GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CONNAUGHT PLACE NEW DLEHI-110 001.

No. F6/OFS/as/school/2012/1868

Dated: 23/05/12

FIRE SAFETY CERTIFICATE

Certified that the **Siddharth Public School** located at RZH-330 B, Street No-11, Raj Nagar-II, Palam Colony, New Delhi-110045 comprised of ground floor plus three upper floors, having total 16 Rooms (Including Class Rooms, Comp. Lab, Library, Office, Staff Room & Store etc.). Above school was issued NOC vide this office letter No.F.6/DFS/MS/2006/3097 dated 16.10.2006 owned/ occupied by Management of above said school have deemed complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and verified by the officers concerned of fire service on 15.05.2012 in the presence of Smt. Madhu Tiwari (Incharge). The building/ premises is fit for occupancy class educational w.e.f. the date of issue of this certificate 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 printed overleaf.

Issued on $\frac{2.3}{\sqrt{5.5}}$ at New Delhi.

CHIEF FIRE OFFICER
For DIRECTOR
DELHI FIRE SERVICE

Copy to:-

- 1. The Manager, Siddharth Public School, RZH-330B, Street No-11, Raj Nagar-II, Palam Colony, N.D-45.
- Director of Education,
 Govt. of NCT of Delhi, Old Secretariat,
 New Delhi 110 054

Following fire safety directives must be adhered to –

- 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 staff should be available round the clock.
- 4. Any deviation w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The 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, form is available on www.dfs.delhigovt.nic.in

