Appendix -8(A)

(See regulation Number 25.2)

Kindly ($\sqrt{ }$) tick the relevant codes that have been followed

STRUCTURAL SAFETY AND NATURAL HAZARD PROTECTION OF BUILDINGS

Requirements specified in the following Indian Standards, Codes and guidelines and other documents needs to be observed for structural safety and natural hazard protection of buildings etc:-

- (a) For General Structural Safety
 - 1. IS: 1905 1987 "Code of practice for structural safety of buildings; masonry walls" Indian Standards Institution, March 1981.
 - 2. IS: 1904 1978 "Code of practice for structural safety of buildings; foundation" Indian Standards Institution.
 - 3. IS: 456 2000 "Code of practice for plain and Reinforced Concrete" Indian Standards Institution, September 2000.
 - 4. IS: 800 1984 "Code of practice for general construction in steel" Indian Standards Institution, February 1985.
 - 5. IS: 883 1966 "Code of practice for design of structural timbers in buildings;" Indian Standards Institution, March 1967 Besides any other relevant Indian Standards will need to be referred to
- (b) For Earthquake protection.
 - 1. IS: 1893 1984 "Criteria for Earthquake resistant Design of Structures (Fourth Revision)" June 1986
 - 2. IS: 13920 1993 "Ductile detailing of reinforced concrete structures subjected to Seismic forces Code of Practice" November 1993
 - 3. IS: 4326 1993 "Earthquake Resistant Design and Construction of Buildings Code of Practice (Second Revision)" October 1993
 - 4. IS: 13828 1993 "Improving Earthquake Resistance of Low Strength Masonry Buildings Guidelines" August 1993.
 - 5. IS: 13827 1993 "Improving Earthquake Resistance of Earthen Building Guidelines" October 1993
 - 6. IS: 13935 1993 "Repair and Seismic Strengthening of Buildings Guidelines" November 1993.
 - 7. "Improving Earthquake Resistance of Building Guidelines" by expert group, Government of India, Ministry of Urban Affairs and Employment, published by Building Materials and Technology Promotion Council 1998.
 - 8. The National Building Code of India 1983
 For location of the building in hazard prone area of earthquakes, cyclone or wind storms and floods, reference may be made to the following:
 - 9. "Vulnerability Atlas of India" by expert group, Government of India, Ministry of Urban Affairs and Employment, published by Building Materials and Technology Promotion Council 1997.

NOTE:

1. As and when anyone of the above referred standards and documents is revised, the design and construction of Buildings thereafter must satisfy the latest version for approval of building plans by the Authority.

The above information is factually correct.	
Signature of owner with date	Signature of the Engineer who will supervise the construction (with qualification and experience as mentioned in Appendix 12)
Name (Block)	Name (Block)
Address:	Legible Seal:
	(with address)
Signature of the Technical Person who will	
supervise the construction	
Name (Block)	
Registration number.	
Legible Seal with address:	

