

कार्यालय दूरभाष नं0 0141-2744283, फैक्स नं0 0141-2740568, ईमेल आईडी-rsscjaipur@gmail.com

No. : एफ-8 / स.अ. / ब.घो. 24 / 2024-25 / एथ०अ०भ०मरम्मत, अजमेर / 1921 Dated : 16/12/2 22

निविदा सूचना संख्या 82/2024-25

राजस्थान राज्य क्रीडा परिषद, जयपुर की ओर से पटेल स्टेडियम, अजमेर पर एथलेटिक्स खेल अकादमी भवन की मरम्मत कार्य हेतु केन्द्र / राज्य सरकार के अधिकृत संगठनों / विभागों में पंजीकृत संवेदकों से ऑनलाइन निविदाऐं आमंत्रित की जाती है।

निविदा से संबंधित अन्य आवश्यक विवरण वेबसाईट http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in & www.rssc.in पर देखा जा सकता है।

(राजेन्द्र सिंह) _{आर.ए.एस} सचिव

RajKaj Ref 12437816



Signature valid

Digitally signed by Paindra Singh Designation Secretary Date: 2024. 12 14 0.02:34 IST



RAJASTHAN STATE SPORTS COUNCIL

TENDER DOCUMENT FOR

Maintenance work of Academy building, Patel Stadium, Ajmer.

NIT NO.

NIT No.82/2024-25

ESTIMATED COST

Rs. 30.00 Lacs

EARNEST MONEY

Rs. 60,000/-

DATE OF SALE / DOWNLOADING

From Monday December 16, 2024 to Thursday

December 26, 2024, 13:00 Hours

DATE OF RECEIPT (D.D. &

From Monday December 16, 2024 to Thursday

DOCUMENTS)

December 26, 2024, 15:00 Hours

DATE OF OPENING OF TENDER

Friday December 27, 2024 AT 12:00 Hours

PERIOD OF WORK

03 Months

COST OF TENDER

Rs. 500/- in favour of Secretary, RSSC, Jaipur

PROCESSING FEES

Rs 500/- in favour of MD, RISL, Jaipur

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Designation Secrety Date: 2024. 12 4 0 .02:34 IST

Rajasthan State Sports Council. Jaipur

Important Dates of Bids

L Period of Work	03 Months
2. Date of Issue of Notice Inviting Tender	Monday December 16, 2024
3. Period and Places of Sale/ Download of Bidding Documents -	From Monday December 16, 2024, to Thursday December 26, 2024, 13:00 Hours http://sppp.rajasthan.gov.in, www.rssc.in &
	http://eproc.rajasthan.gov.in
4. Deadline for uploading	From Monday December 16, 2024 to Thursday December 26, 2024, 13:00 Hours
5. Time and Date for Opening of Bids	Friday December 27, 2024 AT 12:00 Hours
6. Place of Opening of Bids	Rajasthan State Sports Council, SMS Stadium, Jaipur- 302005
7. Officer Inviting Bids	Secretary, Rajasthan State Sports Council. Jaipur. Address: SMS Stadium, Jaipur-302005
8. Earnest money to be deposited	As per NIT

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Digitally signed by Fairndra Singh Designation Secretary Date: 2024. 12 14 0 .02:34 IST Reason: Approve

Instructions and information to bidder regarding Fee, EMD etc.

District	Name of Work Package No.	Estimated Cost (Rs.)	Earnest Money	Time Allowed for Work	downloading Tender			Firm/Contractor
		(3)	(4)	(5)	(6)	The second secon	The second secon	
Jaipu	Maintenance work of Academy (2)	30.00 Lacs	Rs. 60,000/-	03 Month	Thursday December 26, 2024, 13:00 Hours	Friday December 27, 2024 AT 12:00 Hours	http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in & www.rssc.in	C and Above category for Civil works

- The Tender Fee and earnest money as mentioned above should be deposited in the appropriate form as per the tender documents in favour of Secretary, Rajasthan State Sports Council. Jaipur payable at Jaipur and Processing Fees Rs 500/- in favour of MD, RISL, Jaipur payable at Jaipur and must be uploaded scan copy of Registration of Firm, Demand Draft of Tender Cost, Processing Fee & Earnest Money and GST Number on the site
- 2. The tender can be viewed and downloaded from web site http://sppp.rajasthan.gov.in, http://eproc.rajasthan.gov.in & www.rssc.in
- The authorized tender documents are available for inspection in the office of Rajasthan State Sports Council, SMS Stadium, Jaipur from all working days.

RajKaj Ref 12437816 Signature yalid

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Annexure A: Compliance with the Code of Integrity and No Conflict of

Any person participating in a procurement process shall-

- Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- (b) Not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- Not indulge in any collusion, Bid rigging or anticompetitive behavior to impair the transparency, fairness and progress of the procurement process;
- Not misuse any information shared between the procuring entity and the bidders with an intent to gain unfair advantage in the procurement process;
- (e) Not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any party or to its property to influence the procurement process;
- Not obstruct any investigation or audit of a procurement process; (f)
- (g) Disclose conflict of interest, if any; and
- Disclose any previous transgressions with any entity in India or any other country during the last three years or any debarment by any other procuring entity.

Conflict of interest.-

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Conflict of interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

- (i) A bidder may be considered to be in conflict of interest with one or more parties in the bidding process if, including but not limited to:
- Have controlling partners/shareholders in common; or
- (b) Receive or have received any direct or indirect subsidy from any of them; or
- Have the same legal representative for purposes of the bid; or (c)
- have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the bid of another bidder, or influence the decisions of the procuring Entity regarding the bidding process; or
- The bidder participates in more than one bid in a bidding process. Participation by a bidder in more than one bid will result in the disqualification of all bids in which the bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a bidder, in more than one bid; or
- the bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the goods, Works or services that are the subject of the Bid; or
- Bidder or any of its affiliates has been hired (or proposed to be hired) by the procuring entity as engineer-in-charge/consultant for the contract.

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Digitally signed by Fairndra Singh Designation Secretary
Date: 2024, 12 4 0 .02:34 IST Date: 2024.1

Annexure B: Declaration by the Bidder regarding Qualifications

<u>Declaration by the Bidder</u>

- I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entry;
- I/we have fulfilled my/our obligation to pay such of the taxes payable to the union and the state government or any local authority as specified in the Bidding Document.
- 3. I/we are not insolvent, in receivership, bankrupt or being wound up, not have my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons;
- 4. I/we do not have, and our directors and officers not have, been convicted of any criminal offence related to my/our professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceedings;
 - I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding Document, which materially affects fair competition;

Date:

Place:

Signature of bidder Name: Designation: Address:

RajKaj Ref 12437816 Signature valid

Digitally signed by Palandra Singh Designation Secretary Date: 2024. 12 40 .02:34 IST

Annexure C: Grievance Redressed during Procurement Process

The designation and address of the First Appellate Authority is Deputy Secretary, Youth Affairs & Sports Department Govt. of Rajasthan. The designation and address of the Second Appellate Authority is Secretary, Youth Affairs & Sports Department Govt. of Rajasthan, Jaipur.

if any bidder or prospective bidder is aggrieved that any decision, action or omission of the procuring entity is in contravention to the provisions of the Act or the rules or the guidelines issued there under, he may file an appeal to First Appellate authority, as specified in the Bidding document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or grounds on which he feels aggrieved:

Provided that after the declaration of a bidder as successful the appeal may be filed

only by a bidder who has participated in procurement proceedings:

Provided further that in case a procuring entity evaluates the technical bids before the opening of the financial bids, an appeal related to the matter of financial bids may be filed only by a bidder whose technical bid is found to be acceptable.

The officer to whom an appeal is filed under Para (1) shall deal with the appeal as expeditiously as possible and shall endeavor to dispose it of within thirty days from the

If the officer designated under Para (1) fails to dispose of the appeal filed within the period specified in Para (2), or if the bidder or prospective bidder or the procuring entity is aggrieved by the order passed by the first appellate authority, the bidder or prospective bidder or the procuring entity, as the case may be, may file a second appeal to second appellate authority specified in the bidding document in this behalf within fifteen days from the expiry of the period specified in Para (2) or of the date of receipt of the order passed by the first appellate authority, as the case may be.

(4) Appeals not to lie in certain cases:-

No appeal shall lie against any decision of the procuring entity relating to the following matters, namely:-

(a) Determination of need of procurement

(b) Provisions limiting participation of bidders in the bid process

(c) The decision of whether or not to enter into negotiations

(d) Cancellation of a procurement process

(e) Applicability of the provisions of confidentiality

(5) Form of Appeals:-

An appeal under Para (1) or (3) above shall be in the annexed form along with as many copies as there are respondents in the appeal.

Every appeal shall be accompanied by an order appealed against, if any, Affidavit verifying the facts stated in the appeal and proof of payment of fee, (b)

Every appeal may be presented to first appellate authority or second Appellate authority, as the case may be, in person or though registered post Or authorized representative.

(6) Fee for filing Appeal:-

Fee for first appeal shall be rupees two thousand five hundred and for second appeal shall be rupees ten thousand, which shall be non-refundable

The fee shall be paid in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the name of appellate authority (b)

(7) Procedure for disposal of Appeal:-

The first appellate authority or second the authority as the case may alid upon filing of appeal, shall issue notice accompigitally beigned by Rai ndra Singh affidavit and documents, if any, to the responden asignation .02:34 IST Reason: Appro

(b) On the date fixed for hearing, the first appellate authority of second appellate authority, as the case may be shall-

(i) Hear all the parties to appeal present before him; and

- (ii) Peruse or inspect documents, relevant records or copies thereof relating to the matter.
- (c) After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the appellate authority concerned shall pass an order in writing and provide the copy of order to the parties to appeal free of cost.

The order passed under sub-clause (c) above shall also be placed on the state

public procurement portal.

RajKaj Ref 12437816 Signature valid

Reason: Appro

Digitally signed by Patindra Singh Designation Secretary Date: 2024. 12 M 07:02:34 IST

Annexure D: Additional Conditions of Contract

1. Correction of arithmetical errors

Provided that a Financial Bid is substantially responsive, the Procuring Entity will correct arithmetical errors during evaluation of Financial Bids on the following basis:

- i. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Procuring Entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- ii. It there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- iii. If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (i) and (ii) above.

If the Bidder that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited or its Bid Securing Declaration shall be executed.

2. Procuring Entity's Right to Vary Quantities

- (i) At the time of award of contract, the quantity of Goods, Works or services originally specified in the Bidding Document may be increased or decreased by a specified percentage, but such increase or decrease shall not exceed Five percent, of the quantity specified in the Bidding Document. It shall be without any change in the unit prices or other terms and conditions of the Bid and the conditions of contract.
- (ii) If the Procuring Entity does not procure any subject matter of procurement or procures less than the quantity specified in the Bidding Document due to change in circumstances, the Bidder shall not be entitled for any claim or compensation except otherwise provided in the Conditions of Contract.
- In case of procurement of Goods or services, additional quantity may be procured by placing a repeat order on the rates and conditions of the original order. However, the additional quantity shall not be more than 50% of the value of Goods of the original contract and shall be within one month from the date of expiry of last supply. If the supplier fails to do so, the Procuring Entity shall be free to arrange for the balance supply by limited Bidding or otherwise and the extra cost incurred shall be recovered from the supplier.

3. Dividing quantities among more than one Bidder at the time of award (In case of procurement of Goods)

As a general rule all the quantities of the subject matter of procurement shall be procured from the Bidder, whose Bid is accepted. However, when it is considered that the quantity of the subject matter of procurement to be procured is very large and it may not be in the capacity of the Bidder, whose Bid is accepted, to deliver the entire quantity or when it is considered that the subject matter of procurement to be procured is of critical and vital nature, in such cases, the quantity may be divided between the Bidder, whose Bid is accepted and the second lowest Bidder or even more Bidders in that order, in a fair, transparent and equitable manner at the rates of the Bidder, whose Bid is accepted.

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राजस्थान राज्य क्रीडा परिषद

सवाई मानसिंह स्टेडियम, जनपथ, जयपुर

कार्यालय दूरभाष नं0 0141-2744283, फैक्स नं0 0141-2740568, ईमेल आईडी-rsscjaipur@gmail.com बोली की शर्ते

विशेष टिप्पणी :- बोलीदाताओं को इन शर्तों को सावधानी पूर्वक पढ़ना चाहिए तथा अपनी

- ई—बोलियां भेजते समय इनकी पूर्ण रूपेण पालना करनी चाहिए।

 1. तकनीकी प्रस्तावों में सफल बोलीदाताओं के ही वित्तीय प्रस्ताव खोले जावेगें जो निविदादाता तकनीकी बिड में सफल नहीं पाये गये उनकी वित्तीय बोली नहीं
- 2. कोई भी फर्म / संवेदक यदि जी.एस.टी. अधिनियम के अन्तर्गत पंजीकृत नहीं है तो वह बोली नहीं देगा। इनके अभाव में बोलियों पर विचार नहीं किया जायेगा। जी. एस. टी. देयता प्रमाण पत्र सितम्बर, 2024 का संलग्न करना आवश्यक है।
- 3. दरें जी.एस.टी. तथा केन्द्र व राज्य सरकार द्वारा देय समस्त करों सहित देनी होगी।
- 4. बोली ऑन-लाईन प्रस्तुत की जावेगी एवं निर्दिष्ट कॉलमों में प्रविष्टी की जावेगी।
- 5. दरें गन्तव्य स्थान तक एफ.ओ.आर. सवाई मानसिंह स्टेडियम जयपुर के आधार पर होगीं अर्थात परिवहन संबंधी कोई राशि परिषद द्वारा पृथक से देय नहीं होगी।
- 6. बोलियां उपापन अधिनियम / पारदर्शिता अधिनियम के तत्संबंधी प्रावधानों (धारा-28 आदि) के अध्यधीन रहते हुये उनके खोले जाने की दिनांक से एक वर्ष की अवधि के लिए विधि मान्य होंगी।
- 7. बोलीदाता अपनी संविदा या उसके किसी भाग को किसी अन्य एजेन्सी के लिए नहीं सौंपेगा या उपभाडे पर नहीं देगा।
- 8. बोलीदाता का उसके प्रतिनिधि की ओर से प्रत्यक्ष अथवा अप्रत्यक्ष रूप से अपना पक्ष समर्थन करना एक प्रकार की अनर्हता होगी। हित विरोधी धारा 80 होगी।
- 9. विहित समय एवं तारीख के पश्चात् जो भी बोलियां प्राप्त होंगी उन्हें किसी स्थिति में स्वीकार नहीं किया जावेगा।
- 10. यदि बोलीदाता ऐसी कोई शर्त आरोपित करता है जो उसमें वर्णित शर्तों के अतिरिक्त है या उनके विरोध में है तो उसकी बोली को संक्षिप्त रूप में कार्यवाही कर रदद कर दिया जावेगा।
- 11. तकनीकी बोली के साथ बोलीदाता को निम्न दस्तावेज संलग्न करने अनिवार्य होगे (जिसके आधार पर तकनीकी बिड का मूल्याकंन किया जायेगा) :--
 - बोली में अंकित पते के प्रमाण हेतु पानी/बिजली/टेलीफोन/मोबाईल के बिल, पेन कार्ड, पासपोर्ट, आधार कार्ड अथवा ड्राईविंग लाईसेन्स में से कोई एक की प्रमाणित छाया प्रतियां।
 - बोलीदाता / फर्म का विगत 3 वर्षों (2021–22, 2022–23 एवं 2023–24) में औसत वार्षिक टर्न ओवर 30.00 लाख से कम नहीं होना चाहिये। इस हेतु बोलीदाता को उक्त वर्षों का सीए से प्रमाणित प्रमाण पत्र की प्रति मय यूडीआई नम्बर सहित संलग्न करनी होगी।
 - गत 3 वर्षों (2021–22, 2022–23 एवं 2023–24) में राजकीय विभागों में किये गये सिविल कार्य (भवन निर्माण कार्य) का एकल कार्य आदेश 18.00 लाख या उससे अधिक या दो कार्य आदेश 12.00 लाख का होना आवश्यक है। इसके प्रमाणीकरण हेतु कार्यादेश एवं कार्य Signature ने श्रीid प्रमाण पत्र आदि आवश्यक दस्तावेज स्थानुन होगी Digitally signed by Fair ndra Singh

Designation Secret y Date: 2024.12 40 .02:34 IST Reason: Approve

- बोलीदाता को माल एवं सेवाकर (GST) के रजिस्ट्रेशन की प्रति संलग्न करनी होगी।
- अमानत राशि एवं बोली प्रपत्र शुल्क का डी.डी. संलग्न करना होगा।

12. बयाना राशि :-

(क) बोली से पूर्व (2%) नियमानुसार बयाना राशि ऑफ-लाईन प्रस्तुत की जायेगी। इसके बिना बोलीओं पर विचार नहीं किया जायेगा। यह राशि सचिव, राजस्थान राज्य क्रीड़ा परिषद, जयपुर के पक्ष में बैंक ड्राफ्ट / बैंकर्स चैक में से किसी रूप में जमा करायी जा सकती है।

(ख) असफल बोलीदाता की बयाना राशि बोली को अंतिम रूप से स्वीकार करने के

बाद यथा संभव शीघ्र लौटा दी जावेगी।

(ग) अनुमोदन की प्रतीक्षा करने वाली या रद्द की गई या संविदाओं के पूर्ण हो जाने के कारण परिषद कार्यालय के पास जमा बयानाराशि / प्रतिभूति निक्षेप को नवीन निविदा के लिए बायाना राशि / प्रतिभूति राशि के प्रति समायोजित नहीं

13. बयाना राशि का समपहरण: वयाना राशि को निम्नलिखित मामलों में समपहरत कर लिया जायेगा:-

जब बोलीदाता बोली खोलने के बाद किन्तु बोली को स्वीकार करने के पूर्व प्रस्ताव को वापस लेता है या उसमें उपान्तरण करता है।

जब बोलीदाता विर्निष्ट समय के भीतर विहित करार को निष्पादित नहीं (ख)

