

REQUEST FOR PROPOSAL

FOR

Construction of Integrated Pack House, under CDP - Meghalaya Basin Management Agency, Meghalaya

RFP Reference No.: MBMA/CDP/2023/855/221

Date: 13th June, 2024

Meghalaya Basin Management Agency (MBMA)

Procurement Division (CDP)

C/o Meghalaya State Housing Financing & Cooperative Society,

Upper Nongrim Hills, Shillong, Meghalaya, India - 793003

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1. Executive Summary

1.1 Objective

The Meghalaya Basin Management Agency (MBMA) invites Request for Proposals (RFP) from eligible for the selection of bidders to quote for The Construction of Integrated Pack House, under CDP, Meghalaya Basin Management Agency, Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya

2. Invitation to the Bid

The invitation to bid is for The Construction of Integrated Pack House, under CDP, Meghalaya Basin Management Agency, Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya

The Bidders are advised to study this RFP document carefully submission of bids shall be deemed to have been done after careful study and examination of this RFP document with full understanding of its implications.

2.1 Issuer

Meghalaya Basin Management Agency, invites proposals for The Construction of Integrated Pack House, under CDP, Meghalaya Basin Management Agency, Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya, as per the scope of the Bid

2.2 Address for Bid Submission & Correspondence

Meghalaya Basin Management Agency Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya, India – 793003

2.3 Key Events, Dates and Important Information

S1.	Event/Information	Details
No.		
1	Tender No.	RFP Reference No.:
		MBMA/CDP/2023/855/221
2	Tender Publication Detail	The Bidding document can be seen and
		downloaded from the website
		https://mbda.gov.in
3	Date of Publishing of Bid	13 th June 2024
4	Last Date & Time of Receiving Queries	26 th June 2024, before 3:00 PM IST
5	Pre-Bid Meeting	02 nd July 2024, 3:00 PM IST
6	Last Date and Time for Submission of	09thJuly 2024, before 3:00 PM IST
	bids	
7	Date and Time of Opening of Pre-	09th July 2024, 3:30 PM IST
	qualification & Technical Bids	
8	Date & Time for opening of	To be notified later only to technically
	commercial Bids	qualified bidders
9	Bid Validity Period	120 days
10	EMD Amount	Rs 500,000/-
		Except MSME Vendors (Certificate Copy
		need to provided)
11	Performance Bid Security (PBG)	5% of the contract value (if advance
	Amount	payment is not taken)
12	Contact email	cdpprocurement.mbma@gmail.com
13	Telephone No.	0364 - 2522043

2.4 Distribution of RFP Document

The bidding document can be downloaded from https://mbda.gov.in portal free of cost

2.5 Pre-Bid Conference

The MBMA shall organize a Pre-Bid Conference on the scheduled date and time in the Conference Hall of MBMA. MBMA may incorporate any changes in the RFP based on acceptable suggestions received during the interactive Pre-Bid Conference. The decision of the MBMA regarding acceptability of any suggestion shall be final and shall not be called upon to question under any circumstances. The prospective bidders shall submit their questions in writing not later than date and time indicated under section 2.3 above. It may not be possible at the Pre-Bid Conference to answer questions which are received late. However, prospective Bidders are free to raise their queries during the meeting and responses will be conveyed to all the prospective Bidders (by way of hosting

amendments/clarifications on the website i.e., at https://mbda.gov.in. The prospective participants have to inform MBMA on the email id mentioned in Section 2.3 for attending the pre-bid conference

2.6 Amendment of RFP Document

At any time before the deadline for submission of Bids, MBMA may, for any reason, whether at own initiative or in response to a clarification requested by a prospective Bidder, modify the Bidding document by amendment. All the amendments made in the document would be published on the website https://mbda.gov.in. The Bidders are also advised to visit the website on regular basis for checking necessary updates. MBMA also reserves the right to amend the dates mentioned in clause 2.3 of this bid document

2.7 Deadline for submission of Proposal

The Bid response shall be submitted in the https://mbda.gov.in, not later than date and time specified in Section 2.3 of this document

3. Eligibility Criteria

The Bidder must possess the requisite experience, strength and capabilities in providing the services necessary to meet the requirements as described in the RFP document. Keeping in view the complexity and volume of the work involved, the following criteria are prescribed as Pre-Qualification criteria for bidder interested in undertaking the project. The bidder must also possess the technical know-how and the financial wherewithal that would be required to successfully provide the required support services sought by MBMA. The bids must be complete in all respect and should cover the entire scope of work as stipulated in the RFP document. The invitation to bid is open to all bidders who qualify the eligibility criteria as given below:

3.1 Pre-Qualification Criteria

Sl. No.	PQ Criteria	Documents required
1	The Bidder should be a Company registered under the Companies Act, 1956/ Proprietary Firm / Partnership Firm	(Certificate of incorporation/certificate for commencement of business/other relevant documentary proof should be submitted)
2	Attested copy of Company's PAN, GST and ITR details	Documentary proofs should be submitted
3	The Bidder should be a Civil contractor	Govt. Approved Contractor Certificate
4	Average Annual Turnover of the bidder during last three financial years 2021-22, 2022-23 and 2023-24 should be Rs 1,00,00,000 for the last 3 years	Copies of the audited balance sheet of the company showing the same should be submitted
5	The Bidder should have valid Trading Licence, Professional Tax, etc.	Provide Copy
6	The bidder should not be blacklisted by any Government department/PSUs/Private sector	Self-declaration of the same
7	The bidder should have been awarded and successfully completed at least three works of similar nature in the last 3 years	i) Work orders issued by clients ii) Performance/ Completion certificate issued by clients

3.2 Technical Part

Only bidders meeting the above minimum eligibility criteria shall be considered for technical evaluation. The selection of the firm shall be based on the following technical criteria

Sl. No.	Evaluation Parameter	Marks	Details
1	Past experience of the organization	20	More than 10 years =
	in Civil Construction		20 marks
			More than 8 years and less
			than 10 years = 15 marks
			More than 6 years and less
			than 8 years = 10 marks
			More than 3 years = 5 marks

2	Single order value with in last 3 FY. for Civil Construction along with work completion certificate	20	Order value more than 1.5Cr = 20 marks Order value more than 1.2Cr less than 1.5Cr = 15 marks Order value more than 1Cr less than 1.2Cr = 10 marks Order value more than 80 Lakhs = 5 marks
3	Availability of Technical manpower (having skill set based technical team for Construction of Civil work)	20	Having technical manpower of 30 or more = 20 marks 25 to 30 = 15 marks 20 to 25 = 10 marks More than 15 = 5 Marks
4	Contract should be Govt. Approved Certified Contractor	20	Certificate of Contractor Class-I Contractor = 20 Marks Class II Contractor = 15 Marks Class -III Contractor = 10 Marks Class-IV Contractor = 5Marks
5	Financial strength of the bidder	20	Average turnover of the last 3 FY: More than 2 Crore =20 marks More than 1.8Cr and less than 2Cr = 15 marks More than 1.5Cr and less than 1.8Cr = 10 marks Less than 1Cr = 5 marks

^{*}Minimum qualifying marks is 70 for opening of Financial Bid

3.3 Financial Part

The Financial evaluation will be done only for the bidders who are technically qualified as per the minimum passing score of 70 marks. The bidders need to provide the financial quotation as per the bill of quantities specified in Section 6: **Bill of Quantities** no extra cost/payment will be done by MBMA other than the amount that is quoted by the bidder.

4. Site Visit

The bidder on his/her own responsibility and cost, can visit and examine the site of works situated in Laskein Village, Laskein C & RD Block, Jaintia Hills, Meghalaya and its surroundings and obtain all information that may be necessary for preparing the bid and entering into a contract for the work(s)

5. Scope of Work

The Contractor will provide services to MBMA in the activities related to decentralized green energy technologies and shall strictly follow the following guidelines.

The Contractor shall undertake:

- a) Work should be completed within 120 days after issuance of work order.
- b) No subcontractors will be allowed to carry out the Job.
- c) All materials have to be ISI brand for construction of this work, e.g ISI Brand Cement, ISI Brand steel and other materials as required for the work.
- d) All local clearance needs to be arranged by bidder. MBMA will do the support if required.
- e) MBMA will provide the specified place, but Fooding along with lodging arrangement for your workers need to be arranged by bidder.
- f) MBMA will provide the specified place, to keep all the material stock but it will be bidder responsibility, MBMA will not take any risk for misplacement.
- g) Weekly report needs to be submitted along with photograph and Quantities about the Construction work.
- h) 6 Nos of Integrated packhouse need to be constructed at 6 sites. Below details BOQ is for 1no of Integrated packhouse.
- i) Construction work needs to be started with 1no only based on the work progress and quality of the work remaining 5nos of construction can be started after taking the clearance from MBMA.

6. Bill of Quantities (BoQ)

BILL O	F QUANTITIES F					CONST GHALA		CTION O	F IN	ITEGRA	TED		
Sl No./ SoR Item no.				I	Desci	ription							
1/2.2	Earthwork in excavation by Mechanical means up to a depth of 2 m below the existing ground level for foundation, trenches of foundations, footings of column/ walls, retaining walls, septic tank etc. including bailing out water where necessary and removal of surplus earth with all lead and lifts as directed and specified for the following classification of soils. (a) All kinds of soil (ordinary soil/ hard soil/ dense soil)												
S1.no	Particulars	Nos		${f L}$		В		H		Qty	Unit		
1	Footing	16	X	1.50	X	1.50	X	2.00	=	72.00	Cum		
2	Pl-Wall-X	10	X	3.30	X	0.50	X	0.40	=	6.60	Cum		
3	Pl-wall-Y	6	x	2.70	X	0.50	X	0.40	=	3.24	Cum		
							_	Total	=	81.84	Per Cum		
2/2.6 Sl.no	Earthwork in filling layers not exceeding layer by ramming a.) With available Particulars	ng 20 c	m th ateri	nick inc ing, lea	ludir	ng break	king (of clods, o	cons	olidating			
1	Floor	16	x	3.60	x	3.00	x	0.30	=	51.84	Cum		
								Total	=	51.84	Per Cum		
3/12.5	Providing soling laid to level and in labour and mater	n panel	afte	r prepa	ring	the sub	grade	e as direc		-			
a	Brick soling												
(i)	100 mm												
Sl.no	Particulars	Nos		L		В		Н		Qty	Unit		
1	Footing, F1	16	X	1.50	x	1.50			=	36.00	Sqm		
2	Floor	15	X	3.60	x	3.00			=	162.00	Sqm		
3	Pl-Wall-X	10	X	3.30	x	0.50			=	16.50	Sqm		
4	Pl-wall-Y	6	x	2.70	x	0.50			=	8.10	Sqm		
							_	Total	=	222.60	Per Sqm		

