## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: NEW DLEHI -110001.

No. F.6/DFS/MS/2012/Misc) 3954

Dated: 23/10/12

#### **FIRE SAFETY CERTIFICATE**

Certified that the **Church Building** located at R-3, G-8, Area Rajouri Garden, Maya Enclave, New Delhi, comprised of Ground + 01 Upper Floor owned / occupied by M/s Delhi Catholic Archdiocese, was inspected by the officers concerned of this department on 17.10.2012 in the presence of Sh. Praveen and found that the said premises have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rule, 2010 and that the premises is fit for occupancy class Group - D Assembly Building Sub- Division D-3 with effect from 23 [19] for a period of three years in accordance with rule 36 unless renewed under rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010.

Issued on 23 10 12 at New Delhi by.

CHIEF FIRE OFFICER
DELHI FIRE SERVICE

of c Me

#### Copy to:-

- 1. The Executive Engineer (Bldg) (HQ), 4<sup>th</sup> floor, Dr. SPM Civic Centre, Minto Road, Delhi-110002.
- 2. Fr. George Abraham(Secretary)
  Delhi Catholic Archdiocese
  Archbishop's House, Ashok Place, New Delhi-01.

Conditions for the validity of fire safety certificate

- 1. All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- 2. Any loss of life or property due to non-functional fire safety measures shall be at the risk & responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- 4. Any deviation w.r.t. construction etc. shall be verified by the concerned building sanctioning authority.
- 5. The fire safety certificate may not be treated in any case for regularization of unauthorized construction, if any.
- 6. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on www.dfs.delhigovt.nic.in

# Ground floor plus one apper floor.

	INSPE(	CTION REPORT	Delli Catholic	Archdinesse		
	Name & address of the building	Church Buildin	R 2 C A A	D. I.		
	Type of Occupancy     Type of Case	CHUN REPORT Delli Catholic Archdiocese.  Church Builoling, R-3, G-8, Area Rajouri Garden, M. Group D. Sub Div-D-3  Enclave, N. E.  New Case/Renewal				
	3. Type of Case					
	4. Details of Previous NOC	: Letter No.	NIA			
	5. Fire Safety directives letter No	F.GINECIMOI	ROISE OF THE	Date		
	o. Date of inspection	12	10,2012	dated 23.06.200		
	7. Name of Inspecting Officer		10, 2012			
	8. Name and designation of officers	5	eja & A.D.O	P.S. Dahiya		
	From the building side .	Sh. Prav.				
	9. Year of Construction	20/0-20/1				
S.	10. Applicant's letter No.					
	Minimum Standards on fire	AM/MP/148/20/1 dated 09/08/20/1  NBC/BBL Provided at Remarks				
No.	prevention and fire safety U/R 33	Requirement		Remarks		
1.	Access to building	1gan emem	2166	MR/NMR		
	<ul> <li>Road width</li> </ul>	Accessible	Ogmtr			
	<ul> <li>Gate width</li> </ul>	OSmtr	04.10 mtr	MR		
	<ul> <li>Width of internal road</li> </ul>	US mrr	שלידט mtr	MR, Apafate acco		
2.	Number, Width, Type & Arrangement	-	_			
	a. Number of staircases	orexits				
	• Upper Floors			The second secon		
	Basements	1600	700	me		
	b. Width of staircases					
	Upper Floor			No Bapement		
	Basements	150 cms Each	150 cms Each	ma 1		
	c. Protection of exits		130 cmp each	mg		
arris ( C.D. Land				No Basement		
	Fire check door	MA				
	• pressurization d. No of continuous at i	NIA				
	to of continuous staircases to	/4///				
	e. Width of Corridon		-T:			
	- Madror Corridor		Two			
	f. Door Size		245cms, 115cms	_		
3.	Compartmentation	-	124cms x203cms			
	Fire check door					
	<ul> <li>Sealing of electrical shafts</li> </ul>	MIA	•			
	<ul> <li>Fire Rating of shaft door</li> </ul>		Sealed			
	Water Curtain	MA	o cured			
	• Fire Dampers	NIA				
4.		NIA				
†·	Smoke Management System	1 (4/7)				
	<ul> <li>Basements</li> </ul>	30 0/-				
	<ul> <li>Upper flcors</li> </ul>	30 a/c per hour	-	No Basement		