Type of Occupancy 2 Type of Case 3 Type of Case 4 Details of Previous NOC 5 Fire Safety directives letter No 5 Date of Inspecting Officer 8 Name and designation of officer 8 Name and designation of officer 10. Applicant's letter No. 5 Prevention and fire safety U/R 33 1. Access to building • Road width • Width of internal road 2. Number, Width, Type & Arrangement of Exits • Upper Floor • Basements b. Width of stairdases • Profection of exits • Fire check door • prevention of exits • Fire check door • Sealing of electrical shafts • Fire Cumpers • Compartmentation • Basements • Fire Canners • Basements • Fire Canners • Sealed • Fire Cumpers • Basements • Fire Cumpers • Fire Cumpers • Sealing of electrical shafts • Fire Cumpers • Basements • Fire Canners • Sealed • Fire Cumpers • Fire Cumpers • Sealed • Fire Cumpers • Sealed • Fire Cumpers • Fire Cumpers • Sealed • Fire Cumpers • Sealed • Fire Cumpers • Fi		INSPEC	TION REPORT			
4. Details of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No 8. Stroks/Pro/Kall/II-12, dofed 06-02-20-12 Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building Road width Gate width Gate width Winther, Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floor Basements b. Width of statrases Upper Floor Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to pressurization f. No. of continuous staircases to fire check door pressurization f. No. of continuous staircases to Fire check door pressurization f. Pire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers N/A 4. Smoke Management System Basements Showke Management System Basements Showkers Showker		1. Name & address of the building:	Siddharth Puha	ic School RZK	7700 (-41	
4. Details of Previous NOC 5. Fire Safety directives letter No 6. Date of inspection Name of Inspecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No 8. Stroks/Pro/Kall/II-12, dofed 06-02-20-12 Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building Road width Gate width Gate width Winther, Width of internal road Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floor Basements b. Width of statrases Upper Floor Basements c. Protection of exits Fire check door pressurization d. No. of continuous staircases to pressurization f. No. of continuous staircases to fire check door pressurization f. No. of continuous staircases to Fire check door pressurization f. Pire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers N/A 4. Smoke Management System Basements Showke Management System Basements Showkers Showker		2. Type of Occupancy : : : : : : : : : : : : : : : : : : :	i rew cas e/Keñewal			
5. Fire Safety directives letter No 6. Date of Inspection 7. Name of hispecting Officer 8. Name and designation of officers From the building side 9. Year of Construction 10. Applicant's letter No. 5. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building 1. Road width 1. Gate width 1. Width of internal road 2. Number, Width, Type & Arrangement of Exits 3. Number of staircases 1. Upper Floor 1. Basements 2. Upper Floor 1. Basements 3. Width of stairdases 4. Upper Floor 5. Bressurization 6. No. of continuous staircases to pressurization 7. No. of continuous staircases to errace 8. Width of Corridor 9. Door Sire 7. Door Sire 8. Door Si						
5 Date of inspection 7 Name of lispecting Officer 8 Name and designation of officers From the building side 9 Year of Construction 10. Applicant's letter No. 5. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of Internal road 2. Nitimber, Width, Type & Arrangement of Exits a. Number of stalicases • Upper Floor • Basements b. Width of stalicases • Upper Floor • Basements • Fire check door • pressuritation d. No. of continuous stalicases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Shioke Management System • Basements • Upper Floors • Basements • Compartmentation • Fire Dampers • Basements • Compartment System		5. Fire Safety directives letter M	Letter No. F.6/nFS/MS/2006/3097 Date 16.10.2006			
7 Name of Irispecting Officer 8 Name and designation of officers From the building side 9 Year of Construction 10. Applicant's letter No. Sefore 2006 Sestimal/SPO/Sel/Incl., dofed 06:02:2012 Minimum Standards on fire No. prevention and fire safety U/R 33 Requirement site No. prevention and fire safety U/R 33 Requirement site No. prevention and fire safety U/R 33 Requirement site No. prevention and fire safety U/R 33 Requirement site No. provided at Remarks MR/NMR Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards on fire Requirement site No. for the minimum Standards		6. Date of inspection	N/H			
Reduced to the building side 9. Year of Construction 10. Applicant's letter No. SCSTONS/SSO (SRI/II-12) dated 06.02.2012 SMINIMUM Standards on fire prevention and fire safety U/R 33 1. Access to building Road width Gate width Width of internal road 2. Number of staircases Upper Floors Basements Upper Floor Basements Upper Floor Basements Fire check door pressurization d. No. of continuous staircases to errace Width of Corridor I. Door Size 3. Compartmentation Fire check door Scaling of electrical shafts Fire Check door Scaling of shaft door Water Curtain Fire Dampers Also Magaement Basements Site Madha Triwar; (Incharge) Before 2006 Scaling-10 (Scalin-12) dated 06.02.2012 Requirement Site MRA/NMR Provided at Remarks site Requirement site Requirement site Provided at Remarks site Requirement			15.05.2012			
From the building side 9. Year of Construction 10. Applicant's letter No SCSTWAS SPEC Ray IV-V., dofed 06.02.2012 Minimum Standards on fire prevention and fire safety U/R 33 Requirement 1. Access to building Requirement 1. Access to building 1. Accessible 1.		8. Name and designation of officers	A.D.O P.S	· Dahiya		
9. Year of Construction 10. Applicant's letter No. 5. Minimum Standards on fire No. prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Nimber, Width, Type & Arrangement of Exits a Number of staircases • Upper Floor • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Upper Floor • Sasements • Wide Management System • Basements • Upper Floor • Simple Management System • Basements • Upper Floor • Simple Management System • Basements • Upper Floor • Simple Management System • Basements • Upper Floor • Water Curtain • Fire Dampers • Upper Floor • Basements • Upper Floor • Management System • Basements • Upper Floor • Mo Basement • Min — Mo Basement • Mo Basement • Mo Basement		From the building side		Tienari / Tucha	rae	
S. Minimum Standards on fire prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Gate width • Width of internal road 7. Number, Width, Type & Arrangement of Exits a Number of staincases • Upper Floors • Basements b Width of staincases • Upper Floor • Basements c Protection of exits • Fire check door • pressurization d. No. of continuous staincases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Upper Floor • Sasements • Width of Corridor • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Upper Floors • Sealeng of Sealeng of Sealend • Fire Dampers • Basements • Upper Floor • Sealeng of Sealend • Fire Dampers • Width of Corridor • Water Curtain • Fire Dampers • Width Management System • Basements • Upper Floors		9. Year of Construction				
No. prevention and fire safety U/R 33 1. Access to building • Road width • Gate width • Width of internal road 2. Nilmber, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Smoke Management System • Basements • Smoke Management System • Basements • Upper floors • Basements • Observable • Provided at site wish is site MR/NMR Provided at site MR/NMR Provided at site MR/NMR Provided at site MR/NMR Accessible Observable		10. Applicant's letter No.	SCCTWACCEROLOGIA			
1. Access to building • Road width • Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements • Upper Floor • Basements • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers • Basements • Sinoke Management System • Basements • Sinoke Management System • Basements • Upper Floor • No Basement			NBC 1 BBL	Provided at		
Access to building Road width Gate width Gate width Width of internal road Number, Width, Type & Arrangement of Exits Number of staircases Upper Floors Basements Upper Floor With of Staircases Upper Floor Basements Upper Floor With of Staircases Upper Floor With of Staircases Upper Floor With of Corpidor Basements Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers With OF Dapement With OF Dapement Upper Floor No Bapement No Bapement		prevention and fire safety U/R 33		r tovided at		
• Gate width • Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements c. Protection of exits • Fire check door • pressurization d. No, of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smioke Management System • Basements • Upper Floors • No Basement • Min • Fire Dampers • No Basement • Min • Fire Dampers • No Basement • No Basement • No Basement	1.	Access to building	1 . squit entent	1 site	IVIR/IVIR	
- Gate width - Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases - Upper Floors - Basements b. Width of staircases - Upper Floor - Basements - Hoocine, 85cmp mr., Being Old Case - Protection of exits - Fire check door - pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation - Fire check door - Water Curtain - Fire Dampers - Width of System - Basements - Sealed - NIA - Smoke Management System - Basements - NIA		 Road width 	Accessible	06 mts	m.R	
• Width of internal road 2. Number, Width, Type & Arrangement of Exits a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements • Upper Floor • Basements • Two Two mrk — Mo Basement — No Basement — Two — Two — Two — Two — True — True — Width of Corridor — Too — Sealing of electrical shafts — Fire check door — Sealing of electrical shafts — Fire Rating of shaft door — Water Curtain — Fire Dampers — No Basement			-	225 cmp	*	
a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements • Upper Floor • Basements • C. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors Two MA Two MR Aberment 100 Cms, 85 cmp mR, Being Old Case NO Basement NIA - Compartmentation NIA - Sealed NIA - Smoke Management System • Basements • Upper floors NIA - N		 Width of internal road 		,	,	
a. Number of staircases • Upper Floors • Basements b. Width of staircases • Upper Floor • Basements • Upper Floor • Basements • C. Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors Two MA Two MR Aberment 100 Cms, 85 cmp mR, Being Old Case NO Basement NIA - Compartmentation NIA - Sealed NIA - Smoke Management System • Basements • Upper floors NIA - N	2.	Number, Width, Type & Arrangement	of Exits			
Basements b. Width of staircases • Upper Floor • Basements • Upper Floor • Basements • Protection of exits • Fire check door • pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smioke Management System • Basements • Upper Floors - Jooc MR, Being old Case - N/A - Jooc MR, Being old Case - N/B - Jooc MR, Being old Case		a. Number of staircases	The state of the s	Trees		
Basements Width of staircases Upper Floor Basements Fire check door Protection of exits Fire check door Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements No. Basement		• Upper Floors				
Upper Floor Basements C. Protection of exits Fire check door Door Size Width of Corridor Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements Basements Upper Floor All Basement			-00-	-do -		
Basements C. Protection of exits Fire check door pressurization M.A. O. of continuous staircases to terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Basements Basements Upper ficors M.A. Smoke Management System Basements Upper ficors					No Basement	
c. Protection of exits Fire check door pressurization d. No. of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper flctors N/B N/B N/B N/B N/B N/B N/B N/				land on		
** Fire check door ** pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size ** Sealing of electrical shafts ** Fire Rating of shaft door ** Water Curtain ** Fire Dampers ** M/A ** Smoke Management System ** Basements ** Upper flctors ** No. Basement ** No. Basemen				100 cms, 85 cms	MR, Being Old Case	
• pressurization d. No. of continuous staircases to terrace e. Width of Corridor f. Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper flctors N/A					No Basement	
d. No. of continuous staircases to terrace e. Width of Corridor Door Size 3. Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers A. Smoke Management System Basements Upper fictors N/A N/A N/A N/A N/A N/A N/A N/			Alle	Name of the last o	1	
terrace Width of Corridor Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers MA Smoke Management System Basements Upper fictors Two Realing of Basement Sealed N/A N/A N/A N/A N/A N/A N/A N/					-	
e. Width of Corridor Door Size 3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper flcors • Width of Corridor - 208 Cms - 208 Cms N/A - Sealor - Sealor - N/A N/A N/B Basement			74/7)			
f. Door Size Compartmentation Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers MA Smoke Management System Basements Upper flcors Basements Upper flcors Basement Ma Basement Basement Ma Basement			-	7000	:	
3. Compartmentation • Fire check door • Sealing of electrical shafts • Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper flcors - 88cms x 206cms MR, Being Old Case N/A - Sealed - N/A						
 Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers M/A Smoke Management System Basements Upper floors M/A Mo Basement No Basement					000 01 0110	
 Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Al. Smoke Management System Basements Upper floors MA Sold of the shape of t	3.	Compartmentation		Occurs x 206 cms	IIIK, Being Old Case	
 Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Al. Smoke Management System Basements Upper floors MA Sold of the shape of t		Fire check door				
• Fire Rating of shaft door • Water Curtain • Fire Dampers 4. Smoke Management System • Basements • Upper floors • Upper floors • Fire Rating of shaft door N/A			MIA			
 Water Curtain Fire Dampers M/A Smoke Management System Basements Upper flcors Joac per hour Mo Basement 		Fire Rating of shaft door		Sealed		
• Fire Dampers All Smoke Management System • Basements • Upper flcors All All All All All All All All All Al		Water Curtain	NA	•		
4. Smoke Management System Basements Upper flctors 30 a/c per hour N/A N/A N/A No Basement			MIA			
• Basements • Upper flctors 30 a/c per hour No Basement	4.	A STATE OF THE PARTY OF THE PAR	N/A			
• Upper floors hour - No Basement	1					
		4008			No Ross	
Natural ventilation mr		SAPC: III.013	hour	Matural Ventilaha		