4/5.1	Plain cement concreworks etc below ponecessary, and cur and paid separatel (a) In prop. 1:4:8 (1) machine)	linth le ing co y)	evel mpl	as direc ete (shu	cted utter	and specing wher	cified re ne	l includir cessary sl	ig d€ hall l	ewatering be measu	g if ired
Sl.no	Particulars	Nos		L		В		Н		Qty	Unit
1	Footing, F1	16	X	1.50	X	1.50	X	0.10	=	3.60	Cum
								Total	=	3.60	Per Cum
5/12.1	Plain cement concr with coarse aggreg and curing etc. cor (b) 50 mm thick in	gate of nplete	size	13 mm							
Sl.no	Particulars	Nos		L		В		Н		Qty	Unit
1	Floor	15	X	3.60	x	3.00			=	162.00	Sqm
2	Pl-Wall-X	10	X	3.30	x	0.50			=	16.50	Sqm
3	Pl-wall-Y	6	x	2.70	X	0.50			=	8.10	Sqm
							-	Total	=	186.60	Per Sqm
	levelling up with c aggregate 20 mm r 1:6 (1 cement: 6 coa (a) Random Rubbl	nomina arse sa	al siz nd)	ze) up t						12 graded Cement	
Sl.no	Particulars	Nos		L		В		Н		Qty	Unit
1	Pl-Wall-X	10	X	3.30	X	0.40	X	0.50	=	6.60	Cum
2	Pl-wall-Y	6	X	2.70	X	0.40	X	0.50	=	3.24	Cum
								Total	=	9.84	Per Cum
7/4.1	Centering and shu for all heights com directed by Engine (a) Foundation, for etc.	plete a	and a	as ge							
Sl.no	Particulars	Nos		L		No of face		Н		Qty	Unit
1	Footing, F1	16	x	1.50	x	4.00	X	0.30	=	28.80	Sqm
2	Col upto FL- Beam Level, C1	16	x	0.30	x	4.00	x	4.40	=	84.48	Sqm
							-	Total	=	113.28	Per Sqm

8/4.4	Lintels, beams, pli	nth be	ams	s, girdei	s, b	ressumer	s an	d cantile	vers	(using st	eel)
Sl.no	Particulars	Nos		L		No of face		Н		Qty	Unit
1	Pl-Wall-X	10	x	3.30	x	2.00	х	0.3	=	19.80	Sqm
2	Pl-wall-Y	6	x	2.70	X	2.00	x	0.3	=	9.72	Sqm
								Total	=	29.52	Per
9/6.11	Supplying, fitting a	and fix	ino	in posi	tiore	einforcen	nent	bars unto	1st	floor	Sqm
<i>J</i> / 0.11	level, conforming to		_	_				_			T bars
S1.no	Particulars	No		No of Bars		Length		Wt of steel		Qty	Unit
1	Footing, F1	16	x	10	X	1.50	x	0.0089	=	2.14	Qntl
	(12mm bar)	16	x	10	x	1.50	x	0.0089	=	2.14	Qntl
	Column upto		,,	10		2.00		0.0007			Q.I.V.
2	Floor Level , C1	16	X	4	X	4.40	X	0.0158	=	4.45	Qntl
	(16mm bar) (12mm bar)	16	x	4	x	4.40	x	0.0089	=	2.51	Qntl
	Stirrups(8mm	16	x	35	x	1.06	X	0.0039	=	2.32	Qntl
	bar)	10	^	33	^	1.00	^	0.0037		2.02	QIIII
3	Tie Beam , TB (Top 16mm bar)	10	X	3	X	3.60	X	0.0158	=	1.71	Qntl
	(Bottom 16mm bar)	10	x	3	x	3.60	x	0.0158	=	1.71	Qntl
	Stirrups(8mm bar)	10	x	29	x	1.16	x	0.0039	=	1.31	Qntl
	Tie Beam, TB (Top 16mm bar)	6	x	3	x	3.00	x	0.0158	=	0.85	Qntl
	(Bottom 16mm bar)	6	x	3	x	3.00	x	0.0158	=	0.85	Qntl
	Stirrups(8mm bar)	6	x	24	x	1.16	x	0.0039	=	0.65	Qntl
								Total	=	20.64	Per Qtl
10/6.1	Providing and layi excluding the cost up to plinth level: (b) M20 or Prop. 1:	of cent	terii	-		_					
Sl.no	Particulars	Nos		L		В		Н		Qty	Unit
1	Footing, F1	16	x	1.50	x	1.50	X	0.30	=	10.80	cum
		16	x	1.00	X	1.53	X	0.25	=	6.10	cum
		(1	.50:	x1.50+0	.40x	0.40)/2=		1.53			

2	Col upto FL- Beam Level, C1	16	x	0.30	x	0.30	x	4.40	=	6.34	cum
3	Tie Beams										
	X-directions TB	10	1/	3.60	1/	0.25		0.30	=	2.70	Cum
	Y-directions	10	X	3.00	X	0.23	X	0.50	_	2.70	Cum
	ТВ	6	x	3.00	x	0.25	x	0.30	=	1.35	Cum
							-	Total	=	27.29	Per Cum
11/11.2	Structural steel wo							-			and
	framed work, inclupriming coat of ap-	_		_			_	sition an	d ap	plying a	
	printing court of up			er prim				Unit			
Sl.no	Particulars	Nos		Nos		L		Wt		Qty	Unit
	Roof Truss										
	Horizontal Tie										
	(RHS	6	X	1	X	9.50	X	5.50	=	313.50	Kg
	80x40X3.2mm)										
	Rafter (RHS 60x40X3.2mm)	6	X	1	X	10.00	x	4.50	=	270.00	Kg
	Struts (SHS										
	40x40X3.2mm)	6	X	1	X	0.67	X	3.49	=	14.03	Kg
	,	6	x	1	X	0.63	x	3.49	=	13.19	Kg
		6	X	1	X	0.57	X	3.49	=	11.94	Kg
		6	X	1	X	0.50	X	3.49	=	10.47	Kg
		6	X	1	X	0.45	X	3.49	=	9.42	Kg
		6	X	1	X	0.40	X	3.49	=	8.38	Kg
		6	X	1	X	0.34	X	3.49	=	7.12	Kg
		6	X	1	X	0.28	X	3.49	=	5.86	Kg
		6	X	1	X	0.22	X	3.49	=	4.61	Kg
		6	X	1	X	0.16	X	3.49	=	3.35	Kg
	D . (CLIC	6	X	1	X	0.09	X	3.49	=	1.88	Kg
	Bracing (SHS 40x40X3.2mm)	6	x	4	X	0.90	x	3.49	=	75.38	Kg
	,	6	X	6	x	0.80	x	3.49	=	100.51	Kg
	Purlins (RHS 60x40X3.2mm)	6	x	1	x	22.60	X	4.50	=	610.20	Kg
	Overhead tank										
	platform										
	Vertical column										
	(SHS	4	X	1	X	3.20	x	5.50	=	70.40	Kg
	60x60X3.2mm)										
	Horizontal tie										
	(SHS	4	X	2	X	1.50	X	4.93	=	59.16	Kg
	49.5x49.5X3.6mm)										

	Bracing (SHS	4	x	2	x	1.80	x	3.49	=	50.26	Kg
	40x40X3.2mm) Platform (SHS	5	х	2	x	1.50	х	3.49	=	52.35	Kg
	40x40X3.2mm)	J	Λ	_	Α	1.00	Λ.	3.17		02.00	Νğ
							-	Total	=	1692.01	Per Kg
12/7.3	Brick work in ceme	ent mo	rtar	with fi	rst cl	lass bric	k in s	superstru	ctur	e above p	linth
	level up to first flo	or leve	l in	all shap	oes a	nd sizes	s:				
	(b) Cement mortar	1:6 (1	cem	ent: 6 c	oars	e sand)					
Sl.no	Particulars Walling (3.20	Nos		L		Н		В		Qty	Unit
	height)	10		2.60		2.20		0.105		14.40	C
	X-Direction	10	X	3.60	X	3.20	X	0.125	=	14.40	Cum
	Y-Direction Deduction	6	X	3.00	X	3.20	X	0.125	=	7.20	Cum
	Shutters										
	Rolling Shutter	1	x	2.00	x	2.20	х	0.125	=	-0.55	Cum
	Rolling Shutter	1	X	3.60	X	2.20	X	0.125	=	-0.99	Cum
	Ventilator	5	X	1.20	X	0.30	X	0.125	=	-0.23	Cum
	Window	3	X	1.00	X	1.20	X	0.125	=	-0.45	Cum
	//IIIdow	O	Λ.	1.00	Λ.	1.20	Λ	0.120		0.10	Cum
							-				Per
								Total	=	19.38	
13/15.2	15 mm cement pla	ster on	the	rough	side	of single	e or l				Cum
13/15.2	15 mm cement plate b) In cement mortal		the	rough	side	of single	e or l				
13/15.2 Sl.no	_		the	rough	side	of single	e or l				
	b) In cement morta	ar 1:6	the		side		e or l	nalf brick		l of mix:	Cum
Sl.no	b) In cement morta Particulars	ar 1:6	the		side		e or l	nalf brick		l of mix:	Cum
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height)	Nos	the	L	side	В	e or l	nalf brick		l of mix:	Cum
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction	Nos 10	the	L 3.60	side x	B 3.20	e or l	nalf brick		Qty 115.20	Cum Unit
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction	Nos		L		В	e or l	nalf brick	wal	l of mix:	Cum
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction	Nos 10	x	L 3.60	x	B 3.20	e or l	nalf brick	wal	Qty 115.20	Cum Unit
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters	Nos 10 6	x x	3.60 3.00	x x	3.20 3.20	e or l	nalf brick	wal = =	Qty 115.20 57.60	Cum Unit Sqm Sqm
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter	Nos 10	x	L 3.60	x	B 3.20	e or l	nalf brick	wal	Qty 115.20	Cum Unit
Sl.no	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE	Nos 10 6	x x	3.60 3.00	x x	3.20 3.20	e or l	nalf brick	wal = =	Qty 115.20 57.60	Cum Unit Sqm Sqm
Sl.no 1	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS	Nos 10 6	x x	3.60 3.00	x x	3.20 3.20	e or l	nalf brick	wal = =	Qty 115.20 57.60	Cum Unit Sqm Sqm
Sl.no 1	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20	Nos 10 6	x x	3.60 3.00	x x	3.20 3.20	e or l	nalf brick	wal = =	Qty 115.20 57.60	Cum Unit Sqm Sqm
Sl.no 1	Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20 height)	10 6	x x	3.60 3.00 2.00	x x	3.20 3.20 2.20	e or l	nalf brick	wal = =	Qty 115.20 57.60 -8.80	Cum Unit Sqm Sqm
Sl.no 1	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20	Nos 10 6	x x	3.60 3.00	x x	3.20 3.20	e or l	nalf brick	wal	Qty 115.20 57.60	Cum Unit Sqm Sqm Sqm
Sl.no 1	Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20 height) X-Direction	10 6 10	x x x	3.60 3.00 2.00	x x x	3.20 3.20 2.20	e or l	nalf brick	wal	Qty 115.20 57.60 -8.80	Cum Unit Sqm Sqm
Sl.no 1	b) In cement mortal Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20 height) X-Direction Y-Direction	10 6 10	x x x	3.60 3.00 2.00	x x x	3.20 3.20 2.20	e or l	nalf brick	wal	Qty 115.20 57.60 -8.80	Cum Unit Sqm Sqm Sqm
Sl.no 1	Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction	10 6 10	x x x	3.60 3.00 2.00	x x x	3.20 3.20 2.20	e or l	nalf brick	wal	Qty 115.20 57.60 -8.80	Cum Unit Sqm Sqm Sqm
Sl.no 1	Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters	10 6 10 6	x x x	3.60 3.00 2.00 3.60 3.00	x x x	3.20 3.20 2.20 3.20 3.20	e or l	nalf brick	wal	Qty 115.20 57.60 -8.80 115.20 57.60	Cum Unit Sqm Sqm Sqm
Sl.no 1	Particulars INSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters Rolling Shutter OUTSIDE WALLS Walling (3.20 height) X-Direction Y-Direction Deduction Shutters	10 6 2 10 6	x x x	3.60 3.00 2.00 3.60 3.00	x x x	3.20 3.20 2.20 3.20 3.20	e or l	nalf brick	wal = = = = = = = = = = = = = = = = = = =	Qty 115.20 57.60 -8.80 115.20 57.60 -4.40	Cum Unit Sqm Sqm Sqm Sqm Sqm