जब बोलीदाता प्रदायगी के लिए आदेश देने के बाद प्रतिभूति राशि जमा (ग)

नहीं कराता हो। जब वह निर्धारित समय के अन्तर्गत आदेशों के अनुसार कार्य करने में असफल रहता है अथवा संतोषजनक सेवाएं देने में असमर्थ रहता है। (**घ**)

14. करार एवं प्रतिभृति निक्षेप :-

सफल बोलीदाता को आदेश दिनांक से 7 दिन की अवधि के भीतर नियमानुसार मूल्य के नॉन ज्यूडिशियन स्टॉम्प पेपर पर (जिसका व्यय स्वयं (a) बोलीदाता द्वारा वहन किया जावेगा) एक करार-पत्र निष्पादित करना होगा तथा प्रावधित मूल्य जिसके लिए बोली स्वीकार की गई है।

बोली के समय जमा कराई गई बयाना राशि को प्रतिभूति की राशि के लिए (ख)

समायोजित किया जायेगा।

- बयाना / प्रतिभूति राशि पर परिषद द्वारा कोई ब्याज का भुगतान नहीं किया (ग)
- प्रतिभूति राशि के रूप में नकद रसीद पत्र/शिड्यूल बैंक का ड्राफ्ट/ (घ) बैंकर्स चैक मान्य होंगे।
- 15. प्रतिभूति राशि का समपहरण :- प्रतिभूति की राशि को पूर्ण अथवा आंशिक रूप से निम्नलिखित मामलों में समपहरत किया जायेगाः-
 - जब संविदा की किसी शर्त / अथवा शर्तों का उल्लंघन किया गया हो। (क)
 - जब बोलीदाता सम्पूर्ण कार्य संतोषजनक ढंग से करने में असफल रहा हो। (ख)
 - प्रतिभूति निक्षेप को समपहरत करने के मामले में युक्तियुक्त नोटिस दिया जावेगा इस सम्बन्ध में परिषद के अधिकारी का निर्णय अन्तिम होगा। (ग)
 - (घ)

करना सम्भव न हो तो राजस्थान पी.डी.आर.एक्ट या प्रवृत्त अन्य किसी कानून के अन्तर्गत कार्यवाही की जावेगी।

16. करार पत्र को पूर्ण करने एवं उस पर स्टाम्प लगाने का व्यय बोलीदाता द्वारा वहन किया जायेगा तथा परिषद को उस करार पत्र की निष्पादित स्टाम्प शुदा

प्रति पडत निःशुल्क प्रस्तृत की जायेगी।

17. परिषद के प्राधिकृत अधिकारी या उसका विधिवत् प्राधिकृत प्रतिनिधि सभी युक्तियुक्त उचित समयों पर ठेकेदार के परिसर में जायेगा तथा वह विनिर्माण की प्रक्रिया के दौरान या उसके बाद जैसे भी हो किसी भी समय सामग्री का निरीक्षण एवं जांच करने की शक्ति रखेगा।

18. परीक्षण प्रभार परिषद द्वारा वहन किये जायेंगे। यदि बोलीदाता अत्यावश्यक तत्काल परीक्षण कराना चाहता है या यदि परिणामों से यह ज्ञात होता है कि प्रदाय किया गया सामान विहित स्तरों या विनिर्देशों के अनुसार नहीं है तो

परीक्षण प्रभार बोलीदाता द्वारा वहन किये जायेंगे।

19. अनुमोदित कार्य के लिए यह समझा जाएगा कि उसने कार्य किये जाने वाले विनिर्देशों की सावधानीपूर्वक जांच कर ली है यदि उसे इन शर्तों, विनिर्देशों, रेखाचित्रों आदि के किसी भाग के आशय के बारे में कोई सन्देह हो तो वह संविदा पर हस्ताक्षर करने से पूर्व परिषद से स्पष्टीकरण प्राप्त करेगा।

20. सफल बोलीदाता को कार्य आदेश जारी तिथि के 10 दिवस के अन्दर कार्य

प्रारम्भ करना होगा।

21. यदि निविदा सूचना में दर्शित मात्रा से अधिक के लिए आदेश दिया जाता है, तो निविदादाता अपेक्षित कार्य करने के लिए बाध्य होगा। पुनः आदेश भी निविदा में दी गयी शर्तों पर दिए जा सकेंगें परन्तु शर्त यह है, कि ऐसे पुनआदेश मूल रूप से खरीदी गयी मात्रा की 50 प्रतिशत तक के अतिरिक्त प्रदाय के लिए ही होगें।

22. गारन्टी :-गारन्टी नियमानुसार होगी।

23. <u>परिसमापित नुकसानी</u> :--

(1) परिसमापित नुकसानी के साथ कार्य अवधि में वृद्धि करने के मामले में, वसूली राजस्थान लोक उपापन पारदर्शिता अधिनियम, 2012 एवं राजस्थान

लोक उपापन पारदर्शिता नियम 2013 के प्रावधान अनुसार होगी।

(2) यदि प्रदायकर्ता किन्ही बाधाओं के कारण संविदान्तर्गत कार्य का प्रदाय पूरा करने के लिए समय में वृद्धि कराना चाहता है, तो वह लिखित में परिषद को आवेदन करेगा। किन्तु वह उसके लिए निवेदन बाधा के घटित होने पर तुरन्त उसी समय करेंगा न कि प्रदाय पूर्ण होने की निर्धारित तारीख के बाद करेगा।

(3) यदि कार्य प्रदाय करने में उत्पन्न हुई बाधा बोलीदाता के नियन्त्रण से परे कारणों से हुई हो तो कार्य की अवधि में वृद्धि परिसमापित नुकसानी सहित

या रहित की जा सकेगी।

24. वसूली :-परिसमापित नुकसानी, कम प्रदाय, टूट-फूट, रद्द की गई वस्तुओं के लिए वसूली साधारण रूप से बिल में से की जाएगी। संवेदक कम प्रदाय, टूट-फूट, रद्द किए गए कार्यों की सीमा तक राशि को भी रोका जा सकेगा तथा यदि सेवा सन्तोषजनक ढंग से उनको कार्य करता है तो परिसमापित नुकसानी के साथ वसूली उसे देय राशि एवं विभाग के पास उपलब्ध प्रतिभूति निक्षेप से की जाएगी। यदि वसूली करन्म समास्तान के शिवा काएगी। यदि वसूली करन्म समास्तान के शिवा का प्राप्ता का जाएगी। यदि वसूली करन्म समास्तान के शिवा का जाएगी। यदि वसूली करन्म समास्तान के शिवा का जाएगी। यदि वसूली करन्म समास्तान के शिवा के एक्ट या प्रवृत्त अन्य कानून के अन्तर्गत क्येंशिई की लाप्तिशि। signed by Fair ndra Singh

Designation Secrety y Date: 2024. 12 14 0.02:34 IST

25. भुगतान :--

बोलीदाता द्वारा क्रेता अधिकारी को उचित प्रारूप में लोक उपापन नियमों के अनुसार बिल प्रस्तुत करने पर भुगतान किया जायेगा। सभी प्रेषण प्रभार बोलीदाता द्वारा वहन किये जायेंगे। किसी भी सूरत में अग्रिम भुगतान नहीं

विवादास्पद मदों में राशि का 10 प्रतिशत से 25 प्रतिशत तक को रोका जायेगा तथा उस विवाद का निपटारा हो जाने पर उसका भुगतान कर (ख)

उन मामलों में, जिनमें परीक्षण करने की जरूरत है, भुगतान तभी किया जायेगा जब उनका परीक्षण कर लिया जाये तथा प्राप्त हुए परीक्षण परिणाम (ग)

विहित निर्देशों के अनुरूप हों।

26. यदि कार्य की तात्कालिक आवश्यकता के कारण पूर्ण या आंशिक रूप में उन कार्यों को बदलना साध्य नहीं समझा जाए तो राजस्थान राज्य क्रीडा परिषद द्वारा बोलीदाता को सुनवाई किये जाने का एक उचित अवसर देकर, ऐसे कारणों से जो अभिलिखित किये जायेंगे, अनुमोदित दरों में से उपयुक्त राशि की कटौती करेगा। इस प्रकार की गई कटौती अन्तिम होगी।

27. निविदादाता करार को निष्पादित करते समय निम्नलिखित दस्तावेज प्रस्तुत

(i) यदि भागीदारी फर्म हो तो "पार्टनरशिप डीड" की अनुप्रमाणित प्रति। करेगा :-

(ii) यदि भागीदारी फर्म रजिस्ट्रार ऑन फर्म्स के पास पंजीकृत हो तो पंजीयन संख्या एवं उसका वर्ष।

(iii) एक मात्र स्वामित्तव के मामले में आवास एवं कार्यालय का पता, टेलीफोन

(iv) कम्पनी के मामले में कम्पनी के रजिस्ट्रार के द्वारा जारी किया गया

28. संविदा के निर्वचन, आशय या संविदा की शर्तों के उल्लंघन के सम्बन्ध में या अन्य किसी भी प्रकार का विवाद होने पर परिषद का निर्णय अन्तिम होगा।

29. समस्त विधिक कार्यवाहियां यदि संस्थित किया जाना आवश्यक हो तो जयपुर स्थित न्यायालय में ही की जाएगी। अन्यत्र नहीं की जाएगी।

30. बोलीदाता द्वारा अपलोड किये जाने वालो दस्तावेजों पर नम्बरिंग होनी चाही एवं चैक लिस्ट भर कर प्रस्तुत करनी होगी।

31. सचिव, राजस्थान राज्य क्रीडा परिषद, जयपुर को बिना कारण बताये किसी भी बोली को स्वीकार / अस्वीकार करने का अधिकार होगा।

32. जी.एफ. एण्ड ए.आर.,राजस्थान लोक उपापन पारदर्शिता अधिनियम, 2012 एवं राजस्थान लोक उपापन पारदर्शिता नियम 2013 के प्रावधान लागू होगें।

(मयु नाम पता एवं मोहर)

Signature valid Digitally signed by Fair ndra Singh Designation Secretary Date: 2024. .02:34 IST

Reason: Appro

बोलीदाता के हस्ताक्षर

RajKaj Ref 12437816

घोषणा

मैने/हमने पटेल स्टेडियम, अजमेर पर एथलेटिक्स खेल अकादमी भवन की मरम्मत कार्य हेतु की बोली के नियम एवं शर्तों को भली—भाँति पढ व समझ लिया है। मुझे/हमारी फर्म को किसी भी विभाग द्वारा ब्लेक—लिस्ट नहीं किया गया है। इन शर्तों एवं नियमों के अधीन मैं/हम पटेल स्टेडियम, अजमेर में कार्य करने हेतु सहमत एवं वचनबद्ध हूँ/है। यदि मेरे/हमारे द्वारा की किसी बोली की शर्तों, नियमों अथवा आदेशों का उल्लंघन किया जावेगा तो सक्षम अधिकारी द्वारा मेरे/हमारे विरुद्ध बोली के नियम/शर्तों के उल्लंघन की कार्यवाही करने के लिए अधिकृत होगा। इस सम्बन्ध में मुझे/हमें सक्षम/अधिकृत अधिकारी द्वारा लिया गया निर्णय मान्य होगा तथा इसमें मुझे/हमको कोई आपत्ति/हस्तक्षेप नहीं है।

हस्ताक्षर बोलीदाता
नाम / पता
टेलीफोन नं
दिनांक

RajKaj Ref 12437816 Signature valid

Digitally signed by Paindra Singh Designation Secrety Date: 2024. 1940.02:34 IST

General Instructions for Filling of Bid

The complete bidding document has been published on the website www.rssc.in, http://sppp.raj.nic.in, http://eproc.raj.gov.in, for the purpose of downloading.

1. Bidders who wish to participate in this bidding process must register on

www.rssc.in & http://sppp.raj.nic.in,

- 2. To participate in online bidding process, Bidders must procure a Digital Signature Certificate (Type III) as per Information Technology Act-2000 using which they can digitally sign their electronic bids. Bidders can procure the same from any CCA approved certifying agency, i.e. TCS, safe crypt, Node etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC.
- 3. Bidder (authorized signatory) shall submit their offer on-line in electronic formats both for Technical and financial proposal. However, DD for Tender Fees, EMD payable in favor of SECRETARY RAJASTHAN STATE SPORTS COUNCIL, JAIPUR, payable at Jaipur and Processing Fees payable in favor of Managing Director, RAJCOMP Info Services Limited, payable at JAIPUR. Tender fee, EMD and processing fee DD should be submitted physically at the office of RAJASTHAN STATE SPORTS COUNCIL, JAIPUR, and Scanned copy of same should also be uploaded along with the technical bid.
- 4. RAJASTHAN STATE SPORTS COUNCIL, JAIPUR will not be responsible for delay in online submission due to any reason. For this, bidders are requested to upload the complete bid well advance in time so as to avoid Last hours issues like slow speed; choking of web site due to heavy load or any other unforeseen problems.

5. Bidders are also advised to refer "Bidders Manual Kit" available at e-Proc website

for further details about the e-tendering process.

6. No contractual obligation, whatsoever shall arise from the bidding process unless and until a formal contract is signed and executed between the tendering authority and the successful Bidder.

SECRETARY

RajKaj Ref 12437816

Signature valid

Digitally signed by Fairndra Singh Designation Secret

.02:34 IST Date: 2024. 1

UNDERTAKING BY THE BIDDER

This is to certify that I/we before signing this tender have read and fully understood all the terms and conditions contained herein and undertake myself/ourselves to abide by them. I/We have signed all the pages in acceptance of the

I/We also undertake that I/We will not adopt any malpractices at any stage of terms and conditions. bidding/execution.

Signature of the Bidder with Seal Name: Designation: Address:

> RajKaj Ref 12437816

Signature yalid

Digitally signed by Fair ndra Singh Designation Secretary Date: 2024. .02:34 IST Reason: Approve

BIDDER'S AUTHORIZATION CERTIFICATE {to be filled by the bidder}

To, {Tendering Authority},,	
We	with
Verified Signat	ture:
Name of the Bidder: - Authorized Signatory: - Seal of the Organization: - Date: Place:	

RajKaj Ref 12437816

Signature valid

Digitally signed by Fandra Singh Designation Secrety Date: 2024. 100.02:34 IST Reason: Approve

CHECKLIST OF DOCUMENTS SUBMITTED

	Submitted	Not Submitted	Page No.
Documents to be submitted			
Scanned Copies of tender document fee, EMD			
and processing fees			
Degistration und			
category for cart's of Rajasthan/Gory.			
Govt. Department of GST Registration			
Copy of PAN Card Copy of PAN Card Option of Work order and Satisfactory			
Proof of Work (Building work)).		
Proof of Work Completion of Civil work (Building Work Should be as per tender document condition not should be as per tender document 2021-22, 2022-23 of the complete of the	&		
11 (iii) in financial Year 2027	ng		
2023-24. Chartered Accountant in annual countains in annual counta	ial		
6. Certificate from Chartered Accountant Have UDIN for the proof of average annu Turnover that must be equal/more than the c	ost		
	cial		
of work (bid cost) in the last titlee 1944. Years from 2021-22, 2022-23 & 2023-24. Years from 2021-29 duly signed in contex	t to		
of work (bid cost) Years from 2021-22, 2022-23 & 2023-24. 7. Annexure A to D duly signed in contex			
7. Annexure A to 2 RTPP Rules-2013. 8. Authorization certificate If the tender is significant and the second sec	gned		
- ingotion contra			
		UTE IN THE LOT	
9. Copy of GST paid certificate filed	25 in		
9. Copy of GST paid certificate filed September, 2024 Financial Year 2024-GSTR-3B Performa	25 in		
	25 in and		

Note: -1. The work executed under Govt. /Semi-Govt. / Autonomous Departments shall be considered for experience purposes.

- 2. Similar nature shall mean works related to Plantation works.
- 3. Last Three FY for works means 2021-22, 2022-23 & 2023-24. 4. Last three FY for average annual turnover means 2021-22, 2022-23 & 2023-24.
- 5. The contractor should ensure that the Registration should be latest or updated.

Signature of Bidder Seal of Establishment Full Name of Bidder with address and date

> RajKaj Ref 12437816

Signature yalid

Digitally signed by Fairndra Sin Designation Secret Date: 2024. .02:34 IST Reason: Appro

Schedule "G"

Name of work :- Maintenance work of Academy building, Patel Stadium, Ajmer.

