

PMAY-G HOUSE MODEL NO.6



ABSTRACT

Proposed Construction of PMAY-G Rural House Model No.6

Sl.No.	GENERAL SPECIFICATIONS:-		DESCRIPTION				
1.	Safe Bearing Capacity		e Bearing Capacity The Safe Bearing Capacity considered is 150 KN/sq.m,				
2.	Foundatio	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 Windows / Ventilators with	n glass panes / Steel Frames MS Grills & glass panes.			
7.	Floor/ Room Height		255cms (2.55 metres) plus an additional height of 700mm (0.8 metres) for Roofing.				
8.	Flooring		25mm thick C.C. flooring.				
9.	Roof Trus	s & Roof Cover	Tubular 2 nd Class/treated Timber Frame Truss as per design with CGI sheet used as roof cover fastened with J-bolts.				
10.	10. Exterior/Interior Finishing		Exterior/Interior finishings with acrylic washable distemper of approved shade for columns, brick walls, lintels etc. Doors & windows painted with synthetic enamel paint of approved shade.				
PMAY-	-G House	Area	Amount (in Rs)	Amount (in Rs)			
М	odel	(in sq.m)	[As per Local Market Rate]	[As per PWD-Buildings SOR]			
Mod	Model No.6 32.00		Rs.1,89,840.00	Rs.2,66,500.00			

Prepared by:

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

PMAY-G RURAL HOUSE MODEL NO.6 (Tentative Cost-Estimate as per Local Market Rate)

Sl.No.	Items /Materials	Nos.	Quantity	Unit	Rate	Amount
1	Stone Soling (100mm thick)	-	4.33	cum	₹ 2,390.00	₹ 10,348.70
2	PCC 1:3:6 (50mm thick)	-	2.16	cum		
(i)	Cement		6.24	bags	₹ 420.00	₹ 2,620.80
(ii)	Coarse sand		0.648	cum	₹ 1,200.00	₹ 777.60
(iii)	Stone Aggregates		1.29	cum	₹ 1,300.00	₹ 1,677.00
3	RCC works 1:2:4 (substructure)	-	3.13	cum		
(i)	Cement		12.87	bags	₹ 420.00	₹ 5,405.40
(ii)	Coarse sand		0.89	cum	₹ 1,200.00	₹ 1,068.00
(iii)	Stone Aggregates		1.78	cum	₹ 1,300.00	₹ 2,314.00
4	RCC works 1:2:4 (superstructure)	-	3.50	cum		
(i)	Cement		14.4	bags	₹ 420.00	₹ 6,048.00
(ii)	Coarse sand		1.00	cum	₹ 1,200.00	₹ 1,200.00
(iii)	Stone Aggregates		2.00	cum	₹ 1,300.00	₹ 2,600.00
5	Reinforcement bars					
(i)	#10mm dia	-	1.636	quintal	₹ 5,500.00	₹ 8,998.00
(ii)	#6mm dia	-	1.2527	quintal	₹ 5,500.00	₹ 6,889.85
6	Formwork/Planks (25mm)	-	-	L/s	₹ 4,000.00	₹ 4,000.00
7	Stone Masonry (1:6) Boulders	-	2.28	cum	₹ 2,390.00	₹ 5,449.20
(i)	Cement		2.81	bags	₹ 420.00	₹ 1,180.20
(ii)	Coarse sand		0.586	cum	₹ 1,200.00	₹ 703.20
8	Brickwork (1:6)	_	62.18	sqm		
(i)	Brick		2798	nos.	₹ 9.00	₹ 25,182.00
(ii)	Cement		6.90	bags	₹ 420.00	₹ 2,898.00
(iii)	Coarse sand		1.43	cum	₹ 1,200.00	₹ 1,716.00
9	25mm Topping for Flooring (1:2:4)	-	0.851	cum		
(i)	Cement		3.50	bags	₹ 420.00	₹ 1,470.00
(ii)	Coarse sand		0.24	cum	₹ 1,200.00	₹ 288.00
(iii)	Stone Aggregates		0.48	cum	₹ 1,300.00	₹ 624.00

10	10mm Thick Plaster (1:6)	-	1.33	cum		
(i)	Cement		5.47	bags	₹ 420.00	₹ 2,297.40
(ii)	Hill sand		1.14	cum	₹ 800.00	₹ 912.00
11	Distempering/Painting	1	8	litres	₹ 160.00	₹ 1,280.00
12	Woodwork in doors/windows (chowkhat)	1	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	1	0.58	cum	₹ 15,000.00	₹ 8,700.00
15	CGI Sheet Roof					
(i)	Roofs	-	45.44	sqm	₹ 328.00	₹ 14,904.32
(ii)	Ridging	-	17.87	Rm	₹ 170.00	₹ 3,037.90
16	Miscellaneous items	-	-	L/s	₹ 5,000.00	₹ 5,000.00
			Mat	erial Compo	onent (A) Total =	₹ 1,41,839.57
17	Labour Cost	Assı	ıming the v	vork to be co	mpleted 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) = ₹ 1,89,839.57

Say = ₹ 1,89,840.00

(Rupees One Lakh Eighty Nine Thousand Eight Hundred And Forty 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.

Detailed Estimate for Construction of PMAY-G Rural House Model No.6 Rate as per Govt. of Meghalaya P.W.D (Building Works) Schedule of Rates 2015-16 (Khasi Hills Region Rate) SI.No / Description of items No Н Quantity Area Content Item.no 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 0.65 0.65 0.65 2.20 1 1 1 0.50 0.50 Verandah 3 0.50 0.38 1 Plinth wall (X-axis) 1 1 2.60 0.30 0.30 0.47 3 2.20 0.30 0.30 0.59 1 1 Y-axis 3 1 2.20 0.30 0.30 0.59 1 2 1 1 2.60 0.30 0.30 0.47 Total = 4.70 Rs. 179.00 Per Cum Rs. 841.30 2/4.1 Providing brick soling in foundation and under floor 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.. Stone soling of thickness 100mm (c) **Footing** 0.60 0.60 2.88 1 1 Verandah 1 1 0.50 0.50 0.75 Plinth wall (X-axis) 0.30 2 2.60 1.56 1 1 1 3 1 2.20 0.30 1.98 1 Y-axis 3 1 2.20 0.30 1.98 2 1 2.60 0.30 1.56 1 **Flooring** 1 1 6.17 2.97 18.32 1 3.20 2.97 9.50 1 1 Verandah 1 2 1 2.00 1.20 4.80 Total = 43.33 @ Rs. 378.00 Rs. 16,378.74 Per Sqm 3/2.2 Plain cement concrete floor base in prop 1:3:6 laid in alternate bays as specified with coarse aggregates of size 13mm to 32mm including dewatering if necessary, and curing etc complete. (b) 50 mm thick In prop 1:3:6 **Footing** 8 1 0.60 0.60 2.88 Verandah 3 1 0.50 0.50 0.75 1 Plinth wall (X-axis) 2 1 2.60 0.30 1.56 1 3 1 1 2.20 0.30 1.98 Y-axis 3 1 1 2.20 0.30 1.98 2 1 1 2.60 0.30 1.56 **Flooring** 1 6.17 2.97 18.32 1 1 1 1 1 3.20 2.97 9.50 2 Verandah 1 2.00 1.20 4.80 43.34 Total =

