# M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust) Implementing Agency: PRADAN

Office: Kabita Sing, Village-Shyamnagar, P.O-Borsole, Panchayat- Bhulaveda, Block- Binpur-II, District-Jhargram, West Bengal -721501

Mobile: +91-9199772204, Email: ashishchakraborty@pradan.net

## Re-Tender Notice No. PRADAN/ SFURTI /CIV/01-2022 dt.28.11.2022

For and on behalf of M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust), sealed tenders are invited from reputed civil contractors for the work mentioned below:

Description of work	Package No.	Site location	Approximate value of work	Period of Execution
			(Rs)	100 5
Construction of Cocoon Bank of Jungal Mahal Tasar Cluster	1	Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135	1,841,477	120 Days
Construction of Common	_	Village -Baishanbpur, Panchayat-	1,790,692	120 Days
Facility Center of Jungal Mahal Tasar Cluster	1	Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501		
Manai Tasar Cluster	1	Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135	1,790,692	120 Days
Construction of Boundary wall with Common Facility Center of Jungal Mahal	1	Village -Baishanbpur, Panchayat- Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501	732,751	120 Days
Tasar Cluster	1	Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135	732,751	120 Days

The retender Schedule can be downloaded at free of cost from the website www.tdf.org.in up to 5.00 PM on 08.12.2022. The last date for submission of tenders is upto 1.00 P.M on 09.12.2022 and the same will be opened on the same day at 2.00 PM. The tender document shall be submitted at the Site Office of PRADAN, Silda, Block-Binpur-II, District- Jhargram, West Bengal -721515.

#### **Integrator PRADAN**

# M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust) Implementing Agency: PRADAN

Office: Kabita Sing, Village-Shyamnagar, P.O-Borsole, Panchayat- Bhulaveda, Block- Binpur-II, District-Jhargram, West Bengal -721501

Mobile: +91-9199772204, Email: <u>ashishchakraborty@pradan.net</u>

## TENDER REFERENCE No. PRADAN/ SFURTI/CIV/01-2022

## TENDER FOR THE CONSTRUCTION OF COCOON BANK BUILDING AND COMMON FACILITY CENTER OF JUNGAL MAHAL TASAR CLUSTER

Date & Time of Release of Tender	28.11.2022, 11.00 AM
Date & Time of Pre-Bid Meeting	02.12.2022, 01.00 PM
Last Date & Time for Submission of Bid	09.12.2022, 01.00 PM
Date & Time of Opening of Bid	09.12.2022, 02.00 PM
(Technical bid only)	

#### Dated 28<sup>th</sup> November 2022

Technical Agency (SFURTI) Tasar Development Foundation (TDF) E-mail: shamshad.tdf@gmail.com Website: www.tdf.org.in Sealed tenders under Double bid (Technical and Financial Bid) are invited from Licensed civil engineers/Contractors having a minimum of three years experiences in building construction/ Credentials of a similar nature of work of the minimum value of 50 lakhs of the amount put to tender during 3 (Three) year before to the date of issue of this tender notice for establishment of Common Facilities Centre at **land of Madan Mahato Son of Debendra Mahato, Village -Baishanbpur, Panchayat- Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501 and land of Bholanath Sardar C/O Manasaram Sardar, Village - Mahishamura, Panchayat-Raotora, Block- Ranibundh, Bankura, West Bengal-722135.** 

Description of work	Package No.	Site location	Approximate value of work (Rs)	Period of Execution
Construction of Cocoon Bank of Jungal Mahal Tasar Cluster	1	Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135	1,841,477	120 Days
Construction of Common Facility Center of Jungal Mahal Tasar Cluster	1	Village -Baishanbpur, Panchayat- Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501	1,790,692	120 Days
	1	Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135	1,790,692	120 Days
Construction of Boundary wall with Common Facility Center of Jungal Mahal	1	Village -Baishanbpur, Panchayat- Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501	732,751	120 Days
Tasar Cluster	1	Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135	732,751	120 Days

SI.No	KEY DATES	DATE DD/MM/YYYY	TIME	MODE/VENUE
A	Date of Publishing tender	28/10/2022	11.00 am	Newspaper- https://www.anandabazar.com/ https://www.telegraphindia.com/ website- www.tdf.org.in
В	Re Tender Publishing	28/11/2022	11.00 am	website- <u>www.tdf.org.in</u>
С	Date, Time, and Venue of Pre-Bid Meeting	02/12/2022	1.00 pm	PRADAN office/virtual mode
D	Pre-Bid Meeting VC Link (To Connect Virtually)	01/12/2022	11.00 am	

SI.No	KEY DATES	DATE DD/MM/YYYY	TIME	MODE/VENUE
E	Last date of physical submission of Tender	09/12/2022	1.00 pm	PRADAN, Silda, Block- Binpur-II, District- Jhargram, West Bengal -721515
F	Last date of submission of Tender by Speed Post/ Registered Post/ Courier	09/12/2022	1.00 pm	PRADAN, Silda, Block- Binpur-II, District- Jhargram, West Bengal -721515
G	Date and Venue of <b>TECHNICAL BID</b> opening	09/12/2022	2.00 pm	PRADAN office/virtual mode
Н	Date and Venue of FINANCIAL BID opening	09/12/2022	2.00 pm	PRADAN office/virtual mode

COST OF TENDER FORM: Rs. 2500/-, Demand Draft in favor of "**M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust)**", Payable at Axis Bank Jhargram. The demand draft should be submitted along with the technical bid.

#### PLACE OF TENDER SUBMISSION

AT-PRADAN, Silda, Binpur-II, Jhargram, West Bengal-721515| Mob-9199772204

#### **OPENING OF TECHNICAL BID AND FINANCIAL BID:**

AT- PRADAN, Silda, Binpur-II, Jhargram, West Bengal-721515| Mob-9199772204

A complete set of the Bid documents containing the details of the terms and conditions may be downloaded from the website: <u>www.tdf.org.in</u> and the same can be submitted along with cost of tender paper on shape of Bank Draft. Any corrigendum/ addendum/ information related to this NIT will only be uploaded in <u>www.tdf.org.in</u> website which will not be published in Newspapers. The authority reserves the right to accept / reject any part or all the bids without assigning any reason thereof. The authority has the right to increase/ decrease / cancel the tender & go for re-tendering without assigning any reason thereof.

**Integrator PRADAN** 

## TABLE OF CONTENTS

1.	PREAMBLE
2.	SCOPE OF WORK
3.	QUALIFICATION CRITERIA
4.	LANGUAGE OF THE TENDER
5.	PURCHASE OF TENDER DOCUMENTS
6.	PRE-BID MEETING
7.	CLARIFICATION OF THE TENDER DOCUMENT
8.	AMENDMENT OF THE TENDER DOCUMENT
9.	AUTHORIZATION OF THE TENDERER
10.	PRE-VISIT OF SITE
11.	SPECIFIC INSTRUCTIONS TO BIDDERS / CONTRACTORS FOR QUOTING OF RATES11
12.	MATERIALS TO BE USED
13.	SUBMISSION OF TENDER IN TWO COVER SYSTE
14.	EARNEST MONEY DEPOSIT
15.	VALIDITY
16.	OPENING AND EVALUATION OF THE TENDER15
17.	PRICE OFFER16
18.	EVALUATION OF THE PRICE
19.	AWARD OF CONTRACT
20.	SECURITY DEPOSIT
21.	AGREEMENT17
22.	ISSUE OF WORK ORDER
23.	DEFECT IDENTIFICATION AND ITS RECTIFICATION
24.	EMPLOYMENT OF TECHNICAL ASSISTANTS
25.	PAYMENT TERMS
26.	PENALTY
27.	TERMINATION OF CONTRACT
28.	GENERAL CONDITIONS
29.	ARBITRATION
30.	JURISDICTION OF THE COURT
31.	ANNEXURES
ANNEX	ÜRE-I21
ANNEX	URES-II

ANNEXURE-III	
ANNEXURE-IV	31
ANNEXURE-V	32
ANNEXURE -VI	
ANNEXURE-VII	34
ANNEXURE- VIII	35
ANNEXURE- IX	
ANNEXURE-X	
ANNEXURE-XI	

# 1. **PREAMBLE**

A scheme of fund for regeneration of traditional industries (SFURTI) has been devised by the Ministry of MSME, Government of India, with a view to making them more productive and competitive. It also aims to facilitate their sustainable growth. Indian Micro Enterprises Development Foundation (IMEDF) is designated as one of the Nodal Agencies under the scheme, managing Programme funds and monitoring and evaluating project implementation.

The scheme specifies the following institutional arrangement at the operational level:

- > A Special Purpose Vehicle (SPV) is formed to develop and manage the Cluster.
- > An Implementing Agency (IA) is appointed to implement the scheme.
- > A Technical Agency (TA) is assigned to assist in implementing the scheme.

**M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust)**, Borsole, Binpur-II block, Jhargram, West Bengal is the Special Purpose Vehicle (SPV) of the Cluster. **PRADAN** is the Implementing agency of the cluster while **Tasar Development Foundation (TDF)** is the technical agency for the cluster.

The scheme envisages establishment of upgraded yarn & fabric production infrastructure, as the Common Facility Center (CFC) and storage unit as Cocoon Bank for the manufacturing of Jungal Mahal Tasar Cluster value added products and stipulates the building construction and machinery procurement for the establishment of CFC should adhere to the General Financial Rules (GFR) of Government of India. Accordingly, the tender procedures are being undertaken for the construction of CFC building works and procurement of machineries.

**M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust),** the Special Purpose Vehicle (SPV) of PRADAN (IA), having the administrative office at Village-Shyamnagar, P.O-Borsole, Panchayat-Bhulaveda, Block- Binpur-II, District- Jhargram, West Bengal -721501 propose to procure machinery for a Common Facility Centre (CFC) at Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135 & Village -Baishanbpur, Panchayat- Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501 with the financial assistance from Government of India under SFURTI.

In this context, on behalf of SPV, M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust), PRADAN the Implementing Agency (IA), Silda, Block- Binpur-II, District- Jhargram, West Bengal -721515 invites sealed tenders from Original bonafide contractors in "Two Cover System" for the construction, Installation and completion as per specification of CFC & Cocoon Bank through transparent bidding process. The Tender notification has been published fixing the date of opening of tender as **09.12.2022 at 2.00 PM**.

# 2. SCOPE OF WORK

- a) The successful tenderer should undertake Construction of Common Facility Centre & Cocoon Bank, for the respective packages at Village -Mahishamura, Panchayat- Raotora, Block- Ranibundh, Bankura, West Bengal-722135 & Village -Baishanbpur, Panchayat- Belpahadi, Block- Binpur-II, Jhargram, West Bengal-721501 as per the drawings and Estimate/Bill of Quantity (BoQ) given in Annexure-I.
- **b)** The successful tenderer should complete the construction of CFC buildings and amenities within 120 days from the date of receipt of Work Order. The timeline for the cumulative percentage of work to be completed based on the value of work shall be as given below:

DAYS	PERCENTAGE OF WORK TO BE
	COMPLETED
1 <sup>ST</sup> 30 DAYS	Min. 30% of total contract value
2 <sup>ND</sup> 45 DAYS	Min. 60% of total contract value
3 <sup>RD</sup> 45 DAYS	100% of total contract value

# 3. QUALIFICATION CRITERIA

Clause	Qualification Criteria	Supporting Document
3.1.	The tenderer should be a registered legal entity.	<ol> <li>In case of Private / Public Limited Companies,         <ul> <li>Copy of Incorporation Certificate issued by the Registrar of Companies</li> <li>Copy of Memorandum and Articles of Association</li> </ul> </li> <li>In case of Partnership Firm,         <ul> <li>Registered Partnership deed</li> </ul> </li> <li>In case of Proprietorship Concern,             <ul> <li>Copy of Udyog Aadhaar/GST Registration Certificate / PAN Card.</li> </ul> </li> <li>In case of Start-Up Entity         <ul> <li>Proper registration from the concerned authority, DIPP registration, Government of India is required as per Startup Policy.</li> <li>Minimum 3 Year experience in similar completed works is mandatory.</li> <li>Minimum 3 Years completed work proven by client satisfactory report should be submitted with bid document.</li> </ul> </li> </ol>
3.2.	The tenderer should be an eligible Civil contractor	Valid Registration Certificate from PWD as Class I Contractor or from Highways department (ii) Valid registration of GST

3.3.	The tenderer should have at least 3 years of experience (as on 31 <sup>st</sup> March 2022) as a Civil Contractor	Work orders issued by clients Performance certificate issued by clients List of construction works executed in last 3 years as per Annexure-V
3.4.	The tenderer should have been awarded and successfully completed at least three works of similar nature end to end project execution (Gov / Pvt Ltd / MNC) in the last 3 years (As on 31 <sup>st</sup> March 2022).	Work orders issued by clients Performance certificate issued by clients
3.5.	The tenderer should have reported a minimum Average Annual Turnover of Rs.50 Lakh in the last three consecutive financial years i.e., FY 2018-19, 2019-20 and 2020-21	Chartered Accountant as per Annexure IV
3.6.	The tenderer should not have been blacklisted for supply of any items or services by any Government departments/agency	The declaration form as perAnnexure VI should be enclosed.

# 4. LANGUAGE OF THE TENDER

The Tender prepared by the tenderer as well as all correspondences and documents relating to the tender shall be in English language only. If the supporting documents are in a language other than English, the notarized translated English version of the documents should also be enclosed.

# 5. PURCHASE OF TENDER DOCUMENTS

- i. The tender can also be obtained from the following address- PRADAN, Silda, Block- Binpur-II, District-Jhargram, West Bengal -721515.
- ii. The tender document can be downloaded from <u>www.tdf.org.in</u>. The tenderer should give a declaration for not having tampered the Tender document downloaded from Internet (as per Annexure VII).
- iii. The tender document can be downloaded from 28/12/2022 to 08/12/2022.

# 6. **PRE-BID MEETING**

There will be a pre-bid meeting on 02/12/2022 in the office of the PRADAN, Silda, Block- Binpur-II, District-Jhargram, West Bengal -721515 virtually during which the prospective tenderers can get clarifications about the tender.

