

RCC FRAME STRUCTURE WITH HALF BRICK WALL & HALF BAMBOO MAT WALLING (WITH FLAT CGI SHEET ROOF COVERING)



PROPOSED PRADHAN MANTRI AWAAS YOJANA (PMAY-G) RURAL HOUSE MODELS

MODEL NO.4 - RCC FRAME STRUCTURE WITH HALF BRICK WALL AND HALF BAMBOO MAT WALLING (FLAT ROOF)

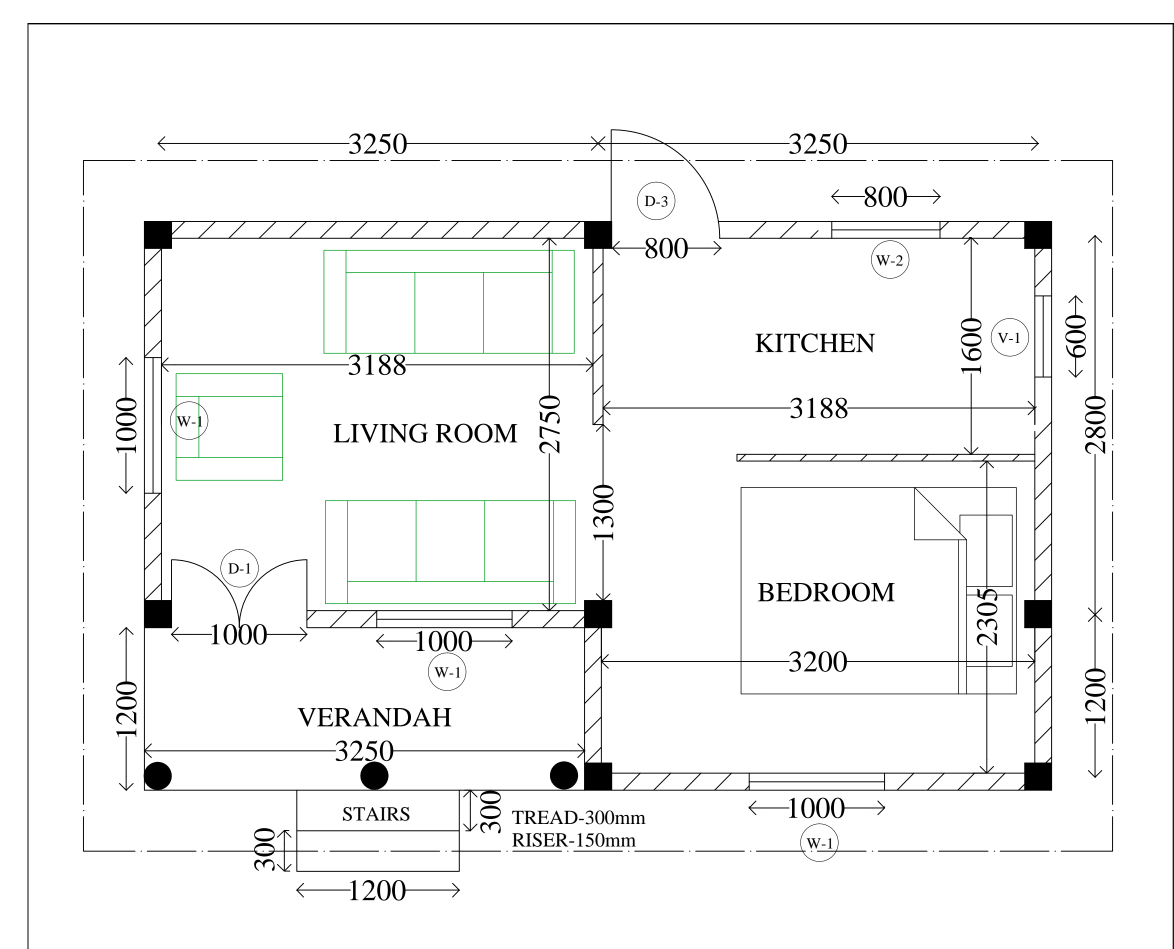
S.No.	GENERAL SPECIFICATIONS:-	DESCRIPTIONS
1.	Foundation	Isolated & combined footing as per designed.
2.	Plinth Walls	Stone Masonry plinth walls.
3.	Columns	200mm x 200mm RCC Columns.
4.	Superstructure	RCC frame Structure as per designed.
5.	Wallings	125mm thick Brick wall at a height of 1 metres from P.L. & upper portions of bamboo mat wall at a height of 1.9 metres.
6.	Doors	Local wood/ Timber framed full panelled doors.
7.	Windows	Local wood/ Timber frame with glass panes.
8.	Ventilators	Local wooden frame ventilators with glass panes.
9.	Flooring	Plain cement flooring over RCC bed on a back filled plinth stone masonry walls.
10.	Roof Structure	Flat Roof with local wooden/ bamboo roofing members (Rafters, ties and purlins) with an angle of slope of 30 degrees.
11.	Roof Cover	CGI Sheets used as roof cover and are fastened using J-bolts.