@

Rs. 354.00

Per Sqm

Rs. 15,341.97

SI.No / Item.no	Description of items		No		L	В	Н	Quantity	Area Content		
4/2.5	Providing and laying concrete in reinforced cement concrete works using concrete mixture machine with coarse sand & 20mm down graded stone aggregate including dewatering if necessary, and curing complete but excluding formwork and reinforcement for reinforced cement concrete work (form work and reinforcement will be measured and paid seperately)										
4/2.5.1	in foundation and sub-st cap,raft slab,base slab,ro and other works not less admixture,plasticiser)	cc wall	s,reta	aining	walls,wa	llsof septic	tank,inspection pi				
(a)	M15 or Prop. 1:2:4 (for	non-s	tructi	ural w	orks)						
	Footing	8	1	1	0.60	0.60	0.30	0.86			
		8	1	1	(0.6 x 0.6)-	+(0.60 x 0.60) 2	0.20	0.58			
	Verandah	3	1	1	0.50	0.50	0.30	0.23			
		3	1	1	(0.5 x 0.5)-	+(0.60 x 0.60) 2	0.20	0.18			
	Column from top of footing upto PL	8	1	1	0.18	0.18	0.90	0.22			
		3	1	1	0.13	0.13	0.80	0.04			
	Plinth Beam	2	1	1	3.20	0.18	0.20	0.22			
		3	1	1	2.80	0.18	0.20	0.29			
		3	1	1	2.80	0.18	0.20	0.29			
		2	1	1	3.20	0.18	0.20	0.22			
							Total =	3.13			
						@	Rs. 7,514.00	Per Cum	Rs. 23,511.31		
(a)	level upto 1st floor level M15 or prop 1:2:4 Column from top of PL upto top of 1st floor IVI	8 3	1 1	1 1	0.18 0.13	0.18 0.13	2.55 2.20	0.62 0.10			
	Sill & Lintel	2	1	1	3.00	0.15	0.10	0.60			
		3	1	1	2.62	0.15	0.10	0.79			
		3	1	1	2.62	0.15	0.10	0.79			
		2	1	1	3.00	0.15	0.10	0.60			
		2	1		5.00	0.13	Total =	3.50			
						@	Rs. 7,692.00	Per Cum	Rs. 26,922.00		
6/2.8	Supplying, fitting and fixi relevent i.s code for rcc bending to to proper shannealed black wire and etc.complete. (rates inclumeasurements for the signature of TATAT and the state of the	work/l apes a placir usive c ame is	R.B w nd lengin pof all works of all was requ	ralling ngth a position wastag pired)	including is per det on with p ge, lappa	g straighter tails,supply roper bloc ge, hooks,	ning, cleaning, cutt ing and binding wi ks, supports,chairs chairs, anchorage o	ing and th 20G spacers etc.and no			
(b)	Other ISI approved TMT rein	nforcen	nent b	ar (of S	SAI/ BISCO	N/ XTECH/ T	HERMAX make or eq	uivalent)			
	Footing jalli (#6mm) Column from footing upto PL	8	4	2	0.60	-	0.22	8.45			
	(#10mm)	8	4	1	0.90	-	0.61	17.57			
	Stirrups (#6mm)	8	7	1	0.64	-	0.22	7.88			
	Verandah Col (#6mm)	3	4	1	0.80	-	0.61	5.86			
	Stirrups (#6mm)	3	6	1	0.24	-	0.22	0.95			
	Plinth beam (#10mm)				3.20		0.61	15.62			

SI.No / tem.no	Description of items		No		L	В	н	Quantity	Area Content
	Stirrups (#6mm)	2	21	1	0.86	-	0.22	7.95	
	(#10mm)	3	4	1	2.80	-	0.61	20.50	
	Stirrups (#6mm)	3	19	1	0.86	-	0.22	10.78	
	(#10mm)	3	4	1	2.80	-	0.61	20.50	
	Stirrups (#6mm)	3	19	1	0.86	-	0.22	10.78	
	Plinth beam (#10mm)	2	4	1	3.20	-	0.61	15.62	
	Stirrups (#6mm)	2	21	1	0.86	-	0.22	7.95	
	Column from top of PL upto top of 1st floor (#10mm)	8	4	1	2.55	-	0.61	49.78	
	Stirrups (#6mm)	8	20	1	0.64	-	0.22	22.53	
	Verandah Column (#6mm)	3	4	1	2.20	-	0.22	5.81	
	Stirrups (#6mm)	3	18	1	0.24	-	0.22	2.85	
	Lintel (#6mm)	2	4	1	3.00	-	0.22	5.28	
	Stirrups (#6mm)	2	20	1	0.24	-	0.22	2.11	
	Lintel (#6mm)	3	4	1	2.62	-	0.22	6.92	
	Stirrups (#6mm)	3	17	1	0.24	-	0.22	2.69	
	Lintel (#6mm)	3	4	1	2.62	-	0.22	6.92	
	Stirrups (#6mm)	3	17	1	0.24	-	0.22	2.69	
	Lintel (#6mm)	2	4	1	3.00	-	0.22	5.28	
	Stirrups (#6mm)	2	20	1	0.24	-	0.22	2.11	
							Total =	265.38	
							Say =	2.65	
7/2.10	Providing formwork of or removal of the same for centering, shuttering, stru	conc	rete m	nemb	ers so as t	o give a ro	Rs. 8,438.00 not less than 25mm ugh finish including	Per Qtl n and	Rs. 22,392.76
7/2.10	removal of the same for centering, shuttering, stru- supporting floor to the s the following items:	conc utting soffit	rete m g and p of the	nembo propp concr	ers so as to ing etcfo rete memb	thickness in thickness in the give a room of the ght of the general contexts.	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spe	Per Qtl n and g ering of ecified for	Rs. 22,392.76
	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas	conc utting soffit	rete m g and p of the colum	nemberopp concr	ers so as to ing etcfo rete memb le cap,raft	thickness in thickness in the give a room of the ght of the general contexts.	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spec	Per Qtl n and g ering of ecified for	Rs. 22,392.76
	removal of the same for centering, shuttering, stru- supporting floor to the s the following items:	conc utting soffit ses of	rete mg and pof the colum	nemboropp concr ins,pil	ers so as to ing etcfo rete memb le cap,raft 0.65	thickness in thickness in the give a room of the ght of the general contexts.	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spe concrete works etc 0.18	Per Qtl n and 3 ering of ecified for 3.64	Rs. 22,392.76
	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas	conc utting soffit	rete m g and p of the colum	nemberopp concr	ers so as to ing etcfo rete memb le cap,raft	thickness in thickness in the give a room of the ght of the general contexts.	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as specedoncrete works etc 0.18 0.13	Per Qtl n and g ering of ecified for 3.64 0.75	Rs. 22,392.76
	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas	conc utting soffit ses of	rete mg and pof the colum	nemboropp concr ins,pil	ers so as to ing etcfo rete memb le cap,raft 0.65	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spectoncrete works etc. 0.18 0.13 Total =	Per Qtl n and gering of ecified for 3.64 0.75 4.39	
	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas	conc utting soffit ses of	rete mg and pof the colum	nemboropp concr ins,pil	ers so as to ing etcfo rete memb le cap,raft 0.65	thickness in thickness in the give a room of the ght of the general contexts.	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as specedoncrete works etc 0.18 0.13	Per Qtl n and g ering of ecified for 3.64 0.75	Rs. 22,392.76
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas	conc utting soffit ses of	rete mg and pof the colum	nemboropp concr ins,pil	ers so as to ing etcfo rete memb le cap,raft 0.65	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spectoncrete works etc. 0.18 0.13 Total =	Per Qtl n and gering of ecified for 3.64 0.75 4.39	
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2	nemboropp concr ins,pil 2 2	ers so as tr ing etcfo rete meml le cap,raft 0.65 0.50	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent reeding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm	
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2	nemboropp concr uns,pil 2 2	ers so as tring etcforete memle cap,raft 0.65 0.50	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spec concrete works etc 0.18 0.13 Total = Rs. 339.00 0.20	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56	
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2	nemboropp concr ins,pil 2 2	ers so as tring etcforete member of the cap,raft 0.65 0.50 3.20 2.80 2.80	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent reeding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36	
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2 2 2	nemboropp concr ins,pil 2 2 1 1	ers so as tring etcforete member etcforete etcf	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spec concrete works etc 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 0.20	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56	
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2 2 2	nemboropp concr ins,pil 2 2 1 1	ers so as tring etcforete member of the cap,raft 0.65 0.50 3.20 2.80 2.80	thickness is o give a room of the give a room of the given and mass and mass and mass are	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent reeding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 7otal =	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56 11.84	Rs. 1,488.21
10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2 2 2	nemboropp concr ins,pil 2 2 1 1	ers so as tring etcforete member of the cap,raft 0.65 0.50 3.20 2.80 2.80	thickness in a give a room of give a room of the contract of t	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spec concrete works etc 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 0.20	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56	
.10 (a)	removal of the same for centering, shuttering, stra supporting floor to the s the following items: Foundation, footings, bas Footing	conc utting soffit ses of 8 3	rete m g and p of the colum 2 2 2 2	nemboropp concr ins,pil 2 2 1 1	ers so as tring etcforete member of the cap,raft 0.65 0.50 3.20 2.80 2.80	thickness is o give a room of the give a room of the given and mass and mass and mass are	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent reeding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 7otal =	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56 11.84	Rs. 1,488.21
.10 (a) .10 (b)	removal of the same for centering, shuttering, strusupporting floor to the sthe following items: Foundation, footings, base Footing Plinth Beam Column from top of	condutting soffit sees of 8 3 3 2 2 3 3 2	rete m g and p of the colum 2 2 2 2 2	nemboropp concr nns,pil 2 2 1 1 1	ers so as tring etcforete memle cap,raft 0.65 0.50 3.20 2.80 3.20	thickness is o give a room of the give a room of the given and mass and mass and mass are	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eeding 4.0m as spec concrete works etc 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 Total = Rs. 421.00	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56 11.84 Per Sqm	Rs. 1,488.21
.10 (a) .10 (b)	removal of the same for centering, shuttering, strisupporting floor to the sthe following items: Foundation, footings, base Footing Plinth Beam Column from top of footing upto top of PL upto	concounting soffit sees of 8 3 3 2 2 8 8	rete m g and p of the colum 2 2 2 2 2 2	nemborropp concrinns,pil 2 2 1 1 1	ers so as tring etcforete memle cap,raft 0.65 0.50 3.20 2.80 3.20 0.18	thickness is o give a room of the give a room of the given and mass and mass and mass are	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent reeding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 7.20 Rs. 421.00 0.90	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56 11.84 Per Sqm 5.04	Rs. 1,488.21
.10 (a) .10 (b)	removal of the same for centering, shuttering, strictly supporting floor to the street the following items: Foundation, footings, base Footing Plinth Beam Column from top of footing upto top of PL	conc utting soffit ses of 8 3 2 3 2 8 3 8	rete m g and p of the colum 2 2 2 2 2 2 2	nemboropp concrines, pill 2 2 2 2 2	ers so as tring etcforete members of the cap,raft 0.65 0.50 0.50 0.18 0.18 0.13 0.18	thickness is o give a room of the give a room of the given and mass and mass and mass are	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent eleding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 Total = Rs. 421.00 0.90 0.80 2.55	Per Qtl n and gering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56 11.84 Per Sqm 5.04 1.20 14.28	Rs. 1,488.21
10 (a) 10 (b)	removal of the same for centering, shuttering, strisupporting floor to the sthe following items: Foundation, footings, base Footing Plinth Beam Column from top of footing upto top of PL upto	concoutting soffit sees of 8 3 3 2 2 3 3 3 2	rete m g and p of the colum 2 2 2 2 2 2 2	nemborropp concrins,pil 2 2 1 1 1 2 2	ers so as tring etcfo rete memle cap,raft 0.65 0.50 3.20 2.80 2.80 3.20 0.18 0.13	thickness is o give a room of the give a room of the given and mass and mass and mass are	Rs. 8,438.00 not less than 25mm ugh finish including propping and cent reeding 4.0m as spectoncrete works etc. 0.18 0.13 Total = Rs. 339.00 0.20 0.20 0.20 0.20 Total = Rs. 421.00 0.90 0.80	Per Qtl n and 3 ering of ecified for 3.64 0.75 4.39 Per Sqm 2.56 3.36 3.36 2.56 11.84 Per Sqm 5.04 1.20	