The tenderers shall send their queries in writing if any, to reach IA at least two days prior to the pre-bid meeting date at the mail i.d <u>ashishchakraborty@pradan.net</u>, which would be promptly addressed in the meeting. The tenderers are advised to check <u>www.tdf.org.in</u> for up-to-date information like change in date /venue etc., of pre-bid meeting as IA may not be able to identify and communicate with the prospective bidders at this stage. Non attending of pre-bid meeting is not a disqualification. In case of any extended (COVID) lockdown period on the date of pre- bid meeting or any other such circumstances, the pre-bid meeting would be conducted by video conferencing on some other date, which will be intimated in the website, for which the interested bidders are requested to mail their Email-Id and WhatsApp/phone number to the mail Id of the I.A-ashishchakraborty@pradan.net /9199772204 before 01/12/2022.

# 7. CLARIFICATION OF THE TENDER DOCUMENT

The tenderers may ask for queries in any of the clauses in the tender document before 48 hours of the opening of the tender. Such queries may be sent in writing to IA by e-mail ashishchakraborty@pradan.net. IA will upload the clarification on www.tdf.org.in. It is bindingon the part of tenderers to check the above said website for any amendments or clarifications posted during the entire tender process.

# 8. AMENDMENT OF THE TENDER DOCUMENT

To issue Amendment; IA in consultation with NA/TA as a result of a query, suggestion or commentof an Applicant or a Respondent, may modify the tender document by issuing an addendum or acorrigendum at any time before the opening of the tender, with the concurrence of the tender/working committee. Any such addendum or corrigendum will be uploaded on <u>www.tdf.org.in</u> and the same will be binding on all Applicants or Respondents or Tenderers, as the case may be.

# 9. AUTHORIZATION OF THE TENDERER

The Tender should be signed on each page by the tenderer or by the person who is duly authorized for the same by the tenderer. Mandatorily, the tenderer shall also authorize its designated phone no, email ID and postal address through which all communications would be carried out for all purposes of the tender.

# **10. PRE-VISIT OF SITE**

The tenderer, on his/her own responsibility, risk, and cost, is advised to visit and examine the site of works as given above and its surroundings and obtain all information that may be necessary for preparing the bid and entering a contract for the work(s) as mentioned in the Annexure (I).

# 11. SPECIFIC INSTRUCTIONS TO BIDDERS / CONTRACTORS FOR QUOTING OF RATES

- (a) The contractors are requested to read the detailed specification and quote the rates clearly in the Price bid. Quoting the rates in the Price bid will only be taken up for comparison and shall be final.
- (b) The tenders invited are based on item wise rates mentioned in the estimate of works/BoQ. Any lump sum deductions or increase or rebate offered either in the tender or in the covering letter or at any portion of the tender will be ignored and only the rates offered in the Price bid alone will be taken as valid rates and taken up for tender comparison. Rates or Lump sum amountsfor items not called for shall not be included in the tender. Any alteration made by the tenderer inthe contract form, the conditions to Contract, the drawings, specification, or quantities accompanying the same will not be recognized and if any such alterations are made the tender will be void.

- (c) The tenderer / contractor will make his/her/their own arrangements to procure and use ISI Brand Cement and ISI Brand steel required for the work.
- (d) It should be clearly understood that the rate quoted by the tenderer / contractor is inclusive of incidental charges including all seen & unseen costs such as conveyance, loading, unloading, stacking at site, and testing charges etc., complete.
- (e) The tenderer / contractor will produce test certificate obtained from any one of the Govt. institutions for cement and steel brought to site. And only when the test results confirm to the ISI specification they will be allowed to be used in the works.
- (f) The tenderer / Contractor should strictly follow above instructions without fail.

## MATERIALS TO BE USED

- **a)** All materials shall be best of their kind and shall conform to the latest Indian Standards.
- **b)** All materials shall be of approved quality as per samples and approved by the concerned authority.
  - **i. Cement:** Shall comply with the latest specifications confirming to IS: 8112 for 43 grade OPC and IS 12269 for 53 grade cement.
  - **ii. Reinforcement:** High Yield Strength deformed bars conforming to IS 1786 1990 Fe 500 (Thermos mechanically treated bars) and Mild Steel confirming to IS 432 (Part-1).
  - **iii.Coarse Aggregate:** Shall be of the best quality, hard machine crushed stone free from earth or any organic matter etc. Suitably graded and shall conform to IS: 383-1990.
  - **iv.Sand:** Shall be river sand clean, sharp, strong, angular and composed of hard siliceousmaterials. It shall be free from any harmful materials such as iron pyrites, coal mica, shale, clay alkali, soft fragments, sea shale, organic impurities, etc. It shall be obtained from approved quarries and shall conform to IS:383-1990.
  - **v. Bricks:** Bureau of Indian Standards have issued code IS:12894-2002 for bricks.
  - Vi.Timber: Shall be of best quality, perfectly dry, well-seasoned and free from sap wood, sound straight, free from loose knots, cracks shakes and any appearance of root and any other defect and conforming to IS: 12896 1990. No woodwork shall be placed in position covered in the wall unless it is approved by the Architect.
  - **Vii. Hardware Fittings for Doors**: All the doors shall be provided with MS powder coated hinges, aldrops, tower bolts, locks etc. or as specified in schedule of quantities. The external doors shall be provided with Godrej make locks.
  - **viii.Admixtures**: Admixtures if used shall comply with IS 9103. Admixtures to concrete shall not be used without the written consent of the Architect. When permitted, the contractorshall furnish full details from the manufacturer and shall carry such test as the Architect may require before any admixture is used in the work to check particularly for Chlorides.

Admixture may be used to modify one or more of the following properties of: FRESH CONCRETE.

- a) To increase workability without increasing water content or to decrease the watercontent at the same workability.
- **b)** To retard or accelerate both initial and final setting times.
- c) To reduce or prevent settlement.
- d) To increase slight expansion in concrete and mortar.
- e) To modify the rate or capacity for bleeding or both.
- f) To reduce segregation of concrete, mortars and grouts.

- **g)** To improve penetration & or pump ability of concrete, mortars & grouts.
- **h)** To reduce rate of slump loss
- i) All concrete should be machine mix as per IS code of practice. This may be included

Admixture may also be used to modify one or more of the following properties of: HARDENED CONCRETE

- To retard or reduce heat generation during early hardening.
- To accelerate the rate of strength development.
- To increase the strength of concrete or mortar (Compressive, tensile or flexural).
- To increase the durability or resistance to severe conditions of exposure including the application of devising salts.
- To decrease the capillary flow of water.
- To decrease the permeability to liquids.
- To control the expansion caused by the reaction of alkaline with certain aggregate constituents.
- To produce cellular concrete.
- To increase the bond of concrete to steel reinforcement
- To increase the bond between old and new concrete.
- To improve impact resistance and abrasion resistance.
- To inhibit the corrosion of embedded metal.
- To produce colored concrete or mortar

#### 12. SUBMISSION OF TENDER IN TWO COVER SYSTE

The tender comprises of 1 package. The drawings and Bill of quantities (BOQ) is given in Annexure I.

- **i.** Every page of the terms and conditions of the tender document should be signed and enclosed with the tender, in token of having accepted the tender conditions. Failing which the tender will be rejected summarily.
- **ii.** Tenders should be submitted in two parts separately:

#### Part I will cover TECHNICAL BID

#### Part II will cover **FINANCIAL BID**

- **iii.**Tenderers should ensure submission of all documents pertaining to Part-I and Part II proposals separately as per the Check list given in Annexure -X.
- iv. Tenderers are requested to place Part I and Part II documents in separate sealed covers.

Part I cover to be superscripted as "Part I – Technical bid"

Part II cover to be superscripted as "Part II – Financial bid"

respectively, mentioning the name and address of the Tenderer in each of both covers. These two sealed covers (**Part I and Part II**) must be placed in a single outer cover superscripted as "**Tender for the construction of Common Facility Centre buildings and Cocoon Bank amenities at Jungal Mahal Tasar Cluster**" and addressed to "**PRADAN, Silda, Block- Binpur-II, District- Jhargram, West Bengal -721515**" mentioning the name and address of the Tenderer in the outer cover. **Tenders shall be submitted in sealed cover and unsealed tenders would summarily be rejected.** 

- **v.** A tender once submitted shall not be permitted to be altered or amended.
- **vi.** The tenders can be submitted through registered post so as to reach the above address on or before 01:00 PM on 09/12/2022. Tenders received after the specified time will not be considered and IA will not be liable or responsible for any postal delays.

#### **13. EARNEST MONEY DEPOSIT**

The tender from should be deposited along with earnest money of **Rs.1,37,767** the bidders are compulsory to Submit the EMD. The bidder shall submit the EMD in the form of Demand draft/Banker's Cheque/FDR of any nationalized Bank in favor of "Jungal Mahal Mahila Tasar Chasir Dal Community Trust- SFURTI." Payable at Jhargram. The tenderer should submit "BID SECURITY DECLARATION" as per the format given inAnnexure VIII, failing which the bid is liable for rejection.

- **i.** If the tenderer emerges as the successful bidder and after subsequent issuance of letter ofacceptance by the IA, failure to sign the agreement, to remit the Security Deposit or to execute the contract as per tender conditions, will result in the forfeiture of the EMD amount remitted.
- ii. Micro and Small Enterprises (MSEs) registered with District Industries Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of Micro, Small and Medium Enterprises (MSMEs) would be entitled for exemption from furnishing EMD / Bid Security. The interested bidder seekingexemption has to submit a certificate (in technical bid) issued by the appropriate authority, along with [Annexure VIII-Declaration of Bid security In technical bid document]

#### 14. VALIDITY

- **i.** The rate quoted in the Tender should be valid for the acceptance by the IA for a minimumperiod of 90 days from the date of opening of the Tender.
- **ii.** The accepted rate of the successful tenderer is valid till the entire contract is fullycompleted. Escalation in the rates will not be entertained under any circumstances.

#### **15. OPENING AND EVALUATION OF THE TENDER**

i. The tender box will be closed at 1.00 PM as per IST on **09/12/2022**.

(Place of tender submission: "PRADAN, Silda, Binpur-II, Jhargram, West Bengal-721515) for contact-9199772204 and the received tenders in the tender box will only be opened. Tenders received after specified date and time will not be accepted. The Tender willbe opened by the Tender committee at 02.00 PM on **09/12/2022** in the presence of the available Tenderers/representatives of the Tenderers who choose to be present.

The venue of the Bid opening shall be online The Tenderers or their authorized agents are allowed to be present at the time of opening of the tenders.

- **ii.** Tender Committee will inform the attested and unattested corrections before the Tenderers and sign all such corrections in the presence of the Tenderers. If any of the Tenderers or agents do not present then, in such cases the Committee will open the tenderof the absentee Tenderer and take out the unattested corrections and communicate it to them. The absentee Tenderer should accept the corrections without any question whatsoever.
- **iii.** If the date fixed for opening of the tender happens to be a Government holiday, the sealed tenders will be opened at 11.00 AM on the next day.
- **iv.** The Technical bid will be evaluated by the tender committee in terms of the qualification Criteria. The committee reserves the right to disqualify any of the tender in case the Committee is not satisfied with the documents furnished.
- **V.** After the completion of evaluation of technical bids, the tenderers declared as qualified by the Committee, will be informed the date of opening of financial bid **(Part II).**

#### 16. PRICE OFFER

- i. The Financial bid should be kept only in the Part II cover.
- **ii.** The Financial bid should be prepared as per Annexure-IX.
- **iii.** The price should be neatly and legibly written both in figures and words.
- **vi.** In case of discrepancy between the prices quoted in words and figures lower of the twoshall be considered.
- **vii.** If a bidder quotes NIL charges/consideration, the bid shall be treated as unresponsiveand will not be considered.
- **viii. Part-II (Financial Bid**) should not contain any commercial conditions. Variation in the commercial terms and conditions of the tender will not be accepted.

#### **17. EVALUATION OF THE PRICE**

- i. The Tender committee will examine for complete, properly signed and error-free nature of the **Financial Bid (Part II)**.
- **ii.** The comparison of the rates offered shall be based on the total all-inclusive rates offered (i.e., sum of all inclusive rate offered for all the tendered items).

#### **18. AWARD OF CONTRACT**

**i.** The Tenderer who has quoted lowest price (L1) will be issued the 'Letter of Acceptance' by the Implementing Agency.

**ii.** In unavoidable circumstances, such as receipt of very limited bids or the proposal prices are substantially higher than the market value / updated cost estimate or available budget, the committee may decide upon resorting to Negotiation with the lowestevaluated responsive bidder. In such cases, the Tenderer who has quoted lowest price (L1) will be invited for negotiations and after finalizing the negotiated rate, Letter of Acceptance will be issued.

## **19. SECURITY DEPOSIT**

- i. On receipt of the Letter of Acceptance from IA, the successful tenderer should remit a Security Deposit (SD) of 5% of the value of the contract in the form of Account payee Demand Draft from any Banking Branch or irrevocable Bank Guarantee with a validity period of one year in favor of "Jungal Mahal Mahila Tasar Chasir Dal Community Trust- SFURTI." Payable at Jhargram. The same should be issued from a Scheduled Commercial Bank, as per forms specified in GFR 2017, within 10 (Ten) working days from the date of receipt of letter of acceptance.
- **ii.** Any other amount pending with IA will not be adjusted under any circumstances, against the Security Deposit if so requested.
- iii. If the Security Deposit amount is not paid within the time specified, the EMD remitted by the tenderer shall be forfeited, besides cancelling the communication of acceptanceof the Tender. In case of surrendering of the tender or failure to comply with the terms and conditions of the supply as mentioned in the NIT and supply order document. The Performance security will be forfeited
- iv. Security Deposit amount remitted will not earn any interest.

#### 20. AGREEMENT

The successful tenderer should execute an agreement as may be drawn up to suit the conditionson a nonjudicial stamp paper of value, as prescribed in law on the date of remittance of SecurityDeposit and shall pay for all stamps and legal expenses incidental thereto. In the event of failure to execute the agreement, within the time prescribed, the EMD/SD amount remitted by the tenderer will be forfeited besides cancelling the Tender.