	Description	Area (Sq.m)	Amount (In Rupees)
1.	Ground Floor	26	Rs.1,94,450.00
		Total	Rs.1,94,450.00

(Rupees One Lakh Ninety Four Thousand Four Hundred And Fifty Only)

PREPARED BY:

ASSISTANT ENGINEER (PMAY-G) DIRECTORATE of C&RD MEGHALAYA, SHILLONG.



SCHEDULED OF DOORS & WINDOWS										
All Di	All Dimensions Are in mm									
Doors	Doors WXH Sill									
D-1	1000X2100	0								
D-2	800X2100	0								
Window	WXH	Sill								
W-1	1000X1500	1100								
W-2	800X1500	1100								
Ventilation	on WXH	Sill								
V-1	600X1200	1100								

PROJECT: MODEL-NO.4

PROPOSED PMAY-G RURAL HOUSE (RCC COLUMN WITH HALF BRICK WALL & HALF BAMBOO MAT WALLING WITH FLAT ROOF CGI SHEET COVER)

CONTENTS: PLAN LAYOUT

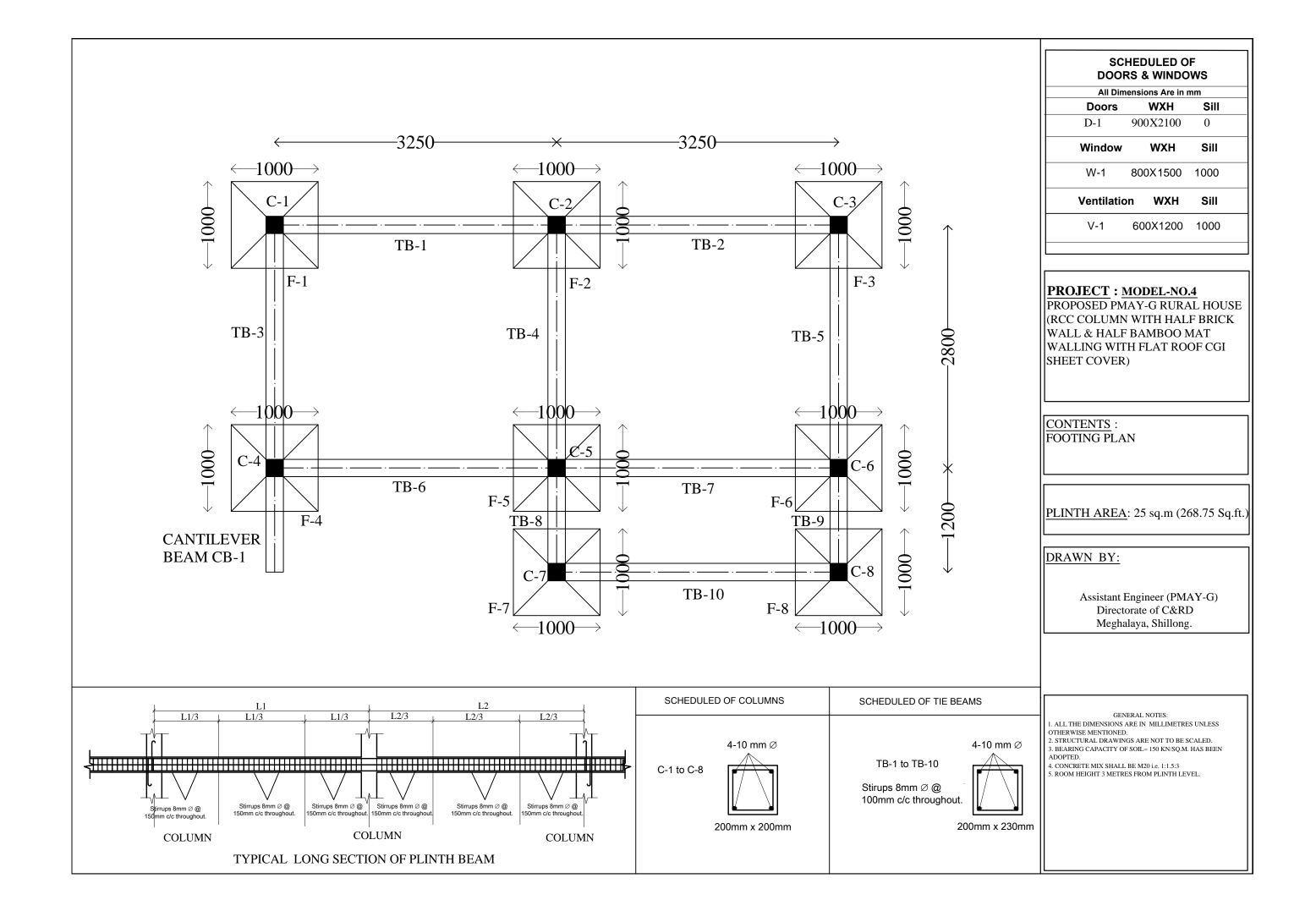
PLINTH AREA : 26 sq.m (279.7 Sq.ft.)