Appendix –8 (B) (See regulation number 25.2) 4.1 BUILDING INFORMATION SCHEDULE

1. Building Address	Plot number		Sector	Town: Y.E.	
2. Building function & Locatio	ns				
2.1 Use	Institutional	Commercial	Indus	trial *	
2.2 Importance	Ordinary	Important	Hazaı	rdous *	
2.3 Seismic Zone	Y / (YY /)	W 1/4 1111	*************	TG 1002	
(Design Intensity Used	V(IX)	IV(VIII)	III(VII) II(VI)		
3. Design *EQ Factor	α0=	I=β=	αh=	IS:1893	
4. Foundation	D 1 / 1003 7 1				
4.1 Soil type at site (Note 2)	Rock/stiff Med	ium # Soft	Liquefiable	Expensive(Bearin	g
IS:1904			Capaci	tr.)	
4.2 Type of Foundation Strip		tings/Raft Bear		tion Piles IS:1893	<u> </u>
5. Load Bearing Wall Building					
5.1 Building Category A (αh<	$a.05$) B(α h= $a.05$ to	o .06) C(\alpha h.06 t	to<.08) D(αh.0	8 to α <9.12) E(α h>	0.12)
IS:4326	G.	0.11.1	D1 1 11 11	D1 1 4 1 1	
5.2 Bearing Walls Brick	Stone 1: C:L:S=	Solid		w Block Adobe	*
5.3 Mortar (Note 4) C: S= 5.4 Floors Reinfo		=1 L:S=1 slabs on joists	•		*
	ete slabs	siaus on joists	Fielab Hoofin	ig elements	•
	ke floors/pitched	Trussed/Rafter	red/A Frame/Slo	opping R	R.C. Slab
	heeting *AC Sh			Voodshingle	*
	ol used on sizes:		ol used on loca	tion? Strength	ening
around?				0	Ü
		IS:4326			
Yes/N	o/NA	Yes/No/NA		Yes/No/NA	
5.8 Bands Provided Plinth	Band Lintel B	and Doof/For	o Dand Cabl	IS:13828 e Band	
Ridge Band	Danu Lintei Di	aliu Kool/Eav	e Danu Gabi	e Danu	
Kiuge Danu					
Yes/N	o/NA Yes/No	o/NA Yes/	No/NAYes/No/	'NA	
5.9 Vertical Bars At corners of rooms At jambs of openings					
	Yes/No/NA		Yes/No/NA		
5.10 Stiffening of Prefab R.C. screed & Band Peripheral band and Diagonal planks and Floors/Roofs connectors alround band					
		IS:4326			
6. Steel/R.C. frame buildings					
6.1 Building shape Both axes near symmetrical One axis near symmetrical/Unsymmetrical (torsion considered)					
considered)					
considered) 6.2 Infills/partitions Out of J	plane stability cl	heck? Yes/No	In Plane stiffn	ess considered? Yes	s/No
· · · · · · · · · · · · · · · · · · ·	-	heck? Yes/No umns? Bean	In Plane stiffn	ess considered? Yes	s/No

Yes/No Yes/No

Yes/No Yes/No

6.4 Ductile Detailing of Beams? Columns? Beam/column Joint? SP6(6)

Steel Frames Yes/No Yes/No 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)

Signature of the Engineer who will

Legible Seal: (with address)

supervised the construction (with qualification and

Where N: Standard Penetration (I:2131 – 1981)

3. * Means any other. Specify.

C = Cement, S=Sand, L= Lime

The above information is factually correct.

Signature of owner with date

	experience as mentioned in Appendix 12)
Name (Block)	Name (Block)
Address:	Address:

Signature of the Technical Person who will supervised the construction

- * R.C. stands for Reinforce Concrete
- * CGI stands for Corrugated Galvanised Iron
- * B.C. stands for Bearing Capacity
- * EQ stands for Earth Quake
- *AC stands for Asbestos Corrogated

Appendix - 8(C)

(See regulation number 25.2)

CERTIFICATE

(The certificate to be submitted with the application for building permission alongwith the building drawings and Building Information Schedule)

Certified that the building plans submitted for approval also satisfy the safety requirements as 1. stipulated in the Indian Standard Codes, guidelines and documents specified in the Appendix 8A regarding earthquake safety awareness and the information given in the attached Building Information Schedule is factually correct to the best of my knowledge and understanding. 2. It is also certified that the structural design including safety from natural hazards including earth quake has been prepared by duly qualified civil engineer along with qualification and experience as mentioned in Appendix 12. 3. Location / Address of Building Plot number _____ Sector _ Town: Yamuna Expressway_____ 4. Particulars of Building 1. Ground Coverage (square metre) 2. Total covered area (square metre) 3. Total Numbers of Floors above ground. Signature of owner with date Signature of the Engineer who will supervise the construction (with qualification and experience as mentioned in Appendix 12) Name (Block) Name (Block) Address: Address Legible Seal: (with address) Signature of the Technical Person who will supervised the construction

Name (Block)

Registration number

Legible Seal:

(with address)