#### 21. ISSUE OF WORK ORDER

After payment of Security Deposit and successful execution of the agreement, Work Order will bereleased within 10 days by the IA. The successful tenderer should complete the Construction of Common Facility Centre, Cocoon Bank & Boundary wall buildings and amenities within 120 days from the date of receipt of Work Order.

#### 22. DEFECT IDENTIFICATION AND ITS RECTIFICATION

- **i.** Defect Liability period shall be 6 months from the date of the completion of work. Anydefect arising in the work in guarantee period due to faulty workmanship and faulty materials should be rectified by contractor at his own cost.
- **ii.** Any deficiency in concreting such as cracking, excessive honeycombing, exposure of reinforcement or other fault which entail replacement of the defective part by fresh concrete and whatsoever remedy reasonable required without hampering the structuralsafely and architectural concept, all at the cost of contractor.
- iii. The successful tenderer should submit security deposit equivalent to 5% of the total value of contract valid for 6 months towards Defect Liability.

#### 23. EMPLOYMENT OF TECHNICAL ASSISTANTS

- **i.** The tenderer shall employ qualified technical persons at his cost to supervise the work and the tenderer should ensure the presence of the technical persons at the site of workduring working hours, monitoring all items of works and paying extra attention to such works as may demand special attention.
- **ii.** A movement site register should be opened and maintained for Technical persons employed by the Contractor. The Technical persons should note the arrival and the departure timings every day along with their initials in a register. Such Register should be produced during inspection of the Inspecting Officers (Tender committee members).

#### 24. PAYMENT TERMS

- i. **30% of the contract value** will be paid on completion of Foundation level works and submission of Stage level completion certificate & M.B by a Chartered Engineer, based on the inspection report by Tender Committee. 30% (Thirty) of contract value may be paid, as advance against submission of SDR (Security Deposit Receipt) on executionof agreement.
- ii. **40% of the contract value** will be paid on completion of roof level works and submission of Stage level completion certificate by a Chartered Engineer, based on the inspection report by Tender Committee.
- iii. **25% of the contract** value will be paid on completion of overall remained civil work and submission of stage level completion certificate by Chartered Engineer, based on the inspection report by Tender committee

- iv. The balance 5% and SD will be released only after satisfactory completion of the entire contract based on the inspection report by Tender Committee and submission of Chartered Engineer's work completion & valuation certificate. Performance Security amount of 5%, equivalent to 5% of the total value of contract towards Defect Liability.
- v. IA in due approval of tender committee also reserves the right to recover any dues from the tenderer, which is found on later date, during audit/excess payment, after final settlement is made to them. The successful tenderer is liable to pay such dues to the IA immediately on demand, without raising any dispute/protest.

#### 25. PENALTY

- i. Failure to execute the entire contract within 120 days from the date of issue of work orderwill attract a penalty of 0.5% per 7 days (a week), on the full value of the contract up to a maximum of 10%. Delays beyond that period will be viewed as violation of the contract terms and will be dealt accordingly.
- **ii.** Implementing agency/Technical Agency/Nodal Agency/Working Committee or the competent authority reserves the right to inspect the site at any point of time during the contract period to ensure the progress and quality of work carried out. During the inspection, if any discrepancies found in the quality of work / material used, the IA, with the approval of the tender committee, reserves the right to order for any rework(s) / replace any item(s) of material, as the case may be, in order to ensure the quality of work / Progress as per the contract terms.
- **iii.** All the materials used for construction shall be first use, new, high-quality material. Old or Used materials will not be accepted and if found, the decision of Committee, either for rework / replace / deduction in payment shall be binding on the contractor.
- **iv.** Any delay on the part of IA should be intimated through email and sorted out immediatelywithout affecting the progress of works.

## 26. TERMINATION OF CONTRACT

IA in consultation with the Working Committee reserves the right to terminate the contract at any time during the validity period on account of non-fulfillment of contract or for any of the reasons.

#### 27. GENERAL CONDITIONS

- i. Conditional tender in any form will not be accepted.
- **ii.** Any notice regarding any matters, to the contractor shall deemed to be sufficiently served, if given in writing to his usual or last known place of business.

Tender committee reserves the right to relax or waive or amend any of the tender conditions.

- **iii.** The successful tenderer shall not outsource/off load either full or part of the work to any other agency / individual
- **iv.** If the performance of the tenderer is not as per the schedule, then tender committee reserves the right to cancel / reallocate full or part of the contract, at any stage of the contract execution.

#### 28. ARBITRATION

- i. In case of any dispute in the tender, including interpretation, if any, on the clauses of the tender or the agreement to be executed, the matter shall be referred by IA / Tenderer to an Arbitrator to be appointed by the Parties hereto by mutual agreement. If no such Arbitrator could be appointed by mutual consent, the matter may then be referred to the IMEDF (Indian Micro Enterprises Development Foundation), NEW DELHI for nominating an Arbitrator, the Arbitration proceedings being governed by the Arbitration and Conciliation (Amendment) Act 2015.
- **ii.** The venue of the Arbitration shall be at IMEDF, NEW DELHI The decision of the Arbitrator shall be final and binding on both the parties to the Arbitration.
- **iii.** The Arbitrator may with the mutual consent of the parties, extend the time for making the award. The award to be passed by the Arbitrator is enforceable in the court at Jhargram.

## **29. JURISDICTION OF THE COURT**

Any dispute arising out of non-fulfillment of any of the terms and conditions of this Agreement orany other dispute arising out of the arbitration award will be subject to the jurisdiction of the Courts in Jhargram, West Bengal only.

We agree to the above terms and conditions.

Signature of the tenderer:

Date:

Name In Block letters:

**Designation:** 

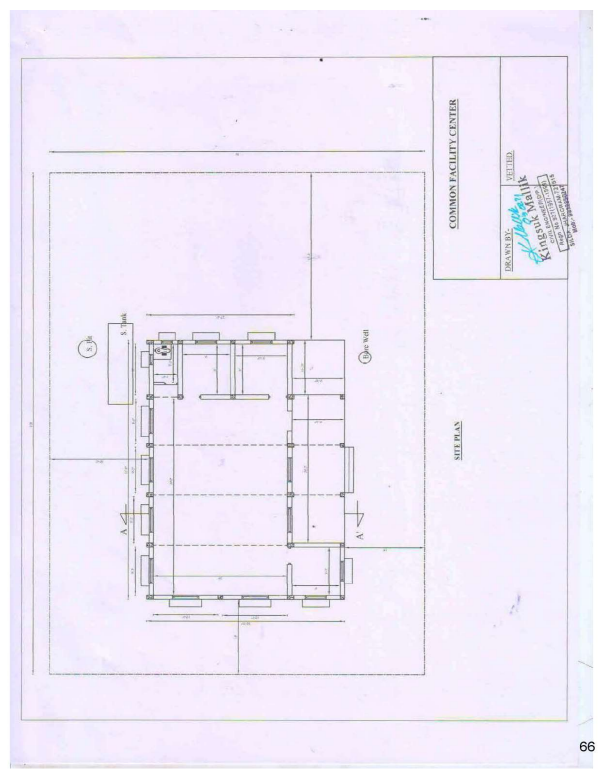
Address:

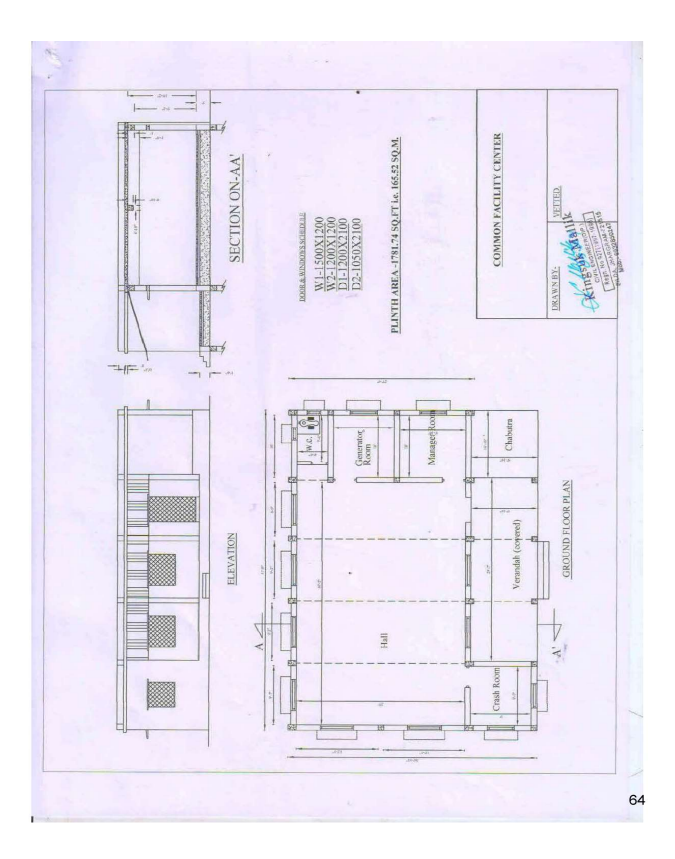
# ANNEXURE-I

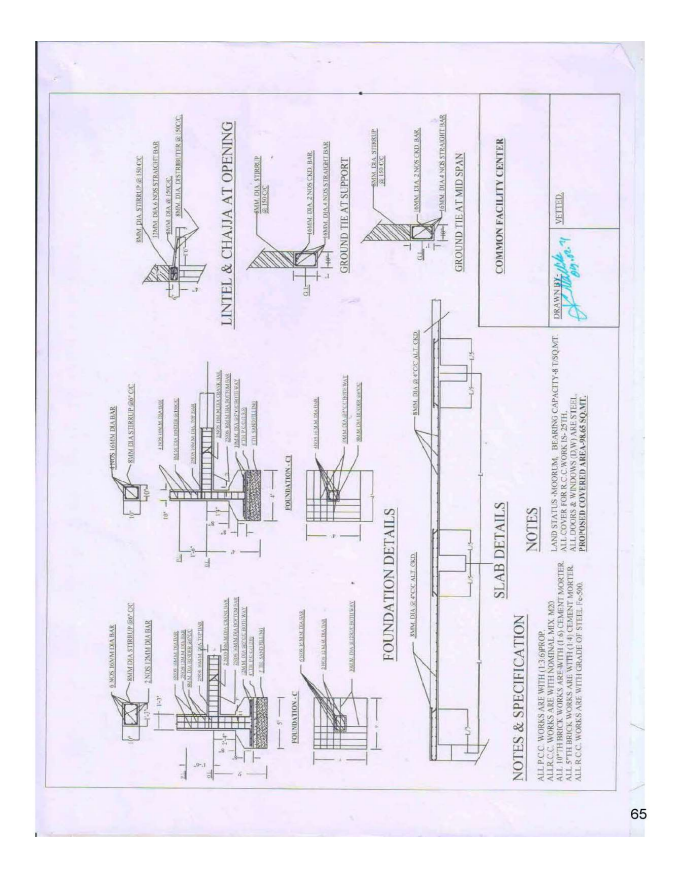
# Part 1 – SCOPE OF WORK (As per DPR)

SL NO	DESCRIPTION	UNIT AREA	Total (AMOUNT IN Rs.)
1	COMMON FACILITY CENTRE (2 Nos)	1781.74 Sq Feet (2 Nos)	
2	Cocoon Bank	2,463.47 Sq Feet	
3	Boundary Wall (2 Nos each with Common Facility Centre)	340 Running Feet (2 Nos)	
	TOTAL		