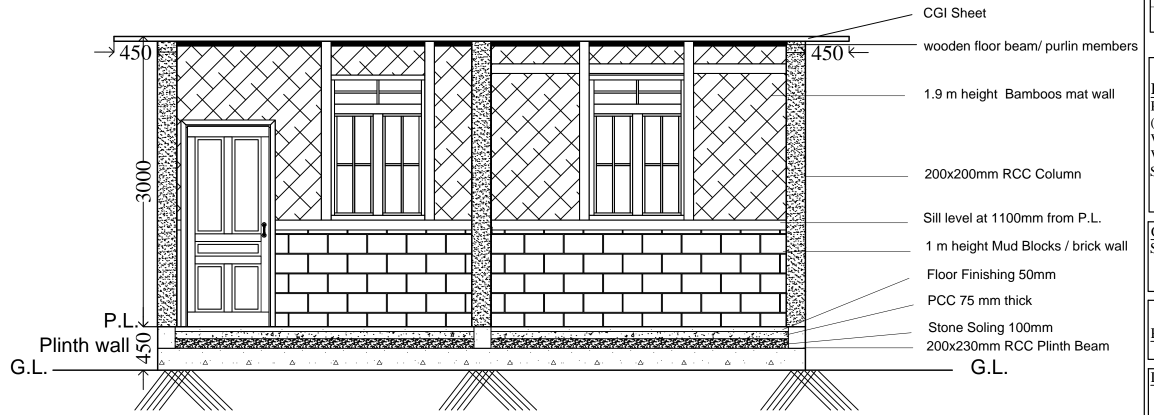
DRAWN BY:

Assistant Engineer (PMAY-G) Directorate of C&RD Meghalaya, Shillong.

GENERAL NOTES:

- . ALL THE DIMENSIONS ARE IN MILLIMETRES UNLESS
- T. ALE THE DIMERSIONS ARE IN MILLIMETRIS UNLESS OTHERWISE MENTIONED. 2. STRUCTURAL DRAWINGS ARE NOT TO BE SCALED. 3. BEARING CAPACITY OF SOIL= 150 KN/SQ.M. HAS BEEN
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3
 5. ROOM HEIGHT IS 3 METRES FROM PLINTH LEVEL.





