical	ml	2.20	*
7922	Bit of drilling machine for Hole upto 30mm dia	each	442.09	*
7923	GI injection nipple 12mm dia, 75mm long	each	37.23	*
7924	Blowing compressed air for cleaning holes upto 30mm dia	each	9.31	*
7925	L shaped 100mm long, 10mm dia mild steel shear key	kg	62.45	*
7926	Welding charges of shear key to existing reinforcement	each	1.86	*
7927	Acrylic Polymer chemical for cracks	kg	27.92	*
7928	Hire charges of Plant and machinery, it can inject - 350kg/day	day	93.07	*
8001	24 mm thick Factory made shutters with styles, rails and panels of PVC extruded sections in white, grey or wooden finish	sqm	1298.36	*
8002	30 mm thick Factory made shutters with styles, rails and panels of PVC extruded sections in white, grey or wooden finish	sqm	1416.56	*
8003	Factory made PVC rigid foam panelled door shutter 30 mm thick	sqm	2047.59	*
8004	Factory made PVC rigid foam panelled shutters as per I S: 4020 i/c carriage	sqm	2419.88	*
8006	Factory made PVC rigid foam sheet 1 mm thick	sqm	186.14	*
8007	Factory made PVC rigid foam sheet 5 mm thick	sqm	588.22	*
8008	Factory made Prelaminated PVC rigid foam sheet 5 mm thick	sqm	699.90	*
8010	Factory made PVC Door frame 48x40x1.5 mm in white , grey or wooden finish	metre	148.92	*
8011	Factory made door frame PVC extruded sheet i/c carriage	metre	325.75	*
8012	Adhesive Solvent cement	litre	130.30	*
8013	Factory made EPS Core wallpanel /roof panel sandwiched between two Engineered welded wire fabric mesh of 3 mm dia G.I. wire mesh,with 50 mm pitch in both the directions, kept at 120-135 mm gap and interconnected by the zig zag G.I. wire of 3 mm dia at alternate row by welding.		1535.69	*
8014	Factory made door frame of size 50x47 mm with wall thickness 5mm made of single piece extruded profile	metre	465.36	*
8015	Expanded poly ethylene Foam sheet 4mm thick of Density 40kg/m3	sqm	16.75	*
8016	High Density expanded poly ethylene (EPE) Foam 1mm thick	sqm	7.91	*
8017	Fire rated door frame made with 1.6 mm thick G.I sheet (120 minutes fire rating)	metre	884.19	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8018	Fire rated door shutter made with 1.6 mm thick G.I sheet (120 minutes fire rating) including hinges ( without glass panels)	sqm	4653.62	*
8021	Bamboo wood Tile Flooring 14mm thick of minimum size 1800mm x 130mm	sqm	3513.48	*
8022	Bamboo wood Quarter Round 18mm thick of size 1900mm x 18mm	metre	116.34	*
8023	Bamboo wood door reducer 14mm thick of size 1900mm x 44mm	metre	255.95	*
8024	Bamboo wood Skirting 14mm thick of Size 1900mm x 85mm	sqm	302.49	*
8025	Bamboo wood Tile Wall Cladding 10mm thick of size 1900mm x 135mm	sqm	3141.19	*
8026	Bamboo wood T-mold 14mm thick of size 1900mm x 44mm	metre	255.95	*
8027	Bamboo wood Threshold 14mm thick of size 1900mm x 44mm	metre	255.95	*
8028	Bamboo wood shutter of doors	10cudm	1675.30	*
8029	Bamboo wood panelling (10mm thick)	10cudm	1675.30	*
8030	Superior class Bamboo wood door frame 65 mm thick,	10cudm	1675.30	*
8031	Aluminium sheets Grade 5052, 4 mm thick for wall panel/deck panel/WRB panel/Kicker Panels/door closing panels ( for form work)	sqm	7911.15	*
8032	Aluminium sheets Grade 5052, 4 mm thick for Column Corners/ ( for form work) Internal Corner/	sqm	10703.32	*
8033	Aluminium sheets Grade 5052, 4 mm thick for ( for form work)	sqm	29783.15	*
	Accessories for aluminium form work		0.00	*
8034	External corner 2050 mm	each	1303.01	*
8035	External comer 825 mm	each	525.86	*
8036	soldier tie 370mm	each	255.02	*
8037	Adjustable prop-2.0 x2.0 m	each	1005.18	*
8038	Pin-50	each	13.96	*
8039	Pin-127	each	48.40	*
8040	wedge	each	13.03	*
8041	wall tie-150 (355 mm )	each	41.88	*
8042	Polythene Sleeve 90 x 150mm	each	2.79	*
8043	Polythene Roll - 150mm Long.	each	5.58	*
8044	Vertical Soldier -1100mm	each	326.68	*
8045	Wall Attached Bracket 600x1000mm	each	871.16	*
8046	Allignment Pipe - 3.00 Mtr.	each	893.49	*
8047	Allignment Bracket	each	418.83	*
8048	Tie Rod for Bracket - 500mm	each	100.52	*
8049	Anchor Wing Nut Ø100 mm	each	55.84	*
8050	Debit Pin - 250mm	each	52.12	*
8051	PVC Pipe Ø20mm - 150mm long	each	4.65	*
8052	PVC Cone	each	4.65	*
8053	Bolt+Nut - 16 x 80 mm	each	27.92	*
8054	Flat Washer Ø16, 3mm thik	each	4.65	*
8055	Bolt+Nut - 16 x 30 mm	each	16.75	*
8056	Door spacer 45x45x5-1135mm Long	each	316.45	*
8057	Door spacer 45x45x5 - 985mm long	each	274.56	*
8100	Powder coated M.S. Butt Hinges 100x58x1.9mm	10 Nos	79.11	*

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Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8101	SS ball bearing of size 100 x89x3mm	each	279.22	*
8116	Zinc alloy (white powder coated) 3D Hinges for uPVC door	each	423.48	*
8117	Zinc alloy (white powder coated) handles with zinc plated mild steel multi point locking having transmission gear, cylinder with keeps and one side key for uPVC casement door	each set	1861.45	*
8118	Zinc alloy (white powder coated) handles along with zinc plated mild steel multi point locking having transmission gear with keeps for uPVC sliding window	each set	884.19	*
8119	Zinc alloy (white powder coated) handles with key along with zinc plated mild steel multi point locking having transmission gear with keeps for uPVC sliding door		1070.33	*
8121	uPVC extruded (small series) casement window frame size 47x50mm	metre	229.89	*
8122	uPVC extruded (small series) casement window sash/window mullion size 47x68 mm	metre	248.50	*
8125	uPVC extruded glazing bead of appropriate dimension for small series casement window Sash	metre	83.77	*
8126	uPVC extruded (big series) casement window frame size 67x60 mm	metre	333.20	*
8127	uPVC extruded (big series) casement door frame size 67x64 mm	metre	344.37	*
8128	uPVC extruded (big series) casement window sash/window mullion/ door mullion size 67x80 mm	metre	393.70	*
8129	uPVC extruded (big series) casement door sash size 67x110 mm	metre	511.90	*
8130	uPVC extruded glazing bead of appropriate dimension for big series casement window/door sash	metre	106.10	*
8131	uPVC extruded glazing bead of appropriate dimension for small series sliding window sash	metre	51.19	*
8132	uPVC extruded glazing bead of appropriate dimension for big series of sliding window/ door sash	metre	76.32	*
8133	uPVC extruded (small series) 2 track sliding window frame size 52x 44 mm	metre	248.50	*
8134	uPVC extruded (big series) 2 track sliding window/door frame size 67x 50mm	metre	341.58	*
8135	uPVC extruded (small series) 3 track sliding window frame size 92x 44 mm	metre	335.06	*
8136	uPVC extruded (big series) 3 track sliding window/door frame size 116x45mm	metre	470.02	*
8137	uPVC extruded (small series) 2 track sliding window sash/3 track sliding window sash size 32x60mm	metre	233.61	*
8138	uPVC extruded (big series) 2 track sliding window sash size 46x62mm	metre	289.45	*
8139	uPVC extruded (big series) 3 track sliding window sash size 46x62mm	metre	289.45	*
8140	uPVC extruded interlock of appropriate dimension for small series sliding window sash	metre	69.80	*
8141	uPVC extruded interlock of appropriate dimension for big series sliding window/ door sash	metre	79.11	*
8142	uPVC extruded inline adaptor of appropriate dimension for big series sliding window/door sash	metre	79.11	*
8143	uPVC extruded 2 track sliding door sash/ 3 track sliding door sash (big series) size 46x82mm	metre	304.35	*
8200	APP modified Polymeric felt 1.5 mm thick	sqm	69.80	*
8201	APP modified Polymeric felt 2.0 mm thick	sqm	91.21	*
8203	A P.P. modified 2 mm thick membrane reinforced with glass fibre matt.	sqm	93.07	*
8204	A.P.P. modified 3 mm thick membrane reinforced with glass fibre matt.	sqm	186.14	*
8205	A.P.P. modified 3 mm thick membrane reinforced with polyester matt.	sqm	190.80	*
8206	Bitumen primer for bitumat membrane.	litre	83.77	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8207	Geotextile 120 gsm membrane	sqm	41.88	*
8210	Stainless Steel 50mm long Screws	100 Nos.	241.99	*
8211	Stainless Steel 40mm long Screws	100 Nos.	193.59	*
8212	Stainless Steel 30mm long Screws	100. Nos.	167.53	*
8214	Stainless Steel 20mm long Screws	100 Nos.	111.69	*
8215	Stainless Steel 125x64x1.90mm Butt Hinge IS: 12817 marked	10 Nos.	232.68	*
8216	Staialess Steel 100x58x1.90mm Butt Hinge IS : 12817 marked	10 Nos.	214.07	*
8217	Stainless Steel 75x47x1.80mm Butt Hinge IS : 12817 marked	10 Nos.	139.61	*
8218	Stainless Steel 50x37x1.50mm Butt Hinge IS: 12817 marked	10 Nos.	120.99	*
8219	Stainless Steel 125x64x2.50mm Butt Hinge IS: 12817 marked	10 Nos.	307.14	*
8220	Stainless Steel 100x60x2.50mm Butt Hinge IS:12817 marked	10 Nos.	223.37	*
8221	Stainless Steel 75x60x2.50mm Butt Hinge IS: 12817 marked	10 Nos.	181.49	*
8222	M. S. heavy weight butt hinges 125x90x4.00mm (heavy weight) IS: 1341 marked	10 Nos.	186.14	*
8223	M. S. heavy weight butt hinges 100x75x3.50mm (heavy weight) IS: 1341 marked	10 Nos.	139.61	*
8224	M.S. heavy weigh butt hinges 75x60x3.10mm (heavy weight) IS: 1341 marked	10 Nos.	83.77	*
8225	M.S. heavy weight butt hinges 50x40x2.50mm (heavy weight) IS: 1341 marked	10 Nos.	69.80	*
8226	Concealed zinc coated hinges 19-20 mm thick with mounting plate	10 Nos.	372.29	*
8300	1216 mm PE-AL-PE Composite pressure pipe	metre	57.70	*
8301	1620 mm PE-AL-PE Composite pressure pipe	metre	72.60	*
8302	2025 mm PE-AL-PE Composite pressure pipe	metre	102.38	*
8303	2532 mm PE-AL-PE Composite pressure pipe	metre	146.12	*
8304	3240 mm PE-AL-PE Composite pressure pipe	metre	218.72	*
8305	4050 mm PE-AL-PE Composite pressure pipe	metre	307.14	*
8500	Water for jetting / blowback	1000 litre	1396.09	*
8501	Polymer modified cementation coating	kilogram	130.30	*
8502	Fibre glass cloth	sqm	40.95	*
8503	Fibre glass cloth	sqm	45.46	****
8504	Multi surface paint	litre	219.58	*
8505	Acralyc exterior paint	litre	146.39	*
8506	Premium Acralyc exterior paint	litre	174.80	*
8507	Textured exterior paint	litre	198.05	*
8508	Primer for cement paint	litre	65.15	*
8509	Special Primer (C.W.)	litre	130.30	*
8510	Metal Primer (U.G.)	litre	83.77	*
8511	Fibre reinforced elastomeric liquid water proofing membrane	litre	184.93	*
8512	Cementitious water proofing coating with elastic polymers	kg	176.03	*
8513	Acrylic modified resin based texture	kg	45.50	*
8514	40 mm long S.S screws with plastic rawl plugs	each	35.37	*
8515	Galavanised MS 8 mm outer diameter M-6 dash fastener 50mm long	each	0.93	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8552	Mineral fibre beveled tegular edged ceiling tiles 595 x595mm,16 mm thick	sqm	731.55	*
8553	Mineral fibre beveled tegular edged ceiling tiles 595 x595mm,16 mm thick with bio-block conforming to ISO 5 (class 100) specifications.	sqm	797.63	*
8554	Mineral fiber beveled tegular edged ceiling tiles 595 x595mm,20 mm thick.	sqm	921.42	*
8555	G.I main runner 15 x32 mm of 3000 mm length, 0.33 mm thick	each	164.74	*
8556	G.I cross-T 15 x32 mm of 1200 mm length, 0.33 mm thick	each	67.94	*
8558	G.I hanger rod 6mm dia fully threaded upto 1000 mm length	each	23.27	*
8559	Stainless steel U Channel of size (50x25x2mm)	metre	139.61	*
8560	Non staining water resistant clear silicon	metre	56.77	*
8561	Extruded polystyrene rigid insulation board 50 mm thick	sqm	465.36	*
8563	15 mm thick, light weight, integral densified micro look edged,false ceiling tiles of size 595x595 mm.	sqm	837.65	*
8564	15 mm thick, light weight,fully perforated square/butt edge integral densified,false ceiling tiles of size 595x595 mm.	sqm	805.08	*
8565	Galavanised MS hanger rod 6 mm dia MS fully threaded up to 1000 mm length	each	23.27	*
8566	Powder coated steel section main-T ceiling sections 15x42x0.40 mm (3000 mm long)	each	209.41	*
8567	Galvanized mild steel perimeter wall angle 22x19x0.40 mm (3000 mm long)	each	102.38	*
8568	Powder coated Galvanised Iron intermediate cross-T section 15x42x0.40 mm (1200 mm long)	each	83.77	*
8569	Powder coated Galvanized Iron intermediate cross-T section 15x42x0.40mm (600 mm long )	each	41.88	*
8576	Crates made of Mesh type 10x12 (D=100 mm) Zinc coated. (Mesh wire diameter 3.00 mm).	sqm	176.84	*
8577	Crates made of Mesh type 10x12 (D=100 mm) Zn+PVC coated. Mesh wire diameter 2.70/3.70 mm (ID/OD).	sqm	204.76	*
8578	Crates made of Mesh type 10x12 (D=100 mm) Zn+10% Al alloy + PVC coated. Mesh wire diameter 2.70/3.70 mm (ID/OD).	sqm	269.91	*
8579	Cold form light gauge Steel C-section of thickness 0.75mm i/c zink coating/sliting etc.	кд	117.27	*
8580	Wastage of cold form light gauge steel	kg	15.82	*
8581	12 mm thick micro tegular edged semi perforated GRG (Glass Fibre Reinforced Gypsum) false celing tiles of Size 595x595 mm	sqm	580.77	*
8582	12 mm thick micro tegular edged fully perforated GRG (Glass Fibre Reinforced Gypsum) false celing tiles of Size 595x595 mm	sqm	657.09	*
8583	10 mm thick square edge fully perforated GRG(Glass Fibre Reinforced Gypsum) false celing tiles of Size 595x595 mm	sqm	657.09	*
8587	Galvanized iron intermediate cross-T section 15x32x0.33 mm (600 mm long)	each	31.64	*
8588	Galavanised MS hanger rod 6mm dia MS fully threaded up to 1000 mm length	each	23.27	*
8589	Calcium Silicate tegular edged celling tiles 595x595 mm and 15mm thick	sqm	800.42	*
8590	Galvanised Steel main Tee ceiling section Size 24x38x0.33 mm(3 metre long)	each	105.17	*
8591	Galvanised Steel perimeter wall Angle Size 24 x 24 x 0.40 mm (3.00 metre long)	each	58.64	*
8592	Galvanised Steel intermediate cross T section Size 24 x 25 x0.33 mm (1.2 metre long)	each	35.37	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8593	Galvanised Steel intermediate cross T section Size 24 x 25 x0.33 mm ( 0.6 metre long)	each	17.68	*
8594	Galvanised Steel soffit cleat size 25x35x1.60 mm	each	3.72	*
8595	Wooden screws with plastic rawl plugs 35x8 mm	each	0.93	*
8596	Galvanised MS 8mm outer diameter M-6 dash fastener 25mm long	each	28.85	
8597	GI Metal Tile Clip in Plain Beveled edge global white colour tiles of size 600x600 mm and 0.5 mm thick	sqm	604.97	*
8598	GI Metal Tile Clip in Perforated Beveled edge global white colour tiles of size 600x600 mm and 0.5 mm thick	sqm	755.75	*
8599	GI Metal Tile Lay-in Plain Tegular edge global white color tiles of Size 595x595 mm and 0.5 mm thick	sqm	474.67	*
8600	GI Metal Tile Lay-in Perforated Tegular edge global white color tiles of Size 595x595 mm and 0.5 mm thick	sqm	567.74	*
8601	PVC Laminated Gypsum Tiles (Square edge) of Size 595x595 mm and 12.5 mm thick	sqm	437.44	*
8602	Gypsum Tiles Fully Perforated Square edge of Size 595x595 mm and 12.5 mm thick	sqm	446.75	*
8604	Spring T-section 24x34x0.45 mm (3.00 meter long)	metre	167.53	*
8605	C Wall angle section 20x30x20x0.50 mm (3.00 meter long)	metre	83.77	*
8606	Main C Carrier Size 10x38x10x0.70 mm (3.00 meter long)	metre	102.38	*
8607	Spring T-connector	each	4.65	*
8608	C Carrier Connector	each	10.24	*
8609	C Suspension Clip	each	7.45	*
8610	Wire Coupling Clip	each	8.38	*
8611	Main T ceiling sections 24x38x0.3 mm (3 meter long)	each	94.00	*
8612	Perimeter Wall angle 21 x21 mm ( 3 meter long)	each	69.80	*
8613	Intermediate Cross Channel (1.2 mtrs)	each	31.64	*
8614	Intermediate Cross Channel (1.6 mtrs)	each	15.82	*
8615	Hanger rod 0.5 mm thick	each	7.45	*
8616	Adjustment clip	each	4.65	*
8617	Soffit Cleat	each	3.72	*
8618	Dash fastener 6 mm dia 50 mm long	each	7.45	*
8619	Galavanised MS L-shape level adjuster of size 85x25x2 mm	each	13.03	*
8620	Vitrified floor tiles 50x50 cm	sqm	456.05	*
8621	Vitrified floor tiles 60x60 cm	sqm	558.43	*
8622	Vitrified floor tiles 80x80 cm	sqm	791.11	*
8623	Vitrified floor tiles 1 00x1 00 cm	sqm	1293.71	*
8624	"Border tiles 200x75mm size	each	14.89	
8625	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 16 mm Outer dia	metre	35.82	***
8626	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 20mm Outer dia	metre	55.18	****
8627	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 25mm Outer dia	metre	85.20	****
8628	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 32mm Outer dia	metre	137.48	***
8629	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 40mm Outer dia	metre	206.21	****



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8630	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 50mm Outer dia	metre	322.39	****
8631	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 63mm Outer dia	metre	496.66	****
8632	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 - 75mm Outer dia	metre	677.71	****
8633	Poly propylene- Random - Co - Polymer (PPR) pipes SDR 7.4 -90mm Outer dia	metre	1032.05	****
8634	Poly propylene- Random - Co - Polymer (PPR) pipes SDR -11-110 mm Outer dia	metre	1161.78	****
8635	Poly propylene- Random - Co - Polymer (PPR) pipes SDR-11 -160mm Outer dia	metre	2420.36	****
8636	Chlorinated Polyvinyl - chloride (CPVC) pipe 15 mm outer dia	metre	32.58	*
8637	Chlorinated Polyvinyl - chloride (CPVC) pipe 20 mm outer dia	metre	50.26	*
8638	Chlorinated Polyvinyl - chloride (CPVC) pipe 25 mm outer dia	metre	72.60	*
8639	Chlorinated Polyvinyl - chloride (CPVC) pipe 32 mm outer dia	metre	108.89	*
8640	Chlorinated Polyvinyl - chloride (CPVC) pipe 40 mm outer dia	metre	148.92	*
8641	Chlorinated Polyvinyl - chloride (CPVC) pipe 50 mm outer dia	metre	249.43	*
8642	Chlorinated Polyvinyl - chloride (CPVC) pipe 62.5 mm inner dia	metre	605.90	*
8643	Chlorinated Polyvinyl - chloride (CPVC) pipe 75 mm inner dia	metre	679.43	*
8644	Chlorinated Polyvinyl - chloride (CPVC) pipe 100 mm inner dia	metre	916.76	*
8645	Chlorinated Polyvinyl - chloride (CPVC) pipe 150 mm inner dia	metre	1360.72	*
8646	Silicon sealant	cartridge	93.07	*
8647	Stainless steel screws 30mmx4mm	cent	29.78	*
8648	Hermetically sealed double glazed unit made with 6mm thick clear float glass both side having 12 mm air gap	sqm	1961.96	*
8649	Stainless steel (ss 304 grade) adjustable friction windows stay 205x19mm	each	157.29	*
8650	Stainless steel (ss 304 grade) adjustable friction window stay 255x19mm	each	203.83	*
8651	Stainless steel (ss 304 grade) adjustable friction window stay 355x19mm	each	177.77	*
8652	Stainless steel (ss 304 grade) adjustable friction window stay 510x19mm	each	479.32	*
8653	Stainless steel (ss 304 grade) adjustable friction window stay 710x19mm	each	827.41	*
8654	Masking tape	metre	2.14	*
8655	Autoclaved aerated cement (AAC) blocks.	cum	2101.20	**
8656	Gypsum panel 666x500x100 mm size	sqm	446.75	*
8657	Bonding laster for gypsum panel.	kg	19.55	*
8658	Mechanised autoclaved fly ash lime bricks.	1000 nos	4434.53	****
8659	Water proof ply 12 mm thick.	sqm	481.18	*
8660	Aluminium casement window fastener(anodised ac 15)	each	37.23	*
8661	A'uminium casement window fastener(powder coated).	each	40.02	*
8662	Aluminium casement window fastener (polyester powder coated).	each	39.09	*
8663	Aluminium round shpe handle (anodised ac" 15)	each	45.61	*
8664	Aluminium round shpe handle (powder coated)	each	50.26	*
8665	Aluminium round shape handle (polyester powder coated).	each	54.91	*
8666	Stainless steei ocrews 25mmx4mm	cent	32.58	*
8667	UV-stabilised 2 mm thick plain frp sheet.	sqm	437.44	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8668	UV stabilised 2 mm thick corrugated frp sheet.	sqm	502.59	*
8669	Mangalore ridgetiles 20 mm thick	each	7.45	*
8670	Mangalore tiles 20 mm thick.	each	7.45	*
8671	Precoated galvanised iron profile sheet 0.50 mm TCT	sqm	349.02	*
8672	Precoated galvanised steel plain ridges 0.50 mm TCT and 500 -600 mm wide Precoated galvanised steel plain ridges 0.50 mm TCT and 500 -600 mm wide		214.07	*
8673	Precoated galvanised steel flashings/aprons.	metre	214.07	*
8674	Precoated galvanised steel gutter	metre	423.48	*
8675	Precoated galvanised steel north light curves.	metre	232.68	*
8676	Precoated galvanised steel barge board	metre	218.72	*
8677	Precoated galvanised steel crimp curve	sqm	232.68	*
8678	1 mm thick 35 mm wide bright finished stainless steel paino hinges.	metre	37.23	*
8682	Epoxy Grout	kg	345.30	*
8683	Red sand stone gang saw cut 30 mm thick.	sqm	325.75	*
8684	White sand stone gang saw cut 30 mm thick.		372.29	*
8685	Delineator		255.95	*
8686	Precast c.c. kerb stone M-25		3536.75	*
8687	Thermoplastic paint		40.47	*
8688	glass beads	kg	55.84	*
8689	Interlocing c.c. paverblock (60 mm thick, m-30)	sqm	325.75	*
8690	High intensity retro-reflective sheet.	sqm	1419.35	*
8691	Punched tape concertina coil 600 m dia. 10m openable length (total length 90 m)	bundle	628.24	*
8692	RBT reinforced barbed wire.	metre	6.52	*
8693	Turn buckle and strengthening bolte	each set	37.23	*
8694	Precast pavement slab 450x450x50 mm (m-30).	each	65.15	*
8695	Chain link fabric fencing mesh of size 50x50xmm made of G.I wire of dia. 4mm, pvc coated to outer dia. 5mm.	sqm	240.13	*
8696	Chain lind fabric fencing mesh of size 25x25xmm made of G.I wireof dia. 3 mm.	sqm	265.26	*
8697	Chain link fencing mesh of size 25x25 mm made of g.i. wire of dia. 3 mm.	sqm	316.45	*
8698	Stainless steel cramps with nuts, bolts and washer for dry stone cladding.	eacn	83.77	*
8699	8 mm thick tapered edge calcium silicated board.	sqm	232.68	*
8700	10 mm thick calcium silicate board.		372.29	*
8701	SS pipe 304 grades with press fit technology as per JIS 3448 standard 48.60 mm outer dia		543.54	*
8702	Coupling/Socket fittings for 15.88 mm outer dia SS pipe		39.09	*
8703	Telescopic drawer channels 300 mm long.		139.61	*
8704	Stainless steel roller for sliding arrangement in racks/cupboards/cabinets shutter.		8.38	*
8705	50 mm x42mm x2 mm thick factory made door frame of pvc extruded sections in whiter, grey or wooden finish	metre	139.61	*
8706	25mm thick factory made pvc flush door shutter i/c carriage.	sqm	1582.23	*











Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8707	Factory made glass reinforced plastic door frame 90x45 mm i/c carriage.	metre	307.14	*
8708	30 mm thick factory made glass fiber reinforced plastic panel door shutter i/c carriage.	sqm	1582.23	*
8709	30 mm thick factory made solid PVC profile panelled door single piece extruded profile decorative finish (wood grain printed on both side)	sqm	1954.52	*
8710	Factory made solid PVC door frame 60x30xmm i/c cariage.	metre	279.22	*
8711	28 mm factory made solid pvc panel door shutter i/c carriage.	sqm	1907.98	*
8712	30 mm thick factory made solid PVC profile panelled door single piece extruded profile non decorative finish		1861.45	*
8713	Fiber glass reinforced plastic chajja.	sqm	2792.17	*
8714	Magnetic catcher triple strip horizontal type.	each	18.61	*
8715	Magnetic catcher double strip horizontal type. ,	each	13.03	*
8716	100 mm mortice lock with 6 levers for aluminium door.	each	316.45	*
8717	12.5 mm thick glass fibre reinforced gypsum board.	sqm	181.49	*
8719	2nd class teak wood lipping/moulded beading or taj beading of size,18x5mm	metre	32.58	*
8720	Ceilling sections 0.55 mm thick having a knurled web of 51.55 mm and two flanges of 26 mm each with lips of 10.55 mm.		32.58	*
8721	Perimeter channel having one flange of 20 mm and anotherflange of 30 mm with thickness of 0.55 mm and web of length 27 mm.		20.48	*
8722	Nylon sleeves & wooden screws (40mm)		1.86	*
8723	Counter sunk ribbed head screw 25 mm.		60.50	*
8724	12 mm thick marine plywood conforming to is: 710	sqm	620.79	*
8725	12 mm thick fire retardant plywood conforming to is:5509.	sqm	744.58	*
8726	1.5 mm thick decorative laminated sheet	sqm	465.36	*
8727	1.0 mm thick decorative laminated sheet	sqm	232.68	*
8730	30 mm thick factory made glass fibre reinforced plasitc flush door shutter i/c carriage.	sqm	1861.45	*
8731	High polymer modified quickset tile adhesive.	per kg	8.38	*
8732	Synthetic ployster triangular fibre of length 12 mm, effective diameter 10-40 microns and specific gravity of 1:34 to 1:40	kg	339.71	*
8733	Synthetic ployster triangular fibre of length 6 mm, effective diameter 10-40 microns and specific gravity of 1.34 to 1.40	kg	372.29	*
8734	P.V.C. Single piece extruded door frame of profile size 50 mm x 47 mm with wall thickness of 5 mm	metre	229.89	*
8735	35 mm thick factory made solid panel PVC door shutter of single piece extruded profile non decorative finished (Matt finished)	sqm	2001.06	*
8736	35 mm thick factory made solid panel PVC door shutter of singlepiece extruded profile decorative finished (Wood grain finished)	sqm	2419.88	*
8737	Stainless steel wire guage (Grade-304) aperture 1.4 mm and 0.50 mm dia wire		604.97	*
8738	Factory made door frame fire rated ( 60 minutes) made with 16 SWG G.I. Sheet of section 143 mm x 57 mm duly filled with vermuculite based		977.26	*
8739	Fine rate anixor shuttere made with 16 SWG G.I. sheet (60 minutes) without panel		4188.26	*
8740	Fire seal Putty		260.60	*
8741	Clear fire resistant glass panes 6mm thick (60 minutes)	sqm	20010.55	*
8742	G.I. U beading of 16 SWG G.I. sheet (zinc coating >120gm/m2) with ceramic tape of suitable thickness and fire resistant primer coating	metre	260.60	*



Code No	Description		Present Approved rate inclusive	Remark
1	2	3	4	10
8743	Matrix Mineral Board	metre	60.50	*
8744	Panic Bar / latch (Double point)	each	4839.76	*
8745	65 mm x 55 mm x 2 mm thick Factory made door frame of PVCextruded section in white,grey or wooden finish	metre	316.45	*
8746	37 mm thick Factory made shutter with style,rails and panels of PVCextruded section in white or grey finish i/c carriage	sqm	2233.74	*
8747	75 mm x 53 mm x 2.0 mm thick Factory made door frame of PVCextruded section in white,grey or wooden finish	metre	353.67	*
8748	37 mm thick Factory made fusion welded shutter with style, rails and panels of PVC extruded section in wooden finish		2419.88	*
8750	Zinc alloy (white powder coated) casement handle for uPVC windows	each	113.55	*
8751	Zinc alloy (white powder coated) Touch Lock for UPVC windows	each	93.07	*
8752	Zinc alloy body with single nylon roller (weight bearing capacity to be 40 Kg) for uPVC sliding window	each	51.19	*
8753	Stainless Steel (SS - 304) with adjustable double nylon roller (weight bearing capacity to be 120 Kg) for uPVC sliding door/window	each	83.77	*
8754	Zinc alloy (white powder coated) casement lock for UPVC windows	each	102.38	*
8755	Stainless steel friction hinge of size 200 mm x 19 x 1.9 mm for UPVC windows		181.49	*
8756	Stainless steel friction hinge of size 250 mm x 19 x 1.9 mm for UPVC windows		204.76	*
8757	Stainless steel friction hinge of size3000 mm x 19 x 1.9 mm for UPVC windows		218.72	*
8758	Stainless steel friction hinge of size350mm x 19 x 1.9 mm for UPVC windows		297.83	*
8759	Stainless steel friction hinge of size 400 mm x 19 x 1.9 mm for UPVC windows		325.75	*
8760	UPVC extruded profile casement window Frame (50 mm x 50 mm)	metre	159.75	****
8761	UPVC extruded profile casement window sash (Style and Rail) (62 mm x34 mm)	metre	145.22	****
8762	UPVC extruded profile casement window mullion (intermediate section)(66 mm x 50 mm)	metre	179.10	****
8763	UPVC extruded profile casement window 'T' profile (one vertical lengthin between two shutters) (24 mm x 34.5 mm)	metre	48.41	****
8764	UPVC extruded profile casement window glazing bead (12 mm x 18mm)	metre	48.41	****
8765	UPVC extruded profile casement window Frame ( 67 mm x 62 mm)	metre	227.52	****
8766	UPVC extruded profile casement Window Sash/Mullion ( 67 mm x 75mm) (Style,rail and intermediate section)	metre	256.55	***
8767	UPVC extruded profile casement window glazing bead (35 mm x 18mm)	metre	82.29	****
8768	UPVC extruded profile Two Track Sliding frame (67 mm x 52 mm)	metre	237.19	****
8769	UPVC extruded profile Sliding window Sash (60 mm x 44 mm)	metre	222.68	****
8770	UPVC extruded profile Sliding Interlock for Window (one vertical lengthin each shutter) (45.5 mm x 28 mm)		48.41	****
8771	UPVC extruded profile Sliding Door Sash (80 mm x 44 mm)		280.76	****
8772	Aluminium Track on bottom rail for uPVC window		26.06	*
8773	Wool Pine for uPVC window		18.61	*
8774	Aluminium Grill		232.68	*
8775	Steel Galvanised tubular reinforcement for uPVC door/ window	metre	55.84	*
8776	Stainless steel dash fastener of 8 mm dia and 75 mm long bolt	each	13.03	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8777	GI Fastener 100x8 mm	each	13.96	
8778	Toughened glass 12 mm thickness	sqm	1625.97	*
8779	SS pipe 304 grades with press fit technology as per JIS 3448 standard 15.88 mm outer dia	metre	132.16	*
8780	SS pipe 304 grades with press fit technology as per JIS 3448 standard 22.22 mm outer dia	metre	236.40	*
8781	SS pipe 304 grades with press fit technology as per JIS 3448 standard 28.58 mm outer dia		301.55	*
8782	SS pipe 304 grades with press fit technology as per JIS 3448 standard 34.00 mm outer dia		429.99	*
8783	SS pipe 304 grades with press fit technology as per JIS 3448 standard 42.70 mm outer dia		445.82	*
8784	8 mm thick Calcium silicate perforated tiles of size 595 x595 mm	sqm	642.20	*
8785	Interlocking C.C. paver block ( 80 mm thick, M-30)		344.37	*
8786	Coupling/Socket fittings for 22.22 mm outer dia SS pipe		58.64	*
8787	Coupling/Socket fittings for 28.58 mm outer dia SS pipe	each	82.83	*
8788	Coupling/Socket fittings for 34.00 mm outer dia SS pipe	each	121.92	*
8789	Coupling/Socket fittings for 42.70 mm outer dia SS pipe		147.05	*
8790	Coupling/Socket fittings for 48.60 mm outer dia SS pipe		167.53	*
8791	Reducer for 22.22 mm X 15.88 mm outer Dia SS pipe		95.86	*
8792	Reducer for 28.58 mm X 15.88 mm outer Dia SS pipe		131.23	*
8793	Reducer for 28.58 mm X 22.22 mm outer Dia SS pipe		134.95	*
8794	Reducer for 34.00 mm X 15.88 mm outer Dia SS pipe	each	171.25	*
8795	Reducer for 34.00 mm X 22.22 mm outer Dia SS pipe	each	174.05	*
8796	Reducer for 34.00 mm X 28.58 mm outer Dia SS pipe	each	176.84	*
8797	Reducer for 42.70 mm X 15.88 mm outer Dia SS pipe	each	334.13	*
8798	Reducer for 42.70 mm X 22.22 mm outer Dia SS pipe	each	336.92	*
8799	Reducer for 42.70 mm X 28.58 mm outer Dia SS pipe	each	336.92	*
8800	Reducer for 42.70 mm X 34.00 mm outer Dia SS pipe	each	360.19	*
8801	Reducer for 48.60 mm X 15.88 mm outer Dia SS pipe	each	381.60	*
8802	Reducer for 48.60 mm X 22.22 mm outer Dia SS pipe	each	381.60	*
8803	Reducer for 48.60 mm X 28.58 mm outer Dia SS pipe	each	381.60	*
8804	Reducer for 48.60 mm X 34.00 mm outer Dia SS pipe	each	381.60	*
8805	Reducer for48.60 mm X 42.70 mm outer Dia SS pipe	each	381.60	*
8806	Slip Coupling / Socket 15.88 mm outer dia SS pipe	each	43.74	*
8807	Slip Coupling / Socket 22.22 mm outer dia SS pipe	each	58.64	*
8808	Slip Coupling / Socket 28.58 mm outer dia SS pipe	each	82.83	*
8809	Slip Coupling / Socket 34.00 mm outer dia SS pipe		121.92	*
8810	Slip Coupling / Socket 42.70 mm outer dia SS pipe		147.05	*
8811	Slip Coupling / Socket 48.60 mm outer dia SS pipe		158.22	*
8812	Elbow 90o for 15.88 mm outer dia SS pipe		53.98	*
8813	Elbow 90o for 22.22 mm outer dia SS pipe	each	58.64	*
8814	Elbow 90o for 28.58 mm outer dia SS pipe	each	89.35	*
8815	Elbow 90o for 34.00 mm outer dia SS pipe	each	101.45	*

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Code No	Description		Present Approved rate inclusive	Remark
1	2	3	4	10
8816	Elbow 90o for 42.70 mm outer dia SS pipe	each	107.96	*
8817	Elbow 90o for 48.60 mm outer dia SS pipe	each	139.61	*
8818	Reducing Elbow 90o for 22.22 mm X 15.88 mm outer dia SS pipe	each	137.75	*
8819	Reducing Elbow 90o for 28.58 mm X 15.88 mm outer dia SS pipe	each	177.77	*
8820	Reducing Elbow 90o for 28.58 mm X 22.22 mm outer dia SS pipe	each	205.69	*
8821	Reducing Elbow 90o for 34.00 mm X 22.22 mm outer dia SS pipe	each	267.12	*
8822	Reducing Elbow 90o for 34.00 mm X 28.58 mm outer dia SS pipe	each	368.57	*
8823	Reducing Elbow 90o for 42.70 mm X 34.00 mm outer dia SS pipe	each	166.60	*
8824	Equal Tee for 15.88 mm outer dia SS pipe	each	147.99	*
8825	Equal Tee for 22.22 mm outer dia SS pipe	each	215.00	*
8826	Equal Tee for 28.58 mm outer dia SS pipe	each	254.09	*
8827	Equal Tee for 34.00 mm outer dia SS pipe	each	406.73	*
8828	Equal Tee for 42.70 mm outer dia SS pipe	each	635.68	*
8829	Equal Tee for 48.60 mm outer dia SS pipe	each	825.55	*
8830	Reducing Tee for 22.22 mm X 15.88 mm outer dia SS pipe	each	166.60	*
8831	Reducing Tee for 28.58 mm X 15.88 mm outer dia SS pipe	each	254.09	*
8832	Reducing Tee for 28.58 mm X 22.22 mm outer dia SS pipe	each	254.09	*
8833	Reducing Tee for 34.00 mm X 15.88 mm outer dia SS pipe	each	406.73	*
8834	Reducing Tee for 34.00 mm X 22.22 mm outer dia SS pipe	each	406.73	*
8835	Reducing Tee for 34.00 mm X 28.58 mm outer dia SS pipe	each	406.73	*
8836	Reducing Tee for 42.70 mm X 15.88 mm outer dia SS pipe	each	635.68	*
8837	Reducing Tee for 42.70 mm X 22.22 mm outer dia SS pipe	each	635.68	*
8838	Reducing Tee for 42.70 mm X 28.58 mm outer dia SS pipe	each	635.68	*
8839	Reducing Tee for 42.70 mm X 34.00 mm outer dia SS pipe	each	635.68	*
8840	Reducing Tee for 48.60 mm X 15.88 mm outer dia SS pipe	each	825.55	*
8841	Reducing Tee for 48.60 mm X 22.22 mm outer dia SS pipe	each	825.55	*
8842	Reducing Tee for 48.60 mm X 28.58 mm outer dia SS pipe	each	825.55	*
8843	Reducing Tee for 48.60mm X 34.00 mm outer dia SS pipe	each	825.55	*
8844	Reducing Tee for 48.60mm X 42.70mm outer dia SS pipe	each	825.55	*
8845	Male thread Tee for 15.88 mm outer dia X 15 mm nominal dia threaded	each	166.60	*
8846	Male thread Tee for 22.22 mm outer dia X 15 mm nominal dia threaded	each	186.14	*
8847	Male thread Tee for 22.22 mm outer dia X 20 mm nominal dia threaded	each	190.80	*
8848	Male thread Tee for 28.58 mm outer dia X 15 mm nominal dia threaded	each	254.09	*
8849	Male thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	254.09	*
8850	Male thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	254.09	*
8851	Male thread Tee for 34.00 mm outer dia X 15 mm nominal dia	each	406.73	*
8852	Male thread Tee for 34.00 mm outer dia X 20 mm nominal dia threaded	each	406.73	*
8853	Male thread Tee for 34.00 mm outer dia X 25 mm nominal dia threaded	each	406.73	*
8854	Male thread Tee for 34.00 mm outer dia X 32 mm nominal dia threaded	each	406.73	*
8855	Male thread Tee for 42.70 mm outer dia X 15 mm nominal dia threaded	each	635.68	*
8856	Male thread Tee for 42.70 mm outer dia X 20 mm nominal dia threaded	each	635.68	*
	Male thread Tee for 42.70 mm outer dia X 25 mm nominal dia threaded		ļ	



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8858	Male thread Tee for 42.70 mm outer dia X 32 mm nominal dia threaded	each	635.68	*
8859	Male thread Tee for 42.70 mm outer dia X 40 mm nominal dia threaded	each	635.68	*
8860	Male thread Tee for 48.60 mm outer dia X 15 mm nominal dia threaded	each	825.55	*
8861	Male thread Tee for 48.60 mm outer dia X 20 mm nominal dia threaded	each	825.55	*
8862	Male thread Tee for 48.60 mm outer dia X 25 mm nominal dia threaded	each	825.55	*
8863	Male thread Tee for 48.60 mm outer dia X 32 mm nominal dia threaded	each	825.55	*
8864	Male thread Tee for 48.60 mm outer dia X 40 mm nominal dia threaded	each	825.55	*
8865	Male thread Tee for 48.60 mm outer dia X 50 mm nominal dia threaded	each	825.55	*
8866	Female thread Tee for 15.88 mm outer dia X 15 mm nominal dia threaded	each	166.60	*
8867	Female thread Tee for 22.22 mm outer dia X 15 mm nominal dia	each	186.14	*
8868	Female thread Tee for 22.22 mm outer dia X 20 mm nominal dia threaded	each	186.14	*
8869	Female thread Tee for 28.58 mm outer dia X 15 mm nominal dia threaded	each	254.09	*
8870	Female thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	254.09	*
8871	Female thread Tee for 28.58 mm outer dia X 25 mm nominal dia threaded	each	254.09	*
8872	Female thread Tee for 34.00 mm outer dia X 15 mm nominal dia threaded	each	406.73	*
8873	Female thread Tee for 34.00 mm outer dia X 20 mm nominal dia threaded	each	406.73	*
8874	Female thread Tee for 34.00 mm outer dia X 25 mm nominal dia threaded	each	406.73	*
8875	Female thread Tee for 34.00 mm outer dia X 32 mm nominal dia threaded	each	406.73	*
8876	Female thread Tee for 42.70 mm outer dia X 15 mm nominal dia threaded	each	635.68	*
8877	Female thread Tee for 42.70 mm outer dia X 20 mm nominal dia threaded	each	635.68	*
8878	Female thread Tee for 42.70 mm outer dia X 25 mm nominal dia threaded	each	635.68	*
8879	Female thread Tee for 42.70 mm outer dia X 32 mm nominal dia threaded	each	635.68	*
8880	Female thread Tee for 42.70 mm outer dia X 40 mm nominal dia threaded  Female thread Tee for 48.60 mm outer dia X 15 mm nominal dia	each	635.68	*
8881	threaded	each	825.55	*
8882	Female thread Tee for 48.60 mm outer dia X 20 mm nominal dia threaded  Female thread Tee for 48.60 mm outer dia X 25 mm nominal dia	each	825.55	*
8883	threaded  Female thread Tee for 48.60 mm outer dia X 25 mm nominal dia  Threaded  Female thread Tee for 48.60 mm outer dia X 32 mm nominal dia	each	825.55	*
8884	threaded  Female thread Tee for 48.60 mm outer dia X 32 mm nominal dia  Threaded  Female thread Tee for 48.60 mm outer dia X 40 mm nominal dia	each	825.55	*
8885	threaded  Female thread Tee for 48.60 mm outer dia X 50 mm nominal dia	each	825.55	*
8886	threaded  Female threaded Connector/Adapter for 15.88 mm outer dia X 15mm	each	825.55	*
8887	nominal threaded	each	176.84	*









Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8888	Female threaded Connector/Adapter for 22.22 mm outer dia X 15mm nominal threaded	each	214.07	*
8889	Female threaded Connector/Adapter for 22.22 mm outer dia X 20mm nominal threaded	each	220.58	*
8890	Female threaded Connector/Adapter for 28.58 mm outer dia X 15mm nominal threaded	each	257.81	*
8891	Female threaded Connector/Adapter for 28.58 mm outer dia X 20mm nominal threaded	each	266.19	*
8892	Female threaded Connector/Adapter for 28.58 mm outer dia X 25mm nominal threaded	each	313.65	*
8893	Female threaded Connector/Adapter for 34.00 mm outer dia X 25mm nominal threaded	each	380.67	*
8894	Female threaded Connector/Adapter for 34.00 mm outer dia X 32mm nominal threaded	each	500.73	*
8895	Female threaded Connector/Adapter for 42.70 mm outer dia X 32mm nominal threaded	each	536.10	*
8896	Female threaded Connector/Adapter for 42.70 mm outer dia X 40mm nominal threaded	each	633.82	*
8897	Female threaded Connector/Adapter for 48.60 mm outer dia X 40mm nominal threaded	each	779.95	*
8898	Female threaded Connector/Adapter for 48.60 mm outer dia X 50mm nominal threaded	each	898.15	*
8899	Male threaded Connector/Adapter for 15.88 mm outer dia X 15mm nominal threaded		179.63	*
8900	Male threaded Connector/Adapter for 22.22 mm outer dia X 15mm nominal threaded		211.27	*
8901	Male threaded Connector/Adapter for 22.22 mm outer dia X 20mm nominal threaded		230.82	*
8902	Male threaded Connector/Adapter for 28.58 mm outer dia X 20mm nominal threaded	each	291.32	*
8903	Male threaded Connector/Adapter for 28.58 mm outer dia X 25mm nominal threaded	each	297.83	*
8904	Male threaded Connector/Adapter for 34.00 mm outer dia X 25nominal dia threaded	each	429.06	*
8905	Male threaded Connector/Adapter for 34.00 mm outer dia X 32nominal dia threaded	each	525.86	*
8906	Male threaded Connector/Adapter for 42.70 mm outer dia X 32nominal dia threaded	each	604.04	*
8907	Male threaded Connector/Adapter for 42.70 mm outer dia X 40 nominal dia threaded	each	675.71	*
8908	Male threaded Connector/Adapter for 48.60 mm outer dia X 40	each	781.81	*
8909	Male threaded Connector/Adapter for 48.60 mm outer dia X 50 nominal dia threaded	each	1059.16	*
8910	Valve Connector for 15.88 mm outer dia X 15 mm nominal dia nominal dia threaded		217.79	*
8911	Valve Connector for 22.22 mm outer dia X 15 mm nominal dia nominal dia threaded		256.88	*
8912	Valve Connector for 22.22 mm outer dia X 20 mm nominal dia nominal dia threaded	each	274.56	*
8913	Valve Connector for 28.58 mm outer dia X 25 mm nominal dia nominal dia threaded	each	394.63	*
8914	Valve Connector for 34.00 mm outer dia X 32 mm nominal dia nominal dia threaded	each	585.43	*



Code No	Description	Unit	Present Approved rate inclusive	Remark
1	2	3	4	10
8915	Valve Connector for 42.70 mm outer dia X 40 mm nominal dia nominal dia threaded	each	814.38	*
8916	Valve Connector for 48.60 mm outer dia X 50 mm nominal dia nominal dia threaded	each	1094.53	*
8917	Female Threaded Elbow 90o for 15.88 mm outer dia X 15 mm nominal dia threaded	each	139.61	*
8918	Female Threaded Elbow 90o for 22.22 mm outer dia X 15 mm nominal dia threaded	each	177.77	*
8919	Female Threaded Elbow 90o for 22.22 mm outer dia X 20 mm nominal dia threaded	each	177.77	*
8920	Female Threaded Elbow 90o for 28.58 mm outer dia X 25 mm nominal dia threaded	each	190.80	*
8921	Female Threaded Elbow 90o for 34.00 mm outer dia X 32 mm nominal dia threaded	each	267.12	*
8922	Female Threaded Elbow 90o for 42.70 mm outer dia X 32 mm nominal dia threaded	each	444.89	*
8923	Female Threaded Elbow 90o for 42.70 mm outer dia X40 mm nominal dia threaded	each	444.89	*
8924	Female Threaded Elbow 90o for 48.60 mm outer dia X 40 mm nominal dia threaded	each	635.68	*
8925	Female Threaded Elbow 90o for 48.60 mm outer dia X 50 mm nominal dia threaded	each	635.68	*
8926	Male Threaded Elbow 90o for 15.88 mm outer dia X 15 mm nominal dia threaded		177.77	*
8927	Male Threaded Elbow 90o for 22.22 mm outer dia X 15 mm nominal dia threaded		190.80	*
8928	Male Threaded Elbow 90o for 22.22 mm outer dia X 20 mm nominal dia threaded		190.80	*
8929	Male Threaded Elbow 90o for 28.58 mm outer dia X 25 mm nominal dia threaded	each	190.80	*
8930	MaleThreaded Elbow 90o for 34.00 mm outer dia X 25 mm nominal dia threaded	each	267.12	*
8931	Male Threaded Elbow 90o for 34.00 mm outer dia X 32 mm nominal dia threaded	each	267.12	*
8932	Male Threaded Elbow 90o for 42.70 mm outer dia X 32 mm nominal dia threaded	each	444.89	*
8933	Male Threaded Elbow 90o for 42.70 mm outer dia X40 mm nominal dia threaded	each	444.89	*
8934	Male Threaded Elbow 90o for 48.60 mm outer dia X 40 mm nominal dia threaded	each	635.68	*
8935	Male Threaded Elbow 90o for 48.60 mm outer dia X 50 mm nominal	each	635.68	*
8936	Cap for 15.88 mm outer dia pipe	each	41.88	*
8937	Cap for 22.22 mm outer dia pipe	each	59.57	*
8938	Cap for 28.58 mm outer dia pipe	each	78.18	*
8939	Cap for 34.00 mm outer dia pipe		161.02	*
8940	Cap for 42.70 mm outer dia pipe		235.47	*
8941	Cap for 48.60 mm outer dia pipe		307.14	*
8942	Pipe Bridge for 15.88 mm outer dia pipe		199.17	*
8943	Pipe Bridge for 15.88 mm outer dia pipe	each	252.23	*
8944	Pipe Bridge for 28.58 mm outer dia pipe	each	378.80	*
8945	4 Point facade glass bracket	Nos	3088.14	*

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Code No	Description 2		Present Approved rate inclusive	Remark
1	_	3	4	10
8946	2 Point facade glass bracket	Nos	1544.07	*
8947	1 Point facade glass bracket	Nos	1209.94	*
8948	Flate head bolt	Nos	605.90	*
8949	400 fin plate at top	pair	5520.12	*
8953	Micro Silica	kg	29.78	*
8954	Stop end tubes for diaphragmwall 600 mm dia.	sqm	4.19	*
8955	Driving end tubes for diaphragm wall 600 mm dia.	sqm	67.01	*
8956	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 15 kN/m in the longitudinal and transverse direction		88.42	*
8957	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 20kN/m in the longitudinal and transverse direction		101.45	*
8958	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 30kN/m in the longitudinal and transverse direction		165.67	*
8959	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 40kN/m in the longitudinal and transverse direction		241.99	*
8960	Geosynthetic Drainage with two filtering nonwoven geotextiles having a "W" configuration as longitudinal parallel channels. Minimum thickness to be 7.2mm, with two filtering UV stabilized polypropylene nonwoven geotextile of minimum thickness of 0.75mm having pores of 150 micron and tensile strength of 8.0 kN/m and having plane flow capacity of 2.1 L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure ,tensile strength of 18 kN/m, with mass per unit area of 740 gsm.		469.08	*
8961	Geosynthetic Drainage Composite having thermobonding a draining core - HDPE geonet comprises of two sets of parallel overlayed ribs integrally connected to have a rhomboidal shape with a polyethylene film and a nonwoven geotextile having mass per unit area 130 g/m2 and tensile strength of 8.0 kN/m having in plane flow capacity of 0.7 L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure and tensile strength of 13.5 kN/m, with mass per unit area of 830 gsm,		558.43	*
8962	Synthetic Geogrid having Ultimate tensile strength- 100 kN/m	sqm	186.14	*
8963	Synthetic Geogrid Ultimate tensile strength- 150 kN/m	sqm	204.76	*
8964	Synthetic Geogrid Ultimate tensile strength- 200 kN/m	sqm	279.22	*
8965	Synthetic Geogrid Ultimate tensile strength- 250 kN/m	sqm	307.14	*
8966	Synthetic Geogrid Ultimate tensile strength- 300kN/m	sqm	325.75	*
8967	Synthetic Geogrid Ultimate tensile strength- 350kN/m	sqm	362.98	*
8968	Synthetic Geogrid Ultimate tensile strength- 400kN/m	sqm	390.90	*
8969	Synthetic Geogrid Ultimate tensile strength- 500kN/m	sqm	465.36	*
8970	Synthetic Geogrid Ultimate tensile strength- 600kN/m	sqm	511.90	*
8971	Synthetic Geogrid Ultimate tensile strength- 700kN/m	sqm	604.97	*
8972	Synthetic Geogrid Ultimate tensile strength- 800kN/m		658.95	*
8973	Synthetic Geogrid Ultimate tensile strength- 900kN/m		782.74	*
8974	Synthetic Geogrid Ultimate tensile strength- 1000kN/m		884.19	*
8975	Synthetic Geogrid Ultimate tensile strength- 1100kN/m		930.72	*
8976	Synthetic Geogrid Ultimate tensile strength- 1200kN/m	sqm	1012.63	*
8977	Aluminium profile industrial troughed sheet of Alloy 31500/31000/ 40800, conforming to IS 1254, IS 737, IS 2676, 0.71 mm thick, the profile detail width 1044/920 mm, cover width 1000/875 mm.	sqm	530.51	*



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Code No	Description		Present Approved rate inclusive	Remark
1	2	3	4	10
8978	Aluminium profile industrial troughed sheet of Alloy 31500/31000/ 40800, conforming to IS 1254, IS 737, IS 2676, 0.91 mm thick, the profile detail width 1044/920 mm, cover width 1000/875 mm.	sqm	685.01	*
9001	C.P. Brass Centre Hole Basin Mixer With Cast Spout	each	1116.87	*
9977	Carriage L.S.		1.80	*
9988	Carriage and sundries	L.S.	1.80	*
9999	Sundries		1.80	*
0842	Ready mix paint for wood work	Per litre	182.36	*
0843	Ready mix paint for steel work	Per litre	182.36	*
0288	Brick Khoa	Per m3	1106.60	**
1002	Mild steel round bar 12mm dia and below		4545.00	**
1007	Structural steel	quintal	4155.00	**
0993	Plain A.C sheet standard quality(6mm thick)	sqm	177.26	****
8779	Paver Block			
Α	M35 grade 60mm thick			
	White	sqm	433.26	**
	Red	sqm	440.98	**
	Yellow	sqm	454.82	**
В	M40 grade 80mm thick			
	White	sqm	497.19	**
	Red	sqm	510.20	**
	Yellow	sqm	526.65	**
8780	Kerb Stone Block M30 Grade of Size 375mm x 300mm	each	73.25	**

## Note:-

- \* Rate based on DSR 2016
- \*\* Approved rate by State level Schedule rate committee
- \*\*\* Approved rate of cement by State level sc hedule rate committee
- \*\*\*\* Present BSR

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियता प्रमुख

गवन निर्माण विभाग, बिहार, पटना।

राज्य स्तरीय अनुसूचित दर निर्धारण समिति— मह-मुख्य अभियता (असैनिक), बिहार स्टेट पावर होल्डिंग कम्पनी लिए. बिहार, पटना

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण रागिति-सह-अभियता प्रमुख, लोक स्वास्थ्य अभियत्रण सगठन, विहार, पटना Mary 8 18

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियन्ता प्रमुख ग्रामीण कार्य विभाग, बिहार, पटना।

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-मुख्य अभियता(विद्युत) भवन निर्माण विभाग, विहार, पटना

सदस्य गञ्च स्तरीय अनुसूचित दर निर्धारण समिति-

राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियंता प्रमुख (मुख्यालच) जल ससाधन विभाग, बिहार, पटना गदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति– सह-अभियन्ता प्रमुख तथ जल संसाधन विभाग, विद्यार पटना।

सदस्य राज्य स्तरीय अनुसूचित दर निर्धारण समिति-सह-अभियन्ता प्रमुख, तकनीकी परीक्षण कोयाग, निगरानी विभाग, बिहार पटना।

सयोजक राज्य स्तरीय अनुसूचित दर निर्धारण समिति–सह– अभियन्ता प्रमुख–सह–अपर आयुक्त–सह–विशेष सचिव पथ निर्माण विभाग, बिहार, पटना।

## TRUCK CAPACITY PER TRIP

VIDE T.E.C.LETTER No 1115DATED 12.07.85

S.no	Materials	Truck Capacity		Net payable Volume or weight col 3*col 4
				or weight cor 3 cor 4
1	2	3	4	5
1	Lime,Moorum and building rubbish	6.00cum	1.00	6.00 cum
2	Earth	6.00cum	0.80	4.80 cum
3	Manure or sludge	6.00cum	0.92	5.52 cum
4	Excavated rocks(120 Lbs)	6.00cum	0.67	4.02 cum
5	Stone Metal	5.40cum	0.85	4.59 cum
6	Soling stone	5.00cum	0.85	4.25 cum
7	Boulder(90 Lbs to 120 Lbs)	6.00cum	0.8	4.80 cum
8	Bricks	2000Nos	1.00	2000 Nos
9	Tiles/Mangra/Mosaic	3200Nos	1.00	3200Nos
10	Bricks Tiles(300*150*50mm)	1760Nos	1.00	1760 Nos
11	Cement,Stone blocks ,G.I,C.I, A.C and C.C Pipe below 100 mm dia and other heavy materials	8.00Mt	1.00	8.00MT
12	Steel	8.00Mt	1.00	8.00MT
13	Timber	9.60 cum	1.00	9.60 cum
14	Tar,Bitumen	8.00M.T	1.00	8.00MT
15	Steam coal	8.00 MT	1.00	8.00MT
16	S.W.Pipe 60 cm,length			
(i)	100 mm dia	800No / 480M	1.00	800No / 480M
(ii)	150 mm dia	400 No / 240 M	1.00	400 No / 240 M
(iii)	200 mm dia	224 No / 134.40 M	1.00	224 No / 134.40 M
(iv)	230 mm dia	176 No / 105.60 M	1.00	176 No / 105.60 M
(v)	250 mm dia	140 No / 84 M	1.00	140 No / 84 M
(vi)	300 mm dia	112 No / 67.20 M	1.00	112 No / 67.20 M
(vii)	350 mm dia	80 No / 48 M	1.00	80 No / 48.20 M
(viii)	400 mm dia	56 No / 33.60 M	1.00	56 No / 33.60 M
(ix)	450 mm dia	44 No / 26.40 M	1.00	44 No / 26.40 M
(x)	500 mm dia	40 No / 24.00 M	1.00	40 No / 24.00 M
(xi)	600 mm dia	32 No / 19.20 M	1.00	32 No / 19.20 M
17	R.C.C pipe and A.C pipe			
(i)	100 mm dia	145 No*2M=290M	1.00	290.00M
(ii)	125 mm dia	100 No*2M=200M	1.00	200.00M
(iii)	150 mm dia	90 No*2M=180M	1.00	180.00M
(iv)	200 mm dia	40No*2.5M=100M	1.00	40No*2.5M=100M
(v)	250 mm dia	30No*2.50M=75M	1.00	75.00M



S.no	Materials	Truck Capacity		Net payable Volume or weight col 3*col 4
(vi)	300 mm dia	24 No*2.5=60M	1.00	60.00M
(vii)	350 mm dia	19No*2.5M=47.5M	1.00	47.50M
(viii)	400mm dia & 450mm dia	13No*2.5M=32.5M	1.00	32.50M
(ix)	500mm dia & 600mm dia	10No*2.5M=25.0M	1.00	25.00M
(x)	700mm dia & 800mm dia	6No*2.5M=15M	1.00	15.00M
(xi)	900mm dia & 1100mm dia	4No*2.5M=10M	1.00	10.00M
(xii)	1100mm dia & 1200mm dia	3No*2.5M=7.5M	1.00	7.50M
18	G.I Crates 1*1.5*0.75 M	80 No	1.00	80 No
19	Bamboos			
(i)	75 mm dia & 100 mm dia	280 No	1.00	280 No
(ii)	50 mm dia & 75 mm dia	300 No	1.00	300 No
20	Empty bags of cement length	3000 Nos	1.00	280 Nos
21	Sal bullah Av 6M			
(i)	100 mm dia	125 Nos	1.00	125 Nos
(ii)	125 mm dia	80 Nos	1.00	80 Nos
(iii)	150 mm dia	60 Nos	1.00	60 Nos
(iv)	175 mm dia	45 Nos	1.00	45 Nos
(v)	200 mm dia	25 Nos	1.00	25 Nos
(vi)	225 mm dia	20 Nos	1.00	20 Nos
22	Stone chips and sand	5.4 cum	0.92	5.00 cum
23	Steel and C.I.Pipe 3.66 M			
(i)	100 mm dia	80 No*3.66M=292.80M	1.00	292.8M
(ii)	125 mm dia	60 No*3.66M=219.60M	1.00	219.60M
(iii)	150 mm dia	50 No*3.66M=183.00M	1.00	183.00M
(iv)	200 mm dia	30 No*3.66M=109.80M	1.00	109.80M
(v)	250 mm dia	22 No*3.66M=80.52M	1.00	80.52M
(vi)	300 mm dia	17 No*3.66M=62.22M	1.00	62.22M
(vii)	350 mm dia	12 No*3.66M=43.92M	1.00	43.92M
(viii)	400 mm dia	9 No*3.66M=32.94M	1.00	32.94M
(ix)	500 mm dia	7 No*3.66M=25.62M	1.00	25.62M
(x)	600 mm dia	5 No*3.66M=18.30M	1.00	18.30M



# **CARRIAGE OF MATERIALS( By Tipper )**

Sr no.	Ref. to M.O.R.T Spec.	Description	Unit	Quantity	Rate Rs.	Cost Rs	Remarks/ Input ref.
1.1	-	Loading and Unloading of Stone Boulder/ Stone aggregates/ Sand/ Kanker/ Moorum.	cum				
		Placing tipper at loading point, loading with					
		front end loader, dumping, turning for return					
		trip, excluding time for haulage and return trip					
		Unit = cum					
		Taking output = 5.5 cum					
		Time required for					
		i) Positioning of tipper at loading point		1 Min			
		ii) Loading by front end loader 1 cum bucket capacity @ 25 cum per hour		13 Min			
		iii) Maneuvering, reversing, dumping and turning for return		2 Min			
		iv) Waiting time, unforeseen contingencies etc		4 Min			
		Total		20 Min			
		a) Machinery					
		Tipper 5.5 tonnes capacity	hour	0.330	1129.0	372.57	P &M 048
		Front end-loader 1 cum bucket capacity @ 25 cum/hour	hour	0.330	1528.0	504.24	P &M 017
		b) Overhead charges @ 0.1 on (a)				87.68	
		c) Contractor's profit @ 0.1 on (a+b)				96.45	
		Cost for 5.5 cum = a+b+c				1060.94	
		Rate per cum = (a+b+c)/ 5.5				192.90	
	Note	Unloading will be by tipping.			say	Rs.192.90	
1.2		Loading and Unloading of Boulders by Manual Means					
		Unit = cum					
		Taking output = 5.5 cum					
		a) Labour					
		Mate	day	0.110	270.00	29.70	L-12
		Mazdoor for loading and unloading	day	0.750	254.00	190.50	L-13
		b) Machinery					
		Tipper 5.5 tonne capacity	hour	0.750	1129.0	846.75	
		c) Overhead charges @ 0.1 on (a+b)				106.70	
		d) Contractor's profit @ 0.1 on (a+b+c)				117.36	
		Cost for5.5 cum = a+b+c+d				1291.01	
		Rate per cum = (a+b+c+d)/5.5				234.73	
					say	Rs.235.00	
	Note	Unloading will be by tipping.					
1.3		Loading and Unloading of Cement or Steel by Manual Means and Stacking.					
		Unit = tonne					
		Taking output = 10 tonnes					
		a) Labour					
		Mate	day	0.080	270.00	21.60	L-12
		Mazdoor for loading and unloading	day	2.000	254.00	508.00	L-13
		b) Machinery					
		Truck 10 tonne capacity	hour	2.000	882.00	1764.00	

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Г		c) Overhead charges @ 0.1 on (a+b)				229.36	
_		d) Contractor's profit @ 0.1 on (a+b+c)				252.30	
_		Cost for10 tonnes = a+b+c+d				2775.26	
F		Rate per tonnes = (a+b+c+d)/10				277.53	
H		(			say	Rs.278.00	
1.4		Cost of Haulage Excluding Loading and			,		
		Unloading					
F		Haulage of materials by tipper excluding cost					
		of loading, unloading and stacking.					
L		Unit = t.km					
		Taking output 10 tonnes load and lead 10 km = 100 t.km					
	(i)	Surfaced Road					
		Speed with load : 25 km / hour.					
		Speed while Returning empty :35 km / hour.					
		a) Machinery.					
		Tipper 10 tonne capacity					
		Time taken for onward haulage with load	hour	0.400	1129.0	451.60	
		Time taken for empty return trip.	hour	0.290	1129.0	327.41	
		b) Overhead charges @ 0.1 on (a)				77.90	
		c) Contractor's profit @ 0.1 on (a+b)				85.69	
		cost for 100 t km = a+b+c				942.60	
		Rate per t.km = (a+b+c)/100				9.43	
					say	Rs.9.40	
.4	(ii)	Unsurfaced Graveled Road					
		Speed with load: 20 km / hour					
		Speed for empty return trip :30 km / hour					
		a) Machinery					
		Tipper 10 tonnes capacity					
		Time taken for onward haulage with load	hour	0.500	1129.0	564.50	
		Time taken for empty return trip	hour	0.330	1129.0	372.57	
		b) Overhead charges @ 0.1 on (a)				93.71	
		c) Contractor's profit @ 0.1 on (a+b)				103.08	
		Cost for 100 t .km = a+b+c				1133.85	
		Rate per t.Km = (a+b+c)/100				11.34	
					say	Rs.11.30	
1.4	(iii)	Katcha Track and Track in River Bed/Nallah Bed and Choe Bed.					
F		Speed with load :10 km / hour					
F		Speed while returning empty:15 km / hour					
F		a) Machinery					
F		Tipper 10 tonnes capacity					
F		Time taken for onward haulage	hour	1.000	1129.0	1129.00	
$\vdash$		Time taken for empty return trip	hour	0.670	1129.0	756.43	
		b) Overhead charges @ 0.1 on (a)				188.54	
		c) Contractor's profit @ 0.1 on (a+b)				207.40	
$\vdash$		Cost for 100 t .km = a+b+c				2281.37	
-		Rate per t.Km = (a+b+c)/100				22.81	

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# **CARRIAGE OF MATERIALS( By Tractor )**

Sr no.	Ref. to M.O.R.T	Description	Unit	Quantity	Rate Rs.	Cost Rs	Remarks/ Input ref.
	Spec.						mpat ron
1.1		Loading and Unloading of Stone Boulder/ Stone aggregates/Sand/ Kanker/Moorum.	cum				
		Placing tipper at loading point, loading with					
		front end loader, dumping, turning for return					
		trip, excluding time for haulage and return trip					
		Unit = cum					
		Taking output = 2.25 cum					
		Time required for					
		i) Positioning of tipper at loading point		1 Min			
		ii) Loading by front end loader 1 cum bucket capacity @ 25 cum per hour		5 Min			
		a) Labour					
		Mate	day	0.030	270.00	8.10	L-12
		Mazdoor for loading and unloading	day	0.720	254.00	182.88	L-13
		Total		6 Min			
		a) Machinery					
		Tractor 3.6 tonnes tonnes capacity	hour	0.100	575.00	57.50	P &M 048
		Front end-loader 1 cum bucket capacity @ 25 cum/hour	hour	0.083	1528.0	126.82	P &M 017
		c) Overhead charges @ 0.1 on (a+b)				37.53	
		d)Contractor's profit @ 0.1 on (a+b+c)				41.28	
		Cost for2.25 cum = a+b+c+d				454.12	
		Rate per cum = (a+b+c+d)/2.25				201.83	
					say	Rs.202.00	
	Note	Unloading will be by tipping.					
1.2		Loading and Unloading of Boulders by Manual Means					
		Unit = cum					
		Taking output =2.25cum					
		a) Labour					
		Mate	day	0.050	270.00	13.50	L-12
		Mazdoor for loading and unloading	day	0.310	254.00	78.74	L-13
		b) Machinery					
		Tipper 3.6 tonne capacity	hour	0.310	575.00	178.25	
		c) Overhead charges @ 0.1 on (a+b)				27.05	
		d)Contractor's profit @ 0.1 on (a+b+c)				29.75	
		Cost for2.25 cum = a+b+c+d				327.29	
		Rate per cum = (a+b+c+d)/2.25				145.46	
	Note	Unloading will be by tipping.			say	<u>Rs.145.00</u>	
1.3		Loading and Unloading of Cement or Steel					
		by Manual Means and Stacking.					
		Unit = tonne					
		Taking output = 3.6 tonnes					
		a) Labour					
		Mate	day	0.030	270.00	8.10	L-12
		Mazdoor for loading and unloading	day	0.720	254.00	182.88	L-13
		b) Machinery		2 ====		****	
		Trractor of 3.6 tonnes capacity	hour	0.720	575.00	414.00	

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٢		c) Overhead charges @ 0.1 on (a+b)				60.50	
F		d) Contractor's profit @ 0.1 on (a+b+c)				66.55	
ŀ		Cost for10 tonnes = a+b+c+d				732.03	
ŀ		Rate per tonnes = (a+b+c+d)/2.25				203.34	
ŀ		(4. 4. 5. 4)			say	Rs.203.00	
1.4		Cost of Haulage Excluding Loading and			-		
		Unloading					
ľ		Haulage of materials by tipper excluding cost				1	
F		of loading, unloading and stacking.					
L		Unit = t.km					
		Taking output 3.6 tonnes load and lead 10 km = 36 t.km					
L	(i)	Surfaced Road					
		Speed with load :15 km / hour.					
		Speed while Returning empty :25 km / hour.					
Γ		a) Machinery.					
ſ		Tractor 3.6 tonne capacity					
Γ		Time taken for onward haulage with load	hour	0.667	575.00	383.53	
		Time taken for empty return trip.	hour	0.400	575.00	230.00	
		b) Overhead charges @ 0.1 on (a)				61.35	
		c) Contractor's profit @ 0.1 on (a+b)				67.49	
		cost for 36 t km = a+b+c				742.37	
		Rate per t.km = (a+b+c)/36				20.62	
					say	Rs.20.60	
.4	(ii)	Unsurfaced Graveled Road					
		Speed with load: 12 km / hour					
		Speed for empty return trip :20 km / hour					
		a) Machinery					
		Tractor 3.6 tonne capacity					
		Time taken for onward haulage with load	hour	0.833	575.00	478.98	
		Time taken for empty return trip	hour	0.500	575.00	287.50	
		b) Overhead charges @ 0.1 on (a)				76.65	
		c) Contractor's profit @ 0.1 on (a+b)				84.31	
		cost for 36 t km = a+b+c				927.43	
		Rate per t.km = (a+b+c)/36				25.76	
					say	Rs.25.80	
.4	(iii)	Katcha Track and Track in River Bed/Nallah					
ŀ		Bed and Choe Bed.					
		Speed with load :10 km / hour					
-		Speed while returning empty:15 km / hour					
-		a) Machinery					
-		Tractor 3.6 tonne capacity	h · · ·	4.000	E7E 00	E7E 00	
F		Time taken for onward haulage	hour	1.000	575.00	575.00	
-		Time taken for empty return trip	hour	0.667	575.00	383.53	
L		b) Overhead charges @ 0.1 on (a)				95.85	
L		c) Contractor's profit @ 0.1 on (a+b)				105.44	
L		cost for 36 t km = a+b+c				1159.82	
		Rate per t.km = (a+b+c)/36				32.22	
					say	Rs.32.20	

Note वैसे स्थल जहाँ पर Truck एंव Tipper के द्वारा ढुलाई किया जाना संभव नहीं है तथा Tractor से ढुलाई

Economical हो केवल वैसे ही स्थलों के लिए Tractor से ढुलाई का प्रावधान किया जाय ।

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## 2.0 Earth work

Code	Description	Unit	Rate
No. 2.1	Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including disposal of excavated earth upto 50 m and lift upto 1.5 m disposed soil to be leveled and neatly dressed:		Rs.
	2.1.1 All Kinds of soil	100sqm	4084.10
2.2	Earth work in rough excavation, banking excavated earth in layer not exceeding 20 cm in depth, breaking clods watering, rolling each layer with 1/2 tonne roller or wooden or steel rammers and rolling every 3rd and top-most layer with power roller of minimum 8 tonnes and dressing up in embankments for roads, flood banks, marginal banks and guide banks or filling up ground depressions. lead upto 50 m and lift upto 1.5 m.		044.50
2.3	2.2.1 All Kinds of soil	cum	341.50
2.3	Banking excavated earth in layers not exceeding 20 cm in depth, breaking clods, watering .rolling each layer with 1/2 tonne roller, or wooden or steel rammers, and rolling every 3rd and top-most layer with power roller of minimum 8 tonnes and dressing up; in embankments for roads, flood banks, marginal banks, and guide banks etc. lead upto 50 m and lift upto 1.5 m.		
	2.3.1 All Kinds of soil	cum	197.60
2.4	Deduct for not rolling with power roller of minimum 8 tonnes for banking excavated earth in layers not exceeding 20 cm in depth.	cum	4.00
2.5	Deduct for not watering the excavated earth for banking.	cum	14.80
2.6	Earth work in excavation over areas (exceeding 30 cm in depth. 1.5 m in width as well es 10 sqm on plan) including disposal of excavated earth, lead upto 50 m and lift upto 1.5 m; disposed earth to be levelled and neatly dressed.		
	2.6.1 AH Kinds of soil	cum	279.10
2.7	Earth work in excavation over areas (exceeding 30 cm in depth, 1.5 in width as well as 10 sqm on plan ) including disosal of excavated earth, lead upto 50 m and lift upto 1.5 m , disposed earth to be levelled and neatly dressed :		
	2.7.1 Ordinary rock	cum	413.70
	2.7.2 Hard rock (requiring blasting )	cum	621.50
	2.7.3 Hard rock (blasting prohibited)	cum	1001.60
2.8	Earth work in excavation in foundation trenches or drains(not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m . including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.	01177	240.00
2.9	2.8.1 All Kinds of soil  Excavation work in foundation trenches or drains not exceeding 1.5 m	cum	319.60
2.9	in width or 10 sq.m on plan including dressing of sides and ramming of bottoms lift upto 1,5m, including getting cut the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.		