Sl.No / ltem.no	Description of items		No		L	В	н	Quantity	Area Content
8/4.11.	Stone masonry work in	retain	ing w	all,wir	ng wall,ab	outment,fo	undation, steps, plin	th etc	
(a)	Random Rubble Mason	ry							
(ii)	In Super-structure abov	e Plin	ith Le	vel					
	Plinth wall (X-axis)	2	1	1	2.60	0.30	0.25	0.39	
		3	1	1	2.20	0.30	0.25	0.50	
	Y-axis	3	1	1	2.20	0.30	0.25	0.50	
		2	1	1	2.60	0.30	0.25	0.39	
		2	1	1	0.60	0.30	0.30	0.11	
		2	1	1	1.40	0.30	0.30	0.25	
	Stairs	1	1	1	2.00	0.30	0.15	0.09	
		1	1	1	1.20	0.30	0.15	0.05	
							Total =	2.28	
						@	Rs. 4,189.00	Per cum	Rs. 9,550.92
9/4.6	Providing Brick wall in c	emen [.]	t mor	tar 1:6	etc				
(a)	Half Brick (~112 mm) th				k nogged	l wall			
(iv)	In proportion 1:6 (1 cer	ment :	: 6 saı	nd)					
	Wall	2	1	1	3.00	-	2.55	15.30	
		3	1	1	2.62	-	2.55	20.04	
		3	1	1	2.62	-	2.55	20.04	
		2	1	1	3.00	-	2.55	15.30	
		2	1	1	2.80	-	0.35	1.96	
	Deduct door & window	S							
	D1	3	1	1	0.90	-	2.00	-5.40	
	W1	6	1	1	0.80	-	1.00	-4.80	
	V1	2	1	1	0.45	-	0.30	-0.27	
							Total =	62.18	
						@	Rs. 825.00	Per sqm	Rs. 51,295.20
10/3.2	25mm thick cement cor 12 mm nominal size) et		topp	ing 1:2	2:4 (1 cer	ment: 2 coa	rse sand: 4 coarse	aggregate of	
	Flooring	1	1	1	6.17	2.97	-	18.32	
	-	1	1	1	3.20	2.97	-	9.50	
	Verandah	1	2	1	2.00	1.20	-	4.80	
	Stairs	1	1	1	1.20	0.15	-	0.18	
		1	1	1	1.20	0.30	-	0.36	
	Stairs	1	1	1	2.00	0.15	-	0.30	
		1	1	1	2.00	0.30	-	0.60	
							Total =	34.06	
						@	Rs. 322.00	Per Sqm	Rs. 10,967.32
11/5.1	10mm thick cement pla	ster e	tc						
(d)	In cement mortar 1:6								
	Walls (both sides)	2	1	1	62.18	_	-	124.36	
	Columns	8	2	0.2	2.55	_	-	7.14	
		3	2	0.1	2.20	_	-	1.65	
							Total =	133.15	
						@	Rs. 171.00	Per Sqm	Rs. 22,768.65

