

LVL. +87500

21st FL. FIN.
LVL. +82200

20th FL. FIN.
LVL. +78450

19th FL. FIN.
LVL. +74700

18th FL. FIN.
LVL. +70950

17th FL. FIN.
LVL. +67200

16th FL. FIN.
LVL. +63450

15th FL. FIN.
LVL. +59700

14th FL. FIN.
LVL. +55950

13th FL. FIN.
LVL. +52200

12th FL. FIN.
LVL. +48450

11th FL. FIN.
LVL. +44700

10th FL. FIN.
LVL. +40950

9th FL. FIN. LVL
+37200

8th FL. FIN. LVL
+33450

7th FL. FIN. LVL
+29700

6th FL. FIN. LVL
+25950

5th FL. FIN. LVL
+22200

4th FL. FIN. LVL
+18450

3rd FL. FIN. LVL
+13350

2nd FL. FIN.
LVL. +9300

1st FL. FIN. LVL.
+5250

MS TIE

MS STRUCTURE FOR CANOPY

DOUBLE HEIGHT
FRAMELESS GLAZING

FRAMELESS DOOR
LVL. +600

A ←

← B

ELEVATION BAY - G (T2)

PRINCIPAL ARCHITECT:

CP Kukreja Associates
Ashirwad Building D-1 Green Park
New Delhi-110016
Phone- 26863953, Fax-11-26863770
E-mail- cpka@cpkukreja.com

CERTIFICATE OF THE ARCHITECT:

NEW TOWN KOLKATA HAS BEEN PREPARED BY ME CONFORMING WITH THE PROJECT AREA (BUILDING OPERATIONS) RULES, 2009 AND THE PROJECT AREA (BUILDING OPERATIONS) REGULATIONS, 2009. I SHALL BE HELD RESPONSIBLE FOR ANY INCORRECT INFORMATION IS CONTAINED IN THE DRAWINGS AND DOCUMENTS, 2009 IS FOUND IN ANY OF THE DRAWINGS AND DOCUMENTS, SIGNED BY ME AND SUBMITTED TO THE EMANCIPATING AUTHORITY FOR OBTAINING SANCTION.

SIGNATURE OF THE ARCHITECT

SANJAY MANDAL
ARCH/NKDA/09/00002

Sanjay Mandal
CA/98/23621

ANIRBAN BISWAS
TOWN PLANNER, TPER/NKDA/10/00019

CERTIFICATE OF STRUCTURAL ENGINEER:

Certified that the structural drawing and design of both the foundations and superstructure of the building has been made considering the Soil Test Report, as per these rules and regulations made under the Act, and also considering all possible loads, seismic loads, and the moments generated by the proposed structure as per the Bureau of Indian Standard and National Building Code of India and and certified that it is safe and stable in all respect and these provisions shall be adhered to during the construction.

SIGNATURE OF THE ENGINEER

PRADIP BHAIJIK
[STERNKDA/10/00019]

CERTIFICATE OF GEO-TECHNICAL ENGINEER:

It is certified that the comprehensive Geo-technical Report on soil investigation has been prepared by me for design and calculation of the foundation by analyzing the soil sample 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 extended up to appropriate depth that has been proposed in the Geo-technical Report.

Geotechnical Engineer:
PRADIP BHAIJIK
[STERNKDA/10/00029]

TITLE: ARCHITECTURAL DRAWING

ELEVATION BAY - G (TOWER 2)

TITLE: (CLIENT)

PROPOSED 5 STAR HOTEL COMPLEX
AT RAJARHAT, NEW TOWN KOLKATA
PLOT NO.- AA/II/CBD/2, NEW TOWN KOLKATA

APPLICANT NAME & ADDRESS

SHRISTI INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.
Plot No. X-1, 28, 3, Block-EP, Sector-V, Salt Lake, City, KOLKATA-700091

SHRISTI INFRASTRUCTURE DEVELOPMENT CORPORATION LTD.

DRAWING SHEET NO. JN/1246/CORP/AR/29

DEALT: SCALE 1:200 (UNLESS OTHERWISE NOTED)

DATE: 10.04.2017

26/2 Salt Lake, Sector-V, Block-EP, Salt Lake, City, KOLKATA-700091

FAX: (033) 2289-4026

www.innatech.in

TEL: (033) 4000-4236

SLNO-29