

PMAY-G HOUSE MODEL NO.1



<u>ABSTRACT</u>

Proposed Construction of PMAY-G Rural House Model No.1

Sl.No.		ENERAL FICATIONS:-	DESCF	RIPTION		
1.	Safe Bear	e Bearing Capacity The Safe Bearing Capacity considered is 150 KN/sq.m,				
2.	Foundation	on	Isolated / Combined RCC iso	lated footings.		
3.	Superstru	cture	RCC Frame Structure with R	oof Truss as per design.		
4.	Walls		12.5 cm thick 1 st Class Brick / Stone Block/ AAC Blocks et	/ Mud Blocks / Hollow Block tc.		
5.	Doors		Full panelled 2 nd Class local	wooden doors.		
6.	Windows	/ Ventilators		2 nd Class Timber frame with glass panes / Steel Frames Windows / Ventilators with MS Grills & glass panes.		
7.	Floor/ Room Height		255cms (2.55 metres) plus an additional height of 500mm (0.5 metres) for Roofing.			
8.	Flooring		25mm thick C.C. flooring.			
9.	Roof Trus	s & Roof Cover		Timber Frame Truss as per as roof cover fastened with		
10.	10. Exterior/Interior Finishing		1	de for columns, brick walls, ows painted with synthetic		
	'-G House Area		Amount (in Rs)	Amount (in Rs)		
M	Model (in sq.m)		[As per Local Market Rate]	[As per PWD-Buildings SOR]		
Mod	Model No.1 33.00		Rs.1,89,760.00	Rs.2,66,500.00		

Prepared by:

ASSISTANT ENGINEER (PMAY-G)
DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT,
MEGHALAYA, SHILLONG.

PMAY-G RURAL HOUSE MODEL NO.1 (Tentative Cost-Estimate as per Local Market Rate)

Sl.No.	Items /Materials	Nos.	Quantity	Unit	Rate	Amount
1	Stone Soling (100mm thick)	-	4.86	cum	₹ 2,390.00	₹ 11,615.40
2	PCC 1:3:6 (50mm thick)	-	2.43	cum		
(i)	Cement		6.99	bags	₹ 420.00	₹ 2,935.80
(ii)	Coarse sand		0.729	cum	₹ 1,200.00	₹ 874.80
(iii)	Stone Aggregates		1.45	cum	₹ 1,300.00	₹ 1,885.00
3	RCC works 1:2:4 (substructure)	-	3.08	cum		
(i)	Cement		12.72	bags	₹ 420.00	₹ 5,342.40
(ii)	Coarse sand		0.88	cum	₹ 1,200.00	₹ 1,056.00
(iii)	Stone Aggregates		1.76	cum	₹ 1,300.00	₹ 2,288.00
4	RCC works 1:2:4 (superstructure)	-	3.69	cum		
(i)	Cement		15.18	bags	₹ 420.00	₹ 6,375.60
(ii)	Coarse sand		1.05	cum	₹ 1,200.00	₹ 1,260.00
(iii)	Stone Aggregates		2.1	cum	₹ 1,300.00	₹ 2,730.00
5	Reinforcement bars					
(i)	#10mm dia	-	1.63	quintal	₹ 5,500.00	₹ 8,965.00
(ii)	#6mm dia	-	1.25	quintal	₹ 5,500.00	₹ 6,875.00
6	Formwork/Planks (25mm)	-	-	L/s	₹ 4,000.00	₹ 4,000.00
7	Stone Masonry (1:6) Boulders	-	2.24	cum	₹ 2,390.00	₹ 5,353.60
(i)	Cement		2.76	bags	₹ 420.00	₹ 1,159.20
(ii)	Coarse sand		0.576	cum	₹ 1,200.00	₹ 691.20
8	Brickwork (1:6)	_	66.77	sqm		
(i)	Bricks		3005	nos.	₹ 9.00	₹ 27,045.00
(ii)	Cement		7.41	bags	₹ 420.00	₹ 3,112.20
(iii)	Coarse sand		1.54	cum	₹ 1,200.00	₹ 1,848.00
9	25mm Topping for Flooring (1:2:4)	-	0.976	cum		
(i)	Cement		4.00	bags	₹ 420.00	₹ 1,680.00
(ii)	Coarse sand		0.278	cum	₹ 1,200.00	₹ 333.60
(iii)	Stone Aggregates		0.55	cum	₹ 1,300.00	₹ 715.00

10	10mm Thick Plaster (1:6)	-	1.42	cum			
(i)	Cement		5.84	bags	₹ 420.00	₹ 2,452.80	
(ii)	Hill sand		1.21	cum	₹ 800.00	₹ 968.00	
11	Distempering/Painting	-	8.00	litres	₹ 160.00	₹ 1,280.00	
12	Woodwork in doors/windows (chowkhat)	-	0.15	cum	₹ 15,000.00	₹ 2,250.00	
13	Doors & window panels						
(i)	Door & Window Panels	-	-	L/s	₹ 10,000.00	₹ 10,000.00	
14	Woodworks in Roofings	-	0.38	cum	₹ 15,000.00	₹ 5,700.00	
15	CGI Sheet Roof						
(i)	Roofs	-	44.96	sqm	₹ 328.00	₹ 14,746.88	
(ii)	Ridging	-	7.17	Rm	₹ 170.00	₹ 1,218.90	
16	Miscellaneous items	-	-	L/s	₹ 5,000.00	₹ 5,000.00	
			Mat	erial Compo	onent (A) Total =	₹ 1,41,757.38	
17	Labour Cost	Assuming the work to be completed within 30 working days.					
(i)	Unskilled	1	30	Mandays	₹ 300.00	₹ 9,000.00	
(ii)	Semi-Skilled	2	30	Mandays	₹ 400.00	₹ 24,000.00	
(iii)	Skilled	1	30	Mandays	₹ 500.00	₹ 15,000.00	
			La	bour Compo	onent (B) Total =	₹ 48,000.00	

Grand Total (A+B) =₹ 1,89,757.38

> ₹ 1,89,760.00 Say =

(Rupees One Lakh Eighty Nine Thousand Seven Hundred And Sixty Only)

- Notes: 1) The above rates are tentative and subjected to vary from one place to another depending upon the local market rate.
 - 2) Transportation & carriage charges may also differ depending upon the distance and topography of the site.
 - 3) Detailed Measurements of the drawings/plans are to be followed as per the dimensions/measurements mentioned in the PWD SOR detailed estimate.

PREPARED BY:

ASSISTANT ENGINEER (PMAY-G) DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT MEGHALAYA, SHILLONG.

