



Rural Development Society

(Implementing Agency for Amarchinta Handloom Cluster)

Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana, India Phone No 98499 74141 Email: rdsruralindia@gmail.com



Tender Notice No. **SFURTI/AHC-C/01/20-21**Date: 06.07.2020

Sealed Tenders are invited by **Rural Development Society**, the Implementing Agency (IA) of **Amarchinta Handloom Cluster**, from reputed civil contractors for the following works under the Scheme of Fund for Regeneration of Traditional Industries (SFURTI) of Foundation of MSME Clusters, Ministry of MSME, Government of India.

Name of Work	EMD					
Construction of Industrial work shed	Rs. 50,000/- in the form of Demand Draft					
buildings and amenities for the common	drawn in favour of " Rural Development					
facility centre of Amarchinta Handloom	Society ", payable at Amarchinta,					
Cluster under SFURTI at Sy.no 149/1/3/1/2	Telangana.					
Opposite of power substation, Village:						
Amarchinta, Mandal: Amarchinta, Dist:						
Wanaparthy, Telangana.						

The tender schedule can be downloaded free of cost from the website www.fmc.org.in or www.rdslrconsultancy.com or www.rdsfordevelopment.com

The last date for submission of tenders is upto 1700 Hrs on 21.07.2020 and the same will be opened on the next day at 1000 Hrs. The tender document shall be submitted at the office of Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana.

sd/-Chief Executive Officer Rural Development Society

Rural Development Society

(Implementing Agency for Amarchinta Handloom Cluster)

H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana, India Phone No 98499 74141

Email: rdsruralindia@gmail.com

Tender Notice No. SFURTI/AHC-C/01/20-21

Date: 06.07.2020

Construction of Industrial work shed buildings and amenities for the common facility centre of Amarchinta Handloom Cluster under SFURTI at Sy.no 149/1/3/1/2 Opposite of power substation, Village: Amarchinta, Mandal: Amarchinta, Dist: Wanaparthy, Telangana.

Date & Time of Release of Tender	11:00 Hrs, 06-07-2020
Last date for receiving email queries	17:00 Hrs, 10-07-2020
Clarification of email queries	17:00 Hrs, 11-07-2020
Last Date & Time for Submission of Bid	17:00 Hrs, 21-07-2020
Date & Time of Opening of Bid	10:00 Hrs, 22-07-2020
(Technical bid only)	

Technical Agency

DSLR | CONSULTANCY

DSLR Consultancy Pvt. Ltd.

202, Diamond House,
Panjagutta Officers Colony
Panjagutta, Hyderabad – 500089
info@dslrconsultancy.com
www.dslrconsultancy.com

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TENDER FOR THE CONSTRUCTION OF INDUSTRIAL WORK SHED BUILDINGS AND AMENITIES FOR AMARCHINTA HANDLOOM CLUSTER

1. PREAMBLE

Ministry of MSME, Government of India has formulated "Scheme of Fund for Regeneration of Traditional Industries (SFURTI)", for the development of Village industries in order to organize the traditional industries and artisans for their growth and long term sustainability. The scheme stipulates Foundation for MSME Clusters (FMC) as the Nodal Agency for such clusters.

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

- a Special Purpose Vehicle (SPV) be formed to develop and manage the cluster
- an Implementing Agency (IA) is appointed to undertake scheme implementation
- a Technical Agency (TA) is designated to assist and guide the scheme implementation

Amarchinta Handloom Cluster is approved under the scheme. M/s. Amarchinta Silk Handloom Weavers Producers Company Limited, having administrative office at H. no 5-131, Tirumala Street, Amarchinta Village & Mandal, Wanaparthy, Telangana 509130, is the Special Purpose Vehicle (SPV) of the Cluster. M/s. Rural Development Society is the Implementing agency of the cluster and M/s. DSLR Consultancy Pvt Ltd is the designated Technical agency for the cluster.

The scheme envisages establishment of upgraded production infrastructure, as the Common Facility Center (CFC), for the manufacturing of value added products and stipulates the building construction and machinery procurement for the establishment of CFC should adhere 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. Amarchinta Silk Handloom Weavers Producers Company Limited, the Special Purpose Vehicle (SPV) of Amarchinta Handloom Cluster, having the administrative office at H. no 5-131, Tirumala Street, Amarchinta Village & Mandal, Wanaparthy, Telangana 509130 propose to establish a Common Facility Centre (CFC) at Sy.no 149/1/3/1/2, Opposite of power substation, Village: Amarchinta, Mandal: Amarchinta, Dist: Wanaparthy, Telangana with the financial assistance from Government of India under SFURTI.

In this context, on behalf of SPV, **M/s. Rural Development Society**, the Implementing Agency (IA) of Amarchinta Handloom Cluster having administrative office at **H.No. 45-101/2**, **Basavannagadda**, **Wanaparthy-509103**, **Wanaparthy district**, **Telangana**, invites sealed tenders from Civil contractors in "Two Cover System" for the construction of industrial work shed buildings and amenities for the Common Facility Center for Amarchinta Handloom Cluster through transparent bidding process. The Tender notification has been published fixing the last date of submission of tender

as 1700 Hrs of 21.07.2020 and the date of opening of tender as 1000 Hrs of 22.07.2020.

2. SCOPE OF WORK

- a) The successful tenderer should undertake construction of industrial work shed buildings and amenities at Sy.no 149/1/3/1/2, Opposite of power substation, Village: Amarchinta, Mandal: Amarchinta, Dist: Wanaparthy, Telangana as per the drawings and Estimate/Bill of Quantity (BoQ) given in Annexure-I.
- b) The successful tenderer should complete the construction of industrial work shed buildings and amenities within 120 days from the date of receipt of Work Order.

3. QUALIFICATION CRITERIA

Clause	Qualification Criteria	Supporting Document
3(a)	The tenderer should be a registered legal entity.	 (i) In case of Private / Public Limited Companies, Copy of Incorporation Certificate issued by the Registrar of Companies Copy of Memorandum and Articles of Association (ii) In case of Partnership Firm, Registered Partnership deed (iii) In case of Proprietorship Concern, Copy of Udyog Aadhaar/ GST Registration Certificate / PAN Card.
3(b)	The tenderer should be an eligible Civil contractor	(i) Valid Registration Certificate from PWD / CPWD / Highways dept. any other state or central government department (ii) Valid registration of GST
3(c)	The tenderer should have at least 3 years of experience (as on 31st March 2020) as Civil contractor.	(i) Work orders issued by clients (ii) Performance certificate issued by clients (iii) List of construction works executed in last 3 years as per Annexure-V
3(d)	The tenderer should have been awarded and successfully completed at least three works of similar nature in the last 3 years (as on 31st March 2020).	(i) Work orders issued by clients (ii) Performance certificate issued by clients

3(e)	The tenderer should	(i) The average annual turnover
	have reported a	statement duly certified by
	minimum Average	Chartered Accountant as per
	Annual Turnover of	Annexure IV
	Rs.30.00 lakhs in the last	(ii) The Annual Report/ certified
	three consecutive	copies of Balance Sheet, Profit &
	financial years i.e. 2016-	Loss statement along with
	17, 2017-18 and 2018-	schedules for the last 3
	19.	consecutive financial years
3(f)	The tenderer should not	The declaration form as per
	have been blacklisted for	Annexure VI should be enclosed.
	supply of any items or	
	services by any	
	Government	
	departments/agency	

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

- a) The tender document shall be downloaded from www.fmc.org.in or www.rdsfordevelopment.com at free of cost. The tenderer should give a declaration for not having tampered the Tender document downloaded from Internet (as per Annexure VII).
- b) The tender document can be downloaded from 06.07.2020 to 21.07.2020.

6. PRE-BID QUERIES

Due to Covid 19 Pandemic Pre-bid meeting will not be conducted. The tenderers shall send their queries in writing if any so as to reach IA by 1700 Hrs of 10.07.2020 through email to rdsruralindia@gmail.com. The tenderers are advised to check www.fmc.org.in or www.dslrconsultancy.com or www.rdsfordevelopment.com for up-to-date information as IA may not be able to identify and communicate with the prospective bidders at this stage.

7. CLARIFICATION ON THE TENDER DOCUMENTS

The tenderers may ask for queries in any of the clauses in the tender document before 1700 Hrs. of 10.07.2020. Such queries may be sent by email to rdsruralindia@gmail.com. IA will upload the clarification on www.tmc.org.in or www.tdsfrconsultancy.com or www.rdsfordevelopment.com. It is binding on the part of tenderers to check the above said websites for any amendments or clarifications posted during the entire tender process.

8. AMENDMENT OF TENDER DOCUMENTS

IA whether on its own initiative or as a result of a query, suggestion or comment of an Applicant or a Respondent, may modify the tender document by issuing an addendum or a corrigendum at any time before the opening of the tender, with the concurrence of the tender committee. Any such addendum or corrigendum will be uploaded on www.tmc.org.in or www.tdslrconsultancy.com or www.tdsfordevelopment.com and the same will be binding on all Applicants or Respondents or Tenderers, as the case may be.

9. AUTHORISATION 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.

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 (Sy.no 149/1/3/1/2, Opposite of power substation, Village: Amarchinta, Mandal: Amarchinta, Dist: Wanaparthy, Telangana) and its surroundings and obtain all information that may be necessary for preparing the bid and entering into 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 lump sum value in the Price bid. Price quoted 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 lumpsum 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 price offered in the Price bid alone will be taken as valid quote and taken up for tender comparison. Bidders may quote plus or minus (+ or -) of the lump sum value arrived in the BoQ as in Annexure I. Rates or Lumpsum amounts for items not called for shall not be included in the tender. Any alteration made by tenderer in the 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 price quoted by the tenderer / contractor is inclusive of incidental charges such as conveyance, loading, unloading, stacking at site, GST, labour cess any other applicable government taxes 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.

12. SUBMISSION OF TENDER IN TWO COVER SYSTEM

- (a) 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.
- (b) Tenders should be submitted in two parts:
 - i. Part I will cover technical bid and
 - ii. Part II will cover price bid
- (c) 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.
- (d) 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" and Part II cover to be superscripted as "Part II Price bid" respectively, mentioning the name and address of the Tenderer in each of the 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 work shed buildings and amenities for Amarchinta Handloom Cluster" and addressed to "Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana" 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.
- (e) Tenders should be dropped only in the tender box kept at the office of "Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana" on or before 1700 Hrs on 21.07.2020. Tenders will not be received by hand.
- (f) Alternatively, the tenders can be submitted through registered post so as to reach the above address on or before 1700 Hrs on 21.07.2020. Tenders received after the specified time will not be considered and IA will not be liable or responsible for any postal delays.
- (g) A tender once submitted shall not be permitted to be altered or amended.

