


OFFICE OF THE JUNIOR ENGINEER KONARK (R&B) SECTION , KONARK

STRUCTRURAL SAFETY CERTIFICATE OF SCHOOL BUILDING

With respect to the building work of erection, re-erection or for making alteration in the building of Ghanashyam Hemalata Vidyamandir on Plot no-1150/1395 Khata No.129 , Mouza:-Bhuan, Tahsil:-Gop , Dist-Puri within the development plan Area of 16125 sq.mtr. I certify that the structural plans and details of the building submitted for approval satisfy the structural safety requirements for all situations including natural disasters like cyclone & earthquake etc. as applicable. As stipulated under part-6 (Structural design) of the National Building Code of India,2005 and other relevant codes ; and the information given therein factually correct to the best of my knowledge. I undertake responsibility with regards to supervision of the work at each stage of construction, (after laying of foundation & after casting of each floor) and the building is being constructed confirming to the approved plan and as per the structural plan prepared by me. I will be responsible and liable for action by Govt. If the plan /design contain misrepresentation or fraudulent information and the construction is made in deviation of approved plan or if there is any structural failure due to wrong /unsafe structural design, use of low quality material and or poor workmanship endangering the in-mates public .


28/05/2021

**JUNIOR ENGINEER
KONARK (R&B) SECTION, KONARK**

Junior Engineer
Konark (R & B) Section