SCHEDULED OF DOORS & WINDOWS										
All Dir	All Dimensions Are in mm									
Doors	WXH	Sill								
D-1	1000X2100	0								
D-2	800X2100	0								
Window	WXH	Sill								
W-1	1000X1500	1100								
W-2	800X1500	1100								
Ventilatio	on WXH	Sill								
V-1	600X1200	1100								

PROJECT: MODEL-NO.4

PROPOSED PMAY-G RURAL HOUSE (RCC COLUMN WITH HALF BRICK WALL & HALF BAMBOO MAT WALLING WITH FLAT ROOF CGI SHEET COVER)

CONTENTS: SECTION ELEVATION

PLINTH AREA: 26 sq.m (279.7 Sq.ft.)

DRAWN BY:

Assistant Engineer (PMAY-G) Directorate of C&RD Meghalaya, Shillong.

GENERAL NOTES:

- 1. ALL THE DIMENSIONS ARE IN MILLIMETRES UNLESS
- OTHERWISE MENTIONED.

 2. STRUCTURAL DRAWINGS ARE NOT TO BE SCALED.

 3. BEARING CAPACITY OF SOIL= 150 KN/SQ.M. HAS BEEN
- ADOPTED.

 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3

 5. ROOM HEIGHT IS 3 METRES FROM PLINTH LEVEL.



FRONT VIEW



SCHEDULED OF **DOORS & WINDOWS** All Dimensions Are in mm Doors WXH Sill 1000X2100 0 D-2 800X2100 0 WXH Sill Window W-1 1000X1500 1100 800X1500 1100 W-2 Ventilation WXH Sill V-1 600X1200 1100

PROJECT : MODEL-NO.4 PROPOSED PMAY-G RURAL HOUSE (RCC COLUMN WITH HALF BRICK WALL & HALF BAMBOO MAT WALLING WITH FLAT ROOF CGI SHEET COVER)

REAR VIEW



LEFT VIEW



3D VIEW

CONTENTS:

FRONT, BACK, LEFT & 3D VIEWS

PLINTH AREA: 26 sq.m (279.7 Sq.ft.)

DRAWN BY:

Assistant Engineer (PMAY-G) Directorate of C&RD Meghalaya, Shillong.

GENERAL NOTES:

- . ALL THE DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE MENTIONED.
- 2. STRUCTURAL DRAWINGS ARE NOT TO BE SCALED.
 3. BEARING CAPACITY OF SOIL= 150 KN/SQ.M. HAS BEEN
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3
 5. ROOM HEIGHT IS 3 METRES FROM PLINTH LEVEL.

Detailed Cost Estimate of Proposed PMAY-G Rural House Model No.4 (RCC Framed Structure with Half Brick & Half Bamboo Mat Wall {Flat Roof}) Rate As Per Govt. of Meghalaya (P.W.D) Schedule Of Rates For Building Works 2015-2016 For Khasi Hills.

