# मिरा भाईंदर महानगरपालिका मा. स्थायी समिती सभा दि. २९/०९/२०२०

मिरा भाईंदर महानगरपालिकेची मा. स्थायी समिती सभा मंगळवार दि. २९/०९/२०२० रोजी सभा सुचना क्र. ०६ दि. २५/०९/२०२० रोजीच्या विषयपत्रिकेवरील विषयांवर विचार विनिमय करण्यासाठी मिरा भाईंदर महानगरपालिका, स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, दुसरा मजला, लाल बहाद्दर शास्त्री सभागृहात दुपारी ११.३० वा. सभा आयोजित करण्यांत आली होती.

सदर सभेच्या अध्यक्षस्थानी मा. पिठासीन अधिकारी श्री. अशोक तिवारी हे उपस्थित होते. सदर सभेस खालील सदस्य उपस्थित होते.

### उपस्थित सदस्य -

۲.	श्री. अशोक सुर्यदेव तिवारी	सभापती
₹.	श्री पाटील धृवकिशोर मन्साराम	सदस्य
3.	श्री. गेहलोत हसमुख मोहनलाल	सदस्य
٧.	श्री. श्रीप्रकाश जिलेदार सिंह	सदस्य
<b>4</b> .	श्री. राकेश रतिशचंद्र शाह	सदस्य
ξ.	श्रीम. निला बर्नाड सोन्स	सदस्या
<b>b</b> .	श्रीम. अनिता जयवंत पाटील	सदस्या
८.	श्रीम. स्नेहा शैलेश पांडे	सदस्या
۹.	श्री. संजय अनंत थेराडे	सदस्य
१०	श्रीम. सुरेखा प्रकाश सोनार	सदस्या
११.	श्री. दिनेश तेजराज जैन	सदस्य
१२.	श्री. एलायस दुमिंग बांड्या	सदस्य
१३.	श्री. कमलेश यशवंत भोईर	सदस्य
१४.	श्री. अनिल दिवाकर सावंत	सदस्य
१५.	श्रीम. गिता हरीश परदेशी	सदस्या

गैरहजर सदस्य -

१. श्रीम. वैशाली गजेंद्र रकवी सदस्या

### मा. सभापती :-

सभा में उपस्थित सभी सदस्य को धन्यवाद. प्रशासन के अधिकारी को नमस्कार, मैं आशा करता हूँ हसते खेलते मिटींग पार करेंगे।

### नगरसचिव:-

मिरा भाईंदर महानगरपालिकेची मा. स्थायी समिती सभा मंगळवार दि. २९/०९/२०२० रोजी सकाळी ११.३० वाजता मिरा भाईंदर महानगरपालिका, स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, दुसरा मजला, लालबहादुर शास्त्री सभागृहात स्थायी समिती सभा सुचना क्र. ०६ मधील प्रकरणांवर विचार विनिमय करण्यासाठी आयोजित करण्यांत येत आहे.

ध्विकशोर पाटील :-

मा. सभापती महोदय, आपले ड्रायव्हर बिना कामाचे ॲम्ब्य्लन्सचा सायरन वाजवतात . सन्मा. सदस्या निला सोंस बोलल्या की रात्रीच्या वेळी जो आवाज येतो तो अतिशय भयानक येतो . मा. आयुक्त साहेब आम्ही मान्य करतो की ॲम्ब्य् लन्सचा सायरन वाजवला पाहिजे परंत् कधी तो जे व्हा ट्राफीकमध्ये अडकला असेल त्यावेळी रात्री 3 ते 4 वाजता ॲम्ब्युलन्स जाते त्यावेळी रस्ता क्लिअर असतो आणि लॉकडाऊनम्ळे लोक बाहेर पडत नाही. ट्राफीक पण कमी आहे. अशा केसमध्ये पहाटे 4-5 वाजता रात्री 2 वाजता किंवा 3 वाजता हया ॲम्ब्य्लन्सचा आवाज येतो त्याम्ळे लो क खडबडून जागे होतात आणि ते घाबरतात. एक सायकोलॉजी असते की ॲम्ब्युलन्सचा आवाज आला की लोक घाबरतात मनामध्ये नेगेटिव्ह विचार पहिले येतात आणि मग पाँझिटिव्ह विचार येतात. मागच्या स्थायी समितीच्या सभेमध्ये हा विषय निघाला होता . कोरोना बाबत जो वाढता प्रार्द् भाव आहे तो रोखण्याकरिता प्रशासनाने काय काय उपाययोजना केल्या पाहिजेत . त्यामध्ये ॲम्ब्यूलन्सच्या आवाजाचे स्ध्दा सांगितले होते त्याप्रमाणे प्रशासनाने सांगितले की ॲम्ब्यूलन्सचा जो कोणी कॉन्ट्रॅक्टर असेल त्याला आपण लेटर देऊ त्याला आपण नोटिस देऊ की बिना कामाचे सायरन वाजवु नये . हायवेला ट्राफीक जाम असते तिथे सायरन वाजवला तर चालेल.

#### मा. सभापती :-

मा. अतिरिक्त आयुक्त साहेब मी पहिल्याच दिवशी मा. आयुक्तांना भेटायला गेलो होतो. तेव्हाच सांगितले होते की आपल्या मिरा भाईंदरचे अधिकारी कर्मचारी 100 टक्के नाही परंत् कुछ परसेन्ट अपनी मनमानी करते है न प्रशासन की कुछ सूनते है ना नगरसेवक की कुछ सुनते है ना स्टॅन्डिंग कमिटी की कुछ समझते है। मैंने कमिशनरसे भी निवेदन किया था हर आदमी काम करते है , उनका पगार लेते है। डिपार्टमेंट है प्रशासन के आदमी है, हर लोग अपनी मनमानी करते है | उसके उपर नियंत्रण रखना बह्त जरुरी है। मैंने कमिशनर साहब से निवंदन किया पर उसपे ध्यान नही दिया जा रहा है । कोरोना बिमारी की पिछली 6 महिने से देखते आ रहे है जहाँ है वहाँ है | वो चलते रहेगा उसके बाद सबका कामकाज चालू ही है, हर काम में सुधार आना चाहिए

ध्विकशोर पाटील :-

सभापती जी आपने बह्त अच्छी बात की। आपने बोला की नगरसेवक और पदाधिकारी जो बोलते है उसपे प्रशासन अंमल नही करते | आयुक्त साहेब तुम्ही यायच्या अगोदर स्टॅन्डिंगमध्ये कोरोना विषयावर दीढ ते दोन तास चर्चा झाली . म्हणजे प्रत्येक सदस्यांनी आपआपले विचार मांडले . कोरोना कंट्रोलमध्ये येत नाही म्हणून शासनानी आपल्या आयुक्त साहेबांची पण बदली केली आणि त्या जागी डॉ. विजय राठोड आले. तरी तसे बघायला गेलो तरी रोज 200 पेशंट आहेत. पहिले 10-20 पेशंट होते नंतर तो आकडा 75 वर गेला नंतर 100 आता तर 200 झाला आहे. म्हणजे कोरोनाचे पेशंट वाढत जातात. कोरोनाचा प्रार्द्भाव रोखण्यासाठी प्रशासनाने ठोस उपाययोजना केल्या पाहिजेत . लोकप्रतिनिधींना देखील प्रशासनाने विचारात घेतले पाहिजे . अजूनपर्यंत लोकप्रतिनिधींना विश्वासात घेतले नाही . लोकसभेमध्ये देखील ज्यावेळी खासदार बोलले तेव्हा खासदारांची पण हीच प्रतिक्रिया होती की प्रशासन लोकप्रतिनिधींना विश्वासात घेत नाही. लोकप्रतिनिधी आणि प्रशासन हे गाडीचे दोन चाक आहेत. हे दोघ एकत्र आले आणि एकमेकांच्या सहाय्याने काम केले तर 100 टक्के यश मिळेल. आज मुठे साहेब, वाघमारे साहेब सगळे नविन आले आहेत. हया सर्वांना प्रशासनाचा काम करण्याचा अनुभव आहे. परंतु प्रॅक्टीकल मिरा भाईंदर शहराची भौगोलिक परिस्थिती, मिरा भाईंदर शहरामध्ये असणारे प्रॉब्लेम , मिरा भाईंदर मधल्या विविध समस्या त्या कशा नियंत्रणात आणल्या पाहिजेत हे नगरसेवक वेगवेगळ्या प्रभागातून निवडून आले आहेत. प्रत्येक नगरसेवकाला प्रत्येक एरियाची माहिती आहे. मिरा भाईंदरची पॉप्युलेशन 12 लाख आहे. हे

12 लाखाचे पॉप्युलेशन प्रत्येक नगरसेवक जवळ जवळ 30 हजार नागरिकांशी टचमध्ये असतो . त्या लोकांच्या डे टू डेच्या ज्या समस्या असतात . त्या समस्यांची जाण असते . प्रशासन इम्पलीमेंट करत असतात ह्या 6 महिन्यामध्ये बिघतले तर ज्याप्रमाणे डॉक्टर आणि नर्सेसनी काम केले त्याप्रमाणे सर्व सन्मा. लोकप्रतिनिधी काम केले आहे . म्हणजे हे पण एक कोरोना योध्दा आहेत आणि हया सर्वांना परिस्थितीला कसे कंट्रोल केले पाहिजे ह्याची जाण आहे . परंतू प्रशासन लोकप्रतिनिधींना अजि बात विश्वासात घेत नाहीत . दि. 9/07/2020 ला एक विशेष सभा झाली होती . हया सभेमध्ये प्रशासनाने सभापतीला एक निवेदन दिले होते की कोरोनाच्या नियंत्रणासाठी वैदयकिय व इतर बाबींना खरेदी करण्यासाठी आयुक्तांना महाराष्ट्र महानगरपालिका अधिनियम अनुसूची "ड" मधील प्रकरण 5 कलम 5(2)(2) अन्वये प्राधीकृत करा. सभापतींनी 24 तासाच्या आत सभा लावली. सर्व सदस्यांनी सर्वानुमते ठराव पास केला आणि आयुक्तांना अधिकार दिल्यानंतर आयुक्तांनी त्या कोविड बद्दल जे जे खरेदी करायचे होते ते खरेदी केल्यावर त्याची माहिती स्थायीला दिली पाहिजे . महासभेला दिली पाहिजे . परंत् दोन महिने होऊन गेले हयाची माहिती ना स्थायीला दिली ना महासभेला दिली . हया कलमामध्ये क्लियर कट लिहीलेले आहे की खर्च केल्यानंतर ताबडतोब माहिती स्थायी आणि महासभेप्ढे सादर केली पाहिजे . आपण एप्रिलपासून खर्च करतो . जवळ जवळ ६ महिने होऊन गेले . परंतु ६ महिन्यांमध्ये प्रशासनाने खर्चाची माहिती स्थायी समितीपूढे दिली नाही का ? लोक विचारतात हयाच्यामध्ये भ्रष्ट्राचार झाला नाही सर्व नगरसेवक खर्चाची माहिती असणे अपेक्षित आहे. कारण की हे लायबल आहेत. आपण जो खर्च करतो तो लोकांच्या आलेल्या टॅक्सच्या इन्कमनीच खर्च करतो. त्यामुळे आपण जेवढा खर्च केला त्याची माहिती देणे बंधनकारक असताना आजतागायात प्रशासनाने माहिती का दिली नाही . टेंभा हॉस्पीटलमध्ये 25 व्हेंटीलेटर चालू आहेत. व्हेंटीलेटर अभावी लोक तडफडून मरतात. आपण त्यांना देऊ शकत नाही. आपण करोड़ो रुपये खर्च केले . एका व्हेंटीलेटरची किंमत 10 लाख असते. 6 महिने होऊन गेले . मिरा भाईंदर शहराचे पॉप्युलेशन 12 लाखाच्या आसपास आणि 25 व्हंटीलेटर आहेत. आपण का आणू शकत नाही . प्रत्येक नगरसेवक, महापौर, स्थायी समिती सभापती, उपमहापौरांनी आपला फंड दिला आहे . हया सर्व फंडचा उपयोग करुन टें भा हॉस्पीटलमध्ये जे आवश्यक आहे ते व्हेंटीलेटर देणे गरजेचे आहे परंत् आपण देऊ शकलो नाही . अशा अनेक बाबी आहेत टंभा हॉस्पीटलमध्ये ॲडमीट होणारे जे पेशंट आहेत ज्या पेशंटचा प्लाइमा मिळत नाही आपल्या शहरामध्ये कोरोनाचे हजारो रुग्ण ठिक झाले आहेत. हया रुग्णांना कनवेंस करुन आपण त्यांच्याकडून ब्लड डोनेट करुन त्यांच्याकडून प्लाझ्मा घेऊ शकतो त्याच्यामध्ये प्रशासन फेल झाले आहे. मी स्वतः त्या ब्लड बँकेमध्ये गेलो होतो. त्या ब्लड बँकेची अवस्था अशी आहे की त्या लोकांकडे लिस्ट नाही आहे की आपल्या मिरा भाईंदर शहरामध्ये को विडचे किती रुग्ण बरे होऊन गेले आहेत. त्यांच्याकडे डाटा अव्हेलेबल नाही. हा डाटा प्रशासनानी त्यांना दिला असता तर त्या लोकांनी फोन करुन त्यांना विचारले असते . परंत् प्रशासनाने ते दिले नाही आणि आज मिरा भाईंदर शहरातील कोरोनाच्या रुग्णांना प्लाझ्मा मिळत नाही . ही अत्यंत दुर्देवी बाब आहे . प्लाझ्मा अभावी लोकांना आपले प्राण गमवावे लागले आहेत . ही अतिशय सोपी गोष्ट आहे . आपल्या मिरा भाईंदर शहरामध्ये 95 नगरसेवक आहेत. प्रत्येक बॉडीमध्ये कोरोनाचे पंशट आहेत . साहेब तुमच्या पेक्षा आमचे रिलेशन चांगले आहेत . आम्ही जर लोकांना फोन केला की एक आदमी एक्सपायर हो रहा है उनको प्लाझ्मा की जरुरत है तो आप पॉझिटिव्ह हो गए थे | आप देंगे तो एक इन्सान की जान बच सकती है | आम्ही सर्व नगरसेवकांनी फोन केले असते तर आपल्याकडे प्लाझ्माचे पॅकेट आले असते. परंतु शोकांतीका आहे की आपल्या प्रशासनातर्फे ही गोष्ट झाली नाही . ही अत्यंत खेदजनक बाब आहे . प्रशासकीय अधिकाऱ्याचे काम असते की आपल्या ऑफिस हवर्समध्ये मिरा भाईंदर शहरा मधील डिफीकल्टी फिल्डवर जाऊन बघणे आणि सॉल्व्ह करणे हे आपले काम आहे. हे ओपनिंग पालकमंत्री शिंदे साहेब असताना केले

होते. त्याच्यानंतर प्लाझ्मा सेंट रमध्ये जाऊन विचारणे आपले काम होते . त्म्हाला काय अडचणी आहेत त्मच्याकडे प्लाझ्माचे किती पॅकेट रेडी आहेत . त्म्हाला काय डिफीकल्टीज आहेत आणि हया डिफीकल्टी कशा सॉल्व्ह करु शकतो . परंत् एकही अधिकारी तिथपर्यंत पोहोचला नाही . ही अत्यंत शोकांतिका आहे . माझी आपणांस विनंती आहे त्याच्यावर लक्ष देणे गरजेचे आहे. त्याचबरोबर टेंभा हॉस्पीटलमध्ये जे पेशंट अंडमीट आहेत त्या अंडमीट पेशंटची स्थिती त्यांच्या नातेवाईकांना कळत नाही . काही लोकांना प्लाइमा पाहिजे असतो काही लोकांना वेगवेगळे प्रॉब्लेम असतात . आपण यंत्रणा उभारायची आहे . आपण अने क लोकांना तिथे कामाला ठेवले आहे परंतु ते सर्व फेल गेले आहे. रुग्णांची माहिती त्यांच्या नातेवाईकांना मिळत नाही . प्रमोद महाजन हॉलमध्ये डी .सी.एच.सी ओपन केले आहे . मिनाताई ठाकरे हॉलमध्ये डी.सी.एच.सी ओपन केले आहे. त्यामध्ये साई आरोग्य संस्थेला काम दिले आहे. तुम्ही ते ॲग्रीमेंट केले आहे. ते तुम्ही चेक करा ते डॉक्टर कॉलिफाईड नाहीत तसेच नर्स आहेत त्यासुध्दा कॉलिफाईड नाहीत त्यांना ट्रेनिंगच नाही . इंजेक्शन कसे मारायचे बायपॅप कसे मारायचे असते त्याचा काही अनुभव लोकांना नाही. ॲग्रीमेंटप्रमाणे त्यांनी स्टाफ प्रोव्हा इड केला नाही. प्रत्येक 10 रुग्णांमागे किती नर्सेस असल्या पाहिजेत, वॉर्ड बॉय किती असले पाहिजेत 10 रुग्णांवर क्ठचा डॉक्टर असला पाहिजे . त्यासाठी एक एम.डी. डॉक्टर पण असायला पाहिजे. परंतु ॲग्रीमेंटप्रमाणे ती संस्था काम करत नाही. तो स्टाफ ट्रेन नसल्यामुळे तीन रुग्णांना प्राण गमवावे लागले अशी तक्रार मा . महापौरांकडे आली होती. मा. महापौरांनी संबंधित अधिकाऱ्याला जाप विचारला होता अशी प्रशासनाची शोकांतीका आहे . आपण ज्या लोकांना कॉन्ट्रॅक्ट दिलेले आहे त्यांनी बघायला तरी पाहिजे तो स्टाफ आहे किंवा नाही . प्रशासनाचे जे डॉक्टर तिथे वॉचला आहेत त्या डॉक्टरांनी सांगितल्यानंतर त्यांचे बिल त्या लोकांनी बनवले नाही आणि म्हणून वरुन त्यांना दबाव आणण्यात आला आणि त्यांना सांगितल तुम्ही बिल बनवा इथे एक तर डॉक्टर मिळत नाही आणि जे मिळाले आहेत त्यांना तुम्ही असे करतात तुम्ही बोलता बरोबर आहे . परंतु तो एक्सिपरियन्स होल्डर नाही त्याची डिग्री तुम्ही बंघा . जी नर्स आली आहे ती नर्स सॅम्पल टेस्ट घेऊ शकत नाही . वॉर्ड बॉय तिथे काम करत नाही. अशा प्रकारची इन कन्हव्हेनियंस असताना देखील आपल्याकडून दबाव येऊन त्यांना सांगितले जाते की जे अव्हेलेबल आहेत त्याच्या मध्येच काम करणे भाग आहे. अशा तक्रारी प्राप्त होऊन स्ध्दा आपल्याकडून ॲक्शन घेतली गेली नाही . हयाचबरोबर कोव्हीडमध्ये जो खर्च केला आहे . हयाच्यामध्ये एक विषय आहे . कोविड 19 मध्ये जे बोर्ड बॅनर लावले त्यासाठी एक एक्झाम्पल देतो . 5 लाख रुपये खर्च अपेक्षित आहे . त्याच्या मंजूरीकरिता अवलोकनाकरिता एक विषय दिलेला आहे हयाच्यावर बोर्ड बॅनरचे रेट पण दिलेले नाहीत. फलकाचा रेट दिलेला आहे आपण जे प्रवठा करतो त्याचा रेट देणे बंधनकारक होते. परंतु रेट दिलेले नाहीत. हया बोर्ड बॅनरचा रेट सर्व नगरसेवकांना माहिती आहे की ह्या बॅनरचा रेट हा असतो त्या बॅनरचा रेट तो असतो . परंत् तुम्ही त्याचे रेटच दिलेले नाहीत . आम्हाला सांगितले हे अवलोकन आहे हे मंजूर करा. पण ज्याप्रमाणे एखादा गोषवारा देता त्याचे रेट देणे बंधनकारक असते तरी आपण दिले नाही अशा अनेक तक्रारी, प्रॉब्लेम प्रशासनाने केल्या आहेत. कोविडचा प्रार्द्भाव रोखण्याकरिता प्रशासन फेल झालेले आहे . अशा अनेक तक्रारी निदर्शनाला आलेल्या आहेत ही गंभीर बाब आहे . हयाची प्रशासनाने ठाम भूमिका घेतली पाहिजे आणि ठोस उपाययोजना आखल्या पाहिजेत त्याची माहिती लोकप्रतिनिधींना दिली पाहिजे . आम्हाला विश्वासात घेऊन प्रशासनाने काम केले पाहिजे अशी आमची माफक अपेक्षा आहे.

संजय थेराडे :-

आठवड्यात्न दोन टीम चेक अपला येतात . सोसायटीवाले आर्ग्युमेंट करतात . मग आम्ही त्यांना कन्हव्हेंस करतो की प्रशासनाचा कार्यक्रम आहे . परंतु सर्व वॉर्डमध्ये हेच असते त्याच्यामध्ये गॅप नाही . एका महिन्यात एक कॅम्प लावला, दुसऱ्या महिन्यात दुसरा कॅम्प लावला तर ठीक आहे पण आठवड्याला

कॅम्प लावला तर लोक वैतागतात. जी मूल कॅम्प घेण्यासाठी येतात त्यांना 18 वर्ष पूर्ण नाही असे वाटते. कॉलेजची मूल असतात. हयाच्यामध्ये गॅप ठेवला पाहिजे. चेंज द व्हायरस संपला नाही की माझे कुटुंब, माझी जाबाबदारी चालू होते. गॅप असेल तर प्रतिसाद मिळेल. लोकांच्या सहकार्याशिवाय प्रार्दुभाव रोखणे कठीण आहे. कॅम्पमध्ये गॅप ठेवा नाही तर सोसायटीवाले, लोकप्रतिनिधी आणि आपले प्रशासन हयाच्यामध्ये सारखी भांडण होत राहतील त्यांनी नोंद घ्या.

मार्च महिने से कोरोना के विषय पे ही बोल रहे है। 22 मार्च को पहला लॉकडाऊन हो गया। मिरा भाईंदरमध्ये लॉकडाऊन झाले शॉप पी 1, पी 2 झाले चेस दी कोरोना झाले. इतर महापालिकेमध्ये बघाल तर कोरोनाचे पेशंट कमी होत आले परंत् मिरा भाईंदरची परिस्थिती वेगळी आहे. मिरा भाईंदरमध्ये पेशंट वाढत चालले आहे . प्रशासन क्ठेही काहीही जबाबदारी घेत नाही . आज तुमचे नर्सेस किंवा डॉक्टर जे एरियामध्ये आहेत त्यांची काम चांगली आहेत पण वॉर्ड ऑफिसर असेल किंवा इतर प्रशासन जे आन्सरेबल आहेत ते काही जबाबदारी घ्यायला तयार नाहीत . आज करोडो रुपये सॅक्शन करुन दिले आयुक्तांना पूर्ण अधिकार दिले की हयाच्यावर तुम्ही खर्च करा . कोरोनावर खर्च करा. कोरोना कसातरी कंट्रोलमध्ये आणा. आज ह्या शहरामध्ये एवढी वाईट परिस्थिती आहे गर्व्हमेंट हॉस्पीटलमध्ये जागा नाही. प्रायव्हेट हॉस्पीटलमध्ये जायला लोकांजवळ पै सा नाही. साडेतीन चार लाखाशिवाय बिल होत नाही आयुक्तांनी आश्वासन दिले होते की हयाच्यावर आम्ही कंट्रोलींग बॉडी नेम् . नोडल ऑफिसर नेम्न त्याला कंट्रोल करु. पण त्याच्यावर काही कार्यवाही झाली नाही . टेंभा हॉस्पीटलला हेल्प डेस्क उघडला परंतु त्याच्याकडे कधीच पूर्ण माहिती नसते. तिथे बेड, व्हेंटीलेटर अव्हेलेबल आहेत की नाही एवढी वाईट परिस्थिती आहे. 79 स्क्वेअर मीटरचे हे शहर आहे. वास्तविक सुरुवातीपासून काळजी घेतली असती तर आपण व्यवस्थित कंट्रोलमध्ये आण् शकलो असतो. परंत् आता परिस्थिती भयानक झाली आहे. प्रायव्हेट छोट्या छोट्या हॉस्पीटलना कोरोनाची परमिशन दिली आहे . आज एरियामध्ये ते हॉस्पीटल आहे त्यांना कोविड हॉस्पीटलची परमिशन दिली आहे . त्यांच्या जवळ काही फॅसिलीटी नाही . कोरोनाचे पेशंट असेच ॲम्ब्युलन्समध्न उतरतात. हॉस्पीटलमध्ये ॲडमीट होतात बाजूला रेसिडंट एरिया आहे . त्या एरियामध्ये पेशंट वाढतात. आज रॅपीट ॲन्टीजन टेस्टवर करोडो रुपये खर्च करता . गर्व्हमेंटची करोडो रुपयांची ग्रॅन्ट आलेली आहे. कोणालाही विश्वासात घेतले नाही. आज तिथे रॅपीड ॲन्टीजन टेस्ट करायला लोक तयार नाहीत. कारण लोकांचा पालिकेवर विश्वास च नाही. लोकांचा असा ग्रह झाला आहे की पालिका आमची पॉझिटिव्ह टेस्ट करणार आणि आम्हाला घेऊन जाणार आणि ॲडमीट करणार. हा गैरसमज द्र करण्याचा आपण काहीच प्रयत्न केला नाही . गर्व्हमेंटची स्किम येते त्याप्रमाणे लोकांना पाठवतात परंत् लोकांना विश्वासात घेण्याचे काहीच नाही. कारण तुमच्या स्टाफलाच रॅपीड ॲन्टीजन टेस्ट कशाला करुन घ्यायची त्याची कल्पना नाही. कशाप्रकारे आपण हया कोरोनाला रोखू शकतो. मार्च पासून आजपर्यंत अजूनही मिरा भाईंदरमध्ये 200 वर कोरोना पेशंट आहेत . प्रशासनाने आजपर्यंत केलेला खर्च कशावर मागच्यावेळी मी सांगितले होते सव्वा दोन करोड आपण ट्रांझी ट लेबरला खिचडी साठी खर्च केले 70 लाख बॅरीकेट्स हया सर्व खर्चाचा कुठेही हिशोब नाही. ताळेबंद नाही. आम्ही पूर्ण अधिकार दिले तरी शहराची वाईट परिस्थिती आहे. हयाचा आणखी मोठा स्फोट होणार तरी प्रशासन सुधारत नाही. आज शॉपना काही निर्बंध टाकले 7 नंतर ओपन करायचे नाही त वगैरे पूर्ण शहरामध्ये फूटपाथवर फेरीवाल्यांनी कब्जा करुन टाकलेला आहे . तुम्ही नविन आहेत चक्कर मारुन बघा . तुमच्या वॉर्ड ऑफिसरला कॉन्ट्रॅक्ट केले तर ते सांगतात आम्ही कोविडमध्ये बिझी आहोत . काय चालले आहे . पैशाची तुम्हाला कमतरता नाही राज्य शासन देते पालिकेमध्ये आम्ही 1-1, 2-2 लाखाची काम घेऊन गेलो तर 6 महिन्यांपासून सरळ सांगितले जाते . एकही काम होणार नाही. सर्व पैसा कोविडला मागच्या वेळी आम्ही सांगितले होते की आम्हाला हयाचा

अहवाल द्या की कोरोनाच्या बाबतीत काय काय केले. साहेब माझी आपल्याला विनंती आहे ह्या शहराला वाचवायचे असेल तर स्ट्रिक्ट ॲक्शन, स्ट्रिक्ट प्लान अजूनही वेळ गेलेली नाही. तुम्ही इम्पलीमेंट करा अजूनपर्यंत काय काय केलेत कुठच्या कुठच्या सेंटरवर कोण कोण जबाबदार अधिकारी आहेत. काय काय फॅसिलिटी आहेत ती माहिती स्टॅन्डिंगच्या सदस्यांना द्या. ऑफिसर असे बदलत असतात की त्यांना फोन केला तर साहेब मी इथे नाही मी चार नंबरला आहे. मी गोल्डन नेस्टला नाही आहे. परत शोधाशोध सुरु करा. आपण एक ग्रुप ओपन केला आहे. त्याच्यात आता फक्त रिपोर्ट येतो. मा. आयुक्तांना त्या ग्रुपमध्ये अंड करा. त्यांना समजेल की नगरसेवकांच्या काय भावना आहेत नगरसेवकांनी अंप्रोच व्हायचे कसे आणि कोणाला? साहेब कसे इम्पलीमेंट करणार ते बघा सपोर्ट करा . हर मिटींग में हमेशा बोलते है अगले मिटींग में अहवाल देंगे लेकिन कब देंगे वी आर आन्सरेबल टू द पिपल.

### मा. सभापती :-

अगले मिटींग मे अहवाल देंगे की मिटींग लंबा भी हो गया फिर भी आया नहीं तो इसे कृपा करके डिर्पाटमेंट को आकर जवाब दिजीए की अगले मिटींगमे आयेगा क्या? ध्विकशोर पाटील :-

सावंतसाहेब बोलले ना शासनानी एक जी आर दिला आहे हॉस्पीटलला कोविड अलाउड केले पाहिजे. त्या जी आर प्रमाणे आपण कारवाई केली पाहिजे त्या जी आर प्रमाणे आपण कारवाई केली नाही. सावंतसाहेब बोलले दूकानदाराना आपण 9.00 ते 7.00 पर्यत बंधनकारक केले आहे. मिरारोडला पहाटे 3.00,4.00 वाजता भाजी मार्केट लागते आणि असंख््योक रस्त्यावर येतात.

### मा. सभापती :-

पूरे शहर में जितने लाग है एक ही विषय में बोलेंगे भाजीवाले, दूधवाले, फलवाले मेरा आप सबसे निवेदन है......

## धृविकशोर पाटील :-

द्कानवाले बोलते है हम 50 लाख का द्कान लेके बैठे है 9.00 बजे 7.00 बजे का टाईम दिया है यहाँ पर सूबह 4.00 बजेसे बैठे है उनको हम क्या जवाब देंगे। (सभागृहात गोंधळ)

### मा. सभापती :-

में प्रशासन को आदेश करता हूँ......

### ध्विकशोर पाटील :-

आप आदेश किजीए की भाईदर और मिरारोडमें सूबह 4.00 बजे भाजी मार्केट लग ता है उसपे ॲक्श्नाञ्कोनी चाहिए।

### मा. सभापती :-

दिन में पब्लिक निकलती है सूबह सूबह भाजी लेके गये तो कौनसा बूरा है। धृविकशोर पाटील :-

साहेब 4.00 बजे अलाउूड है क्या?

#### मा. सभापती :-

वो अपनी विषय है प्रशासन से बात करके डिसीजन लिया जायेगा। धृविकशोर पाटील :-

में 16 सदस्यों को अपिल करता हूँ।

मा. सभापती :-

मै सबकी बात सुन्गा लेकीन एक बात नहीं सुन्गा गरिबों के साथ अत्याचार होगा उसके बारेमें मैं सुननेवाला नहीं हूँ सभी गरिब मर रहें थे गरिब लोग कैसे गये यूपी , बिहार, कर्नाटक, बंगलोर, गुजरात, राजस्थान पहूंचे तभी प्रशासन को नहीं दिखा । एक मोटर सायकलपे 3 बच्चे गये कितने बच्चे रस्ते में मर गये कितने क्या हो गये तभी लोगोने नहीं देखा आज भाजीवाला जितना अनिलगल कनेक्श्रन है तोड दिजीए उसके बाद भाजी वालों को मैं बोल्गा चलों यूपी में उधर धंदा करते हैं यह क्या तरीका है खाली एक ही विषय पे फल, भाजी, मच्छी उसके लिए सब सदस्य बैठे हो डिपाटमेंट के साथ् बैठकर बात किया जाएगा।

निला सोंस :-

मा. सभापती महोदय मैं इतना कहना चाहूगी सूबह 4.00,5.00 बजे आम जनता नही जाती भाजी का बिझनेस ही ऐसा है दूध हर एक को चाहिए दूध का बिझनेस ऐसा है वो सूबह आयेगा पब्लिक नही जाती ओन्ली द पिपल दोज आर वर्किंग भाजी या फिश मार्केट है तो मछवारे सूबह ही लाते है तो यह उनके कार्य की व्यवस्था है मूझे लगता वो इतनी मात्रा मे नही है । हम जनप्रतिनिधी है तो हमे भी उनकी समस्या समझनी चाहिए।

ध्विकशोर पाटील :-

अभी जो निला मॅडमने बात किया वो बहोत बढीया बोली मैं इस बात से 100% सहमत हूँ मैने सभापतीजी को क्या कहाँ की सूबह 4.00 बजे भाजी मार्केट लगता है वहाँ पर जो लोग चिल्लाते है जो आवाज आता है और व हाँ जो लोग रहते है एक मार्केट होता है एक प्रिमायसेस के अंदर एक रोडपर मार्केट होता है। भाईदर की इस्ट और वेस्ट की बिल्डीग की जो रचना है वो रोड से एकदम सटीक है वहाँ पर अगर कोई 4.00 बजे आता है और होलसेल मार्केट लगता है तो इतना आवाज आता है वहाँ के लोग सो नहीं सकते।

निला सोंस :-

पाटीलजी वो क्या कोरोना में सूबह आने लगे है वो तो बरसो से होगा ना? ध्विकशोर पाटील :-

ओन्ली कोरोना में यही तो बात है ना | विषय को आप समझो यह सिर्फ कोरोना में हो रहा है यह अभी चालू ह्वा है। मेरे बात को समझो मैं किसीका विरोध नही कर रहा हूँ ना किसी गरिब के पेट पे लाथ मार रहा हूँ। मेरे प्रस्तावमे मैंने अलग विषय लिया था ले कीन सावंतजीने उस विषय पे बोला उस वॉर्ड में हम लोग भी है आपको दोनो तरफ देखना है की यह मार्केट सूबह 4.00 बजे पहले नही लगता था मार्केट शामको ही लगता था लेकीन कोरोना की वजह से वह सूबह 4.00 बजेसे होलसेल मार्केट लगना शुरू हो गया और रिटेल मार्केट भी शुरू हो गया वहाँ पे इतना आवाज आता है की वहाँ के लोग सो नही सकते। रोड के बिच पर मार्केट लगाते है तो आने जाने वाली ट्रा फिक को जो अडचण होती है आप सुबह 4.00 बजे आके देखिए।

स्नेहा पांडे :-

प्रशासनने वो जगह अलॉट किया ना? कोविड के वजह से नही उनका अलग मार्केट था। निला सोंस :-

आप एक एक्सेप्शनल केस की बात करो आप एक मार्केट की बात कर रहे हो यहाँ पूरे मिरा भाईदर की बात करे वो एक एक्सेप्शनल केस के लिए जो भी कनेक्टेड अधिकारी है वहाँ पे बात कर सकते हैं। स्थायी समिती में वी आर टॉकींग फुल मिरा भाईंदर ऐसे कई कॉमन प्रॉब्लेम है जो पुरे मिरा भाईंदर में तो मुझे लगता है वन पर्टीक्युलर वॉर्ड और वन पर्टीक्युलर प्रॉब्लेम कॅन बी ॲड्रेस वन टू वन तो हम दुसरे विषय पे आए तो अच्छा होगा क्योंकी आप एक पर्टीक्युलर विषय पे बात कर रहे हो| हसमुख गहलोत :-

यह बात भी हकीकत है की मिरा भाईंदर में एक जगह नहीं हो रहा है | कम से कम 4-5 जगह पे हो रहा है | प्रशासन को इन्होंने निवेदन दिया है की इस पे ध्यान रखीए | इसपे व्यक्तीगत लेने की जरुरत नहीं|

### एलायस बांड्या :-

पर्सनल नाही पण मच्छी मार्केट सकाळी 3 वाजता भरते. तिथे जास्त लोक राहणारे नसतात तर लोकांच्या पोटापाण्याचा पण प्रश्न आहे.......

### हसम्ख गहलोत :-

तिथे काय चालू आहे त्याचे देणे घेणच नाही.

### श्रीप्रकाश सिंग :-

उपमहापौर साहेब जब फेरिवाले और मच्छीवाले का विषय आएगा तो सबका होगा| हसमुख गहलोत :-

मैंने ऐसे कहाँ वहाँ रहिवासी का प्रॉब्लेम नही है| स्नेहा पांडे :-

पब्लिक को कभी कभी अच्छे कामों का विरोध रहता है | हम अच्छा करने जाते है सबके बारे में हमको सोचना पडता है|

#### मा. सभापती :-

उपमहापौर साहब जिस सदस्य को इंटरेस्ट होगा तो कल हम अतिरिक्त साहब को बोलके ए क धोरण निश्चित करेंगे। कैसे करना है मैं बोलता हूँ शहर को बंद कर दो और शाम 5 बजे से रात 10 बजे तक भाजी मार्केट चालू कर दो। वो 4 बजे खोलेंगे नहीं। 4 बजे जिसको सोना है वो आराम से सो जाओ। बोलना और करने में बहुत अंतर होता है । मैं सुबह 4 बजे जाता हूँ मंगता है तो भाजी मार्केट, मच्छी मार्केट का फोटो देखीए, उनकी तकलीफ देखेंगे तो निंद नही आएगी । मेरा वही हाल हुआ है । इस बार गरिबो को जो सजा मिली है वो लोग बोलेंगे लेकिन में नही बोलने वाला हूँ । इसलिए अतिरिक्त साहब टाईम निकाल के सदस्य के साथ मिटीं ग लगाते है। आप शाम 5 बजे से रात 10 बजे तक मार्केट चालू करीए। मैं जबाबदारी लेता हूँ। भाजीवाले चिल्लाते नही गाडी उल्टीपाल्टी लगती थी वो खरीदने वाले लेकर लगाते थे।

# धृविकशोर पाटील :-

मा. सभापती साहेब किसी एक अधिकारी को अपॉइन्ट किजीए | यह बात मुझे अच्छी लगी सुबह जाके जायजा करेगा और आपको रिपोर्ट करेगा|

### मा. सभापती :-

कल मिटींग लगाके हम बात करते है| नगरसचिव:-

प्रकरण क्र. 35, दि. १६/०३/२०२०, दि. २०/०३/२०२०, दि. ३०/०४/२०२०, दि. ११/०५/२०२० व दि. २२/०६/२०२०, दि. २६/०६/२०२० (दि. २२/०६/२०२० रोजीची तहकुब सभा ), दि. ०९/०७/२०२० व दि. १७/०८/२०२० रोजीच्या मा. स्थायी समिती सभांचे इतिवृत्तांत कायम करणे.

राकेश शहा:-

दि. १६/०३/२०२०, दि. २०/०३/२०२०, दि. ३०/०४/२०२०, दि. ११/०५/२०२० व दि. २२/०६/२०२०, दि. २६/०६/२०२० (दि. २२/०६/२०२० रोजीची तहकुब सभा), दि. ०९/०७/२०२० व दि. १७/०८/२०२० रोजीच्या मा. विशेष स्थायी समिती सभांच्या इतिवृत्तांतामध्ये मा. सदस्य यांनी सुचविलेल्या दुरुस्त्या व सुचनांसह इतिवृत्तांत कायम करण्यात येत आहे.

श्रीप्रकाश जिलेदार सिंह :-

माझे अन्मोदन आहे.