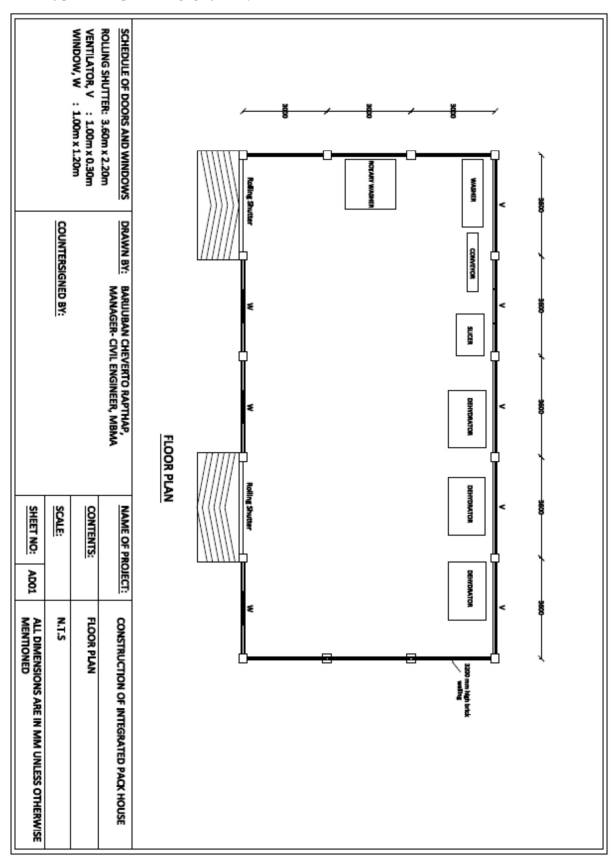
							Total	=	319.08	Per Sqm			
	Applying one coat	of wa	ter t	hinnab	le cer	nent prim	er of appro	ved	brand and	d			
14/16.11	manufacture on su												
	Water thinnable ce		prin										
Sl.no	Particulars	Nos		L		В	H		Qty	Unit			
1	INSIDE WALLS												
	Walling (3.20												
	height)	4.0		2 (0		2.20			445.00	0			
	X-Direction	10	X	3.60	X	3.20		=	115.20	Sqm			
	Y-Direction	6	X	3.00	X	3.20		=	57.60	Sqm			
	Deduction												
	Shutters	2		2 00		2.20			0.00	C			
1	Rolling Shutter OUTSIDE	2	Х	2.00	X	2.20		=	-8.80	Sqn			
•	WALLS												
	Walling (3.20												
	height)	4.0		2 (0		2.20			445.00	0			
	X-Direction	10	X	3.60	X	3.20		=	115.20	Sqn			
	Y-Direction	6	X	3.00	X	3.20		=	57.60	Sqn			
	Deduction												
	Shutters	1		2 00		2.20			4.40	C			
	Rolling Shutter	1	X	2.00	X	2.20		=	-4.40 7.02	Sqn			
	Ventilator	1	X	3.60	X	2.20		=	-7.92	Sqn			
	Window	5 3	X	1.20	X	0.30		=	-1.80	Sqn			
	Window	3	Х	1.00	X	1.20		_	-3.60	Sqn			
							Total	=	319.08	Per Sqn			
	Finishing walls with Acrylic Smooth exterior paint of required shade, including												
15/16.16	Finishing walls wi	th Acr	ylic	Smooth	ı exte	erior paint	of required	l sha	de, includ				
15/16.16	Finishing walls wi scaffolding:	th Acr	ylic	Smooth	ı exte	erior paint	of required	l sha	de, includ				
15/16.16		•				1	1			ding			
15/16.16	scaffolding:	or mo	ore c	oat app	olied	@ 1.67 ltr,	/10 sqm ove			ding ng			
15/16.16 Sl.no	scaffolding: a) New work (Two priming coat of experiments) Particulars	or mo	ore c	oat app	olied	@ 1.67 ltr,	/10 sqm ove			ding ng			
Sl.no	scaffolding: a) New work (Two priming coat of ex Particulars OUTSIDE	or mo terior p	ore c	oat app er appl	olied	@ 1.67 ltr, @ 2.20 kg/	/10 sqm ove 10 sqm)		d includi	ding ng			
·	scaffolding: a) New work (Two priming coat of experiments of experiments of the priming coat of the priming coat of experiments of the priming coat of the primin	or mo terior p	ore c	oat app er appl	olied	@ 1.67 ltr, @ 2.20 kg/	/10 sqm ove 10 sqm)		d includi	ding ng			
Sl.no	scaffolding: a) New work (Two priming coat of experiments of experiments of experiments of the experiments o	or mo terior p	ore c	oat app er appl	olied	@ 1.67 ltr, @ 2.20 kg/	/10 sqm ove 10 sqm)		d includi	ding ng			
Sl.no	scaffolding: a) New work (Two priming coat of ex Particulars OUTSIDE WALLS Walling (3.20 height)	o or mo terior p Nos	ore c	coat app er appl L	olied lied (@ 1.67 ltr, @ 2.20 kg/ B	/10 sqm ove 10 sqm)	er an	d includi Qty	ling ng Uni			
Sl.no	scaffolding: a) New work (Two priming coat of experiments of experiments outside and the second seco	o or moterior posterior po	ore corim	coat appler appl	olied lied @	@ 1.67 ltr, @ 2.20 kg/ B	/10 sqm ove 10 sqm)	er an	d includi Qty 115.20	ling ng Uni Sqn			
Sl.no	scaffolding: a) New work (Two priming coat of experiments of experiments outside and the second seco	o or mo terior p Nos	ore c	coat app er appl L	olied lied (@ 1.67 ltr, @ 2.20 kg/ B	/10 sqm ove 10 sqm)	er an	d includi Qty	ling ng Uni Sqn			
Sl.no	scaffolding: a) New work (Two priming coat of experiment o	o or moterior posterior po	ore corim	coat appler appl	olied lied @	@ 1.67 ltr, @ 2.20 kg/ B	/10 sqm ove 10 sqm)	er an	d includi Qty 115.20	ling ng Uni Sqn			
Sl.no	scaffolding: a) New work (Two priming coat of experiments of experiments outside priming coat of experiments outside experiments outside experiments outside experiments outside experiments outside experiments of experiments outside experiments of experiments outside	o or moterior posterior po	ore corim	coat appler appl L 3.60 3.00	olied lied @ x x	@ 1.67 ltr, @ 2.20 kg/ B 3.20 3.20 3.20	/10 sqm ove 10 sqm)	er an = =	Qty 115.20 57.60	ling ng Uni Sqn Sqn			
Sl.no	scaffolding: a) New work (Two priming coat of experiment o	o or moterior posterior po	ore corim	3.60 3.00	olied (lied (@ 1.67 ltr, @ 2.20 kg/ B 3.20 3.20 3.20	/10 sqm ove 10 sqm)	er an = = =	Qty 115.20 57.60 -4.40	ling ng Uni Sqn Sqn			
Sl.no	scaffolding: a) New work (Two priming coat of expriming coat of exprising coat of expriming coat of exprision coat of expriming coat of exprining coat of expriming coat of expriming coat of ex	o or moterior properties 10 6 1 1	x x x	3.60 3.00 2.00 3.60	olied lied @ x x x	@ 1.67 ltr, @ 2.20 kg/ B 3.20 3.20 2.20 2.20 2.20	/10 sqm ove 10 sqm)	= = = =	Qty 115.20 57.60 -4.40 -7.92	ling ng Uni Sqn Sqn Sqn			
	scaffolding: a) New work (Two priming coat of experiments of experiments outside priming coat of experiments outside experiments outside experiments outside experiments outside experiments outside experiments of experiments outside experiments of experiments outside	o or moterior posterior po	ore corim	3.60 3.00	olied (lied (@ 1.67 ltr, @ 2.20 kg/ B 3.20 3.20 3.20	/10 sqm ove 10 sqm)	er an = = =	Qty 115.20 57.60 -4.40	ling			