	Description of items		No		L	В	H	Quantity	Area Content		
1/1.1	Earthwork in excavation in foundation trenches including dressing of sides and ramming of bottom including stacking of serviceable stones and removal of excavated earth which lead upto 50m complete										
	a) In ordinary soil.										
	Footing	8	1	1	1.00	1.00	1.20	9.60			
	plinth wall	4	1	1	2.25	0.45	0.60	2.43			
		2	1	1	2.00	0.45	0.60	1.08			
							Total =	13.11			
						@	Rs. 179.00	Per Cum	Rs. 2,346.69		
2/1.4	Earthwork in filling incluspecified	lding ne	ecessary	carria	ge,waterir	ng,rammin	g etc. complete as c	lirected and			
(b)											
	Footing	8	1	1	1.00	1.00	1.20	9.60			
	Deduct Column	8	1	1	0.25	0.25	1.20	-2.40			
	Flooring	1	1	1	6.40	4.00	0.25	-1.60			
							Total =	5.60			
						(a)	Rs. 210.00	Per Cum	Rs. 1,176.00		
3/2.1 (b)	Plain cement concrete we footing steps, walls, brick curing complete(shuttering) In prop 1:4:8	workset	c.as dii	rected a	ind specifi	ed includir	ng dewatering if neo				
	footing steps,walls,brick curing complete(shuttering) In prop 1:4:8	workset	c.as dii	rected a	ind specifi	ed includir	ng dewatering if neo				
	footing steps,walls,brick curing complete(shuttering	workset	c.as din	rected a	and specificall be mea	ed includir asured and	ng dewatering if neo paid seperately)	cessary,and			
	footing steps,walls,brick curing complete(shuttering) In prop 1:4:8	workset	c.as din	rected a	and specificall be mea	ed includir asured and	ng dewatering if nec paid seperately) 0.08	cessary,and 0.60	Rs. 3,412.80		
	footing steps,walls,brick curing complete(shuttering) In prop 1:4:8	workset	c.as din	rected a	and specificall be mea	ed includir asured and	ng dewatering if neo paid seperately) 0.08 Total =	0.60 0.60	Rs. 3,412.80		
	footing steps,walls,brick curing complete(shuttering) In prop 1:4:8	workseting when 8	c.as dire neces	rected assary sh	1.00	ed includir asured and 1.00 @ ernate bays	ng dewatering if new paid seperately) 0.08 Total = Rs. 5,688.00	0.60 0.60 Per Cum	Rs. 3,412.80		
(b)	footing steps,walls,brick curing complete(shuttering) In prop 1:4:8 Footing Plain cement concrete flo	workseting when 8 8 soor base to 32mi	c.as dire neces	rected assary sh	1.00	ed includir asured and 1.00 @ ernate bays	ng dewatering if new paid seperately) 0.08 Total = Rs. 5,688.00	0.60 0.60 Per Cum	Rs. 3,412.80		
(b) 4/2.2	footing steps,walls,brick curing complete(shuttering) In prop 1:4:8 Footing Plain cement concrete floaggregates of size 13mm	workseting when 8 8 soor base to 32mi	c.as dire neces	rected assary sh	1.00	ed includir asured and 1.00 @ ernate bays	ng dewatering if new paid seperately) 0.08 Total = Rs. 5,688.00	0.60 0.60 Per Cum	Rs. 3,412.80		
(b) 4/2.2	footing steps, walls, brick curing complete(shuttering) In prop 1:4:8 Footing Plain cement concrete floaggregates of size 13mm 50 mm thick In prop 1:3:	workseting where 8 8 soor base to 32mi	in proj	1 1 p 1:3:6 dding do	1.00 laid in altewatering	1.00 @ ernate bays if necessar	ng dewatering if new paid seperately) 0.08 Total = Rs. 5,688.00	0.60 0.60 Per Cum coarse mplete.	Rs. 3,412.80		
(b) 4/2.2	footing steps, walls, brick curing complete(shuttering) In prop 1:4:8 Footing Plain cement concrete floaggregates of size 13mm 50 mm thick In prop 1:3:	workseting where 8 8 soor base to 32mi	in proj	1 1 p 1:3:6 dding do	1.00 laid in altewatering	1.00 @ ernate bays if necessar	0.08 Total = Rs. 5,688.00 s as specified with c y,and curing etc co	0.60 0.60 Per Cum coarse mplete.	Rs. 3,412.80 Rs. 9,062.40		
(b)	footing steps, walls, brick curing complete(shuttering) In prop 1:4:8 Footing Plain cement concrete floaggregates of size 13mm 50 mm thick In prop 1:3:	workseting where 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	in projem inclu	p 1:3:6 dding dd	1.00 laid in altewatering 6.40	1.00 ernate bays if necessar 4.00	ng dewatering if necessary paid seperately) 0.08 Total = Rs. 5,688.00 s as specified with control of the co	0.60 0.60 Per Cum coarse mplete. 25.60 25.60 Per Sqm	,		