13. EARNEST MONEY DEPOSIT

(a) The Tender should be accompanied by an Earnest Money Deposit

(EMD) to the value of Rs. 50,000 /- (Rupees Fifty thousand only) in the form of Account Payee Demand Draft drawn on any Indian Nationalized/Scheduled Commercial Bank in favour of "Rural Development Society", payable at Amarchinta, Telangana. The EMD in any other form will not be accepted. The Earnest Money Deposit will be returned to the unsuccessful tenderers at the earliest on the expiry of final bid validity and latest on or before the 30th day of the award of contract.

- (b) The Earnest Money Deposit will be retained in the case of successful tenderer and it will not earn any interest and will be dealt with, as provided in the terms and conditions of the tender.
- (c) Any request of the tenderer, under any circumstances claiming exemption from payment of EMD will be rejected and their Part II price offer will not be opened.
- (d) If the tenderer emerges as the successful bidder and after subsequent issuance of letter of acceptance 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.

14. VALIDITY

- (a) The rate quoted in the Tender should be valid for the acceptance by the IA for a minimum period of 90 days from the date of opening of the Tender.
- (b) The accepted rate of the successful tenderer is valid till the entire contract is fully completed. Escalation in the rates will not be entertained under any circumstances.

15. OPENING AND EVALUATION OF THE TENDER

- (a) The tender box will be closed at 1700 Hrs as per the office clock on 21.07.2020 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 will be opened by the Tender committee at 1000 Hrs on the next day in the presence of the available Tenderers through video conferencing only who choose to be present. The Tenderers or their authorized agents are allowed to be present at the time of opening of the tenders.
- (b) 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 not present then, in such cases the Committee will open the tender of 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.
- (c) If the date fixed for opening of the tender happens to be a Government

- holiday, the sealed tenders will be received up to 1700 Hrs on the next working day and opened at 1000 Hrs on the next working day.
- (d) 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.
- (e) After the completion of evaluation of technical bids, the tenderers declared as qualified by the Committee, will be informed the date of opening of Price bid (Part II).

16. PRICE OFFER

- (a) The Price bid should be kept only in the Part II cover.
- (b) The price bid should be prepared as per Annexure-IX.
- (c) The price should be neatly and legibly written both in figures and words.
- (d) In case of discrepancy between the prices quoted in words and figures lower of the two shall be considered.
- (e) If a bidder quotes NIL charges/consideration, the bid shall be treated as unresponsive and will not be considered.
- (f) Part-II 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

- (a) The Tender committee will examine for complete, properly signed and error-free nature of the Price bid (Part II)
- (b) 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 THE CONTRACT

- (a) The Tenderer who has quoted lowest price (L1) will be issued the 'Letter of Acceptance' by the Implementing Agency.
- (b) 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 lowest evaluated 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

- (a) 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 Indian Nationalized/Scheduled Commercial Bank or irrevocable Bank Guarantee with a validity period of one year in favour of "Rural Development Society", payable at Amarchinta, Telangana, within 10 (Ten) working days from the date of receipt of letter of acceptance. The EMD shall be adjusted with the Security Deposit.
- (b) Any other amount pending with IA will not be adjusted under any circumstances, against the Security Deposit if so requested.
- (c) 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 acceptance of the Tender.
- (d) 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 conditions on a non-judicial stamp paper of value, as prescribed in law on the date of remittance of Security Deposit 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 be released within 10 days by the IA. The successful tenderer should complete the construction of industrial work shed buildings and amenities within 180 days from the date of receipt of Work Order.

22. DEFECT IDENTIFICATION AND IT'S RECTIFICATIONS

- (a) Defect Liability period shall be 6 months from the date of the completion of work. Any defect arising in the work in guarantee period due to faulty workmanship and faulty materials should be rectified by contractor at his own cost.
- (b) 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 structural safely and architectural concept, all at the cost of contractor.
- (c) The successful tenderer should submit bank guarantee equivalent to 10% of the total value of contract valid for 6 months towards Defect Liability.

23. EMPLOYMENT OF TECHNICAL ASSISTANTS

- (a) 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 work during working hours, monitoring all items of works and paying extra attention to such works as may demand special attention.
- (b) A movement 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

- (a) **20% of the contract value** will be paid on completion of Foundation level works and submission of Stage level completion certificate by a Chartered Engineer, based on the inspection report by Tender Committee.
- (b) **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.
- (c) **The balance 40% 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 and bank guarantee equivalent to 10% of the total value of contract valid for 6 months towards Defect Liability
- (d) IA 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

- (a) Failure to execute the entire contract within 180 days from the date of issue of work order will attract a penalty of 1% per week, on the full value of the contract upto a maximum of 5%. Delays beyond that period will be viewed as violation of the contract terms and will be dealt accordingly.
- (b) Implementing agency 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.
- (c) 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.
- (d) Any delay on the part of IA should be intimated and sorted out immediately without affecting the progress of works.

26. TERMINATION OF CONTRACT

IA reserves the right to terminate the contract at any time during the validity period on account of non-fulfilment of contract or for any of the reasons.

27. GENERAL CONDITION

- (a) Conditional tender in any form will not be accepted.
- (b) 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.
- (c) Tender committee reserves the right to relax or waive or amend any of the tender conditions.
- (e) The successful tenderer shall not outsource/off load either full or part of the work to any other agency / individual without the written consent of the IA
- (e) 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

- (a) 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 Executive Director, Foundation for MSME Clusters (FMC-Nodal Agency) for nominating an Arbitrator, the Arbitration proceedings being governed by the Arbitration and Conciliation (Amendment) Act 2015.
- (b) The venue of the Arbitration shall be at Hyderabad, Telangana. The decision of the Arbitrator shall be final and binding on both the parties to the Arbitration.
- (c) 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 Telangana only.

29. JURISDICTION OF THE COURT

Any dispute arising out of non-fulfilment of any of the terms and conditions of this Agreement or any other dispute arising out of the arbitration award will be subject to the jurisdiction of the Courts in the City of Hyderabad.

We agree to the above terms and conditions.

SIGNATURE OF THE TENDERER: DATE: NAME IN BLOCK LETTERS: DESIGNATION: ADDRESS:

ANNEXURE - I CIVIL BOQ AND DRAWINGS

Unit name - M/S. AMARCHINTA SILK HANDLOOM WEAVERS PRODUCER COMPANY LTD
Location: Sy.no- 149, Pamireddy (V), Amarchinta (M), Wanaparthi Dist, Telangana. 509130
Line of Activity: Handloom & apparel unit.

CIVIL SUMMARY

(Rs.in lakhs)

S.no	Description	Units	Qty	Rate	Total
Propos	sed works				
1	Proposed Production hall (730 Sq.m)				
	Structure pertaining to GI roof shed with RCC foundation, tandur flooring, masonry basement walls and alround brick wall, plastering & painting works etc				
	Civil cost	Sq.m	730	4863	35.50
2	L & G Proposed Toilets (6.00M X 1.76M)				
	GI sheet covered toilets with brick work, dadooing, plastering & painting etc.	Sq.m	10.61	10613	1.13
3	Designing section (155 Sq.m)				
	RCC framed structure with 3.20m Ht	Sq.m	155	10652	16.51
4	Existing shed (12m X 8M) minor rennovation works	LS			0.50
5	Provision for septic tank-20KL	KI	20	1000	0.20
6	Greenery & rain water harvesting pit				0.10
7	Provision for land development works	LS			1.20
	Total				55.13

C 11	.			M	easuremen	ts	0.	Rate per	
S.No.	Particulars	Units	Nos	Length	Breadth	Depth	Qty		Amount
		PR	ODUCT	ION SHED-7	'30 Sq.m				
1	Earth work excavation for BUILE initial lead of 10m including all planking, strutting, etc. and ove excluding dewatering charges a	operation rheads a	nal, ind nd con	cidental, la ntractor pr	abour chai ofit compl	ges such o	as shoring , nished item	sheeting, of work	
а	Footings	Cu.m	18	1.2	1.2	1.5	38.88	160	6221
-	Basement	Cu.m	1	103.8	0.45	0.45	21.02	160	3363
2	Refilling with use ful available initial lead in layers not exceed and ramming, including cost, seignand all operational, incidental, leading to the control of the cost of th	ling 15cm gnorage c	. thick harge	, consolide s and conv	iting each reyance of	deposited sand, and	l layer by d water to	watering	
	Total E/W qty	Cu.m					59.90		
	Deductions	Cu.m							
	Total Earth filling quantity						59.90	32	191 <i>7</i>

3	Plain Cement Concrete (1:5:10) and under flooring bed using coapproved quarry including coaggregate, water etc. to site, a under flooring bed, finishing to contractors profit complete for fi	arse aggr st and co II charges op surface	regate onveyo for m	40mm siz ance of a achine mix he require	e hard, i Il materia king, layin ed level c	machine cr Ils like ce g concrete curing etc.	rushed gra ment, sand in foundar , and over	nite from I, coarse tions and	
	under footings	Cu.m	18	1.2	1.2	0.1	2.59	4127	10697
	under RR masonry	Cu.m	1	103.8	0.45	0.1	4.67	4127	19277
4	Vibrated Reinforced Cement Cousing 6mm to 20mm size (SS5) from approved quarry, including (Sand), coarse aggregate, wateincluding steel centering plantering, machine mixing, laying excluding cost of reinforcement of work BLD-CSTN-3-13	hard gran y cost and er etc., to ates, Ban ates, Stee ng concre	conve site on nboos, I Cent te, vil	yance of cand cost of worder of cost o	hed grad all materia of seignior n Reape tes,etc.for ting charg	ed metal (ils like cem age charç rs, Cusur unsupport ges, curing	(Coarse ag nent, fine ag ges on all ina ballis, ted height g etc., comp	gregate) ggregate materials Wooden 3.66 M, olete but	
	Footings	Cu.m	18	1.15	1.15	0.45	10.71		
	Pedestals	Cu.m	18	0.38	0.525	1.4	5.03		
	Columns above G.L	Cu.m	18	0.23	0.45	3.0	5.59		
	Plinth beams								
	total length	Cu.m	1	122.8	0.23	0.23	6.50		
	Sunshades	Cu.m	24	1.3	0.45	0.09	1.26		
	Lintels	Cu.m	24	1.6	0.23	0.15	1.32		
	Tie beams	Cu.m	1	103.8	0.23	0.23	5.49		