No/	Description of items		No		L	В	н	Quantity	Area Content
m.no /1.1	Earthwork in excavation	n in for		ion tr				•	
	bottom including stack upto 50m complete	king of s				_	-	_	
a)	In ordinary soil								
	Footing	9	1	1	0.65	0.65	0.65	2.47	
	Plinth wall (X-axis)	6	1	1	2.40	0.30	0.30	1.30	
	Y-axis	3	1	1	1.90	0.30	0.30	0.51	
		3	1	1	2.40	0.30	0.30	0.65	
							Total =	4.93	
						@	Rs. 179.00	Per Cum	Rs. 882.47
(c)	brick, sand packed and including all labour and Stone soling of thickness	d mater	ials a					directed	
	Footing	9	1	1	0.60	0.60	-	3.24	
	Plinth wall (X-axis)	6	1	1	2.40	0.30	-	4.32	
	Y-axis	3	1	1	1.90	0.30	-	1.71	
		3	1	1	2.40	0.30	-	2.16	
	Flooring	1	1	1	5.67	6.57	-	37.25	
							Total =	48.68	
						@	Rs. 378.00	Per Sqm	Rs. 18,401.04
/2.2	Plain cement concrete aggregates of size 13m complete.	nm to 3							
(b)	50 mm thick In prop 1								
	Footing	9	1	1	0.60	0.60	-	3.24	
	Plinth wall (X-axis)	6	1	1	2.40	0.30	-	4.32	
	Y-axis	3	1	1	1.90	0.30	-	1.71	
	Ele enim e	3	1	1	2.40	0.30	-	2.16	
	Flooring	1	1	1	5.67	6.57	- Total =	37.25	
								48.68	Do 17 222 20
						@	Rs. 354.00	Per Sqm	Rs. 17,233.39
/2.5	Providing and laying comachine with coarse s necessary,and curing coment concrete work	and & :	20mm e but	n dow exclu	n graded ding form	stone aggrenwork and re	gate including dev einforcement for r	watering if einforced	
	in foundation and sub-	structu	re inc	ludin	g footing	columns wit	h hase tie and nlir	nth heam nile	

0.60

(0.6 x 0.6)+(0.60 x 0.60)

0.30

0.20

0.97

0.65

9 1 1

9 1 1

0.60

Footing

SI.No / Item.no	Description of items		No		L	В	н	Quantity	Area Content
	Column from top of	9	1	1	0.18	0.18	0.90	0.25	
	footing upto PL	_	1	1	2.00	0.10	0.30	0.63	
	Plinth Beam	6	1	1	3.00	0.18	0.20	0.63	
		3	1	1	2.50	0.18	0.20	0.26	
		3	1	1	3.00	0.18	0.20 	0.32	•
						0	Total =	3.08	D. 22.420.00
						@	Rs. 7,514.00	Per Cum	Rs. 23,128.09
/2.5.3	in columns,pillars,posts, support,balcony,lintel,si level upto 1st floor level	II ban	ıd,beaı	m,gird	der,bressı	umer,cantil	liver,staircase etc.a	bove plinth	
(a)	M15 or prop 1:2:4								
	Column from top of PL upto top of 1st floor IVI	6	1	1	0.18	0.18	2.55	0.47	
		3	1	1	0.18	0.18	3.05	0.28	
	Sill & Lintel	5	1	1	3.00	0.15	0.10	1.50	
		3	1	1	2.32	0.15	0.10	0.70	
		2	1	1	2.82	0.15	0.10	0.56	
		1	1	1	1.80	0.15	0.10	0.18	
							Total =	3.69	
6/2.8	Supplying, fitting and fixing relevent i.s code for rcc bending to to proper shannealed black wire and the complete (rates included).	work, apes a l placi	/R.B w and led ing in p	alling ngth a positio	; including as per det on with p	g straighter tails,supply roper blocl	ning, cleaning, cutti ing and binding wit ks, supports,chairs,	ing and th 20G spacers	Rs. 28,383.48
	relevent i.s code for rcc bending to to proper sha annealed black wire and etc.complete.(rates inclu measurements for the s	work, apes a l placi usive ame i	/R.B w and led ing in p of all v is requ	alling ngth a position wasta pired)	including as per det on with p ge, lappa	ent bars up g straighter tails,supply roper block ge, hooks, o	to 1st floor level, c ning, cleaning, cutti ing and binding wit ks, supports,chairs, chairs, anchorage e	onforming to ing and th 20G spacers etc.and no	Rs. 28,383.48
6/2.8 (b)	relevent i.s code for rcc bending to to proper sha annealed black wire and etc.complete.(rates inclu	work, apes a l placi usive ame i	/R.B w and led ing in p of all v is requ	alling ngth a position wasta pired)	including as per det on with p ge, lappa	ent bars up g straighter tails,supply roper block ge, hooks, o	to 1st floor level, c ning, cleaning, cutti ing and binding wit ks, supports,chairs, chairs, anchorage e	onforming to ing and th 20G spacers etc.and no	Rs. 28,383.48
	relevent i.s code for rcc bending to to proper sha annealed black wire and etc.complete.(rates inclu measurements for the s	work, apes a l placi usive ame i	/R.B w and led ing in p of all v is requ	alling ngth a position wasta pired)	including as per det on with p ge, lappa	ent bars up g straighter tails,supply roper block ge, hooks, o	to 1st floor level, c ning, cleaning, cutti ing and binding wit ks, supports,chairs, chairs, anchorage e	onforming to ing and th 20G spacers etc.and no	Rs. 28,383.48
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	relevent i.s code for rcc bending to to proper sha annealed black wire and etc.complete.(rates inclumeasurements for the s Other ISI approved TMT rein Footing jalli (#6mm) Column from footing upto PL (#10mm) Stirrups (#6mm) Plinth beam (#10mm) Stirrups (#6mm) (#10mm) Stirrups (#6mm) (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm)	work, apes a l placi usive ame i mforce 9 9 9 6 6 3 3 3 6 6 6	/R.B w and lei ing in p of all v is required from the second f	alling ngth a coosition wasta, ired) ar (of 1 1 1 1 1 1 1 1	including as per det on with p ge, lappa; SAI/ BISCO 0.60 0.90 0.64 3.00 0.86 2.50 0.86 2.55 0.64 3.05	ent bars up g straighter tails,supply roper block ge, hooks, o	to 1st floor level, ching, cleaning, cutting and binding with the second	onforming to ing and th 20G spacers etc.and no uivalent) 9.50 19.76 8.87 43.92 22.70 18.30 9.65 21.96 11.35 37.33 16.90 22.33	Rs. 28,383.48
	relevent i.s code for rcc bending to to proper sha annealed black wire and etc.complete.(rates inclu measurements for the s Other ISI approved TMT rein Footing jalli (#6mm) Column from footing upto PL (#10mm) Stirrups (#6mm) Plinth beam (#10mm) Stirrups (#6mm) (#10mm) Stirrups (#6mm) (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm)	work, apes a liplacion la placion	/R.B w and lei ing in p of all v is required from the second f	alling ngth a oositic wasta, ired) ar (of	including as per det on with p ge, lappa; SAI/ BISCO 0.60 0.90 0.64 3.00 0.86 2.50 0.86 2.55 0.64 3.05 0.64	ent bars up g straighter tails,supply roper block ge, hooks, o	to 1st floor level, ching, cleaning, cutting and binding with the second	onforming to ing and th 20G spacers etc.and no uivalent) 9.50 19.76 8.87 43.92 22.70 18.30 9.65 21.96 11.35 37.33 16.90 22.33 10.14	Rs. 28,383.48
6/2.8 (b)	relevent i.s code for rcc bending to to proper shannealed black wire and etc.complete.(rates inclumeasurements for the s Other ISI approved TMT rein Footing jalli (#6mm) Column from footing upto PL (#10mm) Stirrups (#6mm) Plinth beam (#10mm) Stirrups (#6mm) (#10mm) Stirrups (#6mm) (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm) Column from top of PL upto top of 1st floor (#10mm) Stirrups (#6mm) Lintel (#6mm)	work, apes a la placiusive ame i nforce 9 9 6 6 3 3 3 6 6 3 5	/R.B w and leading in profession	alling ngth a coositie wasta ired) ar (of 1 1 1 1 1 1 1 1 1 1 1 1 1	sincluding as per det on with p ge, lappage SAI/ BISCO 0.60 0.90 0.64 3.00 0.86 2.50 0.86 3.00 0.86 2.55 0.64 3.05 0.64 3.00	ent bars up g straighter tails,supply roper block ge, hooks, o	to 1st floor level, ching, cleaning, cutting and binding with the second	onforming to ing and th 20G spacers etc.and no sivalent) 9.50 19.76 8.87 43.92 22.70 18.30 9.65 21.96 11.35 37.33 16.90 22.33 10.14 13.20	Rs. 28,383.48