	Description of items		No		L	В	H	Quantity	Area Content
5/2.5.1	in foundation and sub-structure cap,raft slab,base slab,rcc other works not less than	ne likes and							
(a)	Footing	8	1	1	1.00	1.00	0.20	1.60	
	Column from top of footing upto top of PL	8	1	1	0.20	0.20	1.28	0.41	
	Plinth Beam	5	1	1	3.25	0.20	0.23	0.75	
		3	1	1	2.80	0.20	0.23	0.39	
		3	1	1	1.20	0.20	0.23	0.17	
							Total =	3.32	
						æ	Rs. 7,514.00	Per Cum	Rs. 24,946.48
6/2.5.3 (a)	in columns,pillars,posts,si band,beam,girder,bressur using admixture,plasticise M15 or prop 1:2:4	ner,can							
	Column from top of PL upto top of 1st floor	8	1	1	0.20	0.20	3.00	0.96	
							Total =	0.96	
						a	Rs. 7,692.00	Per Cum	Rs. 7,384.32
							, i		
	Supplying, fitting and fixing relevent i.s code for rcc w	ork/R.	B walli	ng incl	uding stra	rs upto 1st	floor level,conform	1 bending to	
7/2.8		ork/R. th as po ith prop	B walli er detai per bloo	ng inch ls,supp ks,sup	uding stra lying and ports,chai	rs upto 1st ightening, binding w rs,spacers	floor level,conform cleaning,cutting and ith 20G annealed bl etc.complete.(rates	1 bending to lack wire inclusive of	
7/2.8 (a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks	ork/R. th as po ith prop s,chairs	B walli er detai per bloo s,ancho	ng inch ls,supp cks,supp rage etc	uding stra lying and ports,chai c.and no r	rs upto 1st ightening, binding w rs,spacers measureme	t floor level,conform cleaning,cutting and ith 20G annealed bl etc.complete.(rates ents for the same is	1 bending to lack wire inclusive of	
	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks	ork/R. th as po ith prop s,chairs	B walli er detai per bloo s,ancho	ng inch ls,supp cks,supp rage etc	uding stra lying and ports,chai c.and no r	rs upto 1st ightening, binding w rs,spacers measureme	t floor level,conform cleaning,cutting and ith 20G annealed bl etc.complete.(rates ents for the same is	1 bending to lack wire inclusive of	
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(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel.	ork/R. th as poith props, chairs	B walli er detai per bloc s,ancho A/SAI	ng inch ls,supp eks,supp rage etc L/ESS	uding stra lying and ports,chai c.and no r	rs upto 1st ightening, binding w rs,spacers measureme	t floor level,conform cleaning,cutting and ith 20G annealed bl etc.complete.(rates ents for the same is a	1 bending to lack wire inclusive of required)	
(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing	ork/R. th as pointh propiet pr	B wallier detai per bloos, ancho A/SAII	ng inchils,supp cks,supp rage etc L/ESS	uding stra lying and ports,chai c.and no r AR/JIND	rs upto 1st ightening, binding w rs,spacers measureme	t floor level,conform cleaning,cutting and ith 20G annealed bl etc.complete.(rates ents for the same is a AM/RINL	1 bending to lack wire inclusive of required) 99.20	
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(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups	ork/R. th as point propiet pro	B wallier detailer blocks, ancho	ng inchels, supportes,	ading stra lying and ports,chai c.and no r AR/JIND 1.00 2.10 0.64	rs upto 1st ightening, binding w rs,spacers measureme	a floor level,conformation cleaning,cutting and the complete complete complete for the same is a same and the complete c	1 bending to lack wire inclusive of required) 99.20 41.66 33.95	
(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups plinth beam	ork/R. th as point propiet pro	B wallier detailer detailer blook, ancho	ng inchels, suppeks, supprage etc. L/ESS. 1 1 1	ading stra lying and ports, chai c. and no r AR/JINE 1.00 2.10 0.64 3.25	rs upto 1st ightening, binding w rs,spacers measureme	a floor level,conform cleaning,cutting and ith 20G annealed bl etc.complete.(rates ents for the same is a AM/RINL 0.62 0.62 0.39 0.62	99.20 41.66 33.95 40.30	
(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups plinth beam	ork/R. th as point propiet pro	B wallier detailer detailer blooks, ancho	ng inchels, suppeks, suppeks, suppeks, suppeks, supperage etc. L/ESS. 1 1 1	ading stra lying and ports, chai c. and no r AR/JINE 1.00 2.10 0.64 3.25 0.86	rs upto 1st ightening, binding w rs, spacers measuremed	a floor level,conform cleaning,cutting and ith 20G annealed bi etc.complete.(rates ents for the same is a AM/RINL 0.62 0.62 0.62 0.62 0.39 0.62 0.39	1 bending to lack wire inclusive of required) 99.20 41.66 33.95 40.30 43.60	
(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups plinth beam Stirrups	ork/R. th as point props, chairs e TATA 8 8 5 5	B wallier detailer de	ng inchels, suppeks, supprage etc	ading stra lying and ports, chai c. and no r AR/JIND 1.00 2.10 0.64 3.25 0.86 2.80	rs upto 1st ightening, binding w rs,spacers measuremed	t floor level,conform cleaning,cutting and ith 20G annealed bletc.complete.(rates ents for the same is sents f	99.20 41.66 33.95 40.30 43.60 20.83	
(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups plinth beam Stirrups	ork/R. th as point props, chairs e TATA 8 8 8 5 5 3 3	B wallier detailer de	ng inchels, suppeks, supprage etc. L/ESS. 1 1 1 1 1	ading stra lying and ports, chai c. and no r AR/JIND 1.00 2.10 0.64 3.25 0.86 2.80 0.86	rs upto 1st ightening, binding w rs,spacers measureme	a floor level,conformation cleaning,cutting and ith 20G annealed bletc.complete.(rates ents for the same is at AM/RINL 0.62 0.62 0.39 0.62 0.39 0.62 0.39 0.62 0.39	99.20 41.66 33.95 40.30 43.60 20.83 25.16	
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(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups plinth beam Stirrups Stirrups Column from top of PL upto top of 1st floor	ork/R. th as point propiet pro	B wallier detailer de	ng inchels, suppeks, supprage etc. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.00 2.10 2.10 0.64 3.25 0.86 1.20 0.86 3.00	rs upto 1st ightening, binding w rs, spacers neasuremed DAL/SHY	a floor level,conform cleaning,cutting and ith 20G annealed bi etc.complete.(rates ents for the same is a sents for the same is a sent sent sent sent sents for the same is a sent sent sent sent sent sent sent sent	99.20 41.66 33.95 40.30 43.60 20.83 25.16 8.93 10.06 59.52	
(a)	relevent i.s code for rcc w to proper shapes and leng and placing in position w all wastage,lappage,hooks From primary sources like TMT corrosion resistant steel. Footing jelly Column from footing upto top of PL Stirrups plinth beam Stirrups Stirrups Column from top of PL upto top of 1st floor	ork/R. th as point propiet pro	B wallier detailer de	ng inchels, suppeks, supprage etc. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.00 2.10 2.10 0.64 3.25 0.86 1.20 0.86 3.00	rs upto 1st ightening, binding w rs, spacers neasuremed DAL/SHY	1 floor level,conform cleaning,cutting and ith 20G annealed bletc.complete.(rates ents for the same is at AM/RINL 0.62 0.62 0.39 0.62 0.39 0.62 0.39 0.62 0.39 0.62 0.39	99.20 41.66 33.95 40.30 43.60 20.83 25.16 8.93 10.06 59.52 47.92	