							35.90	8000	287234
5	Random Rubble stone masonry stones, 0.16 cum Bond stone and all materials like cement,sand seigniorage charges,sales & oth required size and shape,mixing complete for finished item of we	CRStone ,water st her taxes g, of cem	from cones on al	approved of etc, from I materials ortar ,cons	quarry incl approved including truction,s	uding cost quarry,to labour fo	and convey site and or cutting	yance of including stones to	
	Alround basement wall	Cu.m	1	120	0.38	0.65	29.64	3610	107000
	Filling with External Soil (morru	m) and fi	ne ar	nde Grave	al in trans	has sidas	of foundat	ions and	
6	basement with initial lead in lay by watering and ramming incl operational, incidental, labour of seignorage charges, for finished	rers not ex luding cos charges,	ceedi st and hire	ng 15cm tl conveyen charges of	hick, conso ice of wo T & P et	olidating e enter to the etc., comple	ach deposit work site	ed layer and all	
6	by watering and ramming incloperational, incidental, labour	rers not ex luding cos charges,	ceedi st and hire	ng 15cm tl conveyen charges of	hick, conso ice of wo T & P et 309 & 31	olidating e enter to the etc., comple	ach deposit work site	ed layer and all	81760
7	by watering and ramming included operational, incidental, labour of seignorage charges, for finished Basement filling Plain Cement Concrete corresponding mix (cement: fine aggree (IS383, 1970) metal from approximate approximate and, coarse aggregate taxes on all materials, all operare ramming concrete in layers in petc., complete for finished item of	cers not excluding coscharges, item of water Coumer of the cost of	A5 graarse a arry in etc. to cidentate texces	de as per ggregate) cluding co site, included at ions and lated attentions and attentions are attentions and attentions and attentions are attentions and attentions and attentions are attentions and attentions are attentions and attentions and attentions are attentions are attentions and attentions are attentions attentions are attentions attentions attentions are attentions attentions attentions attentions attentions are attentions atte	hick, conso tice of wo T & P et 309 & 31 30 IS 456 eq using 40 using 40 st and con ding seign bour charg m, finishing d Flooring	uivalent to mm size Honveyance iorage chage top surfa	255.50 (1:5:10) produced arges, sales arges, curing S No. 402)	roportion Granite rials like & other ying and concrete,	
	by watering and ramming included operational, incidental, labour of seignorage charges, for finished Basement filling Plain Cement Concrete corresponding mix (cement: fine aggree (IS383, 1970) metal from approximate approximate and, coarse aggregate taxes on all materials, all operary amming concrete in layers in p	rers not excluding coscharges, item of water excluding to Manager exclud	A5 graarse a arry in etc. to cidentate texces	de as per ggregate) cluding co	hick, conso tice of wo T & P et 309 & 31 30 IS 456 eq using 40 using 40 st and con ding seign bour charg m, finishing d Flooring	olidating enter to the tc., comple 0) 0.35 uivalent to mm size Honveyance iorage charge such as g top surfa	ach deposite work site tebut but extended but but extended but extended and the control of all materiarges, sales arges, sales arges, curing	and all excluding 320 roportion Granite erials like to 8 other ying and	81760 258369

8	Providing High Yield Strength II (MS) steel bars (Fe 415/Fe 500), including labour charges for sin position with cover blocks of wire of 18 SWG, forming gril including cost and conveyance chairs, spacer bars including coperational, labour charges sugather taxes on all materials etc. SPLICING).	O grade as atraightening approved male for reinformation of steel boost and converting the contraction of steel as cutting the contraction of the	per IS g, cutti naterio orcemo ars, in veyano g, ber	1786-1979) of ing, bending to als and size and ent work as penduding all was ce of binding winding, placing in	of different dian required sizes d tying and lap- er approved de stages such as vire, cover block n position, tying	neters for RCC and shapes, p splicing with b signs and dro overlaps, cou cs and all inci including sal	works clacing cinding awings, uplings, dental, es and	
	Footings	kg/cum	1	10.71	90.00	964.10	56	53990
	Pedastal	kg/cum	1	5.03	90.00	452.47	56	25338
	Plinth beams	kg/cum	1	11.99	90.00	1078.84	56	60415
	Columnns	kg/cum	1	5.59	100.00	558.90	56	31298
	Sunshades,tie beam & lintels	kg/cum	1	2.59	60.00	155.30	56	8697

9	Brick masonry for panel wall 23 using second class bricks from a Including cost and conveyance of seigniorage charges, sales and coment mortar, scaffolding charge finished item of work. BLD-CSTN	oproved s f all mater other taxe ges, constr	ource rials lik s on al	having mir se cement, I materials	nimum crus sand, brick and such	hing streng cs, water e as labour c	oth of 40 K tc., to site, i charges, lik	g/Sqcm. including e mixing	
	Brick work alround the shed at a height of 3.2mts	Cu.m	1	120	0.23	3.00	82.80	5215	431802
	Deductions								
	Columns	Cu.m	-18	0.23	0.38	3.20	-5.03	5215	-26254
	Windows	Cu.m	-24	1.2	1.5	0.23	-9.94	5215	-51816
	RS	Cu.m	-2	2.35	2.1	0.23	-2.27	5215	-11839
	RS-1	Cu.m	-1	1.5	2.1	0.23	-0.72	5215	-3778
	Door	Cu.m	-3	1	2.1	0.23	-1.45	5215	-7557
10	Plastering 20mm thick in two coordinates thick in CM(1:4) with dubara sponding cement, sand, water etc., to site, and all operational, incidental amixing mortar, finishing, scaffold Engineer-in-charge etc., complete 904)	onge finis including s charges of ling, lift cl	hing ir seignio n mate harges	ncluding co orage char erials and s, curing, ir	est and cor ges, sales of including concluding cu	nveyance of & other tax cost of all otting Groo	of all mate kes on all m labour cha oves as dire	rials like naterials, orges for ected by	
	Alround external wall surface								
	External surface wall	Sq.m	1	110		3.2	352	379	133408
	Deduction								

	Windows	Sq.m	-24	1.2		1.5	-43.2	379	-16373
	RS	Sq.m	-2	2.35		2.1	-9.87	379	-3741
	RS-1	Sq.m	-1	1.5		2.1	-3.15	379	-1194
	Doors	Sq.m	-3	1		2.1	-6.3	379	-2388
11	Plastering 12mm thick in two co thick in CM(1:4) with dubara sp cement, sand, water etc., to site, and all operational, incidental a mixing mortar, finishing, scaffold Engineer-in-charge etc., complete 904)	onge finis including s charges of ding, lift c	hing ir seignic n mate harges	ncluding co orage char erials and s, curing, in	ost and co ges, sales including ncluding c	onveyance & other to cost of all utting Gro	of all mate xes on all n labour cho oves as dire	erials like naterials, arges for ected by	
	Alround internal wall surface								
	Internal surface	Sq.m	1	161		3.2	515.2	353	181866
12	Painting to walls with 2 coats we brand and shade over existing dirt and remains of loose powd work site and all operational, in contractors profit for finished ite. - Water proof cement paint - 2	paint surf ered mate ncidental, m of work	ace at erials, labou	fter thorou including r charges	ghly brus cost and c etc. comp	hing the su conveyance lete and c	orface to re e of all ma cost of over	move all terials to theads &	
	Alround external wall surface								
	external surface area	Sq.m		292.63			292.63	120	35116

13	Painting to new walls with 2 content less than 50 grams/liter primer of interior grade-1 of a thoroughly brushing the surface including cost and conveyance charges etc. complete and cost SS 911 for internal walls.	of approproper of approved be to removed of all mate	ved b rand, ve all erials t	rand and making 3 dirt and o work sit	shade ove coats in a remains a e and all	er a base of all to give of of loose p operations	coat of app an even sho owdered n al, incidento	oropriate ade after naterials, al, labour	
	Alround internal wall surface								
	Internal surface	Sq.m	1	515.2			515.2	108	55642
14	Supply and fixing of Steel Glampost and Z section of 20mm size fixtures including supplying and cost and conveyance of all mate	e and 3mm fixing of	thick 7 Nos	with lugs, . 10 mm so	glazing cl quare bar	ips with oth s as per ap	ner fittings oproved de	and their	
	approved fixtures like MS Z sho work complete as directed by the	•	fast, lu						
		•	fast, lu						136080
	work complete as directed by the	ne departn	fast, lu nent	ugs, tower		, complete	for finishing	g item of	136080
15	work complete as directed by the Window Supply & fixing of Rolling shutted together through their entire less specially designed pipe shaft of guide channels, stoppers, bottom push-pull operations including approved steel primer, locks, but work work and the work work with the work work work work work work work work	sq.m er made or ongth and of 50mm of locking post of hood all bearing	fast, lunent 24 f 80 x jointed lia nor lates of coverings, al	1.20 1.25 mm together minal bore and arranger and spr Il accessor	machine at the ele MS B cla gements for ings comp	1.5 rolled CRC nds by end ass pipe w or inside & lete, paint	43.20 A laths, intd-locks, moith bracket outside loced with one	3150 rerlocked unted on s, plates, king with e coat of	136080
15	work complete as directed by the Window Supply & fixing of Rolling shutted together through their entire less specially designed pipe shaft of guide channels, stoppers, bottom push-pull operations including complete the special stoppers.	sq.m er made or ongth and of 50mm of locking post of hood all bearing	fast, lunent 24 f 80 x jointed lia nor lates of coverings, al	1.20 1.25 mm together minal bore and arranger and spr Il accessor	machine at the ele MS B cla gements for ings comp	1.5 rolled CRC nds by end ass pipe w or inside & lete, paint	43.20 A laths, intd-locks, moith bracket outside loced with one	3150 rerlocked unted on s, plates, king with e coat of	136080
15	work complete as directed by the Window Supply & fixing of Rolling shuttore together through their entire less specially designed pipe shaft of guide channels, stoppers, bottom push-pull operations including approved steel primer, locks, becomplete for finished item of works.	sq.m er made or ngth and of 50mm den locking post of hood all bearing pork as per	fast, lunent 24 f 80 x jointed lia nor lates of coverings, al	1.20 mmd together minal bore and arranger and spril accessor il spn: 110	machine at the ele MS B cla gements for ings comp	rolled CRC nds by end ass pipe w or inside & lete, paintoverheads	A laths, intd-locks, moith bracket outside loced with one accordance contractors.	3150 rerlocked unted on s, plates, king with e coat of	136080

