

GOVERNMENT OF TELANGANA STATE DISASTER RESPONSE FIRE SERVICES DEPARTMENT FIRE NO OBJECTION CERTIFICATE



| A 1 NT | 202000000010 | т | D . | 20/12/2010 | | In the Section | |
|--|--|--|---------------------------|-----------------------------|-----------------------------------|--|--|
| Ack. No.: | | | | 20/12/2019 | | | |
| NOC: | 0006705/REN//Medchal/2019 | | | | | | |
| NOC TYPE: | RENEWAL* | | | | | | |
| Valid upto | 19/12/2024 | | | | | | |
| Applicant Details: | OAK VALLEY SCHOOL,SY NO 169,KAPRA [VILL],KEESERA [MANDAL] MEDCHAL-MALKAJGIRI DIST INNAREDDY-9949788804 | | | | | | |
| Building for which NOC issued: | OAK VALLEY SCHOOL,SY NO 169,KAPRA [VILL],KEESERA [MANDAL] MEDCHAL-MALKAJGIRI DIST INNAREDDY-9949788804 | | | | | | |
| Concession in Setback | Given in Lieu of Land Surrendered in Road Widening: No | | | | | | |
| Plot Area (Sq. Mtrs):8900.22 | Total Built-up Area (Sq.Mtrs): .6239.56 | | Height (Metres):10.0 | | | | |
| Open Spaces (Metres): | North Provided: South Provided: 4.0 Mts 6.0 Mts | | East Provided (F) 3.0 Mts | l: West Provided 6.0 Mts | West Provided: 6.0 Mts | | |
| No. of Floors: Cellar1, | No. of Floors:Cellar1, Stilt0,Ground1,Floor2,Terrace0 | | | Occupancy Type: | | EDUCATIONA . B-1 Schools up to senior secondarylevel | |
| | | | | ow the deficits: | | | |
| Open Spaces (Metres): | North : 0.00 | South | : 0.00 | East: 0.00 | West: 0.00 | | |
| Staircases: | No. of Staircases 3 Minimum width of any one staircase (Metres): Aggregate WIDTH (Metres): 6.0 mts | | +1.50 | | | | |
| Minimum R | quirements for F | ire Fig | thting Insta | allations as per | Table 7, Part-IV of | fC, 2016: | |
| Fire Extinguisher: | 24 | First A Reel: | Aid Hose | 8 | Wet Riser: | 0 | |
| Down Comer: | 1 Yard Hydrai | | Hydrant: | 0 | Automatic Sprinkler System: | 40 | |
| Manually Operated Electronic Fire Alarm Systems: | 0 | Terrace Tank (Litres): | | 25000 | | | |
| Automatic Detection and Alarm System: | 0 | Underground Static Water Storage Tank (Litres): | | 50000 | | | |
| Pump Near Underground Static Water Storage Tank | Type Electrical | Q ι | ıantity | (Capac | ity in Litres/min) | | |

| (Fire Pump) with | Diesel | 0 | 0 | |
|---|--------------------------|---|---|--|
| Minimum Pressure of | Electrical | 0 | 0 | |
| 3.5 kg/cm2 at Terrace | | | | |
| Level | | | | |
| Fire Pump at the | | | | |
| Terrace Tank Level | (Capacity in Litres/min) | | | |
| with Minimum | 900 | | | |
| Pressure of 2.0 kg/cm ² | | | | |
| "THIS IS COMPUTER GENERATED DOCUMENT AND DO NOT REQUIRE ANY STAMP OR SIGNATURE" | | | | |
| * For details and conditions of No Objection Certificate, refer overleaf. | | | | |

| GOVERNMENT OF TELANGANA | |
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| STATE DISASTER RESPONSE FIRE SERVICES DEPARTMENT | |
| NO OBJECTION CERTIFICATE | |
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The no objection certificate for occupancy is issued subject to following conditions:

- a. On the basis of the recommendations of the building inspection committee, recommended the fire NOC.
- b. In pursuance of the orders of the Hon'ble High Court mentioned above at Sl.No. 1 of Form No. 18 and on the basis of the recommendations of the building inspection committee, this No Objection Certificate for Occupancy is issued.
- c. Any person violating the conditions of a No Objection Certificate shall be liable to be proceeded against under the provisions of Fire Service Act, 1999.
- d. The Owner/Occupier may please note that, the department will conduct surprise inspections to verify the satisfactory working condition of the fire safety systems. During the inspection, if any violation of No Objection Certificate for Occupancy conditions /non-functioning of fire safety systems is noticed , prosecution will be launched on the Owner / Occupier as per the provisions of Fire Service Act, 1999.
- e. It is the responsibility of the builder / management to apply for Renewal of No Objection Certificate for Occupancy duly remitting the user charges as per G.O.Ms.No. 71, (Home Prisons-A) Dep., dated 01-04-2010, two months before expiry of this No Objection Certificate.
- f. The floor wise built-up areas of the following building are as follows:

| Floor type | Buildup area |
|-----------------------|----------------|
| Cellar Floor | 1811.20 Sq Mts |
| Ground floor | 1476.12 Sq Mts |
| 1 st floor | 1476.12 Sq Mts |
| 2 nd floor | 1476.12 Sq Mts |
| Total | 6239.56 Sq Mts |
| | |