12 a/c per hour  5. Fire Extinguishers  • Total numbers • Types • IS marking 6. First-Aid Hose Reels • Total numbers on each floor • Length of hose reel hose • Nozzle diameter  7. Automatic fire detection and alarming system • Type of detectors • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Upper Floor • Sprinkler System • Upper Floor • Sprinkler above false ceiling  11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box • Total number of hydrants • Ground Level • Discharge of main Pump • Head of Main pump • Number of main pumps • Jockey Pump out put • Standby Pump out put • Stan		2	The state of the s		<u> </u>
S. Fire Extinguishers  • Total numbers • Types • Types • Is marking • Types • Is marking • Total numbers on each floor • Is marking • Total numbers on each floor • Length of hose reel hose • Nozzle diameter  7. Automatic fire detection and alarming system • Type of detectors • Location of Main Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler System • Size of riser/down-comer • Number of hydrants per floor • Hose Box  12. Yard Hydrants • Ground Level • Discharge of main pump • Head of Main pump • Number of main pumps • Jockey pump out put • Jockey pump out put • Standby Pump unt put • Standby Pump Head • Alto Starting/Manual • Alto • Standby Pump out put • Standby Pump Head • Alto Starting/Manual • Alto			12 a/c per		
Total numbers   G6 Nes   Frovided   MR   Get   Get   MR   Get   Get   MR   Get   G			hour	•	
* Types * Is marking * Is marked * Is mark	5.	Fire Extinguishers			
• IS marking ISI marked ISI marked ISI morked MR  6. First-Aid Hose Reels  • Total numbers on each floor • Length of hose reel hose • Nozzle diameter  7. Automatic fire detection and alarming system  • Type of detectors • Location of Main Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Upper Floor • Sprinkler System • Sprinkler above false ceiling  11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box • Total number of hydrants • Hose Box • Total number of min Pump • Head of Main pump • Number of main pumps • Jockey Pump out put • Jockey Pump out put • Standby Pump Head • Auto Starting/Manual • NIA • Standby Pump Head • Auto Starting/Manual • NIA • Standby Pump Head • Auto Starting/Manual • NIA • Standby Pump Head • Auto Starting/Manual		<ul><li>Total numbers</li></ul>	O6 Nos	0	
Signarking First-Aid Hose Reels  Total numbers on each floor Length of hose reel hose Nozzle diameter  Automatic fire detection and alarming system  Type of detectors Location of Main Panel Alternate source of power Hooters' Location Beasement Beasement Upper Floor Sprinkler above false ceiling Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box Pumping Arrangements  Ground Level Discharge of main pump Head of Main pump Number of m		<ul><li>Types</li></ul>		1	
First-Aid Hose Reels  Total numbers on each floor Length of hose reel hose Nozzle diameter  Automatic fire detection and alarming system  Type of detectors Location of Main Panel Alternate source of power Hooters' Location Hooters' Location  Required Provided MR   Basement Upper Floor Sprinkler shove false ceiling Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Pumping Arrangements  Ground Level Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey Pump out put Standby Pump Head Auto Starting/Manual N/A  North Add - MR  Pacuided MR  Pacuided MR  Pacuided MR  - de - MR  Add - M		<ul> <li>IS marking</li> </ul>			MR
Length of hose reel hose Nozzle diameter Nozzle diameter Smm Automatic fire detection and alarming system  Type of detectors Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location Required Provided MR  N/A  Location of Repeater Panel Alternate source of power Hooters' Location Required Provided MR  Automatic Sprinkler System Required Provided MR  Automatic Sprinkler System  Basement Upper Floor Sprinkler above false ceiling N/A  Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Ground Level Discharge of main Pump Head of Main pump Number of mai	6.	First-Aid Hose Reels		1SI marked	MR
Length of hose reel hose     Nozzle diameter     Nozzle diameter     Nozzle diameter     Type of detectors     Location of Main Panel     Location of Main Panel     Location of Repeater Panel     Alternate source of power     Hooters' Location     Required     Public Address System     Sasement     Upper Floor     Sprinkler System     Sprinkler above false ceiling     NIA		<ul> <li>Total numbers on each floor</li> </ul>	Ohe	P	
Nozzle diameter  Automatic fire detection and alarming system  Type of detectors Location of Main Panel Alternate source of power Hooters' Location  Required Provided Provide		<ul> <li>Length of hose reel hose</li> </ul>	The state of the s	Take a control of the	
Type of detectors  Location of Main Panel Location of Repeater Panel Alternate source of power Hooters' Location  Required Provided Provid		<ul> <li>Nozzle diameter</li> </ul>			
• Type of detectors • Location of Main Panel • Location of Repeater Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 12. Yard Hydrants • Total number of hydrants • Ground Level • Discharge of main Pump • Number of Main pump • Number of Main pump • Number of main pumps • Jockey Pump out put • Standby Pump Head • Standby Pump Head • Auto Starting/Manual	7.	Automatic fire detection and alarming	system	-a6	MR
• Location of Main Panel • Location of Repeater Panel • Location of Repeater Panel • Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler above false ceiling  11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box  12. Yard Hydrants • Total number of hydrants • Hose Box  13. Pumping Arrangements • Ground Level • Discharge of main Pump • Head of Main pump • Number of main pumps • Jockey Pump out put • Jockey Pump out put • Standby Pump Head • Auto Starting/Manual		<ul> <li>Type of detectors</li> </ul>		1	
* Location of Repeater Panel		<ul> <li>Location of Main Panel</li> </ul>			