,		41		-
		12 a/c per hour	-	
5.	Fire Extinguishers			
	 Total numbers 	Two ateach floor	Paris	
	Types	A.B.C. Copsky	Provided	mR
	 IS marking 	ISI marked	- 00 1-	mR
6.	First-Aid Hose Reels		181 Marked	mR
	 Total numbers on each floor 	One	Provided	mR
	 Length of hose reel hose 	30 m	-do -	mR
	 Nozzle diameter 	5 mm	-do :	m R
7.	Automatic fire detection and alarming	system	-40:	
	 Type of detectors 	MIA	-	
	 Location of Main Panel 	NIA		
	 Location of Repeater Panel 	NIA		
	 Alternate source of power 	-	D.G. Set Provided	+ •
	 Hooters' Location 	9	D. 4. Sel. Isovided	4
8.	MOEFA	Realized	Provided	mn 0
9.	Public Address System	Required -do-	-do-	mr
10.	Automatic Sprinkler System	- 00	- 40 -	mr.R
	• Basement	- ,		No Basement
	Upper Floor	NIA		7 YO DUSEMENT
	 Sprinkler above false ceiling 	NIA		
11.	Internal Hydrants		<u> </u>	
	 Size of riser/down-comer 	NIA	100 m.m	
	 Number of hydrants per floor 	NIA	One	-
	 Hose Box 		Provided	NOR
12.	Yard Hydrants	LISNIA	1 FOUNCE	- I'VK
	 Total number of hydrants 	MIA		1
enteres and	Hose Box	NIA		
13.	Pumping Arrangements			
	 Ground Level 			
	Discharge of main Pump	NIA	pass	_
	Head of Main pump	NIA	_	
	Number of main pumps	NIA	-	-
	> Jockey Pump out put	NIA	-	_
	> Jockey pump head	NIA		
	Standby Pump out putStandby Pump Head	NIA		
	To The Treat	NIA		
			The second secon	-
	Auto Starting/Manual stopping	NIA	1	