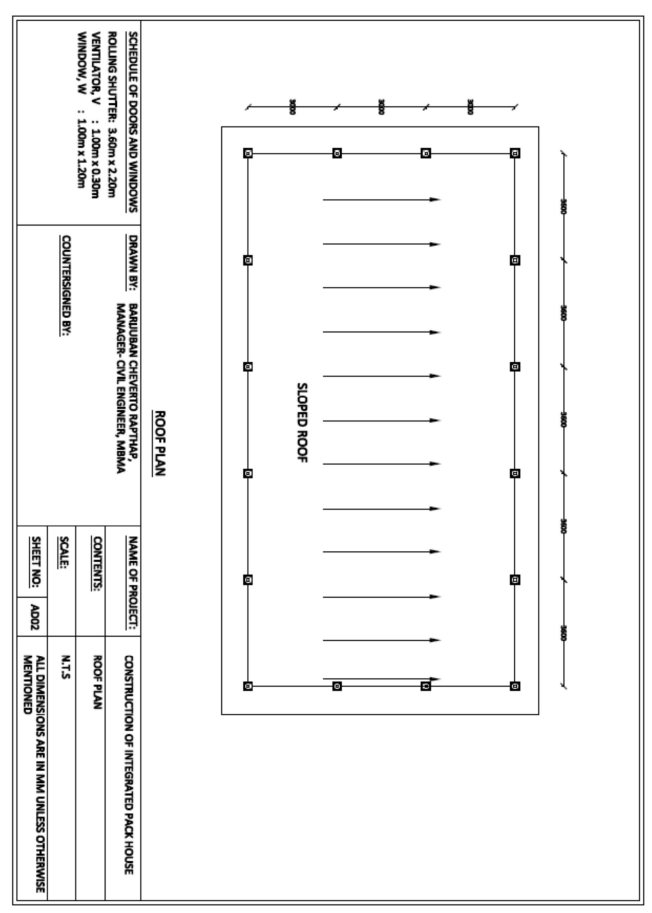
							Total	=	155.08	Per Sqm
16/16.22	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers									
	specifications, inclu									
	a) Two or more coa		-				0 sqm over	and	including	g one
	coat of Special prin	ner ap	plie	d @ 0.7	5 ltr/	10 sqm				
1	INSIDE WALLS Walling (3.20 height)									
	X-Direction	10	x	3.60	x	3.20		=	115.20	Sqm
	Y-Direction	6	x	3.00	X	3.20		=	57.60	Sqm
	Deduction Shutters									
	Rolling Shutter	1	x	2.00	X	2.20		=	-4.4 0	Sqm
		1	x	3.60	X	2.20		=	-7.92	Sqm
	Ventilator	5	X	1.20	X	0.30		=	-1.80	Sqm
	Window	3	X	1.00	X	1.20		=	-3.60	Sqm
							Total	=	155.08	Per Sqm
										_
17/13.21	Providing and fixing pitch of corrugation coated thickness wasteel grade 5-7 mices	n as a _] ith zir	ppro nc co	ved by ating 1	Eng 20 gr	ineer-in-cl ams per s	narge) 0.50 i qm as per IS	mm(5:277	+0.05 %) 7, in 240 N	total ⁄IPa
17/13.21	pitch of corrugation coated thickness we steel grade, 5-7 mic coat 15-18 microns. minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft	n as agith zir crons of Shee'scrate 12 mo lling/ pitch cers an	ppronc co epox t sho ches eter c selft in h	ved by ating 1 y primould had during or as de apping	Eng 20 gr er or ve pr tran esired scre tal/	ineer-in-cl rams per s both side rotective g sportation I by Engir ws of size vertical or	narge) 0.50 marge) 0.50 marge of the sheet uard film of and should be called the called	mm(6:277 t and f 25 1 l be s ge. Th n) wi faces	+0.05 %) I, in 240 M I polyeste microns supplied he sheet state EPDM I, excluding the exclusion that excluding the exclusion the exclusion that excluding the exclusion the exclusion that excluding the exclusion that excluding the exclusion that exclusion the exclusion that exclu	total APa er top in hall be seal, ng the
	pitch of corrugation coated thickness we steel grade, 5-7 mic coat 15-18 microns, minimum to avoid single length up to fixed using self-dric complete up to any cost of purlins, raft wherever required	n as agith zir crons of . Sheed scrated 12 mod lling/ pitch eers an	ppro epox t sho ches eter (selft i in h	ved by ating 1 y prime ould had during or as detapping to asses at a see	Eng 20 gr er or ve pr tran esired scre tal/	ineer-in-cl rams per s both side rotective g sportation I by Engir ws of size vertical or cluding cu	narge) 0.50 r qm as per IS of the shee uard film of and should eer-incharg (5.5x55 mm curved sur	mm(6:277 t and f 25 1 l be s ge. Th n) wi faces	+0.05 %) I, in 240 M I polyeste microns supplied he sheet sthe EPDM I, excluding shape	total APa er top in hall be seal, ng the
Sl.no	pitch of corrugation coated thickness w steel grade, 5-7 mic coat 15-18 microns, minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft wherever required Particulars	n as agith zir crons of Shee'scrate 12 mo lling/ pitch cers an	ppro epox t sho ches eter (selft i in h	ved by ating 1 y primould had during or as de apping	Eng 20 gr er or ve pr tran esired scre tal/	ineer-in-cl rams per s both side rotective g sportation I by Engir ws of size vertical or	narge) 0.50 marge) 0.50 marge of the sheet uard film of and should be called the called	mm(6:277 t and f 25 1 l be s ge. Th n) wi faces	+0.05 %) I, in 240 M I polyeste microns supplied he sheet s th EPDM I, excluding	total APa er top in hall be seal, ng the
	pitch of corrugation coated thickness we steel grade, 5-7 mic coat 15-18 microns, minimum to avoid single length up to fixed using self-dric complete up to any cost of purlins, raft wherever required	n as agith zir crons of . Sheed scrated 12 mod lling/ pitch eers an	ppro epox t sho ches eter (selft i in h	ved by ating 1 y prime ould had during or as detapping to asses at a see	Eng 20 gr er or ve pr tran esired scre tal/	ineer-in-cl rams per s both side rotective g sportation I by Engir ws of size vertical or cluding cu	narge) 0.50 r qm as per IS of the shee uard film of and should eer-incharg (5.5x55 mm curved sur	mm(6:277 t and f 25 1 l be s ge. Th n) wi faces	+0.05 %) I, in 240 M I polyeste microns supplied he sheet sthe EPDM I, excluding shape	total APa er top in hall be seal, ng the
Sl.no	pitch of corrugation coated thickness w steel grade, 5-7 mic coat 15-18 microns, minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft wherever required Particulars	n as agith zirerons of Sheet scrate 12 me lling/v pitcherers an Nos	ppro epox t sho ches eter c selft i in h	ved by ating 1 y prime ould had during or as detapping asses as	Eng 20 gr er or ve pr tran esired scre tal/ nd in	ineer-in-cleams per so both side to tective go sportation dispersion by Engires of size vertical or cluding comments.	narge) 0.50 r qm as per IS of the shee uard film of and should eer-incharg (5.5x55 mm curved sur	mm(6:277 t and f 25 1 l be s ge. Th n) wi faces	+0.05 %) I, in 240 M I polyeste microns supplied he sheet s th EPDM I, excluding I shape Qty	total APa er top in hall be seal, ng the Unit
Sl.no	pitch of corrugation coated thickness w steel grade, 5-7 mic coat 15-18 microns, minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft wherever required Particulars Roof	n as agith zirerons et . Shee's crate 12 me llling/y pitchers an . Nos	ppro epox t sho ches eter of selft i in h	ved by ating 1 y primould had during or as decapping norizon asses at L	Eng 20 gr er or ve pr tran esirec scre tal/ nd in	ineer-in-cleams per so both side to tective go sportation do by Engires were sized or cluding comments.	narge) 0.50 n qm as per IS of the shee uard film of and should eer-incharg (5.5x55 mm curved sur- atting to size	mm(6:277 t and f 25 r d be s ge. Th n) wi faces e and	+0.05 %) T, in 240 M I polyester microns supplied he sheet s th EPDM T, excluding The shape Qty 190.00	total APa er top in hall be seal, ng the Unit Sqm Per Sqm
Sl.no 1	pitch of corrugation coated thickness w steel grade, 5-7 mic coat 15-18 microns, minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft wherever required Particulars Roof	n as a gith zir crons of Shee's scrate 12 mount of the sers and the services are served as the served a	ppro epox t sho ches eter of selft in h d tru x	ved by ating 1 y primould had during or as deapping norizon asses at L 10.00 ted galickness e, 5-7m	Eng 20 gr er or ve pr tran esirec scre tal/ nd in x	ineer-in-cleams per so both side rotective gesportational by Engire was of size vertical or cluding cut. B 19.00 Seed steel sleec coating in sepoxy per side steel steel sleec steel sleec sepoxy per sepoxy pe	narge) 0.50 marge) 0.50 marge) 0.50 marge of the sheet uard film of and should be erincharge (5.5x55 mmarger) H Total heet roofing 120 grams porimer on border.	mm(6:277 t and f 25 r d be s ge. Th n) wi faces e and	+0.05 %) I, in 240 M I polyester microns supplied he sheet s th EPDM I, excluding the shape Qty 190.00 190.00 essories 0 pm as per de of the	total APa er top in hall be seal, ng the Unit Sqm Per Sqm .50 sheet
Sl.no 1	pitch of corrugation coated thickness w steel grade, 5-7 mic coat 15-18 microns minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft wherever required Particulars Roof Providing and fixin mm (+0.05 %) total IS:277, in 240 MPa and polyester top of	n as agith zir crons of Shee's scrate 12 molling/y pitch ters and 1 ng pre coate Steel goat 15	ppro epox t sho ches eter of selft in h d tru x	ved by ating 1 y prime during or as de apping norizon asses at L 10.00 ted galickness e, 5-7m microns	Eng 20 gr er or ve pr tran esirec scre tal/ nd in x	ineer-in-cleams per so both side rotective gesportational by Engire was of size vertical or cluding cut. B 19.00 Seed steel sleec coating in sepoxy per side steel steel sleec steel sleec sepoxy per sepoxy pe	narge) 0.50 marge) 0.50 marge) 0.50 marge of the sheet uard film of and should be erincharge (5.5x55 mmarger) H Total heet roofing 120 grams porimer on border.	mm(6:277 t and f 25 r d be s ge. Th n) wi faces e and	+0.05 %) I, in 240 M I polyester microns supplied he sheet s th EPDM I, excluding the shape Qty 190.00 190.00 essories 0 pm as per de of the	total APa er top in hall be seal, ng the Unit Sqm Per Sqm .50 sheet
Sl.no 1	pitch of corrugation coated thickness w steel grade, 5-7 mic coat 15-18 microns minimum to avoid single length up to fixed using self-dri complete up to any cost of purlins, raft wherever required Particulars Roof Providing and fixin mm (+0.05 %) total IS:277, in 240 MPa and polyester top complete:	n as agith zir crons of Shee's scrate 12 molling/y pitch ters and 1 ng pre coate Steel goat 15	ppro epox t sho ches eter of selft in h d tru x	ved by ating 1 y prime during or as de apping norizon asses at L 10.00 ted galickness e, 5-7m microns	Eng 20 gr er or ve pr tran esirec scre tal/ nd in x	ineer-in-cleams per so both side rotective gesportational by Engire was of size vertical or cluding cut. B 19.00 Seed steel sleec coating in sepoxy per side steel steel sleec steel sleec sepoxy per sepoxy pe	narge) 0.50 marge) 0.50 marge) 0.50 marge of the sheet uard film of and should be erincharge (5.5x55 mmarger) H Total heet roofing 120 grams porimer on border.	mm(6:277 t and f 25 r d be s ge. Th n) wi faces e and	+0.05 %) I, in 240 M I polyester microns supplied he sheet s th EPDM I, excluding the shape Qty 190.00 190.00 essories 0 pm as per de of the	total APa er top in hall be seal, ng the Unit Sqm Per Sqm .50 sheet