• Alternate source of power • Hooters' Location  8. MOEFA 9. Public Address System • Basement • Upper Floor • Sprinkler above false ceiling 11. Internal Hydrants • Size of riser/down-comer • Number of hydrants per floor • Hose Box 12. Yard Hydrants • Ground Level • Discharge of main pump > Head of Main pump > Number of main pumps > Jockey Pump out put > Jockey pump head > Standby Pump und put > Standby Pump und put > Standby Pump lead > Auto Starting/Manual  NIA  - To Staring/Manual					
- Hooters' Location  8. MOEFA  9. Public Address System  - do - long  10. Automatic Sprinkler System  - Basement  - Upper Floor  - Sprinkler above false ceiling  11. Internal Hydrants  - Size of riser/down-comer  - Number of hydrants per floor  - Hose Box  12. Yard Hydrants  - Total number of hydrants  - Hose Box  - Jotal number of hydrants  - Hose Box  - Jotal number of hydrants  - WR  13. Pumping Arrangements  - Ground Level  - Discharge of main Pump  - Head of Main pump  - Number of main pumps  - Jockey Pump out put  - Jockey Pump out put  - Standby Pump Head  - Auto Starting/Manual		<ul> <li>Alternate source of power</li> </ul>	74///		
Public Address System  10. Automatic Sprinkler System  11. Upper Floor  Sprinkler above false ceiling  11. Internal Hydrants  Size of riser/down-comer  Number of hydrants per floor  Hose Box  12. Yard Hydrants  Total number of hydrants  Hose Box  Total number of hydrants  Hose Box  Numping Arrangements  Ground Level  Discharge of main Pump  Head of Main pump  Number of standby Pump out put  Standby Pump out put  Standby Pump Head  Auto Starting/Manual		<ul> <li>Hooters' Location</li> </ul>		D. G. Set of 25 KVA	1,
10. Automatic Sprinkler System  Basement Upper Floor Sprinkler above false ceiling  11. Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  Min  Total number of main Pump Head of Main pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump Head Standby Pump Head Auto Starting/Manual  Nin  Nin  Auto Nin  Auto Auto Starting/Manual	8.	MOEFA	00011	In Staircage	
10. Automatic Sprinkler System  Basement Upper Floor Sprinkler above false ceiling  11. Internal Hydrants Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  NIA  Total number of hydrants Hose Box  NIA  Total number of hydrants Hose Box  NIA  NIA  NIA  NIA  NIA  NIA  NIA  NI	9.	Public Address System	required		MR
Basement Upper Floor Sprinkler above false ceiling  M/A  Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Pumping Arrangements  Ground Level Discharge of main Pump Head of Main pump Number of main pumps Number of main pumps Number of main pumps Number of main pump NIA Standby Pump out put Standby Pump Head All n All n Auto Starting/Manual  NIA  NIA  NIA  NIA  NIA  Auto Starting/Manual	10.	Automätic Sprinkler System	- 00 -	-010-	MR
• Sprinkler above false ceiling N/A  11. Internal Hydrants  • Size of riser/down-comer • Number of hydrants per floor • Hose Box  12. Yard Hydrants  • Total number of hydrants • Hose Box  13. Pumping Arrangements  • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey Pump out put  > Standby Pump Head  > Standby Pump Head  > Auto Starting/Manual					
11. Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box Total number of hydrants Hose Box Hos		<ul> <li>Upper Floor</li> </ul>		- 1	No Basement
11. Internal Hydrants  Size of riser/down-comer Number of hydrants per floor Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  Total number of hydrants Hose Box  Min  Min  Min  Min  Min  Min  Min  Mi		<ul> <li>Sprinkler above false ceiling</li> </ul>			
• Number of hydrants per floor • Hose Box  12. Yard Hydrants • Total number of hydrants • Hose Box  13. Pumping Arrangements • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey pump head  > Standby Pump out put  > Standby Pump Head  > Auto Starting/Manual	11.	Internal Hydrants	1 / 4/4	1	
• Number of hydrants per floor • Hose Box  12. Yard Hydrants • Total number of hydrants • Hose Box  13. Pumping Arrangements • Ground Level  > Discharge of main Pump  > Head of Main pump  > Number of main pumps  > Jockey Pump out put  > Jockey pump head  > Standby Pump out put  > Standby Pump Head  > Auto Starting/Manual		<ul> <li>Size of riser/down-comer</li> </ul>	-	100 M 0.	
• Hose Box  Yard Hydrants  • Total number of hydrants • Hose Box  • One  • MR  • Hose Box  • One  • MR  • Also Box  • One  • MR  • MIA  • One  • MIA  • One  • MR  • MIA  • One  • MIA  •		<ul> <li>Number of hydrants per floor</li> </ul>			The same of the sa
Total number of hydrants  Hose Box  Pumping Arrangements  Ground Level  Discharge of main Pump  Head of Main pump  Number of main pumps  Number of main pumps  Jockey Pump out put  Jockey pump head  Standby Pump Head  Auto Starting/Manual		<ul> <li>Hose Box</li> </ul>			MR
* Hose Box  Pumping Arrangements  * Ground Level  Discharge of main Pump  Head of Main pump  NIA  Number of main pumps  Jockey Pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Auto Starting/Manual	12.	Yard Hydrants		- 00 -	MR
* Hose Box  Pumping Arrangements  * Ground Level  Discharge of main Pump  Head of Main pump  NIA  Number of main pumps  Jockey Pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Auto Starting/Manual		<ul> <li>Total number of hydrants</li> </ul>		Ana	
* Ground Level  Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual		<ul> <li>Hose Box</li> </ul>			
Discharge of main Pump Head of Main pump Number of main pumps Jockey Pump out put Jockey pump head Standby Pump out put Standby Pump Head Auto Starting/Manual	13.			- de	JYK
Head of Main pump  Number of main pumps  Jockey Pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Auto Starting/Manual					
Head of Main pump  Number of main pumps  Jockey Pump out put  Jockey pump head  Standby Pump out put  Standby Pump Head  Auto Starting/Manual		Discharge of main Pump	NIA		
> Jockey Pump out put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/Manual		Head of Main pump			-
> Jockey Pump but put > Jockey pump head > Standby Pump out put > Standby Pump Head > Auto Starting/Manual		Number of main pumps		_	
> Standby Pump out put > Standby Pump Head > Auto Starting/Manual  N/A  N/A					
> Standby Pump Head > Auto Starting/Manual  > Auto Starting/Manual					, fam.
> Auto Starting/Manual 4/1A		Standby Pump out put			
		stopping			
stopping N/A		stobbing	MA		