16	Doors Frames (Colour Coated St IS 14276 (Bison Panel or Equivorance of sections made of galvat coated steel sections with total of 5-7 microns thick, finish paint with to be filled with polyurethane (150mm x 50mm. With necessary particle board shutter (Bison Pasize 12m x 18m x 12mm made fix with 16mm thick Cement Bonder fixed at every 1'-0" (304.8mm 250mm long 2nos. 200mm long materials at site and applying enamel paint as per approved of	ralent): Pronized (Base coated thick th polyeste P.U) form of y corner be nel or Equi rom 0.6 mm d particle lent in intervals. tower bolt one coat p	oviding steekness of 400 racke valenge thick Board Ino.,	ng and fixel as per 1 of 1 mm, post of 12-1 og/m3. Outs, stiffends of 13 og/m3. Outs, stiffends of 18 outs, stiffends outs	sing of door S277 with orimer coats of microns. verall size ers, hinges, Leaf" with ed, colour coanel or Equive of MS andles 2nd	zinc of 12 ted with e The Secti of frame and scre all round oated colo vivalent) w nickel co	made from 20 Gms/squepoxy prime for door section shows. Cement styles "U" styles "U" styles decent ated Aldrogad conveyage.	cold roll m) colour er coat of frame is uld be of t Bonded section of el profiles ry screws p of size nce of all	
	Doors D1	Sq.m	3	1.00		2.10	6.3	3800	23940
17	Girders including cost of welding Stanchions, Heavy Beams and Control Derek pole arrangements and continished item of work.	tes and showing and showing and showing and showing grods, powers are showing and showing	apes,, f all / etc., steel wer ch cting	olacing in Wild steel and all o works lik narges, et and fixing	position a Tubes & Pi perational, te Trusses,S c and Labo g in position	is per ap ipes sectic incidenta Stanchions our charge n by using	proved desons and all values, see the desormand of the desorman de	signs and wastages including eams and Trusses, ey blocks,	
	Truss frame with lean to roof.								
	i)Truss at a span of 8m	Kgs					4380.0	72	315360
1	ii) Purlins & fixtures etc	Kgs				· -	525.6	72	37843

18	Supply and fixing of of Pre-pai Roofing sheets with, Coating: A coating: Regular Modified Polye 5 to 7 Microns. Sheet Width: consultant for finished item of wo	Alu-Zinc c ester pain 1.020, Le	oating ting. P	AZ150 Cainting Thic	SSM. Tens ckness (To	ile Strenç p): 18 to	gth: 550 M 20 Microns,	PA. Paint (Bottom):	
	Top sheeting	Sq.m	1	730.00			730.00	815.00	594950
	Side cladding	Sq.m	1	120.00		1.20	144.00	815.00	117360
19	Supplying and Laying of tandur per the direction of Engineer - in		ıd Floo	ring flush l	ock etc ar	ıd labour	cost to be fi	nished as	
	Floor area	Sq.m	1	730.00			730.00	506	369380
20	Provision for electrification @ 7.5%								247655
	Sub total								3549723

C NI	D	11	NI	М	easuremen	ts	Ot-	Rate	A
S.No.	Particulars	Units	Nos	Length	Breadth	Depth	Qty	per	Amount
			esign & stit	ching block	-730 Sq.m			·	
1	Earth work excavation for B initial lead of 10m including planking, strutting, etc. and excluding dewatering charge	g all oper overhead	ational, in Is and cor	cidental, l ntractor p	abour cha rofit comp	rges such lete for fi	as shoring , nished item	sheeting, of work	
a	Footings	Cu.m	14	1.4	1.4	1.5	41.16	160	6586
	Basement	Cu.m	1	38.4	0.45	0.45	7.78	160	1244
2	Refilling with use ful available lead in layers not exceeding ramming, including cost, seign operational, incidental, laborational	ng 15cm. norage cho ur charges	thick, cons arges and	solidating conveyan	each depo	osited lay	er by wate r to work sit	ring and	
	Total E/W qty	Cu.m					48.94		
	Deductions	Cu.m							
	Total Earth filling quantity						48.94	32	1566

3	Plain Cement Concrete (1:5: under flooring bed using comproved quarry including comparts and charge bed, finishing top surface tomplete for finished item of	oarse agg ost and cor s for mach o the req	regate 4 nveyance of ine mixing uired leve	Omm size of all mate g, laying co el curing e	hard , n rials like co oncrete in etc., and c	nachine crement, san foundation overheads	rushed graind, coarse ag nd, coarse ag ns and unde	gregate, flooring	
	under footings	Cu.m	14	1.35	1.35	0.1	2.55	4127	10530
	under RR masonry	Cu.m	1	38.4	0.45	0.1	1.73	4127	7131
4	Vibrated Reinforced Cementusing 6mm to 20mm size (SSS approved quarry, including a coarse aggregate, water etcentering plates, Bamboos, plates, Steel Centering Plate concrete, vibrating, lifting about the binding wire and its fabricates.	5) hard gro cost and co c., to site a Wooden R es,etc.for un aarges, cur	unite mach onveyance nd cost of eapers, C nsupporter ing etc., c	ine crushed of all mat seigniorag Cusurina bo d height 3 complete b	d graded i erials like ge charges allis,Wood .66 M, shu out exclud	metal (Coo cement, fir s on all mo en runners ottering, m ing cost o	arse aggregate aggregate aggregate includes, Wooden pachine mixin freinforcem	ate) from e (Sand), ding steel osts, wall g, laying	
	Pedestals	Cu.m	14	0.23	0.38	1.4	1.71		
	Columns above G.L	Cu.m	14	0.23	0.38	3.2	3.92		
	Plinth beams			,-	0.00	0.00	2.5.4		
	total length	Cu.m	1	67	0.23	0.23	3.54		
	Sunshades	Cu.m	12	1	0.3	0.09	0.32		
	Lintels	Cu.m	14	1.2	0.23	0.15	0.58		
	Roof beams	Cu.m	1	67	0.23	0.3	4.62		

	Slab	Cu.m	1	15	5	0.1	15.50		
	Stair case flights	Cu.m	2	1.35	2.5	0.12	0.81		
							38.11	8000	304860
5	Random Rubble stone maso 0.16 cum Bond stone and materials like cement,sand charges,sales & other taxe shape,mixing, of cement,mitem of work in in foundation	CRStone from the contract of the contract of the contract of the construction of the c	om appro es etc, from erials inclu ruction ,sco	ved quarr approved ding labou	y including I quarry,to or for cutti	g cost and o site and i ng stones	conveyance ncluding seign to required	e of all gniorage size and	
	Alround basement wall	Cu.m	1	42	0.38	0.65	10.37	3610	37450
6	Filling with External Soil (basement with initial lead in watering and ramming inclinicidental, labour charges, for finished item of work.	n layers not uding cost a hire charge	exceeding and convey as of T & P	g 15cm thic rence of wo etc., compl	k, consolic ater to the	lating eacl work site	n deposited and all ope	layer by erational,	
6	basement with initial lead in watering and ramming incl	n layers not uding cost a hire charge	exceeding and convey as of T & P	g 15cm thic rence of wo etc., compl	k, consolic ater to the etebut but	lating eacl work site	n deposited and all ope	layer by erational,	14400
6	basement with initial lead in watering and ramming inclinicidental, labour charges, for finished item of work. (A	n layers not uding cost a hire charge APSS NO. 3	exceeding and convey as of T & P	g 15cm thic rence of wo etc., compl)	k, consolic ater to the etebut but	lating each work site excluding	n deposited and all ope seignorage	layer by erational, charges,	14400

	flooring bed	Cu.m	1	1.5	50	0.075	11.25	3639	40939
8	Providing High Yield Streng (MS) steel bars (Fe 415/Fe, including labour charges fo position with cover blocks of wire of 18 SWG, forming including cost and conveyand spacer bars including cost operational, labour charges other taxes on all materials e SPLICING).	500 grade r straighter - approved grills for re e of steel b and conve such as cu	e as per IS ning, cuttin I material einforcemo pars, include eyance o atting, ben	1786-19 ag, bending s and size ent work of ding all wo f binding ading, place	79) of dif g to requine and tying as per ap astages suc wire, co cing in pos	ferent diar red sizes a g and lap- proved de ch as overlo ver blocks sition, tying	meters for RC nd shapes, p splicing with esigns and c aps, coupling and all ir g including s	CC works blacing in blinding lrawings, gs, chairs, acidental, ales and	
	Footings	kg/cum	1	7.10		90.00	638.82	56	35774
	Pedastal	kg/cum	1	1.71		90.00	154.17	56	8634
	Plinth beams	kg/cum	1	8.17		90.00	735.06	56	41163
	Columnns	kg/cum	1	3.92		100.00	391.55	56	21927
	Sunshades,tie beam & lintels & stair case	kg/cum	1	1.71		60.00	102.82	56	5758
	Roof beams	kg/cum	1	4.62		100.00	462.30	56	25889
	Roof slab	kg/cum	1	15.50		90.00	1395.00	56	78120
									_

9	Brick masonry for panel wall second class bricks from appr cost and conveyance of all mo charges, sales and other taxe scaffolding charges, construc work. BLD-CSTN-5-5	oved sourc aterials like s on all ma	e having r cement, s terials and	ninimum cru and, bricks d such as la	ushing stre , water etc bour char	ngth of 40 c., to site, i ges, like m	O'Kg/Sqcm. ncluding seig nixing cemen	Including gniorage t mortar,	
	Brick work alround the shed at a height of 3.2mts	Cu.m	1	64	0.23	2.80	41.22	5215	214941
	Deductions								
	Columns	Cu.m	-14	0.23	0.45	3.20	-4.64	5215	-24181
	Windows	Cu.m	-12	1.2	1.5	0.23	-4.97	5215	-25908
	RS-1	Cu.m	-1	1.5	2.1	0.23	-0.72	5215	-3778
	Door	Cu.m	-2	1	2.1	0.23	-0.97	5215	-5038
				I					
10	Plastering 20mm thick in two thick in CM(1:4) with dubard cement, sand, water etc., to sand all operational, incident mixing mortar, finishing, scattengineer-in-charge etc., com 904) Alround external wall surface	a sponge f ite, includin al charges folding, lif	inishing in ng seignio s on mate t charges	cluding co rage charç rials and i , curing, in	st and conges, sales of neluding coluding cu	nveyance & other to cost of al otting Gro	of all mate exes on all m I labour cho oves as dire	rials like naterials, orges for ected by	

