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Government of Bihar
Building Construction Department
Bihar, Patna

DHANANJAY KUMAR
Associate Architect
B.Arch. FIIA, E.R.M (IIT, KGP.)

Mobile no 9271006800

Date- 18/5/2018

Letter no - 17/5/18

PART- II

To be filled by the SDE of PWD (B & R) Department

- (a) I have visited the above mentioned school on dated 18.05.2018 and have visually inspected it from all angles of safety and find a fit for normal use as school building.
- (b) In case any addition / 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 re-obtained after the completion from the undersigned.
- (c) In case the building is affected by flood or if there is settlement of walls, foundations or sagging of roofs etc. immediate inspection of the under signed be arranged check the stability and safety of the building.
- (d) This building can be safety occupied for normal use up to (indicate which can be used) 31.05.2023

18/5/18

Signature of Engineer / Architect
Building Construction Dept.
Govt. of Bihar, Patna

D. DHANANJAY KUMAR
ASSOCIATE ARCHITECT
PWD, BIHAR DEPT. PATNA

Handwritten signature

Signature of Suman Bahulhandi
Principal

SCHOOL
Retain Girls School
affiliated to C.B.S.E., Delhi
Ashiana Vihar Complex
Ashiana Digha Road,
PATNA-800011

Signature of Suman Bahulhandi
4/6/18

**PROFORMA FOR THE SAFETY CERTIFICATE OF SCHOOL BUILDING
(PART-1)**

1. Name of the School : GYAN NIKETEN GIRLS SCHOOL
2. Location : RUKMINI VIHAR COMLAX, ASHIANA DIGHA ROAD,
PATNA(801511)
3. Plot Area : 7682.08 Sqm.
4. Plinth Area : 18443.30 Sqm.
5. Number of Stories : 6
6. Area of Constructed part of the building 3413.14 Sqm.
7. If the building has been constructed under the supervision of the qualified Engineer. The following details may be given
(a).Name of Engineer with qualification : Satendra Prasad Singh
(BE. CIVIL)
(b).Address of the Engineer : PATNA
(c).It Structural Drawing used in construction : Yes
(d).Name and address of Architect with : Dhananjay Kumar
B.Arch,FIIA,E.R.M(IIT. KGP)
Building Construction Dept.Govt. of Bihar

8. Whether the building has been constructed for the purpose of

- (a) School : Yes
(b) Residential Purpose and use for a School : Yes

9. Materials used for Roof

- (a) RCC Slabs : Yes
(b) RS Joists & batons : No
(c) Wooden Joints and Bottom : No

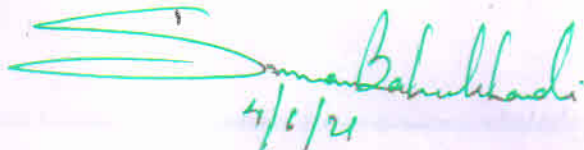
10. Material used for Walls

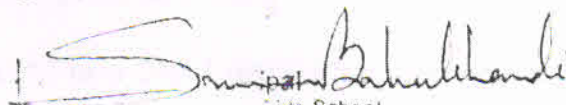
- (a) Mud Mortar No
(b) Cement Mortar Yes
(c) Lime Mortar No

11. Flooring

- (a) Conglomerate Yes
(b) Terrace No
(c) Brick Paving No

12. A detailed drawing indicating the doors along with windows and location fitting and windows is attached


4/1/21



Gyan Niketen
Girls School
R.S.E., Delhi
Vihar Complex
Ashiana Digha Road,
PATNA-800011


FOR FIRE SAFETY

- (a) Whether the width of the staircase is 1.5 mtr. Yes
- (b) Whether portable fire extinguisher exists Yes
- (c) Whether School building is free from
Inflammable & toxic material Yes
- (d) Whether cooking of food is done at a safe place Yes
- (e) Whether ant Thatch or combustible material
has been used. Yes

14. Requirement for Fire Protection Arrangements under NBC- Part- IV

- (a) Whether Hose Real provided Yes
- (b) Whether down comer provided Yes
- (c) Whether Automatic sprinkler provided Yes
- (d) Whether underground static water storage tank of
Capacity 50000 Ltr. (If constructed area exceeds 1500 Sqm) Yes
- (e) Whether over head tank of capacity 10000 Ltr. Exists
(In case of hose real) 20000 Ltr. Yes
- (f) Whether one electric and one diesel pump of 3 kg. cum
Pressure of capacity 1620 LPM one electric pump of
Capacity 190 LPM exist near underground septic tank Yes
- (g) Whether a pump 3 kg / cum pressure & 450 / 500 LPM
Exist near over head tank. Yes


Signature of the Head of School / Institute
Ashiana Digha Road,
PATNA-300011


4/6/24