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Code No.		Description	Unit	Rate Rs.
	2.9.1	Ordinary rock	cum	502.70
	2.9.2	Hard rock (requiring blasting)	cum	609.30
	2.9.3	Hard rock (Blasting Prohibited)	cum	1033.50
2.10	excavation depth upto returning including	g trenches of required width for pipes cables, etc, including n for sockets, and dressing of sides, ramming of bottoms, o 1.5 m including getting out the excavated soil, and then the soil as required, in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming, watering, lisposing of surplus excavated soil as directed, within a lead		
	2.10.1	All kinds of soil.		
	2.10.1.1	Pipes, cables etc, not exceeding 80 mm dia.	m	199.80
	2.10.1.2	Pipes, cables etc. exceeding 80 mm dia . But not exceeding 300mm dia.		
	2.10.1.3	Pipes , cables etc. exceeding 300m dia.	m	326.40
2.11		excavating trenches for pipes, cables etc.in all kinds of soil	m	509.50
2.11	for depth	exceeding 1.5 m , but not exceeding 3 m.(Rate is over ding basic item for depth upto 1.5 meter.)		126.10
2.12	exceeding	excavating trenches for pipes, cables etc.in all kinds of soil g 3 m in depth, but not exceeding 4.5 m.(Rate is over ding basic item for depth upto 1.5 meater.)		316.50
2.13.	excavation excavated exceeding by ramm measurem	g trenches of required width for pipes cables, etc, including n for sockets, depth upto 1.5 m including getting out the d materials, returning the soil as required in layers not 20 cm in depth including consolidating each deposited layerning, watering, etc. stacking serviceable material for nents and disposed 'of unserviceable material as directed, ad of 50 m:		
	2.13.1	Ordinary rock :		
	2.13.1.1	Pipes, cables etc. not exceeding 80 mm dia	m	290.10
	2.13.1.2	Pipes, cables etc exceeding 80 mm dia but not exceeding 300 mm dia		
	2.13.1.3	Pipes, cables etc exceeding 300 mm dia	m length of pipe	718.40
	2.13.2	Hard rock (requiring blasting)	m length of pipe	1064.10
	2.13.2.1	Pipes, cables etc. not exceeding 80 mm dia.		
	2.10.2.1	i ipoo, cables etc. Het exceeding oo min dia.	m length of pipe	344.30
	2.13.2.2	Pipes, cablets etc. exceeding 80 mm dia, but not exceeding 300 mm dia.	m length of pipe	852.50
	2.13.2.3	Pipes, cables tec. Exceeding 300 mm dia.	m length of pipe	996.10
	2.13.3	Hard rock (blasting prohibited)	iongui oi pipe	550.10
	2.13.3.1	Pipe, cables etc. not exceeding 80 mm dia.	m length of pipe	541.80

Code		Description	Unit	Rate
No.	2.13.3.2	Dinas achles at averading 00 mm die Dut net averading		Rs.
	2.13.3.2	Pipes, cables etc. exceeding 80 mm dia. But not exceeding 300 mm dia.		1010.00
	0.40.0.0		m length of pipe	1340.60
	2.13.3.3	Pipes, cables etc. exceeding 300 mm dia.	m length of pipe	1544.00
2.14		excavating trenches for pipes, cables, etc.in ordinary/hard		
		eding 1.5 m in depth but not exceeding 3 m.(Rate is over		
	correspon	ding basic item for depth upto 1.5 metre.)	m length of pipe	108.30
2.15	Extra for	excavating trenches for pipes, cables, etc.in ordinary/hard	in length of pipe	100.50
2.10		eding 3m in depth but not exceeding 4.5 m. (Rate is over		
		ding basic item. For depth upto 1.5 metre.)		
		3	m length of pipe	275.60
2.16	Close tim	bering in trenches including strutting. Shoring and packing	minus garrer pripe	
		wherever required) complete. (Measurements to be taken of		
	the face a	rea timbered):		
	2.16.1	Depth not exceeding 1.5 m.	aam	110.40
	2.16.1	Depth exceeding 1.5 m but not exceeding 3 m.	sqm sqm	115.00
	2.16.3	Depth exceeding 3m but not exceeding 3m.	sqm	126.40
	2.10.3	Close timbering in case of shafts, wells, cesspits,	- Sqiii	120.70
	2.17	mannoies and the like including strutting, shoring and		
		packing cavities (wherever required) complete		
		(Measurements to.be taken of the face area timbered):		
	2.17.1	Depth not exceeding 1.5 m.	sqm	116.30
	2.17.2	Depth exceeding 1.5 m but not exceeding 3 m	sqm	127.70
	2.17.3	Depth exceeding 3 m but not exceeding 4.5 m	sqm	139.70
2.18		bering over areas including strutting, shoring and packing,	54	
		vherever required) etc. complete (Measurements to be taken		
		e area timbered):		
	2.18.1	Depth not exceeding 1.5 m.		
	0.40.0	D	sqm	100.20
	2.18.2	Depth exceeding 1.5 m but not exceeding 3 m	sqm	106.40
	2.18.3	Depth exceeding 3 m but not exceeding 4.5 m.	Sqiii	100.40
		Zopan oxecoung o m suches executing no mi	sqm	113.10
2.19	Extra for r	I Dlanking, strutting and packing materials for cavities i(in close		110.10
2.10		if required to be left permanently in position (Face area of		
	· ,	manently left to be measured)		
		,	eam	1480.10
2.20	Onen timb	pering in trenches including strutting and shoring complete	sqm	1400.10
2.20		ments to be taken of the face area timbered).		
	(Wododioi	nonto to bo taken of the lace area limberea).		
	2.20.1	Depth not exceeding 1.5 m.		
	2.20.2	Depth exceeding 1.5 m but not exceeding 3 m	sqm	56.70
			sqm	60.10
	2.20.3	Depth exceeding 3 m but not exceeding 4. m.	sqm	65.50
2.21	Open timb	pering in case of shafts, wells, cesspits, manholes and the		
	like includ	ding strutting and shoring complete (measurements to be		
	taken of the face area timbered):			
	2.21.1	Depth not exceeding 1.5 m		
	Z.Z I. I	Department exceeding 1.3 III	sqm	48.30
	2.21.2	Depth exceeding 1.5 m but not exceeding 3 m	·	
	2.21.3	Depth exceeding 3 m but not exceeding 4.5 m	sqm	53.60
		should be	sqrn	60.50
		-		

Code No.		Description	Unit	Rate Rs.
2.22	waste of	nbering over areas including strutting, shoring and use and raking shores, complete (Measurements to be taken of the a timbered)		1101
	2.22.1	Depth not exceeding 1.5	sqm	33.30
	2.22.2	Depth exceeding 1.5 m but not exceeding 3 m	sqm	37.10
	2.22.3	Depth exceeding 3 m but not exceeding 4.5 m	sqm	43.00
2.23		planking and strutting in open timbering if required to be left tly in position (face area of the timber permanently left to be ).	sqm	758.20
2.25		out water caused by springs, tidal or river seepage, broken as or drains and the like.	KI	92.20
2.26	sides of f	illable excavated earth (excluding rock) in trenches, plinth, oundations etc. in layers not exceeding 20 cm in depth: ing each deposited layer by ramming and watering lead		400.00
2.27	Extra for	every additional lift of 1.5 m or part thereof in :	cum	103.30
	2.27.1	Ali kinds of soil.	cum	41.00
	2.27.2	Ordinary or hard rock	cum	73.50
2.28		and Filling in plinth with local sand and under floors watering, ramming consolidating and dressing complete.	cum	238.60
2.29	inequalities	essing of the ground including removing vegetation and s not exceeding 15 cm deep and disposal of rubbish, lead and lift upto 1.5 m		
	2.29.1	All kinds of soil.	100sqm	1126.90
2,30		g the existing ground to a depth ot 15 cm to 25 cm and the same:	•	
	2.30.1	All kinds of <b>soil</b> .	100sqm	1119.90
2.31	then return depth, included watering e	p holes upto 0.5 cum including getting out the excavated soil, ning the soil as required in layer not exceeding 20 cm in uding consolidating each deposited layer by ramming, tc, disposing of surplus excavated soil; as directed within a m and lift upto 1.5m:	·	
	2.31.1	All kinds of soil.	hole	100.10
	2.31.3	Ordinary rock	hole	155.60
	2.31.4	Hard rock(requiring blasting)	hole	186.00
	2.31.5	Hard rock (blasting prohibited)	hole	522.20
2.32	wood, tree m above g	ingle including uprooting of rank vegetation ,grass, brush s and saplings of girth upto 30 cm measured at a height of 1 round level and removal of rubbish upto a distance of 50 m e periphery of the area cleared.	100sqm	579.80
2.33		rass and removal of the rubbish upto a distance of 50 m e periphery of the area cleared.		
	1		100sqm	296.90

Code No.		Description	Unit	Rate Rs.
2.34	level) incl	ees of the girth (measured at a height of 1 m above ground luding cutting of trunks and branches removing the roots and of serviceable material and disposal of unserviceable material:		N3.
	2.34.1	Beyond 30cm girth upto and including 60 cm girth	tree	179.00
	2.34.2	Beyond 60 cm girth upto and including 120 cm girth	tree	788.80
	2.34.3	Beyond 120 cm girth upto and including 240 cm girth	tree	3639.20
	2.34.4	Above 240 cm girth	tree	7304.40
2.35	Supplying specified.	g chemical emulsion in sealed containers including delivery as	uce	7304.40
	2.35.1	Chlorpyriphos/Lindone emulsifiable concentrate of 20%	litre	199.40
2.37.	_	and injecting chemical emulsion for POSTCONSTRUCTIONAL ites' treatment(including the cost of chemical emulsion)	nuo	100.10
	2.37.1	Along external wall where the apron is not provided using chemical imulsion @ 7.5 liters / sqm of the vertical surface of the substructure to a depth of 300 mm including excavation channel along the wall & rodding etc. complete:		
	2.37.1.1	With chlorpyriphos/Lindone E.C. 20% with 1% concentration	m	36.90
	2.37.2	Along the external wall below concrete or masonry apronusing chemical emulsion @ 2.55 litres per linear metre including drilling and plugging holes etc.		
	2.37.2.1	With chlorpyriphos E.C. 20% with 1% concentration	m	44.60
	2.37.3	Treatment of soil under existing floors using chemical emulsion @ one litre per hole, 300 mm apart including drilling and plugging 12 mm diameter holes with cement mortar 1:2 (1 cement: 2 coarse sand) to match the existing floor.		11.00
	2.37.3.1	With Chlorpyriphos EC 20% with 1% concentration	oam	218.50
	2.37.4	Treatment of existing masonry using chemical emulsion@ one litre per hole at 300 mm interval including drilling holes at 45 degree and plugging them with cement mortar 1:2(1 cement:2 coarse sand) to the full depth of the hole.	sqm	210.00
	2.37.4.1	With chlorpyriphos EC 20% with 1% concentration		
			m	50.40

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Code		Description	Unit	Rate
No.				Rs.
	2.37.5	Treatment at points of contact ot wood work by chemical emulsion chlordane. (in oil or kerosene based solution)® 0.5 litres per hole by drilling 6 mm dia holes at downward angle of 45 degree at 150 mm centre to centre and sealing the same.		
		the same.	m	231.50
2.38	Deduct for	disposed soil not levelled and neatly dressed.		
			cum	31.30
2.39	carriage,lo	d stacking of Fly ash conforming to IRC- 58 at site, excluding ading, unloading & stacking up to any lead (measured be reduced by 20% for payment).		
			cum	10.00
2.40	embankme intermedia four layers shall be do cm or as o layer by ro	n available fly ash and earth (excluding rock) in trenches or ent in layers (each layer should not exceed 15 cm), with the layer of compacted earth (Soil density of 98%) after every so of compacted depth of fly ash, sides & top layer of filling one with earth having total minimum compacted thickness 30 decided by Engineer – in-charge, including compacting each colling/ ramming and watering, all complete as per drawing ion of Engineer -in - charge.		
			cum	103.30

# 3.0 Mortars

Code	Description	Unit	Rate Rs.
No.			
2103	Lime mortar 1:1:1 (1 time putty:1Surkhi:1 coarse sand)	cum	1991.40
2144	Lime mortar 1:1:2(1 lime putty:1 surkhi:2coarse sand)	cum	1645.20
2104	Lime mortar 1:2(1 time putty:2 surkhi)	cum	2679.40
2145	Lime mortar 1:3(1 lime putty:3 surkhi)	cum	2676.60
2146	Lime mortar 1:3(1 lime putty :3 coarse sand)	cum	1129.50
2110	Cement Mortar 1:1 (1 cement : 1 fine sand).	cum	6040.40
2111	Cement mortar 1:2 (1 cement :2 coarse sand )	cum	4199.20
2112	Cement mortar 1:3(1 cement:3 coarse sand)	cum	3278.80
2113	Cement mortar 1:4(1 cement:4 coarse sand)	cum	2560.10
2114	Cement mortar1:5(1 cement:5 coarse sand)	cum	2173.10
2115	Cement mortar 1:6(1 cement:6 coarse sand)	cum	1841.30
2128	White cement mortar 1:2 (1 White cement :2 marble dust)	cum	8441.50
2128A	Cement mortar 1:2 (1 cement : 2 marble dust).	cum	5041.80
2125	Cement lime mortar 1:1:3(1 cement :1 lime putty:3 coarse sand)	cum	3265.10
2126	Cement lime mortar 1:1:6 (1 cement:1 lime putty:6 coarse sand)	cum	2262.90

## 4.0 Concrete work

Code	Description	Unit	Rate Rs.
No.			
4.1	Providing and laying in position cement concrete of specified grade exluding the cost of centring and shuttering-all work upto plinth level.		
4.1.1	1:1:2 ( 1 cement: 1 coarse sand:2 graded stone aggregate 20 mm nominal size)	cum	6205.90
4.1.2	1:1.5:3(1 Cement :1.5 coarse sand:3 graded stone aggregate 20 mm nominal size)	cum	4681.30
4.1.3	1:2:4(1 Cement: 2 coarse sand:4 graded stone aggregate 20 mm nominal size)	cum	4151.40
4.1.4	1:2:4 (1 Cement: 2 coarse sand : 4 graded stone aggregate 40 mm nominal size)	cum	4033.00
4.1.5	1:3:6 (1 Cement: 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	cum	3461.40
4.1.6	1:3:6 (1 Cement; 3 coarse sand :6 graded stone aggregate 40 mm nominal size)	cum	3307.00
4.1.8	1.4.8 (1 Cement :4 coarse sand :8 graded stone agregate 40 mm nominal size)	cum	2940.80
4.1.10	1:5:10(1 Cement :5 coarse sand:10 graded stone aggregate 40 mm nominal size)	cum	2647.90
4.2	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, post. struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plin window sills, fillets etc. upt floor five level excluding the cost of centring, shuttering and finishing:		
4.2.1	1:1:2 (1 Cement:1 coarse sand : 2 graded stone aggregate 20 mm nominal size)	cum	7185.80
4.2.2	1:1.5:3(1 Cement: 1:5 coarse sand : 3 graded stone aggregate 20 mm nominal size)	cum	5655.60
4.2.3	1:2:4 (1 Cement :2 coarse sand :4 graded stone aggregate 20 mm nominal size)	cum	5098.60
4.2.4	1:2:4(1 Cement :2 coarse sand :4 graded stone aggregate 40 mm nominal size)	cum	4980.20
4.2.5	1:3:6 (1 Cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size)	cum	4408.70
4.2.6	1:3:6 (1 Cement :3 coarse sand:6 graded stone aggregate 40 mm nominal size)	cum	4254.20
4.3	Centring and shuttering including strutting,propping etc. and removal or form work for		
4.3.1	Foundations, footings, bases Columns	sqm	185.90
4.3.2	Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets etc.	sqm	519.80
4.3.3	Columns, piers.abutments, pillars,posts and struts	sqm	425.80
4.4	Providing and faying cement concreate in kerbs, steps and the like at or near ground level excluding the cost of centring, shuttering and finishing.		

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Code	Description	Unit	Rate Rs.
No.			44-440
4.4.1	1:2:4 (1 Cement :2 coarse sand :4 grade stone aggregate 20 mm nominal size)	cum	4151.40
4.4.2	1:3:6 (1 Cement:3 coarse sand:6 graded stone aggregate 20 mm nominal size)	cum	3461.40
4.5	Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc. including hoisting and setting in position with cement mortar 1:3 (1 cement : 3 coarse sand), cost of required centering, shuttering complete.		
4.5.1	1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).	cum	5476.60
4.5.2	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size).	cum	4946.80
4.5.3	1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	cum	4247.20
4.6	Providing and fixing at or near ground level precast cement concrete in kerbs, edgings etc. as per approved pattern and setting in position with cement mortar 1:3 (1 cement : 3 coarse sand), including the cost of required centering, shuttering complete.		
4.6.1	1:2:4 ( 1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size).	cum	3724.00
4.7	Providing and fixing up to floor five level precast cement concrete solid block,including hoisting and setting in position with cement mortar 1:3 (1 cement : 3 coarse sand), cost of required centering, shuttering complete.		
4.7.1	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size).	cum	6869.00
4.8	Providing and fixing up to floor five level precast cement concrete hollow block,including hoisting and setting in position with cement mortar 1:3 (1 cement : 3 coarse sand), cost of required centering, shuttering complete.		
4.8.1	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mmnominal size).	cum	6242.40
4.11	Providing and laying damp-proof Course 50 mm thick with cement concrete 1:2:4(1cement:2:2 coarse sand :4 graded stone aggregate 20mm nominal size)	sqm	245.50
4.12	Extra for providing and mixing water prooding material in cement concrete work in the proportion recommended by the manufacturers.	per 50 kg cement	52.35
4.13	Applying a coat of residual petroleum bitumen of grade of VG-10 of approved quality using 1.7 kg. per square metre on damp oroof course after cleaning the surface with brushes and finally with a piece of cloth lightly soaked in kerosene oil.	sqm	89.70
4.14	Extra for concrete work in superstructure above floor V level for each four floors of part thereof.	cum	531.80

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Code No.	Description	Unit	Rate Rs.
4.15	Extra for laying concrete in or under water and/or liquid mud including cost of pumping or bailing out water and removing slush etc. complete (The quantity will be calculated by multiplying the depth measured form the sub-soil water level upto centre of graity of concrete under sub-soil water water level with quantity of concrete in cum executed uder sub-soil water. The depth of centre of gravity shall be reckoned correct to 0.1 m. 0.05 m or more shall be taken as 0.1 m and less than 0.05 m ignored.)	cum per m depth	401.30
4.16	Extra for laying conrete in or under foul positions.	cum	155.50
4.16A	Extra for using 12.5/10 mm nominal size graded/single size stone aggregate instead of 20 mm nominal size graded stone aggregate in cement concrete/reinforced cement concrete 1:2:4(1 cement:2 coarse sand:4 graded stone aggregate 20 mm nominal size)	cum	57.50
4.17	Making plinth protection 50 mm thick of cement concrete 1:3:6 (1 cement :3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75 mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including finishing the top smooth.	sqm	417.60
4.18	Extra for addition of synthetic Polyester triangular fibre of length 12mm, effective diameter 10-40 microns and specific gravity of 1.34 to 1.40 in cement concrete/ RCC/ Flooring/ water retaining structures by using 125gms of synthetic Polyester triangular fibre for 50 Kg cement used as per directions of Engineer-in-Charge.	per 50 kg cement	56.80
4.19	Providing and laying in position ready mixed plain cement concrete, using fly ash and cement content as per approved design mix and manufactured in fully automatic batching plant and transported to site of work in transit mixer for all leads, having continuous agitated mixer, manufactured as per mix design of specified grade for plain cement concrete work, including pumping of R.M.C. from transit mixer to site of laying and curing, excluding the cost of centering, shuttering and finishing, including cost of curing, admixtures in recommended proportions as per IS: 9103 to accelerate/ retard setting of concrete, improve workability without impairing strength and durability as per direction of the Engineer-in-charge.  Note: (1) Excess/less cement used than specified in this item is payable/ recoverable separately.  (2) Fly ash conforming to grade I of IS 3812 (Part-1) only be used as part replacement of OPC as per IS: 456. Uniform blending with cement is to be ensured in accordance with clauses 5.2 and 5.2.1 of IS: 456 -2000 in the items of BMC and RMC.		
	4.19.1 All works upto plinth level		
	4.19.1.1 M-15 grade plain cement concrete (cement content considered @ 240 kg/cum)	cum	4719.10

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Code No.		Description	Unit	Rate Rs.
	4.19.1.2	M-10 grade plain cement concrete (cement content considered @ 220 kg/cum)	cum	4567.90
	4.19.2	All works above plinth and upto floor V level:		
	4.19.2.1	M-15 grade plain cement concrete (cement content considered @ 240 kg/cum)	cum	5385.70
	4.19.2.2	M-10 grade plain cement concrete (cement content considered @ 220 kg/cum)	cum	5234.50
4.2	with ceme in fully au transit mi manufactu concrete woof laying a finishing, proportion improve widirection of Note: 1)	and laying in position ready mixed plain cement concrete, ent content as per approved design mix and manufactured atomatic batching plant and transported to site of work in ixer for all leads, having continuous agitated mixer, ared as per mix design of specified grade for plain cement work, including pumping of R.M.C. from transit mixer to site and curing, excluding the cost of centering, shuttering and including cost of curing, admixtures in recommended as as per IS: 9103 to accelerate/ retard setting of concrete, workability without impairing strength and durability as per if the Engineer-in-charge.  Excess/less cement used than specified in this item is ecoverable separately.		
	4.20.1	All works upto plinth level :		
	4.20.1.1	M-15 grade plain cement concrete (cement content considered @ 240 kg/cum)	cum	4738.60
	4.20.1.2	M-10 grade plain cement concrete (cement content considered @ 220 kg/cum)	cum	4587.30
	4.20.2	All works above plinth and upto floor V level :		
	4.20.2.1	M-15 grade plain cement concrete. (cement content considered @ 240 kg. /cum	cum	5137.50
	4.20.2.2	M-10grade plain cement concrete. (cement content considered @ 220 kg. /cum	cum	4986.30

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# BUILDING WORK - Contd. 5-0 Reinforced cement concrete

Code No.	Description	Unit	Rate Rs.
5.1	Providing and laying in position specified grade of reinforced cemer concrete excluding the cost of centring, shuttering, finishing an reinforcement-All work puto plinth level		
	5.1.1 1:1:2 (1 cement:1 coarse sand:2 graded stone aggregate 20mm nominal size)	cum	6434.40
	5.1.2 1:1:5:3(1 cement: 1.5 coarse sand:3 graded stone aggregate 20 mm nominal size)	cum	4902.30
5.2	5.1.3  1:2:4 (1 cement:2 coarse sand:4 graded stone aggregate 20 rr,m nominal size)  Reinforced cement concrete work in wall (any thickness), including attached	cum	4345.40
3.2	pilasters, buttresses, plinth and string courses, fillets, columns, pillars piers, abutments, posts and struts, etc. upt floor five level excluding cost centring, shuttering, finishin and reinforcement.	5,	
	5.2.1 1:1:2 (1 cement: 1 coarse sand: 2 graded stone aggregate 20 mm nominal size)	cum	7255.40
	5.2.2 1:1:5:3(1 cement: 1.5 coarse sand:3 graded stone aggregate 20mm nominal size)	cum	5723.30
	5.2.3 1:2:4(1 cement :2 coarse sand:4 graded stone aggregate 20 mm nominal size)	cum	5166.40
5.3	Reinforced cement conrete work in beams, suspended floors, roofs havin slope upto 15, landings, balconiec, shelves, chajjas, lintels, bands, plai window sills, staircases and spiral stair cases upto floor five levexcluding the cost of centring, shuttering, finishing and reinforement wit 1:2:4(1 cement:2 coarse sand:4 graded stone aggregate 20 mm nomina size).	g n el h	
		cum	5258.20
5.4	Providing and laying upto floor five level reinforced cement concrete it kerbs, steps and the like excluding the cost of centring, shuttering, finishin and reinforcement with 1:2:4(1 cement:2 coarse sand:4 graded stonaggregate 20mm nominal size).	g	
5.5	Reinforced cement concrete work in arhes, archribs, domes, vaults, shells	cum	4934.00
3.3	folded plate and roofs having slope more than 15 <sup>0</sup> upto floor five level excluding the cost of centring. Shuttering. Finishing and reinforement with 1:2:4(1 cement:2 coarse sand :4 graded stone aggregate 20mm nominal size)	el h	
5.6	Reinforced cement concrete work in chimnys shafts, upto floor five leve	cum	5548.70
3.0	excluding the cost of centring, shuttering, finishing and reinforement wit 1:2:4(1 cement:2 coarse sand:4 graded stone aggregate 20 mm nomina size)	h al	
F 7	Reinforced cement concrete work in well-steining excluding the cost of	cum	5258.50
5.7	centrin, shuttering, finishing and reinforcement with 1:2:4 (1 cement:2 coars sand:4 graded stone aggregate 20 mm nominal size)		
		cum	4179.70

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Code No.		Description	Unit	Rate Rs.
5.8	or forming to	d cement concrete work in Vertical and Horizontal fins individually g box louvers, facias and eaves boards upto floor five level the cost of centring, shuttering, finishing and reinforcement with cement:1.5coarse sand: 3graded stone aggregate 20mm nominal		
	ĺ		cum	5360.10
5.9	Centring form for.	and shuttering including strutting,propping etc. and removal of		
	5.9.1	Foundations, footings, bases of columns etc. for mass concrete.	sqm	186.30
	5.9.2	Walls (any thickness) including attached pilasters. Butteresses, plinth and string courses etc.	sqm	321.30
	5.9.3	Suspended floors, roots, landings, balcnies and access platform.	sqm	362.60
	5.9.4	Shelves (Cost in situ)	sqm	362.60
	5.9.5	Lintels, beams, plinth bams, griders, bressumers and contilevers.	sqm	335.30
	5.9.6	Columns, Pillars, Piers, Abutments, Posts and Struts	sqm	425.80
	5.9.7	Stairs,(excluding landings) except spiral-staircaces.	sqm	384.70
	5.9.8	Spiral staircases (including landing)	sqm	345.60
	.5.9.9	Arches,domes,vaults upto 6m span	sqm	976.50
	5.9.10	Extra for arches,domes, vaults exceeding 6 m span	sqm	252.60
	5.9.11	Chimneys and shafts	sqm	519.80
	5.9.12	Well steining	sqm	247.80
	5.9.13	Vertical and horizontal fins individually or forming box louvers band, facias and eaves boards	sqm	544.30
	5.9.14	Extra for shuttering in circular work (20% of respective centring and shuttering items)	sqm	20.20
	5.9.15	Small lintels not exceeding 1.5 m clear span, mouldings as in cornoces, window sills, string, courses, bands, copings, bed plates, anchor blocks and the like.	•	
	5.9.16	Edges of slabs and breaks in floors and walis-	sqm	198.50
		- Control of the cont		
	5.9.16.1	Under 20 cms wide	m	100.90
	5.9.16.2	Above 20cm wide	sqm	460.20
	5.9.17	Cornices and mouldings	sqm	502.00
	5.9.18	Small surfaces such as cantilever ends,brackets and ends of steps, caps and bases to pilasters and columns and the like		
	5.9.19	Weather shade, Chajjas, corbels etc. including edges	sqm sqm	457.50 468.40
	5.9.20	Suspended floors, roofs, landings, balconies and access	94111	
	5.9.21	platform with water proofply 12 mm thick.  Lintels, beams, plinth beams, girders, bressumers and	sqm	462.80
	J.J.Z. [	cantilevers with water proof ply 12 mm thick.	sqm	440.70
5.10		ng and fixing tie bolt, spring coil and plastic cone in wall shuttering e as per the direction of engineer-in charge	•	
	5.10.1	12 mm dia & 100 mm length	sets	138.40
	5.10.2	12 mm dia & 150 mm length	sets	150.80
	5.10.3 5.10.4	20 mm dia & 150mm length 20 mm dia & 225 mm length	sets sets	163.30 175.80



Code No.	Description	Unit	Rate Rs.
5.11	Extra for additional height in centring, shuttering wherever required with adequate bracing, propping etc. including cost of de-shutering and de centring at all levels over a height of 3.5 m ,for every additional height of 1 metre or part thereof (Plan area to be measured)		
	5.11.1 Suspended floors, roots, laning, beams and balconies (Plan area to be measured)	sqm	146.20
5.12	Providing, hoisting and fixing up to floor five level precast reinforced cement concrete work in string courses, bands, copings, bed plates, anchor blocks, plain window sills and the like, including the cost of required centering, shuttering but excluding cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).	04	
5.13	Providing, hoisting and fixing up to floor five level precast reinforced cement	cum	5633.80
5.13	concrete in small lintels not exceeding 1.5 m clear span up to floor five level,including the cost of required centering, shuttering but excluding the cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).		
E 4.4	Providing, hoisting and fixing up to floor five level precast reinforced cement	cum	7880.00
5.14	concrete in mouldings as in cornices, windows sills etc. including setting in cement mortar 1:3 (1 cement : 3 coarse sand) cost of required centering, shuttering but excluding the cost of reinforcement, with 1:1.5:3(1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).		
		cum	8844.20
5.15	Providing, hoisting and fixing up to floor five level precast reinforced cement concrete in lintels, beams and bressumers including setting in cement mortar 1:3 (1 cement : 3 coarse sand), cost of required centering and shuttering but excluding the cost of reinforcement with, 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).		
		cum	7404.50
5.16	Providing, hoisting and fixing up to floor five level precast reinforced cement concrete in shelves including setting in cement mortar 1:3 (1 cement : 3 coarsesand), cost of required centering, shuttering and finishing with neat cement punning on exposed surfaces but excluding the cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 12.5 mm nominal size).	cum	11481.40
5.17	Providing, hoisting and fixing up to floor five level precast reinforced cement concrete in vertical & horizontal fins individually or forming box louvers setting in cement mortar 1:2 (1 cement : 2 coarse sand), including the cost of required centering, shuttering but excluding the cost of reinforcement, with 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).	cum	12586.20
5.18	Providing,precast cement concrete Jali 1:2:4(1 cement:2 coarse sand:4 stone aggregate 6mm nominal size) reinforced with 1.6 mm dia mild steel wire including roughening cleaning, fixing and finishing in cement mortar 1:3 (1 cement:3 fine sand) etc.complete excluding plastering of the jambs, sills and soffits.		
	5.18.1 50 mm thick	sqm	730.40
	<b>5.18.2</b> 40 mm thick <b>5.18.3</b> 25 mm thick	cum	637.50 593.90
5.19	Encasing rolled steel sections, in beams and columns, with cement concrete 1:1.5:3 (1 cement : 1.5 coarse sand : 3raded stone aggregate 12.5 mm nominal size),including centering and shuttering complete but excluding cost of reinforcement.		
		cum	8195.40

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Code No.		Description	Unit	Rate Rs.
5.20	cement : nominal s	rolled steel section in grillages with cement concrete 1:1.5:3 (1 1.5 coarse sand (zone-III): 3 graded stone aggregate 20 mm ize, including centering and shuttering but, excluding cost of metal and hangers.	cum	5221.70
5.21	strands 3.	providing and fixing expanded metal mesh of size 20x60mm and .25 mm wide 1:6 mm thich weighing 3.64 kg. er sqm for encasing steel sections in beams, columns and grillages excluding cost of		
5.22	Reinforce	ment for R.C.C. work including straightening, cutting, bending, position and binding all complete.	sqm	392.60
	5.22.1	Mild steel 6.00 mm dia		70.40
	5.22.1A	Mild steel 5.5 mm dia	kg	76.10
	5.22.1B	Mild steel 6.0 mm dia	kg	76.10
			kg	75.90
	5.22.1C	Mild steel 6.5 mm dia	kg	75.70
	5.22.1D	Mild steel 7.0 mm dia	kg	75.50
	5.22.1E	Mild steel 8.0 mm dia	kg	75.30
	5.22.1F	Mild steel 10.0 mm dia	kg	76.10
	5.22.1G	Mild steel 12.0/12.7 mm dia	kg	76.10
	5.22.7	Thermo-Mechanically Treated bars (FE-500) 20mm dia.	kg	76.00
	5.22.7A	Thermo-Mechanically Treated bars TMTC-500-8mm dia.	kg	77.40
	5.22.7B	Thermo-Mechanically Treated bars TMTC-500-10mm dia.	kg	76.70
	5.22.7C	Thermo-Mechanically Treated bars TMTC-500-12mm dia.	kg	75.20
	5.22.7D	Thermo-Mechanically Treated bars TMT Fe-500-I6mrn dia.	kg	76.00
	5.22.7E	Thermo-Mechanically Treated bars TMT Fe-500-20mm dia.	ky	76.00
	5.22.7F	Thermo-Mechanically Treated bars TMT Fe-500-25rnm dia.	kg	76.00
	5.22.7G	Thermo-Mechanically Treated bars TMT Fe-500-28mm dia.	kg	76.00
	5.22.7H	Thermo-Mechanically Treated bars TMT Fe-500-32mm dia.		76.00
	5.22.7 I	Hard drawn steel wire fabric	kg	
5.23	Extra fo	r RCC work in superstructure above floor V level for each four	kg	77.10
		r part thereof.	cum	531.80
5.23A		finishing of the exposed surface of R.C.C. work with 6 mm thick mortar 1:3 (1 Cement : 3 fine sand).	sqm	112.50
5.24	Extra for staircases sand) including with a lay suspende	rendering smooth the top of suspended floors, landings and is (treads and risers) with cement mortar 1:2(1 cement:2 coarse luding a floating coat of neat cement and protecting the surface yer of 7.5cm of earth laid over 15 mm of fine sand in case of d floor and bricks laid in mud mortar in case of landings and steps subsequent removal and cleaning of the same.		72.70
5.25	_	and fixing in position copper plate as per design for expansion	-	
5.26	joints. Providng	and filling in position, blown bitumen in expansion joints.	kg 100m(Length) x1cm(Wide)x1	359.80
			cm(Depth)	534.40

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Code No.		Description	Unit	Rate Rs.
5.27		and filling in position bitumen mix filler of Proportion 80 kg of hot kg, of c ement and 0.25 cubicmetre of coarse sand for expansion	100m(Length) x1cm(Wide)x1 cm(Depth)	153.51
5.28	board con	and fixing in position 12 mm thick bitumen impregnated fibre forming to IS: 1838 including cost of primer, sealing compound expansion joints.	100m(Length) x1cm(Depth)	468.40
5.29	_	and fixing sheet covering over expansion joints with iron screws as to match the colour/shade of wall treatment,		
	5.29.1	Non -Asbestos Fibre cement board 6 mm thickas per IS:14862		
	5.29.1.1	150 mm wide	m	123.40
	5.29.1.2	200mm wide		165.70
	5.29.2	Aluminium fluted strips 3.15 mm thick	m	105.70
	5.29.2.1	150 mm wide.	m	343.70
	5.29.2.2	200 mm wide	m	
5.30	Add for pl	aster drip course/groove in plastered surface or moulding to jections.	m m	480.30 28.40
5.31	mud include complete. ( Note:- The from the sign subsoil was subsoil was m. 0.05 m extra payr	aying reinforced cement concrete in or under water and/or liquid ding cost or pumping or bailing out water and removing slush etc. (Rate same as per item No, 4.29) be quantity will be calculated by multiplying the depth measured subsoil water level upto the centre of gravity of the R.C.C. under later with the quantity of R.C.C. in cubic metre executed under later. The depth of centre of gravity shall be reconed correct to 0.1 or more shall be taken as 0.1 and less than 0.05 m ignored. No ment shall be made for placing reinforcement or centering & under subsoil water conditions.	cum	401.30
5.32	Extra for la	aying reinforced cement concrete in or under foul positions.		155.50
5.33A	machine reinforced	and laying in position machine batched, machine mixed and vibrated design mix cement concrete of specified grade for cement concrete structural elements, excluding the cost of huttering finishing and reinforcement, M-20 grde reinforcd cement	cum	133.30
	5.33A.1	All work upto plinth level	aum	4024.00
	5.33A.2	All works above plinth level upto floor V level	cum	4924.00
	5.33A.2.1	Walls columns, pillars, posts cind struts	cum	5373.10
	5 33A 2 2	Beams, planth beams, girders, bressumers, contilevers,	cum	3373.10
	0.007 (1.2.12	Suspended floors lintels roofs and staircases including spiral staircases, shelves etc.		
5.33A.3		staircases, shelves etc.	cum	5689.80
5.33A.3			cum	5689.80 531.80
5.33A.3 5.33B	Extra for thereof.	staircases, shelves etc.		
	Extra for thereof.	staircases, shelves etc.  R.C.C work above floor V level for each four floors or part		



Code No.		Description	Unit	Rate Rs.
	5.33B.3	Providing M-35 grade R.C.C. instead of M-20 grade R.C.C.		
			cum	329.57
	5.33B.4	Providing M-15grade R.C.C instead of M-20 grade R.C.C.	cum	461.40
5.33 :	design mi work, usin of concret finishing a without im per IS: 9 Engineer-i kg/ cum. recoverab	and laying in position machine batched and machine mixed x M-25 grade cement concrete for reinforced cement concrete g cementcontent as per approved design mix, including pumping e to site of laying but excluding the cost of centering, shuttering, and including retard setting of concrete, improve workability pairing strength andadmixtures in recommended proportions as 103 to accelerate, reinforcement, durability as per direction of n-charge. Note:- Cement content considered in this item is @ 330 Excess or less cement used as per design mix is payable or less payable.		
	5.33.1	All works up to plinth level	cum	5192.50
	5.33 .2:	All work above Plinth level upto floor V Level.	cum	5859.00
5.34	Add or ded levels.	duct for providing richer or leaner mixes respectively at all floor		
	5.34.1 :	Providing M-30 grade concrete by using 340kg /m3 of Cement per cum of concrete instead of M-25 grade B.M.C./RMC		
			cum	78
	5.34.2	Providing M-35 grade concrete by using 350kg /m3 of Cement per cum of concrete instead of M-25 grade B.M.C./RMC	cum	156.10
	5.34.3	Providing M-40 grade concrete by using 360kg /m3 of Cement per cum of concrete instead of M-25 grade B.M.C./RMC	cum	230.80
5.35		ing extra cement in the items of design mix over and above the		
	specified of	cement content there in.	quintel	732.4
5.37.1	automatic a lead up mix design pumping o centering, admixture retard set and durab Reinforceo	and laying in position ready mixed concrete manufactured in fully batching plant and transported to site of work in transit mixer for to 10kms having continuous agitated mixer, manufactured as per of specified grade for reinforced cement concrete work including of R.M.C. from transit mixer to site of laying, excluding the cost of shuttering finishing and reinforcement including cost of in recommended proportions as per IS: 9103 to accelerate/ ting of concrete, improve workability without impairing strength willity as per direction of the Engineer - in - charge. M-25 grade did cement concrete by using 330 kg of cement per cum of All works up to Plinth level		
5.37.2	All works	above Plinth level up to floor five level.	cum	5542
		·	cum	6593.00
5.38	or part the	R.C.C/ B.M.C/ R.M.C. work above floor V level for each four floors reof.	cum	267.60

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Code	Description	Unit	Rate Rs.
No.	Draviding and leving in position ready relied MARS and a consult.	-	
5.40	Providing and laying in position ready mixed M-25 grade concrete for		
	reinforced cement concrete work, using fly ash and cement content as per		
	approved design mix, and manufactured in fully automatic batching plant		
	and transported to site of work in transit mixer for all leads, having		
	continuous agitated mixer, manufactured as per mix design of specified		
	grade for reinforced cement concrete work, including pumping of R.M.C.		
	from transit mixer to site of laying, excluding the cost of centering,		
	shuttering, finishing and reinforcement, including cost of admixtures in		
	recommended proportions as per IS: 9103 to accelerate / retard setting of		
	concrete, improve workability without impairing strength and durability as		
	per direction of the Engineer - in - charge. NOTE- (1) Cement content		
	considered in this item is @ 330 kg/cum. Excess/ less cement used as per		
	design mix is payable/ recoverable separately. (2) Fly ash conforming to		
	grade I of IS 3812 (Part-1) only be used as part replacement of OPC as per		
	IS: 456. Uniform blending with cement to be ensured in accordance with		
	clauses 5.2 and 5.2.1 of IS:456 -2000 in the items of BMC and RMC.		
	5.40.1 All works up to Plinth level	cum	5441.50
	5.40.2 All works above plinth & up to floor V level.	- Juni	0111100
		cum	6108.00
5.41	Supplying and applying pre tested and approved water based concrete		
	curing compound to concrete/ masonry surface, all as per manufacturer's		
	specification and direction of Engineer-in-charge.		
	5.41.1 Non pigmented wet curing compound.	sqm	104.70
	5.41.2 Pigmented wet curing compound.		119.70
5.42/5.51	Providing and fixing tapered / parallel threaded couplers conforming to IS		
	code on Reinforcement Couplers for Mechanical Splices of Bars for		
	Concrete Reinforcement - Specification, to reinforcement bars including		
	threading, enlargement at connection by forging, protecting the prepared		
	reinforcement bars and related operations as required to complete the		
	works as per direction of Engineer-in-Charge . (The length of the bars in		
	which coupler is to be provided should not be less than 4 metre, no		
	deduction for labour and binding wire saved for not providing lap length		
	shall be made).		
	5.42.1/ Coupler for 16 mm diameter reinforcement bar.		
	5.51.1	each	135.30
	5.42.2/5.5 Coupler for 20 mm diameter reinforcement bar.	_	
	1.2	each	184.40
	5.42.3/ Coupler for 25 mm diameter reinforcement bar.		
	5.51.3	each	254.10
	5.42.4/ Coupler for 28 mm diameter reinforcement bar.		
	5.51.4	each	348.40
	5.42.5/ Coupler for 32 mm diameter reinforcement bar.	_	400 40
= 10	5.51.5	each	403.40
5.43	Providing and fixing in position Stainless steel Grade 304 plate-1.0 mm thick as per design for expansion joints.		
	5.43.1/ 200 mm wide.		
	5.52.1	metre	609.20
	5.43.2/ 300 mm wide.		
í	5.52.2	metre	883.10

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Code	Description	Unit	Rate Rs.
No.			
5.44	Providing and fixing of expansion joint system related with floor location per drawings and direction of Engineer-In-Charge. The joints system will of extruded aluminum base members, self aligning / self centeri arrangement and support plates etc. as per ASTM B221-02. The system shall be such that it provides floor to floor /floor to wall expansion control system for various vertical localtion in load application areas the accommodates multi directional seismic movement without stress to it components. System shall consist of metal profiles with a universal aluminum base member designed to accommodate various project conditions and finish floor treatments. The cover plate shall be designed width and thickness required to satisfy projects movement and loading requirements and secured to base members by utilizing manufacturer's programment and secured to base members by utilizing manufacturer's programment shall exhibit circular sphere and that lock and slide inside the corresponding aluminum extrusion caver to allow freedom of movement and flexure in all directions including vertical displacement. Provision of Moisture Barrier Membrane in the Joint System to have watertight joint is mandatory requirement all as per the manufactures design and as approved by Engineer -in-Charge (Material State of the Corresponding aluminum extrusion caver to have watertight joint is mandatory requirement all as per the manufactures design and as approved by Engineer -in-Charge (Material State of the Corresponding aluminum extrusion caver to have watertight joint is mandatory requirement all as per the manufactures design and as approved by Engineer -in-Charge (Material State of the Corresponding aluminum extrusion caver to have watertight joint is mandatory requirement.	ng m rol at t's al act of ng e- all re ity aal m ne ial	
	5.44.1 Floor Joint of 100 mm gap.	metre	5074.50
	5.44.2 Floor Joint of 150 mm gap. 5.44.3 Floor Joint of 200 mm gap.	metre	6241.90 8032.00
5.45	Providing and fixing of expansion joint system related with wall jo (internal/external) location as per drawings and direction of Engineer-Charge. The joints shall be of extruded aluminum base members, s aligning / centering arrangement and support plates as per ASTM B221-C The material shall be such that it provides an Expansion Joints Systes suitable for vertical wall to wall/ wall to corner application, both new an existing construction in office Buildings & complexes with no slipping down tendency amongst the components of the Joint System. The Joint Systes shall utilize light weight aluminum profiles exhibiting minimal exposaluminum surfaces mechanically snap locking the multicellular to facilitat movement. (Material shall confirm to ASTM 6063).	n- elf 2. m nd vn m ed	5032.00
	5.45.1 Wall Joint of 100 mm gap.	metre	4202.90
	5.45.2 Wall Joint of 150 mm gap.	metre	4747.70
	5.45.3 Wall Joint of 200 mm gap.	metre	5541.50

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No. 5.46		Description	Unit	Rate Rs
3.40	manufactudirection of base men plates asp watertight that is cawithout strincorporativarious prodesigned or requireme preenginedirections. That lock a allow free displacementhe impactoccasional Barrier Meterice and produced in the impactoccasional and produced in the impactoccasional and plates a	and fixing of expansion joint system of approved make and ares for various roof locations as per approved drawings and of Engineer-In-Charge. The joints shall be of extruded aluminum or bers with, self aligning and self centering arragement support over ASTM B221-02. The system shall be such that it provides roof to roof/roof to corner joint cover expansion control system apable of accommodating multidirectional seismic movement ress to its components. System shall consist of metal profile that es a universal aluminum base member designed to accommodate roject conditions and roof treatments. The cover plate shall be of width and thickness required to satisfy movement and loading ints and secured to base members by utilizing manufacturer's ered self-centering arrangement that freely rotates / moves in all The Self centering arrangement shall exhibit circular sphere ends and slide inside the corresponding aluminum extrusion cavity to dom of movement and flexure in all directions including vertical ent. The Joint System shall resists damage or deterioration from cet of falling ice, exposure to UV, airborne contaminants and I foot traffic from maintenance personnel. Provision of Moisture embrane in the Joint System to have water tight joint is mandatory int. Material shall confirm to ASTM 6063.		
	5.46.1	Roof Joint of 100 mm gap.	metre	4700.90
	5.46.2	Roof Joint of 150 mm gap.	metre	5245.80
	5.46.3	Roof Joint of 200 mm gap.	metre	6288.60
5.47	_	and fixing in position factory made precast RCC M-40 doors and		
5.47	windows reinforcem placed @ required s M.S. galva fixing hold recieving direction c mix is also	frames having excellent smooth finish as per IS: 6523 with nent of 3 Nos, 6 mm dia main bars tied with 3 mm M.S stirrups 200 mm C/C and 6 numbers high strength polymer blocks of ize for fixing hinges including providing 6 no specially designed anised sleeves for accomodating 6 mm dia fully threaded bolts for a fast on vertical members, providing suitable arrangement for sliding door bolts and tower bolt etc all complete, as per the of Engineer in charge. (The cost of hold fast and cc block of 1:3:6 to included in the item.) The frame shall be measured in running ect to two places of decimal.		
5.47	windows reinforcem placed @ required s M.S. galva fixing hold recieving direction c mix is also	frames having excellent smooth finish as per IS: 6523 with nent of 3 Nos, 6 mm dia main bars tied with 3 mm M.S stirrups 200 mm C/C and 6 numbers high strength polymer blocks of ize for fixing hinges including providing 6 no specially designed anised sleeves for accomodating 6 mm dia fully threaded bolts for a fast on vertical members, providing suitable arrangement for sliding door bolts and tower bolt etc all complete, as per the of Engineer in charge. (The cost of hold fast and cc block of 1:3:6 to included in the item.) The frame shall be measured in running	metre	478 20
5.47	windows reinforcem placed @ required s M.S. galva fixing hold recieving direction c mix is also meter corr	frames having excellent smooth finish as per IS: 6523 with nent of 3 Nos, 6 mm dia main bars tied with 3 mm M.S stirrups 200 mm C/C and 6 numbers high strength polymer blocks of ize for fixing hinges including providing 6 no specially designed anised sleeves for accomodating 6 mm dia fully threaded bolts for d fast on vertical members, providing suitable arrangement for sliding door bolts and tower bolt etc all complete, as per the of Engineer in charge. (The cost of hold fast and cc block of 1:3:6 to included in the item.) The frame shall be measured in running ect to two places of decimal.	metre metre	
5.47	windows reinforcem placed @ required s M.S. galva fixing hold recieving direction of mix is also meter corr	frames having excellent smooth finish as per IS: 6523 with the first of 3 Nos, 6 mm dia main bars tied with 3 mm M.S stirrups 200 mm C/C and 6 numbers high strength polymer blocks of ize for fixing hinges including providing 6 no specially designed anised sleeves for accomodating 6 mm dia fully threaded bolts for a fast on vertical members, providing suitable arrangement for sliding door bolts and tower bolt etc all complete, as per the of Engineer in charge. (The cost of hold fast and cc block of 1:3:6 to included in the item.) The frame shall be measured in running ect to two places of decimal.  Door frame 125 mm x 60 mm.	metre metre metre	478.20 446.20 419.20
5.48	windows reinforcem placed @ required s M.S. galva fixing hold recieving direction of mix is also meter corrections.  5.47.1  5.47.2  5.47.3  Providing piers, abute seismic all grade usin of IS:8112 including stage, near required to leads, lifts providing separately Excess/less	frames having excellent smooth finish as per IS: 6523 with tent of 3 Nos, 6 mm dia main bars tied with 3 mm M.S stirrups 200 mm C/C and 6 numbers high strength polymer blocks of ize for fixing hinges including providing 6 no specially designed anised sleeves for accomodating 6 mm dia fully threaded bolts for d fast on vertical members, providing suitable arrangement for sliding door bolts and tower bolt etc all complete, as per the of Engineer in charge. (The cost of hold fast and cc block of 1:3:6 or included in the item.) The frame shall be measured in running ect to two places of decimal.  Door frame 125 mm x 60 mm.  Door frame 85 mm x 60 mm.  Door frame 85 mm x 60 mm.  and laying Reinforced cement concrete for construction of ments, portal frames, pier caps and bearing pedestals and resters over pier/ abutment caps at all locations with specified g Ordinary Portland Cement (conforming to strength requirement) including the cost of steel centering and shuttering etc. complete testing of materials etc. for casting pier & pier cap in one/two cessary tools, plants, machinery and all related operations as of complete the work as per drawings and Specifications with all and depths true to level and position but excluding the cost of reinforcement. Reinforcement shall be measured and paid of the complete content considered in this item is 480 kg/cum.	metre	446.20
	windows reinforcem placed @ required s M.S. galva fixing hold recieving direction of mix is also meter corrol. 5.47.1  5.47.2  5.47.3  Providing piers, abute seismic all grade using of IS:8112 including stage, nerequired to leads, lifts providing separately	frames having excellent smooth finish as per IS: 6523 with tent of 3 Nos, 6 mm dia main bars tied with 3 mm M.S stirrups 200 mm C/C and 6 numbers high strength polymer blocks of ize for fixing hinges including providing 6 no specially designed anised sleeves for accomodating 6 mm dia fully threaded bolts for d fast on vertical members, providing suitable arrangement for sliding door bolts and tower bolt etc all complete, as per the of Engineer in charge. (The cost of hold fast and cc block of 1:3:6 or included in the item.) The frame shall be measured in running ect to two places of decimal.  Door frame 125 mm x 60 mm.  Door frame 85 mm x 60 mm.  Door frame 85 mm x 60 mm.  and laying Reinforced cement concrete for construction of ments, portal frames, pier caps and bearing pedestals and resters over pier/ abutment caps at all locations with specified g Ordinary Portland Cement (conforming to strength requirement) including the cost of steel centering and shuttering etc. complete testing of materials etc. for casting pier & pier cap in one/two cessary tools, plants, machinery and all related operations as of complete the work as per drawings and Specifications with all and depths true to level and position but excluding the cost of reinforcement. Reinforcement shall be measured and paid of the complete content considered in this item is 480 kg/cum.	metre	446.20

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Code No.		Description	Unit	Rate Rs.
	5.48.3	Extra for using M50/M60 grade self-compacting		
		Reinforced Cement Concrete.	cum	626.8
5.49	machine is cement or cement or cement produced and including inclu	and cast-in situ RCC diaphragm wall by providing and laying patched, machine mixed, self compacting, ready mix reinforced increte, tramie controlled, of M 30 grade using minimum 400 kg. For cum of concrete including providing and mixing required in recommended proportions as per IS: 9103, as approved by ser-in-charge, for achieving 150- 200mm slump, for diaphragm graphic thickness as per approved structural design not exceeding 600 annels of required depth and lengths as per approved drawing, constructing necessary guide walls as required and as specified foring in all kinds of soils and rocks, including working in or under or liquid mud, in foul conditions and pumping or bailing out of removing slush, including disposal of earth/rock / slush etc. for and all lifts, including preparing, providing and re-circulating slurry in the trench as and when required for all depths, including bentonite slurry during trenching etc., providing and fixing stop form tubes, upto the required depth of diaphragm wall including the same after casting, including chipping off the bentonite of concrete or unsound concrete up to the cut off level for the sound concrete, dressing undulations on the exposed face of a wall after excavation by chipping / chiseling etc. including filling sision/ cavities with sound concrete etc. complete and as directed gineer-in-charge, including providing recess for bearing plates and etc boxes for inclined rock anchors etc. complete as per the one and approveddesign and as directed by the Engineer-in-ut excluding the cost of reinforcement and inserts. (rates include inputs of labour, material and T & P, cost of handling, lifting & position the reinforcement cage in the trench, including the extra cement required for under water concreting is		
		payable / recoverable separately.	cum	13465.7

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## 6.0 Brick work(A)

Code No.	Description	Unit	Rate Rs.
6.1A	Brick work with bricks of class designation 100A in foundations and plinth in :		
6.1.12/1	Cement mortar 1 .:4 (1 cement: 4 coarse sand )	cum	5037.20
6.1.14A	Cement mortar 1:6 (1 cement: 6 coarse sand )	cum	4799.20
6.3A	Extra for Brick work in superstructure above plinth level upto floor V cum	cum	702.20
6.4A	Extra for brick work in superstructure above floor V level for each four floors or part there of.	cum	531.80
6.11A	Extra for forming cavity 5cm to 7.5cm wide in cavity wall with necessary weep and vent holes including use of cores and cast of providing and fixing bitumansttc coted m.s. toles 300mmlong of 25mmx3mmsection at not less than 3 tiles per sqm as per approved design.		
6.12A	Providing half brick masonry with bricks of class designation 100A in cement mortar 1:3 (1 cement: 3 coarse sand ) in supersturcture for closing cavity 5 to 7.5 cm wide in cavity wall complete with 10cmm/11.4cm wide bitumen felt type 3 grade 1.	sqm per m	92.40
6.13A	Brick work 7cm thick with brick of class designation 100A cement mortar 1:3 (1 cement: 3 coarse sand) in super structure	sqm	471.10
6.15A	Brick work in plain arches in superstructure including centring and shuttering complete for span upto 6 metres with bricks of class designation 100A in cement mortar 1:3(1 cement:3 coarse sand)	cum	7969.40
6.16A	Brick work in gauged arches in superstructure in cement mortar 1:3 (1 cement:3 coarse sand) including centring and shutierning complete. Span upto 6 metres with	cum	9539.00
6.17A	Extra for additional cost of centring for arches exceeding 6 mspan including all shuttering, Bolting, wedging and removal (Area of the soffit to be measured).	sqm	257.20
6.18A	Half brick masonry with bricks of class designation 100A in foundations and plinth in :	•	
6.18.3A	Cement mortar 1:3 (1 cement: 3 coarse sand)	sqm	623.40
6.18.4A	Cement mortar 1:4 (1 cement: 4 coarse send)	sqm	596.80
6.19A	Extra for half Brick masonry in superstructure above pinth level upto floor V level.	sqm	74.70
6.20A	Extra for half brick masonry in superstructure. Above floor V level for every four floors or part there of	sqm	66.80
6.21A	Extra for providing and placing in position 2 Nos, 6 mm dia , MS bars at every third course of half brick masonry (with F. P. S. bricks)	sqm	87.70
6.23A	Tile brick masonry with tile bricks of class desgnation 100 in foundation and plinth in :		
6.23.7A	Cement mortar 1:4 (1 cement :4 coarse sand)	cum	8816.50
6.23.8A	Cement mortar 1.6 (1 cement :6 coarse sand)	cum	8435.60
6.24A	Extra for tile bricks masonry with tile bricks of class designation 100A in superstructure fromplinth leveLupto floor five level.		
		cum	697.30

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Code No.	Description	Unit	Rate Rs.
6.25A	Extra for tile brick masonry with tile bricks of class designation 100A in superstructure above floor five level for every four floor or part thereof,		
		cum	531.80
6.29A	Tile brick masonry with bricks of class desigation 100 in plain arch work superstructure in cement mortar 1:4 (1 cement: 4 co	cum	11540.00
6.30A	Tte brick masonary with tile bricks ot class designation 100A in gauded arch work in superstucture in cement mortar 1:4 (1 cement: 4 coarse sand ) including centring and shuttering complete.	cum	12990.40
6.31A	Tile brick masonry work 5 cm thick with tile bricks of class designation 100A in cement mortar 1:3 (1 cement: 3 coarse sand ) in superstructure .	sqm	529.30
6.32 A	Honey- comb brick work 10/11.4 cm thick with bricks of class designation 100A in cement mortar 1:4 (1 cement: 4 coarse sand )		424.70
6.39A	Extra for brick work in under water mud or liquid mud including cost of pumping or bailing out water - slush etc	sqm	401.30
6.41A	Brick work with selected bricks of class designation 100A in exposed brick work including making horizontal and vertical irooves 10mm wide 12mm deep complete from ground level up to plinth level in cement mortars 1:6(1 cement: 6 corse sand)	cum	4887.00
6.45A	Extra for exprosed brick work in superstructure above plinth level and upto floor level. 0.75 x 1.5 = 1.13	cum	889.40
6.47A	Providing 250mm wide brick drain in cement mortar (1:6) with av. 150mm. Clear depth and 250mm apron including cost of E/W. involved with 75mm cement concrete (1:4:8) over one brick designation 100-A flat soling in proper grade and slope at the base.the drain duly.plastered in CM. (1:3) with punning over exposed surface all complete as per building specification and direction of E/I,	Per m	1061.20
6.48A	Providing 150mm wide brick drain in cement mortar (1:6) with av. 150mm clear depth and 125mm apron concrete (1: 4:8), over one brick designation 100-A flat soling in proper grade and slope at the base, the drain duly plastered in CM. (1:3) with punning over exposed surface all complete as per building specification and direction of E/I,	Per m	564.50
6.38	Providing and laying autoclaved aerated cement blocks masonry with 100 mm thick AAC blocks in super structure above plinth level up to floor V level in cement mortar 1:4 (1 cement : 4 coarse sand). The rate includes providing and placing in position 2 Nos 6 mm dia M.S. bars at every third course of masonry work.	cum	5359.90
6.40	Providing and laying Gypsum panel partitions 100 mm thick with water proof Gypsum panels of size 666x500x100 mm, made of calcite phosphor Gypsum fixed with tongue and groove, jointed with bonding plaster as per manufacturers specifications in superstructure above plinth level up to floor V level. Gypsum blocks will have a minimum compressive strength of 9.3 kg/cm2	sqm	723.20
6.41	Extra for Gypsum panel partitions in superstructure above floor V level for every four floors or part there of.	sqm	61.30

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6.0 Brick work(B)

	6.0 Brick work(B)		
Code No.	Description	Unit	Rate Rs.
6.1B	Brick work with bricks of class designation 100B in foundations and plinth in :		
6.1.12B	Cement mortar 1.:4 (1 cement: 4 coarse sand )	cum	4747.70
6.1.14B	Cement mortar 1:6 (1 cement: 6 coarse sand )	cum	4509.70
6.3B	Extra tor Brick work in superstructure above plinth level upto floor V cum	cum	669.00
6.4B	Extra for brick work in superstructure above floor V level for each four floors or part thereof.	cum	531.80
6.11B	Extra for forming cavity 5cm to 7.5cm wide in cavity wall with necessary weep and vent holes including use of cores and cast of providing and fixing bitumanstic coted m.s. toles 300mm long of 25mm x 3mm section at not less than 3 tiles per sqm as per approved design.		00.70
6.12B	Providing half brick masonry with bricks of class designation 100B in cement mortar 1:3 (1 cement: 3 coarse sand ) in supersturcture for closing cavity 5 to 7.5 cm wide bitumen felt type 3grade 1.	sqm m	89.70
6.13B	Brick work 7cm thick with brick of class designation 100B cement mortar 1:3 (1 cement: 3 coarse sand) in super structure	sqm	448.30
6.15B	Brick work in plain arches in superstructure including centring and shuttering complete for span upto 6 metres with bricks of class designation 100B in cement mortar 1:3(1 cement: 3 coarse sand)	cum	7652.00
6.16B	Brick work in gauged arches in superstructure in cement mortar 1:3 (1 cement:3 coarse sand) including centring and shutterning complete. Span upto 6 metres with	cum	9196.00
6.17B	Extra for additional cost of centring for arches exceeding 6 mspan 'including all shuttering . Bolting , wedging and removai_(Area of the soffit to be measured ).		257.20
6.18B	Half brick masonry with bricks of class designation 100B in foundations and plinth in :	sqm	231.20
6.18.3B	Cement mortar 1:3 (1 cement: 3 coarse sand )	sqm	588.80
6.18.4B	Cement mortar 1:4(1 cement: 4 coarse send )	sqm	562.10
6.19B	Extra for half Brick masonry in superstructure above pinth level upto floor V level.	sqm	74.70
6.20B	Extra for half brick masonry in supersrructure. Above floor V level for every four floors or part there of	sqm	61.30
6.21B	Extra for providing and placing in position 2 Nos, 6 mm dia , MS bars at every third course of half brick masonry (with F. P. S. bricks)	sqm	87.40
6.23B	Tile brick masonry with tile bricks of class desgnation 100 in foundation and plinth in :	•	
6.23.7B	Cement mortar 1:4 (1 cement :4 coarse sand)	cum	8809.70
6.23.8B	Cement mortar 1.6 (1 cement :6 coarse sand)	cum	8428.90
6.24B	Extra for tile bricks masonry with tile bricks of class designation 100B in superstructure fromplinth feve! upto floor five level.		607.00
		cum	697.30







	Details of cost for 1 cum	cum	5467.20
6.1.12D 6.1.14D	Lime mortar (1:1:1) (1 limeputty: 1shukhi:1coarse sand )  lime mortar mortar 1:1:2(1 limeputty: 1 surkhi:2 coarse sand )	cum	4931.40
6.1D	Brick work with bricks of class designation 100A in foundations and plinth in :		
	6.0 Brick work with lime mortar(D)		
6.4C	Extra for brick work in superstructure above floor V level for each four floors or part thereof.	cum	531.80
6.3C		cum	702.20
6.1.14C	Cement mortar 1:6 (1 cement: 6 coarse sand )  Extra tor Brick work in superstructure above plinth level upto floor V cum	cum	4895.70
6.1.12C	Cement mortar 1:4 (1 cement: 4 coarse sand )	cum	5129.70
6.1C	Brick work with fly ash bricks as per IS 12894(2002) & IS 3495 in foundations and plinth in :		
	6.0FLY ASH Brick work(C)		
6.46.14B	Cement mortar 1:6' (1 cement: 6 coarse sand )	cum	5166.20
6.46B.1	3 Cement mortar 1:4 (1 cement: 4 coarse sand )	cum	5404.30
6.46B	Brick work with clay fiyash bricks of class designation 100B in superstructure above plinth level upto floor five level in .		
6.45B	Extra for exprosed brick work in superstructure above plinth level and upto floor level. 0.75 x 1.5 = <b>1.13</b>	cum	865.09
6.41 B	Brick work with selected bricks of class designation 100B in exposed brick work including making horizontal and vertical grooves 10mm wide 12mm deep complete from ground level up to plinth level in cement mortars 1:6(1 cement: 6 corse sand)	cum	4577.20
6.39B	Extra for brick work in or under water mud or liquid mud including cost of pumping or bailing out water — slush etc	cum	401.30
6.32B	Honey- comb brick work 10/11.4 cm thick with bricks of class designation 100B in cement mortar 1:4 (1 cement: 4 coarse sand )	sqm	394.00
	Tile brick masonry work 5 cm thick with tile bricks of class designation 100B in cement mortar 1:3 (1 cement: 3 coarse sand ) in superstructure,	sqm	575.20
6.30B 6.31B	Tile brick masonary with tile bricks of class designation 100B in gaudecf arch work in superstucture in cement mortar 1:4 (1 cement: 4 coarse sand) including centring and shuttering complete.	cum	13003.90
6.29B	Tile brick masonry with bricks of class desigation 100 in plain arch work superstructure in cement mortar 1;4 (1 cement: 4 coarse sand) including centring and shuttering complete.	cum	11525.50
6.25B	Extra for tile brick masonry with tile bricks of class designation 100B in superstructure above floor five level for every four floor or part thereof.	cum	531.80

## 7.0 Stone work

	1	7.0 Otolic Work		
Code		Description	Unit	Rate Rs.
No.				
A7.1		g of sand stone for ashlar cyclopean-	10cudm	57.80
A7.2	Dressing	g of sand stone for moulded work	10cudm	119.70
A7.3	Dressing	g of sand stone for ashlar puncheol ordinary work	10cudm	48.97
A7.4		g of sand stone m arch dome's or circular moulded work	10cudm	144.80
A7.5		g of sand stone for ashlar moulded and currved colonic	10cudm	196.80
A7.6		g of sand stone	sqm	569.80
A7.7	Fixing ch	narges for stone work including pointing	10cudm	58.40
A7.8	Fixing ch	narges for stone in veneer work .	sqm	675.70
7.1	including coarse sa plinth leve			
	7.1.1	Cement mortar 1:6 (1 cement: 6 coarse sand )	cum	3198.10
7.2	above plin	random rubble masonry with hard stone in spuerstructure th level and upto floor five level, including leveling up with parcreter 1:6:12 (1 cement: 6 coarse sand: 12 graded. regate 20 mm nomiinal size) at window sills, ceiling level e.	cum	712.30
7.3		random rubble masonry with hard stone in superstructure	• • • • • • • • • • • • • • • • • • • •	7.12.00
		r V levei for every four floors or part therof .	cum	679.70
7.4	Extra for ra	andom rubble masonry with hard stone in .		
	7.4.1	Square or rectangular pillars	cum	332.40
	7.4.2	Circular pillars	cum	1015.90
7.5		random rubble masonry with hard stone curved on plan ean radius not exceeding 6 m.	cum	405.80
7.6	and plint			
	7.6.1	Cement mortar 1:6(1 cement: 6 coarse sand )	cum	3749.10
7.7		rubble masonry (second sort) with hard stone in on & plinth with		
	7.7.1	Cement mortar 1:6 (1 cement: 6 coarse sand )	cum	3483.70
7.8		coursed rubble masonry with hard stone (first or second superstructue above plinth level and upto floor five level.	cum	815.10
7.9		coursed rubble masonry with hard stone (first or second superstructure above floor V level for every four floor's or eof.	cum	679.70
7.10	Extra for sort) in :	coursed rubble masonry with hard stone (first or second		
	7.10.1	Square or rectangular pillars	cum	369.10
	7.10.2	Circular pillars	cum	1150.30
7.11		oursed rubble masnory with hard stone (first or second	34	1100.00
	sort) curve	ed on plan for a mean radius not exceeding 6 m.	cum	430.80

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Code No.		Description	Unit	Rate Rs.
7.12	cement m	rk in plain ashlar in super structure upto floor five level in ortar 1:6{1 cement: 6 coarse sand) including pointing with ortar 1 2 (1 white cement: 2 stone dust) with an admixture t matching the stone shade.		
	7.12.1	Red sand stone	cum	26868.10
	7.12.2	White sand stone	cum	27168.00
7.13	coarse sa	k plain ashlar in arches in cement mortar 1:3 (1 cement: 3 nd ) including centring, shuttering and pointing with white ortar 1:2(1 white cement: 2 stone dust) with an admixture t matching the stone shade.		
	7.13.1	Red sand stone	cum	31533.40
7.14	coarse sa	White sand stone k plain ashlar in domes in cement mortar 1:3 {1 cement: 3 nd ) including centring, shuttering and pointing with white ortar 1:2(1 white cement: 2 stone dust} with an admixture t matching the stone shade.	cum	29165.10
	7.14.1	Red sand stone	cum	41797.00
	7.14.2	White sand stone	cum	42623.50
7.15	level in ce	k ashlar punched (ordinary) in superstructure upto floor five ment mortar <b>1:6(1</b> white cement: 6 coarse sand) including with cement mortar 1:2(1 cement: 2 stone dust) with an of pigment matching the stone shade.		
	7.15.1	Red sand stone	cum	25687.10
7.16	7.15.2	White sand stone	cum	31303.50
7.16		r stone work , plain ashlar or ashiar punched above floor V y four floors or part thereof.		070.70
7.17		r plain ashiar or ashiar punched <b>in</b> :	cum	679.70
7.17				
	7.17.1	Square or rectangular pillars	cum	830.90
7.19	including	r additional cost of centing for arches exceeding 6m span g all strutting, bolting, wedging etc, and removal (area of be measured).		
7.2	Stone wo level in o pointing w	rk sunk or moulded or sunk and moulded upto floor five ement mortar 1:6 (1 cement: 6 coarse sand ) inculding with white cement mortar 1:2 (1 cement: 2 stone dust) with ure of pigment matching the stone shade:	sqm	257.20
	7.20.1	Red sand stone	cum	41513.00
	7.20.2	White sand stone	cum	53922.30
7.21	Extra fo carved i	r stone work sunk or moulded or sunk and moulded or n :		
	7.21.1	Triangular or Square or rectangular pillars	cum	2817.70
	7.21.2	Circular or polygonal pillars	cum	7983.50
7.22	Extra for s	tone work sunk or moulded in cornices .	metre per cm grith	23.30

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Code No.		Description	Unit	Rate Rs.
7.23	12 mm thi : 6 fine sa cement: 2 stone sha	k (machine cut edge) for wall lining etc. (veneer work ) over ck bed of cement lime mortar 1:1:6 (1 cement: 1 lime putty nd ) including pointing in white cement mortar 1:2(1 white stone dust) with an admixture of pigment matching the de: (To be secured to the backing by means of cramps II be paid for seperately)		
	7.23.1	Red sand stone- exposed face fine dressed with rough backing		
	7.23.1.1 7.23.1.2 7.23.1.3	70 mm thick 60 mm thick 50 mm thick	0.1 sqm 0.1sqm 0.1 sqm	2486.60 2378.70 2271.10
	7.23.1.4 7.23.2	40 mm thick White sand stone	0.1 sqm	2162.90
	7.23.2.1 7.23.2.2 7.23.2.3	70 mm thick 60 mm thick 50 mm thick	0.1sqm 0.1sqm 0.1sqm	2544.70 2428.60 2312.60
7.24		40 mm thick stone work (veneer work ) curved on plan with a mean exceeding 6 m.	0.1sqm cum	2195.80 2164.50
7.25	anchoring in stone v including r	and fixing gun metal cramps of required shape for stone wall lining to the backing or securing adjacent stones wall lining in cement mortar 1:2 (1 cement: 2 fine sand) making the necessary chases.	each	
	7.25.1	25x6 mm - 30 long	cramp	110.10
7.26	shape as	and fixing stone dowels $10x5x2.50$ cm cut to double wedge per design in cement mortar 1:2 (1 cement: 2 fine sand ) naking the necessary chases .	dowel	40.30
7.27	securing a	and fixing copper pins 7.5 cm long 6 mm diameter for djacent stones in stone wall lining in cement mortar 1:2 (1 fine sand ) including making the necessary chases .	copper pin	29.70
7.29	80 cm proincluding	and fixing horizontal chajja of stone 400 mm thick and upto bjection in cement mortar 1:4(1 cement: 4 coarse sand) pointing in white cement mortar 1:2 (1 white cement: 2) with an admixture of pigment matching the stone shade.		
	7.29.1	Red sand stone	sqm	801.50
	7.29.2	White sand stone	sqm	801.50
7.30	sand stone	d sand stone sun-shade (chisel-dressed) supported on red brackets, fixed in walls with cement mortar 1:4 (1 cement: and) including finishing complete.	sqm	949.00
7.31	and mould	and fixing red sand stone brackets 55x22.5x45 cm sunk ded including providing and fixing with 4 Nos. gun metal 66 mm. 30 cm long and dowel bars 7.5 cm long 6 mm dia ign.	bracket	2755.90

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Code No.		Description	Unit	Rate Rs.
7.32	courses, i	ork , plain in copings , cornices, string courses and plinth in cement mortar 1: 6 (1 cement: 6 coarse sand ) including with white cement mortar 1:2 (1 white cement: 2 stone dust) dmixture of pigment matching the stone shade .		
	7.32.1	Red sand stone	cum	36525.90
	7.32.2	White sand stone		36825.70
7.38	or mouldi sand ) inc 2 stone	and fixing stone jail 40 mm thick throghout(without sunking ng in jall slab) in cement mortar 1:3(1 cement: 3 coarse cluding pointing in white cement mortar 1:2 (1 white cement: dust) with an admixture of pigment, matching the stone i slab without any chamfers etc.	cum	30023.70
	7.38.1	Red sand stone	sqm	8522.50
	7.38.2	White sand stone	sqm	8522.50
7.36	on the ex and requi most laye size 75 x mm thick ruled poir	g butch work with Dholpur stone 40 mm thick rough taching ppsed surface with stone strips of minimum length 230 mm red with including embedding every lenth layer and bottom in masonry or concrete after making necessary chases of 75 mm and by providing layer or 75 mm thick strips i/c 12 bed of cement mortar 1:3 (1 cement: 3 coarse sand ) i/c niting in cement mortar 1:2 (1 white cement: 2 stone dust) dmixture of pigment to match the shade of stone complete per direction of Enginneer-in-charge.		
	,		sqm	1554.40
7.37	m height, 1:3 (1 Ce (1 cemen (To be see	rk (machine cut edges veneer work) for wall lining upto 10 backing filled with a grout of 12 mm thick cement mortar ment: 3 coarse sand) and jointed with Cement mortar 1:2 t: 2 stone dust), including rubbing and polishing complete. cured to the backing and the sides by means of cramps and h shall be paid for separately)		
	7.37.1	Kota stone slabs exposed face dressed and rubbed.		
	7.37.1.1 7.37.1.A	25 mm thick  Dressing of sand stone in veneer work	sqm	1661.40 2236.80
	7.37.1.B	Dressing of sand stone in ashlar punched (ordinary work )	sqm	1708.00
7.38	like araldi (1 cemen	work for wall lining upto 10.0m height with special adhesive te or equivalent over 12 mm thick bed of cement mortar 1:3 t: 3 coarse sand ) including pointing in-white cement with an e of pigment to match the stone shade .	- 4	
	7.38.1	8 mm thick (mirror polished and machine cut edge )		
	7.38.1.1	Granite black stone	sqm	1712.20
	7.38.1.2	Raj Nagar plain white marble / Udaipur green marble / Zebra black marbleGranite black stone	sqm	1457.00
7.39	more tha	stone work for wall lining on exterior walls of height in 10 m from ground level for every additional height of art there of.	< 7	
			sqm	88.20

Code		Description	Unit	Rate Rs.
No. 7.40	Providing and fixing dry cladding upto 10 metre heights with 30 mm thick gang saw cut stone with (machine cut edges) of uniform colour and size upto 1mx1m, fixed to structural steel frame work and / or with the help of cramps, pins etc. and sealing the joints with approved weather sealant as per Architectural drawing and direction of Engineer-in-Charge. (The steel frame work, stainless steel cramps and pins etc. shall be paid for separately.)			
	7.40.1	Red sand stone	sqm	2322.30
	7.40.2	White sand stone	sqm	2412.60
7.41	30 mm the on walls the require of cutting to the walls and: 4 300x230x2 shuttering CC/RCC scramps / stone classification or meaning the composition of the compositio	and fixing structural steel frame (for dry cladding with ick gang saw cut with machine cut edges sand stone) at all heights using M.S. square / rectangular tube in red pattern as per architectural drawing, including cost in bending, welding etc. The frame work shall be fixed all with the help of MS brackets / lugs of angle iron / which shall be welded to the frame and embedded in with cement concrete block 1:2:4 (1 cement : 2 coarse graded stone aggregate 20 mm nominal size) of size 300 mm, including cost of necessary centring and grand with approved expansion hold fasteners on surface, including drilling necessary holes. Approved pins etc. shall be welded to the frame work to support dding, the steel work will be given a priming coat of the ras approved by Engineer-in-Charge and painted with more coats of epoxy paint (Shop drawings shall be be to be fore execution). The frame work shall be fixed in true 1 & vertical lines/planes. (Only structural steel frame 11 & vertical lines/planes. (Only structural steel frame 12 measured for the purpose of payment, stainless in the paid for separately and nothing extra shall		129.00
7.42	approved stainless 260 gms), location, drilling re	and fixing adjustable stainless steel cramps of quality, required shape and size, adjustable with steel nuts, bolts and washer (total weight not less than for dry stone cladding fixed on frame work at suitable including making necessary recesses in stone slab, equired holes etc complete as per direction of the in-charge.		204.40

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### 8.0 Marble & Granite Works

Code		Unit	Rate		
No.				Rs.	
A8.1	Dressing work	g of Marble for steps, jambs, walls, pillars and other plain	10cudm	187.70	
A8.2		Dressing of marble for moulded jambs and heads, straight mouldings and plain arces or domes.			
A8.3	Dressing mouldin	g of marble in moulded arches or domes and cirular gs.	10cudm	643.80	
A8.4	Dressin	g of marble veneer work	sqm	821.60	
A8.5	Labour	for fixing marble in veneer work 2.5 cm to 5 cm thick.	sqm	1187.50	
8.1	18mm for coarse sa cement:2 marble sh	ork gang saw cut (polished and machine cut) of thickness wall lining (veneer work) in c ement mortar 1:3 (1 cement :3 and) including pointing with white coment mortar 1:2(1 shite marble dust) with an admixture of pigment to match the nade:(To be secured to the backing by means of cramps, Il be paid for separately)			
	8.1.1	White Marble-Raj Nagar Plain/Udaipur green marble/ Zebra block marble			
	8.1.1.1	Area of slab upto 0.50 sqm	sqm	2570.10	
	8.1.1.2	Area of slab over 0.50 sqm	sqm	2713.90	
8.2	premould vanity corequired thick bas treated w touch up edges to	y and fixing 18 mm thick gang saw cut, mirror polished, led and prepolished, machine cut for kitchen platforms, bunters, window sills, facias and similar locations, of size, approved shade, colour and texture laid over 20 mm se cement mortar 1:4 (1 cement : 4coarse sand), joints with white cement, mixed with matching pigment, epoxy s, including rubbing, curing, moulding and polishing to give high gloss finish etc. complete at all levels.			
	8.2.1	Rajnagar plain white marble /Udaipur green marble/ Zebra block marble			
	8.2.1.1	Area of slab upto 0.50 sqm	sqm	2224.00	
	8.2.1.2	Area of slab over 0.50 sqm	sqm	2354.70	
	8.2.2	Granite of any colour and shade			
	8.2.2.1	Area of slab upto 0.50 sqm	sqm	3741.20	
	8.2.2.2	Area of slab over 0.50 sqm	sqm	3699.10	
8.3	vanities	edge moulding to 18 mm thick marble stone counters, etc., including machine polishing to edge to give high sh etc. complete as per design approved by Engineer-in-			

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Code No.		Description	Unit	Rate Rs.
	8.3.1	Marble work	m	136.90
	8.3.2	Granite work	m	230.80
8.4	basic iter	fixing marble/granite stone over and above coresponding m, in facia and drops of width upto 150 mm with expoxy sed (Araldite or equivalent) adhesive including cleaning plete.	m	236.30
8.5	basins/kit similar lo holes for	providing opening of required size & shape for wash tchen sink in kitchen platform. Vanity counters and ecation in marble/granite/stone work including necessary pillar taps etc. including rubbing,moulding and polishing ges etc. complete.	Each	355.80
8.6	_	olishing on marble work/stone work where ever required gh gloss finish complete.	sqm	203.00
8.7	Brick ma	and fixing cramps of required size & shape in RCC/ CC / sonry backing with cement mortar 1:2 (1 cement :2 and), including drilling necessary hole in stones and ing the cramp in the hole (fastener to be paid separately).		
	8.7.1	Gunmetal cramps	Per Kg	597.40
	8.7.2	Stainless steel cramps	Per Kg	576.00
8.8	_	and fixing expansion hold fasteners on CC/R.C.C. acking including drilling necessary holes and the cost of omplete.		
	8.8.1	wedge expansion type		
	8.8.1.1	Fastner with-threaded dia. 1/4" or 6mm	Each	25.20
	8.8.1.2	Fashtner with threaded dia. 3/8" or 10 mm	Each	25.60
8.9	cement m	Fastner with threaded dia. 1/2" or 12mm (polished) work for wall lining over 12 mm thick bed of nortar 1:3 (1 cement : 3 coarse sand) and cement slurry @ m including pointing in white cement complete.	Each	45.80
	8.9.1 8.9.1.1	8 mm thick Raj nagar plain white marble / Udaipur green marble / Zebra black marble	sqm	1476.20
	8.9.1.2	Granite of any colour and shade	sqm	1887.20
8.10	and polis urinal pa chase cu grout or v graded s	and fixing stone slab with table rubbed, edges rounded shed, of size 75x50 cm deep and 1.8 cm thick, fixed in artitions by cutting a chase of appropriate width with tter and embedding the stone in the chase with epoxy with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 tone finished smooth.aggregate 6 mm nominal size) as tion of Engineer-in-Charge and		
	8.10.1	White Agaria Marble Stone	sqm	3094.70

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8.11 Pro Ma ski wh 12 sai	roviding larble stokirting, in herever 12 mm (a land) laid lackling featching matching matching	Granite Stone of approved shade and fixing machine cut, mirror / eggshell polished, one work for wall lining (veneer work) including dado, risers of steps etc., in required design and pattern required, stones of different finished surface texture, on verage) thick cement mortar 1:3 (1 cement :3 coarse and jointed with white cement slurry @ 3.3 kg/sqm pointing with white cement slurry admixed with pigmenting shade, including rubbing, curing, polishing etc. all as per Architectural drawings, and as directed by the n-Charge.		3094.7
COI				
8.1		18 mm thick Italian Marble stone slab,Perlato, Rosso verona, Fire Red or Dark Emperadore etc.	sqm	6596.50
rec por dra bas joir adı cur	equired of cortions of cawings winder of contract winder of contract winder of contract with the contr	and laying flamed finish Granite stone flooring in design and patterns, in linear as well as curvilinear of the building all complete as per the architectural with 18 mm thick stone slab over 20mm(avearage) thick ement mortar 1:4(1 cement : 4 coarse sand) laid and th cement slurry and pointing with white cement slurry with pigment of matching shade including rubbing, it polishing etc. all complete as specified and as directed gineer-in-Charge:		
	a.)	Flamed finish granite stone slab Jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	sqm	2979.20
red po dra thi laid cei ind	equired ortions ortions or rawings nick bas nid and jument s	g and laying Polished Granite stone flooring in design and patterns, in linear as well as curvilinear of the building all complete as per the architectural with 18 mm thick stone slab over 20 mm (average) e of cement mortar 1:4 (1 cement : 4 coarse sand) ointed with cement slurry and pointing with white lurry admixed with pigment of matching shade rubbing, curing and polishing etc. all complete as and as directed by the Engineer-in-Charge.	oqiii	2010.20
8.1	13.1	Polished Granite stone slab jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	sqm	3067.50

		BUILDING WORK- Contd.  9.0 Wood work & PVC Work		
Code No.		Description	Unit	Rate Rs.
9.1	and other	wood work in frames of doors, windows, clerestory windows r frames, wrought framed and fixed in position with hold fast vith dash fasteners of required dia & length ( hold fast lugs or ener shall be paid for separately).		
	9.1.1	Second class teak wood	cum	95749.10
	9.1.2	Sal wood	cum	87862.50
	9.1.3	Kiln seasoned and chemically treated hollock wood.	cum	55270.90
	9.1.4	Local wood	cum	52688,60
9.2	2001( Pa windows hold fast	laminated veneer lumber conforming to IS:14616 and TAD -15: art B) in factory made frames of doors, windows, clerestory and other frames, wrought framed and fixing in position with lugs or with dash fasteners of required dia & length ( hold fast ash fastener shall be paid for separately).		102822.70
9.3	Providing fixed in po	wood work in frames of false ceiling, partitions etc. sawn and osition:	Cum	102022.7
	9.3.1	Sal wood	cum	84223.30
	9.3.2	Kiln seasoned and chemically treated hollock wood.	cum	51466.10
9.4	Extra for additional labour for cirular works, such as in frames of fan light.			31400.10
	9.4.1	Second Class teakwood-	cum	9575.60
	9.4.2	Sal wood-	cum	8786.00
	9.4.3	Klin seasoned and and chemically treated hollock wood.	cum	5527.30
9.5	windows hinges br panelling	and fixing panelled or panelled and glazed shutters for doors, and clerestory windows, including ISI marked M.S.pressed butt ight finished of required size with necessery screws, excluding which will be paid for separately, all complete as per direction erin-charge.		
	9.5.1	Second Class teak wood-		
	9.5.1.1	35 mm thick	sqm	2547.80
	9.5.1.2	30 mm thick  Kiln seasoned and chemically treated hollock wood.	sqm	2274.90
	9.5.2 9.5.2.1	35 mm thick	sqm	1742.10
	9.5.2.1	30 mm thick	sqm	1581.20
	9.5.3	Kiln seasoned selected planks of sheesham wood.		1.001120
	9.5.3.1	35 mm thick	sqm	2496.40
	9.5.3.2	30 mm thick	sqm	2214.60
9.6	door shuincluding size with	and fixing 35 mm thick factory made laminated veneer lumber tter conforming to IS: 14616 and TADS 15:2001 (Part B), ISI marked M.S.pressed butt hinges bright finished of required necessery screws, all complete as per directions of Engineer-innd panelling with panels of:		

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Code		Description	Unit	
No.		•		Rate Rs.
	9.6.1	12 mm thick plain grade - 1, medium density flat pressed three layer particle board FPT - I or graded wood particle board FPT-I, IS :3087 marked, bonded with BWP type synthetic resin adhesive as per IS : 848 :	sqm	2407.10
	9.6.2	12 mm thick pre-laminated particle board (decorative lamination on both sides) grade - 1, medium density flat pressed, three layer particle board FPT - I or graded wood particle board FPT - I, conforming to IS: 3087, bonded with BWP type synthetic resin adhesive as per IS: 848 and prelaminated conforming to IS: 12823, Grade 1, Type - II marked:	sqm	2531.70
	9.6.3	12 mm thick prelaminated (with decorative lamination on one side and balancing lamination on other side) particle board Grade -1 medium density flat pressed, three layer and graded (FPT-1) conforming to IS :3087 bonded with BWP type synthetic resin adhesive as per IS :848 and prelamination conforming to IS :12823 Grade-1 Type II		
			sqm	2780.70
9.7	panelled a (Area of rebates to	and fixing panelling or panelling and glazing in panelled or and glazed shutters for doors, windows and clerestory windows opening for panel inserts excluding portion inside grooves or be measured). Panelling for panelled or panelled and glazed 15 mm to 40 mm thick:		
	9.7.1	Second class teak wood	sqm	2057.40
	9.7.2	Klin seasoned and chemically treated hollock wood for 40,35,30,25mm thick shutters	sqm	1414.70
	9.7.3	Ply wood 5 ply, 9 mm thick.		
	9.7.3.1	Decorative plywood both side decorative veneer (Type - I) conforming to IS 1328 BWR type.	sqm	1636.00
	9.7.3.2	Decorative plywood one side decorative veneer and commercial veneer on other face (Type 1) conforming to IS 1328 BWR Type	sqm	1700.90
	9.7.4	Ply wood 7 ply, 9 mm thick.	Sqiii	1700.50
	9.7.4.1	Decorative plywood one side decorative veneer and commercial veneer on other face (Type 1) conforming to	sqm	1851.90
	9.7.5	Particle Board 192 mm thick.	<u> </u>	1001100
	9.7.5.1	Plain particle board flat pressed, 3 layer or graded wood particle board medium density Grade I, IS: 3087 marked	sqm	916.00
	9.7.5.2	Veneered flat pressed three layer or graded wood particle board with commercial veneering on both sides conforming to IS :3097, grade I	sqm	1202.80
	9.7.5.3	Pre-laminated particle board with decorative lamination on one side and balancing lamination on other side, Grade I, Type II, IS: 12823 marked	sqm	1267.70

Code No.		Description	Unit	Rate Rs.
140.	9.7.5.4	Pre-laminated particle board with decorative lamination		Ttuto Ito
	0.7.0.4	on both sides, Grade I, Type II, IS :12823 marked		
		on both sides, Grade 1, Type 11, 13 .12023 marked		4247.50
	9.7.6	Coir Veneer Board (conforming to IS 14842 )	sqm	1317.50
	9.7.0	Coir Veneer Board (conforming to 15 14842 )		
	9.7.6.1	12 mm thick.	sqm	1474.50
	9.7.7	Float glass panes.		
	9.7.7.1	4 mm thick glass pane.	sqm	1047.90
	9.7.7.2	5.5 mm thick glass pane.	-	
	9.7.8	Fly proof stainless steel grade 304 wire gauge with 0.5	sqm	1355.80
	3.7.0	mm dia wire and 1.4 mm wide aperture with matching wood beading	sqm	1356.30
9.9	windows us	nd fixing glazed shutters for doors, windows and clerestory ing 4 mm thick float glass panes including ISI marked M.S. tt hinges bright finished of required size with necessary		
	9.9.1	Second class teak wood		
	9.9.1.1	35 mm thick	sqm	3077.60
	9.9.1.2	30 mm thick	sqm	2765.70
	9.9.2	Kiln seasoned and chemically treated hollock wood	•	
	9.9.2.1	35 mm thick	sqm	2159.90
	9.9.2.2	30 mm thick	sqm	1975.90
	9.9.3	Kiln seasoned selected planks of sheesham wood		
	9.9.3.1	35 mm thick	sqm	3019.10
	9.9.3.2	30 mm thick	sqm	2711.40
9.10	shutter conf thick float including IS	and fixing factory made laminated veneer lumber glazed forming to IS: 14616 and TADS 15:2001 (Part B), using 4 mm glass panes for doors, windows and clerestory windows, I marked M.S. pressed butt hinges bright finished of required cessary screws, all as per directions of Engineer-in-charge.		
	9.10.1	30 mm thick shutters	sqm	2407.10
9.11	glass in gla	viding heavy sheet float glass panes instead of ordinary float zed doors, windows and clerestory window shutters. (Area of r glass panes excluding portion inside rebate shall be		
	9.11.1	5.5 mm thick instead of 4 mm thick		
			sqm	254.00
9.12	float glass p shutters. (A	roviding frosted glass panes 4 mm thick instead of ordinary panes 4 mm thick in doors, windows and clerestory window rea of opening for glass panes excluding portion inside rebate		
	shall be mea	,	sqm	79.70
9.13	glass panes window shu	providing pin headed glass panes instead of ordinary float s weighing 4 mm thick in doors, windows and clerestory atters (Area of opening for glass panes excluding portion e shall be measured).		
	III ISIUE TEDAL	o shan be measured).	sqm	42.30