	Deduction								
	Windows	Sq.m	-12	1.2		1.5	-21.6	379	-8186
	RS-1	Sq.m	-1	1.5		2.1	-3.15	379	-1194
	Doors	Sq.m	-2	1		2.1	-4.2	379	-1592
11	Plastering 12mm thick in two in CM(1:4) with dubara spo sand, water etc., to site, inc operational, incidental cha mortar, finishing, scaffolding in-charge etc., complete for Alround internal wall surface	onge finishin luding seigr rges on mo g, lift chargo	g includin niorage ch nterials ar es, curing,	g cost and arges, sal ad includin including	l conveyar es & other g cost of cutting Gr	nce of all r r taxes on all labou rooves as c	materials like all materials r charges fo directed by l	e cement, s, and all or mixing Engineer-	
	Internal surface	Sq.m	1	79		3.2	252.8	353	89238
	Ceiling plastering	Sq.m	1	160			160	353	56480
12	Painting to walls with 2 coat and shade over existing poremains of loose powdered all operational, incidental, for finished item of work a cement paint - 2 Coats. Alround external wall	aint surface materials, i labour char	after thoincluding c ges etc. c	roughly br ost and co omplete a	ushing the nveyance nd cost of	surface to of all mate overhead	remove all erials to worl s & contract	dirt and site and ors profit	
	surface								
	external surface area	Sq.m		161.08			161.08	120	19330

13	Painting to new walls with 2 of less than 50 grams/liter of content interior grade-1 of approve brushing the surface to remo conveyance of all materials that and cost of overheads & content in the cont	approved led brand, rove all dirt	brand and making 3 and rema	l shade ov coats in al ins of loos perationa	er a base I to give o e powder I, incidento	e coat of ap an even sho ed materia al, labour cl	opropriate pade after the ls, including harges etc. c	orimer of oroughly cost and complete	
	Alround internal wall surface								
	Internal surface	Sq.m	1	412.8			412.8	108	44582
14	Supply and fixing of Steel of post and Z section of 20mm fixtures including supplying cost and conveyance of all numbers approved fixtures like MS Z work complete as directed by	size and S and fixing materials a Shaped h	3mm thick of 7 Nos and labour old fast, l	with lugs, . 10 mm s charges in	glazing c quare bar ncluding 4	lips with otl rs as per a _l Imm thick p	her fittings o pproved des in headed g	and their sign with lass and	
14	post and Z section of 20mm fixtures including supplying of cost and conveyance of all napproved fixtures like MS Z	size and S and fixing materials a Shaped h	3mm thick of 7 Nos and labour old fast, l	with lugs, . 10 mm s charges in	glazing c quare bar ncluding 4	lips with otl rs as per a _l Imm thick p	her fittings o pproved des in headed g	and their sign with lass and	68040
15	post and Z section of 20mm fixtures including supplying a cost and conveyance of all n approved fixtures like MS Z work complete as directed b	size and sand fixing materials a shaped hoy the deportant of sq.m. hutter made length a tof 50mm ocking plate of hood carrings, all a	amm thick of 7 Nos and labour old fast,	with lugs, 10 mm s charges in ugs, tower 1.20 1.25 mm d together al bore M rrangemen prings com	glazing of quare barncluding 4 bolts, etc. machine at the etc. S B class parts for insimplete, pair	lips with others as per application of the complete of the cours of	her fittings opproved desin headed g for finishing 21.60 A laths, intelled locks, moduckets, plate le locking we ne coat of a	and their sign with lass and gitem of 3150 erlocked unted on es, guide ith push-pproved	68040

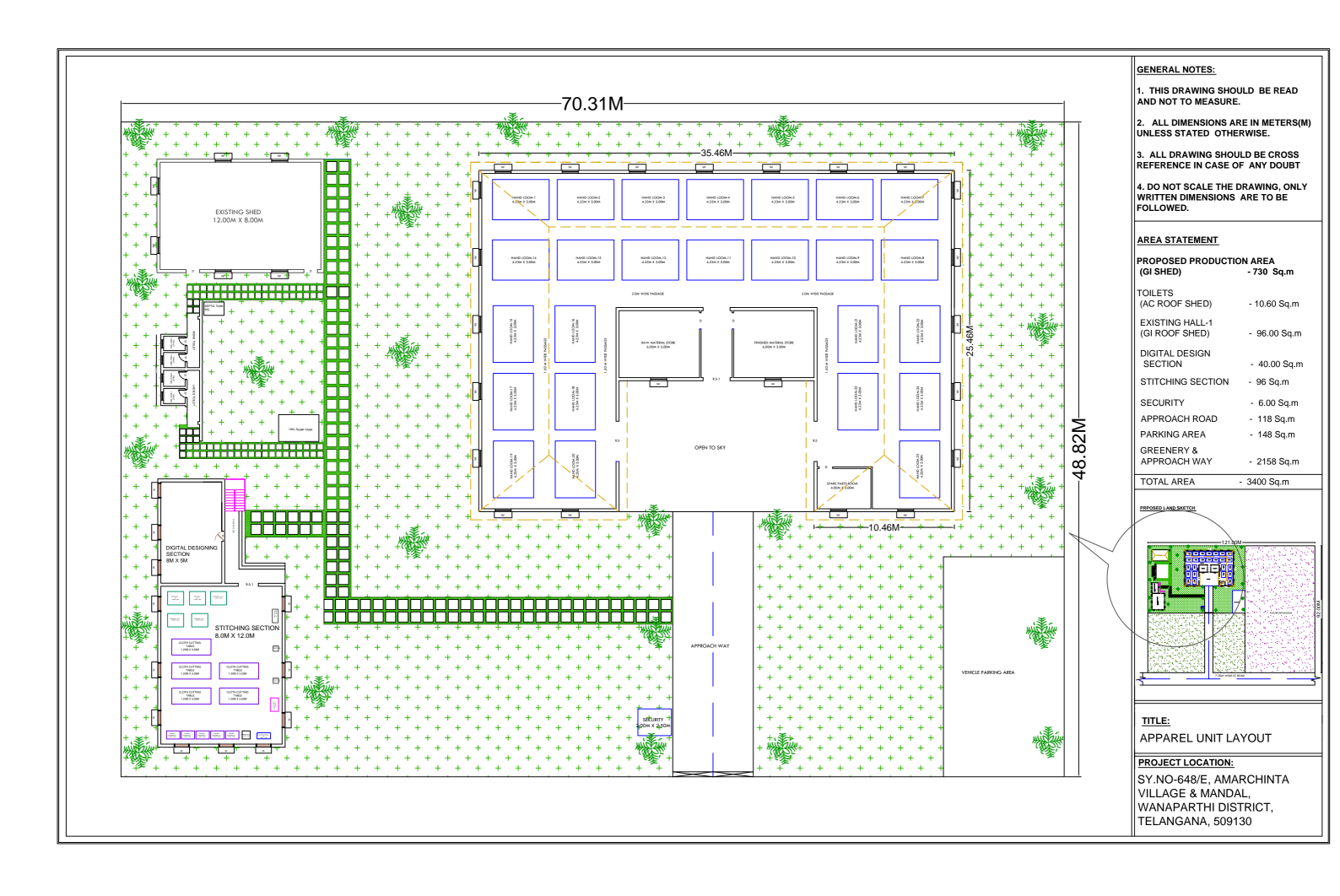
16	Doors Frames (Colour Coate IS 14276 (Bison Panel or Equ sections made of galvanized sections with total coated th thick, finish paint with polyewith polyurethane (P.U) form With necessary corner brack (Bison Panel or Equivalent) "Smade from 0.6 mm thick galvanded particle Board (Bis (304.8mm) intervals. The cost long tower bolt 1 no., 125mm one coat primer, one coat design	ivalent): (Base stetickness of ster paint of 40kg/ets, stiffer controlled to inclusive handles :	Providing of all as per IS for 12-16 for 12-16 for 12-16 for Equivalent of MS nick 2nos., cost of MS nos., cost of MS nos.	and fixing of 277 with zoner coated microns. The size of front of the size of front of the size of cound style and cold roll lent) with and convey	of door from the control of 120 with epone Section of 120 wish epone sections. Cements "U" sections of the control of ance of a	ome made O Gms/sc oxy prime of for doo on should t Bonded rion of siz orofiles w y screws size 250 Il materic	e from cold ro qm) colour coder coat of 5- r frame is to I be of 50mm particle boate 12m x 18m ith 16mm thic fixed at even mm long 2not	oll formed ated steel 7 microns be filled a x 50mm. rd shutter a x 12mm k Cement ery 1'-0" s. 200mm applying	
	Doors D1	Sq.m	2	1.00		2.10	4.2	3800	15960
19	Supplying and Laying of ta per the direction of Engineer			ring flush l	ock etc ar	nd laboui	cost to be fi	1	
	Floor area	Sq.m	1	730.00			730.00	506	369380
20	Provision for electrification & plumbing @ 7.5%								115195
	Sub total								1651131