अनिल सावंत :-

अतिरिक्त आयुक्त साहेब ही प्रोसेडिंग आम्हाला कशाला देता सध्या कोरोनाच्या काळामध्ये लोक न्यूज पेपर घेत नाही . हया पेपरला किती जणाचे हात लागतात . हा पण एक कोरोनाचा प्रसार आहे . इतिवृत्तांत आम्हाला मेल करा. पेनड्राईव्ह द्या, लॅपटॉप द्या.

निला सोंस :-

हमेशा के लिए इम्पलीमेंट करो।

अनिल सावंत :-

अगले मिटींग के पहले सबको टॅब दे दो इस पेपर की जरुरत नही है|

मा. सभापती :-

ठराव मंजूर.

प्रकरण क्र. 35 :-

दि १६/०३/२०२०, दि २०/०३/२०२०, दि ३०/०४/२०२०, दि. ११/०५/२०२० व दि . २२/०६/२०२०, दि. २६/०६/२०२० (दि. २२/०६/२०२० रोजीची तहकुब सभा), दि. ०९/०७/२०२० व दि. १७/०८/२०२० रोजीच्या मा. स्थायी समिती सभांचे इतिवृत्तांत कायम करणे.

ठराव क. 30 :-

दि १६/०३/२०२०, दि २०/०३/२०२०, दि ३०/०४/२०२०, दि. ११/०५/२०२० व दि . २२/०६/२०२०, दि. २६/०६/२०२० (दि. २२/०६/२०२० रोजीची तहकुब सभा), दि. ०९/०७/२०२० व दि. १७/०८/२०२० रोजीच्या मा. विशेष स्थायी समिती सभांच्या इतिवृत्तांतामध्ये मा. सदस्य यांनी सुचविलेल्या दुरुस्त्या व सुचनांसह इतिवृत्तांत कायम करण्यात येत आहे.

सुचक :- श्री. राकेश शाह अनुमोदक :- श्री. श्रीप्रकाश जिलेदार सिंह

ठराव सर्वानुमते मंजूर

सही/-

सभापती

स्थायी समिती

मिरा भाईंदर महानगरपालिका

नगरसचिव:-

प्रकरण क्र. 36, मिरा भाईंदर महानगरपालिका समाजविकास विभागा अंतर्गत शिक्षण विभागात कार्यरत काळजीवाहक यांना मुदतवाढ देणेबाबत.

धृविकशोर पाटील :-

विद्यार्थी किती आहेत आणि आपली शाळा चाल् आहे का? हयाची आपल्याला जरुरत आहे का?

मा. उपाय्क्त :-

शाळा बंद आहेत.

अनिल सावंत :-

काळजीवाहक म्हणजे नेमक काय करतात.

ध्विकशोर पाटील:-

हॅन्डी कॅप विद्यार्थ्यांची काळजी घेण्यासाठी काळजीवाहक पाहिजेत.

दिपाली पोवार:-

हॅन्डी कॅप मुलांना वॉशरुम मध्ये नेऊन आणणे ते पहिल्यापासून आहेत.

ध्विकशोर पाटील :-

विद्यार्थी किती आहेत.

दिपाली पोवार:-

मी यादी देते.

दिनेश जैन :-

2016 ते 19 पर्यंत विद्यार्थी नव्हते का?

दिपाली पोवार:-

होते.

दिनेश जैन :-

2016 चे ह्याच्यात नाही.

दिपाली पोवार:-

पहिल्यांदा महासभेची मंज्री घेतली. 2015 ते 2019 महासभेची मंज्री घेतली.

दिनेश जैन :-

4/12/2016 ला महासभेने म्दतवाढ दिली आहे.

दिपाली पोवार:-

1/4/2016 पासून पुढे महासभेत मंजूरी दिली आहे . त्यानंतर 2019 ला पगार वाढीचा प्रस्ताव दिला आहे.

धृविकशोर पाटील :-

विरोध नाही परंतु अभी स्कूल बंद है। तो उसकी जरुरत भी नही है महासभेने एक साल की मंजुरी दी है उसके बाद महासभा की मंजुरी नही है बिना मंजुरी के कैसे चलता है । हर साल मुदतवाढ मुदतवाढ देते है, उसकी एक लिमिटेशन होती है की तीन साल के बाद मुदतवाढ नही देते लेकिन 2015 से हो रहा है। शासन ने सिधा बोला है की हमारे पास पैसा नही है। आप उनको कार्यमुक्त करो।

मा. सभापती :-

प्रशासनाने मंजुरी दिया उनको 70000 या 80000 पगार नही है उनको 4000 पगार है तो उनको हम मुदतवाढ देते हैं।

हसम्ख गहलोत :-

करना है लेकिन प्रशासन के दिमाग में यह क्वेशन रहे|

अनिल सावंत :-

उनको पगार कितना है।

धृविकशोर पाटील:-

4000 आहे.

दिपाली पोवार:-

8000 आहे च्कून झाले.

अनिल सावंत :-

त्यांना पगार कधीपर्यंत दिला आहे.

दिपाली पोवार:-

पगार 6 महिन्यापास्न दिला नाही.

मा. सभापती :-

ते गरिब आहेत, त्यांचा पगार काढा.

अनिल सावंत :-

हा विषय अगोदर घ्यायला पाहिजे होता.

एलायस बांड्या :-

त्यांना पगार तरी द्या.

अनिल सावंत :-

साहेब ह्यांचा पगार लवकर करा.

### दिनेश जैन :-

मिरा भाईंदर महानगरपालिका कार्यक्षेत्रात विशेष गरजाधारक विदयार्थ्यांची काळजी घेण्यासाठी सर्व शिक्षा अभियाना अंतर्गत काळजीवाहक नेमण्यात आले होते. त्यातील ०६ काळजीवाहक मार्च २०१५ पर्यंत कार्यरत होते. परंतु महाराष्ट्र प्राथमिक शिक्षण परिषद येथे झालेल्या दि.०८/०४/२०१५ रोजीच्या झालेल्या समावेशित शिक्षण समन्वयकाच्या बैठकीमध्ये अशा स्पष्ट सुचना देण्यात आल्या की, कार्यरत काळजीवाहक यांच्या मानधनाची रक्कम शासनाकडुन सन २०१५-१६ साठी मंजुर केली नसल्याने काळजीवाहक यांना सुचित करुन कार्यमुक्त करावे. त्याअनुषंगाने शिक्षण विभाग कार्यालयात दि.१३/०४/२०१५ रोजी बैठक घेण्यात आली व काळजीवाहक यांना कार्यमुक्त करण्याच्या तोंडी सुचना देण्यात आल्या. मा. आयुक्त साो. यांचेकडुन कार्यरत खालील काळजीवाहकाचे मानधन हे अंध व अपंग कल्याण विभागाकडुन अदा करण्याचे तोंडी निर्देश प्राप्त झाले होते. त्यानुसार खालील ०६ काळजीवाहकांना मा. महासभा दि.४/१२/२०१६ प्रकरण क्र.११६ ठराव क्र.८७ नुसार रु.८०००/- मानधनासाठी व त्यांना पृढील १ वर्षाची मृदतवाढ देण्यात आलेली होती.

अ.क्र.	नाव	पद
3	श्रीम. मेघा सावळकर	काळजीवाहक
2	श्रीम. सायली चव्हाण	काळजीवाहक
ş	श्रीम. दिपा भोईर	काळजीवाहक
8	श्रीम. गुलाब दिवेकर	काळजीवाहक
ď	श्रीम. सुनिता गोसावी	काळजीवाहक
Ŗ	श्रीम. राजश्री शर्मा	काळजीवाहक

समाजविकास विभागा अंतर्गत शिक्षण विभागा अंतर्गत कार्यरत सन २०१९-२०२० या आर्थिक वर्षात काळजीवाहक यांना २ एप्रल २०१९ ते ३१ मार्च २०२० पर्यंत मुदतवाढ देण्यात आली होती. तरी काळजीवाहकांना १ दिवसाचा तांत्रिक खंड देवून दि. ०३ एप्रिल २०२० ते २९-०९-२०२० पर्यंत कार्योत्तर मंजूरी देवून पुढे दि.२८ फेब्रुवारी २०२१ पर्यत मुदतवाढ देण्यास तसेच सदर काळजीवाहकांचे मानधन सन २०२० च्या अंध व अपंग कल्याण योजनेच्या लेखाशिर्षातुन अदा करण्याबाबतचा विषय आर्थिक व प्रशासकीय मंजुरीकरीता मा. स्थायी समिती सभेसमोर ठेवण्यास ही सभा मंजूरी देत आहे, असा ठराव मांडत आहे.

### श्रीप्रकाश जिलेदार सिंह :-

माझे अनुमोदन आहे.

मा. सभापती :-

ठराव मंजूर.

प्रकरण क्र. 36 :-

मिरा भाईंदर महानगरपालिका समाजविकास विभागा अंतर्गत शिक्षण विभागात कार्यरत काळजीवाहक यांना मुदतवाढ देणेबाबत.

### ठराव क. 31 :-

मिरा भाईंदर महानगरपालिका कार्यक्षेत्रात विशेष गरजाधारक विदयार्थ्यांची काळजी घेण्यासाठी सर्व शिक्षा अभियाना अंतर्गत काळजीवाहक नेमण्यात आले होते. त्यातील ०६ काळजीवाहक मार्च २०१५ पर्यंत कार्यरत होते. परंतु महाराष्ट्र प्राथमिक शिक्षण परिषद येथे झालेल्या दि.०८/०४/२०१५ रोजीच्या झालेल्या समावेशित शिक्षण समन्वयकाच्या बैठकीमध्ये अशा स्पष्ट सुचना देण्यात आल्या की, कार्यरत काळजीवाहक यांच्या मानधनाची रक्कम शासनाकडुन सन २०१५-१६ साठी मंजुर केली नसल्याने काळजीवाहक यांना सुचित करुन कार्यमुक्त करावे. त्याअनुषंगाने शिक्षण विभाग कार्यालयात दि.१३/०४/२०१५ रोजी बैठक घेण्यात आली व काळजीवाहक यांना कार्यमुक्त करण्याच्या तोंडी सुचना देण्यात आल्या. मा. आयुक्त साो. यांचेकडुन कार्यरत खालील काळजीवाहकाचे मानधन हे अंध व अपंग कल्याण विभागाकडुन अदा करण्याचे तोंडी निर्देश प्राप्त झाले होते. त्यानुसार खालील ०६ काळजीवाहकांना मा. महासभा दि.४/१२/२०१६ प्रकरण क्र.११६ ठराव क्र.८७ नुसार रु.८००/- मानधनासाठी व त्यांना पुढील १ वर्षाची मुदतवाढ देण्यात आलेली होती.

अ.क्र.	नाव	पद
3	श्रीम. मेघा सावळकर	काळजीवाहक
2	श्रीम. सायली चव्हाण	काळजीवाहक
ş	श्रीम. दिपा भोईर	काळजीवाहक
8	श्रीम. गुलाब दिवेकर	काळजीवाहक
4	श्रीम. सुनिता गोसावी	काळजीवाहक
E	श्रीम. राजश्री शर्मा	काळजीवाहक

समाजविकास विभागा अंतर्गत शिक्षण विभागा अंतर्गत कार्यरत सन २०१९-२०२० या आर्थिक वर्षात काळजीवाहक यांना २ एिप्रल २०१९ ते ३१ मार्च २०२० पर्यंत मुदतवाढ देण्यात आली होती. तरी काळजीवाहकांना १ दिवसाचा तांत्रिक खंड देवून दि. ०३ एप्रिल २०२० ते २९-०९-२०२० पर्यंत कार्योत्तर मंजूरी देवून पुढे दि.२८ फेब्रुवारी २०२१ पर्यत मुदतवाढ देण्यास तसेच सदर काळजीवाहकांचे मानधन सन २०२० च्या अंध व अपंग कल्याण योजनेच्या लेखाशिर्षातुन अदा करण्याबाबतचा विषय आर्थिक व प्रशासकीय मंजुरीकरीता मा. स्थायी समिती सभेसमोर ठेवण्यास ही सभा मंजूरी देत आहे, असा ठराव मांडत आहे.

सुचक :- श्री. दिनेश जैन अनुमोदक :- श्री. श्रीप्रकाश जिलेदार सिंह

ठराव सर्वानुमते मंजूर

सही/
सभापती

स्थायी समिती

मिरा भाईदर महानगरपालिका

### नगसचिव:-

प्रकरण क्र. 37, मिरा भाईंदर महानगरपालिका क्षेत्रातील बांधकाम व निष्कासन काचऱ्याचे (Construction & demolation waste (C&D)) संकलन, वाहतुक, पुर्नचक्रीकरण करणे कामांच्या दरांना मान्यता देणेबाबत.

संजय थेराडे :-

ठरावाचे वाचन केले.

मा. सभापती :-

यह विषय हम अगले मिटींग मे लेते है। प्ढचा विषय घ्या.

अनिल सावंत :-

विषय नंतर घ्या परंत् जो ठराव केलेला त्याची परिस्थिती काय आहे.

मा. सभापती :-

बाद में लेंगे।

(मा. सभापतींच्या आदेशाने सदरचा विषय तहकुब करण्यात आला.)

नगरसचिव:-

प्रकरण क्र. 38, मिरा भाईंदर महानगरपालिका Cloud Computing Policy- Empanelment of Cloud Service Providers and Guidelines for Government organization कामाबाबत. (मा. स्थायी समिती सभा दि. १७/०८/२०२० रोजीचे तहकुब प्रकरण क्र. ३१) राकेश शहा :-

मिरा भाईंदर महानगरपालिकेने संपूर्ण माहीतीसह सदरचा विषय फेरसादर करावा असा विषय मांडत आहे . महाराष्ट्र शासनाच्या माहिती तंत्रज्ञान विभागाने Cloud Computing Policy-Empanelment of Cloud Service Providers and Guidelines for Government organizationsकामी महाराष्ट्र शासन माहिती तंत्रज्ञान परिपत्रक क्र.मातंसं- 060/3/2017/3 दि.०४/०८/२०१८ अन्वये सर्व शासकीय विभागासाठी परिपत्रक निर्गमित केलेले आहे. याबाबत मिरा भाईंदर महानगरपालिकेच्या विविध संगणक आज्ञावली करिता Cloud services सेवेबाबत तपशिल खालीलप्रमाणे आहे.

Env.	Hosting Components				
A.1	eNlight Cloud Hosting	Unit	Cost/Unit	MRC	Comment
DIT Pack 34	PRD Web Server (DC+DR) OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
DIT Pack 34	PRD App Server (DC+DR) OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
DIT Pack 34	PRD DB Server OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
DIT Pack 34	PRD DB Server OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
A.2	Additional Infrastrucutre and Software Licenses	Unit	Cost/Unit	MRC	Comment
DB	MySQL Community / PostgreSQL Community	2 NO	Included	Included	
MAILING	Email - 1 account with 10GB Mailbox	40 NO	INR 70	INR 2,800	15 GB Storage to be added additionally
A.3	Additonal Storage & Backup Plan	Unit	Cost/Unit	MRC	Comment
Backup	Backup Services (Backup Agent, Backup Monitoring and Restoration, Backup Management)	4 NO	INR 2,500	INR 10,000	For App/DB, 2 DC/2 DR
Backup Storage	Additional Storage	3 TB	INR 1,500	INR 4,500	
A.4	Network & Connectivity	Unit	Cost/Unit	MRC	Comment
	Internet Bandwidth (Unlimited Data) - DC - 50 Mbps	1 NO	INR 37,700	INR 37,700	As per Tier 1 CSP rates

	Internet Bandwidth (Unlimited Data) - DR - 5 Mbps	1 NO	INR 3,770	INR 3,770	As per Tier 1 CSP rates
	Monitoring Dashboard (Per Device/ Instance)	4 NO	INR 300	INR 1,200	
	SSL VPN	2 NO	INR 300	INR 600	
	Data Sync Charges	1 TB	INR 2,500	INR 2,500	Need to confirm on the amount of data being generated per day to replicate to DR site
A.5	Security Components	Unit	Cost/Unit	MRC	Comment
Services	vFirewall	2 NO	Included	Included	
Services	vWAF	2 NO	Included	Included	
Services	Anti-virus	3 NO	Included	Included	
A.6	Managed Hosting Services	Unit	Cost/Unit	MRC	Comment
Compless	DNS Management Services	1 NO	INR 75	INR 75	
Services	Managed services for OS, DB, Network, Storage	1 Job	INR 10,987	INR 10,987	
l					
No.	DESCRIPTIO	N		MRC	
1	Infrastructure (A.1 + A.2 + A.3 + A.4 + A.4	A.5)		INR 2,19,670	
2	Managed Services (A.6)	INR 11,062			
	Total Monthly Service Pay Without Ta A.5 + A.6)	xes (A.1 + A.2	2 + A.3 + A.4 +	INR 2,30,732 (अधिक <b>GST</b> )	

शासनाच्या परिपत्रकानुसार Empanelment Company कडुन दि.३०/०४/२०२१ पर्यंत मंजूर दर उपलब्ध आहेत. यामध्ये DC, DR, Backup Services, ४० शासकीय Domain email Account सेवेचा समावेश आहे. डाटा सुरक्षिततेच्या दृष्टीने महापालिकेच्या विविध विभागांच्या . संगणक आज्ञावली व डाटा सुरक्षितपणे hosting करणेकामी शासनाने M/s.ESDSEmpanelmentकेलेल्याकंपनीकडूनCloud servicesसेवाघेणेउचितवाटते.

Cloud Computing Policy-Empanelment of Cloud Service Providers and Guidelines for Government organizationsकामी अंदाजे रु.२,३०,७३२/- (अधिक GST) मासिक खर्च अपेक्षित आहे. याकामी M/s.ESDSयांच्याकडून दि.१६/०७/२०२ ०तेदि.३०/०४/२०२१ पर्यतवरीलप्रमाणे करारनामा करुन सेवा पूरवठा करणेस व कार्यादेश प्रदान करणेस ही सभा कार्योत्तर मंजुरी देत आहे.

राकेश शाह:-

माझे अन्मोदन आहे.

मा. सभापती :-

ठराव मंजूर.

प्रकरण क्र. 38 :-

मिरा भाईंदर महानगरपालिका Cloud Computing Policy - Empanelment of Cloud Service Providers and Guidelines for Government organization कामाबाबत. (मा. स्थायी समिती सभा दि. १७/०८/२०२० रोजीचे तहकुब प्रकरण क्र. ३१)

ठराव क्र. 32 :-

मिरा भाईंदर महानगरपालिकेने संपूर्ण माहीतीसह सदरचा विषय फेरसादर करावा असा विषय मांडत आहे . महाराष्ट्र शासनाच्या माहिती तंत्रज्ञान विभागाने Cloud Computing Policy-Empanelment of Cloud Service Providers and Guidelines for Government organizationsकामी महाराष्ट्र शासन माहिती तंत्रज्ञान परिपत्रक क्र.मातंसं- 060/3/2017/3 दि.०४/०८/२०१८ अन्वये सर्व शासकीय विभागासाठी परिपत्रक निर्गमित केलेले आहे. याबाबत मिरा भाईंदर महानगरपालिकेच्या विविध संगणक आज्ञावली करिता Cloud services सेवेबाबत तपशिल खालीलप्रमाणे आहे.

Env.	Hosting Components				
A.1	eNlight Cloud Hosting	Unit	Cost/Unit	MRC	Comment
DIT Pack 34	PRD Web Server (DC+DR) OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
DIT Pack 34	PRD App Server (DC+DR) OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
DIT Pack 34	PRD DB Server OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
DIT Pack 34	PRD DB Server OS: Ubuntu  vCores: 16   RAM: 64 GB   Disk Space: 950 GB	1 NO	INR 39,150	INR 39,150	Inclusive of 1 Public IP, 100GB Backup Space, Operating System - This is the basic VM config as per client requirement
A.2	Additional Infrastrucutre and Software Licenses	Unit	Cost/Unit	MRC	Comment
DB	MySQL Community / PostgreSQL Community	2 NO	Included	Included	
MAILING	Email - 1 account with 10GB Mailbox	40 NO	INR 70	INR 2,800	15 GB Storage to be added additionally
A.3	Additonal Storage & Backup Plan	Unit	Cost/Unit	MRC	Comment
Backup	Backup Services (Backup Agent, Backup Monitoring and Restoration, Backup Management)	4 NO	INR 2,500	INR 10,000	For App/DB, 2 DC/2 DR
Backup Storage	Additional Storage	3 TB	INR 1,500	INR 4,500	
A.4	Network & Connectivity	Unit	Cost/Unit	MRC	Comment
	Internet Bandwidth (Unlimited Data) - DC - 50 Mbps	1 NO	INR 37,700	INR 37,700	As per Tier 1 CSP rates
	Internet Bandwidth (Unlimited Data) - DR - 5 Mbps	1 NO	INR 3,770	INR 3,770	As per Tier 1 CSP rates
	Monitoring Dashboard (Per Device/ Instance)	4 NO	INR 300	INR 1,200	
	SSL VPN	2 NO	INR 300	INR 600	
	Data Sync Charges	1 TB	INR 2,500	INR 2,500	Need to confirm on the amount of data being generated per day to replicate to DR site
A.5	Security Components	Unit	Cost/Unit	MRC	Comment
Services	vFirewall	2 NO	Included	Included	
Services	vWAF	2 NO	Included	Included	
Services	Anti-virus	3 NO	Included	Included	
A.6	Managed Hosting Services	Unit	Cost/Unit	MRC	Comment
Services	DNS Management Services	1 NO	INR 75	INR 75	
SCI VICES	Managed services for OS, DB, Network, Storage	1 Job	INR 10,987	INR 10,987	
No.	DESCRIPTIO			MRC INR	
1	Infrastructure (A.1 + A.2 + A.3 + A.4 + A	A.5)		2,19,670	
2	Managed Services (A.6)			INR 11,062	

शासनाच्या परिपत्रकानुसार Empanelment Company कडुन दि.३०/०४/२०२१ पर्यंत मंजूर दर उपलब्ध आहेत. यामध्ये DC, DR, Backup Services, ४० शासकीय Domain email Account सेवेचा समावेश आहे. डाटा सुरक्षिततेच्या दृष्टीने महापालिकेच्या विविध विभागांच्या . संगणक आज्ञावली व डाटा सुरक्षितपणे hosting करणेकामी शासनाने M/s.ESDSEmpanelmentकेलेल्याकंपनीकडूनCloud servicesसेवाघेणेउचितवाटते.

Cloud Computing Policy-Empanelment of Cloud Service Providers and Guidelines for Government organizationsकामी अंदाजे रु.२,३०,७३२/- (अधिक GST) मासिक खर्च अपेक्षित आहे. याकामी M/s.ESDSयांच्याकडून दि.१६/०७/२०२ ०तेदि.३०/०४/२०२१ पर्यतवरीलप्रमाणे करारनामा करुन सेवा पूरवठा करणेस व कार्यादेश प्रदान करणेस ही सभा कार्योतर मंज्री देत आहे.

सुचक :- श्री. दिनेश जैन अनुमोदक :- श्री. राकेश शाह ठराव सर्वानुमते मंजूर

> सही/-सभापती स्थायी समिती मिरा भाईंदर महानगरपालिका

### नगरसचिव:-

प्रकरण क्र. 39, साकेत ते हटकेश पर्यंतची फिडरमेन जलवाहिनीची वार्षिक देखभाल व दुरुस्ती करणे कामाच्या निवीदेला मंजुरी मिळणेबाबत. संजय थेराडे :-

उपरोक्त विषयान्वये महानगरपालिका पाणी पुरवठा विभागात निविदा मागविण्यात आलेली असून त्याचा तपशील खालीप्रमाणे आहे.

सदर कामाची जाहिर निविदा सुचना क्र.०६/०२ दि.०४/०६/२०२० रोजीच्या लोकसत्ता, वृत्तरत्न सम्राट, महाराष्ट्र सम्राट, नवभारत, खबरे आजतक, मिड-डे व फ्रि प्रेस जनरल मध्ये प्रसिद्ध करण्यात आलेली आहे. सदर निविदेतील कामाकरीता दि.२९/०६/२०२० पर्यंत तीन निविदा मुदतीत प्राप्त झालेल्या असुन त्यांनी सादर केलेल्या कागदपत्रांची छाननी केली असता दोन निविदाधारक पात्र ठरले आहेत व एका निविदाधारक अपात्र ठरले आहेत. सदर निविदेतील आर्थिक देकार लिफाफा उघण्यास दि.२९/०७/२०२० रोजी मा. निविदा निवड समितीने शिफारस केलेली आहे.

दि.२४/०९/२०२० रोजी मा. आयुक्त यांच्या समवेत झालेल्या अंतिम वाटाघाटीमध्ये मे. एस.बी.खकाळ यांनी निविदेमध्ये सादर केलेले दर कमी करुन सदरचे काम अंदाजपत्रक दरापेक्षा ५.००% कमी दराने करण्यास तयार असल्याचे पत्र दिलेले आहे. सदर कामी खालीलप्रमाणे निविदेचे अंतिम दर प्राप्त झाले आहेत.

साकेत ते हटकेश पर्यंतची फिडरमेन जलवाहिनीची वार्षिक देखभाल व दुरुस्ती करणे. (अंदाजित खर्च रु. १,१२,७५,७५५/-)

ठेकेदाराचे नाव

सादर केलेले दर

१) मे. एस.बी. खकाळ

अंदाजपत्रक दरापेक्षा ४.२५% जास्त दर वाटाघाटीनंतर अंदाजपत्रक दरापेक्षा ५.००% कमी दर

२) मे. एस.डी.बुटाला

अंदाजपत्रक दरापेक्षा ७.९२% जास्त दर

उपरोक्त कामांचा तुलनात्मक तक्ता पाहता मे. एस.बी. खकाळ यांचे वाटाघाटीअंती अंदाजपत्रक दरापेक्षा ५.००% कमी दर प्राप्त झालेले आहेत. सदरचे दर हे रास्त व वाजवी वाटत असल्याने सदर निविदांना महाराष्ट्र महानगरपालिका अधिनियम १९४९ चे कलम ७३ (क) नुसार ही सभा मंजूरी देत आहे, असा ठराव मांडत आहे.

स्रेखा सोनार :-

माझे अनुमोदन आहे.

मा. सभापती :-

ठराव मंजूर.

स्नेहा पांडे :-

मा. सभापती महोदय, भाईंदर ईस्ट में पानी की बहुत समस्या है, एक महिने से चल रही है| सुरेखा सोनार :-

60 तासाने पाणी सप्लाय चालला आहे.

स्नेहा पांडे :-

50-60 तासावर पाणी येते. वाकोडे साहेबांना भेटून पत्र पण दिले ते बोलले एक आठवड्यात होईल पण काही झाले नाही.

मा. सभापती :-

पाणी के विषय में प्रभाग समिती के मिटींग में विषय लेने का उधर होता है।

अनिल सावंत :-

प्रभाग समिती है नही|

स्रेश वाकोडे :-

मा. सभापतींच्या परवानगीने बोलतो , मिरा भाईंदर शहरामध्ये एम .आय.डी.सी. चा 115 एम.एल.डी. पाणी जून पासून चालू होता . सॅक्शन कोटा 125 आहे. त्याच्यातील 115 एम.एल.डी. पाणी रेग्युलर चालू झाले होते. हे पाणी मागील 3 महिन्यांपासून 95 एम.एल.डी. येते.

हसमुख गहलोत :-

माझ्या माहितीनुसार 85 एम.एल.डी. पाणी आलेले आहे.

स्नेहा पांडे :-

एच.ओ.डी. नी विचारायला पाहिजे की पाणी का कमी झाले.

सुरेश वाकोडे :-

एम.आय.डी.सी. चे पाणी कमी येते त्याबाबत प्रशासनाने कमिशनर साहेबांनी पत्र दिलेले आहे की मिरा भाईंदर पाणी 115 होते ते कमी केलेले आहे . शासनाचा जी.आर निघालेला आहे . जी.आर मध्ये इरिगेशन डिपार्टमेंट 125 एम.एल.डी. मंजूर केलेले आहे . त्या पत्रामध्ये त्यांनी म्हटले आहे की बारवी धरण भरल्यानंतर 125 एम.एल.डी. पाणी सुरु करावे . महारपाटाचे मुख्य चिफ इंजिनिअर आहेत त्यांना देखील पत्र दिलेले आहे . महापौर मंडमची देखील तीन पत्र दिली आहेत . आमदार गिता जैन मंडमनी देखील पत्र दिलेले आहे.

धृवकिशोर पाटील :-

विषय महापालिकेचा आहे तर महापालिकेविषयी बोला. विधानसभेच्या विषयात विधानसभेचे बोला. स्रेश वाकोडे :-

एम.आय.डी.सी. चा मोठा प्रश्न आहे. उच्चस्तरीय मिटींग झाल्यावर सर्व गोष्टी फायनल होतील . उच्चस्तरीय मिटींग होण्यासाठी आमदार सरनाईक साहेबांनी पत्र दिलेले आहे. एम.आय.डी.सी. च्या वरच्या लेवलला ही मिटींग फार जरुरी आहे. मा. अतिरिक्त आयुक्त :-

हया विषयावर गेल्या शुक्रवारी एम .आय.डी.सी. ची बैठक आयोजित केली होती . परंतु एकनाथ शिंदे साहेब कोरोना पॉ झिटिव्ह आले त्यामुळे बैठक पोस पॉन केली. थोड्या दिवसांनी बैठक आयोजित करुन प्रश्न निकाली निधेल.

ध्विकशोर पाटील :-

शिवसेना के मिनिस्टर साहेब हस्तक्षेप करेंगे तो काम हो सकता है | एकनाथ शिंदे साहेब पॉझिटिव्ह होने की वजह से यह लेट हुआ है तो आप एक फोन शिंदे साहब को करेंगे तो यह प्रॉब्लेम सॉल्व्ह हो जाएगा

स्नेहा पांडे :-

वो ठीक है एकनाथ शिंदे साहब करेंगे। लेकिन कोई भी चीज सॅक्शन है। धृविकशोर पाटील :-

मेरी आपसे बिनती है आप शिंदे साहब को फोन किजीए भले आप पॉझिटिव्ह हो लेकिन आप देसाई साहब को फोन करेंगे तो काम हो सकता है | हॉस्पीटल से व्हिडीयो कॉन्फरन्स ले सकते है| प्रशासन खुद एक्सेप्ट कर रहे है की वो मिटींग तहकुब हुई है|

एलायस बांड्या :-

सब काम अच्छा हो जाएगा।

धृविकशोर पाटील:-

हमारा भरोसा है की अच्छा काम हो जाएगा।

अनिल सावंत :-

मा. सभापती साहेब 2017 ला फडणवीस साहेब सांगून गेले की 24 घंटा पानी आएगा। (सभागृहात गोंधळ)

अनिल सावंत :-

डिक्लेर होने से नही होता है उधर जाके बैठना पडता है| खाली लेटर लिखने से नही होता है| प्रकरण क्र. 39 :-

साकेत ते हटकेश पर्यंतची फिडरमेन जलवाहिनीची वार्षिक देखभाल व दुरुस्ती करणे कामाच्या निवीदेला मंजुरी मिळणेबाबत.

ठराव क्र. 33 :-

उपरोक्त विषयान्वये महानगरपालिका पाणी पुरवठा विभागात निविदा मागविण्यात आलेली असून त्याचा तपशील खालीप्रमाणे आहे.

सदर कामाची जाहिर निविदा सुचना क्र.०६/०२ दि.०४/०६/२०२० रोजीच्या लोकसत्ता, वृत्तरत्न सम्राट, महाराष्ट्र सम्राट, नवभारत, खबरे आजतक, मिड-डे व फ्रि प्रेस जनरल मध्ये प्रसिद्ध करण्यात आलेली आहे. सदर निविदेतील कामाकरीता दि.२९/०६/२०२० पर्यंत तीन निविदा मुदतीत प्राप्त झालेल्या असुन त्यांनी सादर केलेल्या कागदपत्रांची छाननी केली असता दोन निविदाधारक पात्र ठरले आहेत व एका निविदाधारक अपात्र ठरले आहेत. सदर निविदेतील आर्थिक देकार लिफाफा उघण्यास दि.२९/०७/२०२० रोजी मा. निविदा निवड समितीने शिफारस केलेली आहे.

दि.२४/०९/२०२० रोजी मा. आयुक्त यांच्या समवेत झालेल्या अंतिम वाटाघाटीमध्ये मे. एस.बी.खकाळ यांनी निविदेमध्ये सादर केलेले दर कमी करुन सदरचे काम अंदाजपत्रक दरापेक्षा ५.००% कमी दराने करण्यास तयार असल्याचे पत्र दिलेले आहे. सदर कामी खालीलप्रमाणे निविदेचे अंतिम दर प्राप्त झाले आहेत.

साकेत ते हटकेश पर्यंतची फिडरमेन जलवाहिनीची वार्षिक देखभाल व दुरुस्ती करणे. (अंदाजित खर्च रु. १,१२,७५,७५५/-)

ठेकेदाराचे नाव

१) मे. एस.बी. खकाळ

सादर केलेले दर

अंदाजपत्रक दरापेक्षा ४.२५% जास्त दर वाटाघाटीनंतर अंदाजपत्रक दरापेक्षा ५.००% कमी दर

२) मे. एस.डी.बुटाला

अंदाजपत्रक दरापेक्षा ७.९२% जास्त दर

उपरोक्त कामांचा तुलनात्मक तक्ता पाहता मे. एस.बी. खकाळ यांचे वाटाघाटीअंती अंदाजपत्रक दरापेक्षा ५.००% कमी दर प्राप्त झालेले आहेत. सदरचे दर हे रास्त व वाजवी वाटत असल्याने सदर निविदांना महाराष्ट्र महानगरपालिका अधिनियम १९४९ चे कलम ७३ (क) नुसार ही सभा मंजूरी देत आहे, असा ठराव मांडत आहे.

सुचक :- श्री. संजय थेराडे अनुमोदक :- श्रीम. सुरेखा प्रकाश सोनार

ठराव सर्वान्मते मंजूर

सही/-सभापती स्थायी समिती मिरा भाईंदर महानगरपालिका

नगरसचिव :-

प्रकरण क्र. 40, मिरा भाईंदर महानगरपालिका हद्दीतील घोडबंदर रस्ता UTWT पध्दतीने कॉक्रीटीकरण करणे कामाबाबत. धृविकशोर पाटील :-

घोडबंदर रस्ता कॉक्रीटीकरण करणे कामाच्या अंदाजपत्रकास मा . महासभा दि.28/06/2016 ठराव क्र.07 अन्वये प्रशासकीय व आर्थिक मान्यता प्राप्त असुन सदर रस्त्याच्या प्रथम टप्प्यातील कामाची निविदा मागविण्यात आलेली आहे . सदर कामाच्या निविदेस मा . स्थायी समिती सभा दि .04/12/2019 ठराव क्र.162 अन्वये मान्यता प्राप्त झाल्यानूसार सदर कामाचे कार्यादेश हे मे . शायोना कार्पोरेशन यांना

ठराव क्र.162 अन्वयं मान्यता प्राप्त झाल्यान्सार सदर कामांच कायादश हं मं . शायांना कापारशन यांना दि.05/03/2019 रोजीच्या पत्रान्वये देण्यात आलेले आहे. सदर कामांची किंमत रु.24,87,80,243/- एवढी आहे. प्रत्यक्षात मंजूर रस्त्यांची लांबी ही 2250 मीटर व रुंदी विकास योजने प्रमाणे 18 मीटर नुसार 405000 चौ.मी. क्षेत्रफळ आहे. तथापी प्रत्यक्षात जागेवर 9.00 मीटर रुंदीचा रस्ता असून उर्वरीत 9.00 मीटर रुंदीच्या जागेवर 1990 पुर्वीपासुन ची घरे आहेत. तर एका बाजूस वन विभागांची जागा आहे. सदर रस्ता विकास योजनेप्रमाणे 18 मीटर रुंदीचा करावयांचा झाल्यांस 350 सदिनका पात्र लाभार्थ्यांना कायमस्वरुपी दयाव्या लागतील . महानगरपालिकेची सदर सदिनका उपलब्ध नाहीत . त्यामुळे सदर रुंदीकरणांचे काम सदयस्थितीत करता येत नाही . सदर रस्त्यामधील मंजूरी नुसार उरणाऱ्या कामाच्या अंदाजपत्रकातून घोडबंदर रस्त्यांचा पुढील भाग सगणादेवी मंदीर पासून सदर कंत्राटदाराकडून मंजूर दराने

हसमुख गेहलोत :-

माझे अनुमोदन आहे.

करुन घेण्यास ही सभा मंजूरी देत आहे, असा ठराव मांडत आहे.

मा. सभापती :-

ठराव मंजूर.

प्रकरण क्र. 40 :-

मिरा भाईंदर महानगरपालि का हद्दीतील घोडबंदर रस्ता UTWT पध्दतीने कॉक्रीटीकरण करणे कामाबाबत.

ठराव क्र. 34 :-

घोडबंदर रस्ता कॉक्रीटीकरण करणे कामाच्या अंदाजपत्रकास मा . महासभा दि.28/06/2016 ठराव क्र.07 अन्वये प्रशासकीय व आर्थिक मान्यता प्राप्त असुन सदर रस्त्याच्या प्रथम टप्प्यातील का माची निविदा मागविण्यात आलेली आहे . सदर कामाच्या निविदेस मा . स्थायी समिती सभा दि .04/12/2019 ठराव क्र.162 अन्वये मान्यता प्राप्त झाल्यानूसार सदर कामाचे कार्यादेश हे मे . शायोना कार्पोरेशन यांना दि.05/03/2019 रोजीच्या पत्रान्वये देण्यात आलेले आहे . सदर कामांचे किंमत रु.24,87,80,243/- एवढी आहे. प्रत्यक्षात मंजूर रस्त्याची लांबी ही 2250 मीटर व रुंदी विकास योजने प्रमाणे 18 मीटर नुसार 405000 चौ.मी. क्षेत्रफळ आहे . तथापी प्रत्यक्षात जागेवर 9.00 मीटर रुंदीचा रस्ता असून उर्वरीत 9.00 मीटर रुंदीच्या जागेवर 1990 पुर्वीपासुन ची घरे आहेत. तर एका बाजूस वन विभागाची जागा आहे . सदर रस्ता विकास योजनेप्रमाणे 18 मीटर रुंदीचा करावयाचा झाल्यास 350 सदिनिका पात्र लाभार्थांना कायमस्वरुपी दयाव्या लागतील . महानगरपालिकेची सदर सदिनका उपलब्ध नाहीत . त्यामुळे सदर रुंदीकरणाचे काम सदयस्थितीत करता ये त नाही . सदर रस्त्यामधील मंजूरी नुसार उरणाऱ्या कामाच्या अंदाजपत्रकातून घोडबंदर रस्त्याचा पुढील भाग सगणादेवी मंदीर पासून सदर कंत्राटदाराकडून मंजूर दराने करून घेण्यास ही सभा मंजूरी देत आहे, असा ठराव मांडत आहे.

सुचक :- श्री. धुविकशोर पाटील अनुमोदक :- श्री. हसमुख गेहलोत

ठराव सर्वानुमते मंजूर

सही/-सभापती स्थायी समिती मिरा भाईंदर महानगरपालिका नगरसचिव :-

प्रकरण क्र. 41, निवीदांना मान्यता देणेबाबत. (सार्व. बांधकाम विभाग)

राकेश शहा :-

गोषवाऱ्यात नमुद निविदांना मंजूरी देण्यांत येत आहे.

श्रीप्रकाश सिंग :-

माझे अनुमोदन आहे.