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Code		Description	Unit	
No.				Rate Rs.
9.14	pressed by	roviding ISI marked Stainless Steel butt hinges instead of M.S. utt hinges bright finished of required size with necessary nutter area to be measured).		
	<b>-</b>		sqm	107.00
9.15	Shutters with			
	9.15.1	Stainless steel butt hinges with stainless steel screws.		
	9.15.1.1	For 2nd class teak wood and other class of wood shutters.	sqm	161.10
	9.15.2	ISI marked M.S. pressed butt hinges bright finished of required size with necessery screws.		
	9.15.2.1	For 2nd class teak wood and other class of wood shutters.	sqm	54.10
9.16	Providing a	and fixing 25 mm thick shutters for cup board etc. :		
	9.16.1	Panelled or panelled & glazed shutters :		
	9.16.1.1	Second class teak wood including ISI marked anodised aluminium butt hinges with necessary screws	sqm	2584.30
	9.16.1.2	Second class teak wood including ISI marked nickel plated bright finished M.S. piano hinges with necessary screws	oam	2555,50
	9.16.2	Glazed shutters:	sqm	2555.50
	9.16.2.1	Second class teak wood including ISI marked anodised aluminium butt hinges with necessary screws	sqm	2518.10
	9.16.2.2	Second class teak wood including ISI marked nickel plated bright finished M.S. piano hinges with necessary screws	sqm	2555.20
9.17	exterior grate to frame,	and fixing flat pressed 3 layer particle board medium density ide (Grade I) or graded wood particle board IS: 3087 marked, backing or studding with screws etc. complete (Frames, studding to be paid separately):		
	9.17.1	12 mm thick		
	9.17.2	18 mm thick	sqm	546.40
	5.17.2		sqm	692.40
9.18	particle boa side decor- exterior gra wherever re	and fixing Pre-laminated flat pressed 3 layer (medium density) and or graded wood particle board IS: 3087 marked, with one ative and other side balancing lamination. Grade I, Type II ade IS: 12823 marked, in shelves with screws and fittings equired, edges to be painted with polyurethane primer (fittings separately).		
	9.18.2	18 mm thick	sqm	1026.30
	9.18.3	25 mm thick	sqm	1363.40

Code No.		Description	Unit	Rate Rs.
9.20	2202 (Part of 1 st cla	and fixing ISI marked flush door shutters conforming to IS:  I) decorative type, core of block board construction with frame is shard wood and well matched teak 3 ply veneering with ins or cross bands and face veneers on both faces of shutters.		Trate ite
	9.20.1	35 mm thick including stainless steel butt hinges with necessary screws-	sqm	2598.90
	9.20.2	30 mm thick including stainless steel butt hinges wirh necessary screws-	sqm	2474.40
	9.20.3	25 mm thick (for cupboard) including ISI marked nickel plated bright finished M.S. Piano hinges IS: 3818 marked with necessary screws	sqm	2213.10
9.21	2202 (Part frame of 1	and fixing ISI marked flush door shutters conforming to IS:  I) non-decorative type,core of block board construction with I st class hard wood and well matched commercial 3 ply with vertical grains or cross bands and face veneers on both utters:		
	9.21.1	35 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	sqm	1602.70
	9.21.2	30 mm thick including ISI marked Stainless Steel butt hinges with necessary screws	sqm	1602.70
	9.21.3	25 mm thick (for cupboard) including ISI marked nickel plated bright finished M.S. piano hinges with necessary screws	sqm	1540.70
9.22	Extra for Providing and fixing flush doors with decorative veneering instead of non decorative ISI marked flush door shutters conforming to I.S. 2202 (part I).			
	9.22.1	On one side only	sqm	423.40
9.23		roviding lipping with 2nd class teak wood battens 25 mm epth on all edges of shutters (overall area of door shutter to ed)	sqm	392.30
9.23A		and fixing 25 mm thick shutters for cupboards etc.including nelled M.S. butt hinges with necessary screws :	<u> </u>	332133
	9.23A.1	Panelled or panelled and glazed shutters		
	9.23A.1.	Second class teak wood	sqm	2381.20
	9.23A.2	Glazed shutters	•	
	9.23A.2.1	Second class teak wood	sqm	2543.60
9.24		roviding vision panel not exceeding 0.1 sqm in all type of flush of glas excluded)		
	9.24.1	Rectangular or Square	sqm	174.30
	9.24.2	Circular	sqm	186.80
9.25		uvers (not exceeding 0.2 sqm) are provided in flush door verall area of door shutters to be measured)		
	9.25.1	Decorative type door		
			sqm	404.70

Code		Description	Unit	
No.				Rate Rs.
9.26		Itting rebate in flush door shutters {total area of the shutter to		
	be measure	ed)	sqm	137.00
9.27	Providing and fixing wire gauge shutters using stainless steel grade 304			
		with wire of dia 0.5 mm and average width of aperture 1.4		
		n directions for doors, windows and clerestory windows with		
	necessary s	screws:		
	9.27.1	35 mm thick shutters		
	9.27.1.1	With ISI marked M.S. pressed butt hinges bright finished of		
		required size		
	9.27.1.1.1	Second class teak wood	sqm	2934.30
	9.27.1.1.2	Kiln seasoned and chemically treated hollock wood	sqm	2122.10
	9.27.1.1.3 9.27.1.2	Kiln seasoned selected class of shesham wood With ISI marked stainless steel butt hinges of required size	sqm	2882.50
	3.21.1.2	With 131 marked stailliess steel butt hinges of required size		
	9.27.1.2.1	Second class teak wood	sqm	5637.20
	9.27.1.2.2	Kiln seasoned and chemically treated hollock wood	sqm	2229.10
	9.27.1.2.3	Kiln seasoned selected class of sheesham wood	sqm	2989.50
	9.27.2	30 mm thick shutters		
	9.27.2.1	With ISI marked M.S. pressed butt hinges bright finished of		
		required size		
	9.27.2.1.1	Second class teak wood	sqm	2597.10
	9.27.2.1.2	Kiln seasoned and chemically treated hollock wood	sqm	1903.30
	9.27.2.1.3	Kiln seasoned selected class of sheesham wood	sqm	2549.10
	9.27.2.2	With ISI marked stainless steel butt hinges of required size		
	9.27.2.2.1	Second class teak wood	sqm	2704.10
	9.27.2.2.2	Kiln seasoned and chemically treated hollock wood	sqm	2010.20
	9.27.2.2.3	Kiln seasoned selected class of sheesham wood	sqm	2659.70
9.31	Providing a	and fixing wire gauge laminated veneer lumber shutters	•	
		to IS: 14616, and as per TADS 15:2001 (Part B) using		
		wire gauge with average width of aperture 1.4 mm in both		
		with wire of dia 0.63 mm as per IS :1568 for doors, windows		
		ory windows, including ISI marked M.S. pressed butt hinges		
	of Engineer	ned of required size with necessary screws, as per directions		
	or Engineer	-III-Charge.		
	9.31.1	35 mm thick shutters	sqm	2403.90
	9.31.2	30 mm thick shutters	sqm	2403.90
9.32	Providing 5	1 0x50x50 mm 2nd class teak wood plugs including cutting	34111	2400.00
0.02		and fixing in cement mortar 1:3 (1 cement: 3 coarse sand)		
		•	Each	20.30
9.33	Providing	and fixing expandable fasteners of specified size with	Lacii	20.30
5.00	_	plastic sleeves and galvanised M.S. screws including drilling		
		sonry work / C.C / R.C.C. and making good etc. complete.		
		1		1
	9.33.1	25mm long	each	17.50
	9.33.2	32 mm long	each	20.00
	9.33.3	40 mm long	each	23.70
	9.33.4	50 mm long	each	24.90

Code		Description	Unit	Rate Rs.
No. 9.34	grooved, in	and fixing 2nd class teak wood plain lining tongued and cluding wooden plugs complete with necessary screws and it on unexposed surface.		Rate Rs.
	9.34.1	40 mm thick	sqm	4837.60
	9.34.2	25 mm thick	sqm	3139.90
	9.34.3	20 mm thick	sqm	2539.30
	9.34.4	12 mm thick	sqm	1633.80
9.35	density) par lamination 12823 mar	and fixing in wall lining flat pressed three layer (medium rticle board or graded wood Pre-laminated one side decorative and other side balancing lamination Grade I, Type II, IS: ked, including priming coat on unexposed surface, with fixing arrangement and screws etc. complete:	sym	1033.00
	9.35.1	12 mm thick	sqm	982.50
	9.35.2	18 mm thick	sqm	1135.90
	9.35.3	25 mm thick	sqm	1485,20
9.36	50x25 mm	and fixing specified wood frame work consisting of battens fixed with rawl plug and drilling necessary holes for rawl pluging priming coat complete.	•	
	9.36.1	Kiln seasoned and chemically treated hollock wood	cum	100461.70
9.37	conforming	and fixing plywood 4 mm thick, one side decorative veneer to IS: 1328 (type-1),for plain lining / cladding with necessary luding priming coat on unexposed surface with:		
	9.37.1	Decorative veneer facings of approved manufacture	sqm	943.90
9.38	14842, pla	and fixing 4 mm thick coir veneer board, ISI marked IS: ain lining with necessary screws, priming coat on unexposed tc., complete.	-	960.60
9.39	Providing a other side I board (med necessary f	nd fixing skirting with Pre-laminated (one side decorative and balancing lamination) flat pressed 3 layer or graded particle dium density) Grade I, Type II, IS :12823 marked, with fixing arrangements and screws, including drilling necessary rawl plugs etc. and priming coat on unexposed surface	sqm	300.00
	9.39.1	18 mm thick	sqm	1346.60
	9.39.2	25 mm thick	-	1698.50
9.40		and fixing wooden moulded beading to door and window iron screws, plugs and priming coat on unexposed surface te:	sqm	1090.30
	9.40.1	2nd class teak wood		
	9.40.1.1	50x12mm	m	112.10
	9.40.1.2 9.40.2	50x20mm Hollock wood	m	149.70
	9.40.2.1	50x12mm	m	88.70
	9.40.2.2	50x20mm	m	110.70
9.41		nd fixing plain jaffri of 35x10 mm laths placed 35 mm apart be paid separately),including fixing 50x12 mm beading ith:		

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Code		Description	Unit	
No.				Rate Rs.
	9.41.1	Second class teak wood	sqm	1696.10
9.42	layer or gr marked, inc IS: 303 BV curtain rod M.S. flat 10 mm x 40 r	and fixing 18 mm thick, 150 mm wide pelmet of flat pressed 3 aded wood particle board medium density grade I, IS: 3087 cluding top cover of 6 mm commercial ply wood conforming to VR grade, nickel plated M.S. pipe 20 mm dia (heavy type) with nickel plated brackets, including fixing with 25x3 mm 0 cm long fixed to pelmet with hollock wood cleats of size 100 mm x 40 mm on both inner side of pelmet and rawl plugs 75 c. all complete.		
			sqm	356.50
9.43	Providing a board ISI i board, nick nickel plate long fixed t 40 mm on complete			
			m	482.10
9.44		sing veneered particle board conforming to IS: 3097 Grade I, elmet 18 mm thick 150 mm wide.		
	9.44.1	Commercial veneered on both sides.	m	35.90
	9.44.2	Particle board with decorative veneering on both sides	m	99.60
9.45	Providing	and fixing teak wood lipping of size 25x3 mm in pelmet.		
9.46	brass plate	and fixing curtain rods of 1.25 mm thick chromium plated e, with two chromium plated brass brackets fixed with C.P. ws and wooden plugs, etc., wherever necessary complete:	<u> </u>	32.80
	9.46.1	12 mm dia	m	290.00
	9.46.2	20 mm dia metre	m	383.30
	9.76.3	25 mm dia metre	m	495.40
9.47	Providing plated brace			
	9.47.1	20mm dia (heavy type)	m	129.40
	9.79A.2	25 mm dia (heavy type)	m	136.90
9.48	etc. with M	and fixing M.S. grills of required pattern in frames of windows .S. flats, square or round bars etc. including priming coat with teel primer all complete.		130.30
	9.48.1	Fixed to steel windows by welding	kg	114.20
	9.48.2	Fixed to openings/ wooden frames with rawl plugs screws etc		122.90
9.49	and 1.6 mr	and fixing expanded metal 20x60 mm strands 3.25 mm wide in thick for windows etc. including 62 x19 mm beading of II nd wood and priming coat with approved steel primer all	kg sqm	925.81
9.50	Providing a weight not 62x19 mm	and fixing hard drawn steel wire fabric 75x25 mm mesh of less than 7.75 Kg per sqm to window frames etc. including beading of second class teak wood and priming coat with teel primer all complete.	sqm	1078.60
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Code		Description	Unit	
No.				Rate Rs.
9.51	clerestory v	nd fixing fly proof galvanized M.S. wire gauge to windows and vindows using wire gauge with average width of aperture 1.4 directions with wire of dia 0.63 mm all complete.		
	9.51.1	With second class teak wood beading 62x19 mm	sqm	859.80
	9.51.2	with mild steel U beading	sqm	592.30
9.52	less than 7	fixing 75x25 mm hard drawn steel wire fabric of weight not 7.75 kg per sqm in panelled and glazed door and window ead of glass sheet 4 mm thick.	•	
			sqm	142.00
9.53	with 10 mn cement cor	0x5 mm flat iron hold fast 40 cm long including fixing to frame n diameter bolts,nuts and wooden plugs and embeddings in acrete block 30x10x15 cm 1:3:6 mix (1 cement : 3 coarse aded stone aggregate 20 mm nominal size)		
			Each	106.60
9.54		reams including hoisting, fixing in position and applying wood e for the unexposed surfaces,etc. complete with:		
	9.54.1	Sal wood	cum	81970.80
	9.88.3	Hollock wood	cum	48940.40
9.55	with necess	and fixing ISI marked M.S. pressed butt hinges bright finished sary screws etc. complete:		
	9.55.1	125x65x2.12 mm	each	34.50
	9.55.2	100x58x1.90 mm	each	26.30
	9.55.3	75x47x1.70 mm	each	20.40
	9.55.4	50x37x1.5mm	each	11.30
9.56	_	nd fixing ISI marked, IS: 1341, M.S. heavy weight butt hinges sary screws etc. complete:		
	9.56.1	125x90x4.00 mm	each	42.00
	9.56.2	100x75x3.50 mm	each	34.40
	9.56.3	75x60x3.10 mm	each	24.20
9.57	_	50x40x2.50 mm and fixing ISI marked oxidised M.S. pressed butt hinges with screws etc. complete.	each	14.40
	9.57.1	125x65x2.12 mm	each	34.80
	9.57.2	100x58x1.90 mm	each	26.90
	9.57.3	75x47x1.70 mm	each	21.00
	9.57.4	50x37x1.50 mm	each	11.90
9.58	_	and fixing ISI marked oxidised M.S. pressed Parliamentary necessary screws etc. complete:		
	9.58.1	150x125x27x2.80 mm	each	59.70
	9.58.2	125x125x27x2.80 mm	each	56.60
	9.58.3	100x125x27x2.80 mm	each	46.70
	9.58.4	75x100x20x2.24 mm	each	39.80

Code		Description	Unit	
No.				Rate R
9.59	Providing ar	nd fixing ISI marked oxidised M.S. single acting spring hinges		
	with necess	ary screws etc.complete:		
	9.59.1	150 mm	each	205.80
	9.59.2	125 mm	each	180.90
	9.59.3	100 mm	each	154.60
9.60	Providing a	nd fixing oxidised M.S. double acting spring hinges with		
	necessary s	crews etc. complete.		
	9.60.1	150 mm	each	230.70
	9.60.2	125 mm	each	205.80
	9.60.3	100 mm	each	179.50
9.61	Providing M	I.S. Piano hinges ISI marked IS: 3818 finished with nickel		
	plating and t	ixing with necessary screws etc., complete.		
	9.61.1	Overall width 35 mm		160.10
	9.61.1	Overall width 50 mm	m m	156.40
	9.61.3	Overall width 65 mm	m	172.50
9,62		and fixing ISI marked oxidised M.S. sliding door bolts with		112100
0.02		crews etc. complete :		
	0.62.4	300x16 mm	Each	162.40
	9.62.1 9.62.2	250x16 mm	Each Each	162.40 148.70
9.63		nd fixing ISI marked oxidised M.S. tower bolt black finish,	Lacii	140.70
3.03		) with necessary screws etc. complete:		
	9.63.1	250x10 mm	each	67.20
	9.63.2	200x10 mm	each	53.30
	9.63.3	150x10 mm	each	45.80
	9.63.4	100x10 mm	each	32.60
9.64	Providing a	nd fixing ISI marked 85x42mm oxidised M.S. pull bolt lock		
	conforming	to IS: 7534 with necessary screws bolts, nut and washers		
	etc. complet	e.	each	80.20
9.65	Providing ar	nd fixing ISI marked oxidised MS door latches conforming to	eacii	80.20
0.00		th screws etc.complete.		
		·		
	9.65.1	300x20x6 mm	each	72.20
	9.65.2	250x20x6 mm	each	59.70
9.66		nd fixing ISI marked oxidised M.S. handles conforming to IS		
	:4992 with n	ecessary screws etc. complete:		
	9.66.1	125 mm	each	29.90
	9.66.2	100 mm	each	23.40
0.07	9.66.3	75 mm	each	19.70
9.67		and fixing oxidised M.S. hasp and staple (safety type) to IS: 363 with necessary screws etc. complete:		
	Johnonning	to 10 . 000 with hecessary screws etc. complete.		
	9.67.1	150 mm	each	23.60
	9.67.2	115 mm	each	20.60
	9.67.3	90 mm	each	16.90
9.68		nd fixing oxidised M.S. casement stays (straight peg type)		
	with necess	ary screws etc.complete.		
	9.68.1	300 mm weighing not less than 200 gms	oooh	24 70
	9.68.2	250 mm weighing not less than 150 gms	each	31.70
	9.68.3	200 mm weighing not less than 120 gms	each	27.30
			each	23.60
9.69		nd fixing oxidised M.S. Safety chain with necessary fixtures		
	por aoors, ( \	weighting not less than 450 gms).	each	81.80

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Code		Description	Unit	Rate Rs	
<b>No.</b> 9.70		and fixing IS: 12817 marked stainless steel butt hinges with eel screws etc.complete:		Rate KS	
	9.70.1	125x64x1.90 mm	each	66.50	
	9.70.2	100X58X1.90 mm	each	58.80	
	9.70.3	75x47x1.80 mm	each	41.30	
	9.70.4	50x37x1.50 mm	each	25.60	
9.71	_	nd fixing IS: 12817 marked stainless steel butt hinges (heavy a stainless steel screws etc. complete:	eacii	23.00	
	9.71.1	125x64x2.50 mm	each	76.40	
	9.71.2	100x60x2.50 mm			
	9.71.3	75x50x2.50 mm	each	60.00	
9.72		and fixing bright finished brass butt hinges with necessary	each	46.90	
	9.72.1	125x85x5.5 mm (heavy type)	each	217.60	
	9.72.2	125x70x4 mm (ordinary type)	each	143.90	
	9.72.3	100x85x5.5 mm (heavy type)	each	171.00	
	9.72.4	100x70x4 mm (ordinary type)			
	9.72.5	75x65x4 mm (heavy type)	each	114.60	
	9.72.6	75x40x2.5 mm (ordinary type)	each	139.20	
		, , ,	each	74.50	
	9.72.7	50x40x2.5 mm (ordinary type)	each	31.20	
9.73	necessary	nd fixing bright finished brass parliamentary hinges with screws etc. complete:			
	9.73.1	150x125x27x5mm	each	402.30	
	9.73.2 9.73.3	125x125x27x5mm 100x125x27x5mm	each each	352.50 327.60	
	9.73.4	75x100x20x3.2mm	each	283.80	
9.74	Providing a	nd fixing bright finished brass tower bolts (barrel type) with screws etc. complete:			
	9.74.1	250x10mm	each	334.40	
	9.74.2	200x10mm	each	268.20	
	9.74.3	150x10mm	each	206.00	
	9.74.4	100x10mm	each	140.20	
9.75	Providing and fixing bright finished brass door latch with necessary screws etc. complete:				
	9.75.1	300x16x5mm	each	241.70	
	9.137.2	250x16x5mm	each	229.30	
9.76	with 6 lever	nd fixing bright finished brass 100 mm mortice latch and lock s and a pair of lever handles of approved quality with screws etc. complete.			
	_	·	each	572.20	
9.77		nd fixing bright finished brass 100 mm mortice latch with one nd a pair of lever handles of approved quality with necessary complete			
		·	each	460.10	
9.78	_	nd fixing bright finished brass night latch of approved quality ecessary screws etc. complete.			
			each	827.50	

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Code No.		Description	Unit	Rate Rs.
9.79		nd fixing special quality bright finished brass cupboard or ocks with four levers of approved quality including necessary complete.		
	9.79.1	40 mm	each	151.30
	9.79.2	50 mm	each	186,20
	9.79.3	65 mm	each	192.40
	9.79.4	75 mm	each	211.10
9.80		nd fixing 50 mm bright finished brass cup board or wardrobe roved quality with	each	50.60
9.81	Providing a complete:	and fixing bright finished brass handles with screws etc.	Cacii	30.00
	9.81.1	125 mm	each	182.70
	9.81.2	100 mm	each	169.80
0.00	9.81.3	75 mm	each	132.50
9.82		nd fixing bright finished brass hanging type floor door stopper ary screws, etc.	each	91.70
9.83	hydraulic do on the body	and fixing aluminium die cast body tubular type universal por closer (having brand logo with ISI, IS: 3564, embossed of door weight upto 35 kg and door width upto 700 mm), with accessories and screws etc. complete.		
9.84	universal hy embossed of from 701	and fixing aluminium extruded section body tubular type ydraulic door closer (having brand logo with ISI, IS: 3564, on the body, door weight upto 36 kg to 80 kg and door width mm to 1000 mm), with double speed adjustment with accessories and screws etc. complete.	each	429.50
	Dravidina	and fiving bright finished by an accompany window forther	each	401.40
9.85	_	and fixing bright finished brass casement window fastener ary screws etc.complete.	each	72.00
9.86		nd fixing bright finished brass casement stays (straight peg ecessary screws etc. complete:		
	9.86.1	300 mm weighing not less than 330 gms	each	179.90
	9.86.2	250 mm weighing not less than 280 gms	each	146.80
	9.86.3	200 mm weighing not less than 240 gms	each	134.30
9.87	with necess	nd fixing bright finished brass hasp and staple (safety type) ary screws etc.complete:		
	9.87.1	150 mm	each	111.20
	9.87.2	115 mm	each	93.30
	9.87.3	90 mm	each	82.10
9.88	lock with 6	nd fixing chromium plated brass 100 mm mortice latch and levers and a pair of lever handles of approved quality with		
	liecessary S	crews etc. complete.	each	703.00

Code		Description	Unit	
No.		•		Rate Rs.
9.89		and fixing chromium plated brass night latch of approved		
	quality inclu	ding necessary screws etc. complete.		
0.00	Dunas delinar	and fiving anguist guality, absorbing plated buses and	each	759.00
9.90		and fixing special quality chromium plated brass cupboard six levers of approved quality including necessary screws etc.		
	9.90.1	Size 40 mm	each	156.30
	9.90.2	Size 50 mm	each	168.70
	9.90.3	Size 65 mm	each	198.60
	9.90.4	Size 75 mm		
			each	229.80
9.91	_	and fixing chromium plated brass 50 mm cupboard or nobs with nuts complete.	each	112.90
9.92		and fixing chromium plated brass handles with necessary		112.00
	screws etc.	complete:		
	9.92.1	125 mm		000.00
	9.92.2	100 mm	each	226.30
	9.92.3	75 mm	each	194.70
9.93		nd fixing chromium plated brass casement window fastener	each	169.80
9.93		ary screws etc.complete.		
0.04		•	each	132.60
9.94		nd fixing chromium plated brass casement stays (straight peg ecessary screws etc. complete :		
	typo) with h	cocssary sorews etc. complete .		
	9.94.1	300 mm weighing not less than 330 gms	each	201.00
	9.94.2	250 mm weighing not less than 280 gms	each	176.10
	9.94.3	200 mm weighing not less than 240 gms	each	157.50
9.95		nd fixing ISI marked aluminium butt hinges anodised (anodic		
		less than grade AC 10 as per IS: 1868) transparent or dyed		
	to required	colour or shade with necessary screws etc. complete :		
	9.95.1	125x75x4 mm	each	123.70
	9.95.2	125x63x4 mm	each	102.50
	9.95.3	100x75x4 mm	each	90.80
	9.95.4	100x63x4 mm	each	82.10
	9.95.5	100x63x3.2 mm	each	75.20
	9.95.6	75x63x4 mm	each	63.40
	9.95.7	75x63x3.2 mm	each	57.20
	9.95.8	75x45x3.2 mm	each	53.50
9.96	_	nd fixing aluminium sliding door bolts, ISI marked, anodised		
		ting not less than grade AC 10 as per IS: 1868), transparent equired colour or shade, with nuts and screws etc. complete:		
	or dyed to r	equired colour or strade, with hidts and screws etc. complete.		
	9.96.1	300x16 mm	each	220.40
	9.96.2	250x16 mm		
			each	195.50

No.		Description	Unit	Doto Do
9.97	coating not	nd fixing aluminium tower bolts, ISI marked, anodised (anodic less than grade AC 10 as per IS : 1868 ), transparent or dyed colour or shade, with necessary screws etc. complete:		Rate Rs.
	9.97.1	300x10 mm	each	105.20
	9.97.2	250x10 mm	each	173.30
	9.97.3	200x10 mm	each	79.80
	9.97.4	150x10 mm	each	67.80
	9.97.5	100x10 mm	each	51.60
9.98	(anodic coa	nd fixing aluminium pull bolt lock, ISI marked, anodised ting not less than grade AC 10 as per IS: 1868), transparent equired colour and shade, with necessary screws bolts, nut is etc. complete.	each	67.80
9.99	mm, anodis	nd fixing 50 cm long aluminium kicking plate of size 100x3.15 sed (anodic coating not less than grade AC 10 as per IS sparent or dyed to required colour or shade, with necessary complete.	each	196.20
9.100	coating not to required of	nd fixing aluminium handles, ISI marked, anodised (anodic less than grade AC 10 as per IS : 1868) transparent or dyed colour or shade, with necessary screws etc. complete:		
	9.100.1	125 mm	each	F4 00
			Odon	54.00
	9.100.2	100 mm	each	47.50
	9.100.3	75 mm	_	
9.101	9.100.3  Providing all anodised (a	75 mm  Ind fixing aluminium hanging floor door stopper, ISI marked, nodic coating not less than grade AC 10 as per IS: 1868) or dyed to required colour and shade, with necessary screws	each	47.50
9.101	9.100.3  Providing all anodised (a transparent etc. complet	75 mm  Ind fixing aluminium hanging floor door stopper, ISI marked, nodic coating not less than grade AC 10 as per IS: 1868) or dyed to required colour and shade, with necessary screws ie.  Single rubber stopper	each	47.50
9.101	9.100.3  Providing all anodised (a transparent etc. complete	75 mm  Ind fixing aluminium hanging floor door stopper, ISI marked, nodic coating not less than grade AC 10 as per IS: 1868) or dyed to required colour and shade, with necessary screws te.	each each	47.50 40.90
9.101	9.100.3  Providing all anodised (a transparent etc. complet 9.101.1  9.101.2  Providing a (anodic coal	75 mm  Ind fixing aluminium hanging floor door stopper, ISI marked, nodic coating not less than grade AC 10 as per IS: 1868) or dyed to required colour and shade, with necessary screws ie.  Single rubber stopper	each each each	47.50 40.90 29.20 40.40
	9.100.3  Providing an anodised (a transparent etc. complete  9.101.1  9.101.2  Providing an (anodic coal or dyed to complete.  Providing an ISI marked, less than g	75 mm  Ind fixing aluminium hanging floor door stopper, ISI marked, nodic coating not less than grade AC 10 as per IS : 1868) or dyed to required colour and shade, with necessary screws te.  Single rubber stopper  Twin rubber stopper  Ind fixing aluminium casement stays, ISI marked, anodised ting not less than grade AC 10 as per IS : 1868) transparent	each each each each	47.50 40.90 29.20 40.40
9.102	9.100.3  Providing all anodised (a transparent etc. completed or 9.101.1  9.101.2  Providing all (anodic coal or dyed to complete.  Providing all (anodic soal or dyed to complete) all soal marked, less than gapproved qu	75 mm  Ind fixing aluminium hanging floor door stopper, ISI marked, nodic coating not less than grade AC 10 as per IS: 1868) or dyed to required colour and shade, with necessary screws ite.  Single rubber stopper  Twin rubber stopper  Ind fixing aluminium casement stays, ISI marked, anodised ting not less than grade AC 10 as per IS: 1868) transparent required colour and shade, with necessary screws etc.  Ind fixing bright finished brass 100 mm mortice latch and lock, with six levers and a pair of anodised (anodic coating not rade AC 10 as per IS: 1868) aluminium lever handles of	each each each	47.50 40.90 29.20 40.40

Code		Description	Unit	
No.		-		Rate Rs.
9.105	and required special sect 120 gms/sq 50 mm wide the floor and fastener of or metal scr flange of 3-vertically wispacing of including fix with suitable of 450 mm work by 25 at the spacing the frame with	and fixing partition upto ceiling height consisting of G.I. frame diboard, including providing and fixing of frame work made of the providing providing and fixing of frame work made of the provided inclusive), consisting of floor and ceiling channel of having equal flanges of 32 mm and 0.50 mm thick, fixed to discilling at the spacing of 610 mm centre to centre with dash 12.5 mm dia meter 50 mm length or suitable anchor fastener rews with nylon plugs and the studs 48 mm wide having one 4 mm and other flange 36 mm and 0.50 mm thick fixed in the flanges of floor and ceiling channel and placed at a 610 mm centre to centre by 6 mm dia bolts and nuts, sing of studs along both ends of partition fixed flush to wall anchor fastener or metal screws with nylon plugs at spacing centre to centre, and fixing of boards to both side of frame mm long dry wall screws on studs, floor and ceiling channels and of 300 mm centre to centre. The boards are to be fixed to bork with joints staggered to avoid through cracks, M.S. fixing 99 mm width (0.9 mm thick having two flanges of 9.5 mm provided at the horizontal joints of two boards, fixed to the metal to metal flat head screws, including jointing and a flush finish with recommended jointing compound, jointing beads at corners (25 mm x 25 mm x 0.5 mm), joint finisher oats of primer suitable for board as per manufacture's and direction of engineer in charge all complete.		
	9.105.1	75 mm overall thickness partition with 12.5 mm thick double skin fire rated board conforming to IS:2095: part I	sqm	1294.10
	9.105.2	75 mm overall thickness partition with 12.5 mm thick double skin tapered edged plain Gypsum board conforming to IS: 2095: part I	sqm	1157.40
	9.105.3	66 mm overall thickness Partition with 8 mm thick double skin Calcium Silicate Board made with Calcareous & Siliceous materials reinforced with cellulose fiber manufactured through autoclaving process with Compressive Strength 225 kg/sq cm, Bending Strength 100		
	9.105.4	kg/ sq cm  66 mm overall thickness partition using 8 mm thick double skin non- asbestos multipurpose cement board reinforced with cellulose fibre manufactured through autoclaving process (High pressure steam cured) as per IS: 14862 with suitable fibre cement screws	sqm	1294.40
9.106	Providing ar	nd fixing PTMT handles with necessary screws etc. complete.	sqm	1207.20
	9.106.1	125x34x24 mm weighing not less than 23 gms	each	36.10
	9.106.2	150x34x24 mm weighing not less than 26 gms	each	36.10
9.107	Providing a complete.	and fixing PTMT Butt hinges with necessary screws etc.		
	9.107.1	75x60x10 mm fitted with 5.5 mm dia M.S. Bright Bar Rod weighing not less than 34 gms 100x75x10 mm fitted with 5.5 mm dia MS Bright Bar Rod	each	56.50
	9.107.2	weighing not less than 53 gms	each	71.70

Code No.		Description	Unit	Rate Rs.
9.108		nd fixing PTMT Tower Bolts with 12 mm one piece rod inside ary screws etc.,		rate its.
	9.108.1	152x42x18 mm weighing not less than 60 gms	each	69.90
	9.108.2	202x42x18 mm weighing not less than 78 gms	each	96.90
9.109	_	nd fixing PTMT door catcher of length 72 mm and dia. of 42 table washers weighing not less than 33 gms.	1.	24.40
9.110	quality 25 m together with in scantling	nd fixing Bamboo jaffery/ fencing consisting of superior am dia (Average) half cut bamboo placed vertically and fixed in three numbers horizontal running members of hallock wood of section 50X25 mm, fixed with nails and G.I wire on port, complete as per direction of Engineer-in-Charge.	each sqm	34.10 438.20
9.111	to the junction	nd fixing wooden moulded corner beading of triangular shape on of panelling etc. with iron screws, plugs and priming coat ed surface etc. complete 2nd class teak wood.		
	9.111.1	50x50 mm (base and height)	m	188.50
9.112	beading of s and screws	nd fixing 2nd class teak wood lipping / moulded beading or tajize 18X5 mm fixed with wooden adhesive of approved quality / nails on the edges of the Pre-laminated particle board as of Engineer-in-Charge.		
			m	62.30
9.113	without pair	nd fixing bright finished 100 mm mortice lock with 6 levers of handles of approved quality for aluminium door, with crews etc complete as per direction of Engineerin- charge.		
9.114	_	nd fixing magnetic catcher of approved quality in cupboard /	each	482.70
	ward robe sl	nutters, including fixing with necessary screws etc. complete.		
	9.114.1	Triple strip vertical type	each	31.20
9.115	9.114.2 Providing an	Double strip (horizontal type)  nd fixing powder coated telescopic drawer channels 300 mm	each	23.70
3.113	_	cessary screws etc. complete as per directions of Engineer-in-	each set	215.60
9.116	shutter by v	nd fixing sliding arrangement in racks/ cupboards/cabinets with stainless steel rollers to run inside C or E aluminium ction (The payment of C or E channel shall be made	cuon oct	210100
			each	13.70
9.117	extruded se ±1mm), with frame to be joints mitred reinforced by mm) wall th	and fixing factory made uPVC door frame made of uPVC ections having an overall dimension as below (tolerance in wall thickness 2.0 mm (± 0.2 mm), corners of the door Jointed with galvanized brackets and stainless steel screws, if and plastic welded. The hinge side vertical of the frames by galvanized M.S. tube of size 19 X 19 mm and 1 mm (± 0.1 ickness and 3 nos. stainless steel hinges fixed to the frame per manufacturer's specification and direction of Engineer-in-		



Code No.		Description	Unit	Rate Rs.
	9.117.1	Extruded section profile size 48x40 mm	m	223.90
	9.117.2	Extruded section profile size 42x50 mm	m	211.50
9.118	Providing a	nd fixing to existing door frames.		
	9.118.1	24 mm thick factory made PVC door shutters made of styles and rails of a uPVC hollow section of size 59x24 mm and wall thickness 2 mm (± 0.2 mm) with inbuilt edging on both sides. The styles and rails mitred and joint at the corners by means of M.S. galvanised/plastic brackets of size 75x220 mm having wall thickness 1.0 mm and stainless steel screws. The styles of the shutter reinforced by inserting galvanised M.S. tube of size 20x20 mm and 1 mm (± 0.1 mm) wall thickness. The lock rail made up of 'H' section, a uPVC hollow section of size 100x24 mm and 2 mm (± 0.2 mm) wall thickness, fixed to the shutter styles by means of plastic/galvanised M.S. 'U' cleats. The shutter frame filled with a uPVC multichambered single panel of size not less than 620 mm, having over all thickness of 20 mm and 1 mm (± 0.1 mm) wall thickness. The panels filled vertically and tie bar at two places by inserting horizontally 6 mm galvanised M.S. rod and fastened with nuts and washers, complete as per manufacturer's specification and direction of Engineer-in-charge. (For W.C. and bathroom door shutter).		
	9.118.2	30 mm thick factory made Polyvinyl Chloride (PVC) door shutter made of styles and rails of a uPVC hollow section of size 60x30 mm and wall thickness 2 mm (± 0.2 mm), with inbuilt decorative moulding edging on one side. The styles and rails mitred and joint at the corners by means of M.S. galvanised/plastic brackets of size 75x220 mm having wall thickness 1.0 mm and stainless steel screws. The styles of the shutter reinforced by inserting galvanised M.S. tube of size 25x20 mm and 1 mm (± 0.1 mm) wall thickness. The lock rail made up of 'H' section, a uPVC hollow section of size 100x30 mm and 2 mm (± 0.2 mm) wall thickness fixed to the shutter styles by means of plastic/ galvanised M.S. 'U' cleats. The shutter frame filled with a uPVC multichambered single panel of size not less than 620 mm, having over all thickness of 20 mm and 1 mm (± 0.1 mm) wall thickness. The panels filled vertically and tie bar at two places by inserting horizontally 6 mm galvanised M.S. rod and fastened with nuts and washers, complete as per manufacturer's specification and direction of Engineer-incharge.	sqm	1883.40
			sqm	2041.60

Code		Description	Unit	
No.				Rate Rs
	9.118.3	25 mm thick PVC flush door shutters made out of a one piece Multi chamber extruded PVC section of the size of 762mm X 25 mm or less as per requirement with an average wall thickness of 1 mm (± 0.3 mm). PVC foam end cap of size 23x10 mm are provided on both vertical edges to ensure the overall thickness of 25 mm. An M.S. tube having dimensions 19 mm x 19 mm and 1.0 mm (± 0.1 mm) is inserted along the hinge side of the door. Core of the door shutter should be filled with High Density Polyurethane foam. The Top & Bottom edges of the shutter are covered with an end-cap of the size 25mm X 11 mm. Door shutter shall be reinforced with special polymeric reinforcements as per manufacturer's specification and direction of Engineer-incharge to take up necessary hardware and fixtures. Stickers indicating the locations of hardware will be pasted at appropriate places.		
			sqm	2263.20
9.119	with a wall foam sheet, brackets of to be reinfor rubber gask door frame to complete as	In thickness of 5 mm,made out of extruded 5 mm rigid PVC mitred at corners and joined with 2 Nos. of 150 mm long 15x15 mm M.S. square tube, the vertical door frame profiles reed with 19x19 mm M.S. square tube of 19 gauge, EPDM et weather seal to be provided through out the frame. The to be fixed to the wall using M.S. screws of 65/100 mm size, per manufacturer's specification and direction of Engineer-in-		
	Charge.		m	462.00
9.120	frame made 19 mm for shave a coat frame cover mm thickness shall be tap mm thick,95 20 mm shall bottom rail a and 20 mm and lock rail ) thick, 20 nrail & bottom in the M.S. fmm) thick x together with strip of 20 musing PVC shave a coat frame shape of the shape of t	Ind fixing factory made panel PVC door shutter consisting of out of M.S. tubes of 19 gauge thickness and size of 19 mm x styles and 15x15 mm for top & bottom rails. M.S.frame shall of steel primers of approved make and manufacture. M.S. ed with 5 mm thick heat moulded PVC 'C' channel of size 30 ss, 70 mm width out of which 50 mm shall be flat and 20 mm ered in 45 degree angle on both side forming styles and 5 mm wide PVC sheet out of which 75 mm shall be flat and I be tapered in 45 degree on the inner side to form top and and 115 mm wide PVC sheet out of which 75 mm shall be flat shall be tapered on both sides to form lock rail. Top, bottom is shall be provided both side of the panel. 10 mm (5 mm x 2 mm wide cross PVC sheet be provided as gap insert for top in rail. paneling of 5 mm thick both side PVC sheet to be fitted frame welded/sealed to the styles & rails with 7 mm (5 mm+2 in 15 mm wide PVC sheet beading on inner side, and joined the solvent cement adhesive. An additional 5 mm thick PVC mm width is to be stuck on the interior side of the 'C' Channel colvent adhesive etc. complete as per direction of Engineer-instructurer's specification & drawing.		
	9.120.1	30 mm thick plain PVC door shutters	sqm	2920.80
	9.120.2	30 mm thick pre laminated PVC door shutters	sqm	3418.90

Code	Description	Unit	
No.			Rate Rs.
9.121	Providing and fixing Fiber Glass Reinforced plastic (FRP) Door Frames of cross-section 90 mm x 45 mm having single rebate of 32 mm x 15 mm to receive shutter of 30 mm thickness. The laminate shall be moulded with fire resistant grade unsaturated polyester resin and chopped mat . Door frame laminate shall be 2 mm thick and shall be filled with suitable wooden block in all the three legs. The frame shall be covered with fiber glass from all sides. M.S. stay shall be provided at the bottom to steady the frame.		
		m	437.10
9.122	Providing and fixing to existing door frames.		
	9.122.1  30 mm thick Glass Fibre Reinforced Plastic (FRP) panelled door shutter of required colour and approved brand and manufacture, made with fire - retardant grade unsaturated polyester resin, moulded to 3 mm thick FRP laminate for forming hollow rails and styles, with wooden frame and suitable blocks of seasoned wood inside at required places for fixing of fittings, cast monolithically with 5 mm thick FRP laminate for panels conforming to IS: 14856, including fixing to frames.	sqm	2298.20
	9.122.2 30 mm thick Fiber glass Reinforced Plastic (F.R.P.) flush	Sqiii	2290.20
	door shutter in different plain and wood finish made with fire retardant grade unsaturated polyester resin, moulded to 3 mm thick FRP laminate all around, with suitable wooden blocks inside at required places for fixing of fittings and polyurethane foam (PUF) / Polystyrene foam to be used as filler material throughout the hollow panel, casted monolithically with testing parameters of F.R.P. laminate conforming to table - 3 of IS: 14856, complete as per direction of Engineer-in-charge.	sqm	2671.80
9.123	Providing and fixing factory made door frame (single rebate) made out of	-	
	single piece extruded solid PVC foam profile with homogenous fine cellular structure having smooth outer integral skin having 62 mm width $\&$ 32 mm thickness, frame will be mitred $\&$ Jointed with self driven self tapping screws of size 38 mm x 4 mm $\&$ PVC solvent cement , including fixing the frame to wall with suitable dia $\&$ length		
		m	399.80

Code		Description	Unit	
No.		·		Rate Rs.
9.124	solid PVC formm having have one side of the shall be rein painted with sealed. Solid styles and the PVC sheet at the help of F piece extrudithickness 5 is & fixed with tapping screen.	and fixing factory made 30 mm thick door shutter made of pam profile. The styles & rails shall be of size 75 mm x 30 wall thickness 5 mm. The styles, top & bottom rails shall be wall thickness of 15 mm integrally extruded on the hinge profile for better screw holding power. The styles and rails inforced with M.S. tubes of size 33 mm x 17 mmx 1mm, primer, all four corners of reinforcement to be welded or dependent to be welded or dependent with a cavity, to receive single piece extruded 5 mm is panel. The styles and rails will be mitted cut and joint with every colvent cement & self driven self tapping screws. Single led solid PVC lock rail of size 100 mm x 30 mm with wall mm & 15 mm integrally extruded in the middle of the lock rail styles with the help of PVC solvent cement & self driven self was of size 100 mm x 8mm complete as per manufacturer's and direction of Engineer-in-charge.		
	9.124.1	Non decorative finish	sqm	2671.80
	9.124.2	Decorative finish (both side wood grained finish)	sqm	2796.30
9.125		nd fixing PVC rigid foam sheet 1 mm thick on existing door athroom and W.C.doors) using synthetic rubber based	•	700.00
0.126	Providing or	nd fixing 12 mm thick panelling or panelling and glazing in	sqm	798.30
9.126	panelled or clerestory w inside groov panelled and	panelled and glazed shutters for doors, windows and indows (area of opening for panel inserts excluding portion res or rebates to be measured). Panelling for panelled or glazed shutters 25 mm to 40 mm thick.  Marine plywood conformingto IS: 710		
	9.126.1	inianne prywood comonningto is . 7 to	sqm	1403.40
	9.126.2	Fire retardant plywood conforming to IS: 5509	sqm	1601.20
9.127	wood grain surface laye IS: 2046 Typ	Fixing decorative high pressure laminated sheet of plain / in gloss / matt / suede finish with high density protective r and reverse side of adhesive bonding quality conforming to be S, including cost of adhesive of approved quality.		
	9.127.1	1.5 mm thick	sqm	883.60
	9.127.2	1.0 mm thick	sqm	541.20

Code		Description	Unit	Rate Rs.
9.128	Providing a (F.R.P.) chall resin Transfree compacture for vertically and built hole for duly inserted monolithicall manufacture reinforced wormstance from the complete with t		rate NS.	
	D . I		sqm	4489.50
9.129	flat pressed 12823 mark decorative la class teak v screws and	nd fixing cup board shutters 25 mm thick, with Pre-laminated three layer particle board or graded wood particle board IS: sed, exterior grade (Grade I Type II), having one side amination and other side balancing lamination, including IInd wood lipping of 25 mm wide x12 mm thick with necessary bright finished stainless steel piano hinges, complete as per he Engineer-in-Charge.		
	Danidia a	od Giring and John Many with OF and thick are and	sqm	1639.70
9.130	particle boa make includ with necess	nd fixing cup board shutters with 25 mm thick veneered rd IS: 3097 marked, exterior grade (Grade I), of approveding IInd class teak wood lipping of 25 mm wide x 12mm thick ary screws and bright finished stainless steel piano hinges, per direction of Engineer-in-Charge.		
	9.130.1	With decorative veneering on one side and commercial		
		veneering on other side	sqm	1403.10
	9.130.2	With non decorative veneering on both sides	sqm	1291.00
9.131	board flat p side decorat IS: 12823 ( water resista round the si plated steel etc. complet	nd fixing factory made shutters of pre-laminated particle ressed three layer or graded wood particle board with one live finish and other side balancing lamination conforming to Grade I Type II, of approved design, and edges sealed with ant paint and lipped with aluminium 'U' type edge beading all-nutter, including fixing with angle cleat, grip strip, cadmium screws, including fixing of aluminium hinges 100x63x4mm as per architectural drawing and direction of Engineer-inst of 'U'beading and hinges will be paid for separately).		
	9.131.1	25 mm thick	sqm	1331.80
9.132	laminated /	nd fixing aluminum U beading of required size to Pre flush door shutter, including fixing etc. complete as per Engineer-in-Charge.		
			Per Kg	489.20

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Code		Description	Unit	
No.				Rate Rs.
9.133	using board having a knu lips of 10.55 one flange of mm and wel the ceiling w tapping dry countersunk the drawing finished with	nd fixing, in position concealed G.I. section for wall paneling of required thickness fixed on the 'W' profile (0.55 mm thick) burled web of 51.55 mm and two flanges of 26 mm each with 5 mm, placed @ 610 mm C/C in perimeter channel having of 20 mm and another flange of 30 mm with thickness of 0.55 to of length 27 mm.Perimeter channel is fixed on the floor and with the nylon sleeves @ 610 mm C/C with fully threaded self-wall screws. Board is fixed to the 'W' profile with 25 mm ribbed head screws @ 200 mm C/C., all complete as per & directions of engineer-incharge, the joints of the boards are a specially formulated jointing compound and 48 mm wide to provide seamless finish.		
	9.133.1	Tapered edge calcium silicate board made with calcareous & siliceous materials reinforced with cellulose fiber manufactured through autoclaving process to give stable crystalline structure with compressive strength 225 kg/sqcm, Bending strength 100 kg/sqcm.		
	9.133.1.1	10 mm thick		000.00
	9.133.2	Non-asbestos multipurpose cement board reinforced with cellulose fibre manufactured through autoclaving process (high pressure steam cured) as per IS :14862 with suitable	sqm	990.00
		fibre cement screw		
	9.133.2.1	8 mm thick	sqm	736.50
	9.133.3	Gypsum board conforming to IS: 2095 Part - I		
	9.133.3.1	12.5 mm thick	sam	709.10
9.134	wire gauge	Ind fixing wire gauge shutters using stainless steel grade 304 with wire of dia 0.5 mm and average width of aperture 1.4 directions for doors, windows and clerestory windows with crews:	sqm	703.10
	9.134.1	35 mm thick shutters		
	9.134.1.1	with ISI marked M.S. pressed butt hinges bright finished of required size		
		Second class teak wood	sqm	3247.50
		Kiln seasoned and chemically treated hollock wood	sqm	2435.00
	9.134.1.1.3	Kiln seasoned selected class of sheesham wood	sqm	3195.60
	9.134.1.2	With ISI marked stainless steel butt hinges of required size		
		Second class teak wood	sqm	3354.50
		Kiln seasoned and chemically treated hollock wood	sqm	2542.20
		Kiln seasoned selected class of sheesham wood	sqm	3302.60
	9.134.2 9.134.2.1	30 mm thick shutters with ISI marked M.S. pressed butt hinges bright finished of	sqm	
		required size Second class teak wood		
		Kiln seasoned and chemically treated hollock wood	sqm	2910.80
		Kiln seasoned selected class of sheesham wood	sqm	2216.80 2866.40
	9.134.2.2	With ISI marked stainless steel butt hinges of required size	sqm	2000,40

Code No.	Description	Unit	Rate Rs.
	9.134.2.2.1 Second class teak wood	sqm	3017.80
	9.134.2.2.2 Kiln seasoned and chemically treated hollock wood	sqm	2323.90
	9.134.2.2.3 Kiln seasoned selected class of sheesham wood	sqm	2973.40
9.135	Providing and fixing fly proof stainless steel grade 304 wire gauge, the windows and clerestory windows using wire gauge with average width apperture 1.4 mm in both directions with wire of dia 0.50 mm all complete	of	
	9.135.1 With 2nd class teak wood beading 62X19 mm	sqm	1392.70
	9.135.2 With 12 mm mild steel U beading	sqm	1125.30
9.136	Providing and fixing fire resistant door frame of section 143 x 57 mm having built in rebate made out of 16 SWG G.I.sheet (zinc coating not less than 120 gm/sqm) duly filled with vermuculite based concrete missuitable for mounting 60 minutes fire rated door shutters. The frame fitted with intumuscent fire seal strip of size 10x4 mm (minimum) alrounthe frame and fixing with dash fastener of approved size and make including applying a coat of approved brand fire resistant primer et complete as per direction of Engineer-in-charge (Dash fastener to be paid for separately).	ot «, s d e, c.	
		m	1343.00
9.137	Providing and fixing 50 mm thick glazed fire resistant door shutters of 6 minutes fire rating conforming to IS:3614 (Part-II), tested and certified a per laboratory approved by Engineer-in-charge, with suitable mountin on door frame, consisting of vertical styles, lock rail, top rail 100 mr wide, bottom rail 200 mm wide, made out of 16 SWG G.I. sheet (zir coating not less than 120 gm/ m2) duly filled FR insulation material an fixing with necessary stainless steel ball bearing hinges of approve make, including applying a coat of approved fire resistant primer etc. a complete as per direction of Engineer-incharge (panneling to be paid for separately).	s g n c d d	
		sqm	5734.40
9.138	Providing and fixing glazing in fire resistant door shutters, fixed panel-ventilators and partitions etc., with G.I. beading of appropriate size, mad out of 20 SWG G.I.sheet (zinc coating not less than 120 gm/m2), fir resistant sealant, including applying a coat of approved fire resistant primer on G.I. beading etc., complete all as per direction of Engineer-in charge.	e e nt	
	9.138.1 With clear fire resistant glass panes 6 mm thick of approve brand, having minimum 60 minutes fire resistance	d sqm	29382.70
9.139	Providing and fixing panic bar / latch (Double point) fitted with a single		2002.70
	body, Trim Latch & Lock on backside of the Panic Latch of reputed bran and manufacture to be approved by the Engineer- in- charge, a complete.	Ш	
9.140	Providing and fixing plain lining with necessary screws/nuts & bolts/nails	Each	6561.90
9.140	inguiand and taking plain tilling with necessary sciews/huts & boils/hais		
	type	sqm	1109.90

Code		Description	Unit	
No.		_ 55514.555		Rate Rs.
9.141	Providing ar thickness of profile, with 190 mm x 1 driven self to 40x20 mm N rubber gaske PVC frame soon frame to complete, a Engineer -in-			
0.15	0E rom #1-! !	footon, made Calid panel DVO Deer shotter and to	m	650.70
9.142	35 mm thick factory made Solid panel PVC Door shutter, made out of single piece extruded soild PVC profiles, 5 mm (± 0.2 mm) thick, having styles & rails (except lock rail) of size 95 mmx 35 mm x 5 mm,out of which 75 mm shall be flat and 20 mm shall be tapered (on both side), having one side thickness of 15 mm integrally extruded on the hinge side of the profile for better screw holding power, including reinforcing with MS tube of size 40 mm X 20 mm x 1 mm, joints of styles & rails to be mitered cut & joint with the help of PVC solvent cement, self driven self tapping screws & M.S. rectangular pipes bracket of size 190 mm X 100 mm of cross section size 35 mm x 17 mm x 1 mm at each corner. Single piece extruded 5mm thick solid PVC Lock rail of size 115 mm x 35 mm, out of which 95 mm to be flat and 20 mm to be tapered at both ends, having 15 mm solid core in middle of rail section integrally extruded, fixing the styles & rails with the help of solvent and self driven self tapping screws of 125 mm x 11 mm, including providing 5 mm Single piece solid PVC extruded sheet inserted in the door as panel, all complete as per manufacturer's specification and direction of Engineer-incharge.			
	9.142.1	Non decorative finish (matt finish)		2000.00
	9.142.2	Decorative finish (wood grained finish)	sqm	2868.60
			sqm	3429.00
9.143	Providing and Fixing factory made uPVC door frame, made of uPVC exturded sections, of size 65 mm x 55 mm with wall thickness 2.0 mm $\pm$ 0.2 mm), corners of the door frame to be mitred cut and jointed with plastic brackets and stainless steel screws, reinforcing hinge side vertical of the frames with PVC profile of Size 28 mm x 30 mm having was thickness 2 mm (±0.2 mm), including providing & fixing 3 nos of 125 mm long stainless steel hinges to the frame, fixing the frame with jamb with required number & size of anchor dash fastners, all complete as permanufacturer's specification and direction of Engineer-in-charge.			
			m	448.10

Code	Description	Unit	
No.	2000.1510.11	0	Rate Rs.
9.144	Providing and fixing 37 mm thick factory made PVC door shutter, styles and rails made of PVC hollow section of size 100 mm x 37 mm with wall thickness 2 mm ( $\pm$ 0.2 mm), with inbuilt bead on one side, styles and rails mitered cut and joint at the corners by means of 2 nos of plastic brackets of size 75 mm PVC profile of size 28 mm x 30 mm, with wall thickness 2 mm ( $\pm$ 0.2 mm). Lockrail of size 100 mm x 37 mm, wall thickness 2 mm ( $\pm$ 0.2 mm) will be fixed to the vertical styles. Providing with PVC snapfit beads and panel of size 100 mm x 20 mm, and inserting 2 nos tie bar of 6 mm dia and fastening with nuts and washers complete, all as per manufacturer's specification and direction of Engineer-incharge.		
	Desidies and Fising factors and DVO days from and at DVO	sqm	3134.90
9.145	Providing and Fixing factory made PVC door frame made of PVC extruded sections of size 75 mm x 53 mm, having wall thickness 2.0 mm (± 0.2 mm). Both verticals sides of the frame reinforced with PVC profile of cross section size 28 mm x 30 mm x 2 mm thickness (± 0.2 mm) and 75 mm x 200 mm long, including reinforcing both ends of the top frame with PVC profile. PVC Door Frame and PVC reinforcement profile to be mitred cut jointed and fusion welded together, including providing and fixing 3 nos of 125 mm long stainless steel hinges to frame, fixing the frame with jamb with required nos & sizes of anchor dash fastener, all complete as per manufacturer's specification and direction of engineer-incharge.		
		m	497.90
9.146	Providing and fixing 37 mm thick factory made PVC Door shutter, styles and rails made of PVC hollow extruded printed and laminated section having overall dimension 115 mm x 37 mm with wall thickness 2 mm (± 0.2 mm) with inbuilt beading on one side, the styles and rails mitred cut and joint at corners by inserting 2 nos PVC profile reinforcement of size 75 mm x 200 mm long with cross section size of 28 mm x 30 mm having wall thickness 2 mm (± 0.2 mm). Styles, rails and reinforcements to be fusion welded together. Only hinge side vertical style to be reinforced with PVC profile reinforcement in full length. Printed and laminated PVC lock rail of size 110 mm x 37 mm having wall thickness 2 mm (± 0.2 mm) to be welded horizontally with the vertical styles after inserting PVC profile reinforcement as in styles and rails, providing with PVC snap fit beading, panels of 100 x 20 mm printed & laminated and inserting 2 nos 6 mm dia bright steel rod horizontally with both side threaded and tightened with check nuts and washers complete, all as per manufacturer's specification and direction of engineer-incharge.		
		sqm	3384.00

Code No.		Description	Unit	Rate Rs.
9.147 A	casement/cas multi-chambe extruded prof mild steel sec (shape & size of appropriate friction hinge G.I fasteners i packers, plast of frame & sa mullion (if rec holes for fixin frame the gap filled with we size and of ap direction of E silicon sealant	d fixing factory made uPVC white colour sement cum fixed glazed windows comprising of uPVC ered frame, sash and mullion (where ever required) files duly reinforced with 1.60 ± 0.2 mm thick galvanized tion made from roll forming process of required length according to uPVC profile), uPVC extruded glazing beads e dimension, EPDM gasket, stainless steel (SS 304 grade) s, zinc alloy (white powder coated) casement handles, 100 x 8 mm size for fixing frame to finished wall, plastic cic caps and necessary stainless steel screws etc. Profile sh shall be mitred cut and fusion welded at all corners, quired) shall be also fusion welded including drilling of ge hardware's and drainage of water etc. After fixing to between frame and adjacent finished wall shall be eather proof silicon sealant over backer rod of required approved quality, all complete as per approved drawing & ngineer-in-Charge. (Single / double glass panes and t shall be paid separately) Note: For uPVC frame, sash extruded profiles minus 5% tolerance		
			sqm	
	9.147 A1	Casement window single panel with S.S. friction hinges (300 x 19 x 1.9 mm), made of (small series) frame 47 x 50 mm & sash 47 x 68 mm both having wall thickness of 1.9 ± 0.2 mm and single glass pane glazing bead of	sam	8385.90
	r f 6	Casement window double panels with S.S. friction and a series with S.S. friction names (300 x 19 x 1.9 mm) made of (small series) trame 47 x 50 mm, sash 47 x 68 mm & mullion 47 x 68 mm all having wall thickness of 1.9 ± 0.2 mm and single glazing bead of appropriate dimension. Area of window above 0.75 sqm upto 1.50 sqm).	sqm	8383.30
			sqm	7683.00
	v c n t	Casement window double panels with top fixed with S.S. friction hinges $(350 \times 19 \times 1.9 \text{ mm})$ made of (small series) frame $47 \times 50$ mm, sash $47 \times 68$ mm & mullion $47 \times 68$ mm all having wall hickness of $1.9 \pm 0.2$ mm and single glazing bead of appropriate dimension. ( Area of window upto 2.50 sqm).	sqm	6106.40
	(4 8 n	Casement window single panel with S.S. friction hinges $400 \times 19 \times 1.9$ mm) made of (big series)frame $67 \times 60$ mm k sash $67 \times 80$ mm both having wall thickness of $2.3 \pm 0.2$ nm and single glazing bead / double glazing bead of appropriate dimension. (Area of window above $0.75 \text{ sqm.}$ )	24	
			sqm	8555.10

Code No.		Description	Unit	Rate Rs.
	9.147A.5	Casement window double panels with S.S. friction hinges $(350 \times 19 \times 1.9 \text{ mm})$ made of (big series)frame $67 \times 60 \text{ mm}$ & sash / mullion $67 \times 80 \text{ mm}$ both having wall thickness of $2.3 \pm 0.2 \text{ mm}$ and single glazing bead/ double glazing bead of appropriate dimension. (Area of window above 1.50 sqm		
			sqm	8901.90
	9.147A.6	Casement cum fixed panel window having both end single casement panel, middle fixed panels and at top completely fixed ventilator with S.S friction hinges (350 x 19 x 1.9) made of (big series) frame 67 x 60 mm, sash 67 x 80 mm, & mullion 67 x 80 mm all having wall thickness of 2.3 ± 0.2 mm and single glazing bead/double glazing bead of appropriate dimension. (Area of window above 3.00 sqm upto 5.00 sqm).	·	
			sqm	6577.40
9.147B	windows/ v mullion (wh 1.60 ± 0.2 n forming pro profile), , ul EPDM gaske wall, plastic etc. Profile corners, mu drilling of h fixing frame be filled wir required siz drawing & o panes and s Note: For u tolerance ir acceptable.			
	9.147B.1	Fixed window / ventilator made of (small series) frame 47 x 50 mm & mullion 47 x 68 mm both having wall thickness of 1.9 $\pm$ 0.2 mm and single glazing bead of appropriate dimension. (Area upto 0.75 sqm.)		
			sqm	5705.00

Code	Description	Unit	
No.			Rate Rs.
9.147C	Providing and fixing factory made uPVC white colour casement/ Casement cum fixed glazed door comprising of uPVC multi-chambered frame, sash and mullion (where ever required) extruded profiles duly reinforced with 1.60 ± 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), uPVC extruded glazing beads of appropriate dimension, EPDM gasket, zinc alloy (white powder coated) 3D hinges and one handle on each side of panels along with zinc plated mild steel multi point locking having transmission gear, cylinder with keeps and one side key, G.I fasteners 100 x 8 mm size for fixing frame to finished wall and necessary stainless steel screws, etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, mullion (if required) shall be also fusion welded including drilling of holes for fixing hardware's and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealent over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes and silicon sealent shall be paid separately).  Note: For uPVC frame, sash and mullion extruded profiles minus 5% tolerance in dimension i.e. in depth & width of profile shall be acceptable.		
	9.147C.1 Casement door with 3D hinges made of (big series) frame 67 x 64 mm & sash 67 x 110 mm both having wall thickness of 2.3 ± 0.2 mm and single glazing bead / double glazing bead of appropriate dimension. (Area of door upto 2.00 sqm)		8293.10
	9.147C.2 Casement door with top hung ventilator with 3D and S.S friction hinges (400 x 19 x 1.9 mm) made of (big series frame 67 x 64 mm, sash 67 x 110 mm & mullion 67 x 80 mm all having wall thickness of 2.3 ±. 0.2 mm and single glazing bead / double glazing bead of appropriate dimension.(Area of door upto 2.50 sqm)		8456 40
		sqm	8456.40

Code		Description	Unit	
No. 9.147D.1	Providing and fixing factory made uPVC white colour sliding glazed window upto 1.50 m in height dimension comprising of uPVC multichambered frame with in-built roller track and sash extruded profiles duly reinforced with 1.60 ± 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), appropriate dimension of uPVC extruded glazing beads and uPVC extruded interlocks, EPDM gasket, wool pile, zinc alloy (white powder coated) touch locks with hook, zinc alloy body with single nylon rollers (weight bearing capacity to be 40 kg), G.I fasteners 100 x 8 mm size for fixing frame to finished wall and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, including drilling of holes for fixing hardware's and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealent over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes, wire mesh and silicon sealent shall be paid separately)  Note: For uPVC frame and sash extruded profiles minus 5% tolerance in dimension i.e. in depth & width of profile shall be acceptable.			Rate Rs.
	9.147D.1	Two track two panels sliding window made of (small series) frame $52 \times 44$ mm & sash $32 \times 60$ mm both having wall thickness of $1.9 \pm 0.2$ mm and single glazing bead of appropriate dimension. (Area of window upto $1.75 \text{ sqm}$ )		
	9.147D.2	Three track three panels sliding window with fly proof SS wire mesh (Two nos. glazed & one no. wire mesh panels) made of (small series) frame 92 x 44 mm & sash 32 x 60 mm both having wall thickness of $1.9 \pm 0.2$ mm and single glazing bead of appropriate dimension (Area of window upto $1.75$ sqm).	sqm	5883.60
	0.4470.3		sqm	7905.80
	9.147D.3	Three track three panels sliding window with fly proof SS wire mesh (Two nos. glazed & one no. wire mesh panels) made of (small series) frame 92 x 44 mm & sash 32 x 60 mm both having wall thickness of 1.9 $\pm$ 0.2 mm and single glazing bead of appropriate dimension (Area of window upto 1.75 sqm).	cam	6111.40
	9.147D.4	Three track three panels sliding window with fly proof S.S wire mesh (Two nos. glazed & one no. wire mesh panels) made of (big series) frame 116 x 45 mm & sash 46 x 62 mm both having wall thickness of $2.3 \pm 0.2$ mm and single glazing bead / double glazing bead of appropriate dimension. (Area of window above 1.75 sqm).	sqm	7646.50
	9.147D.5	Three track three panels sliding window made of (big series) frame 116 x 45 mm & sash 46 x 62 mm both having wall thickness of $2.3 \pm 0.2$ mm and single glazing bead / double glazing bead of appropriate dimension. (Area of window above 1.75 sqm)	sqm	
			sqm	7248.10

Code	Description	Unit	
No.			Rate Rs.
9.147E	Providing and fixing factory made uPVC white colour sliding glazed window above 1.50 m in height dimension comprising of uPVC multichambered frame with in-built roller track and sash extruded profiles duit reinforced with 1.60 ± 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), appropriate dimension of uPVC extruded glazing beads, uPVC extruded interlocks and uPVC extruded Inline sash adaptor (if required), EPDM gasket, wool pile, zinc alloy (white powder coated) handle on one side of extreme panel along with zinc plated mild steel multi point locking having transmission gear with keeps, zinc alloy (white powder coated) touch lock with hook (if required for wire mesh panel), stainless steel (SS 304 grade) body with adjustable double nylon rollers (weight bearing capacity to be 120 kg), G.I fasteners 100 x 8 mm size for fixing frame to finished wall and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, including drilling of holes for fixing hardware's and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealent over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in-Charge. (Single / double glass panes wire mesh and silicon sealent shall be paid separately).  Note: For uPVC frame and sash extruded profiles minus 5% tolerance in dimension i.e. in depth & width of profile shall be acceptable.	e or od	
	9.147E.1 Two track two panels sliding window made of (big series frame 67 x 50 mm & sash 46 x 62 mm both having with thickness of 2.3 ± 0.2 mm and single glazing bead / doubt glazing bead of appropriate dimension. (Area of window above 2.50 sqm upto 4.00 sqm.)	all le	
		sqm	5785.50
	9.147.1E-2 Two track four panels sliding window made of (big series frame 67 x 50 mm & sash 46 x 62 mm both having with thickness of $2.3 \pm 0.2$ mm and single glazing bead / doubt glazing bead of appropriate dimension. (Area of window above 4.00 sqm upto 8.00 sqm).	all le	
		sqm	5095.80

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Code No.		Description	Unit	Rate Rs.
IVO.	9.147F	Providing and fixing factory made uPVC white colour sliding glazed door comprising of uPVC multi-chambered frame with in-built roller track and sash extruded profiles duly reinforced with 1.60 ± 0.2 mm thick galvanized mild steel section made from roll forming process of required length (shape & size according to uPVC profile), appropriate dimension uPVC extruded glazing beads, uPVC extruded interlock and uPVC extruded Inline sash adaptor (if required), EPDM gasket, wool pile, zinc alloy (white powder coated) handle with key on one side of extreme panels along with zinc plated mild steel multi point locking having transmission gear with keeps, zinc alloy (white powder coated) cresent lock (if required), stainless steel (SS 304 grade) body with adjustable double nylon rollers (weight bearing capacity to be 120 kg), G.I fasteners 100 x 8 mm size for fixing frame to finished wall and necessary stainless steel screws etc. Profile of frame & sash shall be mitred cut and fusion welded at all corners, including drilling of holes for fixing hardware's and drainage of water etc. After fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealent over backer rod of required size and of approved quality, all complete as per approved drawing & direction of Engineer-in- Charge. (Single / double glass panes, wire mesh and silicon sealent shall be paid separately).  Note: For uPVC frame and sash extruded profiles minus 5% tolerance in dimension i.e. in depth & width of profile shall		nate NS.
		frame 67 x 50 mm & sash 46 x 82 mm both having wall thickness of $2.3 \pm 0.2$ mm and single glazing bead / double glazing bead of appropriate dimension. (Area of door above $2.00$ sqm upto $5.00$ sqm)	sqm	5482.40
	9.147F.2	Two track four panels sliding door made of (big series) frame $67 \times 50$ mm & sash $46 \times 82$ mm both having wall thickness of $2.3 \pm 0.2$ mm and single glazing bead / double glazing bead of appropriate dimension. (Area of door above $8.00$ sqm upto $10.00$ sqm).	sqm	4674.20
	9.147F.3	Three track three panels sliding door made of (big series) frame 116 x 45 mm & sash 46 x 82 mm both having wall thickness of $2.3 \pm 0.2$ mm and single glazing bead/ double glazing bead of appropriate dimension. (Area of door above $5.00 \text{ sqm}$ )	sqm	5347.40
	9.147F.4	Three track three panels sliding door with fly proof S.S wire mesh (Two nos. glazed & one no. wire mesh panels) made of (big series) frame 116 x 45 mm & sash 46 x 82 mm both having wall thickness of 2.3 ± 0.2 mm and single glazing bead / double glazing bead of appropriate dimension. (Area of door above 2.00 sqm upto 5.00 sqm)		
9.148	Providing a	nd fixing stainless steel (SS-304 grade) friction hinges to the	sqm	6873.70
<b>3.140</b>	side/ top I	nung uPVC windows,of approved quality, with necessary eel screws etc. as per direction of Engineer-incharge.		
	9.148.1	200 x 19 x 1.9 mm	each	255.50

Code		Description	Unit	
No.		050 40 40		Rate Rs.
	9.148.2	250 x 19 x 1.9 mm	each	286.70
	9.148.3	300 x 19 x 1.9 mm	each	305.40
	9.148.4	350 x 19 x 1.9 mm	each	411.20
	9.148.5	400 x 19 x 1.9 mm	each	448.60
9.149		nd fixing casement handle made of zinc alloyed (white powder uPVC casement window with necessary screws etc.	l	450.00
9.150	Providing a	nd fixing zinc alloyed (white powder coated) touch lock for	each	158.80
31233		g window with necessary screws etc. complete.		
	D . I.	15: 1   1   1   5   5   6   1   1   1	each	131.40
9.151	screws etc.	nd fixing steel roller for uPVC sliding window with necessary complete.		
			each	75.40
9.152	Providing a screws etc.	nd fixing steel roller for uPVC sliding door with necessary complete.		
		·	each	119.00
9.153		nd fixing steel (white power coated) crescent lock for uPVC ow/ door with necessary screws etc. complete.		
	Silding Willa	ow door with necessary screws etc. complete.	each	143.90
	a grid patter for doors, v centre both opening, wit ceiling/ floor including p	nm hollow MS tube, placed along the walls, ceiling and floor in must spacing @bolt, including making provision for opening windows, electrical conduits, switch boards 60 cm centre to ways (vertically & horizontally) or at required spacing near the necessary welding at junctions and fixing the frame to wall/rs with steel dash fasteners of 8 mm dia, 75 mm long etc., providing with two coats of approved steel primer etc. Il as per direction of Engineer-in-charge.		
			Per Kg	1097.40
9.155	panelled and ( area of of Panelling for excluding p	and fixing panelling or paneling and glazing in panelled or d glazed shutters for doors, windows and clerestory windows opening for panel grooves or rebated to be measured). For panelled and glazed shutters 25mm to 40mminserts ortion inside thick:Pre-laminated with decorative lamination e exterior Grade - I MDF Board 12 mm thick confirming to		
			sqm	1112.30
9.156	grade (Grad	nd fixing Pre -laminated medium density fibre board exterior de-I) IS:14587:1998 marked, to frame, backing or studding s etc. complete ( Frames, backing or studding to be paid		
	9.156.1	Pre-laminated with decorative lamination on both side		
		exterior Grade - I MDF Board 12 mm thick confirming to IS:14587	sqm	716.40
	9.156.2	Pre-laminated with decorative lamination on both side exterior Grade - I MDF Board 18 mm thick confirming to	-	
		IS:14587	sqm	897.70

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Code		Description	Unit		
No.				Rate Rs.	
9.157	Providing a 14587:1998 balancing la fittings when tape 2.00 mi				
	9.157.1	Pre-laminated with decorative lamination one side and other side balancing lamination exterior Grade - I MDF Board 18 mm thick confirming to IS:14587	sqm	1062.80	
	9.157.2	Pre-laminated with decorative lamination one side and other side balancing lamination exterior Grade - I MDF Board 25 mm thick confirming to IS:14587	sqm	1458.70	
9.158	14587:1998	•			
	9.158.1	12 mm thick.	sqm	768.10	
	9.158.2	18 mm thick.	sqm	946.10	
	9.158.3	25 mm thick.	sqm	1357.10	
9.159	Providing all board extendecorative a edges to be approved brapiano hinges	sqm	1521.90		
	decorative a arrangemen plugs etc. ai thick of appr	board exterior grade (Grade-I) IS: 14587:1998 marked, (one side decorative and other side balancing lamination) with necessary fixing arrangements and screws, including drilling necessary holes for rawl plugs etc. and edges to be sealed with PVC edge bending tape 2.00 mm thick of approved brand complete.			
	9.160.1	18 mm thick.	sqm	1343.70	
9.161	horizontal simade out of 120gm/m²) s Shutters. The density min statners 14 in M10 x 80 ) s Template for fire rated glaresistant principal shade as pe	25 mm thick. Indifixing fire resistant door frame of section 50 x 60 mm on on de & 35 x 60 mm on vertical sides having built in rebate 1.6 mm thick GI sheet ( Zinc coating not less than suitable for mounting 120 min Fire Rated Glazed Door e frame shall be filled with Mineral wool Insulation having 96Kg/m³. The frame will have a provision of G.I. Anchor nos ( 5 each on vertical style & 4 on horizontal style of size suitable for fixing in the opening along with Factory made as SS Ball Bearing Hinges of Size 100x89x3mm for fixing of sized shutter. The frame shall be finished with a approved fire mer or Powder coating of not less than 30 micron in desired or the directions of Engineer - in- charge. (Cost of SS ball less is excluded).	sqm	1754.60	
			metre	1340.50	

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Code	Description	Unit	
No.	•		Rate Rs.
9.162	Providing and fixing 60 mm thick glazed fire resistant door shutters of 120 min Fire Rating confirming to IS:3614 (Part II) or EN1634-1:1999, tested and certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, top rail & side rail 60 mm x 60 mm wide and bottom rail of 110 mm x 60 mm made out of 1.6mm thick G.I. sheet (zinc coating not less than 120gm/m²) duly filled mineral wool insulation having density min 96 kg/m³ and fixing with necessary stainless steel ball bearing hinges of size 100x89x3mm of approved make, including applying a coat of approved fire resistant primer or powder coating not less than 30 micron etc all complete as per direction of Engineer-in-charge (panelling to be paid for seperately).	sqm	7362.20
9.163	Providing and fixing non load bearing fixed frame for fire resistant glazed Partition for 120 min Fire Rating, made out to a profile of dimension 60mm x 70 mm of 1.6 mm thick galvanised steel sheet as per test evidence suitable for fixing fire rated glass for 120 min of both integrity & radiation control (EW120) & minimum 15 min of insulation (EI15). The profile has to be fixed to the supporting construction by means of anchor fasteners of size M10 x 80, every 150 mm from the edges and every 500 mm (approx) c/c. Linear meaurement of frame shall be measured for payment. The frame shall be filled with mineral wool insulation of density min 96kg/m³. and finished with a approved fire resistant primer or Powder coating of not less than 30 micron in desired shade as per the directions of Engineer - in-charge.	sqm	1340.50
9.164	Providing and fixing glazing in fire resistant door shutters, fixed panels & partitions etc., with G.I. beading made out of 1.6 mm thick G.I. sheet (zinc coating not less than 120 gm/m²) of size 20 x 33 mm screwed with M4 x 38 mm SS screws at distance 75 mm from the edges and 150 mm c/c , including applying a coat of approved fire resistant primer/powder coating of not less than 30 micron on G.I. beading, & special ceramic tape of 5 x 20 mm size etc complete in all respect as per direction of Engineer-in- charge. The glass shall be clear, toughened, interlayered, non-wired fire resistant having 11 mm thickness of approved brand with 120 minutes of fire resistance both integrity & radiation control (EW120) and minimum 15 min of insulation (EI15) and having a sound reduction of ?37dB and LT of 86%. Glass shall be compliant to class 2(B)2 category of Impact Resistance as per EN 12600. The glass should be manufactured in UL & TUV audited Facility and including UL-EU Certification. The maximum glazing size cannot be more than 1100 mm x 2200 mm (w x h) or 2.42 sq mts in total area. The test report for the complete system (Glazed Door or Partition) will be considered valid only if it contains the stamp and signature of the authorized signatory from the		
	glass manufacturer. (Actual glass size is to be measured at site for payments).		
9 165	payments).	sqm	36534.30
9.165	Providing and fixing bright /matt finished Stainless Steel handles of approved quality & make with necessary screws etc all complete.	sqm	36534.30
9.165	payments).  Providing and fixing bright /matt finished Stainless Steel handles of	sqm	36534.30 101.30 74.60

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## BUILDING WORK - Contd.