Item.no	Description of items		No		L	В	H	Quantity	Area Content
8/2.10	Providing formwork of or the same for concrete men and propping etcfor heig concrete member not exce	ing,strutting							
(a)	Foundation,footings,base cap,raft and mass concret								
	Footing	8	2	1	1.00	-	0.20	3.20	
							Total =	3.20	
						a	Rs. 339.00	Per Sqm	Rs. 1,084.80
2.10(b)	Plinth Beam	5	2	1	3.25	-	0.23	7.48	
		3	2	1	2.80	-	0.23	3.86	
		3	2	1	1.20	-	0.23	1.66	
							Total =	13.00	
						<u>@</u>	Rs. 421.00	Per Sqm	Rs. 5,473.00
2.10(c)	Column from top of footing upto top of PL	8	2	2	0.20	-	1.60	10.24	
	Column from top of PL upto top of 1st floor	8	2	2	0.20	-	3.00	19.20	
							Total =	29.44	
						@	Rs. 573.00	Per Sqm	Rs. 16,869.12
9/4.1	Providing brick soling in brick,sand packed and lai all labour and materials a	d to lev	el and	in pane	el after pre	paring the			
(c)	Stone soling of thickness 100mm								
	Footing	8	1	1	1.00	1.00	-	8.00	
	flooring	1	1	1	6.40	4.00	-	25.60	
							Total =	33.60	
						a	Rs. 378.00	Per Sqm	Rs. 12,700.80
10/4.11.	Stone masonry work in re	etaining	g wall,w	ving wa	ıll,abutme	nt,foundat	ion,steps,plinth etc.		
(b)(ii)	plinth wall	4	1	1	2.25	0.45	0.60	2.43	
		2	1	1	2.00	0.45	0.60	1.08	
	Steps	1	2	1	1.00	0.30	0.15	0.09	
							Total =	3.60	
						@	Rs. 4,344.00	Per cum	Rs. 15,638.40
11/4.6	Brick nogged wall with 1s complete as directed in su steel of column to be emb	ıperstru	icture a	bove p	linth up to	1st floor 1	evel (protruding M.	S rod/Tor	
	(a) Half Brick (~112mm) brick nogged wall	thick 1	st class						