मा. सभापती :-

ठराव मंजूर.

प्रकरण क्र. 41 :-

निवीदांना मान्यता देणेबाबत. (सार्व. बांधकाम विभाग)

ठराव क्र. 35 :-

अ.क्र	टेंडर आय डी	नोटीस	कामाचे नाव	अंदाजित खर्च	निविदाधारकाने सादर केलेले दर
		क्र.			(मे. गजानन कंस्ट्रक्शन)
1	2	3	4	5	6
٩.	580142_1	16/1	मिरा-भाईंदर महानगरपालिका क्षेत्रात विविध संस्थानी खोदलेले रस्ते, पावसाळयात पडणारे	₹.31,25,00,000/-	₹. 27,06,87,500/-
			खड्डे वार्षिक मुदतीने दुरुस्ती करणे.		(13.38 % कमी दराने )

			M/s.	R & B Infra	Shreeji EPC	Mahavir	AIC
			Gajanan	Project Private	Pvt Ltd	Roads and	Infrastructur
DESCRIPTION	QTY	UNIT	Constructio	Limited		Infrastructure	es
			n			Pvt.Ltd	
			RATE	RATE	RATE	RATE	RATE
ITEM NO. 1							
Excavation for foundation in earth, soil of all types, sand, gravel and soft murum,							
including removing the excavated material up to a distance of 50 m. beyond the	1.00	Cu.Mt	130.00	125.00	160.00	195.00	189.58
building area and stacking and spreading as directed, dewatering, preparing the bed							
for the foundation and necessary back filling, ramming, watering including shoring							

	1	1		_	1	,	
and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical Means							
SSR NO. 21.02							
ITEM NO. 2							
Scarifying the existing granular road surface to a depth of 50 mm and disposal of	1.00	Cu.Mt	110.00	100.00	195.00	1095.00	236.67
scarified material with in all lifts and leads up to 1000 metres.  SSR NO. 3.09							
ITEM NO. 3 TRANSPORTING OF EXCAVATED MATERIALS lead 3.00 k,m.	1.00	Cu.Mt	280.00	200.00	350.00	365.00	425.07
SSR in Statment C 1	1.00	Cu.ivit	200.00	200.00	330.00	303.00	423.07
ITEM NO. 4							
Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm							
thick including hand packing and compacting etc. complete.	1.00	Cu.Mt	1500.00	1800.00	1700.00	2335.00	2800.25
SSR NO. 21.38							
ITEM NO. 5							
Providing, laying, spreading and compacting stone aggregates of specific sizes to							
water bound macadam specification including spreading in uniform thickness, hand							
packing to proper grade and camber, applying and brooming requisite type of							
screening/ binding Materials to fill up the interstices of coarse aggregate, watering	1.00	Cu.Mt	2850.00	2050.00	2700.00	2660.00	3494.41
and compacting with Intelligent Compactor with compaction analyzer and V-Sat							
attachment. to the required density. By Mechanical Means - Grading II (Using							
Screening Type B (11.2 mm) Aggregate)							
SSR NO. 3.20							
ITEM NO. 6							
Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40							
mm. stone metal layers 30% crusher broken metal + 70% Hand broken (by breaking							
rubble obtained by blasting) heating and spraying the bitumen of VG-30 grade @ 2	1.00	Sq.Mt.	250.00	265.00	240.00	290.00	331.74
Kg/sqm, spreading 12 mm.size chips compacting with three wheel static roller having	1.00	Squitte	20.00	200.00	2.0.00	2,0.00	
weight 8 to 10 MT. to achive the desired degree of compaction as per Technical							
Specification Clause 506 etc. complete. Including picking of existing WBM surface.							
SSR NO. 3.35 a							
ITEM NO. 7							
Providing and applying tack coat on the prepared surface heating by fames in Boiler							
and spraying bitumen set footed in bitumen boller on B.T. surface 2.5 kg/10 sqm.VG-	1.00	Sq.Mt.	19.00	9.00	18.00	19.50	13.39
30 bulk bitumen							
SSR NO. 3.30							
ITEM NO.8	1.00	Sq.Mt.	19.00	12.00	20.00	25.50	15.81
Providing and applying tack coat on the prepared surface heating by fames in Boiler							

Bill bill bill bill bill bill bill bill								
BITUMINOUS MACADAM: Proving and laying bituminous macadam using crushed aggregates of Grading 1, premixed with bituminous binder, transported to site with VTS. Iad over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction for 80/100 mm compacted thickness with 3.3 % VG-30 Bitumen. — USING 80 TPH Batch mix type hor mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sat attachment.  SSR NO. 3.40  ITEM NO. 10  PM M SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of appropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sg.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete. (VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 4.13  TIEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  TIEM NO.12  TORM TORM TORM TORM TORM TORM TORM TORM	and spraying bitumen with sprayer on Dry / Hungry B.T. surface 3 kg/10 sqm. VG-30 bulk bitumen SSP NO 3 31							
BITUMINOUS MACADAM: Proving and laying biruminous macadam using crushed aggregates of Grading I, premixed with biruminous binder, transported to site with VTS, Iaid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction for 80/100 mm compacted thickness with 3.3 % VG-3.0 Birumen. — USING 80 TPH Batch mix type hot mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sat attachment.  SSR NO. 3.40  TTEM NO. 10  9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration birumen of specified grade of 1.2kg/Sq.m., preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete, VG-30 bulk birumen rates are considered to arrive at rates)  SSR NO. 4.13  TTEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying biruminous concrete using crushed aggregate of grading 1, premixed with biruminous binder @S.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA. Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Birumen VG-30 grade with stone dust filler.  SSR NO. 3.50  TTEM NO.12  THEM NO.12  THEM NO.12  THEM NO.12  THEM NO.12  Sq.Mt. 900.00								
crushed aggregates of Grading 1, premixed with bituminous binder, transported to site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction for 80/100 mm compacted thickness with 3.3 % VG-30 Bitumen. — USING 80 TPH Batch mix type hot mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sat attachment.  SSR NO. 3.40  ITEM NO. 10  9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m. preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete. (VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @ 5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade. [evel, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Crush Brockeon of 50mm thick, insstapattch layer on base of compacted aggregates ( Crushe Brockeon) of 50mm thick insstapattch layer on base of compacted aggregates ( Crushe Brockeon) of 50mm thick insstapattch layer on base of compacted aggregates ( Park of the desired on the providing and Laying products for repairs of Potholes on road/ Pavements, having upto 25mm thick insstapattch l								
site with YTS. Iaid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired compaction for 80/100 mm compacted thickness with 3.3 % VG-30 Bitumen. — USING 80 TPH Batch mix type hot mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sat attachment. SSR NO. 3.40  TTEM NO. 10  9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete, VG-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13  TIEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  TIEM NO. 12  Sq.Mt. 1.00  Cu.Mt 7850.00  Sq.Mt. 208.00  200.00  210.00  178.00  247.25  Linking for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  TIEM NO. 12  Sq.Mt. 208.00  200.00  210.00  178.00  247.25  Linking Chemical (CLC) agents etc. technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavenents, having upto 25mm thick insstapatch layer on base of compacted aggregates (  Cushft Tockcon of 50mm thickness including labours, material,								
level, alignment, and rolling to achieve the desired compaction for 80/100 mm compacted thickness with 3.3 % VG-30 Bitumen. — USING 80 TPH Batch mix type hot mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sat attachment.  SRN NO. 3.40  ITEM NO. 10  MT. etc. complete, VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 3.40  1.00  Sq.Mt.  VSa, Mt.  VSa, Mt								
compacted thickness with 3.3 % VG-30 Bitumen. — USING 80 TPH Batch mix type hot mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sta attachment.  SSR NO. 3.40  1TEM NO. 10  9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq. m. preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete. (VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 4.13  TTEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade. [evel, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  TTEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair portholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross  Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surface, confirming to CRRI and IRC accredated norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, having upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and		1 00	Cu Mt	6400.00	6060.00	6350.00	8001.00	7531 32
hot mix plant with SCADA, Sensor Paver, Intelligent Compactor with compaction analyzer and V-Sat attachment.  SSR NO. 3.40  ITEM NO. 10  MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete. (VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  Cu.Mt  7850.00  7336.00  8010.00  1050.00  9493.80  FRO.00  1050.00  9493.80  1.00  Sq.Mt.  900.00  800.00  958.00  1099.00  1102.45		1.00	Cu.MI	0400.00	0000.00	0330.00	0991.00	7551.52
analyzer and V-Sat attachment.  SSR NO. 3.40  ITEM NO. 10  9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete. (VG-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology ( PST ) based Instapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer( PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreducted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
SSR NO. 3.40  ITEM NO. 10  9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.(VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @ 5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross  Linking Chemical (CLC) agents etc. technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfig upto 25mm thick insstapattch layer on base of compacted aggregates (Crusher Brocken) of 50mm thickness including labours, material, tools and								
ITEM NO. 10 9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete. (VG-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13 ITEM NO. 11 BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade , level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler. SSR NO. 3.50  ITEM NO.12 Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accredated norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates (Crusher Brocken ) of 50mm thickness including labours, material, tools and								
9 MM SEAL COAT: Providing and laying of Type A 9mm premix seal coat with HMP of apropriate capacity crushed stone chliping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete./G-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRR1 and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates (Crusher Brocken) of 50mm thickkness including labours, material, tools and								
HMP of apropriate capacity crushed stone chiping 6.7 mm size and penetration bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.(VG-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc., technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
bitumen of specified grade @ 1.2kg/Sq.m, preparing existing road surface by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.(VG-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete —Bitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc. technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete_(VG-30 bulk bitumen rates are considered to arrive at rates)  SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymert PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and		1 00	C~ M4	200 00	220.00	210.00	179.00	247.25
MT. etc. complete.(VG-30 bulk bitumen rates are considered to arrive at rates) SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross  Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and		1 .00	Sq.MI.	208.00	220.00	210.00	178.00	247.23
SSR NO. 4.13  ITEM NO. 11  BITUMINOUS CONCRETE:Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer ( PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and								
ITEM NO. 11 BITUMINOUS CONCRETE:—Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12 Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and								
BITUMINOUS CONCRETE:Providing and laying bituminous concrete using crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SER NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates (Crusher Brocken) of 50mm thickness including labours, material, tools and								
crushed aggregate of grading 1, premixed with bituminous binder @5.2% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade, level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer(PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accredated norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross  Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and								
surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12  Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross  Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
desired density for 50mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler. SSR NO. 3.50 ITEM NO.12 Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and		1 00	Cu Mt	7850 00	7336.00	8010.00	1050 00	9/93 80
Sensor paver and Vibratory roller excluding prime/Tack coat etc. completeBitumen VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12 Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer ( PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and		1.00	Cu.wit	7050.00	7330.00	8010.00	1030.00	9493.80
VG-30 grade with stone dust filler.  SSR NO. 3.50  ITEM NO.12 Providing and Laying Pressure Sensitive Technology (PST) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accredated norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
SSR NO. 3.50  ITEM NO.12 Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and								
Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross  Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates (  Crusher Brocken ) of 50mm thickness including labours, material, tools and								
Providing and Laying Pressure Sensitive Technology ( PST ) based Insstapattch ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and								
ready mix compound for repair potholes, manufactured from aggregates of 4-12 mm, treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
treated with special grade bitumen, Pressure Sensitive Polymer (PSP) and Cross Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
Linking Chemical (CLC) agents etc, technically evaluated for repairs on bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and								
bitumenous/concrete surfaces, confirming to CRRI and IRC accreduted norms for pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken) of 50mm thickness including labours, material, tools and					000.05		1,000,00	1105 (-
pressure sensitive polymer products for repairs of Potholes on road/ Pavements, havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and		1.00	Sq.Mt.	900.00	800.00	958.00	1099.00	1102.45
havinfg upto 25mm thick insstapattch layer on base of compacted aggregates ( Crusher Brocken ) of 50mm thickness including labours, material, tools and								
Crusher Brocken ) of 50mm thickness including labours, material, tools and								
	tampering etc complete. SSR.NO.8.24							

ITEM NO.13 Dismantling of cement concrete pavement by mechanical means using pneumatic tools, breaking to pieces not exceeding 0.02cum in volume and stock piling at designate dlocation s and disposal of dismantled materials upto a leadof1000metres, stacking service able and unserviceable materials separately etc. complete.  SSR.NO.3.11	1.00	Cu.Mt	400.00	600.00	600.00	1500.00	1237.69
ITEM NO.14 Construction of dry lean cement concrete Sub-base over a prepared sub-grade with coarse and fine aggregate(naturalsand /VSI grade finely washed crusheds and) conforming toIS:383,the size of coarse aggregate not exceeding 25mm,,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 10M paat7days,mixed in abatching plant/Weigh batch mixer,transported to site with all leads and lifts,laid with apaver with electronic sensor/ bysuitable means asapproved by Engineer-in-charge,compacting with vibratory roller,finishing,curin gand including preparation of sub-grade surface if required etc. complete. SSR.NO.5.13	1.00	Cu.Mt	3200.00	3598.00	3000.00	3950.00	4469.67
ITEM NO.15 Providing and layingin-situ M40 Grade unreinforced plain cement concrete pavement over aprepared sub base with 43grade cement, coarse and fine aggregate (natural sand/VSI grade finely washed crusheds and) conforming to IS383, using fine and coarse aggregates combined gradation as per Table600-3 of MORTH Specification 2013, mixedina Tilting type Concrete Mixer as perapproved mix design, admixtures, spreading, laying compacting and finished in acontinuous operation without paver machine, finishing to lines and grades as directed by Engineer-in-charge and curing by curing compound /by providing cement vatain cement Mortar1:8 @0.6mX0.6m centre to centre, admeasuring 8 0mmatbottom and 40mm atop with depth of 75mm and maintaining the same throughout curing period by any other method approved by Engineer-in-charge.  SSR.NO.5.06	1.00	Cu.Mt	5700.00	6857.00	5800.00	8450.00	8525.59
ITEM NO.16 Cutting transverse contraction joints 3to4mm wide and depth 60 mminconcrete slab using concrete cutting machine with diamond studd edsaw within 48 hours of castingofbay /slabetc.completeincludingsubsequentwideningofthegroove8to10mm.wideattophavin g depth of 15 mm. as directed by Engineer incharge  SSR.NO.5.17	1.00	Runni ng Metre	56.00	55.00	72.45	95.00	83.32

ITEM NO.17 Providing to contraction joints polysuphid esealent (Pouringgrade) confirming to BS:5212-1989 into saw ed groove widene da ttop for seal entre servoir of specifiedsizeand shape as per detailed drawingin cluding fixing Polyethylene foam back errod of required diameter (apprao x. 25% larger than the initial 3mm. to 4mm. joint) over laid with bond breaking tape as per detailed drawing. Item includes cleaning the joints with water jet/air compressor and allowing joint to become thoroughly dry befor esealentis applied and applying primer. (A) Contraction and longitudinal joints (15 mm. deep x 8 mm.wide.  SSR.NO.5.18	1	Runni ng Metre	100.00	120.00	156.45	195.00	179.92
ITEM NO.18 Providing andl aying 125 micron Low Density Polyethylene (LDPE) sheet confirming to IS 3395: 1997 below concrete pavement including all materials and labour complete SSR.NO.5.19	1	Sq.Mt.	14.00	12.00	21.00	35.00	24.15
			29986.00	30219.00	30560.00	32528.00	40402.08

₹.	580162_1	16/4	मिरा-भाईंदर महानगरपालिका क्षेत्रातील गटारे, नाले	₹.1,78,57,142/-	मे. एन.जे. ब्रदर्स	15.2100 % कमी दराने
			फुटपाथ वार्षिक मुदतीने दुरुस्ती करणे, स्लॅब दुरुस्ती करणे.		मे. मुस्कान इंटरप्राईजेस मे. आर ऍन्ड बी इन्फ्रा प्रोजेक्टस प्रा. लि.	13.3900 % कमी दराने 9.9900 % कमी दराने
					मे. युनीटी मल्टीकॉर्न प्रा. लि.	9.7860 % कमी दराने
					मे. राठोड असोसिएट्स	20.00 % जास्त दराने
₹.	580168_1	16/5	मिरा-भाईंदर महानगरपालिकेच्या संक्रमण शिबीराची	₹.89,28,571/-	मे. एन. एस. इंटरप्राईजेस	14.0000 % कमी दराने
			रेन्टल इमारती वार्षिक मुदतीने आवश्यक दुरुस्ती व		मे. श्री इंटरप्राईजेस	10.0000 % कमी दराने
			देखभाल करणे.		मे. आर ऍन्ड बी इन्फ्रा प्रोजेक्टस प्रा. लि.	7.5000 % कमी दराने
					मे. ओमकार इंटरप्राईजेस	2.5000 % जास्त दराने
					मे. राठोड असोसिएट्स	5.0000 % जास्त दराने
8.	580187_1	16/6	मिरा-भाईंदर महानगरपालिकेच्या ताब्यात येणाया विविध	₹.1,78,57,142/-	मे. मुस्कान इंटप्राईजेस	13.39 % कमी दराने
			आरक्षणाच्या, सार्वजनिक जागांना कुंपणभिंती बांधणे (वार्षिक मुदत)		मे. राठोड असोसिएट्स	12.5100 % कमी दराने

	1					T
					मे. राठोड ब्रदर्स	12.2400 % कमी दराने
					मे. केदारनाथ कंस्ट्रक्शन कं.	9.9900 % कमी दराने
					मे. मा मुम्बादेवी इंटरप्राईजेस	8.0000 % कमी दराने
					मे. ओपेरा इन्फ्राप्रोजेक्टस प्रा.लि.	10.0000 % जास्त दराने
					मे. टेन कंस्ट्रक्शन इंडिया प्रा.लि.	8.0000 % जास्त दराने
٧.	580192_1	16/7	मिरा-भाईंदर महानगरपालिका क्षेत्रातील मालमत्तेची	₹.4,46,42,857/-	मे. राठोड असोसिएट्स	10.1000 % कमी दराने
			उद्याने / मैदाने, स्मशानभुमी, दफनभुमी, मनपा मुख्य		मे. एम. एस. इंटरप्राईजेस	10.1000 % कमी दराने
			कार्यालय इमारत, मनपा प्रभाग कार्यालये, शाळा इमारती,		मे. मा. मुम्बादेवी इंटरप्राईजेस	9.0000 % कमी दराने
			बालवाडी, अंगणवाडी, अग्निशमन केंद्र, स्काय वॉक, पुतळे, सभागृह, समाजमंदिरे, विरंगुळा केंद्र, स्टेज,		मे. आर ऍन्ड बी इन्फ्रा प्रोजेक्टस प्रा. लि.	7.5000 % कमी दराने
			वाचनालय, अभ्यासिका व इतर सार्वजनिक इमारती, बस		मे. गजानन कंस्ट्रक्शन	25.0000 % जास्त दराने
			डेपो, बस स्टॅण्ड, आयुक्त / महापौर निवास, विविध		मे. ओपेरा इन्फ्राप्रोजेक्टस प्रा.लि.	10.0000 % जास्त दराने
			नामफलक, दिशादर्शक फलक, आरोग्य केंद्र, रुग्णालय		मे. टेन कंस्ट्रक्शन इंडिया प्रा.लि.	8.0000 % जास्त दराने
			इ., तळी, विहीरी, दुभाजक, वाहतुक बेट, सार्वजनिक			
			इमारती गळती प्रतिबंधक कामे वार्षिक मुदतीने देखभाल			
			व दुरुस्ती कामे करणे.			
ξ.	580205_1	16/8	मिरा-भाईंदर महानगरपालिका क्षेत्रातील रस्ते, फुटपाथ	₹.89,28,571/-	मे. रिध्दीका इंटरप्राईजेस	19.2100 % कमी दराने
			ठिकाणी लेन मार्कींग, झेब्रा कॉसिंग, स्टॉप लाईन,			
			थर्मोप्लास्टीक पेंट, रंगकाम कामे इ. वार्षिक मुदतीने		मे. रॉयल इंटरप्राईजेस	11.9990 % कमी दराने
			करणे.		मे. श्री इंटरप्राईंजेस	9.9900 % कमी दराने
			100		मे. समर्थ इंटरप्राईंजेस	10.0000 % कमी दराने
					मे. ए.पी.जे. कंस्ट्रक्शन	6.0000 % कमी दराने
					मे. जे. जे. डेव्हल्पर्स	2.6500 % कमी दराने
					मे. मधुराणी इंटरप्राईजेस	15.00 % जास्त दराने
					मे. विवान इन्फ्रा प्रोजेक्टस	अंदाजपत्रकिय दराने

<b>6</b> .	580215_1	580215_1 16/9 मिरा-भाईंदर महानगरपालिकेची सर्व वातानुकुलित यंत्रे वार्षिक मुदतीने देखभाल व दुरुस्ती करणे.					मे. युटीलिटी इंटरप्रायझेस रु. 40,17,857/- (10 % कमी दराने)	
Sr.No	DESCRIPTIO	)N		QTY	UNIT	M/s. Utility Enterprises	Ms. Miracle Electrical Solutions India Pvt. Ltd	M/s. New Field
	ANNEXURE	Α				RATE	RATE	RATE
	ANNEXUKE	- A						
1.	Monthly Serv	Monthly Servicing and visiting for Annual Maintenance of 7.5 TR 1.000					822.00	783.00
2.	Monthly Serv	icing and	visiting for complete checking 5.0 TR Air Conditioner (Non comprehensive)	1.000	Each	628.00	690.00	660.00
3.	Monthly Serv	icing and	visiting for complete checking 2.0 & 1.5 TR Air Conditioner (Non comprehensive)	1.000	Each	261.00	290.00	275.00
4.	ANNEXURE	- B						
5.	No. of air han	dling unit	Ductable Air Conditioning unit 8.5 TR Capacity 250V, 50 cycles, A.C. supply having 1 hi-wall/floor mounting type complete at position as per specification No. AP-AC/SAC riod of compressor 5 Years and service warranty 1 year)	1.000	Each	233140.00	257040.00	244800.00
6.	Supplying and No. of air han	d erecting dling unit	Ductable Air Conditioning unit 5.5 TR Capacity 250V, 50 cycles, A.C. supply having 1 hi-wall/floor mounting type complete at position as per specification No. AP-AC/SAC riod of compressor 5 Years and service warranty 1 year)	1.000	Each	173005.00	190743.00	181660.00
7.	having 1 No.	of air han	split type room Air Condioning unit 2.0 TR 3star capacity 250V, 50 cycles A.C. Supply lling unit hi-wall/floor mounting type complete at position as per specification No. APranty period of compressor 5 years & Service Warranty 1 year)	1.000	Each	62380.00	68775.00	65500.00
8.	having 1 No.	of air han	split type room Air Condioning unit 1.5 TR 3star capacity 250V, 50 cycles A.C. Supply dling unit hi-wall/floor mounting type complete at position as per specification No. APranty period of compressor 5 years & Service Warranty 1 year)	1.000	Each	58140.00	64100.00	61050.00
9.	Supplying and having 1 No.	d erecting of air hand	split type room Air Condioning unit 1.0 TR 3star capacity 250V, 50 cycles A.C. Supply lling unit hi-wall/floor mounting type complete at position as per specification No. APranty period of compressor 5 years & Service Warranty 1 year)	1.000	Each	48810.00	53800.00	51250.00

10.	Supplying and erecting Casset Type room Air Condioning unit 1.5 TR Single Phase power supply	1.000	Each	143500.00	158200.00	150675.00
11.	Supplying and erecting Casset Type room Air Condioning unit 2.0 TR Single Phase power supply	1.000	Each	152250.00	167850.00	159860.00
12.	Supplying and erecting ducting work: Supply & Fixing GI Sheet ducting in the incoming with canvas connections along the GI Sheets volume control dampers etc.	1.000	Each	5660.00	6250.00	5945.00
13.	Supplying and erecting Hard Copper Pipe & Insulation as per site requirement 11/8 size	1.000	Each	3900.00	4290.00	4095.00
14.	Supplying and erecting Hard Copper Pipe & Insulation as per site requirement 7/8 Size	1.000	Each	3600.00	3970.00	3780.00
15.	Supplying and erecting Hard Copper Pipe & Insulation as per site requirement 5/8 Size	1.000	Each	3200.00	3525.00	3360.00
16.	Supplying and erecting Copper Pipe & Insulation as per site requirement 16 mm	1.000	Each	2300.00	2535.00	2415.00
17.	Supplying and erecting Copper Pipe & Insulation as per site requirement 12 mm	1.000	Each	1900.00	2090.00	1995.00
18.	Metal Stand Grill Box type	1.000	Each	6800.00	7480.00	7140.00
19.	Metal Stand	1.000	Each	2400.00	2640.00	2520.00
20.	Supplying and erecting Big grill type Stand with platform as per site requirement	1.000	Each	13240.00	14595.00	13900.00
21.	Compressor 8.5 TR	1.000	Each	35600.00	39240.00	37380.00
22.	Compressor 5.5 TR	1.000	Each	33500.00	36930.00	35175.00
23.	Compressor 4.0 TR	1.000	Each	30500.00	33620.00	32025.00
24.	Compressor 2.0 TR	1.000	Each	18500.00	20400.00	19425.00
25.	Compressor 1.5 TR	1.000	Each	17600.00	19360.00	18480.00
26.	Condenser Coil 5.0 TR	1.000	Each	16825.00	18550.00	17670.00
27.	Condenser Coil 4.0 TR	1.000	Each	11850.00	13035.00	12440.00
28.	Condenser Coil 2.0 TR	1.000	Each	6740.00	7430.00	7080.00

29.	Condenser Coil 1.5 TR	1.000	Each	4860.00	5360.00	5105.00
30.	Cooling Coil 7.5 TR	1.000	Each	16175.00	17830.00	16985.00
31.	Cooling Coil 5.0 TR	1.000	Each	11965.00	13190.00	12565.00
32.	Cooling Coil 4.0 TR	1.000	Each	6930.00	7640.00	7276.00
33.	Cooling Coil 2.0 TR	1.000	Each	4205.00	4635.00	4415.00
34.	Cooling Coil 1.5 TR	1.000	Each	3850.00	4245.00	4042.00
35.	Gas Charging 7.5 TR	1.000	Each	9300.00	10250.00	9765.00
36.	Gas Charging 5.0 TR	1.000	Each	7465.00	8230.00	7840.00
37.	Gas Charging 4.0 TR	1.000	Each	5630.00	6205.00	5910.00
38.	Gas Charging 2.0 TR	1.000	Each	4030.00	4440.00	4232.00
39.	Gas Charging 1.5 TR	1.000	Each	3375.00	3720.00	3544.00
40.	Condeser, Cooling Unit & WRAC Fan Motor	1.000	Each	3140.00	3465.00	3300.00
41.	Electronic Control Panel Board 7.5 TR	1.000	Each	7110.00	7840.00	7465.00
42.	Electronic Control Panel Board 5.0 TR	1.000	Each	7525.00	8295.00	7900.00
43.	Remote Control PCB 7.5 TR	1.000	Each	9835.00	10840.00	10327.00
44.	Remote Control PCB 5.0 TR	1.000	Each	7525.00	8295.00	7900.00
45.	Remote Control PCB 4.0 TR	1.000	Each	7110.00	7840.00	7466.00
46.	Electrical Parts 7.5 TR	1.000	Each	7880.00	8670.00	8274.00
47.	Electrical Parts 5.0 TR	1.000	Each	5035.00	5540.00	5287.00

48.	Electrical Parts 4.0 TR	1.000	Each	4265.00	4690.00	4480.00
49.	Electrical Parts 1.5 TR	1.000	Mtr.	3850.00	4235.00	4043.00
50.	Gas Valve (Section & Discharge side ) 7.5 TR	1.000	Each	4110.00	4530.00	4316.00
51.	Gas Valve (Section & Discharge side ) 5.0 TR	1.000	Each	2605.00	2870.00	2735.00
52.	Gas Valve (Section & Discharge side ) 4.0 TR	1.000	Each	2075.00	2290.00	2179.00
53.	Gas Valve (Section & Discharge side ) 2.0 TR	1.000	Each	1780.00	1960.00	1870.00
54.	Air Filter (Package AC)	1.000	Each	2250.00	2480.00	2363.00
55.	Air Filter (Spit AC)	1.000	Each	1600.00	1760.00	1680.00
56.	Air Filter (WRAC)	1.000	Mtr.	1660.00	1830.00	1745.00
57.	Drainage Pipe Plumbing work	1.000	Each	2400.00	2640.00	2520.00
58.	Body Changing 7.5 TR	1.000	Each	8765.00	9660.00	9205.00
59.	Body Changing 5.0 TR	1.000	Each	5330.00	5880.00	5600.00
60.	Body Changing 4.0 TR	1.000	Each	5390.00	5940.00	5660.00
61.	Body Changing 2.0 TR	1.000	Each	3670.00	4040.00	3854.00
62.	Body Changing 1.5 TR	1.000	Each	3730.00	4115.00	3920.00
				1165797.00	1403700.00	1337106.00

۷.	580218_1	16/10	मिरा-भाईंदर महानगरपालिकेची सर्व उद्वाहने वार्षिक मुदतीने देखभाल व दुरुस्ती करणे.	₹.89,28,571/-	मे. मिरॅकल इलेक्ट्रीकल सोल्युशन
					इंडिया प्रा.लि.
					₹.80,35,714/-
					(10 % कमी दराने)

Sr.No.	DESCRIPTION			M/s. Miracle Electrical Solutions India Pvt. Ltd. RATE	M/s. New Field RATE	M/s. Utility Enterprises
	Description					
	ANNEXURE - A					
1.	Yearly Maintainence work of lift at Lodha Rental Housing scheme on NH no. 8 in MBMC Area. (Non Comprehensive) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5875.00	6756	6463
2.	Yearly Maintainence work of Passanger lift at Tembha Hospital in MBMC Area. ( Non Comprehensive ) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5600.00	6440	6160
3.	Yearly Maintainence work of Passanger lift at Tembha Hospital in MBMC Area. ( Non Comprehensive) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5600.00	6440	6160
4.	Yearly repairing & Maintainence work of lift at Res No 249 (Non Comprehensive ) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5400.00	6210	5940
5.	Yearly repairing & Maintainence work of lift at Ram Nagar Ward Office No. 6 ( Non Comprehensive ) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5400.00	6210	5940
6.	Yearly Repairing & Maintainence work of Passanger lift at Night Halting Centre near Latif Park Mira Road East I in MBMC Area. (Non Comprehensive) Job	1	Nos	5400.00	6210	5940

		T		1	T	T
	includes includes four visit per month with as & when complain arised. (Rate per visit per lift)					
7.	Yearly repairing & Maintainence work of lift at Late Vilasrao Deshmukh Bhavan, Jangid Complex, Kankiya Road (Non Comprehensive) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5400.00	6210	5940
8.	Yearly repairing & Maintainence work of lift at vinayak nagar Bhyander west (Non Comprehensive) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5600.00	6440	6160
9.	Yearly repairing & Maintainence work of lift at mayor bungloiw (Non Comprehensive) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5400.00	6210	5940
10.	Yearly repairing & Maintainence work of lift at Pinacola SRA building (Non Comprehensive) Job includes includes four visit per month with as & when complain arised. (Rate per visit per lift)	1	Nos	5875.00	6756	6463
	ANNEXURE - B					
11.	UPS 1000 VA SMART MODEL SUA1000I-IN-FP	1.000	Nos.	48875.00	56,206	53,763
12.	BATTERY 12V-7.2AH-FP	1.000	Nos.	3850.00	4,428	4,235
13.	BATTERY 12V-1.2AH-FP	1.000	Nos.	1980.00	2,277	2,178
14.	SMPS S250-48V 48V-5.2A-FP	1.000	Nos.	12075.00	13,886	13,283
15.	BISTABLE LIMIT SWITCH (BN325-R)-STAND-FP	1.000	Nos.	10950.00	12,593	12,045
16.	PLC	1.000	AU	19800.00	22,770	21,780
17.	DISPLAY-FP	1.000	AU	3250.00	3,738	3,575

18.	V3F DRIVE 0.5HP FUJI(FRN0.4E1S-7DL)-FP	1.000	Nos.	45500.00	52,325	50,050
19.	WIRE ROPE 6X19 CONST-8MM DIA IWRC-FP	1.000	Mtr	240.00	276	264
20.	Providing and fixing of final and terminal limit switches.	1.000	Nos.	2272.00	2,613	2,499
21.	Complete overhauling of machine unit, sealing oil leakage, filling fresh gear oil of proper grade.	1.000	Set	9075.00	10,436	9,983
22.	Providing and fixing of alarm bell (hooter).	1.000	No.	9158.00	10,532	10,074
23.	Providing and fixing of pit switch.	1.000	No.	3388.00	3,896	3,727
24.	Providing and fixing of car gate switch with striker roller.	1.000	No	7115.00	8,182	7,827
25.	Complete overhauling of break unit and replace liner by Ferredo metal lined.	1.000	Set	7093.00	8,157	7,802
26.	Control Panel ( 110 V )	1.000	Set	237500.00	273125	261250
27.	V3F Drive ( 10 ½ HP )	1.000	Set	185050.00	212808	203555
28.	Shaft Wiring	1.000	Set	130000.00	149500	143000
29.	Floor Leveling System & Cutting Cam	1.000	Set	46000.00	52900	50600
30.	Traveling Cable	1.000	Set	87000.00	100050	95700
31.	Car Operating Panel (COP) Button Box	1.000	Set	72000.00	82800	79200
32.	Landing Button Box	1.000	Nos.	8750.00	10063	9625
33.	Auto Door Lock Contact	1.000	Set	97500.00	112125	107250
34.	Door Operator Drive	1.000	Set	142500.00	163875	156750
35.	Door Sensor	1.000	Set	92000.00	105800	101200
36.	Emergency Alarm Bell	1.000	Set	57500.00	66125	63250

37.	Overload Sensors	1.000	Set	55000.00	63250	60500
38.	Automatic Rescue Device	1.000	Set	92500.00	106375	101750
39.	Door Alignment	1.000	Set	81000.00	93150	89100
40.	Diverter shafting	1.000	Set	40000.00	46000	44000
41.	MS PULLEY	1.000	Set	45000.00	51750	49500
			TOTAL	1538523.00	1965891.85	1880419.00

۲.	580229_1	16/11	मिरा-भाईंदर महानगरपालिकेचे सर्व सिग्नल, ब्लीकर वार्षिक मुदतीने देखभाल व दुरुस्ती करणे.	₹.44,64,286/-	मे. युटीलिटी इंटरप्रायझेस
					₹.40,17,857/-
					(10 % कमी दराने)

Sr.No.	DESCRIPTION	QTY	UNIT	M/s. UTILITY ENTERP RISES	M/s. New Field	M/s. Miracle Electrical Solutions India Pvt. Ltd.
					RATE	RATE
	ANNEXURE - A					
1	Yearly Maitainence Work Off Traffic Signals in MBMC Area .(Non Comprehensive)Job per visit as when per Riquirment and Compain arised .including Man power and 4 wheeler vehical.	1.000	Per	1012.00	1120.00	1110.00
2	Yearly Maitainence Work Off Traffic Solar Blinkers in MBMC Area .(Non Comprehensive)Job per visit as when per Riquirment and Compain arised .including Man power and 4 wheeler vehical.	1.000	Per	275.00	305.00	295.00
3	Servicing and cleaning. Traffic signals as per requirment man power and etc.	1.000	Per	1890.00	2015.00	2005.00
4	Servicing and cleaning. Traffic Solar Blinker as per reuirment man power and etc.	1.000	Per	142.00	173.00	163.00
5	Microprossesor controller sycle plan and engginiaring programming as per requrment traffic police and mbmc engineer.	1.000	per	1235.00	1540.00	1498.00

	ANNEXURE - B					
6	Item to be replace and they are damages.					
7	Supply and fixing microprocessor CPU Card	1.000	Each	8115.00	9180.00	9120.00
3	Supply and fixing 24 V Out put card	1.000	Each	560.00	640.00	610.00
)	Supply and fixing 24 V 10 AMP SNPS	1.000	Each	914.00	1050.00	1020.00
10	Supply and fixing 5 V 2 AMP SNPS	1.000	Each	253.00	310.00	280.00
11	Supply microprocessor based automatic road Traffic Signal, Capable of synchronized with Adjacent Controller, Housed In IP 55 Double Walled M.S Sheet Cabinet & Switch Box Plans & 8 Phases with manual Blinker Mode, Minimum 7 Day Clock Minimum No of 16 Groups with Minimum 28 Lines Installation & Commissioning of Microprocessor based automatic traffic signal controller Described above in including Supply & Installation of Police Panel.	1.000	Each	41400.00	52100.00	51200.00
12	Other Accessories Making Signal Controller Foundation up to 1000 MM Height Above Ground Level on C.C. 1:2:4 Pedestal earth connections to electrodes earth etc. All complete.	1.000	Each	2505.00	2780.00	2720.00
13	Repairing of Cown down timer	1.000	Each	1020.00	2045.00	2030.00
14	Supply of Digital Cown down timer	1.000	Each	18280.00	19500.00	19140.00
15	Removing & Reinstallation of Cown down time rafter repairing	1.000	Each	280.00	850.00	530.00
6	Supply of MS 16 Gauge Junction Box of Size 310 mm × 100 mm with Elemex Connectors	1.000	Each	1190.00	1240.00	1210.00
17	Installation of Junction Box Including gland, cable termination all complete	1.000	Each	80.00	135.00	120.00
18	Supply of G.I. (class B) Traffic Signal Pole assemble of mtrs height, 155 mm dia with 4.5 mm thickness, duly painted with anticorrosive primer and traffic yellow paint, including providing M.S. base plate of 200 mm × 200 mm × 10mm thick, welded with bottom of the pole flanged M.S. cap on the top.	1.000	Each	7860.00	8500.00	8200.00
.9	Erection of G.I. (class B) traffic signal Pole 6 Mtr / 4.9 Mtrs in 60 cm × 60 cm × 1.2 Mtrs deep pit with 1:2:4 cement concert described above including providing Foundation of 30 cm dia in CC plastering with finishing.	1.000	Each	2910.00	3230.00	3120.00
20	Providing & erecting 9 m high galvanised CONICAL pole with foundation bolts having bottom dia. from 165 to 200 mm, top dia. from 65 to 75 mm on provided foundation as per specification No. OH-PL/CPL DSR 8-3-26	1.000	Each	8600.00	10700.00	10300.00

