Cell No.: 9420589999, 9422707738



Structural Engineers

ABHIRANJAN CONSULTANTS

ABHAY S. PATIL

MRS. RANJANA A. PATIL B.E. (Civil), AMIE SHIVRAJA, PATIL

D.C.E., B.E. (Civil) Mob.: 8083409999

B.E. (Civil), M.E. (Structures), FIV, MIE BPMS No.: DDMCB/R/2021/APL/01311 Chartered Engineer (M-1475244)

Govt. Valuer Reg. No. CAT-I/34AB/237/2015-16

* Consulting Engineers

BUILDING SAFETY CERTIFICATE

Govt. Approved Valuers

No: 45/2021

Dated: 01/02/2021

Certified that the Podar International School, Sundarwadi. At Gut No.41, opp to Sai Mandir, Jalna road, Sundarwadi, Aurangabad – 431007 comprised of Zero basement(s) and Ground + one floor owned/occupied by Podar International School, Sundarwadi have complied with the Building Bye Laws in accordance with rule of State/UT, and incorporate the provisions of building safety as specified in National Building Code 2005, 2016 and as amended thereafter and has been verified by the concerned officer on 21/01/2021 in the presence of Mrs. Rohini Arunrao Narwade and that the said above building/premises is safe and fit for running School with effect from 01/02/2021 for a period of 30 years in accordance with rules.

Issued on 01/02/2021 at Sundarwadi, Aurangabad by

Signature with Seal: ____

Authority: Abhay Subrao Patil

Designation: B.E.(CIVIL), M.E. (Structures)

A.M.C. Reg.No. DDHCB/R/2021/API/01311

Mobile No. 8083409999

To, Podar International School, Sundarwadi. Gut No.41, opp to Sai Mandir, Jalna road, Sundarwadi, Aurangabad – 431007

Mission . Flat Ala & Ma-

Principal
Podar International School
Sundarwadi, Aurangabad

MANOJ A. KALEY GM AURANGABAD REGION



Aurangabad Municipal Corporation CERTIFICATE FOR STRUCTURAL ENGINEER



Certificate No.: DDMCB/R/2021/APL/01311

Approval Date : 02/06/2021 Validity Date : 31-12-2023

(For Licensed Technical Personnel for preparation of Scheme Building permit and Supervision for Constructing as per sanctioned Building Plans.)

License is hereby granted to ABHAY PATIL, FLAT NO 1,VARUN COMPLEX, ULKA NAGARI, GARKHEDA, AURANGABAD in response to his application dated 02-01-2021 for undertaking development works within the municipal area of Aurangabad Municipal Corporation within scope of Competence / Duties and Responsibilities as mentioned below

1. Competence:-

- 1. To prepare the structural design, calculations and details of all buildings and carry out verification of reinforcement as per stages of work.
- 2. To carry out structural audit / structural condition survey of the existing / old buildings.

2. Duties and Responsibilities :-

- 1. All structural layouts and structural design related with plan and development on the basis of details received from architect / owner / builder / developer / geo technical consultant.
- 2. Whereverrequired, structural engineer shallavail theservices /advice of Geotechnical Engineer.
- 3. Provide lists of tests to be carried out at each stage of work and allow the further work only after satisfying with the same.
- 4. To verify the structural elements in compliance with structural drawings.
- 5. To document the site visit report mentioning therein the deviation / lapses, if any,in respect of structural elements designed by him and inform the same to the site engineer, owner / developer, architect / licenced personnel for rectification required.
- 6. He shall be responsible for the adequacy of the structural design in compliance with BIS code and plans received from architect/ owner/ builder/ developer
- 7. The structural engineer will advise owner/ builder/ developer to appoint formwork cocoordinator (FWC) and same shall be employed by the owner/ builder/ developer for the project.
- 8. Certificate of structural design adequacy at the time of completion.

Signature yalid

Digitally signed by JA AVT SARVOTTAMRAO KHORWADKAR Date: 2021.06.05.16:46:17 IST Reason: Approved Certificate Location: Aurangal ad Municipal Corporation

Assistant Director Town Planning, Aurangabad Municipal Corporation.

1/1

Principal
Podar International School
Sundarwadi, Aurangabad

MANOJ A. KALEY GM AURANGABAD REGION