## 10.0 Steel work

Code No.	Descri	ption	Unit	Rate Rs.
10.1	including	I steel work in singal section fixed without connecting plate cutting.hoisting,fixing in position and applying a priming coat of steel primer all complete.	kg	68.20
10.3	framed w	I steel work riveted or bolted in built up sections, trusess and ork, including cutting, hoisting, fixing in position and applying a oat of approved ateef primer all complete.	kg	70.60
10.5	channes with top pulleys c	and fixing in position collapsible steel shutters with vertical 20x10x2 mm and braced with flat iron diagonals 20x5 mm size and bottom rail of T-tron 40x40x6 mm with 40 mm dia steel omplete with bots.nuts locking arrangement stoppers handies applying a priming coat of approved steel primer.	sqm	5089.50
10.6	and diago at the jun iron guide	and fixing 1 mm thick M.S.sheet sliding - shutters with frame onal braces of 40x40x6 mm angle iron,3 mm M.S. gusset plates action and corners, 25 mm dia pulley, 40x40x6 mm angle and Teat the top bottem respectively including applying a priming coat ed steel primer.	sqm	3369.20
10.7	mm angle	and fixing 1 mm thick M.S. sheet door with frame of 40x40x6 e iron and 3mm MS gusset plates at the junction and corners.all y fittings completejncluding applying a priming coat of approved her.	sqm	2892.30
	10.7.1	Using flats 30x6 mm for diagonal braces and central cross piece.	sqm	2721.10
10.8	size of M jointed to pipe shar outside lo of priovid	g and fixing-rolling shuters of approved make.made of required M.S.laths inter locked together through their intire length and gether at the end by end locks mounted on specially designed ft with brackets, side guides and arragements for inside and ocking with push and pull operation complete including the cost ing and fixing necessary 27.5 cm long wire springs grade no. 2 top cover of required thickness for rolling shutters.		
	10.8.1	80x1.25mmM.S. Laths with 1.25mm thick top cover.	sqm	2394.00
	10.8.2	80x1.20mm thick M.S. laths with 1.20 mm thick top cover.	sqm	1885.10
	10.8.3	80x0.90 mm thick M.S. laths with 0.90 mm thick top cover.	sqm	1752.30
10.9	Ū	and fixing ball bearing for rolling shutters	sqm	413.50
10.1	operating	providing mechanical device chain and crank operation for rolling shutters:		
	10.10.1	Exceeding 10.00 sqm and upto 16.80 sqm in area (say average 14 sqm)	sqm	779.70
	10.10.2	Exceeding 16.80 sqm in area	sqm	779.70
	10.10A	Extra for providing grilled rolling shutters manufactured out of 8 mm dia. M.S. bar instead of laths as per design approved by Engineer-in-charge (area of grill to be measured.)	•	
			sqm	336.20

Code No.	Descri	ption	Unit	Rate Rs.
10.11	15x3 mm 15x10x10 aggregate plugs and including putty of a	indard steel glazed doors, windows and ventilators in walls with a lugs 10 cm long embedded in cement concrete blocks cm of 1:3:6(1 cement: 3 coarse sand : 6 gradded stone 20 mm nominal size) or with wooden plugs and screws or rawl screws or with fixing clips or with bolts and nuts as required, fixing of glass panes with glazing cfips and special metal-sash pproved make, or metal beading with screwsfonly steel windows glass panes screws, shall be supplied by department free of		
10.11.1	_	h carbon steel galvanised dash fastener of required dia and size d for separately).	Kg	38.90 19.80
10.12	standard lugs 10 of 15x10x10 aggregate plugs and including metal-sas coat of a	and fixing steel glazed doors, windows and ventilators of rolled steel sections, joints mitered and welded with 15x3 mm cm long with steel lugs embedded in cement concrete blocks cm of 1:3:6(1 cement: 3 coarse sand : 6 graded stone 20 mm nominal size) or with wooden plugs and screws or rawled screws or with fixing clips or with bolts and nuts as required, providing and fixing of glass panes with glazing clips and special ch putty of approved make complete including applying a priming proved steel primer; excluding the cost of metal beading and ag except necessary hinges or pivots as required.	kg	19.00
	10.12.1	Doors	sqm	2973.30
10.13	with screv	oroviding and fixing steel beading of approved shape and section ws instread of glaxing clips and met. Sash putty in steel doors, Ventilators and comosite units.	_	
	10.13A	Steel doors.	sqm	307.70
	10.13B	Steel windows	sqm	367.00
	10.13C	Steel ventilators	sqm	374.70
10.14.1	mils steel cm long e cement : or with we clips or w	and fixing T-iron frames for doors. windows and ventilators of Tee-sections, joints miltred and welded with 15x3 mm lugs 10 embedded in cement concerete blocks 15x10x10 cm of 1:3:6 ( 1 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) boden plugs and screws or rawl plugs and screws or with fixing ith bolts and nuts as required including		85.60
	10.14.2	Fixing with carbon steel galvanised dash fastener of required dia and size (to be paid for separately).	kg	82.50
10.15	manufacti including mild stee mild stee adjustable 2.5 mm t as specif	and fixing pressed steel door confirming IS code 4351 ured from commerical mild steel sheet of 1.25 mm thickness hinges, jamb, lock jamb, bead and if required angle threshold of angle of section 50 x 25 mm or base ties of 1.25mm pressed welded or rigidly fixed together by mechnical means, a lugs with split end tail to each jamb including steel butt hinges hick with mortar guards, lock strike-plate and shock absorbers fied and applying a coat of approved steel primer after preof the surface as directed by Engineer-in-charge:		
	10.15.1	Profile B	metre	361.60
	10.15.2 10.15.3	Profile C Profile E	metre	386.60
	10.13.3	I TOILE	metre	423.90

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Code No.	Descri	ption	Unit	Rate Rs.
10.16	position a	k in built up tubular trusses including cutting, hoisting, fixing in and applying a priming coar of approved steel primer, welded dincluding special shaped washers etc. complete:		
	10.16.1	Hot finished welded type tubes	kg	88.60
	10.16.2	Hot finished seamless type tubes	kg	92.50
	10.16.3	Electric resistance or induciton butt welded tubes	kg	113.10
10.17	to shape	and fixing M.S.fan clamp type I or II of 16 mm dia.M.S. bar bent with hooked ends in R.C.C slabs during laying including painting ted portion of loop,all as per standard design complete.		
10.18	Providing	and fixing circular/hexagonal cast iron or M.S sheet box for	each	137.70
10.18	ceiling fail bottom ar for prope means of	n clamp 140 mm internal dia, 73 mm height, 5 mm thick rim nd top lids, 1.5 mm thick M.S sheet with its top surface hacked r bonding top lid shall be screwed into the cast iron box by 3.3 mm dia round headed screws, one lock at the corners. Shall be made of 12 mm dia M.S. bar bent to shape as per	o o o b	141 20
10.19		and fixing M.S. round holding down bolts with nuts and washer	each	141.30
10.10	plates cor		kg	71.50
10.20(a)	providing	and fixing bolts upto 300 mm in length		
10.20(b)	providing	and fixing bolts above 300 mm in length	kg	92.50
10.21	Providing	and fixing M.S. rivets of sizes in position.	kg	94.30
10.22(a)		by gas plant including transportation of gas	kg	129.70
		by electric plant incluidng transportation of electric welding plant	cm	3.10
10.22(b)	at site etc	. complete.	cm	3.20
10.28	minimum	and fixing bright finished brass casement window fastners of weight 200 gms to side hung steel windows with necessary nd machine screws etc. complete.	aaab	74.20
10.29	minimum	and fixing bright finished brass peg stays 300 mm long of weight 330 gms.to side hung steel windows with necessary nd machine screws etc. complete.	each	74.20 180.10
10.30		and fixing bright finished brass peg stays to steel ventilators ssary welding and machine screws etc. complete.		
	10.30.1	300 mm long of minimum weight of 330 grams.	each	180.10
		250 mm long of minimum weight of 240 grams.	each	148.90
10.31	·	g and fixing 14 mm bright finished brass	each	261.00
10.32	hoisting, i	rk welded in built up sections/framed worK including cutting rixing in position <b>and</b> applying a priming coat of approved steeling structural steel, etc. as required.		
		In stringers, treads landings etc. of stair cases including use of required plates wherever required all complete.	kg	75.50
	10.32.2	In gratings, frames, guard bar, ladders, railings, brackts. gates & similar works.	kg	88.80
10.33		and fixing hand rail by welding etc. to steel ladder railings & sailing including applying a priming coat of approved steel		
	10.33.1	MS tube (medium) 40mm nominal bore	kg	87.80

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Code No.	Descri	ption	Unit	Rate Rs.		
	10.33.2	E.R.W tube 40 mm nominal dia	kg	117.60		
	10.33.3	G.I pipes 40 mm nominal bore (class B)		99.60		
10.33.4	to a heigh concrete of cemen	or fitting and fixing barbed wire fencing in six rows horizontal up not of 1.85m and two diagonals including fixing of post in cement at 2.5m centres including cost of staples (but excluding the cost to concrete, angle, iron post, its cutting and making holes, nuts & complete as per building specification and direction of E/I.	kg	33.00		
			Per m	61.80		
10.33.5	up to a locement of the cost holes, no	Labour for fitting and fixing barbed wire fencing in FOUR rows horizontal up to a height of 1.25m and two diagonals including fixing of post in cement concrete at 2.5m centres including cost of staples (but excluding the cost of cement concrete, angle, iron post, its cutting and making holes, nuts & bolts) all complete as per building specification and direction of E/I.				
10.33.6		mm Dia. In M.S. angle iron for fixing of staples etc. as per pecification and direction of E/I.	Per m	43.50		
10.33.7	Labour fo	or cutting of M.S. angle iron post to required length, one end	Each	7.50		
10.33.7	splitted a	s fish tailed in a length of 150mm complete as per building ion and direction of E/I.				
10.35		and fixing carbon steel galvanised ( minimum coating 5 micron	Each	23.40		
	) dash fa 480 N/mn grade sle as per dir 10.35.1					
			each	64.70		
	10.35.2	10 x80 mm.	each	69.70		
	10.35.3	10 x120 mm.	each	85.30		
	10.35.4	10 x140 mm.	each	97.10		
10.36	Providing tubes,cha and mak necessary with nece steel bolts slab with for paym	10 x160 mm.  and fixing stainless steel ( Grade 304) railing made of Hollow Innels, plates etc., including welding, grinding, buffing, polishing ing curvature (wherever required) and fitting the same with y stainless steel nuts and bolts complete, i/c fixing the railing essary accessories & stainless steel dash fasteners, stainless is etc., of required size, on the top of the floor or the side of waist suitable arrangement as per approval of Engineer-in-charge, (ent purpose only weight of stainless steel members shall be ed excluding fixing accessories such as nuts, bolts, fasteners	each_	118.90 496.00		
10.37		& fixing fly proof wire gauze to windows, clerestory windows & n M.S. Flat 15x3 mm and nuts & bolts complete.	9			
	10.37.1	Galvanised M.S. Wire gauze with 0.63 mm dia wire and 1.4 mm aperture on both sides.  Stainless steel (grade 304) wire gauze of 0.5 mm dia wire and	sqm	384.30		
		1.4 mm aperture on both sides.	sqm	833.80		
10.38		& fixing glass panes with putty and glazing clips in steel dows, clerestory windows all complete with.				

Code No.	Description	Unit	Rate Rs.
	10.38.1 4.0 mm thick glass panes.	sqm	748.30
	10.38.2 5.5 mm thick glass panes.	sqm	1027.80
10.39	Providing and fixing factory made ISI marked steel glazed doors, windows and ventilators, side / top / centre hung, with beading and all members such as F7D,F4B, K11 B and K12 B etc. complete of standard rolled steel sections, joints mitred and flash butt welded and sash bars tenoned and riveted, including providing and fixing of hinges, pivots, including priming coat of approved steel primer , but excluding the cost of other fittings, complete all as per approved design, (sectional weight of only steel members shall be measured for payment).	·	
	10.39.1 Fixing with 15x3 mm lugs 10 cm long embedded in cement concrete block 15x10x10 cm of C.C. 1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	kg	115.60
	10.39.2 Fixing with carbon steel galvanised dash fastener of required dia and size (to be paid for separately).	kg	76.70
10.40	Extra for providing and fixing steel beading of size 10 x 10 x 1.6 mm (box type), approved shape and section with screws instead of glazing clips and metal sash putty, in steel doors, windows, ventilators and composite units.	<u> </u>	
10.41	Providing and fixing M.S. Tubular frames for doors, windows, ventilators	metre	42.00
10.41	and cupboard with rectangular/ L-Type sections, made of 1.60 mm thick M.S. Sheet,joints mitred, welded and grinded finish, with profiles of required size, including fixing of necessary butt hinges and screws and applying a priming coat of		
	10.41.1 Fixing with 15x3 mm lugs 10 cm long embedded in cement concrete block 15x10x10 cm of C.C. 1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate	kg	210.80
	10.41.2 Fixing with carbon steel galvanised dash fastener of required dia and size (to be paid for separately).	kg	203.90
10.42	Providing and fixing bolts including nuts and washers complete.	kg	93.20
10.43	Providing and fixing concertina coil fencing with punched tape concertina coil 600 mm dia 10 metre openable length ( total length 90 m), having 50 nos rounds per 6 metre length, upto 3 m height of wall with existing angle iron 'Y' shaped placed 2.4 m or 3.00 m apart and with 9 horizontal R.B.T. reinforced barbed wire, stud tied with G.I. staples and G.I. clips to retain horizontal, including necessary bolts or G.I. barbed wire tied to angle iron, all complete as per direction of Engineer-in-charge, with reinforced barbed tape(R.B.T.) / Spring core (2.5 mm thick) wire of high tensile strength of 165 kg/ sq mm with tape (0.52 mm thick) and weight 43.478 gm/ metre (cost of M.S. angle, C.C. blocks shall be paid separately)		
10.44	Description and Guine and Lines Court for the Court of th	metre	264.90
10.44	Providing and fixing angle iron frames for doors, windows and ventilators of mild steel Angle sections of size 35x35x5 mm, joints mitred and welded by angle iron 35x35x5 mm or 35x 5 mm flat pieces to the existing T-iron frame or to the wall with dash fastener, including fixing of necessary butt hinges and screws and applying a priming coat of approved steel primer, all complete as per the direction of Engineer_In_charge.	kg	77.20

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### **BUILDING WORK - Contd.**

# 11.0 Flooring

Code No.		Description	Unit	Rate Rs.
11.1		edge flooring with bricks of class designation 100A ement slurry etc. complete in cement mortar.		
	11.1.1	1:4 (1 cement: 4 coarse sand)	sqm	660.60
	11.1.2	1:6(1 cement:6 coarse sand)	sqm	618.50
11.3	Cement constone agree including consteps etc. c	•		
	11.3.1	40 mm thick with 20 mm nominal size stone aggregate	sqm	282.60
11.4	hardener to cement:2 c size) and consisting c mm nomina per manufa	ick cement concrete flooring with metallic concrete pping under layer 40 mm thick cement concrete 1:2:4(1 oarse sand:4 graded stone aggregate 20 mm nominal top layer 12 mm thick metallic concrete hardener of mix 1:2 (1 cement hardener mix:2 stone aggregate 6 al size) by volume @ 2 liter per 50 kg of cement or as cture specification. This includes cost of cement slurry, sluding the cost of nosing of steps etc. complete.	sam	450.80
11.5	62 mm th	ick cement concrete flooring with metallic concrete	sqm	450.80
	hardener to cement:2 c size) and consisting of rnrr omina liter per 50 includes conosing of st			
11.6	Coment nls	aster skirting (upto 30 cm hieght) with cement mortar	sqm	490.80
11.0		ent:3 coarse sand) finished with a floating coat of neat		
	11.6.1	18 mm thick	sqm	284.86
11.7		ncrete pavement with 1:2:4(1 cement:2 coarse sand:4 ne aggregate 20 mm nominal size) including finishing	cum	5339.40
11.8		aking chequers of approved pattern on cement concrete s, landing, pavemerts etc.		30.20
11.9	40 mm th	ick marble chips flooring rubbed and polished to	sqm	30.20
	granolithic to cement:2 co size) and to yellow or Boundaries in marble powers.	finish, under layer 34 mm thick cement concrete 1:2:4(1 parse sand:4 graded stone aggregate 12.5 mm nominal op layer 6 mm thick with white, blacm, chocolate, grey, aroda green marble chips of sizes form 1 mm to 4 mm to laid in cement marble powder mix 3:1(3 cement: 1 wder) by weight in proportion of 4:7 (4 cement marble: 7 marble chips) by volume including cement slurry etc.		

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Code No.		Description	Unit	Rate Rs.
- 1101	11.9.1	Dark shade pigment with ordinary cement	sqm	530.80
	11.9.2	Light shade pigment with white cement	sqm	557.60
	11.9.3	Medium shade pigment with 50% white cement and 50% ordinary cement.	•	
	11.9.4	White cement without any pigment	sqm	544.20
	11.9.5	Light shade pigment with ordinary cement.	sqm sqm	539.10 530.80
	11.9.6	Ordinary cement without any pigment	sqm	509.00
11.10	granolithic ement:2 oa size) and t yellow or B nominal siz marble pov	nick marble chips flooring, rubbed and polished to finish, under layer 31 mm thick cement concrete 1:2:4(1 arse sand:4 graded stone aggregate 12.5 mm nominal op layer 9 mm thick with white, black.chocolate, grey, saroda green marble chips of sizes from 4 mm to 7 mm ze laid in cement marble powder mix 3:1 (3 cement:1 wder) by weight in proportion of 4:7(4 cement marble c:7 marble chips) by volume including cement slurry etc.		
	11.10.1	Dark shade pigment with ordinary cement	sqm	562.00
	11.10.2	Light shade pigment with white cement	sqm	600.30
	11.10.3	Medium shade pigment with 50% white cement and 50% ordinary cement	sqm	581.20
	11.10.4	White cement without any pigment	sqm	577.70
	11.10.5	Light shade pigment with ordinary cement	sqm	562.00
	11.10.6	Ordinary cement without any pigment	sqm	533.00
11.11	granolithic cement:2 c size) and t grey, yellow mm nomini:1 marble p slurry etc. c	·		
	11.11.1	Dark shade pigment with ordinary cement	sqm	595.30
	11.11.2	Light shade pigment with white cement	sqm	648.90
	11.11.3	Medium shade pigment with 50% white cement and 50% ordinary cement	sqm	625.10
	11.11.4	White cement without any pigment	sqm	609.10
	11.11.5	Light shade pigment with ordinary cement	sqm	603.10
	11.11.6	Ordinary cement without any pigment	sqm	555.40

Code No.		Description	Unit	Rate Rs.
11.12	granolithic grey, yello nominal si marble po poweder m	ps skirting (up to 30 cm height) rubbed and polished to finish, top layer 6mm thick with white, black, chocolate, w or green marble chips of sizes from smallest to 4mm ze laid in cement marble powder mix 3:1 (3 cement: 1 wder) by weight in proportion of 4:7 94 cement marble nix: 7 barbie chips) by volume:		
	11.12.1	18 mm thick with under layer 12 mm thick in cement plaster 1:3 (1 cement : 3coarse sand).	sqm	740.00
	11.12.2	21 mm thick with under layer 15 thick cement plaster 1:3(1 cement:3 coarse sand)		
	11.12.2.1	Dark shade pigment with ordinary cement	sqm	659.50
	11.12.2.2	Light shade pigment with white cement	sqm	686.30
	11.12.2.3	Medium shade pigment with 50 % white cement and 50% ordinary cement	sqm	672.90
	11.18.2.4	White cement without any pigment	sqm	730.50
	11.12.2.5	Light shade pigment with ordinary cement	sqm	659.50
	11.12.2.6	Ordinary cement without any pigment	sqm	687.90
11.13	Providing a concrete fl			
	11.13.1	40 mm wide and 4 mm thick	meter	49.60
11.14		aying terrazo flooring on stair case treads not exceeding didth including cost of forming, nosisng etc.	sqm	33.10
11.15	shade pigr of white ce of 4:7 (4 ce black mark volume), w cement :2	ble stone flooring, including filling the gaps with light ment with white cement marble powder mixture (3 parts ement: 1 part of marble powder) by weight in proportion ement marble powder mix: 7white, black or white and ble chips of sizes from 1 mm to 4 mm nominal size by vith under layer 25 mm thick cement concrete 1:2:4 (1 coarse sand: 4 graded stone aggregate 12.5 mm ze), including rubbing, polishing and cement slurry etc.	- Sq	33.10
	11.15.1	18 mm thick crazy marble stone white, black or as specified.	sqm	937.80
11.16	12 mm lai mixed with rubbing an bed of cen	rrazo tiles 22 mm thick with marble chips of sizes upto d in floors and landings jointed with neat cement slurry pigement to match the shade of the tiles; including d polishing complete with precast tiles on 20 mm thick nent mortar 1:4(1 cement:4 coarse snad)		
	11.16.1	Light shade using white cement	sqm	928.40
	11.16.2	Medium shade using 50% white cement and 50% ordinary cement	sqm	886.40
	11.16.3	Dark shade using ordinary cement	sqm	747.10
	11.16.4	Ordinary cement without any pigment	sqm	711.70
11.17	Extra if to	errazo tiles are laid in treads of steps not exceeding 30 dth	sqm	43.30



Code No.		Description	Unit	Rate Rs.
11.18	12 mm in height, on sand) joint	razo tiles 22 mm thick with marble chips of sizes upto skirting and risers of steps not exceeding 30 cm in 12 mm thick cement plaster 1:3 (1 cement:3 coarse led with neat cement slurry mixed with pigement to shade of the tiles, including rubbing and polishing vith tiles of		
	11.18.1 11.18.2	Light shade using white cement Medium shade using 50% white cement and 50% ordinary cement	sqm	1197.60
	11.18.3	Dark shade using ordinary cement	sqm	1081.20
	11.18.4	Ordinary cement without any pigment	sqm	1049.60
11.19	upto 6 mm pigement t polshing co cement:4 c	terrazo tiles 22 mm thick with marble chips of sozes in in floors jointed with neat cement slurry mixed with o match the shade of the tiles, including rubbing and emplete on 20 nm thick bed of cement mortar 1:4 (1 oarse sand)		
	11.19.1	Light shade using white cement	sqm	914.70
	11.19.2	Medium shade using 50% white cement and 50% ordinary cement	sqm	934.30
	11.19.3	Dark shade using ordinary cement	sqm	853.10
	11.19.4	Ordinary cement without pigment	sqm	889.10
11.20	chips of siz slurry mixe rubbing and mortar 1:4(	d precast cement concrete tiles 22 mm thick with marbie to 6 mm in footpath & coutyard jointed with neat cement and with pigment to match the shade of tiles including dicleaning tec. Complete on 20 mm thick bed of cement 1 cement:4 coarse sand)		
	11.20.1	Light shade using white cement	sqm	960.60
	11.20.2	Medium shade using 50% white cement 50% grey cement	sqm	908.00
	11.20.3	Dark shade using ordinary cement	sqm	722.70
	11.20.4	Ordinary cement without any pigments	sqm	758.70
11.21	of approve mortar bed	and fixing 10 mm thick acid and / or alkali resistant tiles d make and colour using acid and / or alkali resisting lding, and joints filled with acid and / or alkali resisting per IS: 4457, complete as per the direction of Engineer-	•	
	11.21.1	In flooring on a bed of 10 mm thick mortar 1:4 (1 acid proof cement : 4 coarse sand).		
	11.21.1.1	Acid and alkali resistant tile.	sqm	1099.20
	11.21.2	In dado/skirting on 12 mm thick mortar 1:4 (1 acid proof cement : 4 coarse sand).	- oqiii	1000.20
	11.21.2.1	Acid and alkali resistant tile.	sqm	1157.90
11.22	12 mm thicand jointed	n skirting, risers of steps and dado(upto 2m height) over ck bed of cement mortar 1:3(1 cement;3 coarse sand) with grey cement slurry© 3.3 kg/sqm including pointing ement mixed with pigment of matching shade complete.		
	11.22.1	Marble tiles (polished) Raj nagar 8 mm thick	sqm	1325.80

Code		Description	Unit	Rate Rs.
No.				
11.23	marble sha (average) t sand) laid	ne flooring with 18 mm thick marble stone (sample of all be approved by Engineer-in-charge) over 20 mm thick base of cement mortar 1:4 (1 cement: 4 coarse and jointed with grey cement slurry including rubbinging complete with:		
	11.23.1	Makrana white second quality.	sqm	2815.20
	11.23.2	Rajnagar plain white marble 18mm thick above 0.10 sqm upto 0.20 sqm	sqm	1526.40
	11.23.2.1	Rajnagar plain white marble 18mm thick above 0.20 sqm upto 0.50 sqm	sqm	1669.60
	11.23.4	Black Zebra marble .	sqm	1383.20
	11.23.5	Udaipur green marble	i sqm	1598.00
	11.23.6	Pink marble	sqm	1636.60
11.24	Extra for	nosing in marble stone for treads	sqm	257.50
11.25		marble stone flooring in treads of steps. Not exceeding	3qiii	201.00
	30 cm in		sqm	306.10
11.26	over and journatch the complete.	slab flooring over 20 mm (average) thick base laid binted with grey cement slurry mixed with pigment to shade of the slab including rubbing and polishing Base with 1:1:1 (1 lime: 1 surkhi: 1 coarse sand) / 1:4		
		20 to 25 mm thick -	sqm	1119.60
11.27	pillars laid cement: 3 o with pigme	slabs 20 mm thick in risers of steps skirting. Dado & on 12 mm (average (thick cement mortar 1:3 (1 coarse sand ) and jointed with grey cement slurry mixed nt to match the shade of the slab including rubbing and emplete. Details of cost for 10 sqm	sqm	1133.90
		TONE FLOORING		
11.28	rough chise			
		Red sand stone	sqm	373.70
11.28A.		white sand stone ick rough chisel dressed stone flooring over 20 mm	sqm	373.70
11.207	(average) t	chick base with joint base 1:1:1 (1 lime : 1 Surkhi : 1 d) or 1:5 (1 cement : 5 coarse sand) finished flush.		
	11.28A.1	Red sand stone	sqm	659.30
11.29	<b>11.28A.2</b>	White sand stone ick rough chisel dressed stone flooring over 20 mm	sqm	659.30
11.29	(average) t stone dust the stone v	hick base including pointing with C.M 1:2 (1 cement :2) with an admixture of pigment to match the shade of vith base 1:1:1 (1 lime : 1surkhi : coarse sand or 1:5 (1 coarse sand)		
	11.29.1	Red sand stone	sqm	753.10
11.30	11.29.2	white sand stone	sqm	753.10
11.30		ck fine dressed stone flooring over 20 mm (average) with joint finished flush:base 1:5 (1 cement: 5 coarse		
	11.30.1	Red sand stone	sqm	733.10
	11.30.2	White sand Jtone	sqm	733.10

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Code No.	Description	Unit	Rate Rs.
11.31	Extra for pre finished nosing in treads of steps of Kota stone / sand stone slab.	m	68.60
11.32	Extra for Kota stone / sand stone in treads of steps and risers using single up to 1.05 metre.length	sqm	15.00
11.33	25 mm wooden planking, tongued and grooved in flooring including fixing with iron screws complete .		
	11.33.2 2nd class teak wood	sqm	3263.80
11.34	38 mm thick parquet (wood block) flooring of 1st class teak wood laid over 25 mm thick levelling layer of cement concrete 1:2:4(1 cement:2 coarse sand:4 store aggregate 10 mm nominal size) to be paid separately coated with a thin layer of hot bitumen (blown type) @ 2.45 kg per sqm. including fixing blocks in position after dipping in hot bitumen (blown type) upto half depth,planed,levelled smooth and finished complete.		
11.35	Providing and fixing M.S. angle 50x50x5 mm to act as nosing with tugs of M.S. flat 10x5 mm 10 cm long forked at end 60 cm apart (minimum 3 lugs to be provided) including necessary welding and applying a priming coat of approved primer on exposed surfaces etc. complete	sqm kg	91.20
11.36	Providing and fixing 1st quality ceramic glazed wall tiles conforming to IS: 15622 (Thickness to be specified by the manufacture) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-charge in skirting, risers of steps and dados over 12 mm thick bed of cement Motar 1:3(1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm including pointing in white cement mixed with pigment of matching shade complete.	rg	
11.37	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturer) of ist quality conforming to IS: 15622 of approved make in colours such as white, Ivory, Grey, Fume Red, Brown, laid on 20 mm thick Cement motar 1:4 (1 cement: 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete.	sqm	739.80
11.37A	Providing and fixing 1st quality ceramic glazed floor tiles conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge in skirting, risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete.	sqm	671.00
11.38	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturer) of ist quality conforming to IS: 15622 of approved make in colours such shades except white, Ivory, Grey, Fume Red, Brown, laid on 20 mm thick Cement motar 1:4 (1 cement: 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete.	sqm	736.40
		sqm	130.40

Code No.		Description	Unit	Rate Rs.
11.39	(thickness conforming KAJARIA of Grey , Fum (1 cement:	and laying Ceramic glazed floor tiles 400x400 mm to be specified by the manufacturer) of 1 st quality to IS: 13755 of NITCO, ORIENT, SOMANY, or equivalent make in colours such as white, Ivory, le, Red, Brown, laid on 20 mm thick cement motar 1:4 4 Coarse sand) including grouting the joints with white d matching pigments etc, complete.	sqm	1173.10
11.40.	(thickness conforming KAJARIA o , Fume , R cement: 4	and laying Ceramic glazed floor tiles 400x400 mm to be specified by the manufacturer) of 1st quality to IS: 13755 of NITCO, ORIENT, SOMANY, or equivalent make in colours except white, Ivory, Grey led, Brown, laid on 20 mm thick cement motar 1:4 (1 Coarse sand) including grouting the joints with white d matching pigments etc, complete.	oqiii	
11.41	to be specthan 0.08 colours an cement: 4	and laying vitrifed floor tiles in different sizes {thickness ified by the manufactruer) with water absorption's less % and conforming to IS: 15622 of approved make in all d shades, laid on 20 mm thick cement mortar 1:4 (1 coarse sand) including grouting the joint with white d matching pigments etc., complete.	sqm	1259.40
	1.1.41.1	Size of Tile 50x50 cm.		4077.40
	11.41.2	Size of Tile 60x60 cm	sqm	1377.10 1520.90
	11.41.3	Size of Tile 80x80 cm	sqm	
	11.41.4	Size of Tile 100x100 cm	sqm	1847.80
11.42	Deduct for	not using 20 mm thick cement mortar 1:4 (1 cement : 4 d) bedding in laying of floor tiles.	sqm	2553.90
11.43	polymer	ed/ Ceramic/ Vitrified floor tiles with cement based high modified quick-set tile adhesive (Water based) to IS: 15477, in average 3 mm thickness.	sqm	429.30
11.44	Crazy cera mortar 1:4 mm, included mixing with specific gra to 40 micro 50 kg of ce water proof	mic tile flooring, with under layer 12 mm thick cement (1 cement: 4 coarse sand), with joints not exceeding 5 ding filling the gaps with ordinary cement mixture & n synthetic polyester fibre, triangular in shape having avity of 1.34 to 1.40, cross section size ranging from 10 on & length upto 6 mm, mixing fibre @ 125 grams per ement in cement mortar, including providing and mixing fing material in mortar @ 1 kg per 50 kg of cement, all s per direction of Engineer-in-charge.	sqm sqm	380.60 401.30
11.45	XD) on 150 nominal siz mm thick consolidation	and laying 500x500x40 mm thick Turf paver (Turfpave mm thick sub grade of compacted bed of 20 mm thick are stone aggregate and base course and filling with 150 jamuna sand, including spreading, well ramming, and finishing smooth etc. all complete as per f Engineer-in-charge.		
11.46	Providing a specified by and confor shade, in smortar 1:3	and laying Vitrified tiles in different sizes (thickness to be y manufacturer), with water absorption less than 0.08 % ming to I.S. 15622, of approved make, in all colours & kirting, riser of steps, over 12 mm thick bed of cement (1 cement: 3 coarse sand), including grouting the joint cement & matching pigments etc. complete.	sqm	894.80

Code No.		Description	Unit	Rate Rs.
	11.46.1	Size of Tile 500 x 500 mm.	sqm	1001.20
	11.46.2	Size of Tile 600 x 600 mm.	sqm	1141.60
	11.46.3	Size of Tile 800 x 800 mm.	sqm	1460.70
	11.46.4	Size of Tile 1000 x 1000 mm.	sqm	2149.90
11.46A	wide havir all shades of cement jointing wi pointing w	and fixing glazed screen printed border tile 75mm ing thickness 5mm, of approved quality & make, in , design and prints, in dado, over 12mm thick bed mortar 1:3 (1 Cement : 3 Coarse sand) and th grey cement slurry @ 3.3 kg/sqm including ith white cement mixed with pigment of matching complete as approved by Engineer - in - Charge	meter	136.50
11.47	specified b 0.08% and manufactur laid with d adhesive (v thickness,	nd laying Vitrified tiles in different sizes (thickness to be y the manufacturer), with water absorption less than d conforming to IS: 15622, of approved brand & er, in all colours and shade, in skirting, riser of steps, cement based high polymer modified quick set tile vater based) conforming to IS: 15477, in average 6 mm including grouting of joints (Payment for grouting of made separately).		.33.33
	11.47.1	Size of Tile 500 x 500 mm.	sqm	1109.00
	11.47.2	Size of Tile 600 x 600 mm.	sqm	1249.40
	11.47.3	Size of Tile 800 x 800 mm.	sqm	1568.50
	11.47.4	Size of Tile 1000 x 1000 mm.	sqm	2257.70
11.48	using epox shade (0.10	ne joints of flooring tiles having joints of 3 mm width, y grout mix of 0.70 kg of organic coated filler of desired 0 kg of hardener and 0.20 kg of resin per kg), including ting and finishing complete as per direction of Engineer-		
	11.48.1	Size of Tile 500x500 mm.	sqm	190.30
	11.48.2	Size of Tile 600 x 600 mm.	sqm	160.20
	11.48.3	Size of Tile 800 x 800 mm.	sqm	130.10
	11.48.4	Size of Tile 1000 x 1000 mm.	sqm	95.30
11.49	(thickness absorption approved b cement bas based) cor including g made sepa	- '		
	11.49.1	Size of Tile 500 x 500 mm.	sqm	1050.70
	11.49.2	Size of Tile 600 x 600 mm. Size of Tile 800 x 800 mm.	sqm	1191.10
	11.49.3	Size of Tile 800 x 800 mm. Size of Tile 1000 x 1000 mm.	sqm	1510.20
11.50	11.49.4	not grouting the joints with white cement and matching	sqm	2199.40
11.30		the items of fixing of vitrified tiles.	sqm	9.90



Code	Description	Unit	Rate Rs.
No. 11.51	Providing and laying machine cut, mirror polished, Italian Marble stone flooring laid in required pattern in linear portion of the building all complete as per architectural drawings, with 18 mm thick stone slab laid over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with white cement slurry @ 4.4 kg/sqm including pointing with white cement slurry admixed with pigment to match the marble shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge.		
	a. 18 mm thick Italian Marble stone slab,Perlato, Rosso verona, Fire Red or Dark Emperadore etc.	sqm	5256.60
11.52	Providing and laying machine cut, mirror polished Marble stone flooring, in required design (Simple geometrical, abstract etc.) and in patterns in combination with Italian marble stones of different colours, shades and finished surface texture etc., in linear portions of the building, all complete as per the shades and finished surface texture etc., in linear portions of the building, all complete as per the architectural drawings, with 18 mm thick stone slab laid over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with white cement slurry @ 4.4 kg/sqm including pointing with white cement slurry admixed with pigment to match the marble shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge.		
	a. 18 mm thick Italian Marble stone slab,Perlato, Rosso verona, Fire Red or Dark Emperadore etc.	sqm	5489.50
11.53	Providing and fixing Glass mossaic tiles at finished plain wall surface of size 20 mm x 20 mm x 4 mm in all colour, design , fixing in customize design as per direction of Engineer-in- Charge. The glass mosaic tiles to be fixed on the wall surface with the help of approved adhesive applied at the rate of 2.5 kg per sqm and grouting of the same. The rate is inclusive of all operation, material and required pattern approved by Engineer-in-Charge.	94	
		sqm	1671.30
11.54	Providing and fixing removable raised/false access flooring with system and its components of approved make for different plenum height with possible height adjustment upto 50 mm, comprising of modular load bearing floor panels supported on G.I. rectangular stinger frame work and G.I. Pedestal etc. all complete, as per the architectural drawings, as specified and as directed by Engineer-incharge consisting of:		
	a) P roviding at required spacing to form modular framework, pedestals made out of GI tube of thickness minimum 2 mm and 25 mm outer diameter, fully welded on to the G.I. Base plate of size 100mmx100mmx3mm at the bottom of the pedestal tube, G.I. pedestal head of size 75mmx75mmx3.5 mm welded with GI fullythreaded stud 16mm outer diameter with two GI Check nuts screwed on the stud for level adjustment upto 50mm, locking and stabilizing the pedestal head in for level adjustment upto 50mm, locking and stabilizing the pedestal head in position at the required level. The pedestals shall be fixed to the subfloor (base)through base plate using epoxy based adhesive of approved make or the machine through base plate using epoxy based adhesive of approved make or the machine screw with rawl plug.		

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Code No.	Description	Unit	Rate Rs.
	b) S tringers system in all steel construction hot dipped galvanized of rectangular size 570x20x30x0.80 mm thick having holes at both ends for securing the stringers on to the pedestal head using fully threaded screws ensuring maximum lateral stability in all directions, the grid formed by the pedestal and stringer assembly shall receive the floor panel, this system shall provide adequate solid, rigid support for access floor panel, the system shall provide a minimum clear uninterrupted clearance between the bottom of the floor for electrical conduits and wiring etc. all complete as per the architectural drawings, as specified and as directed by the Engineer-in-charge.		
	c) providing and fixing Access Floor panel of 600x600x32 mm medium grade Filled Steel anti static high pressure Lamination of 800H grade (FS800H). Access Floor panel shall finished with Antistatic High Pressure laminate with Non Warp technology uptobe steel welded construction with an enclosed bottom pan with uniform pattern of 64 hemispherical cones. The top and bottom plates of Steel Gauges: top 0.6 mm and bottom 0.7 mm fused spot welded together (minimum 64 welds in each dome and 20 welds along each flange). The panel should be Corroresist epoxy coated for lifetime rust protection and cavity formed by the top and bottom plate is filled with Pyrogrip noncombustible Portland cementitious core mixed with lightweight foaming compound. The access floor shall be factory core mixed with lightweight foaming compound. The access floor shall be factory 1mm thickness for superior adhesion and Surface flatness within 0.75mm.The panel is to withstand a Concentrated Load of 363 kgs applied on area 25mm x 25mm The panel will withstand and Uniformly Distributed Load (UDL) minimum 1250 kg/sqm and an impact load of 50kg all complete as per the approved manufacturers specification and as per the direction of Engineer-in-charge. All specification must be printed on the side of the panel to ensure the quality of the product.		
11.54.1	300 mm Finished Floor Height (FFH).	sqm	4518.90
11.54.2	450 mm Finished Floor Height (FFH).	sqm	4518.90
11.72	Providing designation 100 A one brick flat soling joints filled with local sand including cost of watering, taxes, royalty all complete as per building specification and direction of E/I,	sqm	277.50
11.73	Providing designation 100 A one brick on edge soling joints filled with local sand including cost of watering, taxes, royalty all complete as per building specification and direction of E/I,	sqm	439.80
11.74	Providing designation 100 B one brick flat soling joints filled with local sand including cost of watering, taxes, royalty all complete as per building specification and direction of E/I, but excluding carriage cost of bricks & sand.		261.30
11.75	Providing designation 100 B one brick on edge soling joints filled with local sand including cost of watering, taxes, royalty all complete as per building specification and direction of E/I,	sqm sqm	412.80

Code No.		Description	Unit	Rate Rs.
11.76	112mm (co bricks incl achieved, proper slop	average 150mm thick dry rammed khoa beaten to ompacted with water) made of well burnt or jhama uding ramming properly till compacted thickness is curing and carriage of water with all leads, making be and blinding the top with cement mortar (1: 10) all is per building specification and direction of E/I,	sqm	379.60
11.77	interlocking machine v design & s including 5	and laying 60 mm thick factory made cement concrete paver block of M -30 grade made by block making with strong vibratory compaction, of approved size, shape, laid in required colour and pattern over and 0 mm thick compacted bed of coarse sand, filling the fine sand etc. all complete as per the direction of a-charge.	sqm	543.90
11.78	Cement Co size/shape in required fine sand, locking pay compaction sand and pattern, finis lawns, driv manufactur 60mm this	and laying factory made coloured chamfered edge oncrete paver blocks of required strength, thickness & made by table vibratory method using PU mould, laid colour & pattern over 50mm thick compacted bed of compacting and proper embedding/laying of interver blocks into the sand bedding layer through vibratory by using plate vibrator, filling the joints with jamuna cutting of paver blocks as per required size and shing and sweeping extra sand in footpath, parks, we ways or light traffic parking etc.complete as per rer's specifications & direction of Engineer-in-Charge.		724 50
11.79	Providing Concrete p made by ta using PU pattern ov compacting blocks into by using p cutting of p and sweep light traffic	and laying factory made chamfered edge Cement aver blocks of required strength, thickness & size/shape, able vibratory method, to attain superior smooth finish or equivalent moulds, laid in required Grey colour & er 50mm thick compacted bed of coarse sand, and proper embedding / laying of inter locking paver the sand bedding layer through vibratory compaction blate vibrator, filling the joints with jamuna sand and eaver blocks as per required size and pattern, finishing ing extra sand in footpath, parks, lawns, drive ways or a parking etc. all complete as per manufacturer's ins & direction of Engineer -in-Charge:	sqm	731.50
	11.79.1	(a) 80 mm thick c.c. paver block of M-35 grade with approved colour design and pattern.	sqm	812.70
	11.79.2	(b) 80 mm thick c.c. paver block of M-35 grade with white colour design and pattern.	sqm	769.90

### BUILDING WORK - Contd.

## 12.0 Roofing

Code		Description		
No.		•	Unit	Rate Rs.
12.1	nuts 8 mm limpet wasl primer and	orrugated G.S. sheet roofing fixed with G.I.J. or hooks, bolts and diameter with bitumen and G. I. limpet washers or with G.I. hers filled with white lead and including a coat of approved steel two coats of approved paint on over lapping of sheets complete h of 60°) excluding the cost or purlins, rafters and trusses.		
	12.1.3	1.00 mm thick with zinc coating not less than 275 gm/m <sup>z</sup>	sqm	1121.40
	12.1.4	0.8mm thick with zinc coating not less than 275 gm/m <sup>z</sup>	sqm	2659.00
	12.1.5	0.63 mm thick with zinc coating not less than 275 gm/m <sup>2</sup>	sqm	2238.00
12.2	Extra for prexceeding 6	oviding and fixing corrugated G. S. sheets vertically or to a pitch 60	sqm	9.20
12.3	Extra for pr	oviding and fixing curved C.G.S. sheets on roofing		
	12.3.4	0.80 mm thick	sqm	10.40
	12.3.5	0.63 mm thick	sqm	8.30
12.4		raight cutting in C.G. S. sheet roofing for making opening of area 40 dm² for chimney stacks , sky light etc.		
	12.4.3	1.00 mm thick	m	39.90
	12.4.4	0.80 mm thick	m	31.90
	12.4.5	0.63 mm thick	m	31.90
12.5		circular cutting in C. G. S. sheet roofing for making opening of eding 40 square decimeter .		
	12.5.3	1.0 mm thick	m	226.60
	12.5.4	0.80 mm thick	m	181.00
12.6	with G.I.J. washers co		m	181.00
	12.6.1	0.80 mm thick with zinc coating not less than 275 gm/m $^2$ Consider the length of the ridge 10.35 metres. The ridge will be made out of plain G. I. sheets 0.9 m x 1.8 m ,	m	585.40
	12.6.2	0.63 mm thick with zinc coating not less than 275 gm/m <sup>2</sup>	m	511.20
12.7		alleys of 90 cm wide overall in plain G.S. sheet fixed with G.I.J. or lts and nuts 8 mm dia. G.I. limpet and bitumen washers		
	12.7.1	1.60 mm thick with zinc coating not less than 350 gm/m <sup>z</sup>	m	1120.60
12.8	or L. hooks	ashing of 40 cm over al width in plain, G.S. sheet fixed with G.I.J., bolts and nuts G.I. limpet and bitumen washers complete, bent and fixed in wall with cement mortar 1:3(1 cement:3 coarse sand).		
	12.8.2	1.00 mm thick with zinc coating not less than 275 gm/m <sup>3</sup>	m	434.70
12.9	gutter with i	nd fixing 15 cm wide 45 cm over all semi circular plain G.S. sheet iron brackets 40x3 mm size bolts, nuts and washers etc. including essary connections with rain water pipes complete.		
	12.9.3	0.80 mm thick with zinc coating not less than 275 gm/m <sup>2</sup>	m	536.40
	12.9.4	0.63 mm thick with zinc coating not less than 275 gm/m <sup>2</sup> consider a length of 9.04 metres.	m	936.20
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		Description	Unit	Rate Rs.
No. 12.10	Providing 6	asbestos cement 6 mm thick corrugated sheets roofing and fixing	Offic	1\ate 1\3.
12.10		or L hooks bolts and nuts 8 mm dia G. I. plain and bitumen		
		complete excluding the cost or purlins, rafters and trusses		
	corrugated			
	12.10.1	upto 60 degree pitch	sqm	357.40
	12.10.2	above 60 degree pitch	sqm	366.80
12.11		straight cutting in A.C. corrugated, semi corrugated 6 mm thick		
		ng for making opening of area exceeding 40 dm <sup>2</sup> for chimney		
	stacks, sky	5	m	31.90
12.12		circular cutting in A.C. corrugated/semi corrugated 6 mm thick		
	sheet roo	ofing for making opening of area exceeding 40 dm <sup>2</sup>	m	265.80
12.13	Extra for	providing and fixing wind ties of 40x6mm flat iron section.		
12.14		and fixing ridges and hips in asbestos cement sheet roofing	m	106.20
14.14	12.14.1	One piece plain angular ridges Consider a shed of 20x 10 m		
	12.1-7.1	(external dimensions at plinth )	m	233.80
	12.14.2	Serrated of plain wing adjustable ridges Consider a shed of		
		20x10 m ( external dimension at plinth)	m	304.80
	12.14.3	Close fitting adjustable ridges consider a shed 20x10 metre		
	10.11.	(External dimension at plinth).	m	387.40
	12.14.5	Unserrated adjustable hips consider a shed with hip as 20.2 metres.	m	304.40
12.15	Providing a	and fixing asbestos cement roofing accessories with galvanised		304.40
		hooks, bplts and nuts and of G.I. seam bolts and nuts. G.I. plain		
		n washers complete.		
	12.15.1	Approan flashing pieces	m	215.20
	12.15.2	Eves filler pieces	m	162.90
	12.15.3	North light and ventilator curves	m	396.60
	12.15.4	Barge boards .	m	253.60
	12.15.6	Ridge finials	pair	153.40
	12.15.8	Curved barge boards for north light curves	each	102.00
	12.15.9	Roof lights	each	1517.50
	12.15.10	Expansion joints for ridges	each	466.40
	12.15.11	Expansion joints fosr north light curves	each	414.00
	12.15.12	S type louvers	m	164.70
12.20		lat iron brackets 50x3mm size, with necessary bolts, nuts and		
	wasners et	c.for fixing asbestos cement /G.S sheet gutters with purlins.	m	61.70
12.29		p of roofs with bitumen of approved quality at 17 kg per 10m <sup>2</sup>		
		ed with a coat of coarse sand at 60 cubic dm per 10m <sup>2</sup> including		
		e slab surface with brushes and finally with a piece of cloth lightly		
		kerosene oil complete:		
	12.29.1	With residual type petroleum bitumen of VG10	sqm	135.70
12.33	_	and laying brick tiles of class designation 100 over mumty root	•	
		th cement mortar 1:3 (1 cement:3 coarse sand) mixed with 2% if		
		tter proofing compound by weight of cement, over a 12 mm layer		
	of cement	mortar 1:3 (1 cement:3 fine sand) and finished neat.		
	12.33.2	With F.P. brick tiles	sqm	770.20

Code		Description	l lmi4	Bata Ba
No.	40.004	Describing and leving proceed along tiles (as now approved matterns	Unit	Rate Rs.
	12.33A	Providing and laying pressed clay tiles (as per approved pattern 20 mm nominal thickness and of approved size) on roofs jointed		
		with cement mortar 1:4(1 cement :4 coarse sand )mixed with 2%		
		integral water proofing compound laid over a bed of 20 mm thick		
		cement mortar 1:4(1 cement::4 coarse sand )and finished neat		
		complete	sqm	491.70
12.38	Providing (	gola 75x75 mm in cement concrete 1:2:4 (1 cement:2 coarse		
		ne aggregate 10mm and down gauge) including finishing with		
	cement mo	rtar 1:3(1 cement::3 coarse sand)as per standard design		
	12.38.1	In 75x75 mm deep chase	sqm	55.90
12.39		urras 45x45 cm with average minimum thickness of 5 cm cement		
		2:4 (1 cement:2 coarse sand:4 graded stone aggregate of 20 mm		
		ze) over P.V.C. sheet 1 mx1 mx400 micron, finished 12 mm aster 1:3 (1 cement:3 coarse sand) and a coat of neat cement		
		e edges and making and finishing the outlet complete	each	172.30
12.40		and stone slabs for roofing and laying them in cement mortar 1:4	Cacii	112.30
		4 coarse sand) over wooden karries or R.C.C. battens (karries and		
		be paid separately) including pointing the ceiling joints with		
	cement mo	rtar 1:3 (1 cement:3 coarse sand) complete:		
	12.40.1	Red sand stone slab		
	12.40.1.1	40 mm thick	sqm	503.70
	12.40.1.2 12.40.1:3	45mm thick 50 mm thick	sqm	527.50
	12.40.1.3	White sand stone slab	sqm	551.60
	12.40.2.1	40 mm thick		500 70
	12.40.2.1	45 mm thick	sqm	503.70
			sqm	527.50
40.50	12.40.2.3	50 mm thick roof for water proofing treatment with	sqm	551.60
12.52				
	12.52.2	Cement concrete 1:2:4(1 cement :2 coarse sand : 4 graded		
		stone aggregate 20 mm nominal size)	cum	4095.30
	12.52.3	Cement mortar 1:3(1 cement:3 coarse sand)	cum	7346.50
	12.52.4	Cement mortar 1:4 (1 cement: 4 coarse sand)	cum	6393.60
12.54	_	and fixing 20 mm thick wooden planks ceiling (frame work for base		
	to be paid s	separately) with M.S screws:		
	12.54.1	2nd class teak wood	sqm	1897.60
10 FF	12.54.3	1st class kail wood	sqm	943.20
12.55	_	and fixing insulating board ceiling of approved quality with nails etc complete (frame work to be paid separately)		
	12.55.1	Natural colour insulating board		
	12.55.1.1	12 mm thick	sqm	509.40
	12.55.2	White face insulating board		
	12.55.2.1	12 mm thick	sqm	537.30
	12.55.3	Flame retardant face insulating board		
	12.55.3.1	12mm thick	sqm	660.10
12.56		and fixing hard board sheet ceiling of approved quality with nails etc complete (frame work to be paid separately)		
	12.56.1	Standard quality boards		
			0.000	200.40
	12.56.1.1	3 mm thick	sqm	389.10

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Code		Description		
No.		·	Unit	Rate Rs.
	12.56.1.2	4.5 mm thick	sqm	193.40
12.57	Providing a	nd fixing flat pressed 3 layer medium density particle board sheet	•	
	Grade I cor	nforming to IS: 3087 in ceiling with necessary nails etc. complete		
	(frame work	k to be paid separately).		
	12.57.2	12 mm thick	sqm	659.70
12.58		and fixing plain A.C. sheet ceiling of approved quality with	<u> </u>	333113
12.00		nails etc. complete (frame work to be paid separately):		
	12.58.2	6 mm thick	sqm	453.00
12.59	Extra for	circular cutting and waste in ceiling with		
	12.59.1	2nd class teak wood planks 20 mm thick	m	364.40
	12.59.4	Natural colour insulating board		
	12.59.4.1	12 mm thick	m	189.00
	12.59.5	White face insulating board		
	12.59.5.1	12 mm thick	m	194.10
	12.59.6	Flame retardant face insulating board		007 ==
	12.59.6.1	12 mm thick	m	207.70
	12.59.7	Standard quality hard board sheet		470.00
	12.59.7.1	3 mm thick	m	176.00
40.00.4	12.59.7.2	4.5 mm thick	m	151.60
12.60.1 12.60.2		providing and fixing ceiling to curved surfaces in narrow widths nd fixing false ceiling with 12 mm thick plain/or with design ceiling	sqm	154.50
	primer on lapproved of aluminum of main runned placed 600 square. The hangers of The suspen fixing to the chromate of the suspen fixing to the suspen fixing to the suspen fixing the suspen fixed susp	ard conforming to IS:3087 finished with a coat of aluminum both sides & edges and two coats of synthetic enamel paint of quality on exposed face fixed to a grid made out of anodized (with 15 micron anodic coating) T-sections 35x15x1.5 mm size ers and cross runners 23.5x19x1.5 mm fixed to main runners mm centre to centre both ways so as to form a grid of 600 mm e frame work shall be suspended from ceiling by level adjusting 6 mm dia M.S. rod fixed to roof slab ny means of ceiling cleats. Inders shall be placed 600x1200 mm centre to centre including a frame with CP brass screws and applying a priming coat of zinc yellow primer for steel members complete (Frame work and is to be paid for separately)	sam	655.70
12.60.3	Extra for n	roviding 3 mm thick translucent white acrylic plastic sheets of	sqm	655.70
12.00.0		uality in false ceiling instead of 12 mm thick plain/or with design		
	1	ard ceiling tiles in item above.		570.30
12.61	1	0 mm thick plaster of Paris (Gypsum anhydrous) ceiling upto a	sqm	570.30
12.01	height of 5 with 10 mn	m above floor level over first class kail wood strips 25x6x mm n gap in between and reinforced with rabbit wire mesh fixed to me (frame work to be paid separately)		
	12.61.1	Flat surfaces	sqm	1174.10
	12.61.2	Curved surfaces		
40.00	Fortune C		sqm	801.40
12.62	anhydrous)	ny sunk or raised moldings in the plaster of Paris (Gypsum ceiling	sqm	228.10
12.63		providing plaster of Paris (Gypsum anhydrous) ceiling above 5 ght from floor level.	sqm	92.30
12.64	ceiling tiles	and fixing 12 mm thick plaster of pairs (Gypsum anhydrous) upto a height of 5 metres above floor level over wooden frames red smooth with plaster of pans (frame work to be paid.	sqm	524.40
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Code		Description		
No.		•	Unit	Rate Rs.
12.65	tiles beyon	roviding and fixing plaster of Paris (Gypsum anhydrous) ceiling nd 5 metres height form floor level.(Height beyond 5 m to be for extra payment)	sqm	43.10
12.67	Extra for	making chamfered edges of beading	•	
	12.67A	Thermal Insulation of roofing with bonded mineral wool, laid over false ceiling with suitable adhesive as per directions of the Engineer -in-charge.	sqm	209.60
	12.67B	Thermal Insulation of roofing with Expanded polystyrene fixed with suitable adhesive to the false ceiling as per the directions of the Engineer-in charge		
	12.67B.1	With Type N-Normal	sqm	247.40
	12.67B.2	With Type SE Self Extinguishing type	sqm	247.40
12.68		and fixing 100 mm diameter and 60 cm long rain water spout in rtar 1:4 (1 cement :4 fine sand)		20
	12.68.1	Stone ware spout	spout	87.50
12.71	12.68.2	Cement concrete spout	spout	87.50
12.71	S.C.I rain 10x10x10 d	and fixing M.S. holder bat clamps of approved design to C.I. or water pipes embedded in and including cement concrete blocks cm of 1:2:4 mix(1ceme.it:2coarse sand:4 graded stone aggregate minal size) and cost of cutting holes and making good the walls		
	12.71.1	75 mm diameter	each	140.30
	12.71.2	100 mm diameter ;	each	137.40
	12.71.3	150 mm diameter	each	168.60
12.73	Providing le	ead caulked joints to sand cast iron rain water pipes and fittings:		
	12.73.1	75 mm dia pipe	each	165.00
	12.73.2	100 mm dia pipe	each	211.50
	12.73.3	150 mm dia pipe	each	293.90
12.74	the masoni	and embedding sand cast iron accessories for rain water pipes in ry surrounded with 12 mm thick cement mortar of the same mix, nasonry (lead caulking will be paid for separately):		
	12.74.2 12.74.2.3	Sand cast iron plain shoes 150 mm diameter	a la	220.20
12.78	Providing a per sqm) ra	and fixing on wall face unplastidsed-PVC(working pressure 4 kgf ain water pipes conforming to IS :4985 including jointing with seal ming to IS: 5382 leaving 10 mm gap for thermal expansion.	shoe	338.30
	12.78.1	75 mm diameter	metre	147.40
	12.78.2	110 mm diameter	metre	238.30
12.79	(S:4985 incomm gap for	and fixing on wall face unplasticised -PVC molded essories for unplasticised-PVC rain water pipes conforming to cluding jointing with seal ring conforming to IS: 5382 leaving 10 r thermal expansion.	moue	200.00
	12.79.1	Coupler		
	12.79.1.1	75 mm	each	246.20
	12.79.1.2	110mm	each	113.50
	12.79.2.1	Single pushfit coupler		
	12.79.2.1	75 mm	each	246.40

Code		Description		
No.		•	Unit	Rate Rs.
	12.79.2.2	110 mm	each	354.90
	12.79.3	Single tee with door		
	12.79.3.1	75x75x75 mm	each	450.50
	12.79.3.2	110x110x110mm	each	183.10
	12.79.4	Single tee without door		
	12.79.4.1	75x75x75mm	each	115.60
	12.79.4.2	110x110x110 mm	each	183.10
	12.79.5	Band 87.5 <sup>0</sup>		
	12.79.5.1	75 mm bend	each	85.10
	12.79.5.2	110 mm bend	each	124.70
	12.79.6	Shoe plain		12
	12.79.6.1	75 mm shoe	each	73.90
	12.79.6.2	110m Shoe	each	108.52
	plugs, scre work and f	ed PVC rain water pipe by means of 50x50x50mm hard wood ewed with M.S. screws of required length including cutting brick ixing on cement mortar(1:4) 1 cement: 4corsa sand and making all etc complete		
	12.80.1	75 mm	each	158.60
	12.80.2	110 mm	each	157.37
12.81	cm diamete	and fixing to the inlet mouth of rain water pipe cast iron grating 15 er and weighing not less than 440 grams.	each	44.90
12.82	edge gypsu of frame wingalvanized consisting of 22 mm and ceiling with the angle hanger being which the offlanges of 22 shall be be clips made including of 12 channels of 12 long of 14 mm intervaledges of the and two conspecification perimeter.	and fixing at all height false ceiling of 12.5 mm thick—tapered am board conforming to IS: 2095 including—providing and fixing ork made of special sections power pressed from M.S. sheet and in accordance with zinc coating 600 as per IS: 277 and of angle cleats of size 25 mm wide x 16 mm thick with flanges of d 27 mm at 1200 mm centre to centre one flange fixed to the dash fastener 12.5 mm dia x 40 mm long with 6 mm dia bots to angers of 25x25x5 mm of required length, and other end of angleing fixed with nut and bots to rate of 1200 mm centre to centre to ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered 26 mm each having clips of 10.5 mm at 450 mm centre to centre fixed in a direction perpendicular to G. I. channel with connecting out of 2.64 mm dia x 230 mm long G. I. wire at every junction fixing the gypsum board with ceiling section and perimeter .5 mm thick 27 mm high having flanges of 20 mm and 30 mm perimeter of ceiling fixed to wall / partition with the help of rawl 50 mm centre to centre with 25 mm long dirve-all screws @ 230 all including jointing and fixing to a flush of tapered and square ne gypsum board with recommended filler., paper tapes, finisher that so including the coat cutouts made with frame of channels suitably fixed all complete as per- drawing and m and direction of the Engineer-in-Charge but excluding the cost		
	of painting.		each	691.10

Code		Description		
No.			Unit	Rate Rs.
No.	frame work galvanized 277 and co flanges of 2 to the ceilin bolts, other required ler hanger fixe spacing of thick bottor lips of 10.5 perpendicu 2.64 mm di perimeter of 30 mm long rawl plugs interval, including jo of the board with jointing joint and tw specificatio grills, diffus	Ind fixing false ceiling at all height including providing and fixing of made of special sections, power pressed from M.S. sheets and with zinc coating of 120 gms/sqm (both side inclusive) as per IS: nsisting of angle cleats of size 25 mm wide x 1.6 mm thick with 27 mm and 37 mm, at 1200 mm centre to centre, one flange fixed 12 gwith dash fastener 12.5 mm dia x 50 mm long with 6 mm dia 12 flange of cleat fixed to the angle hangers of 25x10x0.50 mm of 12 ngth with nuts & bolts of required size and other end of angle 12 dwith intermediate G.I. channels 45x15x0.9 mm running at the 1200 mm centre to centre, to which the ceiling section 0.5 mm 12 m wedge of 80 mm with tapered flanges of 26 mm each having 13 mm, at 450 mm centre to centre, shall be fixed in a direction 14 lar to G.I. intermediate channel with connecting clips made out of 15 ax 230 mm long G.I. wire at every junction, including fixing 15 thannels 0.5 mm thick 27 mm high having flanges of 20 mm and 15 dg, the perimeter of ceiling fixed to wall/partition with the help of 16 at 450 mm centre, with 25 mm long dry wall screws @ 230 mm 15 luding fixing of gypsum board to ceiling section and perimeter 16 the help of 17 dry wall screws of size 3.5 x 25 mm at 230 mm c/c, 18 inting 18 and 19 layers covering upto 150 mm on both sides of 18 ocoats of primer suitable for board, all as per manufacturer's 18 n and also including the cost of making openings for light fittings, 18 ers, cutoutsmade with frame of perimeter channels suitably fixed, 18 ers per drawings, specification and direction of the Engineer in	Unit	Rate Rs.
	Charge but	Charge but excluding the cost of painting with :		
	12.45.1	12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- Part I	sqm	774.40
	12.45.2	12.5 mm thick tapered edge gypsum fire resistant board conforming to IS: 2095- Part I	sqm	898.60
	12.45.3	12.5 mm thick tapered edge gypsum moisture resistant board	sqm	948.20
	12.45.4	Fully Perforated Gypsum Plaster Board of size 1200 x 2400x12.5 mm having approx. 15 % perforated area with perforation size and pattern as approved by the Engineer-incharge and as per manufacturer's specification, with all 4 side tapered and backed by acoustical tissue with NRC value not less than 0.60.	sqm	1137.80
12.46	Engineering	nd fixing to the inlet mouth of rain water pipe PTMT (an g Thermoplastic) grating square (Slit) 150 mm square with a mm and weighing not less than 100 gms.	each	72.30
12.47	to any pitch 8mm dia. G purlins, raft TEX panel system und uniform pig IS 10192 a pigmented,	fixing UV stabilised fiberglass reinforced plastic sheet roofing up a, including fixing with polymer coated 'J' or 'L' hooks, bolts & nuts of plain/bitumen washers complete but excluding the cost of ers, trusses etc. The sheets shall be manufactured out of 2400 rovigs incorporating minimum 0.3% ultra-violet stabiliser in resingler approximately 2400 psi and hot cured. They shall be of mentation and thickness without air pockets and shall conform to and IS 12866. The sheets shall be opaque or translucent, clear or textured or smooth as specified.		
	12.47.1	2 mm thick corrugated (2.5" or 4.2" or 6") or step-down (2" or 3" or 6") as specified	sqm	1036.70
	12.47.2	2 mm thick flat	sqm	923.10

Code		Description				
No.			Unit	Rate Rs.		
12.48	Providing	& fixing on roof pressed clay tile (Mangalore tile) of 20 mm				
	nominal t	hickness and of approved size and as per approved pattern or				
	steel fra	me work complete (steel frame work to be paid separately)				
10.10			sqm	261.00		
12.49	_	& laying on roof pressed clay tile ridge (Mangalore tile) of				
		ckness and of approved pattern on steel frame work				
		steel frame work to be paid separately).	sqm	18.40		
12.50	_	and fixing precoated galvanised iron profile sheets (size, shape				
		of corrugation as approved by Engineer-in-charge) 0.50 mm (+ al coated thickness with zinc coating 120 grams per sqm as per				
		240 mpa steel grade, 5-7 microns epoxy primer on both side of				
		and polyester top coat 15-18 microns. Sheet should have				
		guard film of 25 microns minimum to avoid scratches during				
		on and should be supplied in single length upto 12 metre or as				
		esired by Engineer-in-charge. The sheet shall be fixed using self drilling				
		g screws of size (5.5x 55 mm) with EPDM seal, complete upto n horizontal/ vertical or curved surfaces, excluding the cost of				
		ers and trusses and including cutting to size and shape wherever				
	required.	ore and traceco and moldaring catting to 6125 and onape whorever		E7E 00		
12.51		and fixing precoated galvanised steel sheet roofing accessories	sqm	575.80		
12.01	_	-0.05 %) total coated thickness, Zinc coating 120 grams per sqm				
	as per IS:	277, in 240 mpa steel grade, 5-7 microns epoxy primer on both				
		sheet and polyester top coat 15- 18 microns using self drilling/				
		screws complete :				
	12.51.1	Ridges plain (500 - 600mm)	sqm	371.10		
	12.51.2	Flashings/ Aprons.( Upto 600 mm)	meter	373.50		
	12.51.3 12.51.4	North light curves	meter	412.60		
	12.51.4	Barge board (Upto 300 mm)  Crimp curve	metre	336.60 380.10		
	12.51.6	Gutter (600 mm over all girth)	sqm metre	831.20		
12.52X		nd fixing tiled false ceiling of specified materials of size 595x595	metre	031.20		
	_	horizontal level, suspended on inter locking metal grid of hot				
		ranized steel sections ( galvanized @ 120 grams/ sqm, both side				
		onsisting of main "T" runner with suitably spaced joints to get				
		ngth and of size 24x38 mm made from 0.30 mm thick (minimum)				
		sed at 1200 mm center to center and cross "T" of size 24x25 mm 80 mm thick (minimum) sheet, 1200 mm long spaced between				
		600 mm center to center to form a grid of 1200x600 mm and				
		cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm				
		num) sheet to be interlocked at middle of the 1200x600 mm panel				
		s of 600x600 mm and wall angle of size 24x24x0.3 mm and				
	, ,	ceiling tiles of approved texture in the grid including, required				
	_	ing, opening for services like diffusers, grills, light fittings,				
	fivtures em	loke detectors atc. Main "T" runners to be suspended from soiling.				
		oke detectors etc. Main "T" runners to be suspended from ceiling of the clean of size 27 x 37 x 25 x 1.6 mm fixed to ceiling with 12.5				
	using GI slo	otted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with 12.5				
	using GI slo mm dia and					
	using GI slo mm dia and galvanised center to ce	otted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with 12.5 d 50 mm long dash fasteners, 4 mm Gl adjustable rods with butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm enter along main T, bottom exposed width of 24 mm of all T-				
	using GI slo mm dia and galvanised center to ce sections sh	otted cleats of size 27 x 37 x 25 x 1.6 mm fixed to ceiling with 12.5 d 50 mm long dash fasteners, 4 mm GI adjustable rods with butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm enter along main T, bottom exposed width of 24 mm of all T-all be pre-painted with polyester paint, all complete for all heights				
	using GI slo mm dia and galvanised center to ce sections sh	otted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with 12.5 d 50 mm long dash fasteners, 4 mm Gl adjustable rods with butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm enter along main T, bottom exposed width of 24 mm of all T-				

Code		Description		
No.		•	Unit	Rate Rs.
	12.52x.1	GI Metal Ceiling Lay in plain Tegular edge Global white color tiles of size 595x595 mm, and 0.5 mm thick with 8 mm drop; made of G I sheet having galvanizing of 100 gms/sqm (both sides inclusive) and electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after		
	10.50	bending.	sqm	1048.90
	12.52x.2	GI Metal Ceiling Lay in perforated Tegular edge global white color tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 gms/ sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coefficient ) of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation, and backed with a black Glass fiber acoustical		
		fleece.	sqm	1179.60
	12.52x.3	12.5 mm thick square edge PVC Laminated Gypsum Tile of size 595x595 mm, made of Gypsum plasterboard, manufactured from natural gypsum as per IS 2095 part I and laminated with white 0.16mm thick fire retardant PVC film on the face side and 12micron metalized polyester on the back side with all edges sealed with the face side PVC film which goes around and wraps the edges and is bonded to the edges and the back side metalized polyester film so as to make the tile a completely		200.00
	40.504	sealed unit.	sqm	996.60
	12.52x.4	12.5 mm thick fully Perforated Gypsum Board tile made from plasterboard having glass fibre conforming to IS: 2095 part I, of size 595x595 mm, having perforation of 9.7x9.7 mm at 19.4 mm c/c with center borders of 48 mm and the side borders of 30 mm, backed with non woven tissue on the back side, having an NRC (Noise Reduction Coefficient) of 0.79, with 50 mm resin bonded glass wool backing.		
		bonded glass wool backing.	sqm	1009.60

Code	Description		
No.	2 3 3 3 7 4 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Unit	Rate Rs.
12.53X	Providing and Fixing 15 mm thick densified tegular edged eco friendly light weight calcium silicate false ceiling tiles of approved texture of size 595 x 595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanised steel sections (galvanising @ 120 grams per sqm including both side) consisting of main 'T' runner suitably spaced at joints to get required length and of size 24x38 mm made from 0.33 mm thick (minimum) sheet, spaced 1200 mm centre to centre, and cross "T" of size 24x28 mm made out of 0.33 mm (Minimum) sheet, 1200 mm long spaced between main'T' at 600 mm centre to centre to form a grid of 1200x600 mm and secondary cross 'T' of length 600 mm and size 24 x28 mm made of 0.33 mm thick (Minimum) sheet to be inter locked at middle of the 1200x 600 mm panel to from grid of size 600x600 mm, resting on periphery walls /partitions on a Perimeter wall angle pre-coated steel of size(24x24X3000 mm made of 0.40 mm thick (minimum) sheet with the help of rawl plugs at 450 mm centre to centre with 25 mm long dry wall screws @ 230 mm interval and laying 15 mm thick densified edges calicum silicate ceiling tiles of approved texture in the grid, including, cutting/ making opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc., wherever required. Main 'T' runners to be suspended from ceiling using G.I. slotted cleats of size 25x35x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm G.I. adjustable rods with galvanised steel level clips of size 85 x 30 x 0.8 mm, spaced at 1200 mm centre to centre along main 'T', bottom exposed with 24 mm of all Tsections shall be pre-painted with polyster baked paint, for all heights, as per specifications, drawings and as directed by Engineer-in-Charge.		
		sqm	1539.70
12.54x	Providing and fixing GI Clip in Metal Ceiling System of 600x600 mm module which includes providing and fixing 'C' wall angle of size 20x30x20 mm made of 0.5 mm thick pre painted steel along the perimeter of the room with help of nylon sleeves and wooden screws at 300 mm center to centre, suspending the main C carrier of size 10x38x10 mm made of G.I steel 0.7 mm thick from the soffit with help of soffit cleat 37x27x25x1.6 mm, rawl plugs of size 38x12 mm and C carrier suspension clip and main carrier bracket at 1000 mm c/c. Inverted triangle shaped Spring Tee having height of 24 mm and width of 34 mm made of GI steel 0.45 mm thick is then fixed to the main C carrier and in direction perpendicular to it at 600 mm centers with help of suspension brackets. Wherever the main C carrier and spring T have to join,C carrier and spring T connectors have to be used. All sections to be galvanized @ 120 gms/sqm (both side inclusive), fixing with clip in tiles into spring T with:		
	12.54X.1 GI Metal Ceiling Clip in plain Beveled edge global white color tiles of size 600x600 and 0.5 mm thick with 25 mm height, made of GI sheet having galvanizing of 100 gms/ sqm (both sides inclusive) and electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending.	eam	1357.90
	12.54X.2 GI Metal Ceiling Clip in plain Beveled edge global white color tiles of size 600x600 and 0.5 mm thick with 25 mm height, made of GI sheet having galvanizing of 100 gms/ sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation.	sqm	1569.80

Code	Description		
No.		Unit	Rate Rs.
12.55X	Providing and fixing Heat Resistant Terrace Tiles (300 mm x 300 mm x 20 mm) with SRI (solar refractive index) > 78, solar reflection > 0.70 and initial emittance > 0.75 on waterproof and sloped surface of terrace, laid on 20 mm thick cement sand mortar in the ratio of 1:4 (1 cement : 4 coarse sand) and grouting the joints with mix of white cement & marble powder in ratio of 1:1, including rubbing and polishing of the surface upto 3 cuts complete, including providing skirting upto 150 mm height along the parapet walls in the same manner.	sqm	1120.80
12.56X	Providing and laying roof insulation with 40 mm thick impervious sprayed, closed cell free Rigid Polyurethane foam over deck insulation conforming to IS - 12432 Pt. III (density of foam being 40-45 kg/ cum), over a coat of polyurethane primer applied @ 6-8 sqm per litre, laying 400 G polythene sheet over PUF spray and providing a wearing course of 40 mm thick cement screed 1:2:4 (1 cement : 2 coarse sand : 4 stone aggregate 20 mm nominal size) in chequered rough finish, in panels of 2.5 m x 2.5 m and embedding with 24 G wire netting and sealing the joints with polymerized mastic, all complete as per direction of Engineer-in-Charge.	sqm	1297.00
12.57X	Providing and fixing thermal insulation with Resin Bonded Fibre glass wool conforming to IS: 8183 having density 24 kg/m3, 50 mm thick, wrapped in 200G Virgin Polythene Bags fixed to wall with screw, rawel plug & washers and held in position by criss crossing GI wire etc. complete as per directions of Engineer-in-Charge.		
12.58X		sqm	262.70
	12.58X.1  8 mm thick fully perforated calcium silicate board made with Calcareous & Siliceous materials reinforced with cellulose fiber manufactured through autoclaving process to give stable crystalline structure with minimum compressive strength 225 kg/sq. cm, bending strength 100 kg/sq. cm, of size 595x595 mm, having perforation of dia. 10 mm with minimum perforated area 18 % with non woven tissue on the back side, having an NRC (Noise Reduction Coefficient) of 0.85, with 50 mm thick rockwool of 48 kg /cum backing.	sqm	1241.70

Code		Description			
No.			Unit	Rate Rs.	
12.59X	galvanised with z : 277 and consist flanges of 27mm with dash fastern flange of cleat filength with nuts with intermediate 1200 mm c/c, the 30mm with tape 450mm c/c, shannel with contact every junction high having flang to wall/ partitions long dry wall screws of size 3. flush finish of ta jointing compount layers covering usuitable for board the cost of making with frame of parawings, specifications of painting compounts of painting compounts of painting contacts of painting cost of painting c	Immework made of special section, power pressed from M.S. sheets and alvanised with zinc coating of 120 gms/ sqm (both side inclusive) as per IS 277 and consisting of angle cleat of size 25mm wide x 1.6mm thick with nges of 27mm and 37mm, at 1200mm c/c, one flange fixed to the ceiling th dash fastener 12.5mm dia x 50mm long with 6mm dia bolts, other nge of cleat fixed to the angle hangers of 25 x10 x0.50mm of required ngth with nuts & bolts of required size and other end of angle hanger fixed the intermediate G.I chanels 45 x15 x 0.90mm running at the spacing of 1000 mm c/c, to which the ceiling section 0.5mm thick bottom wedge of 1000 mm c/c, shall be fixed in a direction perpendicular to G.I intermediate annel with connecting clip made out of 2.64mm dia x 230mm long G.I wire every junction, including fixing perimeter channels 0.50mm thick 27mm gh having flanges of 20mm and 30mm long, the perimeter of ceiling fixed wall/ partitions with the help of Rawl plugs at 450mm centre, with 25mm ng dry wall screws @ 230mm interval, including fixing of Calcium Silicate ward to ceiling section and perimeter channels with the help of dry wall rews of size 3.5 x25mm at 230mm c/c, including jointing & finishing to a sh finish of tapered and square edges of the board with recommended nting compounds, jointing tapes, finishing with jointing compounds in three yers covering up to 150mm on both sides of joints and two coats of primer itable for boards, all as per manufacture's specification and also including the cost of making opening for light fittings, grills, diffusers, cut outs made the frame of perimeter channels suitably fixed, all complete as per awings, specification and direction of the Engineer in charge but excluding the cost of painting with:			
	Silice	n thick Calcium Silicate Board made with Calcareous & eous materials reinforced with cellulose fiber manufactured ugh autoclaving process.	sqm	892.90	
12.61X	conforming to IS:	ing thermal insulation with Resin bonded rock wool 8183, density 48 kg/m3, 50 mm thick, wrapped in 200 G bags placed over existing false ceilng and held in position g Gl wire.	sqm	253.20	
12.62X	conforming to IS: 200 G Virgin Poly	king thermal insulation with Resin Bonded rock wool 8183, having density 48 kg/m3,50 mm thick,wrapped in there are supported to wall wirh screw, rawel plug & washers position by criss cossing GI wire etc. complete as per ineer-in-Charge.	sqm	257.80	
12.63X	Solar Reflective I tested as per AS 10 cc/gm. The co strctly as per mar Charge. Surface remove all dust, f shall give guaran	plying two coats of High Albedo paint having minimum ndex (SRI) 108 (with solar reflectance & thermal emittance TM) C 1549 and ASTM C 1371 respectively), VOC less than eating thickness and the methodology of application shall nufacturer's specifications and as approved by Engineer-in-preparation includes cleaning with metal wire brush to fungus etc., washing with water all complete. The contractor tee for the perfomance of SRI and also the durabitity of lete as per direction of Engineer-in-Charge.	sqm	293.40	

#### BUILDING WORK - Contd.

# 13.0 Finishing

Code No.		Description	Unit	Rate Rs.
	Cement	plaster in course sand		
13.11	12 mm c	ement plaster of mix:		
	13.11.1	1:3 (1 cement:3 coarse sand)	sqm	153.60
	13.11.2	1:4(1 cement :4 coarse sand)	sqm	139.90
	13.11.3	1:5(1 cement: 5 coarse sand)	sqm	132.50
	13.11.4	1:6(1 cement: 6 coarse sand)	sqm	126.20
13.12	15 mm c	rement plaster on rough side of single or half brick wall of mix.		
	13.12.1	1:3 (1 cement :3 coarse sand)	sqm	178.30
	13.12.2	1:4(1 cement: 4 coarse sand )	sqm	161.90
	13.12.3	1:5 (1 cement: 5 coarse sand)	sqm	153.10
	13.12.4	1:6 (1 cement: 6 coarse sand)	sqm	145.50
13.13	20 mm c	ement plaster of mix ;		
	13.13.1	1:3 (1 cement: 3 coarse sand)	sqm	215.60
	13.13.2	1: 4(1 cement: 4 coarse sand)	sqm	194.30
	13.13.3	1:5(1 cement: 5 coarse sand)	sqm	182.80
	13.13.4	1:6(1 cement: 6 coarse sand)	sqm	173.00
13.14		me plaster of mix: 1:1:1 (1 lime putty:1 surkhi:1sand )	0.000	111.90
	13.14.1		sqm	
	13.14.2	1:1:2(1 limeputty :1surkhi:2 sand)	sqm	106.00
	13.14.3	1:2(1 lime: 2surkhi)	sqm	123.50
	13.14.4	1:3(1lime putty: 3surkhi)	sqm	123.40
	CEMEN.	T PLASTER WITH A FLOATING COAT OF NEAT CEMENT		
13.17.1		ement plaster 1:3( 1 cement: 3 coarse sand) finished with a at of near cement	sqm	190.80
13.17.2		ement plaster 1:4( 1 cement: 4coarse sand) finished with a at of near cement Details of cost for 10 sqm	sqm	177.10
13.18		ement plaster 1:3 (1 cement: 3 coarse sand ) finished with a at of neat cement on the rough side of single or half brick wall.	sqm	215.50
13.19	1:5 (1 cen	ment plaster in two coat under layer 12 mm thick cement plaster nent: 5 course sand) and a top layer 6mm thick cement plaster ent: 3 coarse sand finiished rough with sponge	sqm	196.10
13.20	plaster 1:5	ement plaster in two coats under layer 12 mm thick cement (1 cement :5 coarse sand) and top layer 6 mm thick, cement (1 cement: 3 coarse sand) finished rough with sponge.	sqm	207.90
13.24	6 mm cem	ent plaster to ceiling of mix :		
	13.24.1	1:3(1 cement: 3 coarse sand)	sqm	117.80
	13.24.2	1:4(1 cement: 4 coarse sand)	sqm	110.90
13.26	Neat ceme	ent punning	sqm	38.60

Code No.		Description	Unit	Rate Rs.
13.30	sand and dashed ov mm ceme cement pl	st plaster upto 10m night above ground level with a mixture of gravel or crushed stone from 6 mm to 10 mm nominal size wer and including the fresh plaster in two layers, under layer 12 ant plaster 1:4(1 cement :4 coarse sand) and top layer 10 mm laster 1:3 (1 cement :3 course sand) mixed with 10% finely hydrated lime by volume of cement:		
	13.30.1	Ordinary cement finish using ordinary cement	sqm	359.60
13.31	from 2.36 plaster in coarse sar	to 12.5 mm nominal size dashed over and including the fresh two layers, under layer 12 mm cement plaster 1:5(1 cement:5 nd) and top layer 10 mm cement plaster 1:3(1 cemeht;3 coarse ed with 10% finely grounded hydrated lime by volume of cement:		
	13.31.1	Ordinary cement finish using ordinary cement	sqm	352.20
13.32	mm to 12 two layers sand) and	sh plaster with a mixture of washed pebble or crushed stone 6 .5 mm nominal size dashed over and including fresh plaster in s under layer 12 mm cement plaster 1:4(1 cement: 4 coarse top layer 10 mm cement plaster with cement mortar 1:3(1 coarse sand) mixed with 10% finely grounded hydrated lime by cement		
40.00	Fisher for		sqm	340.70
13.36		providing and mixing water proofing material in proportion ided by the manufacturers:		
	13.36.1	12 mm cement plaster 1:3(1 cement :3 sand)	sqm	8.20
	13.36.2	12 mm cement plaster 1:4(1 cement :4 sand)	sqm	6.60
	13.36.3	15 mm cement plaster 1:3(1 cement :3 sand)	sqm	9.40
	13.36.4	15 mm cement plaster 1:4(1 cement :4 sand)	sqm	7.50
	13.36.5	20 mm cement plaster 1:3(1 cement:3 sand)	sqm	11.70
	13.36.6	20 mm cement plaster 1:4(1 cement: 4 sand)	sqm	9.20
13.37		plastering exterior walls of height more than 10m form ground very additional height of 3 m or part there of	sqm	37.20
13.38	Extra for	plastering on circular work not exceeding 6 m in radius :	- Sqiii	01.20
	13.38.1	In one coat	sqm	16.70
45.11	13.38.2	In two coats	sqm	24.20
13.39	neat finish	plastering done on moulding cornices or architraves including to line and level:		
	13.39.1	In one coat	sqm	238.30
	13.39.2	In two coats	sqm	392.30
13.40		plastering:		
	13.40.1	Spherical ceiling	sqm	62.20
	13.40.2	Groined ceiling	sqm	68.00
13.40A	13.40.3 Providing	Flewing soffits and applying plaster of paris putty of 2 mm thickness over	sqm	40.60
10.40A		surface to prepare the surface even and smooth complete.	sqm	105.20
13.45	Finishing	walls with textured exterior paint of required shade :	- q	. 55.25

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Code No.		Description	Unit	Rate Rs.
	13.45.1	New work (Two or more coats applied @ 3.28 ltr/ 10 sqm) over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm	sqm	143.60
13.46	Finishing	walls with Acrylic Smooth exterior paint of required shade :		
	13.46.1	New work (Two or more coat applied @ 1.67 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)	sqm	89.4
13.46A	_	walls with Premium Acrylic Smooth exterior paint with Silicone of required shade :		
	13.46A.1	New work (Two or more coat applied @ 1.43 ltr/ 10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/ 10 sqm)	sqm	90.1
13.48		with Deluxe Multi surface paint system for interiors and exteriors ner as per manufacturers specifications.		
	13.48.1	Two or more coats applied on walls @ 1.25 ltr/10 sqm over and including one coat of special primer applied @ 0.75 ltr /10 sqm.	sqm	92.2
	13.48.2	Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/ 10 sqm over an under coat of primer applied @ 0.75 ltr/ 10 sqm of approved brand and manufacture.	sqm	81.9
	13.48.3	Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/ 10 sqm over an under coat of primer applied @ 0.80 ltr/ 10 sqm of approved brand and manufacture.	sqm	37.8
13.48.4	Extra for I	ining out plaster to imitate stone or concrete blocks walling	sqm	37.8
13.50	12 mm th	ick plain cement mortar bands in cement mortar 1:4(1 cement: 4 nd):		
	13.50.1	Flush Band	1 m long & 1cm wide	2.80
	13.50.2	Sunk Band	1m long & 1cm wide	3.00
	13.50.3	Raised Band	1m long & 1cm wide	3.40
	13.50.4	Molded Band	1m long & 1cm wide	5.70
13.51	18 mm	thick plain cement mortar band in cement mortar 1:4(1 cement :4 sand):		
	13.51.1	Flush Band	1m long & 1cm wide	3.40
	13.51-2	Sunk Band	1m long & 1cm wide	3.70
	13.51.3	Raised Band	1m long & 1cm wide	4.20



Code		Description	Unit	Rate
No.	40.54.4	Moldad Dand	4 1	Rs.
	13.51.4	Molded Band	1m long & 1cm wide	7.60
13.52	thick with	ick molded cement mortar band in two coats, under layer 12 mm cement mortar 1:5(1 cement:5 coarse sand top layer 6 mm thick ent mortar 1:4(1 cement :4 coarse sand)	1m long & 1cm wide	7.50
13.56	Pointing o	on brick work with cement mortar 1:3(1 cement:3 coarse sand):		
	13.56.1	Flush pointing	sqm	94.30
	13.56.2	Ruled pointing	sqm	100.40
	13.56.3	Struck or weathered pointing	sqm	122.00
	13.56.4	Raised and cut pointing	sqm	152.50
13.57	Pointing of	on brick flooring with cement mortar 1:3(1 cement:3 coarse sand):	-	
	13.57.1	Flush pointing	sqm	79.60
	13.57.2	Ruled pointing	sqm	85.80
13.58	Pointing sand):	on brick flooring with cement mortar 1:4(1 cement :4 coarse		
	13.58.1	Flush pointing	sqm	78.70
	13.58.2	Ruled pointing	sqm	80.50
13.63	Pointing (sand):	on tile brick work with cement mortar 1:3(1 cement :3 coarse	·	
	13.63.1	Flush pointing	sqm	125.30
	13.63.2	Ruled pointing	sqm	130.90
	13.63.3	Struck or weathered pointing	sqm	152.80
13.64	Pointing o	on stone work with cement mortar 1:3(1 cement:3 fine sand):		
	13.64.1	Flush pointing	sqm	132.70
	13.64.2	Ruled pointing	sqm	142.50
10.00	13.64.3	Raised and cut pointing	sqm	242.30
13.68	sand):	on stone slab ceiling with cement mortar 1:2 (1 cement :2 coarse		
	13.68.1	Flush pointing	sqm	75.40
40.00	13.68.2	Ruled pointing	sqm	80.20
13.69		pointing on walls on the outside at height more than 10m from vel for every additional height of 3 m or part there of	sqm	6.40
13.70	White w	ashing with lime to give an ever shade		
	13.70.1	New work (three or more coats)	sqm	15.90
	13.70.2	Old work (two or more coats)	sqm	8.70
46.74	13.70.3	Old work (one or more coats)	sqm	5.00
13.71		e wash on wads one coat	sqm	6.10
13.72		shing with whiting to give an even shade :		
	13.72.1	New work (three or more goats)	sqm	15.10
	13.72.2	Old work (two or more coats)	sqm	9.00
13.73	13.72.3 Colour wa	Old work (one or more coats) ashing such as green, blue or buff to give an even shade	sqm	5.30
	13.73.1	New work (two or more coats) with a base coat of white washing	sqm	21.70

