



EXECUTIVE ENGINEER

M.P PUBLIC WORK DEPARTMENT (B/R) SINGRAULI DI VISION SINGRAULI(M.P.)

web site: www.mp.gov.in/pwdmp

email:- eepwdsingrauli1@gmail.com

Phone- 07805-234619, Fax- 07805-234629

Letter NO. 4796/TEC./2016-17

SINGRAULI, DATE- 30/03/17

To,

✓ Sanjay Kumar
HEADMASTER

DAV Public School Krishna Vihar
P.O.: Kachani, Distt.-Singrauli (M.P.)

SUB:- Issuance of "Building Completion Certificate" to DAV Public School, Krishna Vihar.

REF. :- 1.Letter no.-DAV/Krishna Viha/2017/95 Date-21.03.2017.
2.Letter no.-DAV/Krishna Viha/2017/100 Date-27.03.2017.


-----000-----

With reference to the above subject as you stated as per CBSE norms your school has to submit a building completion certificate which has to be issued by PWD as per National Building Code.

Therefore, as per your request we have visited the above site on date-27/03/2017.

Hence, this is to certify that the building is as per requirements mentioned in the check list according to NBC (National Building Code).

Enclose :- Check list according to NBC (National Building Code)

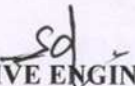

EXECUTIVE ENGINEER
PUBLIC WORK DEPARTMENT
DIVISION SINGRAULI (M.P.)

Lndt.NO. / TEC./2016-17

SINGRAULI, DATE-.....

COPY TO:-

1. The District Magistrate, Distt.-Singrauli (M.P.)



EXECUTIVE ENGINEER
PUBLIC WORK DEPARTMENT
DIVISION SINGRAULI (M.P.)

Check list according to NBC (National Building Code)

for CBSE/ICSE Schools (Class VI to XII) specially w.r.t earth quake and fire safety.

Points related to safety				
Check list for school building			Yes	No
1.	Whether the Map of the building is made by a registered Architect or engineer?	Yes		
2.	Whether the Map of the building is approved by local body or authorised officer?	Yes		
3.	Whether the building is more than three storeyed?			No
4.	Whether measure of the land is more than 1.8 hectares?	Yes		
5.	Whether there is 6.0m open area around the building?	Yes		
6.	Whether there is facility of parking in building?	Yes		
7.	Whether the orientation of the building is such a way that there is proper ventilation and circulation of air?	Yes		
8.	What is the width of the main approach road?	Yes		
9.	Whether the roof of the building is made of RCC? If not whether fire catching material has been used in making the roof of the building?	Yes		
10.	Whether the wall of the building is made of brick or stone ?	Yes		
11.	Is there any crack in the wall and roof of the building?			No
12.	Whether the height of the roof of the classes is minimum 3.6m from the floor?	Yes		
13.	Whether the width and height of the main entrance of the school are 6.0m and 4.5m respectively?	Yes		
14.	Whether the area of the window is 10% of the floor? Is there no use of wood in the window?	Yes		
15(a)	Whether there are two doors in the classroom (five-5) in new building?	-		No

15(b)	Whether there are two doors in the classroom (twenty four-24) in old building?	Yes	-
16.	Whether the minimum measurement of door of the Classes has width 1.0m and height 2.0m ?	Yes	
17.	If the building is two storeyed or more than two storeyed then there is facility of minimum two stare case or not?	-	No
18.	Whether the fire extinguisher and automatic sprinkler system has been installed at the proper place in the building?	Yes	
19.	Is there facility of fire appliances in the building?	Yes	
20.	Whether teachers and students are evaluated time to time?	Yes	
21.	Whether the first aid box has been installed at the appropriate place in the building?	Yes	


 Executive Engineer
 PWD Division Singrauli
 Distt-Singrauli (M.P.)