21	Providing & casting of M- 20 grade reinforced cement concrete (RCC) foundation suitable for 9m & 10m high	1.000	Each	1500.00	1800.00	1700.00
22		1.000	Lucii	1300.00	1000.00	1700.00
22	octagonal /conical G.I. pole considering the safe soil bearing capacity at site as 10 T/sq m at 1.5 m depth including supply of steel, concrete, excavation and fixing provided nut bolts with the help of template as per design in an approved manner. DSR 16-3-9	1.000	Each	1410.00	1540.00	1520.00
23	Supply of G.I. (class B) Traffic Signal Pole assemble (Parabolic Cantilever Pole with 5 Mtrs overhang) 115 mm dia with 4.5mm thickness, duly painted with anticorrosive primer and traffic yellow paint, including providing M.S. base plate of 200 mm × 200 mm × 10mm thick, welded with bottom of the pole flanged M.S. cap at the top.	1.000	Each	21230.00	22930.00	22810.00
24	Erection of G.I (ClassB) Traffic Signal Pole (Parabolic Cantilever Pole) with 1:2:4 cement concert described above including providing foundation of 30 CM dia in CC Plastering with Finishing.	1.000	Each	3600.00	4100.00	3900.00
25	Supply Of Normal Cantiliver Pole	1.000	Each	18320.00	19230.00	19150.00
26	Supplying and erecting pipe type earthling with 40 mm dia. G.I. pipe or 20 mm dia G.I. Rod complete with all materials.	1.000	Mtr	230.00	419.00	410.00
27	Supplying & erecting ISI mark G.I. Pipe 75/80 mm dia "B" Class at the position with accessories.	1.000	Mtr	223.00	249.00	242.00
28	Excavation of trench (min width 45 cm & depth 75 cm) including refilling the same leveling and making good the surface & clearing the site in soft soil.	1.000	Mtr	375.00	419.00	412.00
29	Excavation of trench 0.6 m width & 1.0 Mtr deep for laying cable pipe etc. Including spreading sand & providing bricks for cable protection and refilling the trench leveling cleaning & making the surface.	1.000	Mtr	628.00	652.00	648.00
30	Supplying & erecting of PVC insulated armored cable 16 core 1.5 sq mm polycabeCopper Conductor, 1.1 KV Grade as per Standard.	1.000	Mtr	346.00	372.00	362.00
31	Supplying & erecting of PVC insulated armored cable 8 core 1.5 sq mm polycabCopper Conductor, 1.1 KV Grade as per Standard.	1.000	Mtr	71.00	89.00	81.00
32	Supplying & erecting of PVC insulated armored cable 3 core 2.5 sq mm polycabeCopper Conductor, 1.1 KV Grade as per Stander.	1.000	Mtr	105.00	122.00	125.00
33	Supplying & erecting of PVC insulated armored cable 19 core 1.5 sq mm polycabe Copper Conductor, 1.1 KV Grade as per Standard.	1.000	Mtr	375.00	392.00	390.00
34	Supplying & erecting of PVC insulated armored cable 9 core 1.5 sqmm polycabe Copper Conductor, 1.1 KV Grade as per Standard.	1.000	Each	112.00	124.00	119.00
35	Supply & installation of controller cabinet water proof & dust proof double Walled M.S sheet cabinet with locking arrangement	1.000	Each	3540.00	3700.00	3680.00

36	Demonstrated and a state of the	1.000	E a ala	00.00	255.00	210.00
	Removal of damage/corroded traffic signal controller	1.000	Each	90.00	255.00	210.00
37	Making the controller foundation above ground level up to 1m height	1.000	Each	2725.00	3250.00	3110.00
38	Removal of signal controller door	1.000	Each	80.00	164.00	157.00
39	Supplying & erecting signal controller cabinet door	1.000	Each	610.00	695.00	680.00
40	Supplying & erecting signal controller cabinet	1.000	Each	6100.00	6445.00	6400.00
41	Supplying & erecting of police panel swichess	1.000	Each	90.00	230.00	210.00
42	Supply & erection power supply box.	1.000	Each	5275.00	6223.00	6112.00
43	Removal of power supply box	1.000	Each	110.00	320.00	280.00
44	S/E elemax connector terminal block per way	1.000	Each	60.00	115.00	110.00
45	Removal of 6 mtr signal pole	1.000	Each	1109.00	1310.00	1220.00
46	Removal of cantilever pole	1.000	Each	1845.00	2119.00	2110.00
47	Disconnection & Removal of existing signal aspect from 6 mtr long pole.	1.000	Each	40.00	82.00	80.00
48	Disconnection & removal of existing signal aspect from cantilever pole	1.000	Each	40.00	82.00	80.00
49	Installation of 300 mm dia polycarbonate signal heads,including supply & installation of accessories like flexible pipe, conduits brackets framework pvc insulated connection wire etc for signal aspects on 6 MTR pole	1.000	Each	180.00	235.00	220.00
50	Supply & erection lens 300mm dia	1.000	Each	40.00	120.00	110.00
51	Supply & erection hood 300mm dia	1.000	Each	80.00	135.00	125.00
52	Supply of Polycarbonate LED Signal head housing 300 mm dia. as per drawing alongwith brackets & accessories etc. (For all type of LED Retrofit)purouse to single source	1.000	Each	2135.00	2210.00	2185.00
53	Supply of 300 mm dia – LED retrofit Singel source - Red (blow) with minimum light output 260cd and maximum power consumption 10W ±10% with IP- 65 protection	1.000	Each	4690.00	4910.00	4820.00

54	Supply of 300 mm dia – LED retrofit Singel source - Amber (blow) with minimum light output 260cd and maximum power consumption $10W \pm 10\%$ with IP- 65 protection	1.000	Each	4690.00	4910.00	4820.00
55	Supply of 300 mm dia— LED retrofit - Singel source Green (arrow/Uturn EN- 12368 with minimum light output 100cd and maximum power consumption $4W \pm 10\%$ with IP- 65 protection	1.000	Each	4690.00	4910.00	4820.00
56	Supply of 300 mm dia– LED retrofit Singel source - Red (ped. standing) with minimum light output 65cd and maximum power consumption $4W \pm 10\%$ with IP- 65 protection	1.000	Each	3910.00	4245.00	4241.00
57	Supply of 300 mm dia – single source – LED retrofit - Green (ped.walking) with minimum light output 45cd and maximum power consumption $4W \pm 10\%$ with IP- 65 protection	1.000	Each	3910.00	4245.00	4241.00
58	Supply of Polycarbonate LED Signal head housing 300 mm dia. as per drawing alongwith brackets & accessories etc. (For all type of LED Retrofit)purose to single source	1.000	Each	2080.00	2210.00	2175.00
59	Supply of Polycarbonate housing 300 mm dia signal lamp had body assembly	1.000	Each	2112.00	2480.00	2410.00
60	Supply Red Led Retrofit	1.000	Each	4340.00	4480.00	4410.00
61	Supply Amber Led Retrofit	1.000	Each	4340.00	4480.00	4410.00
62	Supply Green Led Retrofit	1.000	Each	4340.00	4480.00	4410.00
63	Supply Ped Stand Red Led Retrofit	1.000	Each	2210.00	3200.00	3100.00
64	Supply Ped Walk Green Led Retrofit	1.000	Each	2210.00	3200.00	3100.00
65	Supply of cable joint kit & jointing of 1.5 sq mm cu.conductor for 6,7,12,14,3 core cable	1.000	Mtr	196.00	285.00	275.00
66	supply of HDPE Pipe	1.000	Mtr	259.00	318.00	310.00
67	Laying of HDPE Pipe	1.000	Mtr	4.00	12.00	10.00
68	Supply Of 3" GI Pipe For Cable Protection	1.000	Job	145.00	169.00	164.00
69	Supplying and fixing of control panel box(weather proof) having size 36" height x 18" weith x 12" deep made from 18 SWG M.S.Sheet duly powder coated for outdoor to be counted 18" above ground level on M.S.angle frame. The energy meter,240 Volt cut out,Neautral link,60 Amps capacity ELCB / MCB / ISOLATOR / CONTRACTOR / TIMER etc. would be fixed in copper half portion of C.P. Box having two doors. The inside	1.000	Each	8376.00	10100.00	10140.00

				246415.00	282610.00	277464.00
86	Membrain housing	1.000	Each	49.00	310.00	275.00
35	Supplying & erecting of PVC insulated plexibel cable 16 core 1.5 sq mm polycabe Copper Conductor, 1.1 KV Grade as per Standard	1.000	Each	69.00	81.00	75.00
34	Supplying & erecting of PVC insulated plexibel cable 8 core 1.5 sq mm polycabe Copper Conductor, 1.1 KV Grade as per Standard	1.000	Mtr	61.00	89.00	86.00
33	Supplying & erecting of PVC insulated plexibel cable 6 core 1.5 sq mm polycabeCopper Conductor, 1.1 KV Grade as per Standard	1.000	Mtr	59.00	72.00	67.00
32	Supplying & erecting of PVC insulated plexibel cable 3 core 1.5 sq mm polycabeCopper Conductor, 1.1 KV Grade as per Standard	1.000	Mtr	42.00	62.00	53.00
31	Supply & installation of solar charger unit	1.000	Mtr	3565.00	3695.00	3690.00
80	Supplying & erecting of battery 12w/18 Ah	1.000	Each	6112.00	6410.00	6375.00
79	Supplying & erecting of solar panel 12W/40W	1.000	Each	3850.00	4280.00	4210.00
78	Supplying and erecting of solar flasher cabinet	1.000	Each	4375.00	4510.00	4462.00
77	Transportation cost per trip by tempo truck	1.000	Each	635.00	1140.00	1150.00
76	Painting of supply box cabinet with two cots of approved colour	1.000	Each	210.00	310.00	285.00
75	Painting of signal controller cabinet with two cots of approved colour	1.000	Each	210.00	310.00	285.00
74	Painting of cantilever pole with two cots of approved yellow colour	1.000	Each	490.00	584.00	545.00
73	Painting of normal signal pole with two cots of approved yellow colour	1.000	Each	450.00	480.00	470.00
72	Refilling on footpath road ( Reinstatement with M20 cocrete filling	1.000	Each	155.00	197.00	186.00
'1	Supplying and erecting pipe type earthing with 40mm dia.GI Road complete with all materials precification NO.EA-EP	1.000	Each	256.00	385.00	345.00
0	Providing cement concrete foundation including excavation for the panel (90 cms. X 60 cms. X 1.2 Mtr.) deep in 1:3:6 cement concrete (20 to 25 mm stone metal) and 75 cm x 45cm. x 60 cm dia. X 45 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.	1.000	Each	2130.00	3520.00	3430.00
	door will have a acrylic / glass window to read energy meter without opened the door and outside door would be pain door to protect inside door having the acrylic /glass window.					

90.	580234_1	16/12	मिरा-भाईंदर महानगरपालिकेच्या स्मशानभुमीतील शवदाहीन्या, चिमनी एअर एक्झॉस्ट सीस्टीम	₹.66,96,429/-	मे. श्री सालासर कंस्ट्रक्शन कंपनी
			यांची वार्षिक मुदतीने देखभाल व दुरुस्ती करणे.		₹.60,26,786/-
					(10 % कमी दराने)

Sr. No.	DESCRIPTION	QTY	UNIT	M/s. Shree Salasar Constructi on Company	M/s. Miracle Electrical Solutions India Pvt. Ltd.	M/s. NEW FIELD
	ANNEXURE - A			RATE	RATE	RATE
1	Skilled Labour for opreate, maintenance of blower, exhaust, motor & chimney etc on 24*7 basis job includes blower proper running, cleaning & servicing of blower, motor, exhaust, electrical panel etc.	1.000	Nos	450.00	475.00	570.00
	ANNEXURE - B					
1	Cleaning & Servicing with dismantling & assembly of centrifugal Blower with balancing of impeller & blower as & when required	1.000	No.	18100.00	185000.00	222000.00
2	Cleaning & Servicing with dismantling & assembly of filter as & when required	1.000	Nos.	190500.00	196000.00	235200.00
3	Cleaning & Servicing with dismantling & assembly of ducting as & when required	1.000	Nos.	65500.00	89000.00	106800.00
4	Cleaning & Servicing with dismantling & assembly of compressor as & when required	1.000	No.	70000.00	68000.00	81600.00
5	Servicing of electrical panel as & when required	1.000	Nos.	67250.00	12000.00	14400.00
6	Management and Maintenance (Parichalan) of LPG crematorium at Bhaindar (W), Bunderwadi, Miraroad, Penkarpada, Kashimira cementary in MBMC Area.	1.000	Nos.	325000.00	700000.00	725000.00
				721695.00	1250475.00	1385570.00

99.	580251_1	16/15	मिरा-भाईंदर महानगरपालिकेच्या झोपडपट्टी व चेणा काजुपाडा भागातील स्ट्रीट लाईट ची	₹.2,23,21,429/-	मे. शेखर
			तसेच मनपाचे विविध हायमास्ट, डेकोरेटीव पोल, सोलर दिव्यांची वार्षिक मुदतीने देखभाल		इलेक्ट्रीकल्स
			व दुरुस्ती करणे.		₹.2,00,84,286/-
					(10 % कमी
					दराने)

				M/s. Miracle	M/s. Utiity
			M/s. Shekhar	Electrical	Enterprises
DESCRIPTION	QTY	UNIT	Electricals	Solutions	
				India Pvt Ltd	
			RATE		RATE
1-3-4 (Item No.1)					
Supplying & erecting mains with 2x2.5 sq.mm FRLSH copper PVC insulated wire laid in provided	1.000	Mtr	60.00	81	75.00
conduit/trunking/inside pole/Bus bars or any other places. as per specification No: WGMA/ BW					
1-3-6 (Item No.2)				0.5	02.00
Supplying & erecting mains with 2x4 sq.mm FRLSH copper PVC insulated wire laid in provided	1.000	Mtr	78.00	85	82.00
onduit/trunking/inside pole/Bus bars or any other places. as per specification No: WGMA/ BW					
1-6-4 (Item No.3)	1.000	3.6	105.00	140	134.00
Supplying & erecting mains with 2x2.5 sq.mm. and earth wire 1.5 sqmm FRLS PVC copper wire in rigid PVC	1.000	Mtr	125.00	140	134.00
conduitmin.20mm dia. as per specification No:WG-MA/PC,para no.1.4.1					
MR (Item No.4) Sympleting DVC insulated DVC round shoothed 2.5 mm v.5 core flevible multi-stronded connent industrial coble	1.000	Mtr	325.00	344	332.00
Supplying PVC insulated PVC round sheathed 2.5 mm x 5 core flexible multi stranded copper industrial cable specially made for high mast & voltage grade up to 1.1 kv.	1.000	IVIU	325.00	344	332.00
2-5-3 (Item No.5)					
Supplying & erecting LED street light fitting for 26 to 36W, with PF > 0.95, class IP 65 or above. Housing of	1.000	Each	2490.00	2840	2730.00
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2	1.000	Lacii	2470.00	2010	2730.00
2-5-4 (Item No.6)					
Supplying & erecting LED street light fitting for 40 to 48W, with PF > 0.95, class IP 65 or above. Housing of	1.000	Each	3785.00	5175	4970.00
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2			0.00100		
2-5-5 (Item No.7)					
Supplying & erecting LED street light fitting for 60W, with PF > 0.95, class IP 65 or above. Housing of pressure	1.000	Each	5150.00	5725	5520.00
die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-7 (Item No.8)	1.000	Each	6985.00	7752	7450.00
2.57 (1011170.0)	1.000	Lucii	0/05.00		, .23.30

Supplying & erecting LED street light fitting for above 75W-90W lamp, including lamp with PF > 0.95, class IP					
65 or above. Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification					
no. FG-ODF/FLS2					
2-5-8 (Item No.9)					
Supplying and erecting LED street light fitting 100W, including lamp, with PF > 0.95 class IP 65 and above	1.000	Each	8100.00	8965	8610.00
housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete per specification No FG-	1.000	Lacii	0100.00	0703	0010.00
ODF/FLS-2.					
2-5-9 (Item No.10)					
Supplying and erecting LED street light fitting 120W, including lamp, with PF > 0.95 class IP 65 and above	1.000	Each	9985.00	10930	10500.00
housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete per specification No FG-	1.000	Eacii	9905.00	10930	10300.00
ODF/FLS-2.					
2-5-10 (Item No.11)					
Supplying and erecting LED street light fitting 150W, including lamp, with PF > 0.95 class IP 65 and above	1 000	To als	10200.00	11385	10940.00
housing of pressure die cast aluminium alloy and heat sink extruded aluminium complete per specification No FG-	1.000	Each	10200.00	11363	10940.00
ODF/FLS-2.					
2-5-12 (Item No.12)					
Supplying & erecting LED Flood light fitting of 30-40W including lamp with PF > 0.95, class IP 65 or above.					
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Each	2570.00	2798	2690.00
ODF/FLS2					
2-5-13 (Item No.13)					
Supplying & erecting LED Flood light fitting of 50W including lamp with PF > 0.95, class IP 65 or above.	1.000	Each	3890.00	4245	4075.00
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Eacii	3090.00	7243	4075.00
ODF/FLS2					
2-5-14 (Item No.14)					
Supplying & erecting LED Flood light fitting of 70-80W including lamp with PF > 0.95, class IP 65 or above.	1.000	Each	6400.00	7670	7385.00
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Each	0400.00	7070	7303.00
ODF/FLS2					
2-5-15 (Item No.15)					
Supplying & erecting LED Flood light fitting of 90-100W including lamp with PF > 0.95, class IP 65 or above.	1.000	Each	9650.00	10870	10450.00
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Eacn	9030.00	100/0	10430.00
ODF/FLS2					
2-5-16 (Item No.16)					
Supplying & erecting LED Flood light fitting of 120W including lamp with PF > 0.95, class IP 65 or above.	1 000	Fool	11200.00	12850	12340.00
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Each	11300.00	12030	12340.00
ODF/FLS2					
2-5-17 (Item No.17)	1 000	E a ala	11070.00	15830	15200.00
Supplying & erecting LED Flood light fitting of 150W including lamp with PF > 0.95, class IP 65 or above.	1.000	Each	11970.00	13830	13200.00
supplying a creeting 222 1 1000 fight frame of 100 % including famp with 11 > 0.75, class if 00 of above.	1	l	1	L	

Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-					
ODF/FLS2					
2-5-18 (Item No.18)					
Supplying & erecting LED Flood light fitting of 200W including lamp with PF > 0.95, class IP 65 or above.	1.000	Each	22450.00	24680	23710.00
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Each	22450.00	24000	23/10.00
ODF/FLS2					
2-8-1 (Item No.19)					
Supplying and erecting street light fitting suitable for 70W H.P.S.V. lamp with accessories complete on provided	1.000	Each	1995.00	2175	2090.00
bracket as per specification no. FG-ODF					
2-8-3 (Item No.20)					
Supplying and erecting street light fitting suitable for 250W H.P.S.V. lamp complete with accessories on provided	1.000	Each	3160.00	3450	3325.00
bracket as per specification no. FG-ODF					
2-8-5 (Item No.21)					
Supplying and erecting street light fitting suitable for 70W metal halide lamp complete with accessories on	1.000	Each	2315.00	2525	2425.00
provided bracket as per specification no. FG-ODF					
2-8-6 (Item No.22)					
Supplying and erecting street light fitting suitable for 150W metal halide lamp complete with accessories on	1.000	Each	2685.00	2925	2810.00
provided bracket as per specification no. FG-ODF					
2-8-7 (Item No.23)					
Supplying and erecting street light fitting suitable for 250W metal halide lamp complete with accessories on	1.000	Each	3350.00	3650	3505.00
provided bracket as per specification no. FG-ODF					
2-9-1 (Item No.24)					
Supplying and erecting Street light bracket made from 25 mm. dia 'B' class G.I. Pipe, 0.6 m in length along with	1.000	Each	575.00	735	710.00
pole cap of 300 mm length and 80 mm dia duly welded with provided leads as per specification no. FG-BKT/BPC					
2-9-2 (Item No.25)					
Supplying and erecting Street light bracket made from 40 mm. dia 'B' class G.I. Pipe, 0.6m. in length along with	1.000	Each	640.00	1075	1034.00
pole cap of 300 mm length and 80 mm dia duly welded with provided leads as per specification no. FG-BKT/BPC					
2-9-6 (Item No.26)					
Supplying and erecting Street light bracket for erection of Double fitting made from 40 mm. dia 'B' class G.I.	1.000	г 1	1226.00	1512	1455.00
pipe 1.0 m in length along with pole cap of 300 mm length 100 mm dia duly welded as per specification no. FG-	1.000	Each	1236.00	1312	1433.00
BKT/BPC					
2-9-16 (Item No.27)	1.000	F1.	220.00	320	210.00
Supplying and erecting condenser for MV/SV/MH lamp 250W,230V as per specification no. FG-FG/AS7	1.000	Each	220.00	320	310.00
2-9-17 (Item No.28)	1.000	Б 1	212.00	125	419.00
Supplying and erecting condenser for MV/SV/MH lamp 400W,230V as per specification no. FG-FG/AS7	1.000	Each	312.00	435	418.00
2-9-18 (Item No.29)	1.000	Б. 1	207.00	205	205.00
Supplying and erecting ignitor suitable for 230V HPSV lamp 70/150/250/400W as specification no. FG-G/AS6	1.000	Each	205.00	305	295.00
Supplying and creeding ignitor suitable for 250 v in 5 v lamp /0/ 150 /250/ 400 vv as specification no. PG-G/A50	I .	I .	l	L	j

	1	1	T		1
2-9-19 (Item No.30)				205	200.00
Supplying and erecting electronic ignitor suitable for 230V metal halide lamp 70/150/250/400W (integral or non-	1.000	Each	270.00	395	380.00
integral type luminaries as specification no. FG-FG/AS6					
2-9-20 (Item No.31)				1050	1000 00
Supplying and erecting VPIT heavy duty copper wound ballast 230Vfor 80-150W HPSV/MV/MH as per	1.000	Each	1150.00	1370	1320.00
specification no. FGFG/ AS5.					
2-9-21 (Item No.32)					
Supplying and erecting VPIT heavy duty copper wound ballast 230Vfor 250W HPSV/MV/MH as per	1.000	Each	1785.00	2135	2050.00
specification no. FGFG/ AS5.					
2-9-22 (Item No.33)					
Supplying and erecting VPIT heavy duty copper wound ballast 230V for 400W HPSV/MV/MH as per specification	1.000	Each	2650.00	3080	2960.00
no. FGFG/ AS5.					
2-9-26 (Item No.34)					
Supplying and erecting electronic type Driver for Outdoor LED fittings upto 76W-100W suitable to operate on	1.000	Each	1650.00	4850	4654.00
230V A.C. 50 Hz. having pf>0.95 and THD<10%.					
2-10-2 (Item No.35)	1.000	E a ala	45.00	54	52.00
Supplying and erecting T8 Fluorescent tube day light 1200mm 36 W	1.000	Each	45.00	34	32.00
2-10-6 (Item No.36)	1.000	г 1	104.00	120	115.00
Supplying and erecting T5 28 W energy efficient fluorescent tube.	1.000	Each	104.00	120	113.00
2-10-10 (Item No.37)	1.000	г 1	120.00	145	140.00
Supplying & erecting 5W-7W, 230V integral type LED Lamp suitable for B-22/E-27 base.	1.000	Each	130.00	143	140.00
2-10-11 (Item No.38)	1.000	ъ 1	21 7 00	238	228.00
Supplying & erecting 10-12W, 230V integral type LED Lamp suitable for B-22/E-27 base.	1.000	Each	215.00	238	228.00
2-10-19 (Item No.39)	1.000		447.00	205	200.00
Supplying and erecting HPSV lamp 3 pin BC/Screwed cap head /pin type 230V,70 W SON-T-type.	1.000	Each	245.00	295	380.00
2-10-20 (Item No.40)	1.000		-10.00	556	525.00
Supplying and erecting HPSV lamp 3 pin BC/Screwed cap head /pin type 230V,150 W SON-T-type.	1.000	Each	510.00	556	535.00
2-10-21 (Item No.41)	4 000			C15	c10.00
Supplying and erecting HPSV lamp 3 pin BC/Screwed cap head /pin type 230V,250 W SON-T-type.	1.000	Each	570.00	645	618.00
2-10-23 (Item No.42)				520	<b>710.00</b>
Supplying and erecting Metal Halide lamp double ended 230V, 70 W.	1.000	Each	485.00	530	510.00
2-10-24 (Item No.43)					-10.00
Supplying and erecting Metal Halide lamp double ended 230V, 150 W.	1.000	Each	480.00	525	510.00
2-10-25 (Item No.44)					0.00
Supplying and erecting Metal Halide lamp double ended 230V, 250 W.	1.000	Each	750.00	970	930.00
2-11-1 (Item No.45)					
Supplying & erecting aviation obstruction light cosisting of yellow painted die-cast aluminium alloy housing with	1.000	Each	1870.00	2040	1960.00
integral LED aviation light comprising of aluminium housing with polycorbonate enclosure complete.	1.000	Bacii	10/0.00	2040	1700.00
integral LLD aviation right comprising of authinium housing with polycoroonate enclosure complete.	İ	L			

5-2-1 (Item No.46)					
Supplying and erecting metal clad distribution board approved make 250V. 2 way,16A. per way & neutral bar	1.000	Each	520.00	575	550.00
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-3 (Item No.47)					
Supplying and erecting metal clad distribution board approved make 250V. 4 way,16A. per way & neutral bar	1.000	Each	698.00	768	740.00
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-4 (Item No.48)					
Supplying and erecting metal clad distribution board approved make 250V. 6 way,16A. per way & neutral bar	1.000	Each	790.00	915	896.00
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-5 (Item No.49)					
Supplying and erecting metal clad distribution board approved make 250V. 8 way,16A. per way & neutral bar	1.000	Each	995.00	1100	1060.00
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-9 (Item No.50)					
Supplying and erecting metal clad distribution board 415 V, , 8 way, 16 A per way & neutral bar connector	1.000	Each	2830.00	3150	3025.00
complete erected on iron / GI frame as per specification no. SW-SWR/MDB					
5-2-11 (Item No.51)					
Supplying and erecting metal clad distribution board approved make 415/500V. 4 way,32A. per way & neutral bar	1.000	Each	2465.00	2890	2775.00
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB	1.000	Buch	2102.00	2000	2770.00
5-3-3 (Item No.52)					
Supplying erecting & marking SPMCB 6A to 32 A B - series in provided distibution board as per specification	1.000	Each	178.00	216	207.00
no.SW - SWR / MCB	1.000	Lacii	170.00		207.00
5-3-5 (Item No.53)					
Supplying erecting & marking SPMCB 40A to 63 A B - series in provided distibution board as per specification	1.000	Each	332.00	398	385.00
no.SW - SWR / MCB	1.000	Lacii	332.00	370	202.00
5-3-7 (Item No.54)					
Supplying, erecting & marking DPMCB 6 A to 32 A, B-series in provided distibution board as per specification	1.000	Each	472.00	530	510.00
no. SW - SWR / MCB	1.000	Lacii	472.00	330	310.00
5-3-17 (Item No.55)					
Supplying, erecting & marking FPMCB 40 A to 63 A in provided distribution board as per specification no. SW -	1.000	Each	1350.00	1830	1760.00
SWR / MCB	1.000	Lacii	1550.00	1030	1700.00
5-3-18 (Item No.56)					
Supplying, erecting & marking TPN MCB 6A to 32A in provided distribution board as per specification no. SW -	1.000	Each	895.00	970	930.00
SWR / MCB	1.000	Lacii	073.00	710	750.00
5-3-19 (Item No.57)					
Supplying, erecting & marking TPN MCB 40A to 63A in provided distribution board as per specification no. SW -	1.000	Each	1120.00	1070	1025.00
SWR / MCB	1.000	Lacii	1120.00	10/0	1023.00
5-6-5 (Item No.58)					
	1.000	Each	2350.00	2585	2485.00
Providing, erecting and commissioning 4 pole RCCB only of electromagnetic type with 30/100/300 mA sensitivity					

	1	1	T		1
and having capacity of 40A complete as per specification no. SW-RCCB/RCCB					
6-1-1 (Item No.59)					
Supplying and erecting metal work in CRCA sheet with fabrication of boxes, panel boards, etc. including cutting,	1.000	V.	160.00	202	195.00
bending, drilling, welding, riveting, treated with anti-rust treatment and duly powder coated or painted with one	1.000	Kg	100.00	202	193.00
coat of red lead paint and 2 coats of enamel paint complete.					
6-1-14 (Item No.60)					
Supplying and erecting marine plywood 18/19 mm thick fixed to wall or on provided panel board with necessary	1.000	Sqm	1080.00	1255	1205.00
materials such as screws, wall fasteners, supports, nut bolts etc. complete.					
6-3-2 (Item No.61)					
Supplying and erecting static energy meter with 240V 50 Hz. AC supply 10 to 60 A, ISI mark, accuracy class 1.0	4 000			2575	2475.00
with backlit LCD display, (measuring and display kWh, V, I, kW, six month history of energy and MD in kVA)	1.000	Each	2250.00	2575	2475.00
with transparent hinge type box complete erected on polished teak wood board duly wired with required size of					
weather proof PVC wires duly tested by electric supply company.					
6-3-4 (Item No.62) Symplying and greating static angusty mater 440 V 50 Hz, 100A ISI mark mater AC 2 phase 4 wires I CD/I ED					
Supplying and erecting static energy meter 440 V 50 Hz. 100A ISI mark meter AC 3 phase 4 wires LCD/LED display complete erected on polished teak wood board duly wired with required size of weather proof PVC wires	1.000	Each	5500.00	6145	5900.00
duly tested for class II accuracy by electric supply company.					
7-1-29 (Item No 63)					
Supplying, erecting & terminating XPLE armoured cable 4 core 16 sq. mm. aluminium conductor with continuous					
5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in	1.000	Mtr	192.00	255	245.00
provided trench/ pipe as per specification no. CB-LT/AL					
7-1-30 (Item No.64)					
Supplying, erecting & terminating XLPE armoured cable 4 core 25 sq. mm. aluminium conductor with continuous				210	207.00
5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in	1.000	Mtr	242.00	310	297.00
provided trench/ pipe as per specification no.CB-LT/AL					
7-1-31 (Item No.65)					
Supplying, erecting & terminating XLPE armoured cable 4 core 35 sq. mm. aluminium conductor with continuous	1 000	3.6	207.00	315	298.00
5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in	1.000	Mtr	285.00	313	298.00
provided trench/ pipe as per specification no. CB-LT/AL					
7-1-32 (Item No.66)					
Supplying, erecting & terminating XLPE armoured cable 4 core 50 sq. mm. aluminium conductor with continuous	1.000	Mtr	345.00	380	365.00
5.48 sq. mm. (12SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in	1.000	witi	343.00	300	303.00
provided trench/ pipe as per specification no. CB-LT/AL					
7-2-9 (Item No.67)					
Supplying, erecting & terminating XLPE armoured cable 2 core 4 sq mm copper conductor continuous 5.48 sq.	1.000	Mtr.	178.00	192	185.00
mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided	1.000	171(1.	170.00		100.00
trench/ pipe as per specification no. CB-LT/CU					

	1		ı	T	1
7-2-31 (Item No.68)					
Supplying, erecting & terminating XLPE armoured cable 4 core 4 sq. mm. copper conductor continuous 5.48 sq.	1.000	Mtr	274.00	305	295.00
mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided	1.000	1,161	27 1100		
trench/ pipe as per specification no. CB-LT/CU					
7-2-32 ( Item No.69)					
Supplying, erecting & terminating XLPE armoured cable 4 core 6 sq. mm. copper conductor continuous 5.48 sq.	1.000	Mtr.	340.00	370	354.00
mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided	1.000	wii.	340.00	370	334.00
trench/ pipe as per specification no. CB-LT/CU					
7-4-1 (Item No.70)					
Providing & erecting epoxy straight through joint outdoor/indoor for LT XLPE armoured cable 2.5 to 16 sq. mm.	1.000	Mtr	1750.00	2085	2015.00
cable, with necessary material as per specification no. CB-JT/LT					
7-4-2 (Item No.71)					
Providing & erecting epoxy straight through joint outdoor/indoor for LT XLPE armoured cable 25 to 50 sq. mm.	1.000	Mtr	2050.00	2465	2365.00
cable, with necessary material as per specification no. CB-JT/LT					
7-7-2 (Item No.72)					
Supplying & erecting Siemens type brass cable glands for 3 to 4 core 6 sq. mm. /2 to 4 core 10 sq. mm. for XLPE	1.000	Each	55.00	58	55.00
armoured cable as per specification No. CB-GL					
7-7-3 (Item No.73)					
Supplying & erecting Siemens type brass cable glands for 3 to 4 core 16 sq. mm. /3 to 4 core 25 sq. mm. /3 core 35	1.000	Each	60.00	64	65.00
sq. mm. for XLPE armoured cable as per specification no. CB-GL	1.000	20011			
7-8-5 (Item No.74)					
Supplying & erecting water tight terminal box of cast iron of size 200 x 150 x 150 mm complete on pole as per	1.000	Each	620.00	970	930.00
specification no. CBSB	1.000	Buch	020.00	7,0	70.00
7-8-8 (Item No.75)					
Supplying & erecting FRP box of size 300 x 200 x 125 mm, 2.7 mm thick complete on pole/wall as per	1.000	Each	625.00	820	785.00
specification no. CB-SB	1.000	Buch	022.00	020	7 32 13 3
7-9-1 (Item No.76)					
Supplying & erecting crimping type copper lugs for cable up to 16 sq. mm. complete as per specification no. CB-	1.000	Each	16.00	17	18.00
CL/CU	1.000	Lacii	10.00	17	10.00
7-9-2 (Item No.77)					
Supplying & erecting crimping type copper lugs for cable 25 sq. mm. complete as per specification no. CB-CL/CU	1.000	Each	24.00	24	25.00
7-9-3 (Item No.78)		1			
	1.000	Each	30.00	32	30.00
Supplying & erecting crimping type copper lugs for cable 35 sq. mm. complete as per specification no. CB-CL/CU					
8-1-1 (Item No.79) Symplying and greating steel tylenler gyraged note 120.7 v. 114.2 v. 99.0 mm. die with 4.5 v. 2.65 v. 2.5 mm. thickness					
Supplying and erecting steel tubular swaged pole 139.7 x 114.3 x 88.9 mm. dia with 4.5x3.65x3.25 mm thickness	1.000	Each	8680.00	11415	10965.00
(4.5 + 1.75 + 1.75 m) length respectively and total 8 m long with pole cap, base plate in provided					
foundation.(weight 101 kg.) as per specification no.OH-PL/STP					

8-1-3 (Item No.80)					
Supplying and erecting steel tubular swaged pole 165.1 x 139.7 x 114.3 mm. dia with 4.5 x 4.5 x 3.65 mm	1.000	Each	11625.00	14850	14265.00
thickness ( $5 + 2 + 2$ m) length respectively and total 9 m long with pole cap, base plate in provided foundation	1.000	Each	11025.00	14650	14203.00
(weight 147 kg) as per specification no. OH-PL/STP					
8-3-3 (Item No.81)					
Supplying and erecting 16 m (clear height) High Mast (Top-150mm, Bottom- 360mm) with lowering and raising					
motorized unit, lantern carriage assembly suitable for max. 8 nos. luminaries and its control gear box, lightning	1.000	Set	260750.00	289495	274365.00
finial arrangement for fixing aviation light and foundation bolts on provided foundation as per specification no.					
OH-PL/HM (excluding luminaries).					
8-3-5 (Item No.82)					
Supplying and erecting 20 m (clear height) High Mast (Top-150mm, Bottom- 460mm) with lowering and raising					
motorized unit, lantern carriage assembly suitable for max. 8 nos. luminaries and its control gear box, lightning	1.000	Set	281300.00	314865	305640.00
finial arrangement for fixing aviation light and foundation bolts on provided foundation as per specification no.					
OH-PL/HM (excluding luminaries).					
8-3-33 (Item No.83)					
Supplying and erecting Outdoor Stand Mounted Feeder Pillar for highmast of the same manufacturer with 63A					
TPN MCB incomer, single dial timer switch, 45A TP contactor for automatic switching of luminaries, 2 nos 9A	1.000	ъ 1	40450 00	25260	22970.00
contactors and raise/lower push button, and provision for termination of adequate size of incoming and outgoing	1.000	Each	29250.00	35260	33870.00
cables erected in min. 14 SWG CRCA sheet box powder coated with supporting angles, self-lock, gasket and					
slanting top erected with CC foundation complete.					
8-8-2 (Item No.84)					
Dismantling the existing pole above 6 m height with brackets, clamps, insulators, stay from the cement concrete	1.000	ъ 1	<b>T</b> ( <b>T</b> 00	1260	1210.00
foundation and making the site clear by refilling the pits with excavated materials and bringing it to the ground	1.000	Each	765.00	1360	1310.00
level.					
9-1-3 (Item No.85)					
Providing earthing with galvanized iron earth plate size 60 x 60 x 0.6 cm with funnel with a wire mesh for	1.000	ъ 1	4000.00	5570	5250.00
watering and brick masonry block C.l. cover complete with all materials, testing & recording the results as per	1.000	Each	4890.00	5570	5350.00
specification no. EA-EP					
9-1-4 (Item No.86)					
Providing pipe type earthing with 40mm. dia. G.l. pipe or 20 mm dia. G.l. Rod complete with all materials as per	1.000	Each	1250.00	1360	1310.00
specification no. EAEP					
9-2-3 (Item No.87)					
Supplying and erecting GI strip of required size used for earthing on wall and/or any other purpose with necessary	1.000	177	126.00	150	145.00
GI clamps fixed on wall painted with bituminous paint in an approved manner with joints required. As per	1.000	Kg	136.00	150	145.00
specification no EA-EP.					
9-2-5 (Item No.88)					
Supplying and erecting GI earth wire of high purity of different sizes used for earthing or any other purposes on	1.000	Kg	125.00	136	130.00
wall with necessary G. I. Clamps fixed on wall/cable/ conduit with screws in an approved manner.		5			

	1	1	Τ	1	_
16-1-1 (Item No.89)	4 000			150	144.00
Making trench of suitable width and depth in soft soil for laying provided LT cable up to and including 16 sq.mm	1.000	Mtr	135.00	150	144.00
complete as per specification no. CW-EXN-CTR					
16-1-2 (Item No.90)				105	100.00
Making trench of suitable width and depth in hard murum / tar road for laying provided LT cable up to and	1.000	Mtr	170.00	185	180.00
including 16 sq. mm complete as per specification no. CW-EXN-CTR					
16-3-2 (Item No.91)					
Making cement concrete foundation including excavation (45 x 45 x 120) cm deep in 1:3:6 cement concrete, 20	1.000	Each	1245.00	1595	1535.00
to 25 mm stone metal, (45 x 45 x 45) cm / 45 cm dia. x 45 cm height plinth duly plastered, with necessary curing			12 10100		
and finishing complete. (for 6 m pole)					
16-3-4 (Item No.92)					
Making cement concrete foundation including excavation (60 x 60) cm x deep 1/6 of pole length in 1:3:6 cement	1.000	Each	1950.00	2560	2460.00
concrete 20 x 25 mm stone metal, 45 cm x 45 cm x 45 cm /45 cm dia. x 45 cm. height plinth duly plastered, with	1.000	Buch	1)20.00		2.00.00
necessary curing and finishing complete. (for 9 m poles)					
16-3-5 (Item No.93)					
Making cement concrete foundation in 1:2:4 cement concrete with foundation bolts and nuts complete. (cost of	1.000	Each	3650.00	4885	4695.00
wooden box is included) (for Pillar).					
16-3-14 (Item No.94)					
Making M- 20 cement concrete foundation by considering the safe soil bearing capacity at site as 10 T/sq. m at 2	1.000	Each	36025.00	62075	59625.00
m depth including excavation and fixing provided nut bolts with the help of template, duly plastered as per design	1.000	Lacii	30023.00	02075	37023.00
complete (for 20 m raising lowering high mast).					
16-4-2 (Item No.95)					
Painting of pipe pole upto 6 m length along with street light / pole brackets / clamps etc by scrapping the existing	1.000	Mtr	65.00	92	90.00
paint complete. Specification no CW -PTG/PTP.					
16-4-3 (Item No.96)					
Painting of steel tubular / rail / RSJ pole above 6.0 m length along with street light pole brackets, clamps etc by	1.000	Mtr	80.00	109	150.00
scrapping the existing paint complete. Specification no CW -PTG/PTP.					
MR (Item No.97)					
Erection of 16 m (clear height) High Mast (Top 150mm, Bottom - 360mm) with lowering ans raising motorized	1.000	Each	41200.00	46140	44320.00
unit, in instruction of site Engineer.					
MR (Item No.98)	1.000	Each	1985.00	2415	2395.00
Supplying and erecting G.I. foundation bolt size 3000 mm x 25 mm with base plate.	1.000	Lacii	1703.00	2713	2373.00
16-5-5 (Item No.99)					
Supplying and erecting ISI mark G.I. pipe 40 mm dia. 'B' class at position with accessories as per specification no.	1.000	Mtr	470.00	520	500.00
CW-PLB/GP					
16-5-6 (Item No.100)					
Supplying and erecting ISI mark G.I. pipe 50 mm dia. 'B' class at position with accessories as per specification no.	1.000	Mtr	525.00	575	550.00
CW-PLB/GP					