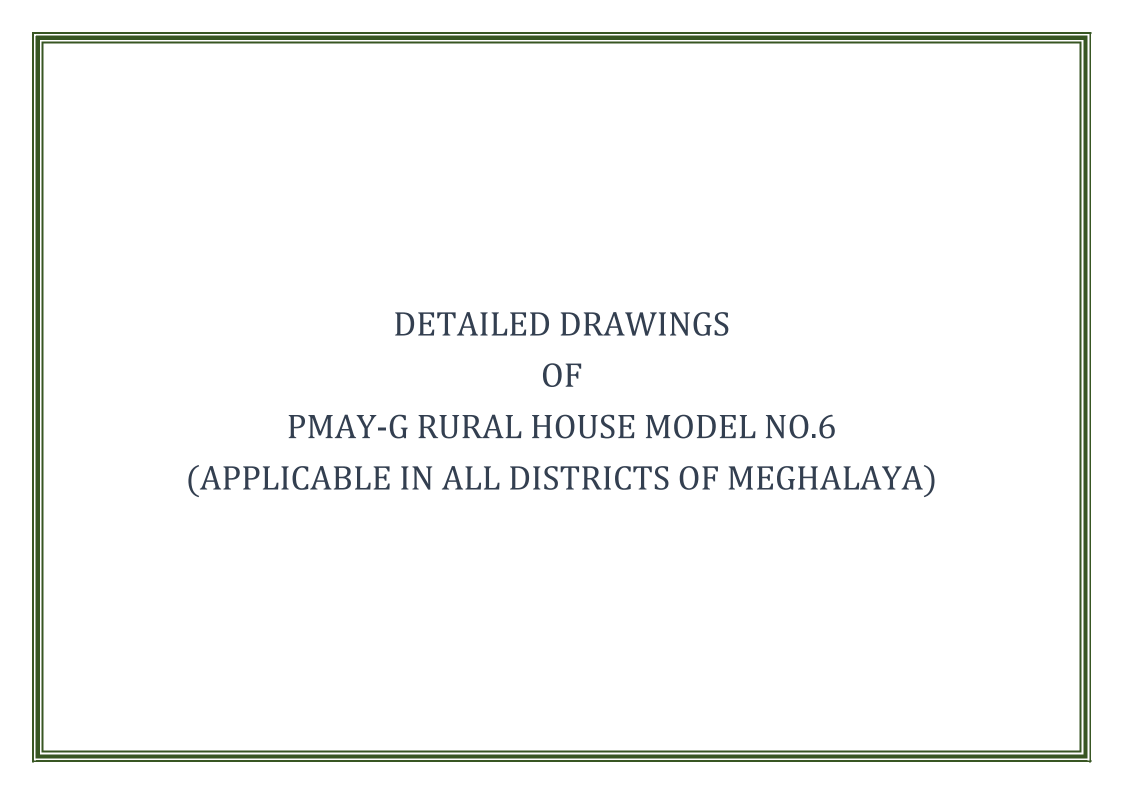
SI.No / Item.no	Description of items		No		L	В	н	Quantity	Area Content
12/15.23	Distempering two coat	s with	oil bo	und d	istemper	of approve	d brand		
	Quantity s	same a	s Iten	n no. 1	1/5.1		-	133.15	
							Total =	133.15	
						@	Rs. 80.00	Per Sqm	Rs. 10,652.00
13/8.2	Providing wood work in	n frame	e (cho	wkats) of doors	s,windows,	clerestory windows	etc	
(d)	White pine								
	D1	3	1	1	4.90	0.10	0.05	0.07	
	W1	6	1	1	3.60	0.08	0.05	0.08	
	V1	2	1	1	1.50	0.08	0.05	0.01	
							Total =	0.16	
						@	Rs. 56,175.00	Per cum	Rs. 8,988.00
14/8.18	Providing, fitting and fix	king ful	l pane	elled d	oors/win	dows etc			
(d)	With White Pinewood								
(iii)	30mm thick								
	D1	2	1	1	0.90	2.00	-	3.60	
	W1	6	1	1	0.80	1.00	-	4.80	
	V1	2	1	1	0.45	0.30	-	0.27	
							Total =	8.67	
						@	Rs. 2,981.00	Per Sqm	Rs. 25,845.27
(ii)	1			girth.					
٠٠٠/	High gloss (Asian paint			nt/ IC		& N paint/		0.60	
···/	D1 (chowkat)	1	1	nt/ IC 2	0.90	& N paint/	0.35	0.63	
\··/	D1 (chowkat) D1 (Full panel)	1 2	1 1	nt/ IC 2 2	0.90 0.90	& N paint/ - -	0.35 2.00	7.20	
(-1)	D1 (chowkat) D1 (Full panel) W1	1 2 6	1 1 1	nt/ IC 2 2 2	0.90 0.90 0.80	& N paint/ - - -	0.35 2.00 1.00	7.20 9.60	
**'J	D1 (chowkat) D1 (Full panel)	1 2	1 1	nt/ IC 2 2	0.90 0.90	& N paint/ - - - -	0.35 2.00 1.00 0.30	7.20 9.60 0.54	
***/	D1 (chowkat) D1 (Full panel) W1	1 2 6	1 1 1	nt/ IC 2 2 2	0.90 0.90 0.80		0.35 2.00 1.00 0.30 <i>Total</i> =	7.20 9.60 0.54 17.97	Rs. 2.605.65
	D1 (chowkat) D1 (Full panel) W1 V1	1 2 6 2	1 1 1	nt/ IC 2 2 2 2 2	0.90 0.90 0.80 0.45	- - - - @	0.35 2.00 1.00 0.30 <i>Total</i> =	7.20 9.60 0.54 17.97 Per Sqm	Rs. 2,605.65
	D1 (chowkat) D1 (Full panel) W1	1 2 6 2	1 1 1	nt/ IC 2 2 2 2 2	0.90 0.90 0.80 0.45	- - - - @	0.35 2.00 1.00 0.30 <i>Total</i> =	7.20 9.60 0.54 17.97 Per Sqm	Rs. 2,605.65
	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w	1 2 6 2	1 1 1 rk in i	nt/ IC 2 2 2 2 2	0.90 0.90 0.80 0.45	- - - - @	0.35 2.00 1.00 0.30 <i>Total</i> =	7.20 9.60 0.54 17.97 Per Sqm	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w etc	1 2 6 2	1 1 1 rk in i	nt/ IC 2 2 2 2 2	0.90 0.90 0.80 0.45	- - - - @	0.35 2.00 1.00 0.30 <i>Total</i> =	7.20 9.60 0.54 17.97 Per Sqm	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed wetc With White pinewood	1 2 6 2 oodwo	1 1 1 rk in i	nt/ IC 2 2 2 2 2 roof tr	0.90 0.90 0.80 0.45 uss, rafte	- - - @ er, purlin, tio	0.35 2.00 1.00 0.30 <i>Total</i> = Rs. 145.00 e and the like include	7.20 9.60 0.54 17.97 Per Sqm ding hoisting	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed wetc With White pinewood	1 2 6 2 oodwo	1 1 1 rk in 1	nt/ IC 2 2 2 2 2 roof tr eated 1	0.90 0.90 0.80 0.45 tuss, rafte	- - - @ er, purlin, tio	0.35 2.00 1.00 0.30 <i>Total =</i> Rs. 145.00 e and the like include	7.20 9.60 0.54 17.97 Per Sqm ding hoisting	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w etc With White pinewood, Main Roof Purlins	1 2 6 2 oodwo /2nd cl :	1 1 1 1 rk in 1 ass tr 1	roof tr	0.90 0.90 0.80 0.45 uss, rafte timber 6.77 3.67	- - - @ er, purlin, tid 0.05 0.05	0.35 2.00 1.00 0.30 <i>Total =</i> Rs. 145.00 e and the like include 0.05 0.05	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w etc With White pinewood, Main Roof Purlins	1 2 6 2 oodwo /2nd cl. 6 6 5	1 1 1 1 1 1 2 3 3 5 5 7 1 1 1	roof tr eated 1 1	0.90 0.90 0.80 0.45 tuss, rafter timber 6.77 3.67 3.00	- - - er, purlin, tid 0.05 0.05	0.35 2.00 1.00 0.30 <i>Total</i> = Rs. 145.00 e and the like include 0.05 0.05 0.05 0.08	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w etc With White pinewood, Main Roof Purlins Joists/Battens	1 2 6 2 ooodwo /2nd cl : 6 6 5 6	1 1 1 1 1 1 ass tr 1 1 1	roof tr eated 1 1 1	0.90 0.90 0.80 0.45 uss, rafte timber 6.77 3.67 3.00 3.00	- - - @ er, purlin, tid 0.05 0.05 0.05	0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.08 0.08	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w etc With White pinewood, Main Roof Purlins Joists/Battens	1 2 6 2 oodwo /2nd cl : 6 6 5 6	1 1 1 1 1 1 ass tr 1 1 1 2	nt/ IC	0.90 0.90 0.80 0.45 uss, rafte timber 6.77 3.67 3.00 3.00 2.00	- - - er, purlin, tid 0.05 0.05 0.05 0.05	0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.08 0.08 0.08	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07 0.09	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed w etc With White pinewood, Main Roof Purlins Joists/Battens	1 2 6 2 oodwo /2nd cl : 6 6 5 6 6 4 2	1 1 1 1 1 1 ass tr 1 1 1 2 2	roof tr eated 1 1 1 1 1	0.90 0.80 0.45 uss, rafte timber 6.77 3.67 3.00 3.00 2.00 2.00 2.70	- - - - er, purlin, tid 0.05 0.05 0.05 0.05 0.05	0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.08 0.08 0.08 0.08 0.08 0.0	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07 0.09 0.06 0.04	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed wetc With White pinewood, Main Roof Purlins Joists/Battens Rafters	1 2 6 2 oodwo /2nd cl: 6 6 5 6 6 6	1 1 1 1 1 1 1 1 1 2 2 2	roof tr eated 1 1 1 1 1	0.90 0.90 0.80 0.45 tuss, rafte timber 6.77 3.67 3.00 3.00 2.00 2.00	- - - - er, purlin, tie 0.05 0.05 0.05 0.05 0.05	0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.05 0.08 0.08 0.08 0.08	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07 0.09 0.06	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed wetc With White pinewood, Main Roof Purlins Joists/Battens Rafters Struts	1 2 6 2 ooodwo /2nd cl. 6 6 6 6 4 2 5 3	1 1 1 1 1 1 2 2 2 2	roof tr eated 1 1 1 1 1 1 1	0.90 0.90 0.80 0.45 uss, rafte timber 6.77 3.67 3.00 3.00 2.00 2.00 2.70 0.75		0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.08 0.08 0.08 0.08 0.08 0.0	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07 0.09 0.06 0.04 0.01	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed wetc With White pinewood, Main Roof Purlins Joists/Battens Rafters	1 2 6 2 coodwo /2nd cl: 6 6 6 6 4 2 5	1 1 1 1 1 1 2 2 2 2 2	roof tr eated 1 1 1 1 1 1	0.90 0.90 0.80 0.45 timber 6.77 3.67 3.00 2.00 2.00 2.70 0.75 0.75	- - - - er, purlin, tie 0.05 0.05 0.05 0.05 0.05 0.05	0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.08 0.08 0.08 0.08 0.08 0.0	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07 0.09 0.06 0.04 0.01 0.01	Rs. 2,605.65
16/8.3	D1 (chowkat) D1 (Full panel) W1 V1 Providing undressed wetc With White pinewood, Main Roof Purlins Joists/Battens Rafters Struts	1 2 6 2 ooodwo /2nd cl : 6 6 6 6 4 2 5 3 5	1 1 1 1 1 1 2 2 2 2 2 1	roof tr eated 1 1 1 1 1 1 1	0.90 0.90 0.80 0.45 uss, rafte timber 6.77 3.67 3.00 2.00 2.00 2.70 0.75 0.75		0.35 2.00 1.00 0.30 Total = Rs. 145.00 e and the like include 0.05 0.05 0.08 0.08 0.08 0.08 0.08 0.0	7.20 9.60 0.54 17.97 Per Sqm ding hoisting 0.10 0.06 0.06 0.07 0.09 0.06 0.04 0.01 0.01	Rs. 2,605.65