		1		
	Pump House Access	NiA	-	
	 Terrace level 			
	Discharge of pump		220 LPM	me Rehabld Cos
	> Head of the pump			mR, Being Old Cape
	Power Supply	Required	30 M Provided	m R
	Auto Starting of pump			
14.	Captive Water Storage for fire fighting			
	 Underground tank capacity 	NIA	_	
	Draw-off connection	NIA	-	
	Fire service inlet	NIA	Provided	mR
	Access to tank	NIA	I sovided	<i>III K</i>
	 Overhead Tank capacity 	1416	5000 Ur	no 0-1 0110-
		1		mR, Being Old Cay
15.	Exit Signage.	Required	Provided	mR
16.	Provision of Lifts.		×	
	 Pressurization of Lift Shaft 	•		1
	 Pressurization of Lift lobby 			No Crift
	Communication In lift Car			- do -
	• 'Fireman's Grounding Switch	-		-do-
	Lift Signage	, —		-do-
		-	-	-do-
17.	Standby power supply	Required	Provided	MR
18.	Refuge Area.			
	> Total Area			
	➢ Location	MIA		
		MIA	_	~
19.	Fire Control Room			2 -
	Detector System Panel	NIA	_	
	 Flow Switch Panel 	NIA	•	
	PA System Panel Patter leading	NIA		_
	Batter backupBuilding Floor Plans	NIA	-	
	Sunding (100) Fluins	NIA	Dynamic	
20.	Special Fire Protection System for Protection of special Risks, if any:	MIA	_	
			T	

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.....

Name P. S. Dahiya

Designation AppH. Divisional Officer

Signature of Inspecting Officer

Name

Designation