No.	Qua		Eng	ork of Academy building, Patel Stadium, Ajmer. Praticular	Rate		Amount
	2578125						
vil Wor	1.00	Sqm	0.00	ring grass and removal of the rubbish upto a distance of moutside the periphery of the area cleared.	2.00	Sqm	2.00
2	1.00	Cum	Eart Exc (not dres incl refi	h work in excavation by mechanical means (Hydratane avator)/ manual means in foundation trenches or drains exceeding 1.5 m in width or 10 sum on plan) including using of sides and ramming of bottoms, lift upto 1.5 m, uding taking out the excavated soil and depositing and lling of jhiri with watering & ramming and disposal of plus excavated soil as directed with in a lead of 50	178.00	Cum	178.00
3	1.00	Cum	Pro cur exc	viding and laying in position cement concrete including ing, compaction etc. complete in specified grade cluding the cost of centering and shuttering - All work up plinth level. M10 grade Nominal Mix 3: 6 (1 cement: 3 coarse sand: 6 graded stone aggregate	3847.00	Cum	3847.00
4	1.00	Cum	Br	mm nominal size). ick work with F.P.S. bricks of class designation 75 in perstructure above plinth level upto floor V level in all apes and sizes in: Cement mortar 1:6 (1 cement: 6	4990.00	Cum	4990.00
5	1.00) Sqr	Pr W 38 Sa an co n c	roviding and fixing 50mm thick cement concrete flooring oith Metallic concrete hardener topping, under layer of 8mm thick cement concrete 1:2:4 (1-cement: 2-coarse and: 4-graded stone aggregate 20mm thick nominal size) and top layer of 12mm thick metallic concrete hardener consisting of mix 1:2 (1 cement: 2 stone aggregate, 6mm cominal size) by volume & mixed with metallic hardening compound of approved quality @ 2Kg_/Sqm including ement slurry, rounding off edges etc. but excluding the		Sqm	453.00
6	1.0	00 Sq	m G	Cement plaster in skirting and/dado 18 limits and cement mortar 1:3 (1 cement: 3 course sand) finished with a floating coat of neat cement including rounding o	f 204.00	Sqm	284.00
7	1.	00 S	цm	junctions with floor Kota stone slab flooring 25 mm thick over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slatincluding rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 coarse sand) For area of the state of the slating rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 coarse sand) For area of the state of the state of the slating rubbing and polishing complete with base of the state of the sta	b 1023.0	0 Sqr	n 1023.00
8	1	.00		Demolishing stone rubble masonry manually/bemechanical means including stacking of serviceab material and disposal of unserviceable material within a metres lead as per direction of Engineer-in-charge:	le 60 641.0	0 Cu	m 641.00
9	9 1	.00	Cum	Demolishing brick work manually/ by mechanical mea including stacking of serviceable material and disposal unserviceable material within 50 metres lead as I direction of Engineer-in-charge. In cement mortar.	per 330.0	00 Cu	538.00
	10	1.00	Sqm	Repairs to plaster of thickness 121mm to 20th appears of area 2.5 sq. metres and under including cutting the pain proper shape, raking out joints and preparing a plastering the surface of the walls complete included disposal of rubbish to the dumping ground within 50 m leading to the surface of the walls complete included a surface of the walls complete included as a surface of the walls complete including the painting the pai	and ing ead 235.	00 S	qm 235.00
	11	1.00	Sqm	Add extra for mirror polishing on existing marble we Kota stone flooring work where ever required to give gloss finish complete.	igna	atu	A CONTRACTOR OF THE PARTY OF TH
	12	1.00	Mtr.	down gauge) including finishing with great great cement: 3 fine sand) as per standard de	igitally s esignati ate: 202 eason:	4. 12.	6 1.52:32

3	1.00	Kg	angl and cutt	viding and fixing steel gate, grating, and grills made of les, tees, square bars, flats,or black pipe with holdfast fittings complete as per design and drawing including ing welding and fabrication with priming coat of red	96.00	Kg	96.00
	1.00	Kg	oxio	de	9.60	Kg	9.60
a			Sur	prill made by flats only (Rs. 96 of 10% Rate) polying and fixing fixed wire gauge of 14 mesh x 24 gauge to the metal frame of rolled section by metal beading	617.00	Sqm	617.00
14	1.00	Sqm	dis	stance. Aster on new surface on walls in cement sand mortar 1:6 aster on new surface on walls in cement sand mortar 1:6 aster on new surface on walls in cement sand mortar 1:6 aster on new surface on walls in cement sand mortar 1:6 aster on new surface on walls in cement sand mortar 1:6	190.00	Sqm	190.00
15	1.00	Sqm	mr	ster on new surface off walls in complete fine finish: 20 n thick.	36.00	Sqm	36.00
16	1.00	Sqm	Fin	nishing with neat cement (punning). arriage of building rubbish, Stone metal(Earth, Sand, including including).		Cum	80.00
17	1.00	Cum	ı Li	me, Morrum manure or studge, meratang	80.00	Cum	00.00
18	1.00	Sqn	n by bir n to	ading unloading & stacking with an expensive and fixing rolling shutters of approved make, ade of 80 x 1.25mm. M.S. laths interlocked together rough their entire length and jointed together at the end y end locks mounted on specially designed pipe shaft with rackets, side guides and arrangements for inside and utside locking with push and pull operation complete including cost of spring hooks, providing and fixing ecessary 25.3cm. long wire springs grade No. 2 and M.S. op cover 1.25mm thick for rolling shutters as per design &	2074.00	Sqm	2074.00
19	1.00	Sq	m G	S 6248-1979. Fine grinded Gangsaw cut 30-35 mm thick stone flooring over 20 mm (average) thick base of cement mortar 1:4 (1 tement :4 coarse sand) jointed grey cement slurry mixed with pigment to match the shade of stone complete as per design drawing and instruction of EI. Pink sand stone (Bansi Paharpur stone)	937.00	Sqm	937.00
20	1.0	00 S		(Bansi Paharpur stone) Providing and fixing steel glazed doors windows and ventilator shutters of standard rolled steel section (IS 1038-1983) joints mitred and welded with steel lugs 13x3mm, 10cm. long embedded in cement concrete block 15x10x10cm. of 1:3:6 (1cement: 3 coarse sand: 6 graded stone aggregate 20mm nominal size) or with wooden plugand screws or rawl plugs and screws with fixing clips of with bolts and nuts as required including providing an fixing of plain glass panes 4mm thick with cooper glazing clips and special metal sash putty of approved make of approval steel primer, excluding the cost of metal beading and other fitting except necessary hinges of pivor steel handles peg stay etc. as required: Partly fixed an except a severed 33%.	3090.00) Sqr	m 3090.00
				and the appendix of the state o	573.8) Sq	m 573.80
21			Sqm Sqm	Extra for double leaf shutters. (Rs. 2869 of 20% Rate) Providing and fixing double scaffolding system on the exterior side, upto five story made with 4" wodden member 1.5 m c/c horizontal and vertical direction joining with rassi, clamps, challies. The scaffolding system shall stiffened with bracing, runner, connection of building necessary with all essential safty features for the workmet complete as per direction of EL.The lavation area of the scaffolding shall be mearured for payment. The paeyment will be made once irrespective of duration of scaffolding Note: This item to be used for maintence work judically.	ne er th be if 162.0 ne.		qm 162.00
2	2			Grading roof for water proofing treatment with	iter		
2		1.00	Cum	Proffing compound Cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 grades)	ded 4483	.00	Cum 4483.00
		1.00	Sqm	stone aggregate 20 mm nominal size) Supplying and fixing in walls machine cut and polis stone shelves, tands and in CM 1:3 with machine cut: Kota stone minimum 30mm thickRajKaj Ref	nym	atu	re val
2	25			Diluting and injecting by hand optical Transferred treatment [TCG] ratio 1: 2 as per manufacturers specification for	Mitally S	gned on S	ecr y 6 .52:32

			CONSTRUCTIONAL Anti-termite treatment (as per IS 6313) part - III 1971 as amended from time to time) (excluding the cost of chemical emulsion):			
	1.00	Mtr.	Along the external wall below concrete or masonry apronusing chemical emulsion @ 2.25 litres per linear metre including drilling and plugging holes etc. With Chlornyriphos/Lindane E.C. 20% with 1% concentration	17.00	Mtr.	17.00
)	1.00	Mtr.	Treatment of existing masonry using chemical emulsion@ one litre per hole at 300mm interval including drilling holes at 45 degree and plugging them with cement mortar 1:2(1 cement : 2 coarse sand) to the full depth of the hole. With Chlorpyriphos/Lindane E.C. 20% with 1% concentration	13.00	N ^f tr.	13.00
c	1.00	Mtr.	Treatment at points of contact of wood work by chemical emulsion Chlorpyriphos/Lindane (in oil or kerosene based solution) @ 0.5 litres per hole by drilling 6 mm dia holes at downward angle of 45 degree at 150mm centre to centre and sealing the same. With Chlorpyriphos/Lindane E.C. 20% with 1% concentration	124.00	Mtr.	124.00
26	1.00	Mtr.	Supplying and providing of two components poly sulphide sealant containing solid contents, confirming to standard specification and approved compatible primer, for priming vertical faces prior to application of poly sulphide sealant including all labour charges for sealing of expansion joints after drill mixing of two components sealing compound. Cleaning and preparation of expansion joint using wire brush sand papering with emery paper and filing with suitable mechanical means. The work includes racking and cleaning of joints, sticking, debonding tape on bottom of joint, applying primer on edges, using masking tape on edges, providing of sealant and removal of masking tape immediately after providing sealant in joint. To joints in flooring, as per drawing with first layer of poly sulphide sealant in size 20 mm width and 10 mm depth over PE Foam and then providing polyethylene foam back up rod 25 mm dia size and finally providing another layer of poly sulphide sealant in size 20 mm width and 10 mm depth over P.E. back up rod as per application procedure and direction of Engineer-in-charge.	865.00	Mtr.	865.00
27	1.00	Kg	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting (height upto 10 m), fixing in position and applying a priming coat of approved steel primer all complete:	81.00	Kg	81.00
28	1.00	Sqm	Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead and including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/ vertical or curved surfaces) excluding the cost of purlins, rafters and trusses and including cutting to size and shape whenever required. 0.80 mm thick with zinc coating not less than 275 gm/m2	765.00	Sqm	765.00
29	1.00	Sqm	Providing and fixing stone slabs table rubbed, 15-18 mm thick in Walls, Steps, Pillars, Counters, Jambs, Shelves, Sills etc. laid on 12mm (Av.) thick base of CM 1:3 (1 cement: 3 coarse sand) jointing with white cement mortar 1:2 (1white cement: 2 marble dust) with pigment to match the shade of the marble slab including grinding, rubbing and polishing complete. Rajnagar 1st quality/Ageria with light spots, 1501 Cm2 to 3600 Cm2 Tiles	1157.00	Sqm	1157.00
30	1.00	mtr.	Extra for providing edge moulding to 15-18mm thick marble/ Granite stone counters, Vanities etc. including machine polishing to edge to give high gloss finisher complete as per design approved by Engineer-in-Ghang Marble work, Full Edge moulding RajKaj Ref			
31	1.00	Sqm	Earth work in surface excavation 12/15/2006 30 Digital depth but exceeding 1.5 meter in width as well as 10 Date	allysign	ed by	riora

	-	T	on plan i	ncluding disposal of excavated earth up to 50 Mtr.					
			and lift	neluding disposal of excavated cartir op- up to 1.5 Mtr. disposed soil to be levelled and dressed:					
			neatly						1
			All kind	s of soil ag and fixing 1st quality standard white, grey, ivory, light green light blue and other light					
			firme re	and fixing 1st quality standard white, get and other light d brown, light green, light blue and other light blue are firming to IS: 13753 & IS: 15622 of					
			shades s	glazed tiles confirming to the flagre steps pillars etc.	674.00	Sqm	674	4.00	
			size 20	Omm x 300mm in wants, finished with flush	071.00				
2	1.00	Sqm	laid on	a bed of neat cement stury missied g in the white cement mixed with pigment to match					
		L L	pointing	g in the white cement mixed with pignets de of the tile complete (excluding the cost of cement					
			plaster	on walls and pillar).					
			Provid	ing and fixing 1st quarry 18: 13755 and IS: 15622					
			size 30	00x300mm comming to some red brown, light			-	40.00	
	1		colour	such as white, grey, ivory, tune red story, light blue and other light shades in floors, steps, light blue and other light shades in floors, steps, light blue and of peat cement slurry finished with	748.00	Sqm	1/2	48.00	
33	1.00	Sqm	green,	light blue and other light snaces in Hoose etc. laid on a bed of neat cement slurry finished with etc. laid on a bed of neat cement mixed with pigment to					
,,,			flush	etc. laid on a bed of neat certein stary in the pointing in the white cement mixed with pigment to pointing in the white complete (including the cost of					
			match	the shade of the the company		-	-		
			cemen	nt mortar bed 1.4). Granite shade or dark				6.74	
			Extra	for using Marble printed / Grante share red tiles instead of white, grey, ivory, fume red light blue and other light shades in	6.74	Sqn	n	0.74	
34	1.00	Sqm							
51			glaze	d tiles and MAT finished tiles.					
lectri	ical Wo	rk							
icctri	icai ii o	5.00 (b)		ng of light point/ fan point/ exhaust fan point/ call bell					
35			Wiri	ng of light point/ fan point/ exhaust fan point t with 1.5 sq. mm nominal size FR PVC insulated t with 1.5 sq. mm nominal size FR PVC insulated	5				
			poin	t with 1.5 sq. mm nominal size 11kV grade and 1.5 neathed flexible copper conductor 1.1 kV grade and 1.5 reached flexible	e				
			SQ. 1	nm nominal size FR FVC insular (IS:694) in recessed	d				
			cop	per earth conductor 1.1 kV glade virgin material PV(C				
			ISI	marked MMS (15.7557) accessories	S,				
			con	duit & it's ISI marked (18:3419-1700) and tiles, 1.2 mm thick Hot Dipped Galvanized Modular switch, Modular fac	ce				
			Bo	x with earth terminal, 10A Woodan rose / Holder /3 wa	ay				
			pla	te with grid plate, 5 pill comparisons testing etc.	as				
			COI	mector, screws, making conductor, Phenol	lic				
			rec	nuired. For specification of copper Condecessories ref minated sheet's & Electrical/ Wiring accessories ref	cal				
			Cl	minated sheet's & Electrical/ Wiring accessory mapter E - 04, E - 05 & E - 07 For additional technic rameters of product / work refer Annexure 'A' attach	ned				
			ne	rameters of product / Work relei Allicant	359	00	P.	359.00	
			Pe	i di DCD				459.00	
			132	ith this BSR	337		point	303.00	_
	a		P. Sl	ith this BSR nort point (up to 3 mtr.)		.00	P.	578.00	\dashv
		р	P. Sl	ith this BSR nort point (up to 3 mtr.)	578	.00.	P. point		\dashv
	a b	1 p	P. Sloint P. N	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.)	578	.00	P. point P.		
	b	1 p	P. Sloint P. Noint P I	ith this BSR nort point (up to 3 mtr.) fedium point (up to 6 mtr.) ong point (up to 10 mtr.)	578	.00	P. point	578.00	
		1 p	P. Sloint P. Nooint P. I	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.)	578 772	.00	P. point P.	578.00	
	b	1 p	P. Slooint P. Mooint P. Looint	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq.	578 772 mm pper	.00	P. point P.	578.00	
	b c	1 p	P. Slooint P. Mooint P. Looint	ith this BSR nort point (up to 3 mtr.) fedium point (up to 6 mtr.) ong point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible co-	mm pper e FR	.00	P. point P.	578.00	
	b c	1 p	P. Slooint P. Mooint P. Looint	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible co- conductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth condu-	578 772 mm pper FR actor	.00	P. point P.	578.00	
	b c	1 p	P. Sloint P. Mooint P. Looint	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible co- conductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu- pvC insulated unsheathed flexible copper earth condu-	578 772 mm pper FR actor MMS 419-	.00	P. point P.	578.00	
	b c	1 p	P. Sloint P. Moint P. Doint P. Looint	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible co- conductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth condu- pVC insulated unsheathed flexible copper earth condu- 1.1 kV grade(IS:694) in recessed ISI marked N (IS:9537 P - III) PVC conduit & it's ISI marked (IS:3)	578 772 mm ppper FR actor MMS 419- ox of	.00	P. point P.	578.00	
	b c	1 p	P. Sloint P. Moint P. Doint P. Looint	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible co- conductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth condu- 1.1 kV grade(IS:694) in recessed ISI marked N 1.2 kV grade(IS:694) in recessed ISI marked N 1.3 kV grade(IS:694) in recessed ISI marked N 1.4 kV grade(IS:694) in recessed ISI marked N 1.5 kV grade(IS:694) in recessed ISI marked N 1.6 kV grade(IS:694) in recessed ISI marked N 1.7 kV grade(IS:694) in recessed ISI marked N 1.8 kV grade(IS:694) in recessed ISI marked N 1.9 kV grade(IS:694) in recessed ISI marked N 1.1 kV grade(IS:694) in recessed ISI marke	mm ppper : FR actor MMS 419- ox of vitch,	.00	P. point P.	578.00	
	b c	1 p	P. Sloint P. Moint P. Doint P. Looint	ith this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Long point (up to 10 mtr.) Wiring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible co- conductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth condu- 1.1 kV grade(IS:694) in recessed ISI marked N (IS:9537 P - III) PVC conduit & it's ISI marked (IS:3 1988)accessories, Hot Dipped Galvanized Modular by 1.2 mm thick with earth terminal, 10 A modular sy	mm ppper : FR actor MMS 419- ox of vitch,	.00	P. point P.	578.00	
	b c	1 p	P. Sloint P. Moint P. Doint P. Looint	in this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Miring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible conconductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth conductor insulated unsheathed flexible copper earth conductor 1.1 kV grade (IS:694) in recessed ISI marked No. (IS:9537 P - III) PVC conduit & it's ISI marked (IS:31988)accessories, Hot Dipped Galvanized Modular by 1.2 mm thick with earth terminal, 10 A modular sy 3/5 pin 6 A modular socket, Modular face plate with plate, screws, making connections, testing etc. as required.	mm ppper c FR uctor MMS 419- ox of vitch, n grid uired. enolic	.00	P. point P.	578.00	
	b c	1 p	P. Sloint P. Moint P. Doint P. Looint	in this BSR nort point (up to 3 mtr.) Medium point (up to 6 mtr.) Miring of 3/5 pin 6 amp. Light plug point with 1.5 sq. nominal size FR PVC insulated unsheathed flexible conconductor 1.1 kV grade and 1.5 sq. mm nominal size PVC insulated unsheathed flexible copper earth conductor insulated unsheathed flexible copper earth conductor 1.1 kV grade (IS:694) in recessed ISI marked N (IS:9537 P - III) PVC conduit & it's ISI marked (IS:3 1988)accessories, Hot Dipped Galvanized Modular be 1.2 mm thick with earth terminal, 10 A modular sv 3/5 pin 6 A modular socket, Modular face plate with plate, screws, making connections, testing etc. as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics as requested to the specification of copper Conductor, Pherogenetics and the specification of copper Conductor and the specification and the specification of copper Conductor and the specification and the specification and the specification and	mm pper FR uctor MMS 419- ox of vitch, n grid uired. enolic refer	.00	P. point P.	578.00	
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	spe she	nd tiles, 1.2 mm thick MS box with ceath contents of the ceiting rose/holder / 3 way connector, 3.0 thick ISI marked (IS:2036-1995) phenolic laminated tet, Al.alloy / Cadmium plated iron/ brass screws, cup shers, making connections, testing etc. as required. For ceification of copper Conductor, Phenolic Laminated cet's & Electrical/ Wiring accessories refer Chapter E-cet's & F. 10.7 For additional technical parameters of				
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	1	1 P. point 1 P. point 1 P. point 1 P. point	mm nominal size FR PVC insulated and 1.5 sq. mm nominal size FR PVC insulated unsheathed flexible copper ear conductor 1.1 kV grade (IS:694) in recessed ISI marked MMS (IS:9537 P - III) virgin material PVC conduit & it ISI marked (IS:3419-1988) accessories, 1.2 mm thick is it is important terminal of required size, 6 A switch, 3 pin 6 A socket, 3.0 mm thick ISI marked (IS:2036-1994) phenolic laminated sheet, Al.alloy / Cadmium plated irror brass screws, cup washers, making connections, testification of copper Conduct is phenolic. Laminated sheet's & Electrical wirror accessories refer Chapter E - 04, E - 05 & E - 07 additional technical parameters of product / work reductional technical parameters of product /	mm nominal size FR PVC insulated unsheathed copper conductor 1.1 kV grade and 1.5 sq. mm nominal size FR PVC insulated unsheathed flexible copper earth conductor 1.1 kV grade(IS:694) in recessed ISI marked MMS (IS:9537 P - III) virgin material PVC conduit & it's ISI marked (IS:3419-1988) accessories, 1.2 mm thick MS box with earth terminal of required size, 6 A switch, 3/5 pin 6 A socket, 3.0 mm thick ISI marked (IS:2036-1995) phenolic laminated sheet, Al.alloy / Cadmium plated iron/ brass screws, cup washers, making connections, testing etc. as required. For specification of copper Conductor, Phenolic Laminated sheet's & Electrical/ Wirring accessories refer Chapter E - 04, E - 05 & E - 07 For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 1 P. On board 1 P. Short point (up to 3 mtr.) 283. 1 P. Medium point (up to 6 mtr.) 284. 1 P. Medium point (up to 10 mtr) Wiring of light point/ fan point/ exhaust fan point/ can be unsheathed flexible copper conductor 1.5 point in the point with 1.5 sq. mm nominal particle and 1.5 unsheathed flexible copper conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper earth conductor 1.1 kV grade (IS:694) on specifically scopper conductor 1.1 kV grade (IS:694)	mm nominal size FR PVC insulated copper conductor 1.1 kV grade and 1.5 sq. mm nominal size FR PVC insulated unsheathed flexible copper earth conductor 1.1 kV grade(IS:694) in recessed ISI marked MMS (IS:9537 P - III) virgin material PVC conduit & it's ISI marked (IS:3419-1988) accessories, 1.2 mm thick MS box with earth terminal of required size, 6 A switch, 3/5 pin 6 A socket, 3.0 mm thick ISI marked (IS:2036-1995) phenolic laminated sheet, Al.alloy / Cadmium plated iron/ brass screws, cup washers, making connections, testing etc. as required. For specification of copper Conductor, Phenolic Laminated sheet's & Electrical/ Wiring accessories refer Chapter E - 04, E - 05 & E - 07 For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 1 P. On board	mm nominal size FR PVC insulated and 1.5 sq. mm nominal size FR PVC insulated unsheathed flexible copper earth conductor 1.1 kV grade (IS:694) in recessed ISI marked MMS (IS:9537 P - III) virgin material PVC conduit & it's ISI marked (IS:3419-1988) accessories, 1.2 mm thick MS box with earth terminal of required size, 6 A switch, 3/5 pin 6 A socket, 3.0 mm thick ISI marked (IS:2036-1995) phenolic laminated sheet, Al.alloy / Cadmium plated iron/ brass screws, cup washers, making connections, testing etc. as required. For specification of copper Conductor, Phenolic Laminated sheet's & Electrical/ Wiring accessories refer Chapter E - 04, E - 05 & E - 07 For additional technical parameters of product / work refer Annexure 'A' attached with this BSR 1 P. On board 1 P. Short point (up to 3 mtr.) 283.00 P. point 1 P. Medium point (up to 6 mtr.) 283.00 P. point 1 P. Medium point (up to 6 mtr.) 499.00 P. point Wiring of light point/ fan point/ exhaust fan point/ calculated and 1.5 unsheathed flexible copper conductor 24578 and and 1.5 unshe

