

Form- B

Building Information Schedule

1	Building Address	Plot No.	Scheme/Colony	Town	District	
2	Building function & Locations					
2.1	Use	Institutional	Commercial	Industrial	*	
2.2	Importance	Ordinary	Important	Hazardous	*	IS:1893
2.3	Seismic Zone (Design Intensity Used)	V(IX)	IV(VIII)	III(VII)	II(VI)	IS:1893
3	Design EQ Factor					IS:1893
4	Foundation					
4.1	Soil type at site (Note 2)	Rock/stiff Medium # Soft	Liquefiable	Expensive (B.C.)	*	IS:1904
4.2	Type of Foundation	Strip/Indiv. Col./Footings/Raft/Bearing Piles/ Friction Piles/ *				IS:1893
5	Load bearing wall buildings					
5.1	Building Category					IS:4326
5.2	Bearing Walls	Brick/ Stone/ Solid Block/ Hollow Block /Adobe/ *				
5.3	Mortar (note 4)	C : S=1: .../ C:L:S =1: .../ L:S=1: .../ Clay Mud/ *				
5.4	Floors	R.C. slabs/ Stone slabs on joists/ Prefab flooring elements /*				
5.5	Roof structure	Flat like floors/ pitched/ Trussed/ Raftered / A Frame/ Slopping R.C. Slab/*				
5.6	Roof covering	CGI Sheeting/ AC sheeting/ Clay tiles/Slate/ Wood shingle /*				
5.7	Opening in walls	Control used on sizes ?	Control used on location ?	Strengthening around ?		IS:4326
		Yes/No/NA	Yes/No/NA	Yes/No/NA		IS:13828
5.8	Bands Provided	Plinth Band/ Lintel Band /Roof/Eave Band /Gable Band/ Ridge Band				-do-
5.9	Vertical Bars	At corners of rooms /At jambs of openings				-do-
5.10	Stiffening of Prefab Floors/Roofs	R.C. screed & Band/ Peripheral band and connectors/ Diagonal planks and around band				IS:4326
6	Steel / R.C. frame buildings					
6.1	Building Shape	Both axes near symmetrical/ One axis near symmetrical / Unsymmetrical (Torsion considered)				
6.2	In fills / partitions	Out of plane stability	In Plane stiffness considered? Yes/			IS:1893,

		check? Yes/ No	No	IS:4326
6.3	Ductile Detailing of RC Frames	Beams /Columns / Beam column Joint /sheer Walls?	Yes/ No	IS:13920
6.4	Ductile Detailing of Steel Frames	Beams /Columns / Beam column Joint Yes/ No		

Notes:-

1. Encircle the applicable Data point or insert information.
2. Stiff. $N > 30$:Medium. $N = 10.3$:Soft. $N < 10$:Liquefiable,poorly graded Sands with $N < 15$ under Water Table (see Note 5 of Table 1 in IS:1893) Where N =Standard Penetration (IS:2131-1981).
3. * Means any other, specify.
4. C= Cement, S= Sand, L= Lime

The above information is factually correct.

Signature of Owner with date

Name (Block).....

Signature of the Engineer who will Supervise
the construction

Name(Block).....

Address:

Signature of the Architect

Name (Block).....

COA Registration No.....

Legible Seal

Legible Seal :