

FIRE NOC APPLICATION

Application ID LSG/JAIPUR

G/JAIPUK BITAGE/EIRENIOC

HERITAGE/FIRENOC /2021-22/2315

Applied Date 22-07-2021

☐ Applicant/NOC Details

District Name Jaipur

ULB Name JAIPUR HERITAGE

Zone CIVIL LINE

Applicant Details

First Name ASHOK

Last Name KUMAR

Father's Name GUGAN RAM

Mobile No. 9414455832

Email KV2ARMYJPR@GMAIL.COM

Address KENDRIYA VIDYALAYA NO.2 ARMY

CAMPUS JHOTWARA JAIPUR

NOC Details:

Category Name GROUP B: EDUCATIONAL

Type of NOC Permanent

Plot Area(Square Meter) 60702

☐ Building Details

Building Name KENDRIYA VIDYALAYA NO. TWO JAIPUR

Building Number KHASRA NO42 VILLAGE BASSI

SITARAMPURA JAIPUR

Lane/ Street MILITARY STATION JHOTWARA JAIPUR

Locality JHOTWARA JAIPUR

State Rajasthan

District Jaipur

City Jaipur

2/2021	Fire NOC	
Name of Builder/ Promoter	MES	
Building Purpose	Institutional	
Building Category	EDUCATIONAL (PRIMARY, SECONDARY, HIGHER SECONDARY, COLLEGE, UNIVERSITY, TECHNICAL INSTITUTE)	
Gross Build Up Area (Sq mt)	18000	
Gross Build Up Area (Sq. ft.)	193750.38	
Plinth Area		
Height of the building(in mt.)	8	
Overall height (from ground level in mt.)	8	
Number of floors (including ground floor)	2	
BAR	16	
Details of water supply available exclusively for fire fighting	Over Head Water Tank & Under Ground Water Tank	
Has Wet riser(s) been provided?	No	
Number of Wet risers		
Wet riser Diameter		
Has Dry riser(s) been provided?	No	
Dry riser Details		
Has any down comer been provided?	No	
Down comer Details		
Please indicate the present arrangement for replenishment of water for fire fighting		
Whether any water store available?	No	
Water quantity available at Store(In KiloLiter)		
Distance from Store		

☐ Hose Reel Details	
Has internal hydrant been provided?	No
Water quantity available at Store	20
Have first add-hose reels been provided?	No
Number of hose reels	

Length of hose-reel	
Size of nozzle fitted to hose-reel	
Type of nozzle fitted to hose-reel	
Is the hose reel connected directly to the riser or to the hydrant outlet?	No
Has fire hose been provided near each hydrant?	No
Type of hose	
The length of each hose(in Meter)	
Total number of hoses provided	
Have branch pipes been provided?	NA
Type of Branch Pipe	
Size of nozzle fitted to Branch Pipe(in MM)	
Has it been sprinkled?	No

Other Details	
System Details:	
Is the building equipped with automatic fire detection and alarm system?	NA
Type of detectors used	
Code to witch the installation confirms	
Standard to which the detectors confirm	
Have manual call boxes been installed in the building for raising a alarm in the event of an outbreak of fire?	NA
Manual call boxes details	
Has public address system been provided between the various floors and the fire control room in entrance lobby?	Yes
Has an intercom system been provided between the various floors and the fire control room in entrance of the building?	No
Has a fire control room be provided in entrance lobby of the building?	NA

How many staircases have been provided in the building?	3
Width of the stairway	60
Width of the treads	10
Height of the riser(in Meter)	7
If the treads are of the non-slip type?	Yes
What is the average occupant load per floor?	
How many lifts have been installed in the building?	0
The floors between which the lift runs	
The type of doors fitted to the lift car and at each landing	
Fire resistance rating of lift car and landing doors, if known	
Floor area of the lift car(in Square Meter)	
Loading capacity of the lift car(In Person)	
Loading capacity of the lift car(In Kg)	
Has communication system been installed in the lift for car?	No
Has a fireman's switch been installed in the lift for grounding it in the event of fire?	No
Other Building Details:	
Have any stationary fire pump(s) been installed for pressurizing the wet riser?	NA
Size of suction and delivery connection of each pump	
Number of Main pumps	
The output of Main pump(LPM)	
Number of Joky pumps	
The output of Joky pump(LPM)	
Number of Diesel/Generator pumps	
The output of Diesel/Generator pump(LPM)	
The maximum head against which the pump can operate at the output	

Is the pump automatic in action?	No
Has a standby source of power supply been provided?	NA
Capacity	
The function that can be maintained simultaneously by the use of generator, such as operating life(s) fire pumps emergency lighting etc.	NA
Is the generator automatic in action or has to be started manually?	NA
Has any yard hydrant been provided form the building's fire pump?	NA
Where more than one lifts are installed in a common enclosure have individual lift been separated by fire resisting walls or 2 hours fire ratting?	NA
Has the lift shaft(s) lift lobby or stairwell been pressurized?	NA
Lift lobby details:	
Have the lift lobbies and staircase been effectively enclosed to prevent fire/smoke entering them from outside at any floor?	NA
Have all exits and direction of travel to each exit been sign-posted with illuminated signs?	NA
Has a false ceiling been provided in any protection of the building?	NA
If so, please indicate location false Celling Material Type	
Material used for the false ceiling is combustible or non-combustible	No
Is the building centrally air conditioned?	NA
Material used for construction of duct and its fittings	
Type of tinning use for duct	
Type of lagging used	
Type of tinning use for duct	
If any for insulating any portion of the duct, please also indicate how the lagging is secured	
False ceiling details	

Has a separate AHU been provided for each floor?	No
If plonum is used a return air passage has it been protected with fire detectors?	No
Fire Extinguishing Details:	
Where are the switchgear and transformers located?	Yes
If the switchgear and transformer(s)have been housed in separate compartments, effectively separated from each other and from other portion of the building by a four hours fire resistive wall?	Yes
What precautions have been taken to prevent a possible fire in the transformer(s) from spreading?	
Whether electric cables, telephone cables, dry/wet risers/down comers pass through a floor or wall have the spaces(apertures) round the cables/pipes been effectively sealed/plugged with non-combustible, fire resistant material?	Yes
Please indicate the number of fire extinguishers provided?	54
Please indicate if all fire extinguishers bear the ISI certification mark	YES
Please indicate the type of fire extinguishers provided?	С
Please indicate the arrangement for the maintenance of the extinguishers	
Whether the refuge area has been provided?	NA
Refuge area details:	
Does an emergency organization exist in the building?	NA
Emergency Organization details	
Has the building been protected against lightening?	NA
Does the lightening protect confirm to any code? Please indicate:	

Are the occupants of the building systematically trained in fire prevention?	NA
Has a qualified fire officer been appointed for the building either individually or jointly with other building(s)	NA

☐ Document Uploads Details		
ld Proof		
Buiding Photo		
Owner Ship	NA	
Affidavit		
UD Tax Receipt:	NA	
Fire Plan	NA	

☐ Audit Trail

S.No.	ACTION T AKEN BY	ACTION TAKEN ON	ACTION TAK EN	STATUS	DOCUMENT
1	KV2ARM YJPR	22-07-2021	APPLICATIO N SUBMIT	APPLICATION SUBM ITTED AND PENDIN G WITH DC FIRE/EO/ COMMISSIONER	