

To be annexed with from 2(d)

Building Information Schedule

1 Encircle the applicable date point - 2* means any other specificity

1. Building Address	Plot No.	Scheme / Colony	Town	District :	Initials of Checking staff	Reference		
2. Building Category	2.1 Occupancy Classification						Regulation	
	2.2 Type of Construction		Type 1	Type 2	Type 3	Type 4	7.12 of part III & 4 of part IV of NBC	
3. Location	3.1 Land use Zoning						Regulation	
	3.2 Seismic Zone		V	V	III	II	IS 1893	
	Design Intensity (MM/SK)		IX	VII	VII	VI	Vul. Atlas	
	3.3 Wind / Cyclone Zone		Wind Speed+55/50/47/44/39/33	Cyclone prone Yes / No	Max. Storm Surge = M		IS 875 Part 3 Vul. Atlas	
	3.4 Flood proneness of site		River plain unprotected / protected	Low are inundation Possible Yes / No	Observed HFL above GL = cm		Vul. Atlas	
	3.5 Prone to land slides						IS 14496 (Part 2)	
4. Foundation	4.1 site and sub-soil investigation		No. of Brols _____ date _____ m, N-value _____ BC Plate load Test Yes / No.				IS 1892	
	4.2 soil type at site (Note 2)		Rocky / stiff	Medium	Soft	Liquefiable	Expansive (Block Cotton)	IS 1904 IS 6403
			Stiff-N>30; Medium-N>10-30 Soft-N<10; Liquefiable-poorly graded sands with N<15, under water table (see note 5 of Table 1 in IS 1893)				IS 2131	