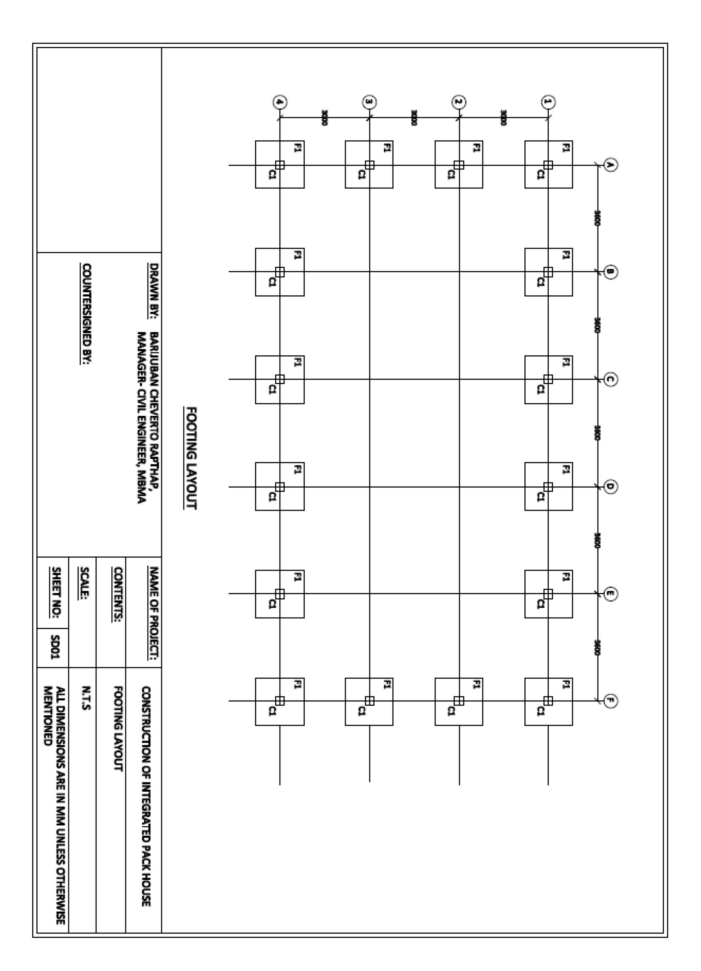
		2 2	x x	19.00 10.00				=	38.00 20.00	Rm Rm
							Total	=	58.00	Per Rm
19/13.22	Providing and fixing mm (+0.05 %) total IS:277, in 240 MPa S and polyester top complete: f) Gutter (600 mm of the complex of	coate Steel g oat 15	d the grad 5-18	ickness e, 5-7m micron	, Zin icror	c coating 1 is epoxy pi	20 grams primer on bo	er so oth si	ım as per de of the	sheet
Sl.no	Particulars	Nos		L		В	Н		Qty	Unit
1	Gutter	1	x	19.00				=	19.00	Rm
							Total	=	19.00	Per Rm
20/11.6	Supplying and fixin M.S. laths, interlock the end by end lock side guides and arroperation complete long wire springs in conforming to IS:44 shutters. c) 80x0.90 mm M.S.	ked to ks, mo ranger e, inclu nanuf 154 - p	geth untenent udin actu	ner thro ed on sj ts for in g the co red fro I and M	ugh pecia side ost of m hi	their entire lly designe and outsid providing gh tensile s op cover of	e length and ed pipe sha le locking v g and fixing steel wire of f required t	d joir ft wi vith j g neco f ade	nted toge th brack push and essary 27 equate str	ether at ets, I pull 7.5 cm rength
Sl.no	Particulars	Nos	VVIC	L		B	H		Qty	Unit
1	Rolling Shutter			2 00		2.20			4.40	
		1 1	X X	2.00 3.60	X X	2.20 2.20		=	4.40 7.92	Sqm Sqm
		1	^	3.00	^	2.20	Total			Per
							Total	=	12.32	Sqm
21/11.22	Providing, fitting a rolled steel sections 15x3x100 mm lugs providing and fixir 15 mm wide) boltin complete including at not more than 12 complete as per dra a) Openable	s as peembed embed ng of p ng dev g prov g cm c	er redded dded oroje rice, idin / c a	levant led in centecting hesteel has 12x12	I.S. C nent inge andle I mm	ode, joints concrete bl s (not more es, pegs, sta square ba	mitred and lock of M-1 e than 65mi ays of 300 m rs duly wel	d wel 0 gra m an nm lo lded	lded with ade inclu d not les ong etc. to steel f	n ding s than
Sl.no	Particulars	Nos		L		В	Н		Qty	Unit
	Window V	5	x	1.20	x	0.30		=	1.80	Sqm
							Total	=	1.80	Per Sqm

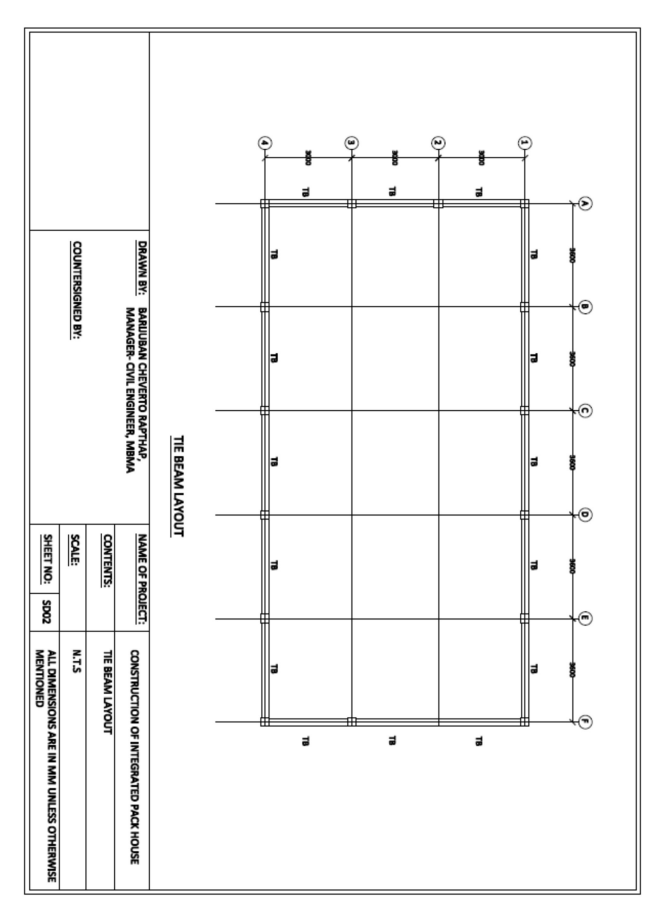
22/11.19	Providing & fixing windows, cleresto		_		_		azing clips ir	n stee	el doors,	
	b) 5.5 mm thick gl	-		<i>5,</i> an c	шрі	cic willi.				
S1.no	Particulars Window	Nos	ics	L		В	Н		Qty	Unit
	V	5	x	1.20	x	0.30		=	1.80	Sqm
	W	3	x	1.00	x	1.20		=	3.60	Sqm
							Total	=	5.40	Per Sqm
23/16.12	Applying priming b) With ready mix manufacture on s	ked red				-		ved	brand an	d
Sl.no	Particulars	Nos	varn	L	11/ 30	B	H		Qty	Unit
	Window	_		1.00		0.20			1.00	C.
	V	5	X	1.20	X	0.30		=	1.80	Sqm
	W	3	X	1.00	X	1.20		=	3.60	Sqm
							Total	=	5.40	Per Sqm
	Primer as per man specifications, inc c) Painting Steel v Two or more coat @ 0.80 ltr/10 sqm	luding vork wi applied	scaf th D d @	Peluxe I 0.90 ltr	Multi /10 s	qm over	an under coa			
Sl.no	Particulars	Nos		I.	a arre	В	Н		Qty	Unit
01110	Window	1105		_		2			Q.	01110
	V	5	x	1.20	X	0.30		=	1.80	Sqm
	W	3	X	1.00	x	1.20		=	3.60	Sqm
							Total	=	5.40	Per Sqm
25/12.10	Cement concrete finished with a floa.) 25 mm thick.	_	,	,			0			e)
Sl.no	Particulars Flooring	Nos		L		В	Н		Qty	Unit
	- 6	15	x	3.60	x	3.00		=	162.00	Sqm
							Total	=	162.00	Per sqm

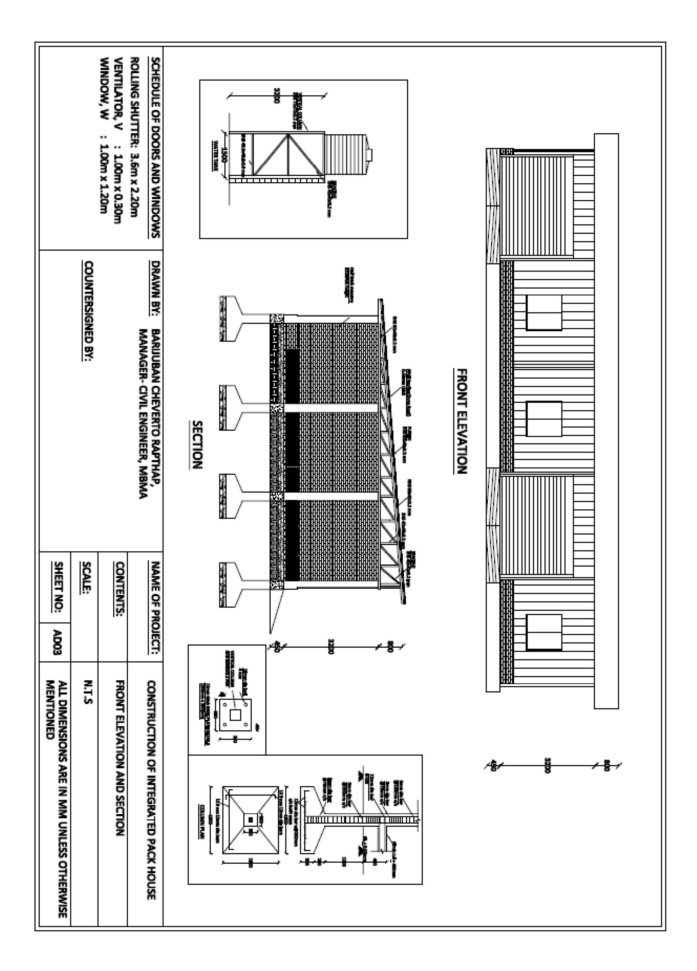
DRAWING ATTACHED AS UNDER:

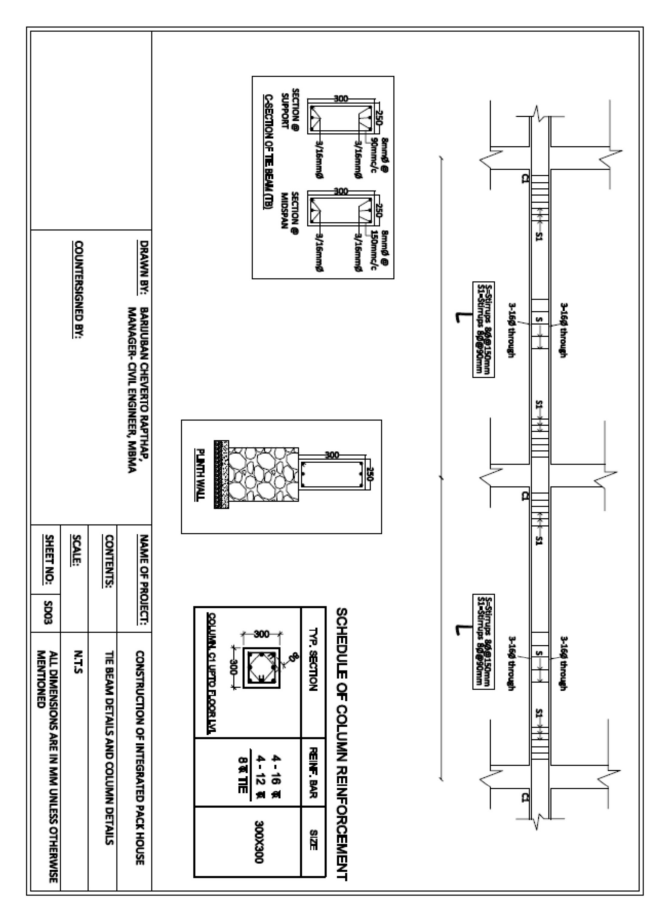












7. Instruction to the Bidders

7.1 Procedure for Submission of Bids

Technical Bid (Envelope 1): The documents comprising of the pre-qualification documents and technical documents need to be enclosed in a separate envelope which is properly sealed and inscribed as "**Technical Bid for Construction of Integrated Packhouse** Meghalaya Basin Management Agency, Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya

Financial Bid (Envelope 2): The documents comprising of the financial bid need to be enclosed in a separate envelope which is properly sealed and inscribed as "**Financial Bid for Construction of Integrated Packhouse**, Meghalaya Basin Management Agency, Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya" **Do not open before date and time of opening of financial bid**

Main Envelope: The technical envelope (envelope 1) and financial envelope (envelope 2) should be put into a single envelope which is properly sealed and marked as "Proposal for Construction of Integrated Packhouse, Meghalaya Basin Management Agency, Procurement Division (CDP) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya" - Do not open before date and time of opening of technical bid

The proposal should be submitted to:

Meghalaya Basin Management Agency (MBMA)
Procurement Division (CDP)
C/o Meghalaya State Housing Financing & Cooperative Society,
Upper Nongrim Hills, Shillong, Meghalaya, India – 793003

7.2 Authentication of Bid

The response Bid shall be signed by the bidder or a person or persons duly authorized to bind the bidder to the contract. A letter of authorization shall be supported by a written Power-of-Attorney accompanying the bid. All pages of the bid, except for un-amended printed literature, shall be initialed and stamped by the person or persons signing the Bid.

7.3 Validation of interlineations in Bid

The Bid shall contain no interlineations, erasures or overwriting except as necessary to correct errors made by the Bidder, in which case such corrections shall be initiated by the person or persons signing the Bid.

7.4 Cost of Bidding

The Bidder shall bear all costs associated with the preparation and submission of its bid including cost of presentation for the purposes of clarification of the bid, if so desired by the MBMA. MBMA will in no case be responsible or liable for those costs, regardless of the outcome of the tendering process.

7.5 Language of Bids

The Bids prepared by the bidder and all correspondence and documents relating to the bids exchanged by the bidder and MBMA, shall be written in English language. Any printed literature furnished by the bidder may be written in another language so long the same is accompanied by a duly attested English translation in which case, for purposes of interpretation of the bid, the English translation shall govern

7.6 Documents Comprising the Bids

The Bid prepared by the Bidder shall comprise the following components. The Bids not conforming to the requirements shall be summarily rejected

Pre-Qualification Bid

In support of eligibility, a Bidder must submit the following documents (besides the other requirements in Section 3.1), original copies or attested copies, as the case may be, in the absence of which the bid will be rejected.

- Section VIII Format 1: Pre-qualification Bid Letter
- Section VIII Format 2: General information about the Bidder
- Section VIII Format 3: Declaration regarding Clean Track Record
- All required document for eligibility criteria mentioned at Section 3.1

Technical Bid

The Technical Bid, besides the other requirements of the Tender, shall comprise the following:

- Section IX Format 1: Technical Bid Letter
- Section IX Format 2: Project Experience Details
- Section V Bill of Quantities (BoQ)
- Bidder should provide their compliance to the Details Technical Specification of the BOQ as per Section VI.
- Annexure I: Bidding document acknowledgement form
- Annexure II: Proforma of Bank Guarantee towards Performance Security
- All necessary data sheets and any other documents

Financial Bid

The Commercial Bid, besides the other requirements of the Tender, shall comprise the following:

• Filled Bill of Quantity with price quotation – Section X - Format for Response to Tender: Commercial Bid.

7.7 Bid Prices

The Bidder shall prepare the bid based on details provided in the tender document. It must be clearly understood that the scope of work is intended to give the bidder an idea about the order and magnitude of the work and is not in any way exhaustive and guaranteed by the MBMA. The bidder shall carry out all the tasks in accordance & due diligence and it shall be the responsibility of the bidder to fully meet all the requirements of the tender document.

7.8 Firm Prices

Prices quoted in the bid must be firm and final and shall not be subject to any upward modifications on any account whatsoever. However, the MBMA reserves the right to negotiate the prices quoted in the bid to effect downward modification.

7.9 Bid Currency

Prices shall be quoted in Indian Rupees (INR)

7.10 Bid Security (Earnest Money Deposit)

The EMD amount is to be paid through DD/BG in favor of **M/S MBDA CDP ESCROW A/C.** The EMD of the unsuccessful bidder will be returned within 30 days from the issuance of work order to the successful bidder. However, the EMD of the successful bidder will be adjusted against the performance security

7.11 Performance Security

- The successful bidder should submit 5% of the contract value or 110% (if advance amount is taken) as a performance security valid for a period of 1 Year.
- Performance security will be return after completion of contract within 6-8 months.

7.12 Bid Validity Period

Period of validity of bids shall remain valid for 120 days after the date of opening of bids prescribed by the MBMA. A bid valid for a shorter period may be rejected as non-responsive. However, the prices finalized after opening the tenders shall not increase throughout the period of implementation and operation. The prices of components quoted in the Financial Bid by the bidder shall remain valid for the project period. Extension of period of validity in exceptional circumstances, MBMA may request the bidder(s) for an extension of the period of validity. The request and the responses thereto shall be made in writing.

7.13 Opening of Bids

As specified in Section 2.3 of the RFP document

7.14 Evaluation of Technical Bid and Commercial Bid

- A two-stage procedure will be adopted for evaluation of bids, with the technical evaluation at first stage and financial evaluation at second stage
- Technical bids will be evaluated as per technical bid evaluation criteria and a technical score will be given to the technically qualified bidders
- The commercial Bids of only the technically qualified Bidders will be opened and evaluated as per specified criteria
- Conditional Bids are liable to be rejected

The evaluation process of the Tender, proposed to be adopted by MBMA is indicated under the clauses 7.14 - 7.17. The purpose of these clauses is only to provide the bidders an idea of the evaluation process that MBMA may adopt. However, MBMA reserves the right to modify the evaluation process at any time during the Tender process, without assigning any reason, whatsoever and without any requirement of intimating the Bidders of any such change.

7.15 Evaluation of Bids

The Agency shall be selected through a competitive bidding process. A two-stage selection process will be adopted in evaluating the proposals. In the first stage, a technical evaluation will be carried out. In the second stage, a financial evaluation will be carried out. The L1 (lowest financial quote) agency shall be selected while the L2 agency will be kept in reserve.

7.16 Evaluation of Technical Bid

Technical Proposal will be evaluated on the basis of parameters mentioned above. Only those Applicants whose Technical Proposals score 70 marks or more out of 100 marks shall qualify for further consideration of financial evaluation

7.17 Evaluation of Financial Bids

On opening the financial bids, the Evaluation Committee shall read out the financial bids to all the technically qualified bidders and note the same. All the financial bids shall then be ranked according to the financial bid in increasing order with the bidder quoting the least amount ranked L1, bidder quoting next higher figure as L2 and so on. In case there is any tie in financial bids of one or more bidders, the bidder having the higher technical score will be given better ranking. In case the technical scores are also equal, all the technically qualified bidders shall be asked to resubmit the financial bid. However, in this case, the revised financial bids should be less than the lowest financial bid quoted earlier by the technically

qualified bidders. L1 will be declared as successful bidder and his offer will be processed further.

7.18 Rectification of Errors

Arithmetical errors in the Financial Bid will be rectified on the following basis.

- If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and will be considered for future calculations.
- If there is a discrepancy between words and figures, the amount in words shall prevail. Note: In any other case of discrepancy, MBMA reserves the right to pick the value which it considers as beneficial to the Government.

7.19 Contacting the MBMA

Contact by Writing: No Bidder shall contact MBMA on any matter relating to its Bid, from the time of Bid opening to the time the Contract is awarded. If the Bidder wishes to bring additional information to the notice of MBMA, it should be done in writing.

Rejection of Bid: Any effort by a Bidder to influence the MBMA in its decisions on Bid evaluation, bid comparison or contract award may result in rejection of the Bidder's Bid.

7.20 Rejection Criteria

Besides other conditions and terms highlighted in the tender document, bids may be rejected under following circumstances:

Pre- Qualification Rejection Criteria:

- Bids submitted without or with improper EMD
- Bids which do not conform to unconditional validity of the bid as prescribed in the Tender.
- Pre-Qualification bid containing commercial details
- If the information provided by the bidder is found to be incorrect / misleading at any stage / time during the tendering process.
- Any effort on the part of a bidder to influence the bid evaluation, bid comparison or contract award decisions.
- Bids received by MBMA after the last date prescribed for receipt of bids
- Bids without signature of person (s) duly authorized on required pages of the bid
- Bids without power of authorization and any other document consisting of adequate proof of the ability of the signatory to bind the Bidder.
- Failure to furnish proofs for information provided.