Supplying and erecting high density polythene pipe ISI mark 40 mm dia. suitable for pressure of 6 kg/cm2 connected to jetssubmersible pump with required material complete.  16-5-18 (Item No.102) Supplying and erecting high density polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg./cm2 connected to jetssubmersible pump with required material complete.  1000 Mtr 136.00 174 165.00 175.			1		-	
connected to jet/submersible pump with required material complete.    165-18 (Item No.102)   174   165.00   174   165.00   174   165.00   174   165.00   175	16-5-17 (Item No.101)					
16-5-18 (Item No.102) Supplying and percenting high density polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying of Decorative Supplying and first polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/LED Street light set with all necessary materials as per site requirement.  MR (Item No.107) Supplying of Decorative Street light set with wiring.  MR (Item No.108) Supplying of Decorative Street light set with wiring.  Supplying of Decorative Street light set with wiring.  Supplying of the holder of gate lamp / street light set with wiring.  Supplying and fixing of the holder of gate lamp / street light set with wiring.  Supplying and fixing of the holder of gate lamp / street light set with wiring.  Supplying and fixing of the holder of gate lamp / street light set with wiring.  Supplying and fixing of the holder of gate lamp / street light set with wiring.  Supplying and fixing of the holder of gate lamp / street light set with wiring.  Supplying and fixing of the formation of tubular pole size 250 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112)  Faceh ISSO Wire Supplying and fixing of the street light provo		1.000	Mtr	109.00	135	130.00
Supplying and erecting high density polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2 connected to jet/submersible pump with required material complete  MR (Item No.103)  MR (Item No.104)  Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms. x 12 Mtr.) deep in 1.36 cement concrete foundation including excavation for the poles (45 cms. x 45 cm. keight plinth duly plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)  MR (Item No.105)  Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.105)  Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.107)  Strapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108)  MR (Item No.109)  MR (Item No.110)  Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.110)  Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and crecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and excellent Hotal charges.  MR (Item No.111)  Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112)  Providing cement concrete work for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bott size 200 x 1 mm an approved manner.  MR (Item No.113)  MR (Item No.113)  MR (Item No.114)						
connected to jet/submersible pump with required material complete  MR (tem No.104)  Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms x 1.2 Mtr.) deep in 1.306 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm, x 45 cm x 1.2 Mtr.) deep in 1.306 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm, x 45 cm x 1.2 Mtr.) deep in 1.306 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm, x 45 cm x 1.2 Mtr.) deep in 1.306 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm, x 45 cm x 1.2 Mtr.) deep in 1.300 mR (tem No.105)  Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (tem No.106)  Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/ LED Street light set with all necessary materials as per site requirement.  MR (tem No.107)  Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (tem No.108)  Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (tem No.109)  Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an apptor manner on the top.  MR (tem No.110)  Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (tem No.112)  Providing and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (tem No.112)  Providing and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (tem No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (tem No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.	16-5-18 (Item No.102)					
MR (Item No.103) Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cm x 1.2 Mtr.) deep in 12.36 cement concrete foundation including excavation for the poles (45 cms. x 45 cm x 1.2 Mtr.) deep in 12.36 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm. x 45 cm. x 45 cm. height plinth duly plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)  MR (Item No.105) Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.106) MR (Item No.107) Scrapping of Decorative Street light bracket suitable for 4 x 250 W HPSV/LED Street light set with all necessary materials as per site requirement.  MR (Item No.108) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) MR (Item No.109) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.112) Providing cement concrete work for cable trunch size 250 x 250 x 8 mm welding with tubular pole bottom teightened by bot size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.112)  MR (Item No.113) MR (Item No.114)  Loo0 Each  365.00  72  4840.00  6795 6525.00  6780.00  6780.00  6780.00  Each 4500.00  Each 4500.00  Fach 4500.00  Fac	Supplying and erecting high density polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm2	1.000	Mtr	136.00	174	165.00
Painting idntification number by enamel paint on street light pole.  MR (Item No.104) Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms x 1.2 Mtr.) deep in 1:3:6 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm. x 45 cm. x 45 cm. x 45 cm. keight plints duly plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)  MR (Item No.105) Each  1.000 Each  4840.00 Face  4840.00 Face  4840.00 Face  4840.00 Face  Face  4840.00 Face  Fac	connected to jet/submersible pump with required material complete					
Painting idintrication number by enamel paint on street light pole.  MR (Item No.104)  Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms x 1.2 Mtr.) deep in 1.36 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm. x 45 cm. x 45 cm. x 45 cm. k 1.2 Mtr.) deep in 1.36 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm. x 45 cm. x 45 cm. x 45 cm. k 1.2 Mtr.) deep in 1.36 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm.	MR (Item No.103)	1.000	E a ala	(0.00	72	75.00
MR (Item No.104) Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms x 1.2 Mtr.) deep in 1.306 cement concrete (20 to 25 mm stone metal) and 45 cm. x 45 cm. x 45 cm. x 45 cm. keight plinth duly plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)  MR (Item No.105) Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.105) Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.107) Scrapping of Decorative Street light bracket suitable for 4 x 250 W HPSV/ LED Street light set with all necessary materials as per site requirement.  MR (Item No.107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108)  MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an approved manner on the top.  MR (Item No.110)  MR (Item No.111)  MR (Item No.112)  MR (Item No.113)  MR (Item No.114)  MR (Item No.114)	Painting idntification number by enamel paint on street light pole.	1.000	Each	00.00	12	73.00
Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms x 1.2 Mtr.) deep in 1.36 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm. x 45 cm						
1:3:6 cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm x 45 cm x 45 cm k at 5 cm, beight plinth duly plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)  MR (Item No.105) Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.105) Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/LED Street light set with all necessary materials as per site requirement.  MR (Item No.107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108)  MR (Item No.109) RR (Item No.110) Each  1.000 Each 1.00		1.000	ъ 1	40.40.00	6705	<i>(525.00)</i>
duly plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)  MR (Item No.106)  Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/LED Street light set with all necessary materials as per site requirement.  MR (Item No.107)  Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108)  Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109)  Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an approduce and existing bracket strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.112)  Supplying and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  1.000  Each  1.000		1.000	Each	4840.00	0/93	0323.00
MR (Item No.105) Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.106) Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/ LED Street light set with all necessary naterials as per site requirement.  MR (Item No.107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) RR (Item No.109) RR (Item No.109) MR (Item No.109) MR (Item No.109) MR (Item No.109) RR (Item No.109) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.110) Supplying and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  L000 Each  1.000 Each 22450 1085 1040.00  108						
Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.  MR (Item No.108) Supplying and Every Engineer and Each 1,000 Each 16500.00 22450 21610.00  MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) MR (Item No.112) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) MR (Item No.113) Supplying and fixing of the street light bracket suitable for 4 x 250 W HPSV/LED Street light set with all necessary atterials as per site requirement.  1.000 Each 16500.00 22450 21610.00  Each 20.00 1085 1040.00  Each 65.00 92 90.00  Mtr 187.00 211 205.00  Mtr 187.00 211 205.00  Each 120.00 148 140.00  Each 120.00 430 415.00  Alto Each 120.00 3240 3120.00  Each 120.00 500.00  Each 120.00 500.00  Each 120.00 430 415.00  Each 120.00 500.00  Each 120.00 430 415.00  Each 120.00 500.00  Each 120.00 500.0	<u> </u>	4 000		4500.00	7000	<i>(</i> 700.00
MR (Item No.106) Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/ LED Street light set with all necessary materials as per site requirement.  MR (Item No.107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an approd manner on the top.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.112) Providing and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.113)  L000 Each  1.000 Each  1.000 Each  1.000 Each  1.000 Each  2.000  148  140.00  415.00  3120.00  3240 3120.00  3250.00  3260 3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00  3275.00		1.000	Each	4500.00	7090	6780.00
Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/LED Street light set with all necessary materials as per site requirement.  MR (Item No. 107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No. 108)  Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No. 109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing and payd manner on the top.  MR (Item No. 110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No. 111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No. 112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No. 113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site  1.000 Each 1.000 Each 120.00 148 149.00 140.0						
materials as per site requirement.  MR (Item No.107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110)  Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Loo0  Each  1.000  Each  1.000  Each  1.000  Each  2250.00  148  140.00  415.00  120.00  148  140.00  148  140.00  150.00  148  140.00  150.00  148  140.0		1.000	Each	16500.00	22450	21610.00
MR (Item No.107) Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each  92.  90.00  Mtr  187.00  188.  120.00  148.  140.00  415.00  415.00  415.00  415.00  425.00  4250.00  430  415.00  430  415.00  436.00  436.00						
Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.  MR (Item No.108)  Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109)  Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110)  Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111)  Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112)  Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000  Each  1.000  Each  1.000  Each  1.000  Each  1.000  Each  1.000  Fach  1.000  Fach  1.000  Fach  1.000  Fach  1.000  Item No.1140		4 000		0.000	1007	1040.00
MR (Item No.108) Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each  45.00  92  90.00  148  1.000 Each  1.000 Each  225.00  3240  3120.00  3120.00  436.00  4375.00  1436.00	·	1.000	Each	920.00	1085	1040.00
Supplying and fixing of the holder of gate lamp / street light set with wiring.  MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  MR (Item No.114)  1.000 Each 120.00  1.000 Each 120.00  148  1.000 Each 120.00  148  1500  1436 00		1.000	ъ 1	<b>∠</b> ■ 0.0	02	00.00
MR (Item No.109) Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each  211 205.00  148 140.00  415.00  3120.00  3120.00  3120.00  3240 3120.00  3120.00  436  3120.00  3120.00  437  3120.00  3120.00  436  3120.00  437  430  415.00  430  415.00	·	1.000	Each	65.00	92	90.00
Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in an appvd manner on the top.  MR (Item No.110)  Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111)  Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112)  Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site  MR (Item No.114)  1.000  Each  211  205.00  148  140.00  415.00  3240  3120.00  3240  3120.00  Fach  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site  MR (Item No.114)						
in an appvd manner on the top.  MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm keight plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site  MR (Item No.114)  1.000 Each 120.00  1.000 Each 120.00  1.000 Each 1375.00  1.000 Fach 1375.00		1.000	Mtr	187.00	211	205.00
MR (Item No.110) Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each 120.00 148 148 140.00 415.00 430 415.00 3240 3120.00 3240 3120.00 430 3120.00						
Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Lood Each 120.00  Each 2250.00  3240  3120.00  The substitute of the street light plant attachment.  1.000  Each 2250.00  1.000  Each 250.00  1.000  1.000  Each 250.00  Each 250.00  1.000  Each 250.00  1.000  Each 250.00  Each 250.						
cable with all charges.  MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each 2250.00 3240 3120.00  Fach 975 935.00		1.000	Each	120.00	148	140.00
MR (Item No.111) Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site  MR (Item No.114)  1.000 Each 2250.00 3240 3120.00  895.00 975 935.00  1436.00						
Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.  MR (Item No.112)  Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each 365.00 430.00 3120.00 3120.00		4 000			120	415.00
MR (Item No.112) Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Each 2250.00  3240  3120.00  895.00  975  935.00		1.000	Each	365.00	430	415.00
Providing and fixing plate for foundation of tubular pole size 250 x 250 x 8 mm welding with tubular pole bottom tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Each 2250.00  3240  3120.00  895.00  975  935.00						
tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm x 30 cm height plinth duly plastered and with necessary curing and finishing in an approved manner.  MR (Item No.113)  Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Each 2250.00  1.000  Each 895.00  975  935.00  1436.00		4 006			22.40	2120.00
necessary curing and finishing in an approved manner.  MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Each 895.00 975 935.00  MR (Item No.114)	tightened by bolt size 200 x 16 mm in RCC and 30 cm x 30 cm beight plinth duly plastered and with	1.000	Each	2250.00	3240	3120.00
MR (Item No.113) Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  1.000 Each 895.00 975 935.00						
Supplying & erecting special Street light bracket suitable for Flood light with all necessary materials as per site requirement.  MR (Item No.114)  Each 895.00 975 935.00  1.000 Fach 1375.00 1500 1436.00						
requirement.  MR (Item No.114)  1 000 Fach 1375 00 1500 1436 00		1 000	Each	895.00	975	935.00
MR (Item No.114)		1.000	Lucii	0,0,00		, , , , , ,
1 1 1 1 1 1 1 4 3 1 1 1 1 1 1 1 1 1 1 1					1.500	1.12.5.00
	Supplying & erecting special Street light bracket suitable for 2 x 250/400 W Flood light with all necessary	1.000	Each	1375.00	1500	1436.00

		1		1	1
materials as per site requirement.					
MR (Item No.115)					
Supplying and erecting Street light bracket for erection of Tripal fitting made from 40 mm. dia 'B' class G.I. pipe	1.000	Each	1370.00	1495	1435.00
0.6 m in length along with pole cap of 300 mm length 100 mm dia duly welded.					
MR (Item No.116)	1.000	Each	3450.00	3970	3820.00
Supplying and erecting Timmer switch.	1.000	Lacii	3430.00	3710	3020.00
MR (Item No.117)	1.000	Each	4685.00	5105	4915.00
Supplying and erecting 32A single pole 230 VAC contactor.	1.000	Lacii	4005.00	3103	1713.00
MR (Item No.118)	1.000	Each	5630.00	6135	5890.00
Supplying and erecting 63 A 4 Pole 415 VAC contactor.	1.000	Lacii	2020.00	0133	2070.00
MR (Item No.119)	1.000	Each	5945.00	6475	6220.00
Supplying and erecting 100 A 4 Pole 415 VAC contactor.	1.000	Lacii	3743.00	0170	0220.00
MR (Item No.120)	1.000	Each	38345.00	64685	62130.00
Supply of Double drum wrinch 750Kg working load suitable for 36 Meter high mast pole	1.000	Lacii	30343.00	0.1005	02130.00
MR (Item No.121)	1.000	Each	10750.00	12530	12035.00
Repairing of 16 mtr High Mast pole with help of hydra as per site requirement for single days.	1.000	Lacii	10750.00	12550	12032.00
MR (Item No.122)	1.000	Each	19500.00	26745	25640.00
Repairing of 25 mtr High Mast pole with help of hydra as per site requirement for single days.	1.000	Lacii	17500.00	207.18	25010.00
MR (Item No.123)	1.000	Each	29750.00	35860	34275.00
Supplying & erecting Metal Halide lamp, 415V, 2000 W double ended.	1.000	Buch	27750.00	22000	2.272.00
MR (item No.124)	1.000	Each	985.00	1080	1030.00
Supplying and erecting condensor for MH lamp 2000 W, 415 V.	1.000	Lacii	705.00	1000	1030.00
MR (Item No.125)	1.000	Each	5490.00	6175	5610.00
Supplying and erecting electronic Ignitor suitable for metel hallide lamp 2000 watts.	1.000	Lacii	3470.00	0175	3010.00
MR (Item no.126)	1.000	Each	25750.00	28950	27815.00
Supplying and erecting VPIT compound heavy duty copper wound ballast for 415V 2000 W HPSV/ MH lamp.	1.000	Lacii	25750.00	20750	27013.00
MR (Item No.127)	1.000	Each	650.00	746	718.00
Attending the Street light complaint & minor fault repairs up to 6 mtr poles	1.000	Lacii	050.00	7.10	, 10.00
MR (Item No.128)	1.000	Each	750.00	1035	994.00
Attending the Street light complaint & minor fault repairs above 6 mtr to 9 mtr poles	1.000	Lacii	720.00	1335	,,,,,,,
MR (Item No.129)				21.50	2017.00
Attending the 16 mtr High Mast pole complaint & minor fault repairs with up and down the lowers with all	1.000	Each	2600.00	3150	3015.00
fittings.					
MR (Item No.130)					700000
Attending the 25 mtr High Mast pole complaint & minor fault repairs with up and down the lowers with all	1.000	Each	4450.00	5285	5080.00
fittings.					

ANNEXURE - A					
Repairing & Annual maintainence for Solar Street Light (Non Comprehensive) Job includes ->cleaning panel -> cleaning luminary -> checking of wiring connection ->battery charging -> pole allignment ->panel positioning which includes four visit per month with as & when complain arised. ( Rate Per Unit per visit)	1	Nos.	650.00	746	720.00
ANNEXURE -B					
Supplying and erecting approved make battery with capacity of 12 V 40 AH with duty cycle 10-12 hrs suitable to charge on PV cell with necessary wiring connections erected in powder coated protection box with stand and nut bolts as per specification no. ESD-SOL/BAT DSR No.4-3-7	1	Nos.	8950.00	9750	9370.00
Supplying and erecting approved make battery with capacity of 12 V 75 AH with duty cycle 10-12 hrs suitable to charge on PV cell with necessary wiring connections erected in powder coated protection box with stand and nut bolts as per specification no. ESD-SOL/BAT DSR 4-3-8	1	Nos.	12750.00	14436	13870.00
Supplying & Erecting LED solar street light of appropriate size suitable for lumen efficacy 90 lumen/watt at ground level with mounting height of fitting 5-7 m height from ground with IP 65 ingress protection with 12/14 W, lux level at ground min 50 lux, with p.f. > 0.95 with transparent lens as per specification no ESD-LED /ODF DSR 4-3-10	1	Nos.	20500.00	23910	22960.00
Charge Controller 5Amps,12V	1	Nos.	545.00	620	598.00
Charge Controller 10Amps,12V	1	Nos.	790.00	885	850.00
Charge Controller 5Amps,24V	1	Nos.	610.00	686	660.00
Charge Controller 10Amps,24V	1	Nos.	950.00	1080	1035.00
Charge Controller Auto On Off 5Amps,12V	1	Nos.	800.00	885	845.00
Charge Controller Auto On Off 10Amps,12V	1	Nos.	990.00	1110	1070.00
Charge Controller Auto On Off 5Amps,24V	1	Nos.	1010.00	1145	1098.00
Charge Controller Auto On Off 10Amps,24V	1	Nos.	1360.00	1514	1455.00
Supplying and erecting Solar Power Generator up to 100 WP 230V, 50 Hz for connecting between battery and light fixture as per specification no. ESD-SOL/GEN DSR No. 4-3-9	1	Nos.	980.00	1070	1025.00
Supplying PVC insulated PVC round sheathed 2.5 sq.mm (50 no. x 0.25 mm dia.) 3 core flexible multi stranded copper Industrial cable for voltage grade up to 1.1 kV DSR 1-3-30	1	Mtr	72.00	78	75.00
Supplying and erecting Solar panel comprising high efficiency mono-crystane / multi cryline Photo Voltaic Cell 20 W Per Single module suitable for 4-5 hrs backup with necessary	1	Nos.	9985.00	11375	10625.00

			1097729.00	1330122.00	1276496.00
Battery Stand	1	Nos.	2500.00	2985	2825.00
Solar Panel Frame	1	Nos.	2250.00	2735	2510.00
screw	1	Nos.	65.00	73	70.00
Nut Bolt	1	Nos.	170.00	189	178.00
Lugs	1	Nos.	12.00	14	13.00
clamps and module frame as per specification no. ESDSOL/ CELL DSR No. 4-3-5					

٩२.	580257_1	16/17	मिरा-भाईंदर महानगरपालिकेची मुख्य कार्यालय, प्रभाग कार्यालय इतर रेन्टल हाऊसिंग, संक्रमण शिबीरे, र	₹.1,78,57,142/-	मे. श्री सालासर
			सबवे, उड्डाणपुल पाण्याच्या टाक्या, स्काय वॉक, सार्व.सभागृह, वाचनालय, आयुक्त / महापौर निवास,		कंस्ट्रक्शन कंपनी
			अभ्यासिका विरंगुळा केंद्र, समाजमंदिरे, बालवाड्या, शाळा, अंगणवाड्या, चौपाट्या, आरोग्य केंद्र,		₹. 1,60,71,427/-
			हॉस्पीटल, स्मशानभुमी, दफन भुमी इ. मैदाने, उद्याने, तलाव, फुट ओव्हर ब्रीज, सबवे वाहतुक बेट,		(10 % कमी दराने)
			मधील सर्व विद्युत दुरुस्ती, मिटर पंप दुरुस्ती इ. देखभाल व दुरुस्तीचे काम वार्षिक मुदतीने करणे.		

DESCRIPTION	QTY	UNIT	SHREE SALASAR CONSTRUCTIO N COMPANY	M/s. Shekhar Electricals	Ms. Miracle Electrical Solutions India Pvt. Ltd  RATE
1-3-1(Item No.1) Supplying & erecting mains with 2 x 1.5 sq.mm F.R. solid copper PVC insulated wire laid in provided conduit/trunking/inside pole/Bus bars or any other places as per specification No. WG-MA/BW	1.000	Mtr	30.00	38.00	40
1-3-4 (Item No.2) Supplying & erecting mains with 2x2.5 sq.mm F.R copper PVC insulated wire laid in provided coduit / trunking/ inside pole/Bus bars or any other places. as per specification No: WGMA/BW	1.000	Mtr	50.00	62.00	65
1-6-4 (Item No.3) Supplying & erecting mains with 2x2.5 sq.mm. and earth wire 1.5 sq.mm FRLSH PVC copper wire in HMS PVC	1.000	Mtr	110.00	135.00	142

1 1 1 0 1 1 1 1 1 1 1 1 1 1 N 1 1 1 N 1 1 1 N 1 1 N 1 1 N 1 1 N 1 1 N	ı	ı	T	T	T
conduit min. 20mm dia. as per specification No: WG-MA/PC.					
1-6-6 (Item No.4)					
Supplying & erecting mains with 2x4 sq.mm. and earth wire 2.5 sq.mm FRLSH PVC copper wire in HMS PVC	1.000	Mtr	133.00	163.00	170
conduit min. 20mm dia, as per specification No: WG-MA/PC.	1.000	1,111	155.00	103.00	170
1-7-2 (Item No.5)					
Supplying and erecting One/Two way piano type switch 6A./bell push erected on filled polypropylene board or	1.000		•••	25.00	20
double polished wooden board/ folded or screwed board with top of either wooden/ 3 mm thick hylam sheet/ 4mm	1.000	Each	29.00	35.00	38
thick plywood pasted with 1.5 mm thick laminate with S M screws and duly connected.					
1-7-5 (Item No.6)					
Supplying and erecting shockproof 3 pin plug socket 6A with porcelain base / flush type erected on filled					
polypropylene board or polished thick varnished double wooden block /folded or screwed board with top of either	1.000	Each	30.00	37.00	40
wooden / 3 mm thick hylam sheet/ 4mm thick plywood pasted with 1.5 mm thick Laminate with S M screws and					
duly connected.					
1-7-7 (Item No.7)					
Supplying & erecting ISI mark ceiling rose / batten holder / slanting holder / pendent holder bakelite base 6 A.	1.000	Each	26.00	34.00	35
erected on filled polypropylene ISI marked board or polished double wooden block / ISI marked board or polished	1.000	Buch	20.00	31.00	
double wooden block / ISI mark PVC junction box.					
1-7-8 (Item No.8)	1.000	Each	25.00	33.00	36
Supplying adaptor for lamp holder 230 V.A.C. Supply.					
1-7-12 (Item No.9)					
Supplying and erecting flush type, shockproof plug socket 6 pin 6A and 16A with switch 16A combined unit erected	1.000	Each	108.00	136.00	145
on filled polypropylene board or double wooden block / 3mm thick hylam sheet / 4mm thick plywood pasted with					
1.5 mm thick sunmica with S M screws and duly connected.  1-7-14 (Item No.10)					
Supplying and erecting shockproof bell push on filled					
polypropylene board or wooden block covered with sunmica with 2 core (TRS type) PVC insulated copper wire of	1.000	Each	30.00	37.00	40
size 0.5 sqmm 5 m length connected to the point.					
1-7-17 (Item No.11)					
Supplying 16 amp. 3 pin plug Top bakelite type of 230 V. A.C supply.	1.000	Each	41.00	55.00	58
1-8-1 (Item No.12)					
Supplying and erecting ISI mark modular type switch 6A / 10A duly erected on provided plate and box with wiring	1.000	Each	56.00	70.00	75
connections complete.					
1-8-2 (Item No.13)					
Supplying and erecting ISI mark modular type switch 16A duly erected on provided plate and box with wiring	1.000	Each	75.00	94.00	100
connections complete.					
1-8-11 (Item No.14)	1.000	Each	133.00	165.00	172
Supplying and erecting ISI mark modular type 3 pin 6 / 16A multi socket with safety shutter, duly erected on	1.000	Lucii	100.00	100.00	1,2

	_	1	<u> </u>		
provided plate and box with wiring connections complete.					
1-8-16 (Item No.15)					
Supplying and erecting ISI mark modular type telephone socket two gang with safety shutter, duly erected on	1.000	Each	84.00	106.00	112
provided plate and box with wiring connections complete.					
1-8-17 (Item No.16)					
Supplying and erecting ISI mark modular type computer jack RJ 45 with safety shutter, duly erected on provided	1.000	Each	87.00	110.00	115
plate and box with wiring connections complete.					
1-8-20 (Item No.17)					
Supplying and erecting modular type electronic dimmer 400/450 W one module ISI mark approved make duly	1.000	Each	192.00	240.00	252
erected on provided plate and box with wiring connections complete.					
1-8-26 (Item No.18)					
Supplying and erecting PVC surface modular switch box with double mounting plate for 1 module complete duly	1.000	Each	98.00	120.00	126
erected.					
1-8-27 (Item No.19)	1				
Supplying and erecting PVC surface modular switch box with double mounting plate for 2 module complete duly	1.000	Each	103.00	127.00	135
erected.					
1-8-29 (Item No.20)	4 000			1=0.00	100
Supplying and erecting PVC surface modular switch box with double mounting plate for 4 module complete duly	1.000	Each	135.00	170.00	180
erected.					
1-8-30 (Item No.21)	1 000	ъ 1	100.00	221.00	224
Supplying and erecting PVC surface modular switch box with double mounting plate for 6 module complete duly	1.000	Each	180.00	221.00	234
erected.					
1-8-31 (Item No.22)	1 000	F1.	200 00	255.00	270
Supplying and erecting PVC surface modular switch box with double mounting plate for 18module complete duly	1.000	Each	208.00	255.00	270
erected.					
1-8-38 (Item No.23)					
Supplying and erecting unbreakable concealed type modular switch box with double mounting plate for 6 module duly erected flush to wall with required chiselling and finishing with cement mortar / POP as per required to match	1.000	Each	239.00	295.00	210
the background.					
1-8-39 (Item No.24)	1	<del>                                     </del>		1	
Supplying and erecting unbreakable concealed type modular switch box with double mounting plate for 8 module					
duly erected flush to wall with required chiselling and finishing with cement mortar / POP as per required to match	1.000	Each	299.00	365.00	385
the background.		1			
1-8-40 (Item No.25)	1				
Supplying and erecting unbreakable concealed type modular switch box with double mounting plate for 12 module	4.000		200.00	467.00	400
duly erected flush to wall with required chiselling and finishing with cement mortar / POP as per required to match	1.000	Each	380.00	465.00	490
the background.					
ure overligeoute.	1	1	1	I	

1-8-41 (Item No.26) Supplying and erecting unbreakable concealed type modular switch box with double mounting plate for 16 / 18					
module duly erected flush to wall with required chiselling and finishing with cement mortar / POP as per required to	1.000	Each	429.00	527.00	554
match the background.					
1-8-50 (Item No.27)					
Supplying and erecting PVC Surface modular double	1.000	Each	109.00	135.00	142
mounting plate 6 modules complete duly erected.					
1-8-51 (Item No.28)					
Supplying and erecting PVC Surface modular double	1.000	Each	129.00	160.00	170
mounting plate 8 modules complete duly erected.					
1-8-52 (Item No.29)					
Supplying and erecting PVC Surface modular double	1.000	Each	163.00	205.00	215
mounting plate 12 modules complete duly erected.					
1-8-53 (Item No.30)					
Supplying and erecting PVC Surface modular double	1.000	Each	179.00	230.00	240
mounting plate 18 modules complete duly erected.					
1-9-9 (Item No.31)					
Point wiring for light/fan/bell concealed type in min 20 mm ISI marked HMS PVC conduit with 1.5 sq.mm. (2+1E)	1.000	Point	500.00	612.00	640
FR grade copper wires, modular type switch, earthing and required accessories as per specification No: WG-PW/CW					
1-9-10 (Item No.32)					
Supplying and drawing of 2x1.5 sq.mm. FR grade copper wires with 1.5 sq.mm earth wire in provided concealed	1.000	Point	311.00	380.00	400
pipes for concealed type light/fan/bell point wiring and terminating on modular accessories in box for point wiring	1.000	1 OIII	311.00	360.00	400
for light/fan/bell as per specification No: WG-PW/CW					
1-9-11 (Item No.33)					
Point wiring for independent plug, concealed type in min 20 mm ISI marked HMS PVC conduit with 1.5 sq.mm					
(2+1E) FR grade copper wires, modular type switch and socket, earthing and required accessories as per	1.000	Point	544.00	665.00	699
specification No WGPW/ SW					
1.0.10 (% - N. 0.0)	1				
1-9-12 (Item No.34)					
Supplying and drawing of 2x1.5 sq.mm. FR grade copper wires with 1.5 sq.mm earth wire in provided concealed	1.000	Point	367.00	450.00	475
pipes and terminating on modular accessories in box for point wiring for independent plug as per specification No WG-PW/SW					
1-9-15 (Item No.35)					
Point wiring for light/fan/bell hybrid type (Surface type under false ceiling and concealed type for drops & switch	1.000	Point	386.00	470.00	495
boards on walls) in min 20 mm PVC conduit / casing n capping with 1.5 sq.mm. (2+1E) FR grade copper wires,	1.000	ronnt	300.00	470.00	473
modular type switch, earthing and required accessories as per specification No: WGPW					
1-9-17 (Item No.36)	1.000	Point	251.00	307.00	324
Point wiring in PVC trunking (casing-capping) with 1.5	1.000	1 OIIIt	201.00	307.00	521

	1	1	T	T	T
sq.mm (2+1E) FRLSH grade copper wire, flush type switch, earthing and required accessories as per specification					
No: WGPW/ SW					
1-9-19 (Item No.37)					
Point wiring for independent plug in PVC trunking (casingcapping) with 1.5 sq.mm FRLSH grade copper wire, flush	1.000	Point	300.00	368.00	390
type switch, earthing and required accessories as per specification No: WG-PW/SW					
1-9-26 (Item No.38)					
Point wiring in PVC trunking (casing-capping) with 1.5	1.000	Point	374.00	360.00	378
sq.mm (2+1E) FRLSH grade copper wire, modular type switch, earthing and required accessories as per specification	1.000	1 OIII	374.00	300.00	376
No: WG-PW/SW					
1-9-28 (Item No.39)					
Point wiring for independent plug in PVC trunking (casingcapping) with 1.5 sq.mm (2+1E )FRLSH grade copper	1.000	Point	508.00	625.00	654
wire, modular type switch, earthing and required accessories as per specification No: WG-PW/SW					
1-10-1 (Item No.40)					
Supplying & erecting Telephone cable 2 pair with 0.5 mm die. Laid in provided PVC casing/ conduit as per	1.000	Mtr	70.00	23.00	24
specification No:WG-TW					
1-10-4 (Item No.41)					
Supplying & erecting telephone copper cable 5 pair with 0.5 mm dia. laid in provided PVC casing capping / conduit	1.000	Mtr	35.00	43.00	45
as per specification No. WG-TW					
1-10-5 (Item No.42)					
Supplying & erecting telephone copper cable 10 pair with 0.5 mm dia. laid in provided PVC casing capping / conduit	1.000	Mtr	60.00	74.00	78
as per specification No. WG-TW					
1-11-30 (Item No.43)					
Supplying, installing, testing & commissioning push button telephone instrument desk top/wall mount unit as per	1.000	Each	631.00	750.00	785
specification complete					
1-11-31 (Item No.44)					
Supplying, installing, testing & commissioning push button telephone instrument desk top/wall mount with caller ID	1.000	Each	771.00	954.00	1020
unit as per specification complete.					
1-12-7 (Item No.45)					
Supplying & installing UTP networking cat-6 armoured cable suitable for LAN / WAN Computer net-working as per	1.000	Mtr	97.00	120.00	125
specification No. WG-COC/NC					
2-1-2 (Item No.46)					
Supplying and erecting LED square / circular 5 to 8W down lighter having pressure die-cast aluminium housing,	1.000		<b>=</b> <0.00	500.00	725
opal translucent cover, mounting arrangement with board for surface type or spring loaded mounting clips for flush	1.000	Each	560.00	690.00	725
type complete.					
2-1-3 (Item No.47)					
Supplying and erecting LED square / circular 9 to 12W down lighter having pressure die-cast aluminium housing,					
opal translucent cover, mounting arrangement with board for surface type or spring loaded mounting clips for flush	1.000	Each	631.00	780.00	820
type complete.					
type complete.			1	l	l

		1	T	Т	1
2-1-4 (Item No.48)					
Supplying and erecting LED square / circular 13 to 15W down lighter having pressure die-cast aluminium housing,	1.000	Each	1118.00	1250.00	1315
opal translucent cover, mounting arrangement with board for surface type or spring loaded mounting clips for flush					
type complete.					
2-1-8 (Item No.49)					
Supplying and erecting square / round shaped CRCA /die-cast aluminium powder coated housing LED panel ( slim	1.000	Each	790.00	980.00	1030
edge-lit) light suitable for 13W to18W with provision for plane front frame with translucent cover fixed to the					
housing complete.					
2-1-9 (Item No.50)					
Supplying and erecting square / round shaped CRCA /die-cast aluminium powder coated housing LED panel ( slim	1.000	Each	1348.00	1670.00	1755
edge-lit) light suitable for 19W to24W with provision for plane front frame with translucent cover fixed to the					
housing complete.					
2-1-10 (Item No.51)					
Supplying and erecting square / round shaped CRCA /die-cast aluminium powder coated housing LED panel ( slim	1.000	Each	2543.00	3156.00	3310
edge-lit) light suitable for 25W to 32W with provision for plane front frame with translucent cover fixed to the			20 10100		
housing complete.					
2-1-11 (Item No.52)					
Supplying and erecting square shaped CRCA /die-cast					
aluminium powder coated housing LED panel light slim	1.000	Each	3023.00	3760.00	3945
edge-lit) 600x600mm suitable for 36 W-40W with rovision forplane front frame with translucent cover fixed to the					
housing complete.					
2-1-13 (Item No.53)					
Supplying and erecting LED flexible strip light 5m length upto 25W conforming IP 65 of any colour with driver	1.000	Each	1745.00	2160.00	2270
complete					
2-1-21 (Item No.54)					
Supplying and erecting decorative oval bulk head edge-lit 10W LED luminaire comprising of high brightness LED	1.000	Each	1151.00	1425.00	1495
Fitting on provided PVC block / wooden board.					
2-1-23 (Item No.55)					
Supplying & erecting LED 20W tube light fitting (4 feet) with aluminium housing, heat sink, integrated HF	1.000	Each	748.00	930.00	976
electronic driver complete.					
2-2-7 (Item No.56)					
Supplying and erecting 1 light wall bracket Aluminium body & arm anodised / powder coated with decorative glass	1.000	Each	228.00	280.00	295
shade fixed on wall.					
2-2-8 (Item No.57)					
Supplying and erecting 2 light wall bracket Aluminium body & arm anodised / powder coated complete with lamp	1.000	Each	305.00	375.00	395
holder and decorative glass shade suitably erected on polished wooden board / plywood pasted with laminate.					
2-2-9 (Item No.58)	1.000	Each	371.00	460.00	480
Supplying and erecting 1 light fancy wall bracket with arm fabricated from brass duly lacquered with suitable holder	1.000	Lacii	3/1.00	+00.00	400

and former class shade duly united an exted or well with writehla size of reliabed an edge / lawingted board					
and fancy glass shade duly wired erected on wall with suitable size of polished wooden / laminated board					
2-2-10 (Item No.59)					
Supplying and erecting 2 light fancy wall bracket with arm fabricated from brass duly lacquered with suitable holder	1.000	Each	597.00	740.00	780
and fancy glass shade duly wired erected on wall with suitable size of polished wooden / laminated board.					
2-3-1 (Item No.60)					
Supplying and erecting 2 x 36 / 40W FTL corrosion proof capsule type in non-corrosive polycarbonate housing and					
prismatic polycarbonate cover with individual high power electronic ballast saving Power factor >0.9 and working	1.000	Each	2834.00	3520.00	3695
voltage range of 170 - 270V					
AC, IP 65 protection suitable for cold storage areas to be fixed in false ceiling or at ceiling or on wall complete.					
2-4-2 (Item No.61)					
Supplying and erecting low watt loss vaccum impregnated copper choke (VPIT) suitable for FTL from 24 to 40 W as	1.000	Each	187.00	232.00	245
per specification No. FG/AS1					
2-4-3 (Item No.62)					
Supplying and erecting electronic ballast, $pf > 0.9$ or	1.000	Each	191.00	240.00	250
transformer suitable for T5 lamp upto 28 W as per specification No. FG-FG/AS1					
2-4-4 (Item No.63)					
Supplying and erecting electronic ballast, $pf > 0.9$ or transformer suitable for FTL upto 40 W as per specification No.	1.000	Each	216.00	268.00	280
FG-FG/AS1					
2-4-5 (Item No.64)	1.000	Each	11.00	14.00	15
Supplying 18 / 20 /36 / 40 W tube starter 230V as per specification No. FG-FG/AS11	1.000	Lacii	11.00	14.00	13
2-4-6 (Item No.65)					
Supplying and erecting double suspension heavy duty lacquered iron chain with hooks for erecting fluo. tube light	1.000	Mtr	36.00	42.00	44
fitting(for erecting various fixtures like FTL, LED, etc) with necessary shielded copper flexible wire three core of 1	1.000	14101	30.00	42.00	
sq mm for connecting leads. (for measurements half of the actual length used)					
2-4-7 (Item No.66)					
Supplying and erecting double suspension pipe rod of 16 gauge 20mm.dia H.G. conduit duly threaded and painted	1.000	Mtr	156.00	195.00	205
with two coats of enamel paint for erection of fluo. tube light fitting with necessary check nuts and shielded copper	1.000	14101	150.00	175.00	203
flexible wire three core of 1 sq mm for connecting leads (for measurements half of the actual length both pipes used)					
2-4-9 (Item No.67)					
Providing and erecting clamps for box type / industrial type fittings with provided suspension down rod of 20 mm	1.000	Each	65.00	80.00	84
dia. H.G. conduit, the clamp shall be made of 25 x 3 (mm) MS flat with cutting, bending, drilling erected properly	1.000	Lacii	05.00	00.00	0 1
with necessary nut bolt as per direction.					
2-4-14 (Item No.68)					
Supplying and erecting luminous / modular type call bell indicator with plastic body, heavy duty coil and indicator	1.000	Each	183.00	230.00	240
lamp working on 230V A.C. supply with resetting arrangement complete erected on double wooden/ sunmica board	1.000	Lacii	103.00	230.00	270

