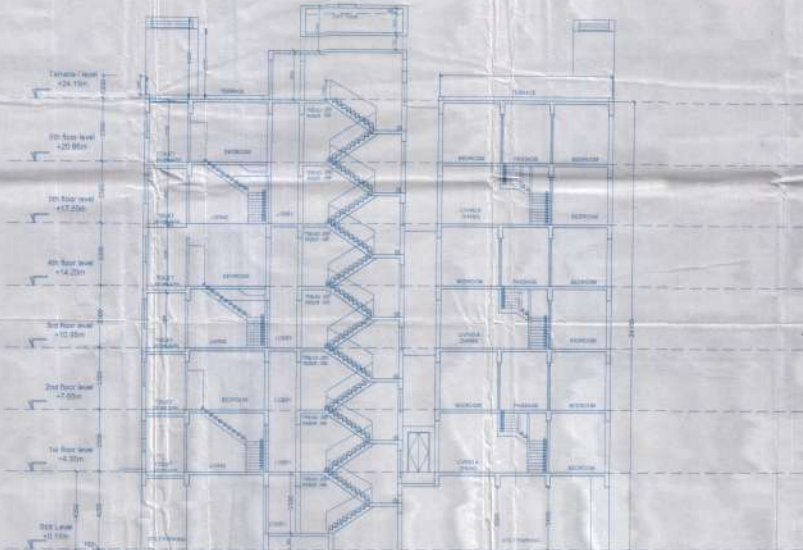


SECTION Y-Y'



SECTION X-X'

PROPOSED G+VII STORIED RESIDENTIAL BUILDING PLAN (PHASE 1) AT MOUZA-CHAKPACHURIA; J.L. NO. -33; R.S./L.R. DAG NO -1938, 1939; KHATIAN NO. -390,76,896,2896, 2411,382,390,1110,2454,993, 1755, 104/1, 1057, 1211/1, 1213/1, 2504, 142, 1938/1, 1351/1, 411, 1486; P.S.-NEW TOWN, DIST. 24 PGS. (N) UNDER PATHARGHATA GRAM PANCHAYAT.

CANCUN CONSTRUCTIONS
Signature
 Part 1/3

SIGNATURE OF OWNER
 PSEEL/Beam No.-888,888 for Kuli-136

CERTIFICATE OF ARCHITECT

I certify that all the Architectural Drawings of the project at MOUZA-CHAKPACHURIA, J.L. NO. -33 R.S./L.R. DAG NO -1938, 1939 L.R. KH NO 390,76,896,2896,2411, 382,390,1110,2454,993, 1755, 104/1, 1057, 1211/1, 1213/1, 2504, 142, 1938/1, 1351/1, 411, 1486; HAVE BEEN NO.20-0019, have been prepared by me complying with the Planning Area (Building Operations) Rules, 2009 and the Planning Area (Building Operations) Regulations, 2009. I shall be held responsible, if any incorrect information is furnished by me or any violation of the provision of these rules and the Planning Area (Building Operations) Regulations, 2009 is found in any of the drawings and documents signed by me and submitted to the Sanctioning Authority for obtaining sanction.

Signature
 Mithun Roy
 ACHIN/1002842

CERTIFICATE OF STRUCTURAL ENGINEER

I certify that the structural drawing and design of both the foundation and super structure of the building/buildings has been made considering the Soil Test Reports as per these rules and the regulations made under the Act) and also considering all possible loads seismic load and the moments generated by the proposed structure as per the Bureau of Indian Standard and National Building Code of India and certified that it is safe and stable in all respect and these provisions shall be adhered to during the construction.

Signature
 (TEU) 14/04/15/2002

S B BHATTACHARYA
 CVEN/1002842

CERTIFICATE OF GEOTECHNICAL ENGINEER

IT IS CERTIFIED THAT COMPREHENSIVE GEO-TECHNICAL REPORT ON SOIL INVESTIGATION HAS BEEN PREPARED BY ME FOR DESIGN & CALCULATION OF THE FOUNDATION BY ANALYZING THE SOIL SAMPLES FOR ESTIMATING THE BEARING CAPACITY OF THE SOIL ON WHICH FOUNDATION OF THE STRUCTURE WILL BE CONSTRUCTED. I SHALL ALSO CHECK THE NATURE OF THE SOIL AFTER EXCAVATION AT SITE SO THAT FOUNDATION IS SETTLED UP TO THE APPROPRIATE DEPTH THAT HAS BEEN PROPOSED IN THE GEOTECHNICAL REPORT.

Signature
 DR. DEBENDU KUMAR GUPTA
 P.E., M.E. (Civil Engineer)
 P.R.O. (Professional Engineering)
 IN THE I.T.K. I.A.M.P.E. (London)
 Licentiate Geotechnical Engineering

SIG. OF GEOTECHNICAL ENGINEER

DRAWING CONTENT: SECTIONS DRAWING NO.-CANCUN/ARCH/08
 PROJECT TITLE: CANCUN SKYLARK DATE: 30/08/16
 SCALE: 1:100