Technical Rejection Criteria:

- Technical bid containing commercial details.
- Revelation of prices in any form or by any reason before opening the commercial bid.
- Failure to furnish all information required by the RFP document or submission of a bid not substantially responsive to the tender document in every respect.
- Failure to furnish proofs for information provided.
- Bidders not quoting for the complete scope of work as indicated in the tender documents, addendum (if any) and any subsequent information given to the bidder.
- Bidders not complying with the technical and general terms and conditions as stated in the RFP Document other than the deviations.
- The bidder not conforming to unconditional acceptance of full responsibility of providing services in accordance with the scope of work of this tender.
- If the bid does not confirm to the timelines indicated in the bid.

Commercial Rejection Criteria:

- Incomplete price bid.
- Price bids that do not conform to the tender's price bid format.
- Total price quoted by the bidder does not include all statutory taxes and levies applicable.

7.21 Concessions permissible under statutes

Bidder, while quoting against this tender, must take cognizance of all concessions permissible under the statutes including the benefit under Central Sale Tax Act, 1956, failing which it will have to bear extra cost where Bidder does not avail concessional rates of levies like customs duty, excise duty, sales tax, etc. MBMA will not take any responsibility towards this. However, MBMA may provide necessary assistance, wherever possible, in this regard.

7.22 Income Tax Liability

The Bidder will have to bear all Income Tax liability both corporate and personal tax.

7.23 GST Liability

The Bidder will have to bear all GST.

8. General Conditions of Contract

8.1 Ownership of Equipment (Building)

The MBMA shall own all the equipment (building) and any solution supplied by the Bidder arising out of or in connection with this Contract.

8.2 Payment

The fee amount will be equal to the amount specified in format for Tender Response – Commercial Bid

8.3 Completion Schedule

The Job need to be completed within 120 Days from the issue of supply order

8.4 Construction need to be done at address

Meghalaya Basin Management Agency Cluster Development Programme, Laskein Village, Laskein C & RD Block, Jaintia Hills, Pincode - 793150, Meghalaya

8.5 Payment Terms

- a) 40% of the contract value will be paid on completion of 60% work base on the BOQ Quantity certificate by the Engineer along with inspection report, certified by MBMA technical team within 30 Days
- b) The balance 60% after satisfactory completion of the entire contract certificate by the Engineer along with inspection report and work completion certificate, certified by MBMA technical team, within 30 Days.

OR

- a) 100% of the contract value will be paid after satisfactory completion of the entire contract certificate by the Engineer along with inspection report and work completion certificate, certified by MBMA technical team, within 30 Days.
- a) Payment will be made to successful bidder as per above mentioned schedule
- b) Penalty as per the RFP terms and conditions will be calculated and adjusted from the bill.
- c) All payments to successful bidder will be made subject to deduction of TDS (Tax deduction at Source) as per the income Tax Act, 1961, applicable penalty and other taxes, if any, as per Government of India rules.
- d) If there is any deficiency in the performance of contractual obligations on the part of the Bidder, the Bidder shall be liable for imposition of appropriate penalties as specified in the RFP and MBMA shall be entitled to deduct such penalties at source while making payment to the Bidder for the services provided as mentioned & forfeit the guarantee submitted (if required)

8.6 Penalty

- a) Failure to execute the entire contract within 70 days from the date of issue of work order will attract a penalty of 1% per 15 days (0.5% per 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.
- b) The response time for attending the complaint raised by IA has to be within 48 hours and resolution time for the same has to be within the next 48 hours. Failure to comply with the above timeline will attract a penalty of Rs.1000/- per day.
- c) Any delay on the part of IA should be intimated and sorted out immediately without affecting the progress of works

8.7 Force Majeure

Force Majeure shall not include any events caused due to acts/omissions of such Party or result from a breach/contravention of any of the terms of the Contract, Bid and/or the Tender. It shall also not include any default on the part of a Party due to its negligence or failure to implement the stipulated/proposed precautions, as were required to be taken under the Contract.

The failure or occurrence of a delay in performance of any of the obligations of either party shall constitute a Force Majeure event only where such failure or delay could not have reasonably been foreseen or where despite the presence of adequate and stipulated safeguards the failure to perform obligations has occurred. In such an event, the affected party shall inform the other party in writing within five days of the occurrence of such event. MBMA will make the payments due for Services rendered till the occurrence of Force Majeure. However, any failure or lapse on the part of the bidder in performing any obligation as is necessary and proper to negate the damage due to projected force majeure events or to mitigate the damage that may be caused due to the above-mentioned events or the failure to provide adequate disaster management/recovery or any failure in setting up a contingency mechanism would not constitute force majeure, as set out above.

In case of a Force Majeure, all Parties will endeavor to agree on an alternate mode of performance in order to ensure the continuity of service and implementation of the obligations of a party under the Contract and to minimize any adverse consequences of Force Majeure.

9. Format for Response to the Tender: Pre-Qualification Bid

This section provides the outline, content and the formats that the Bidders are required to follow in the preparation of the Pre-Qualification Bid.

9.1 Format 1 – Pre-Qualification Bid Letter

To

Deputy Project Director

Meghalaya Basin Management Agency (MBMA)

C/o Meghalaya State Housing Financing & Cooperative Society,

Upper Nongrim Hills, Shillong, Meghalaya, India - 793003

Subject: The Construction of Integrated Pack House, under CDP, East Khasi Hills District, Meghalaya

Reference: RFP No: <RFP REFERENCE NUMBER> Dated <DD/MM/YYYY>

Sir,

We, the undersigned Bidders, having read and examined in detail all the Tender documents, do hereby propose to provide the services as specified in the Tender document number <RFP REFERENCE NUMBER> Dated <DD/MM/YYYY> along with the following:

1. EARNEST MONEY DEPOSIT (EMD)

We have submitted EMD (as Bank Guarantee) for the sum of Rs....../- (Rupeesonly). This EMD is liable to be forfeited in accordance with the provisions of the Section 8 - General Conditions of the Contract.

2. CONTRACT PERFORMANCE GUARANTEE BOND

We hereby declare that in case the contract is awarded to us, we shall submit the contract performance guarantee bond in the form prescribed in Annexure II of Section 11.

We hereby declare that our bid is made in good faith, without collusion or fraud and the information contained in the bid is true and correct to the best of our knowledge and belief. We understand that our bid is binding on us and that you are not bound to accept a bid you receive.

Yours faithfully,

(Signature of the Bidder) Printed

Name:

Designation:

Seal:

Date: Business Address:

9.2 Format 2 - General Information about the Bidder

	Details of the Bidder (Company)					
1	Name of the Bidd	ler				
2	Address of the Bi	dder				
3	Status of the Com Ltd)	pany (Public Ltd/ Pvt.				
4	Details of Incorpo	oration of the Company	Date:			
			Ref. #			
5	Details of Comme	encement of Business	Date:			
			Ref. #			
6	Valid Goods and registration no.	Service Tax (GST)				
7	Permanent Accou	ınt Number (PAN)				
8		tion of the contact person ences shall be made nder	ı			
9	Telephone No. (w	vith STD Code)				
10	E-Mail of the cont	tact person:				
11	Fax No. (with STI	O Code)				
12	Website					
13	Financial Details (as per audited Balance Sheets) (in crore)					
14	Year	2021-2022	2022-2023	2023-2024		
15	Net Worth					
16	Turn Over in INR					

9.3 Format 3 - Declaration Regarding Clean Track Record

To Deputy Project Director Meghalaya Basin Management Agency (MBMA) C/o Meghalaya State Housing Financing & Cooperative Society, Upper Nongrim Hills, Shillong, Meghalaya, India – 793003
Sir,
I have carefully gone through the Terms & Conditions contained in the RFP Document [No] regarding Engagement of an Agency for The Construction of Integrated Pack House, under CDP, East Khasi Hills District, Shillong, Meghalaya. I hereby declare that my company has not been debarred/black listed by any Government/Semi-Government organizations in India. I further certify that I am competent officer in my company to make this declaration.
(Signature of the Bidder) Printed Name Designation Seal Date: Business Address:

10. Format for Response to Tender: Technical Bid

10.1 Format 1 – Technical Bid Letter

To

Deputy Project Director

Meghalaya Basin Management Agency (MBMA)

C/o Meghalaya State Housing Financing & Cooperative Society,

Upper Nongrim Hills, Shillong, Meghalaya, India - 793003

Subject: Engagement of an Agency for The Construction of Integrated Pack House, under CDP, East Khasi Hills District, Meghalaya

Reference: RFP No:<RFP Reference Number>Dated <dd/mm/yyyy>

Sir,

We, the undersigned Bidder, having read and examined in detail all the Tender documents do hereby propose to provide the services as specified in the Tender document number <Tender Reference Number>Dated <dd/mm/yyyy>along with the following:

Deviations

We declare that all the services shall be performed strictly in accordance with the Tender documents except for the variations, assumptions and deviations, all of which have been detailed out exhaustively in the following statements, irrespective of whatever has been stated to the contrary anywhere else in our Tender:

• Statement of Deviations from Tender Terms and Conditions is as specified in General Terms and Conditions

Further, we agree that additional conditions or assumptions, if any, found in the Tender documents other than those stated in deviation schedule shall not be given effect to.

1. Contract Performance Guarantee Bond

We hereby declare that in case the contract is awarded to us, we shall submit the Contract Performance Guarantee Bond in the form prescribed in the RFP.

2. Bid Validity Period

We agree to abide by this Bid for a period of 120 days after the date fixed for Bid opening or for any further period for which Bid validity has been extended and it shall remain binding upon us and Bid may be accepted at any time before the expiration of that period.

We hereby declare that our Bid is made in good faith, without collusion or fraud and the information contained in the Bid is true and correct to the best of our knowledge and belief.

We understand that our Bid is binding on us and that you are not bound to accept a Bid you receive.