2-4-15 (Item No.69)					
Supplying and erecting Electronic Type cordless call bell erected on T.W. board having portable bell push working	1.000	Each	425.00	530.00	545
on 9V D.C. battery and (effective range upto 45 meter) bell on 250 V A.C. supply.					
2-4-21 (Item No.70)					
Supplying and erecting electronic type driver for indoor LED upto 19W-24W fixtures suitable to operate on 230V	1.000	Each	549.00	680.00	715
A.C. 50 Hz. Having pf>0.95 and THD<10%.					
2-5-2 (Item No.71)					
Supplying & erecting LED street light fitting for 20 to 25W, with PF > 0.95, class IP 65 or above. Housing of	1.000	Each	1619.00	2010.00	2130
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-3 (Item No.72)					
Supplying & erecting LED street light fitting for 26 to 36W, with PF > 0.95, class IP 65 or above. Housing of	1.000	Each	2220.00	2750.00	2890
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-4 (Item No.73)					
Supplying & erecting LED street light fitting for 40 to 48W, with PF > 0.95, class IP 65 or above. Housing of	1.000	Each	2944.00	3650.00	3830
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-5 (Item No.74)					
Supplying & erecting LED street light fitting for 60W, with PF > 0.95, class IP 65 or above. Housing of pressure die	1.000	Each	4471.00	5560.00	5835
cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-7 (Item No.75)					
Supplying & erecting LED street light fitting for 75 to 90W, with PF > 0.95, class IP 65 or above. Housing of	1.000	Each	6053.00	7520.00	7895
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-8 (Item No.76)					
Supplying & erecting LED street light fitting for 100W, with PF > 0.95, class IP 65 or above. Housing of pressure	1.000	Each	7000.00	8694.00	9125
die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-12 (Item No.77)					
Supplying & erecting LED Flood light fitting of 30-40W including lamp with PF > 0.95, class IP 65 or above.	4 000		0404.00	2717.00	2070
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Each	2191.00	2715.00	2850
ODF/FLS2					
2-5-13 (Item No.78)					
Supplying & erecting LED Flood light fitting of 50W including lamp with PF > 0.95, class IP 65 or above. Housing	1.000	Each	3318.00	4115.00	4345
of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-14 (Item No.79)					
Supplying & erecting LED Flood light fitting of 70-80W including lamp with PF > 0.95, class IP 65 or above.	1 000			<b>5</b>	<b>5</b> 010
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-	1.000	Each	5991.00	7440.00	7810
ODF/FLS2					
2-5-15 (Item No.80)					
Supplying & erecting LED Flood light fitting of 90-100W including lamp with PF > 0.95, class IP 65 or above.	1.000	Each	8086.00	10040.00	10540
Housing of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-					
Troubing of pressure die east anuminam anoy and neat sink extraded adminimum as per specification no. 1 G-	l		l	l	

ODF/FLS2					
2.5.15 (ft. N. 01)					
2-5-16 (Item No.81)	1.000	Each	10031.00	12460.00	13080
Supplying & erecting LED Flood light fitting of 120W including lamp with PF > 0.95, class IP 65 or above. Housing	1.000	Each	10031.00	12400.00	13080
of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-17 (Item No.82)	1.000	Each	12355.00	15350.00	16110
Supplying & erecting LED Flood light fitting of 150W including lamp with PF > 0.95, class IP 65 or above. Housing	1.000	Each	12355.00	13330.00	10110
of pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-5-23 (Item No.83) Sympleting and expering 15W LED social DAR lights by making recognize among compart/ recognize well to make it	1.000	Each	4062.00	5050.00	5300
Supplying and erecting 15W LED series PAR lights by making necessary arrangement/ recess in wall to make it flush with surface.	1.000	Lacii	4002.00	3030.00	3300
2-5-25 (Item No.84)					
Supplying and erecting mushroom shaped integral 12W-16W LED decorative bollard upto 680mm with IP65	1.000	Each	5293.00	6575.00	6900
protection on provided foundation complete.	1.000	Lacii	3273.00	0373.00	0900
2-5-26 (Item No.85)					
Supplying and erecting 40W LED post top made in cast aluminium spigot housing with decorative clear opal acrylic	1.000	Each	5268.00	6545.00	6870
diffuser and IP65 protection on provided pole/ bracket.	1.000	Lacii	3200.00	0545.00	0070
MR (Item No.86)					
Supplying and erecting Integral Focus light luminaire, black powder coated housing, suitable for 3×1W / 3×3W					
green /white / warm white LEDs. Enclosed with glass cover in frame. Mounting bracket and spike provided for	1.000	Each	8720.00	10275.00	10275
aiming the objects.					
2-6-2 (Item No.87)					
Supplying and erecting Gate/garden light fitting with 300mm dia. glass bowl suitable for upto 12W LED lamp on	1.000	Each	867.00	1075.00	1075
provided pipe as per specification No. FG-ODF/GLT					
2-6-3 (Item No.88)					
Supplying & erecting integral post top lantern fixtures (mushroom type) suitable for LED lamp upto 12 W consisting	1 000	ъ 1	1 (20 00	2022.00	2025
of clear acrylic top cover, cast aluminium pole cap complete with accessories on provided pole /bracket as per	1.000	Each	1630.00	2022.00	2025
specification no. FGODF/ PTL					
2-8-1 (Item No.89)					
Supplying and erecting street light fitting suitable for 70W H.P.S.V. lamp with accessories complete on provided	1.000	Each	1911.00	2370.00	2370
bracket as per specification no. FG-ODF					
2-8-3 (Item No.90)					
Supplying and erecting street light fitting suitable for 250W H.P.S.V. lamp complete with accessories on provided	1.000	Each	2944.00	3655.00	3835
bracket as per specification no. FG-ODF					
2-8-5 (Item No.91)					
Supplying and erecting street light fitting suitable for 70W metal halide lamp complete with accessories on provided	1.000	Each	2130.00	2642.00	2765
bracket as per specification no. FG-ODF					

2-8-6 (Item No.92)					
Supplying and erecting street light fitting suitable for 150W metal halide lamp complete with accessories on	1.000	Each	2539.00	3150.00	3345
provided bracket as per specification no. FG-ODF					
2-8-7 (Item No.93)					
Supplying and erecting street light fitting suitable for 250W metal halide lamp complete with accessories on	1.000	Each	3166.00	3930.00	4125
provided bracket as per specification no. FG-ODF					
2-9-1 (Item No.94)					
Supplying and erecting Street light bracket made from 25 mm. dia 'B' class G.I. Pipe, 0.6 m in length along with	1.000	Each	453.00	560.00	590
pole cap of 300 mm length and 80 mm dia duly welded with provided leads as per specification no. FG-BKT/BPC					
2-9-2 (Item No.95)					
Supplying and erecting Street light bracket made from 40 mm. dia 'B' class G.I. Pipe, 0.6m. in length along with	1.000	Each	507.00	625.00	654
pole cap of 300 mm length and 80 mm dia duly welded with provided leads as per specification no. FG-BKT/BPC					
2-9-6 (Item No.96)					
Supplying and erecting Street light bracket for erection of Double fitting made from 40 mm. dia 'B' class G.I. pipe	1.000	Each	991.00	1225.00	1290
1.0 m in length along with pole cap of 300 mm length 100 mm dia duly welded as per specification no. FG-					
BKT/BPC					
2-9-16 (Item No.97)	1.000	Each	178.00	220.00	230
Supplying and erecting condenser for MV/SV/MH lamp 250W,230V as per specification no. FG-FG/AS7	1.000	Eacii	1/0.00	220.00	230
2-9-17 (Item No.98)	1.000	E a ala	249.00	210.00	325
Supplying and erecting condenser for MV/SV/MH lamp 400W,230V as per specification no. FG-FG/AS7	1.000	Each	249.00	310.00	323
2-9-18 (Item No.99)	1 000	T1.	164.00	205.00	215
Supplying and erecting ignitor suitable for 230V HPSVlamp 70/150/250/400W as specification no. FG-G/AS6	1.000	Each	164.00	205.00	215
2-9-19 (Item No.100)					
Supplying and erecting electronic ignitor suitable for 230V metal halide lamp 70/150/250/400W (integral or non-	1.000	Each	215.00	265.00	280
integral type luminaries as specification no. FG-FG/AS6					
2-9-20 (Item No.101)					
Supplying and erecting VPIT heavy duty copper wound ballast 230Vfor 80-150W HPSV/MV/MH as per	1.000	Each	963.00	1195.00	1254
specification no. FGFG/ AS5.	-1000				
2-9-21 (Item No.102)					
Supplying and erecting VPIT heavy duty copper wound ballast 230Vfor 250W HPSV/MV /MH as per specification	1.000	Each	1667.00	2070.00	2175
no. FGFG/ AS5.	1.000	20011	2007100	2370.00	
2-9-22 (Item No.103)					
Supplying and erecting VPIT heavy duty copper wound ballast 230Vfor 400W HPSV/MV/ MH as per specification	1.000	Each	2402.00	2985.00	3135
no. FGFG/ AS5.	1.000	Lacii	#-TU#+UU	2703.00	3133
2-9-26 (Item No.104)					
Supplying and erecting electronic type Driver for Outdoor LED fittings upto 76W-100W suitable to operate on 230V	1.000	Each	1526.00	1895.00	1990
A.C. 50 Hz. having pf>0.95 and THD<10%.	1.000	Lacii	1320.00	1093.00	1790
A.C. Ju dz. navnig pi>u.yu anu 1 du<10%.	l .			L	

2-10-2 (Item No.105)	1.000	Each	35.00	45.00	48
Supplying and erecting T8 Fluorescent tube day light 1200mm 36 W					
2-10-6 (Item No.106)	1.000	Each	81.00	101.00	106
Supplying and erecting T5 28 W energy efficient fluorescent tube					
2-10-9 (Item No.107)	1.000	Each	101.00	125.00	130
Supplying & erecting 3W, 230V integral type LED Lamp suitable for B-22/E-27 base.					
2-10-10 (Item No.108)	1.000	Each	114.00	142.00	150
Supplying & erecting 5W-7W, 230V integral type LED Lamp suitable for B-22/E-27 base.					
2-10-11 (Item No.109)	1.000	Each	186.00	230.00	245
Supplying & erecting 10-12W, 230V integral type LED Lamp suitable for B-22/E-27 base.					
2-10-19 (Item No.110)	1.000	Each	170.00	210.00	220
Supplying and erecting HPSV lamp 3 pin BC/Screwed cap head /pin type 230V,70 W SON-T-type.					
2-10-20 (Item No.111)	1.000	Each	400.00	495.00	520
Supplying and erecting HPSV lamp 3 pin BC/Screwed cap head /pin type 230V,150 W SON-T-type.					
2-10-21 (Item No.112)	1.000	Each	447.00	560.00	590
Supplying and erecting HPSV lamp 3 pin BC/Screwed cap head /pin type 230V,250 W SON-T-type.					
2-10-23 (Item No.113)	1.000	Each	414.00	515.00	540
Supplying and erecting Metal Halide lamp double ended 230V, 70 W.					
2-10-24 (Item No.114)	1.000	Each	409.00	510.00	535
Supplying and erecting Metal Halide lamp double ended 230V, 150 W.			102400		
2-10-25 (Item No.115)	1.000	Each	550.00	960.00	1010
Supplying and erecting Metal Halide lamp single ended 230V, 250 W.	1.000		220100	700.00	1010
2-10-26 (Item No.116)	1.000	Each	611.00	1065.00	1120
Supplying and erecting Metal Halide lamp single ended 230V, 400 W.	1.000	Buen	011.00	1002.00	1120
2-12-3 (Item No.117)					
Supplying and erecting regular/ standard model ceiling fan of 1200mm. sweep complete erected in position as per	1.000	Each	1614.00	2000.00	2100
specification no. FG-FN/CF					
2-12-4 (Item No.118)					
Providing and erecting bracket fan 400 mm. sweep A. C. 230 volts 50 cycles 1350 R.P.M. Oscillating type, plastic or	1.000	Each	1651.00	2050.00	2154
metal blades chrome plated guard with regulator and moisture proof treatment to winding and with 'E' class	1.000	Lacii	1051.00	2030.00	2134
insulation.					
2-12-5 (Item No.119)					
Providing and erecting air circulator 450 mm. sweep oscillating type, wall mounting 1440 RPM without speed					
regulator, overheat protection unit, totally enclosed, flame proof motor suitable for 230/250 Volts single phase, 50	1.000	Each	4010.00	4980.00	5235
cycles A.C. supply, with one metre of 3core lead wire and with moisture proof treatment to winding and with 'E'					
class insulation.					
2-12-15 (Item No.120)	1.000	Each	1384.00	1715.00	1800
Supplying and erecting exhaust fan medium duty 230 V A.C. 50 cycles 225 mm. 1400 RPM with condenser	1.000	Eacii	1304.00	1/13.00	1000
THE STATE OF THE S			I .	1	l .

	1			I	1
complete erected in position with necessary materials. Fan motor with moisture proof treatment and 'E' class					
insulation.					
2-12-16 (Item No.121)  Supplying and greating subject for beauty duty 220 V. A.C. 50 sucles 275/280 mm, 000 RPM complete exacted in	1.000	Each	2659.00	3300.00	3465
Supplying and erecting exhaust fan heavy duty 230 V, A.C. 50 cycles 375/380 mm. 900 RPM complete erected in	1.000	Eacii	2059.00	3300.00	3403
position as per specification no.FG-FN/EXF					
2-13-1 (Item No.122)	1.000	Each	51.00	62.00	65
Supplying and erecting condenser 2.5 micro farad for ceiling fan					
2-13-2 (Item No.123)	1 000	ъ 1	<b>=</b> 0.00	00.00	105
Supplying & fixing anchor type fastener fan hook, with 2 nos. of 10 mm dia x 75 mm long with necessary materials	1.000	Each	79.00	98.00	105
for ceiling fan.					
2-13-3 (Item No.124)					
Supplying and erecting fan clamp of 30 x 5 mm. M.S. flat of required length and 10 mm. M.S. bolt and nuts erected	1.000	Each	153.00	190.00	200
with necessary hook of 10 mm. M.S. round bar and painted.					
2-13-4 (Item No.125)	1.000	Each	164.00	110.00	115
Supplying and erecting fan hook of 10 mm. M.S. round bar grouted in RCC slab with making the site as original.	1.000	Buch	101.00	110.00	110
2-13-6 (Item No.126)					
Supplying and erecting 'B' grade G.I. pipe / M.S. pipe down rod duly painted for fan complete erected with PVC	1.000	Each	175.00	216.00	230
three core flexible cable 1 sq. mm copper PVC wire.					
2-13-9 (Item No.127)					
Supplying and erecting electronic type step regulator for ceiling fan 600/900/1200/1400 mm. sweep, complete	1.000	Each	173.00	214.00	225
erected on provided switch board.					
2-13-14 (Item No.128)					
Supplying & erecting 22 SWG G.I sheet metal cawl sector shaped with 25 x 25 x 3 (mm) angle iron frame, metal	1.000	Each	816.00	1010.00	1060
mesh to avoid birds entry with necessary material, suitable for exhaust fan of 300 mm as per specification no FG-	1.000	Eacii	010.00	1010.00	1000
FAS/MSC					
3-1-1 (Item No.129)					
Supplying and erecting storage type horizontal / vertical water heater 15 litres capacity with BEE 5 star rating high	1.000	Each	6509.00	9075 00	0.175
impact resistance engineering plastic body on wall / loft complete duly tested and marking sr. no. and date of	1.000	Басп	0309.00	8075.00	8475
erection. specification no. AP-WH/STWH					
5-1-6 (Item No.130)					
Supplying and erecting triple pole metal clad switch and fuse 415V, 32A on iron / GI frame as per specification no.	1.000	Each	1035.00	1285.00	1350
SWSWR/MTP.					
5-1-7 (Item No.131)					
Supplying and erecting triple pole metal clad switch and fuse 415V, 63A on iron / GI frame as per specification no.	1.000	Each	2178.00	2705.00	2840
SWSWR/ MTP.					
5-2-1 (Item No.132)					
Supplying and erecting metal clad distribution board approved make 250V. 2 way,16A. per way & neutral bar	1.000	Each	449.00	560.00	290
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
The state of the s	1	1	1	i	1

	1		T	T	1
5-2-3 (Item No.133)					
Supplying and erecting metal clad distribution board approved make 250V. 4 way,16A. per way & neutral bar	1.000	Each	601.00	744.00	780
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-4 (Item No.134)					
Supplying and erecting metal clad distribution board approved make 250V. 6 way,16A. per way & neutral bar	1.000	Each	717.00	890.00	940
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-5 (Item No.135)					
Supplying and erecting metal clad distribution board approved make 250V. 8 way,16A. per way & neutral bar	1.000	Each	862.00	1070.00	1145
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-2-11 (Item No.136)					
Supplying and erecting metal clad distribution board approved make 415/500V. 4 way,32A. per way & neutral bar	1.000	Each	2608.00	3210.00	3370
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB	1.000	2441		5210.00	00,0
5-2-12 (Item No.137)					
Supplying and erecting metal clad distribution board approved make 415/500V. 6 way,32A. per way & neutral bar	1.000	Each	3441.00	4270.00	4480
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB	1.000	Lacii	3441.00	4270.00	4400
5-2-13 (Item No.138)					
	1.000	Each	4328.00	5375.00	5640
Supplying and erecting metal clad distribution board approved make 415/500V. 8 way,32A. per way & neutral bar	1.000	Eacii	4328.00	3373.00	3040
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-3-3 (Item No.139)	1 000		120.00	175.00	107
Supplying erecting & marking SPMCB 6A to 32 A B - series in provided distibution board as per specification	1.000	Each	130.00	175.00	185
no.SW - SWR / MCB					
5-3-5 (Item No.140)					
Supplying erecting & marking SPMCB 40A to 63 A B - series in provided distibution board as per specification	1.000	Each	260.00	320.00	336
no.SW - SWR / MCB					
5-3-7 (Item No.141)					
Supplying, erecting & marking DPMCB 6 A to 32 A, B-series in provided distibution board as per specification no.	1.000	Each	370.00	460.00	285
SW - SWR / MCB					
5-3-15 (Item No.142)					
Supplying, erecting & marking TPMCB 40A to 63A in provided distribution board as per specification no. SW-	1.000	Each	788.00	980.00	1030
SWR/MCB					
5-3-17 (Item No.143)					
Supplying, erecting & marking FPMCB 40 A to 63 A in provided distribution board as per specification no. SW -	1.000	Each	1048.00	1302.00	1370
SWR/MCB					
5-3-18 (Item No.144)					
Supplying, erecting & marking TPN MCB 6A to 32A in provided distribution board as per specification no. SW -	1.000	Each	758.00	940.00	986
SWR / MCB		-			
5-3-19 (Item No.145)					
Supplying, erecting & marking TPN MCB 40A to 63A in provided distribution board as per specification no. SW -	1.000	Each	970.00	1204.00	1270
supplying, electing a marking 1111 life b for to obtain provided distribution board as per specification no. 5 w	1	l	1		

CWWD 13 COD	1	I	1	T	T
SWR / MCB					
5-3-21 (Item No.146)					
Supplying, erecting & marking Tripal pole isolator only switch version of miniature circuit breaker of 40A with	1.000	Each	442.00	550.00	578
required wiring connections and lugs etc in provided distribution board.					
5-3-22 (Item No.147)					
Supplying, erecting & marking Tripal pole isolator only switch version of miniature circuit breaker of 63A with	1.000	Each	496.00	615.00	645
required wiring connections and lugs etc in provided distribution board.					
5-3-23 (Item No.148)					
Supplying, erecting & marking Tripal pole isolator only switch version of miniature circuit breaker of 100A with	1.000	Each	563.00	698.00	740
required wiring connections and lugs etc in provided distribution board.					
5-3-30 (Item No.149)					
Supplying, fixing and commissioning MCB type change over switch 4 pole, 25A with 3 positions (I-O-II) with	1.000	Each	1383.00	1715.00	1800
centre off position as per specification no. SW-SWR/MCBCOS					
5-3-31 (Item No.150)					
Supplying, fixing and commissioning MCB type change over switch 4 pole, 40A with 3 positions (I-O-II) with	1.000	Each	2125.00	2640.00	2780
centre off position as per specification no. SW-SWR/MCBCOS					
5-3-32 (Item No.151)	1 000	ъ 1	••••	2010.00	2054
Supplying, fixing and commissioning MCB type change over switch 4 pole, 63A with 3 positions (I-O-II) with	1.000	Each	2380.00	2910.00	3054
centre off position as per specification no. SW-SWR/MCBCOS					
5-4-4 (Item No.152)	1 000	T 1	2272.00	4050.00	4250
Supplying and erecting triple pole and neutral distribution board (TPNDB) surface/ flush mounted SP /TP MCBs of	1.000	Each	3272.00	4050.00	4250
12 ways on iron / GI frame (vertical busbar type) as per specification no. SW-SWR/ MCBDB					
5-4-5 (Item No.153) Supplying and greating triple role and neutral distribution board (TDNDD) surface/flush mounted SD / TD of 24	1.000	Each	4228.00	5250.00	5510
Supplying and erecting triple pole and neutral distribution board (TPNDB) surface/ flush mounted SP / TP of 24 ways on iron / GI frame (vertical busbar type) as per specification no. SWSWR/ MCBDB	1.000	Eacii	4220.00	3230.00	3310
5-5-1 (Item No.154)					
Providing and erecting 3 Pole MCCB upto 100A, 415V capacity with S.C. rating 25 kA, thermal and magnetic	1.000	Each	3760.00	4765.00	5120
setting with provided leads on iron frame as per specification no. SW-SWR/MCCB.	1.000	Lacii	3700.00	4703.00	3120
5-5-2 (Item No.155)					
Providing and erecting 3 Pole MCCB of 200A, 415V capacity with S.C. rating 25 kA, thermal and magnetic setting	1.000	Each	7672.00	9520.00	9990
with provided leads on iron frame as per specification no. SW-SWR/MCCB.	1.000	2		7020.00	
5-6-5 (Item No.156)				1	
Providing, erecting and commissioning 4 pole RCCB only of electromagnetic type with 30/100/300 mA sensitivity	1.000	Each	2018.00	2510.00	2635
and having capacity of 40A complete as per specification no. SW-RCCB/RCCB					
5-7-1 (Item No.157)					
Providing and erecting floor/ wall mounting, MCCB Panel Board suitable for 4 core incoming 250A, 2 way four pole	1.000	Each	25415.00	31225.00	32780
outgoing on provided iron frame, as per specification no. SWR/MCCBPB.					

5-10-2 (Item No.158)	1.000	Each	167.00	206.00	220
Supplying and erecting iron clad cut out HC type 415V 32A erected on polished wooden block complete.			20.000		
5-10-3 (Item No.159)	1.000	Each	287.00	356.00	375
Supplying and erecting iron clad cut out HC type 415V 63A erected on polished wooden block complete.					
5-10-23 (Item No.160)	1.000	Each	64.00	75.00	80
Supplying & erecting 415V 32A porcelain base neutral link complete erected in provided MS box complete.					
5-10-24 (Item No.161)	1.000	Each	94.00	115.00	120
Supplying & erecting 415V 63A porcelain base neutral link complete erected in provided MS box complete	-1000		J		
6-1-1 (Item No.162)					
Supplying and erecting metal work in CRCA sheet with fabrication of boxes, panel boards, etc. including cutting,	1.000	Kg	194.00	240.00	256
bending, drilling, welding, riveting, treated with anti-rust treatment and duly powder coated or painted with one coat	1.000	115	174.00	210.00	230
of red lead paint and 2 coats of enamel paint complete.					
6-1-14 (Item No.163)					
Supplying and erecting marine plywood 18/19 mm thick fixed to wall or on provided panel board with necessary	1.000	Sqm	1088.00	1335.00	1410
materials such as screws, wall fasteners, supports, nut bolts etc. complete.					
6-3-2 (Item No.164)					
Supplying and erecting static energy meter with 240V 50 Hz. AC supply 10 to 60 A, ISI mark, accuracy class 1.0					
with backlit LCD display, (measuring and display kWh, V, I, kW, six month history of energy and MD in kVA)	1.000	Each	2040.00	2500.00	2625
with transparent hinge type box complete erected on polished teak wood board duly wired with required size of					
weather proof PVC wires duly tested by electric supply company.					
6-3-4 (Item No.165)					
Supplying and erecting static energy meter 440 V 50 Hz. 100A ISI mark meter AC 3 phase 4 wires LCD/LED	1.000	Each	1802.00	5960.00	6255
display complete erected on polished teak wood board duly wired with required size of weather proof PVC wires	1.000	Lacii	1002.00	3900.00	0233
duly tested for class II accuracy by electric supply company.					
7-1-29 (Item No166)					
Supplying, erecting & terminating XPLE armoured cable 4 core 16 sq. mm. aluminium conductor with continuous	1.000	Mtr	153.00	190.00	200
5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided	1.000	With	133.00	190.00	200
trench/ pipe as per specification no. CB-LT/AL					
7-1-30 (Item No.167)					
Supplying, erecting & terminating XLPE armoured cable 4 core 25 sq. mm. aluminium conductor with continuous	1.000	Mtr	189.00	235.00	250
5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided	1.000	Mu	107.00	233.00	230
trench/ pipe as per specification no. CB-LT/AL					
7-1-31 (Item No.168)					
Supplying, erecting & terminating XLPE armoured cable 4 core 35 sq. mm. aluminium conductor with continuous	1.000	Mtr	235.00	290.00	305
5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided	1.000	IVILI	255.00	290.00	303
trench/ pipe as per specification no. CB-LT/AL					
7-1-32 (Item No.169)	1.000	Mtr	297.00	370.00	390
Supplying, erecting & terminating XLPE armoured cable 4 core 50 sq. mm. aluminium conductor with continuous	1.000	IVIU	497.00	370.00	390

5.48 sq. mm. (12SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/AL					
7-2-8 (Item No.170) Supplying, erecting & terminating XLPE armoured cable 2 core 2.5 sq. mm. copper conductor continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	1.000	Mtr.	115.00	142.00	150
7-2-9 (Item No.171) Supplying, erecting & terminating XLPE armoured cable 2 core 4 sq mm copper conductor continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	1.000	Mtr.	141.00	175.00	185
7-2-31 (Item No.172) Supplying, erecting & terminating XLPE armoured cable 4 core 4 sq. mm. copper conductor continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	1.000	Mtr	214.00	265.00	290
7-2-32 (Item No.173) Supplying, erecting & terminating XLPE armoured cable 4 core 6 sq. mm. copper conductor continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	1.000	Mtr.	286.00	354.00	375
7-2-33 (Item No.174) Supplying, erecting & terminating XLPE armoured cable 4 core 10 sq. mm. copper conductor continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	1.000	Mtr	436.00	540.00	570
7-2-35 (Item No.175) Supplying, erecting & terminating XLPE armoured cable 4 core 25 sq. mm. copper conductor continuous 5.48 sq. mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	1.000	Mtr	1000.00	1240.00	1310
7-4-1 (Item No.176) Providing & erecting epoxy straight through joint outdoor/indoor for LT XLPE armoured cable 2.5 to 16 sq. mm. cable, with necessary material as per specification no. CB-JT/LT	1.000	Each	1636.00	2022.00	2125
7-4-2 (Item No.177) Providing & erecting epoxy straight through joint outdoor/indoor for LT XLPE armoured cable 25 to 50 sq. mm. cable, with necessary material as per specification no. CB-JT/LT	1.000	Mtr	1930.00	2390.00	2510
7-7-2 (Item No.178) Supplying & erecting Siemens type brass cable glands for 3 to 4 core 6 sq. mm. /2 to 4 core 10 sq. mm. for XLPE armoured cable as per specification No. CB-GL	1.000	Each	45.00	55.00	60

7-7-3 (Item No.179)					
Supplying & erecting Siemens type brass cable glands for 3 to 4 core 16 sq. mm. /3 to 4 core 25 sq. mm. /3 core 35	1.000	Each	52.00	65.00	70
sq. mm. for XLPE armoured cable as per specification no. CB-GL					
7-8-5 (Item No.180)					
Supplying & erecting water tight terminal box of cast iron of size 200 x 150 x 150 mm complete on pole as per	1.000	Each	484.00	600.00	630
specification no. CBSB					
7-8-8 (Item No.181)					
Supplying & erecting FRP box of size 300 x 200 x 125 mm, 2.7 mm thick complete on pole/wall as per specification	1.000	Each	505.00	605.00	635
no. CB-SB					
7-9-1 (Item No.182)					
Supplying & erecting crimping type copper lugs for cable up to 16 sq. mm. complete as per specification no. CB-	1.000	Each	14.00	17.00	18
CL/CU					
7-9-2 (Item No.183)	1.000	Each	19.00	25.00	27
Supplying & erecting crimping type copper lugs for cable 25 sq. mm. complete as per specification no. CB-CL/CU	1.000	Lacii	15.00	23.00	21
7-9-3 (Item No.184)	1.000	Each	24.00	30.00	32
Supplying & erecting crimping type copper lugs for cable 35 sq. mm. complete as per specification no. CB-CL/CU	1.000	Lacii	24.00	30.00	32
7-11-8 (Item No.185)					
Providing & erecting Hot dipped galvanized perforated type cable tray manufactured from 16 swg (1.6 mm thick) GI	1.000	Mtr	610.00	354.00	795
sheet of 300 mm width & 75 mm height complete with necessary coupler plates & hardware in approved manner.					
7-11-9 (Item No.186)					
Providing & erecting Hot dipped galvanized perforated type cable tray manufactured from 16 swg (1.6 mm thick) GI	1.000	Mtr	739.00	1080.00	1135
sheet of 400 mm width & 75 mm height complete with necessary coupler plates & hardware in approved manner.					
8-1-1 (Item No.187)					
Supplying and erecting steel tubular swaged pole 139.7 x 114.3 x 88.9 mm. dia with 4.5x3.65x3.25 mm thickness	1.000	Each	6889.00	8535.00	8960
(4.5 + 1.75 + 1.75  m) length respectively and total 8 m long with pole cap, base plate in provided foundation. (weight	1.000	Each	0889.00	8333.00	8900
101 kg.) as per specification no.OH-PL/STP					
8-1-3 (Item No.188)					
Supplying and erecting steel tubular swaged pole 165.1 x 139.7 x 114.3 mm. dia with 4.5 x 4.5 x 3.65 mm thickness	1.000	Each	9090.00	11260.00	11820
(5+2+2  m) length respectively and total 9 m long with pole cap, base plate in provided foundation.					
8-1-16 (Item No.189)					
Supplying and erecting ISI mark G.I. pipe pole 'B' grade 80 mm dia 6 m long with pole cap, base plate in provided	1.000	Each	3895.00	4825.00	5065
foundation as per specification no. OH-PL/GIP					
8-3-3 (Item No.190)					
Supplying and erecting 16 m (clear height) High Mast (Top-150mm, Bottom- 360mm) with lowering and raising					
motorized unit, lantern carriage assembly suitable for max. 8 nos. luminaries and its control gear box, lightning finial	1.000	Set	208553.00	257985.00	270755
arrangement for fixing aviation light and foundation bolts on provided foundation as per specification no. OH-					
PL/HM (excluding luminaries).					ļ
			I	L	I.

8-3-5 (Item No.191) Supplying and erecting 20 m (clear height) High Mast (Top-150mm, Bottom- 460mm) with lowering and raising motorized unit, lantern carriage assembly suitable for max. 8 nos. luminaries and its control gear box, lightning finial arrangement for fixing aviation light and foundation bolts on provided foundation as per specification no. OH-PL/HM (excluding luminaries).	1.000	Set	276488.00	342248.00	359190
8-3-8 (Item No.192) Supplying and erecting 9m (clear height) fixed type High Mast (Top- 100mm, Bottom- 200mm) with hexagonal/round bracket and foundation bolts suitable for max. 4 nos floodlight fixtures on provided foundation as per specification no. OH-PL/OPL (excluding luminaries).	1.000	Each	25073.00	30920.00	32450
8-3-33 (Item No.193) Supplying and erecting Outdoor Stand Mounted Feeder Pillar for highmast of the same manufacturer with 63A TPN MCB incomer, single dial timer switch, 45A TP contactor for automatic switching of luminaries, 2 nos 9A contactors and raise/lower push button, and provision for termination of adequate size of incoming and outgoing cables erected in min. 14 SWG CRCA sheet box powder coated with supporting angles, self-lock, gasket and slanting top erected with CC foundation complete.	1.000	Each	23881.00	29585.00	31050
8-8-2 (Item No.194) Dismantling the existing pole above 6 m height with brackets, clamps, insulators, stay from the cement concrete foundation and making the site clear by refilling the pits with excavated materials and bringing it to the ground level.	1.000	Each	629.00	745.00	785
9-1-3 (Item No.195) Providing earthing with galvanized iron earth plate size 60 x 60 x 0.6 cm with funnel with a wire mesh for watering and brick masonry block C.l. cover complete with all materials, testing & recording the results as per specification no. EA-EP	1.000	Each	4385.00	5400.00	5675
9-1-4 (Item No.196) Providing pipe type earthing with 40mm. dia. G.l. pipe or 20 mm dia. G.l. Rod complete with all materials as per specification no. EAEP	1.000	Each	1078.00	1320.00	1385
9-2-3 (Item No.197) Supplying and erecting GI strip of required size used for earthing on wall and/or any other purpose with necessary GI clamps fixed on wall painted with bituminous paint in an approved manner with joints required. As per specification no EA-EP.	1.000	Kg	165.00	200.00	210
9-2-5 (Item No.198) Supplying and erecting GI earth wire of high purity of different sizes used for earthing or any other purposes on wall with necessary G.I. Clamps fixed on wall/cable/ conduit with screws in an approved manner.	1.000	Kg	118.00	144.00	150
12-1-2 (Item No.199) Supplying and erecting Centrifugal water pump (Monoblock), 230V, Single phase 50 cycles A.C. supply of 0.75 KW/1 HP with discharge 1.6/2.9 Litres per second (LPS) for head of 9/22 m & 40 mm suction/ 40 mm delivery pipe on provided C.C. foundation as per specification no. WP-CGP	1.000	Each	6738.00	8345.00	8760
12-1-4 (Item No.200) Supplying and erecting Centrifugal water pump (Monoblock), 230V, Single phase 50 cycles A.C. supply of 1.5	1.000	Each	9880.00	12254.00	12860

KW/2 HP with discharge 7.16/4.16 Litres per second (LPS) for head of 12/21 m & 50 mm suction/ 50 mm delivery					
pipe on provided C.C. foundation as per specification no. WP-CGP					
12-1-6 (Item No.201)					
Supplying and erecting Centrifugal water pump (Monoblock), 415V, three phase 50 cycles A.C. supply of 2.25 KW/	1.000	Each	14361.00	17805.00	18685
3 HP with discharge 2/4.9 Litres per second (LPS) for head of 14/36 m and 50 mm suction/ 40 mm delivery pipe on	1.000	Buch	11001100	17002.00	10005
provided C.C. foundation as per specification no. WP-CGP					
12-1-10 (Item No.202)					
Supplying and erecting Centrifugal water pump (Monoblock), 415 V, three phase 50 cycles A.C. supply of 3.75	1.000	Each	17943.00	22235.00	23415
KW/5 HP with discharge 5.8/8.5 Litres per second (LPS) for head of 20/36 m and 65 mm suction/ 50 mm delivery	1.000	Buch	17710100	22233.00	23 113
pipe on provided C.C. foundation as per specification no. WP-CGP					
12-3-1 (Item No.203)					
Supplying and erecting submersible pump set suitable for erection on open well of 2.25 KW/3 HP with 415 V 50					
c/s.A.C. supply, having delivery head from 21 to 7 m and discharge from 200 to 800 Itrs. per minute (Max efficiency	1.000	Each	16700.00	20630.00	21650
at 16 m head & 500 Itr discharge) & pipe of Suction 50mm /Delivery 50 mm diameter erected with necessary H type					
clamps as per specification no. WP-OSP					
12-3-2 (Item No.204)					
Supplying and erecting submersible pump set suitable for erection on open well of 3.75 KW/5 HP with 415 V 50					
c/s.A.C. supply, having delivery head from 24 to 13m. and discharge from 400 to 1000 Itrs. per minute (Max	1.000	Each	18311.00	22440.00	23550
efficiency at 21m head & 680 Itr discharge) & pipe of Suction 50mm / Delivery 50 mm diameter rected with					
necessary H type clamps as per specification no. WP-OSP					
12-3-4 (Item No.205)					
Supplying and erecting submersible pump set suitable for erection on open well of 5.625 KW/7.5 HP with 415 V 50					
c/s.A.C. supply, having delivery head from 36 to 18m. and discharge from 400 to 1000 Itrs. per minute (Max	1.000	Each	25295.00	31310.00	32860
efficiency at 29m head & 680 Itr discharge) & pipe of Suction 75mm / Delivery 50 mm diameter rected with					
necessary H type clamps as per specification no. WP-OSP					
12-3-5 (Item No.206)					
Supplying and erecting 1 phase, 230 V, 50 Hz, submersible pump set of 0.75 KW/1HP for erection on open well,	1.000	Each	12864.00	15860.00	16645
pump having discharge 35 / 270L.P.M., head 30 / 15 m & pipe of Suction 32 mm/Delivery 25 mm diameter erected	1.000	20011	1200	12000.00	100.0
with with necessary H type clamps as per specification no. WP-OSP					
12-3-6 (Item No.207)					
Supplying and erecting 1 phase, 230 V, 50 Hz, submersible pump set of 1.5 KW/2HP suitable for erection on open	1.000	Each	13051.00	16095.00	16890
well, pump having discharge 130 / 475 L.P.M., head 21 / 9 m & pipe of Suction 50 mm /Delivery 50 mm diameter			2		
erected with necessary H type clamps as per specification no. WP-OSP					
12-4-1 (Item No.208)				1010	
Supplying and erecting D. O. L. Starter suitable for 250V. Single phase, 50 cycles with overload element with	1.000	Each	821.00	1010.00	1060
necessary materials and connected to supply upto 3 H.P.					
12-4-2 (Item No.209)	1.000	Each	1530.00	1890.00	1985
Supplying and erecting D.O.L. Starter 400V. 3 phase, 50 cycles with no volt coil and overload element with	1.000		222000	-570.00	