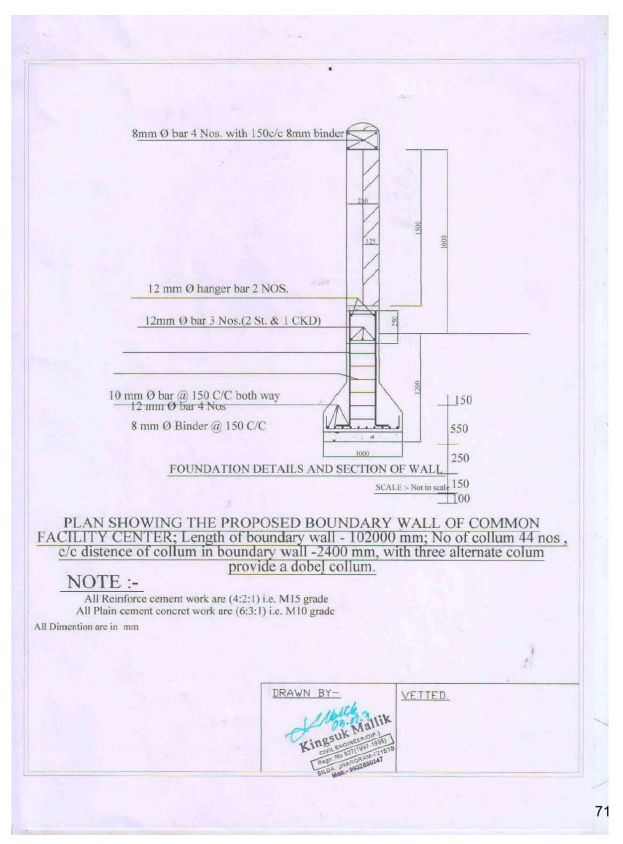
## LAYOUT OF COMMON FACILITY CENTRE



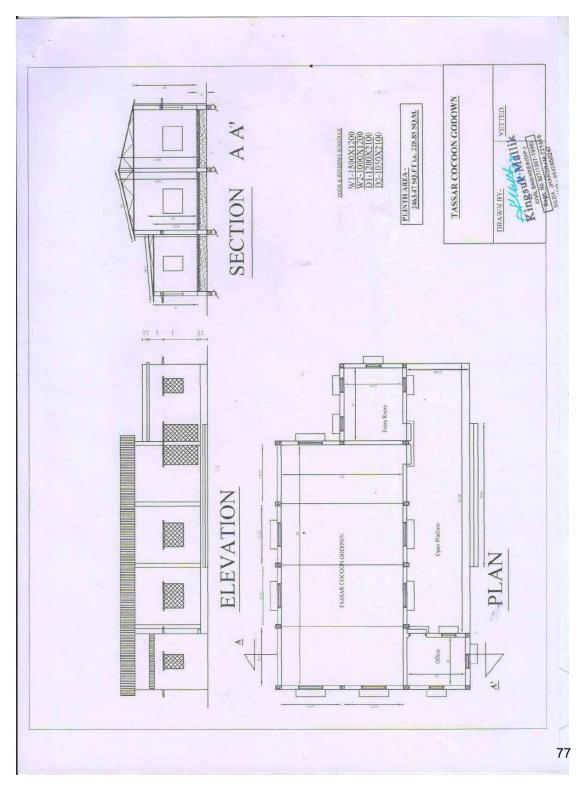


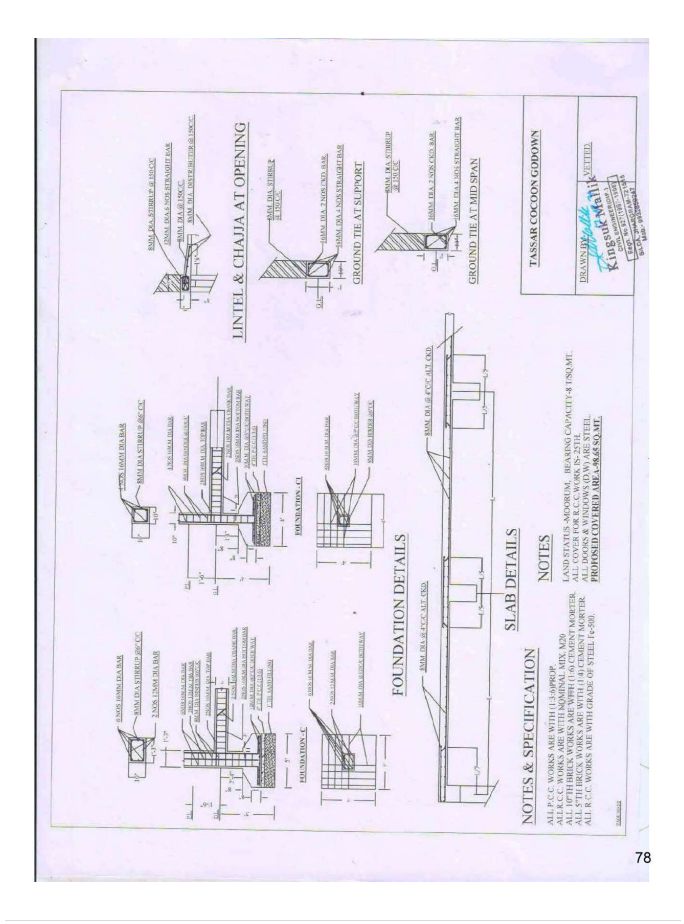


## LAYOUT OF BOUNDARY WALL OF COMMON FACILITY CENTRE



# LAYOUT OF COCOON BANK





#### **ANNEXURES-II**

#### PART-I (TECHNICAL BID)

Date: From, Name: Address:

Fax:

Ph:

E-mail:

To,

The CEO,

Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust)

Sub: Tender for construction of Common Facility Center, Cocoon Bank & Boundary Wall of JUNGAL MAHAL TASAR CLUSTER onturnkey basis

Ref: Your Re-Tender Notice PRADAN/ SFURTI /CIV/01-2022

Sir,

With reference to your tender notice, we submit herewith our sealed Tender for construction of Common Facility Centre, Cocoon Bank & Boundary Wall for M/S. JUNGAL MAHAL TASAR CLUSTER, as specified by IA in this tender document.

We enclose the following documents:

1) Tender conditions duly signed in each page and enclosed in token of accepting the Tender conditions.

2) Demand Draft no. for\_\_\_\_ , in favor of **"Jungal** Mahal Mahila Tasar Chasir Dal Community Trust- SFURTI", towards Earnest Money Deposit. **3)** Authorization letter from the Company for the person to sign the tender.

- 4) Details of the Tenderer (as per Annexure-III)
- 5) Average annual turnover statement duly certified by a Chartered Accountant (as perAnnexure-IV).
- 6) List of Building construction works executed in last 3 years (as per Annexure-V)
- 7) Declaration for not having blacklisted by any other Govt. agencies (as per Annexure-VI).
- 8) Declaration for not having tampered the Tender documents downloaded from the websites <u>www.tdf.org.in/</u> (Annexure-VII).
- 9) Declaration for BID SECURITY (as per Annexure-VIII)
- **10)**The copy of certificate of incorporation/registration (If applicable)
- **11)** Copy of Registered Partnership deed, in case of Partnership Firm (If applicable)
- **12)** Copy of Memorandum and Articles of Association (If applicable)
- 13) Copy of Udyog Aadhaar, GST Registration Certificate & PAN Card
- **14)** Credentials of Building Construction works of the minimum value of Rs.100 lakhs put totender during 3 (three) years prior to the date of issue of this tender notice.
- **15)** Valid Registration Certificate from PWD as Class I Contractor or from Highways department
- **16)** Work Orders issued by the clients.
- **17)** Performance certificate issued by the clients.
- **18)** The Annual Report / certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years FY,2019-20, 2020-21,2021-22.
- **19)** Latest I.T return.
- 20) Notarized translated English version of the documents in a language other than English.

Yours faithfully,

#### SIGNATURE OF THE TENDERER

**Encl: As stated above** 

## ANNEXURE-III

## **DETAILS OF THE TENDERER**

1. Name of the Tenderer			
2. Registered Office Address	Telephone No:Fax: Email: Website:		
3. Contact Person	Name: Designation: Phone: Mobile: Email:		
4. Legal Status	Proprietorship/Partnership/Pvt. Limited/Others (Pl. Mention)	Limited/	Public
5. Date Of Incorporation			
6. Eligible License Holder			
Brief Profile of The Tenderer			
Number of Staffs on RegularPayroll	Technical: Administration:		
Pan Number			
GST Registration Number			

## SIGNATURE OF THE TENDERER

(with seal and address)

## ANNUAL TURNOVER STATEMENT

The Annual turnover of M/s------for the past three years are given below and certified that the statement is true and correct.

SL.NO	YEAR	TURNOVER (Rs. IN LAKHS)
1	2019- 2020	
2	2020- 2021	
3	2021- 2022	
TOTAL		
AVERAGE ANNUAL TURNOVE	R (FOR LATEST 3 YEARS)	

DATE:

#### **SIGNATURE OF THE TENDERER:**

## SIGNATURE OF CHARTERED ACCOUNTANT:

(with seal and Address)

#### **ANNEXURE-V**

## LIST OF CLIENTS FOR WHOM CIVIL CONSTRUCTION WORKS UNDERTAKENIN THE PAST 3 YEARS

(Please provide the details for each project in separate sheet along with workOrder/completion certificate from client)

SI.No	Name And Address of the Client	Details of Work	Extent/Area Covered in Sqft.	Year of Completion	Cost (Rs. In Lakhs )	Work Order and Completion Certificate Enclosed (YES/NO)
1.						
2						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

## SIGNATURE OF THE TENDERER

(with seal and address)

## CERTIFICATE

Date:

Certified that M/s\_\_\_\_\_/ the firm /company or its partners /shareholders had not been blacklisted by any Government Agencies.

#### SIGNATURE OF THE TENDERER

(With seal and address)

#### **DECLARATION FORM**

Date:....

I/We------do declare that I/We have carefully read all the conditions of tender floated vide Re-tender ref.no. **PRADAN/ SFURTI /CIV/01-2022** the construction of Common Facility Centre for **JUNGAL MAHAL TASAR CLUSTER** and will complete the contract as per the tender conditions.

I/We have downloaded the tender document from the internet site <u>www.tdf.org.in</u> and I /We have not tampered / modified the tender document in any manner. In case, if the same is found to be tampered /modified, I/ We understand that my/our tender will be summarily rejected, and full Earnest Money Deposit will be forfeited, and I /We am/are liable to be banned from doing business with **JMMTCDC Trust/PRADAN** or prosecuted.

#### SIGNATURE OF THE TENDERER

(with seal and address)

#### **BID SECURITY DECLARATION FORM**

Date:

Τo,

The CEO,

Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust)

Village-Shyamnagar, P.O-Borsole, Panchayat- Bhulaveda, Block- Binpur-II,

District- Jhargram, West Bengal -721501

Re-Tender No. PRADAN/ SFURTI /CIV/01-2022

I/We. The undersigned, declare that:

I/We understand that, according to your conditions, bids must be supported by a Bid SecuringDeclaration.

I/We accept that I/We may be blacklisted from bidding for any contract for a maximum period of3 years from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We have withdrawn / modified / amended or failure to sign the agreementor to remit the Security Deposit or to execute the contract as per tender conditions, during the period of bid validity specified in the tender document.

I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of (i) the receipt of your notification of the name of the successful Bidder; or (ii) thirty days after the expiration of the validity of my/our Bid.

SIGNATURE OF THE TENDERER

(With seal and address)

### PART-II (FINANCIAL BID)

Date:

From,	
Name:	
Address:	

Ph:

Fax:

E-mail:

# Τo,

The CEO,

Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust) Village-Shyamnagar, P.O-Borsole, Panchayat- Bhulaveda, Block- Binpur-II, District- Jhargram, West Bengal -721501

Sub: Tender for the construction of Common Facility Centre, Cocoon bank & Boundary wall for **JUNGAL MAHAL TASAR CLUSTER**-Submission of Part II –Financial Bids

Sir,

Ref: - Our tender (Technical Bid) submitted for the "Construction of Common Facility Centre, Cocoon Bank & Boundary Wall for M/s.Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust)".

In continuation of our above tender, we submit herewith the price offer for the "Construction of Common Facility Centre, Cocoon Bank & Boundary Wall for M/s. Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust)" as specified by IA in this tender document.

We agree to abide by the terms and conditions stipulated by the IA and also agree to complete the entire contract, at the rates quoted by us. The rate quoted and approved by the IA in this tenderwill hold good as per IA tender conditions.

Yours faithfully,

# SIGNATURE OF THE TENDERER

### ANNEXURE-X

### (FINANCIAL BID)

DESCRIPTION	BASIC AMOUNT	SGST	CGST	IGST	TOTAL PRICE (INCLUSIVE OF
Construction of Common Facility Centre, Cocoon bank & Boundary wall for JUNGAL MAHAL TASAR CLUSTER as per drawing and BoQ of Package I given in Annexure I					TAXES)
GRAND TOTAL					

Amount in Words: Rupees\_\_\_\_\_only

Note:

a) The Bidder shall quote the Lump sum costs in the above given format.

b) The lump sum offer shall provide for all superintendence, labor, technical assistance, material, plant, equipment, and all other things required for executing and completing all theworks as per defined Scope of Work.

c) Price quoted will be inclusive of freight/transportation, taxes, charges, duty, transit insurance including all seen and unseen expenses

# SIGNATURE OF THE TENDERER

(with seal and address)

# ANNEXURE-XI

# CHECKLIST OF DOCUMENTS TO BE ENCLOSED IN PART-I

SL.NO	DESCRIPTION	ENCLOSE D (YES/NO)	REFERENCE INTHE BID (PG.NO.)
1	A covering letter on your letterhead addressed to the CEO, Jungal Mahal Mahila Tasar Chasir Dal Community Trust (JMMTCDC Trust) (as per Annexure-II)		
2	Tender conditions duly signed in each page and enclosed in token of accepting the Tender conditions.		
3	Demand Draft No <u>f</u> or In favour of <b>"Jungal</b> <b>Mahal Mahila Tasar Chasir Dal</b> <b>Community Trust- SFURTI",</b> payable towards Earnest Money Deposit.		
4	Authorization letter from the Company for the person to sign the tender		
5	Details of the Tenderer (as per Annexure-III)		
6	Average annual turnover statement duly certified by a Chartered Accountant <b>(as per Annexure-IV)</b>		
7	List of Building construction works executed in last 3 years (as per Annexure-V)		
8	Declaration for not having blacklistedby any other Govt. agencies (as per Annexure- VI) (NOTARIZED INSTAMP PAPER)		
9	Declaration for not having tampered the Tender documents downloaded from the websites <u>www.tdf.org.in</u> (As per Annexure-VII).		

10	Declaration for BID SECURITY (as per Annexure-VIII)	
11	The copy of certificate of incorporation/registration	
12	Copy of Registered Partnership deed, in case of Partnership Firm	
13	Copy of Memorandum and Articles of Association	
14	Copy of Udyog Aadhaar, GST Registration Certificate & PAN Card	
15	Valid Registration Certificate fromPWD / CPWD / Highways department	
16	Licensed Registered Civil Engineers/ Contractors of B Class or above	
17	Credentials of Building Construction works of the minimum value of 100 lakh put to tender during 3 (three) years prior to the date of issue of this tender notice.	
18	Work Orders issued by the clients	
19	Performance certificate issued by the clients	
20	The Annual Report / certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years FY- 2019-20,2020-21 and 2021-22	
21	Latest I.T return	
22	Notarized translated English version of the documents in a language otherthan English	

### DOCUMENTS TO BE ENCLOSED IN PART-II

SL.NO	DESCRIPTION	ENCLOSED (YES /NO)
1	A covering letter on your letter head addressed to the CEO, Jungal Mahal Mahila Tasar Chasir Dal Community Trust (as per Annexure-IX)	
2	Financial Bid (as per Annexure- X) of the Tenderdocument	

Both "Part I – Technical bid" cover and "Part II – Financial bid" cover must be placed in a separate sealed cover superscripted as "Tender for the construction of Common Facility Centre, Coccon Bank & Boundary Wall for JUNGAL MAHAL TASAR CLUSTER" and addressed to "Jungal Mahal Mahila Tasar Chasir Dal Community Trust", containing the name and address of the Tenderer.