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Code		Description	Unit	Rate
No.		·		Rs.
	13.73.2	New work (two or more coats) with a base coat of whiting	sqm	22.20
	13.73.3	Old work (two or more coats) with lime	sqm	11.40
	13.73,4	Old work (two or more coats) with whiting	sqm	11.90
	13.73.5	Old work ( one or more coats ) with lime	sqm	6.50
	13.73.6	Old work (one or more coats ) with whiting	sqm	6.70
13.74		white or colour wash by scrapping and sand paper in and the surface smooth including necessary repair scratches etc.	sqm	6.40
13.75	or more c	ing with dry distemper of approved brand and manufacture (two oats ) and of required shade on new work , over and including at of whiting to give an even shade.	sqm	58.70
13.76		ing with dry distemper of approved brand and manufacture (one pats) and of required shade on old work to give an even shade.	sqm	25.60
13.77		ing with oil bound washa ble distemper of approved brand and are to give an even shade.		
	13.77.2	New work (two or more coats ) over and including priming coat with cement primer	sqm	83.40
	1377.3	Old work (one or more coats)	sqm	27.20
	13.77A	Distempering with 1st quality washable distemper (ready made ) of approved manufacturer and of required shade and colour complete. As per manufacture's specifications.		
	13.77A.1	Two or more coats on new work	sqm	46.50
	13.77A.2	One or more coats on old work	sqm	28.00
13.78	Applying o	I price coat of cement primer of approved brand and manufacture rface:		
	13.78.1	Cement primer	sqm	31.00
	13.78.2	Distemper primer	sqm	31.70
13.79		walls with water proofing cement paint of approved brand and are and of required shade to give an even shade		
	13.79.1	New work (three or more coats)	sqm	68.30
	13.79.2	Old work (one or more coats)	sqm	51.10
13.80		dry or oil bound distemper by scrapping, sand paper and the surface smooth including necessary repari scratches tec.	sqm	8.10
13.80 A.1	mm, of ap	and applying white cement based putty of average thickness 1 proved brand and manufacturer, over the plastered wall surface the surface even and smooth complete.	sqm	46.50
13.80 A.2	mm, of ap	and applying white cement based putty of average thickness 2 proved brand and manufacturer, over the plastered wall surface the surface even and smooth complete.	sqm	46.50

Code		Description	Unit	Rate
No.				Rs.
13.81 A	Organic Co	ing with 1st quality acrylic distemper, having VOC (Volatile ompound) content less than 50 grams/ litre, of approved brand facture,including applying additional coats wherever required, to en shade and colour.		
	13.81.1 A	One coat	sqm	24.70
	13.81.2B	Two coats	sqm	39.40
13.81	Applying	priming coat:		
	13.81.1	With ready mixed pink or grey primer of approved brand and manufacture <i>on</i> wood work (hard and softwood)	sqm	32.20
	13.81.2	with ready mixed aluminum primer of approved brand and manufacture on resinous wood and plywood.	sqm	32.50
	13.81.3	With ready mixed zinc chromate yellow primer of approved brand and manufacture on steel galvanized iron/steel works	sqm	27.50
	13.81.4	With ready mixed zinc chromate yellow primer of approved brand and manufacture on steel work (second coat)	sqm	15.20
13.82		ith ready mixed paint of approved brand and manufacture in all give an even shade:		
	13.82.1	New steel work (two or more coats)	sqm	74.50
	13.82.2	New wood work (two or more coats)	sqm	74.50
	13.82.3	Old steel work (one or more coats)	sqm	48.00
	13.82.4	Old wood work (one more coats)	sqm	48.00
	13.82.A	Painting one thin coat with white lead of approved brand and manufacture on wet or patchy portion of plastered surfaces.	sqm	53.10
	13.82B	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacture's specifications including appropriate priming coat, preparation of surface, etc. complete.		
	13.82B.1	On steel work	sqm	104.30
	13.82B.2	On concrete work	sqm	106.10
13.83		n G.S. sheet with synthetic enamel paint of approved brand and re of required colour to give an even shade:		
	13.83.1	New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution	sqm	71.70
	13.83.A	Applying a coat of mordant paint on G.S. sheet.		
	13.83A.1	1 With a solution of 38 gms of copper acetate in a litre of soft water	sqm	19.20
	13.83.A.2	With a solution made of 13 gms hydrochloric acid in a solution of 13 gms. Each of copper chloride, copper nitrate and ammonium chloride dissolved in a litre of soft water	sqm	19.20

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Code No.		Description	Unit	Rate Rs.
13.84	fittings wi	two or more coats) onrain water, soil, waster and vent pipes and ith black anticorrosive bitumastic paint of approved brand and ure over and including a priming of ready mixed zinc chromate mer on new work:		
	13.84.1	50 mm diameter pipes	sqm	15.40
	13.84.2	75 mm diameter pipes	sqm	21.80
	13.84.3	100 mm diameter pipes	sqm	28.90
	13.84.4	150 mm diameter pipes	sqm	43.10
13.85	fittings w manufactu	one or more coats) on rain water, soil waste and vent pipes and rith black anticorrosive bitumastic paint approved brand and the on old work:		
	13.85.1	50 mm diameter pipes	sqm	7.10
	13.85.2 13.85.3	75mm diameter pipes 100 mm diameter pipes	sqm metre	10.30 13.70
	13.85.4	150 mm diameter pipes	metre	19.90
13.86	fittings wi	two or more coats) on rain water, soil, waste and vent pipes and ith synthetic enamel paint of approved brand and manufacture ired colour over a priming coat of ready mixed zinc chromatic mer on new work.		
	13.86.1	50 mm diameter pipes	metre	30.70
	13.86.2	75 mm diameter pipes	metre	42.80
	13.86.3	100 mm diameter pipes	metre	57.00
	13.86.4	150 mm diameter pipes	metre	84.90
13.87	filings with	(one more coats) on rain water soil, waste and vent pipes and h synthetic enamel paint of approved brand and manufacture and colour on old work:		
	13.87.1	50 mm diameter pipes	metre	14.30
	13.87.2	75 mm diameter pipes	metre	20.80
	13.87.3	100 mm diameter pipes	metre	26.80
13.88	Painting manufactu	150 mm diameter pipes with oil type wood preservative of approved brand and ure:	metre	38.80
	13.88.1	New work (two or more coats)	sqm	67.40
	13.88.2	Old work(one or more coats)	sqm	64.30
13.88 A	on cleane preparation	and applying two coats of fire retardent paint FR 881 unthinned ed wood/ply surface @ 3.5 sqm per litre per coat inncluding on of base surface as per recommendationnns of fmanufacturer he surface fire retardent.	sqm	454.50
13.89		ng two coats on new work using 0.16 and 0.12 litre coat sqm in pat and second coat respectively.	sqm	129.30
13.92		inting with plastic emulsion paint of approved brand and cture to give an even shade:		
	13.92.1	Two or more coats on new work	sqm	161.90
	13.92.2	One or more coats on old work	sqm	115.30
13.93		with synthetic enamel paint of approved brand and manufacture even shade:		
	13.93.1	Two or more coats on new work	sqm	70.40
	13.93.2	One or more coats on old work.	sqm	45.20

Code No.		Description	Unit	Rate Rs.
13.94		vith synthetic enamel paint of approved brand and manufacture discolour to give an even shade:		
	13.94.1	Two or more coats on new work over an under coat of suitable	sqm	96.10
		shade with ordinary pain <sup>+</sup> of approved brand and manufacture		
13.95	Painting an even	with aluminum paint of approved brand and manufacture to give shade.		
	13.95.1	Two or more coats on new work	sqm	125.80
	13.95.2	One or more coats on old work.	sqm	90.00
13.96		with acid proof paint of approved brand and manufacture of colour to give an even shade:		
	13.96.1	Two or more coats on new work.	sqm	160.30
	13.96.2	One or more coats on old work.	sqm	117.00
13.97	_	I vith black anti-corrosive bitumastic paint of approved brand and lire to give an even shade:		
	13.97.1	Two or more coats on new work	sqm	54.80
	13.97.2	One or more coats on old work.	sqm	79.30
13.98		ting with floor enamel paint of approved brand and manufacture d colour to give an even shade:		
	13.98.1	Two or more coats on new work.	sqm	140.40
	13.98.2	One or more coats on ole work.	sqm	103.40
13.1		with varnish of approved brand and manufacture:		
	13.100.1	Two or more coats of glue sizing with copal varnish over an under coat of flatting varnish.	sqm	195.00
	13.100.3	One or more coats with copal varnish.	sqm	105.40
	13.100.4	Two more coats glue sizing with spar varnish or an under coat of flatting varnish.	sqm	197.20
	13.100.6	One or more coats with sprit varnish.	sqm	106.70
13.101	French spi	rit polishing:		
	13.101.1	Two or more coats on works including a coat of wood filler.	sqm	346.90
	13.101.2	One or more coats on old work.	sqm	176.30
13.104	Polishing of	on wood work with ready made wax polish of approved brand facture:		
	13.104.1	New work	sqm	185.40
	13.104.2	Old work	sqm	130.70
13.105		hing on masonry or concrete floors with wax polish off approved manufacture.	sqm	72.00
13.106	Lettering v	vith black Japan paint of approved brand and manufacture	1 letter of 1cm hight	4.60
13.107	Re-letterin	g with black Japan paint of approved brand and manufacture.	1 fetter of 1cm hight	2.90



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Code		Description	Unit	Rate
No.				Rs.
13.112	1:4 (1 cem tool, apply square me coarse san all around top layer w as per spe	one grit plaster in two layers, under layer 12 mm cement plaster nent :4 coarse sand) furrowing the under layer with scratching ing cement slurry on the under layer @ 2 kg of cement per tre, tope layer 15 mm cement plaster 1:1/2:2 (1 cement: 1/2 id :2 stone chipping 10 mm nominal size) in panels with groove as per approved pattern including scrubbing and washing, the with brushes and water to expose the stone chippings, complete ecification and direction of Engineer -in charges (Payment for irrooves shall be made separately)		
			sqm	470.00
13.113	piaster as layer include	roove of uniform size in the top layer of washed stone grit per approved pattern using wooden batten nailed to the under ding removal of wooden battens, repair to the edges of panels ng the groove complete as per specifications and direction of the n-charges.		
	13.113.1	15 mm wide and 15 mm deep groove	metre	26.30
	13.113.2	20 mm wide and 15 mm deep groove	metre	26.80
13.114		vashed grit plaster on exterior walls of height more than 10 m d level for every additional hight of 3 m or part there of	sqm	52.10
13.115	Extra for warradius (in co	vashed stone grit plaster on circular work not exceeding 6m in coats).	sqm	44.90
13.116	plastered s the under l of plaster	roove of uniform size from 12x12 mm and upto 25x15 mm in surface as per approved pattern using wooden battens, nailed to ayer including removal of wooden battens, repairs to the edges panel and finishing the groove complete as per specifications on of the Engineer-in-Charge.	metre	40.80
13.117		sing white cement in place of ordinary cement in the top layer of ashed stone grit plaster.	sqm	66.20

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## 14.0 REPAIRS TO BUILDINGS

Code	Description		
No.	Becompact	Unit	. Rate Rs.
14.1	Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq. meters and under, including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.	- OTHE	. Huto Ho.
	14.1.1 With cement mortar 1:4 (1 cement :4 fine Sand)	sqm	213.30
	14.1.2 With cement mortar 1:4 (1cement: 4 coarse sand)	each	213.30
14.2	Fixing chowkhats in existing opening including embedding chowkhats in floors or walls cutting masonry for holdfasts, embedding hold fasts in cement concrete blocks of size 15 x 10 x 10 cm with cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size), painting two coats of approved wood preservative to sides of chowkhats and making good the damages to walls and floors as required complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.		
	14.2.1 Door chowkhats	each	686.10
	14.2.2 Window chowkhats	each	412.40
	14.2.3 Clerestory window chowkhats	each	308.60
14.3	Fixing chowkhat in existing opening in brick/ RCC wall with dash fasteners/ Chemical fasteners of appropriate size (3 nos on each vertical member of door chowkhat and 2 nos on each vertical member of window chowkhats), including Cost of dash fasteners/ chemical fastener.	each	165.30
14.4	Making the opening in brick masonry including dismantling in floor or walls by cutting masonry and making good the damages to walls, flooring and jambs complete, to match existing surface i/c disposal of mulba/rubbish to the nearest municipal dumping ground, all complete as per direction of Engineer-in-Charge.		
	14.4.1 For door/ window/ clerestory window	sqm	447.40
14.5	Renewing glass panes, with putty and nails wherever necessary including racking out the old putty:		
	14.5.1 Float glass panes of thickness 4 mm	sqm	620.30
	14.5.2 Float glass panes of thickness 5.5 mm	sqm	899.70
14.6	Renewing glass panes, with wooden fillets wherever necessary:		
	14.6.1 Float glass panes of thickness 4 mm	sqm	789.30
	14.6.2 Float glass panes of thickness 5.5 mm	sqm	1068.80
14.7	Renewing glass panes and refixing existing wooden fillets:	'	
	14.7.1 Float glass panes of thickness 4 mm	sqm	655.20
	14.7.2 Float glass panes of thickness 5.5 mm	sqm	934.60
14.8	Supplying and fixing new wooden fillets wherever necessary:	·	
	14.8.1 2nd class teak wood fillets	metre	35.50
	14.8.2 Hollock wood fillets	metre	30.70
14.10	Refixing old glass panes with putty and nails	sqm	269.40

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Code	Description		
No.		Unit	. Rate Rs.
14.11	Fixing old glass panes with wooden fillets (excluding cost of fillets)	sqm	229.60
14.12	Providing and fixing 16 mm M.S. Fan clamps of standard shape and in existing R.C.C. slab, including cutting chase, anchoring clamp to reinforcement bar, including cleaning, refilling, making good the chase with matching concrete, plastering and painting the exposed portion clamps complete.	size	242.40
14.13	Regrading terracing of mud phaska covered with tiles or brick, in cemby dismantling tiles or bricks, removing mud plaster, preparing the sur of mud phaska to proper slope, relaying mud plaster gobri leaping and tiles or bricks, grouted in cement mortar 1:3 (1 cement: 3 fine sand), including replacing unserviceable tiles or bricks with new ones and disposal of unserviceable material to the dumping ground (the cost of new tiles or brick excluded), all complete as per direction of Engineer-Charge.	nent rface d	
		sqm	361.80
14.14	Replacing sand stone slabs in roofing, laid in cement mortar 1:4 cement: 4 coarse sand), including necessary repairs and cement pointing with same mortar complete, including disposal of rubbit to dumping ground, all complete as per direction of Engineer-in-Charge.	ish	
	14.14.1 Red/ white sand stone slabs 30 to 50 mm thick	sqm	613.10
14.15	Renewing wooden battens in roofs, including making good the holes wall and painting with oil type wood preservative of approved brand a manufacture complete, including removal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.		
	14.15.1 Sal wood battens	cum	81288.80
14.16	Renewing wooden beams in roofs including making good the holes in walls and painting with oil type wood preservative of approved brand manufacture complete, including removal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.		
	14.16.1 Not exceeding 4.00 metres in length.		
	14.16.1.1 Sal wood beams	cum	83263.10
	14.16.1.2 Hollock wood beams	cum	49901.80
	14.16.2 Above 4.00 metres and upto 5.00 metres length.		
	14.16.2.1 Sal wood beams	cum	84184.20
	14.16.2.2 Hollock wood beams	cum	50787.80
14.17	Raking out joints in lime or cement mortar and preparing the sur for re-pointing or replastering, including disposal of rubbish to t dumping ground, all complete as per direction of Engineer-in- Charge.		
	<u> </u>	sqm	23.80

Code	Description		
No.	Bootipaon	Unit	. Rate Rs.
14.18	Flush pointing with cement mortar 1:3 (1 cement : 3 fine sand)		
	mixed with 2% of integral water proofing compound by weight of		
	cement for flat tile bricks on top of mud phaska:		
	14.18.1 With F.P.S. brick tiles	sqm	52.50
	14.18.2 With modular brick tiles	sqm	53.50
14.19	Taking out wind ties from roof including cutting out rusted bolts,		
	nuts etc. and removing materials to any distance within compound		
	and stacking.		
44.00		kg	1.80
14.20	Renewing bottom rail and/or top runner of collapsible gate including making good all damages and applying priming coat of zinc chromate		
	yellow primer of approved brand and manufacturer.		
		metre	73.20
14.21	Renewing bottom rail and/or top runner of collapsible gate including	mene	13.20
	making good all damages and applying priming coat of zinc chromate		
	yellow primer of approved brand and manufacturer.		
14.22	Denouging Wrought iron on M.C. Wheeler weller of the Literature	kg	143.10
14.22	Renewing Wrought iron or M.S. Wheel or roller of steel door or gate and fitting and fixing the same with necessary clamps, nuts and bolts/welding		
	and erection etc. complete.		
	14.22.1 Wheel 50 mm dia and below	per wheels	128.90
	14.22.2 Wheel above 50 mm dia	per wheels	192.60
14.23	Pumping out water caused by springs, tidal or river seepage, broken		
	water mains or drains and the like.		
		KI	92.20
14.24	Mud mortar made with local clay good earth	cum	548.10
14.25	Brick work with common burnt clay bricks of class designation 7.5	00	0.00
	in mud mortar		
		cum	4040.90
14.26	Providing and fixing 25 mm thick shutters for cup board etc.:		
	14.26.1 Panelled or panelled & glazed shutters:		
	14.26.1.1 Superior class teak wood including nickel plated bright		
	finished M.S. piano hinges with necessary screws.	sqm	3527.30
	14.26.2 Glazed shutters:		
	Superior class teak wood including nickel plated bright finished M.S. piano hinges with necessary screws.		004= 00
14.27	Providing and fixing plain jaffri door and window shutters including	sqm	3617.30
17.21	bright or/and black enamelled M.S. butt hinges with necessary		
	screws 35x10 mm laths placed 35 mm apart (frames to be paid		
	separately), including fixing 50x12 mm beading complete with :		
	beginning in the source with the second complete with the second		
44.00	14.27.1 Second class teak wood	sqm	2858.50
14.28	Providing and fixing brass curtain rods of wall thickness 1.25 mm with two brass brackets fixed with brass screws and wooden plugs etc. wherever		
	necessary complete		
	14.28.1 20 mm diameter.	metre	236.10

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Code		Description		
No.	44202		Unit	. Rate Rs.
		25 mm diameter.	metre	261.00
14.29		nd fixing M.S. round or square bars with M.S. flats at required boden frames of windows and clerestory windows.		
			Kg	77.30
14.30		sts (karries) including hoisting, fixing in position and applying vative on unexposed surface etc. complete with :		
	14.30.1	Sal wood	cum	80117.50
	14.30.2 H	Hollock wood	cum	47093.40
14.31		d fixing bright finished brass single acting spring hinges with rass screws etc. complete :		
	14.3.1	150 mm	Each	620.70
	14.31.2	125 mm	Each	419.00
	14.31.3	100 mm	Each	366.70
14.32		d fixing bright finished brass double acting spring hinges with ass screws etc. complete:		
	14.32.1	150 mm	Each	668.00
	14.32.2	125 mm	Each	558.40
	14.32.3 ]	100 mm	Each	503.70
14.33	Providing a	and fixing bright finished brass flush bolts with necessary		
	brass screw	ys etc. complete		
	14.33.1	250 mm	Each	204.30
		L50 mm	Each	177.80
		100 mm	Each	128.00
14.34		d fixing 150 mm bright finished floor brass door stopper with on, necessary brass screws etc. to suit shutter thickness		
14.35	Providing ar	nd fixing bright finished brass hard drawn hooks and eyes :	Each	225.60
	44054	200		
		300 mm 250 mm	Each	83.90
	11.00.2	200 mm	Each	81.20
	11.55.5	150 mm	Each	76.40
	11.00.1	100 mm	Each	59.00
14.36	2	nd fixing bright finished brass fan light pivot with necessary brass	Each	52.80
	screws etc. c	complete.	Each	36.60
14.37	_	d fixing 300 mm long bright finished brass chain with hook for fan g necessary brass screws etc. complete.		50.00
14.38	Providing a	and fixing bright finished brass quadrant stay 300 mm long with necessary brass screws etc. complete.	Each	59.60
14.39			Each	165.40
		d fixing bright finished brass helical door spring (superior quality).	Each	425.50
14.40		d fixing chromium plated brass butt hinges with necessary ated brass screws etc. complete.		
	2	125x70x4 mm (ordinary type)	Each	165.10
	14.40.2	100x70x4 mm (ordinary type)	Each	135.00

Code		Description		
No.		·	Unit	. Rate Rs.
	14.40.3	75x65x4 mm (heavy type)	Each	153.40
	14.40.4	75x40x2.5 mm (ordinary type)	Each	86.20
	14.40.5	50x40x2.5 mm (ordinary type)	Each	37.30
14.41	Providing	and fixing 85x42 mm chromium plated brass pull bolt		
		necessary chromium plated brass screws, nuts, bolts and		
		tc. complete.	Each	217.20
		FINISHING	Lacii	217.20
14.42	White wash	ning with lime to give an even shade :		
	14.42.1	Old work (two or more coats)	sqm	9.70
	14.42.2	Old work (one or more coats)	sqm	6.00
14.43		white or colour wash by scrapping and sand papering and		
		he surface smooth including necessary repairs to scratches etc.		
	complete		sqm	7.10
14.44		ng with dry distemper of approved brand and manufacture (one		
	or more co	ats) and of required shade on old work to give an even shade.		
			sqm	26.30
14.45	Distemperi	ng with oil bound washable distemper of approved brand and	- 1	
	manufactu	re to give an even shade :		
	14.45.1	Old work (one or more coats)	sqm	29.90
14.46		dry or oil bound distemper, water proofing cement paint and the	34111	29.90
		apping, sand papering and preparing the surface smooth		
		ecessary repairs to scratches etc. complete.		
			sqm	9.30
14.47		G.S. sheet with synthetic enamel paint of approved brand and		
	manufactu	re of required colour to give an even shade :		
	14.47.1	Old work (one or more coats)	sqm	38.40
14.48		vo or more coats) on rain water, soil, waste and vent pipes and		
		black anticorrosive bitumastic paint of approved brand and		
		re over and including a priming coat of ready mixed zinc		
		rellow primer on new work :  75 mm diameter pipes		0.1.00
14.40			metre	24.60
14.49		ne or more coats) on rain water, soil, waste and vent pipes and black anticorrosive bitumastic paint of approved brand and		
	_	re on old work :		
	14.49.1	75 mm diameter pipes	metre	12.10
	14.49.2	100 mm diameter pipes	metre	15.90
	14.49.3	150 mm diameter pipes	metre	22.60
14.50	Ο (	vo or more coats) on rain water, soil, waste and vent pipes and		
		aluminium paint of approved brand and manufacture over a at of ready mixed zinc chromate yellow primer on new work:		
	printing coa	at or ready mixed zine enformate yellow primer on new work.		
	14.50.1	75 mm diameter pipes	metre	25.50
	14.50.2	100 mm diameter pipes	metre	36.00
	14.50.3	150 mm diameter pipes	metre	53.70
14.51		ne or more coats) on rain water, soil, waste and vent pipes and		1
	fittings with	synthetic enamel paint of approved brand and manufacture		
	and require	ed colour on old work :		
	14 51 4	75 mm diameter pines	1	40.00
	14.51.1	75 mm diameter pipes	metre	12.60
	14.51.2	100 mm diameter pipes	metre	16.20
	14.51.3	150 mm diameter pipes	metre	23.10

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Code	Description		
No.	·	Unit	. Rate Rs.
14.52	Painting with oil type wood preservative of approved brand and manufacture:		
	14.52.1 Old work (one or more coats)	sqm	24.20
14.53	Wall painting with plastic emulsion paint of approved brand and manufacture to give an even shade:		
	14.53.1 One or more coats on old work	sqm	50.10
14.54	Painting with synthetic enamel paint of approved brand and manufa of required colour to give an even shade:	acture	
	14.54.1 One or more coats on old work	sqm	46.00
14.55	Painting with aluminium paint of approved brand and manufacture t an even shade:		
	14.55.1 One or more coats on old work	sqm	39.20
14.56	Painting with acid proof paint of approved brand and manufacture or required colour to give an even shade:	of	
	14.56.1 One or more coats on old work	sqm	50.50
14.57	Painting with black anti-corrosive bitumastic paint of approved bran- manufacture to give an even shade :	d and	
	14.57.1 One or more coats on old work	sqm	38.20
14.58	French spirit polishing :		
	14.58.1 One or more coats on old work	sqm	91.90
14.59	Polishing on wood work with ready made wax polish of approved br and manufacture :	rand	
	14.59.1 Old work	sqm	42.30
14.60	14.59.1 Old work  Re-lettering with black Japan paint of approved brand and manufac	ture. Per letter per cm	1.40
14.60	1110511	ture. Per letter per cm height	1.40
	Re-lettering with black Japan paint of approved brand and manufacture.  Painting (one or more coats) with black Japan paint of approved brand and manufacture.	Per letter per cm height and sqm	
14.61	Re-lettering with black Japan paint of approved brand and manufact Painting (one or more coats) with black Japan paint of approved brand manufacture to give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for states.	eture. Per letter per cm height and sqm	1.40 39.60
14.61	Re-lettering with black Japan paint of approved brand and manufact Painting (one or more coats) with black Japan paint of approved brand manufacture to give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for swash basin:	Per letter per cm height and sqm	1.40
14.61	Re-lettering with black Japan paint of approved brand and manufacture (one or more coats) with black Japan paint of approved brand manufacture to give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for wash basin:  14.62.1 32 mm dia	Per letter per cm height and sqm sink or each each ide) of	1.40 39.60 63.30
14.61	Re-lettering with black Japan paint of approved brand and manufactors.  Painting (one or more coats) with black Japan paint of approved brand manufacture to give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia  14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready manufacturer and of required shade and colour complete	Per letter per cm height and sqm sink or each each as as	1.40 39.60 63.30 63.30
14.61	Re-lettering with black Japan paint of approved brand and manufacture for give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia  14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready manufacturer and of required shade and colour complete per manufacturer's specification.	eture. Per letter per cm height and sqm sink or each each ade) of . as	1.40 39.60 63.30
14.61 14.62 14.63	Re-lettering with black Japan paint of approved brand and manufacture for give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia  14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready manufacturer and of required shade and colour complete per manufacturer's specification.  14.63.1 One or more coats on old work	eture. Per letter per cm height and sqm sink or each each ade) of . as sqm	1.40 39.60 63.30 63.30
14.61 14.62 14.63	Re-lettering with black Japan paint of approved brand and manufacture to give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia  14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready ma approved manufacturer and of required shade and colour complete per manufacturer's specification.  14.63.1 One or more coats on old work  Finishing walls with water proofing cement paint of required shade:  14.64.1 Old work (one or more coats applied @ 2.20 kg/10 sqm priming coat of primer applied @ 0.80 litrs/10 sqm comp	eture. Per letter per cm height and sqm sink or each each ade) of . as sqm	1.40 39.60 63.30 63.30 26.60
14.61 14.62 14.63	Re-lettering with black Japan paint of approved brand and manufacture to give an even shade.  Providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia  14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready manufacturer and of required shade and colour complete per manufacturer's specification.  14.63.1 One or more coats on old work  Finishing walls with water proofing cement paint of required shade:  14.64.1 Old work (one or more coats applied @ 2.20 kg/10 sqm priming coat of primer applied @ 0.80 litrs/10 sqm complincluding cost of Priming coat.	eture. Per letter per cm height and sqm sink or each each ade) of . as sqm	1.40 39.60 63.30 63.30
14.61 14.62 14.63	Re-lettering with black Japan paint of approved brand and manufacture from the providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia 14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready manufacturer and of required shade and colour complete per manufacturer's specification.  14.63.1 One or more coats on old work  Finishing walls with water proofing cement paint of required shade:  14.64.1 Old work (one or more coats applied @ 2.20 kg/10 sqm priming coat of primer applied @ 0.80 litrs/10 sqm complincluding cost of Priming coat.  14.64.2 Old work (one or more coats @ 2.20 kg/10 sqm) complining walls with textured exterior paint of required shade:  14.65.1 Old work (Two or more coats on existing cement paint s	eture. Per letter per cm height and sqm sink or each each de) of as sqm  sqm ete. sqm ete. sqm	1.40 39.60 63.30 63.30 26.60 50.50 33.80
14.61 14.62 14.63	Re-lettering with black Japan paint of approved brand and manufacture from the providing and fixing C.P. brass chain and rubber plug complete for swash basin:  14.62.1 32 mm dia  14.62.2 40 mm dia  Distempering with 1st quality acrylic washable distemper (ready manufacturer and of required shade and colour complete per manufacturer's specification.  14.63.1 One or more coats on old work  Finishing walls with water proofing cement paint of required shade:  14.64.1 Old work (one or more coats applied @ 2.20 kg/10 sqm priming coat of primer applied @ 0.80 litrs/10 sqm complincluding cost of Priming coat.  14.64.2 Old work (one or more coats @ 2.20 kg/10 sqm) complining walls with textured exterior paint of required shade:	eture. Per letter per cm height and sqm sink or each each de) of as sqm  sqm sqm ete. sqm ete. sqm	1.40 39.60 63.30 63.30 26.60

Code No.	Description	Unit	. Rate Rs.
14.66	Finishing walls with Acrylic Smooth exterior paint of required shade:	Offic	. INdie INS.
	14.66.1 Old work (Two or more coat applied @ 1.67 ltr/ 10 sqm) on existing cement paint surface	sqm	63.40
	14.66.2 Old work (One or more coat applied @ 0.90 ltr/10 sqm).	sqm	41.70
14.67	Finishing walls with Premium Acrylic Smooth exterior paint with Silicone additives of required shade		
	14.67.1 Old work (Two or more coats applied @ 1.43 ltr/ 10 sqm) over existing cement paint surface	er sqm	65.40
	14.67.2 Old work (one or more coats applied @ 0.83 ltr/10 sqm).	sqm	43.60
14.69	Varnishing with varnish of approved brand and manufacture:		
	14.69.1 One or more coats with copal varnish	sqm	41.50
	14.69.2 One or more coats with spar varnish	sqm	42.00
14.70	Melamine polishing on wood work (one or more coat).	sqm	78.70
14.71	Varnishing with flatting varnish of approved brand and manufacture one		70.70
	more coats on old work.	sqm	42.50
	m centre to centre, horizontal & vertical tubes joining with cup & lock system with M.S. tubes, M.S. tube challies, M.S. clamps and M.S. staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for the required duration as approved and removing it there after .The scaffolding system shall be stiffened with bracings, runners, connection with the building etc wherev required for inspection of work at required locations with essential safety features for the workmen etc. complete as per directions and approval on Engineer- in-charge .The elevational area of the scaffolding shall be measured for payment purpose .The payment will be made once irrespective of duration of scaffolding.	,	
	Note: - This item to be used for maintenance work judicially, necessary deduction for scaffolding in the existing item to be done.	sqm	144.50
14.73	Providing and fixing bright finished brass casement window fasteners or peg stays to windows/ ventilators with necessary welding and machine screws etc. complete.		466.00
14.74	Providing and fixing 14 mm bright finished brass spring catch to steel centre hung ventilators with necessary welding and machine screws etc complete.		466.90
14.75	Repair to plaster of thickness 12mm to 20 mm in patches of area 2.5 squand under, including cutting the patch in proper shape, raking out joints and preparing plastering the wall surface with white cement based polymer modified self curing mortar, including disposal of rubbish, all complete as per the direction of Engineer-In- Charge.	each m	56.00
			355.70

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Code	Description		
No.		Unit	. Rate Rs.
14.75A	Cleaning of terrace/loft water storage tank (inside surface area) upto 2000 litre capacity at all heights with coconut brushes, duster etc., removal of silt, rubbish from the tank and cleaning the tank with fresh water disinfecting with bleaching powder @ 0.5gm per litre capacity of tank, including marking the date of cleaning on the side of tank body with the help of stencil and paint and disposing of malba, all complete as per direction of Engineer-in-Charge. (The old date already written on tank should be removed with paint remover or black paint and if date is not written with the stencil or old date is not removed deduction will be made @ Rs. 0.10 per litre if during cleaning any GI fittings or ball cock is damaged that is to be repaired by contractor at his own cost and nothing extra will be paid on this account)		
		litre	0.20
14.76	Cleaning and desilting of gully trap chamber, including removal of rubbish mixed with earth etc. and disposal of same, all as per the direction of Engineer-in-charge.		
14.77	Cleaning of chocked sewer line by diesel running vehicle mounting	each	45.80
	hydraulic operated high pressure suction cum jetting sewer cleaning machine fitted with pump having 4000 litres suction capacity and 6000 litres water jetting tank capacity including skilled operator, supervising engineer etc. for cleaning and partial desilting of manholes and dechocking of sewer lines. Dechocking and flushing of sewer line from one manhole to another by high pressure jetting system of 2200 PSI for sewer line from 150mm dia upto 300mm dia for all depth.		
		metre	246.20
14.78	Cleaning of under ground sump, Over Head R.C.C. Tank (independent staging) including disposal of slit and rubbish, all as per direction of Engineer-in-Charge. The cleaning shall consist following operations:- (i) Tank shall be emptied of water by pumping & bottom shall be cleaned of slit and other deposits. (ii) Entire surface area of the sump shall then scrubbed thoroughly with wire brush etc. and pressure washed with water. (iii) Chlorination of RCC internal surface by liquid chlorine. (iv) The treated surface shall be dried using air jetting and all loose particles shall be removal from the surface. (v) Finally the surface shall be treated with ultraviolet radiation etc. as per direction of Engineer-in-Charge.		
		sqm	36.50
14.79	Disconnecting damaged overhead/terrace PVC water storage tank of any size from water supply line and removing from the terrace including shifting at ground level as per direction of Engineer-in- charge.	each	145.40
14.80	Providing & fixing White vitreous china water closet squatting pan (Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge.	54011	143.40

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Code		Description		
No.			Unit	. Rate Rs.
	14.80.1	Long pattern W.C Pan of size 580x440 mm	each	1795.90
	14.80.2	Orissa pattern W.C Pan of size 580x440 mm	each	2056.80
14.81	fan includir	es of required size in brick masonry wall for fixing of exhaust ng providing and fixing 300 mm dia PVC pipe conforming BIS-making good the same etc. complete as per direction of n-charge.		
			each	116.50
14.82	`	g W.C. Pan of all sizes including disposal of dismantled c malba all complete as per directions of Engineer-in- Charge.		
			each	44.90
14.83	_	CC flooring including cleaning for surface etc. complete as per the Engineer-in-Charge.	sqm	1.30
14.84	pipes within	g 15 to 40 mm dia G.I. pipe including stacking of dismantled in 50 metres lead as per direction of Engineer- in-Charge. (a) ork - Exposed on wall	metre	2.40
14.85	and refixing replacemen	existing wooden door shutter, repair by cutting, painting etc. g of repaired door shutters to existing door frames, including nt of hinges with screws, etc. as required, all complete as per in of the Engineer-in-charge.		
			each	140.90

#### **BUILDING WORK - Contd.**

# 15.0 Dismantling and demolishing

Code No.	Description	Unit	Rate Rs.
15.1	Demolishing lime concrete and disposal of material within 50 metre lead.	cum	283.20
15.2	Demolishing cement concrete including disposal of material within 50 metrolead:		200.20
	15.2.1 1:3:6 or richer mix	cum	807.20
	15.2.2 1:4:8 or leaner mix	cum	498.80
15.3	Demolishing R.C.C. work including stacking of steel bars and disposal cunserviceable material withing 50 metres lead:		1172.70
15.4	Demolishing R.B. work including stacking of steel bars and disposal cunserviceable material within 50 metres lead:	cum	1050.80
15.5	Extra for cutting reinforcement bars in R.C.C. or R.B. work (Payment shall be made on the cross sectional area of R.C.C. or R.B. work)		406.20
15.6	Extra for scrapping, cleaning and straightening reinforcement from R.C.C. o R.B. work.		3.20
15.7	Demolishing brick work including stacking of serviceable material and disposa of unserviceable material within 50 meters lead:		
	15.7.1 In mud mortal	cum	235.60
	15.7.2 In lime mortar with old mugnal bricks	cum	587.00
	15.7.3 In lime mortar	cum	283.20
	15.7.4 In cement mortar	cum	685.10
15.8	Removing mortar form bricks and cleaning bricks including stacking within lead of 50m (stacks of cleaned bricks shall be measured):	а	
	15.3.1 From brick work in mud mortar	cum	1550.50
	15.8.3 From brick work in lime mortar	cum	1796.00
	15.3.1 From brick work in cement mortar	cum	2246.70
15.9	Demolishing stone rubble masonry including stacking of serviceable materia and disposal of unserviceable material within 50 meters lead.	1	
	15.9.1 In lime mortar	cum	385.70
15.1	15.9.2 In cement mortar  Desman tiling dressed stone work ashlar face stone work, marble work of	cum	817.10
15.1	precast concrete work including stacking of service able and disposal cunserviceable material within 50 metres lead:		
	15.10.1 In lime mortar	cum	487.90
45.44	15.10,2 In cement mortar	cum	955.20
15.11	Removing mortar form stones and cleaning stones and concrete articles (nequantity of stacks of cleaned materials will be measured)		
	15.11.1 In lime mortar	cum	160.53
15.12	15.11.2 In cement mortar  Desman tiling doors windows and clerestory windows (steel or wood) shutter	cum	229.40
15.12	including chowkhats, architrage, holdfasts etc. complete and stacking within 50 metres lead:		

Code No.	Description	Unit	Rate Rs.
110.	15.12.1 Of area 3 sqm and below	each	125.80
	15.12.2 Of area beyond 3 sqm	each	173.10
15.13	Taking out doors, windows and clerestory window shutters (steel or wood) including stacking within 50 meters lead.		
	15.13.1 Of area 3 sqm and below	each	48.80
	15.13.2 Of area beyond 3 sqm	each	64.70
15.14	Dismantling wood work in frames, trusses, purlins and rafters upto 10 metres span and 5 metres height including stacking the material within 50 metres lead:		
	15.14.1 Of sectional area 40 cm* and above	cum	1528.10
	15.14.2 Of sectional area below 40cm <sup>2</sup>	m	6.10
15.15	Extra for dismantling trusses, rafters, purlins etc. of wood work for every additional span of of one metre or part thereof beyond 10 me res:		0.10
	15.1!).1 Of sectional area 40 cm <sup>2</sup> and above	metre span	215.80
	15.15.2 Of sectional area below 40 cm <sup>2</sup>	meter span	0.60
15.16	Extra for dismantling trusses, rafters purlins etc. of wood work for every additional height of one meter or part thereof beyond 5 meters.	•	
	15.16.1 Of sectional area 40 square centimeters and above	cum	304.20
	15.16.2 Of sectional area below 40 square centimeters	m	1.20
15.17	Dismantling steel work in single sections including dismembering and stacking within 50 meters lead in:		
	15.17.1 R.S. Joists	kg	1.10
	15.17.2 Channels.angles, tees and flats	kg	0.80
15.18	Dismantling steel work in built up sections in angles, tees, flats and channels including all gusset plats, bolts, nuts, cutting hvets, welding etc. including dismem bering and stacking within 50 metres lead.	kg	1.90
15.19	Dismantling steel work in built up sections without dismembering and stacking within 50 metres lead	kg	1.30
15.2	Extra for dismantling trusses, rafters, purlins etc. Of steel work for every additional span of one metre or part thereof beyond 10 metres	кg	1.30
		kg	0.30
15.21	Extra for dismantling trusses, rafters, purlins etc. Of steel work for every additional height of one metre or part there of beyond 5 metres		
		kg	0.30
15.22	Extra for marking of structural steel work required to be re-erected.	kg	1.40
15.23	Dismantling tile work in floors and roofs laid in cement mortar including stacking material within 50 metres lead.		
	15.23,1 For thickness of tiles 10 mm to 25 mm	sqm	25.50
	15.23.2 For thickness of tiles above 25 mm and upto 40 mm	_	
15.24	Demolishing dry brick pitching in floors, drains etc. including stacking serviceable material and disposal of unserviceable material within 50 metres	sqm	39.40
	lead.	cum	446.10

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Code No.	Description	Unit	Rate Rs.
15.25	Dismantling stone slab flooring laid in cement mortar including stacking of serviceable material and disposal of unserviceable material within 50 metres		
	lead.	sqm	88.70
15.26	Demolishing brick tile covering in terracing including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.	sqm	36.60
15.27	Demolishing mud phaska in terracing and disposal of material within 50 metres lead	34111	
15.28	Dismantling roofing including ridges, hips valleys and gutters etc. and stacking	cum	307.30
	the material within 50 metres lead of:		
	15.28.1 G.S. Sheet	sqm	56.00
15.29	15.28.2 Asbestos sheet  Dismantling stone slab roofing over wooden karries or R.C.C battens	sqm	26.40
15.29	(dismantling stone slab rooming over wooden karnes of R.C.C batters (dismantling karries and battens to be paid for separately) including stacking of serviceable material and disposal of unserviceable material within 50 metres lead:	cum	886.80
15.3	Dismantling jack arch roofing and floors including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.	- Cum	000.00
		sqm	85.30
15.31	Dismantling tiled roofing with battens boarding etc. complete including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.	sqm	69.60
15.32	Demolishing thatch roofing including mats,bamboo,jaffari etc, complete including stacking of serviceable material and disposal of unserviceable material within 50 metres lead .	sqm	19.20
15.33	Dismantling wooden bailies in posts and struts including stacking within 50 metres lead	m	7.00
15.34	Dismantling and stacking 50 metres lead.tencing posts or struts including all earth work and dismantling of concrete etc. in base of:		1100
	15.34.1 T' or 'l.' iron or pipe	each	96.40
	15,34.2 R. C. C.	each	113.10
15.35	Cutting bailies or wooden posts of fencing at the point of projection above the concrete or ground and stacking the same within 50 metres lead.		
15.36	Dis nantling barbed wire or flexible rope in fencing including making roll:; and	each	10.00
	stacking within 50 metres lead.	kg	12.00
15.37	Dismantling wooden trellis work excluding frames but including stacking the serviceable material within 50 metres lead.		
		sqm	22.10
15.38	Dismantling expanded metal or R.R.C. fabrics with necessary battens and beading including stacking the serviceable material within 50 metres lead.	0.01100	25.00
15.39	Dismantling wooden boardings in lining of walls and partitions, excluding supporting members but including stacking within 50 metres lead.	sqm	25.80
	15.39.1 Upto 10 mm thick	sqm	21.30
	15.39.2 Thickness above 10 mm upto 25 mm	sqm	27.20
15.4	15.39.3 Thickness above 25 mm upto 40 mm  Dismantling precast concrete or stone slabs in walls , partition walls etc.	sqm	32.20
13.4	including stacking within 50 metres lead.		
	15.40.1 Thickness upto 40 mm	sqm	97.10

Code No.	Description	Unit	Rate Rs.
	15.40.2 Thickness above 40 mm upto 75 mm	sqm	145.30
15.41	Dismantling cement asbestos, Celotax or other hard board ceiling or partition walls including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead.		19.60
15.42	Dismantling C.I. or asbestos rain water pipe with fittings and clamps including stacking the material within 50 metres lead.		13.00
	15.42.1 75 to 80 mm dia pipe .	m	25.20
	15.42.2 100 mm dia pipe	m	56.10
	15.42.3   150 mm dia pipe	m	
15.43	Dismantling including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.	m f	26.90
	15.43.1 Water bound macadam road	sqm	74.90
15.45	15.43.2 '. Bituminous road  Dismantling G.I. pipes including excavation and refilling trenches after taking out the pipes, breaking lead caulked joints, melting of lead and making into blocks including stacking of pipes, lead at site within 50 metres lead.		145.10
	15.45.1 Upto 150 mm diameter	m	139.40
	15.45.2 Above 150 mm dia upto 300 mm dia	m	189.30
	15.45.3 Above 300 mm diameter	m	105.10
15.46	Dismantling steel cylinder R.C. pipes including excavation and refilling trenches after laking out the pipes. Breaking lead caulked joints, melting of lead and making into blocks including stacking or pipes, lead at site within 50 metres lead.	F	
	15,46,1 Upto 600 mm diameter	m	246.60
	15.46.2 Above 600 mm diameter	m	614.80
15.47	Dismantling asbestos cement pressure pipes including excavation and refilling trenches after laking out the pipes and stacking the pipes within 50 metres lead.		
	15.47.1 Upto 150 mm diameter	m	108.00
	15.47.2 Above 150 mm diameter	m	131.30
15.48	Taking out C. I. cover with frame from R.C.C. top slab of manholes of various sizes including demolishing of R.C.C, work and stacking of useful materials near the site and disposal of unserviceable materials into municipal dumps within 50 metres lead.		
		each	237.80
15,49	Taking out C.I. cover with frame from R.C.C. top slab of inspection chambers of various sizes including demolishing of R.CC. work and stacking of useful materials near the site and disposal of unserviceable materials into municipal dumps within 50 metres		
		each	140.10
15.5	Dismantling of R.C.C. spun vent shaft including excavating the cement concrete pit completely, taking out the shaft, refilling the excavated gap, stacking the useful materials near the site and disposal of unserviceable materials within 50 metres lead.		4554.00
	<u> </u>	each	1551.90

Code		Description	Unit	Rate Rs.
No. 15.51	frame incl unservicea	g or road gully chamber or various sizes including C.I. grating with uding stacking of useful materials near the site and disposal of able materials into municipal dumps within 50 metres lead including excavated		
15.52		g of flushing cistern of any size including stacking of useful	each	322.50
	materials metres lea	near the site and disposal of unserviceable materials within 50 d.	each	329.50
15.53	Dismantlin lead of 50	g of C.I. sluice valve including stacking of useful materials within a metres.		323.30
	15.53.	Upto 150 mm dia .	nos	120.20
	15.53.L	Above 150 mm diameter	nos	413.70
15.54	Dismantlin 50 metres	g of spindle fire hydrant including stacking of useful materials within lead		246.60
15.55	Dismantlin concrete e of unservio		240.00	
	15.55.1	120x120 cm(outside to outside)	nos	360.30
	15.55.2	210x120 cm (outside to outside)	nos	552.80
	15.55.3	320x120 cm (outside to outside)	nos	782.00
15.56		g old plaster or skirting raking out joints and cleaning the surface rincluding disposal of rubbish to the dumping ground within 50 d.		
			sqm	17.90
15.57	false ceilin	g alumiuium/Gypsum partitions, doors, windows, fixed glazing and g including disposal of unserviceable surplus material and stacking able material with in 50 m lead as directed by Engineer-in-charge.		
			sqm	19.60
45.50	Duovidina	BARRICADING WORK	<u> </u>	T
15.58	Providing sal ballah barricading with departmental sal ballah average 150 dia. And 2M long sal ballah post at interval of 2.5 M C/C fixed 0.5 M average below ground, packed with earth and Brick bats, well watered and rammed with three rows of average 100mm dia. Sal ballah horizontal runners fixed with iron spikes and wires, white washing one coat to exposed surface, dismantling the barricade after function, filling the holes, excluding carriage of sal ballah from and to godown up to 5K.M. lead, stacking them in countable stacks in godown including cost of all labour and materials and taxes all complete job as per specification and direction of E/I.			
			Per m	180.80
15.58A	locations a	ng R.C.C. work by mechanical means and stockpiling at designated and disposal of dismantled materials up to a lead of 1 kilometre, erviceable and unserviceable material separately including cutting tent bars.		
			Per cum	1218.70

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Code	Description	Unit	Rate Rs.
No.			
15.59	Dismantling of flexible pavement (bituminous courses) by mechanical means and disposal of dismantled material up to a lead of 1 kilometre, as per direction of Engineer-in-charge.		
		Per cum	188.80
15.60	Disposal of building rubbish / malba / similar unserviceable, dismantled or waste materials by mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer in-charge, beyond 50 m initial lead, for all leads including all lifts involved.		
		Per cum	142.50

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# 16.0 ROAD WORK

Code No.		Description	Unit	Rate
		ROADS		
16.1	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres.		sqm	75.10
16.2	Extra for compaction of earth work in embankment under optimum moisture conditions to give at least 95% of the maximum dry density (proctor density).		cum	9.30
	Supplying an	d stacking at site.		0.00
	16.3.1	90 mm to 45 mm size stone aggregate	cum	696.50
	16.3.2	63 mm to 45 mm size stone aggregate	cum	573.30
	16.3.3	53 mm to 22.4 mm size stone aggregate	cum	589.30
	16.3.4	Over burnt (Jhama) brick aggregate 120 mm to 40		
16.3		mm	cum	1650.50
10.0	16.3.5	Imm	cum	1650.50
	16.3.6	Stone screening 13.2 mm nominal size (Type A)	cum	745.60
	16.3.7	Stone screening 11.2 mm nominal size (Type B)	cum	311.90
	16.3.8	Red bajri	cum	1494.30
	16.3.9	Good earth	cum	156.70
	16.3.10	Moorum	cum	176.90
16.4	sizes to WBM rolling with 3 v stages to prop requisite type	ding and compacting stone aggregate of specified specifications in uniform thickness, hand picking, wheeled road / vibratory roller 8-10 tonne capacity in per grade and camber, applying and brooming of screening / binding material to fill up interstices of gate, watering and compacting to the required density.	cum	392.40
16.5	binding materi spreading to to	cound macadam sub-base with brick aggregate and ial, earth etc. including screening, sorting and emplate and consolidation with light power road-roller (payment for brick aggregate and moorum etc. to be ely)		
	16.5.1	Over burnt (Jhama) brick aggregate 120 mm to 40 mm	cum	297.60
	16.5.2	Over burnt (Jhama) brick aggregate 90 mm to 45 mm	cum	297.60
16.6		cking and Spreading 6 mm thick red bajri, watering mplete including preparation of the surface and rolling.		
	16.6.1	With road roller/ hand roller	sqm	14.60
16.7	Brick edging in	n full brick width and half brick depth including filling and disposal of surplus earth lead upto 50	·	
	16.7.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre	140.90

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Code No.		Description	Unit	Rate
16.8		aid lengthwise with half brick depth including efilling and disposal of surplus earth lead upto 50		
	16.8.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre	40.50
16.9	rubbish, lead	talled (water-bound) road surface including disposal of upto 50 m and consolidation of the aggregate received g with power road roller of 8 to 10 tonne capacity	sqm	12.90
16.10	laying brick ag blinding mater	path including preparation of subgrade, supplying and ggregate of 50 mm nominal size 7.5 cm deep with rial consisting of 12 mm moorum and 12 mm red bajri with road roller.	sqm	204.20
16.11		hing 22.5 cm thick including supply of stones and face complete.		403.50
16.12		ning half brick thick in drains including supply of bricks the surface complete :	sqm	403.30
	16.12.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	sqm	503.70
16.13	_	and making good the same including supply of extra naterials i.e. aggregate, moorum screening, red bajri quired.		
	16.13.1	Bituminous portion	cum	1958.70
	16.13.2	Water bound macadam	cum	1117.90
16.14		eaths and making good the same including supply of eas of brick aggregate, moorum and red bajri required.	sqm	119.90
	FENCING			
16.15	Supplying at s	site:		
	16.15.1	R.C.C. Standards post/ struts/rails/ pales of mix 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 12.5 mm nominal size) with wooden plugs or 6mm bar nibs wherever required as per direction of Engineer-in- charge (cost of earth works in excavation, concrete works in foundation to be paid separately).	cum	18718.80
	16.15.2	Welded steel wire fabric of required width having rectangular mesh painted with two or more coats of enamel paint of approved shade over a coat of primer (Priming & Painting to be paid for separately).	kg	64.40
16.16	Supplying and fencing.	fixing turn buckles and straining bolts for barbed wire	each set	147.00

Code No.	Description	Unit	Rate
16.17	Fencing with R.C.C. post placed at required distance, embedded in cement concrete blocks, every 15th post, last but one end post and corner post shall be strutted on both sides and end post one side only, provided with horizontal lines and two diagonals of barbed wire weighing 9.38 kg per 100 metres (minimum), between the two posts fitted and fixed with G.I. staples on wooden plugs or G.I. binding wire tied to 6 mm bar nibs fixed while casting the post (cost of R.C.C. posts, struts, earth work and concrete to be paid for separately):- Payment to be made per metre cost of total length of		
	barbed wire used With G.I. barbed wire	metre	8.20
16.18	Fencing with angle iron post placed at required distance embedded in cement concrete blocks, every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with horizontal lines and two diagonals interwoven with horizontal wires, of barbed wire weighing 9.38 kg per 100 m (minimum), between the two posts fitted and fixed with G.I. staples, turn buckles etc. complete. (Cost of posts, struts, earth work and concrete work to be paid for separately). Payment to be made per metre cost of total length of barbed wire used.	metre	0.20
	16.18.1 With G.I. barbed wire	metre	12.50
16.19	Supplying at site Angle iron post & strut of required size including bottom to be split and bent at right angle in opposite direction for 10 cm length and drilling holes upto 10 mm dia. etc. complete.	kg	73.60
16.20	Welded steel wire fabric fencing with posts of specified material and of standard design placed and embedded in cement concrete blocks 45x45x 60 cm of mix 1:5:10 (1 cement:5 fine sand : 10 graded stone aggregate 40 mm nominal size), every 15th post, last but one end post and corner post shall be strutted on both sides and end post on one side only and struts embedded in cement concrete blocks 70x45x50 cm of the same mix, provided with welded steel wire fabric fixed between the posts fitted and fixed with G.I. staples on wooden plugs or tied to 6 mm bar nibs with G.I. binding wire (cost of posts, welded steel wire fabric, painting, earth work in excavation		
	and concrete to be paid for separately).	Sqm	26.80
	ROAD SIGNS		
16.21	Engraving letters in hard stone	per cm height per letter	4.00
16.22	Providing and fixing 15x15x90 cm boundary stone of hard stone with top 30 cm chisel dressed on all four sides including top (cost of excavation, refilling and concrete etc. to be paid for separately).	each	138.00
16.23	Providing and fixing 15 cm dia at top, 20 cm at bottom and 90 cm high precast reinforced cement concrete 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size) boundary stone as per standard design, including finishing smooth with cement mortar 1:3 (1 cement : 3 fine sand) (cost of excavation, refilling and concreting to be paid for separately).	each	407.70

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Code No.		Description	Unit	Rate
16.24	cement : 1.5 c nominal size) I finishing smoo excluding the	fixing precast reinforced cement concrete 1:1.5:3 (1 oarse sand : 3 graded stone aggregate 20 mm kilometre stone as per standard design, including th in 1:3 cement mortar (1 cement : 3 fine sand) but cost of earth work, concrete in foundation, painting tc. which shall be paid for separately.		
	16.24.1	35x111x25 cm size	each	1689.80
	16.24.2	50x152.5x25 cm size	each	2961.00
	SURFACE DR	RESSING		
16.25	10 of approved cum of stone of	ing on new surface with paving bitumen of grade VG -d quality using 2.25 kg of bitumen per sqm with 1.65 chippings 13.2 mm nominal size per 100 sqm of road ling consolidation with road roller of 6 to 8 tonne omplete:	sqm	129.30
16.26	VG -10 of applicum of stone of surface for firs metre of stone surface for sec	ing on new surface in two coats with bitumen of grade roved quality using 1.8 kg of bitumen per sqm with 1.5 chippings 13.2 mm nominal size per 100 sqm of road t coat and 1.1 kg. of bitumen per sqm with 1.00 cu. chippings 11.2 mm nominal size per 100 sqm of road cond coat, including consolidation of each coat in road roller of 6 to 8 tonne capacity etc. complete.	·	
			Sqm	174.90
16.27	of approved que of stone chipp	ing on old surface with hot bitumen of grade VG - 10 uality using 1.95 kg of bitumen per sqm with 1.50 cum ings 11.2 mm nominal size per 100 sqm of road ling consolidation with road roller of 6 to 8 tonne	sqm	103.90
16.28	Surface dressi grade at a rate chippings 13.2	ing one coat on new surface with bitumen of specified of 1.95 kg/sqm of surface area with 1.5 cum of stone mm nominal size per 100 sqm of road surface, olidation with road roller of 6 to 8 tonne capacity, etc.	·	
	16.28.1	Using bitumen emulsion (minimum 50% bitumen content- RS grade conforming to IS : 8887)	sqm	142.50
16.29	grade at the ra	ing one coat on old surface with bitumen of specified ate of 1.22 kg/ sqm of surface area with 1.10 cum of 1.22 mm nominal size per 100 sqm of road surface, olidation with road roller of 6 to 8 tonne capacity etc.	2 <b>4</b>	
	16.29.1	Using bitumen emulsion (minimum 50% bitumen content- RS grade conforming to IS : 8887)	sqm	84.00
40.00	Donat di di	PREMIX CARPET		
16.30	grade VG - 10 with mechanic	applying tack coat using hot straight run bitumen of , including heating the bitumen, spraying the bitumen ally operated spray unit fitted on bitumen boiler, oreparing the existing road surface as per :		
	16.30.1	On W.B.M. @ 0.75 Kg I sqm	sqm	36.40

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Code No.		Description	Unit	Rate
16.31	conforming to	applying tack coat using bitumen emulsion IS: 8887, using emulsion pressure distributer aring the surface & cleaning with mechanical broom.		
	16.31.1	With rapid setting bitumen emulsion		
	16.31.1.1	On W.B.M / W.M.M. @ 0.4kg/sqm	sqm	14.00
	16.31.1.2	On bituminous surface @ 0.25kg/sqm	sqm	9.30
	16.31.2	With medium setting bitumen emulsion	-	
	16.31.2.1	On W.B.M / W.M.M. @ 0.4kg/sqm	sqm	22.40
	16.31.2.2	On bituminous surface @ 0.25kg/sqm	sqm	14.50
		Item No. 16.81.1 shall be restricted only per site at	-	
		perature or for emergency application		
16.32	chippings of 1 sqm and 52 kg of 13.2 mm an with hot straig	arpet surfacing with 1.8 cum and 0.90 cum of stone 3.2 mm size and 11.2 mm size respectively per 100 g and 56 kg of hot bitumen per cum of stone chippings at 11.2 mm size respectively, including a tack coat the trun bitumen, including consolidation with road roller capacity etc. complete (tack coat to be paid for		
	16.32.1	With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt	sqm	118.80
	16.32.2	With paving Asphalt grade VG - 30 with no solvent	sqm	117.30
	16.32.3	With Refinery Modified Bitumen CRMB 55 conforming to IRC: SP: 53	sqm	135.80
16.33	stone chipping sqm and 52 kg of 13.2 mm an with hot straig	carpet surfacing with 2.25 cum and 1.12 cum of gs of 13.2 mm and 11.2 mm size respectively per 100 g and 56 kg of hot bitumen per cum of stone chippings at 11.2 mm size respectively, including a tack coat the run bitumen, including consolidation with road roller capacity etc. complete (tack coat to be paid for		
	16.33.1	With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg of	sqm	143.90
	16.33.2	With paving Asphalt gra₩₩ 🖽 - 30 with no solvent	sqm	142.00
	16.33.3	With Refinery Modified Bitumen CRMB 55	sqm	165.15
16.34	mm nominal s setting min. 65 96 kg per cum	arpetesuriaging with 2.4 cum of stone chippings 11.2 ize per 100 sqm and bitumen emulsion (medium 5% bitumen content) complying with IS: 8887, using of chippings, including consolidation with road roller capacity etc. complete.	sqm	160.50
16.35	mm nominal s setting min. 65 96 kg per cum	carpet surfacing with 3 cum of stone chippings 10 ize per 100 sqm and bitumen emulsion (medium 5% bitumen contents) complying with IS: 8887, using of chippings of road surface, including consolidation retc complete.	sqm	196.10

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Code No.		Description	Unit	Rate
16.36	aggregate of c suitable penet specified, spre propelled/ tipp bitumen by a p with the help c consolidation	laying Bitumen Penetration Macadam with hard stone quality, size and grading as specified, with bitumen of ration grade, including required key aggregate as eading coarse aggregate with the help of self er tail mounted aggregate spreader and applying pressure distributor and then spreading key aggregate of aggregate spreader complete, including with road roller of minimum 8 to 10 tonne capacity to fied values of compaction and surface accuracy:		
	16.36.1	For 50mm compacted thickness using coarse aggregate of size 50-20 mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG - 10 @ 50 kg/ 10 sqm.	sqm	278.00
	16.36.2	For 75 mm compacted thickness in two layers using stone aggregate of size 63-41 mm graded @ 0.90 cum per 10 sqm key aggregate of size 20.0 mm graded @ 0.18 cum per 10 sqm. With paving asphalt grade VG - 10 @ 68 kg/ 10 sqm.	sqm	408.80
16.37	specifications) IS: 702, prepared and slope, incompression precoated fine rate of 0.005 country to 4 mm to 4 mm or removal of delivers.	laying bitumen mastic wearing course (as per with industrial bitumen of grade 85/25 conforming to ared by using mastic cooker and laid to required level luding providing antiskid surface with bitumen grained hard stone chipping of approved size at the sum per 10 sqm and at approximate spacing of 10 cm re in both directions, pressed into surface protruding 1 over mastic surface, including cleaning the surface, oris etc. all complete. (Considering bitumen using MORTH specification).		
	16.37.1	25 mm thick	sqm	449.60
	16.37.2	40 mm thick	sqm	739.20
16.38	using stone ch with 10 mm no sand @ 1.65 of 56 kg/cum of st tack coat with	itumastic sheet with hot bitumen of approved quality, hippings (60% with 12.5 mm nominal size and 40% ominal size) @ 1.65 cum per 100 sqm and coarse cum per 100 sqm of road surface and with bitumen @ stone chippings and @ 128 kg/cum of sand over a hot straight run bitumen, including consolidation with 8 to 10 tonne etc. complete. (tack coat to be paid		
	16.38.1	With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt	sqm	185.60
	16.38.2	With paving Asphalt grade VG - 30	sqm	182.50
	16.38.3	With Refinery Modified Bitumen CRMB 55 conforming to IRC: SP: 53	sqm	221.50
16.39	using stone ch with 10 mm no sand @ 2.60 c 56 kg/cum of s tack coat with	imastic sheet with hot bitumen of approved quality, hippings (60% with 12.5 mm nominal size and 40% ominal size) @ 2.60 cum per 100 sqm and coarse cum per 100 sqm of road surface and with bitumen @ stone chippings and @ 128 kg/cum of sand over a hot straight run bitumen, including consolidation with 8 to 10 tonne etc. complete. (tack coat to be paid	24	

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Code No.		Description	Unit	Rate
	16.39.1	With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt	sqm	282.40
	16.39.2	With paving asphalt grade VG - 30 with no solvent	sqm	277.40
	16.39.3	With Refinery Modified Bitumen CRMB 55 conforming to IRC: SP: 53	sqm	339.10
		SEAL COAT	<u> </u>	333.13
16.40	passing2.36 using 128 kg aggregate an	d laying seal coat of premixed fine aggregate ( mm and retained on 180 micron sieve) with bitumen of bitumen of grade VG - 10 bitumen per cum of fine d 0.60 cum of fine aggregate per 100 sqm of road ding rolling and finishing with road roller all complete.	sqm	51.80
16.41	bitumen heat using 98 kg c 0.90 cum of s sieve and reta	d laying seal coat over prepared surface of road with ed in bitumen boiler fitted with the spray set spraying of bitumen of grade VG - 10 and blinding surface with stone aggregate of 6.7 mm size (Passing 11.2 mm ained on 2.36 mm sieve) per 100 sqm of road surface, ng and finishing with power road roller all complete.		
			sqm	69.80
	Note: Seal co	pat items to be operated only with the prior approval of er concerned.		
	CONCRETE	PAVEMENTS		
16.42	aggregate 40	rete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone mm nominal size) in pavements, laid to required slope n panels as required including consolidation finishing complete.		
16.43	roads/ taxi tramix, using conominal size design criteria required, laying needle camber, finish with sturdy M contraction/ ewide x 50 mn joints with ap direction of E	In a laying design mix cement concrete of M-30 grade, in acks/ runways, using cement content as per design arse sand and graded stone aggregate of 40 mm in appropriate proportions as per approved & specified a, providing dowel bars with sleeve/ tie bars wherevering at site, spreading and compacting mechanically by and surface vibrators, levelling to required slope/ ning with required texture, including steel form work as a construction & longitudinal joints (10 mm and deep) by groove cutting machine, providing and filling proved joint filler and sealants, complete all as per nigineer-in-charge (Item of joint fillers, sealants, dowel eve/ tie bars to be paid separately).	cum	4253.30
		nt content considered in M-30 is @ 340 kg/cum. cement used as per design mix is payable/ recoverable		
	16.43.1	Cement concrete prepared with batch mixing machine	cum	5537.40
	16.43.2	Cement concrete manufactured in automatic batching plant (RMC plant) i/c transportation to site in transit mixer	cum	5845.10
	Extra for prov	riding and mixing hardening compound of approved manufacturer's specification in cement concrete.		

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Code No.		Description	Unit	Rate
16.45	Providing and joints.	fixing in position pre-moulded joint filler in expansion	per cm depth per cm width	2.30
16.46		laying in position bitumen hot sealing compound for ts etc.		
	16.46.1	Using grade 'A' sealing compound.		2.00
	PAINTING AR	EA / RUNWAY MARKING		
16.47	to give uniform approved by the	Painting runway/taxi track/apron marking with adequate nos of coats o give uniform finish with road marking paint of superior make as approved by the Engineer-in-charge, i/c cleaning the surface of ail dirt, scales, oil, grease and other foreign mater;al etc. and lining out complete.		
	16.47.1	New work (Two or more coats)	sqm	96.70
16.48	uniform finish to 164, on bitum	Old work (One or more coats) surface marking with adequate nos of coats to give with ready mixed road marking paint conforming to IS ninous surface in white/yellow shade, including urface of all dirt, scales, oil, grease and foreign omplete.	sqm	60.70
	16.48.1	New work (Two or more coats)	sqm	113.90
	16.48.2	Old work (One or more coats)	sqm	74.10
	MISCELLANE			
16.49	1:3:6 (1 cemer nominal size) f and fixing prec cement mortar exposed surfa	under footpath, including providing cement concrete at: 3 coarse sand: 6 graded stone aggregate 20 mm for shape of bell mouth, including plastering providing east R.C.C./ S.F.R.C. slab including plastering with 1:3 (1 cement: 3 fine sand) of 6 mm thickness on ce of the slab & bell mouth including centring, eat cement punning inside the bell mouth etc. all	anah	1490.00
16.50	Providing and duty body shall HIP (High impariero- prismate Engineer in chartested in according reflective surfapanels on both side. The luming shall be tested 873 part 4:19 using the adher recommended Engineer-in-chartero		each	162.40
16.51	(slaked), fly as and 85% local	sub-base road pavement with commercial dry lime th stabilised soil with a mix of 3% lime, 12% fly ash suitable soil by weight, so as to achieve minimum 20, including mixing, rolling with road roller curing etc.		
	16.51.1	Minimum thickness 15 cm	cum	568.30
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Code No.		Description	Unit	Rate
16.52	lime: 2 fly ash nominal size), (1 cement : 3 c sub grade with	fixing precast lime fly ash concrete blocks 1:2:3:6 (1 : 3 coarse sand : 6 graded stone aggregate 20 mm including finishing with 10mm thick cement mortar 1:3 coarse sand) in foot paths, including preparation of a hand rammer, laying 10 mm thick leveling course amuna sand) and filling the joints with fine sand.	cum	5150.70
16.53	concertina coil 90 m), having wall with existi and with 9 hor G.I. staples ar bolts or G.I. badirection of En / Spring core ( sq.mm with ta	fixing concertina coil fencing with punched tape I 600 mm dia 10 metre openable length ( total length 50 nos rounds per 6 metre length, upto 3 m height of ing angle iron 'Y' shaped placed 2.4 m or 3.00 m apart izontal R.B.T. reinforced barbed wire, stud tied with ad G.I. clips to retain horizontal, including necessary arbed wire tied to angle iron, all complete as per igineer-in-charge, with reinforced barbed tape(R.B.T.) 2.5mm thick) wire of high tensile strength of 165 kg/pe (0.52 mm thick) and weight 43.478 gm/ metre (cost C.C. blocks shall be paid separately)		264.00
16.54	Providing and laying Dense Graded Bituminous Macadam using crushed stone aggregates of specified grading, premixed with bituminous binder and filler, transporting the hot mix to work site by tippers, laying with paver finisher equiped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers as per specifications to achieve the desired compaction and density, complete as per specificatons and directions of Engineer-in-Charge.		metre	264.90
	16.54.1	50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 5% (percentage by weight of total mix) and lime filler @ 2% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	cum	6202.10
	16.54.2	50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 5% (percentage by weight of total mix) and lime filler @ 2% (percentage by weight of Aggregate) prepared in Drum Type Hot Mix Plant of 60-90 TPH capacity.	cum	0202.10
16.55	aggregates of transported to surface with parequired grade wheeled, vibra achieve the de	laying bituminous macadam using crushed stone specified grading premixed with bituminous binder, site by tippers, laid over a previously prepared aver finisher equiped with electronic sensor to the e, level and alignment and rolling with smooth atory and tandem rollers as per specifications to esired compaction and density, complete as per and directions of Engineer-in-Charge.	cum	6078.60
	16.55.1	50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 3.50% (percentage by weight of total mix) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	cum	4653.00

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Code No.		Description	Unit	Rate
	16.55.2	50 to 100 mm average compacted thickness with bitumen of grade VG-30 @ 3.50% (percentage by weight of total mix) prepared in Drum Type Hot Mix Plant of 60-90 TPH capacity.	cum	4535.50
16.56	crushed stone bituminous bir tippers, laying the required g wheeled, vibra compaction ar	laying semi- dense Bituminous concrete using aggregates of specified grading, premixed with order and filler, transporting the hot mix to work site by with paver finisher equiped with electronic sensor to rade, level and alignment and rolling with smooth atory and tandem rollers to achieve the desired and density as per specification, complete and as per Engineer-in- Charge.		
	16.56.1	25 mm compacted thickness with bitumen of grade VG- 30 @ 5% (percentage by weight of total mix) and lime filler @ 2% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	sqm	156.80
	16.56.2	25 mm compacted thickness with bitumen of grade VG- 30 @ 5% (percentage by weight of total mix) and lime filler @ 2% (percentage by weight of Aggregate) prepared in Drum Type Hot Mix Plant of 60-90 TPH capacity.	sqm	153.70
16.57	aggregates of and filler, trans paver finisher level and aligr tandem rollers	laying Bituminous concrete using crushed stone specified grading, premixed with bituminous binder sporting the hot mix to work site by tippers, laying with equiped with electronic sensor to the required grade, ment and rolling with smooth wheeled, vibratory and is to achieve the desired compaction and density as per complete and as per directions of Engineer-in-Charge.	·	
	16.57.1	40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	cum	19323.30
	16.57.2	40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) and waste plastic additive @ 8% (percentage by weight of bitumen) prepared in Batch Type Hot Mix Plant of 100- 120 TPH capacity	cum	7390.50
	16.57.3	40/50 mm compacted thickness with bitumen of grade PMB-40 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	cum	8170.50
	16.57.4	40/50 mm compacted thickness with bitumen of grade CRMB-60 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity.	cum	8239.80

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Code No.		Description	Unit	Rate
	16.57.5	40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in drum Type Hot Mix Plant of 60-90 TPH capacity.	cum	6729.30
	16.57.6	40/50 mm compacted thickness with bitumen of grade VG-30 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) and waste plastic additive @ 8% (percentage by weight of bitumen) prepared in drum Type Hot Mix Plant of 60-90 TPH capacity.	cum	7245.70
	16.57.7	40/50 mm compacted thickness with bitumen of grade PMB-40 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in drum Type Hot Mix Plant of 60-90 TPH capacity.	cum	8025.70
	16.57.8	40/50 mm compacted thickness with bitumen of grade CRMB-60 @ 5.5% (percentage by weight of total mix) and lime filler @ 3% (percentage by weight of Aggregate) prepared in Drum Type Hot Mix Plant of 60-90 TPH capacity.	cum	8113.70
16.59	made up of a with high intersheeting corsilver white message 67:2001, pasterstead by ASTM-D-4956 alloy rivets @ size 25x25x3 fixed with 2 N made up to N plate of size 1 holes in pipes required size synthetic enamunatectur (vertical colours). Backs coats of epocessiver with the sin pipes required size synthetic enamunatectur (vertical colours). Backs coats of epocessiver with the sin pipes required size synthetic enamunatectur (vertical colours).	uring, supplying and fixing retro reflective sign boards 2 mm thick aluminium sheet, face to be fully covered ensity encapsulated type heat activated retro reflective informing to type - IV of ASTM-D 4956-01 in blue and or other colour combination including subject matter, (bi- lingual), symbols and borders etc. as per IRC; ed on substrate by an adhesive backing which shall be applying heat and pressure conforming to class -2 of 3-01 and fixing the same with suitable sized aluminium 20 cm c/c to back support frame of M.S. angle iron of mm along with theft resistant measures, mounted and os. M.S. angles of size 35x35x5 mm to a vertical post M.S. Tee section ISMT 50x50x6 mm welded with base 00x100x5 mm at the bottom end and including making, angles flats, providing & fixing M.S. message plate of e, steel work to be painted with two or more coats of amel paint of required shade and of approved brand & re over priming coat of zinc chromate yellow primer MS-Tee support to be painted in black and white side of aluminium sheet to be painted with two or more oxy paint over and including appropriate priming coat g all leads and lifts etc. complete as per drawing,		
	16.59.1	diametre with support length of 3750 mm	each	5065.80
	16.59.2	Cautionary /warning sign boards of equilateral triangular shape having each side of 900 mm with support length of 3650 mm	each	3594.50

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Code No.	Description	Unit	Rate
16.6	Manufacturing, supplying and fixing retro reflective overhead signage boards made up of 2 mm thick aluminium sheet, face to be fully covered with high intensity and encapsulated lens type heat activated retro reflective sheeting conforming to type - III of ASTM-D-4956-01 as approved by Engineer-in-charge, letters, borders etc. as per IRC: 67-2001 in silver white with blue colour back ground and with high intensity grade, pasted on substrate by pressure sensitive adhesive backing which shall be activated by applying pressure conforming to class II of ASTM-D-4956-01 and fixing the same to the plate of structural frame work by means of suitable sized aluminium alloys, rivets or bolts & nuts @ 300 mm centre to centre all along the periphery as well as in two vertical rows along with theft resistant measures, including the cost of painting with two or more coats of epoxy paint in grey colour on the back side of aluminium sheet including appropriate priming coat. The rate includes the cost of rounding off the corners, lowering down the structural frame work from the gantry, fixing and erecting the same in position all complete as per drawings, specification and direction of the engineer-incharge. (Structural frame work including M.S. plate to be provided separately. Rectangular area of the sheet only shall be measured for payment).		
	16.60.1 Overhead informatory road signage	sqm	5106.80
16.61	Providing Retro-reflective regulatory sign board of size 900 mm dia meter made out of 2 mm thick aluminium sheet, face to be fully covered with high intensity encapsulated lens type retro -reflective sheeting as approved by Engineer-in-charge . Letter, symbols, borders etc. will be as per IRC - 67 with required colour scheme on the boards and with the high intensity grade A. The aluminium sheet to be riveted to M.S. frame of angle iron of size 40x40x4 mm. The boards will be fixed to 1 No. 50x50 mm square post made of M.S. angle 50x50x4 mm, 4 m long welded to the frame with adequate anti-theft arrangement .Sheet work to be painted with two or more coats of synthetic enamel paint over an under coat (primer) and back side of aluminium sheet to be painted with two or more coats of epoxy paint including appropriate priming coat complete in all respects as per direction of Engineer-in-charge.	each	5582.40
16.62	Providing and applying 2.5 mm thick road marking strips (retro-reflective) of specified shade/ colour using hot thermoplastic material by fully/ semi automatic thermoplastic paint applicator machine fitted with profile shoe, glass beads dispenser, propane tank heater and profile shoe heater, driven by experienced operator on road surface including cost of material, labour, T&P, cleaning the road surface of all dirt, seals, oil, grease and foreign material etc. complete as per direction of Engineer-in-charge and accordance with applicable specifications.	sqm	393.00
16.63	Providing, laying and making kerb channel 30 cm wide and 50 mm thick with cement concrete 1:3:6 (1 cement: 3 coarse sand:6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including finishing the top smooth etc. complete and as per direction of Engineer-in-charge.	sqm	401.70

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Code No.		Description	Unit	Rate
16.64	aggregate of 4 ramming, constinishing smooth	laying 75 mm thick compacted bed of dry brick to mm thick nominal size including spreading, well solidating and grouting with jamuna sand, including the etc. complete as per direction of Engineer-in-		
	charge.		sqm	209.80
16.65	with 2 nos 100 pipe of 65 mm	fixing post delineators made of ABS round body fitted mm dia high reflective reflectors and mounted on MS dia duly powder coated anti-rust and anti theft steel as per direction of Engineer-in-charge.	each	624.20
16.66	soil, then retur cm in depth, ir watering etc.,	les upto 0.10 cum, including getting out the excavated rning the soil as deported in layers not exceeding 20 including consolidating and deposited layer by ramming disposing of surplus excavated soil as directed with in m and lift upto 1.5 m.		
	16.66.1	All kind of soil	each	33.00
16.67	pavement slab reinforcement including settin over a bed of 2 coarse sand), curve, including	fixing at or near ground level factory made RCC of M-30 grade of size 450x450x50 mm, including with 6 mm dia M.S. bars 4 nos on each side, ag in position in footpath to the required level and line 20 mm average thick cement mortar 1:5 (1 cement : 5 having joint thickness not more than 5mm except on ag filling of joints with same cement mortar and making complete as per direction of Engineer-in-charge.		
			sqm	618.80
16.68	interlocking pa machine with & shape, laid i 50mm thick co	laying 60mm thick faciory made cement concrete over block of M -30 grade made by block making strong vibratory compaction, of approved s;ze, design n required colour and pattern over and including empacted bed of coarse sand, filling the joints with line complete as per the direction of Engineer-in-charge.		
			sqm	541.50
16.69	of M-25 grade and curvature, sand), includir joints except a making draina direction of En be measured to	laying at or near ground level factory made kerb stone cement concrete in position to the required line, level jointed with cement mortar 1:3 (1 cement: 3 coarse ag making joints with or without grooves (thickness of at sharp curve shall not to more than 5mm), including ge opening wherever required complete etc. as per agineer-in-charge (length of finished kerb edging shall for payment). (Precast C.C. kerb stone shall be ingineer-in-charge).		
10 = 2			cum	5180.80
16.70	mesh size 50x	fixing G.I. chain link fabric fencing of required width in 50 mm including strengthening with 2 mm dia wire or disasters as required complete as per the direction of harge.		
	16.70.1	Made of G.I. wire of dia 4 mm	eam	559.40
		Made of G.I. wire of dia. 4 mm, PVC coated to	sqm	ეეყ.40
	16.70.2	achieve outer dia not less than 5 mm in required colour and shade	sqm	594.70
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Code No.		Description	Unit	Rate
16.71	mesh size 25x strengthening	fixing G.I. chain link fabric fencing of required width in 25 mm made of G.I. wire of dia 3 mm including with 2 mm dia wire or nuts, bolts and washers as elete as per the direction of Engineer-in-charge.	sqm	666.60
16.72		stacking of hard stone (for stone pitching) 22.5 cm		000.40
16.73	Dry stone pitcl with hammer of minimum dept	hing 22.5 cm thick laid in courses and required profile dressed stones having no side less than 15 cm, with h of 20 cm including preparing the bedding surface ete. (Payment for Stone to be made separately).	cum	962.10
16.74		ack filling for pitching including supplying of required consolidation etc. complete with :	sqm	225.30
	16.74.1	Moorum	sqm	30.20
	16.74.2	Stone aggregate 20 mm nominal size	sqm	63.30
	16.74.3	Stone aggregate 40 mm nominal size laying C.C. pavement of mix M-25 with ready mixed	sqm	52.10
16.75	concrete from batching plant. The ready mixed concrete shall be laid and finished with screed board vibrator, vacuum dewatering process and finally finished by floating, brooming with wire brush etc. complete as per specifications and directions of Engineer-incharge. (The panel shuttering work shall be paid for separately). (Note:- Cement content considered in this item is @ 330 kg/cum. Excess/less cement used as per design mix is payable/ recoverable separately).			
	Deduct for usi	ng of M-20 grade concrete instead of M-25 grade	cum	5780.00
16.76	concrete in C.		cum	207.60
16.77		existing bituminous road surface to a depth of 50 mm of scarified material within all lifts and lead upto 1km all means).		2.70
16.78	Material confo plant at OMC, all leads & lifts with motor gra vibratory powe	of granular sub-base by providing close graded rming to specifications, mixing in a mechanical mix carriage of mixed material by tippers to work site, for s, spreading in uniform layers of specified thickness der on prepared surface and compacting with er roller to achieve the desired density, complete as ons and directions of Engineer-in-Charge.	sqm	3.70
	16.78.1	With material conforming to Grade-I (size range 75 mm to 0.075 mm) having CBR Value-30	cum	1106.10
	16.78.2	With material conforming to Grade-II (size range 53 mm to 0.075 mm ) having CBR Value-25	cum	1107.90
	16.78.3	With material conforming to Grade-III (size range 26.5 mm to 0.075 mm ) having CBR Value-20	cum	1126.40

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Code No.	Description	Unit	Rate
16.79	Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paverfinisher in sub- base / base course on well prepared surface and compacting with vibratory roller of 8 to 10 tonne capacity to achievethe desired density, complete as per specifications and directions of Engineer-in-Charge.	cum.	1077.60
16.80	Construction of dry lean cement concrete sub base over a prepared sub-grade with coarse and fine aggregate conforming to IS:383, the size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per specifications, cement content not to be less than 150 Kg/cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in a batching plant, transported to site, for all leads & lifts, laid with a mechanical paver, compacting with 8-10 tonne vibratory roller, finishing and curing etc. complete as per direction of	cum	1965.60
16.81	Engineer in charge. Providing and erecting 2.00 metre high temporary barricading at site as per drawing/ direction of Engineer-in-Charge which includes writing and painting, arrangement for traffic diversion such as traffic signals during construction at site for day and night, glow lamps, reflective signs, marking, flags, caution tape as directed by the Engineer-in- Charge. The barricading provided shall be retained in position at site continuously i/c shifting of barricading from one location to another location as many times as required during the execution of the entire work till its completion. Rate include its maintenance for damages, painting, all incidentals, labour materials, equipments and works required to execute the job. The barricading shall not be removed without prior approval of Engineer-in-Charge.		1373.20
	(Note:- One time payment shall be made for providing barricading from start of work till completion of work i/c shifting. The barricading provided shall remain to be the property of the contractor on completion of the work).	metre	1373.20
16.82	Taking out existing kerb stones of all types from footpath/ central verge, including removal of mortar etc., disposal of unserviceable material to the dumping ground, for which payment shall be made separately and stacking of serviceable material within 50 metre lead as per direction of Engineer-in-Charge.	metre	13.20
16.83	Taking out existing CC interlocking paver blocks from footpath/ central verge, including removal of rubbish etc., disposal of unserviceable material to the dumping ground, for which payment shall be made separately and stacking of serviceable material within 50 metre lead as per direction of Engineer-in-Charge	sqm	50.80
16.84	Laying old cement cocrete interlocking paver blocks of any design/shape laid in required line, level, curvature, colour and pattern over and including 50 mm thick compacted bed of coarse sand, filling the joints with fine sand etc. all complete as per the direction of Engineer- in-charge. (Old CC paver blocks shall be supplied by the department free of cost).	sqm	58.90

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Code No.		Description	Unit	Rate
16.85	to the required 1:3 (1 cement without groove be more than required etc. of (Length of finis	ear ground level old kerb stones of all types in position I line, level and curvature, jointed with cement mortar: 3 coarse sand), including making joints with ores (thickness of joints, except at sharp curve, shall not 5 mm), including making drainage opening wherever complete as per direction of Engineer-in-charge. Shed kerb edging shall be measured for payment).		
	Danidia a aa a	Levine and the second s	metre	38.50
16.86	moulded and paize and shap flooring in road thick base of congrouting the jo	laying gang saw cut 18 mm thick, mirror polished pre pre polished machine cut granite stone of required e of approved shade, colour and texture in footpath, d side plazas and similar locations, laid over 20mm rement mortar 1:4 (1cement : 4 coarse sand) including ints with white cement mixed with matching pigment, ps etc. complete as per direction of Engineer-in-		
	16.86.1	With granite stone of area less than 0.50 sqm.	sqm	3036.20
16.87	moulded and paize and shap flooring in road thick base of concluding grou	laying gang saw cut 30 mm thick, mirror polished pre preserve polished machine cut granite stone of required e of approved shade, colour and texture in footpath, d side plazas and similar locations, laid over 20mm rement mortar 1:4 (1 cement : 4 coarse sand) ting the joints with white cement mixed with matching y touch ups etc. complete as per direction of Engineer-		
	16.87.1	With granite stone of area less than 0.50 sqm.	sqm	3363.10
16.88	100x100x16m conforming to in out door floo on 20mm thick sand) in all sh	laying matt finished vitrified tile of size m having water absorption less than 0.5% and IS: 15622 of approved make in all colours and shades ors such as footpath, court yard multi models etc., laid to base of cement mortar 1:4 (1cement: 4 coarse apes & patterns including grouting the joints with white with matching pigments etc. complete as direction of harge.	<b>34</b>	
			sqm	826.10
16.89	300x300x9.8n conforming to in outdoor floo etc., laid on 20 coarse sand) i with white cen	laying matt finished vitrified tile of size mm having water absorption less than 0.5% and IS: 15622 of approved make in all colours and shades in such as footpath, court yard, multi modals location 0mm thick base of cement mortar 1:4 (1 cement : 4 in all shapes & patterns including grouting the joints ment mixed with matching pigments etc. complete as f Engineer-in-Charge.	sqm	741.40

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Code No.		Description	Unit	Rate
16.90	standards) of than 0.5% an colours and s multi modals mortar 1:4 (1 including grou	I laying tactile tile (for vision impaired persons as per size 300x300x9.8mm having water absorption less d conforming to IS: 15622, of approved make in all hades in outdoor floors such as footpath, court yard, location etc., laid on 20mm thick base of cement cement: 4 coarse sand) in all shapes & patterns uting the joints with white cement mixed with matching complete as per direction of Engineer-in-Charge.	Offic	Nate
			sqm	1477.30
16.91	Concrete pay traffic parking made by table colour & patter compacting a blocks into the using plate viblocks as per extra sand, al	I laying factory made chamfered edge Cement er blocks In foot path, park & lawns driveway or light & etc. of required strength, thickness & size/ shape, e vibratory method using PU mould, laid in required ern over 50mm thick compacted bed of course sand, and proper embedding/laying of inter locking paver e sand bedding layer through vibratory compaction by brator, filling the joints with sand and cutting of paver required size and pattern, finishing and sweeping Il complete as per manufacturer's specifications & ngineer- in-Charge.		
	16.91.1	60mm thick Cement concrete paver block of M-35 grade with approved colour, design & pattern		
			sqm	731.50
	16.91.2	80mm thick Cement concrete paver block of M-30 grade with approved colour, design & pattern	sqm	568.80
16.92	and chisel dre 20mm thick b 10mm wide fi	with approved colour, design & pattern. I fixing 10x10x7.50 cm Granite stone block hand cut essed on top, for paving in floors, drains etc. laid over ase mortar 1:4 (1 cement : 4 coarse sand) with joints lled with same mortar including ruled pointing etc. per direction of engineer-in-charge.		
	Providing and	I placing in position 100 mm thick factory made	sqm	1309.10
16.93	machine batc Covers on dra concrete for F reinforcement 100mm c/c or properly enca sheet duly pa edges with M etc i/c cost of	hed & machine mixed Precast RCC Rectangular ains of footpath of various sizes, of M-25 grade cement RCC work, including cost of centering, shuttering, to 68 mm dia TMT bars of Fe 500 grade @ maximum both ways, neat cement punning on finished surface, used on all edges with 1.6 mm thick, 100 mm wide MS inted over priming coat, reinforcement to be welded at S sheet and providing 2 Nos. 12 mm dia bar for hooks cartage, all leads & lift, handling at site etc. all per direction of Engineer-in-Charge.		
	- 3		sqm	1987.50

Code No.	Description	Unit	Rate
16.94	Providing & making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire mesh Gabion Boxes as per IS 16014:2012,MORTH Clause 2500, of required size, Mesh Type 10x12 (D=100 mm with tolerance of ± 2%) zinc coated, Mesh wire diameter 3.0 mm, mechanically edged/ selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2mm, supplied @3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per direction of Engineer-in-charge.		
		cum	2547.90
16.95	Providing & making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire mesh Gabion Boxes as per IS 16014:2012,MORTH Clause 2500, of required size, Mesh Type 10x12(D=100 mm with tolerance of ± 2%) Zinc+PVC coated, Mesh wire diameter2.7/3.7mm, mechanically edged/ selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2/ 3.2mm(ID/OD), supplied @3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per directions of Engineer-incharge.	cum	2753.40
16.96	Providing & making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire mesh Gabion Boxes as per IS 16014:2012,MORTH Clause 2500, of required size, Mesh Type 10x12(D=100 mm with tolerance of ±2%), Zinc+10% Al alloy+PVC coated, Mesh wire diameter 2.7/3.7mm (ID/OD), mechanically edged/selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2/3.2mm(ID/OD), supplied @3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per directions of Engineer- in- charge.		
		cum	3232.80

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#### BUILDING WORK - Contd.