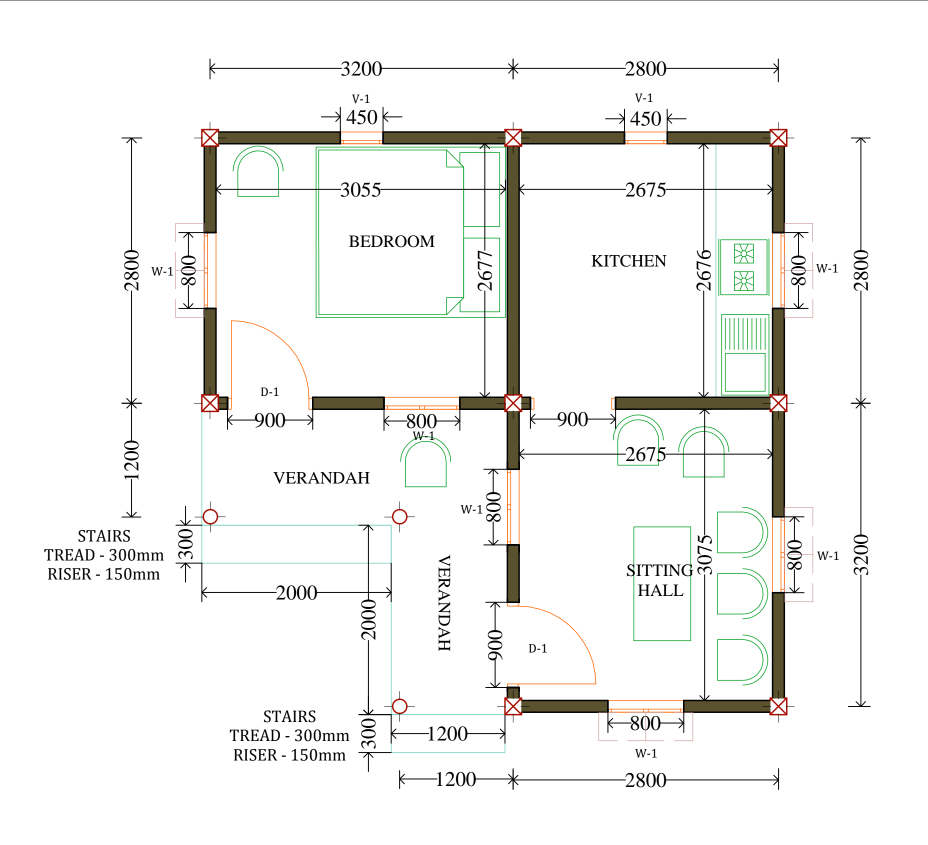
SI.No / Item.no	Description of items		No		L	В	н	Quantity	Area Content
		3	1	1	2.30	0.04	0.05	0.01	
		8	1	1	1.50	0.04	0.05	0.02	
							Total =	0.58	
						@	Rs. 42,263.00	Per cum	Rs. 24,512.54
17/7.3	Providing corrugated ga	lvanis	ed iro	n she	et etc				
(a)	0.45mm Thick								
	Main Roof	1	1	1	6.77	3.50	-	23.70	
		1	1	1	3.70	3.50	-	12.95	
	Verandah	1	1	1	3.56	1.50	-	5.34	
		1	1	1	2.30	1.50	-	3.45	
							Total =	45.44	
						@	Rs. 817.00	Per Sqm	Rs. 37,124.48
18/7.4	Providing galvd iron ridg	ging et							
(a)	0.45mm Thick								
	Ridging	1	1	1	6.77	-	-	6.77	
		1	1	1	3.70	-	-	3.70	
		2	1	1	2.70	-	-	5.40	
	Verandah	1	1	1	2.00	-	-	2.00	
							Total =	17.87	
						@	Rs. 336.00	R.m	Rs. 6,004.32
							-	Total =	Rs. 3,35,705.04
	(A)	Deduc	t 15%	Cont	ractor's F	Profit & 14.	5% VAT (15% + 14.	5% = 29.5%) =	Rs. 2,36,672.05
	Considering breakup	of 709	% mat	erial c	omponer	nts & 30% la	abour wages on (A)		
	23						70% material comp	onent of (A) =	Rs. 1,65,670.44
							abour wages comp	, ,	Rs. 71,001.62
				,	• '		(D) Adding 18% GS		Rs. 29,820.68
	(E) Grand Total (B+C+D) =								Rs. 2,66,492.73
								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.