Sl.No / Item.no	Description of items		No		L	В	Н	Quantity	Area Content
	Lintel (#6mm)	2	4	1	2.82	-	0.22	4.96	
	Stirrups (#6mm)	2	19	1	0.24	-	0.22	2.01	
	Lintel (#6mm)	1	4	1	1.80	-	0.22	1.58	
	Stirrups (#6mm)	1	12	1	0.24	-	0.22	0.63	
							Total =	288.87	
							Say =	2.89	
						@	Rs. 8,438.00	Per Qtl	Rs. 24,374.85
7/2.10	Providing formwork of or removal of the same for centering, shuttering, stra supporting floor to the s the following items:	conc utting	rete m	nembe proppi	ers so as t ing etcfo	to give a ro or height of	ugh finish including propping and cent	g tering of	
2.10 (a)	Foundation, footings, bas	ses of	colum	nns,pil	e cap,raf	and mass	concrete works et	c.	
	Footing	9	2	2	0.65	-	0.18	4.10	
							Total =	4.10	
						@	Rs. 339.00	Per Sqm	Rs. 1,389.90
2.10 (b)	Plinth Beam	6	2	1	3.00	_	0.20	7.20	
		3	2	1	2.50	_	0.20	3.00	
		3	2	1	3.00	-	0.20	3.60	
							Total =	13.80	
						@	Rs. 421.00	Per Sqm	Rs. 5,809.80
2.10 (c) (ii)	Column from top of footing upto top of PL	9	2	2	0.18	-	0.90	5.67	
	Column from top of PL upto top of 1st floor	6	2	2	0.18	-	2.55	10.71	
	top of 13t hoof	3	2	2	0.18	-	3.05	6.41	
							Total =	22.79	•
						@	Rs. 568.00	Per Sqm	Rs. 12,944.72
8/4.11.	Stone masonry work in I	retain	ing wa	all,win	ıg wall,ab	utment,fou	undation, steps, plin	th etc	
(a)	Random Rubble Masoni	ry							
(ii)	In Super-structure abov	e Plin	th Lev	/el					
	Plinth wall	6	1	1	2.40	0.30	0.25	1.08	
		3	1	1	1.90	0.30	0.25	0.43	
		3	1	1	2.40	0.30	0.25	0.54	
	Stairs (front)	1	1	1	3.00	0.30	0.15	0.14	
	Stairs (back)	1	1	1	1.00	0.30	0.15	0.05	
							Total =	2.24	
						@	Rs. 4,189.00	Per cum	Rs. 9,383.36
9/4.6	Providing Brick wall in ce	emen [.]	t mort	ar 1:6	etc				
(a)	Half Brick (~112 mm) th	iick 1s	t clas	s bricl	k nogged	wall			
(iv)	In proportion 1:6 (1 cen	nent :	6 san	nd)					
	Wall	5	1	1	3.00	-	2.55	38.25	
		2	1	1	2.82	-	2.80	15.79	
		3	1	1	2.32	-	2.80	19.49	
		1	1	1	1.80	-	2.80	5.04	

