From

Director, Urban Local Bodies-cum-Fire Service, Haryana. Bays No. 11-14, Sector-4, Panchkula.

To

- 1. All the Commissioners of Municipal Corporations in the State of Haryana.
- 2. All the Deputy Commissioners in the State of Haryana.
- 3. The Executive Officers/Secretaries, of all Municipal Councils/Committees in the State of Haryana.
- 4. The Secretaries of Market Committees in the State of Haryana (where Fire Station Exists).
- 5. Fire Station Officers/In-charges, all Fire Stations in the State of Haryana.

Memo No: DFS/FA/2017/ Dated:

Subject:

Regarding revision of checklist as per National Building Code of India-2016, required for approval of fire-fighting scheme under section 15 of the HFS Act. 2009.

Reference on the subject cited above.

- 2. The revised checklist as per National Building Code of India-2016, required for approval of fire-fighting scheme under section 15 of the HFS Act. 2009 and specimen Declaration /Affidavit to be submitted by the Architect / Owners of the Building are enclosed herewith.
- 3. You are requested to take further necessary action in the matter in future accordingly.

Deputy Director (Tech-1), for Director, Urban Local Bodies-cum-Fire Service, Haryana, Panchkula.

Endst. No. DFS/FA/2017/ 65278

Dated:

A copy of the above is forwarded to the Chief Town Planner, HQ for information and ary action.

Deputy Director (Tech.-1), for Director, Urban Local Bodies-cum-Fire Service, Haryana, Panchkula.

CC: -

- 1. PA/DFS
- 2. ATP- Nodal Officer, HEPC
- 3. Web-Portal

further necessary action.

PERFORMA FOR HARYANA FIRE SERVICE

1. Name & address of the building

2. Type of Occupancy :

3. No. of Blocks/ Towers :

4. Height of the Building :

5. Permissible Height :

6. Number of floors :

7. Covered area at ground floor

8. Typical floor area/ area at each floor :

9. No. of Basements :

10. Basement floor area, if any :

11. Total plot area :

12. Check list according to HFS Act 2009/HBC-2017/NBC -2016

2.	Access to fire appliances (4.6/ NBC-3) • Road width • Gate width • Width of internal road Remarks. if any: Size (width) Number, type & arrangement of exit Travel distance (4.4.2.2/ NBC-4))	ts	
2.	 Gate width Width of internal road Remarks. if any: Size (width) Number, type & arrangement of exit Travel distance (4.4.2.2/ NBC-4)) 	ts	
2.	 Width of internal road Remarks. if any: Size (width) Number, type & arrangement of exit Travel distance (4.4.2.2/ NBC-4)) 	ts	
2.	Remarks. if any: Size (width) Number, type & arrangement of exit Travel distance (4.4.2.2/ NBC-4))	ts	
2.	Size (width) Number, type & arrangement of exit Travel distance (4.4.2.2/ NBC-4))	ts	
2.	Travel distance (4.4.2.2/ NBC-4))	ts	
	,		
	Dead end travel distance (4.4.2.2 (C))		
	Number of staircases (4.4.2.1/ NBC-4)		
	Upper floors		
	Basements		
	Width of staircases (4.4.2.4.3.2/ NBC-4)		
	Upper floors		
	Basements		
	Provisions of Staircase (4.4.2.4.3/ NBC-4)		
	Firefighting Shaft/Fire Tower (2.24 & E2/NBC-4)		
	No. Of continuous staircases to terrace		
	[4.4.2.4.3.2-h4/ NBC-4]		
	Ramp, if any (width) (4.4.2.4.3.5/ NBC-4)		
	Protection of exits(4.4.2.5/ NBC-4))		
	• Fire check door (4.4.2.4.3.2-h2/ NBC-4]		
	• Pressurization (4.4.2.5(b)& E2/ NBC-4)		
	Width of Corridor (4.4.1 & 4.4.2.4.2 / NBC-4)		
	Door Size (4.4.2.4.1/ NBC-4)		
	Remarks. if any:		