## **17.0 SANITARY INSTALLATIONS**

Code		Description		
No.		·	Unit	Rate Rs.
17.1	with 100 r including of cistern, inc	and fixing water closet squatting pan (Indian type W.C.pan ) nm sand cast Iron P or S trap, 10 litre low fixtures complete, cutting and making good the walls andlevel white P.V.C. flushing cluding flush pipe, with manually controlled device (handle lever) g to IS: 7231, with all fittings and floors wherever required:		
	17.1.1	White Vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot rests	each	3390.90
	17.1.2	Stainless Steel AISI-304(18/8) Orissa pattern W.C. pan of size 585x480 mm with flush pipe and integrated type foot rests	each	6902.50
17.2	(European flushing c (handle le	and fixing white vitreous china pedestal type water closet type W.C. pan) with seat and lid, 10 litre low level white P.V.C. istern, including flush pipe, with manually controlled device ever), conforming to IS: 7231, with all fittings and fixtures including cutting and making good the walls and floors required:		
	17.2.1	W.C. pan with ISI marked white solid plastic seat and lid	oach	3310.00
	17.2.2	W.C. pan with ISI marked black solid plastic seat and lid	each each	3310.00 3285.10
17.3	(European flushing ci- bend, over proof coup	and fixing white vitreous china pedestal type water closet type) with seat and lid, 10 litre low level white vitreous china stern & C.P. flush bend with fittings & C.I.brackets, 40 mm flush flow arrangement with specials of standard make and mosquito bling of approved municipal design complete, including painting and brackets, cutting and making good the walls and floors required:		
	17.3.1	W.C. pan with ISI marked white solid plastic seat and lid	each	4554.00
17.4	lipped from respective C.P. brass including	W.C. pan with ISI marked black solid plastic seat and lid and fixing white vitreous china flat back or wall corner type at urinal basin of 430x260x350 mm and 340x410x265 mm sizes by with automatic flushing cistern with standard flush pipe and as spreaders with brass unions and G.I clamps complete, beainting of fittings and brackets, cutting and making good the floors wherever required:	each	4529.10
	17.4.1	One urinal basin with 5 litre white P.V.C. automatic flushing cistern		2240.00
	17.4.2	Range of two urinal basins with 5 litre white P.V.C. automatic flushing cistern	each each	3340.60 5121.70
	17.4.3	Range of three urinal basins with 10litre white P.V.C. automatic flushing cistern	each	7048.30
	17.4.4	Range of four urinal basins with 10 litre white P.V.C. automatic flushing cistern	each	9560.40

Code No.	Des	cription	Unit	Rate Rs
17.5	580x380x350 mm with white PVC standard size C.P. brass lush pipe, in C.P. brass) with waste fitting a	china flat back half stall urinal of size automatic flushing cistern,with fittings, spreaders with unions and clamps (all as per IS :2556, C.I. trap with outlet brass, including painting of fittings and		
	cistern	th 5 litre P.V.C. automatic flushing	each	5643.90
	flushing cistern	rinals with 5 litre P.V.C. automatic urinals with 10 litre P.V.C. automatic	each	8518.70
	flushing cistern 17.5.4 Range of four half stall t	rinals with 10 litre P.V.C. automatic	each	10814.40
17.6	plate with an integral longitudinal flushing cistern, with fittings, stand and front flush with standard sprea	struction white vitreous china squatting flushing pipe, white P.V.C.automatic ard size G.I. / PVCflush pipe for back der pipes with fittings, G.I clamps and ding painting of fittings and cutting and	each	12973.50
	cistern	ith 5 litre P.V.C. automatic flushing	each	4551.30
	flushing cistern	plates with 5 litre P.V.C. automatic	each	6839.20
	17.6.3 Range of three squatting automatic flushing cister	n	each	9150.40
	flushing cistern	plates with 10 litre P.V.C. automatic	each	11220.40
17.7	pillar taps, 32 mm C.P. brass waste	with C.I. brackets, 15 mm C.P. brass of standard pattern, including painting and making good the walls wherever		
	pair of 15 mm C.P. brass	-	each	2307.10
	single 15 mm C.P. brass		each	2018.10
	17.7.3 White Vitreous China W pair of 15 mm C.P. brase	ash basin size 550x400 mm with a s pillar taps	each	2089.20
	17.7.4 White Vitreous China Fl. with single 15 mm C.P. I	at back wash basin size 550x 400 mm orass pillar tap	each	1800.20
	17.7.5 White Vitreous China Armm with single 15 mm (	gle back wash basin size 600x480 C.P. brass pillar tap	each	2018.10
	17.7.6 White Vitreous China Armm with single 15 mm (	gle back wash basin size 400x400 C.P. brass pillar tap	each	1644.50
	17.7.7 White Vitreous China Fl. with single 15 mm C.P. I	at back wash basin size 450x300 mm orass pillar tap		
			each	1520.00









Code	Description			
No.			Unit	Rate Rs.
	17.7.8	White Vitreous China Surgeon type wash basin of size		
		660x460 mm with a pair of 15 mm C.P. brass pillar taps with		
	17.7.9	elbow operated levers	each	3247.30
	17.7.9	White Vitreous China Surgeon type wash basin of size660x460 mm with single 15 mm C.P. brass pillar taps with elbow		
		operated levers ISI marked	oooh	2659.40
	17.7.10	Stainless Steel AlSI-304(18/8) Round basin 405x355 mm with	each	2009.40
	17.7.10	single 15 mm C.P. brass pillar tap	aaah	2002 20
	17.7.11	Stainless Steel AISI-304(18/8) Wash basin 530x345 mm with	each	2983.20
	17.7.11	single 15 mm C.P. brass pillar tap		
		angio io iiiii on io	each	2983.20
17.8	Providing	and fixing white vitreous china pedestal for wash basin	eacii	2903.20
17.0		y recessed at the back for the reception of pipes and fittings.		
		, · · · · · · · · · · · · · · · · · · ·		4000 40
47.0	Droviding	and fixing kitchen sink with C.I. brackets, C.P. brass chain with	each	1066.10
17.9		ig, 40 mm C.P. brass waste complete, including painting the		
		d brackets, cutting and making good the walls wherever required		
	:	a zadonote, caming and maining good the maile milerone required		
	47.0.4	140 1 15 1 15 1 15 1 15 1 15 1 15 1 15 1		
	17.9.1	White glazed fire clay kitchen sink of size 600x450x250 mm		
	D		each	2480.10
17.10		and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS		
		with C.I. brackets and stainless steel plug 40 mm,including of fittings and brackets, cutting and making good the walls		
	wherever			
	17.10.1	Kitchen sink with drain board		
	17.10.1.1	·	each	4217.70
	17.10.1.2	510x1040 mm bowl depth 225 mm	each	3906.30
	17.10.1.3	510x1040 mm bowl depth 200 mm	each	3844.10
	17.10.1.4		each	3781.80
17.10.2	Kitchen si	nk without drain board		
	17.10.2.1	610x510 mm bowl depth 200 mm	each	2547.50
	17.10.2.2	610x460 mm bowl depth 200 mm	each	2211.20
		470x420 mm bowl depth 178 mm	each	2024.40
17.11		and fixing white vitreous china laboratory sink with C.I. brackets,		
		s chain with rubber plug, 40 mm C.P brass waste and 40mm		
		s trap with necessary C.P. brass unions complete, including of fittings and brackets, cutting and making good the wall		
	wherever			
	17.11.1	Size 450x300x150 mm		
	17.11.2	Size 600x450x200 mm	each	2436.50
			each	3314.40
17.12		and fixing draining board with C.I. brackets including painting of		
	brackets,	cutting and making good the walls wherever required :		
	17.12.1	White glazed fire clay draining board of size 600x450x25 mm		
			each	935.40
17.13	Providing	and fixing white vitreous china water closet squatting pan		130
-	(Indian typ			
	17.13.1	Long pattern W.C. pan of size 580 mm	each	1023.90
	17.13.2	Orissa pattern W.C. pan of size 580x440 mm	each	1434.80
	17.10.2			

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Code No.		Description	Unit	Rate Rs
	17.14.1 Orissa pattern W.	C. pan 580x440 mm	each	249.00
17.15	Providing and fixing white v	itreous china pedestal type (European type/	Cacii	243.00
	wash down type) water close	t pan.	ooob	1335.20
17.16	Extra for using coloured ped	estal type W.C pan (European type)with low	each	1333.20
		instead of white vitreous china W.C pan and		
	cistern.		each	684.90
17.17	Providing and fixing a pair of pattern for squatting pan water	white vitreous china foot rests of standard er closet :	Cacii	004.90
	17.17.1 250x130x30 mm		noir	171.40
	17.17.2 250x125x25 mm		pair	171.40
17.18	Providing and fixing PVC	low level flushing cistern with manually	pair	171.40
17.10		ver) conforming to IS : 7231, with all fittings		
	17.18.1 10 litre capacity -	White	each	860.40
	17.18.2 10 litre capacity -	coloured	each	790.00
17.19	, ,	ed flush, low level cistern made of vitreous		
	china with all fittings complete			
	17.19.1 10 litre (full flush)		each	1431.50
	` ′	capacity-coloured	each	1929.60
17.20	complete :	stic seat with lid for pedestal type W.C. pan		
	17.20.1 White solid plastic		each	443.20
	17.20.2 Black solid plastic		each	418.30
	17.20.3 Coloured (other the	nan black & white) solid plastic seat with lid	each	536.60
17.21	Deleted.			
17.22	W.C. pan.	et connection for flush pipe connecting with	each	107.00
17.23		reous china flat back or wall corner type		
	lipped front urinal basin of 43 respectively.	0x260x350 mm or 340x410x265 mm sizes		
4= 04	1 2		each	901.70
17.24	integral rim longitudinal flush	reous china squatting plate urinal with	each	2170.90
17.25		treous china wash basin including making all	Gacii	2170.90
	connections but excluding the			
	17.25.1 Flat back wash ba	asin of size 630x450 mm	each	1055.30
		asin of size 550x400 mm	each	837.40
		basin of size 600x480 mm	each	1055.30
		basin of size 400x400 mm	each	681.70
	ł	asin of size 450x300 mm	each	557.20
47.00		sh basin of size 660x460 mm	each	1397.70
17.26	excluding cost of fittings.	en sink including making all connections		
4= ==		clay sink of size 600x450x250 mm	each	1742.20
17.27	Providing and fixing white vit all connections excluding cos	reous china laboratory sink including making		
	17.27.1 Size 450x300x15	-	each	1144.50
	17.27.2 Size 600x450x20	· · · · · · · · · · · · · · · · · · ·	each	2022.40
17.28	l l	waste pipe for sink or wash basin including		
	17.28.1 Semi rigid pipe			+









Code No.		Description	Unit	Rate Rs
	17.28.1.2	40 mm dia	each	92.40
	17.28.2	Flexible pipe		
		32 mm dia	each	83.70
		40 mm dia	each	86.20
17.29	Provid	ling and fixing 100 mm sand cast Iron grating for gully trap.	each	32.40
17.30		and fixing in position 25 mm diameter mosquito proof coupling d municipal design.	each	41.70
17.31	(of approve	and fixing 600x450 mm beveled edge mirror of superior glass ed quality) complete with 6 mm thick hard board ground fixed to eats with C.P. brass screws and washers complete.	each	741.90
17.32	required s	and fixing mirror of superior glass (of approved quality) and of hape and size with plastic moulded frame of approved make with 6 mm thick hard board backing:	Cacii	741.30
	17.32.1	Circular shape 450 mm dia	each	846.90
	17.32.2	Rectangular shape 453x357 mm	each	683.80
	17.32.3	Oval shape 450x350 mm (outer dimensions)	each	744.60
	17.32.4	Rectangular shape 1500x450 mm	each	1295.20
17.33	Providing off,support	and fixing 600x120x5 mm glass shelf with edges round ed on anodised aluminium angle frame with C.P. brass and guard rail complete fixed with 40 mm long screws, rawl		
17.34		and fixing toilet paper holder :	each	521.20
	17.04.4			200.00
	17.34.1 17.34.2	C.P. brass Vitreous china	each	363.00 266.60
	17.34.2	vitreous china	each	200.00
17.35	_	and fixing soil, waste and vent pipes :		
	17.35.1	100 mm dia		
	17.35.1.1	Sand cast iron S&S pipe as per IS: 1729	metre	916.20
	17.35.1.2	Centrifugally cast (spun) iron socket & spigot (S&S) pipe as per IS: 3989	matra	070.00
	17.35.2	75 mm diameter :	metre	979.00
		Sand cast iron S&S pipe as per IS: 1729	motro	756.30
	17.35.2.1	Centrifugally cast (spun) iron socketed pipe as per IS: 3989	metre	
17.36		and filling the joints with spun yarn, cement slurry and cement (1 cement : 2 fine sand) in S.C.I./ C.I. Pipes :	metre	907.30
	17.36.1	75 mm dia pipe	each	60.50
	17.36.2	100 mm dia pipe	each	71.30
17.37	Providing Cast iron/	and fixing M.S. holder-bat clamps of approved design to Sand cast iron (spun) pipe embedded in and including cement		
	graded sto	locks 10x10x10 cm of 1:2:4 mix (1 cement : 2 coarse sand : 4 one aggregate 20 mm nominal size),including cost of cutting making good the walls etc. :		
	17.37.1	For 100 mm dia pipe	each	124.00
	17.37.2	For 75 mm dia pipe	each	121.50
17.38		and fixing bend of required degree with access door, insertion sher 3 mm thick, bolts and nuts complete.		
	17.38.1	100 mm dia		
	17.38.1.1	Sand cast iron S&S as per IS - 1729	each	368.80
	17.38.1.2	Sand cast iron S&S as per IS - 3989	each	416.10
	17.38.2	75 mm dia	<u> </u>	







Code		Description		
No.		2000	Unit	Rate Rs.
110.	17.38.2.1	Sand cast iron S&S as per IS - 1729	each	293.70
		Sand cast iron S&S as per IS- 3989	each	358.50
17.39		and fixing plain bend of required degree.		
	17.39.1	100 mm dia		
	17.39.1.1	Sand cast iron S&S as per IS - 1729	each	518.60
		Sand cast iron S&S as per IS : 3989	each	362.60
	17.39.2	75 mm dia		
		Sand cast iron S&S as per IS -1729	each	237.70
47.40		Sand cast iron S&S as per IS - 3989	each	268.80
17.40		and fixing heel rest sanitary bend		
	17.40.1	100 mm dia		
		Sand cast iron S&S as per IS - 1729	each	343.90
		Sand cast iron S&S as per IS - 3989	each	401.20
	17.40.2	75 mm dia		
		Sand cast iron S&S as per IS - 1729	each	299.90
4= 44		Sand cast iron S&S as per IS - 3989	each	337.30
17.41		and fixing double equal junction of required degree with access		
	door, inser	tion rubber washer 3 mm thick, bolts and nuts complete :		
		100x100x100x100 mm		
		Sand cast iron S&S as per IS - 1729	each	739.50
		Sand cast iron S&S as per IS - 3989	each	820.50
		75x75x75 mm		
		Sand cast iron S&S as per IS - 1729	each	573.90
17.42		Sand cast iron S&S as per IS - 3989 and fixing double equal plain junction of required degree.	each	642.40
17.42	i roviding a	and fixing double equal plain junction of required degree.		
	17.42.1	100x100x100x100 mm		
		Sand cast iron S&S as per IS - 1729	each	680.10
		Sand cast iron S&S as per IS - 3989	each	804.60
	17.42.2	75x75x75x75 mm		
		Sand cast iron S&S as per IS - 1729	each	456.80
		Sand cast iron S&S as per IS - 3989	each	601.30
17.43		and fixing single equal plain junction of required degree with		
		por, insertion rubber washer 3 mm thick, bolts and nuts		
	complete.	100 100 100		
	17.43.1	100x100x100 mm		500.00
		Sand cast iron S&S as per IS - 1729	each	523.20
	17.43.1.2	Sand cast iron S&S as per IS - 3989	each	671.40
		75x75x75 mm		200.00
		Sand cast iron S&S as per IS - 1729 Sand cast iron S&S as per IS - 3989	each each	390.80 509.10
17.44		and fixing single equal plain junction of required degree :	eacn	509.10
17.44	Froviding a	and fixing single equal plain junction of required degree .		
	17.44.1	100x100x100 mm		
		Sand cast iron S&S as per IS - 1729	each	592.90
		Sand cast iron S&S as per IS - 3989	each	620.30
	17.44.2	75x75x75 mm	54011	020.00
		Sand cast iron S&S as per IS - 1729	each	356.00
		Sand cast iron S&S as per IS - 3989	each	436.90
17.45		and fixing double unequal junction of required degree with	20011	
		or, insertion rubber washer 3 mm thick, bolts and nuts		
	complete :			
	17.45.1	100x100x75x75 mm		
		1100010001001011111		1
	17.45.1.1	Sand cast iron S&S as per IS - 1729	each	739.90



Code	Description			
No.	•		Rate Rs.	
17.46	Providing and fixing double unequal plain junction of required degree :	Unit	Traite Inter	
	in to name grant maning abasis anoqual plant jamenon of toquinon abgree i			
	17.46.1   100x100x75x75 mm			
	17.46.1   100x100x75x75 film   17.46.1.1   Sand cast iron S&S as per IS - 1729	each	717.40	
	17.46.1.1   Sand cast iron S&S as per IS - 1729	each	1028.80	
17.47	Providing and fixing single unequal junction of required degree with	eacii	1020.00	
17.47	access door, insertion rubber washer 3 mm thick, bolts and nuts complete			
	:			
	17.47.1   100x100x75 mm			
	17.47.1.1   Sand cast iron S&S as per IS - 1729	each	553.10	
	17.47.1.2   Sand cast iron S&S as per IS - 3989	each	851.90	
17.48	Providing and fixing single unequal plain junction of required degree :			
	17.48.1   100x100x75 mm			
	17.48.1.1   Sand cast iron S&S as per IS - 1729	each	493.30	
	17.48.1.1   Sand cast iron 3&3 as per IS - 1729	each	742.40	
17.49	Providing and fixing double equal plain invert branch of required degree:	Gauli	142.40	
11.73	1. 15 Taning and fixing addition of order plaint involve brail of toquilled degree.			
	17.49.1   100x100x100x100 mm			
	17.49.1.1   Sand cast iron S&S as per IS - 1729	each	717.40	
	17.49.1.2   Sand cast iron S&S as per IS 3989	each	692.50	
	17.49.2 75x75x75 mm			
	17.49.2.1 Sand cast iron S&S as per IS - 1729	each	536.50	
	17.49.2.2   Sand cast iron S&S as per IS - 3989	each	555.20	
17.50	Providing and fixing single equal plain invert branch of required degree :			
	17.50.1   100x100x100 mm			
	17.50.1.1 Sand cast iron S&S as per iron 1729	each	543.10	
	17.50.1.2 Sand cast iron S&S as per IS - 3989	each	561.80	
	17.50.2 75x75x75 mm			
	17.50.2.1 Sand cast iron S&S as per IS - 1729	each	424.50	
47.54	17.50.2.2 Sand cast iron S&S as per IS - 3989	each	428.20	
17.51	Providing and fixing double unequal invert branch of required degree :			
	17.51.1   100x100x75x75 mm			
	17.51.1.1   Sand cast iron S&S as per IS - 1729	each	742.40	
	17.51.1.2   Sand cast iron S&S as per IS - 3989	each	935.40	
17.52	Providing and fixing single unequal plain invert branch of required degree :			
	17.52.1   100x100x75 mm			
	17.52.1.1 Sand cast iron S&S as per IS - 1729	each	649.00	
	17.52.1.2   Sand cast iron S&S as per IS - 3989	each	711.20	
17.53	Providing and fixing sand cast iron S&S off sets as per IS: 1729			
	17.53.1 76 mm off sets	*	207.12	
	17.53.1.1 With 75 mm dia pipe	each	297.40	
	17.53.1.2 With 100 mm dia pipe 17.53.2 114 mm off sets	each	478.00	
	17.53.2 114 mm off sets 17.53.2.1 With 75 mm dia pipe	cach	406.10	
	17.53.2.1   With 75 mm dia pipe   17.53.2.2   With 100 mm dia pipe	each each	509.50	
	17.53.2.2   With 100 mm dia pipe	Cauli	309.30	
	17.53.3.1 With 75 mm dia pipe	each	489.00	
	17.53.3.2 With 100 mm dia pipe	each	609.80	
17.54	Providing and fixing sand cast iron S&S off sets as per IS: 3989 :	24011	330.00	
	3 2 3 2 2.2			
	17.54.1 75 mm off sets			
	17.54.1.1 With 75 mm dia pipe	each	306.20	
	17.54.2   150 mm off sets			









Code No.		Description	Unit	Rate Rs.
140.	17 54 2 1	With 75 mm dia pipe	each	393.70
		With 100 mm dia pipe	each	524.50
17.55		and fixing door piece, insertion rubber washer 3mm thick,bolts &	Cacii	324.30
17.55	nuts compl			
	17.55.1	100 mm		
		Sand cast iron S&S as per IS - 1729	each	553.10
		Sand cast iron S&S as per IS - 3989	each	553.10
	17.55.2	75 mm		
		Sand cast iron S&S as per IS - 1729	each	387.10
		Sand cast iron S&S as per IS - 3989	each	387.10
17.56	Providing a	and fixing terminal guard :		
	17.56.1	100 mm		
		Sand cast iron S&S as per IS - 1729	each	269.20
		Sand cast iron S&S as per IS - 3989	each	361.30
	17.56.2	75 mm		244.00
		Sand cast iron S&S as per IS - 1729	each	214.00
		Sand cast iron S&S as per IS - 3989	each	287.50
17.57		and fixing collar :		
	17.57.1	100 mm		
		Sand cast iron S&S as per IS - 1729	each	204.40
		Sand cast iron S&S as per IS - 3989	each	380.00
	17.57.2	75 mm		
		Sand cast iron S&S as per IS - 1729	each	140.50
		Sand cast iron S&S as per IS - 3989	each	237.70
17.58		ead caulked joints to sand cast iron/centrifugally cast (spun) and fittings of diameter:		
	17.58.1	100 mm	each	297.90
	17.58.2	75 mm	each	255.00
	17.58.3	50 mm	each	206.30
17.59		and fixing M.S. stays and clamps for sand cast iron/centrifugally ) iron pipes of diameter :		
	17.59.1	100 mm	each	69.90
	17.59.1	75 mm	each	63.30
	17.59.2	50 mm	each	57.70
17.60		and fixing trap of self cleansing design with screwed down or	each	37.70
17.00		ting with or without vent arm complete, including cost of cutting		
		g good the walls and floors :		
	17 60 1	100 mm inlet and 100 mm outlet		
	17.60.1 17.60.1.1	Sand cast iron S&S as per IS: 3989	oooh	979.50
		Sand Cast Iron S&S as per IS: 3989 Sand Cast Iron S&S as per IS: 1729	each each	780.30
	17.60.1.2	100 mm inlet and 75 mm outlet	Eduli	100.30
		Sand cast iron S&S as per IS - 3989	each	1020.60
		Sand Cast Iron S&S as per IS- 1729	each	709.30
17.61		ases in brick masonry walls for following diameter sand cast	eacii	703.30
17.01		fugally cast (spun) iron pipes and making good the same with		
		oncrete 1:3:6 ( 1 cement : 3 coarse sand :6 graded stone		
		12.5 mm nominal size), including necessary plaster and		
		cement mortar 1:4 (1 cement : 4 coarse sand) :		
	17.61.1	100 mm dia	metre	287.90
	17.61.2	75 mm dia	metre	207.10
	17.61.3	50 mm dia	metre	134.00

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Code No.		Description	Unit	Rate Rs
17.62	Painting C.I. cistern with bitumastic or any other anti-corrosive paint inside and white paint over a coat of zinc chromate yellow primer (of approved quality) .on the outside surface of the cistern, flush pipe,other fittings, etc. complete for new work			
			each	409.50
17.63	inside and other fittir	ng C.I. cistern with bitumastic or any other anti-corrosive paint d white paint on the outside surface of the cistern, flush pipe, ngs, etc. complete, including polishing of wooden seat and lid ing of W.C. pan with acid wherever necessary.		
			each	299.40
17.64	colour,bra	g C.I. cistern with synthetic enamel paint of approved and and manufacture on the outside surface of cistern, flush or fittings etc. complete.		400.00
17.65	pipes and such as c	rand cast iron/ centrifugally cast (spun) iron soil, waste vent fittings with two coats of synthetic enamel paint of any colour hocolate grey, or buff etc. over a coat of primer yed quality) for new work :	each	123.00
	17.65.1	100 mm diameter pipe	metre	38.00
	17.65.2	75 mm diameter pipe		
17.66	Donaintin	g sand cast iron/ centrifugally cast iron (spun) iron, soil,waste,	metre	29.10
17.00	vent pipe	s and fittings with one coat of synthetic enamel paint of any ch as chocolate, grey or buff etc:		
	17.66.1	100 mm diameter pipe	metre	18.60
	17.66.2	75 mm diameter pipe	metre	13.90
17.67	Repaintin	g bath tub of size 1700x730x430 mm with enamel paint.		
			each	373.70
17.68	squatting seat & lid flushing of flow pipe, approved	and fixing vitreous china dual purpose closet suitable for use as pan or European type water closet (Anglo Indian W.C pan) with fixed with C.P. brass hinges and rubber buffers, 10 litre low level istern with fitting and brackets,40 mm flush bend, 20 mm over with specials of standard make and mosquito proof coupling of municipal design complete, including painting of fittings and cutting and making good the walls and floors wherever required		
	17.68.1	White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P. flush bend.	each	6499.90
17.69		and fixing PTMT Waste Coupling for wash basin and sink,of quality and colour.	Gaoil	0433.30
	17.69.1	Waste coupling 31 mm dia of 79 mm length and 62mm breadth weighing not less than 45 gms	00-5	02.70
	17.69.2	Waste coupling 38 mm dia of 83 mm length and 77mm	each	93.70
		breadth, weighing not less than 60 gms	each	111.10

Code		Description		
No.		·	Unit	Rate Rs.
	17.70.1	Bottle t rap 31mm single piece moulded with height of 270 mm, effective length of tail pipe 260 mm from the centre of the waste coupling, 77 mm breadth with 25 mm minimum water seal, weighing not less than 260 gms	oogh	220.20
	17.70.2	Bottle trap 38 mm single piece moulded with height of 270 mm, effective length of tail pipe 260 mm from the centre of the waste coupling, 77 mm breadth with 25 mm minimum water seal, weighing not less than 263 gms	each	320.30
17.71	high and 1 same mate	and fixing PTMT liquid soap container 109 mm wide,125 mm 12 mm distance from wall of standard shape with bracket of the erials with snap fittings of approved quality and colour, weighing an 105 gms.	each	332.80
17.72	mm wide concealed	and fixing PTMT towel ring trapezoidal shape 215 mm long, 200 with minimum distances of 37 mm from wall face with fittings arrangement of approved quality and colour, weighing an 88 gms.	each	149.50
17.73	wooden clo	and fixing PTMT towel rail complete with brackets fixed to eats with CP brass screws with concealed fittings arrangement d quality and colour.	eacii	210.30
	17.73.1	450 mm long towel rail with total length of 495 mm,78 mm wide and effective height of 88 mm, weighing not less than 170 gms	each	367.50
	17.73.2	600 mm long towel rail with total length of 645 mm, width 78 mm and effective height of 88 mm, weighing not less than 190 gms	each	402.40
17.74	_	and fixing PTMT shelf 440 mm long, 124 mm width and 36 mm pproved quality and colour, weighing not less than 300 gms.	each	453.40
17.75		and fixing PTMT 15 mm Urinal spreader size 95x69x100 mm SP thread and shapes, weighing not less than 60 gms.	each	115.90
17.76		and fixing PTMT urinal cock of approved quality and colour.	eacii	110.00
	17.76.1	15 mm nominal bore, 80 mm long, 42 mm high and 30mm wide with BSP female threads weighing not less than 48 gms	each	156.40
17.77	cast iron/ of 50x5 mm surface an including of cost of bold the help of of total len	and fixing M.S. holder bat clamp of approved design to sand cast iron (spun) pipes comprising of M.S. flat brackets made of flat of specified shape, projecting 75 mm outside the wall ad fixed on wall with 4nos, 6mm dia expansion hold fasteners, drilling necessary holes in brick wall/ CC/ RCC surface and the ts etc. The pipes shall be fixed to the already fixed brackets with f 30 mm x1.6 mm galvanised M.S. flats of specified shape and 19th 420 mm and shall be fixed with M.S. nuts, bolts, & washers 166 mm, one bolts on each side of the pipe.		
	17.77.1	Total bracket length 580 mm of approved shape and design (for single 100 mm dia pipe)	each	192.40

of







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Code		Description		
No.		·	Unit	Rate Rs.
	17.77.2	Total bracket length 810 mm of approved shape and design (for two 100 mm dia pipes)	each	235.40
	17.77.3	Total bracket length 1040 mm of approved shape and design (for three 100 mm dia pipes)	each	278.30
17.78	Providing and fixing white vitreous china extended wall mounting water closet of size 780x370x690 mm of approved shape including providing & fixing white vitreous china cistern with dual flush fitting,of flushing capacity 3 litre/6 litre (adjustable to 4 litre/8 litres), including seat cover, and cistern fittings, nuts, bolts and gasket etc complete.			
			each	9978.40
17.79	315 mm	& fixing white vitreous china water less urinal of size $600 \times 330 \times 10^{-5}$ having antibacterial /germs free ceramic surface, fixed with having debris catcher and hygiene seal.		
			each	15998.10
17.80	operated flushing v from back	and fixing white vitreous china battery based infrared sensor urinal of approx. size 610 x 390 x 370 mm having pre &post with water (250 ml & 500 ml consumption), having water inlet side, including fixing to wall with suitable brackets all as per urers specification and direction of Engineer-in-charge.		
			each	5407.30

### BUILDING WORK - Contd.

## **18.0 WATER SUPPLY**

No.	Description	Unit	Rate Rs.
	PE - AL - PE COMPOSITE PRESSURE PIPES		
18.1	Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V. stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with clamps at 1.00 metre spacing. This includes testing of joints complete as per direction of the Engineer in charge.		
	Internal work - Exposed on wall		
	18.1.1   1216 (16 mm OD) pipe	metre	165.80
	18.1.2   1620 (20 mm OD) pipe	metre	198.20
	18.1.3 2025 (25 mm OD) pipe	metre	256.50
	18.1.4 2532 (32 mm OD) pipe	metre	343.80
	18.1.5 3240 (40 mm OD) pipe	metre	495.00
18.2	18.1.6 4050 (50 mm OD) pipe  Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE)	metre	648.80
	carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with		
	clamps at 1.00 metre spacing. This includes the costs of cutting chases and including testing of joints complete as per direction of the engineer in charge.		
	including testing of joints complete as per direction of the engineer in		
	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe	metre	
	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe	metre metre	308.00
	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe	metre	308.00 377.70
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with	metre metre metre metre	308.00 377.70
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe  Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE)	metre metre metre metre	308.00 377.70
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe  Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with trenching, refilling and testing of joints complete as per direction of the engineer in charge.	metre metre metre metre	308.00 377.70
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe  Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with trenching, refilling and testing of joints complete as per direction of the	metre metre metre metre	308.00 377.70 480.10
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with trenching, refilling and testing of joints complete as per direction of the engineer in charge.	metre metre metre metre	273.10 308.00 377.70 480.10
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with trenching, refilling and testing of joints complete as per direction of the engineer in charge.  External work  18.3.1   1216 (16 mm OD) pipe	metre metre metre metre	308.00 377.70 480.10 155.40 181.30
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 °C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with trenching, refilling and testing of joints complete as per direction of the engineer in charge.  External work  18.3.1   1216 (16 mm OD) pipe 18.3.2   1620 (20 mm OD) pipe 18.3.3   2025 (25 mm OD) pipe 18.3.4   2532 (32 mm OD) pipe	metre metre metre metre metre	308.00 377.70 480.10
18.3	including testing of joints complete as per direction of the engineer in charge.  Concealed work, including cutting chases and making good the wall etc.  18.2.1   1216 (16 mm OD) pipe 18.2.2   1620 (20 mm OD) pipe 18.2.3   2025 (25 mm OD) pipe 18.2.4   2532 (32 mm OD) pipe  Providing and fixing Polyethelene-Aluminium-Polyethelene (PE-ALPE) Composite Pressure Pipes conforming to IS - 15450, U.V.stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80 0C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with trenching, refilling and testing of joints complete as per direction of the engineer in charge.  External work  18.3.1   1216 (16 mm OD) pipe  18.3.2   1620 (20 mm OD) pipe  18.3.3   2025 (25 mm OD) pipe	metre metre metre metre metre metre	308.00 377.70 480.10 155.40 181.30 233.10

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Code	Description	Unit	Rate Rs.
No.			
18.4	PP- R PIPES Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes SDR 7.4, U V stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes testing of joints complete as per direction of		
	Engineer in Charge.		
	Internal work - Exposed on wall		
	18.4.1 PN - 16 Pipe, 16 mm OD	metre	127.70
	18.4.2 PN - 16 Pipe, 20 mm OD	metre	167.90
	18.4.3 PN - 16 Pipe, 25 mm OD 18.4.4 PN - 16 Pipe, 32 mm OD	metre	226.60 328.80
	18.4.4 PN - 16 Pipe, 32 mm OD 18.4.5 PN - 16 Pipe, 40 mm OD	metre metre	473.30
	18.4.6 PN - 16 Pipe, 40 mm OD	metre	675.40
18.5	Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes		070.40
	SDR 7.4, U V stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge.		
	Concealed work, including cutting chases and making good the walls etc.,		
	18.5.1 PN - 16 Pipe, 16 mm OD	metre	221.90
	18.5.2 PN - 16 Pipe, 20 mm OD	metre	267.20
	18.5.3 PN - 16 Pipe, 25 mm OD 18.5.4 PN - 16 Pipe, 32 mm OD	metre metre	337.50 459.90
18.6	Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes, U V stabilized & anti - microbial fusion welded, having thermal stability for hot & cold water supply, including all PP - R plain & brass threaded polypropylene random fittings, including trenching, refilling & testing of joints complete as per direction of Engineer in Charge.		
	External work		
	18.6.1 PN - 16 Pipe, 16 mm OD (SDR - 7.4)	metre	117.30
	18.6.2 PN - 16 Pipe, 20 mm OD (SDR - 7.4)	metre	154.10
	18.6.3 PN - 16 Pipe, 25 mm OD (SDR - 7.4)	metre	208.10
	18.6.4 PN - 16 Pipe, 32 mm OD (SDR - 7.4)	metre	299.00
	18.6.5 PN - 16 Pipe, 40 mm OD (SDR - 7.4)	metre	423.20
	18.6.6 PN - 16 Pipe, 50 mm OD (SDR - 7.4)	metre	625.20
	18.6.7 PN - 16 Pipe, 63 mm OD (SDR - 7.4)	metre	943.80
	18.6.8 PN - 16 Pipe, 75 mm OD (SDR - 7.4)	metre	1258.60
	18.6.9 PN - 16 Pipe, 90 mm OD (SDR - 7.4)	metre	1900.80
	18.6.10 PN - 10 Pipe, 110 mm OD (SDR - 11)	metre	2126.40
		metre	4372.50
18.7	C.P.V.C. PIPES  Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC		
	solvent cement and testing of joints complete as per direction of Engineer in Charge.		

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Code No.	Description	Unit	Rate Rs.
140.	Internal work - Exposed on wall		
	18.7.1 15 mm nominal outer dia Pipes	metre	128.60
	18.7.2 20 mm nominal outer dia Pipes	metre	165.90
	18.7.3 25 mm nominal outer dia Pipes	metre	204.70
	18.7.4 32 mm nominal outer dia Pipes	metre	279.10
	18.7.5 40 mm nominal outer dia Pipes	metre	373.60
	18.7.6 50 mm nominal outer dia Pipes	metre	548.50
18.8	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, including fixing the pipe with clamps at 1.00 m		
	spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge.		
	Concealed work, including cutting chases and making good the walls etc.		
	18.8.1   15 mm nominal outer dia Pipes	metre	214.30
	18.8.2 20 mm nominal outer dia Pipes	metre	255.70
	18.8.3 25 mm nominal outer dia Pipes	metre	308.00
	18.8.4 32 mm nominal outer dia Pipes	metre	393.00
18.9	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement ,trenching ,refilling & testing of joints complete as per direction of Engineer in Charge.		
	External work		444.=0
	18.9.1 15 mm nominal outer dia Pipes	metre	111.70
	18.9.2 20 mm nominal outer dia Pipes	metre	142.40
	18.9.3 25 mm nominal outer dia Pipes 18.9.4 32 mm nominal outer dia Pipes	metre	186.20
	· · · · · · · · · · · · · · · · · · ·	metre	249.30 323.50
	18.9.5 40 mm nominal outer dia Pipes 18.9.6 50 mm nominal outer dia Pipes	metre metre	
	· · · · · · · · · · · · · · · · · · ·	ł	498.30
	18.9.7 62.50 mm nominal inner dia Pipes 18.9.8 75 mm nominal inner dia Pipes	metre	1133.80
	'	metre	1261.60
	18.9.9   100 mm nominal inner dia Pipes   18.9.10   150 mm nominal inner dia Pipes	metre metre	1700.30 2529.40
18.10	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, i/c cutting and making good the walls etc.		2329.40
	Internal work - Exposed on wall		
	18.10.1 15 mm dia nominal bore	metre	177.80
	18.10.2 20 mm dia nominal bore	metre	215.90
	18.10.3 25 mm dia nominal bore	metre	239.00
	18.10.4 32 mm dia nominal bore	metre	300.10
	140 40 5 140 11 1 11		0000
	18.10.5 40 mm dia nominal bore	metre	
18.11	18.10.6 50 mm dia nominal bore  Providing and fixing G.I. Pipes complete with G.I. fittings and clamps, i/c making good the walls etc. concealed pipe, including painting with anti corrosive bitumastic paint, cutting chases and making good the wall:	metre	458.40
18.11	18.10.6 50 mm dia nominal bore  Providing and fixing G.I. Pipes complete with G.I. fittings and clamps, i/c making good the walls etc. concealed pipe, including painting with anti corrosive bitumastic paint, cutting chases and making good the wall:  18.11.1 15 mm dia nominal bore	metre	458.40 256.00
18.11	18.10.6 50 mm dia nominal bore  Providing and fixing G.I. Pipes complete with G.I. fittings and clamps, i/c making good the walls etc. concealed pipe, including painting with anti corrosive bitumastic paint, cutting chases and making good the wall:	metre metre metre	383.30 458.40 256.00 288.50



18.12.1   15 mm dia nominal bore   metre   152	Code No.		Description	Unit	Rate Rs.
18.12.2   20 mm dia nominal bore   metre   182		18.12.1	15 mm dia nominal bore	metre	154.20
18.12.4   32 mm dia nominal bore   metre   246		18.12.2	20 mm dia nominal bore	metre	182.20
18.12.5   40 mm dia nominal bore   metre   302		18.12.3	25 mm dia nominal bore	metre	201.60
18.12.6   50 mm dia nominal bore   metre   346     18.12.7   65 mm dia nominal bore   metre   458     18.12.8   30 mm dia nominal bore   metre   592     18.13   Making connection of G.I. distribution branch with G.I. main of following   metre   592     18.13   25 to 40 mm nominal bore   each   338     18.13.1   25 to 40 mm nominal bore   each   338     18.13.2   50 to 80 mm nominal bore   each   711     18.14   Fixing water meter and stop cock in G.I. pipe line including cutting and threading the pipe and making long screws etc. complete (cost of water meter and stop cock to be paid separately).   each     18.15.1   15 mm nominal bore   each   280     18.15.1   15 mm nominal bore   each   280     18.15.2   20 mm nominal bore   each   280     18.16.1   15 mm nominal bore   each   280     18.17   18.16.1   15 mm nominal bore   each   280     18.17   25 mm nominal bore   each   280     18.17   25 mm nominal bore   each   540     18.17.1   25 mm nominal bore   each   540     18.17.3   40 mm nominal bore   each   540     18.17.4   50 mm nominal bore   each   630     18.17.5   65 mm nominal bore   each   630     18.17.6   65 mm nominal bore   each   920     18.18.1   15 mm nominal bore   each   920     18.18.1   15 mm nominal bore   each   920     18.18.1   15 mm nominal bore   each   920     18.19   7 voiding and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :     18.18.1   15 mm nominal bore   each   930     18.19.1   15 mm nominal bore   each   940     18.19.2   20 mm nominal bore   each   940     18.19.1   15 mm nominal bore   each   940     18.19.2   20 mm nominal bore   each   940     18.19.3   25 mm nominal bore   each   940     18.19.4   50 mm nominal bore   each   940     18.19.5   25 mm nominal bore   each   940     18.19.1   15 mm nominal bore   each   940     18.19.2   20 mm nominal bore   each   940     18.19.3   15 mm nominal bore   each   940     18.19.4   15 mm nominal bore   each   940     18.19.5   15 mm nominal bore   each   940     18.19.5   15		18.12.4	32 mm dia nominal bore	metre	246.10
18.12.7   65 mm dia nominal bore   metre   458				metre	302.20
18.12.8				metre	346.90
18.13				metre	458.70
Sizes by providing and fixing tee, including cutting and threading the pipe etc. complete:   18.13.1   25 to 40 mm nominal bore   each   338     18.13.2   50 to 80 mm nominal bore   each   711     18.14   Fixing water meter and stop cock in G.I. pipe line including cutting and threading the pipe and making long screws etc. complete (cost of water meter and stop cock to be paid separately).    BRASS FITTINGS   each				metre	592.30
etc. complete :   18.13.1   25 to 40 mm nominal bore   each   338   18.13.1   25 to 40 mm nominal bore   each   711.	18.13				
18.13.1   25 to 40 mm nominal bore					
18.13.2   50 to 80 mm nominal bore					
18.14   Fixing water meter and stop cock in G.I. pipe line including cutting and threading the pipe and making long screws etc. complete (cost of water meter and stop cock to be paid separately).    BRASS FITTINGS					338.40
threading the pipe and making long screws etc. complete (cost of water meter and stop cock to be paid separately).    BRASS FITTINGS					711.50
BRASS FITTINGS	18.14	_			288.60
BRASS FITTINGS		_			
BRASS FITTINGS   Providing and fixing brass bib cock of approved quality:   18.15.1   15 mm nominal bore   each   280   18.15.2   20 mm nominal bore   each   303   18.16   Providing and fixing brass stop cock of approved quality:     18.16.1   15 mm nominal bore   each   280   18.16.2   20 mm nominal bore   each   303   18.17   Providing and fixing gun metal gate valve with C.l. wheel of approved quality (screwed end):     18.17.1   25 mm nominal bore   each   461   18.17.2   32 mm nominal bore   each   630   18.17.3   40 mm nominal bore   each   630   18.17.4   50 mm nominal bore   each   926   18.17.5   65 mm nominal bore   each   2062   18.17.6   80 mm nominal bore   each   2062   18.17.6   80 mm nominal bore   each   2062   18.18.17   15 mm nominal bore   each   2062   18.18.2   20 mm nominal bore   each   313   18.18.3   25 mm nominal bore   each   357   18.18.3   25 mm nominal bore   each   364		meter and	stop cock to be paid separately).		
18.15				each	
18.15.1   15 mm nominal bore   each   280		BRASS FI	TTINGS		
18.15.1   15 mm nominal bore   each   280	18.15	Providing	and fixing brass bib cock of approved quality :		
18.15.2   20 mm nominal bore   each   303				each	280.90
18.16   Providing and fixing brass stop cock of approved quality:   18.16.1   15 mm nominal bore   each   280   18.16.2   20 mm nominal bore   each   303   303   303   303   304   305					303.00
18.16.1   15 mm nominal bore   each   280     18.16.2   20 mm nominal bore   each   303     18.17   Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):     18.17.1   25 mm nominal bore   each   540     18.17.3   40 mm nominal bore   each   630     18.17.4   50 mm nominal bore   each   630     18.17.5   65 mm nominal bore   each   226     18.18   Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :     18.18.1   15 mm nominal bore   each   357     18.18.2   20 mm nominal bore   each   364     18.19   Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :     18.18.1   15 mm nominal bore   each   357     18.18.2   25 mm nominal bore   each   364     18.19.1   25 mm nominal bore   each   364     18.19.1   25 mm nominal bore   each   443     18.19.1.1   Horizontal   each   448     18.19.1.2   Vertical   each   468     18.19.2   Vertical   each   596     18.19.3   40 mm nominal bore   each   596     18.19.3   40 mm nominal bore   each   596     18.19.3   40 mm nominal bore   each   658     18.19.3   40 mm nominal bore   each   910     18.19.4   Horizontal   each   910     18.19.4   Horizontal   each   910     18.19.5   50 mm nominal bore   each   1063     18.19.5   65 mm nominal bore   each   1063     18.19.5   Horizontal   each   1900     18.19.5   Vertical   each   1900	18 16			Cacii	303.00
18.16.2   20 mm nominal bore   each   303	10.10				
18.17					280.90
Screwed end   18.17.1   25 mm nominal bore   each   461   18.17.2   32 mm nominal bore   each   540   18.17.3   40 mm nominal bore   each   630   18.17.4   50 mm nominal bore   each   926   18.17.5   65 mm nominal bore   each   1383   18.17.6   80 mm nominal bore   each   2062				each	303.00
18.17.2   32 mm nominal bore   each   540     18.17.3   40 mm nominal bore   each   630     18.17.4   50 mm nominal bore   each   926     18.17.5   65 mm nominal bore   each   1383     18.17.6   80 mm nominal bore   each   2062     18.18   Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :         18.18.1   15 mm nominal bore   each   313     18.18.2   20 mm nominal bore   each   357     18.18.3   25 mm nominal bore   each   364     18.19   Providing and fixing gun metal non- return valve of approved quality (screwed end) :       18.19.1   25 mm nominal bore   each   443     18.19.1.1   Horizontal   each   448     18.19.2   Vertical   each   468     18.19.2   Vertical   each   658     18.19.3   40 mm nominal bore       18.19.3   Horizontal   each   736     18.19.4   S0 mm nominal bore       18.19.4   S0 mm nominal bore       18.19.4   S0 mm nominal bore       18.19.5   S0 mm nominal bore       18.19.6   S0 mm nominal bore       18.19.7   Vertical   each   910     18.19.8   S0 mm nominal bore       18.19.9   S0 mm nominal bore       18.19.1   Horizontal   each   1063     18.19.2   Vertical   each   1163     18.19.5   Horizontal   each   1163     18.19.5   Horizontal   each   1163     18.19.5   Vertical   each   1900     18.19.5   Vertical   each   1900     18.19.5   Vertical   each   1910     18	18.17	(screwed	end):		
18.17.3				each	461.80
18.17.4   50 mm nominal bore   each   926     18.17.5   65 mm nominal bore   each   1383     18.17.6   80 mm nominal bore   each   2062     18.18   Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :    18.18.1   15 mm nominal bore   each   357     18.18.2   20 mm nominal bore   each   357     18.18.3   25 mm nominal bore   each   364     18.19   Providing and fixing gun metal non- return valve of approved quality (screwed end) :    18.19.1   25 mm nominal bore   each   443     18.19.1.1   Horizontal   each   468     18.19.2   32 mm nominal bore   each   596     18.19.2.1   Horizontal   each   658     18.19.3.2   Vertical   each   658     18.19.3.1   Horizontal   each   910     18.19.3.2   Vertical   each   910     18.19.4.1   Horizontal   each   1063     18.19.4.2   Vertical   each   1063     18.19.4.2   Vertical   each   1163     18.19.5   65 mm nominal bore   each   1900     18.19.5.1   Horizontal   each   1900     18.19.5.2   Vertical   each   1913     18.19.5.2   Vertical   each   1913				ł	540.00
18.17.5   65 mm nominal bore   each   1383     18.17.6   80 mm nominal bore   each   2062     18.18   Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete :   18.18.1   15 mm nominal bore   each   313     18.18.2   20 mm nominal bore   each   357     18.18.3   25 mm nominal bore   each   364     18.19   Providing and fixing gun metal non- return valve of approved quality (screwed end) :   18.19.1   25 mm nominal bore   each   443     18.19.1.2   Vertical   each   468     18.19.2   32 mm nominal bore   each   596     18.19.2.1   Horizontal   each   658     18.19.3.1   Horizontal   each   658     18.19.3.2   Vertical   each   736     18.19.3.3   Vertical   each   910     18.19.4   50 mm nominal bore   each   1063     18.19.5   Vertical   each   1163     18.19.5   Form nominal bore   each   1163     18.19.5   Horizontal   each   1900     18.19.5   Vertical   each   1913     18.19.5   Vertical   each				t	630.30
18.17.6   80 mm nominal bore   each   2062					926.20
18.18   Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete:   18.18.1   15 mm nominal bore				<b>-</b>	1383.70
Pressure, with plastic floats complete :   18.18.1   15 mm nominal bore   each   313     18.18.2   20 mm nominal bore   each   357     18.18.3   25 mm nominal bore   each   364     18.19   Providing and fixing gun metal non- return valve of approved quality (screwed end) :   18.19.1   25 mm nominal bore     18.19.1.1   Horizontal   each   443     18.19.1.2   Vertical   each   468     18.19.2   32 mm nominal bore     18.19.2.1   Horizontal   each   596     18.19.2.2   Vertical   each   658     18.19.3   40 mm nominal bore     18.19.3.1   Horizontal   each   736     18.19.3.2   Vertical   each   910     18.19.4   50 mm nominal bore     18.19.4.1   Horizontal   each   1063     18.19.5   65 mm nominal bore     18.19.5   65 mm nominal bore     18.19.5   14 horizontal   each   1900     18.19.5   15 mm nominal bore   each   1900     18.19.5   Vertical   each   1900     18.19.5   14 horizontal   each   1900     18.19.5   Vertical   each   1900     18.19.5   Vertical   each   1913     18.19.5   Vertical   each   1913     18.19.5   Vertical   each   1900     18.19.5   Vertical   each   1913     18.19.5   Vertica	10.10			each	2062.70
18.18.2     20 mm nominal bore     each     357       18.18.3     25 mm nominal bore     each     364       18.19       Providing and fixing gun metal non- return valve of approved quality (screwed end):       18.19.1     25 mm nominal bore	18.18	pressure,	with plastic floats complete :		
18.18.3   25 mm nominal bore   each   364		18.18.1	15 mm nominal bore	each	313.50
18.19		18.18.2	20 mm nominal bore	each	357.40
(screwed end):         18.19.1       25 mm nominal bore         18.19.1.1       Horizontal       each       443         18.19.1.2       Vertical       each       468         18.19.2       32 mm nominal bore       each       596         18.19.2.1       Horizontal       each       658         18.19.2.2       Vertical       each       658         18.19.3       40 mm nominal bore       each       736         18.19.3.1       Horizontal       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1900         18.19.5.2       Vertical       each       1913		18.18.3	25 mm nominal bore	each	364.10
18.19.1.1       Horizontal       each       443         18.19.1.2       Vertical       each       468         18.19.2       32 mm nominal bore       each       596         18.19.2.1       Horizontal       each       658         18.19.3       40 mm nominal bore       each       736         18.19.3.1       Horizontal       each       910         18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.2       Vertical       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1900         18.19.5.2       Vertical       each       1913	18.19	_			
18.19.1.1       Horizontal       each       443         18.19.1.2       Vertical       each       468         18.19.2       32 mm nominal bore       each       596         18.19.2.1       Horizontal       each       658         18.19.3       40 mm nominal bore       each       736         18.19.3.1       Horizontal       each       910         18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913		18.19.1	25 mm nominal bore		
18.19.1.2       Vertical       each       468         18.19.2       32 mm nominal bore       each       596         18.19.2.1       Horizontal       each       658         18.19.2.2       Vertical       each       658         18.19.3       40 mm nominal bore       each       736         18.19.3.1       Horizontal       each       910         18.19.4.2       Vertical       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913				each	443.50
18.19.2.1       Horizontal       each       596         18.19.2.2       Vertical       each       658         18.19.3       40 mm nominal bore       each       736         18.19.3.1       Horizontal       each       910         18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913		18.19.1.2	Vertical	each	468.40
18.19.2.2       Vertical       each       658         18.19.3       40 mm nominal bore       each       736         18.19.3.1       Horizontal       each       910         18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913		18.19.2	32 mm nominal bore		
18.19.3       40 mm nominal bore         18.19.3.1       Horizontal       each       736         18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913		18.19.2.1	Horizontal	each	596.10
18.19.3.1       Horizontal       each       736         18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913		18.19.2.2	Vertical	each	658.30
18.19.3.2       Vertical       each       910         18.19.4       50 mm nominal bore       each       1063         18.19.4.1       Horizontal       each       1163         18.19.4.2       Vertical       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913		18.19.3	40 mm nominal bore		
18.19.4       50 mm nominal bore         18.19.4.1       Horizontal       each       1063         18.19.4.2       Vertical       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913         18.19.5.2       Vertical       each       1913			Horizontal	each	736.20
18.19.4.1       Horizontal       each       1063         18.19.4.2       Vertical       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913         18.19.5.2       Vertical       each       1913				each	910.50
18.19.4.2       Vertical       each       1163         18.19.5       65 mm nominal bore       each       1900         18.19.5.1       Horizontal       each       1913         18.19.5.2       Vertical       each       1913			50 mm nominal bore		
18.19.5       65 mm nominal bore         18.19.5.1       Horizontal       each       1900         18.19.5.2       Vertical       each       1913			Horizontal	each	1063.40
18.19.5.1       Horizontal       each       1900         18.19.5.2       Vertical       each       1913		18.19.4.2	Vertical	each	1163.00
18.19.5.2 Vertical each 1913			65 mm nominal bore		
				each	1900.80
18 19 6 80 mm nominal hore			Vertical		1913.30
15.10.0 Of Hill Hollina bold		18.19.6	80 mm nominal bore		

Code		Description	Unit	Rate Rs.
No.	10 10 0 1 110	:		2000.00
	18.19.6.1 Hori 18.19.6.2 Vert	rizontal	each each	2688.80 3162.00
18.20		fixing brass ferrule with C.I. mouth cover including boring	eacii	3102.00
10.20	and tapping th	ne main :		
		mm nominal bore	each	271.40
		mm nominal bore	each	321.40
40.04		mm nominal bore	each	416.70
18.21	_	fixing uplasticised PVC connection pipe with brass ions :		
		cm length		
		mm nominal bore	each	66.80
		mm nominal bore	each	73.00
		cm length		70.40
		mm nominal bore	each	76.10
40.00		mm nominal bore	each	92.30
18.22	Providing and	fixing C.P. brass shower rose with 15 or 20 mm inlet :		
	18.22.1 100	mm diameter	each	78.50
	18.22.2 150	mm diameter	each	94.10
	C.I/ DUCTILE I	IRON PIPES & SPECIALS		
18.23		ition centrifugally cast (spun) iron S&S or flanged pipes		124.40
	(excluding cos	st of pipe).	quintal	
18.24	Laying in pos	ition S&S or flanged C.I. special such as tees, bends, collars,		316.30
		ps etc.(excluding cost of specials).		
			quintal	
18.25	Providing and	laying S&S C.I. standard specials such as tees, bends,collars,		
10.20		tc. (Heavy class) :		
		to 300 mm dia	quintal	4812.00
		er 300 mm dia	quintal	4936.50
18.26		laying flanged C.I. standard specials such as tees,bends,	94	
	_	s, caps etc., suitable for flanged jointing as per IS: 1538:		
	18.26.1 Up t	to 300 mm dia	quintal	7178.00
	18.26.2 Ove	er 300 mm dia	quintal	7178.00
18.27	Providing and	laying S&S centrifugally cast (spun) iron pipes (Class LA)		
	conforming to	IS - 1536 :		
	18.27.1 100	mm dia pipe	metre	1148.50
		mm dia pipe	metre	1431.00
		mm dia pipe	metre	1726.40
		mm dia pipe	metre	2931.20
		mm dia pipe	metre	3826.90
		mm dia pipe	metre	5160.10
		mm dia pipe	metre	6188.80
		mm dia pipe	metre	8154.40
		0 mm dia pipe 0 mm dia pipe	metre	9874.00 11462.60
			metre	16030.10
18.28		mm dia pipe d caulked joints to spun iron or C.I. pipes and specials,	metre	10030.10
10.20	_	ing of joints but excluding the cost of pig lead :		
		mm diameter pipe	each	188.4
		mm diameter pipe	each	277.3
		mm diameter pipe	each	282.9
		mm diameter pipe	each	375
		mm diameter pipe	each	468.6
	18.28.6 300	mm diameter pipe	each	564.6

Code No.		Description	Unit	Rate Rs.
NO.	18.28.7	350 mm diameter pipe	each	583.7
	18.28.8	400 mm diameter pipe	each	759.6
	18.28.9	450 mm diameter pipe	each	851.2
	18.28.10	500 mm diameter pipe	each	901.30
	18.28.11	600 mm diameter pipe	each	1213.10
10.00				47407.00
		pig lead at site of work.	quintal	17197.30
	including	flanged joints to double flanged C.I./ D.I. pipes and specials, testing of joints :		
	18.30.1	80 mm diameter pipe	each	114.40
	18.30.2	100 mm diameter pipe	each	188.80
	18.30.3	125 mm diameter pipe	each	201.30
	18.30.4	150 mm diameter pipe	each	238.90
	18.30.5	200 mm diameter pipe	each	265.10
	18.30.6 18.30.7	250 mm diameter pipe 300 mm diameter pipe	each each	369.30 375.50
	18.30.8	350 mm diameter pipe	each	516.80
	18.30.9	400 mm diameter pipe	each	745.40
	18.30.10	450 mm diameter pipe	each	924.00
		500 mm diameter pipe	each	1053.80
		600 mm diameter pipe	each	1237.80
		E VALVES/ FIRE HYDRANTS & FIXTURES	Cuon	1207.00
	18.31.1	sertions etc. (the tail pieces if required will be paid separately):  100 mm diameter		
	18.31.1.1	Class I	each	3524.50
	18.31.1.2	Class II	each	3925.10
	18.31.2	125 mm diameter		
	18.31.2.1	Class I	each	3825.50
	18.31.2.2	Class II	each	4612.10
	18.31.3	150 mm diameter		5400.00
	18.31.3.1	Class I	each	5199.30
	18.31.3.2	Class II 200 mm diameter	each	5743.50
	18.31.4 18.31.4.1	Class I	each	10269.50
	18.31.4.2	Class II	each	12108.10
	18.31.5	250 mm diameter	Cacii	12 100.10
		Class I	each	15003.50
	18.31.5.2		each	2784.10
	18.31.6	300 mm diameter		
	18.31.6.1	Class I	each	20850.10
	18.31.6.2		each	24413.10
18.32		ing masonry Chamber 30x30x50 cm inside, in brick work in		
		ortar 1:4 (1 cement :4 coarse sand) for stop cock, with C. I. surface		
		100 x75 mm (inside) with hinged cover fixed in cement concrete		
		mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm		
		size), i/c necessary excavation, foundation concrete 1:5:10 ( 1		
		5 fine sand : 10 graded stone aggregate 40mm nominal size ) and		
	-	stering with cement mortar 1:3 (1 cement : 3 coarse sand) 12mm		
		shed with a floating coat of neat cement complete as per standard		
	thick, finis design :	shed with a floating coat of heat cement complete as per standard		

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Code No.		Description	Unit	Rate Rs.
	cement m surface be deep ( ins coarse sa excavation stone agg mortar 1:3	ing masonry Chamber 60x60x75 cm inside, in brick work in ortar 1:4 (1 cement : 4 coarse sand) for sluice valve,with C.I. ox 100mm top diameter, 160 mm bottom diameter and 180 mm ide) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 nd : 4 graded stone aggregate 20mm nominal size), i/c necessary n, foundation concrete 1:5:10(1 cement : 5 fine sand : 10 graded regate 40 mm nominalsize) and inside plastering with cement 3 (1 cement : 3coarse sand) 12 mm thick, finished with a floating at cement complete as per standard design :		
	18.33.1	With common burnt clay F.P.S.(non modular) bricks of class designation 100A	each	6703.80
18.34	cement m surface be deep ( inst coarse sa excavation stone agg mortar 1:	ing masonry Chamber 60x60x75 cm inside, in brick work in nortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. ox 100mm top diameter, 160 mm bottom diameter and 180 mm side) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 nd : 4 graded stone aggregate 20mm nominal size), i/c necessary n, foundation concrete 1:5:10(1 cement : 5 fine sand : 10 graded gregate 40 mm nominalsize) and inside plastering with cement 3 (1 cement : 3coarse sand) 12 mm thick, finished with a floating at cement complete as per standard design :		
	18.34.1	With common burnt clay F.P.S.(non modular) bricks of class designation 100A	each	12413.30
18.35	cement m surface be deep ( ins coarse sa excavation stone agg mortar 1:3	ing masonry Chamber 120x120x100 cm inside, in brick work in ortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. ox 100 mm top diameter, 160 mm bottom diameter and 180 mm ide) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 nd : 4 graded stone aggregate 20 mm nominal size), i/c necessary n, foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 graded regate 40 mm nominal size) and inside plastering with cement 3 (1 cement : 3 coarse sand) 12 mm thick, finished with a floating at cement complete as per standard design :		
	18.35.1	With common burnt clay F.P.S.(non modular) bricks of class designation 100A	each	17118.70
18.36	cement m surface be RCC top aggregate concrete nominal s coarse sa	ing masonry Chamber 60x60x75 cm, inside in brick work in nortar 1:4 (1 cement : 4 coarse sand) for fire hydrants, with C.I. ox 350x350 mm top and 165 mm deep (inside) with chained lid and slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone 20 mm nominal size), i/c necessary excavation, foundation 1:5:10 (1 cement : 5 fine sand:10 graded stone aggregate 40 mm size) and inside plastering with cement mortar 1:3 (1 cement : 3 and)12 mm thick, finished with a floating coat of neat cement as per standard design:		

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Code No.		Description	Unit	Rate Rs.
1101	18.36.1	With common burnt clay F.P.S.(non modular) bricks of class designation 100A	each	6794.00
18.37	cement m C.I. doul arrangem graded si foundatio aggregate 1:3 (1 cer	ting masonry Chamber 60x45x50 cm inside, in brick work in nortar 1:4 (1 cement : 4 coarse sand) for water meter complete with ble flap surface box 400x200x200 mm (inside)with locking ent and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 tone aggregate 20 mm nominal size), i/c necessary excavation, on concrete 1:5:10 (1 cement : 5 fine sand:10 graded stone e 40 mm nominal size) and inside plastering with cement mortar ment : 3 coarse sand) 12 mm thick, finished with a floating coat of ent complete as per standard design:		
	18.37.1	With common burnt clay F.P.S.(non modular) bricks of class designation 100A	each	6211.70
18.38		G.I. pipes and fittings with synthetic enamel white paint with two er a ready mixed priming coat, both of approved quality for new		
	18.38.1	15 mm diameter pipe	metre	9.80
	18.38.2	20 mm diameter pipe	metre	11.50
	18.38.3	25 mm diameter pipe	metre	15.30
	18.38.4	32 mm diameter pipe	metre	35.30
	18.38.5	40 mm diameter pipe	metre	21.40
	18.38.6	50 mm diameter pipe	metre	25.00
18.39	Repaintin	g G.I. pipes and fittings with synthetic enamel white paint with one proved quality :		
	18.39.1	15 mm diameter pipe	metre	5.00
	18.39.2	20 mm diameter pipe	metre	5.80
	18.39.3	25 mm diameter pipe	metre	7.40
	18.39.4	32 mm diameter pipe	metre	8.70
	18.39.5	40 mm diameter pipe	metre	10.10
	18.39.6	50 mm diameter pipe	metre	11.80
18.40	_	G.I. pipes and fittings with two coats of anti-corrosive bitumastic pproved quality :		
	18.40.1	15 mm diameter pipe	metre	5.60
	18.40.2	20 mm diameter pipe	metre	6.60
	18.40.3	25 mm diameter pipe	metre	8.40
	18.40.4	32 mm diameter pipe	metre	9.90
	18.40.5	40 mm diameter pipe	metre	11.20
	18.40.6	50 mm diameter pipe	metre	13.30
	18.40.7	65 mm diameter pipe	metre	16.30
	18.40.8	80 mm diameter pipe	metre	18.80
18.41	G.I. pipes	and filling sand of grading zone V or coarser grade, allround the in external work :		
	18.41.1	15 mm diameter pipe	metre	16.80
	18.41.2	20 mm diameter pipe	metre	17.00
	18.41.3	25 mm diameter pipe	metre	17.50
	18.41.4	32 mm diameter pipe	metre	17.90
	18.41.5	40 mm diameter pipe	metre	18.20
	18.41.6	50 mm diameter pipe	metre	18.80
	18.41.7	65 mm diameter pipe	metre	29.70
	18.41.8	80 mm diameter pipe	metre	30.60
	18.41.9	100 mm diameter pipe	metre	32.50
	18.41.10	150 mm diameter pipe	metre	48.40

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Code		Description	Unit	Rate Rs.
No.		''. 400 I' ' ' ' ' I I I ' ' I I I ' ' I		
18.42	_	ith 100 mm diameter casing pipe for hand pump / tubewell, in all		
ı		ept ordinary hard rocks requiring blasting, including removing the		
	casing pi	pe after the hand pump / tube well is lowered and tested :		
	18.42.1	Up to 6 metres depth	motro	311.70
ı	18.42.2	Beyond 6 m and up to 12 m depth	metre metre	370.70
	18.42.3	Beyond 12 m and up to 18 m depth	metre	432.30
18 //3		and placing in position filters of 40 mm diameter G.I. pipe with	meue	622.60
10.43	_	ainer of approved quality.		022.00
	มเลออ อแจ	siller of approved quality.	metre	
18.44	Providing	and fixing to filter and lowering to proper levels 40 mm G.I.pipe	mene	279.70
10.77	_	vell including cleaning and priming the tube well.		213.10
	ioi tube v	ven including cleaning and prinning the tube wen.	metre	
18.45	Providing	and placing in position hand pump of approved quality for 40 mm	1110410	958.10
		G.I. pipe complete with all accessories.	each	
18.46		and fixing G.I. Union in G.I. pipe including cutting and		
		the pipe and making long screws etc. complete (New work) :		
	an odding	and pipe and making long delene deliced complete (treat trend).		
	18.46.1	15 mm nominal bore	each	130.30
	18.46.2	20 mm nominal bore	each	155.20
	18.46.3	25 mm nominal bore	each	192.60
	18.46.4	32 mm nominal bore	each	230.00
	18.46.5	40 mm nominal bore	each	292.20
	18.46.6	50 mm nominal bore	each	374.20
	18.46.7	65 mm nominal bore	each	623.30
	18.46.8	80 mm nominal bore	each	710.50
	required 18.47.1 18.47.2 18.47.3 18.47.4	or cutting of wall and making good the same complete wherever  15 mm nominal bore 20 mm nominal bore 25 mm nominal bore 32 mm nominal bore	each each each	307.50 332.40 369.80 365.70
	18.47.5	40 mm nominal bore	each	427.90
	18.47.6	50 mm nominal bore	each	559.30
	18.47.7	65 mm nominal bore	each	808.30
	18.47.8	80 mm nominal bore	each	895.50
18.48		and placing on terrace (at all floor levels) polyethylene water		7.90
	storage arrangem	tank, ISI: 12701 marked, with cover and suitable locking ent and making necessary holes for inlet, outlet and overflow		
	C D DDA	without fittings and the base support for tank.		•
	U.P. BRA		per litre	
10 40	Drovidina	SS F ITTINGS	per litre	401.40
18.49	_			401.40
18.49	Providing IS:8931 :	SS F ITTINGS	per litre each	401.40
18.49	IS:8931 :	SS F ITTINGS		401.40
	IS:8931 :	SS F ITTINGS and fixing C.P. brass bib cock of approved quality conforming to and fixing C.P. brass long nose bib cock of approved quality		401.40
18.50	Providing conforming 18.50.1	and fixing C.P. brass bib cock of approved quality conforming to and fixing C.P. brass long nose bib cock of approved quality and to IS standards and weighing not less than 810 gms.	each	

Code No.		Description	Unit	Rate Rs.
18.52	_	and fixing C.P. brass stop cock (concealed) of standard design proved make conforming to IS:8931.		
	18.52.1	15 mm nominal bore	each	588.20
18.53	_	and fixing C.P. brass angle valve for basin mixer and geyser approved quality conforming to IS:8931 a) 15 mm nominal bore		
	18.53.1 <b>PTMT FIT</b>	15 mm nominal bore	each	512.90
18.54		and fixing PTMT bib cock of approved quality and colour.		
	18.54.1	15mm nominal bore, 86 mm long, weighing not less than 88 gms	aaah	112.80
	18.54.2	15 mm nominal bore, 122mm long, weighing not less than 99 gms	each each	156.40
	18.54.3	15 mm nominal bore, 165 mm long, weighing not less than 110 gms	each	171.30
40.55	18.54.4	15mm nominal bore, 90 mm long, weighing not less than 93 gms	each	124.00
18.55	Providing	and fixing PTMT stop cock of approved quality and colour.		
	18.55.1	15 mm nominal bore, 86 mm long, weighing not less than 88 gms	each	112.80
	18.55.2	20 mm nominal bore, 89 mm long, weighing not less than 88 gms	each	146.40
	18.55.3	Concealed stop cock, 15 mm nominal bore, 108 mm long,weighing not less than 108 gms	each	175.10
18.56	Providing	and fixing PTMT pillar cock of approved quality and colour .		
	18.56.1	15 mm nominal bore, 107 mm long, weighing not less than 110 gms	each	183.50
	18.56.2	15 mm nominal bore, 125 mm long foam flow, weighing not less than 120 gms	each	202.20
18.57	Providing	and fixing PTMT, push cock of approved quality and colour.		
	18.57.1	15 mm nominal bore, 98 mm long, weighing not less than 75 gms	each	100.40
	18.57.2	15 mm nominal bore, 80 mm long, weighing not less than 46 gms	each	94.10
18.58	Providing	and fixing PTMT grating of approved quality and colour.		
	18.58.1	Circular type		00.00
	18.58.1.1	100 mm nominal dia 125 mm nominal dia with 25 mm waste hole	each	36.20
	18.58.1.2	Rectangular type with openable circular lid	each	49.90
	18.58.2.1	150 mm nominal size square 100 mm diameter of the inner hinged round grating	each	161.90
	AIR VALV	E & WATER METER (BULK TYPE)		
18.59	bolts, nut	and fixing C.I. double acting air valve of approved quality with its, rubber insertions etc. complete (The tail pieces,tapers etc if will be paid separately):		
	18.59.1	50 mm dia	each	4986.50
	18.59.2	80 mm dia	each	5942.00

Code No.		Description	Unit	Rate Rs.
	18.59.3	100 mm dia	each	7928.20
18.60	: 2373 a	and fixing enclosed type water meter (bulk type) conforming to IS nd tested by Municipal Board complete with bolts,nuts, rubbers etc. (The tail pieces if required will be paid separately):		
	18.60.1	80 mm dia nominal bore	each	3350.80
	18.60.2	100 mm dia nominal bore	each	4987.90
	18.60.3	150 mm dia nominal bore	each	7330.30
	18.60.4	200 mm dia nominal bore	each	8005.90
18.61		and fixing C.I. dirt box strainer for bulk type water meter with s, rubber insertions etc. complete conforming to IS: 2373:		
	18.61.1	80 mm dia	each	3884.50
	18.61.2	100 mm dia	each	6268.70
	18.61.3	150 mm dia	each	7963.20
	18.61.4	200 mm dia	each	11179.20
18.62	complete	and fixing PTMT Ball cock of approved quality, colour and make with Epoxy coated aluminium rod with L.P./ H.P.H.D. plastic ball.		
	18.62.1	15 mm nominal bore, 105 mm long, weighing not less than 138 gms	each	182.70
	18.62.2	20 mm nominal bore, 120 mm long, weighing not less than 198 gms	each	239.10
	18.62.3	25 mm nominal bore, 152mm long, weighing not less than 440 gms	each	451.20
	18.62.4	40 mm nominal bore, 206mm long, weighing not less than 690 gms	each	701.50
	18.62.5	50 mm nominal bore, 242mm long, weighing not less than 1240 gms	each	1214.60
18.63	_	and fixing PTMT angle stop cock 15 mm nominal bore,weighing han 85 gms	each	146.40
	weighing	and fixing PTMT swivelling shower, 15 mm nominal bore, not less than 40 gms	each	109.70
18.65	138mm,b	and fixing PTMT soap Dish Holder having length of readth 102mm, height of 75mm with concealed fitting ents,weighing not less than 106 gms.	each	122.10
18.66	Providing	and laying S&S C.I. Standard specials such as tees, bends, collars	eacii	
10.00		d caps etc, suitable for flanged jointing as per IS : 1538 :		
	18.66.1	Up to 300 mm dia	quintal	7115.70
	18.66.2	Above 300 mm dia	quintal	8435.70
18.67	jointing a	and laying S&S C.I. Standard specials suitable for mechanical s per IS : 13382 :		
	18.67.1	Up to 300 mm dia	quintal	11536.40
	18.67.2	Above 300 mm dia	quintal	12159.00
18.68	Providing as per IS	and laying D.I. specials of class K-12 suitable for push-on jointing : 9523 :		
	18.68.1	Up to 600 mm dia	quintal	16517.40
	18.68.2	Above 600 mm dia	quintal	22743.60
18.69	_	and laying D.I. Specials of Class K - 12 suitable for mechanical s per IS : 9523 :		

Code		Description	Unit	Rate Rs.
No.			Offic	
	18.69.1	Up to 600 mm dia	quintal	17389.00
	18.69.2	Above 600 mm dia	quintal	24798.30
18.70	Iron Pipes	push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile including testing of joints and the cost of rubber gasket :		
	18.70.1	100 mm dia pipes	joint	61.60
	18.70.2	150 mm dia pipes	joint	93.90
	18.70.3	200 mm dia pipes	joint	144.30
	18.70.4	250 mm dia pipes	joint	174.80
	18.70.5	300 mm dia pipes	joint	236.40
	18.70.6 18.70.7	350 mm dia pipes 400 mm dia pipes	joint	257.60 423.10
	18.70.8	450 mm dia pipes	joint joint	488.50
	18.70.9	500 mm dia pipes	joint	527.40
	18.70.10	600 mm dia pipes	joint	675.10
	18.70.11	650 mm dia pipes	joint	955.20
	18.70.12	700 mm dia pipes	joint	1098.40
	18.70.13	800 mm dia pipes	ioint	1210.50
	18.70.14	900 mm dia pipes	joint	1555.90
	18.70.15	1000 mm dia pipes	joint	1836.00
18.71	Providing (Spun) Ca	and laying Double Flanged (screwed / welded) Centrifugally st Iron, Class B (IS : 1536) :		
	18.71.1	100 mm dia C.I. Double Flanged Pipe	metre	1749.00
	18.71.2	150 mm dia C.I. Double Flanged Pipe	metre	2737.50
	18.71.3	200 mm dia C.I. Double Flanged Pipe	metre	4321.50
	18.71.4	250 mm dia C.I. Double Flanged Pipe	metre	5223.90
	18.71.5	300 mm dia C.I. Double Flanged Pipe	metre	6677.00
	18.71.6 18.71.7	350 mm dia C.I. Double Flanged Pipe	metre	8408.60
	18.71.8	400 mm dia C.I. Double Flanged Pipe 450 mm dia C.I. Double Flanged Pipe	metre metre	10883.10 13859.10
	18.71.9	500 mm dia C.I. Double Flanged Pipe	metre	17212.80
	18.71.10	600 mm dia C.I. Double Flanged Pipe	metre	23855.7
18.72		and laying S&S Centrifugally Cast (Spun) / Ductile Iron Pipes	1110410	20000.7
		ng to IS: 8329:  100 mm dia Ductile Iron Class K-7 pipes	metre	987.40
	18.72.1	150 mm dia Ductile Iron Class K-7 pipes		1428.30
	18.72.3	200 mm dia Ductile Iron Class K-7 pipes	metre	1976.10
	18.72.4	250 mm dia Ductile Iron Class K-7 pipes	metre	2676.10
	18.72.5	300 mm dia Ductile Iron Class K-7 pipes	metre	3525.80
	18.72.6	350 mm dia Ductile Iron Class K-7 pipes	metre	4279.70
	18.72.7	400 mm dia Ductile Iron Class K-7 pipes	metre	5125.80
	18.72.8	450 mm dia Ductile Iron Class K-7 pipes	metre	6190.80
	18.72.9	500 mm dia Ductile Iron Class K-7 pipes	metre	7309.20
	18.72.10	600 mm dia Ductile Iron Class K-7 pipes	metre	9442.40
	18.72.11	700 mm dia Ductile Iron Class K-7 pipes	metre	12258.2
	18.72.12	800 mm dia Ductile Iron Class K-7 pipes	metre	15423.1
	18.72.13	900 mm dia Ductile Iron Class K-7 pipes	metre	19860.3
	18.72.14	1000 mm dia Ductile Iron Class K-7 pipes	metre	21747.6
	18.72.15	100 mm dia Ductile Iron Class K-9 pipes	metre	1021.5
	18.72.16	150 mm dia Ductile Iron Class K-9 pipes	metre	1532.2
	18.72.17	200 mm dia Ductile Iron Class K-9 pipes	metre	2108.2
	18.72.18	250 mm dia Ductile Iron Class K-9 pipes	metre	2936
	18.72.19 18.72.20	300 mm dia Ductile Iron Class K-9 pipes	metre	3651.7 4491.1
	18.72.21	350 mm dia Ductile Iron Class K-9 pipes 400 mm dia Ductile Iron Class K-9 pipes	metre	5750.3
	18.72.22	450 mm dia Ductile Iron Class K-9 pipes	metre metre	6648.4
	18.72.23	500 mm dia Ductile Iron Class K-9 pipes	metre	8389.9
I	10.12.20	1000 mm dia Baodio iron Olado IX o pipoo	11110010	0000.0

Code No.	Description	Unit	Rate Rs.
- 1101	18.72.24 600 mm dia Ductile Iron Class K-9 pipes	metre	10137.3
	18.72.25 700 mm dia Ductile Iron Class K-9 pipes	metre	14003.5
	18.72.26 750 mm dia Ductile Iron Class K-9 pipes	metre	17472.2
	18.72.27 800 mm dia Ductile Iron Class K-9 pipes	metre	15380.6
	18.72.28 900 mm dia Ductile Iron Class K-9 pipes	metre	18561.1
	18.72.29   1000 mm dia Ductile Iron Class K-9 pipes	metre	20875.8
18.73	Providing and laying Double Flanged (Screwed / Welded) Centrifugally (Spun) Ductile Iron Pipes of Class K - 9 conforming to IS : 8329 :		
	18.73.1 100 mm dia Ductile Iron Double Flanged	metre	1468.5
	18.73.2 150 mm dia Ductile Iron Double Flanged	metre	2203.8
	18.73.3 200 mm dia Ductile Iron Double Flanged	metre	2776.9
	18.73.4 250 mm dia Ductile Iron Double Flanged	metre	3943.8
	18.73.5 300 mm dia Ductile Iron Double Flanged	metre	5066.2
	18.73.6 350 mm dia Ductile Iron Double Flanged	metre	6384.7
	18.73.7 400 mm dia Ductile Iron Double Flanged	metre	8204.9
	18.73.8 450 mm dia Ductile Iron Double Flanged	metre	8631.9
	18.73.9 500 mm dia Ductile Iron Double Flanged	metre	12222.2
	18.73.10   600 mm dia Ductile Iron Double Flanged	metre	16187.1
18.74	Providing and fixing unplasticised P.V.C. connection pipe with PTMT Nuts, collar and bush of approved quality and colour.		
	18.74.1 15 mm nominal bore with 30cm length	each	69.30
10.55	18.74.2   15 mm nominal bore with 45 cm length	each	74.90
18.75	Providing and fixing PTMT extension nipple for water tank pipe, fittings of approved quality and colour.  18.75.1 15 mm nominal bore, weighing not less than 32 gms	each	31.80
	18.75.2 20mm nominal bore, weighing not less than 40 gms	each	43.00
	18.75.3 25mm nominal bore, weighing not less than 62 gms	each	58.00
18.76	Cutting holes up to 30x30 cm in walls including making good the same:  18.76.1 With common burnt clay F.P.S. (non modular) bricks	each	184.70
	(		
18.77	Cutting holes up to 15x15 cm in R.C.C. floors and roofs for passing drain pipe etc. and repairing the hole after insertion of drain pipe etc. with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size), including finishing complete so as to make it leak proof.		182.60
19 79	Making chases up to 7.5x7.5 cm in walls including making good and	each	73.30
	finishing with matching surface after housing G.I. pipe etc.	metre	
18.79	Making hole up to 20x20 cm and embedding pipes up to 150 mm diameter in		110.10
	masonry and filling with cement concrete 1:3:6 (1 cement : 3 coarse sand 6		
	graded stone aggregate 20 mm nominal size) including disposal of malba.	metre	
18.80	Disinfecting C.I. water mains by flushing with water containing bleaching	<u> </u>	
10.00	powder @ 0.5 gms per litre of water and cleaning the same with fresh water, operation to be repeated three times including getting the sample of water		
	from the disinfected main tested in the municipal laboratory.		
	18.80.1 80 mm diameter C.I. pipe	100 metre	640.10

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Code		Description		Rate Rs.
No.		2000.194.011	Unit	. 1410 110.
	18.80.3	125 mm diameter C.I. pipe	100 metre	1059.20
	18.80.4	150 mm diameter C.I. pipe	100 metre	1277.40
	18.80.5	200 mm diameter C.I. pipe	100 metre	1716.10
	18.80.6	250 mm diameter C.I. pipe	100 metre	2174.20
	18.80.7	300 mm diameter C.I. pipe	100 metre	2440.60
	18.80.8	350 mm diameter C.I. pipe	100 metre	2719.50
	18.80.9	400 mm diameter C.I. pipe	100 metre	3018.60
	18.80.10	450 mm diameter C.I. pipe	100 metre	3324.80
	18.80.11	500 mm diameter C.I. pipe	100 metre	3651.30
	18.80.12	600 mm diameter C.I. pipe	100 metre	4324.20
18.81	Extra for e	every operation of disinfecting the C.I. main by flushing with water		
	containing	bleaching powder @ 0.5 gms per litre of water and cleaning the		
		fresh water, including getting the samples of water tested in the		
	municipal	laboratory:		
	18.81.1	80 mm diameter C.I. pipe	100 metre	234.90
	18.81.2	100 mm diameter C.I. pipe	100 metre	287.60
	18.81.3	125 mm diameter C.I. pipe	100 metre	352.90
	18.81.4	150 mm diameter C.I. pipe	100 metre	414.00
	18.81.5	200 mm diameter C.I. pipe	100 metre	634.60
	18.81.6	250 mm diameter C.I. pipe	100 metre	733.60
	18.81.7	300 mm diameter C.I. pipe	100 metre	830.00
	18.81.8	350 mm diameter C.I. pipe	100 metre	979.10
	18.81.9	400 mm diameter C.I. pipe	100 metre	1130.70
	18.81.10	450 mm diameter C.I. pipe	100 metre	1288.80
	18.81.11	500 mm diameter C.I. pipe	100 metre	1448.90
	18.81.12	600 mm diameter C.I. pipe	100 metre	1778.20
18.82		ng old C.I. pipes including excavation and refilling trenches after		
		t the pipes, breaking lead caulked joints, melting of lead and		
	making in	to blocks, including stacking of pipes at site lead up to 50 metre :		
	18.82.1	80 mm diameter C.I. pipe	metre	219.70
	18.82.2	100 mm diameter C.I. pipe	metre	225.20
	18.82.3	125 mm diameter C.I. pipe	metre	230.10
	18.82.4	150 mm diameter C.I. pipe	metre	235.20
	18.82.5	200 mm diameter C.I. pipe	metre	258.00
	18.82.6	250 mm diameter C.I. pipe	metre	280.10
	18.82.7	300 mm diameter C.I. pipe	metre	298.90
	18.82.8	350 mm diameter C.I. pipe	metre	315.80
	18.82.9	400 mm diameter C.I. pipe	metre	330.50
	18.82.10	450 mm diameter C.I. pipe	metre	345.80
	18.82.11	500 mm diameter C.I. pipe	metre	358.10
	18.82.12	600 mm diameter C.I. pipe	metre	377.20
18.83	Labour fo	r cutting C.I. pipe with steel saw.		
	18.83.1	80 mm diameter C.I. pipe	Each cut	52.70
		100 mm diameter C.I. pipe	Each cut	71.00
	18.83.2	1 100 mm diamotor O.i. pipo	Lacii cat	
	18.83.2 18.83.3	125 mm diameter C.I. pipe	Each cut	99.20
	18.83.3	125 mm diameter C.I. pipe	Each cut	99.20 133.70 178.30
	18.83.3 18.83.4	125 mm diameter C.I. pipe 150 mm diameter C.I. pipe	Each cut Each cut	133.70 178.30
	18.83.3 18.83.4 18.83.5 18.83.6	125 mm diameter C.I. pipe 150 mm diameter C.I. pipe 200 mm diameter C.I. pipe 250 mm diameter C.I. pipe	Each cut Each cut Each cut Each cut	133.70 178.30 220.80
	18.83.3 18.83.4 18.83.5 18.83.6 18.83.7	125 mm diameter C.I. pipe 150 mm diameter C.I. pipe 200 mm diameter C.I. pipe 250 mm diameter C.I. pipe 300 mm diameter C.I. pipe	Each cut Each cut Each cut Each cut Each cut	133.70 178.30 220.80 265.40
	18.83.3 18.83.4 18.83.5 18.83.6	125 mm diameter C.I. pipe 150 mm diameter C.I. pipe 200 mm diameter C.I. pipe 250 mm diameter C.I. pipe	Each cut Each cut Each cut Each cut	133.70 178.30 220.80

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Code No.		Description	Unit	Rate Rs.
1101	18.83.11	500 mm diameter C.I. pipe	Each cut	439.30
	18.83.12	600 mm diameter C.I. pipe	Each cut	522.10
18.84	_	& fixing chrome plated brass battery based infrared sensor pillar cock, having foam flow technology.		
	18.84.1	15 mm nominal bore	each	7241.90
18.85	JIS stand separately cutting ar per direct (The pipe	and fixing Stainless Steel pipe and fitting of grade AISI 304 as per ard 3448 complete with press type fitting (fitting shall be paid for y) i/c fixing of the pipe with clamps at 1.00 m spacing including and making good the walls including testing of joints complete as ion of Engineer -in-charge.  Length inserted in the fitting shall not be measured for payment) ork - Exposed on wall		
	18.85.1	15.88 mmouter diapipe	metre	243.80
	18.85.2	22.22 mm outer dia Pipe	metre	390.30
	18.85.3	28.58 mm outer dia Pipe	metre	482.20
	18.85.4	34.00 mm outer dia Pipe	metre	669.90
	18.85.5	42.70 mm outer dia Pipe	metre	692.50
	18.85.6	48.60 mm outer dia Pipe	metre	829.80
	chases and direction o	of the pipe with clamps at 1.00m spacing and also including cutting of and making good the walls including testing of joints complete as per if Engineer-in-charge. (The pipe length inserted in the fitting shall not be for payment)  Internal work - Concealed Pipe		
	18.86.1	15.88 mm outer dia .Pipes.	metre	323.70
	18.86.2	22.22 mm Outer dia pipes	metre	470.20
18.87	AISI 304 c	•		
	18.87.1	For 15.88 mm outer dia pipe	each	52.30
	18.87.2	For 22.22 mm outer dia pipe	each	78.50
	18.87.3	For 28.58 mm outer dia pipe	each	110.80
	18.87.4	For 34.00 mm outer dia pipe For 42.70 mm outer dia pipe	each	163.10
	18.87.5 18.87.6	For 48.60 mm outer dia pipe	each each	198.70 224.10
18.88	Providing AISI 304 o O-ring sea Steel Fittir	and fixing required Stainless Steel Fitting of press fit design of grade conforming to JWWA G116 standard with V-profile or M-profile and with aling gasket of EPDM material of Providing and fixing required Stainless and of press fit design of grade AISI 304 conforming to JWWA G116 with V-profile or M-profile and with O-ring sealing gasket of EPDM of required dia as per direction of Engineer-in-charge.		