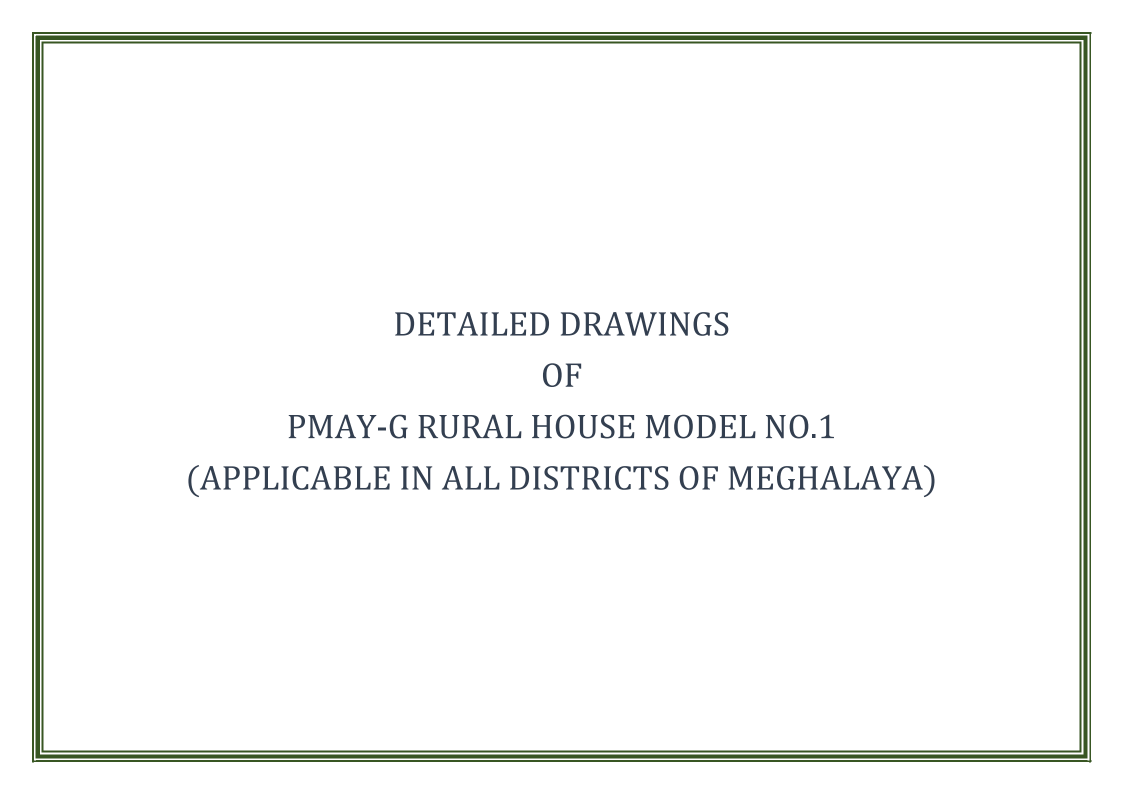
Deduct door & windows	l.No / em.no	Description of items		No		L	В	н	Quantity	Area Content
D2		Deduct door & windows	5			I		1		
W1	ſ	D1	3	1	1	0.90	-	2.00	-5.40	
10/3.2 25mm thick cement concrete topping 1:2:4 (1 cement: 2 coarse sand: 4 coarse aggregate of 12 mm nominal size) etc Flooring	ı	D2	1	1	1	0.80	-	2.00	-1.60	
10/32 25mm thick cement concrete topping 1:2:4 (1 cement: 2 coarse sand: 4 coarse aggregate of 12 mm nominal size) etc Flooring		W1	6	1	1	0.80	-	1.00	-4.80	
25mm thick cement concrete topping 1:2:4 (1 cement: 2 coarse sand: 4 coarse aggregate of 12 mm nominal size) etc Flooring 1 1 1 1 5.67 6.57 - 37.25 Stairs (front) 1 1 1 1 3.00 0.15 - 0.45 Stairs (back) 1 1 1 1 1.00 0.15 - 0.15 Stairs (back) 1 1 1 1 1.00 0.30 - 0.30 Total = 39.05 R 8. 322.00 Per Sqm Rs. 12,5 11/5.1 In cement mortar 1:6 Walls (both sides) 2 1 1 66.77 - 1 33.54 Columns 6 2 0.2 2.55 - 1 5.36 3 2 0.2 3.05 - 3.20 Total = 142.10 R 8. 17.100 Per Sqm Rs. 24,2 2715.23 Distempering two coats with oil bound distemper of approved brand Quantity same as Item no. 11/5.1 - 1 12.10 R 8. 80.00 Per Sqm Rs. 11,3 13/8.2 (d) White pine D1 2 1 1 4.90 0.10 0.05 0.05 D2 1 1 1 1 4.80 0.10 0.05 0.05 W1 6 1 1 3.60 0.08 Total = 0.15 R 8. 85.61,175.00 Per cum Rs. 8,42 4/8.18 (d) With White Pinewood 30mm thick D1 1 1 1 0.90 2.00 - 1.80 With White Pinewood 30mm thick D1 1 1 0.80 2.00 - 1.60 W1 6 1 1 0.80 2.00 - 1.60								Total =	66.77	•
12 mm nominal size) etc Flooring							@	Rs. 825.00	Per sqm	Rs. 55,085.25
12 mm nominal size) etc Flooring	.0/3.2	25mm thick cement con	crete	topp	ing 1:2	2:4 (1 cer	nent: 2 coa	arse sand: 4 coarse	aggregate of	
Stairs (front)					Ü					
Stairs (back)	ſ	Flooring	1	1	1	5.67	6.57	-	37.25	
Stairs (back)	5	Stairs (front)	1	1	1	3.00	0.15	-	0.45	
1			1	1	1	3.00	0.30	-	0.90	
Total = 39.05 Rs. 322.00 Per Sqm Rs. 12,5	5	Stairs (back)	1	1	1	1.00	0.15	-	0.15	
1.1/5.1 1.1			1	1	1	1.00	0.30	-	0.30	
11/5.1 10mm thick cement plaster etc In cement mortar 1:6 Walls (both sides) 2 1 1 66.77 - - 133.54								Total =	39.05	•
(d) In cement mortar 1:6 Walls (both sides)							@	Rs. 322.00	Per Sqm	Rs. 12,574.10
In cement mortar 1:6	1/5 1	10mm thick cement nlas	ster e	tr						
Walls (both sides)			occi c							
Columns 6 2 0.2 2.55 5.36 3 2 0.2 3.05 70tal = 142.10 @ Rs. 171.00 Per Sqm Rs. 24,2 2/15.23 Distempering two coats with oil bound distemper of approved brand Quantity same as Item no. 11/5.1			2	1	1	66 77		_	133 54	
3 2 0.2 3.05 _ 3.20							_	_		
Total = 142.10 Rs. 171.00 Per Sqm Rs. 24,2 Distempering two coats with oil bound distemper of approved brand Quantity same as Item no. 11/5.1		Columnis					_			
## Providing fitting and fixing full panelled doors/windows etc ### Providing, fitting and fixing full panelled doors/windows etc ### Providing, fitting and fixing full panelled doors/windows etc #### With White Pinewood ### Application of the pine of approved brand ### Providing wood work in frame (chowkats) of doors, windows, clerestory windows etc #### Providing wood work in frame (chowkats) of doors, windows, clerestory windows etc #################################			5	2	0.2	3.03	_	Total =		
Distempering two coats with oil bound distemper of approved brand Quantity same as Item no. 11/5.1 Quantity same as Item no. 11/5.1 Reference Res. 80.00 Per Sqm Rs. 11,3 13/8.2 (d) White pine D1							a			Rs. 24,298.67
Quantity same as Item no. 11/5.1 Quantity same sature Quan							_		r cr sqm	113. 24,230.07
Total = 142.10 Rs. 80.00 Per Sqm Rs. 11,3 13/8.2 Providing wood work in frame (chowkats) of doors, windows, clerestory windows etc (d) White pine D1	2/15.23						of approve	ed brand		
## Providing wood work in frame (chowkats) of doors, windows, clerestory windows etc ### White pine D1		Quantity sa	ime a	s Iten	n no. :	11/5.1		-		
13/8.2 Providing wood work in frame (chowkats) of doors, windows, clerestory windows etc White pine D1										
(d) White pine D1							@	Rs. 80.00	Per Sqm	Rs. 11,368.00
D1	L 3/8.2	Providing wood work in	frame	e (cho	wkats) of door	s,windows,	clerestory window:	s etc	
D2	(d) \	White pine								
W1 6 1 1 3.60 0.08 0.05 0.08 Total = 0.15 @ Rs. 56,175.00 Per cum Rs. 8,42 4/8.18 Providing, fitting and fixing full panelled doors/windows etc With White Pinewood 30mm thick D1 1 1 1 0.90 2.00 - 1.80 D2 1 1 1 0.80 2.00 - 1.60 W1 6 1 1 0.80 1.00 - 4.80 Total = 8.20	ſ	D1	2	1	1	4.90	0.10	0.05	0.05	
## Total = 0.15 ## Rs. 8,42 #	ı	D2	1	1	1	4.80	0.10	0.05	0.02	
### Providing, fitting and fixing full panelled doors/windows etc #################################	,	W1	6	1	1	3.60	0.08	0.05	0.08	
Add								Total =	0.15	•
(d) With White Pinewood (iii) 30mm thick D1							@	Rs. 56,175.00	Per cum	Rs. 8,426.25
(d) With White Pinewood (iii) 30mm thick D1	4/8.18 I	Providing fitting and fixing	nø ful	l nane	elled d	loors/win	dows etc			
(iii) 30mm thick D1			116 141	, pun	enea o	10013, Will	40113 C.C	•		
D1										
D2			1	1	1	0.90	2.00		1 90	
W1 6 1 1 0.80 1.00 - 4.80 Total = 8.20								-		
Total = 8.20								-		
		AAT	O	Τ	1	0.60	1.00	- Total —		
س RS. 2,361.00 rei 3qm RS. 24,4							<u></u>			Dc 24 444 20
							۳	ns. 2,301.UU	rei sylli	ns. 2 4,444 .20