	1	1	I	T	I
necessary materials and connected to supply upto 7.5 H.P.					
12-4-5 (Item No.210)					
Supplying and erecting fully automatic star / delta starter suitable for above 15 HP to 25 HP sqirrel cage motor	1.000	Each	10596.00	13155.00	13810
totally enclosed withoverload andno volt relaycomplete erected onprovided angle frame.					
12-4-7 (Item No.211)					
Supplying and erecting pump protection relay comprising current sensing phase failure and UV+OV relay with dry	1.000	Each	2213.00	2735.00	2870
run and overload protection suitable for 3 phase pumps.					
12-4-8 (Item No.212)					
Supplying and erecting flat flexible 3 core 2.5 sq mm PVC sheathed submersible type copper cable suitably clamped	1.000	Mtr	102.00	125.00	130
at fixed intervals with column pipe assembly complete.					
12-4-9 (Item No.213)					
Supplying and erecting flat flexible 3 core 4 sq mm PVC sheathed submersible type copper cable suitably clamped at	1.000	Mtr	140.00	175.00	185
fixed intervals with column pipe assembly complete.					
12-4-26 (Item No.214)					
Supplying & erecting automatic control panel for 3 Ph, 415 volt, A.c.Submersible/centrifugal pump set upto 10 HP	1 000	F1.	0554.00	10620.00	11170
consisting of Star Delta starter having relay range 6-10 Amp, S.P.P., Combined ammeter/voltmeter, phase indicating	1.000	Each	8574.00	10630.00	11160
lamp enclosed in CRCA powder coated Vibration proof enclosure with IP 54 protection. Control Panel should offer					
single phasing, phase reversal, phase imbalance etc.					
12-4-28 (Item No.215)	1.000	Each	366.00	450.00	475
Supplying & erecting Float sensor switch for water level controller working on 250V & rated current 8A, with 2 mtr.	1.000	Each	300.00	430.00	4/3
wire & High quality of wire & plastic body.  12-6-1 (Item No.216)					
Supplying & erecting Pressure Booster Pump, single phase, 50C/s, A.C. supply of 0.375 KW/ 0.5 H.P., for Domestic	1.000	Each	15644.00	19390.00	20350
Pressure boosting applications in bungalows, apartments, hotels etc for constant pressure for Bathrooms.	1.000	Lacii	13044.00	19390.00	20330
12-6-2 (Item No.217)					
Supplying & erecting Pressure Booster Pump, single phase, 50C/s, A.C. supply of 0.375 KW/ 1 H.P., for Domestic	1.000	Each	17140.00	21250.00	22300
Pressure boosting applications in bungalows, apartments, hotels etc for constant pressure for Bathrooms.	-1000		1.1.000		
12-7-7 (Item No.218)					
Attending breakdown of water pump and associated accessories for fault finding including minor repairs & put in	1.000	Each	749.00	885.00	930
working condition & submit the report of inspection to the engineer in-charge.					
13-6-27 (Item No.219)	1 000	Earle	742.00	015 00	0.00
Supplying & erecting gun metal gate valve of size 20 mm dia complete as per specification no. FF-VL/GV	1.000	Each	742.00	915.00	960
13-6-28 (Item No.220)	1.000	Each	955.00	1178.00	1236
Supplying & erecting gun metal gate valve of size 25 mm dia complete as per specification no. FF-VL/GV	1.000	Eacii	733.00	11/0.00	1230
13-7-5 (Item No.221)					
Supplying & erecting high pressure poly propylene hose pipe 19 mm dia complete as per specification no. FF-	1.000	Mtr	144.00	180.00	190
FFA/HOP					

13-7-9 (Item No.222)	1.000	Each	731.00	905.00	950
Supplying & erecting gun metal chrome plated nozzle, 19 mm dia complete as per specification no. FF-FFA /NZ	1.000	Buch	751.00	705.00	750
16-1-1 (Item No.223)					
Making trench of suitable width and depth in soft soil for laying provided LT cable up to and including 16 sq.mm	1.000	Mtr	126.00	145.00	154
complete as per specification no. CW-EXN-CTR					
16-1-2 (Item No.224)					
Making trench of suitable width and depth in hard murum / tar road for laying provided LT cable up to and including	1.000	Mtr	150.00	180.00	190
16 sq. mm complete as per specification no. CW-EXN-CTR					
16-3-2 (Item No.225)					
Making cement concrete foundation including excavation (45 x 45 x 120) cm deep in 1:3:6 cement concrete, 20 to	1.000	Each	997.00	1230.00	1292
25 mm stone metal, (45 x 45 x 45) cm / 45 cm dia. x 45 cm height plinth duly plastered, with necessary curing and	1.000	Eacii	997.00	1230.00	1292
finishing complete. (for 6 m pole)					
16-3-4 (Item No.226)					
Making cement concrete foundation including excavation (60 x 60) cm x deep 1/6 of pole length in 1:3:6 cement	1.000	Each	1673.00	2070.00	2175
concrete 20 x 25 mm stone metal, 45 cm x 45 cm x 45 cm /45 cm dia. x 45 cm. height plinth duly plastered, with	1.000	Each	10/3.00	2070.00	2175
necessary curing and finishing complete. (for 9 m poles)					
16-3-5 (Item No.227)					
Making cement concrete foundation in 1:2:4 cement concrete with foundation bolts and nuts complete. (cost of	1.000	Each	3845.00	4740.00	4975
wooden box is included) (for pumps).					
16-3-14 (Item No.228)					
Making M- 20 cement concrete foundation by considering the safe soil bearing capacity at site as 10 T/sq. m at 2 m	1 000		20452.00	24625.00	26240
depth including excavation and fixing provided nut bolts with the help of template, duly plastered as per design	1.000	Each	28453.00	34625.00	36340
complete (for 20 m raising lowering high mast).					
16-4-2 (Item No.229)					
Painting of pipe pole upto 6 m length along with street light / pole brackets / clamps etc by scrapping the existing	1.000	Mtr	47.00	56.00	60
paint complete. Specification no CW -PTG/PTP.					
16-4-3 (Item No.230)					
Painting of steel tubular / rail / RSJ pole above 6.0 m length along with street light pole brackets, clamps etc by	1.000	Mtr	63.00	76.00	80
scrapping the existing paint complete. Specification no CW -PTG/PTP.				,	
16-5-2 (Item No.231)					
Supplying and erecting ISI mark GI pipe 20 mm. dia. 'B' class at position with accessories complete. Specification	1.000	Mtr	201.00	250.00	265
no. CW-PLB/GP.	1.000	1,141	201.00	250.00	_00
16-5-3 (Item No.232)					
Supplying and erecting ISI mark GI pipe 25 mm. dia. 'B' class at position with accessories complete. Specification	1.000	Mtr	288.00	355.00	375
no. CW-PLB/GP.	1.500	1,101	230.00	333.00	
16-5-4 (Item No.233)					
Supplying and erecting ISI mark G.I. pipe 32 mm dia. 'B' class at position with accessories as per specification no.	1.000	Mtr	344.00	425.00	445
CW-PLB/GP	1.000	141(1	JT-00	723.00	773
CW-FLD/UI			]		

16-5-5 (Item No.234)					
Supplying and erecting ISI mark G.I. pipe 40 mm dia. 'B' class at position with accessories as per specification no.	1.000	Mtr	407.00	504.00	530
CW-PLB/GP					
16-5-6 (Item No.235)					
Supplying and erecting ISI mark G.I. pipe 50 mm dia. 'B' class at position with accessories as per specification no.	1.000	Mtr	541.00	670.00	705
CW-PLB/GP					
16-5-10 (Item No.236)					
Supplying and erecting ISI mark G.I. pipe 32 mm dia. 'C' class at position with accessories as per specification no.	1.000	Mtr	409.00	505.00	530
CW-PLB/GP					
16-5-11 (Item No.237)					
Supplying and erecting ISI mark G.I. pipe 40 mm dia. 'C' class at position with accessories as per specification no.	1.000	Mtr	475.00	590.00	620
CW-PLB/GP					
16-5-12 (Item No.238)					
Supplying and erecting ISI mark G.I. pipe 50 mm dia. 'C' class at position with accessories as per specification no.	1.000	Mtr	637.00	790.00	830
CW-PLB/GP					
16-5-13 (Item No.239)					
Supplying and erecting ISI mark G.I. pipe 65 mm dia. 'C' class at position with accessories as per specification no.	1.000	Mtr	805.00	995.00	1045
CW-PLB/GP					
16-5-14 (Item No.240)					
Supplying and erecting ISI mark G.I. pipe 75/80 mm dia. 'C' class at position with accessories as per specification	1.000	Mtr	1005.00	1245.00	1312
no. CW-PLB/GP					
16-5-17 (Item No.241)					
Supplying and erecting high density polythene pipe ISI mark 40 mm dia. suitable for pressure of 6 kg/cm2 connected	1.000	Mtr	87.00	105.00	110
to jet/submersible pump with required material complete.					
16-5-18 (Item No.242)					
Supplying and erecting high density polythene pipe ISI mark 50 mm. dia. suitable for pressure of 6 kg. / cm <sup>2</sup>	1.000	Mtr	108.00	134.00	140
connected to jet/submersible pump with required material complete					
16-6-1 (Item No.243)	4 000			11.7.00	
Supplying and erecting 25 mm dia. Gun metal foot valve at position with necessary materials.	1.000	Each	337.00	415.00	435
16-6-2 (Item No.244)					
Supplying and erecting 40 mm dia. Gun metal foot valve at position with necessary materials.	1.000	Each	645.00	800.00	840
16-6-3 (Item No.245)					
Supplying and erecting 50 mm dia. Gun metal foot valve at position with necessary materials.	1.000	Each	842.00	1043.00	1095
16-6-8 (Item No.246)					
Supplying and erecting 40mm dia. cast iron foot valve at position with necessary materials	1.000	Each	391.00	480.00	505
16-6-9 (Item No.247)					
Supplying and erecting 50mm dia. cast iron footvalve at position with necessary materials.	1.000	Each	489.00	605.00	635
Supprying and electing Johnn dia. Cast from footvarve at position with necessary materials.	l	<u> </u>	l .	<u> </u>	

16-6-11 (Item No.248)	1.000	Each	1149.00	1420.00	1490
Supplying and erecting 75/80mm dia. cast iron footvalve at position with necessary materials.					
16-6-13 (Item No.249)	1.000	Each	671.00	830.00	870
Supplying & Erecting 25 mm gun metal sluice valve at position with necessary materials.					
16-6-19 (Item No.250)	1.000	Each	427.00	530.00	556
Supplying and erecting non return valve 25 mm dia in position made of gun metal complete.					
16-6-20 (Item No.251)	1.000	Each	807.00	1000.00	1050
Supplying & Erecting 40 mm gun metal sluice valve at position with necessary materials.					
16-6-21 (Item No.252)	1.000	Each	1179.00	1460.00	1535
Supplying & Erecting 50 mm gun metal sluice valve at position with necessary materials.			111700		
16-6-25 (Item No.253)	1.000	Each	121.00	150.00	160
Supplying and erecting C.I. flange 25mm dia with necessary nuts bolts and washers with rubber seal in position.					
16-6-26 (Item No.254)	1.000	Each	129.00	160.00	170
Supplying and erecting C.I. flange 40mm dia with necessary nuts bolts and washers with rubber seal in position.			12,100		-, -
16-6-27 (Item No.255)	1.000	Each	155.00	190.00	200
Supplying and erecting C.I. flange 50mm dia with necessary nuts bolts and washers with rubber seal in position.			10000	-,	
16-6-29 (Item No.256)	1.000	Each	329.00	410.00	430
Supplying and erecting C.I. flange 75/80mm dia with necessary nuts bolts and washers with rubber seal in position.					
18-1-1 (Item No.257)					
Rewinding motor of table / pedestal / wall bracket / cabin fans including minor repairs lubricating of ball bearings &	1.000	Each	388.00	475.00	500
bush bearing, and replacing condenser, screws etc. Testing of fan for original speed and consumption with guarantee					
for 1 year including transportation from site to workshop and back.					
18-1-3 (Item No.258)					
Rewinding motor of the 1200/1400 mm ceiling fan and over hauling including minor repairs lubricating of ball	1.000	Each	422.00	520.00	545
bearings & bush bearing, and replacing condenser, screws etc. Testing of fan for original speed and consumption					
with guarantee for one year.					
18-1-7 (Item No.259)					
Rewinding of electric motor upto 1 H.P. single phase upto 1400 RPM with copper wire, overhauling with minor	1.000	Each	905.00	1105.00	1160
repairs, lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing the motor for					
original speed and no load consumption with guarantee for one year.					
18-1-9 (Item No.260)					
Rewinding of electric motor above 1 HP and upto 2 HP, three phase upto 1400 RPM with copper wire, overhauling	1.000	Each	1349.00	1660.00	1745
with minor repairs, lubricating of ball bearings & bush bearing, and replacing screws etc. testing for the original					
speed and no load consumption with guarantee for one year					
18-1-10 (Item No.261)					
Rewinding of electric motor above 2 HP and upto 3 HP, three phase upto 1400 RPM with copper wire, overhauling	1.000	Each	1574.00	1935.00	2030
with minor repairs, lubricating of ball bearings & bush bearing, and replacing screws etc. testing for the original					
speed and no load consumption with guarantee for one year					

18-1-11 (Item No.262)					
Rewinding of electric motor above 3 HP and upto 5 HP, three phase upto 1400 RPM with copper wire, overhauling	1.000	HP	2553.00	3135.00	3290
with minor repairs, lubricating of ball bearings & bush bearing, and replacing screws etc. testing for the original	1.000	111	2555.00	3133.00	3290
speed and no load consumption with guarantee for one year					
18-1-19 (Item No.263)					
Rewinding of submersible pump motor in borewell of all types and makes upto and including 5 HP with coated	1.000	HP	1276.00	1545.00	1620
copper wires & overhauling with minor repairs, lubricating of ball bearings & bush bearing, and replacing screws	1.000	HP	12/0.00	1545.00	1020
etc. testing for the original speed, H.P. and no load consumption & guarantee for one year.					
18-1-20 (Item No.264)					
Rewinding of submersible pump motor in borewell of all types and makes above 5 H.P. upto 25 HP with coated	1 000	TID	1 420 00	1745.00	1020
copper wires & overhauling with minor repairs, lubricating of ball bearings & bush bearing, and replacing screws	1.000	HP	1428.00	1745.00	1830
etc. testing for the original speed, H.P. and no load consumption & guarantee for one year.					
18-3-3 (Item No.265)	1.000	F1.	204.00	250.00	264
Supplying and erecting No-Volt-Coil for motor having DOL starters upto 7.5 H.P.	1.000	Each	204.00	250.00	264
18-3-4 (Item No.266)	1.000	г 1	400.00	502.00	520
Supplying and erecting No-Volt-Coil for motor having DOL starters from 7.5 H.P. to 10 H.P.	1.000	Each	408.00	502.00	528
18-3-11 (Itam No.267)	1 000	E a ala	884.00	1100.00	1154
Supplying and erecting thermal Overload Relay for motor starter suitable for up to 12.5 HP.	1.000	Each	884.00	1100.00	1154
MR (Item No.268)	1.000	Each	136.00	170.00	180
Supplying and erecting 25 mm Tee, bend, union & elbow etc for supporting of plumbing work.	1.000	Lacii	130.00	170.00	160
MR (Item No.269)	1.000	Each	518.00	624.00	652
Supplying and erecting of water out put stand with at position with necessary materials.	1.000	Lacii	310.00	024.00	032
MR (Item No.270)					
Repairing of electric motor pump of all type and makes above 1 HP to 2 HPwith replacing ball bearing, bush bearing,	1.000	Each	616.00	740.00	780
screws etc					
MR (Item No.271)					
Repairing of electric motor pump of all type and makes above 3 HP to 5 HPwith replacing ball bearing, bush bearing,	1.000	Each	1020.00	1230.00	1290
screws etc.					
MR (Item No.272)					
Repairing of submersible motor pump of all type and makes above 1 HP to 5 HPwith replacing ball bearing, bush	1.000	Each	1857.00	2215.00	2325
bearing, screws etc.					
MR (Item No.273)	1.000	Each	170.00	220.00	230
Supplying and fixing PVC Neppal.	1.000	Lacii	170.00	220.00	230
MR (Item No.274)					
Providing & fixing the PVC beg etc protected by steel net with the support of iron frame water proof ply wood in the	1.000	Each	1700.00	2060.00	2165
pond with all needed materials & labour.					
MR (Item No.275)	1.000	Each	30.00	60.00	64
Supplying and fixing PVC Pipe Clamp.	1.000	Zucii	2000	23.00	Ŭ.

MR (Item No.276)	1.000	Each	285.00	385.00	405
Supplying and fixing Union dia. 50 mm with all necessary materials.					
MR (Item No.277)	1.000	Each	127.00	165.00	175
Supplying and fixing Coplin dia. 50 mm with all necessary materials			12.000		
MR (Item No.278)	1.000	Each	259.00	3340.00	350
Supplying and fixing Bend dia. 50 mm with all necessary materials					
MR (Item No.279)	1.000	Each	193.00	245.00	258
Supplying and fixing Albo dia. 50 mm with all necessary materials					
MR (Item No.280)	1.000	Each	1445.00	1715.00	1800
Supplying and erecting C.I. cover 75/80 mm dia mtr. with necessary material as per site requirement.			211000		
MR (Item No.281)	1.000	Each	713.00	885.00	930
Supplying and erecting C.I. Bend 75/80 mm dia mtr. with necessary material as per site requirement.					
MR (Item No.282)	1.000	Mtr	300.00	386.00	405
Supplying and fixing 65mm PVC flexible Pipe.					
MR (Item No.283)	1.000	Mtr	380.00	460.00	485
Supplying and fixing 80mm PVC flexible Pipe.	1.000	11242	200100	.00.00	
MR (Item No.284)	1.000	Mtr	603.00	735.00	770
Supplying and fixing 110mm PVC flexible Pipe.			00000		
MR (Item No.285)	1.000	Mtr	85.00	115.00	120
Supplying and fixing 40mm PVC Pipe.	1.000	11202	02100	110.00	
MR (Item No.286)	1.000	Mtr	51.00	80.00	84
Supplying and fixing 25mm PVC Pipe.	1.000	1,111	21.00	00.00	0.
MR (Item No.287)					
Removing the Submersible motor pump from the water and cleaning the sunction line and repairs other minor	1.000	Each	1039.00	1245.00	1310
problem of electrical part of the site.					
MR (Item No.288)	1.000	Each	629.00	760.00	798
Removing the sunction pipe line and cleaning the footvalve and minor repairs of electrical part of the site.	1.000	Buen	023.00	700.00	,,,,
MR (Item No.289)					
Providing Cement concrete work for cable trunch size 100 cm x 40 cm x 10cm with necessary curing and finishing in	1.000	Mtr	110.00	160.00	170
an appvd manner on the top.					
MR (Item No.290)					
Providing cement concrete foundation including excavation for the poles (45 cms. x 45 cms x 1.2 Mtr.) deep in 1:3:6	1.000	Each	4424.00	5585.00	5860
cement concrete (20 to 25 mm stone metal) and 45 cm x 45 cm. x 45 cm. / 45 cm dia. x 45 cm. height plinth duly	1.000	Lacii	7727.00	3363.00	3600
plastered and with necessary curing and finishing in an approved manner. (for 8.5 to 9 Mtr. pole)					
MR (Item No.291)	1.000	Each	1857.00	2215.00	2325
Supplying and erecting G.I. foundation bolt size 3000 mm x 25 mm with base plate.	1.000	Lacii	1037.00	2213.00	4343
MR (Item No.292)	1.000	Each	5525.00	6848.00	7190
Erection the 9 meter long pole with 4 way decorative bracket and 4 Light fitting set in instruction of site Engineer.	1.000	Eacii	3343.00	0040.00	/ 190

MR (Item No.293)					
Supplying of Decorative Street light bracket suitable for 4 x 250 W HPSV/ LED Street light set with all necessary	1.000	Each	18000.00	21817.00	22895
materials as per site requirement.					
MR (Item No.294)	1.000	Each	1385.00	1675.00	1760
Scrapping the existing paint & painting of decorative street light bracket completely as per site requirement.	1.000	Buch	1000.00	1075.00	1700
MR (Item No.295)	1.000	Each	36.00	65.00	70
Supplying and fixing of the holder of gate lamp / street light set with wiring.	1.000	Buch	20.00	02.00	7.0
MR (Item No.296)					
Supplying & erecting bracket suitable for single Integral bollard fitting & walkover two way light made from 50 mm.	1.000	Each	1700.00	2030.00	2130
dia B class G.I pipe with necessary MS plate etc.					
MR (Item No.297)	1.000	Each	1232.00	1509.00	1585
Supplying & erecting MS bracket suitable for Under water light fitting with all needed material.			1202100		
MR (Item No.298)	1.000	Each	1105.00	1390.00	1460
Supplying & erecting MS bracket suitable for Wall light fitting with all needed material.	1.000	20011	1100.00	12,0.00	1.00
MR (Item No.299)	4 000		1.4.		
Making the structure suitable for path finder by chipping, cutting of RCC with all necessary material and labour	1.000	Each	1347.00	1650.00	1735
charges.					
MR (Item No.300)	4 000			10.00	
Supplying and erecting Hotdeep galvanised strip of size 25 mm. x 3 mm. mark clamp use for fixing of J/box and	1.000	Each	36.00	68.00	70
cable with all charges.					
MR (Item No.301)	4 000		4 00		
Supplying and erecting garden light fitting with 450 mm. dia clear acrylic bowl suitable for upto 11 w CFL lamp on	1.000	Each	1653.00	2205.00	2315
provided pipe as perspecification no. FG - OD F/GLT					
MR (Item No.302)	1 000			217100	221.5
Suppling and erecting garden light fitting with 600 mm. dia Opal acrylic Diamond Shape with bollard suitable for	1.000	Each	2635.00	3154.00	3315
one 9/11 w CFL lamp on provided pipe as per specification					
MR (Item No.303)	1.000	Each	510.00	630.00	660
Supplying and fixing meter box for single phase with removing the damaged box with all necessary materials					
MR (Item No.304)	1.000	Each	680.00	835.00	876
Supplying and fixing meter box for three phase with removing the damaged box with all necessary materials					
MR (Item No.305)	1.000	Each	263.00	354.00	375
Supplying and fixing of the street light PVC cover fixing on the top at the site with all attachment.					
MR (Item No.306)	1.000	Each	204.00	296.00	320
Shifting of fans, tube light & boards with all needed materials including all charges.					
MR (Item No.307)	1.000	Each	29.00	60.00	65
Cleaning of ceilling fan					
MR (Item No.308)	1.000	Each	47.00	85.00	90
To remove the gate lamp after disconnection of electricity & cleaning by surf water then refixing the same as per					

sita magnimum ant	1		T		Γ
site requirement.					
MR (Item No.309)					
Supplying and erecting pipe post made from ISI mark G.I. pipe 50 mm. dia 3 meter overal length, with two bends,	1 000	E1.	2210.00	2640.00	2770
fixed to pipe at the top / round bended, complete erected with M.S. flat welded wall with necessary clamps, nuts and	1.000	Each	2218.00	2640.00	2770
bolts etc. duly painted with two coats of aluminium paint complete.					
MR (Item No.310)					
Supplying and erecting pipe post for street light made from ISI mark G.I. pipe 75 mm. dia 3meter over all length,	1.000	Each	3055.00	3640.00	3820
complete erected with M.S. flat welded wall with necessary clamps, nuts and bolts etc. duly painted with two coats	1.000	Eacii	3033.00	3040.00	3620
of aluminium paint complete.					
MR (Item No.311)	1.000	Each	340.00	410.00	430
Attending the complaint & minor fault repairs.	1.000	Lacii	340.00	410.00	430
MR (Item No.312)					
Supplying and erecting ISI mark midget type 3.0 Ltr Instant type water heater of ABS plastic body 3 KW comling	1.000	Each	3897.00	4915.00	5160
IS3412 heating element 230/250 V 50 cycle A.C. supply with inlet & outlet					
MR (Item No.313)					
Supplying and erecting storage type vertical water heater flow rate 1.8 to 10 ltr / min, 5500 W 230 V, 50 Hz AC and	1.000	Each	8330.00	10000.00	10495
size 360mm X 120mm X 260mm with high impact resistance body on wall.					
MR (Item No.314)					
Supplying and erecting Street light bracket for erection of Tripal fitting made from 40 mm. dia 'B' class G.I. pipe 0.6	1.000	Each	1700.00	2060.00	2165
m in length along with pole cap of 300 mm length 100 mm dia duly welded.					
MR (Item No.315)					
Supplying & erecting Street light bracket suitable for Alu. street light with all necessary materials as per site	1.000	Each	519.00	625.00	654
requirement.					
MR (Item No.316)	4 000			420.00	4.50
Supplying & erecting bracket for single fitting made from 25 mm. dia B class G.I pipe duly welded as with MS	1.000	Each	352.00	430.00	450
structures.					
MR (Item No.317)	1.000	Each	2992.00	3590.00	3780
Meter Liationing charges					
MR (Item No.318)	1.000	Each	3251.00	3850.00	4036
Supplying and erecting Timmer switch.					
MR (Item No.319)	1.000	Each	4250.00	5165.00	5420
Supplying and erecting 32A Single pole 230 VAC contactor					
MR (Item No.320)	1.000	Each	7042.00	8345.00	8760
Supplying and erecting 63 A 4 pole 415 VAC contactor					
MR (Item No.321)	1.000	Each	10200.00	12310.00	12920
Supplying and erecting 100A 4 pole 415VAC contactor					

MR (Item No.322)	1.000	Each	9350.00	11595.00	12170
Supplying and erecting PVC Water tank 1000 ltr on suitable foundation.	1.000	Lacii	7550.00	11373.00	12170
MR (Item No.323)					
Make the provision in the window frame and remove the glass and fix the 18 mm waterproff ply suitable for exasust	1.000	Each	850.00	1050.00	1105
fan					
MR (Item No.324)					
Supplying and erecting of plumbing work inlet connection with outlet connection for vertical water heater with stop	1.000	Each	4250.00	5280.00	5540
cork, pipe, nipple, Tee, bend, connector clamp etc.					
MR (Item No.325)					
Removing the 20 HP submersible motor pump after vacant water tank with help of other motor pump and refixing	1.000	Each	16626.00	19825.00	20810
the same motor with help of chain and man power.					
MR (Item No.326)					
Repairing of autometic control panel for 3 Ph, 415 volt, A. c. Submersible/Centrifugal pump set upto 20 HP with	1.000	Each	11917.00	14260.00	14970
relay range 26-42 AMP, S.P.P., Combined ammeter/ voltmeter, phase indicating lamp including labour charges.					
MR (Item No.327)					
Supply of 150 bar Portable pressure washer, 230V, single phase 50 cycle A.C. supply of 1 HP of specified discharge	1.000	Each	18810.00	22450.00	23560
9.6 LPM suction capacity.					
MR (Item No.328)	1.000	F1.	2075 00	2500.00	3765
Supply of High Pressure water Spray Gun.	1.000	Each	2975.00	3590.00	3/65
MR (Item No.329)					
Supplying & erecting approved make white stove enamelled/powder coated CRCA sheet not less than 0.7 mm thick	1.000	Each	2107.00	2680.00	2020
chalk board type fluo fitting of 2 x 28W T5 with Electronic ballast, having pf > 0.9 fixed in false ceiling or on wall	1.000	Eacn	2197.00	2080.00	2830
as per specification No. FG-IDF/MOP					
MR (Item No. 330)	1.000	Each	4590.00	5600.00	5875
Supply and Installation for IP 2MP Bullet Outdoor Camera as per the Technical Specifications	1.000	Each	4590.00	3600.00	38/3
MR (Item No. 331)	1.000	Each	28050.00	33595.00	35260
Supply and Installation for 16 channel NVR	1.000	Lacii	20050.00	33373.00	33200
MR (Item No. 332)	1.000	Each	14747.00	17750.00	18630
Supply and Installation 4TB Interna; SATA Hard Drive	1.000	Lacii	14/4/.00	17730.00	18030
MR (Item No. 333)	1.000	Each	7233.00	8980.00	9425
Supplying and erecting 8 Port OOE switch	1.000	Lacii	1 433.00	0,00.00	)T43
MR (Item No. 334)	1.000	Each	19779.00	23770.00	24950
Supplying and erecting 32" inch LED TV	1.000	Lacii	17//7.00	23110.00	2 <del>1</del> 930
MR (Item No. 335)	1.000	Each	1200.00	1900.00	1995
Supplying and erecting outdoor weatherproof box for switch	1.000	Lacii	1200.00	1700.00	1793
MR (Item No. 336)					
Yearly Supply of Security cum Operator cum Electrician at Shahid Bhagat Singh subway near Jessal park in MBMC	1.000	Each	1028925.00	1253775.00	1315840
area. (Total Operator per day are 3, and total days 365) 3 X 365 days = 1095 units					

<b>2056281.00</b>   2882323.00   3021553.00	
---	--

13	598690_1	34	मिरा भाईंदर महानगरपालिका क्षेत्रातील शौचालयाची दैनंदिन साफसफाई देखभाल दुरुस्ती व संचलन करणे करीता House Keeping एजन्सी नेमणे.	₹.18,00,00,000/-	मे. शाईन मेंटेनन्स सर्विसेस प्रा.लि.
					₹.15,93,90,000/-
					(11.45 % कमी दराने)

DESCRIPTION	QTY	UNIT	M/s. Shine Maintenance Services Private limited RATE	M/s. Sai Ganesh Enterprises RATE	M/s. Vikas Constructi on RATE
ITEM NO.1 Cleaning and disposal of manpower in toilets, materials, materials etc. Maintenance of 24-hour supervision by Bucket, Broom, hand glows, masks, Shoes, deodorant, acids, phenyl, uniform, soap, cleaning and keeping daily for toilet use and daily circulation of toiletries. Admission Charges, Equipment, Uniform, Sweeping Material, Safety measures 20%					
Labour					
7.00 am to 3.00 pm (One Shift)	1.00	8 Hours	1046.00	1028.00	1046.00
Supervisor					
7.00 am to 3.00 pm (1st Shift)	1.00	8 Hours	1187.00	1166.00	1187.00
ITEM NO. 1 Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical Means SSR NO. 21.02/197	1.00	Cu.Mt.	146.00	148.38	200.00
ITEM NO. 2 TRANSPORTING OF EXCAVATED MATERIALS lead 20.00 k.m.	1.00	Cu.Mt.	327.00	332.70	500.00
ITEM NO. 3 Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and	1.00	MT	2155.00	2191.82	2435.09

compacting etc. complete. SSR NO. 21.38/201					
ITEM NO. 4 Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/ quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, Steel centering, formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc).  SSR NO. 24.10	1.00	MT	5681.00	5777.83	9000.00
ITEM NO. 5 Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap / granite /quartzite/ gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. including bailing out water, Steel centering, formwork ,cover blocks, laying/pumping, compaction and curing roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel) etc. complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc SSR NO. 25.23	1.00	Cu.Mt.	5989.00	6091.62	9000.00
ITEM NO. 6 Providing and laying Cast in situ/Ready Mix cement concrete M-30 of trap / granite /quartzite/ gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. columns as per detailed designs and drawing or as directed including Steel centering formwork, cover blocks laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete. (Excluding reinforcement and structural steel). with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) SSR NO. 25.15/231	1.00	Cu.Mt.	6114.00	6218.66	6908.86
ITEM NO. 7 Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap / granite /quartzite/ gneiss metal for R.C.C. columns as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks compacting and roughening if special finish is to be provided and curing etc. complete. (Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc)	1.00	Cu.Mt.	10836.00	11020.46	9000.00

	1	1	1	I	I
SSR NO. 25.33/233					
ITEM NO. 8 Providing and laying Cast in situ/Ready Mix cement concrete in M-25 of trap/ granite/ quartzite/ gneiss metal for R.C.C. beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/ pumping, compactionand roughening the surface if special finish is to be provided and curing etc. complete. (Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc. SSR NO. 25.52/235	1.00	Cu.Mt.	9662.00	9826.45	9000.00
ITEM NO. 9Providing and laying Cast in situ/Ready Mix cement concrete M-30 of trap / granite /quartzite/ gneiss metal for R.C.C. beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/ pumping, compactionand roughening the surface if special finish is to be provided and curing etc. complete. (Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) SSR NO. 25.54/235	1.00	Cu.Mt.	9787.00	9953.49	9000.00
ITEM NO. 10 Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap/ granite / quartzite/ gneiss metal for R.C.C. slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, compaction, finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc) SSR NO. 25.72/236	1.00	Cu.Mt.	11523.00	11719.63	9000.00
ITEM NO. 11 Providing and laying Cast in situ/Ready Mixcement concrete M-25 of trap/ granite/ quartzite/ gneiss metal for R.C.C. chajja as per detailed design and drawings including steel centering, formwork, cover blocks, laying/ pumping, compacting and roughening the surface if special finish is to be provided and curing complete.  (Excluding reinforcement and structural steel). with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI Grade finely washed etc)  SSR NO. 26.07/239	1.00	Cu.Mt.	10791.00	10975.15	7000.00
ITEM NO.12 Providing and laying Cast in situ/Ready Mix cement concrete in M-25 of trap/ granite/ quartzite/ gneiss metal for R.C.C. pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete. (Excluding reinforcement and	1.00	Cu.Mt.	12069.00	12274.88	9000.00

			T		,
structural steel). with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type					
mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Natural Sand / Crushed sand VSI					
Grade finely washed etc) SSR NO. 26.19/240					
ITEM NO.13					
Providing and fixing in position TMT - FE - 500 bar reinforcement of various diameters for R.C.C. pile caps,					
footings, foundations, slabs, beams columns, canopies, staircase, newels, chajjas, lintels pardis, copings, fins,	1.00	MT	50152.00	50145 (2	C5710.05
arches etc. as per detailed designs, drawings and schedules. including cutting, bending, hooking the bars, binding	1.00	MT	58153.00	59145.62	65710.05
with wires or tack welding and supporting as required complete.					
SSR NO. 26.33/245					
ITEM NO. 14					
Providing structural steel work in trusses, other similar trussed purlins and members with all bracing, gusset plates					
etc. as per detailed designs and drawings or as directed including cutting, fabricating, hoisting, erecting fixing in	4.00		0.4.7.	00007.00	00000000
position, Making riveted/ bolted/ welded connection and one coat of anticorrosive paint and over it 2 coats of oil	1.00	MT	81536.00	82927.29	80000.00
painting approved quality and shade etc. complete.					
SSR NO. 23.04/223					
ITEM NO.15					
Providing second class Burnt Brick masonry with conventional/ I.S. type bricks in cement mortar 1:6 in					
superstructure including striking joints, raking out joints, watering and scaffolding etc. Complete	1.00	Cu.Mt.	6285.00	6392.13	7101.58
SSR NO. 27.05/254					
ITEM NO. 16					
Providing second class Burnt Brick masonry with conventional/ I.S. type bricks in cement mortar 1:4 in half brick					
thick wall including mild steel longitudinal reinforcement of 2 bars of 6 mm diameter / 2 hoop iron strips 25 mm X					
1.6 mm placed at every third course, properly bent and bonded at ends scaffolding, racking out joints and watering	1.00	sq.Mt	840.00	854.28	949.09
etc. complete.					
SSR NO. 27.06/254					
ITEM NO. 17					
Providing sand faced plaster externally in cement mortar using approved screened sand, in all positions including					
base coat of 15 mm thick in cement mortar 1:4 using waterproofing compound at 1 kg per cement bag curing the					
same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment 6 to	1.00	sq.Mt	647.00	657.54	900.00
8 mm thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days scaffolding					
etc.complete.SSR 32.11/269					
ITEM NO. 18					
Providing internal cement plaster 12mm thick in single coat in cement mortar 1:4 without neeru finish to concrete					
or brick surfaces, in all positions including scaffolding and curing etc. complete.	1.00	sq.Mt	225.00	228.34	600.00
SSR NO. 32/04/268					
ITEM NO. 19					
Providing neeru finish to plastered surfaces in all positions including scaffolding and curing etc. complete.	1.00	sq.Mt	47.00	48.20	500.00
SSR NO. 32.15/269	1.00	5q.ivit	77.00	70.20	300.00
35K NO. 32.13(207	l		l		