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		b	1	1	Mtr.	. 1 . 2 r. 2	$ \begin{array}{r} 1 \times 1 \\ 2 \times 2 \\ 2 \times 4 \\ 2 \times 4 \end{array} $	1.5 s 2.5 s 4.0 s	sq. 1 sq. 1 sq. 1	mm , mm , mm	n. + 1 m. +	1x1. 1 x 2	Ssam	nm q. m	ım.	RajK 124	578	306	PPPF	igital esig ate: Reas	na 20 on:	\$190 190 24 Ar	pro	WA WA		52.3	0-

			16	0 sq mil	n	confirming to					
T	1	Mtr.	4 x 16.	.0 sq.mm		s commission making holes					
1			P& F	paper p	henolic resin bonded laminate 1995 for boxes/ frames includin 1995 etc, with brass screws, wash 1996 as required. For addit	ers/ zinc plated			-		
1		ARREST	for SV	witches !	etc, with brass screws, washing as required. For addit	tional technical					
			nut	and bo	etc, with other lts as required. For addit f product / work refer Annex	cure 'A' attached			100	2.00	
			naran	meters of	1 pro-	11	002.0	Sq.m		2.00	
			with t	this bon	N .	1	291.0	Sq.m	129	1.00	
		-		deink	,		291.0		The		
	1	Sq.m		at take		ICB with positive					
,	1	Sq.m	Drot	ding &		(B/ C/D tripping				1	
5			isol	ation of	f 10 kA breaking capacity ic as per type of load and si	ite requirement) 4					
-			cha	racteristi	ic as per type of load and si e withstand voltage, ISI market e to IEC 60898-1 2002, IEC	ed IS 8828(1996)					
			KV	/ impulse	e withstand voltage, IEC	60947-2, low watt					
			con	ntorming	machanisum, energy lill	niting of					
			loss	sses, trip	nee meeting phase termina	alloli capa contact					
			per	er IEC,	ductor line load reversib	hard/sheets.					
			35	sq.min.	, conductor line load reversib and fitted in existing distrib electrical operation 20,000 u	onto 20 A rating and					
			pre	otection	electrical operation 20,000 u	ove rating including					
			1/	o ooo ur	and filted with a lelectrical operation 20,000 upon 63 A, 5000 for 80 A & about 63 A, 5000 for 80 A & about 63 A, 5000 for 80 A & about 64 A & A & A & A & A & A & A & A & A & A	equired. OEM shall					
			n	J,000	connections, testing etc. as remit NABL / CPRI / ERDA a	accrediated lab type					
			1	save sub	omit NABL / CPRI / ERDA a ports & All as per pre appro- cer additional technical para	oved by Engineer in					
			1 4	-t rano	oris of the same	amelels of F			-		7 1
			1	charge.	orts & All as per pre approximate All as per pre additional technical parafer Annexure 'A' attached with	this BSR tripping					
						B/C curve tripping		1	Each	187.00	5
	-	-		Single	pole inter		18	7.0	Each	10.	
	a					Cl. aracteristics)	_	-	-h	566.0	0
	-	1	Each	6 A to	32 A rating pole MCB(With B/C curve tr	ripping Character	56	0.0	Each	900.0	-70
	-	-		Double	pole MCB(1.		90	0.00	Each	700	
	b	1	Each	/ A +0	37 A fatting				- 1	910.0	00
		1	Each	40 A r	rating pole MCB (With B/C curve t	trippingCharacter	9	10.0	Each	1384	
_		+++		Triple	pole MCB ("		13	384.0	Each	130.	.00
_	С	1	Each	C A +0	o 32 A rating					1735	226
L		1	Each	40 A	rating pole MCB (With B/C curve tr	ripping Characteristics,	1	738.4	Each		8.36
L		1	-	Four	pole MCB (With Bre	11	-	7262.0	Each	720.	2.00
L	d	1	Each		-ting			-			
L		1	Each		1 -ting	surface mounting nea	Vy/				
L		1	La	Prov	viding & Fixing of Recessed y horizontal type Doubl	le Door (Meta.	out				
1	46			duty	norizontes board with	Metal clid of an 12 n	mm		1		
1				Glaz	zed)Distribution / CRCA s	sheet not less the	2 3.				
1				fron	m Galvanized sto IS-8623-1	& 3 / IEC 01459	uble				
1				thic	ck conforming with r	reversible door (re-	rting				
1				pov	DR only)100 amp. insula	ted copper bink, color co	oded				
				lir	wder painted confipeed or DB only 1100 amp. insulat hk, copper neutral link, copp terconnecting wire set of	enitable rating and	din				
1				in	terconnecting wire set of ar, masking sheet, making interpretations.	arnal DB terminations	With				
				ba	ar, masking silect, detach	able gland plate, DEM	shall				
				cr	opper lugs, Ferrules, deling f	tc. as required. OEW	situne				
				m	naking connections / CPRI / I	ERDA acciediates	eer in				
				h	naking connections, / CPRI / I have submit NABL / CPRI / I hest reports & All as per places reports additional technic	re approved by Ling.	duct /				
				te	est reports & trained techni	ical parameters of r		-	-		
				C	charge. For additional techni- work refer Annexure 'A' attack Metal door (single phase) IK-	ned with this 150	tal end				
					work refer / mile phase) IK-	-09 and 11-43		1795	0	Each	1795.00
	-	ī			Metal door (5.7.2			201	3.0	Each	2018.00
		1			4 Way (4+2)			2018		Each	2184.00
	-	a	1	Date	(C+2)			218	4.0	Lac.	
	-	b		Litte	6 Way (012)	- 12 with M	letal en	d			
	-		1	Each	8 Way (8+2) Metal door (Three phase) IK	ζ-09 and IP-43 with	10	20	- 0	Each	3838.00
	-	ii			Metal door (Tilles)			38.	38.0	Each	4811.00
		11	1		box			48	11.0	Each	5980.00
	+	a	1	Each	4 Way			. 59	0.08	Each	
	+	b b	1	Each	6 Way 8 Way Providing & Fixing of Ro	ount	no fice	ian	au	ure	
	+		+1	Each	8 Way	ecessed/surface mount	dig end b	OXO.			-Vadr
		С	+		Providing & Tang	oution bosses was 7806	ACCB:	VIIE	signe	ed by	- all liui
	-	4.77			July Vertical 1	witchle toke	1 1	9119	tion /	Sect	N
	Ī	47			duty very sion of income	Suitable 1- out from	Jaiv	Scidna	MION	No.	-0.22
		47			8 Way Providing & Fixing of Roduty Vertical TPN Distribution of incomer SP / TP MCB as outgo steel / CRCA sheet not let	ing ,made out from (conform	asigna	124.	2 16	:52:32

		revins ba int ba co m ha te	IS-8623-1 & 3 / IEC 61439-1 & 3. powder painted with versible door (for double door DB only) complete with sulated 160 (upto 160 A Incomer) / 250 Amp. copper bus ir, neutral bars with shrouds, earth bar, color coded terconnecting wire set of suitable rating and din ir, masking sheet, making internal DB terminations with opper lugs, ferrules, detachable gland plate, including aking connections, testing etc. as required. OEM shall ave submit NABL / CPRI / ERDA accrediated lab type set reports & All as per pre approved by Engineer in harge. For additional technical parameters of product /			
			1- ne fee Appayure 'A' affached With this DSK			
		D	Pouble door IP-43 & IK-09 with Provision of Incomer MCCB 100/ 125 A Rating with Metal end box			
	Fac		Way	11538.0		11538.00
a 1 b 1	Eac		Way	12751.0	Each	12751.00
b 1 c 1		oh 8	Way	13775.0	Each Each	13775.00
18 1		ch F	De &F ISI marked (IS:3854) 6 amp. flush type non modular switch with CM/L no. printed and made out from industrial grade Polycarbonate or fire resistant ABS material including cutting hole in tile and making connection testing etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this	23.0	Each	23.00
49	1 Ea	ach	BSR. P & F ISI marked (IS:3854) 16 amp. flush type non modular switch CM/L no. printed and made out from industrial grade Polycarbonate or fire resistant ABS material including cutting hole in tile and making connection testing etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR.	50.0	Each	50.00
50	1 E	Each	Providing & Fixing of of 3/5 pin 6 amp. flush type non modular socket made out from industrial grade Polycarbonate or fire resistant ABS material, brass terminal with Porcelain based back cover & captive screws including cutting hole in tile and making connection testing etc. as required. All as per pre approved by Engineer in charge. For additional technical parameters of products/work, refer Annexure "A" attached with this BSR.		Each	33.00
51	1 1	Each	Providing & Fixing of 3/6 pin 16 amp flush type non- modular socket made out from Industrial grade Polycarbonate or fire resistant ABS material, brass terminal with Porcelain based back cover & captive screws including cutting hole in tile and making connection testing etc. as required.All as per pre approved by Engineer in there a. For additional technical parameters of products	5	Each	78.00
52	1	Each	work , refer Annexure "A" attached with this BSR. Providing & Fixing of ISI marked (IS:371) 6 amp surface type 3 pin ceiling rose with CM/L no. printed and made out from industrial grade Polycarbonate or fire resistant ABS material, brass terminal & captive screws including making connection testing etc. as required. All as per pre approve by Engineer in charge. For additional technical parameter of products/ work , refer Annexure "A" attached with this BSR.	a 30.0	Each	30.00
53	1	Each	Providing & Fixing of ISI marked (IS:1258) batten/ang lamp holder with CM/L no. printed and made out fro industrial grade Polycarbonate or fire resistant AE material, brass terminal & captive screwsincluding making connection testing etc. as required. All as per pre approved by Engineer in charge. For additional technical parameter of products/ work, refer Annexure "A" attached with BSR.	is ing ed ers is	tur	30.00
54	1	Each	Providing & Fixing of ISI marks (13.1293) 16 are unbreakable 3 pin plug top having tamp inducato (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug top having tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp industrial (13.1293) 16 are unbreakable 3 pin plug tamp ind	signatio	ned by	y Fairndra

			Polycarbonate or fire resistant ABS material, brass terminal including making connection testing etc. as required. All as				
			technical parameters of products/ work, received				
			n i n a standard with this BNK	219.0	Each		
5	1	Each	Elving of IS 11037:1984 marked non				
	•						
3						219.00	
			from industrial grade Polycarbonate or fire resistant ABS material including making connection testing etc. as material including making connection testing etc.				
			For additional technical parameters of products/ work ,				
			a i a "A" officiel Will IIIS DON .	- 1			
			Terms c ID 42 and general construction comming				
6			15.8623 · 1993, wall/ free standing floor mounted				
		-					
			appointions and Other parameters required as per p				
			(a) ,(b), (c),(d), (e), (f), (g), (h) as below.	10-10-10			
			(a) Thickness of CRCA sheet shall be 2.0 mm, cable alley				
			to Leaving concealed hingen type doors with				
			type look that 2 mm thick sheet steel gland plates				
			with appropriate size of knockouts for cables shall be				
	-		-1 shall undergo a process of degreasing				
	1		Water rinsing, Activation, derusting, pickling in acid bath, phosphatising & shall be subjected to nine tank process and				
	4						
		1 8					
							1 12
			low type locking arrangement for equipment street				
				r			
			wires (up to 63 amp) and by solid bus bar (>63 amp) control wiring will be carried out with 1.5 Sq.mm, Earth				
			t algore / metal name Small be at least				
			of the size of phase bus bar. (Cost of Bus bar / Flexib wire for Interconnection between Main busbar ar				
					100		-
			Switchgear is to be Paid Extra) (d)Wiring between components within switchgear at the shall be done through the shall be	nd			
			terminals with shorting strips shall be about	on			
			i - Lall correction in the designation	00100			
			also be marked with designation corresponding to those	of			
			the wiring diagram.				
			t 1 's sleetie channels	and			
			(e)All wiring shall be enclosed in plastic channels	ring			
					_ 4		Jid
			point' (no wire splitting or tee connections) with	Mar	าลเน	IE W	AIIU
			point' (no wire splitting or tee connections) with neatly trucked along the back of the panels, adequate supported to prevent sagging. RajKaj Ref	.9'			-
1			supported to prevent sagging. Rajkaj kei (f)Floor mounted panel shall be modrado Bese francische ISMC channel size 100 x 50 x 5 mm (to be paid Extended)	Molfally	signed	by Rain	dra S
			(I)F 1001 mounted parts	()		- Mariana .	
			ISMC channel size 100 x 50 x 5 mm (to be paid Example)	esign	ation	ecret	