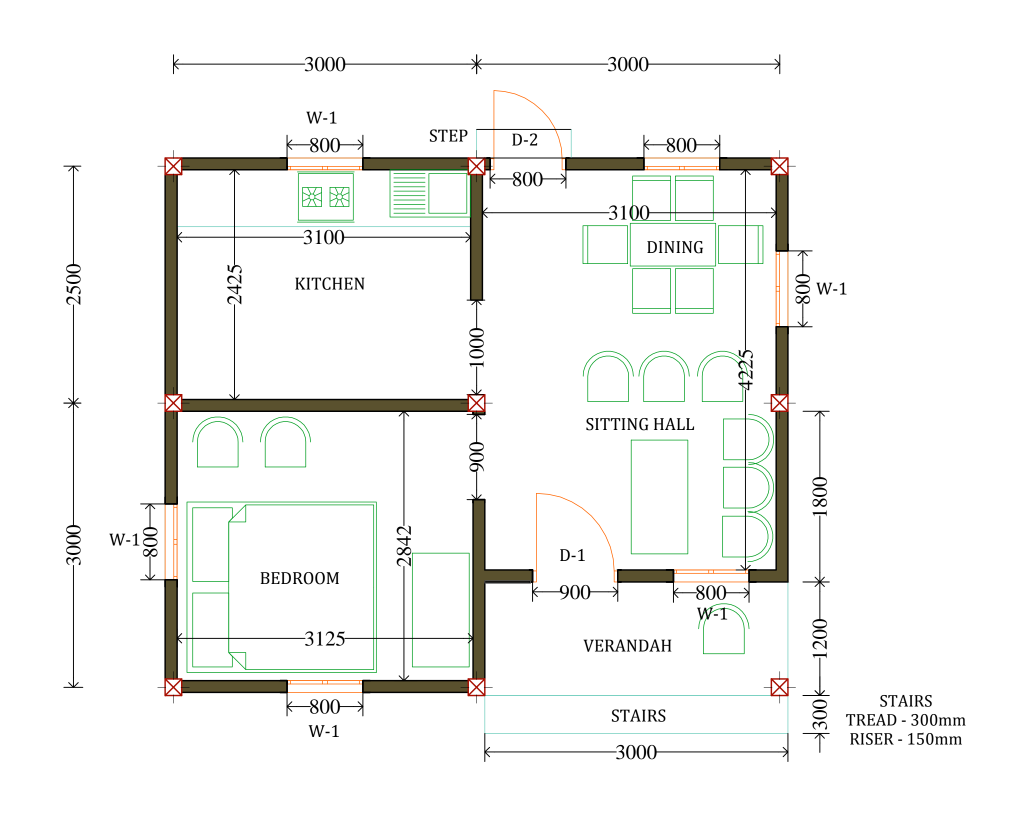
Sl.No / Item.no	Description of items		No		L	В	н	Quantity	Area Content
	D1	1	1	2	0.90	-	2.00	3.60	
	D2	1	1	2	0.80	-	2.00	3.20	
	W1	6	1	2	0.80	-	1.00	9.60	
							Total =	16.40	
						@	Rs. 145.00	Per Sqm	Rs. 2,378.00
16/8.3	Providing undressed wo etc	odwo	rk in r	oof tr	uss, rafte	er, purlin, ti	e and the like inclu	ıding hoisting	
(d)	With White pinewood/2	2nd cl	ass tre	eated	timber				
	Main Roof Purlins	6	1	1	7.17	0.05	0.05	0.11	
	Joists/Battens	3	1	1	3.20	0.05	0.08	0.04	
		3	1	1	2.70	0.05	0.08	0.03	
	Rafters	5	1	1	6.27	0.05	0.08	0.12	
	Joists	7	2	1	3.50	0.04	0.04	0.07	
	Hangars	5	1	1	0.50	0.05	0.05	0.01	
							Total =	0.38	
						@	Rs. 42,263.00	Per cum	Rs. 16,059.94
17/7.3	Providing corrugated ga	lvanis	ed iro	n she	et etc				
(a)	0.45mm Thick								
	Main Roof	1	1	1	7.17	6.27	-	44.96	
							Total =	44.96	
						@	Rs. 817.00	Per Sqm	Rs. 36,732.32
18/7.4	Providing galvd iron ridg	ging et	tc						
(a)	0.45mm Thick								
	Ridging	1	1	1	7.17	-	-	7.17	
							Total =	7.17	
						@	Rs. 336.00	R.m	Rs. 2,409.12
							-	Total =	Rs. 3,35,706.95
	(A) [Deduc	t 15%	Cont	ractor's P	rofit & 14.	5% VAT (15% + 14.	5% = 29.5%) =	Rs. 2,36,673.40
	Considering breakup	of 709	% mat						
	(B) Therefore, cost of 70% material component of (A) =							Rs. 1,65,671.38	
	(C) and, cost of 30% labour wages component of (A) =								Rs. 71,002.02
						(D) Adding 18% GS		Rs. 29,820.85
							(E) Grand To	otal (B+C+D) =	Rs. 2,66,494.25
							and Eive Hundred (Say =	Rs. 2,66,500.00

(Rupees Two Lakhs Sixty Six Thousand And Five Hundred Only)

PREPARED BY:

ASSISTANT ENGINEER (PMAY-G)
DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT
MEGHALAYA, SHILLONG.





SCHEDULE OF ALL OPENINGS All Dimensions are in mm SCHEDULE OF DOORS DOOR WxH SILL LEVEL 900 x 2000 100 D-1 800 x 2000 100 **SCHEDULE OF WINDOWS** WINDOW WxH SILL LEVEL W-1 800 x 1000 1000 W-2 SCHEDULE OF VENTILATORS WxH SILL LEVEL VENTILATOR V-1 V-2

DRAWN BY:

ASSISTANT ENGINEER (PMAY-G)
DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT, 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
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3
 5. ROOM HEIGHT AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.1

CONTENTS:

FLOOR PLAN

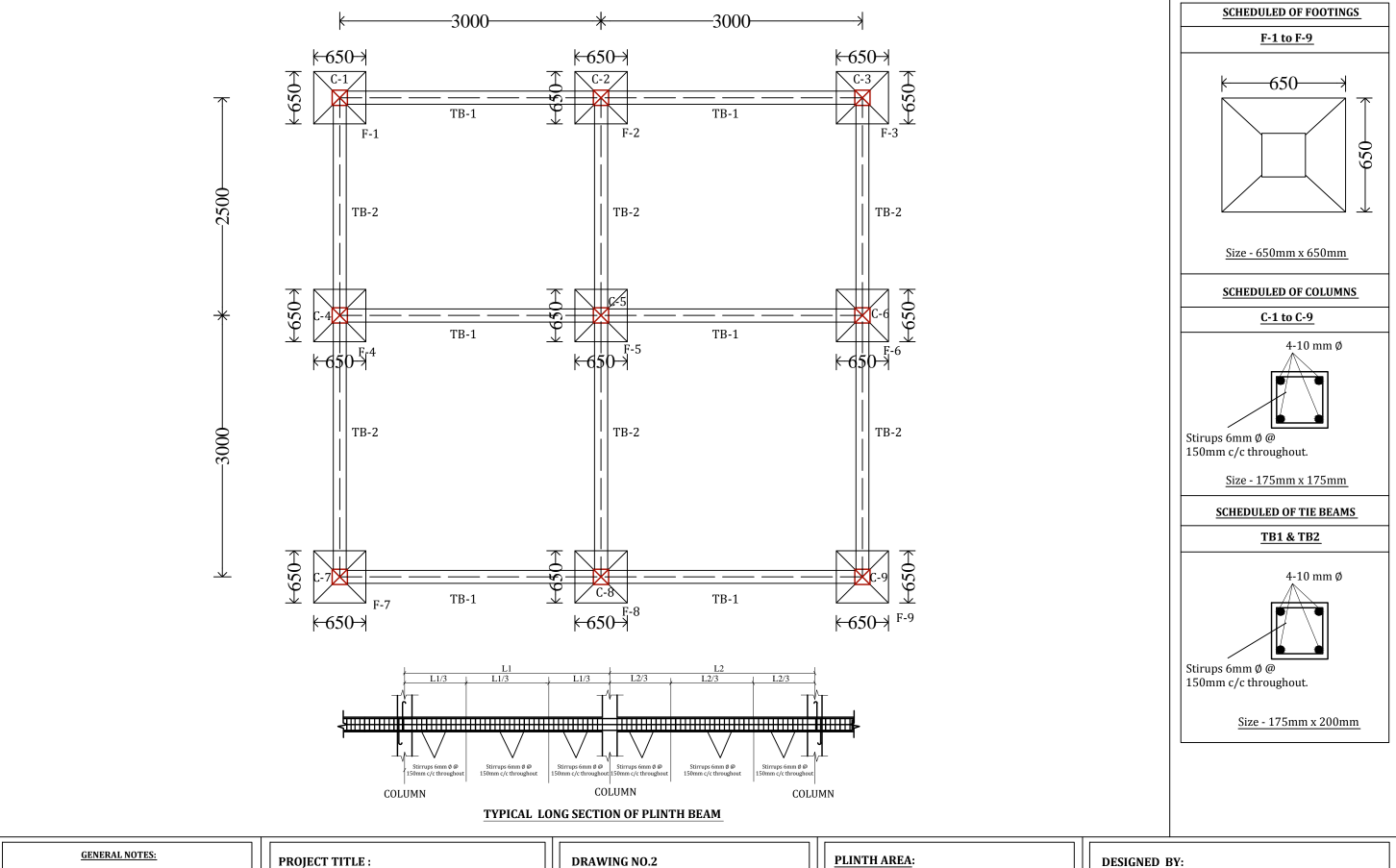
PLINTH AREA:

CARPET AREA - 29.4 sq.m VERANDAH - 3.6 sq.m

TOTAL - 33 sq.m (355 sq.ft.)

DESIGNED BY:





- 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
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3
 5. ROOM HEIGHT AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

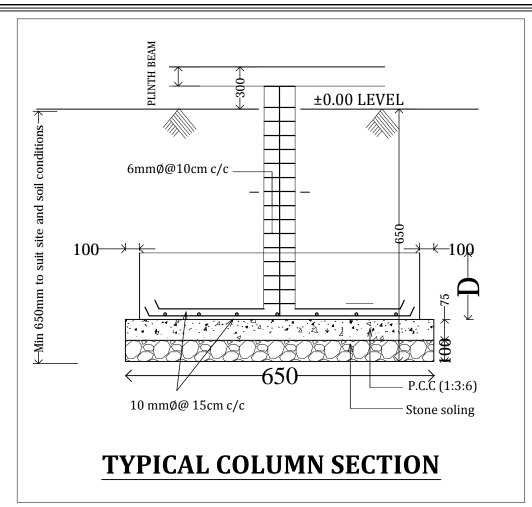
PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

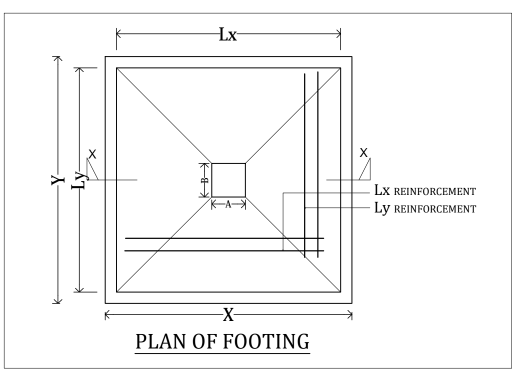
CONTENTS:

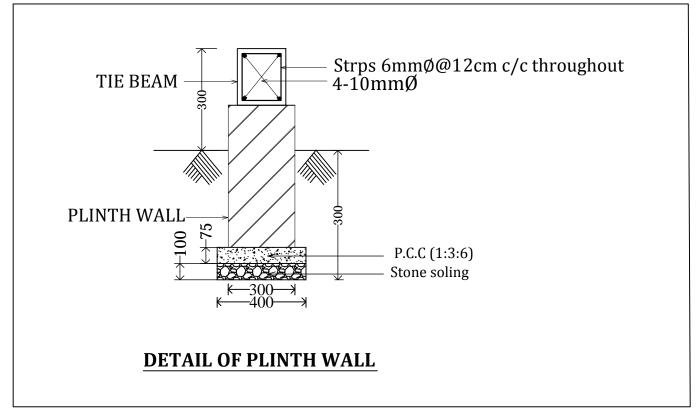
FOOTING LAYOUT PLAN WITH TIE BEAM & COLUMN DETAILS <u>CARPET AREA</u> - 29.4 sq.m <u>VERANDAH</u> - 3.6 sq.m

TOTAL - 33 sq.m (355 sq.ft.)









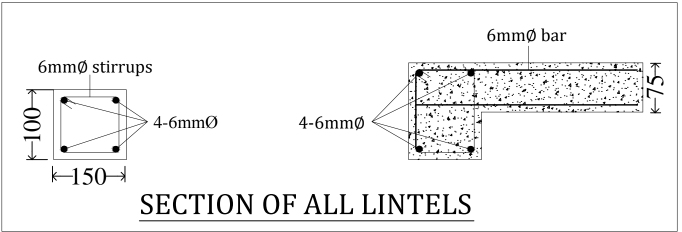


TABLE SHOWING DETAILS OF COLUMN FOOTINGS								
FOOTING NO.	A x B (mm x mm)	D (mm)	X (mm)	Y (mm)	Reinforcement (Jali)			
F-1 upto F-9	175 x 175	300	650	650	6mmØ @ 12 cm c/c			

GENERAL NOTES:

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- 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 AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.1

CONTENTS:

DETAILS OF FOOTING, TYPICAL COLUMN SECTION, PLINTH WALL & LINTELS

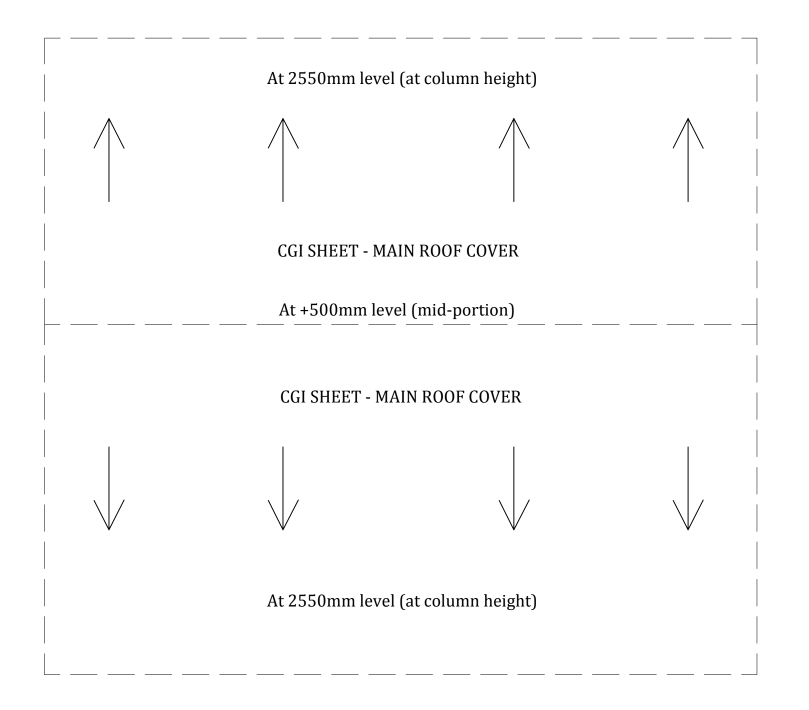
PLINTH AREA:

<u>CARPET AREA</u> - 29.4 sq.m <u>VERANDAH</u> - 3.6 sq.m

TOTAL - 33 sq.m (355 sq.ft.)