Item.no	Description of items	No			L	В	H	Quantity	Area Content
	(iv) In proportion 1:6 (1	cement	: 6 sand	i)					
		4	1	1	3.00	-	1	12.00	
		2	1	1	2.60	-	1	5.20	
		2	1	1	1.00	-	1	2.00	
	Deduct door & Window								
	D1	1	1	1	1.00	-	1.00	-1.00	
	D2	1	1	1	0.80	-	1.00	-0.80	
							Total =	17.40	
						@	Rs. 825.00	Per sqm	Rs. 14,355.00
12/7.3	providing Bamboo mat s	heet etc	·						
	Bamboo Wall	4	1	1	3.00	1.90	-	22.80	
		2	1	1	2.60	1.90	-	9.88	
		2	1	1	1.00	1.90	-	3.80	
	Deduct door & Window								
	W1	2	1	1	1.00	-	1.50	-3.00	
	D1	1	1	1	1.00	-	1.90	-1.90	
							Total =	31.58	
						@	Rs. 100.00	Per Sqm	Rs. 3,158.00
13/8.2	Providing wood work in		1	T		1 1			
(d)	D1	1	1	1	5.20	0.13	0.08	0.05	
	D2	1	1	1	3.70	0.13	0.08	0.03	
	W1	3	1	1	5.00	0.13	0.08	0.14	
	W2	1	1	1	4.60	0.13	0.08	0.04	
	V1	1	1	1	3.60	0.13	0.08	0.03	
							Total =	0.26	
						a	Rs. 56,179.00	Per cum	Rs. 14,606.54
	D 141 G 1 4 G 1								
14/8.19	Providing, fitting and fixi	ng full 1	panelle	a doors	/ windows	s etc			
(d)	35mm thick	1	1	1	1.00	2.10		2.10	
	D1	1	1	1	1.00	2.10	-	2.10	
	D2	1	1	1	0.80	2.10	- T-4-1-	1.68	
							Total =	3.78	D 10.00= 15
						@	Rs. 3,420.00	Per Sqm	Rs. 12,927.60
15/8.19	Providing and fixing clear including necessary cutti separately)								
	(a) 3.00mm thick (Area of	of glass	panes e	xceedii	ng 400 sq.	cm)			
	<u> </u>	_							

Item.no	Description of items		No		\boldsymbol{L}	В	Н	Quantity	Area Content
	W2	1	1	1	0.80	-	1.50	1.20	
	V1	1	1	1	0.60	-	1.20	0.72	
							Total =	6.42	
						@	Rs. 1,221.00	Per Sqm	Rs. 7,838.82
16*	providing bomboo post as	nd purl	in inclu	ding la	bour for f	itting etc			
	Only Purlin Members	7	1	1	4.20	1.00	-	29.40	
		10	1	1	3.30	1.00	-	33.00	
							Total =	62.40	
						@	Rs. 167.00	Per nos.	Rs. 10,420.80
17/7.3	providing corrugated galv	anised	iron sh	eet etc.					
(a)	0.45mmThick	1	1	1	7.00	4.50	-	31.50	
							Total =	31.50	
						æ	Rs. 817.00	Per Sqm	Rs. 25,735.50
								Total =	Rs. 2,28,762.23
						I	Deduct 15% contra	ctor profit =	Rs. 1,94,447.90
								Say =	Rs. 1,94,450.00
	(Rupees	One La	ıkh Niı	ety Fo	our Thous	sand Four	Hundred And Fift	y Only)	

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