## NOTE: TENDERS SUBMITTED IN UNSEALED COVER WOULD SUMMARILY BE REJECTED

# ABSTRACT FILE OF COMMON FACILITY CENTRE

### Page 1 of 4

### 10

### COMMON FACILITY CENTER

5				Desc	riptio	n of Item	£			3	Quantity	Unit
20	Page No: 1	, Item M	lo: 2(a)									
1	Earth work mixed soil	in exca but ex	vation i cluding	laterite	or s	and stor	e) inco	lluding	ren	orts of soil (including noving spreading o included necessary	r	
	trimming the water as rec									e bottom, bailing ou 10mm)	t	
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	Collum	10 X	4 '-	1 " X	4 '-	0 " X	4 '_	0 "	-	653.33 Cuft		
	tie	1 X	258 '_	4 " X	0'_	10 " X	1 1	0 "	=	215.28 Cuft		
	verandah	1 X	39 '_	5 " X	0 '_		1 '_	0 "	-	33.19 Cuft		
	Step	1 X	9 '_	2 "X	2 '_	0 " X	0'_	6 "	-	9.17 Cuft		
										2410.97 Cuft		
										68.23 Cum	68.23	MЗ
	Page No: 4			OI		E0 / -					ē	
2	flooring or n									proof course or below	v	
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	Collum	10 X	4 '-	0 " X	4 '_	ο "			-	160.00 Sqft		
	tie	1011-002-0	258 '-	4 " X	2 '-	0 "			=	516.67 Sqft		
	verandah	1 X	39 '_	5 " X	2 '_	0 "			-	78.83 Sqft		
	Step	1 X	9 '_	2 "X	2 '-	6 "			=	22.92 Sqft		
										1078.42 Sqft	100 10	
	Page No: 1	Itom M	10: 3/3)							100.19 Sqm	100.19	M2
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	foundation	1/5 th	ofexca	vation =		0.2	х	68.2	3 =	13.65 Cum	10.05	
						0.2	x	68.2	3 =	13.65 Cum	13.65	М3
	Page No: 2	4, Item	No: 4(a	1)								МЗ
4	Page No: 2 Ordinary C	4, Itom ement of hutterin	No: 4(a	i) e (mix 1	:2:4)	with grad	led stor	ne chij	os (2	13.65 Cum 20 mm nominal size r relevant IS codes a	)	M3
4	Page No: 2 Ordinary C excluding s Pakur Varie	4, Itom ement of hutterin	No: 4(a	i) e (mix 1	:2:4)	with grad	led stor	ne chij	os (2	0 mm nominal size	)	М3
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Page 1 of 4

Page 2 of 4

#### 4612.79 Sqft 428.53 Sqm 428.53 M2 Page No: 26, Item No: 10(i) 6 Ordinary cement concrete( Mix 1:1.5:3) M20 with graded stone chips 20mm down excluding shuttering and reinforcement if any in G. floor. 12 X 5'\_ 0"X 5'\_ 0" X 12 X 3'\_ 2"X 3'\_ 1.5" X 200.00 Cuft 0'-8 " Collum 8 " 0'\_ 10'\_ 78.13 Cuft = 8 " 12 X 1'\_ 3"X 0'\_ 10" X 10 X 4'\_ 0"X 4'\_ 0" X 10 X 4'\_ 0"X 4'\_ 0" X 128.89 Cuft = 8 " 106.67 Cuft 0 '\_ ..... Collum 8 " 0'-106.67 Cuft 10 X 0'\_ 10 "X 0'\_ 10 " X 10 '-6 " 72 92 Cuft 1 X 258 '. 4 "X 0'. 10 " X 1'\_ 269.10 Cuft 3 " tie 1 X 272 '\_ 10 "X 0 '\_ 10 " X 6 " 113.68 Cuft 0'-Lintel 2 "X 28'. 0" X 608.61 Cuft 0' 5 " 1 X 52 2 X 28 0 X 1 X 12 3 X 10 4 X TOOT 0 '-5 " 52.74 Cuft roof 15.00 Cuft 1'\_ 6"X 5'. 1'\_ 6"X 4'\_ 0 " X 0'-4 " 6 X chaija 0 " X 0' 4 " 8.00 Cuft 4 X 3.00 Cuft 1'\_ 6"X 3'\_ 0 " X 0 '\_ 4 " 2 X 1 X 272 10 X 0'- 10 X 4 X 25 0 X 2'- 0 X 1 50'- 0 X 1'- 0 X 1 . 0 " 227.36 Cuft wall beam 0 '\_ 10 " 166.67 Cuft main 0 '\_ 41.67 Cuft 10 T Beam 2199.11 Cuft 62.23 M3 62.23 Cum Page No: 44, Item No: 40(a)(ii) 7 Reinforcement for reinforcement concrete work in all sorts of structure including distribution bars, stirrups, binders etc. including supply of rods, initial straightening and removal of loose rust (if necessary) cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annealed wire at everyintersection, complete as per drawing and direction. I. SAIL/ TATA/RINL 8.3 MT 62.23 x 1.7 / 100 X 7.85 1.7% of R.C.C -8.3 MT Page No: 15, Item No: 8(a) 8 Brick work with 1st class bricks in cement mortar (1:6)(a) In foundation and plinth 1 X 181 '\_ 8 'X 0'\_ 10 '' X 2'\_ 0 '' -1 X 59 '\_ 8 'X 0'\_ 10 '' X 1'\_ 6 '' -1 X 4'\_ 0 '' X 2'\_ 6 '' X 0'\_ 6 '' . 302.78 Cuft wall 74.58 Cuft verandah 5.00 Cuft Step 382.36 Cuft 10.82 M3 10.82 Cum Page No: 15, Item No: 8(b) g Brick work with 1st class bricks in cement mortar (1:6)(b) In superstructure, ground floor 1 X 272 '\_ 10 "X 0 '\_ 10 " X 8 ' 1 X 233 '\_ 0 "X 1 '\_ 0 " X 1 '\_ 1 X 4 '\_ 0 "X 0 '\_ 10 " X 9 '\_ 8 " 1970.46 Cuft wall 0 " 233.00 Cuft 1 '\_ . 2 " 30 56 Cuft Step 2234.02 Cuft 63.22 M3 63.22 Cum Page No: 189, Item No: 1(ii)c 10 Plaster (to wall,floor ceiling etc.) with sand and cement morter including rounding off or chamfering corners as directed and racking out joints or roughening of concrete surface, including throating nosing and drip course where necessary (in G. floor) a) Plaster with (4:1) cement morter 10mm th. (concrete surface) 1 X 39'- 2"X 25'- 0" 1 X 10'- 0"X 4'- 6" 979.17 Sqft Room 45.00 Saft 9'\_ 0"X 10'\_ 0" 90.00 Saft 1 X 9'\_ 10 "X 10'\_ 0" 98.33 Soft 1 X 9'\_ 0"X 9'\_ 2'\_ 10"X 25'\_ 86.25 Soft 7 " 1 X 212.50 Saft 0 " 3 X beam 1511.25 Sqft 140.40 M2 140.40 Sqm Page No: 189, Item No: 1(i)c b) Plaster with (6:1) cement morter 15mm th. (in side of Building) 2 X 39 '\_ 2 "X 10 '\_ 0 " 783.33 Sqft inside 2 X 25 '\_ 0 "X 10 '\_ 0 " 500.00 Sqft 2 X 14'\_ 6 "X 10'\_ 0" 2 X 19'\_ 0 "X 10'\_ 0" 2 X 19'\_ 0 "X 10'\_ 0" 2 X 19'\_ 10 "X 10'\_ 0" 290.00 Sqft

Page 2 of 4

380.00 Sqft 396.67 Sqft

Page 3	of 4	
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	2 X	18 '_	7 "X	10 '_	0 "				371.67	Sqft			
outside	2 X	79 '_	5 " X	12 '_	6 "			-	1985.42	Sqft			
	1 X	32 '_	6 "X	12 '_	6 "			-	406.25	Sqft			
cobla	20 X	12 '_	6 "X	0'_	6 "				125.00	Sqft			
Office	1 X	13 '_	8 " X	12 '_	6 "				170.83	Sqft			
	2 X	11 '_	8 "X	12 '_	6 "			-	291.67	Sqft			
parapit	1 X	181 '_	8 "X	2'_	10 "				514.72	Sqft			
					De	duction		+	5700.84	Sqft			
(D1)	1 X	4 '_	0 " X	7 '_	0 " X	1 ÷	3	=	9.33	Sqft			
(D2)	3 X	3 '_	6 "X	7 '_	0 " X	1 ÷	з	-	24.50	Sqft			
(D3)	1 X	2'_	6 "X	7 '_	0 " X	1 ÷		=	5.83	Sqft			
(W1)	8 X	5 '_	0 " X	4 '_	0 " X	1 -	3 3 3	-	53.33	Sqft			
(W2)	4 X	4 '_	0 " X	4'_	0 " X	1 ÷	3	-	21.33	Sqft			
1000									9.33	Sqft			
									5691.51	Saft			
									528.74	Sqm	528.74	M2	

Page No: 192, Item No: 15

11 Neat cement punning about 1.5mm thick in wall dado, window sills, floor, drains etc.

1 X	64 '_	2 "X	2 '-	0 "		128.33 Sqft	
1 X	19 '_	0 " X	2'-	0 "	-	38.00 Sqft	
1 X	19 '_	10 " X	2'.	0 "	+	39.67 Sqft	
1 X	18 '_	7 "X	2 '_	0 "		37.17 Sqft	
1 X	7 '_	0 " X	4 '_	2 "		29.17 Sqft	
1 X	177 '_	2 "X	3 '_	0 "	=	531.50 Sqft	
						803.84 Sqft	
		1				74.68 Sqm	

### Page No: 48, Item No:6

12 Artificial stone in floor, Dado, staircase etc with cement concrete (4:2:1) with stone chips, laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in position (2:1) including smooth finishing and rounding off

comers and including application of cement slurry before flooring works using cement @ 1.75 kg/sqmt all complete including all materials and labour in ground floor (25 mm thick)

room	1 X	39 '_	2 "X	25 '_	0 "	=	979.17 Sqft		
room	1 X	10 '_	0 " X	9 '_	0 "		90.00 Sqft		
room	1 X	9 '_	10 " X	10 '_	0 "	=	98.33 Syft		
room	1 X	9'_	0 " X	9 '_	7 "	=	86.25 Sqft		
Bathroom	1 X	10 '_	0 " X	4'-	6 "	=	45.00 Sqft		
verandah	1 X	20 '_	7 " X	0 '_	10 "		290.00 Sqft		
							1589.65 Sqft		
							147.68 Sqm	147.68	M2

### Page No: 107, Item No:20

13 Supplying, fitting and fixing windows and ventilators with or without integrated grills conforming to IS 1038-1975 and manufactured from rolled steel sections conforming to IS 7452-1974 with non-friction projecting type, box type hinges, glazing clips, lugs locking bracket, handle plate etc, including holisting in position, straightening if required, fixing lugs in cement concrete (1:2:4) with stone chips 20 mm down cutting holes and mending good damages to match with existing surface complete in all respect excluding glazing.

Door	2 X	4 '_	0 " X	7 '_	0 "	=	56.00 Sqft		
Window	1 X	4'_	0 " X	4 '_	0 "	-	16.00 Sqft		
							72.00 Sqft		
							6.69 Sqm	6.69	M2

### Page No: 77, Item No:13

14 Supplying fitting fixing window and ventilator with cr with out integrated grills conforming to IS 1038-1975 and manufactured from rollrd steel section conforming to IS 7452-1974 with non friction projection type ......all complete

Window	8 X	5'_	0 " X	4 '_	0 "	=	160.00 Sqft	
Window	4 X	4 '_	0 " X	4'	0 "		64.00 Sqft	
Window	2 X	2'_	0 " X	1 '_	6 "	-	6.00 Sqft	
Door	1 X	4 '_	0 " X	7 '_	0 "		28.00 Sqft	
Door	3 X	3 '_	6 "X	7'_	0 "	=	73.50 Sqft	
Door	1 X	2 '_	6 "X	7 '_	0 "	=	17.50 Sqft	
							349.00 Sqft	
							32.42 Sqm	

Page 3 of 4

Page No: 315, Item No:1



74.68 M2

### Page 4 of 4

1	joists, angle, c to one anothe incharge comp fabrication with 1995 using e haulage, hoist section, consul labour required	hannel section of with brace lete including necessary lectrodes of ing and ere- mables such for the wo	ions conformi ket, gussets g cutting to re- bolting, meta f approved r ction all com n as electrode rk including a	ing to IS: 226 , cleats as equisite shap al arc welding make and b plete. The ra is, gas and h all incidental	6, IS: 808 & S per design, e and length, g conforming wand conform ate includes t ire charge of a chages such	ructural members (e.g. Pr (6)- 1964 connected direction of Engineer- to IS: 816- 1969 & IS: Img to IS:814- 2004, he cost of rolled steel all tools and plants and as electricity charges, fied sections weighing 4.00 Quintal 4.00 Quintal		
						5.00 Quintal	0.40	MT
	Page No: 315,	Item No:9						
1	tixed with 10 m with 150 mm.	m. dia J or I and Iap and	L hook-bolts, one corrugat	limpet and b ion minimum	itumen washe i side lap. (Pa	frame work) fitted and ers and putty complete syment to be made on ) With 0.63 mm thick		
	Window	1 X 30'_	0 "X 11 '.	0 "		330.00 Sqft 330.00 Sqft 30.66 Sqm	30.66	M2
	Page No:194, I	tem No: 1/h						
1	7 White washing	including cle	aning and si	moothening s used in the f	surface throug finish. (3 coats	hly (five part of stone s on new work only)		
	intirior wall	7212	09			7040 00 0-0		
		10000			-	7212.09 Sqft 670 Sam	670.00	
	Page No: 200 h	tem No: 2(A	)111			oro oqui	070.00	M2
18	3 Painting with be smoothening su surface of neces	rface by sar	nthwtic enan nd papering e	nel paint of a tc. including	pproved make using of appr	e and brand including oved putty etc. on the		
	steel surface Page No: 455, I	tem No: 22	(b)		*	6.69 Sqm	6.69	M2
19	Supplying fitting	approved ty nending dar	/pe ventilator nages to wall	and plaster	fter cutting ho and two coats	lcs in walls, setting in s of paint of approved		
	Upto 10sgm	15 x	2			30 Nos		
						30 Nos.	30 e	each
							2.0000000	100 C



4

Page 4 of 4

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## ABSTRACT FILE OF BOUNDARY WALL OF COMMON FACILITY CENTRE

### COMMON FACILITY CENTER

SI. No.	Length of boundary wall 340'-0" Description of Items	No.	Lengt h	Breath	Heigh t	Quntity	Total Quantit y	Unit
2)	Earthwork in excavation of foundation trenches or in allo sorts of soil (including mixed soil but excluding laterite or sandstone)including removing spreading or Stacking the soil with in a lead of 75m as directed. The item include necessary trimming the sides							n
-	Column 0.6mx0.6m	44	1.00	1.00	1.20	52.80		
	Tie beam	1	102.00	0.30	0.30	9.18		
							61.98	Cu.N
	Earth work in filling in foundation on plinth in layers not exceeding 15 cm as directed and consolidating by through saturation with water and ramming complete, (payment to be made of measurement of finished quantity).							
	(a) with earth obtain from excavation of foundation							
	1/5 of theexcavation quantity	0.2	61.98				12.40	Cu.N
	Filling in foundation or plinth by silver sand in layers not exceeding 150mm. As directed and consolidating same by through saturation with water ramming complete, including the cost of supply of sand.							
1.00	Column	44	1.00	1.00	0.15	6.60		
							6.60	Cu.M
	Cement concrete (4: 2: 1) with local graded stone metal of approved quality (32 mm down) excluding shuttering up to the root of G F Column	44	1.00	) 1.00	0.1	4.40	-	
		-					4.40	Cu.
(P- 14;I- 29)	Nominal mix M 20 grade cement concrete with graded stone chips (20 mm size) excluding shuttering and reinforcement if any in ground floor. (d) with local hard black stone chips (crusher broken)							
	Column Footing	44			0.15	6.60		
	Column	44						
	Column	44	in the second se					
	RCC Caping	1						-
	Tie Beam	1	102.00	0.2	5 0.25	6.38		0
7	1st Class brick work in Cement mortar (6:1) in foundation & Plinth.						27.28	
	A)Up to P.L. Bottom of tie 1. Mall	ik 1	102.0	0 0.25	5 0.30	7.6	5	
	ngsuk magsuk	-	1	1	1	1		5 Cu.