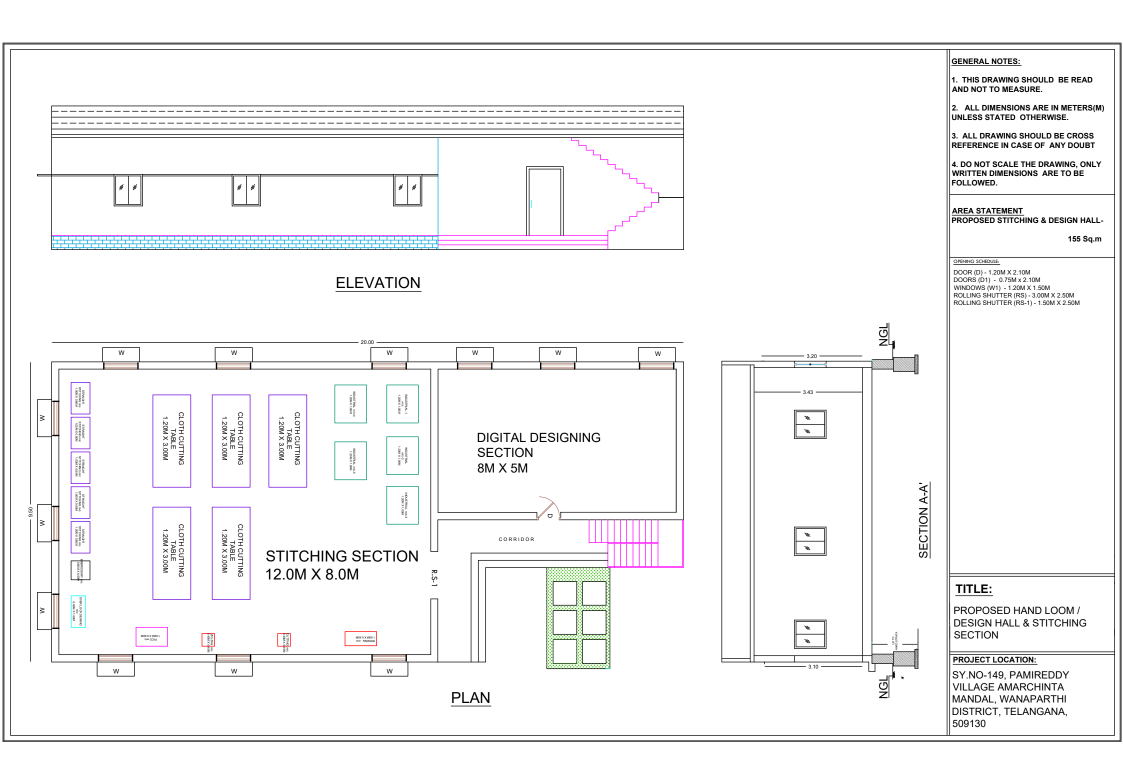
	Particulars	Units Nos	Measurements			•	Rate		
S.No.			Nos	Length	Breadth	Depth	Qty	per	Amount
	ТО	LET BLO	CK (6.0	00M X 1.7	6M)				
1	Earth work excavation for BUILDING foundation including all operational, incidental, labour chat and contractor profit complete for finished item Ordinary Soil-Mechanical Means.	rges such	n as sho	ring ,sheet	ting, plankin	g, strutting	, etc. and	overheads	
а	Basement	Cu.m	1	15.52	0.45	0.3	2.10	131	274
2	not exceeding 15cm. thick, consolidating each of charges and conveyance of sand, and water to for finished item of work						harges, et		
	Total E/W qty						2.10		
	Deductions	Cu.m							
	Total Earth filling quantity						2.10	32	67
3	P.C.C. (1:5:10) using 40mm nominal size SS5 gain position in layers not exceeding 15cm in talerials and water from approved sources to concrete, laying, tamping, curing, etc. complete Course	hickness, work site	includi and all	ng cost, se operation	eignorage c al, incidento	harges an ıl, labour c	d conveyo harges suc	ance of all h as mixing	
	Under basement	Cu.m	1	15.52	0.38	0.075	0.44	4127	1823
4	Filling with Gravel in trenches, sides of foundations and basement with initial lead in layers not exceeding 15cm thick, consolidating each deposited layer by watering and ramming including cost and conveyence of water to the work site and all operational, incidental, labour charges, hire charges of T & P etc., completebut but excluding seignorage charges, for finished item of work. (APSS NO. 309 & 310)								
	Basement filling	Cu.m	1	6	1.6	0.45	4.32	320	138

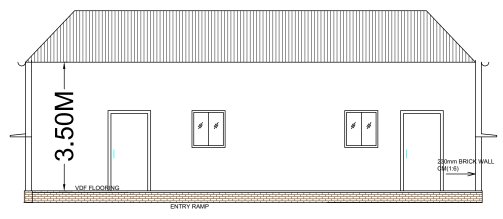
5	Plain Cement Concrete corresponding to M5 grade as per IS 456 equivalent to (1:5:10) proportion nominal mix (cement: fine aggregate: Coarse aggregate) using 40mm size Hard Blasted Granite (IS383, 1970) metal from approved quarry including cost and conveyance of all materials like cement, sand, coarse aggregate, water etc. to site, including seigniorage charges, sales & other taxes on all materials, all operational, incidental, and labour charges such as mixing, laying and ramming concrete in layers in position not exceeding 15cm, finishing top surface, curing concrete, etc., complete for finished item of work for Foundations and Flooring Bed (APSS No. 402)								
	flooring bed	Cu.m	1	6	1.6	0.075	0.72	3639	2620
6	Brick masonry (2nd class) for panel wall 115 second class bricks from approved source h conveyance of all materials like cement, sand, taxes on all materials and such as labour of masonry, lifting charges, curing, etc., complete	aving min bricks, wa harges, li	imum cı ter etc., ke mixi	rushing stro to site, inc ng cement	ength of 40 luding seign t mortar, sc) Kg/Sqcn iorage cho affolding	n. Including orges, sales	g cost and s and other	
	Brick work alround the shed at a height of 3.0mts	Cu.m	1	15.2	0.115	2.38	4.16	5815	24192
					0.1.5	2.24	1.11	5815	
	PARTITIONS	Cu.m	3	1.37	0.115	2.34		3013	643
	PARTITIONS Deductions	Cu.m	3	1.37	0.115	2.34	1.11	3013	643
	PARTITIONS Deductions Door	Cu.m	-4	0.75	2.1	0.12	-0.72	5815	-4213
7	Plastering 12mm thick in two coats with base of dubara sponge finishing including cost and cor seigniorage charges, sales & other taxes on including cost of all labour charges for mixing Grooves as directed by Engineer-in-charge etc.	Cu.m oat of 8m inveyance of all material mortar	-4 m thick of all ma	0.75 in CM(1:6) aterials lik all opera	2.1 and top co e cement, so tional, incide lding, lift ch	0.12 at of 4mm ind, water ental charg arges, cur	-0.72 thick in C/etc., to site ges on maring, includ	5815 M(1:4) with e, including terials and ing cutting	
7	Deductions Door Plastering 12mm thick in two coats with base of dubara sponge finishing including cost and corn seigniorage charges, sales & other taxes on a including cost of all labour charges for mixing the same of th	Cu.m oat of 8m inveyance of all material mortar	-4 m thick of all ma	0.75 in CM(1:6) aterials lik all opera	2.1 and top co e cement, so tional, incide lding, lift ch	0.12 at of 4mm ind, water ental charg arges, cur	-0.72 thick in C/etc., to site ges on maring, includ	5815 M(1:4) with e, including terials and ing cutting	
7	Plastering 1 2mm thick in two coats with base of dubara sponge finishing including cost and cor seigniorage charges, sales & other taxes on including cost of all labour charges for mixing Grooves as directed by Engineer-in-charge etc. & 904) Alround internal wall surface	Cu.m oat of 8m aveyance call materia and mortar	-4 m thick of all ma	0.75 in CM(1:6) aterials lik all opera	2.1 and top co e cement, so tional, incide lding, lift ch	0.12 at of 4mm ind, water ental charg arges, cur	-0.72 thick in C/etc., to site ges on maring, includ	5815 M(1:4) with e, including terials and ing cutting	
7	Plastering 1 2mm thick in two coats with base of dubara sponge finishing including cost and cor seigniorage charges, sales & other taxes on including cost of all labour charges for mixing Grooves as directed by Engineer-in-charge etc. & 904)	Cu.m oat of 8m inveyance of all material mortar	-4 m thick of all ma	0.75 in CM(1:6) aterials lik all opera	2.1 and top co e cement, so tional, incide lding, lift ch	0.12 at of 4mm ind, water ental charg arges, cur	-0.72 thick in C/ etc., to site ges on ma ing, includ urfacaes.(S	5815 M(1:4) with e, including terials and ing cutting S 901,903	-421