SCHEDU	LE OF ALL OP	ENINGS							
All Din	All Dimensions are in mm								
<u>SCHI</u>	EDULE OF DO	<u>ORS</u>							
DOOR	<u>W x H</u>	SILL LEVEL							
D-1	900 x 2000	100							
D-2	800 x 2000	100							
SCHEI	DOWS								
WINDOW	<u>W x H</u>	SILL LEVEL							
W-1	800 x 1000	1000							
W-2	-	-							
SCHEDU	LE OF VENTI	LATORS							
VENTILATOR	W x H	SILL LEVEL							
V-1	450 x 300	2100							
V-2	-	-							

DRAWN BY:

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

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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.1

CONTENTS:

FLOOR PLAN

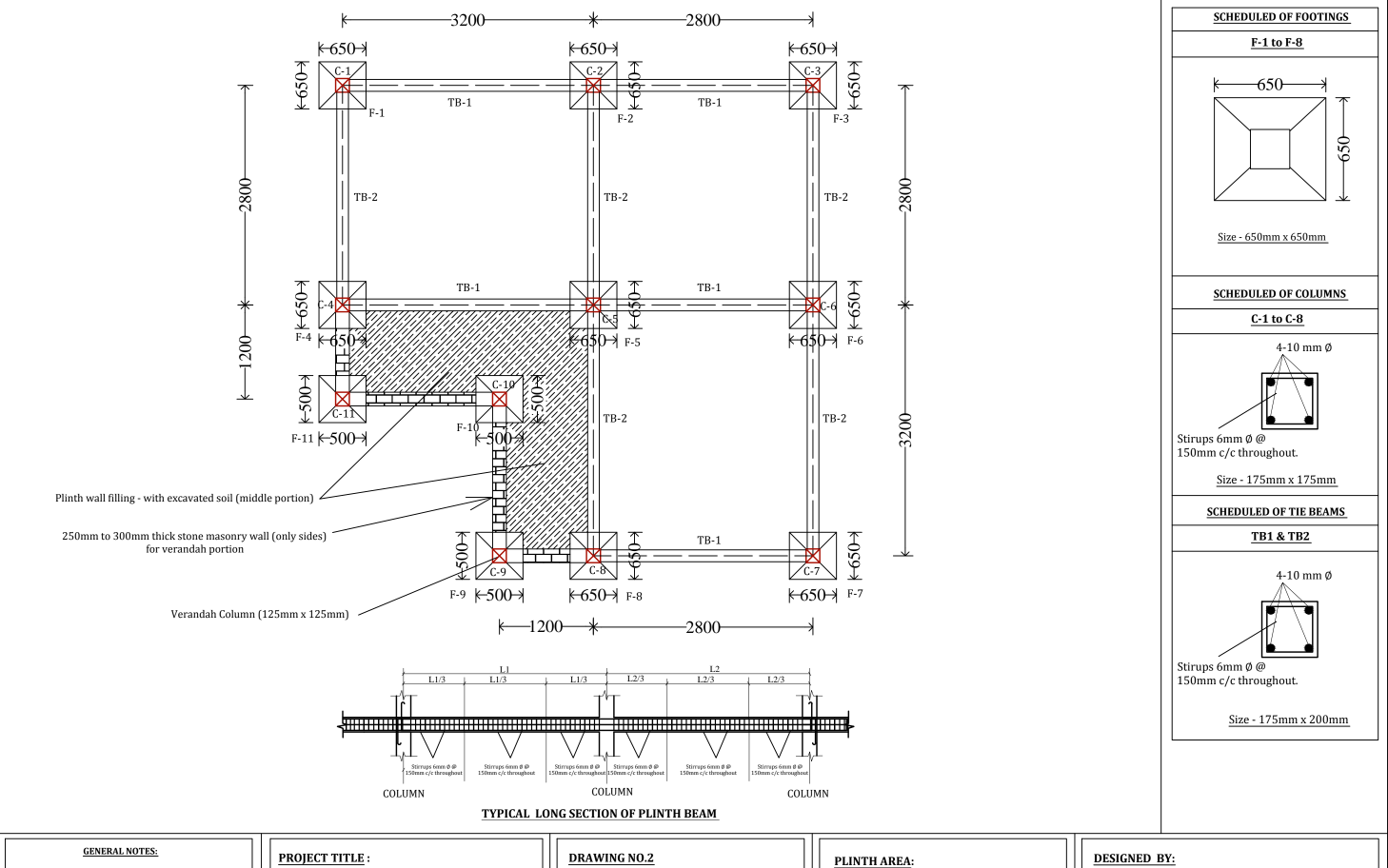
PLINTH AREA:

CARPET AREA - 25.76 sq.m VERANDAH - 6.26 sq.m

TOTAL - 32 sq.m (344 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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

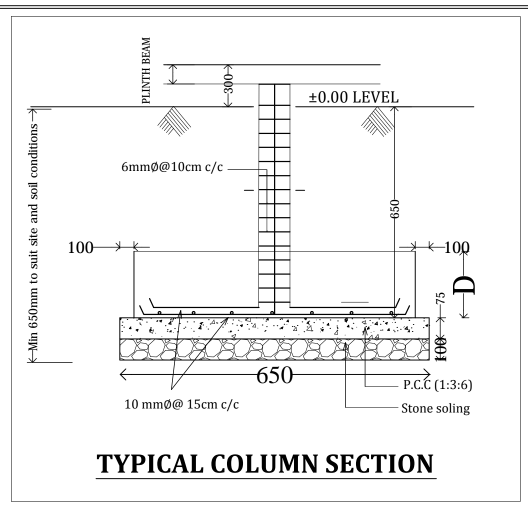
CONTENTS:

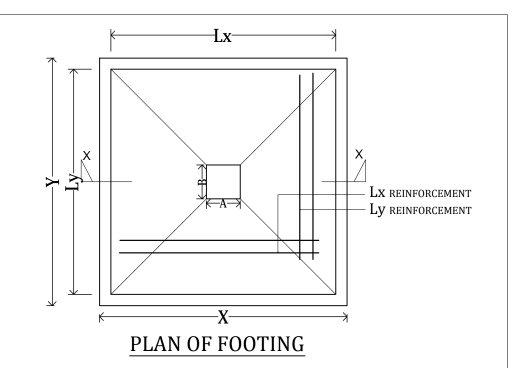
FOOTING LAYOUT PLAN WITH TIE BEAM & COLUMN DETAILS

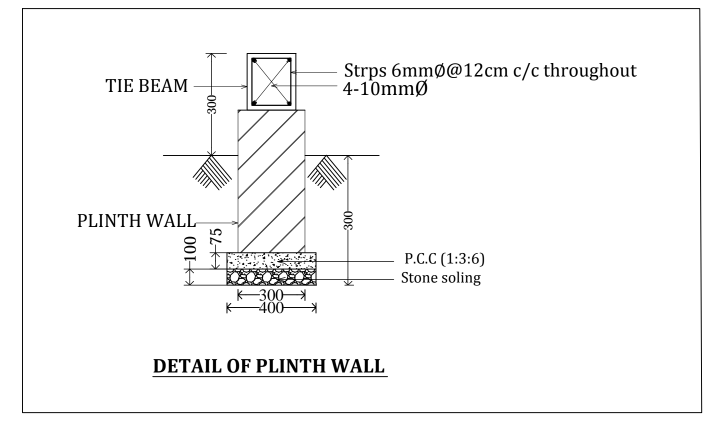
CARPET AREA - 25.76 sq.m VERANDAH - 6.26 sq.m

<u>TOTAL</u> - 32 sq.m (344 sq.ft.)









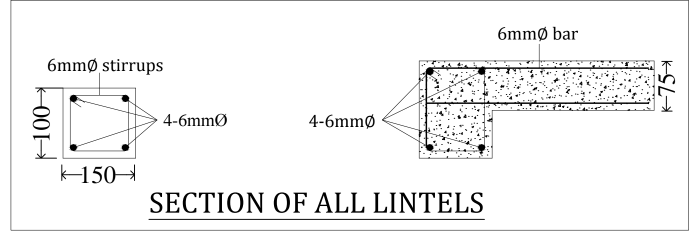


TABLE SHOWING DETAILS OF COLUMN FOOTINGS									
FOOTING NO.	A x B (mm x mm)	D (mm)	X (mm)	Y (mm)	Reinforcement (Jali)				
F-1 upto F-8	175 x 175	300	650	650	6mmø @ 12 cm c/c				
F-9 upto F-11	125 x 125	300	500	500	-				

- 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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.3

CONTENTS:

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

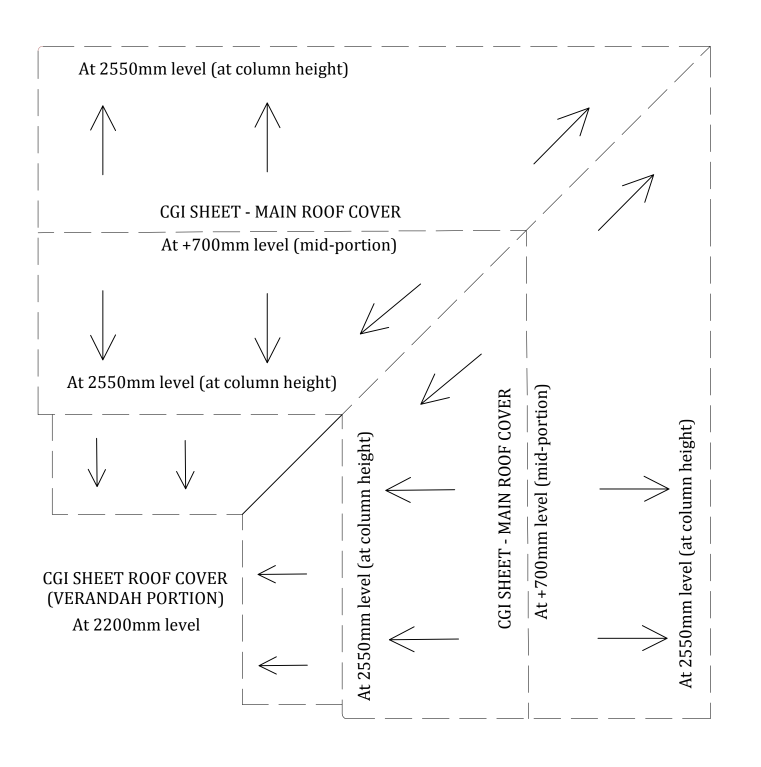
PLINTH AREA:

<u>CARPET AREA</u> - 25.76 sq.m <u>VERANDAH</u> - 6.26 sq.m

TOTAL - 32 sq.m (344 sq.ft.)

DESIGNED BY:





SCHEDULE OF ALL OPENINGS									
All Dimensions are in mm									
SCH	ΙE	DULE OF DO	ORS						
<u>DOOR</u>		<u>W x H</u>	SILL LEVEL						
D-1		900 x 2000	100						
D-2		800 x 2000	100						
SCHI	SCHEDULE OF WINDOWS								
WINDOW		<u>W x H</u>	SILL LEVEL						
W-1		800 x 1000	1000						
W-2		-	-						
SCHED	U	LE OF VENTI	LATORS						
VENTILATO	R	<u>W x H</u>	SILL LEVEL						
V-1	V-1								
V-2		-							

DRAWN BY:

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

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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.4

CONTENTS:

ROOF PLAN

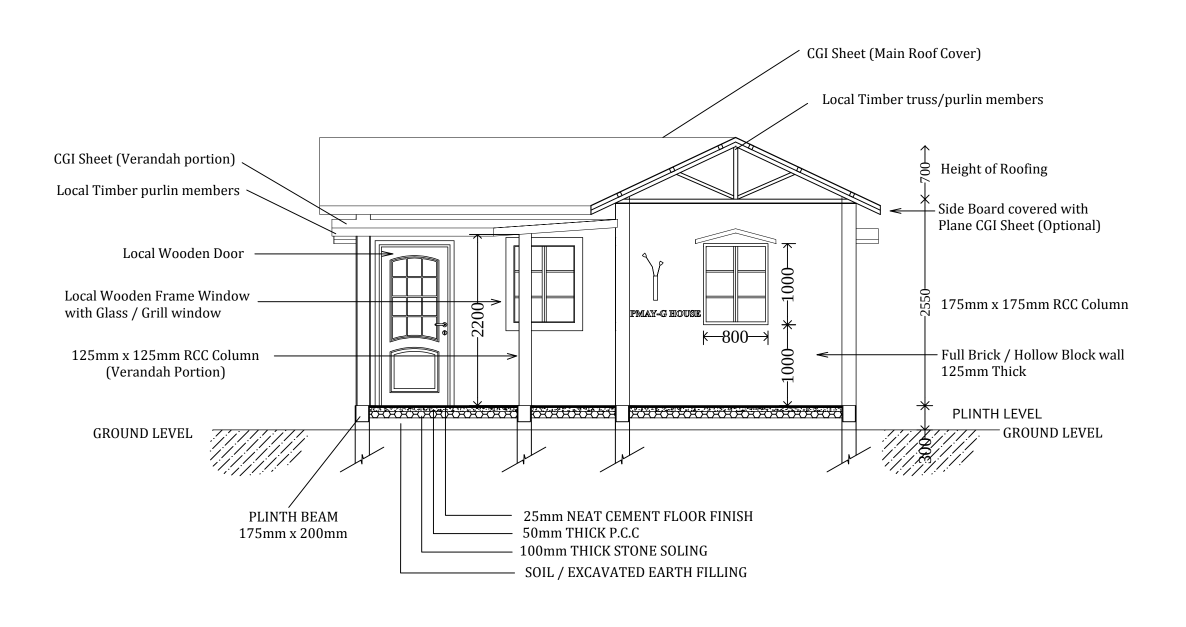
PLINTH AREA:

<u>CARPET AREA</u> - 25.76 sq.m <u>VERANDAH</u> - 6.26 sq.m

TOTAL - 32 sq.m (344 sq.ft.)