SILDA JHARGRAM

9

SI. No.	Description of Items	No.	Lengt h	Breath	Heigh t	Quntity	Total Quantit Y	Unit
(P- 31;l- 7/iv)	12.5 cm. Thick 1 <sup>st</sup> class brick work in cement mortar (4:1) in ground floor.					x		
	wall	1	102.00	1.500			153.00	Sq.M
(P- 26;I- 12/F)	Hire & labour charges for shuttering with centering & necessary staging up to4m using approved stout props & thick hard wood planks of approved thickness with required bracing for concrete slabs, beams, columns, lintels, curved or straight including fitting, fixing striking out after completion of works. (up to roof of ground floor) (When the height of a particular floor is more than 4m the equivalent floor ht shall be taken as4m & extra for work beyond the initial 4m ht shall be allowed under12e for every 4m or part the roof)							
_	Side of Column	44	4.00	0.1	5	26.4		
_	Side of Column	44				121.0		
	Tie Beam		2 102.00			51.0		
		2	2 102.00	0.2	5	51.0	249.40	SaM
27:1-	M.S. reinforcement for reinforced concrete work in all sorts of structures including distribution bars stirrups, binders etc including supply of rods, initial straightening & removal of loose rust(if neccssary) cutting to requsite length, hooking &bending to correct shape, placing to proper position &binding with 16 gauge black annealed wire at every inter section complete as per drawing &direction a)For work in foundation, basement&up to ground floor /up to 4m							
	@ 1.0% of the total concrete volume	-	-		1	2.14	1 2.14	1 MT
151;	Plaster (to wall,floor,ceiling etc) with sand & cement mortar including rounding off or chamfering corners as directed & raking out joints or roghening of concrete surface including throating nosing &drip course where necessary( ground floor)							
	C)20mm.th. out side plaster(6:1) wit	1						
			2	.0 102.0	00 1.0	35 336.		6 Call
_	1 with		1	1	_	1	336	M.pejo.
	House and the second	3	1			x	336	6 Sq.M

Description of Items	No.	Lengt h	Breath	Heigh t	Quntity	Total Quantit y	Unit
applying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.							
As per item of plastering						427.5	Sq.M
Painting with best quality synthetic enamel paint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.							
A) On steel or metal surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.	1	2	2	1.5	6.00	6.00	Sq.M
Priming one coat on steel or metal surface with synthatic enemal oil bound primer of approved quality including smoothing surface by sand papering.							
Grill - 2.00 X 3.00 = 6.00 Sq.m.	1	2.00	2.00	1.50	6.00	-	
						6.00	Sq.M
M.S. Gate Jail type as per approved desingOf Engineer -in - Charge.							Qtl.
		-				1.60	Ott
	applying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same. As per item of plastering Painting with best quality synthetic enamel paint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary. A) On steel or metal surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m. Priming one coat on steel or metal surface with synthatic enemal oil bound primer of approved quality including smoothing surface by sand papering. Grill - 2.00 X 3.00 = 6.00 Sq.m. M.S. Gate Jail type as per approved desingOf Engineer -in -	No.applying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.As per item of plasteringPainting with best quality synthetic enamel paint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.A) On steel or metal surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.1Priming one coat on steel or metal surface by sand papering.1Grill - 2.00 X 3.00 = 6.00 Sq.m.1M.S. Gate Jail type as per approved desing Of Engineer -in -1	No.Lengt happlying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.Image: Constraint of approved proved proved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.Image: Constraint of approved quality including smoothing surface by sand papering.A) On steel or metal surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.Image: Constraint of approved quality including smoothing surface by sand papering.Image: Constraint of approved quality including smoothing surface by sand papering.Grill - 2.00 X 3.00 = 6.00 Sq.m.Image: Constraint of approved quality including surface by sand papering.Image: Constraint of approved proved quality including surface by sand papering.M.S. Gate Jail type as per approved desing Of Engineer -in -Image: Constraint of approved proved proved proved proved proved proved proved	No.Lengt hBreathapplying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.Image: Constraint of the surface including seraping the surface throughly quantity same.Image: Constraint of the surface including seraping the surface throughly quantity same.As per item of plastering Painting with best quality synthetic enamel paint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of the surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.Image: Constraint of the surface with surface with synthatic enemal oil bound primer of approved quality including smoothing surface by sand papering.Image: Constraint of the surface with surface with synthatic enemal oil bound primer of approved quality including smoothing surface by sand papering.Image: Constraint of the surface with surface with synthatic enemal oil bound primer of approved quality including smoothing surface by sand papering.Image: Constraint of the surface with surface with synthetic enemal oil the surface with surface with synthetic enemal oil the surface with syntheti	No.Lengt hBreathHeigh tapplying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.Image: Constraint of the surface including seraping the surface throughly quantity same.Image: Constraint of the surface including seraping the surface throughly quantity same.As per item of plasteringImage: Constraint of the surface including synthetic enamel paint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of the surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.Image: Constraint of the surface with surface by sand papering.Image: Constraint of the surface surface it is constraint of the surface with surface by sand papering.Image: Constraint of the surface surface it is constraint of the surface it is constraint of the surface with surface by sand papering.Image: Constraint of the surface surface it is constraint of the surface it is constraint of the surface with surface by sand papering.Image: Constraint of the surface surface it is constraint of the surface it	No.Lengt hBreathHeigh tQuntityapplying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.Image: ConstructionImage: C	No.Lengt hBreathHeigh tQuntityQuantityapplying deecorative cement base paint of apprive quality after preparing the surface including seraping the surface throughly quantity same.Image: Constraint of approve approved patter of plasteringImage: Constraint of approve approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface by sand papering etc. including using of approved putty etc. on surface if necessary.Image: Constraint of approved make and brand including smoothing surface with mulipysi fram two side. Grill 2.00 X 3.00 = 6.00 Sq.m.Image: Constraint of approved putty etc.Image: Constraint of approved putty etc.Priming one coat on steel or metal surface with synthatic enemal oil bound primer of approved quality including smoothing surface by sand papering.Image: Constraint of approved quality including smoothing surface by sand papering.Image: Constraint of approved dualityImage: Constraint of approved quality including smoothing surface by sand papering.Image: Constraint of approved dualityImage: Constraint of approved dualityImage: Constraint of approved dualityImage: Constraint of approved quality including smoothing surface by sand papering

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74

# ABSTRACT FILE OF COCOON BANK/ GODOWN

### Page 1 of 4

### TASSAR COCOON GODOWN

SI No				Desc	riptio	n of Item	1				Quantity	Unit	
	Page No: 1	, Item I	No: 2(a)										
1	mixed soil stacking the	but ex spoil sides	cluding s within of trend	laterite a lead ches, le	or s of 7! velling	and stor 5m as di 1, dressin	ne) inco rected g and re	lluding The it emovir	ren rems	orts of soil (includin noving spreading of included necessar e bottom, bailing of Omm)	ir y		
	Collum	10 X	5 .	0 " X	5 .	0 " X	5	0 "		1250.00 Cuft			
	Collum	6 X		1 "X	4 '	0 " X	4 '	0 "	-	392.00 Cuft			
	tie	1 X	268 '-	4 " X	0'-	10 " X	1 1	0 "	_	223.61 Cuft			
	verandah	1 X	68 '_	8 " X	0 '-	10 " X	1 '_	0 "	=	57.22 Cuft			
	Step	1 X	29 '_	9 " X	2 '.	0 " X	0'_	6 "	=	29.75 Cuft			
										1952.58 Cuft			
		640 D.A.								55.26 Cum	55.26	M3	
	Page No: 4			-									
2	Supplying a flooring or n									proof course or below	N		
	Collum	10 X	5 '_	0 " X	5 '.	0 "			=	250.00 Sqft			
	Collum	6 X		0 " X	4 '_	0 "			-	96.00 Sqft			
	tie		268 '_		2 '.	о "			=	536.67 Sqft			
	verandah	1 X			2 '_	0 "				137.33 Sqft			
	Step	1 X	29 '_	9 "X	2'-	6 "			=	74.38 Sqft			
										1094.38 Sqft			
	-									101.67 Sqm	101.67	M2	
3		in filli	ng in fo							earth, in layers no			
	earth obtain						ing etc	. layer	by	layer complete( wit	a		
	foundation	1/5 th	of excar	vation =		0.2	x	55.26	5 =	11.05 Cum	11.05	M3	
	Page No: 2	4, Item	No: 4(a	)								NIO	
4		hutterin								0 mm nominal size relevant IS codes.a			
	Collum	10 X	5 '.	0 "X	5 '.	0 " X	0'-	6 "		125.00 Cuft			
	Collum	6 X		0 "X	4 '	0 " X	0'.	6 "		48.00 Cuft			
	verandah	1 X		8 "X	2	0" X	0.	5 "	-	57.22 Cuft			
	Step	1 X		9 " X	21	6 " X	0'	5 "	-	30.99 Cuft			
	8									261.21 Cuft			
										7.39 Cum	7.39	M3	
	Page No: 4	3. Item	No: 37										
5	using approving approving the second se	oved stacing for	out prop or concre	os and ete slab	thick is, bea	hard wo ams, colu	od plan umns, lii	iks of ntel cu	app	ry stagging upto 4r oved thickness wit or straight includin	h		
	fitting, fixing	and st	riking ou	it alter t	comple	euon or w	ork.( up	10 1001	OTC	noor)			
	Collum	10 X	4 '_	2 "X	10 '-	6 "			-	437.50 Sqft			
		10 X		0 " X	0 '_	6 "			=	100.00 Sqft			
	Collum	6 X		4 "X		6 "			e	210.00 Sqft			
		6 X		0 " X	0 '-	6 "			-	48.00 Saft			
	roof	1 X		4 "X		9 "				224.58 Sqft			
	beam		268 '-	4 "X	0 '-	10 "			=	447.22 Sqft			
	THE	2 X		8"X 4"X	0'.	10 " 6 "			-	114.44 Sqft			
	TIE		268 '_ 68 '_	4 × X	1'.	0"			-#00	805.00 Sqft			
	TIE -	-	241 '_	1 "X	0'	6"			-	137.33 Sqft 241.08 Sqft			
	chajja	8 X		0 "X	12	6 "			*	72.00 Saft			
	chajja	7 X		0 "X	10	6 "			-	42.00 Sqft		Y:e	
	chajja	2 X		6 "X	12	6 "			-	13.50 Sqft		1 12/11	~
	Opening (w1)	8 X	5 '_	0 " X	0 '.	10 "				33.33 Sqft	. 11	My M No of ge	2
	Opening (w2)	7 X		0 " X	0'.	10 "				17.50 Sqft	M	TRESHEREN PROPERTY	151

Page 1 of 4

Page 2 of A

Opening (D1)									Pa	age 2 of 4				
	2 X	4'-	0 "X	0 '	10	2				6.67 S	off			
Opening (D2)	2 X								-	5.83 S				
opering (be)	2 1	5-	0 1	U -	10									
										2955.98 S		074 04		
Page No: 2	6 Hom	No: 10	(1)							274.61 S	qm	274.61	M2	
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3 Ordinary ce excluding sh								aded s	stone	chips 20m	m aown			
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Collum	6 X	4'_	0 "X			x	0'	8 "	=	107.41 C 64.00 C				
Collum	6 X	4'				x			=					
	6 X	22.5	0 "X		180		0'-	8 "	#	64.00 C				
			10 "X		10		10 '_	6 "	-	43.75 C				
tie		268 '_	6 "X	0 '_	10		1'-	3 "	=	279.69 C				
Lintel		241 '_	1 "X		10		0'_	6 "	=	100.45 C				
roof	1 X	16 '_	4 "X			X	0'-	5 "	-	93.58 C				
chajja	8 X	1 -	6 "X	6 '_		X	0'_	4 "	=	24.00 C				
	7 X	1 '_	6 "X	4 '_		X	0 '_	4 "	-	14.00 C				
123344	2 X	1'-	6 "X	4 '-		X	0'_	4 "	=	4.50 C				
wall beam	1 X	45 '_	0 "X	0 '_	10 '	X	1 '_	0 "	=	37.50 C				
										1064.65 C				
										30.13 C	um	30.13	M3	
Page No: 44	4, Item	No: 40	(a)(ii)											
removal of I	oose ru be, plac	ust (if n ing in p	ecessa roper p	ry) cut ositior	ting to and	o rec bindi	uisite	length h 16 g	, hoo auge	tial straighter king and be black annea TATA/RINL	nding to			
1.7% of R.C	.C	3	0.13 x	1.7	1	100 X	. 1	7.85	×	4.02 M	п			
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Page No: 1	o, norm	NO: 8(a	a)											
			Sector and a	cemei	nt mo	rtar (	1:6)(a)	In fou	ndati	on and plinth	1			
	vith 1st		ricks in				1:6)(a) 2 '_	In fou 0 "	ndati	and the second				
B Brick work w wall	vith 1st	class bi	ricks in	0 '_	10 '	x	2 '_		ndati =	302.78 C	uft			
B Brick work w wall verandah	vith 1st 1 X 1 X	class bi 181 '_ 59 '_	ricks in 8 "X 8 "X	0 '_ 0 '_	10 ' 10 '	x x	2 '_ 1 '_	0 " 6 "	ndati = =	302.78 C 74.58 C	uft uft			
Brick work w wall	vith 1st † X	class bi 181 '_	ricks in 8 "X	0 '_ 0 '_	10 '	x x	2 '_	0 "	ndati = = =	302.78 C 74.58 C 5.00 C	uft uft uft			
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Brick work w wall verandah Step	vith 1st 1 X 1 X 1 X	class bi 181 '_ 59 '_ 4 '_	ricks in 8 "X 8 "X 0 "X	0 '_ 0 '_	10 ' 10 '	x x	2 '_ 1 '_	0 " 6 "	ndati = = =	302.78 C 74.58 C 5.00 C	uft uft uft uft	10.82	M3	
Brick work w wall verandah Step Page No: 15	vith 1st 1 X 1 X 1 X 5, Item	class bi 181 '- 59 '- 4 '- No: 8(b	ricks in 8 "X 8 "X 0 "X	0 '_ 0 '_ 2 '_	10 ° 10 ° 6 '	××××	2 '_ 1 '_ 0 '_	0" 6"		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C	uft uft uft uft UM	10.82	M3	
Brick work w wall verandah Step Page No: 15	vith 1st 1 X 1 X 1 X 5, Item vith 1st	class bi 181 '- 59 '- 4 '- No: 8(b class br	ricksin 8 "X 8 "X 0 "X 0 "X	0 '_ 0 '_ 2 '_	10 ' 10 ' 6 '	rtar (	2 '_ 1 '_ 0 '_	0" 6"		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C	uft uft uft uft UM	10.82	МЗ	
8 Brick work w wall verandah Step Page No: 15	vith 1st 1 X 1 X 1 X 5, Item vith 1st	class bi 181 '- 59 '- 4 '- No: 8(b	ricksin 8 "X 8 "X 0 "X 0 "X	0 '_ 0 '_ 2 '_	10 ' 10 ' 6 '	rtar (	2 '_ 1 '_ 0 '_	0" 6"		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C	uft uft uft uft um nd floor	10.82	МЗ	
B Brick work w wall verandah Step Page No: 1 9 Brick work w	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X	class bi 181 '- 59 '- 4 '- No: 8(b class br	ricksin 8 "X 8 "X 0 "X 0 "X	0 '_ 0 '- 2 '_ cemer	10 ' 10 ' 6 '	rtar (	2 '_ 1 '_ 0 '_ 1:6)(b)	0 " 6 " 6 "		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun	uft uft uft uft um nd floor uft	10.82	МЗ	
B Brick work w wall verandah Step Page No: 1 9 Brick work w	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X	class bi 181 '- 59 '- 4 '- No: 8(b class bi 144 ' 76 '-	ricks in 8 "X 8 "X 0 "X 0 "X nicks in 10 "X 0 "X	0 '_ 0 '_ 2 '_ cemer	10 ' 10 ' 6 ' nt mo 10 ' 10 '	rtar ( X	2 '_ 1 '_ 0 '_ 1:6)(b) 13 '_	0 " 6 " In sup 6 "		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C	uft uft uft uft um nd floor uft	10.82	МЗ	
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 11</li> <li>Brick work w</li> <li>wall</li> </ul>	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X	class bi 181 '- 59 '- 4 '- No: 8(b class bi 144 ' 76 '-	ricks in 8 "X 8 "X 0 "X 0 "X nicks in 10 "X 0 "X	0 '_ 0 '_ 2 '_ cemer	10 ' 10 ' 6 ' nt mo 10 ' 10 '	rtar ( X	2 '_ 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_	0 " 6 " 6 "		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C	uft uft uft uft um nd floor uft uft	10.82	M3	
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 11</li> <li>Brick work w</li> <li>wall</li> </ul>	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X	class bi 181 '- 59 '- 4 '- No: 8(b class bi 144 ' 76 '-	ricks in 8 "X 8 "X 0 "X 0 "X nicks in 10 "X 0 "X	0 '_ 0 '_ 2 '_ cemer	10 ' 10 ' 6 ' nt mo 10 ' 10 '	rtar ( X	2 '_ 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_	0 " 6 " 6 "		302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C	uft uft uft uft um nd floor uft uft uft			
8 Brick work w wall verandah Step Page No: 11 9 Brick work w wall Step Page No: 11 0 Plaster (to v	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 39, Item vall,floo corners	class bi 181 ' 59 '- 4 '- No: 8(b class bi 144 ' 76 '- 4 '- No: 1( r ceiling as dire	ricks in 8 "X 8 "X 0 "X 0 "X 0 "X 0 "X 0 "X 0 "X 0 "X (ii)c 2 etc.) v cted an	0 '- 0 '- 2 '- 0 '- 0 '- 0 '- 0 '- vith sa	10 ' 10 ' 6 ' 10 ' 10 ' 10 '	rtar ( X X X X X	2 '_ 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ ement nts or	0 " 8 " 6 " 1 n sup 6 " 0 " 2 " morter roughe	= = = - = r incl ening	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundin of concrete	uft uft uft um nd floor uft uft uft uft um ng off or	10.82 64.9		
8 Brick work w wall verandah Step Page No: 19 9 Brick work w wall Step Page No: 18 0 Plaster (to v chamfering d	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 39, Item vall,floo corners oating r ith (4:1)	class bi 181 _ 59 '- 4 '- No: 8(b class bi 144 76 '- 4 '- n No: 1( r ceiling as dire nosing a cemen	ricks in 8 "X 0 "X 0 "X 0 "X 0 "X 0 "X 0 "X 0 "X (ii)c g etc.) v cted an and drip t morte	0 '_ 0 '_ 2 '_ ceemer 0 '_ 0 '_ 1 '_	10 ' 10 ' 6 ' 10 ' 10 ' 10 '	rtar ( X X X X X Md ca ut joi	2 '- 1 '- 0 '- 1:6)(b) 13 '- 10 '- 9 '- ement nts or ecess:	0 " 6 " In sup 8 " 0 " 2 " morter roughe	= = = - = - = - = - - - - - - - - - - -	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundin of concrete	uft uft uft um nd floor uft uft uft uft um ng off or			
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 11</li> <li>9 Brick work w</li> <li>wall</li> <li>Step</li> <li>Page No: 14</li> <li>0 Plaster (to v</li> <li>chamfering including thr</li> <li>a) Plaster wir</li> <li>Room</li> </ul>	vith 1st 1 X 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 39, Item vall,floo corners oating r ith (4:1) 1 X	class bi 181 - 59 - 4 - No: 8(b class bi 144 76 - 4 - 1 - 10 -	ricks in 8 "X 8 "X 0 "X 0 "X 0 "X 0 "X 0 "X (ii)c 9 etc.) v cted an and drip it morte 0 "X	0 ' 0 ' 2 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0	10 ' 10 ' 6 ' 10 ' 10 ' 10 ' 10 ' 10 '	rtar ( X X X X X X X X X X X (conc	2 '- 1 '- 0 '- 1:6)(b) 13 '- 10 '- 9 '- ement nts or ecess:	0 " 6 " In sup 8 " 0 " 2 " morter roughe	= = = - = - = - = - - - - - - - - - - -	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 633.33 C 2293.27 C 64.9 C uding roundir of concrete por)	uft uft uft uft um nd floor uft uft uft uft uft uft uft gft			
B Brick work w wall verandah Step Page No: 19 Brick work w wall Step Page No: 18 0 Plaster (to v chamfering the including thr a) Plaster with	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 39, Item vall,floo corners oating r ith (4:1)	class bi 181 - 59 - 4 - No: 8(b class bi 144 76 - 4 - 1 - 10 -	ricks in 8 "X 0 "X 0 "X 0 "X 0 "X 0 "X 0 "X 0 "X (ii)c g etc.) v cted an and drip t morte	0 ' 0 ' 2 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0	10 ' 10 ' 6 ' 10 ' 10 ' 10 ' 10 ' 10 '	rtar ( X X X X X X X X X X X (conc	2 '- 1 '- 0 '- 1:6)(b) 13 '- 10 '- 9 '- ement nts or ecess:	0 " 6 " In sup 8 " 0 " 2 " morter roughe	= = = - = - = - = - - - - - - - - - - -	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, grour 1829.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete xor)	uft uft uft uft um nd floor uft uft uft uft uft uft uft gft			
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 11</li> <li>Brick work w</li> <li>wall</li> <li>Step</li> <li>Page No: 18</li> <li>plaster (to v</li> <li>chamfering including thr</li> <li>a) Plaster wi</li> <li>Room</li> </ul>	vith 1st 1 X 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 39, Item vall,floo corners oating r ith (4:1) 1 X	class bi 181 - 59 - 4 - No: 8(b class bi 144 76 - 4 - 1 - 10 -	ricks in 8 "X 8 "X 0 "X 0 "X 0 "X 0 "X 0 "X (ii)c 9 etc.) v cted an and drip it morte 0 "X	0 ' 0 ' 2 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0	10 ' 10 ' 6 ' 10 ' 10 ' 10 ' 10 ' 10 '	rtar ( X X X X X X X X X X X (conc	2 '- 1 '- 0 '- 1:6)(b) 13 '- 10 '- 9 '- ement nts or ecess:	0 " 6 " In sup 8 " 0 " 2 " morter roughe	= = = - = - = - = - - - - - - - - - - -	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 633.33 C 2293.27 C 64.9 C uding roundir of concrete por)	uft uft uft uft uft uft uft uft surface, qft			
<ul> <li>Brick work w</li> <li>wali</li> <li>verandah</li> <li>Step</li> <li>Page No: 11</li> <li>Brick work w</li> <li>wali</li> <li>Step</li> <li>Page No: 18</li> <li>Page No: 18</li> <li>Page No: 18</li> <li>plaster (to v</li> <li>chamfering including thr</li> <li>a) Plaster wi</li> <li>Room</li> </ul>	vith 1st 1 X 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 39, Item vall,floo corners oating r ith (4:1) 1 X	class bi 181 - 59 - 4 - No: 8(b class bi 144 76 - 4 - 1 - 10 -	ricks in 8 "X 8 "X 0 "X 0 "X 0 "X 0 "X 0 "X (ii)c 9 etc.) v cted an and drip it morte 0 "X	0 ' 0 ' 2 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0	10 ' 10 ' 6 ' 10 ' 10 ' 10 ' 10 ' 10 '	rtar ( X X X X X X X X X X X (conc	2 '- 1 '- 0 '- 1:6)(b) 13 '- 10 '- 9 '- ement nts or ecess:	0 " 6 " 1 In sup 8 " 0 " 2 " morter roughe	= = = - = - = - = - - - - - - - - - - -	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete port 181.25 St 212.50 St	uft uft uft uft uft uft uft uft uft surface, qft qft		МЗ	
<ul> <li>Brick work w wall verandah Step</li> <li>Page No: 11 9 Brick work w wall</li> <li>Step</li> <li>Page No: 18</li> <li>Plaster (to v chamfering i including thr a) Plaster wit Room beam</li> <li>Page No: 18</li> </ul>	vith 1st 1 X 1 X 1 X 5, Item vith 1st 1 X 1 X 1 X 1 X 1 X 1 X 1 X 389, Item vall,floo corners oating r 1 X 3 X 3 X 3 9, Item	class bi 181 '_ 59 '- 4 '- No: 8(t class bi 76 '- 4 '- No: 1( n No: 1( n No: 1(	a         "X           8         "X           0         "X           0)         "X           0)         "X           0         "X	0 '- 2 '- 2 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0 '- 10 '- 2 '- 25 '-	10 ° 10 ° 6 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 °	rtar ( X X X X X X X X X (cond	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	r incl g. fic = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, grour 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete por) 181.25 Sr 2'12.50 Sr 393.75 Sr	uft uft uft uft uft uft uft uft uft surface, qft qft	64.9	МЗ	
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 12</li> <li>Brick work w</li> <li>wall</li> <li>Step</li> <li>Page No: 12</li> <li>Plaster (to v</li> <li>chamfering including thr</li> <li>a) Plaster wit</li> <li>Room</li> <li>beam</li> </ul>	vith 1st 1 X 1 X 1 X 5, Item 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	class bi 181 '_ 59 '- 4 '- No: 8(t class bi 76 '- 4 '- 144 '- No: 1( cemen No: 1(	a         "X           8         "X           0         "X           0)         "X           0)         "X           0         "X           10         "X           0         "X           0         "X           10         "X           10         "X           10         "X           10         "X           10         "X	0 '- 2 '- 2 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0	10 ° 10 ° 6 ° 10 ° 1	rtar ( X X X X X X X (cond (in si	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	r incl g. fic = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete por) 181.25 St 212.50 St 393.75 St 36.58 St	uft uft uft uft um nd floor uft uft uft uft uft uft suff act agt aft agt agt	64.9	МЗ	
8 Brick work w wall verandah Step Page No: 11 9 Brick work w wall Step Page No: 12 0 Plaster (to v chamfering q including thr a) Plaster win Room beam	vith 1st 1 X 1 X 1 X 1 X 1 X 5, Item 1 X 5, Item 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	class bi 181 '- 59 '- 4 '- No: 8(E class bi 144 ' 76 '- 4 '- h No: 1( r ceiling as dire nosing a cemen 15 '- 2 '- h No: 1( cemen 75 '-	a         x         x           a         x         x           b         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x           c         x         x	0 '_ 0 '_ 2 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 0 '_ 12 '_ 25 '_ r 10mm 12 '_ r 15mm 13 '_	10 ° 10 ° 6 ° 10 ° 1	x x x x x x x x x x x x (conc (in s)	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	r incl g. fic = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 2293.27 C 64.9 C uding roundir of concrete sort) 181.25 St 212.50 St 393.75 St 36.58 St	uft uft uft uft uft uft uft uft uft surface, aft aft aft aft aft	64.9	МЗ	
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 12</li> <li>Brick work w</li> <li>wall</li> <li>Step</li> <li>Page No: 12</li> <li>Plaster (to v</li> <li>chamfering including thr</li> <li>a) Plaster wit</li> <li>Room</li> <li>beam</li> </ul>	vith 1st 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1	class bi 181 '- 59 '- 4 '- No: 8(E class bi 144 ' 76 '- 4 '- h No: 1( r ceiling as dire nosing a cemen 15 '- 2 '- h No: 1( r ceiling as dire r ceinen r r ceiling as dire r ceinen r r ceiling as dire r ceinen r r r ceiling as dire r r r ceiling as dire r r r r r r r r r r r r r r r r r r r	ricks in 8 "X 0 "X	0'- 2'- 2'- 0'- 0'- 0'- 0'- 0'- 0'- 0'- 10'- 12'- 25'- 10mr 12'- 25'- 15mr 13'- 10'-	10 ° 10 ° 6 ° 10 ° 1	x x x x x x x x x x x (cond (in si	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	r incl g. fic = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, grour 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete por) 181.25 Sr 212.50 Sr 393.75 Sr 36.58 Sr 1950.00 Sr	uft uft uft uft uft uft uft uft uff uff	64.9	МЗ	
8 Brick work w wall verandah Step Page No: 11 Brick work w wall Step Page No: 11 0 Plaster (to v chamfering the a) Plaster (to v chamfering the a) Plaster with Room beam Page No: 11 b) Plaster with b) Plaster with inside	vith 1st 1 X 1 X 1 X 1 X 1 X 5, Item 1 X 5, Item 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	class bi 181 '_ 59 '- 4 '- No: 8(b class bi 144 76 '- 4 '- No: 1( r ceiling as dire nosing a cemen 15 '- 2 '- No: 1( cemen 75 '- 2 '- 2 '-	nicks in 8 "x 3 0 "x 0 "x 0 "x 0 "x 0 "x 0 "x 0 "x 0 "x 0 "x 10 "x 0 "x	0 '- 2 '- 2 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0 '- 0 '- 10 '- 10 '- 10 '- 10 '- 11 '- 13 '- 13 '- 10 '-	10 ° 10 ° 6 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 0 ° 0 ° 0 °	x x x x x x x x x x x x (conc (in si	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	r incl g. fic = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C 243.05 S 212.50 S 393.75 S 393.75 S 36.58 S 1950.00 S 540.00 S 440.00 S	uft uft uft uft uft uft uft uft uft uft	64.9	МЗ	
<ul> <li>Brick work w</li> <li>wall</li> <li>verandah</li> <li>Step</li> <li>Page No: 12</li> <li>Brick work w</li> <li>wall</li> <li>Step</li> <li>Page No: 12</li> <li>Plaster (to v</li> <li>chamfering including thr</li> <li>a) Plaster wit</li> <li>Room</li> <li>beam</li> </ul>	vith 1st 1st 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1	class bi 181 '_ 59 '- 4 '- No: 8(L class bi 76 '- 4 '- 144 '- No: 1( cemen 75 '- 27 '- 27 '- 77 '- 27 '- 77 '- 27 '- 70 '- 70 '-	a       "X         a       "X         a       "X         a       "X         b       "x         c       "x         a       "x         b       "x         a       "x         a       "x         a       "x         a       "x         b       "x         a       "x         a       "x         a       "x         b       "x         b       "x         c       "x         a       "x         a       "x         a       "x         a       "x         a       "x         a       "x <tr td=""></tr>	0 '_ 0 '_ 2 '- ceemer 0 '_ 0 '' 0 ''	10 ° 10 ° 6 ° 10 ° 1	x X X X X X X X (cond (in s)	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	= = = = = = = = = = = = = = = = = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete por) 181.25 St 212.50 St 336.58 St 1950.00 St 540.00 St 440.00 St	uft uft uft uft uft uft uft uft uft uft	64.9 36.58	M3 M2	the second se
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8 Brick work w wall verandah Step Page No: 11 9 Brick work w wall Step Page No: 11 0 Plaster (to v chamfering the a) Plaster (to v chamfering the a) Plaster with Room beam Page No: 11 b) Plaster with b) Plaster with inside	vith 1st 1 X 1 X 1 X 1 X 1 X 5, Item 1 X 5, Item 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	class bi 181 '- 59 '- 4 '- No: 8(E class bi 144 ' 76 '- 4 '- No: 1( r ceiling as dire nosing a cemen 15 '- 2 '- No: 1( cemen 75 '- 2 '-	incks in           8 "X           0 "X	0'- 2'- 0'- 0'- 0'- 0'- 0'- 0'- 0'- 0'- 10'- 1	10 ° 10 ° 6 ° 10 ° 1	x x x x x x x x x x (cond (in s)	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	= = = = = = = = = = = = = = = = = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 30.56 C 2293.27 C 64.9 C uding roundir of concrete por) 181.25 Sr 212.50 Sr 393.75 Sr 36.58 Sr 1950.00 Sr 440.00 Sr 440.00 Sr 312.00 Sr 312.00 Sr 675.00 Sr	uft uft uft uft uft uft uft uft uff uff	64.9 36.58	M3 M2	the second
8 Brick work w wall verandah Step Page No: 11 9 Brick work w wall Step Page No: 11 0 Plaster (to v chamfering the a) Plaster (to v chamfering the a) Plaster with Room beam Page No: 11 b) Plaster with b) Plaster with inside	vith 1st 1 X 1 X 1 X 1 X 1 X 5, Item 1 X 5, Item 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	class bi 181 '- 59 '- 4 '- No: 8(E class bi 144 ' 76 '- 4 '- h No: 1( r ceiling as dire nosing a cemen 15 '- 2 '- 2 '- 27 '- 22 '- 52 '- 52 '- 52 '-	incks in           8 "X           0 "X	0'- 2'- 0'- 0'- 0'- 0'- 0'- 0'- 0'- 0'- 10'- 1	10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 ° 10 °	x x x x x x x x x x (cond (in s)	2 ' 1 '_ 0 '_ 1:6)(b) 13 '_ 10 '_ 9 '_ 9 '_ exment nts or eccess: crete s	0 " 6 " 6 " 1 In sup 8 " 0 " 2 " roughe ary (in uurface	= = = = = = = = = = = = = = = = = = =	302.78 C 74.58 C 5.00 C 382.36 C 10.82 C ucture, groun 1629.38 C 633.33 C 64.9 C 2293.27 C 64.9 C uding roundir of concrete or) 181.25 St 212.50 St 393.75 St 36.58 St 1950.00 St 540.00 St 540.00 St 540.00 St 540.00 St 1750.00 St 312.00 St	uft uft uft uft uft uft uft uft uff uff	64.9 36.58	МЗ	240.