		THE !	(g)	Tests: The insulation resistance (with 1000 V Megger) High voltage Power frequency test (by applying a				
			and	High voltage Power requerey shall be measured	1 3 3			
			volt	age of 2.5KV for one minute, and peutral and between	185		1	
			betv	see and earth, both before and after high voltage power se and earth, both before and after high voltage power se and earth.			100	
			pha	se and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth, both before and after high total services and earth services are services are services are services are services are services are services and earth services are services are services are services are ser				
			the	n three megaohm. CT Secondary current injection test				
			sha	Il also be carried out.	5975.0	Sq.		
	1	Sq.				Mtr		
	1	Mtr	par	only outer surface area on all sides shall be only outer surface area on all sides shall be only from CPRI approved fabricator nel to be fabricated only from CPRI approved fabricator nel to be fabricated to be submitted) All as per pre			59	75.00
		17141	on	ly (CPRI Test certificates to be sally additional technical				
	4							
			pa	rameters of products/ work , 1999		-		
				pplying and fixing of Aluminium (IEC 60105 ISO 209-				
7			Su	applying and fixing of Aluminium (IEC 60028) bus bar by means of SMC / 2) / Copper (IEC 60028) bus bar by means of SMC /				
			1,	2) / Copper (IEC 60028) bus bar by include MC type insulator with standard short circuit withstand MC type insulator with standard short circuit withstand puts and bolts spring washers in				
			D	MC type insulator with standard short effects in apacity , high tensile nuts and bolts spring washers in capacity , the tensile and the continuous continu				
			63	apacity , high tensile nuts and bons spring apacity , high tensile nuts and bons spring apacity and including bending , cutting in required shape wisting panel including bending with heat shrinkable PVC				
		3	at	existing panel including bending, cutting in the pvC and size and colour coding with heat shrinkable PVC and size and colour coding with heat shrinkable PVC are proved by Engineer in charge. For				
			S	nd size and colour coding with fleat sammaters and colour coding with fleat sammaters. For leeves. All as per pre approved by Engineer in charge. For leeves. All as per presenters of products/ work, refer				
				14: tional technical Datameters of F		77		542.00
			A	Annexure "A" attached with this Box.	542.0	K	3.	342.00
	1	Kg	. I	Electrolytic grade Aluminium bus but 661326 confirming				
58			I	Providing & Fixing of IS: 13875 & IDC 3015200000000000000000000000000000000000		-		
23			1	LED Digital type (up to 500) Viange				
	1		1	Ammeter / CT oertated ammeter/ Preduction / Power analyzer of class 1 meter / Multi Function Meter / Power analyzer of class 1				
				meter / Multi Function Meter / Fower analysis accuracy as per IS: 1248 of size 96mm x 96 mm including accuracy as per IS: 1278 p. 10				
				accuracy as per IS: 1248 of size 30 min a second corporation as a second corporation by PVC insulated copper conductor making connection by PVC insulated copper conductor making copper conductor making copper conductor making copper conductor making copper cop	82			
				making connection by PVC insulated copper with PVC sleeves / channel etc. as required. All as per pre with PVC sleeves / channel etc. as required. All as per pre with PVC sleeves / channel etc. as required. All as per pre				
				parameters of products/ work , reserving			1	1689.00
				attached with this BSR. Three phase Ammeter with Inbuilt Selector Switch	1689.		ach	1689.00
a	1	Ea	ich		1689	.0 E	ach	1089.00
b	1	Ea	ach	Three phase Voltmeter with Inbuilt Selector Switch Three phase Voltmeter with Inbuilt Selector Switch Three phase Voltmeter with Inbuilt Selector Switch	g			
59				Providing & Fixing of 110/220 V, unloady Established Providing & Fixing & F	&			
33				lamp IEC 60947 with integral checky dia for panel not les	SS			
				IP 20 terminal block, Approx. Body dia 161 partial then 20 mm, length min. 50mm, front LED cover dia min then 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min the 20 mm, length min. 50mm, front LED cover dia min. 50mm,	n.			
				then 20 mm, length min. 50mm, front LED et al. PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 29 mm, contact material phospher bronze for Led, PC 20 mm, contact mater	B			
				29 mm, contact material phospher bronze dielectr contacts shall be of brass (tin plated), impulse dielectr contacts shall be of brass (tin plated), impulse dielectr contacts shall be 10	10			
				contacts shall be of brass (tin placed), impaired tested for 2.5 KV, Rated insulation resistance shall be 10 tested for 2.5 KV, and including connection etc. as required tested for 2.5 KV.	d d			
		- 1		M ohm at 500VDC including connection etc. as require	or			
				M ohm at 500VDC including connection etc. and All as per pre approved by Engineer in charge. F	fer			
								170.00
				Annexure "A" attached with this best	17	0.0	Each	170.00
a		1	Each	Red/yellow/Green colour		0.0	Each	260.00
b			Each	Blue / white Colour	cuit			
60				SITC of 3 /4 pole current limiting Moulded case circ breaker (MCCB) made of flame retardent & heat resist breaker (MCCB) made of flame retardent a flame retardent when the circumstance is the circumstance of the circumstance o	ant			
00				breaker (MCCB) made of flame reting short circ	cuit			
				material having following current of the serial having fo	ngs			
				breaking capacity at 440/413 V, 30 Hz, 07 Be breaking capacity cap	tace			
				, conforming to IS/IEC 6094/ F = 2.2005 main and centralised adjustable, trip free mechanisum, and centralised adjustable, trip load interchangeabi	litu			
				and centralised adjustable, trip lice lice interchangeable contact position indicator, line load interchangeable contact position indicator, line load interchangeable wertical mounting with	hout			
				designed for both horizontal & vertical mounting wit	for			
				designed for both horizontal & vertical industrial any adverse effect on electrical performance, suitable any adverse effect on electrical performance, suitable any adverse effect of decrease and without derating upto	40			-
				operation unto 33 degree and with a	ation			
				degree, pollution degree 3, the time less then 10) ms			
				capability, push (test) to trip, trip that I cs = 100% Ic	u. U			
				under s/c condition, Breaking capacity	n for			
1				imp =8 KV, rated insulation voltage	lock			
				imp = 8 KV, rated insulation voltage 0.00 V. per UVR, shunt trip, earth fault trip, door interlock, pad UVR, shunt trip, earth fault trip, door interlock, pad uVR, shunt trip, including making connections	c as	-1		0 110
1				& rotary handle, including mainty NABL / CPRI /	ROMIT	าสเ	ul	C W
				required. OEM shall have such a required. OEM shall have set certifica Rail air Refecution	m Al		STEA	
				accrediated law type test into the Engineer into the Engineer into the add	Honal	sign	ed b	y Hann
			1	as per pre approved by Eligineer in parties	Diwitally			-
				as per pre-approved as per product / work refer Annext	Design	ation	Sec	creary
				technical parameters of product / work refer Annext	Designa Date: 2 Reasor	ation 024.	^Sec	.52:

			MCCB With Thermal Magnetic release 25 kA, adjustable O/L & adjustable S/C	7112	00 Ea	ch 71	12.00	
T		4 pole	MCCB With Thermal Magnetic release 100 Amp , 25 kA, adjustable O/L & adjustable S/C			111	835.00	1
11	Each		100 Amb . 25 km	11835	.00	-	348.00	
1			d ti -table VI Scillings		3.00 Ea	-	792.00	
1	Each	160	Amp, 25 kA, adjustable O/L & adjustable S/C setting, Amp, 25 kA, adjustable O/L & adjustable S/C setting,		2.00 E	1011	8846.00	1
1	Each	1 -00	A man /7 KA, adjust	2384	6.00 E	tio.	4513.00	
1	Each	250	Amp, 35 kA, adjustable O/L & adjustable S/C setting, Amp, 35 kA, adjustable O/L & adjustable S/C setting.	3451	3.00 E	ach 3	4313.00	
1	Each							1
1	Each	630	Amp, 50 kA, adjustable O/L & adjustable 3/C semi- viding & Laying P.V.C. / XLPE insulated & P.V.C.	to				
		Pro	Amp, 50 KA, adjanary N.C. / XLPE insulated & P.V.C. / XLPE insulated &	ie				
	1 5	IS.	athed Arrmourcu 1554 P-I / IS :7098 P - I of 1.1 KV with 144 Graduate 1554 P-I / IS :7098 P-I / IS	of				
		ele	2554 P-1 / IS : 7056 certolytic aluminium conductor confirming to IS of the certolytic aluminium conductor confirming to IS of the certolytic aluminium conductor confirming to IS of the certolytic aluminium conductor confirming to IS of IS of the certolytic aluminium conductor confirming to IS of IS			-		
		pu	rity >99.0 %, rouning to 18:5831 III Calsting	h /	1			1
		11	outer sheath contract PVC pipe open ducticate	red				1
		H	able tray(with cable tie) including testing etc. as required able tray(with cable tie) including testing etc. as required able tray(with cable tie) including testing etc. as required as a section of procedure as a section of production of productions of productions and procedure as a section of productions of productions and procedure as a section of productions are setting etc. as required as a section of productions are setting etc. as required as a section of productions are setting etc. as required as a section of productions are setting etc. as required as a section of the sectio	BL				1
		0	f following size. OEM must have it's own in nouse as cerediated Laboratory for testing procedure as cerediated Laboratory for testing procedure as cerediated Laboratory for testing procedure as cerediated Laboratory for testing procedure.	per /				
		100	-madiatell Labora : 1 marameters of F	ict /				1
		I	S:10810.For additional technical parameters Work refer Annexure 'A' attached with this BSR			Mtr	128.00	
		1	work refer Affication		128.00	Mtr	166.00	
a			6.0 Sq. mm		166.00	IVIU		
	1	-	2 core		102.00	Mtr	192.00	
	1	Mtr	4 core 10.0 Sq. mm		192.00	IVICE		
b	1	7/1	4 core		222.00	Mtr	232.00	
	1	Mtr	16.0 Sq. mm		232.00	-		
С		Mtr	4 core		285.00	Mtr	285.00	
	1	IVIU	25.0 Sq. mm		203.00			-
d	-	Mtr	3.5 core		457.00	Mt	r 457.00	1
	1	iviti	50.0 Sq. mm		437.00			1
e	1	Mtr	3.5 core		945.0	0 M	tr 945.00	+
	1	11724	120.0 Sq. mm		1		1415.00	1
f	1	Mtr	3.5 core		1415.	00 N	tr 1415.00	1
	+		185.0 Sq. mm		-		Atr 1733.00	1
g	1	Mtr	3.5 core		1733	.00 N	Atr 1733.00	7
h	+		240.0 Sq. mm	rhon stee	1			
п	1	Mt	240.0 Sq. mm 3.5 core Supply and installation of high tensile low ca Supply and installation of high tensile low ca rod molecularly bonded with 99.9 % Copper	thicknes	SS			
62	1		Supply and installation with 99.9 % Copper rod molecularly bonded with 99.9 % Copper (250 microns) and confirming to UL 467, IS/IE (250 microns) and length and as per point mer	C 62561	2			
1			(250 microns) and confirming to CB point mer	itioned (a	1),	1		
			of following size			-		
			(b), (e), (d), (e) below: (a) Bore a hole of dia. 100 mm of required length approach a control of Hole	h, Place	the			
			(a) Bore a hole of dia. 100 mm of required tong			-		
		-	1 - corrosive corrosive	PRI/ ER	for			
			the permanent seems capacity of minimum	content	and			
			tested Will Record To ensure the moisture	50 Kg	for			
			withstanding 1 second .To ensure the moisture withstanding 1 second .To ensure the moisture electrical conductivity, 25 kg for 2000 mm & electrical conductivity, 25 kg for 2000 mm & 2000 mm of resistance lowering earth enhances 3000 mm orders a backfill compound. The confidence of	ment ma	erial			
			electrical conductivity. 3000mm of resistance lowering earth enhances shall be used as a backfill compound. The co- shall be used as a backfill compound. The co- shall be used as a backfill compound.	mpound	shall			
			shall be used as a NABL acredeated lab for it	ductiv	ity in			
			be tested form 1 Ohm - meter) & high c	r referat	ice of			
			less than 0.12 Ohm - meter) & high contains that of the contains that the carbon as a major content as pure with latest amendemnts.	, IEEE	337 &			
			IS 3043-1987,IEEE 80-2013 (clause 14.5d)	17/25	141			
			© Connect the rod with tinned copper and	SS 304	Doit			
			suitable clamp made non carrier proof poly-	propylen	e earth			1
		-	suitable clamp made from tinned copper and suitable clamp made from	uitable 1	or sale	no	ture \	Ial
		1	pit chamber with lockable pit chamber with lockable Top	Dia. 22.	510	Illa	in o	-
			Working load 3000 to 350 mm. and He	Ref		Ī., .	nod by Ra	hd
1			mm, Bollon 2	7806	Digita	ally Sig	ned by Fan Secretary	y
		1	mm.		Desi	gnatio	10 16 19	52:3