DESIGNED BY:





SCHEDU	JLE OF ALL OF	PENINGS								
All Di	All Dimensions are in mm									
SCH	SCHEDULE OF DOORS									
DOOR	<u>W x H</u>	SILL LEVEL								
D-1	900 x 2000	100								
D-2	800 x 2000	100								
SCHE	DULE OF WIN	DOWS								
WINDOW	<u>W x H</u>	SILL LEVEL								
W-1	800 x 1000	1000								
W-2	-	-								
SCHED	ULE OF VENTI	LATORS								
VENTILATO	R WxH	SILL LEVEI								
V-1	450 x 300	2100								
V-2	-	-								

- 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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.5

CONTENTS:

SECTION ELEVATION

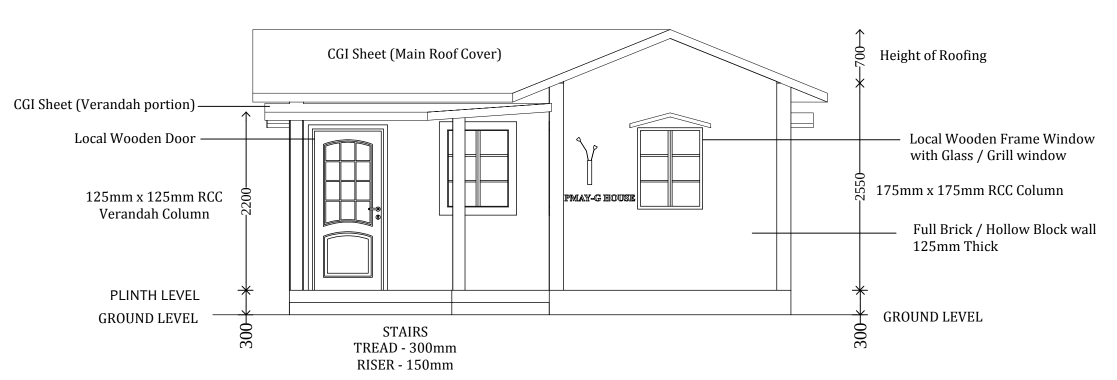
PLINTH AREA:

<u>CARPET AREA</u> - 25.76 sq.m VERANDAH - 6.26 sq.m

<u>TOTAL</u> - 32 sq.m (344 sq.ft.)

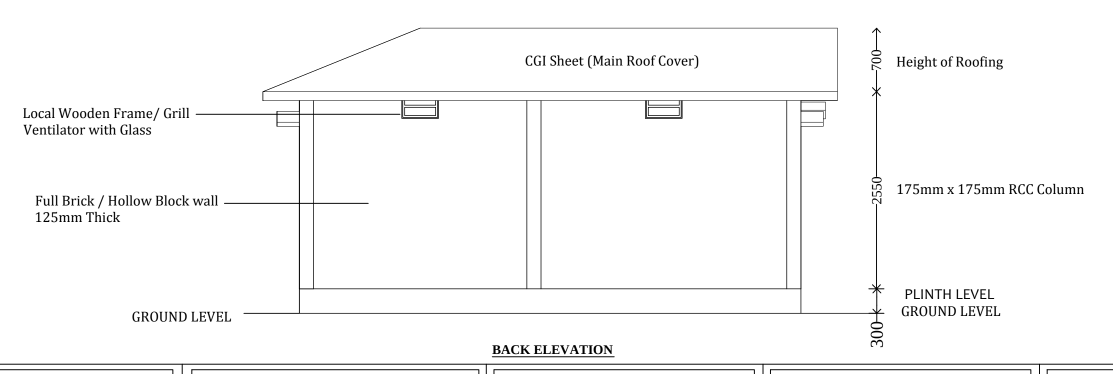
DESIGNED BY:





SCHEDULE OF ALL OPENINGS					
All Dimensions are in mm					
SCHEDULE OF DOORS					
<u>W x H</u>	SILL LEVEL				
900 x 2000	100				
800 x 2000	100				
SCHEDULE OF WINDOWS					
<u>W x H</u>	SILL LEVEL				
800 x 1000	1000				
-	-				
SCHEDULE OF VENTILATORS					
R WxH	SILL LEVEL				
450 x 300	2100				
_	_				
	M x H				





- 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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.6

CONTENTS:

FRONT & BACK ELEVATIONS

PLINTH AREA:

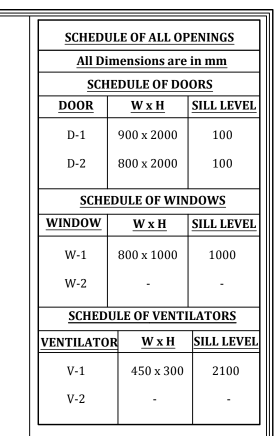
<u>CARPET AREA</u> - 25.76 sq.m <u>VERANDAH</u> - 6.26 sq.m

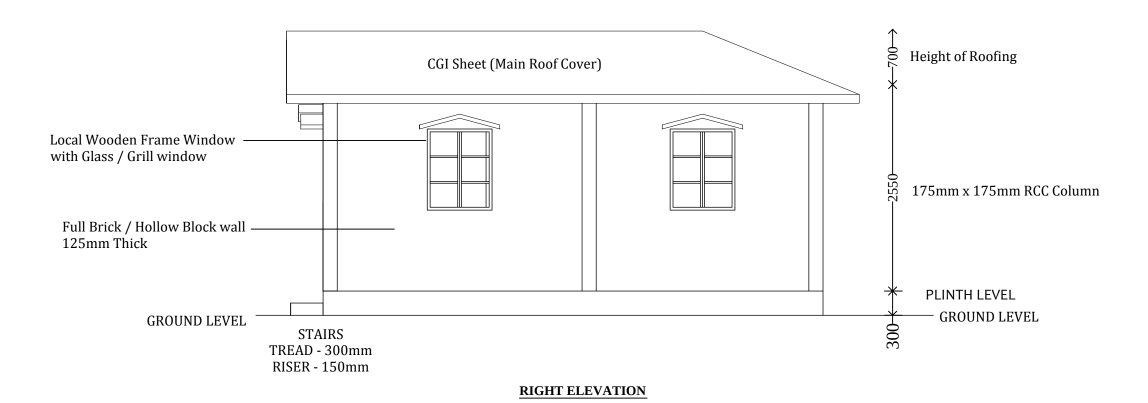
<u>TOTAL</u> - 32 sq.m (344 sq.ft.)

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 ADOPTED.
- 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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.7

CONTENTS:

LEFT & RIGHT ELEVATIONS

PLINTH AREA:

 $\frac{CARPET\ AREA}{VERANDAH} - 6.26\ sq.m$

<u>TOTAL</u> - 32 sq.m (344 sq.ft.)

DESIGNED BY:







REAR VIEW

	All Dimensions are in mm					
	SCHEDULE OF DOORS					
	<u>DOOR</u>		<u>W x H</u>	SILL LEVEL		
	D-1		900 x 2000	100		
	D-2	800 x 2000		100		
	SCHEDULE OF WINDOWS					
DOM: N	WINDOW		<u>W x H</u>	SILL LEVEL		
	W-1		800 x 1000	1000		
	W-2	W-2		-		
	SCHEDULE OF VENTILATORS					
	VENTILATO		<u>W x H</u>	SILL LEVEL		
	V-1		-			
	V-2		-			
- 11	I					

SCHEDULE OF ALL OPENINGS







LEFT VIEW

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.6 (APPLICABLE IN ALL DISTRICTS OF MEGHALAYA)

DRAWING NO.8

CONTENTS:

FRONT, REAR, LEFT & RIGHT 3-D VIEWS

PLINTH AREA:

RIGHT VIEW

<u>CARPET AREA</u> - 25.76 sq.m <u>VERANDAH</u> - 6.26 sq.m

<u>TOTAL</u> - 32 sq.m (344 sq.ft.)

DESIGNED BY:

