

SPECIAL BUILDING INFORMATION SCHEDULE (TO BE ANNEXED WITH FORM 2D)

(In case of small houses of one or two storeyed load bearing masonry construction)

1. Building Address	Sub Plot No.	R. S. No. / F. P. No. /Colony	T. P. Scheme Name / No.	Town	Taluka		District	Reference	
2. Building Category	2.1 Type of Construction		Brick masonry or to other rectangular units	Dressed stone masonry			RCR masonry		
3. Location	3.1 Seismic zone		V	IV			III	Table : 1	
	3.2 Design intensity (MM/MSK)		IX	VII			VII	Table : 1	
	3.3 Cyclone Zone		20%	40%	50%	60%	75%	80%	100%
4. Foundation	4.1 Soil type at site (Note 2)		Rocky/Stiff	Medium		Soft/Black Cotton Soil	Liquefiable Ref.(1)	Table : 3	
	4.2 Depth of water table below GL		In Meter						
	4.3 Type of footing / foundation used		Strip with or without sand bed	Individual column footing	under - ream piles		* Any other (Specify)		
5. Superstructure	5.1 Stories etc.		Basement : 0/1	G. F. :	1st floor	2nd floor	Water Tank on roof capacity (ltr.)		
	5.2 Mortar		C : S = 1 : 4	C:L:S=1:1:6	*Any other (Specify)				
	5.3 Floors		R.C., Slabs	Stone slabs on Joints	Prefab flooring elements on beams		* Any other (Specify)		
	5.4 Roofs		Flat like floor/slopping	Trussed/Raftered/'A' Frame/Sloping RC slab			* Any other (Specify)		
	5.5 Roof covering		CGI sheeting	AC Sheets	Morbi tiles		* Any other (Specify)		

6. Sagety of slopping roof where used	6.1 Bracing provided	In plan : Yes/No/NA	In plan of rafters : Yes/No/NA		In plan of vertical : Yes/No/NA		Cyclone guideline	
	6.2 Roof anchorage	To walls = by Bolt : length = cm					Cyclone guideline	
	6.3 Connections	Connecting of Purling J-bolt/wire	Control used on rafters : Yes/No/NA		Truss elements Welding/ Bolts/Nails/S trap		Cyclone guideline	
7. Load bearing wall of building	7.1 Opening in walls	Control used on sizes : Yes/No/NA		Control used on location : Yes/No/NA		Strengthening around : Yes/No/NA		GSDMA guidelines
	7.2 Bands Provided	Plinth band Yes/No/NA	Lintel Band Yes/No/NA	Eave band Yes/No/NA	Roof band Yes/No/NA	Gable band Yes/No/NA	Ridge band Yes/No/NA	Construction guidelines 11.3, 16.1
	7.3 Vertical bars	At comers of room Yes/No/NA			At Jambs of openings Yes/No/NA			Construction guidelines 11.5, 18
	7.4 Stiffening of floors/roof with separate units	RC screed & band Yes/No/NA		Peripheral band and connectors Yes/No/NA		Diagonal planks and around band Yes/No/NA		Construction guidelines 11.4, 17

Architect / Engineer
(Signature / Stamp)

Note : You have to encircle appropriate data/fact or
Give relevant fact/data where option is not given or
Specify particular fact/data where options are not applicable in your case.

Ref:

1. Guidelines for reconstruction and new construction of houses in Kachchh earthquake affected areas of Gujarat - Gujarat State Disaster Management Authority, Govt. of Gujarat - June, 2001.
2. Guidelines for cyclone resistant construction of buildings in Gujarat - Gujarat State Disaster Management Authority, Govt. of Gujarat - December, 2001