Yours faithfully,

(Signature of the Bidder)
Printed Name
Designation Seal
Date:
Business Address:

10.2 Format - 2 Project Experience Details

S1. No.	Item	Details
Gene	eral Information	
1	Customer Name/Government Department	
2	Name of the Contact Person and Contact details for the project	
Brief	description of scope of project	
Size	of the project	
3	Contract Value of the project (in crore)	
4	Capital Expenditure involved (by the govt./ client)	
5	Total cost of the services provided (by the Bidder)	
6	Please provide copies of Work Order or Certificate of Completion.	
Proje	ect Details	
8	Name of the project	
9	Start Date and End Date	
10	Current Status (work in progress, completed)	
11	Contract Tenure	
12	No. of locations	
13	Man-month effort involved	
14	Type of Project	
15	Solution architecture deployed & core Components	
16	Scope	
17	Any other necessary information	

11. Format for Response to Tender: Commercial Bid

BILL	BILL OF QUANTITIES FOR THE PROPOSED CONSTRUCTION OF INTEGRATED PACK HOUSE, MEGHALAYA.					
SL.NO	SOR ITEM NO	DESCRIPTION	UNIT	QUAN TITY	UNIT PRICE	TOTAL
1	2.2	Earthwork in excavation by Mechanical means up to a depth of 2 m below the existing ground level for foundation, trenches of foundations, footings of column/ walls, retaining walls, septic tank etc. including bailing out water where necessary and removal of surplus earth with all lead and lifts as directed and specified for the following classification of soils. (a) All kinds of soil (ordinary soil/ hard soil/ dense soil)	Cum	81.84		
2	2.6	Earthwork in filling (excluding rock) in trenches, plinth, sides of foundation etc in layers not exceeding 20 cm thick including breaking of clods, consolidating each layer by ramming and watering, lead up to 50 m and lift up to 1.5 m. a.) With available excavated earth	Cum	51.84		
3	12.5	Providing soling with stone/ best quality picked jhama brick, sand packed and laid to level and in panel after preparing the subgrade as directed including all labour and materials and if necessary dewatering, complete	Sqm	222.60		
4	5.1	Plain cement concrete works in foundation bed for footing steps, walls, brick works etc below plinth level as directed and specified including dewatering if necessary, and curing complete (shuttering where necessary shall be measured and paid separately) (a) In prop. 1:4:8 (1 cement:4 coarse sand : 8 coarse agg. by volume (using mixture machine)	Cum	3.60		

5	12.1	Plain cement concrete floor base in prop 1:3:6 laid in alternate bays as specified with coarse aggregate of size 13 mm to 32mm including dewatering if necessary, and curing etc. complete. (b) 50 mm thick in prop 1:3:6	Sqm	186.60	
6	8.1	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement: 6 coarse sand: 12 graded stone aggregate 20 mm nominal size) up to plinth level with: a Cement mortar 1:6 (1 cement: 6 coarse sand) (a) Random Rubble Masonry	Cum	9.84	
7	4.1	Centering and shuttering including strutting, propping etc. and removal of form for all heights complete and as directed by Engineer in charge (a) Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.	Sqm	113.28	
8	4.4	Lintels, beams, plinth beams, girders, bressumers and cantilevers (using steel)	Sqm	29.52	
9	6.11	Supplying, fitting and fixing in positioreinforcement bars upto 1st floor level, conforming to relevant I.S. Code for R.C.C. work/(c) TMT bars	Qntl	20.64	
10	6.1	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement-All work up to plinth level: (b) M20 or Prop. 1:11/2:3	Cum	27.29	
11	11.2	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	Kg	1692.01	
12	7.3	Brick work in cement mortar with first class brick in superstructure above plinth level up to first floor level in all shapes and sizes: (b) Cement mortar 1:6 (1 cement: 6 coarse sand)	Cum	19.38	

13	15.2	15 mm cement plaster on the rough side of single or half brick wall of mix: b) In cement mortar 1:6	Sqm	319.08	
14	16.11	Applying one coat of water thinnable cement primer of approved brand and manufacture on surfaces: Water thinnable cement primer	Sqm	319.08	
15	16.16	Finishing walls with Acrylic Smooth exterior paint of required shade, including scaffolding: a) New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm)	Sqm	155.08	
16	16.22	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications, including scaffolding: a) Two or more coats applied on walls @ 1.25 ltr/10 sqm over and including one coat of Special primer applied @ 0.75 ltr/10 sqm	Sqm	155.08	
17	13.21	Providing and fixing pre-coated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.50 mm(+0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS:277, in 240 MPa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length up to 12 meter or as desired by Engineer-incharge. The sheet shall be fixed using self-drilling/selftapping screws of size (5.5x55 mm) with EPDM seal, complete up to any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.	Sqm	190.00	

18	13.22	Providing and fixing pre-coated galvanised steel sheet roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS:277, in 240 MPa Steel grade, 5-7microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self-drilling/ selftapping screws complete: d) Barge board (Up to 300 mm)	Rm	58.00	
19	13.22	Providing and fixing pre-coated galvanised steel sheet roofing accessories 0.50 mm (+0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS:277, in 240 MPa Steel grade, 5-7microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self-drilling/ selftapping screws complete: f) Gutter (600 mm over all girth)	Rm	19.00	
20	11.6	Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength conforming to IS:4454 - part 1 and M.S. top cover of required thickness for rolling shutters. c) 80x0.90 mm M.S. laths with 0.90 mm thick top cover	Sqm	12.32	
21	11.22	Providing, fitting and fixing steel windows (including ventilators) of standard rolled steel sections as per relevant I.S. Code, joints mitred and welded with 15x3x100 mm lugs embedded in cement concrete block of M-10 grade including providing and fixing of projecting hinges (not more than 65mm and not less than 15 mm wide) bolting device, steel handles, pegs,	Sqm	1.80	

		stays of 300 mm long etc. complete including providing 12x12 mm square bars duly welded to steel frame at not more than 12 cm c/c applying a priming coat of red-lead paint etc. complete as per drawing. a) Openable			
22	11.19	Providing & fixing glass panes with putty and glazing clips in steel doors, windows, clerestory windows, all complete with: b) 5.5 mm thick glass panes	Sqm	5.40	
23	16.12	Applying priming coat: b)With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works.	Sqm	5.40	
24	16.22	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications, including scaffolding: c) Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/10 sqm over an under coat of primer applied @ 0.80 ltr/10 sqm of approved brand and manufacture.	Sqm	5.40	
25	12.1	Cement concrete flooring 1:2:4 (1 cement: 2 coarse: 4 graded stone aggregate) finished with a floating coat of neat cement, including cement slurry, complete. a.) 25 mm thick.	Sqm	162.00	
		Total			
	Anv	GST other charges- add new rows and update the	details		
		Total cost of the contract including GST	. actumo		

12. Annexure

12.1 Annexure - I: Bidding Document Acknowledgement Form

To	Dated:
Deputy Project Director	
Meghalaya Basin Management Agency (I	MBMA)
C/o Meghalaya State Housing Financing	& Cooperative Society,
Upper Nongrim Hills, Shillong, Meghala	ya, India - 793003
Dear Sir,	
, , ,	omplete set of Bidding Documents consisting of enclosed to the "Invitation for Bid" pertaining to t tender no
We have noted that the closing date for the hrs. (IST) and opening at <> hrs. (IST) on	the receipt of the tender by the MBMA is at <> the same day.
within our organization and text of the	ve said Bidding Documents will be kept confidential said documents shall remain the property of the e to be used only for the purpose intended by the
Our address for further correspondence of	on this tender will be as under:
Tel. No:	
Fax. no:attention of:	Telephone no: Personal
(if required)	
	Yours faithfully,
	(Bidder)

Note: This form should be returned along with offer duly signed

12.2 Annexure – II: Proforma of Bank Guarantee towards Performance Security

PERFORMANCE GUARANTEE

Ref. No	Bar	nk Guarantee No_		_
	Da	ted		_ To
Deputy Project Director				
Meghalaya Basin Manager	ment Agency (MBN	ΛA)		
C/o Meghalaya State Hou	sing Financing & C	Cooperative Societ	zy,	
Upper Nongrim Hills, Shi	llong, Meghalaya, l	ndia - 793003		
Dear Sir,				
1. In consideration of Meg	ghalaya Basin Mana	igement Agency,	having its office at C	/o
Meghalaya State Hous Shillong, Meghalaya, In shall, unless repugnan administrators, execute	ndia - 793003 (hereint to the context of ors and assignees)	nafter referred to r meaning thered after receipt of	as `MBMA', which ex of, include all its su the work order dat	xpression accessors, ed with
M/s	_		_	
at(shall, unless repugnar administrators, execu- CONTRACTOR shall Rupeesfor	nt to the context of tors and assigne furnish to MB	or meaning there es) and MBM <i>A</i> MA a performa	of include all its su A having agreed ance guarantee for	iccessors, that the

- 2. We (name of the bank) registered under the laws of having head/registered office at (hereinafter referred to as "the Bank", which expression shall, unless repugnant to the context or meaning thereof, include all its successors, administrators, executors and permitted assignees) do hereby guarantee and undertake to pay immediately on first demand in writing any /all moneys to the extent of Indian Rupees. (in figures) (Indian Rupees (in words)) without any demur, reservation, contest or protest and/or without any reference to the CONTRACTOR. Any such demand made by MBMA on the Bank by serving a written notice shall be conclusive and binding, without any proof, on the bank as regards the amount due and payable, notwithstanding any dispute(s) pending before any Court, Tribunal, Arbitrator or any other authority and/or any other matter or thing whatsoever, as liability under these presents being absolute and unequivocal. We agree that the guarantee herein contained shall be irrevocable and shall continue to be enforceable until it is discharged by MBMA in writing. This guarantee shall not be determined, discharged or affected by the liquidation, winding up, dissolution or insolvency of the CONTRACTOR and shall remain valid, binding and operative against the bank.
- 3. The Bank also agrees that MBMA at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance, without proceeding against the

CONTRACTOR and notwithstanding any security or other guarantee that MBMA may have in relation to the CONTRACTOR's liabilities.

- 4. The Bank further agrees that MBMA shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said CONTRACT or to extend time of performance by the said CONTRACTOR(s) from time to time or to postpone for any time or from time-to-time exercise of any of the powers vested in MBMA against the said CONTRACTOR(s) and to forbear or enforce any of the terms and conditions relating to the said agreement and we shall not be relieved from our liability by reason of any such variation, or extension being granted to the said CONTRACTOR(s) or for any forbearance, act or omission on the part of MBMA or any indulgence by MBMA to the said CONTRACTOR(s) or any such matter or thing whatsoever which under the law relating to sureties would, but for this provision, have effect of so relieving us.
- 5. The Bank further agrees that the Guarantee herein contained shall remain in full force during the period that is taken for the performance of the CONTRACT and all dues of MBMA under or by virtue of this CONTRACT have been fully paid and its claim satisfied or discharged or till MBMA discharges this guarantee in writing, whichever is earlier.
- 6. This Guarantee shall not be discharged by any change in our constitution, in the constitution of MBMA or that of the CONTRACTOR.
- 7. The Bank confirms that this guarantee has been issued with observance of appropriate laws of the country of issue.
- 8. The Bank also agrees that this guarantee shall be governed and construed in accordance with Indian Laws and subject to the exclusive jurisdiction of Indian Courts of the place from where the purchase CONTRACT has been placed.
- 9. Notwithstanding anything contained herein above, our liability under this Guarantee is limited to Indian Rupees (in figures (Indian Rupees

WITNESS NO. 1	

(Signature)	(Signature)
Full name and official	Full name, designation and Address (in
legible letters)	address (in legible letters)
	with Bank stamp
	Attorney as per power of
	Attorney No
WITNESS NO. 2	Dated
(Signature)	
Full name and official	
Address (in legible letters)	