

Ref. No. A1S/2285/24


प्राउ मँबत उदत डे म'ठगा मृथ, महेट ।


मीभాतन्ती,


 छेडीची टीम उठद्पी तन्दे । मान न्नी टी भडी भेगठघ'्ती ठेटेगी ती।

#   

सेँ 5.
Only via E.mail/ Regd. Post/ By Hand
दिंमीयक्रु

सिन-इंधी, तिए - सी भुबडमन मगिषा
रंघट: DB/PS/ 973
भिती: $24 / 05 / 23$
हिस:: मबुल घिर्शर्किग मेदटी मट्टीढिवेट मएल 2023-24 तrठी वठत मघंपी।
(Valid up to 21.03.2024)



 NOC No. 1603-67650-Fire/49364 भिडी 22.03.2023 ठग्नीं तागी वीडे ढापित मेढटी मगटीढिवेट से मायान





 गिभा मेढटी मठटीढिवेट उँट भंतिभा नग्टेगा।
 वठठा मव्झल भुधी टी निंभेद्र्ठी ठेटेगी।)
ऊँघी/मगटीढिवेट

ఢिठ मंवह कं:DB/PS/974-75


Qियठेरड टा छिउग्ठ:-
 22.05.2023 ठवीं वीडी ठापी मिढाठिस से भयन्ठ डे मुछठा निंड डेतिभ तो्टा है।


# PROFORMA FOR THE SAFETY OF SCHOOL BUILDING PART-I 

(To be filled by the Head of School / Institute )

1. Name of the School
2. Location
3. Plot Area

$$
\begin{aligned}
& \text { : Apple International School } \\
& : \text { Village-Lombi } \\
& : 2 \cdot 1 \text { Acres } \\
& : 14147+13919+11580 \\
& \text { Tolal covered Area }=39646 \text { spf. } \\
& \text { : Ground floor, first floor \& } \\
& : 2011-12 \\
& : \\
& \text { : Sccond floor } \\
& : \text { Er. Surest Chectu (Civil) } \\
& \text { Cheetu Associates, Malont } \\
& \text { Molout } \\
& : \text { Ergo. } \\
& : \text { Eng. }
\end{aligned}
$$

4. Plinth Area
5. Number of Storeys
6. Year of Construction of Building
7. If the building has been constructed under the supervision of the qualified Engineer, the following details my be given :-
a) Name of the Engineer with qualification.
b) Address of Engineer.
c) Set of structural drawings used in the construction, if available
d) Name \& Address of architect with qualification.
8. Whether the building has been constructed for the purpose.
a) School
b) Residential Purpose and converted for use as a School.
9. Materials used for roofs
a) R.C.C. Slabs / R.B.C. Slabs.
b) R.S. Joists \& Battons.
c) Wooden joists \& Buttons.
$\vee_{\text {Yes } / N o}$
: Yes/ No
: Yes/ No
10. Materials used for walls.
a) Mud Mortar.
b) Cement Mortar.
c) Lime Mortar.
11. Flooring.

a) Conglomerate.
Yes / No
: Yes/No
b) Terrazo.
c) Brick Paving.
12. A details drawing indicating dimensions of the rooms
13. A details drawing indicating dimensions of the roo ns. (Attached)

Yes/ No
Yes/ No


Yes / No
d) Weather cooking of food is done at a safe place.
e) Weather any Thatch combustible material has been used
14. Requirement for Fire Protection Arrangements under NBC-

Part-IV
(For Building height less than 15 metre)
a) Weather llose Real provided.
Yes/No
b) Weather down comer provided.
c) Weather Automatic sprinkler provided.
d) Weather underground static water storage tank of capacity $50,000 \mathrm{Ltr}$, (if coverted area exceeds 1500 sqm .)
c) Weather over Head tank of capacity 10.000 Ltr . Exists (in case of hose real) $20,000 \mathrm{Ltr}$.
f) Weather one electric and one deisel pump of capacity pressure of capacity 1620 L.PM exist near underground static tank.
g) Weather a pump $3 \mathrm{~kg} /$ cum pressure \& $450 / 500 \mathrm{LPM}$ exist near over head tank.
Yes/No

## PART-II

(To be filled by the S.D.E. of PWD (B\&R) Department)
a) I have visited the above mentioned school on dated ...1.7-05-20.23... And have visually inspected it from safety and find it fit for normal use as school buildings.
b) In case any addition / alteration or expansion and modifications to this buildings is to be carried out, the same be carried out under the supervision of a qualified Engineer and this certificate may be reobtained after the completion from the undersigned.
c) In case the building is affected by flood, or if these is settement of walls / foundations or sagging or roofs etc. immediate inspection of the undersigned be arranged to check the stability and safety of the building.
d) This building can be safety occupied for normal use upto (indicate upto which it can be used)


Condt DYM PWD B\&R Bf