8	Painting to new walls with 2 coats of ready m grams/liter of approved brand and shade over brand, making 3 coats in all to give an even show of loose powdered materials, including cost incidental, labour charges etc. complete and coats \$1.50 pt 11 for internal & External walls	er a base ide after i and conv	coat of thoroug veyance	approprion to the second and the sec	ate primer of g the surface aterials to v	f interior g e to remov work site	grade-1 of e all dirt ar and all op	approved nd remains perational,	
	Alround internal wall surface								
	Internal surface	Sq.m	2	45.79			91.587	104	9525
	Doors Frames (Colour Coated Steel Sections) & Panel or Equivalent): Providing and fixing of (Base steel as per IS277 with zinc of 120 Gms primer coated with epoxy primer coat of 5-7 Section for door frame is to be filled with poly	door fran s/sqm) co microns t urethane	ne mad lour cod thick, fii (P.U) fo	e from col ated steel s nish paint v	d roll forme sections with with polyeste	d sections total coat er paint o	made of g ted thicknes f 12-16 mi	galvanized ss of 1 mm, icrons. The tion should	
9	be of 50mm x 50mm. With necessary corner be shutter (Bison Panel or Equivalent) "Single Lea from 0.6 mm thick galvanized, colour coated co (Bison Panel or Equivalent) with necessary screnickel coated Aldrop of size 250mm long 2 conveyance of all materials at site and apply enamel paint as per approved design	f" with allold rolled ws fixed nos. 200	l round steel pi at evei mm lon	styles "U" rofiles with ry 1'-0" (3 g tower b	section of si 16mm thick 04.8mm) into oolt 1no., 12	ze 12m x Cement Bo ervals. The 25mm han	18m x 12 onded part e cost inclus dles 2nos.,	Imm made ricle Board sive of MS , cost and	
9	shutter (Bison Panel or Equivalent) "Single Lea from 0.6 mm thick galvanized, colour coated co (Bison Panel or Equivalent) with necessary scre nickel coated Aldrop of size 250mm long 2	f" with allold rolled ws fixed nos. 200	l round steel pi at evei mm lon	styles "U" rofiles with ry 1'-0" (3 g tower b	section of si 16mm thick 04.8mm) into oolt 1no., 12	ze 12m x Cement Bo ervals. The 25mm han	18m x 12 onded part e cost inclus dles 2nos.,	Imm made ricle Board sive of MS , cost and	20160
10	shutter (Bison Panel or Equivalent) "Single Lea from 0.6 mm thick galvanized, colour coated co (Bison Panel or Equivalent) with necessary scre nickel coated Aldrop of size 250mm long 2 conveyance of all materials at site and apply enamel paint as per approved design	f" with all old rolled ws fixed nos. 200 ing one comments of the strength of t	I round steel programmed for the steel program	styles "U" rofiles with ry 1'-0" (3 g tower b mer , one 0.75	section of si 16mm thick 04.8mm) into olt 1no., 12 coat of lupp wich panel do pating: Regul	ize 12m x Cement Bo ervals. The 25mm han bum and to 2.1 buble sking ar Modifie	18m x 12 onded part e cost inclus dles 2nos., wo coats o 6.3 g Roofing s ed Polyeste	2mm made cicle Board sive of MS cost and f synthetic 3200 heets with, or painting.	20160
	shutter (Bison Panel or Equivalent) "Single Lea from 0.6 mm thick galvanized, colour coated co (Bison Panel or Equivalent) with necessary screnickel coated Aldrop of size 250mm long 2 conveyance of all materials at site and apply enamel paint as per approved design Doors D1 Supply and fixing of of Pre-painted Galvalum Coating: Alu-Zinc coating AZ150 GSM. Tensile Painting Thickness (Top): 18 to 20 Microns, (Bot	f" with all old rolled ws fixed nos. 200 ing one comments of the strength of t	I round steel programmed for the steel program	styles "U" rofiles with ry 1'-0" (3 g tower b mer , one 0.75	section of si 16mm thick 04.8mm) into olt 1no., 12 coat of lupp wich panel do pating: Regul	ize 12m x Cement Bo ervals. The 25mm han bum and to 2.1 buble sking ar Modifie	18m x 12 onded part e cost inclus dles 2nos., wo coats o 6.3 g Roofing s ed Polyeste	2mm made cicle Board sive of MS cost and f synthetic 3200 heets with, or painting.	20160 7560
	shutter (Bison Panel or Equivalent) "Single Lea from 0.6 mm thick galvanized, colour coated co (Bison Panel or Equivalent) with necessary screnickel coated Aldrop of size 250mm long 2 conveyance of all materials at site and apply enamel paint as per approved design Doors D1 Supply and fixing of of Pre-painted Galvalume Coating: Alu-Zinc coating AZ150 GSM. Tensile Painting Thickness (Top): 18 to 20 Microns, (Bot with Colour as directed by consultant for finish	f" with all old rolled ws fixed nos. 200 ing one of the second se	I round steel protection of the steel protection of th	styles "U" rofiles with ry 1'-0" (3 g tower b mer , one 0.75 Offile sandv A. Paint coons. Sheet 6.00	section of si 16mm thick 04.8mm) into oolt 1no., 12 coat of lupp vich panel do ating: Regul Width: 1.02	ze 12m x Cement Bo ervals. The 25mm han bum and t 2.1 buble sking ar Modifie 0, Length:	18m x 12 ponded part cost inclus deles 2nos., wo coats o 6.3 g Roofing s ed Polyeste Maximum	2mm made ricle Board sive of MS, cost and f synthetic 3200 heets with, or painting. 12 Meters 750	

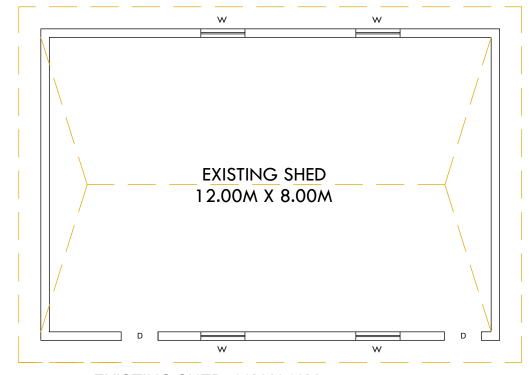
12	Dadooing to walls with white glazed tiles 1st. quest over a base coat of CM (1:5) using Manufacturatio of 50:50, 12mm thick and neat cement possible with pigment of matching shade including etc. to site, sales and other taxes on all material lift charges etc., complete but excluding seignic Floors	ctured Scaste at the g cost an als, C92	and (Roo le rate o d conve 1 such o	ck sand) and of 3.3 Kg/eyance of as mixing of	nd natural ri /Sqmt. and j all materials of cement m	ver sand (ointed with s like ceme ortar, layi	screened s h white cer ent, sand, w ng in posit	and) in the ment paste vater, tiles, ion, curing,	
	Toilet Sq.m 4 3.74 1.35 20 815								16460
13	Provision for plumbimg & elcetrificaton @7.5%								
	Sub total								112602







ELEVATION



EXISTING SHED 20M X 12M

GENERAL NOTES:

- 1. THIS DRAWING SHOULD BE READ AND NOT TO MEASURE.
- 2. ALL DIMENSIONS ARE IN METERS(M) UNLESS STATED OTHERWISE.
- 3. ALL DRAWING SHOULD BE CROSS REFERENCE IN CASE OF ANY DOUBT
- 4. DO NOT SCALE THE DRAWING, ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED.

AREA STATEMENT

EXISTING SHED (12MX 8M) - 96.00 Sq.m

OPENING SCHEDULE:

BRICK WALL CM(1:6)

3.50M

DOOR (D) - 1.20M X 2.10M DOORS (D1) - 0.75M x 2.10M WINDOWS (W1) - 1.20M X 1.50M ROLLING SHUTTER (RS) - 3.00M X 2.50M ROLLING SHUTTER (RS-1) - 1.50M X 2.50M

TITLE:

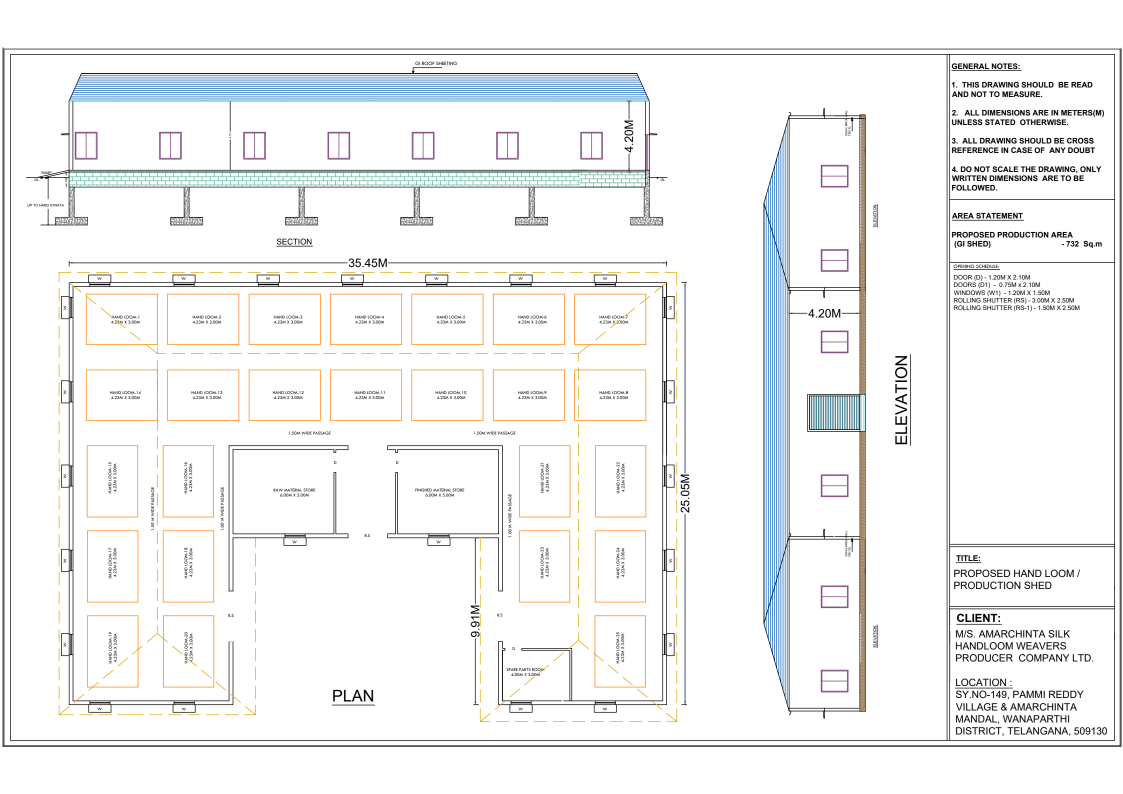
PROPOSED HAND LOOM / EXISTING SHED

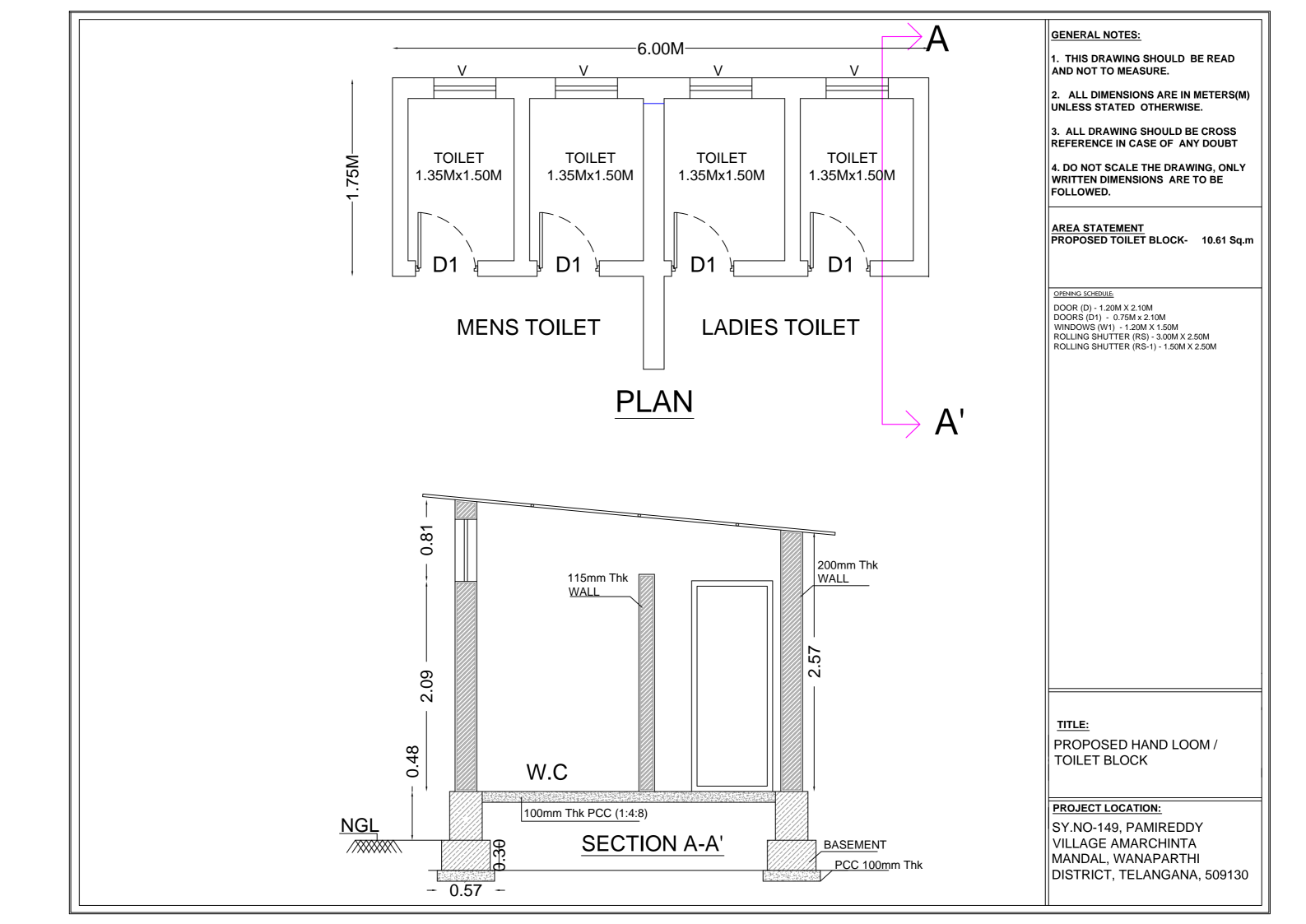
CLIENT:

M/S. AMARCHINTA SILK HANDLOOM WEAVERS PRODUCER COMPANY LTD.

LOCATION:

SY.NO-149, PAMMI REDDY VILLAGE & AMARCHINTA MANDAL, WANAPARTHI DISTRICT, TELANGANA, 509130





ANNFXURF II

	ANNEXURE II
	PART – I
Ν	rom Date : lame Address
В	oural Development Society, H.No. 45-101/2, asavannagadda, Wanaparthy-509103, Vanaparthy district, Telangana
Sir	· ,
Sı	ub: Tender for the construction of Industrial Work shed buildings and amenities for Amarchinta Handloom Cluster - Submission of Part I – Reg
	Ref: Tender Notice No. SFURTI/AHC-C/01/20-21, Dated: 06.07.2020
С	With reference to your tender notice, we submit herewith our sealed Tender for the construction of Industrial Work shed buildings and amenities for Amarchinta Handloom Cluster, as specified by IA in this tender document.
W	Ve enclose the following documents:
1)	Tender conditions duly signed in each page and enclosed in token of accepting the Tender conditions
2)	Demand Draft nofor Rs. 50,000 /- (Rupees Fifty thousand only), in favour of "Rural Development Society", Drawn onBank payable at Amarchinta, Telangana, towards Earnest Money Deposit.
3)	Authorization letter from the Company for the person to sign the tender.
4)	,
5)	Average annual turnover statement duly certified by a Chartered Accountant (as per Annexure-IV).
6)	, ,
7)	, ,
٥,	Annexure-VI).
8)	Declaration for not having tampered the Tender documents downloaded from the
	websites <u>www.fmc.org.in</u> or <u>www.dslrconsultancy.com</u> or <u>www.rdsfordevelopment.com</u> (Annexure-VII).
9)	
1	me dep, or definition of inderpotation, regulation (it applicable)

10) Copy of Memorandum and Articles of Association (If applicable)

- 11) Copy of Registered Partnership deed, in case of Partnership Firm (If applicable)
- 12) Copy of Udyog Aadhaar, GST Registration Certificate & PAN Card
- 13) Valid Registration Certificate from Valid Registration Certificate from PWD / CPWD / Highways department
- 14) Work Orders issued by the clients.
- 15) Performance certificate issued by the clients.
- 16) The Annual Report / certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years FY 2016-17, 2017-18 and 2018-19.
- 17) Latest I.T return.
- 18) Notarized translated English version of the documents in a language other than English, if any.

Yours Faithfully

Signature & Seal

Name and Designation of Authorized Signatory

Enclosed: As stated above

ANNEXURE – III DETAILS OF THE TENDERERS

1.	Name of the Tenderer	
2. Ac	Registered Office Idress	
		Telephone Number: Fax: Email: Website, if
3.	Contact Person	Name: Designation : Phone: Mobile: Email:
4.	Date of Incorporation	
5.	Legal Status	Proprietorship/partnership/Pvt. Limited/Public Limited/others(Pl. mention)
6.	Eligible license holder of	
7.	Brief profile of the tenderer	
8.	Number of staffs on	Technical:
	regular payroll	Administration:
9.	PAN Number	
10.	. GST Registration Number	

Yours Faithfully

Signature & Seal

Name and Designation of Authorized Signatory

ANNEXURE – IV 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.

S.no	Year	Turnover (Rs. in lakh)
1	2016-2017	
2	2017-2018	
3	2018-2019	
	Total	
Average annual		

DATE:

SIGNATURE & SEAL OF THE TENDERER

SIGNATURE OF CHARTERED ACCOUNTANT (with seal, Reg. No. and Address)

ANNEXURE – V List of clients for whom Civil construction works undertaken in the past 3 years

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

S.No	Name & Address of the Client	Details of Work	Extent/Area covered in Sq.ft	Year of Completion	Cost (Rs.in Lakhs)	Work Order & Completion certificate enclosed (Yes/No)
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

SIGNATURE OF THE TENDERER (with seal and address)

ANNEXURE – VI 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)

ANNEXURE – VII DECLARATION FORM

DATE:

a) I/We having out
office at do declare that I/We have carefully read all the conditions of
tender sent to me/us by the M/s. Rural Development Society, for the
tenders floated vide tender ref No for the construction of
Industrial work shed building and amenities for Amarchinta Handloom Cluster and wil
complete the contract as per the tender conditions.
b) I/We have downloaded the tender document from the internet site
www.fmc.org.in or www.dslrconsultancy.com or www.rdsfordevelopment.com and
/We have not tampered / modified the tender document in any manner. In case, it
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 M/s. Rural Development Society
or prosecuted.
CICNATURE OF THE TENDERER
SIGNATURE OF THE TENDERER
(with seal and address)

ANNEXURE – VIII PART – II

From	Date:
Name	
Address	
То	
Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana	

Sir,

Sub: Tender for the construction of Industrial Work shed buildings and amenities for Amarchinta Handloom Cluster - Submission of Part I – **Reg**

Ref: Tender Notice No. SFURTI/BRG-C/01/20-21, Dated: 06.07.2020

In continuation of our above tender, we submit herewith the price offer for the "Industrial Work shed buildings and amenities for Amarchinta Handloom Cluster" 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 tender will hold good as per IA tender conditions.

Yours faithfully,

SIGNATURE & SEAL OF THE TENDERER

ANNEXURE - IX

Price Bid

Description	Total Price including taxes
Construction of work shed building and amenities for the common facility centre of Amarchinta Handloom Cluster as per drawing and BoQ given in Annexure I	
Grand Total (In Figure)	
Grand Total (In Word)	

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, labour, technical assistance, material, plant, equipment and all other things required for executing and completing all the works as per defined Scope of Work.

SIGNATURE OF THE TENDERER (with seal and address)

ANNEXURE – X CHECKLIST OF DOCUMENTS

<u>Documents to be enclosed in Part-I:</u>

S.No	Checklist	Enclosed (Yes/No)	Reference in the Bid (Page No.)
1.	A covering letter on your letter head addressed to the Secretary, M/s. Rural Development Society, Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana (as per Annexure-II)	(163/140)	(ruge no.)
2.	Tender conditions duly signed in each page and enclosed in token of accepting the Tender conditions		
3.	Demand Draft for Rs. 50,000/- (Rupees Fifty thousand only), in favour of "Rural Development Society", payable at Amarchinta, Telangana, 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 (as per Annexure-IV)		
7.	List of Building construction works executed in last 3 years (as per Annexure-V)		
8.	Declaration for not having black listed by any other Govt. agencies (as per Annexure-VI)		
9.	Declaration for not having tampered the Tender documents downloaded from the websiteswww.fmc.org.in or www.dslrconsultancy.com or www.rdsfordevelopment.com (Annexure-VII).		

10.	The copy of certificate of incorporation/registration.	
11.	Copy of Memorandum and Articles of Association	
12.	Copy of Registered Partnership deed, in case of Partnership Firm	
13.	Copy of Udyog Aadhaar, GST Registration Certificate & PAN Card	
14.	Valid Registration Certificate from PWD / CPWD / Highways department	
15.	Work Orders issued by the clients	
16.	Performance certificate issued by the clients	
17.	The Annual Report / certified copies of Balance Sheet, Profit & Loss statement along with schedules for the last 3 consecutive financial years FY 2016-17, 2017-18 and 2018-19.	
18.	Latest I.T return	
19.	Notarized translated English version of the documents in a language other than English, if any	

Documents to be enclosed in Part-II

S.No	Checklist	Enclosed (Yes/No)
1.	A covering letter on your letter head addressed to the Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana (as per Annexure-VIII)	
2.	Price Bid as per Annexure- IX of the Tender document.	

Both 'Part I – Technical bid' cover and 'Part II – Price bid' cover must be placed in a separate sealed cover superscripted as "Tender for the construction of Work shed buildings and amenities for Amarchinta Handloom Cluster" and addressed to "M/s. Rural Development Society, H.No. 45-101/2, Basavannagadda, Wanaparthy-509103, Wanaparthy district, Telangana, containing the name and address of the Tenderer.

Note: Tenders submitted in unsealed cover would summarily be rejected.