						-th registr	nce for val	lue of 5 ohm	s or less						
_	-	1	(d)	Testing	g of ea	et record l	ov engineer	lue of 5 ohmir in charge du nt book.	iring site					-	
1			oc r	eaunteu	oc me		- acurmen	IL DOOK.		-					
			******	t and c	Illame .	0		-tonda	ards Ironi						
+	-		(e)	Test c	ertifica	ates for c	per pre ap	above standa	ngineer in						
														_	
	1		ch	arge.	for A	nnexure "	A" attached	d with this BS	JIC.	795	5.00	Set	7955	00.8	
1	1		W	ork , re	ici 71		ana		1	175	-			1	1
-	1	Set	25	mm th	nick an	d 3 Mtr. L	ng size earl	th strip in ho	orizontal or						1
-	1	241	S	upply &	& Layi	ng followi	by means	th strip in he s of Earth s ering/ weldin	Strip Divic						
1			V	erticai	· -1	ading rive	eting/ solde	ering/ weigh	F Brass (for		1				
1			I	nsulato	done	by overla	pping and	with 2 set of	ring washer						
- 1			S	nan be	p) / C	il (for GI	Strip) nu	with 2 set of t bolt & spr on etc. as req	uired.All as						
1		1		spaced	at 50c	m making	naineer in	t bolt & spi on etc. as req charge. Fo work, refer	or additional						
		1		per pre	appro	oved by I	products/	work , refer	Annexure			244	10	37.00	1
				technic	cal par	with this	BSR.			1	037.0	Mtr.	-	05.00	
				-	2mr	n copper	ui ip				105.0	Mtr.	+		
a	1		ltr.		2	- (+ 1 (T	Of Dibba) Strip	horizontal o	or	- 9-56				
b	1	N	Itr.						ding rivetin	g,					
64				Suppl	cal rur	in grou	nd/surface/	recess include inection with required.	GI/Cu puri	ity					
NAME OF THE OWNER, OWNE				solde	ring, s	saddles, r	naking con	required. A e. For addit	All as per p	ore					
				murit	V >93	70	· -borns	e For addit	ional technic	A"					
				appr	oved b	of produ	icts/ work	, refer	Annexure			74	ite	163.00	0
		-		para	meters	ith this BS	SR.				163.0	- 2	tr.	20.00	
				-	TYCE Line	mad copps	I ALITE	191 192			20.0	IV			
a		1	Mtr.		-100	I (Hot I)	IDDCu /	Star rated or start, alun	copper wour	nded					
b		1	Mtr.	Dro					ninium body	y &			1		
65				do	uble b	all bearin	g capacito	or start, alun an Conforn laid down i	ning to all	2019		1			
				Me	etallic	blade (cening is	aid down i	in IS 3/4.	D16					
		1					irements 1	laid do	e Carry	BID			-	1	
	1			pe	rforma	ince requ	ndments, a	as applicable	; & Carry	with					
				in	cluding	all ame	ndments, a	as applicable ith down rod	up to 80 cm	with					
				lic	cluding	all ame g (i.e. ISI i	ndments, a narking) w	as applicable ith down rod le (steel rope	up to 80 cm e), cotter pir	with with ductor					
				lic	cluding censing econda	g all ame g (i.e. ISI i ry support	ndments, a marking) W safety cabl	as applicable ith down rod le (steel rope ted flexible	up to 80 cm e), cotter pir copper cond	with with ductor					
				lice see	cluding censing econda x 1.5	g all ame g (i.e. ISI ry support	ndments, a marking) W safety cabl pvc insulat	as applicable ith down rod le (steel rope ted flexible etc. as require	up to 80 cm e), cotter pir copper conced. All as p	with with ductor er pre					
				inclic see 3 n	cluding censing econda x 1.5 naking approve	g all ame g (i.e. ISI to ry support s sq.mm connection ed by Eng	ndments, a marking) w safety cabl pvc insulate on testing e tineer in ch	as applicable rith down rod le (steel rope ted flexible etc. as require narge. For ac rock, refer	up to 80 cm e), cotter pir copper cond ed. All as p dditional tec Annexur	with h with ductor her pre chnical re "A'		20.00	Fach	100	00.00
				inclic see 3 n	cluding censing econda x 1.5 naking approve	g all ame g (i.e. ISI to ry support s sq.mm connection ed by Eng	ndments, a marking) w safety cabl pvc insulate on testing e tineer in ch	as applicable rith down rod le (steel rope ted flexible etc. as require narge. For ac rock, refer	up to 80 cm e), cotter pir copper cond ed. All as p dditional tec Annexur	with h with ductor her pre chnical re "A'		90.00	Each	189	90.00
				inclice see	cluding censing conda x 1.5 naking approve parame	g all ame g (i.e. ISI is ry support s sq.mm connectic ed by Eng sters of p d with this	ndments, a marking) w safety cabl pvc insulat on testing e tineer in ch roducts/ w s BSR.	as applicable ith down rod le (steel rope ted flexible etc. as requirarge. For arrork , refer tar rated (service)	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexus	with with ductor per prechnical re "A'	0 189	90.00	Each	189	90.00
	a	1	E	inclice see	cluding censing conda x 1.5 naking approve parame attache	g all ame g (i.e. ISI to ry support s sq.mm connection ed by Eng sters of p d with thi mm Sweet	ndments, a marking) w. safety cabl pvc insulat on testing e ineer in ch roducts/ w. s BSR.	as applicable ith down rod le (steel rope ted flexible etc. as requirarge. For arrork , refer tar rated (serv	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexus	with a with ductor per prechnical re "A'	o 189	90.00	Each	18'	90.00
	a	1	E	inclice see	cluding censing econda x 1.5 naking approve parame attache 1200 r < 4.5	g all ame g (i.e. ISI r ry support s sq.mm connectice d by Eng ters of p d with thi nm Sweep	marking) was a safety cably pvc insulated on testing expineer in character was BSR.	as applicable ith down rod le (steel rope ted flexible etc. as requirarge. For arrork , refer tar rated (servof Double b	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value	with a with ductor per prechnical re "A'	o 189	90.00	Each	189	90.00
	a 66	1	E	inclice see	cluding censing x 1.5 naking approve parame attache 1200 r < 4.5	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi nm Sweet ding & F	marking) was a safety cably pove insulated on testing expired in the roducts/ was BSR. BEE 1 Striking of the rotation of the	as applicable ith down rod le (steel rope ted flexible etc. as requirance. For arrork , refer tar rated (servof Double bingle phase r	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla	with with ductor per pre-chnical re "A' coppide free	o 189	90.00	Each	18'	90.00
		1	E	inclice see	cluding censing a 1.5 making approve parametattache 1200 r < 4.5 Provide woun air fa	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi mm Sweet ding & F ded capac un, in exis	marking) was a safety cably processing engineer in characters was BSR. BEE 1 Straining of the characters are safety caparaters as the comparate control of the contro	as applicable with down rod le (steel rope ted flexible etc. as require arge. For action , refer tar rated (service) for Double beingle phase in gincluding conductor , in	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making conn	with a with ductor per prechnical re "A' copp de free redward nection	o 180	90.00	Each	189	90.00
		1	E	inclice see	cluding censing econda x 1.5 naking approve parametattache 1200 r < 4.5 Provid woun air fa flexil	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi nm Sweep ding & F ded capac un, in exis ble 3 cor	marking) was a safety cably pove insulated on testing equineer in characters was BSR. BEE 1 Striking of the striking opening opening opening equired. All	as applicable ith down rod le (steel rope ted flexible etc. as requirance. For arrork, refer tar rated (servof Double beingle phase ring including conductor, rill as per pre a	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making con- paproved by	with a with ductor per prechnical re "A' coppide free redward nection Engine produce	o 180	90.00	Each	10	
		1	E	inclice see	cluding censing econda x 1.5 naking approve parametattache 1200 r < 4.5 Provid woun air fa flexil	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi nm Sweep ding & F ded capac un, in exis ble 3 cor	marking) was a safety cably pove insulated on testing equineer in characters was BSR. BEE 1 Striking of the striking opening opening opening equired. All	as applicable ith down rod le (steel rope ted flexible etc. as requirance. For arrork, refer tar rated (servof Double beingle phase ring including conductor, rill as per pre a	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making con- paproved by	with a with ductor per prechnical re "A' coppide free redward nection Engine produce	o 180			16	1687.00
		1	E	inclice see	cluding censing econda x 1.5 naking approve parametatache 1200 r < 4.5) Provide woun air fa flexil testir in che worl	g all ame g (i.e. ISI to gry support to sq.mm) connecticed by Engleters of poly with this mm Sweet ling & Foded capacity, in exist to ble 3 coring etc. as rearge. For k, refer	marking) was a safety cable processing of the control of the contr	as applicable ith down rod le (steel rope ted flexible etc. as requirance. For arrork, refer tar rated (servof Double beingle phase ring including conductor, rill as per pre a	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making con- paproved by	with a with ductor per prechnical re "A' coppide free redward nection Engine produce	o 189	1687.00	Ea	16	
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	66 a	1	1	inclice see	cluding censing econda x 1.5 making approve parametatache 1200 r < 4.5. Provide woun air fa flexil testir in cheworld 225	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi mm Sweet) ding & F ded capac un, in exis ble 3 cor ng etc. as r narge. For k, refer mm sweet	marking) was a safety cably pove insulated on testing expired in the roducts was BSR. BEE 1 Structure of the safety cably a safety cably pove insulated on testing expired in the roducts was BSR. BEE 1 Structure of the safety cable in the safety cable of the safety cable in the safety	as applicable ith down rod le (steel rope ted flexible etc. as require arred (service for Double beingle phase rong including conductor , Il as per pre a technical parage.	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making con approved by rameters of with this BS	a with ductor pre chnical re "A' = 4.0 to copp de free redward nection Engine produce. R.	er sh eer cts/	1687.00	Ea	ich 18	1687.00
	66 a b			inglides in lides see 3 n a a see a	cluding censing econda x 1.5 making approve parametattache 1200 r < 4.5) Provide woun air fa flexil testir in cheworl 225 300 Provide parametattache 1200 r < 4.5)	g all ame g (i.e. ISI i ry support s sq.mm connectic ed by Eng ters of p d with thi mm Sweet) ding & F ded capac un, in exis ble 3 cor ng etc. as r narge. For mm sweet viding &	marking) was a safety cably pove insulated on testing elements, a safety cably pove insulated on testing elements of the safety cable of the safet	as applicable with down rod le (steel rope ted flexible etc. as require arrated. For any of Double beingle phase rong including conductor of the conductor of	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of hai making cont approved by rameters of with this BS	art, co	er sh eer cts/	1687.00	Ea	ich 18	1687.00
	66 a		1	inglides in lides see 3 n a a see a	cluding censing econda x 1.5 making approve parametattache 1200 r < 4.5. Provide woun air fa flexill testir in cheworl 225 300 Provide wood wood parametatache 1200 r < 4.5. Provide woun air fa flexill testir in cheworl 225 wood parametatache 1200 r < 4.5. Provide wood parametatache	g all ame g (i.e. ISI i ry support s sq.mm connectic ed by Eng ters of p d with thi mm Sweet) ding & F ded capac un, in exis ble 3 cor ng etc. as r narge. For k, refer mm sweet viding & und Doul	marking) was a safety cably provinced insulated in testing entire in characteristic in the safety cable in	as applicable in down rod le (steel rope ted flexible etc. as require arrated. For acrock , refer tar rated (service) for Double beingle phase in including conductor , it is a per pre a technical part attached in the property of the prop	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > vall bearing, metallic bla cost of har making cont approved by rameters of with this BS capacitor sta 400 RPM sit ISI marked	art, congle produced in exit	o 18' er sh er sh e., ns, eer cts/ pper hase	1687.00	Ea	ich 18	1687.00
	66 a b		1	inglides in lides see 3 n a a see a	cluding censing econda x 1.5 making approve parametattache 1200 r < 4.5. Provide woun air fa flexill testir in cheworl 225 300 Provide wood Ex	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi mm Sweep ding & F ded capac un, in exis ble 3 cor ng etc. as r narge. For k, refer mm swee mm swee viding & und Doul haust fan	marking) was a safety cably prove insulate on testing entire in characteristic products/ was BSR. Description of the safety capture in the safety capture	as applicable with down rod le (steel rope ted flexible etc. as require array for a rock , refer ar rated (service) for Double beingle phase in gincluding conductor , refer technical particular particular particular particular particular grang 900/14 gg to IS:2312 aking connections.	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > vall bearing, metallic bla cost of har making con- pproved by rameters of with this BS capacitor sta 400 RPM sin ISI marked ctions testir	art, congle production of the congression of the co	o 18' er sh er sh e., ns, eer cts/ pper hase sting e. as	1687.00	Ea	ich 18	1687.00
	66 a b		1	inglides in lides see 3 n a a see a	cluding censing econda x 1.5 naking approve parametattache 1200 r < 4.5) Provide woun air fa flexill testin in che word 225 300 Pro wo Ex opp	g all ame g (i.e. ISI r ry support s sq.mm connectic ded by Eng eters of p d with thi nm Sweep din, in exis ole 3 cor ng etc. as r narge. For mm swee narge. For har refer mm swee mm	marking) was a safety cably pvc insulated in testing experience in characteristic in the safety was a safety cably be a safety cably pvc insulated in testing experience in characteristic in the safety was a safety	as applicable with down rod be (steel rope ted flexible etc. as requirance. For an error of Double beingle phase rong including conductor and technical particular attached etc. as requirated (server) as per pre a technical particular particul	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making com approved by rameters of with this BS capacitor sta 400 RPM si ISI marked ctions testir by Engineer	art, congle production of the congression of the co	o 18' er sh er sh e., ns, eer cts/ pper hase sting e. as	1687.00	Ea	ich 18	1687.00 1822.00
	66 a b		1	inglides in lides see 3 n a a see a	cluding censing econda x 1.5 naking approve parametattache 1200 r < 4.5) Provide woun air fa flexill testin in che word 225 300 Pro wo Ex opp	g all ame g (i.e. ISI r ry support s sq.mm connectic ded by Eng eters of p d with thi nm Sweep din, in exis ole 3 cor ng etc. as r narge. For mm swee	marking) was a safety cably pvc insulated in testing experience in characteristic in the safety was a safety cably be a safety cably pvc insulated in testing experience in characteristic in the safety was a safety	as applicable with down rod be (steel rope ted flexible etc. as requirance. For an error of Double beingle phase rong including conductor and technical particular attached etc. as requirated (server) as per pre a technical particular particul	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making com approved by rameters of with this BS capacitor sta 400 RPM si ISI marked ctions testir by Engineer	art, congle production of the congression of the co	o 18' er sh er sh e., ns, eer cts/ pper hase sting e. as	1687.00	Ea Ea	ich ich Each	1687.00 1822.00
	66 a b		1	inglides in lides see 3 n a a see a	cluding censing econda x 1.5 making approve parametattache 1200 r < 4.5. Provide woun air fa flexilitestir in cheworl 225 300 Provide wood for the company of the company o	g all ame g (i.e. ISI r ry support s sq.mm connectic ed by Eng ters of p d with thi mm Sweep ding & F ded capac un, in exis ble 3 cor ng etc. as r narge. For k, refer mm swee mm swee viding & und Doul haust fan ening inc quired. All or addition	marking) was a safety cably prove insulate on testing endinger in characteristics and testing of the safety cable of the safet	as applicable with down rod le (steel rope ted flexible etc. as require arrated (service) for Double beingle phase in including conductor in technical parameter arrange 900/14 gt to IS:2312 aking connected all parameters trached with in the conductor of the co	up to 80 cm e), cotter pir copper conc ed. All as p dditional tec Annexur vice value > pall bearing, metallic bla cost of har making com approved by rameters of with this BS capacitor sta 400 RPM si ISI marked ctions testir by Engineer	art, congle production of the congression of the co	o 18' er sh er sh e., ns, eer cts/ pper hase sting e. as	1687.00 1822.00	Ea Ea	ich ich	1687.00 1822.00
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		1	los	dia G	ets or	screws etc complete. That a		923.00	
74	1.00	1		stall	size 61	10x400x80mm. 923.00	0 Nos	925.00	
		+		P&F	Marb	screws etc complete. 10x400x80mm. Solid Urinal Partition slab both sides polished of design cut from marble size 900x600mm. 1 quality marble having light spots 339.0		+	
			Nos	appr	oved	design cut from mature I quality marble having light spots I quality marble having light spots A removing and refixing of urinals 339.0	Nos	339.00)
75	1.0	0	NOS	Mai	crana i	for removing and refixing of	-	+	
	+-	+		Lab	our c	I quality marble having light spots I quality marble having light spots I quality marble having light spots Sharges for removing and refixing of urinals & sizes) including all necessary fittings. **Flush Cock / Flush Valve* (IS: 9758 Mark) for paperoved quality make: 975			
76	1.0	00	Nos	(all	type	2 1/ Flush Valve (IS: 9750	00 Eac	b 975.0	00
	+	-+		P	& F	approved quality make: 975	.00		00
77		1		W	C of	oncealed 25mm nominal bore. Second Half-turn wt. 1 Kg. of approved 551	1.00 Eac	ch 551.	00
	1	.00	Eac	h (-	do-) co	oncealed 25mm nominal bore. Gun metal Half-turn wt. 1 Kg. of approved Gun metal Half-turn bore. Gun metal Half-turn bore. Gun metal Half-turn bore. 251		os 239	00
a	-		Eac	h B	rass /	Gun metal Hall-turn / make, 25mm nominal bore. ing and re-fixing of wash hand basin including all are fittings.	9.00 N	os 239	
b		1.00	Eac	q	uanty	ing and re-fixing of wash hand odd			
	+	1.00	N	os F	recessi	ary fittings. WVC wash basin (1 st quality, I.S.: 2556 Mark) of wVC wash basin (1 st quality, I.S.: 2556 Mark) are with C.I. brackets duly painted, 1 No. 15 wash make with C.I. brackets duly painted, 2 mm C.P. brass		F III	THE PARTY NAMED IN
78		1.00	14		D & F	WVC wash basin (1" quanty, 1 No. 15)			
-					appro	Ved mars			
			1		mm C	wed make with C.I. brackets duly painted, I No. 16 wed make with C.I. brackets duly painted, I No. 16 wed make with C.I. brackets duly painted, I No. 16 wed make with C.I. brackets duly painted, I No. 16 wed make with C.I. brackets duly painted, I No. 16 wed make with C.I. brackets and I No. 16 wed make with C.I. waste pipe with the problem of approved make, 25 mm G.I. waste pipe with the problem of approved making good the wall.:	745.00		145.00
7	9				waste	coupling cutting & making good	145.00	Each 29	994.00
					- C 133 17	TIPLE THE TOTAL	2994.00		-100
-	a	1.0	,0	Each	Size	580 mm x 450 mm 550 mm x 400 mm dia for counter top Trap of approved make :	584.00	Each	584.00
-	b	1.0	00	Each	D &	F Bottle Trap of Fr		Nos	145.00
-	80		_	- 1	CP	Brass 40 mm P.V.C with C.P nut 32	145.00	1403	
-	a	1	.00	Each					
	0.1	1	.00	Nos	mn	n direction			1
	81	1	-		P	& F Bevelled edge Mirror/mirror with teak wood uppring ound of special glass of approved make as per direction and of special glass of approved make as per direction ound of special glass of approved make as per direction with 6mm thick are regionally base fixed to wooden screws & washers.			
					ar	Engineer-in-charge complete with offining Engineer-in-charge complete with the Engineer-in-charge	575.00	Nos	575.00
	82			\	of	Engineer 1 and fixed to Wooden ser	1538.00	Sqm	1538.00
		1					1550.04		
+	a	1	1.00		S	Other sizes P & F Towel Rail or Ring of approved quality/make: Towel Rail elbow type with concealed screws	+	Nos	516.00
t	b		1.00	Sq	m	Other sizes P & F Towel Rail or Ring of approved quality/make. C.P. brass Towel Rail elbow type with concealed screws (20 mm (Heavy duty).	516.00	1100	254.00
t	8	3		+-	-+	C.P. brass Tower rule duty).	254.00	Nos	+
1			1.0	0 N	os	c.P. brass Towel Ring revolving type c.P. Brass Towel Ring revolving type description of approved quality/make:Stainless Steel	97.00	Nos	97.00
		a	1		los	C.P. Brass Towel Ring revolving type P & F Grating of approved quality/make: Stainless Steel P & F Grating of approved quality of approved make Quality of approved make	97.00	-	
		b	1.0	10	103	P & F Grating of approved quality/make:Stanness P & F Grating of approved quality of approved make Sheet size 125mm dia. Heavy Quality of approved quality/make C.	P. 156.0	Nos	156.00
		84	1.9	00 00	Nos	Sheet size 125th or Tray of approved quality	1.0		-76.00
	_		+	-		P & F Grating of approved Sheet size 125mm dia. Heavy Quality of approved quality/make C. P & F Soap Dish or Tray of approved quality/make C. brass heavy and superior quality. P & F Shower arm 15mm dia of approved quality/mal P & F Shower arm 15mm dia of approved quality/mal P & F Shower arm 15mm dia of approved quality/mal	ke. 376.	00 Nos	376.00
		85	1	.00	Nos	brass heavy and 15mm dia of approved quantity		-	
	-		+	-	27	P & F Shower & superior quality 3/011111 123	s of	00 No	os 573.00
		86	1	00.1	Nos	P & F Shower arm 1937 C.P.brass heavy & superior quality 370mm Projects P & F Bath Shower of approved quality/make. C.P. brass Heavy & superior quality, revolving with adjustable	key 5/3		
	-		+			Heavy & superior quality, revolving	oved	31	119.00
	1	87		1.00	Nos	150mm. Pine for bib cocks of appro-	ality 11	9.00 N	03
			1			Heavy & superior quanty, 150mm. P & F Extension Pipe for bib cocks of appropriate property and the property of the property o		9 00 N	Nos 18.00
	1	3/34		1.00	Nos	quality/make.	1	8.00	
		8	8	1.00		5100X13hhi	mired		Cum 1775.00
		-	19	1.00	No	Eilling of Sunk port	ncrete,	775.00	Cum 1775.00
		-	,,			Filling of sunk portion of 1001 with 1:3:6 light conheight including filling voids with 1:3:6 light conheight including filling voids with 1:3:6 light conheight including filling voids with 1:3:6 light conheight such points with 1:3:6 light such points with 1:3:6 light conheight such points with 1:3:6 light such points with 1:3:6 ligh	as per		
		1			C	riging blick out it is coment contest			
			90	1.00	1	surface by some the GI	Fittings		
						surface by 50mm thick centers specification. P & F G.I. pipes (Internal Work) with G.I. excluding union (IS:1239 Mark) & MS clamps in cutting and making good the walls and floors: Concealed pipe in wall including painting anticorrosive bitumen paint 15 mg dia nominal bore. Class	cluding		
		-		+		excluding union (IS:1239 Mark) & IND	Cith	nati	ire val
			91			cutting and making good the wars under painting	SIG	25 COL	ME
					-	Concealed pipe in want 15 mm dia nominal b		I - minmo	d by Raind
		1			00	Mtr anticorrosive bitumen pant Rajusting	Digita	NASIGNIE	d by Fairnd
			a	1.	00	Mtr anticorrosive bitumen paint 13 mRajkaj Resolution Class Mtr Exposed on wall 25 mm dia nominal bore B class	Desig	nation	Secr. 52:3
		+		1	.00	Mtr Exposed on wan 2	Date:	on: App	
		1	b				Reas	טוו. איף	