Page 2 of 4

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Page 3 of 4

	2 X	14 '_	0 "X	12 '_	6 "			=	350.00	Sqft		
	1 X	38 '_	3 "X	12 '_	6 "				478.13	Sqft		
cobla	20 X	15 '_	6 "X	0'_	6 "			-	155.00	Sqft		
Office	1 X	13 '_	8 " X	12 '_	6 "			(e)	170.83	Sqft		
	2 X	11 '_	8 " X	12 '_	б"			-	291.67	Sqft		
parapit	1 X	181 '_	8 " X	2'_	10 "			÷.	514.72	Sqft		
					D	eduction		+	7537.63	Sqft		
(D1)	2 X	4'_	0 " X	7'-	0 " X	1 ÷	3	-	18.67	Sqft		
(D2)	2 X	3 '_	6 "X	7'-	0 " X	1 ÷	3	=	16.33	Sqft		
(W1)	7 X	5 '_	0 " X	4'_	0 " X	1 ÷	3	-	46.67	Sqft		
(W2)	7 X	3 '-	0 "X	4'-	0 " X	1 ÷	з	-	28.00	Sqft		
								-	18.67	Sqft		
									7518.96	Sqft		
									698.51	Sqm	698.51	M2

Page No: 192, Item No: 15

11 Neat cement punning about 1.5mm thick in wall dado, window sills, floor, drains etc.

1	X	75 '_	0 " X	2 '_	0 "	-	150.00	Sqft
1	Х	22 '_	0 " X	2'_	0 "	.=	44.00	Sqft
1	х	42 '_	1 " X	2 '_	0 "	=	84.17	Sqft
1	X	162 '_	0 "X	2'_	0 *	=	324.00	Sqft
1	Х	68 '_	8 " X	1'_	6 "	=	103.00	Sqft
1	X	29 '_	9 " X	1'_	0 "	-	29.75	Sqft
							734.92	Sqft
							68.27	Sqm

Page No: 48, Item No:6

12 Artificial stone in floor, Dado, staircase etc with cement concrete (4:2:1) with stone chips, laid in panels as directed with topping made with ordinary or white cement (as necessary) and marble dust in position (2:1) including smooth finishing and rounding off corners and including application of cement surry before flooring works using cement @ 1.75 kg/sqmt all complete including all materials and labour in ground floor (25 mm thick)

room	1)	<	50	•	. 0	" X	25	1_	0	a	-	1250.00	Sqft		
room	1)	<	10	'_	0	"Х	12	4	0	11		120.00	Sqft		
room	1)	K	15		D	"X	12	1	1	18	-	181.25	Sqft		
room	1)	<	9	•_	D	"Х	9	1	7	n	=	86.25	Sqft		
Open verandah	1)	<	55	•	10	" X	12	1	10		=	716.53	Sqft		
Step	1)	ĸ	29	•	9	"X	1	1	8		-	49.58	Sqft		
												2403.61	Sqft		
												223.30	Sqm	223.30	M2

### Page No: 107, Item No:20

13 Supplying, fitting and fixing windows and ventilators with or without integrated grills conforming to IS 1038-1975 and manufactured from rolled steel sections conforming to IS 7452-1974 with non-friction projecting type, box type hinges, glazing clips, lugs locking bracket, handle plate etc, including hoisting in position, straightening if required, fixing lugs in cement concrete (1:2:4) with stone chips 20 mm down cutting holes and mending good damages to match with existing surface complete in all respect excluding glazing.

Door	2 X	4'_	0 "X	7'_	0 "		56.00	Sqft		
	2 X	3'_	6 "X	7'_	0 "	=	49.00	Sqft		
Window	7 X	5 '_	0 "X	4 '_	0 "	2	140.00	Sqft		
	7 X	3'_	6 "X	4 '_	0 "		98.00	Sqft		
							343.00	Sqft		
							31.86	Sqm	31.86	M2

### Page No: 77, Item No:13

inter a

14 Supplying fitting fixing window and ventilator with or with out integrated grills conforming to IS 1038-1975 and manufactured from rollrd steel section conforming to IS 7452-1974 with non friction projection type ......all complete.

Window	7 X	5'_	0 "X	4'-	0 "	=	140.00 Sqft
Window	7 X	3 '_	0 "X	4'_	0 "		84.00 Sqft
Door	2 X	4 '-	0 "X	7'_	0 "	-	56.00 Sqft
Door	2 X	3 '_	6 "X	7 '_	0 "	-	49.00 Sqft
							329.00 Sqft
							30.56 Sqm

30.56 M2

68.27 M2



Page 3 of 4

15 M. joi to ind ne eli ar su th ch	ists, angle, cl one anothe charge comp accessary bolt lectrodes of a nd erection al uch as electri ne work inclu harges etc. I)	works hannel r with blete if ting, m approve Il comp odes, g	in colu section brack notudin ietal a ietal a ietal a ietal a ietal a ietal a ietal a	ins co ret, g ing co inc w ke al "he ra nd his	gus utti reid nd ate	ing brar incli char	to con ude ge	rec nfo cor es t of	ats as per puicite short ming to forming to he cost of all tools a ch as ele	ar design, d ape and ler IS: 816- 19 o IS:814- 20 frolled steel and plants all ctricity charg	ire 191 69 04 se nd	ural members (e.g. b)- 1964 connected ction of Engineer- h, fabrication with & IS: 1995 using t, haulage, hoisting ction, consumables labour required for s, labour insurance ease than			
2.	2.5 Kg./m											900.00 Quintal			
L	S.									-		900.00 Quintal 900.00 Quintal 900.00 Quintal	9.00	MT	
16 <sup>C</sup> fi v	fixed with 10 i	orrugat mm. di	ed iro a J or	L no	OK-	DOIL	S, I	00	minimum	side lap. (P	av	ame work) fitted and and putty complete ment to be made on With 0.63 mm thick			
			15 '	0	" v	80		C				1200.00 Sqft			
N N	Window	1 X	14 '.	. 1	"X	13	1		) "		1	183.08 Sqft 1200.00 Sqft 111.48 Sqm	111.48	M2	
	Page No:194 White washin lime and one	100 / 100 00 mm	1.11	ale as	ning sh	g an ould	d s ibe	mc e us	othening sed in the	surface throi finish. (3 coa	ug	hly (five part of stone on new work only)			
	intirior wall		79	931.3	8							7931.38 Sqft 736.83 Sqm	736.83	M2	

 Page No: 200 Item No: 2(A)III

 18 Painting with best quality synthwtic enamel paint of approved make and brand including smoothening surface by sand papering etc. including using of approved putty etc. on the surface of necessary.

 steel surface
 31.85 Sqm
 31.86 M2

 Page No: 455, Item No: 22 (b)
 31.85 Sqm
 31.86 M2

 19 Supplying fitting approved type ventilator in position after cutting holes in walls, setting in cernent morter mending damages to wall and plaster and two coats of paint of approved brand and shade. (R.C.C ventilator of 20mm thick).
 –
 16 Nos.
 16 each



Page 4 of 4