### R-3, G-8, Area Rajouri Garden, Maya Enclave, New Delli.

	Pump House Access	NIA	_	-		
	Terrace level	(8/7)				
el w	Discharge of pump	450 LPM, 180 LPM	450 LPM Each	MR LTWO Pum		
	Head of the pump	30M Each	30 M Each			
	Power Supply	Required	Provided	MR MR		
	Auto Starting of pump	800	Both	-		
14.	Captive Water Storage for fire fighting	5		c		
ind P	<ul> <li>Underground tank capacity</li> </ul>	NIA		_		
	Draw-off connection	MIA	-	-		
	Fire service inlet	-	Provided	mR		
	Access to tank	NIA		-		
	Overhead Tank capacity		1000017	mR		
15.	Exit Signage.	10000 Ur Required	Provided	me		
16.	Provision of Lifts.					
	Pressurization of Lift Shaft	_	•	No lift		
	<ul> <li>Pressurization of Lift lobby</li> </ul>			_ do _		
	<ul> <li>Communication In lift Car</li> <li>Fireman's Grounding Switch</li> <li>Lift Signage</li> </ul>			-do -		
				-do -		
			_	- do -		
17.	Standby power supply	Regleired	Provided	mg		
18.	Refuge Area.  > Total Area			1		
	> Total Area > Location	MIA				
		MIA	-	-		
19.	Fire Control Room					
	<ul> <li>Detector System Panel</li> <li>Flow Switch Panel</li> <li>PA System Panel</li> <li>Batter backup</li> <li>Building Floor Plans</li> </ul>	MA		-		
		NIA		· .		
		MIA	1	~		
		Required	Provided	mR		
		NIA	-			
20.	Special Fire Protection System for Protection of special Risks, if any:	NIA	-	_		

The fire protection systems provided in the building were test checked and found functional at the time of inspection.

Keeping in view the above substantial compliance of the minimum standards on fire prevention and Fire Safety measures required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial numbers

Note: - The Church building comprised of Ground Floor plus one upper Floors The lipper Floor is served by two staircases having width 150 cms each. The main road having width 16 mtr & the approach road up to Church building is 09 mtr. The Gate width found 4.10 mtr instead of 05 mtr. The Church management requested fat width found 4.10 mtr instead of 05 mtr. The Church management requested that the building is directly approachable to the fire unit, the building already that the building is directly approachable to the fire unit, the building already builtup Hence It is not possible to increase the width of main gate and requested, same may be accepted. The Noc considered as a fate a compli.

Signature of Inspecting Officer

Name H. L. Aneja

Designation Divisional Officer

Signature of Inspecting Officer

Name P.S. Dahiya

Designation ASSH. Divisional Officer.