3.	Compartmentation (4.5/ NBC-4)			
	 No. of fire compartments at basement 			
	level			
	Type of compartmentation			
	a) By fire resisting wall of 02 hrs rating	Yes / No		
	b) By fire curtain of 02 hrs rating	Yes / No		
	c) By water curtain	Yes / No		
	Fire check door			
	Remarks. if any:			
4.	Smoke management system (3.4.8, 4.6/ Annex F NBC-4)			
	Mechanical/ Natural			
	 Basements air changes (12ACPH) 			
	 Upper floors air changes(12ACPH) 			
	Remarks, if any			
5.	Fire Extinguishers (5.1 / NBC-4/IS 2190)			
	Total numbers on each floor			
	Remarks. if any:			
6.	First-aid Hose Reels (5.1 / NBC-4/IS 884)			
	Total number on each floor			
	Remarks. if any:			
7	Automotic File Data di automotic di di	0/1000 1/100100		
7.	Automatic Fire Detection and Alarming system(4	.9/ NBC-4/IS 2189)		
	Type of Detectors			
	Above false Ceiling. if any Remarks. if any:			
	Remarks. If any.			
8.	MOEFA (4.9/ NBC-4/IS 2189)			
9.	Public Address System (3.4.12/ NBC-4)			
10.	Automatic Sprinkler System (5.1.3/NBC -4/IS-15105)			
	Basement			
	Upper floor			
	Sprinkler above false ceiling			
	Fire Service inlet			
11.	Internal Hydrants (5.1/ NBC-4/ IS 3844)			
	internal riyarants (5.1) NBC 4/ 15 5544/			
	Size of Riser/ Down comer			
	Number of Hydrants per floor			
	Total no. of Hydrants in the premises			
	Hose boxes near landing valve			
	Those boxes freat landing valve			
	Fine Complex in lat			
	Fire Service inlet			
	Remarks. if any:			
12.	Yard Hydrants (5.1/ NBC-4/IS-13039)			
	Total number of yard hydrants			
	Hose box			
	Remarks. if any:			

13.	Pumping arrangements (5.1.2.2/22&23 of table 7/NBC-4)				
	Ground Level				
	Number of pump sets				
	Discharge of main pump (LPM)				
	Head of main Pump				
	Number of main pumps				
	 Jockey pump output (LPM) 				
	 Head of Jockey Pump 				
	Standby pump output (LPM)				
	 Pressure at Terrace level 				
	 Direct access to Pump house from 				
	ground level				
	Terrace level				
	Discharge of pump				
	Remarks. if any:				
14.	Captive water storage for firefighting (5.1.2.1/NBC-4/ IS 15105)				
	Underground tank capacity				
	Draw off Connection				
	Fire Service Inlet				
	Access to tank				
	Overhead tank capacity				
	Remarks, if any				
15.	Evit cianage /2 4 7 / NDC 4)				
16.					
10.	Provision of lifts (E-3/ NBC-4) Fireman's lift switch				
	Pressurization of lift shaft				
	가는 옷에 가게 가는 것 같아. 그리고 있는 것이 되었다면 하면 가게 되었다면 가게 되었다면 하는데 되었다면 하는데 되었다.				
	Pressurization of lift lobby Remarks. if any:				
	Remarks. If any.				
17.	Standby power supply (3.4.6.2, 3.4.6.4/ NBC-4)				
18.	Refuge area (E-4/NBC part-4)				
	• level				
	 direct access to nearest staircase 				
	Remarks. if any:				
19.	Fire Command Centre (3.4.12/NBC-4)				
	Proposed Location	Ground floor			
	Provision of fire safety officer (4.10/NBC-4)		. 505		
	Remarks. if any:				
20.	Provision of Helipad (E-8/NBC-4)				
21.	Special fire protection systems for				
	protection of special risks, if any 3.4.6, 3.4.9,				
	4.7, 4.8				
	(special risks-transformer/Sub-station, electrical				
	panel, petroleum products, boiler room, LPG /				
	PNG installation, lightning etc, if any)				

DECLARATION

l, , S/	W/D /o Sh	, the Architect of the
building (Name)	proposed	at (Location)
		do hereby
solemnly affirm and declare as follows:		
1. That I am duly registered with	Building Aut	hority having registration
number My office addr	ess is	
and contact Number is		
2. That the aforesaid building has been	planned and designed strictly as per the	provisions of HBC-2017/
National Building Code of India.	production and all all all all all all all all all al	provisions of fibe 2017
2. The fire and life and the second second		
	he aforesaid building have been planned	d as per the provisions of
National Building Code of India 2016 an	d relevant code of standards.	
Signature of Owner /Occupier	Signature of Architect	
Name :	Name :	
	Stamp :	
Date :		
Place :		
Verifie	ed by Local / Building Authority:	
Name :		
Designation :		
Designation .		
Stamp :		
Date :		
Place :		