92			Making connection of G.I. distribution branch with G.I. main including all fitting.			
a	1.00	Nos	Upto 25mm dia	265.00	Nos	265.00
b	1.00	Nos	Beyond 25mm & upto 100mm dia	389.00	Nos	389.00
93			P & F Pilllar Cocks (IS:8934 Mark) of superior quality and approved make:			
a	1.00	Nos	C.P. Pillar cock, 15 mm dia nominal bore	779.00	Nos	779.00
b	1.00	Nos	Synthetic Material (PTMT) Pillar cock of approved quality / make 15mm nominal bore.	388.00	Nos	388.00
94			P & F Bib Cock (IS: 8931 Mark), Superior quality of approved make:			
a	1.00	Each	C.P. Brass bib cock,15mm nominal bore.	590.00	Each	590.00
ь	1.00	Each	(-do-) Long body, 15mm nominal bore weight not less than 690 gm	783.00	Each	783.00
c	1.00	Each	Synthetic Material(PTMT) bib cock of approved quality/ make, Long Body, 175 mm long	295.00	Each	295.00
95		- 111	P & F Push Cock superior quality, of approved make			
a	1.00	Each	C.P. Brass 15 mm.	370.00	Each	370.00
ь	1.00	Each	Synthetic Material (PTMT) push cock of approved quality/make 15mm.	205.00	Each	205.00
96	-		P & F Ball Cock (IS:1703 Mark) with Rod & P.V.C. Ball complete:			
a	1.00	Each	Brass wt. Not less than 300 gm,15mm.	314.00	Each	314.00
b	1.00	Each	(-do-) wt.Not less than 600 gm, 25mm.	440.00	Each	440.00
С	1.00	Each	(-do-) wt.Not less than 800 gm, 32mm.	480.00	Each	480.00
97			P & F Inlet Connection (Angle Valves) Superior quality, of approved make, for Wash basin, Gyser etc.			
a	1.00	Each	do with 37 cm long thread and nut	590.00	Each	590.00
b	1.00	Each	Synthetic Material (PTMT) Inlet connection of approved quality/make 15 mm nominal size.	240.00	Each	240.00
98	1.00	Nos	P & F 15 mm. Dia Connection Pipe of approved quality/make : PVC pipe with C.P. Brass nuts upto length, 450mm	101.00	Nos	101.00
99			P & F Full-way Valve (IS:778 Mark) or wheel valve of approved make:			
a	1.00	Each	Gun-metal 15mm nominal bore.	227.00	Each	227.00
b	1.00	Each	(-do-) 25mm nominal bore.	529.00	Each	529.00
с	1.00	Each	(-do-) 50mm nominal bore.	1464.00	Each	1464.00
100			P & F PVC Storage Tank ISI Marked (IS: 12701) indicating the BIS license No), of approved make with cover, 25mm dia 1M long G.I. over-flow pipe & 25 Cm. long wash out pipe with plug & socket, including making connection etc., complete of approved design:			
a	1.00	Nos	300 litres capacity	2352.00	Nos	2352.00
b	1.00	Nos	500 (-do-)	3920.00	Nos	3920.00
C	1.00	Nos	1000 (-do-)	7841.00	Nos	7841.00
101	1.00	Nos	Hoisting Charges for each floor: For water tanks Supply & fixing G.I. Union ISI marked in G.I. pipe line as required complete in all respect of size:	157.00	Nos	157.00
9	1.00	Nos	15mm dia nominal bore	101.00		101.00
a b	1.00	Nos	25mm dia nominal bore	101.00	Nos	101.00
c	1.00	Nos	50mm dia nominal bore	164.00 463.00	Nos Nos	164.00 463.00
103	1.00	Nos	P & F Square-mouth gully trap 'A' grade (IS 651-1992 :marked) of approved make complete with C.I. grating, frame & Cover masonary chamber in C.M. 1:6, 100mm thick C.C. 1:5:10 base concrete, 40mm thick C.C.M-15 grade coping, 12mm thick cement plaster in CM 1:3 complete as per approved design & type. Trap size 225 X 150 mm, ferrow cement cover with frame I Chamber size 450 X 450mm.	1529.00	Nos	1529.00

12457806

Digitally signed by Paindra Singh Designation, Secretary Date: 2024. 12.16 17.52:32 IST Reason: Approve

	-					hole cover and frames slab to require mantling existing slab and making equired (raising depth of manhole required raising depth of manhole required (raising depth of manhole required raising depth of manhole required (raising depth of manhole required raising depth of manhole required raising depth of manhole required (raising depth of manhole required raising depth of manhole raising depth d		1487.0	0	Nos	1487.	50		
	20	Nos	s da	cluding amage	as re	equired (raising depth of manhole 150x12	20 cm		1			-		
04 1	1.00	1	be	e paid s	separa	fatciy). Its	er size 90 X				199			
1		-				of manhole in all type of set 10	n Cm thick					ANY		
			60	60 Cm.	1. 300	angle 1:5:10 in foundation, 20 min	eat cement,							
			C	cement	it conc	CN 1:6 finished with floating in	channels.	ALIES &						
			P	50mm	thick	CM 1:6, finished with floating in k M-15 grade C.C. flooring, making k stone slab covering with 40mm flooring. Cement cover with frame flooring.	thick M-15							
105			1	80mm	a thick	k stone slab covering with 40mm. flooring, Cement cover with fram cover etc. complete as per design	e of 450mm		1				1	
			1 2	arade		. Hoorman as ner ucsis	gn meres	1	- 20	Nos	54	189.00		
				dia, e	earthv	f surplus earth within 50 mtr. lead.		548	89.00		1 20	206.00		
	1	+,	Nos	Dept	th up t	to 0.5 M a over item 3.19.1 for every add	itional 0.10m	20	06.00	Nos	2	36.00	4	
(a)	1.0	00		Add	extra	a over item 3.19.1	- nen	+		1				
(b)	1.0	00 7	Nos	depth	th abov	tile work in floors and roofs l	laid in cement	d 2	20.00	Sqn	n	20.00	,	
A CAR CO	+	-		Disn	mantli	ing tile work in floors and roofs including stacking of serviceable	material ead	1: 2	.0.00	1000				
	1	.00	Sqm	mort	rtar 11	6 magriceable material within	Ju mess				1			
106	1.	.00	DY	For	r thick	kness of tiles 10mm to 25mm.	ding excavatio	on	20	M	Eage	41.00		
	+	-					the pipes and	to	41.00	IAN	tr	2.2		
			Mer	and	id refi	filling of pipes within 50 meter	i icad.			-	+			
107	1	1.00	Mtr	inc	cludin	ng stacking of F	in R.C.	.C.	-70.0	1 0	Vos	270.00	3	
	1			401 M	Min	nominal bore. g of hole (width up to 150 r	nachine comple	ete	270.00	0	-		-	
		1.00	Nos	sl	ab/wa	g of hole (width up to 150 r all/beams by power driven drilling r direction of EI above 150 mm thick	· - ortar	1.4			W-17-22-22-0	227.0	10	
108	3	1.00	130	as	s per c	all/beams by person of EI above 150 mm thick of the company of the	t sand mortal	sh:	227.0	00	Sqm	241		
-	-			P	laster	r on new surface on walls in cementing racking of joints etc. compared to the	piete im-	-	36.0	20	Sqm	36.0	00	
10	19	1.00	Sqm						30.0	10	34		0.000	
-		1.00	Sqr		1	ing with neal cement (P	above plinth	evel	553.	00	Sqm	553.	.00	
11	10	1.00	+	F	Half b	brick masonry in Supericks of desig	nation 75 Co.	Men	50.			-	-	
1	11	1.00	o Sq		ainto I	floor v ic.								
1	111	1.				1 Ewing Grantle Stolle State	mirror ponsies	Sills						
-		1			Prov	yiding and fixing Granite stone slab to thine edge cut in walls, pillars, stanters, Floors etc. laid on 12mm (unters, Floors etc. laid on 12mm ((Av.) thick ba	ase of						
					Cou	thine edge cut in the state of	sand) jointing	g with	40	76.00	Sqm	407	76.00	
					cem	nent mortar 1:2 (1white ceme	ent . 2 marble	le slab)	10.	1			
	112	1.0	00 5	Sqm	whi	ite cement mortar 1:2 (1white cemeit cement mortar 1:2 (1white cemeit cement to match the shade of the primaring rubbing and polish	of the man	. South	1					
	112	Ties		1	inc	the pigment to match the shade of cluding grinding, rubbing and polish that have 3601 Cm2 Slabs	ang co							
					1		g to 15-18mm	n thick	K		1		146.00	
-		+	-		Ex	extra for providing edge moulding harble/ Granite stone counters, Valuable/ Granite stone counters, Valuable	anities etc. in	ich et	c.	146.00	Mt	ar *	46.00	
				B	ma	harble/ Grante storedge to give	high gloss in-	-Charg	e.					
	113	3 1	1.00	Mtr	m	narble/ Grame stone nachine polishing to edge to give omplete as per design approved by other to the work. Full edge	moulding.	1:	+					
	1000				C	omplete as per design approved of Granite/ Kota stone Work. Full edge Providing and laying in position cempraction etc. complete	nent concrete i	meludu	ng de					
+		-+	-		P	Providing and laying etc. complete	te in specific	d g	up	4544.00	0 C	Cum 4	4544.00	
	(C	curing, compact of centering and s	shuttering 1:	. 2. 4	(1	40				
	1	14	1.00	Cum	m	to plinth level. M15 grade Non- cement: 2 coarse sand: 4 graded	stone aggrega	ate 40r	nm	4		-		4
	1	14	1		1	cement: 2 coarse	1-) of	f appro	oved					
					+	nominal size). P&F rigid PVC pipe fittings (IS: 4) Participate including joining	4985 mark) of	th sol	vent					
						nominal size). P&F rigid PVC pipe fittings (IS: 4 quality /make including joining quality /make ring and lubricant:	the pip-				-	-+		7
	,	115				quality /make including j- cement rubber ring and lubricant:				114	-0	Each	114.00	
				-	-	Plain Tee				114.0	.00	Each	187.00	
		a	1	F	Each	75mm dia				187.	00	Lac		
		i	1.00	-	Each	110mm dia				230	00	Each	230.00	4
	L	ii	1.00	1 -	acı	Plain floor trap			3:	200	-+1		va	HO
	-	<u>b</u>	1.0	10 F	Each	110mm dia			SH	dh	att	ure	1	4
	+	i	1.00	0		Vent Cowel	RajKaj Re	ef	-	3		1 hv	Paind	ra S
	+	i	1./	.00 I	Each	110mm dia	1245780)6	Digi	tally	1881	Each	F 419	0
		1	-	1		Bend 87 .5			Des	signal	24	Secr	.52:3	215
	T	d			Each	119			-	** **		All the same of th		

T	Tel.		Pro (U	oviding s	and Fixing Unplasticized Poly Vinyl Chloride WR Pipes fittings type B for sciland waste system (IS:13592: 1992 Marked) of approved											
6			di	scharge in a lity /ma	ake	282	2.00	Each	28	32.00						
	1.00	Eac	h O	ffset 110	omm dia op Cock (IS:8931 Mark), superior quality & of											
			100	Deven	make.	47	7.00	Each		77.00						
7		-			15 mm nominal bore.	100	09.00	Each	10	009.00						
1	1.00	Ea	. 1	D Bras	ss Concealed Stop Cock 11 (4 Kg /Cm².)											
b	1.00	Ea		P&F rigi	d PVC Pipe (15.4985 lines) joining the pipe with											
		1		approved	d quality /make including 3		== 00	Mtr	+	177.00						
18							77.00	Mtr		282.00						
a	1.0	0 1	Mtr	75 mm (dia : CS		.02.00									
b	1.0	0 1	Mtr		Low level Flushing Cistern of 10 litres capacity (IS Low level Flushing Cistern of 10 litres capacity (IS ark). Of approved make with complete fittings C. is duly painted, brass ball cock with ball, (IS: 170 litres including cutting and making good the control of the control											
119				mark)	ts duly painted, brass ball cock with ban, (15)- ts duly painted, brass ball cock with	-	1 101 00	Ea	ch	1491.00						
				11.		1 2	1491.00	-		381.00						
a	1	.00	Each	PVC v	with CP brass long band. 3 Jet spray for water closet with C.P. Copper Tu	be	381.00	Ea	ch	301.00	1					
			Each	P & F	e of approved make.	ngs				101.00						
120) 1	.00	Lauri	D &	F G.I. Pipes (External Work)	. &	491.00) N	ltr.	491.00						
12	1	00.1	Mtr.	exclu	ding union (15).					- = 2 00						
14				remin	F Gun-metal Non-return Valve or Check Vo	mm	272.0	0 E	ach	272.00						
122 1.00			Each													
		1.00	Each	nom	nominal bore- Hotelman C.P. One hole/close Hote 1740.00 Each											
	-		Eacl	P &	F Mixing Range (19th)	-1 of			Cash	363.00	- 33					
1	23	1.00	Eac	basi	& F Mixing tracked spout. sin mixer with casted spout. & F C.P. brass Urinal Spreader for stall urinal of 363.00 Each 363.00											
	24	1.00	Eac	h app	proved make.	uality	218	00	Each	218.00)					
33	124	1.00	-	D&	F waste Coulping with Hittings of art		210	.00	_	-						
	125	1.00	Eac	ch /m	ake: C.P Brass 40 mm	le A										
-		-	-	Pro	oviding Laying & jointing glazed S.W. pipes glad oviding Laying & jointing glazed S.W. pipes glad 5;651 marked) of approved make with spun yarn & refill	still	f 400	6.00	Mtr	406.0	00					
				422	isture of cellicit mes and denth S.W. I	ittings	,									
	126	1.0	0 M	tr. ea	arth in all types of soil upto 1.2m depth, and all types of joints etc, complete. 150mm dia						-					
				in	cluding testing of journal	40mr	n									
		+	-	P	roviding & Laying C.C. 1:5:10 (Stone aggregate roviding & Laying beautiful to the control of S.W. pipes including the beautiful to be concrete (Width W= Dia of pipe router).	ing 15	0	00	M	tr 353.	.00					
				n	ominal size) upto index (Width W= Dia of pipe	h W	at 3	53.00	IVI	u.						
	127	1.	00 1	Mtr.	nm thick bed concrete (Width W= Dia of pipe of BoCm.) concrete width to be reduced from width center of pipe to '0' at top of pipe. (Excluding cost the S.W. pipe)	of pip	e)									
	127								1							
					150mm dia S. W. pipe Greatmetion of chamber in all type of soil with	1:5:10	in									
1					i i maconty III Civi i i Con lib	1111151	icu i	2332.00	F	Each 233	32.00					
					c detion /Ullilli tilles	MUC C		232.00								
	128	1	1.00	Each	with floating fleat complete as per design	nside	size									
					L'amposal Of Sill Dius Cu.	VILII 111	4111		+	- 1 1	72.00					
					450 x 450mm departs of superior quality and	appro	oved	172.00		Each 1	12.00					
		-	1.00	Each	D & F foot valve											
	12	.9	D. G. F. Kitchen & Lab. Sink of approved accounting, C.P.													
										Each 5	5062.00					
		20	1.00													
	1	30	1.00	304 & IS 13963-12												
					per Engineer-in-charge Will large	f o. 11	ook of	9. 10			adra (
				-	per Engineer-in-charge With large with large x 8 20x16x8 P & F C.P. Health Faucet with 1Mtr. 10x15781	Engin	Digita	lly68i	gne	d tays	13,400					
			-	r 1	approved make and		Desig	gnatio	on	Seci	52:32 IS					
		131	1.00	Each	Charge			: 202 son: /			J					
							Dogs	son: /	4hh	10						

T			C.P.	Pillar cock, Swan-neck with casted spout, 15mm 1246.00 Each 1246.0	
32	1.00	Each	nomi	hal bore. ding and fixing Superior quality CP Brass fittings of ding and fixing Superior quality CP Brass fittings of 762.00 Each 762.0	00
33	1.00	Each	appr	oved make as per survey and a street as per survey and the street as per survey and street as per survey and s	.00
	1.00	Each	app	iding and fixing Superior quality CP Brass fittings of oved make as per direction of Engineer-in-charge Two 1174.00 Each 1	.00
134	1.00	Lacii	way P&	Frigid PVC Pipe (IS:4985 mark) class II/ (4 Kg. /Cm2.) Frigid PVC Pipe (IS:4985 mark) class II/ (4 Kg. /Cm2.) Add the pipe with 463.00 Mtr 463.00	.00
135	1.00	Mtr	app	rent cement rubber ring and lubricant. 160 mm dia	
136	1.0	0 Eac	h thi	ndation, 20mm thick insider plaster in Cm 1:6, finished andation, 20mm thick insider plaster in Cm 1:6, finished andation, 20mm thick insider plaster in Cm 1:6, finished and the insider plaster in C	49.00
	-		fi		66.00
137	7 1.	00 R		50 mm Sement concrete flooring 1:2:4 (1 cement : 2 coarse sand :	
13	38 1	.00 S		Rement concrete flooring 1:2:4 (1 cement : 2 coarses of graded stone aggregate) finished with a floating coat of leat cement including cement slurry, making of lines or groove etc complete but excluding the cost of nosing of steps etc. complete. 75mm thick with 20mm thick	458.00
				nominal size aggregate. Brick work with F.P.S. bricks of class designation 75 in	5196.00
1	39	1.00	Cum	shapes and sizes in . Commercial stone in	2838.00
1	140	1.00	Cum	foundation and pintul in Cement in Cement : 6-Sand). thick wall in: Cement Mortar 1:6 (1-Cement : 6-Sand).	1648.00
	141	1.00	Sqm	slab from approved quanty	1648.00
		1.00	Sqm	as per specification and models (Rs. 1648 of 20% Rate) Add extra for subsequent story (Rs. 1648 of 20% Rate)	329.60
	142	1.00	Cum	Providing and laying in posterior posterior in specified grade curing, compaction etc. complete in specified grade curing, compaction etc. complete in specified grade curing, compaction etc. complete in specified grade curing, compaction etc. Cum	4624.00
	143			1: 2: 4 (1 cement: 2 coarse sand. 4 grades 20mm nominal size). P. & F. 1st quality Vitrified Porcelain Polished tiles on floor, thickness to be	
	144	1.00	Sqr	skirting and steps etc.in with water absortion less than specified by manufactuer) with water absortion less than 10.08% and conforming to IS 15622 of approved make in all 0.08% and	911.00
		1.00	2 5	Add extra for Fixing glazed/ Ceramic/ Vitrified floor tiles Add extra for Fixing glazed/ Ceramic/ Vitrified floor tiles with cement based high polymer modified quick-set tile vith cement based high polymer modified quick-set tile 128.00 Sqn	n 128.00
	145			thickness instead of cement mortar.	m 275.00
	140	5 1.0	0 S	Providing and laying water proofing treatment surry portion of WCs, bathroom etc., by applying cement slurry mixed with water proofing cement compound consisting of applying a) first layer of slurry of cement @ 0.488 kg/sqm	52:32 IS

			1 alegm	n This layer	will	be allowed	d to air cure ng for of surface nction with po	48 hours	E						
T			kg/sqm follow	ved by	wate	reparation	of surface	olymer mixe	d		1		-		
			The r	rates includ	es p	orners, jun	of surface nction with po	1. 11.	+			80.0	10		
1	*		sealing	ig of all join	113		tone metal (Ging etc. com	irit and balla	311 80	0.00	Cum	80.			
1			slurry	reg of Buil	ding F	Rubbish Su	ing etc. com	iplete Willi	All						
+	-		1 atc 1	Illicia	loadir	ig unioac	tone metal (G ling etc. com								
-	1.00	Cum	land	1 1 15 1111								T	- 1		-
7		I					-	of 2	mm	69.00	Sqm	69	9.00		
nting	g Work					laring plast	ster of paris	the surface	even	69.00		+		1	
Mes-E	,		Pro	oviding and	appi	ered surface	ce to prepare	lic »							
	7 .00	Sqm	n thi	ickness over nd smooth co	omple	te	r proofing of acture and or r	cement pair	at of						
148	1.00	04	and	nd Silioon	11 W	with water	r proord or t	required shad	de to		1	+	53.00		
	+	+	Fi	inishing his	and ar	nd manufac	r proofing of acture and or reg all scaffolding oats applied @	mg:		53.00	Sqr	111	20.00		
- 40			ar	pproved on	1 shade	e including	g all scaffolding ats applied @ ats).	i) 3.84 kg/10	sqm).	20.00	Sq	m			
149			B	Ne work (Two	or more coa	ats app.		1 and						
	1.0	00	1 (Old WOIN	0	Did Stepan	mel nallit or	approved bra	and and		10	Sqm	69.00		
b b	-11		Sqm	Dainting W	ith syr	nthetic ena	en shade:			69.00	-	Sqm	34.0	0	
	,									34.00	1	-qii			
15		1		m or me	OLC CO.	Julia .	-le	oil 1	waste and				26	00	
	4 1-	1.00	04	m	inte co	Juco	an raill	water son,	oitumastic	26.0	00	Mtr.	26.0	30	
	b	1.00	Sqm	Painting	(two c	or more co		rufacture	over and	1 20.0					
-				vent pipe	c ann	proved bra	and condy	mixed Zinc	, 01		-		+ 3	.00	
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									aning S2	and				4.00	
+		1.00	Sqm								4.00	Sqm			
	b	1.00	+	Remov	ving d	iry or on	bound dister- ng surface sme by sandla/loi	ooth including	ffolding ((for			1		1
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				1 he	TOTTE	4 5 44	and the same of th		Against the same			- 11	-		
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						lied @ 1.67 ltr/10 sqm over and including	A SEE SEE			A STATE	
Seg									-		
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1.00 Sqm Row Work Sqm				Kg/ I	hing	walls with textured exterior paint of as per					
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1.00 Sqm Roller Finish av, thickness 1500 to 2000 micross.	0	1		man	nutact	turers specific	171.00	Sqn	1		
1.00 Sqm				prot	tecting	g coat 400 to 500 microns.				404.00	
1.00 Sqm		1.00	Sqm	Rol	ller Fi	inish av. thickness 1500 to 2000 microns.	404.00				
Painting exterior surrace brand and manufacture to give an even shade with two or more coats including preparation of base with sand papering, primer, putty, etc complete in all respect including sadfolding and safety provision 123.00 Sqm 123.00			-	770	- wal F	Finish av. thickness 1500 11 100% acrylic					
exterior paint or with sand papering, priners, puty, etc. complete in all respect including scaffolding and safety provision 123.00 Sqm 123.00)	1.00		Pai	inting	exterior surface of approved brand and manufacture to give					
a a a a a a a a a a				ext	terior	shade with two or more coats including preparation					
100 Sqm New Work New York Square Squ	60		1	an	chase	with sand papering, primer, putty, co	-2.00	Sc	m	123.00	
100 Sqm				al	1 resp	sect including scaffolding and sales,		_			7
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The content of the	b	1.00) 34.	P	rovid	ling and applying superior quanty					
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161											
Begineer-inclusies: Sqm New Work Three or More coat 162.00 Sqm 162.00	161			1	prepar	ration of surface arr		-	-	246.00	
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V 1.00 Sqm 5 mm float glass Sqm 1694.00 Sqm		164 165 166	1.00 1.00 1.00	Sqn 0 Sc 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wit two NC gir	th Duco paint of required to or more coats by compressor including sand paper. To or more coats by compressor including sand paper. To or more coat etc complete in all respect as per designed by Engineeer incharge on new work. Providing and fixing fully panelled /partly panelled down and superoved design and drawings with approved steel fit as per Annexure 'A' and width of styles, bottom and rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 35 mm Ivory coast wood grade I Providing and fixing fully panelled /partly panelled deaf shutters frame for windows and ventilators approved design and drawings with approved steel face as per Annexure 'A' and width of styles, bottom are approved design and frawings with approved steel face per Annexure 'A' and width of styles, bottom are rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 30 mm Ivory coast wood grade I Providing and fixing wood panelling or panelling glazing in panelled or panelled and glazed shut doors, windows and clerestory windows (Area of for panel inserts excluding portion inside grooves or to be measured). Panelling for panelled and glazed 25 mm to 40 mm thick IS 710- 1976 marked 12 mm thick Teak BWR ply be to the part of the parked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 1976 marked 12 mm thick Teak ply BWR 15 710- 19	uble per tings d top wide, thick louble as per fittings and top wide, m thick louble as per fittings and top wide, m thick louble as per fittings and top wide, m thick louble least potential fittings and terms for opening rebates d shutter louble	182 182 207	1.00 1.00 74.00 70.00	Sqm 2 Sqm Sqm Sqm Sqm Sqm	1821.00 1821.00 2074.00 927.00
vi 1.00 Sqm 6 mm thick glass 12457800 Digitally/3590 Sect 328.00 vii 1.00 Sqm 12 mm thick glass Designation Sect 328.00 viii 1.00 Sqm 12 mm thick glass Date: 2024. 2024.		164 165 166	1.00 1.00 1.00 1.00	Sqn 0 So .00 .00 1.00	wit two NC gir	th Duco paint of required to real parts of the parts of t	uble per tings d top wide, thick louble as per fittings and top wide, m thick louble as per fittings and top wide, m thick louble as per fittings and top wide, m thick louble least potential fittings and terms for opening rebates d shutter louble	182 182 207	1.00 1.00 74.00 70.00	Sqm 2 Sqm Sqm Sqm Sqm Sqm	1821.00 1821.00 2074.00 927.00
vii 1.00 Sqm 12 mm thick glass Designation 1.52:32 I		164 165 166 i	1.00 1.00 1.00 1.00 1.00	Sqn 0 So 1.00 1.00	wit two NC gir	th Duco paint of required to more coats by compressor including sand paper. To or more coats by compressor including sand paper. To or more coats by compressor including sand paper. To or more coat etc complete in all respect as per design by Engineeer incharge on new work. Providing and fixing fully panelled /partly panelled do approved design and drawings with approved steel fit as per Annexure 'A' and width of styles, bottom and rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 35 mm Ivory coast wood grade I Providing and fixing fully panelled /partly panelled dear shutters frame for windows and ventilators approved design and drawings with approved steel faces as per Annexure 'A' and width of styles, bottom a rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 30 mm Ivory coast wood grade I Providing and fixing wood panelling or panelling lazing in panelled or panelled and glazed shut doors, windows and clerestory windows (Area of for panel inserts excluding portion inside grooves of to be measured). Panelling for panelled and glazed to be measured). Panelling for panelled and glazed Shut IS 710-1976 marked 9 mm thick Teak BWR ply be side IS 710-1976 marked 12 mm thick Teak ply BWR is 5 wire gauge 14 mesh x 24 gauge	uble per tings of top wide, thick louble as per fittings and top wide, an thick louble as per fittings and top wide, an thick louble as per for opening rebates of shutter looth side louble with the looth side louble with the looth side louble with louble with louble louble with louble lou	182 182 182 207	1.00 1.00 74.00 7.00	Sqm 2 Sqm Sqm Sqm Sqm Sqm Sqm Sqm	1821.00 1821.00 2074.00 927.00 1020.00
1 00 Sqm 124.13		164 165 166 i	1.00 1.00 1.00 1.00 1.00	Sqn .00 .00 .00 1.00 1.00	sqm Sqm Sqm Sqm Sqm Sqm	th Duco paint of required to more coats by compressor including sand paper. To or more coats by compressor including sand paper. To or more coat etc complete in all respect as per designed by Engineeer incharge on new work. Providing and fixing fully panelled /partly panelled down and supproved design and drawings with approved steel fix as per Annexure 'A' and width of styles, bottom and rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 35 mm Ivory coast wood grade I Providing and fixing fully panelled /partly panelled dear shutters frame for windows and ventilators a approved design and drawings with approved steel face as per Annexure 'A' and width of styles, bottom a rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 30 mm Ivory coast wood grade I Providing and fixing wood panelling or panelling glazing in panelled or panelled and glazed shut doors, windows and clerestory windows (Area of for panel inserts excluding portion inside grooves of to be measured). Panelling for panelled and glazed 25 mm to 40 mm thick IS 710- 1976 marked 12 mm thick Teak BWR ply be side SS wire gauge 14 mesh x 24 gauge SS wire gauge 14 mesh x 24 gauge Smm float glass To the paper of the species of the paper o	uble per tings of top wide, thick louble as per fittings and top wide, in thick louble as per fittings and top wide, in thick louble as per fittings and top wide, in thick louble loubl	182 182 182 207	1.00 1.00 74.00 74.00 20.00	Sqm 2 Sqm Sqm Sqm Sqm Sqm Sqm Sqm Sqm ed Qyy	1821.00 1821.00 2074.00 927.00 1020.00
VIII 1.00 Sam 5 mm tinted glass Peason: Appro		164 165 166 i	1.00 1.00 1.00 1.00 1.00	Sqn .00 .00 .00 1.00 1.00 1.00	sqm Sqm Sqm Sqm Sqm Sqm Sqm Sqm	th Duco paint of required to reach the providing and fixing fully panelled /partly panelled does a sper design and fixing fully panelled /partly panelled does a sper Annexure 'A' and width of styles, bottom and rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 35 mm Ivory coast wood grade I Providing and fixing fully panelled /partly panelled does shutters frame for windows and ventilators as approved design and drawings with approved steel fix as per Annexure 'A' and width of styles, bottom and the shutters frame for windows and ventilators approved design and drawings with approved steel face shutters frame for windows and ventilators approved design and drawings with approved steel face shutters frame for windows and ventilators approved design and fixing swith approved steel face shutters frame for windows and ventilators approved design and fram size on both faces: 30 mm Ivory coast wood grade I Providing and fixing wood panelling or panelling and fixing wood panelling or panelling glazing in panelled or panelled and glazed shut doors, windows and clerestory windows (Area of for panel inserts excluding portion inside grooves or to be measured). Panelling for panelled and glazed 25 mm to 40 mm thick IS 710- 1976 marked 12 mm thick Teak BWR ply by the side SS wire gauge 14 mesh x 24 gauge The side shutters frame for windows approved to the measured and glazed shutters frame float glass The side shutters frame for windows and clerestory windows and glazed shutters frame for marked 12 mm thick Teak ply BWR and the side shutters frame for marked 12 mm thick Teak ply BWR and thick glass The side shutters frame for windows and the si	uble per tings of top wide, thick louble as per fittings and top wide, in thick louble as per fittings and top wide, in thick louble as per fittings and top wide, in thick louble as per fittings and top wide, in thick louble l	182 182 182 207 10 16 tally	1.00 1.00 74.00 75.00 75.00 75.00 75.00 75.00 75.00	Sqm 2 Sqm	1821.00 1821.00 2074.00 2074.00 1020.00
ix 1.00 square		164 165 166 i	1.00 1.00 1.00 1.00 1.00 1.00	Sqn 0 Sc 1.00 1.00 1.00 1.00 1.00	sqm Sqm Sqm Sqm Sqm Sqm Sqm Sqm Sqm Sqr Sqr	th Duco paint of required for or more coats by compressor including sand paper. To or more coats by compressor including sand paper. To or more coat etc complete in all respect as per designed by Engineeer incharge on new work. Providing and fixing fully panelled /partly panelled do part shutters frame for windows and ventilators as approved design and drawings with approved steel fit as per Annexure 'A' and width of styles, bottom and rails 75mm including intermediate rails 50mm beading of 25mm x 15mm size on both faces: 35 mm Ivory coast wood grade I Providing and fixing fully panelled /partly panelled dear shutters frame for windows and ventilators approved design and drawings with approved steel face as per Annexure 'A' and width of styles, bottom are approved design and fixing size on both faces: 30 mm Ivory coast wood grade I Providing of 25mm x 15mm size on both faces: 30 mm Ivory coast wood grade I Providing and fixing wood panelling or panelling glazing in panelled or panelled and glazed shut doors, windows and clerestory windows (Area of for panel inserts excluding portion inside grooves of to be measured). Panelling for panelled and glazed shut to 40 mm thick IS 710- 1976 marked 9 mm thick Teak BWR ply be side SS wire gauge 14 mesh x 24 gauge SS wire gauge 14 mesh x 24 gauge SS wire gauge 14 mesh x 24 gauge SS mm float glass M 8 mm thick glass RajKaj Ref 12 mm thick glass	uble per tings of top wide, thick louble as per ittings and top wide, m thick louble as per ittings and top wide, m thick louble as per ittings and top wide, m thick louble louble as per ittings and top wide, m thick louble lo	182 182 182 207 101 164 181 197 198 198 198 198 198 198 198 198 198 198	1.00 1.00 1.00 7.00 20.00 7.00 7.00 7.00 7.00 7.00	Sqm 2 Sqm Sqm Sqm Sqm Sqm Sqm ed Syn	1821.00 1821.00 2074.00 2074.00 1020.00

7	1.00		Sqm	for	flush mal de	and fixing external grade board solid condoor shutters ISI 2202-67 marked using syderesin in glue both sides with appropriate as per annexure 'A' : 30 mm.		1841.0	0 S	iqm .	1841	.00	
	-	+		Co	mmerc	providing external lipping with 2nd tens 6 mm minimum depth on all edges area of door shutter to be measured) Or	class teak	141.	00	Sqm	14	1.00	
68	1.0	00	Sqm	(0	ver all	area of door see	mention in	10.0	0%	Sqm	().10	
169	1.9	00	Sqm	E	xtra fo	A (as appro	Coast leak	127	.00	Sqm	1	27.00	
170	1	.00	Sqn	n \	wood windov	s size :-50x20 mm	ad make for			E al	+	148.00	
	+	. 00	Eac		Provid	ng & Fixing drawer lock of approve			8.00	Eacl	1	140.00	-
171	-	00.1	La		Provi	ing and Fixing Cushion Vinyl/Fully	flexible Viny of approve	d 9	90.00	Sq	m	990.0	0
172	2	1.00	So	дm	rollir	with light wooden roller complete: 2.	nails wherev		617.00	Sc	ım	617.0	00
17	13	1.00	0 S	qm	nece	sary: Float grant with wooden f	mm illets where	ver	765.00	S	qm	765.	00
1	74	1.0	0 5	Sqm	nec	ssary: 4mm unexp	wooden fille	ets:	636.00	S	qm	636	.00.
	75	1.0				n thick plain glass panes. air of existing steel glazed doors, tilator, MS sheet door, garge doors, es etc. by welding drilling complete lding rods and hire charge of welding	compound	wall st of	332.0	0	Sqm	333	2.00
	176	5 1.00		Sqii	et	complete	without	using	220.	00	Sqm	22	20.00
	177		1.00 Sqr		n a	abour charges for repair to door / window without on material such as applying randha (finishing) tighted follows & screw etc. Repair of door, window shutters including cost and labour for change of damaged:				-		+	
-	178	1			I	epair of door, window shitters atterial and labour for change of datyle / rail of teak wood 30mm thick/ A	maged: luminium Sec	ction	26	56.00	Rmi		266.00
+	(a)	+				tyle / rail of teak wood 30mm				67.00	Rm	t.	367.00
+	(i)		1.00		-	"wide 5" wide						_	598.00
-	(ii		1.00	R	mt.		al)			98.00	Sqr	-	534.00
t	(b)			am	ing Ply - 9mm thick (Common	(ai)			34.00	Sq		431.00
	(i		1.00		qm.	Course 14 mesh x 24 gauge			1	131.00	1 34	-	
	(i		1.00	-	Sqm.	Plain Glass Panes 4mm unck			+	147.00	Ea	ach	147.00
	-	ii) c)	1.0	+		Aldrop of mild Steel			-	106.00	-	ach	106.00
		(i)	1.0	V.	Each	12" long x12mm dia 8" long x 10mm dia			-				33.00
		(ii)	1.0	00	Each	Stopper of Aluminium Willi				33.0	-	ach	47.00
		(d)		-	Each	Single Rubber Gutka	ber Gutka			47.0	-	Each Each	160.0
		(i)		00	Each	D. I.I. Dubber (jutka				160.0	10 1	Jacii	
		(ii)	_	00	Each	Door Springs of mild Steel				24.	00	Each	24.0
	-	(e)	1	.00	Lucii	111:				34.	00	Each	34.0
	-	(f)	1	.00	Each	thowknat 3 size.						Each	29.0
	-	(i)	-	1.00	Each	h For Wooden Chowkhat 4"size		-	2000	.00	Each	39.	
	-			1.00	Eac	- I Tower Boll o long			-	53	.00	Each	53.
	-	(g)		1.00	Eac	- Ling Bolt		-	Sig	na	300	THE	y W
	-	(h)		1.00	Eac	1 Handle 6" SIZE	RajKaj Re	f	219	110			Rain
	-	(i)		1.00	Eac	1 Steel Hands	1245780	^	Digita	Ilv C	ane	d by	734

Digitally signed by Paindra Singh Designation Secrety Date: 2024. 1 6 1.52:32 IST Reason: Approve

Secretary Rajasthan State Sports Council Jaipur

RajKaj Ref 12457806 Signature valid

Digitally signed by Paindra Singh Designation Secretary Date: 2024.12.16.17.52:32 IST Reason: Approve