ITEM NO. 20 Providing and laying ceramic tiles of having size 30 cm x 30 cm confirming to I.S.15622/2006 (group D II-A) and 7 to 8 mm thick for flooring in required position laid on a bed of 1:4 cement mortar including cement float, filling joint with white/colour cement slurry cleaning curing etc. complete.  SSR NO. 33.24/276	1.00	sq.Mt	984.00	1000.51	1500.00
ITEM NO. 21 Providing and fixing frame with / without ventilator of size as specified with Country cut teak wood for doors and windows including chamfering, rounding, rebating, iron holdfast of size 300mm x 40mm x 5mm with oil painting, etc. complete SSR NO. 39.01/313	1.00	CU.Mt	152932.00	155357.52	100000.00
ITEM NO. 22 Providing and fixing Country cut teak wood double or single leaf second class fully panelled door shutter with 35mm thick style and rail with 25 mm thick panels with openable fan light as per detailed drawings. Excluding the door frame 60mm x 100mm stainless steel fixtures and fastening and finishing the wood work with oil painting 3 coats. (Excluding the door frame) SSR NO. 39.04/313	1.00	sq.Mt	7274.00	7398.28	8219.40
ITEM NO. 23 Providing and fixing solid core flush door shutter in single leaf 32 mm thick decorative type of exterior grade as per detailed drawings approved face veneers 3 mm thick on both faces or as directed, all necessary beads, mouldings and lipping, wrought iron hold fasts, chromium plated fixtures and fastenings, with brass mortise lock, chromium plated handles on both sides, and finishing with French Polish etc. complete.  SSR NO. 39.09/314	1.00	sq.Mt	2318.00	2357.09	4000.00
ITEM NO. 24Providing and fixing collapsible steel gate in one / two leaves with hot rolled vertical channels of 18 x 9 x 3 mm minimum size, crossings of M.S. flats of size 18 x 5 mm T or E section for runner of minimum 40 x 6 mm size for flange, M.S. flat for top runner of minimum size 40 x 12 mm with roller wheels confirming to grade F.G. 150 fitted with snap headed rivets of minimum size 6 mm max. spacing of vertical channels be 100 mm enclosed gate position and clear space of 150 mm between two sets of crossings with hold fasts, stoppers, spaces, handles, locking arrangement and one coat of red lead primer and oil painting etc. complete. (I.S. 105211983).SSR NO. 39.26/319	1.00	sq.Mt	2731.00	2777.66	5000.00
ITEM NO. 25 Providing and fixing in position. (as per I.S.1868 / 1982) Aluminium sliding window of two tracks with rectangular pipe having overall dimension 63.50 x 38.10 x 1.02 mm at weight 0.547 kg/Rmt. and window frame bottom track section 61.85 x 31.75 x 1.20 mm at weight 0.695 kg/Rmt. Top and side track section 61.85 x 31.75 x 1.30 mm at weight 0.659 kg/Rmt. The shutter should be of bearing bottom 40 x 18 x 1.25 mm at weight 0.417 kg/Rmt. Inter locking section 40 x 18 x 1.10 mm at weight 0.469 kg/Rmt. And handle section 40 x 18 x 1.25 mm at weight 0.417 kg/Rmt. and top section 40 x 18 x 1.25 mm at weight 0.417 kg/Rmt. As per detailed drawings and as directed by Engineer in charge with all necessary Aluminium sections fixtures and fastenings such as roller bearing in nylon casting and self locking catch fitted in vertical section of shutter including 5 mm thick plain glass with all required	1.00	sq.Mt	5270.00	5359.69	5954.55

screws and nuts etc, complete. With colour Anodising with box.					
SSR NO. 39.37/321					
ITEM NO. 26					
Providing and fixing in position powder coated aluminium louvered windows / ventilator of various sizes with					
powder coating as per detailed drawing and specifications including aluminium frames 80 x 38 mm x 1.22 mm box	1.00	Sq.Mt.	2481.00	2523.43	5000.00
type, 5 mm thick sheet glass louvers, of approved quality etc. complete.					
SSR NO. 39.68/331					
ITEM NO. 27					
Providing and Fixing 32 mm thick One piece single moulded puff ABSTRONE BUTADYNE STYRINE (ABS)					
Door shutter for internal use including toilets made up of outer ABS sheet of 1.2 mm thick having puff insulation	1.00	G M	20.00.00	2025.07	1261.70
of 35 to 40 Kg/Cum.density and 10 mm dia.for steel bars 2 Nos., wooden block to receive fixtures, having M.S.	1.00	Sq.Mt.	3860.00	3925.97	4361.70
hinges 100 mm length, M.S. handles 150 mm length and 10 mm dia sliding door bolt etc. complete					
SSR NO. 39.80/334					
ITEM NO. 28Providing and fixing mild steel grill work for windows, ventilators, etc. 15 kg/sqm as per drawing					
including fixtures necessary welding and painting with one coat of anticorrosive paint and two coats of oil painting	1.00	Sq.Mt.	1163.00	1183.27	2000.00
complete.SSR NO. 40.02/338		1			
ITEM NO. 29					
Providing and laying machine cut machine Polished Kota stone flooring 25mm to 30mm thick and required width					
in plain/diamond pattern on bed of 1:6 C. M. including cement float, filling joints with neat cement slurry, curing,	1.00	Sq.Mt.	1020.00	1037.86	1153.05
polishing and cleaning etc. complete.					
SSR NO. 33.06/273					
ITEM NO. 30					
Providing and laying machine cut machine polished machine cut Kota stone slabs 20 to 25 mm thick for treads and					
risers of steps and staircases, with rounded nosing for the treads on a bed of 1:4 cement mortar including cement	1.00	Sq.Mt.	1233.00	1254.29	1393.50
float, filling joints with neat cement slurry, curing, polishing and cleaning etc. complete.					
SSR NO. 33.18/276					
ITEM NO. 31					
Providing 25 mm to 30 mm thick partition of polished black kadappa stone slab of approved quality including					
giving required size and shape etc. Fixing in cement mortar 1:3 curing and cement etc. complete. b) Both side	1.00	Sq.Mt.	929.00	944.65	1049.50
polish					
SSR NO. 33.33/278					
ITEM NO. 32					
Providing and laying in position flooring of telephone black / Amba White / Cat bary brown / Ruby red / Ocean					
Brown granite stone of approved shade and size 18 mm to 20 mm thick on bed 1:6 cement mortar including cement	1.00	Sq.Mt.	3393.00	3450.71	3833.70
floats striking joints, pointing in C.M. 1:3 curing and cleaning etc. complete.					
SSR NO. 33.34/278					
ITEM NO. 33	1.00	Sq.Mt.	3499.00	3558.46	3953.40
Providing and fixing machine cut machine polished 18 mm to 20 mm thick telephone black / Amba White / Cat	1.00	Sq.wit.	3477.00	3330.40	3933.40

bary brown / RBI red / Ocean Brown granite stone for treads and risers of steps and staircases of approved colour					
and shade with rounded moulding and three grooved line for the treads on bed of 1:4 Cement mortar including					
float filling joints with neat cement slurry curing polishing and cleaning etc. complete.					
SSR NO. 33.35/278					
ITEM NO. 34					
Providing and laying vitrified mirror / glossy finish tiles decorative type having size 590 mm to 605 mm x 590 mm					
to 605 mm of 8 to 10 mm thickness and confirming to IS. 15622-2006 (group Bla) of approved make, shade and	1.00	Sq.Mt.	964.00	980.20	1088.99
pattern for flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling	1.00	24.1.16	70.000	> 00. <b>2</b> 0	1000.55
joints, curing and clearing etc. complete. a) Flooring					
SSR NO. 33.40/279					
ITEM NO. 35					
Providing and laying vitrified mirror / glossy finish tiles having size 590 mm to 605 mm x 590 mm to 605 mm of 8					
to 10 mm thickness and confirming to IS. 15622-2006 (group Bla) of approved make, shade and pattern for	1.00	Sq.Mt.	1020.00	1036.91	1500.00
flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling joints, curing					
and clearing etc. complete.b) SkirtingSSR NO. 33.41/279					
ITEM NO. 36					
Providing and fixing green marble of 18 to 20 mm thick for door frame/ dado/ window boxing etc. On C.M. 1:6					
including filling joints with polymer base filler nosing / moulding the sharp edges wherever necessary, curing, etc.	1.00	Sq.Mt.	1703.00	1732.50	3000.00
complete.					
SSR NO. 33.48/280					
ITEM NO. 37					
Providing and laying chequered tiles of approved quality of size 30 cm x 30 cm, confirming to corresponding I.S.					
for flooring in required position laid on a bed of 1:4 cement mortar including cement float, filling joint with cement	1.00	Sq.Mt.	592.00	602.16	900.00
slurry cleaning curing etc. complete.					
SSR NO. 33.66					
ITEM NO. 38					
Providing and laying ceramic tiles of having size 30 cm. x 30 cm. and confirming to corresponding I.S. for dado	4.00		40000		
and skirting in required position with readymade adhesive mortar of approved quality on plaster of 1:2 cement	1.00	Sq.Mt.	1038.00	1055.32	1500.00
mortar including joint filling with white/ colour cement slurry cleaning curing etc. complete.					
SSR 33.25/277					
ITEM NO. 39					
Providing and applying two coats of synthetic enamel paint of approved colour to new /old structural steel work	1.00	0.35	<b>50</b> 00	74.55	50.00
and wood work in buildings, including scaffolding if necessary, cleaning and preparing the surface (excluding	1.00	Sq.Mt.	73.00	74.66	50.00
primer coat) etc. complete.					
SSR NO. 35.07/286					
ITEM NO. 40	1.00	G M	<b>65.00</b>	66.16	150.00
Providing and applying two coats of flat oil paint of approved colour to the old structural steel work and iron work	1.00	Sq.Mt.	65.00	66.16	150.00
previously painted in building including scaffolding, if necessary, cleaning and preparing the surface (excluding					

primer coat) etc. complete. SSR NO. 35.09/287					
ITEM NO. 41Providing and applying priming coat on concrete/ masonary/ Asbestos Cement plastered surfaces including scaffolding if necessary, preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and sand papering as required etc. complete.  SSR NO. 35.21/288	1.00	Sq.Mt.	28.00	28.35	100.00
ITEM NO. 42 Providing and applying plastic emulsion paint of approved quality, colour and shade to old and new surfaces in two coats including scaffolding, preparing the surface. (excluding the primer coat)etc. complete.  SSR NO. 36.12/291	1.00	Sq.Mt.	62.00	62.85	200.00
ITEM NO. 43 Providing and applying pearl/ luster finish paint of approved colour and shade to the existing plaster surface including scaffolding, preparing the surface, applying the acrylic wall putti etc. Complete SSR NO. 35.23/288.	1.00	Sq.Mt.	166.00	169.17	280.00
ITEM NO. 44 Providing and applying two coats of exterior weather shield paint of approved manufacture and of approved colour to the plastered surfaces including cleaning ,preparing the plaster surface ,applying primer coat ,scaffolding if necessary, and watering the surface for two days etc complete.  NOTE: For Item No. 15 to 18 prior approval of Superintending Engineer will be necessary SSR NO. 35.26/289	1.00	Sq.Mt.	198.00	201.31	350.00
ITEM NO. 45 Providing and fixing on walls/ ceiling/ floors, 15 mm dia. heavy grade having embossed as ISI Mark galvanised iron pipes weight of 1.48 Kg/metre with necessary fittings. remaking good the demolished portion and applying primer of anti-corrosive oil paint 2 coats Including necessary scaffolding and removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.  SSR NO. 41.10/341	1.00	RMT	332.00	337.40	500.00
ITEM NO. 46 Providing and fixing on walls/ ceiling/ floors 20 mm dia. heavy grade having embossed as ISI Mark galvanised iron pipes of 1.93 kg/meter with necessary fitting remaking good the demolished portion and applying primer of anti-corrosive oil paint, 2 coats Including necessary scaffolding and removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.  SSR NO. 41.11/342	1.00	RMT	400.00	406.40	600.00
ITEM NO. 47Providing and fixing on walls/ ceiling/ floors, 25 mm dia. heavy grade having embossed as ISI Mark galvanised iron pipes weight of 3.01 Kg/meter with necessary fittings . remaking good the demolished portion and applying primer of anti-corrosive oil paint 2 coats Including necessary scaffolding and removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete. SSR NO. 41.12/342	1.00	RMT	467.00	475.39	800.00

ITEM NO. 48 Providing and fixing on walls/ ceiling/ floors, 32 mm dia. heavy grade having embossed as ISI Mark galvanised iron pipes weight of 3.89 Kg/meter with necessary fittings . remaking good the demolished portion and applying primer of anti-corrosive oil paint 2 coats Including necessary scaffolding and removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.  SSR NO. 41.13/342	1.00	RMT	508.00	516.97	900.00
ITEM NO. 49 Providing and fixing on walls/ ceiling/ floors, 40 mm dia. heavy grade having embossed as ISI Mark galvanised iron pipes weight of 4.49 Kg/meter with necessary fittings and remaking good the demolished portion and applying primer of anti-corrosive oil paint 2 coats Including necessary scaffolding and removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.  SSR NO. 41.14/342	1.00	RMT	567.00	576.51	900.00
ITEM NO. 50 Providing and fixing on walls/ ceiling/ floors, 50 mm dia heavy grade having embossed as ISI Mark galvanised iron pipes weight of 6.33 Kg/meter with necessary fittings and remaking good the demolished portion and primer of anti corrossive oil paint 2 coats Including necessary scaffolding and removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete.  SSR NO. 41.15/343	1.00	RMT	730.00	742.85	1000.00
ITEM NO. 51 Providing and fixing 15 mm dia. screw down bib/ stop tap of brass including necessary socket union nut complete. SSR NO. 41.40/345	1.00	NOS	509.00	517.92	800.00
ITEM NO. 52 Providing and fixing White Glazed Earthenware full stall type Urinal with P.V.C. flushing cistern of 5 liters capacity with fitting, inlet pipes and stop tap, brackets for fixing the cistern, 32 mm dia. P.V.C flush pipe with fittings and flushing arrangement including lead soil pipe, lead trap, soil pipe connectionup to the outside face of the wall SSR NO. 41.57/347	1.00	NOS	7192.00	7315.11	12000.00
ITEM NO. 53 Providing and fixing white glazed earthenware Wash Hand Basin of 55cm. x 40 cm. size including cold water pillar tap/cold and hot water pillar tap brackets, rubber plugs and brass chain, stop tap and necessary pipe connections including P.V.C. waste pipe and trap up to the outside face of the wall. Making good the damaged surface, testing etc. complete.SSR NO. 41.63/348	1.00	NOS	4189.00	4260.53	8000.00
ITEM NO. 54 Providing and fixing 10 cm PVC nahani trap with grating etc. complete. SSR NO. 42.67/360	1.00	NOS	392.00	398.83	800.00
ITEM NO. 55 Providing and constructing Brick Masonry Inspection Chamber 60cm x 45cm x 90cm including 1:4:8 cement concrete foundation 1:2:4 cement concrete channels half round G.S.W. pipes, Brick Masonry, plastering from	1.00	NOS	11569.00	11766.21	16000.00

inside and airtight C. I. cover of 75 kg with lid and frame fixed in cement concrete SSR NO. 42.10/352					
ITEM NO. 56					
Providing and laying for 150 mm dia salt glazed stoneware pipe including fittings Such as bends, tees, single					
junction, double junctions laying, jointing (including excavation and refilling the trenches) complete.	1.00	RMT	322.00	327.01	500.00
SSR NO. 42.04/351					
ITEM NO. 57					
Providing and laying for 225mm dia. salt glazed S.W. Pipe including fitting such as bends, tees, single junction,					
double junctions laying, jointing (including excavation and refilling the trenches) complete	1.00	RMT	350.00	356.30	500.00
SSR NO. 42.05/351					
ITEM NO. 58					
Providing and laying concrete pipes of I.S.NP. class of 225mm diameter in proper line, level and slope including					
necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.	1.00	RMT	689.00	700.32	800.00
SSR NO. 42.08/351					
ITEM NO. 59					
Providing and laying concrete pipes of I.S.NP. class of 300mm diameter in proper line, level and slope including	1.00	RMT	972.00	988.58	1200.00
necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.					
SSR NO. 42.09/351					
ITEM NO. 60					
Providing and fixing 1st class white glazed earthenware Orissa Type W.C. Pan 580 mm dia including P or S trap	1.00	NOG	<b></b> 0<00	5.601.00	0000 00
cast iron soil and vent pipe upto the outside face of the wall (1:5:1 0) cement concrete bedding 15 mm thick, 10	1.00	NOS	5586.00	5681.03	8000.00
liter P.V.C. flushing cistern with all necessary pipe connection etc. complete					
SSR NO. 42.33/355					
ITEM NO. 61					
Providing and fixing European type white glazed earthenware coupled closet symphonic trap with symphonic low	1.00	NOS	8630.00	8777.19	12000.00
level white glazed 10 litres cistern with black backlite seat with all necessary pipe connection etc. CompleteSSR	1.00	1,05	0020.00	0///.19	12000.00
NO. 42.34/355					
ITEM NO. 62					
Providing, laying and fixing P.V.C. pipe of 110 mm. dia. with fittings such as bends, tees, reducers, clamps, etc.					
including necessary excavation, trench filling etc. complete. Including removing existing pipe line if necessary and	1.00	RMT	444.00	451.76	800.00
conveying and stacking the same in PWD chowky or as directed etc. complete.					
SSR NO. 42.28/354					
ITEM NO. 63					
Providing and fixing H.D.P container Syntex or alike one piece moulded water tank made out of high density					
polythyler and built corrugated inclusive of delivery up to destination hoisting and fixing of accessories such as	1.00	Lit	12.00	12.29	18.00
inlet,outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 liters					
SSR NO. 42.53/358					
	•	•	•		

ITEM NO. 64 Providing and fixing P.V.C. Rain water pipes of 110mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary fittings, such as, offsets, shoes, inluding fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved quality and number ,filing the joint using rubber gasket with solvent cement and properly resting the shoe of pipes on C.C. or masonry blocks, including necessary scaffolding and maintenance for 3 yrs for any leakages or dislocations of pipes. All the P.V.C. fittings and additional 2 piece socket clips shall be got approved from engineer in charge etc. complete. SSR NO. 42.87/363	1.00	RMT	409.00	415.85	600.00
ITEM NO. 65 Providing cement based water proofing treatment to terraces (Indian water proofing or alike) with brick bats laid in required slope to drain the water for any span after cleaning the base surface. Applying a coat of cement slurry admixed with approved water proofing compound and laying the brick bats on bottom layer in C.M.1:5 admixed with approved water proofing compound filling up to half depth of brick bats, curing this layer for 3 days, applying cement slurry over this layer joints of brick bats with C.M.1:3 admixed with approved water proofing compound and finally top finishing with average 20 mm. thick layers of same mortar added with jute fiber at 1 Kg per bag including finishing the surface smooth with cement slurry admixed with approved water proofing compound. Marking finished surface with false squares of 300mm x 300 mm. making the junctions at the parapet rounded and tapered top for required height, with drip mould at the junction of plaster and parapet and curing and covering 10 years Guarantee against leakproofness on Court fee stamp paper of Rs. 500/- including ponding test etc. complete.SSR NO. 31.04/263	1.00	Sq.Mt	968.00	984.47	1500.00
ITEM NO. 66 Providing water proof bedding for flooring of Bath and WC 25 mm thick in C.M. 1:3 including using approved water proofing compound in specified proportion as per manufacturers specifications for per bag of cement including leveling, curing and covering 10 years guarantee on court fee stamp paper of Rs.500/- including ponding test etc. complete.  SSR NO. 31.05/264	1.00	RMT	334.00	339.47	800.00
ITEM NO. 67 Providing and fixing on walls/ceiling/floor 20 mm dia. CPVC pipe with necessary fittings, remaking good the demolished portion etc. complete. Including removing existing pipe line if necessary and conveying and stacking the same in PWD chowky or as directed etc. complete SSR 42.56	1.00	R.Mt	226.00	229.66	500.00
ITEM NO. 68 Providing and fixing 450mm x 550mm size superior type Belgium mirror with 16mm dia. nickel plated towel rod etc. complete. SSR NO. 42.20	1.00	No.s	653.00	664.41	1000.00
ITEM NO. 69 P.V.C. Connector. 15 mm dia	1.00	No.s	56.00	56.71	500.00

ITEM NO. 70					
Providing and fixing in position after hoisting, precast 1:2 cement mortar reinforced jali 80 mm thick with 3 mm diameter mild steel bar reinforcement, of approved design on both sides, fixing in cement mortar 1:3 and curing etccomplete.  SSR NO. 26.47	1.00	Sq.Mt.	970.00	986.69	1096.20
ITEM NO. 71 Providing soak pit of size 120cm x 120cm x 120cm including excavating and filling with brick-bats.SSR NO. 42.19	1.00	No.s	2196.00	2233.28	5000.00
ITEM NO. 72 Providing and fixing hume pipe septic tank 900mm diameter with vent pipe and cap including necessary (including excavation and laying) SSR NO. 42.18	1.00	No.s	13026.00	13248.48	20000.00
ITEM NO. 73 C.I.Soil pipe 100mm dia.	1.00	RMT	799.00	812.79	903.00
ITEM NO.74 Providing and fixing 6.00 mm thick ISI mark Asbestos Cement Corrugated sheet roofing including galvanised iron 'J' or 'L' hook bolts galvanised iron band bituminous G.I. washers, galvanised iron clamps, bolts, nuts and scaffolding etc. complete.  SSR NO. 38.06	1.00	SMT	325.00	330.79	367.95
ITEM NO. 75 Providing and fixing 15 mm diameter PVC Aqua kraft type of approved make super bib tap with flange including all accessories etc complete  SSR 43.33	1.00	No.s	315.00	320.39	355.95
ITEM NO.76 Providing and fixing 15 mm diameter PVC Aqua kraft type of approved make super jet spray with flange 2 in 1 faucet 1.50 metre long including all accessories etc complete.  SSR 43.37	1.00	No.s	558.00	568.01	631.06
ITEM NO.77 Flushing tank automatic Urinal 5ltr. (P.V.C.) SSR (Bd-V : Water supply and sanitory fittings)	1.00	No.s	609.00	619.04	675.75
ITEM NO.78 Providing and fixing heavy precast R.C.C cover without angle frame for main road use of size 0.60 m x 0.75 m as per instructed by Engineering – In - Charge	1.00	Sq.Mt.	1991.00	2025.22	2250.00
Electric Item					
1-6-4 (Item No.1) Supplying & erecting mains with 2x2.5 sq.mm. and earth wire 1.5 sq.mm FRLSH PVC copper wire in HMS PVC conduit min. 20mm dia. as per specification No: WG-MA/PC.	1.00	Mtr	113.00	115.21	128.00
1-7-2 (Item No.2) Supplying and erecting One/Two way piano type switch 6A./bell push erected on filled polypropylene board or	1.00	Each	29.00	29.70	33.00

double polished wooden board/ folded or screwed board with top of either wooden/ 3 mm thick hylam sheet/ 4mm					
thick plywood pasted with 1.5 mm thick laminate with S M screws and duly connected.					
1-7-5 (Item No.3)					
Supplying and erecting shockproof 3 pin plug socket 6A with porcelain base / flush type erected on filled					
polypropylene board or polished thick varnished double wooden block /folded or screwed board with top of either	1.00	Each	31.00	31.50	35.00
wooden / 3 mm thick hylam sheet/ 4mm thick plywood pasted with 1.5 mm thick Laminate with S M screws and					
duly connected.					
1-7-7 (Item No.4)					
Supplying & erecting ISI mark ceiling rose / batten holder / slanting holder / pendent holder bakelite base 6 A.	1.00	Each	20.00	28.80	32.00
erected on filled polypropylene ISI marked board or polished double wooden block / ISI marked board or polished	1.00	Eacii	28.00	28.80	32.00
double wooden block / ISI mark PVC junction box.					
1-8-1 (Item No.5)					
Supplying and erecting ISI mark modular type switch 6A / 10A duly erected on provided plate and box with wiring	1.00	Each	58.00	58.51	65.00
connections complete.					
1-8-11 (Item No.6)					
Supplying and erecting ISI mark modular type 3 pin 6 / 16A multi socket with safety shutter, duly erected on	1.00	Each	139.00	141.32	157.00
provided plate and box with wiring connections complete.					
1-9-17 (Item No.7)					
Point wiring in PVC trunking (casing-capping) with 1.5	1.00	Point	258.00	262.83	292.00
sq.mm (2+1E) FRLSH grade copper wire, flush type switch, earthing and required accessories as per specification	1.00	Foliit	258.00	202.63	292.00
No: WGPW/ SW					
1-9-19 (Item No.8)					
Point wiring for independent plug in PVC trunking (casingcapping) with 1.5 sq.mm FRLSH grade copper wire,	1.00	Point	307.00	312.33	347.00
flush type switch, earthing and required accessories as per specification No: WG-PW/SW					
2-1-21 (Item No.9)					
Supplying and erecting decorative oval bulk head edge-lit 10W LED luminaire comprising of high brightness LED	1.00	Each	1196.00	1216.04	1351.00
Fitting on provided PVC block / wooden board.					
2-1-23 (Item No.10)					
Supplying & erecting LED 20W tube light fitting (4 feet) with aluminium housing, heat sink, integrated HF	1.00	Each	777.00	790.29	878.00
electronic driver complete.					
2-4-4 (Item No.11)					
Supplying and erecting electronic ballast, pf > 0.9 or transformer suitable for FTL upto 40 W as per specification	1.00	Each	225.00	228.63	254.00
No. FG-FG/AS1					
2-4-5 (Item No.12)					
Supplying 18 / 20 /36 / 40 W tube starter 230V as per	1.00	Each	12.00	11.70	13.00
specification No. FG-FG/AS11					
2-5-3 (Item No.13)	1.00	Each	2305.00	2344.76	2605.00
Supplying & erecting LED street light fitting for 26 to 36W, with PF > 0.95, class IP 65 or above. Housing of	1.00	Lacii	2505.00	2374.70	2003.00

	1		T		I
pressure die cast alluminium alloy and heat sink extruded aluminium as per specification no. FG-ODF/FLS2					
2-9-1 (Item No.14)					
Supplying and erecting Street light bracket made from 25 mm. dia 'B' class G.I. Pipe, 0.6 m in length along with	1.00	Each	466.00	474.35	527.00
pole cap of 300 mm length and 80 mm dia duly welded with provided leads as per specification no. FG-BKT/BPC	-100		10000	.,	
2-10-2 (Item No.15)	1.00		27.00	27.00	42.00
Supplying and erecting T8 Fluorescent tube day light 1200mm 36 W	1.00	Each	37.00	37.80	42.00
2-10-11 (Item No.16)	1.00	F1.	102.00	106.22	210.00
Supplying & erecting 10-12W, 230V integral type LED Lamp suitable for B-22/E-27 base.	1.00	Each	193.00	196.22	218.00
2-12-3 (Item No.17)					
Supplying and erecting regular/ standard model ceiling fan of 1200mm. sweep complete erected in position as per	1.00	Each	1677.00	1705.69	1895.00
specification no. FG-FN/CF					
2-13-1 (Item No.18)	1.00	Each	51.00	52.21	58.00
Supplying and erecting condenser 2.5 micro farad for ceiling fan	1.00	Lacii	31.00	32.21	36.00
2-13-3 (Item No.19)					
Supplying and erecting fan clamp of 30 x 5 mm. M.S. flat of required length and 10 mm. M.S. bolt and nuts	1.00	Each	158.00	161.12	179.00
erected with necessary hook of 10 mm. M.S. round bar and painted.					
2-13-4 (Item No.20)	1.00	Each	89.00	90.91	101.00
Supplying and erecting fan hook of 10 mm. M.S. round bar grouted in RCC slab with making the site as original.	1.00	Buen	07.00	70.71	101.00
2-13-9 (Item No.21)					
Supplying and erecting electronic type step regulator for ceiling fan 600/900/1200/1400 mm. sweep, complete	1.00	Each	180.00	182.72	203.00
erected on provided switch board.					
5-2-1 (Item No.22)					
Supplying and erecting metal clad distribution board approved make 250V. 2 way,16A. per way & neutral bar	1.00	Each	466.00	473.45	526.00
connector complete erected on iron frame/ wooden plank or Board as per specification no. SW-SWR/MDB					
5-3-3 (Item No.23)	1.00	- ·	4.500	1.47.62	164.00
Supplying erecting & marking SPMCB 6A to 32 A B - series in provided distibution board as per specification	1.00	Each	145.00	147.62	164.00
no.SW - SWR / MCB					
5-3-7 (Item No.24) Supplying, erecting & marking DPMCB 6 A to 32 A, B-series in provided distibution board as per specification	1.00	Each	204.00	390.64	434.00
no. SW - SWR / MCB	1.00	Each	384.00	390.04	434.00
7-2-8 (Item No.25)		+			
Supplying, erecting & terminating XLPE armoured cable 2 core 2.5 sq. mm. copper conductor continuous 5.48 sq.					
mm. (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided	1.00	Mtr.	119.00	120.61	134.00
trench/ pipe as per specification no. CB-LT/CU					
12-1-2 (Item No.26)		1			
Supplying and erecting Centrifugal water pump (Monoblock), 230V, Single phase 50 cycles A.C. supply of 0.75	1.00	Each	6992.00	7111.69	7901.00
KW/1 HP with discharge 1.6/2.9 Litres per second (LPS) for head of 9/22 m & 40 mm suction/ 40 mm delivery			022200	. = = 1.02	

1 11 12 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			T	1
pipe on provided C.C. foundation as per specification no. WP-CGP					
12-3-5 (Item No.27)					
Supplying and erecting 1 phase, 230 V, 50 Hz, submersible pump set of 0.75 KW/1HP for erection on open well,					
pump having discharge 35 / 270L.P.M., head 30 / 15 m & pipe of Suction 32 mm/Delivery 25 mm diameter erected	1.00	Each	13286.00	13512.30	15012.00
with with necessary H type clamps as per specification no. WP-OSP					
12-4-8 (Item No.28)					
Supplying and erecting flat flexible 3 core 2.5 sq mm PVC sheathed submersible type copper cable suitably	1.00	Mtr	105.00	107.11	119.00
clamped at fixed intervals with column pipe assembly complete.					
13-6-27 (Item No.29)	1.00	F 1.	765.00	777 (0)	964.00
Supplying & erecting gun metal gate valve of size 20 mm dia complete as per specification no. FF-VL/GV	1.00	Each	765.00	777.69	864.00
13-7-5 (Item No.30)					
Supplying & erecting high pressure poly propylene hose pipe 19 mm dia complete as per specification no. FF-	1.00	Mtr	149.00	151.22	168.00
FFA/HOP					
13-7-9 (Item No.31)	1.00	Each	759.00	772.29	858.00
Supplying & erecting gun metal chrome plated nozzle, 19 mm dia complete as per specification no. FF-FFA /NZ	1.00	Lacii	757.00	112.29	838.00
16-5-3 (Item No.32)					
Supplying and erecting ISI mark GI pipe 25 mm. dia. 'B' class at position with accessories complete. Specification	1.00	Mtr	297.00	302.43	336.00
no. CW-PLB/GP.					
18-1-3 (Item No.33)					
Rewinding motor of the 1200/1400 mm ceiling fan and over hauling including minor repairs lubricating of ball	1.00	Each	433.00	440.15	489.00
bearings & bush bearing, and replacing condenser, screws etc. Testing of fan for original speed and consumption					
with guarantee for one year.					
18-1-7 (Item No.34)					
Rewinding of electric motor upto 1 H.P. single phase upto 1400 RPM with copper wire, overhauling with minor	1.00	Each	927.00	942.40	1047.00
repairs, lubricating of ball bearings & bush bearing, and replacing condenser, screws etc. Testing the motor for original speed and no load consumption with guarantee for one year.					
MR (Item No.35)					
Supplying and erecting 25 mm Tee, bend, union & elbow etc for supporting of plumbing work.	1.00	Each	142.00	144.02	160.00
MR (Item No.36)					
Repairing of electric motor pump of all type and makes above 1 HP to 2 HPwith replacing ball bearing, bush	1.00	Each	619.00	629.17	699.00
bearing, screws etc	1.00	Lacii	017.00	027.17	0,7,00
MR (Item No.37)					
Supply of 150 bar Portable pressure washer, 230V, single phase 50 cycle A.C. supply of 1 HP of specified	1.00	Each	18806.00	19064.42	21250.00
discharge 9.6 LPM suction capacity.					
MR (Item No.38)	1.00	Г 1	2000 00	2060.24	2400.00
Supply of High Pressure water Spray Gun.	1.00	Each	3009.00	3060.34	3400.00

MR (Item No.39)					
Removing the Submersible motor pump from the water and cleaning the sunction line and repairs other minor	Each	1044.00	1062.12	1180.00	
problem of electrical part of the site.					
MR (Item No.40)	1.00	Each	527.00	535.56	595.00
Supplying and fixing meter box for single phase with removing the damaged box with all necessary materials	Lacii	327.00	333.30	393.00	
MR (Item No.41)	1.00	Each	637.00	648.07	720.00
Removing the sunction pipe line and cleaning the footvalve and minor repairs of electrical part of the site.	1.00	Lacii	037.00	046.07	720.00
MR (Item No.42)	1.00	Each	342.00	348.34	387.00
Attending the complaint & minor fault repairs.	1.00	Lacii	J74.00	340.34	367.00
	555619.00	564775.59	562729.37		

	14	607350_1	38	मिरा भाईंदर महानगरपालिका क्षेत्रातील स्मशानभुमी असलेल्या गॅस शवदाहिनी करीता करणे.	19 <b>कि</b> . <sup>:</sup>	च्या व्यावसार्ग	येक सिलेंडरचा पुरवठा	₹.30,00,000/-
-							T	

Sr.No.	DESCRIPTION	QTY	UNIT	M/s. NAVKAR BHART GAS
				RATE
	ANNEXURE - A			
			_	1000
1	Supplying 19.00 Kg Gas Cylinder	1.000	kg	1029.00
2	Deposite Per Cylinder	1.000	No	1700.00
	(As per Petrolium Act of India)			
		2729.00		
		AS PER GOVERNMENT RATE		

यापुर्वी सदर काम हे मे. अक्षय गॅस इजन्सी यांना दर मंजूर करुन देण्यात आलेले होते. सदर कंत्राटदार यांना BPCL नूसार दर अदा करण्यात आलेले आहेत. सदर कामी रु.26,57,170/- एवढा खर्च झालेला आहे. महाराष्ट्र महानगरपालिका अधिनियम अनुसुची 'ड' चे प्रकरण पाच दोन दोन नुसार सदर खर्चास व मे. अक्षय गॅस एजन्सीकडून करण्यात आलेल्या कामास व प्राधिकृत प्रक्रियेस कार्योत्तर मान्यता देण्यात येत आहे.

15	573646_1	मिरा भाईंदर महानगरपालिका क्षेत्रातील घोडबंदर किल्ला परिसर	₹.3,26,22,877/-	मे. एम. देवांग	मे. ओसवाल	मे. सवानी हेरीटेज	
		सुशोभिकरण करणे व जतन करणे. (टप्पा -2)	-2) कंस्ट्रक्शन कंपनी.			कंझरवेशन प्रा.लि.	
			दर	10% कमी दराने	5.04 % कमी	15 % जास्त	
					दराने	दराने	

प्रशासनाने केलेल्या शिफारशीनूसार सर्वात कमी दराच्या निविदांना महाराष्ट्र महानगरपालिका अधिनियत 73 (क) नुसार जी.एस.टी. रक्कमेसह मान्यता देण्यात येत आहे.

सुचक :- श्री. राकेश शाह अनुमोदक :- श्री. श्रीप्रकाश जिलेदार सिंह

ठराव सर्वानुमते मंजूर

सही/-सभापती स्थायी समिती मिरा भाईंदर महानगरपालिका

## नगरसचिव:-

प्रकरण क्र. 42, <u>मा. आयुक्त यांनी शिफारस केलेल्या निवीदेचे अवलोकन करणे . -</u> मिरा भाईंदर महानगरपालिकेस विवीध प्रकारचे बोर्ड-बॅनर, नेमप्लेट व फलक इ. पुरवठा करणे.

मा. सभापती :-

अवलोकन मंजूर.

अनिल सावंत :-

पी.डब्ल्यू.डी. के सब काम हो रहे है अभी प्रभाग निधी के काम करने को बोलो वो भी नही कर रहे हैं।

हसम्ख गहलोत:-

सावंत साहब की बात बराबर है।

मा. सभापती :-

सभी नगरसेवक का जो जो काम है प्रभाग निधी का काम बहुत दिन से रुका पड़ा है उसे पुरा करो।

प्रकरण क्र. 42 :-

मा. आयुक्त यांनी शिफारस केलेल्या निवीदेचे अवलोकन करणे. - मिरा भाईंदर महानगरपालिकेस विवीध प्रकारचे बोर्ड-बॅनर, नेमप्लेट व फलक इ. पुरवठा करणे.

ठराव क्र. 36 :-

मिरा भाईंदर महानगरपालिकेस विवीध प्रकारचे बोर्ड -बॅनर, नेमप्लेट व फलक इ . पुरवठा करणेकामी मा. आयुक्त यांची मंजूरी घेवून E-Tendering द्वारे तसेच वृत्तपत्रात जाहिर निविदा सुचना प्रसिध्द करुन निविदा मागविण्यात आली होती . त्याकरीता पात्र निविदाधारकांनी सादर केलेल्या व त्यापैकी कमी दर असलेल्या निविदेस मा . आयुक्त सो यां नी दि. 23/03/2020 रोजी मान्यता दिलेली आहे. मिरा भाईंदर महानगरपालिकेस विवीध प्रकारचे बोर्ड-बॅनर, नेमप्लेट व फलक इ. पुरवठा करणेकामी अंदाजित रु. 5,00,000/- च्या मर्यादेत खर्च अपेक्षित आहे.

तरी सदर कामी महाराष्ट्र महानगरपालिका अधिनियमचे कलम 73(ड) अन्वये मा. स्थायी समिती अवलोकन करीत आहे.

सही/-

### सभापती

## स्थायी समिती

# मिरा भाईंदर महानगरपालिका

नगरसचिव:-

प्रकरण क्र. 43, कोविड-19 कामी ई-लोकार्पण सोहळा कार्यक्रमासाठी (HD Camera, Photo, HD Video Mixer व इतर काम) करणेकामी दरपत्रकाचे अवलोकन करणे.

मा. सभापती :-

अवलोकन मंजूर.

### प्रकरण क्र. 43 :-

कोविड-19 कामी ई -लोकार्पण सोहळा कार्यक्रमासाठी (HD Camera, Photo, HD Video Mixer व इतर काम) करणेकामी दरपत्रकाचे अवलोकन करणे. ठराव क्र. 37:-

मिरा भाईंदर क्षेत्रात कोविड-19 चा प्रादुर्भाव कमी करणे व उपाययोजना करणे कामी स्व. प्रमोद महाजन सभागृह व स्व. मिनाताई ठाकरे मंडई येथे 363 खाटांचे विलगीकरणे केंद्र उभारले आहे. सदर क्रेंद्राचे ई-लोकार्पण सोहळा दि . 03/08/2020 रोजी झालेला आहे . त्यासाठी जनसंपर्क विभागामार्फत व्हिडीओ कॉन्फरन्स व्यवस्था, फोटो काढणे व व्हिडीओ शूटींग केलेले आहे.

महाराष्ट्र महानगरपालिका अधिनियम 67(क) नुसार कोणत्याही आणीबाणीच्या परिस्थितीत , जनतेच्या सेवेसाठी किंवा सुरक्षिततेसाठी किंवा महानगरपालिकेच्या मालमत्तेच्या संरक्षणासाठी अशा आणीबाणीच्या परिस्थितीमुळे त्यास समर्थनीय किंवा आवश्यक वाटेल अशी तातडीची कार्यवाही त्यास त्या या अधिनियमान्वये दुसऱ्या एखाद्या नगरपालिका प्राधिकाऱ्याच्या किंवा [राज्य] शासनाच्य मंजुरी , मान्यता किंवा प्राधिकाराशिवाय करता येत नसली तरीही अशी कार्यवाही केली पाहिजे अशी तरतुद आहे.

सदरचे काम तात्काळ करावे लागणार असल्या ने सदर कामी होणाऱ्या आवश्यकतेनुसार खर्चास मा. आयुक्त साो. यांनी मान्यता दिलेली आहे. याकामी तीन दरपत्रके मागविणेत आलेली आहेत. प्राप्त दरपत्रक धारकांनी दरपत्रकात सादर केलेले दर खालीलप्रमाणे आहेत.

Sr.	Particulars	Qty	Pradnya Photo	Mira Bhayander	Dhruvi Digital
No.			Studio	Yuva Foundation	Photo
1.	1 HD Video Mixer	1	25,000/-	28,084/-	26,550/-
2.	3 Sony HD Video Camera	3	12,000/-	14,750/-	13,570/-
3.	2 Video Highlights	2	18,000/-	20,296/-	19,116/-
	Total		55,000/-	63,130/-	59,236/-

वरील तुलनात्म क तक्ता पाहता M/s. Pradnya Photo Studio यांनी दरपत्रकात सादर केलेले दर हे इतर दरपत्रक धारक M/s. Mira Bhayander Yuva Foundation व M/s. Dhruvi Digital Photo यांच्या तुलनेत कमी असल्याने करारनामा करुन कार्यादेश प्रदान करणेत आलेला आहे . सदर कामी रु. 55,000/- (सर्व करासह) खर्च झालेला आहे.

उपरोक्त विषयाचे महाराष्ट्र प्रांतिक महानगरपालिका अधिनियम 1949 चे कलम 73(ड) नुसार स्थायी समितीमध्ये अवलोकन करण्यात आले.

# सही/-सभापती स्थायी समिती मिरा भाईंदर महानगरपालिका

## स्नेहा पांडे :-

उत्तन की एक एम .पी.डब्ल्यू महिला है आकां क्षा उसको मेतक कॉन्ट्रॅक्ट बेस पे रखा था , मे में उसका कॉन्ट्रॅक्ट खतम हो गया था। जुलै से उसको काम पे लिया गया है लेकिन उसको सॅलरी अभी तक मिली नही।

मा. सभापती :-

आज हमारे कुछ सदस्यों का आखरी मिटींग है। हमारी टीम बहुत अच्छी थी। सब लोग वापस आईए यह मेरी शुभकामनाए है।

स्नेहा पांडे :-

मन्भाई मेहता का निधन हो गया है उनके आत्मा को शांती मिले| धृविकशोर भोईर :-

केंद्र के रेल्वे मंत्री यशवंत सिन्हा उनका भी देहांत हो गया है | उनका मैं शोकप्रस्ताव रखता हूँ, आशालता उनका भी प्रस्ताव रखता हूँ|

मा. सभापती :-

सभा संपली असे मी जाहिर करतो.

(सभा संपण्याची वेळ दु. 2.00 वाजता)

सही/-सभापती स्थायी समिती

मिरा भाईंदर महानगरपालिका

(वासुदेव शिरवळकर)

नगरसचिव

मिरा आईदर महानगरपालिका