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Code No.		Description	Unit	Rate Rs.
_	18.88.1	For 22.22 mm x 15.88 mm outer dia pipe	each	128.30
	18.88.2	For 28.58 mm x 15.88 mm outer dia pipe	each	175.60
	18.88.3	For 28.58 mm x 22.22 mm outer dia pipe	each	180.60
	18.88.4	For 34.00 mm x 15.88 mm outer dia pipe	each	229.10
	18.88.5	For 34.00 mm x 22.22 mm outer dia pipe	each	232.90
	18.88.6	For 34.00 mm x 28.58 mm outer dia pipe	each	236.60
	18.88.7	For 42.70 mm x 15.88 mm outer dia pipe	each	447.00
	18.88.8	For 42.70 mm x 22.22 mm outer dia pipe	each	450.80
	18.88.9	For 42.70 mm x 28.58 mm outer dia pipe	each	450.80
	18.88.10	For 42.70 mm x 34.00 mm outer dia pipe	each	481.90
	18.88.11	For 48.60 mm x 15.88 mm outer dia pipe	each	510.60
	18.88.12	For 48.60 mm x 22.22 mm outer dia pipe	each	510.60
	18.88.13	For 48.60 mm x 28.58 mm outer dia pipe	each	510.60
	18.88.14	For 48.60 mm x 34.0 mm outer dia pipe	each	510.60
18.89	18.88.15	For 48.60 mm x42.70 mm outer dia pipe and fixing required Stainless Steel Fitting of press fit design of	each	510.60
	profile an	SI 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	Slip Coup	ling/ Socket		
	18.89.1	For 15.88 mm outer dia pipe	each	58.50
	18.89.2	For 22.22 mm outer dia pipe	each	78.50
	18.89.3	For 28.58 mm outer dia pipe	each	110.80
	18.89.4	For 34.00 mm outer dia pipe	each	163.10
	18.89.5	For 42.70 mm outer dia pipe	each	196.70
18.90	18.89.6	For 48.60 mm outer dia pipe and fixing required Stainless Steel Fitting of press fit design of	each	211.70
	profile an	SI 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	18.90.1	For 15.88mm outer dia pipe	each	72.20
	18.90.2	For 22.22 mm outer dia pipe	each	78.50
	18.90.3	For 28.58 mm outer dia pipe	each	119.50
	18.90.4	For 34.00 mm outer dia pipe	each	135.70
	18.90.5	For 42.70 mm outer dia pipe	each	144.40
	18.90.6	For 48.60 mm outer dia pipe	each	186.80
18.91	grade Als	and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	Reducing	Elbow 90o		
	18.91.1	For22.22 mm x 15.88 mm outer dia pipe	each	184.30
	18.91.2	For 28.58 mm x 15.88 mm outer dia pipe	each	237.80
	18.91.3	For 28.58 mm x 22.22 mm outer dia pipe	each	275.20
	18.91.4	For 34.00 mm x 22.22 mm outer dia pipe	each	357.40
	18.91.5	For 34.00 mm x 28.58 mm outer dia pipe	each	493.10
	18.91.6	For 42.70 mm x 34.00 mm outer dia pipe	each	222.90
18.92	grade Als	and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
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Code No.		Description	Unit	Rate Rs.
110.	18.92.1	For 15.88 mm outer dia pipe	each	198.00
	18.92.2	For 22.22 mm outer dia pipe	each	287.70
	18.92.3	For 28.58 mm outer dia pipe	each	340.00
	18.92.4	Details of Cost for one no.	each	544.20
	18.92.5	For 42.70 mm outer dia pipe	each	850.50
	18.92.6	For 48.60 mm outer dia pipe	each	1104.50
18.93	grade Al profile a per dircti	g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	Reducing			
	18.93.1	For 22.22 mm x 15.88 mm outer dia pipe	each	222.90
	18.93.2	For 28.58 mm x 15.88 mm outer dia pipe	each	340.00
	18.93.3	For 28.58 mm x 22.22 mm outer dia pipe	each	340.00
	18.93.4	For 34.00 mm x 15.88 mm outer dia pipe	each	544.20
	18.93.5	For 34.00 mm x 22.22 mm outer dia pipe	each	544.20
	18.93.6	For 34.00 mm x 28.58 mm outer dia pipe	each	544.20
	18.93.7	For 42.70 mm x 15.88 mm outer dia pipe	each	850.50
	18.93.8	For 42.70 mm x 22.22 mm outer dia pipe	each	850.50
	18.93.9	For 42.70 mm x 28.58 mm outer dia pipe	each	850.50
	18.93.10	For 42.70 mm x 34.00 mm outer dia pipe	each	850.50
	18.93.11	For 48.60 mm x 15.88 mm outer dia pipe	each	1104.50
	18.93.12	For 48.60 mm x 22.22 mm outer dia pipe	each	1104.50
	18.93.13		each	1104.50
18.94	grade Al	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-		1104.50 1104.50
18.94	18.93.15 Providing grade Al profile an per directi	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each	
18.94	18.93.15 Providing grade Al profile al per dircti	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each	1104.50
18.94	18.93.15 Providing grade Al profile an per directi	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each	1104.50
18.94	18.93.15 Providing grade Al profile al per dircti	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each	1104.50
18.94	18.93.15 Providing grade Al profile as per dircti Male Thre 18.94.1	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  ead Tee  For 15.88 mm outer dia x 15 mm nominal dia threaded	each	222.90 249.00
18.94	18.93.15 Providing grade Al profile as per directi Male Three 18.94.1	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 15 mm nominal dia threaded	each each	222.90 249.00 255.30
18.94	18.93.15 Providing grade Al profile as per directi  Male Thres 18.94.1  18.94.2	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  Bead Tee For 15.88 mm outer dia x 15 mm nominal dia threaded For 22.22 mm outer dia x 20 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded	each each each	222.90 249.00 255.30 340.00
18.94	18.93.15 Providing grade Al profile as per directi Male Threstar 18.94.1 18.94.2 18.94.3	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 15 mm nominal dia threaded	each each each each	222.90 249.00 255.30 340.00
18.94	18.93.15 Providing grade Al profile as per directi Male Thro 18.94.1 18.94.2 18.94.3 18.94.4	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 15 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded	each each each each	222.90 249.00 255.30 340.00 340.00
18.94	18.93.15 Providing grade Al profile as per directi  Male Threstal 18.94.1  18.94.2  18.94.4  18.94.5	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded	each each each each each	222.90 249.00 255.30 340.00 340.00 544.20
18.94	18.93.15 Providing grade Al profile as per directi  Male Thres 18.94.1 18.94.2 18.94.3 18.94.4 18.94.5 18.94.6	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 34.00 mm outer dia x 15 mm nominal dia threaded	each each each each each each	222.90 249.00 255.30 340.00 340.00 544.20
18.94	18.93.15 Providing grade Al profile as per directi  Male Threst 18.94.1  18.94.2  18.94.3  18.94.4  18.94.5  18.94.6  18.94.7	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 25 mm nominal dia threaded  For 34.00 mm outer dia x 15 mm nominal dia threaded  For 34.00 mm outer dia x 20 mm nominal dia threaded	each each each each each each	222.90 249.00 255.30 340.00 340.00 544.20
18.94	18.93.15 Providing grade Al profile as per directi  Male Threst 18.94.1  18.94.2  18.94.3  18.94.4  18.94.5  18.94.6  18.94.7  18.94.8	For 48.60 mm x 42.70 mm outer dia pipe g and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  For 15.88 mm outer dia x 15 mm nominal dia threaded  For 22.22 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 28.58 mm outer dia x 20 mm nominal dia threaded  For 34.00 mm outer dia x 15 mm nominal dia threaded  For 34.00 mm outer dia x 20 mm nominal dia threaded  For 34.00 mm outer dia x 20 mm nominal dia threaded	each each each each each each each	222.90 249.00 255.30 340.00 340.00 544.20 544.20



Code		Description	Unit	Rate Rs.
No.	18.94.13	For 42.70 mm outer dia x 25 mm nominal dia threaded	each	850.50
	10.94.13	For 42.70 min outer dia x 25 min nominal dia timeaded	each	650.50
	18.94.14	For 42.70 mm outer dia x 32 mm nominal dia threaded	each	850.50
	18.94.15	For 42.70 mm outer dia x 40 mm nominal dia threaded	each	850.50
	18.94.16	For 48.60 mm outer dia x 15 mm nominal dia threaded	each	1104.50
	18.94.17	For 48.60 mm outer dia x 20 mm nominal dia threaded	each	1104.50
	18.94.18	For 48.60 mm outer dia x 25 mm nominal dia threaded	each	1104.50
	18.94.19	For 48.60 mm outer dia x 32 mm nominal dia threaded	each	1104.50
	18.94.20	For 48.60 mm outer dia x 40 mm nominal dia threaded	each	1104.50
	18.94.21	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	1104.50
18.95	grade AIS profile an per dirctio	and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	Female Th			222.22
	18.95.1	For 15.88 mm outer dia x15 mm nominal dia threaded	each	222.90
	18.95.2	For 22.22 mm outer dia x 15 mm nominal dia threaded	each	249.00
	18.95.3	For 22.22 mm outer dia x 20 mm nominal dia threaded	each	249.00
	18.95.4	For 28.58 mm outer dia x 15 mm nominal dia threaded	each	340.00
	18.95.5	For 28.58 mm outer dia x 20 mm nominal dia threaded	each	340.00
	18.95.6	For 28.58 mm outer dia x 25 mm nominal dia threaded	each	340.00
	18.95.7	For 34.00 mm outer dia x 15 mm nominal dia threaded	each	544.20
	18.95.8	For 34.00 mm outer dia x 20 mm nominal dia threaded	each	544.20
	18.95.9	For 34.00 mm outer dia x 25 mm nominal dia threaded	each	544.20
	18.95.10	For 34.00 mm outer dia x 32 mm nominal dia threaded	each	544.20
	18.95.11	For 42.70 mm outer dia x 15 mm nominal dia threaded  For 42.70 mm outer dia x 20 mm nominal dia threaded	each	850.50
	18.95.12	For 42.70 mm outer dia x 20 mm nominal dia threaded  For 42.70 mm outer dia x 25 mm nominal dia threaded	each each	850.50 850.50
	18.95.14	For 42.70 mm outer dia x 25 mm nominal dia threaded	each	850.50
	18.95.15	For 42.70 mm outer dia x 32 mm nominal dia threaded	each	850.50
	18.95.16	For 48.60 mm outer dia x 15 mm nominal dia threaded		1104.50
		For 48.60 mm outer dia x 15 mm nominal dia threaded	each	
	18.95.17	r or 40.00 min outer dia x 20 min nominal dia threaded	each	1104.50

Code		Description	Unit	Rate Rs.
No.	18.95.18	For 48.60 mm outer dia x 25 mm nominal dia threaded	each	1104.50
	18.95.19	For 48.60 mm outer dia x 32 mm nominal dia threaded	each	1104.50
	18.95.20	For 48.60 mm outer dia x 40 mm nominal dia threaded	each	1104.50
	18.95.21	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	1104.50
18.96	grade AIS profile an	and fixing required Stainless Steel Fitting of press fit design of I 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
		nread Connector/ Adapter		
	18.96.1	For 15.88 mm outer dia x 15 mm nominal dia threaded	each	236.60
	18.96.2	For 22.22 mm outer dia x 15 mmnominal dia threaded	each	286.40
	18.96.3	For 22.22 mm outer dia x 20 mm nominal dia threaded	each	295.10
	18.96.4	For 28.58 mm outer dia x 15 mm nominal dia threaded	each	344.90
	18.96.5	For 28.58 mm outer dia x 20 mm nominal dia threaded	each	356.10
	18.96.6	For 28.58 mm outer dia x 25 mm nominal dia threaded	each	419.60
	18.96.7	For 34.00 mm outer dia x 25 mm nominal dia threaded	each	509.30
	18.96.8	For 34.00 mm outer dia x 32 mm nominal dia threaded	each	669.90
	18.96.9	For 42.70 mm outer dia x 32 mm nominal dia threaded	each	717.30
	18.96.10	For 42.70 mm outer dia x 40 mm nominal dia threaded	each	848.00
	18.96.11	For 48.60 mm outer dia x 40 mm nominal dia threaded	each	1043.50
	18.96.12	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	1043.50
18.97	grade Als profile an per dirction	and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.  ad Connector/ Adapter		
	18.97.1	For 15.88 mm outer dia x 15 mm nominal dia threaded	each	240.30
	18.97.2	For 22.22 mm outer dia x 15 mm nominal dia threaded	each	282.70
	18.97.3	For 22.22 mm outer dia x 20 mm nominal dia threaded	each	308.80
	18.97.4	For 28.58 mm outer dia x 20 mm nominal dia threaded	each	389.80
	18.97.5	For 28.58 mm outer dia x 25 mm nominal dia threaded	each	398.50
	18.97.6	For 34.00 mm outer dia x 25 mm nominal dia threaded	each	574.10
	18.97.7	For 34.00 mm outer dia x 32 mm nominal dia threaded	each	703.60

Code		Description	Unit	Rate Rs.
No.			Offic	
	18.97.8	For 42.70 mm outer dia x 32 mm nominal dia threaded	each	808.20
	18.97.9	For 42.70 mm outer dia x 40 mm nominal dia threaded	each	904.10
	18.97.10	For 48.60 mm outer dia x 40 mm nominal dia threaded	each	1046.00
	18.97.11	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	1417.10
18.98	grade Als profile an per dirction	and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- nd with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	Valve Cor 18.98.1	nnector For 15.88 mm outer dia x 15 mm nominal dia threaded	each	291.40
	10.90.1	15.00 mm outer dia x 15 mm normal dia timeaded	eacii	291.40
	18.98.2	For 22.22 mm outer dia x 15 mm nominal dia threaded	each	343.70
	18.98.3	For 22.22 mm outer dia x 20 mm nominal dia threaded	each	367.30
	18.98.4	For 28.58 mm outer dia x 25 mm nominal dia threaded	each	528.00
	18.98.5	For 34.00 mm outer dia x 32 mm nominal dia threaded	each	783.30
	18.98.6	For 42.70 mm outer dia x 40 mm nominal dia threaded	each	1089.60
	18.98.7	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	1464.40
	grade AIS profile an per dirction	and fixing required Stainless Steel Fitting of press fit design of 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	18.99.1	hreaded Elbow 900 For 15.88 mm outer dia x 15 mm nominal dia threaded	each	186.80
		For 22.22 mm outer dia x 15 mm nominal dia threaded		
	18.99.2		each	237.80
	18.99.3	For 22.22 mm outer dia x 20 mm nominal dia threaded	each	237.80
	18.99.4	For 25.58 mm outer dia x 25 mm nominal dia threaded	each	255.30
	18.99.5	For 34.00 mm outer dia x 32 mm nominal dia threaded	each	357.40
	18.99.6	For 42.70 mm outer dia x 32 mm nominal dia threaded	each	595.20
	18.99.7	For 42.70 mm outer dia x 40 mm nominal dia threaded	each	1429.10
1	18.99.8	For 48.60 mm outer dia x 40 mm nominal dia threaded	each	850.50
	10.55.6			
	18.99.9	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	850.50
18.100	18.99.9  Providing grade Als profile an	For 48.60 mm outer dia x 50 mm nominal dia threaded  and fixing required Stainless Steel Fitting of press fit design of SI 304 conforming to JWWA G116 standard with V-profile or M- and with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		850.50

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Code		Description	Unit	Rate Rs.
No.			-	
	18.100.1	For 15.88 mm outer dia x 15 mm nominal dia threaded	each	237.80
	18.100.2	For 22.22 mm outer dia x 15 mm nominal dia threaded	each	255.30
	18.100.3	For 22.22 mm outer dia x 20 mm nominal dia threaded	each	255.30
	18.100.4	For 28.58 mm outer dia x 25 mm nominal dia threaded	each	255.30
	18.100.5	For 34.00 mm outer dia x 25 mm nominal dia threaded	each	357.40
	18.100.6	For 34.00 mm outer dia x 32 mm nominal dia threaded	each	357.40
	18.100.7	For 42.70 mm outer dia x 32 mm nominal dia threaded	each	595.20
	18.100.8	For 42.70 mm outer dia x 40 mm nominal dia threaded	each	595.20
	18.100.9	For 48.60 mm outer dia x 40 mm nominal dia threaded	each	850.50
	18.100.10	For 48.60 mm outer dia x 50 mm nominal dia threaded	each	850.50
18.101	grade AIS profile an	and fixing required Stainless Steel Fitting of press fit design of 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.		
	Сар			
	18.101.1	For 15.88 mm outer dia pipe	each	56.00
	18.101.2	For 22.22 mm outer dia pipe	each	79.70
	18.101.3	For 20 F0 mm outer dis nine		
		For 28.58 mm outer dia pipe	each	104.60
	18.101.4	For 34.00 mm outer dia pipe	each	215.40
	18.101.4 18.101.5	For 34.00 mm outer dia pipe For 42.70 mm outer dia pipe		215.40 315.00
	18.101.4	For 34.00 mm outer dia pipe	each	215.40
18.102	18.101.4 18.101.5 18.101.6 Providing grade AIS profile an	For 34.00 mm outer dia pipe For 42.70 mm outer dia pipe	each each each	215.40 315.00
18.102	18.101.4 18.101.5 18.101.6 Providing grade AIS profile an	For 34.00 mm outer dia pipe For 42.70 mm outer dia pipe For 48.60 mm outer dia pipe and fixing required Stainless Steel Fitting of press fit design of 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each each each	215.40 315.00
18.102	18.101.4 18.101.5 18.101.6 Providing grade AIS profile an per direction	For 34.00 mm outer dia pipe For 42.70 mm outer dia pipe For 48.60 mm outer dia pipe and fixing required Stainless Steel Fitting of press fit design of 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each each each	215.40 315.00
18.102	18.101.4 18.101.5 18.101.6  Providing grade AIS profile an per direction	For 34.00 mm outer dia pipe For 42.70 mm outer dia pipe For 48.60 mm outer dia pipe and fixing required Stainless Steel Fitting of press fit design of 304 conforming to JWWA G116 standard with V-profile or M-d with O-ring sealing gasket of EPDM material of required dia as on of Engineer-in-charge.	each each each	215.40 315.00 410.90

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### BUILDING WORK - Contd.

# 19.0 DRAINAGE

Code No.		Description	Unit	Rate Rs.
	applicable	- The rates given for all the items under sub-head ' Drainage' are to work executed in soils above sub- soil water level. Extra allowance made for work under sub- soil water level.		
		STONE WARE PIPES AND FITTINGS		
19.1	Providin	g, laying and jointing glazed stoneware pipes class SP-1 with stiff		
		of cement mortar in the proportion of 1:1 (1 cement : 1 fine sand) g testing of joints etc. complete :		
	19.1.1	100 mm diameter	metre	205.50
	19.1.2	150 mm diameter	metre	315.40
	19.1.3	200 mm diameter	metre	413.10
	19.1.5	250 mm diameter	metre	691.60
	19.1.6	300 mm diameter	metre	790.00
19.2	10 grade	g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) all-round S.W. pipes g bed concrete as per standard design :		
	19.2.1	100 mm diameter S.W. pipe	metre	391.90
	19.2.2	150 mm diameter S.W. pipe	metre	479.30
				558.70
	19.2.3	200 mm diameter S.W. pipe	metre	000.70
19.3	19.2.4 Providing 10 grade	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : ed stone aggregate 40 mm nominal size) up to haunches of S.W.	metre	646.10
19.3	19.2.4 Providing 10 grade pipes inc	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : ed stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :	metre	646.10
19.3	19.2.4 Providing 10 grade pipes inc	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : ed stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe	metre metre	646.10 186.20
19.3	19.2.4 Providing 10 grade pipes inc 19.3.1 19.3.2	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe	metre metre metre	186.20 301.90
19.3	19.2.4 Providing 10 grade pipes inc 19.3.1 19.3.2 19.3.3	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe	metre metre metre metre metre	186.20 301.90 354.80
19.3	19.2.4 Providing 10 grade pipes inc 19.3.1 19.3.2	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe	metre metre metre	186.20 301.90 354.80 413.10
19.3	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe	metre metre metre metre metre metre	
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :	metre metre metre metre metre metre	186.20 301.90 354.80 413.10
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :	metre metre metre metre metre metre	186.20 301.90 354.80 413.10
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :  100x100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With Sewer bricks conforming to IS : 4885	metre metre metre metre metre metre	186.20 301.90 354.80 413.10 476.60
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a	250 mm diameter S.W. pipe g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :  100x100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With Sewer bricks conforming to IS : 4885 150 x 100 mm size P type	metre metre metre metre metre metre metre	186.20 301.90 354.80 413.10 476.60
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a  19.4.1 19.4.1.1  19.4.2 19.4.2	g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : 5 d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :  100x100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With Sewer bricks conforming to IS : 4885 150 x 100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre metre metre metre metre metre metre	186.20 301.90 354.80 413.10 476.60 1504.4 1516.4
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a  19.4.1.1 19.4.1.2 19.4.2.1 19.4.2.1	g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :  100x100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With Sewer bricks conforming to IS : 4885 150 x 100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With sewer bricks conforming to IS : 4885	metre metre metre metre metre metre each each	186.20 301.90 354.80 413.10 476.60
	19.2.4 Providing 10 grade pipes inco  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a  19.4.1 19.4.1.1 19.4.2 19.4.2 19.4.2 19.4.3	g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :  100x100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With Sewer bricks conforming to IS : 4885 150 x 100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With sewer bricks conforming to IS : 4885 180x150 mm size P type	metre metre metre metre metre metre each each	186.20 301.90 354.80 413.10 476.60 1504.4 1516.4
	19.2.4 Providing 10 grade pipes inc  19.3.1 19.3.2 19.3.3 19.3.4 19.3.5 Providing with C.I. frame of 4.50 kg a  19.4.1.1 19.4.1.2 19.4.2.1 19.4.2.1	g and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : d stone aggregate 40 mm nominal size) up to haunches of S.W. cluding bed concrete as per standard design :  100 mm diameter S.W. pipe 150 mm diameter S.W. pipe 200 mm diameter S.W. pipe 250 mm diameter S.W. pipe 300 mm diameter S.W. pipe 300 mm diameter S.W. pipe g and fixing square-mouth S.W. gully trap class SP-1 complete grating brick masonry chamber with water tight C.I. cover with 300 x300 mm size (inside) the weight of cover to be not less than and frame to be not less than 2.70 kg as per standard design :  100x100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With Sewer bricks conforming to IS : 4885 150 x 100 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 With sewer bricks conforming to IS : 4885	metre metre metre metre metre metre each each	186.20 301.90 354.80 413.10 476.60 1504.4 1516.4

Code No.		Description	Unit	Rate Rs.
19.5	concrete	ing of old S.W. pipes including breaking of joints and bed stacking of useful materials near the site within 50 m lead and of unserviceable materials into municipal dumps :		
	10.5.1	100 mm diameter	motro	29.40
	19.5.1 19.5.2	100 mm diameter 150 mm diameter	metre	
	19.5.2	200 mm diameter	metre	32.60
	19.5.4	250 mm diameter	metre	34.70
			metre	36.90
	19.5.5	300 mm diameter	metre	39.00
	19.5.6	350 mm diameter	metre	44.90
	19.5.7	400 mm diameter	metre	49.00
19.6	19.5.8	450 mm diameter g and laying non-pressure NP2 class (light duty) R.C.C. pipes with	metre	51.10
	collars jo	binted with stiff mixture of cement mortar in the proportion of 1:2 t : 2 fine sand) including testing of joints etc. complete :		
	19.6.1	100 mm dia. R.C.C. pipe	metre	329.7
	19.6.2	150 mm dia. R.C.C. pipe	metre	359.3
	19.6.3	250 mm dia. R.C.C. pipe	metre	480.1
	19.6.4	300 mm dia. R.C.C. pipe	metre	522.2
	19.6.5	450 mm dia. R.C.C. pipe	metre	729.3
	19.6.6	500 mm dia. R.C.C. pipe	metre	971.7
	19.6.7	600 mm dia. R.C.C. pipe	metre	1446.2
	19.6.8	700 mm dia. R.C.C. pipe	metre	1637.5
	19.6.9	800 mm dia. R.C.C. pipe	metre	1832.6
	19.6.10	900 mm dia. R.C.C. pipe	metre	2055.6
	19.6.11	1000 mm dia. R.C.C. pipe	metre	2549.6
	19.6.12	1100 mm dia. R.C.C. pipe	metre	2999.2
	10.0.12	Tree tilli did: Tt.O.O. pipe	metre	2000.2
	19 6 13	1200 mm dia R.C.C. pine	metre	2876 3
10 7	19.6.13	1200 mm dia. R.C.C. pipe	metre	2876.3
19.7	Construc	ting brick masonry manhole in cement mortar 1:4 ( 1 cement : 4	metre	2876.3
19.7	Construc	ting brick masonry manhole in cement mortar 1:4 ( 1 cement : 4 and ) with R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand	metre	2876.3
19.7	Construction coarse satisfies a grade mix (1 cessize), ins	ting brick masonry manhole in cement mortar 1:4 (1 cement: 4 and) with R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal ide plastering 12 mm thick with cement mortar 1:3 (1 cement: 3	metre	2876.3
19.7	Construction coarse satisfies a grade mix (1 cesize), instance coarse satisfies stone ag	ting brick masonry manhole in cement mortar 1:4 ( 1 cement : 4 and ) with R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal	metre	2876.3
19.7	Construction coarse satisfies a grade mix (1 cesize), instance coarse satisfies stone ag	ting brick masonry manhole in cement mortar 1:4 (1 cement: 4 and) with R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal ide plastering 12 mm thick with cement mortar 1:3 (1 cement: 3 sand) finished with floating coat of neat cement and making in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded gregate 20 mm nominal size) finished with a floating coat of neat	metre	2876.3
19.7	Construction coarse satisfies a grade mix (1 cesize), instruction coarse such annels stone agreement cement	tring brick masonry manhole in cement mortar 1:4 (1 cement: 4 and) with R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal side plastering 12 mm thick with cement mortar 1:3 (1 cement: 3 and) finished with floating coat of neat cement and making in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded gregate 20 mm nominal size) finished with a floating coat of neat complete as per standard design:  Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and	metre	
19.7	Construction coarse satisfies the coarse satisfies coarse satisfies coarse agreement of the coarse satisfies coarse agreement of the coarse satisfies coarse satisfies coarse agreement of the coarse satisfies coarse coarse satisfies coarse	ting brick masonry manhole in cement mortar 1:4 (1 cement: 4 and) with R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ment: 4 coarse sand: 8 graded stone aggregate 40 mm nominal ide plastering 12 mm thick with cement mortar 1:3 (1 cement: 3 and) finished with floating coat of neat cement and making in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded gregate 20 mm nominal size) finished with a floating coat of neat complete as per standard design:  Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg):  With common burnt clay F.P.S. (non modular) bricks of class		7660.8
19.7	Construction coarse satisfies the coarse satisfies coarse satisfies the coarse and coars	tring brick masonry manhole in cement mortar 1:4 (1 cement: 4 and) with R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ment: 4 coarse sand: 8 graded stone aggregate 40 mm nominal ide plastering 12 mm thick with cement mortar 1:3 (1 cement: 3 and) finished with floating coat of neat cement and making in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded gregate 20 mm nominal size) finished with a floating coat of neat complete as per standard design:  Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg):  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	7660.8
19.7	Construction coarse satisfies the coarse satisfies coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies stone agreement of the coarse satisfies satisfie	tring brick masonry manhole in cement mortar 1:4 (1 cement: 4 and) with R.C.C. top slab with 1:2:4 mix (1 cement: 2 coarse sand d stone aggregate 20 mm nominal size), foundation concrete 1:4:8 ement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal ide plastering 12 mm thick with cement mortar 1:3 (1 cement: 3 and) finished with floating coat of neat cement and making in cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded gregate 20 mm nominal size) finished with a floating coat of neat complete as per standard design:  Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg):  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  With Sewer bricks conforming to IS: 4885  Inside size 120x90 cm and 90 cm deep including C.I. cover with frame (medium duty) 500 mm internal diameter, total weight of cover and frame to be not less than 116 kg (weight of cover 58 kg and	each	7660.8 7692.2

Code No.		Description	Unit	Rate Rs.
	19.7.3	Inside size 120x90 cm and 90 cm deep including C.I. cover with frame (heavy duty) 560 mm internal diameter, total weight of cover and frame to be not less than 208 kg (weight of cover 108 kg and weight of frame 100 kg):		
	19.7.3.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	22363.70
	19.7.3.2	With Sewer bricks conforming to IS: 4885	each	22437.60
19.8	Extra for	depth for manholes :		
	19.8.1 19.8.1.1	Size 90x80 cm  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre	5635.50
	19.8.1.2	With Sewer bricks conforming to IS: 4885	metre	5727.00
	19.8.2	Size 120x90 cm		0.2
	19.8.2.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre	6745.20
	19.8.2.2	With Sewer bricks conforming to IS: 4885	metre	6854.30
	cement :	side cement plaster 12 mm thick with cement mortar 1:3 (1 3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone		
	cement : foundation aggregate concrete mm nominas per sta	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone e 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 nal size) finished with a floating coat of neat cement, all complete andard design :		
	cement : foundationaggregate concrete mm nomi	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone e 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 inal size) finished with a floating coat of neat cement, all complete		
	cement : foundation aggregate concrete mm nominas per sta	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone e 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mal size) finished with a floating coat of neat cement, all complete andard design :  0.91 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg., fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	7059.80
	cement : foundation aggregate concrete mm nominas per sta	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone e 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 real size) finished with a floating coat of neat cement, all complete andard design :  0.91 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg., fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):  With common burnt clay F.P.S. (non modular) bricks of class	each each	
19.10	cement: foundationaggregate concrete mm nomi as per sta  19.9.1  19.9.1.1  19.9.1.2  Extra dep beyond 0	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone et 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 inal size) finished with a floating coat of neat cement, all complete andard design :    0.91 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg., fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  With Sewer bricks conforming to IS: 4885    With Sewer bricks conforming to IS: 4885		7059.80 7052.00
19.10	cement: foundationaggregate concrete mm nomi as per sta  19.9.1  19.9.1.1  19.9.1.2  Extra dep	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone e 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 inal size) finished with a floating coat of neat cement, all complete andard design :  0.91 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg., fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  With Sewer bricks conforming to IS : 4885  oth for circular type manhole 0.91m internal dia (at bottom)  91 m to 1.67 m  With common burnt clay F.P.S. (non modular) bricks of class	each	
19.10	cement: foundationaggregate concrete mm nomi as per sta  19.9.1  19.9.1.1  19.9.1.2  Extra dep beyond 0	3 coarse sand) finished with a floating coat of neat cement, on concrete 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone et 40 mm nominal size), and making necessary channel in cement 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 inal size) finished with a floating coat of neat cement, all complete andard design :    0.91 m deep with S.F.R.C. cover and frame (heavy duty, HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg., fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12mm thick cement plaster at the external surface shall be paid for separately):  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  With Sewer bricks conforming to IS: 4885    With Sewer bricks conforming to IS: 4885		7052.00

No.		Description	Unit	Rate Rs.
19.11	sand) insi : 3 coarse concrete mm nomi (1 cement	and 0.56 m dia at top in cement mortar 1:4 (1 cement :4 coarse ide cement plaster 12 mm thick with cement mortar 1:3 (1 cement e sand) finished with a floating coat of neat cement foundation 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 nal size) and making necessary channel in cement concrete 1:2:4 t : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) with a floating coat of neat cement, all complete as per standard		
	19.11.1	1.68 m deep with SFRC Cover and frame (heavy duty HD-20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg. fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete. (Excavation, foot rests and 12 mm thick cement plaster at the external surface shall be paid for separately):		
	19.11.1.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	13843.60
	19.11.1.2	With Sewer bricks conforming IS : 4885	each	13906.10
19.12	Extra dept	h for circular type manhole 1.22 m internal dia (at bottom)beyond 1.68 m :		
	19.12.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre	6250.80
	40 40 0	1400 0 1 1 1 6 1 10 4005		
10.10	19.12.2	With Sewer bricks conforming IS : 4885	metre	6350.80
19.13	Construct and 0.56 inside cer coarse sa concrete mm nomi (1 cement finished v	ting brick masonry circular manhole 1.52 m internal dia at bottom m dia at top in cement mortar 1:4 (1 cement : 4 coarse sand) ment plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 and) finished with a floating coat of neat cement, foundation 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 nal size) and making necessary channel in cement concrete 1:2:4 t : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) with a floating eat cement, all complete as per standard design :	metre	6350.80
19.13	Construct and 0.56 inside cer coarse sa concrete mm nomi (1 cement finished v	ting brick masonry circular manhole 1.52 m internal dia at bottom m dia at top in cement mortar 1:4 (1 cement : 4 coarse sand) ment plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 and) finished with a floating coat of neat cement, foundation 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 nal size) and making necessary channel in cement concrete 1:2:4 t : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) with a floating	metre	6350.80
19.13	Construct and 0.56 inside cel coarse sa concrete mm nomi (1 cement finished v coat of ne	ting brick masonry circular manhole 1.52 m internal dia at bottom m dia at top in cement mortar 1:4 (1 cement : 4 coarse sand) ment plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 and) finished with a floating coat of neat cement, foundation 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 nal size) and making necessary channel in cement concrete 1:2:4 t : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) with a floating eat cement, all complete as per standard design :  2.30 m deep with SFRC Cover and frame (heavy duty HD- 20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg. fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete.  (Excavation, foot rests and 12 mm thick cement plaster at the	metre	6350.80
19.13	Construct and 0.56 inside cercoarse sa concrete mm nomi (1 cement finished vocat of new 19.13.1	ting brick masonry circular manhole 1.52 m internal dia at bottom m dia at top in cement mortar 1:4 (1 cement : 4 coarse sand) ment plaster 12 mm thick with cement mortar 1:3 (1 cement : 3 and) finished with a floating coat of neat cement, foundation 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 nal size) and making necessary channel in cement concrete 1:2:4 t: 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) with a floating eat cement, all complete as per standard design :  2.30 m deep with SFRC Cover and frame (heavy duty HD- 20 grade designation) 560 mm internal diameter conforming to I.S. 12592, total weight of cover and frame to be not less than 182 kg. fixed in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including centering, shuttering all complete.  (Excavation, foot rests and 12 mm thick cement plaster at the external surface shall be paid for separately):	each each	30841.80 31068.40

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Code No.		Description	Unit	Rate Rs.
19.14	Eytra don	th for circular type manhole 1.52 m internal dia (at bottom)	Jill	113.
19.14	beyond 2.			
	19.14.1	With common burnt clay F.P.S. (non modular) bricks of class designation 100A	metre	15005.80
	19.14.2	With Sewer bricks conforming IS: 4885	metre	15264.50
19.15	Providing	M.S. foot rests including fixing in manholes with 20x20x10 cm		
	cement c	oncrete blocks 1:3:6 (1 cement : 3 coarse sand : 6 graded stone		
	aggregate	e 20 mm nominal size) as per standard design :		
	19.15.1	With 20x20 mm square bar	each	240.90
	19.15.2	With 20 mm diameter round bar orange colour safety foot rest of minimum 6 mm thick plastic	each	240.60
	1786, have minimum space be ribbing of projection to with specificate be isible cement c	ated as per IS: 10910, on 12 mm dia steel bar conforming to IS: ving minimum cross section as 23 mmx25 mm and over all length 263 mm and width as 165 mm with minimum 112 mm atween protruded legs having 2 mm tread on top surface by or chequering besides necessary and adequate anchoring as on tail length on 138 mm as per standard drawing and suitable stand the bend test and chemical resistance test as per tions and having manufacture's permanent identification mark to even after fixing, including fixing in manholes with 30x20x15 cm oncrete block 1:3:6 (1 cement: 3 coarse sand: 6 graded stone at 20 mm nominal size) complete as per design.	aash	240.00
19.17	-	nent of M.S. foot rests in manholes including dismantling blocks and fixing with 20x20x10 cm cement concrete blocks 1:3:6	each	240.90
	(1 cement	t : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)		
	19.17.1	With 20x20 mm square bar	each	283.90
	19.17.2	With 20 mm diameter round bar	each	283.50
19.18	Supplying	g and fixing C.I. cover without frame for manholes :		
	19.18.1	455x610 mm rectangular C.I. cover (light duty) the weight of the		
		cover to be not less than 23 kg	each	1303.20
	19.18.2	500 mm diameter C.I. cover (medium duty) the weight of the cover to be not less than 58 kg	each	2937.30
	19.18.3	560 mm diameter C.I. cover (heavy duty) the weight of the cover to		0005.00
		be not less than 108 kg	each	6305.90
19.19		and fixing in position pre-cast R.C.C. manhole cover and frame and shape and approved quality		
	19.19.1	L D- 2.5		
	19.19.1.1	Rectangular shape 600x450 mm internal dimensions	each	1086.60
	19.19.1.2	Square shape 450 mm internal dimensions	each	920.50
	19.19.1.3	Circular shape 450 mm internal diameter	each	920.50
	19.19.2	M D - 10		520.00
		Square shape 450 mm internal dimension	each	969.60
	19.19.2.1	Todadio chapo 100 mm michial amonolom		
	19.19.2.2	Circular shape 500 mm internal diameter	each	1052.60
	19.19.2.2 19.19.3	Circular shape 500 mm internal diameter H D - 20	each	1052.60
	19.19.2.2	Circular shape 500 mm internal diameter		



Code		Description		Rate
No.			Unit	Rs.
	19.19.4.1	Circular shape 560 mm internal dia	each	1351.60
19.20	Supplyin	g and fixing C.I. cover 300x300 mm without frame for gully trap I pattern) the weight of cover to be not less than 4.5 kg		
10.21	Making a	annestics of duals or cover lies with evicting manhala including	each	296.90
19.21	_	connection of drain or sewer line with existing manhole including into and making good the walls, floors with cement concrete		
	_	(1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm		
		size) cement plastered on both sides with cement mortar 1:3 (1		
		3 coarse sand), finished with a floating coat of neat cement and		
		ecessary channels for the drain etc. complete :		
	19.21.1	For pipes 100 to 250 mm diameter	each	326.60
	19.21.2	For pipes 250 to 300 mm diameter	each	382.70
40.00	19.21.3	For pipes 350 to 450 mm diameter	each	554.50
19.22	_	g sand cast iron drop connection externally for 60 cm drop from		
		sewer line to main sewer manhole including inspection and eye with chain and lid, sand cast iron drop pipe and bend		
	_	all-round with cement concrete 1:5:10 (1 cement : 5 fine sand : 10		
		stone aggregate 40 mm nominal size) with all centering and		
	_	g required, cutting holes in walls and making good with brick		
		cement mortar 1:4 (1 cement : 4 coarse sand)plastered with		
		mortar 1:3 (1 cement : 3 coarse sand) on inside of the manhole		
		d caulked joints between sand cast iron pipes and fittings, stiff		
		nortar 1:1 (1 cement : 1 fine sand) joints between sand cast iron		
		inortai irr (i comont i i inic cana, jointo potircon cana cact non		
		S.W. pipe, making required channels		
	tee and S	S.W. pipe, making required channels as per standard design and specifications :		
	tee and S	as per standard design and specifications :		
	tee and S complete	as per standard design and specifications :  100 mm dia sand cast iron drop connection	each	+
	tee and S complete 19.22.1 19.22.2	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection	each each	+
19.23	19.22.1 19.22.2 Extra for	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection complete		7187.60
19.23	19.22.1 19.22.2 Extra for: 19.23.1	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection complete  For 100 mm dia sand cast iron drop connection	each	5610.40 7187.60 1734.70
	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection complete  For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection	each	7187.60 1734.70
19.23	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection complete  For 100 mm dia sand cast iron drop connection	each	7187.60 1734.70
	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep	each	7187.60
	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:	metre metre metre	7187.60 1734.70 2318.20 1053.10
	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep	metre metre each	7187.60 1734.70 2318.20 1053.10 1884.50
	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep	metre metre metre	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60
19.24	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2 19.24.3	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep  Rectangular arch type manhole 140x90 cm and 2.45 m deep  Circular manhole 122 cm diameter and 1.68 m deep	metre metre each	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60
	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2 19.24.3 19.24.4 Extra for	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep  Rectangular arch type manhole 140x90 cm and 2.45 m deep  Circular manholes dismantled:	each metre metre each each	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60
19.24	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2 19.24.3	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep  Rectangular arch type manhole 140x90 cm and 2.45 m deep  Circular manhole 122 cm diameter and 1.68 m deep	each  metre metre  each  each  each  each	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60 2169.10
19.24	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2 19.24.3 19.24.4 Extra for	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep  Rectangular arch type manhole 140x90 cm and 2.45 m deep  Circular manholes dismantled:	each each each each each metre	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60 2169.10
19.24	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2 19.24.3 19.24.4 Extra for 19.25.1	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep  Circular manhole 122 cm diameter and 1.68 m deep  depth of manholes dismantled:  Rectangular manhole 90x80 cm and beyond 45 cm depth Rectangular manhole 120x90 cm and beyond 90 cm depth	each  metre metre  each  each  each  each	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60 2169.10
19.24	19.22.1 19.22.2 Extra for: 19.23.1 19.23.2 Dismantlincluding unservice 19.24.1 19.24.2 19.24.3 19.24.4 Extra for 19.25.1	as per standard design and specifications:  100 mm dia sand cast iron drop connection 150 mm dia sand cast iron drop connection depths beyond 60 cm of sand cast iron drop connection For 100 mm dia sand cast iron drop connection For 150 mm dia sand cast iron drop connection ing of manhole including R.C.C. top slab, C.I. cover with frame, stacking of useful materials near the site and disposal of eable materials into municipal dumps within 50 m lead:  Rectangular manhole 90x80 cm and 45 cm deep Rectangular manhole 120x90 cm and 90 cm deep  Circular manhole 122 cm diameter and 1.68 m deep  depth of manholes dismantled:  Rectangular manhole 90x80 cm and beyond 45 cm depth	each each each each each metre	7187.60 1734.70 2318.20 1053.10 1884.50 2832.60 2169.10 682.60

Code No.		Description	Unit	Rate Rs.
19.26	dismantli	manhole cover and frame slab to required level including ng existing slab and making good the damage as required		
	(Raising o	depth of manhole to be paid separately) :		
	19.26.1	Rectangular manhole 90x80 cm with rectangular cover 600x450 mm of grade LD - 2.5	each	1315.1
	19.26.2	Rectangular manhole 120x90 cm with circular cover 500 mm dia of grade MD - 10	each	2062.1
	19.26.3	Rectangular manhole 120x90 cm with circular cover 560 mm dia of grade HD - 20	each	1923.0
	19.26.4	Circular manhole 140 cm dia with circular cover 600 mm dia of grade EHD - 35	each	193.70
19.27	in cement	ting brick masonry road gully chamber 50x45x60 cm with bricks t mortar 1:4 (1 cement : 4 coarse sand) including 500x450 mm pre- C. horizontal grating with frame complete as per standard design		
	19.27.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	3663.1
19.28	in cemen	ting brick masonry road gully chamber 45x45x77.5 cm with bricks at mortar 1:4 (1 cement : 4 coarse sand ) with precast R.C.C. rating complete as per standard design :	GGGH	0000.1
19.29	bricks in mm pre-c	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5 ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical	each	4115.3
19.29	Construct bricks in mm pre-ca	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical emplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class		
	Construct bricks in mm pre-ca grating co	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical emplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection	each	
	Construct bricks in mm pre-carring construct chamber sand) C.I. total weigh kg (weigh 1:2:4 mix nominal sand)	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical emplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse cover with frame (light duty) 455x610 mm internal dimensions, that of cover with frame to be not less than 38 at of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm size), foundation concrete 1:5:10 (1 cement : 5 fine sand : 10		
	Construct chamber sand) C.I. total weigh 1:2:4 mix nominal sgraded st thick with a flee	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical emplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse cover with frame (light duty) 455x610 mm internal dimensions, that of cover with frame to be not less than 38 at of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm		
	Construct chamber sand) C.I. total weigh 1:2:4 mix nominal sgraded st thick with a flee	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical emplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse cover with frame (light duty) 455x610 mm internal dimensions, that of cover with frame to be not less than 38 at of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm size), foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 tone aggregate 40 mm nominal size), inside plastering 12 mm in cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth oating coat of neat cement on walls and bed concrete etc.		
19.29	Construct bricks in mm pre-carring construct chamber sand) C.I. total weigh 1:2:4 mix nominal signaded statick with with a flacomplete	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical applete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse cover with frame (light duty) 455x610 mm internal dimensions, that of cover with frame to be not less than 38 at of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm size), foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 tone aggregate 40 mm nominal size), inside plastering 12 mm in cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth oating coat of neat cement on walls and bed concrete etc. as per standard design :  Unit common burnt clay F.P.S. (non modular) bricks of class designation 7.5		6870.8
	Construct bricks in mm pre-construct chamber sand) C.I. total weigh 1:2:4 mix nominal signaded stithick with with a flocomplete	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical omplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse cover with frame (light duty) 455x610 mm internal dimensions, that of cover with frame to be not less than 38 at of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm size), foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 tone aggregate 40 mm nominal size), inside plastering 12 mm in cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth oating coat of neat cement on walls and bed concrete etc. as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  Inside dimensions 500x700 mm and 45 cm deep for pipe line with one or two inlets :	each	4115.3 6870.8 4194.2
	Construct bricks in mm pre-carring construct chamber sand) C.I. total weigh 1:2:4 mix nominal signaded statick with with a flacomplete	designation 7.5  ting brick masonry road gully chamber 110x50x77.5 cm with cement mortar 1:4 (1 cement : 4 coarse sand) including 500x450 ast R.C.C. horizontal grating with frame and vertical bimplete as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  ting brick masonry chamber for underground C.I. inspection and bends with bricks in cement mortar 1:4 (1 cement : 4 coarse cover with frame (light duty) 455x610 mm internal dimensions, that of cover with frame to be not less than 38 at of cover 23 kg and weight of frame 15 kg), R.C.C. top slab with (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm size), foundation concrete 1:5:10 (1 cement : 5 fine sand : 10 tone aggregate 40 mm nominal size), inside plastering 12 mm in cement mortar 1:3 (1 cement : 3 coarse sand), finished smooth oating coat of neat cement on walls and bed concrete etc. as per standard design :  With common burnt clay F.P.S. (non modular) bricks of class designation 7.5  Inside dimensions 500x700 mm and 45 cm deep for pipe line with	each	6870.8

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Code No.		Description	Unit	Rate Rs.
	19.30.3.1	With common burnt clay F.P.S. (non modular) bricks of class		
		designation 7.5	each	5679.30
19.31	Extra for	depth beyond 45 cm of brick masonry chamber :		
	19.31.1	For 455x610 mm size		
	19.31.1.1	With common burnt clay F.P.S. (non modular) bricks of class		
		designation 7.5	metre	3932.40
	19.31.2	For 500x700 mm size		
	19.31.2.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	metre	4286.20
	19.31.3	For 600x850 mm size		
	19.31.3.1	With common burnt clay F.P.S. (non modular) bricks of class	matra	4006.00
19.32	Making	designation 7.5  oak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick	metre	4986.00
10.02	honey co	mb shaft with bricks and S.W. drain pipe 100 mm diameter, 1.8 m plete as per standard design.		
	19.32.1	With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	32412.70
19.33	drain pipe	ting soak pit 1.20x1.20x1.20 m filled with brickbats including S.W. a 100 mm diameter and 1.20 m long complete as per standard		
	design.		each	3519.00
19.34		and fixing S.W. intercepting trap in manholes with stiff mixture t mortar 1:1 (1 cement : 1 fine sand) including testing of joints plete :		
	19.34.1	100 mm dia	each	299.50
19.35	19.34.2	150 mm dia and laying Non Pressure NP-3 class (Medium duty) R.C.C. pipes	each	405.90
	_	collars/spigot jointed with stiff mixture of cement mortar in the n of 1:2 (1 cement : 2 fine sand) including testing of joints etc.		
	19.35.1	450 mm dia RCC pipes.	metre	1998.50
	19.35.2	600 mm dia RCC pipes.	metre	2610.60
	19.35.3	900 mm dia RCC pipes.	metre	4116.00
	19.35.4	1000 mm dia RCC pipes. (Laying by mannual/machenical means)	metre	5083.40
	19.35.5	1200 mm dia RCC pipes. (Laying by mannual/	mene	3003.40
		machenical means)	metre	6690.00
	19.35.6	1800 mm dia RCC pipes. (Laying by mannual/ machenical means)		
19.36	including	and laying Non Pressure NP-4 class (Heavy duty) R.C.C. pipes collars/spigot jointed with stiff mixture of cement mortar in the n of 1:2 (1 cement : 2 fine sand) including testing of joints etc.	metre_	122.23
	19.36.1	450 mm dia RCC pipes.	metre	2293.70
	19.36.2	600 mm dia RCC pipes.	metre	3002.80
	19.36.3	900 mm dia RCC pipes.	metre	5789.60
	19.36.4	1000 mm dia RCC pipes.(Laying machenical means)	metre	7175.40
	19.36.5	1200 mm dia RCC pipes. (Laying machenical means)	metre	8520.50
	19.36.6	1800 mm dia RCC pipes. (Laying machenical means)	metre	17565.90



### **20.0 PILE WORK**

ode No.		Description	Unit	Rate Rs.
20.1	concrete the pile of excluding shoe and complete	g, driving and installing driven cast-in-situ reinforced cement piles of grade M-25 of specified diameter and length below cap, to carry safe working load not less than specified, g the cost of steel reinforcement but including the cost of d the length of pile to be embedded in the pile cap etc. all e. (Length of pile for payment shall be measured from top of the bottom of pile cap):		
	20.1.1	400 mm die nilee	matra	1026 10
	20.1.1	400 mm dia piles 450 mm dia piles	metre	1926.10 2357.50
	20.1.2	500 mm dia piles	metre metre	2840.40
	20.1.3	550 mm dia piles	metre	3035.50
	20.1.5	750 mm dia piles	metre	5066.10
	20.1.6	1000 mm dia piles	metre	8242.80
	20.1.7	1200 mm dia piles	metre	10422.40
	20.1.8	1500 mm dia piles	metre	14370.10
20.2	concrete the pile excluding	providing and installing bored cast-in-situ reinforced cement piles of grade M-25 of specified diameter and length below cap, to carry a safe working load not less than specified, g the cost of steel reinforcement but including the cost of with bentonite solution and temporary casing of appropriate		
	to be em excavate	or setting out and removal of same and the length of the pile abedded in the pile cap etc. all complete, including removal of ed earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).		
	to be em excavate shall be a	abedded in the pile cap etc. all complete, including removal of ed earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles	metre	838.10
	to be em excavate shall be a 20.2.1 20.2.2	abedded in the pile cap etc. all complete, including removal of ed earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles	metre	1110.80
	20.2.1 20.2.2 20.2.3	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles	metre metre	1110.80 1345.80
	20.2.1 20.2.2 20.2.3 20.2.4	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles 500 mm dia, piles	metre metre metre	1110.80 1345.80 1562.60
	20.2.1 20.2.2 20.2.3	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles	metre metre	1110.80 1345.80 1562.60
	20.2.1 20.2.2 20.2.3 20.2.4 20.2.5	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles 500 mm dia. piles 600 mm dia piles	metre metre metre metre	1110.80 1345.80 1562.60 2096.40 3226.10
	20.2.1 20.2.2 20.2.3 20.2.4 20.2.5 20.2.6	300 mm dia piles 450 mm dia piles 500 mm dia piles 600 mm dia piles 750 mm dia piles	metre metre metre metre metre	1110.80 1345.80 1562.60 2096.40 3226.10 8394.10
	20.2.1 20.2.2 20.2.3 20.2.4 20.2.5 20.2.6 20.2.7 20.2.8 20.2.9	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles 500 mm dia piles 600 mm dia piles 750 mm dia piles 1000 mm dia piles 1200 mm dia piles 1200 mm dia piles	metre metre metre metre metre metre metre	1110.80 1345.80 1562.60 2096.40 3226.10 8394.10 10745.80
20.3	20.2.1 20.2.2 20.2.3 20.2.4 20.2.5 20.2.6 20.2.7 20.2.8 20.2.9 Boring, For speci concrete excluding boring wembedden	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles 500 mm dia. piles 600 mm dia piles 750 mm dia piles 1000 mm dia piles 1000 mm dia piles	metre metre metre metre metre metre metre metre	1110.80 1345.80 1562.60 2096.40 3226.10 8394.10 10745.80
20.3	20.2.1 20.2.2 20.2.3 20.2.4 20.2.5 20.2.6 20.2.7 20.2.8 20.2.9 Boring, Fof speci concrete excluding boring we mbedde shall be a	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles 500 mm dia piles 600 mm dia piles 1000 mm dia piles 1200 mm dia piles 1200 mm dia piles 1500 mm dia piles 1con mm dia pile to be the dia pile cap etc. all complete. (Length of pile for payment measured upto to the bottom of pile cap):	metre metre metre metre metre metre metre metre metre metre metre metre	1110.80 1345.80 1562.60 2096.40 3226.10 8394.10 10745.80 15124.10
20.3	20.2.1 20.2.2 20.2.3 20.2.4 20.2.5 20.2.6 20.2.7 20.2.8 20.2.9 Boring, For speci concrete excluding boring we mbedde shall be a	abedded in the pile cap etc. all complete, including removal of the earth with all lifts and leads (Length of pile for payment measured upto bottom of pile cap).  300 mm dia piles 400 mm dia piles 450 mm dia piles 500 mm dia piles 600 mm dia piles 750 mm dia piles 1000 mm dia piles 1200 mm dia piles 1200 mm dia piles 1500 mm dia piles	metre metre metre metre metre metre metre metre metre metre	1110.80 1345.80 1562.60 2096.40 3226.10 8394.10 10745.80 15124.10

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Code No.		Description	Unit	Rate Rs.
20.3A	20.3A.1	Making 25 cm (10") dia bore up to 4 mtr depth below ground with hand auger of approved quality in ordinary soi! (vide classification of soil item A ) true to plumb and without eccentri city in any stage of operation and disposal of the excavated earth up to 50 mtr, Lead in eluding all lifts, all complete as per approved disign and direction of E/I Details of cost for 4 piles of 4 m= 16 mtrs depth)		
			metre	148.60
	20.3A.2	63 CM (25) UNDER -REAM Making 63 cm (25) dia under ream at required with hand auger of approved quality in ordinary soil (vide classification of soil ifem - A) true to plumb and without eccentri city in my stage of opration and disposal of the excavated earth up to 50 mts lead in eluding all lifts, all complete as per approved design and direction of (E/I)		
	= .		Each	158.60
20.4		er item No. 23.3 for providing additional bulb in under reamed der specified dia meter (Only the quantity of extra bulbs are d).		
	20.4.1	300mm dia piles	each	1530.80
	20.4.2	400mm dia piles	each	1698.20
	20.4.3	450 mm dia piles 550 mm dia piles	each each	1799.40 1972.30
	With a cemm for g (1 cemer ensure coremoving excluding	nt concrete to carry safe working load not less than specified. Entral through preformed hole with M.S. black pipe of dia, 40 routing with cement sand grouting of mix 1:2 nt: 2 coarse sand) under sufficient positive pressure to complete filling including centring, shuttering, driving and if the steel casing pipe and lifting casing etc. complete but go the cost of steel reinforcement. (Length of pile for payment measured from top of the shoe to the bottom of pile cap).		
	20.5.1	400 mm dia piles	metre	2522.70
	20.5.2	450 mm dia piles	metre	2978.50
	20.5.3	500 mm dia piles 550 mm dia piles	metre metre	3162.50 3535.50
	20.5.5	750 mm dia piles	metre	6307.00
· <del></del>	20.5.6	1000 mm dia piles	metre	8486.30
20.6	including or constr	oad testing of piles in accordance with IS 2911 (Part IV) installation of loading platform and preparation of pile head ruction of test cap and dismantling of test cap after test etc. as per specification & the direction of Engineer in-charge.		
	20.6.1	Single pile upto 50 tonne capacity Initial test	per test	41342.30
			per test per test	41342.30 18678.70

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Code No.		Description	Unit	Rate Rs.
	20.6.2.1	Initial test	per test	50183.60
	20.6.2.2	Routine test	per test	28640.70
	20.6.3	Group of two or more piles upto 50 tonne capacity		
	20.6.3.1	Initial test	per test	60394.60
	20.6.3.2	Routine test	per test	36734.90
20.7	Cyclic ve	ertical load testing of pile in accordance with IS Code of		
	practice I	S: 2911 (part IV) including preparation of pile head etc for.		
	20.7.1	Single pile		
	20.7.1.1	Upto 50 tonne capacity pile	per test	18678.70
	20.7.1.2	Above 50 tonne and upto 100 tonne capacity pile	per test	28640.70
	20.7.2	Group of two piles		
	20.7.2.1	Upto 50 tonne capacity each	per test	36734.90
	on pile :	S : 2911 (Part IV) for determining safe allowable lateral load		40070 70
	20.8.1	Upto 50 tonne capacity pile	per test	18678.70
	20.8.2	Above 50 tonne and upto 100 tonne capacity pile	per test	29387.90
20.9	Echo Tes preparati concrete trained p	testing of Pile using Low Strain/ Sonic Integrity Test/ Sonic st method in accordance with IS 14893 including surface on of pile top by removing soil, mud, dust & chipping lean lumps etc. and use of computerised equipment and high skill ersonal for conducting the test & submission of results, all as per direction of Engineer-in-charge.		
			per test	817.40
	be judici	ne inclusion of the above item in the schedule of work shall busly decided by the technical sanctioning authority,keeping the quality control, type of soil strata & importance of the		

# **21.0 ALUMINIUM WORK**

Code	Description		5.4.5
No. 21.1	Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners or required dia and size, including necessary filling up the gaps a junctions, i.e. at top, bottom and sides with required EPDM rubber neoprene gasket etc. Aluminium sections shall be smooth, rust free straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / aneling, C.P. brass stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing, paneling and dash fasteners to be paid for separately):	/ e f t t / ,	. Rate Rs.
	21.1.1 For fixed portion  21.1.1.1 Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)		369,20
	21.1.1.2 Powder coated aluminium (minimum thickness of powde coating 50 micron)	r kg	400.50
	21.1.1.3 Polyester powder coated aluminium (minimum thickness of polyester powder coating 50 micron)  21.1.2 For shutters of doors, windows & ventilators including	kg	408.40
	providing and fixing hinges/ pivots and making provision fo fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately)	r f	
	21.1.2.1 Anodised aluminium (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)		423.90
	21.1.2.2 Powder coated aluminium (minimum thickness of powde coating 50 micron)  21.1.2.3 Polyester powder coated aluminium (minimum thickness of powder coated aluminium thickness of powder co	kg	456.00
21.2	polyester powder coated administration (infiling thickness of polyester powder coating 50 micron)  Providing and fixing 12 mm thick prelaminated particle board fla	kg	455.70
	pressed three layer or graded wood particle board conforming to IS 12823 Grade I Type II, in panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer in-charge.	: 5 6	
	21.2.1 Pre-laminated particle board with decorative lamination of one side and balancing lamination on other side		851.20
	21.2.2 Pre-laminated particle board with decorative lamination of both sides	sqm sqm	894.40
21.3	Providing and fixing glazing in aluminium door, window, ventilato shutters and partitions etc. with EPDM rubber / neoprene gasket etc complete as per the architectural drawings and the directions of engineer-in-charge. (Cost of aluminium snap beading shall be paid in basic item):	r	004.40

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Code		Description	1124	D-4- D-
No.	21.3.1	With float glass panes of 4.0 mm thickness	Unit	. Rate Rs.
		-	sqm	735.60
	21.3.2 21.3.3	With float glass panes of 5.50 mm thickness With float glass panes of 8 mm thickness	sqm	1017.30 1455.60
21.4	Providing brand and embossed weight u floors,emb matching pivot and	and fixing double action hydraulic floor spring of approved d manufacture conforming to IS: 6315, having brand logod on the body / plate with double spring mechanism and door upto 125 kg, for doors, including cost of cutting bedding in floors as required and making good the same to the existing floor finishing and cover plates with brass I single piece M.S. sheet outer box with slide plate etc. asper the direction of Engineer-in-charge.	sqm	1433.00
	21.4.1	With stainless steel cover plate minimum 1.25 mm thickness	aaab	2462 50
	21,4,2	With brass cover plate minimum 1.25 mm thickness	each each	2163.50 2350.30
21.5	Providing thickness sections, ceiling in stainless with stain the frame necessary approved (level adju	and fixing powder coated aluminium work (minimum of powder coating 50 micron) consisting of tee/ angle of approved make conforming to IS: 733 in frames of false cluding aluminium angle cleats with necessary C.P. brass/ steel sunk screws, aluminium perimeter angles fixed to wall cless steel rawl plugs @ 450 mm centre to centre and fixing work to G.I. level adjusting hangers 6 mm dia. with a cadmium plated machine screws all complete as per architectural drawings and direction of the Engineer-incharge listing hangers, ceiling cleats and expansion hold to be paid for separately).		
			kg	488.00
21.6	1200mm lout of G.I.	and fixing 6 mm dia. G.I. level adjusting hangers (upto length), fixed to roof slabs by means of ceiling cleats made. flat 40x3mm size 60 mm long and stainless steel expandable ener of 12.5 mm dia and 50 mm long, complete ection of Engineer -in-charge.	each	55.60
21.7	approved and mach on vertica side of joi mm dia ai mm thick including expandab	and fixing machine moulded aluminium covering of pattern & design, made out of machine cut aluminium sheet line holed for receiving dash fastener, over expansion joints all surfaces/ceiling floors, the fixing on plate in one row on one int only shall be done with stainless steel dash fasteners of 8 and 75 mm long bolt including providing aluminium washers 2 & 15 mm dia, at a staggered pitch of 200mm centre to centre drilling holes in the receiving surface and providing le plastic sleeves in holes etc. complete as per direction of in-charge.		
	21.7.1	Anodised aluminium sheet 2.5mm thick (anodised transparent or dyed to required shade according to IS: 1868, Minimum anodic coating of grade AC 15)	kg	474.70
	21.7.2	Powder coated aluminium sheet 2.5mm thick (minimum thickness of powder coating 50 micron)	kg	506.10

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Code		Description		
No.		•	Unit	. Rate Rs.
21.8	Brick/Storof approvention	ne gap in between aluminium frame & adjacent RCC/ ne work by providing weather silicon sealant over backer rod yed quality as per architectural drawings and direction of in-charge complete.		
	21.8.1	Upto 5mm depth and 5 mm width	metre	72.90
21.9	aluminiun	applying additional anodic coating AC 25 instead of AC 15 to extruded sections.		
	21.9.1	For fixed portion	kg	12.50
	21.9.2	For shutters of doors, windows & ventilators	kg	12.50
21.10	aluminiun clear floa EPDM gas primary a	and fixing double glazed hermetically sealed glazing in windows, ventilators and partition etc. with 6 mm thick t glass both side, having 12 mm air gap, including providing sket, perforated aluminium spacers, desiccants, sealant (Both nd secondary sealant) etc. as per specifications, drawings and of Engineer-in-charge complete.		
			sqm	3319.70
21.11	windows	and fixing stainless steel (SS 304 grade) adjustable friction stays of approved quality with necessary stainless steel c. to the side hung windows as per direction of Engineerinmplete.		
	21.11.1	205 X 19 mm	each	223.20
	21.11.2	255 X 19 mm	each	285.40
	21.11.3	355 X 19 mm	each	250.60
	21.11.4	510 X 19 mm 710 X 19 mm	each each	654.00 1119.70
		& 2100 mm long with SS screws etc .complete as per		
		of Engineer-in-Charge.		
	21.12.1	Anodized (AC 15 ) aluminium tubular handle bar	each	495.40
	21.12.1	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar	each each	495.40 544.30
01.10	21.12.1 21.12.2 21.12.3	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar		
21.13	21.12.1 21.12.2 21.12.3 Providing quality) for	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron	each	544.30
21.13	21.12.1 21.12.2 21.12.3  Providing quality) for good etc.  Providing dyed to re of grade extruded conforming	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar  and fixing 100mm brass locks (best make of approved or aluminium doors including necessary cutting and making	each each	544.30 588.00 360.50
	21.12.1 21.12.2 21.12.3  Providing quality) for good etc.  Providing dyed to reof grade extruded conforming dia and si	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar  and fixing 100mm brass locks (best make of approved or aluminium doors including necessary cutting and making complete.  and fixing anodised aluminium (anodised transparent or equired shade according to IS: 1868. Minimum anodic coating AC 15) sub frame work for windows and ventilators with built up standard tubular sections of approved make ag to IS: 733 and IS: 1285, fixed with dash fastener of required ze (Dash fastener to be paid for separately).	each each	544.30 588.00
21.14	21.12.1 21.12.2 21.12.3  Providing quality) for good etc.  Providing dyed to reof grade extruded conforming dia and si	Anodized (AC 15) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar  and fixing 100mm brass locks (best make of approved or aluminium doors including necessary cutting and making complete.  and fixing anodised aluminium (anodised transparent or equired shade according to IS: 1868. Minimum anodic coating AC 15) sub frame work for windows and ventilators with built up standard tubular sections of approved make ng to IS: 733 and IS: 1285, fixed with dash fastener of required ze (Dash fastener to be paid for separately).	each each	544.30 588.00 360.50
21.14	21.12.1 21.12.2 21.12.3  Providing quality) for good etc.  Providing dyed to resof grade extruded conforming dia and sistem of grade extruded conforming length for 21.15.1	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar  and fixing 100mm brass locks (best make of approved or aluminium doors including necessary cutting and making complete.  and fixing anodised aluminium (anodised transparent or equired shade according to IS: 1868. Minimum anodic coating AC 15) sub frame work for windows and ventilators with built up standard tubular sections of approved make ag to IS: 733 and IS: 1285, fixed with dash fastener of required ze (Dash fastener to be paid for separately).  Anodized (AC 15) aluminium	each each kg	544.30 588.00 360.50 335.20
21.14	21.12.1 21.12.2 21.12.3  Providing quality) for good etc.  Providing dyed to reof grade extruded conforming dia and si  Providing length for 21.15.1 21.15.2	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar  and fixing 100mm brass locks (best make of approved or aluminium doors including necessary cutting and making complete.  and fixing anodised aluminium (anodised transparent or equired shade according to IS: 1868. Minimum anodic coating AC 15) sub frame work for windows and ventilators with built up standard tubular sections of approved make ag to IS: 733 and IS: 1285, fixed with dash fastener of required ze (Dash fastener to be paid for separately).  Anodized (AC 15) aluminium  Powder coated minimum thickness 50 micron aluminium	each each	544.30 588.00 360.50
21.14	21.12.1 21.12.2 21.12.3  Providing quality) for good etc.  Providing dyed to resof grade extruded conforming dia and sistem of grade extruded conforming length for 21.15.1	Anodized (AC 15 ) aluminium tubular handle bar  Powder coated minimum thickness 50 micron aluminium tubular handle bar  Polyester powder coated minimum thickness 50 micron aluminium tubular handle bar  and fixing 100mm brass locks (best make of approved or aluminium doors including necessary cutting and making complete.  and fixing anodised aluminium (anodised transparent or equired shade according to IS: 1868. Minimum anodic coating AC 15) sub frame work for windows and ventilators with built up standard tubular sections of approved make ag to IS: 733 and IS: 1285, fixed with dash fastener of required ze (Dash fastener to be paid for separately).  Anodized (AC 15) aluminium	each each kg	544.30 588.00 360.50 335.20

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Code	Description		
No.		Unit	. Rate Rs.
21.16	Providing and fixing aluminium round shape handl 100mm with SS screws etc. complete as per direction charge		
	21.16.1 Anodized (AC 15 ) aluminium	each	66.20
	21.16.2 Powder coated minimum thickness 50 micron	n aluminium each	72.40
	21.16.3 Polyester powder coated minimum thickness aluminium		78.60
21.17	Providing and fixing anodised aluminium grill (anodised dyed to required shade according to IS: 1868 with motion coating of grade AC 15) of approved design/pattern, standard section and fixed to the existing window for brass/ stainless steel screws @ 200 mm centre to coutting the grill to proper opening size for fixing an handles and fixing approved anodised aluminium staround the opening, all complete as per requirement a Engineer-in-charge. (Only weight of grill to be easured for	ninimum anodic with approved frame with C.P. entre, including and operation of tandard section and direction of	
		kg	426.00
21.18	Providing and fixing 12 mm thick frameless tougher shutter of approved brand and manufacture, including fixing top & bottom pivot & spring type fixing arrangem necessary holes etc. for fixing required door fittings, per direction of Engineer-in-charge (Door handle, locetc.to be paid separately).	g providing and ent and making all complete as	4779.90
21.19	Filling the gap in between aluminium/ stone/ wood fadjacent RCC/ Brick/ Stone/ wood/ Ceramic/ Gypsu providing weather/structural non sag elastomeric P backer rod of approved quality as per architectural direction of Engineer-in-charge complete, complying C920, DIN 18540-F & ISO 11600	frame and im work by U sealant over drawings and	
	21.19.1 Upto 5 mm depth and 5 mm width	metre	98.60
	21.19.2 Upto 10 mm depth and 10 mm width	metre	136.30
	21.19.3 Upto 20 mm depth and 20 mm width	metre	253.30