DESIGNED BY:





SCHEDULE OF ALL OPENINGS All Dimensions are in mm **SCHEDULE OF DOORS** SILL LEVEL DOOR WxH 900 x 2000 100 D-2 800 x 2000 100 **SCHEDULE OF WINDOWS** WINDOW W x HSILL LEVEL 800 x 1000 W-1 1000 W-2 SCHEDULE OF VENTILATORS W x H SILL LEVEL VENTILATOR V-1 V-2

DRAWN BY:

ASSISTANT ENGINEER (PMAY-G)
DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT,
MEGHALAYA, SHILLONG.

GENERAL NOTES:

- 1. ALL THE DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE MENTIONED. 2. STRUCTURAL DRAWINGS ARE NOT TO BE SCALED.
- 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 AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.4

CONTENTS:

ROOF PLAN

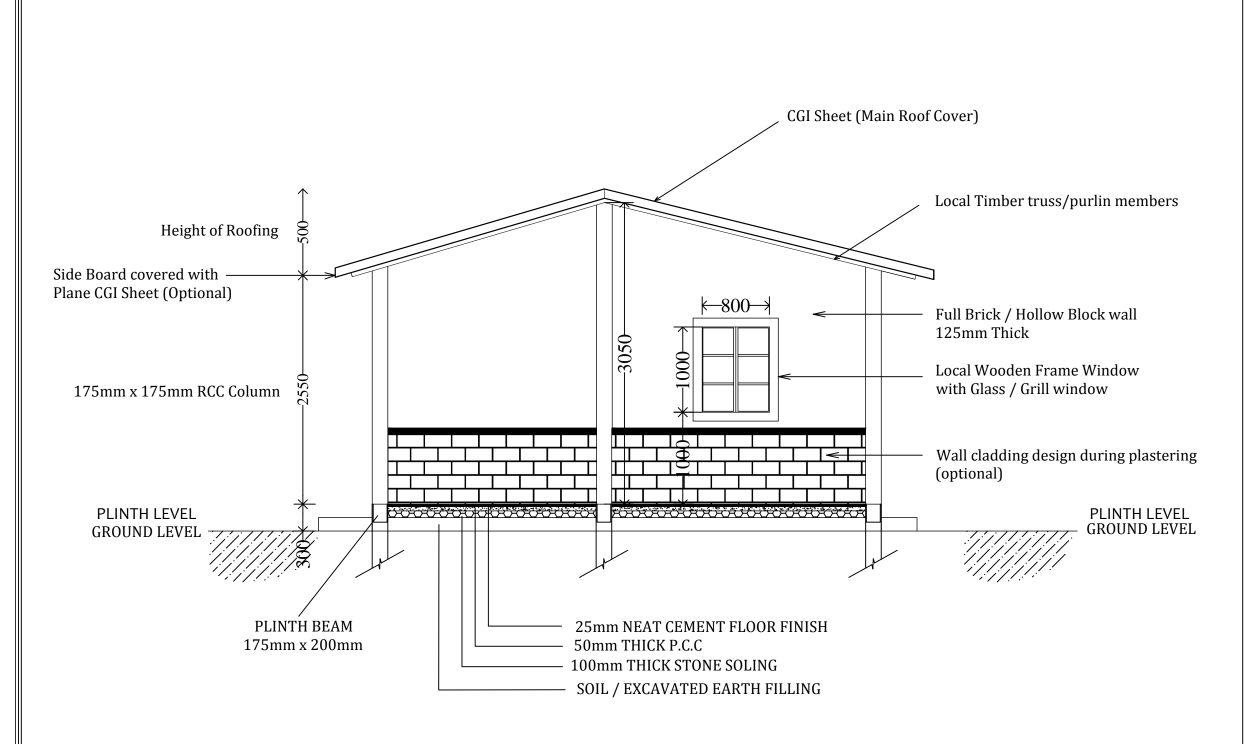
PLINTH AREA:

<u>CARPET AREA</u> - 29.4 sq.m <u>VERANDAH</u> - 3.6 sq.m

TOTAL - 33 sq.m (355 sq.ft.)

DESIGNED BY:





SCHEDULE OF ALL OPENINGS							
All Dimensions are in mm							
<u>SCH</u>	IEDULE OF DO	<u>OORS</u>					
<u>DOOR</u>	<u>W x H</u>	SILL LEVEL					
D-1	900 x 2000	100					
D-2	800 x 2000	100					
SCHI	EDULE OF WIN	<u>idows</u>					
WINDOW	<u>W x H</u>	SILL LEVEL					
W-1	800 x 1000	1000					
W-2	-	-					
SCHED	ULE OF VENT	ILATORS					
VENTILATO	R WxH	SILL LEVEL					
V-1	-						
V-2	-						

DRAWN BY:

ASSISTANT ENGINEER (PMAY-G) DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT, 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
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3 5. ROOM HEIGHT AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.5

CONTENTS:

SECTION ELEVATION

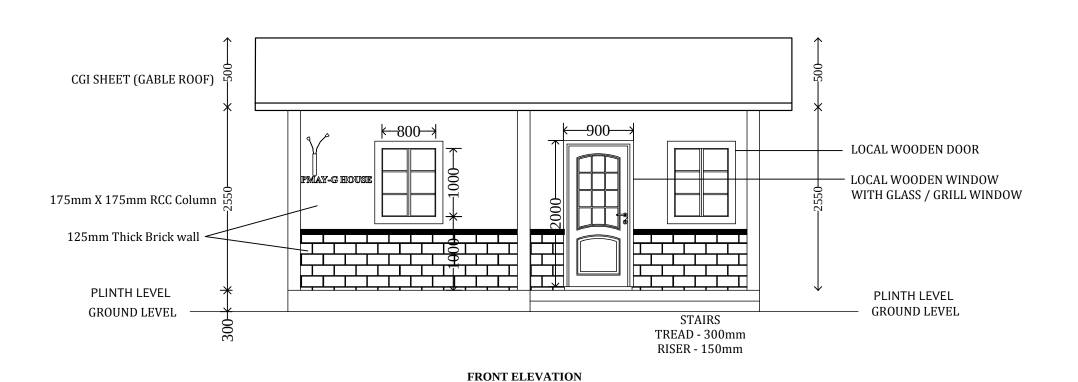
PLINTH AREA:

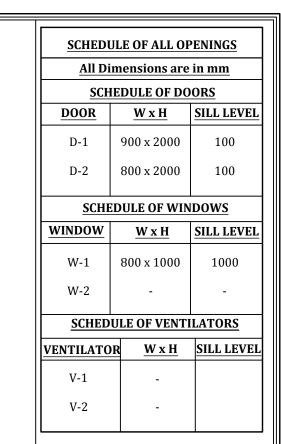
<u>CARPET AREA</u> - 29.4 sq.m <u>VERANDAH</u> - 3.6 sq.m

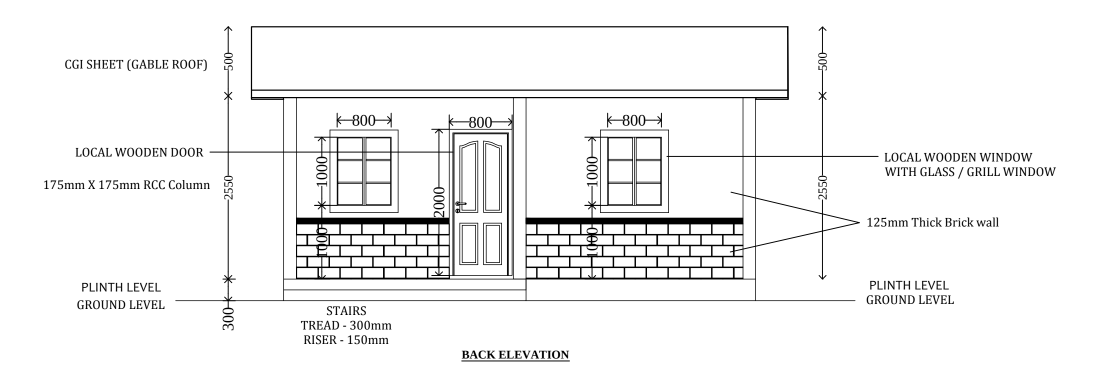
TOTAL - 33 sq.m (355 sq.ft.)

DESIGNED BY:









DRAWN BY:

ASSISTANT ENGINEER (PMAY-G) DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT, 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
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3 5. ROOM HEIGHT AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.6

CONTENTS:

FRONT & BACK ELEVATIONS

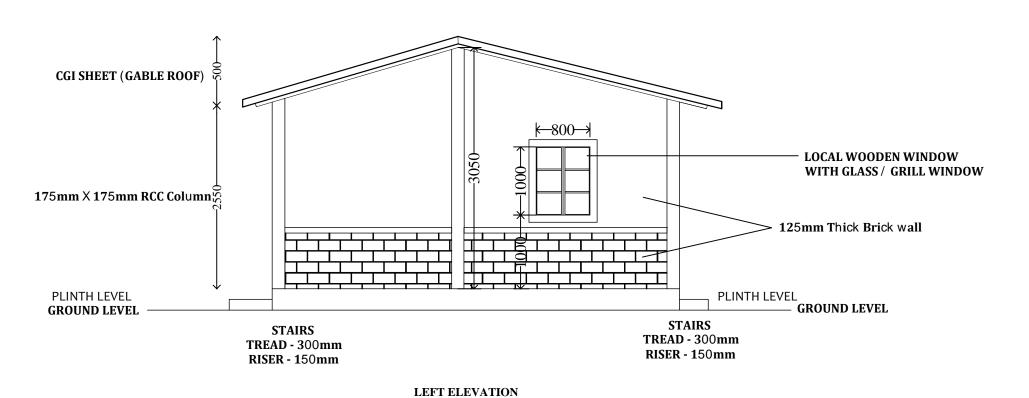
PLINTH AREA:

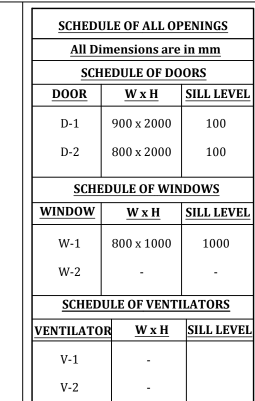
CARPET AREA - 29.4 sq.m VERANDAH - 3.6 sq.m

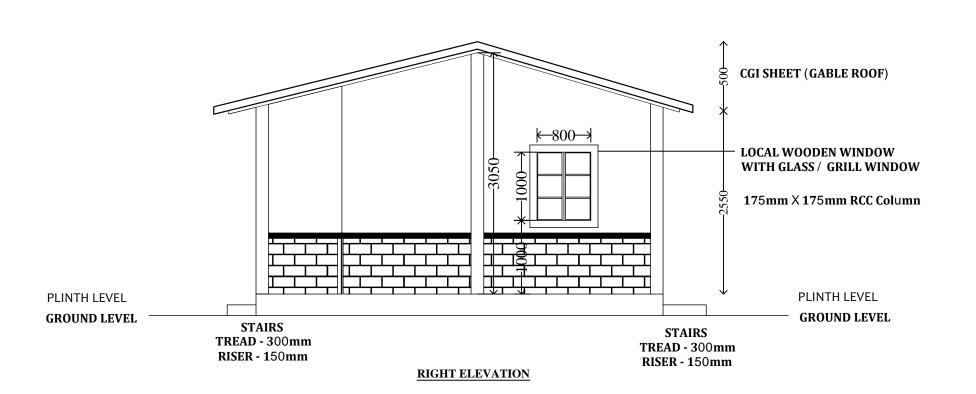
TOTAL - 33 sq.m (355 sq.ft.)

DESIGNED BY:









DRAWN BY:

ASSISTANT ENGINEER (PMAY-G) DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT, MEGHALAYA, SHILLONG.

GENERAL NOTES:

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- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3 5. ROOM HEIGHT AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.7

CONTENTS:

LEFT & RIGHT SIDE ELEVATIONS

PLINTH AREA:

CARPET AREA - 29.4 sq.m VERANDAH - 3.6 sq.m

TOTAL - 33 sq.m (355 sq.ft.)

DESIGNED BY:







REAR VIEW

SCHEDULE OF ALL OPENINGS All Dimensions are in mm **SCHEDULE OF DOORS** SILL LEVEL DOOR W x H900 x 2000 100 D-1 800 x 2000 D-2 100 SCHEDULE OF WINDOWS WINDOW SILL LEVEI $W \times H$ W-1 800 x 1000 1000 W-2 SCHEDULE OF VENTILATORS VENTILATOR W x H SILL LEVEL V-1 V-2





LEFT VIEW



RIGHT VIEW

DRAWN BY:

ASSISTANT ENGINEER (PMAY-G) DIRECTORATE OF COMMUNITY & RURAL DEVELOPMENT, 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
- 4. CONCRETE MIX SHALL BE M20 i.e. 1:1.5:3
 5. ROOM HEIGHT AT 2.5 2.7 METRES FROM PLINTH LEVEL UPTO CEILING HEIGHT.

PROJECT TITLE:

PMAY-G RURAL HOUSE MODEL NO.1 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.8

CONTENTS:

FRONT, REAR, LEFT & RIGHT 3-D VIEWS

PLINTH AREA:

<u>CARPET AREA</u> - 29.4 sq.m <u>VERANDAH</u> - 3.6 sq.m

<u>TOTAL</u> - 33 sq.m (355 sq.ft.)

DESIGNED BY:

