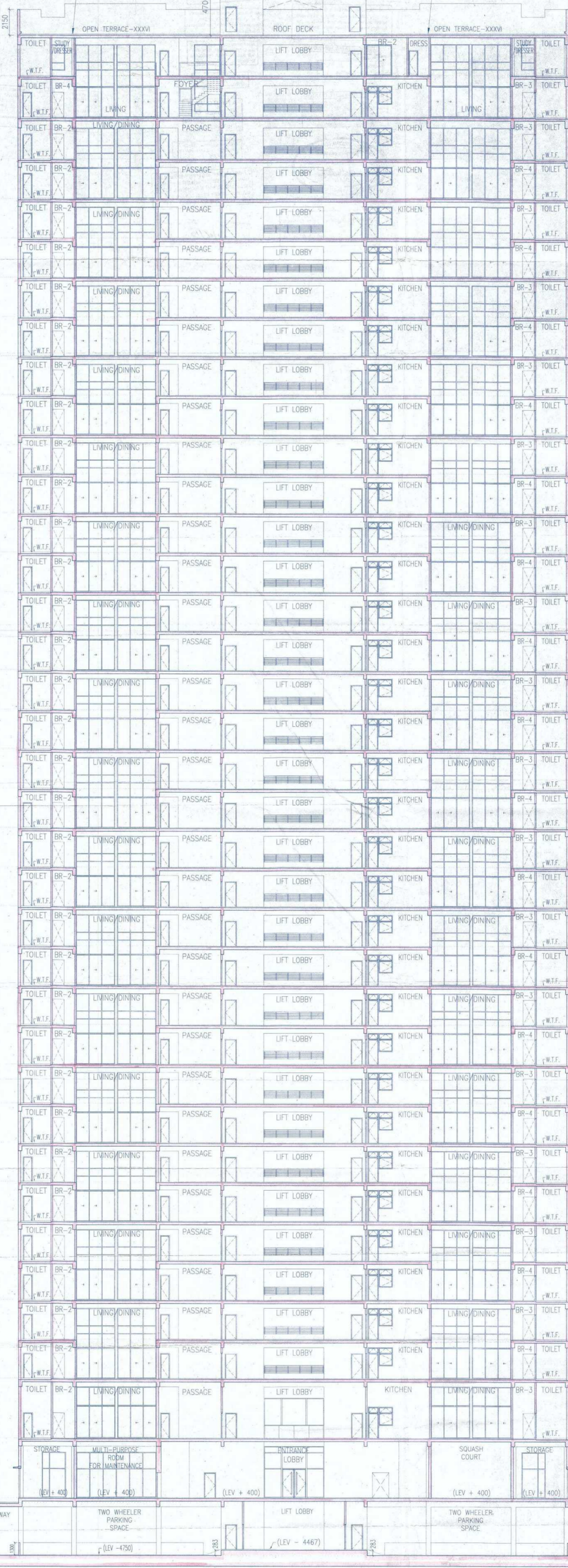




100 TH. LIME TERRACING OVER 100 TH. R.C.C. SLAB

TOP OF STAIR HEAD ROOM LEV. (LEV.+125932)

121232 (TOTAL HEIGHT OF THE BUILDING)



ROOF LEV. (LEV.+121232)
35TH FL. LEV. (LEV.+117778)
34TH FL. LEV. (LEV.+114324)
33RD FL. LEV. (LEV.+111024)
32ND FL. LEV. (LEV.+107724)
31ST FL. LEV. (LEV.+104424)
30TH FL. LEV. (LEV.+101124)
29TH FL. LEV. (LEV.+97824)
28TH FL. LEV. (LEV.+94524)
27TH FL. LEV. (LEV.+91224)
26TH FL. LEV. (LEV.+87924)
25TH FL. LEV. (LEV.+84624)
24TH FL. LEV. (LEV.+81324)
23RD FL. LEV. (LEV.+78024)
22ND FL. LEV. (LEV.+74724)
21ST FL. LEV. (LEV.+71424)
20TH FL. LEV. (LEV.+68124)
19TH FL. LEV. (LEV.+64824)
18TH FL. LEV. (LEV.+61524)
17TH FL. LEV. (LEV.+58224)
16TH FL. LEV. (LEV.+54924)
15TH FL. LEV. (LEV.+51624)
14TH FL. LEV. (LEV.+48324)
13TH FL. LEV. (LEV.+45024)
12TH FL. LEV. (LEV.+41724)
11TH FL. LEV. (LEV.+38424)
10TH FL. LEV. (LEV.+35124)
9TH FL. LEV. (LEV.+31824)
8TH FL. LEV. (LEV.+28524)
7TH FL. LEV. (LEV.+25224)
6TH FL. LEV. (LEV.+21924)
5TH FL. LEV. (LEV.+18624)
4TH FL. LEV. (LEV.+15324)
3RD FL. LEV. (LEV.+12024)
2ND FL. LEV. (LEV.+8724)
1ST FL. LEV. (LEV.+5424)
BASEMENT FL. LEV. (LEV.-4750)

SCHEDULE OF DOORS & WINDOWS table with columns for TYPE, WIDTH, HEIGHT, SILL, LUNEL, and SIZE.

GENERAL NOTES
1. ALL DIMENSIONS ARE IN MM.
2. ALL EXTERNAL WALLS AND THE INTERNAL WALLS TO THE CORNER OVERHEAD ARE TO BE CONSTRUCTED WITH 1:1.5 MORTAR (1:0.5 & 1:4).

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.

Signature of Alok Roy, Registered Professional Engineer, State of West Bengal, No. 125932, dated 03.08.2015.

CERTIFICATE OF OWNER
1. I ENGAGED ARCHITECT AND E.S.E. DURING CONSTRUCTION
2. I FOLLOWED THE INSTRUCTIONS OF ARCHITECT AND E.S.E. DURING CONSTRUCTION OF THE BUILDING.

CERTIFICATE OF STRUCTURAL ENGINEER
CERTIFIED THAT THE STRUCTURAL DESIGN & DIMENSIONS OF BOTH FOUNDATION & SUPER STRUCTURE OF THE BUILDING HAS BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER THE NATIONAL BUILDING CODE OF INDIA & CERTIFIED THAT IT IS SAFE & STABLE IN ALL RESPECTS.

CERTIFICATE OF ARCHITECT
THE I.R.A. HAS CERTIFIED ON THE PLAN HEREBY WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISIONS OF R.M.C. RULES 2009, AS AMENDED FROM TIME TO TIME AND THAT THE SITE CONDITION INCLUDING THE WIDTH OF THE ADJOINING ROAD CONFORM WITH THE PLAN AND IT IS A BUILDABLE SITE AND NOT A TANK OR A TRILLED UP PLACE.

Signature of Rajkumar Agarwal, Architect, No. 125932, dated 03.08.2015.

SECTION AT - GG
TOWER- 2
SCALE - 1:100

Project information table including DATE, DRAWING NO., SHEET NO., and SCALE.

72  
24/11/17  
Sd/-  
Sd/-

Plans for Water Supply arrangement including S.O.M.I. G. & O. H. reservoirs should be sanctioned at the Office of the Sr. Engineer Water Supply and the sanction obtained before proceeding with the work of Water Supply any deviation may lead to disconnection/stoppage.

Before starting any Construction the site must conform with the plans sanctioned and all dimensions as proposed in the plan should be followed.  
The validity of the written permission to execute the work is subject to the above conditions.

No rain water pipe should be fixed or discharged on Road or Footpath. Draining plan should be submitted at the Borough Engineer's Office and the sanction obtained before proceeding with the drainage work.

Design of all Structural Members including that of the foundation should conform to standards specified in the National Building Code of India.

A suitable pump has to be provided i.e. pumping untreated water for the distribution to the flushing cisterns and urinals in the building in case untreated water from street main is not available.

All Building Materials to necessary & construction should conform to standards specified in the National Building Code of India.

DEVIATION WOULD MEAN DEMOLITION  
Approved By: *[Signature]*  
The Building Supervisor

Non Commencement of Erection/Re-erection within Two Years will Require Fresh Application for Sanction.

THE SANCTION IS VALID UP TO: 24/11/2017

GREEN BUILDING  
Green Building Rating: *[Signature]*  
Certifying Authority: *[Signature]*  
Reference No.: *[Signature]*  
Date: 20/11/17  
Sd/-, C. P. Dept.

APPROVED  
*[Signature]*  
ASSISTANT ENGINEER (D)  
Sd/-, R. No. 1/17

CONSTRUCTION SITE SHALL BE MAINTAINED TO PREVENT MOSQUITO BREEDING AS REQUIRED BY 486 (1) & (2) OF CIVIL ACT 1956 IN SUCH MANNER SO THAT ALL WATER COLLECTION & PARTICULARLY LIFT WELLS, TANKS, BASEMENT CISTERN, OPEN RECEPICLES ETC. MUST BE EMPTIED COMPLETELY ONCE A WEEK.

THE KOLKATA MUNICIPAL CORPORATION  
BUILDING PERMIT  
No. *[Signature]*  
Date: 20/11/17  
Sd/-, R. No. 1/17

Approved subject to Compliance of regulation of West Bengal Fire Services, if any.

\* Provision for use of solar energy in the form of solar heater and / or solar photo-cells shall be provided as required under Rule 147 of Building rules, 2008 and completion certificate will not be issued in case of builder without having such provision \*

The building materials that will be stacked on Road/Passage or Footpath beyond 2 meters, in other construction of G Floor, whichever is earlier may be seized forthwith by the K.M.C. at the cost and risk of the owner.

OFFICE OF THE BUILDING ENGINEER  
DATE: 20/11/17  
THE KOLKATA MUNICIPAL CORPORATION

RESIDENTIAL BUILDING