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# 22.0 Water proofing

Code No.		Description	Unit	. Rate Rs.
22.1	proofing or charge and specified ro 1:3 (1 cer conforming and groute conforming manufactu cement:3 recommen 10 mm to	and laying integral cement based treatment for water . In horizontal surfaces at all levels as directed by Engineer-indiction of: 1) 1st layer of 20 mm thick approved and bugh stone slab over a 25 mm thick base of cement mortar ment:3 coarse sand) mixed with water proofing compund to IS: 12645 in the recommnded proportion. Joints sealed and with cement slurry mixed with water proofing compound to IS: 12645 in proportions recommended by the rer. II) 2nd'class layer of 25mm thick cement mortar 1:3 (1 coarse sand) mixed with water proofing compound in ded proportions. III) Finishing top with stone aggregate of 12 mm nominal size spreadiding @ 8 cudm/sqm thoroughly in the 2nd layer.		
	22.1.1	Using rough kota sotne.	sqm	1304.30
22.2	22.1.2	Using rough red sand stone.  and laying integral cement based treatment for water	sqm	1170.50
	proofing or thick with conforming mm (minin filling the compound mortar1:4 punning m	n the vertical surface by fixing sspecified stone slab 20 mm cemm slurry mixed with water proofing compound to IS: 2645 in recommended proportion with a gap of 20 num) between stone slabs and the receiving surfaces and gaps with neat cement slurry mixed with water proofing and finishing the exterior of stone slab with cement (1 cement:4 coarse sand) 20 mm thick with neat cement nixed with water proofing compound in recommended complete at all levels and as directed by Engineer-in-		
		Using rough kota stone	sqm	1627.80
	22.2.2	Using rough red sand stone.	sqm	1490.80
22.3	horizontal consisting mixed with recommen 1:3 (1 cent recommen or/residual course of 4	and laying water proofing treatment to vertical and surfaces of depressed portions of W.C. kitchen and the like of: (i) 1st course of applying cement slurry @ 4.4 kg/sqm h water proofing compound conforming to IS 2645 in ded proportions.(ii) 11 nd course of 20 mm cement plaster nent:3 coarse sand)mixed with water proofing compound in ded proportion, (iii) Illrd course of applying blown bitumen aplied hot at 1.7 kg. per sqm of area, (iv) lvth 400 micron thick PVC sheet.(Overlaps at joints of PVC sheet 100 mm wide and pasted to each other with bitumen @ 1.7	sqm	444.30
22.4		and Placing in position suitable PVC water stops for	Sqiii	777.50
	construction	in/expansion joints between two RCC memberrs and fixed inforfement with binding wire before pouring concrete etc.		
	22.4.1	Serrated with central buld (225 mm wide, 8-11 mm thick)	m	267.10
	22.4.2	,	m	212.50
	22.4.3	Kickers (320 mm wide, 5 mm thick)	m	249.90

Code No.	Description	Unit	. Rate Rs.
22.5	Providing and laying in sssitu five course water proofing treatment with glass fibre tissue reinforced bitumen over roof consisting of first coat of bitumen primer @ 0.40 kg. per sqm, 2nd & 4th courses of bonding material® 1.60 kg. per sqm which shall consist of blown type bitumen of grade 85/25 conforming to IS: 702, third layer of glass ffibre tissuue course as specified, fifth, the top most layer of stone grit 6 mm and down size or pea-sized gravel sprad @ 6 dm per sqm including preparation of surface excluding grading for slope etc.		
22.6	complete.  Providing and laying in situ seven course water profing treatment with	sqm	383.20
	flass fibre tissue reinforced bitumen over roof consisting of first coat of bitumen primer @ 0.40 Kg, per sqm . 2nd , 4th \$ 6th courses of bonding material @ 1.60 kg, per sqm , which shall consist of blown typw bitumen of grade 55/25 conforming to IS : 702 , third and fifth layers of glass fibre tissue course as specified , seventh , the top peasized grsvel spread @ 6 dm $^3$ per sqm , including prepatation of surface excluding grading for slope etc. complete.	sqm	604.80
22.7	Providing and laying in situ nine course water proofing treatment with glass fibre tissue reinforced bitumen over roof consisting of first coat of bitumen primer @ 0.40 kg. per sqm , 2nd , 4th , 6th , 8th coures of bonding material @ 1.60 kg. per sqm , which shall consist of blown type bitumen of grade 55/25 conforming to IS -702 , third , fifith and seventh courses of flass fibre tissue , as specified , ninth, the top most layer of stone grit 6 mm and down size or pea-sized gravel spread @ 6 dm² per sqm including preparation of surface ' excluding grading for slope etc, compete.		
20.0		sqm	824.50
22.8	Providing and laying integral cement based water proofing treatment including prepatation of surface as required for treatment of roofs, balconies , terraces etc, consisting of following operations. (a) Applying and grouting a slurry coat of neat cement using 2.75 kg/sqm of cement admixed with proprietary water -proofing compound cleaning the surface before treatment, (b) Laying cement concrete using broken bricks / brick bats 25 mm to 100 mm size with 50 % of cement mortar 1:5 (1 cement: 5 coarse sand ) admixed with proprietary water proofing compound conforming to IS : 2645 over 20 mm thick layer of cement mortar of mix 1:5 (1 cement: 5 coarse sand ) admixed with proprietary water froofing compound conforming to IS 2545 to reuired slope and treating similary the adjoining walls upto 300 mm height including rounding of junctions, or walls ad slabs. (c) After two days of proper curing applying a secoung coat of cement slurry admixed with proprietary water proofing compound conforming to IS : 2645. (d) Finishing the surface with 20 mm thick jointless cement mortar of mix 1:4 (1 cement: 4 coarse sand ) admixed with proprietary water proofing compound conforming to IS : 2645 and finally finishing the surface with trowel with neat cement slurry and making of 300 x 300 mm square. (e) The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing and for final test, All above operations to be done in order and as directed and specifed by the Engineer-in-Charge.		
	22.8.1 With average thickness of 120 mm and minimum thickness at khurras point to be 65	sqm	2553.30

Code No.	Description	Unit	. Rate Rs.
22.9.1	Providing and laying in situ seven course water proofing treatment with APP (Atactic poly-propylene) modified Polymeric membrane over roof consisting of first coat of bitumen primer @ 0.40Kg per sqm, 2nd, 4th & 6th courses of bonding material @ 1.20 Kg/sqm, which shall consist of blown type bitumen of grade 85/25 conforming to IS: 702, 3rd and 5th layers of roofing membrane APP modified Polymeric membrane 1.5mm thick of 2.25 Kg/sqm weight consisting of five layers prefabricated with centre core as 20micron HMHDPE film sandwitched on both sides with polymeric mix and the polymeric mix is protected on both side with 20micron HMHDPE film. 7th, the top most layer shall be finished with brick tiles of class designation 100 grouted with cement mortar 1:3 (Icement:3 fine sand) mixed with 2% integral water proofing compound by weight of cement over a 12mm layer of cement mortar 1:3 (1 cement: 3 fine sand) and finished neat which shall be paid for separately.	sqm	470.40
22.9.2	Providing and laying in situ five course water proofing treatment with APP(Atactic Polypropylene) modified Polymeric membrane over roof consisting of first coat of bitumen primer @ 0.40Kg per sqm, 2nd & 4th courses of bonding material @ 1.20 Kg/sqm, which shall consist of blown type bitumen of grade 85/25 conforming to IS: 702, 3rd layer of roofing membrane APP modified Polymeric membrane 2.0mm thick of 3.00 Kg/sqm weight consisting of five layers prefabricated with centre core as IOOmicron HMHDPE film sandwitched on both sides with polymeric mix and the polymeric mix is protected on both side with 20micron HMHDPE film. 5th, the top most layer shall be finished with brick tiles of class designation 100 grouted with cement mortar 1:3 (1 cement: 3 fine sand) mixed with 2% integral water proofing compound by weight of cement over a 12mm layer of cement mortar 1:3 (1 cement: 3 fine sand) and finished neat which shall be paid for separately as per DSR Item No. 12.19.	Sylli	470.40
22.9.3	Providing and laying in situ seven course water proofing treatment with APP (AtacticPolypropylene) modified Polymeric membrane over roof consisting of first coat of bitumen primer @ 0.40Kg per sqm, 2nd, 4th & 6th courses of bonding material @ 1.20 Kg/sqm, which shall consist of blown type bitumen of grade 85/25 conforming to IS: 702, 3rd and 5th layers of roofing membrane APP modified Polymeric membrane 2.0mm thick of 3.00 Kg/sqm weight consisting of five layers prefabricated with centre core as 1 OOmicron HMHDPE film sandwitched on both sides with polymeric mix and the polymeric mix is protected on both side with 20micron HMHDPE film. 7th, the top most layer shall be finished with brick tiles of class designation 100 grouted with cement mortar 1:3 (1 cement: 3 fine sand) mixed with 2% integral water proofing compound by weight of cement over a 12 mm layer of cement mortar 1:3 (1 cement: 3 fine sand) and finished neat which shall be paid for separately.	sqm	328.60 533.40

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Code No.	Description	Unit	. Rate Rs.
	Providing and fixing APP (Atactic Polypropylene Polymer) modified prefabricated five layer 2 mm thick water proofing membrance, black finished reinforced with glass fibre matt consisting of a coat of bitumen primer for bitumen membrane @ 0.40 litre/ sqm by the same membrance manufacture of density at 25°C, 0.87 - 0.89 kg/ litre and viscocity 70 - 160 cps. Over the primer coat the layer of membrane shall be laid using Butane torch and sealing all joints etc., and preparing the surface complete. The vital physical and chemical parameters of the membrane shall be as under: Joint strength in longitudinal and transverse direction at 23°C as 350/300 N/5cm. Tear strength in longitudinal and transverse direction as 60/80N. Softening point of membrane not less than 150°C. Cold flexibility shall be upto-2°C when tested in accordance with ASTM, D - 5147. The laying of membrane shall be got done through the authorised applicator of the manufacture of membrane.		
	22.18.1 2 mm (for corrugated roof sheets).	sqm	277.00
22.19	Providing and laying APP (Atactic Polypropylene Polymer) modified prefabricated five layer, 3 mm thick water proofing membrane, black finished reinforced with glass fibre matt consisting of a coat of bitumen primer for bitumen membrane @0.40 litre/ sqm by the same membrane manufactured of density at 25° C, 0.87 - 0.89 kg/ litre and viscocity 70 - 160 cps. Over the primer coat the layer of membrane shall be laid using butane torch and sealing all joints etc., and preparing the surface complete. The vital physical and chemical parameters of the membrane shall be as under: Joint strength in longitudinal and transverse direction at 23°C as 350/300 N/5 cm. Tear strength in longitudinal and transverse direction as 60/80N. Softening point of membrane not less than 150°C. Cold flexibility shall be upto - 2°C when tested in accordance with ASTM, D - 5147. The laying of membrane shall be got done through the authorised applicator of the manufacturer of membrane.		
22.20	22.19.1 3 mm thick.	sqm	414.00
22.20	Providing and laying APP (Atactic Polypropylene Polymer) modified prefabricated five layer 3 mm thick water proofing membrane, black finished reinforced with non-woven polyester matt consisting of a coat of bitumen primer for bitumen membrane @ 0.40 litre/ sqm by the same membrane manufacture of density at 25°C, 0.87-0.89 kg/ litre and viscocity 70-160 cps. Over the primer coat the layer of membrane shall be laid using Butane Torch and sealing all joints etc., and preparing the surface complete. The vital physical and chemical parameters of the membrane shall be as under: Joint strength in longitudinal and transverse direction at 23°C as 650/450N/5 cm. Tear strength in longitudinal and transverse direction as 300/250N. Softening point of membrane not less than 150°C. Cold flexibility shall be upto -2°C when tested in accordance with ASTM, D - 5147. The laying of membrane shall be got done through the authorised applicator of the manufacturer of membrane.		400.00
00.04	22.20.1 3 mm thick.	sqm	420.80
22.21	Extra for covering top of membrane with Geotextile, 120 gsm non woven, 100%polyester of thickness 1 to 1.25 mm bonded to the membrane with intermittent touch by heating the membrane by Butane Torch as per manufactures recommendation.		
		sqm	77.20

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Code		Description	Unit	. Rate Rs.
22.22	treatment reservior, bridge dec of the read (minimum) concrete) specification material shile. by redu with contribution hydrostation healing of out all com	and mixing integral crystalline admixture for waterproofing to RCC structures like basement raft, retaining walls, sewage & water treatment plant, tunnels / subway and k etc at the time of transporting of concrete into the drum dy-mix truck, using integral crystalline admixture @0.80% to the weight of cement content per cubic meter of or higher as recommended by the manufacturer's on in reinforced cement concrete at site of work. The nall meet the requirements as specified in ACI-212-3R-2010 using permeability of concrete by more than 90%, compared of concrete as per DIN 1048 and resistant to 16 bars pressure. The crystalline admixture shall be capable of self-cracks up to a width of 0.50mm. The work shall be carried uplete as per specification and the direction of the Engineer-The product performance shall carry guarantee for 10 years y leakage.	kg	405.70
22.22A	proofing r Reflectivity @10.76 li waterproof coats of ur of comple operation s the surface	and applying fibre reinforced elastomeric liquid water membrane with resilient acrylic polymers having Sun Index (SRI) of 105 on top of concrete roof in three coats tre/ 10 sqm. One coat of self-priming of elastomeric ing liquid (dilution with water in the ratio of 3:1) and two indiluted elastomeric waterproofing liquid (dry film thickness te application/system not less than 500 microns). The shall be carried out after scrapping and properly cleaning to remove loose particles with wire brushes, complete in as per the direction of Engineer-in-Charge.		
22.23	nature for walls of the sewage & etc., preparent starts of the same of the sam	and applying integral crystalline slurry of hydrophilic in waterproofing treatment to the RCC structures like retaining the basement, water tanks, roof slabs, podiums, reservior, water treatment plant, tunnels / subway and bridge deck red by mixing in the ratio of 5:2 (5 parts integral crystalline parts water) for vertical surfaces and 3:1 (3 parts integral slurry: 1 part water) for horizontal surfaces and applying from negative (internal) side with the help of synthetic fiber a material shall meet the requirements as specified in ACI-10 i.e by reducing permeability of concrete by more than ared with control concrete as per DIN 1048 and resistant to drostatic pressure on negative side. The crystalline slurry apable of self-healing of cracks up to a width of 0.50mm. shall be carried out all complete as per specification and the of the engineer- in-charge. The product performance shall antee for 10 years against any leakage.	sqm	336.20
	22.23.1	For vertical surface two coats @0.70 kg per sqm	sqm	505.50
00.007	22.23.2	For horizontal surface one coat @1.10 kg per sqm.	sqm	390.70
22.23A	negative polymers of sqm. one polymer(dil cementation 3:1) after existing pa	g & Applying polymer modified, flexible cementatious side waterproofing coating with elastic waterproofing on interior wall plaster surface in three coats @14.35 kg /10 coat of self priming of cementatious waterproofing lution with water in the ratio of 1:1) and two coats of ous waterproofing polymer (dilution with water in the ratio of scrapping and properly cleaning the surface to remove preint film & loose particles till plaster is visible, complete in all per the direction of Engineer-in-Charge.	sqm	387.00

Code No.	Description	Unit	. Rate Rs.
	Providing and applying integral crystalline (dry shake) of hydrophilic in nature for waterproofing treatment to the RCC structures like basement raft, foundation slab, sewage & water treatment plant slab, warehouses floor, parking structures and water tank base slab etc. sprinkled @0.60kg per sqm or higher as recommended by the manufacturer's specification over the lean concrete of above cited structures. The material shall meet the requirements as specified in ACI-212-3R-2010 i.e. by reducing permeability of concrete by more than 85%, compared control concrete as per DIN 1048 and resistant to 16 bar hydrostatic pressure on negative side. The crystalline dryshake shall be capable of self-healing of cracks up to a width of 0.50mm. The work shall be carried out all complete as per specification and the direction of the Engineer-in- charge. The product performance shall carry guarantee for 10 years against any leakage		
22.25	Providing and applying crystalline mortar by mixing in the ratio of 4.5: 1 (4.5 parts crystalline mortar: 1 part water) for the treatment of faulty construction joints, cracks, tie rod holes and spalled & honeycombed surface of RCC underground structures like basement, water tanks, bridge deck etc. to ensure water tightness. The crystallie mortar shall conform to the EN 1504-3 having compressive strength Class R4 (?45 MPa) and adhesive bond strength Class R3 (?1.5 MPa). The work shall be carried out all complete as per specification and the direction of the engineer-in-charge. The product performance shall carry guarantee for 10 years against any leakage.	sqm	342.60
	22.25.1 For sealing cracks and faulty construction joints, routed out/making U-shape groove size 25x25mm and then primed the area with integral crystalline slurry @0.05kg/running meter and while the surface is tacky filled the groove upto surface with crystalline mortar @1.50kg/running meter. Once crystalline mortar is touch dry then finally applied two coats of integral crystalline		
	slurry @0.05kg/running meter per coat.  22.25.2 For patching of tie rod holes, prepared tie rod hole surface and then primed the area with integral crystalline slurry @0.070kg/sqm and while the surface is tacky repair and then filled the tie rod holes with crystalline mortar@0.040kg per hole. The crystalline mortar should be tightly rodded into tie rod holes or packed tightly (For	per metre	553.80
22.26	Providing and applying of swellable type water stop tape, 19mm x 25mm thick in linear meter (expansive nature) for construction joints treatment of RCC structure such as raft slab, retaining walls, water storage tank and at the junctions of raft slab with the retaining walls etc After cleaning the surface, one coat of required primer for swellable water stop tape shall be applied throughout the length of the joint @3.78 litre per 240 running meter. Over the primed surface swellable type water stop tape shall be placed. The work shall be carried out all complete as per specification and the direction of the engineer-in-charge. The product performance shall carry guarantee for 10 years against any leakage.	each	20.30 579.60

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# 23.0 Horticulture and Landscaping

Code		Description	Unit	Rate Rs.
No. 23.1	removal a disposing 50 m and r with earth after flood	in ordinary soil upto a depth of 60 cm including and stacking of serviceable materials and then of by spreading and neatly levelling within a lead of making up the trenched area to proper levels by filling or earth mixed with sludge of/and manure before and ling trench with water (encluding cost of imported ge or manure).		
00.0	Cummb im a		cum	37.20
23.2	but exclud	and stacking of good earth at site including royalty ding carriage (earth measusred in stacks will be 20% for payment).		440.40
23.3		and stacking Sludge at site including royalty and Sludge measusred in stacks will be reduced by 8% for	cum	119.40
			cum	194.50
23.4	source, ex	and stacking a' site dump manure from approved cluding carriage (manure measured in stacks will be y 8% for payment)		
	23.4.1	Screened through sieve of I.S. designation 20 mm	cum	33.80
	23.4.2	Screened through sieve of I.S. Designation 16 mm	cum	50.80
	23.4,3	Screened through sieve of I.S. designation 4.75 mm	cum	64.30
23.5	Rough dre	ssing the trenched ground including breaking clods.	100sqm	71.40
23.6		weeds form the trenched area after 10 to 15 days of ng with water including disposal of uprooted .	100sqm	235.70
23.7	Fine dres	ssing the ground	100sqm	173.40
23.8	required th	of sludge, dump manure or/and good earth in nickness (Cost of sludge, dump manure or/and good paid separately).	cum	25.00
23.9	Mixing ear directed.	th and sjudge or manure in porportion specified or	cum	17.40
23.10	of the lawn	with 'Doob' grass including watering and maintenance of for 30 days or more till the grass forms a thick lawn weeds and fit for mowing including supplying good eded.		
	23.10.1	In rows 15 cm apart in either direction.	100sqm	266.10
	23.10.2	In rows 7.5 cm apart in either direction.	100sqm	558.60
	23.10.3	In rows 5 cm apart in either direction.	100sqm	855.40

Code	Description	Unit	Rate Rs.
No.			
23.11	Renovating lawns including weeding.cheeling the grass,forking the ground, top dressing with sludge or manure,mixing the same with forked soil,watering and maintaining the lawn for 30 days or more till the grass forms a thich lawn free from weeds and fit for mowing and disposal of rubbish as directed, including supplying good earth if needed but excluding the cost of sludge or manure.	100 sqm	1633.20
23.12	Uprooting rank vegetation and weeds by digging the area to a depth of 60 cm removing all weeds and other growth with roots by forking repeatedly, breaking clods, rough dressing, flooding with water, uprooting fresh growths after 10 to 15 days and then fine dressing for planting new grass, including disposal of all rubbish with <b>all</b> leads and lifts.	100sqm	2841.60
23.13	Preparation of beds for hedging and shrubbery by excavating 60 cm deep and trenching the excavated base to a further depth of 30 cm, refilling the excavated earth after breaking clods and mixing with sludge or manure in the ratio of 8:1 (8 parts of stacked volume of earth after reduction by 20%: one part of stacked volume of sludge or manure after reduction by 8%). flooding with water, filling with earth if necessary, watering and finally fine dressing, levelling etc. including stacking and disposal of materials declared unserviceable and surplus earth by spreading and levelling as drected, within a lead of 50 m lift upto 1.5 m complete (cost of sludge, manure or extra earth to be paid for separately).		
		cum	105.50
23.14	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2;1 by volume (2 parts of stacked volume of earth after reduction by 20%: 1 part of stacked volume of manure after reduction by 8%) flooding with water, dressing including removal of rubbish and surplus earth, if any with all leads and lifts (cost of manure, sludge or extra good earth if needed to be paid for separately):		
	23.14.1 Holes 1.2 m dia, And 1.2 m deep.	each	447.20
23.15	23.14.2 Holes 60 cm ciia. And 60 cm deep.  Half brick circular tree guard in 50 class designation bricks, internal diameter 1.25 metre and height 1.? metre above ground and 0.20 m below ground bottom two courses laid dry and top three courses in lime mortar 1:2(1 lime putty:2 surkhi) or cement ortar 1:6 (1 cement:6 fine sand) and the intermediate courses being in dry honey comb masonry as per design complete:	each	57.80
	23.15.1 With F.P.S. Bricks	each	1644.00
23.16	Providing and fixing M.S. fiat iron tree guard 60 cm dia. And 2 m high above ground level formed of 4 nos. 25x6 mm and 8 nos. 25x3 mm vertical M.S. flats hvetted to 3 nos. 25x6 mm M.S. flat iron rings in two halves, bolted together with 8 mm dia. And 30 mm long bolts including painting two coats with paint of approved brand and manufacture over a coat of priming, complete in all respects.		
23.19	Edging with bricks laid dry length wise including excavation, refilling, consolidating with hand packing and spreading neatly susrplus earth within a lead of 50 m:	each	225.60

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Code No.		Description	Unit	Rate Rs.
1101	23.19.1	100A class designation.		
	23.19.1.1	F.P.S.Bricks	m	40.60
	23.19.1.2	100Bclass designation.	m	37.70
23.20	proportion	ture of earth and sludge or manure in the deisired in trenches, flooding with water and levelling (cost of earth and sludge nr manure and mixing excluded).		
			m	8.60
23.21	serviveable of unservi	n in dumped stones or malba including stacking of e and unserviceable material separately and disposal ceable material lead upto 50 m and lift upto 1.5 m naterial to be neatly dressed.		
			cum	243.00
23.22	unservicea	n in bajri path including stacking of serviceable and able material lead upto 50 m and lift upto 1.5 m naterial to be neatly dressed,		
	· .	•	cum	270.20
23.23	the service disposal of	n in water bound macadam road including stacking eable and unserviceable material separatedly and f unserviceabel material lead upto 50 m and lift upto osed material to be neatly dressed.	cum	329.30
23.24		he ground with water including making kiaries and ng the same.	100sqm	144.20

# **24.0 RAIN WATER HARVESTING & TUBEWELLS**

Code No.		Description	Unit	. Rate Rs.
24.1	suitable ı	rilling bore well of required dia for casing/ strainer pipe, by method prescribed in IS: 2800 (part I), including collecting from different strata, preparing and submitting strata chart/		
	_	including hire & running charges of all equipments, tools, machineries required for the job, all complete as per		
	1.5	of Engineer -in-charge, upto 90 metre depth below ground		
	level.			
	24.1.1	All types of soil		
	24.1.1.1	300 mm dia	metre	388.70
	24.1.1.2	350 mm dia	metre	425.10
	24.1.1.3	400 mm dia	metre	544.20
	24.1.2	Rocky strata including Boulders		
	24.1.2.1	300 mm dia	metre	876.80
	24.1.2.2 24.1.2.3	350 mm dia	metre metre	910.80 1028.90
24.2	suitable is samples fore log tools, plandirection	rilling bore well of required dia for casing/ strainer pipe, by method prescribed in IS: 2800 (part I), including collecting from different strata, preparing and submitting strata chart/, including hire & running charges of all equipments, nts & machineries required for the job, all complete as per of Engineer -in-charge, beyond 90 metre & upto 150 metre ow ground level.		
	24.2.1	All types of soil 300 mm dia	metre	453.50
	24.2.1.2	350 mm dia	metre	526.60
	24.2.1.3	400 mm dia	metre	715.80
	24.2.2	Rocky strata including Boulders		
	24.2.2.1	300 mm dia	metre	937.80
	24.2.2.2	350 mm dia	metre	967.60
	24.2.2.3	400 mm dia	metre	1215.10
24.3	bore wel required labour c	g, assembling, lowering and fixing in vertical position in II, unplasticized PVC medium well casing (CM) pipe of dia, conforming to IS: 12818, including required hire and harges, fittings & accessories etc. all complete, for all sper direction of Engineer -in-charge.		
	24.3.1	100 mm nominal size dia	metre	309.90
	24.3.2	150 mm nominal size dia	metre	612.80
	24.3.3	200 mm nominal size dia	metre	654.00
	24.3.4	50 mm nominal size dia	metre	217.50
	24.3.5	75 mm nominal size dia	metre	375.40
04.4	- Numbring	g, assembling, lowering and fixing in vertical position in		
24.4	bore well ribs, conf & access	I unplasticized PVC medium well screen (RMS) pipes with forming to IS: 12818, including hire & labour charges, fittings cories etc. all complete, for all depths, as per direction of in-charge.		
24.4	bore well ribs, conf & access	I unplasticized PVC medium well screen (RMS) pipes with forming to IS: 12818, including hire & labour charges, fittings cories etc. all complete, for all depths, as per direction of	metre	479.50

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Code No.		Description	Unit	. Rate Rs.
	24.4.3	200 mm nominal size dia	metre	879.80
	24.4.4	50 mm nominal size dia	metre	354.20
	24.4.5	75 mm nominal size dia	metre	480.00
24.5	cm to 20	g, filling, spreading & leveling stone boulders of size range 5 cm, in recharge pit, in the required thickness, for all leads & omplete as per direction of Engineer-in-charge.	cum	959.00
24.6	10 mm, required	g, filling, spreading & leveling gravels of size range 5 mm to in the recharge pit, over the existing layer of boulders, in thickness, for all leads & lifts, all complete as per direction eer-in-charge.		4000.00
04.7	0	fillion and alian O leveling a series and of also are a 4.5	cum	1083.60
24.7	mm to 2	g, filling, spreading & leveling coarse sand of size range 1.5 mm in recharge pit, in required thickness over gravel layer, ads & lifts, all complete as per direction of Engineer -in-		4000.00
04.0			cum	1083.60
24.0	4097,incl grading	backing in tubewell construction in accordance with IS: uding providing gravel fine/ medium/ coarse, in required & sizes as per actual requirement, all complete as per of Engineer-in-charge.		
			cum	1225.10
24.9	covers, h 450x50 n cross se perforation with M.S.	g and fixing factory made precast RCC perforated drain aving concrete of strength not less than M-25, of size 1000 x nm, reinforced with 8 mm dia four nos longitudinal & 9nos ctional T.M.T. hoop bars, including providing 50 mm dia ons @ 100 to 125 mm c/c, including providing edge binding flats of size 50 mm x 1.6 mm complete, all as per direction per-in-charge.		
			each	1032.30
24.10	bore we screwed dia,confo painted vapproved charges,	g, assembling, lowering and fixing in vertical position in II, ERW (Electric Resistance Welded) FE 410 mild steel and socketed/ plain ended casing pipes of required arming to IS: 4270, of reputed & approved make, including with outside surface with two coats of anticorrosive paint of I brand and manufacture, including required hire & labour fittings & accessories, all complete, for all depths, as per of Engineer-in-charge.		
	24.10.1	100 mm nominal size dia having minimum wall thickness 5.00 mm	metre	941.10
	24.10.2	150 mm nominal size dia having minimum wall thickness 5.00 mm	metre	1119.70
	24.10.3	200 mm nominal size dia having minimum wall thickness 5.40 mm	metre	1618.40

Code No.		Description	Unit	. Rate Rs.
24.11	bore wel (having s plain bev 8110, of than 5.40 of antic manufact	g, assembling, lowering and fixing in vertical position in I, ERW (Electric Resistance Welded) FE 410 plain slotted lot of size 1.6/3.2 mm) mild steel threaded and socketed / vel ended pipe (type A) of required dia, conforming to IS: reputed and approved make, having wall thickness not less mm, including painted with outside surface with two coats corrosive bitumestic paint of approved brand and ture, including hire & labour charges, fittings & accessories, ete, for all depths, as per direction of Engineer -in-charge.		
	24.11.1	100 mm nominal size dia	metre	1013.80
	24.11.2	150 mm nominal size dia	metre	1379.30
ı	24.11.3	200 mm nominal size dia	metre	1716.20
24.12	11189, to content compress develo per approved draw down approved complete	nent of tube well in accordance with IS: 2800 (part I) and IS: establish maximum rate of usable water yield without sand (beyond permissible limit), with required capacity air sor, running the compressor for required time till well is fully ed, measuring yield of well by "V" notch method or any other I method, measuring static level & draw down etc. by step wn method, collecting water samples & getting tested in I laboratory, i/c disinfection of tubewell, all including hire & labour charges of air compressor, tools & ies etc., all as per requirement and direction of Engineer-in-		
	charge.	les etc., all as per requirement and uncontrol of Engineer-in-		
		les etc., all as per requirement and uncontrol of Engineer-in-	hour	594.60
24.13	Providing welded p	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:	hour	594.60
24.13	Providing welded p	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:		
24.13	Providing welded p	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable	hour each each	594.60 156.90 196.10
24.13	Providing welded p as per received 24.13.1 24.13.2 24.13.3	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia	each	156.90
24.13	Providing welded p as per received 24.13.1 24.13.2 24.13.3 Providing housing	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia	each each	156.90 196.10
	Providing welded p as per received 24.13.1 24.13.2 24.13.3 Providing housing bolts & n	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia 3 and fixing M.S. clamp of required dia to the top of casing/pipe of tubewell as per IS: 2800 (part I), including necessary uts of required size complete.	each each each	156.90 196.10 248.40
	Providing welded p as per received 24.13.1 24.13.2 24.13.3 Providing housing bolts & n	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia 3 and fixing M.S. clamp of required dia to the top of casing/pipe of tubewell as per IS: 2800 (part I), including necessary uts of required size complete.	each each each	156.90 196.10 248.40
	Providing welded p as per received 24.13.1 24.13.2 24.13.3 Providing housing bolts & n	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia 3 and fixing M.S. clamp of required dia to the top of casing/pipe of tubewell as per IS: 2800 (part I), including necessary uts of required size complete.	each each each	156.90 196.10 248.40
	Providing welded p as per received as per rece	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia g and fixing M.S. clamp of required dia to the top of casing/pipe of tubewell as per IS: 2800 (part I), including necessary uts of required size complete.	each each each	156.90 196.10 248.40 1124.70 1190.00
24.14	Providing welded p as per received as per rece	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia 200 mm dia g and fixing M.S. clamp of required dia to the top of casing/pipe of tubewell as per IS: 2800 (part I), including necessary uts of required size complete.  100 mm clamp 150 mm clamp 200 mm clamp 200 mm clamp and fixing Bail plug/ Bottom plug of required dia to the f pipe assembly of tubewell as per IS:2800 (part I).	each each each each each	156.90 196.10 248.40 1124.70 1190.00 1349.70
24.14	Providing welded p as per received as per rece	g and fixing suitable size threaded mild steel cap or spot late to the top of bore well housing/ casing pipe, removable quirement, all complete for borewell of:  100 mm dia 150 mm dia 200 mm dia g and fixing M.S. clamp of required dia to the top of casing/pipe of tubewell as per IS: 2800 (part I), including necessary uts of required size complete.  100 mm clamp 150 mm clamp 200 mm clamp 200 mm clamp and fixing Bail plug/ Bottom plug of required dia to the	each each each	156.90 196.10 248.40 1124.70 1190.00

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### 25.0 CONSERVATION OF HERITAGE BUILDINGS

Code	Description	Unit	Rate Rs.
No. 25.1	Raking out joints of stone masonry surface to the required width and		
	depth, with due care and precaution, by mechanical / manual means, including preparing and cleaning the surface for re-pointing/ refilling of joints, including disposal of rubbish to the dumping ground within 50 metre lead.		
05.0	Description and Color describes affection and the contract of	sqm	23.80
25.2	Providing and fixing double scaffolding system (cup lock type) on the exterior side of building/structure, upto 25 metre height, above ground level, including additional rows of scaffolding in stepped manner as per requirement of site, made with 40mm dia M.S. tube, placed 1.5 metre centre to centre, horizontal & vertical tubes joint with cup & lock system with M.S. Tubes, M.S. tube challis, M.S. clamps and staircase system in the scaffolding for working platform etc. and maintaining it in a serviceable condition for execution of work of cleaning and/ or pointing and/ or applying chemical and removing it thereafter. The scaffolding system shall be stiffened with bracings, runners, connecting with the building etc, wherever required, if feasible, for inspection of work at required locations with essential safety features for the workmen etc., complete as per directions and approval of Engineer-in-charge.		
	Note: (4) The elevational group of the coeffolding shall be recovered for	sqm	144.40
	<b>Note:-</b> (1) The elevational area of the scaffolding shall be measured for payment purpose.		
	(2) The payment will be made once only for execution of all items for such works.		
25.3	Cleaning the sand stone surface and removing dirt, dust, bird dropping, grease, oil, algae, fungus, monkey beats, vegetable growth etc., including providing, applying and washing the surface with liquid Ammonia Chemical of 5% solution and other chemical cleaning agent as approved by chaeological Survey of India/ Engineer-incharge, of approved brand and manufacturer, with the help of required scrubbers and also cleaning with machine operated water jet mixed with desired quantity of fine silica where ever required, without causing any scratching/ damage to the stone surface and finally washing the surface with clean water with the help of pressure jet machine, complete in all respect, including taking all precautions to safeguard ventilators, windows, doors etc. by suitable covering so as to avoid any damage to the building/ structure, all as per direction of Engineer-incharge (The rate is inclusive of all materials & labours involved except scaffolding).		
		sqm	65.30

Code	Description	Unit	Rate Rs.
No. 25.4	Providing and applying antifungal wash treatment using 3% solution of sodium pentachlorophenate, of reputed brand and manufacturer,on cleaned sand stone surface at desired locations as per direction of Engineer-in-charge (The rate is inclusive of all materials & labours involved except scaffolding).		
		sqm	28.30
25.5	Ruled / Flush pointing on Red sand stone masonry surface with lime, surkhi and marble dust mortar in the ratio of 1:1.5:1/2 {One lime: 1.5 surkhi (50% red and 50% light yellow surkhi ):1/2 marble dust}. (The rate is inclusive of all materials & labours involved except scaffolding).		
		sqm	126.60
25.6	Ruled/ Flush pointing on White sand stone masonry surface with lime, surkhi and marble dust mortar in the ratio of 1:1.5:1/2 {One lime: 1.5 surkhi (15% dark red and 85% light yellow surkhi): 1/2 marble dust}. (The rate is inclusive of all materials & labours involved except scaffolding).		
		sqm	126.60
25.7	Applying two or more coat of Ethyl Silicate chemical as approved by Archaeological Survey of India/ Engineer-in-charge, of approved brand and manufacturer, with brush or spray on the existing stone masonry surface till there is no further absorption of chemical by stone surface, including protecting the applied surface from direct sunlight by suitable means during application, all complete as per direction of the Engineer-in-Charge (The rate is inclusive of all materials & labours involved except scaffolding).		
		sqm	280.10
25.8	Applying breathable, non-reactive, antifungal, and water repellant Silane/ Siloxane chemical as approved by Archaeological Survey of India/ Engineer-in-charge, of approved brand and manufacture, diluted with solvent mineral Turpentine oil in the ratio of 1:12 (One part of approved chemical :12 Part of Turpentine oil), on the existing sand stone masonry surface with two or more coats to give uniform application of chemical on the surface, all complete as per direction of Engineer-In-charge (The rate is nclusive of all materials & labours involved except scaffolding).		
		sqm	53.70

# 26A.0 STRUCTURAL GLAZING AND ALUMINIUM COMPOSITE PANEL

Code No.	Description	Unit	. Rate Rs.
26A.1	Providing and supplying aluminium extruded tubular and other aluminium sections as per the rchitectural drawings and approved shop drawings, the aluminium quality as per grade 6063 T5 or T6 as per BS74,including super durable powder coating of 60-80 microns conforming to AAMA 2604 of required colour and shade as approved by the Engineer-in-Charge. ( The item includes cost of material such as cleats, sleeves, screws etc. necessary for fabrication of extruded aluminium frame work. Nothing extra shall be paid on this account).	kg	362.60
26A.2	Designing, fabricating, testing, protection, installing and fixing in position semi (grid) unitized system of structural glazing (with open joints) for linear as well as curvilinear portions of the building for all heights and all levels, including:		332.33
	a) Structural analysis & design and preparation of shop drawings for the specified design loads conforming to IS 875 part III (the system must passed the proof test at 1.5 times design wind pressure without any failure), including functional design of the aluminum sections for fixing glazing panels of various thicknesses, aluminium cleats, sleeves and splice plates etc. gaskets, screws, toggles, nuts, bolts, clamps etc., structural and weather silicone sealants, flashings, fire stop (barrier)-cumsmoke seals, microwave cured EPDM gaskets for water tightness, pressure equalisation & drainage and protection against fire hazard including:	kg	2775.50
	b) Fabricating and supplying serrated M.S. hot dip galvanised / Aluminium alloy of 6005 T5 brackets of required sizes, sections and profiles etc. to accommodate 3 Dimentional movement for achieving perfect verticality and fixing structural glazing system rigidly to the RCC/ masonry/structural steel framework of building structure using stainless steel anchor fasteners/ bolts, nylon seperator to prevent bimetallic contacts with nuts and washers etc. of stainless steel grade 316, of the required capacity and in required numbers.		
	c) Providing and filling, two part pump filled, structural silicone sealant and one part weather silicone sealant compatible with the structural silicone sealant of required bite size in a clean and controlled factory / work shop environment, including double sided spacer tape, setting blocks and backer rod, all of approved grade, brand and manufacture, as per the approved sealant design, within and all around the perimeter for holding glass.		
	d) Providing and fixing in position flashings of solid aluminium sheet 1 mm thick and of sizes, shapes and profiles, as required as per the site conditions, to seal the gap between the building structure and all its interfaces with curtain glazing to make it watertight.		

Code No.	Description	Unit	. Rate Rs.
	e) Making provision for drainage of moisture/ water that enters the curtain glazing system to make it watertight, by incorporating principles of pressure equalization, providing suitable gutter profiles at bottom (if required), making necessary holes of required sizes and of required numbers etc. complete. This item includes cost of all inputs of designing, labour for fabricating and installation of aluminium grid, installation of glazed units, T&P, scaffolding and other incidental charges including wastages etc., enabling temporary structures and services, cranes or cradles etc. as described above and as specified. The item includes the cost of getting all the structural and functional design including shop drawings checked by a structural designer, dully approved by Engineer-incharge. The item also includes the cost of all mock ups at site, cost of all samples of the individual components for testing in an approved laboratory, field tests on the assembled working structural glazing as specified, cleaning and protection till the handing over of the building for occupation. In the end, the Contractor shall provide a water tight structural glazing having all the performance characteristics etc. all complete as required, as per the Architectural drawings, as per item description, as specified,as per the approved shop drawings and as directed by the Engineerin-Charge.		
	Note:- 1. The cost of providing extruded aluminium frames, shadow boxes, extruded aluminium section capping for fixing in the grooves of the curtain glazing and vermin proof stainless steel wire mesh shall be paid for separately under relevant items under this subhead. However, for the purpose of payment, only the actual area of structural glazing (including width of grooves) on the external face shall be measured in sqm. up to two decimal places.		
	Note:-2. The following performance test are to be conducted on structural glazing system if area of structural glazing exceeds 2500 Sqm from the certified laboratories accreditated by BL(National Accreditation Board for Testing and Calibration boratories), Department of Science &Technologies, India. Cost of testing is payable separately. The NIT approving authority will decide the necessity of testing on the basis of cost of the work, cost of the test and importance of the work. Performance Testing of Structural glazing system Tests to be conducted in the NBL Certified laboratories		
	1. Performance Laboratory Test for Air Leakage Test (-50pa to -300pa) & (+50pa to +300pa) as per ASTM E-283-04 testing method for a range of testing limit 1 to 200 mVhr"		
	2. Static Water Penetration Test. (50pa to 1500pa) as per ASTME-331-09 testing method for a range up to 2000 ml."		
	3. Dynamic Water Penetration (50pa to 1500pa) as per AAMA 501.01-05 testing method for a range upto 2000 ml"		
	4. Structural Performance Deflection and deformation by static air pressure test (1.5 times desing wind pressure without any failure) as per ASTME-330-10 testing method for a range upto 50 mm"		
	5. Seismic Movement Test (upto 30 mm) as per AAMA 501.4-09 testing method for Qualitative test" Tests to be conducted on site		
	6. Onsite Test for Water Leakage for a pressure range 50 kpa to 240 kpa (35psi) upto 2000ml"	sqm	

Code No.	Description	Unit	. Rate Rs.
26A.3	Providing, assembling and supplying vision glass panels (IGUs) comprising of hermetically-sealed 6-12- 6 mm insulated glass (double glazed) vision panel units of size and shape as required and specified, comprising of an outer heat strengthened float glass 6mm thick, of approved colour and shade with reflective soft coating on surface # 2 of approved colour and shade, an inner Heat strengthned clear float glass 6mm thick, spacer tube 12mm wide, dessicants, including primary seal and secondary seal (structural silicone sealant) etc. all complete for the required performances, as per the Architectural drawings, as per the approved shop drawings, as specified and as directed by the Engineer-in-Charge. The IGUs shall be assembled in the factory/ workshop of the glass processor. (Payment for fixing of IGU Panels in the curtain glazing is included in cost of item No.26.2)For payment, only the actual area of glass on face # 1 of the glass panels (excluding the areas of the grooves and weather silicone sealant) provided and fixed in position, shall be measured in sqm.		
	(i) Coloured tinted float glass 6mm thick substrate with reflective soft coating on face # 2, + 12mm Airgap + 6mm Heat Strengthened clear Glass of approved make having properties as visible Light transmittance (VLT) of 25 to 35 %, Light reflection internal 10 to 15%, light reflection external 10 to 20 %, shading coefficient (0.25-0.28) and U value of 3.0 to 3.3 W/m2 degree K etc. The properties of performance glass shall be decided by technical sanctioning authority as per the site requirement.	sqm	4089.40
26A.4	Extra for openable side / top hung vision glass panels (IGUs) including providing and supplying at site all accessories and hardwares for the openable panels as specified and of the approved make such as heavy duty stainless steel friction hinges, min 4 -point cremone locking sets with stainless steel plates, handles, buffers etc. including necessary stainless steel screws/ fasteners, nuts, bolts, washers etc. all complete as per the Architectural drawings, as per the approved shop drawings, as specified and as directed by the Engineerin- Charge.	sqm	3221.90
26A.5	Providing, fabricating and supplying shadow box of required size and shape, for fixing in the spandrel portion of the structural glazing, in linear as well as curvilinear portions of the building by providing semi -rigid, inorganic, non-combustible fibre glass wool insulation 50 mm thick, conforming to IS: 8183 and BS: 3958 Part 5. The insulation layer shall have facing (factory bonded on surface # 1of the fibre glass insulation layer), of black non-woven fibre glass tissue of nominal thickness 0.5 mm and nominal mass not less than 60 gm / sqm, made of randomly oriented glass fibres distributed in a binder by a wet-lay process including fixing 1.5 mm thick solid aluminum sheet backing using, 6 mm thick cement board including SS rivets, nuts, bolts, washers etc complete.	sqm	1704.90

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Code No.	Description	Unit	. Rate Rs.
26A.6	Providing and supplying Spandrel Glass Panels comprising of 6 mm thick heat strengthened monolithic float glass of approved colour and shade with reflective soft coating on surface # 2 of approved colour and shade so as to match the colour and shade of the IGUs in the vision panels etc. ,all complete for the required performances as specified, as per the Architectural drawings, as per the approved shop drawings, as specified, and as directed by the Engineer- in- Charge. For payment, only the actual area of glass on face # 1 of the glass panels (but excluding the area of grooves and weather silicone sealant) provided and fixed in position, shall be measured in sqm.(Payment for fixing of Spandrel Glass Panels in the curtain glazing is included in cost of relevent Item*).		
	(i) Coloured tinted float glass 6mm thick substrate with reflective soft coating on face # 2, having properties as visible Light transmittance (VLT) of 25 to 35 %, Light reflection internal 10 to 15%, light reflection external 10 to 20 %, shading coefficient (0.25-0.28) and U value of 3.0 to 3.3 W/m2 degree K etc The properties of performance glass shall be decided by technical sanctioning authority as per the site requirement.		
26A.7	Designing, fabricating, testing, installing and fixing in position Curtain Wall with Aluminium Composite Panel Cladding, with open grooves for linear as well as curvilinear portions of the building, for all heights and all levels etc. including:	sqm	3069.20
	a) Structural analysis & design and preparation of shop drawings for pressure equalisation or rain screen principle as required, proper drainage of water to make it watertight including checking of all the structural and functional design.		
	b) Providing, fabricating and supplying and fixing panels of aluminium composite panel cladding in pan shape in metalic colour of approved shades made out of 4mm thick aluminium composite panel material consisting of 3mm thick FR grade mineral core sandwiched between two Aluminium sheets (each 0.5mm thick). The aluminium composite panel cladding sheet shall be coil coated, with Kynar 500 based PVDF / Lumiflon based fluoropolymer resin coating of approved colour and shade on face # 1 and polymer (Service) coating on face # 2 as specified using stainless steel screws, nuts, bolts, washers, cleats, weather silicone sealant, backer rods etc.		
	c) The fastening brackets of Aluminium alloy 6005 T5 / MS with Hot Dip Galvanised with serrations and serrated washers to arrest the wind load movement, fasteners, SS 316 Pins and anchor bolts of approved make in SS 316, Nylon separators to prevent bi-metallic contacts all complete required to perform as per pecification and drawing		

Code No.	Description	Unit	. Rate Rs.
	The item includes cost of all material & labour component, the cost of all mock ups at site, cost of all samples of the individual components for testing in an approved laboratory, field tests on the assembled working curtain wall with aluminium composite panel cladding, cleaning and protection of the curtain wall with aluminium composite panel cladding till the handing over of the building for occupation. Base frame work for ACP cladding is payable under the relevant aluminium item.s The Contractor shall provide curtain wall with aluminium composite panel cladding, having all the performance characteristics all complete, as per the Architectural drawings, as per item description, as specified, as per the approved shop drawings and as directed by the Engineer-in-Charge. However, for the purpose of payment, only the actual area on the external face of the curtain wall with Aluminum Composite Panel Cladding (including width of groove) shall be measured in sqm. up to two decimal places.		
26.8	"Design supply & installation of suspended Spider Glozing system designed to withstand the wind pressure as pr IS 875 (Part-III). The Suspended System held with Spider Fittings of SS-316 Grade Steel of approved manufacturer with glass panel having 12 mm thick clear toughened glass held together with SS- 316 Grade Stainless steel Spider & bolt assembly with laminated glass fins 21 mm thick. The Glass fins and glass panel assembly shall be connected to Slab/beams by means of SS- 316 Grade stainless steel brackets & Anchor bolts and at the bottom using SS channel of 50x25x2mm using fastener & anchor bolts, non staining weather sealants of approved make, Teflon/ nylon bushes and separators to prevent bi-metallic contacts, all complete to perform as per specification and approved drawings. The complete system to be designed to accommodate thermal expansion & seismic movements etc. The joints between glass panels (6 to 8 mm) and gaps at the erimeter & in U channel of the assembly to be filled with non staining weather sealant, so as to make the entire system fully water proof & dust proof.	sqm	3864.90
	The rate shall include all design, Engineering and shop drawing including approval from structural designer, labour, T&P, scaffolding ,other incidental charges including wastage, enabling temporary services all fitting fixers nut bolts, washer, Buffer plates, fastener, anchors, SS channel laminated glass etc. all complete.  For the purpose of payment, actual elevation area of Glazing including		
	thickness of joints and the portion of Glass panel inside the SS channel shall be measured. "	sqm	3629.60

### **26.0 NEW TECHNOLOGIES AND MATERIALS**

Code No.	Description	Unit	Rate Rs.
26.1	Providing & fixing in position Phenol bonded Bamboowood flooring with planks of sizes 14mm thick, 1800mm length (minimum) and 130 mm wide(minimum), in approved colour, texture and finish, having Performance Appraisal Certificate (PAC) issued by Building Materials & Technology Promotion Council (BMTPC). The flooring shall be fixed with tongue and groove interlocking system, with underlayment of 4mm thick expanded poly ethylene foam sheets having density 40kg/cum, over prepared surface with necessary quarter round planks of size 1900mm x 18mm and door reducer of size 1900mm x 44mm, wherever required. The bomboo wood planks shall have minimum density of 1000 Kg/cum & minimum Hardness 1000 Kgf. with Eco friendly UV coating, all complete as per direction of the Engineer in-charge.		F214.20
26.2	Providing & fixing in position Phenol bonded Bamboo wood in wall skirting with planks of sizes 14mm thick, 1900mm length (minimum) and 85mm wide(minimum), in approved colour, texture and finish, having Performance Appraisal Certificate (PAC) issued by Building Materials & Technology Promotion Council (BMTPC). The skirting shall be fixed with SS screws & rawl plugs, over underlayment of 4mm thick, expanded poly ethylene foam sheets having 40kg/cum density over prepared surface. The bomboo wood planks shall have minimum density of 1000 Kg/cum & minimum Hardness 1000 Kgf. with Eco friendly UV coating, all complete as per direction of the Engineer in-charge.	sqm	5314.30
26.3	Providing & fixing in position Phenol bonded Bamboowood wall cladding at all height with planks of sizes 10mm thick, 1800mm length (minimum) and 130 mm wide (minimum), in approved colour, texture and finish, having Performance Appraisal Certificate (PAC) issued by Building Materials & Technology Promotion Council (BMTPC), with necessary profiled edges fixed with 40mm SS screws 5 nos in each tile to frame work made of second class teak wood of size 20x15 mm in centre of each tile and bottom and top of work height, 40x15mm placed at ends of each tile. The cladding shall be laid over backlayment of 1.00 mm thick expanded poly ethylene foam of density 40kg/cum in two layers, first layer on wall surface before fixing wooden frame and second layer on frame under cladding. The bomboo wood planks shall have minimum density of 1000 Kg/cum & minimum Hardness 1000 Kgf. with Eco friendly UV coating, all complete as per direction of the Engineer in-charge.		5068.80
26.4	Providing & fixing in position Phenol bonded Bamboo wood panelled or panelled and glazed shutters for doors windows, clerestorey windows with pre-molded 30mm thick planks, in approved colours, texture & finishe. It shall have 10mm wide, 25mm deep grove to fit in panels. The bamboo wood shall have minimum density of 1000 Kg/cum, minimum Hardness 1000 Kgf. All styles and rails shall have profiled interlocking system locked in place by bamboo pins, all complete as per direction of Engineer in charge. (The panelling will be paid for separately).		5228.70

Code No.	Description	Unit	Rate Rs.
26.5	Providing & fixing in position Phenol bonded Bamboo wood panelling of 10mm thick, in 25 to 40 mm thick panelled or panelled & glazed shutters for doors, windows, clerestorey windows, in approved colour, texture & finish. The bomboo wood planks shall have minimum density of 1000 Kg/cum & minimum Hardness 1000 Kgf. The panels shall have profiled interlocking system locked in place with bamboo pins all complete as per direction of the Engineer in-charge. (area of opening for panel inserts excluding portion inside grooves or rebates to be measured)		
26.6	Providing & fixing in position 65 mm thick factory made door frame	sqm	3474.30
20.0	of Phenol bonded Bamboo wood (superior class, interior use), in approved colour, texture and finish. The bamboo wood shall have minimum density of 1000 Kg/cum, minimum Hardness 1000 Kgf. The door frame shall have tenon & mortise interlocking system, to be fixed to the wall with 100 mm size G.I screws all a complete as per direction of Engineer-in charge.		
26.7	Providing and fixing 50 mm thick extruded polystyrene rigid	cudm	241.60
25.1	insulation board of required size between cavity wall, complying with ISO 4898:2008 & ASTM C 578- 08b - type VI, having thermal conductivity of 0.0289 W/m K as per ASTM C 578 (measured as per IS 3346), compressive strength of > 350 kPa listed as per ASTM D 1621, density of 34-36 kg/m³ as per ASTM D 1622, water absorptions 1% by volume as per ASTM D 2842, oxygen index of 24.1 to 28.1 listed as per ASTM D 2863, cell size 0.4 mm of dia (max) as per ASTM D 3576. Fire retardent property as per DIN 4102, Part 1 of class B2 and as per ASTM E84 class A, fixed with suitable water based adhesive and fastener, complete in all respect as per the direction of Engineer-in-Charge.		
20.0	Providing and Sping 50 mm Abial actuated actuation similar	sqm	6813.10
26.8	Providing and fixing 50 mm thick extruded polystyrene rigid insulation board of required size under deck on ceiling surface, complying with ISO 4898:2008 & ASTM C 578-08b - type VI, having thermal conductivity of 0.0289 W/m K as per ASTM C 578 (measured as per IS 3346), compressive strength of > 350 kPa listed as per ASTM D 1621, density of 34-36 kg/cum as per ASTM D 1622, water absorptions 1% by volume as per ASTM D 2842, oxygen index of 24.1 to 28.1 listed as per ASTM D 2863, cell size 0.4 mm of dia (max) as per ASTM D 3576. Fire retardent property as per DIN 4102, Part 1 of class B2 and as per ASTM E84 class A, fixed with suitable water based adhesive and fastener, complete in all respect as per the direction of Engineer-in-Charge		717.10
26.9	Providing and fixing factory made solid Foam uPVC profile for kitchen cabinet frame (45 x 20 mm) of approved shade, quality and make. The profile shall be laminated on both sides, made from rigid foam sheets (Single extruded) having density 600 Kg/cum and the exposed edges sealed with PVC edge beading of same shade and colour. The frame shall be fire retardent with necessary screw holding capacity. Frame shall be fixed to wall using Expendable Fastner with necesary stainless steel screws, all complete as per direction of Engineer-in- charge	metre	303.40

Code No.	Description	Unit	Rate Rs.
26.10	Providing and fixing factory made Kitchen Cabinet Shutter/Partition 20 mm nominal thickness of approved shade, quality and make, made from rigid foam sheets (Single extruded) having density 600 Kg/cum and laminated on both side by laminate Sheet/PVC foil lamination. The exposed edges shall be sealed with PVC edge beading of same shade and colour. The shutter shall be fire retardent having necessary screw holding capacity. Shutter shall be fixed to frame using approved hinges with necessary stainless steel screws, all complete as per direction of Engineer-in-charge.		
		sqm	3617.10
26.11	Providing and fixing concealed hinge of approved quality for 19- 20mm thick door with stainless steel screws complete :	each	40.30
26.12	Supplying & laying of bi-axial extruded high modulus polypropylene geogrid coforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum tensile strength 15kN/m in the longitudinal and transverse direction, with 5kN/m and 7kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm X 38mm mesh opening.		
26.13		sqm	141.40
26.13	Supplying & laying of bi-axial extruded high modulus polypropylene geogrid coforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum tensile strength 20kN/m in the longitudinal and transverse direction, with 7kN/m and 14kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm X 38mm mesh opening.	sqm	160,60
26.14	Supplying & laying of bi-axial extruded high modulus polypropylene geogrid coforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum tensile strength 30kN/m in the longitudinal and transverse direction, with 10.5kN/m and 21kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm X 38mm mesh opening.		100.00
		sqm	255.10
26.15	Supplying & laying of bi-axial extruded high modulus polypropylene geogrid coforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum tensile strength 40kN/m in the longitudinal and transverse direction, with 14kN/m and 28kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm X 38mm mesh opening.	sqm	367.50

Code		Description		Rate Rs.
No.		Bescription	Unit	Nate No.
26.16	between to lining of thermobolistering separation will have Minimum polypropy 0.75mm h that will b having in 1.0 & 20 k unit area transporta	& laying of drainage composite for use behind walls, two different fills, alongside drains of road, below concrete canals etc. Geocomposite for planar drainage, realized by inding a draining core in extruded monofilaments with two monwoven geotextiles that may also be working as in or protecting layers. The draining three dimensional core a "W" configuration as longitudinal parallel channels. thickness to be 7.2mm, with two filtering UV stabilized when nonwoven geotextile of minimum thickness of aving pores of 150 micron and tensile strength of 8.0 kN/m we working as separation or protecting layer, geocomposite plane flow capacity of 2.1 L / (m.s) at hydraulic gradient of Pa pressure and tensile strength of 18 kN/m, with mass per of 740 gsm, supplied in the form of roll for easy ation to site of work as per detailed specification all as per directions of Engineer in charge.		
			sqm	701.70
26.17	between to lining of cogeonet co connected nonwover strength collayer, geo- hydraulic 13.5 kN/ m location in and mach	& laying of drainage composite for use behind walls, wo different fills, alongside drains of road, below concrete anals etc. having thermobonding a draining core - HDPE imprises of two sets of parallel overlayed ribs integrally it to have a rhomboidal shape with a polyethylene film and a nigeotextile having mass per unit area 130 g/m2 and tensile of 8.0 kN/m that will be working as separation or protecting composite having in plane flow capacity of 0.7 L / (m.s) at gradient of 1.0 & 20 kPa pressure and tensile strength of in, with mass per unit area of 830 gsm, at easily accessible including top and bottom, with all leads and lifts, manpower inery, materials, labour etc. complete and as directed by In - Charge.		
			sqm	833.20
26.18	reinforcen made of h Minimum	and laying high strength flexible geogrids (HSFG) as soil nent / basal reinforcement as per MORTH 3100 and IRC 113, igh tenacity polyester core with polyethylene coating with Long Term Design Strength (LTDS) of more than 50% of ensile strength at 30 degree Celcius corresponding to 12%		
	26.18.1	Ultimate tensile strength- 100 kN/m	eam	285.30
	26.18.2	Ultimate tensile strength- 150 kN/m	sqm	312.70
	26.18.3	Ultimate tensile strength- 200 kN/m	sqm sqm	422.20
	26.18.4	Ultimate tensile strength- 250 kN/m	sqm	463.30
	26.18.5	Ultimate tensile strength- 300 kN/m	sqm	490.70
	26.18.6	Ultimate tensile strength- 350 kN/m	sqm	497.00
	26.18.7	Ultimate tensile strength- 400 kN/m	sqm	586.60
	26.18.8	Ultimate tensile strength- 500 kN/m	sqm	696.20
	26.18.9	Ultimate tensile strength- 600 kN/m	sqm	764.70
	26.18.10	Ultimate tensile strength- 700 kN/m	sqm	901.70
	26.18.11	Ultimate tensile strength- 800 kN/m	sqm	981.10
	26.18.12	Ultimate tensile strength- 900 kN/m	sqm	1163.30
	26.18.13	Ultimate tensile strength- 1000 kN/m	sqm	1308.50
	26.18.14	Ultimate tensile strength- 1100 kN/m	sqm	1381.10
	26.18.15	Ultimate tensile strength- 1200 kN/m	CD/SOR_09th (	

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Code No.		Description	Unit	Rate Rs.
26.19	industrial IS 1254, drilling/se complete surfaces specificati The rate scaffoldin	at all heights, levels and locations Aluminium profile troughed sheet of Alloy 31500/31000/40800, conforming to IS 737, IS 2676. The sheet shall be fixed using self If tapping SS screws of size 5.5x65 mm with EPDM seal upto required pitch in horizontal, vertical or curved i/c cutting to size and shape where required as per ions, detail drawings and direction of Engineer-in-Charge. shall be inclusive of all screws, seal, ridge, labour, g, machinery for fixing and approved sealent where etc. but excluding the cost of purlins, rafters and trusses.		
	26.19.1	0.71 mm thick, the profile detail width 1044/920 mm, cover width 1000/875 mm.	sqm	826.70
	26.19.2	0.91 mm thick, the profile detail width 1044/920 mm, cover width 1000/875 mm.	sqm	1046.80
26.20	ward of Go neatly dre T&P like to	round the clock security guard without gun for watch & overnment premises and its all belongings by deploying ssed security guards in 8 hour's shift including necessary orch, lathi and uniform etc.complete,as per the direction of in-charge.(One job means 8 hour's duty).		
	Liigiiieei-	mi-charge. One job means o nour s duty).	one job 8hrs	492.80
	dressed selike torch,	ment premises and its all belongings by deploying neatly ecurity guards in 8 hour's shift including necessary T&P lathi and uniform etc.complete, as per the direction of in-charge.(One job means 8 hour's duty).	one job 8hrs	520.40
26.22	calcium si tiles of Siz having NR IS 8225:19 as per BS: humidity r per ASTM locking m thick (galv comprisin cross - T c intermedia module of galvanised mm long, threaded I of size 85: 24x24x0.4 partition v center and carried out	and fixing false ceiling at all heights with integral densified dilicate reinforced with fibre and natural filler false ceiling to 595x595 mm of approved texture, design and patterns at C (Noise Reduction coefficient) of 0.50 (minimum) as per 187, Light reflectance of 85% (minimum). Non combustible 1876 (part-4), fire performance as per BS:476 (part 6 &7), resistance of 100%, thermal conductivity < 0.043 W/m K as 181:1991, in true horizontal level suspended on interestal T-Grid of hot dipped galvanised iron section of 0.33mm ranized @ 120 grams per sqm including both sides) g of main- T runners of size 24x38 mm of length 3000 mm, of size 24x32 mm of length 1200 mm and secondary atte cross-T of size 24x32 mm of length 600mm to form grid size 600 x 600 mm, suspended from ceiling using d mild steel items (galvanizing @ 80 grams per sqm) i.e. 50 mm outer diameter M-6 dash fasteners, 6 mm dia fully hanger rod upto 1000 mm length and L-shape level adjuster (x25x25x2 mm. Galvanised iron perimeter wall angle of size 0 mm of length 3000 mm to be fixed on periphery wall / with the help of plastic rawl plugs at 450 mm center to d 40 mm long dry wall S.S screws. The work shall be to a sper specifications, drawing and as per directions of eer-in-Charge.		
	26.22.1	With 15 mm thick tegular edged light weight calcium silicate false ceiling tiles.	sqm	1563.40

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Code No.	Description	Unit	Rate Rs.
26.23	Providing and fixing false ceiling at all heights with integral densified calcium silicate reinforced with fibre and natural filler false ceiling tiles of Size 595x595 mm of approved texture, design and patterns having NRC (Noise Reduction coefficient) of 0.50 (minimum) as per IS 8225:1987, Light reflectance of 85% (minimum). Non combustible as per BS:476 (part-4), fire performance as per BS:476 (part 6 &7), humidity resistance of 100%, thermal conductivity < 0.043 W/m K as per ASTM 518:1991, in true horizontal level suspended on interlocking metal powder coated T-Grid of hot dipped galvanised iron section of 0.40 mm thick on Silhouette profile,rotary stiched double webbed white with 6 mm reveal profile (white/black),comprising of main-T runners of size 15x42 mm of length 3000 mm, cross - T of size 15x42 mm of length 1200 mm and secondary intermediate cross-T of size 15x42 mm of length 600mm to form grid module of size 600 x 600 mm, suspended from ceiling using galvanised mild steel items (galvanizing @ 80 grams per sqm) i.e. 50 mm long, 8 mm outer diameter M-6 dash fasteners, 6 mm dia fully threaded hanger rod upto 1000 mm length and L-shape level adjuster of size 85x25x2 mm. Galvanised iron perimeter wall angle of size 22x19x0.40 mm of length 3000 mm to be fixed on periphery wall / partition with the help of plastic rawl plugs at 450 mm center to center and 40mm long dry wall S.S screws. The work shall be carried out as per specifications, drawing and as per directions of the Engineer-in- Charge.		
	26.23.1 With 15 mm thick integral densified micro edge light weight calcium silicate false ceiling tiles	sqm	1795.00
26.24	Providing and fixing in position wall panelling at all heights with integral densified calcium silicate panels/tiles of size 595 x 595mm, having NRC (Noise Reduction coefficient) of 0.50 (minimum) as per IS 8225:1987, Light reflectance of 85% (minimum). Non combustible as per BS:476 (part-4), fire performance as per BS:476 (part 6 &7), humidity resistance of 100%, thermal conductivity < 0.043 W/m K as per ASTM 518:1991, comprising of a frame made from especially fabricated galvanised mild steel sheet 0.50 mm thick pressed section (galvanizing @120 grams per sqm including both sides) i.e.vertical studs of size 48 x 34 x 36 mm are placed at 600mm center to center in a floor and ceiling channel section of size 50 x 32m fixed to the floor and soffit at 600mm centers using 12mm dia,50mm long wedge type expanded zinc alloy dash fastner with 10mm bolt. This same channel is then to be fixed in horiziontal direction at 600mm center to center so as to form a grid of 600mm x 600mm. Glasswool of 50mm thickness is then to be inserted in the slots and finally calcium silicate non combustible panels/tiles are to be screw fixed with self tapping pan head nickel coated mild steel screws of size 13 x 3.2mm on to this grid leaving an even groove of 1 mm between the panels. The joints between the panels are to be duly jointed and finished using recommended jointing calcium silicate based compound and fiber joint tape roll 50mm wide (90 metre) roll and two coats of primer suitable for panelling as per manufacturer's specification as per direction of Engineer-in-Charge all complete.		
	26.24.1 15 mm thick fully With perforated square/butt edge light weight calcium silicate panels/ tiles	sqm	2195.50

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Code No.		Description	Unit	Rate Rs.
	integral densified calcium s filler false ceiling tiles of Si design and patterns having (minimum) as per IS 8225:1 Non combustible as per BS BS:476 (part 6 &7), humidit < 0.043 W/m K as per ASTN existing frame work consis	thick false ceiling tiles at all heights with silicate reinforced with fibre and natural ze 595x595 mm of approved texture, pNRC (Noise Reduction coefficient) of 0.50 987, Light reflectance of 85% (minimum). 6:476 (part-4), fire performance as per y resistance of 100%, thermal conductivity 1518:1991,in true horizontal level on the ting of T-sections and Lsections suitably as per direction of Engineer-in-charge.		
			sqm	1325.40
26.26	Reinforced Gypsum) false of approved texture, design a sthan 2%, humidity resistant 8225:1987, Non combustibly reflectance of 85% (minimus suspended on inter-locking fron section of 0.33mm this including both sides) composed for a secondary intermediate 600mm to form grid module ceiling using galvanised may be greatly threaded hangelevel adjuster of size 85x25 angle of size 24x24x0.40 may be periphery wall / partition with mm center to center and 40 work shall be carried out as directions of the Engineer-			
	26.26.1 With semi perfo	orated 12 mm thick micro tegular edged	sqm	1384.20
	26.26.2 With fully perfo	orated 12 mm thick micro tegular edged or lare edged GRG false ceiling tiles.	sqm	1491.40

Code		Description		Rate Rs.
No.		2000	Unit	11000 1101
26.27	Providing size 595X5 should hav ?85%, The Performan suspended iron section main T rur 15x32mm size 15x32 mm suspe (galvanise fasteners, length and 1200 mm of periphery size24x242 wall with h mm long of sections u with polye out as per			
	engineer-i	n-charge.		
	26.27.1	With 16 mm thick beveled tegular mineral fibre false ceiling tile (NRC 0.55 to 0.6)	sqm	1550.60
	26.27.2	With 20 mm thick beveled tegular mineral fibre false ceiling tile (NRC 0.7)	sqm	1844.20
	26.27.3	With 16 mm thick beveled tegular mineral fibre Anti- microbial false ceiling tile confirming to ISO 5 (class 100 ) specifications	sqm	1670.30
26.28		of unsound/weak concrete material from slabs, beams,		
	percussion making sq concrete s	tc. with manual Chisel and/ or by standard power driven in type or of approved make including tapering of all edges, juare shoulders of cavities including cleaning the exposed surface and reinforcement with wire brushes etc. and if debris for all lead and lifts all complete as per direction of in-Charge		
	26.28.1	75mm average thickness	sqm	162.50
	26.28.2	50mm average thickness	sqm	107.60
	26.28.3	25 mm average thickness	sqm	55.00
26.29	it a total ru remover o particles a thoroughly	of reinforcement from rust from the reinforcing bars to give ust free steel surface by using alkaline chemical rust f approved make with paint brush and removing loose after 24 hours of its application with wire brush and y washing with water and allowing it to dry, all complete as on Figure 1.		
	26.29.1	Bars upto 12 mm diameter	metre	4.10
00.00	26.29.2	Bars above 12 mm diameter	metre	8.10
26.30	power drive 200mm in bars for su position use	uitable holes in reinforced or plain cement concrete with ven drill machine to a minimum depth of 100mm upto RCC beams, lintels, columns and slabs to introduce steel unshades/balconies including fixing the steel bars in sing epoxy resin anchor grout of approved make but the cost of reinforcement, all complete as per direction of n-Charge.		
	26.30.1	Upto and including 12mm dia.	each	64.00



Code No.		Description	Unit	Rate Rs.
26.31	on chippe	mixing and applying bonding coat of approved adhesive d portion of RCC as per specifications and direction of n-charge complete in all respect.		
	26.31.1	SBR Polymer (@10% of cement weight) modified cementitious bond coat @2.2 kg cement per sqm of surface area mixed with specified proportion of approved polymer	sqm	87.00
	26.31.2	Epoxy bonding adhesive having coverage 2.20 sqm/kg of approved make	sqm	340.80
26.32	modified ( coarse san specificati Measurem be done ju under this done and tapping wi	mixing and applying SBR polymer (of approved make) Cement mortar in proportion of 1:4 (1 cement: 4 graded and with polymer minimum 2% by wt. of cement used) as persons and directions of Engineer-in-charge. Note: sent and payment: The pre-measurement of thickness shall ast after the surface preparation is completed and Payment item shall be made only after proper wet curing has been surface has been satisfactorily evaluated by sounding / ith a blunt metal instrument and/or the 75mm size cube strength at the end of 28 days to be not less than 30		
	26.32.1	12 mm average thickness.	sqm	178.30
	26.32.2	25 mm average thickness in 2 layers.	sqm	296.40
	26.32.3	50 mm average thickness in 3 layers.	sqm	592.80
26.33	minimum cement co characteri coarse sai proportion Note: Rate include the Plasticises shall excludentering item shall surface ha	mixing and applying SBR polymer (of approved make @ 2% by wt. of cement used) modified plain/reinforced proceed for structural members having minimum stic compressive strength [with ordinary portland cement, and and graded stone aggregate of 10mm maximum size in a seper design criteria] with specified average thickness. As shall be for finished surface area of concrete and shall be cost of labour, concrete and appropriate approved Superfor rendering concrete as flowable and SBR polymer but added to the reinforcement, bond coat, Shear Keys, and shuttering, strutting, propping etc (Payment under this be made only after proper wet curing has been done and as been satisfactorily evaluated by sounding/tapping with a lat instrument)		
	26.33.1	50mm thick in Grade M 25 with cement content not less than 330 kg per cum	sqm	353.50
	26.33.2	75mm thick in Grade M 25 with cement content not less than 330 kg per cum	sqm	530.30

Code No.		Description	Unit	Rate Rs.
26.34	minimum for the str with conc compress and grade per design existing c Note: Rate include th pouring c approved compaction reinforcer strutting, after prop	g and laying SBR Polymer modified (of approved make @ 2% by wt. of cement used) plain/reinforced concrete jacket uctural members e.g. columns, pillars, piers, beams etc rete having the specified minimum characteristic live strength [with ordinary portland cement, coarse sand ed stone aggregate of 10mm maximum size in proportion as a criteria] with specified average thickness all-round ore of RCC member. Les shall be for finished surface area of concrete and shall be cost of making holes in existing RCC slab, if required, for concrete in shuttering mould of jacket and appropriate Super-Plasticiser for rendering concrete as flowable selfing and SBR polymer but shall exclude cost of ment, bond coat, Shear Keys, centering and shuttering, propping etc (Payment under this item shall be made only er wet curing has been done and surface has been rily evaluated by sounding/tapping with a blunt metal		
	instrumer		sqm	353.50
	26.34.1	than 330 kg per cum 75mm thick in Grade M 25 with cement content not less	sqm	530.30
	26.34.3	than 330 kg per cum 100mm thick in Grade M 25 with cement content not less than 330 kg per cum	sqm	714.80
	concrete/including	nufacturer into cracks/honey-comb area of masonry by suitable gun/pump at required pressure cutting of nipples after curing etc. complete as per of Engineer-in-Charge. (The payment shall be made on the ctual weight of approved grout injected.)		
	26.35.1			
		Stirrer mixed Acrylic Polymer of approved make @ 2% of weight of cement used) modified Cement slurry made with non shrink compound in concrete/ RCC work	kg	78.40
	26.35.2	weight of cement used) modified Cement slurry made with	kg kg	
	26.35.2	weight of cement used) modified Cement slurry made with non shrink compound in concrete/ RCC work  Stirrer mixed SBR Polymer (of approved make) modified Cement slurry made with Shrinkage Compensating Cement		78.40 82.10 690.30
26.36	26.35.3  Providing screens marrangements	weight of cement used) modified Cement slurry made with non shrink compound in concrete/ RCC work  Stirrer mixed SBR Polymer (of approved make) modified Cement slurry made with Shrinkage Compensating Cement in concrete/RCC work.  Epoxy injection grout in concrete/RCC work of approved	kg	82.10
	26.35.3  Providing screens marrangem duration a	weight of cement used) modified Cement slurry made with non shrink compound in concrete/ RCC work  Stirrer mixed SBR Polymer (of approved make) modified Cement slurry made with Shrinkage Compensating Cement in concrete/RCC work.  Epoxy injection grout in concrete/RCC work of approved make  , erecting, maintaining and removing temporary protective hade out of specified fabric with all necessary fixing ent to ensure that it remains in position for the work as required by the Engineer- in-charge.	kg	82.10
	26.35.3  Providing screens in arrangement duration at 26.36.1  Cleaning loose and followed by	weight of cement used) modified Cement slurry made with non shrink compound in concrete/ RCC work  Stirrer mixed SBR Polymer (of approved make) modified Cement slurry made with Shrinkage Compensating Cement in concrete/RCC work.  Epoxy injection grout in concrete/RCC work of approved make  , erecting, maintaining and removing temporary protective nade out of specified fabric with all necessary fixing ent to ensure that it remains in position for the work as required by the Engineer- in-charge.	kg kg	690.3

Code No.		Description	Unit	Rate Rs.
	Shotcreting R.C.C. columns, beams and slabs etc. in layers with			
	approved design mix concrete having the specified minimum			
	characteristic compressive strength [with ordinary portland cement,			
	coarse sand and graded stone aggregate of 10 mm maximum size in			
	proportion as per design criteria] including the cost of centering and			
	shuttering at edges and corners etc. as directed by Engineer- in-			
	Charge.			
	Note: Rates shall include the providing necessary ground wires etc.			
	The levelling gauges, if used, shall be paid for separately. Payment			
	under this item shall be made only after proper wet curing has been			
	done and	surface has been satisfactorily evaluated by		
	sounding/	tapping with a blunt metal instrument.		
	26.38.1	25mm thick in Grade M 25 with cement content not less	sqm	421.20
		than 330 kg per cum	-	
	26.38.2	50mm thick in Grade M 25 with cement content not less	sqm	682.00
		than 330 kg per cum	'	
	26.38.3	75mm thick in Grade M 25 with cement content not less	sqm	1179.70
00.00	<b>D</b>	than 330 kg per cum		
26.39	_	and inserting 12mm dia galvanised steel injection nipple in		
	_	nb area and along crack line including drilling of holes of		
		liametre (20mm to 30mm) up to depth from 30mm to 80mm		
		d spacing and making the hole & crack dust free by		
		ompressed air, sealing the distance between injection		
	nipple wit	h adhesive chemical of approved make and allow it to cure		
	complete	as per direction of Engineer-In-Charge		
			each	147.80
26.40	Providing	and fixing hard drawn steel wire fabric of size 75 x25 mm		
	mesh or o	ther suitable size wire mesh to be fixed & firmly anchored		
	to the con	crete surface by means of "L" shaped mild steel shear key		
	welded wi	th existing reinforcement including the cost of materials,		
	labour, too	ol & plants as approved by Engineer-in-charge.		
			sqm	618.80
00.44	<b>D</b>			
26.41		, providing, installing and fixing factory finished custom		
	_	cold form Light Gauge Steel Framed super structure		
		g of steel wall panel, trusses, purlins etc manufactured out		
	of minimu	m 0.75 mm thick steel sheet as per design requirements.		
	The steel	sheet shall be galvanized (AZ-150 gms Aluminum Zinc Alloy		
	coated ste	el having minimum yield strength 300- 550 Mpa)		
	conformin	g to AISI specifications and IBC 2009 for cold formed steel		
	framing ar	nd construction and also as per IS: 875-1987, ISO 800-1984		
	and IS: 80	1- 1975. The wind load shall be as per provisions of IS 875		
		GSFS frame shall be designed as per IS: 801 using		
	, ,	ally available software such as Frame CAD Pro-11.7/		
		RO-V8i/ArchitekV2.5.16/ Revit architecture-2011 or		
		t. Proper usage of Connection Accessories like Heavy Duty		
		ies, Light Duty Hold-ons, Twist Straps (to connect truss		
		rames), Strong Tie, Tie Rod, H-Brackets, Boxing Sections,		
		Angles for better structural stability. The framing section		
	-			
		old form C-type having minimum web depth 89 mm x 39mm		
	_	Imm lip in required length as per structural design		
		nt duly punched with dimple/slot at required locations as		
		ved drawings. The slots will be along centre line of webs		
		be spaced minimum 250mm away from both ends of the		
	member.			

Code No.	Description	Unit	Rate Rs.
	The frame can be supplied in panelized or knock down condition in specific dimensions and fastened with screws extending through the steel beyond by minimum of three exposed threads. All self drilling tapping screws for joining the members shall have a Type II coating in accordance with ASTM B633(13) or equivalent corrosion protection of gauge 10 & 12, TPI 16 & 8 of length 20mm. The frames shall be fixed to RCC slab or Tie beam over Neoprene rubber using self expanding carbon steel anchor bolt of dia as per approved drawings. design subject to minimum 12mm diameter and 121mm length conforming to AISI 304 and 316 at 500mm c/c with minimum embedment of 100mm in RCC (RCC to be paid separately) and located not more than 300mm from corners or termination of bottom tracks complete in all respects. The item also includes the submission of stability reports duly examined and issued by any NIT/IIT. The rate includes the concept design, detailed design, fabrication of sections, transportation, installation and all required fixing arrangement at site as described above.	kg	182.00
26.42	Providing and fixing of external wall system on Light gauge steel frame work with. Outer face having 6mm thick heavy duty fiber cement board fixed on 9mm thick heavy duty fiber cement board confirming to IS 14862:2000, category IV type A (High pressure steam cured) as per standard sizes fixed with self- drilling / taping screws / fasteners @ 60cm c/c of approved make. A grove of 2 mm to 3mm shall be maintained and groves shall be sealed with silicon based sealant. The board shall be fixed in a staggered pattern. Screws shall be of counter sunk rib head of 1.60mm to 4 mm thick of 8 to 10 gauge of length varying from 25 to 45 mm and internal face 12.5mm thick gypsum plaster board fixed on 8mm thick fiber cement board confirming to IS 14862:2000 of category III type B (High pressure steam cured) as per standard sizes fixed with self- drilling / taping screws / fasteners @ 60cm c/c of approved make, proper taping and jointing to be done using fiber mesh tape and epoxy and acrylic based jointing compound for seamless finish. (cost of frame work to be paid for separately).	sqm	2872.90
26.43	Providing and fixing internal wall panels on Light gauge steel frame work with 12.5mm thick gypsum plaster board conforming IS 2095:2011 fixed on 8mm thick fiber cement board conforming to IS 14862:2000 of category III type B (High pressure steam cured) as per standard sizes fixed with self-drilling / taping screws / fasteners @ 60cm c/c of approved make, Screws shall be of counter sunk rib head of 1.60mm to 4 mm thick of 8 to 10 gauge of length varying from 25 to 45 mm. Proper taping and jointing to be done using fiber mesh tape and epoxy and acrylic based jointing compound for seamless finish.(cost of frame work to be paid for separately)	sqm	1800.80
26.44	Providing and fixing in all exterior face panels breathable vapour barrier underneath the cement fiber board as per National Building Code 2009 complete as per direction of Engineer-in-charge.	sqm	249.30
26.45	Supplying and installation of moisture resistant/fire resistant 6 mm thick Heavy duty fiber cement board (High pressure steam cured) conforming to IS 14862:2000 of category III type B as per standard sizes fixed with self-drilling / taping screws. Screws shall be of counter sunk rib head of 1.60mm to 4 mm thick of 8 to 10 gauge of length varying from 25 to 45 mm.	sqm	872.20

Code	Description	Unit	Rate Rs.
No.			
26.46	Providing and fixing in position, 200 mm thick factory made		
	Expanded Polystyrene Core (EPS Core) wall panels consisting of		
	EPS core sandwiched between two Engineered sheets of welded		
	wire fabric mesh duly finished with shortcrete materials on outer		
	faces. The fabric mesh shall be made of 3 mm dia G.I. wire mesh with		
	50 mm pitch in both the directions and on both faces of the wall, kept		
	at 120-135 mm gap and connected by the zig zag G.I. wire of 3 mm		
	dia at alternate row by welding (at an angle ranging from 50-70		
	degree) . The EPS core shall consist of 100 mm thick EPS of density		
	not less than 20 kg/ per cum. Both the outer faces of the panel shall		
	be finished by applying the layer of 50 mm thick cement mortar 1:3 {1	sqm	3413.00
26.47	General: 3 coarse sand (not having more than 40% stone chips of		
	Expanded Polystyrene Core (EPS Core) roof/floor panels made of 3		
	mm dia G.I. wire mesh with 50 mm pitch in both the directions and on		
	both faces of panel, kept at 120-135 mm gap and connected by the		
	zig zag G.I. wire of 3 mm dia at alternate row by welding (at an angle		
	ranging from 50-70 degree). The EPS core shall consist of 100 mm		
	thick EPS of density not less than 20kg/ per cum. The bottom side of		
	the panel shall be finished by applying a layer of 60-65 mm thick		
	cement mortar 1: 3 {1 cement: 3 coarse sand (not having more than		
	40% stone chips of size upto 6 mm)} À with the help of shotcreting		
	equipment etc at a pressure of not less than 1 bar (100Kn/m2) and		
	surface finished with trowel. The top face of the panel shall be		
	provided and finished by applying 70-75 mm thick layer of cement		
	concrete 1:1.5: 3 (1 cement :1.5 coarse sand : 3 graded stone		
	aggregate 20 mm nominal size). Fixing operations of roof/floor		
	panels shall be completed in all respect as per drawings and		
	specifications and under the overall direction of the Engineer-in-		
	charge.	sqm	1355.10
26.48	Providing and fixing aluminum formwork for monolithic construction	- 1	
	RCC members using grade 5052 aluminum for panel sheets of		
	minimum 4 mm thickness and grade 6061 (Type-6) aluminum for		
	extruded sections. The tolerance of finished panels to be (-1 mm).		
	Pins and wedges to be made of high grade mild steel. All complete		
	as per direction of Engineer-in-charge.		440.40
		sqm	149.10