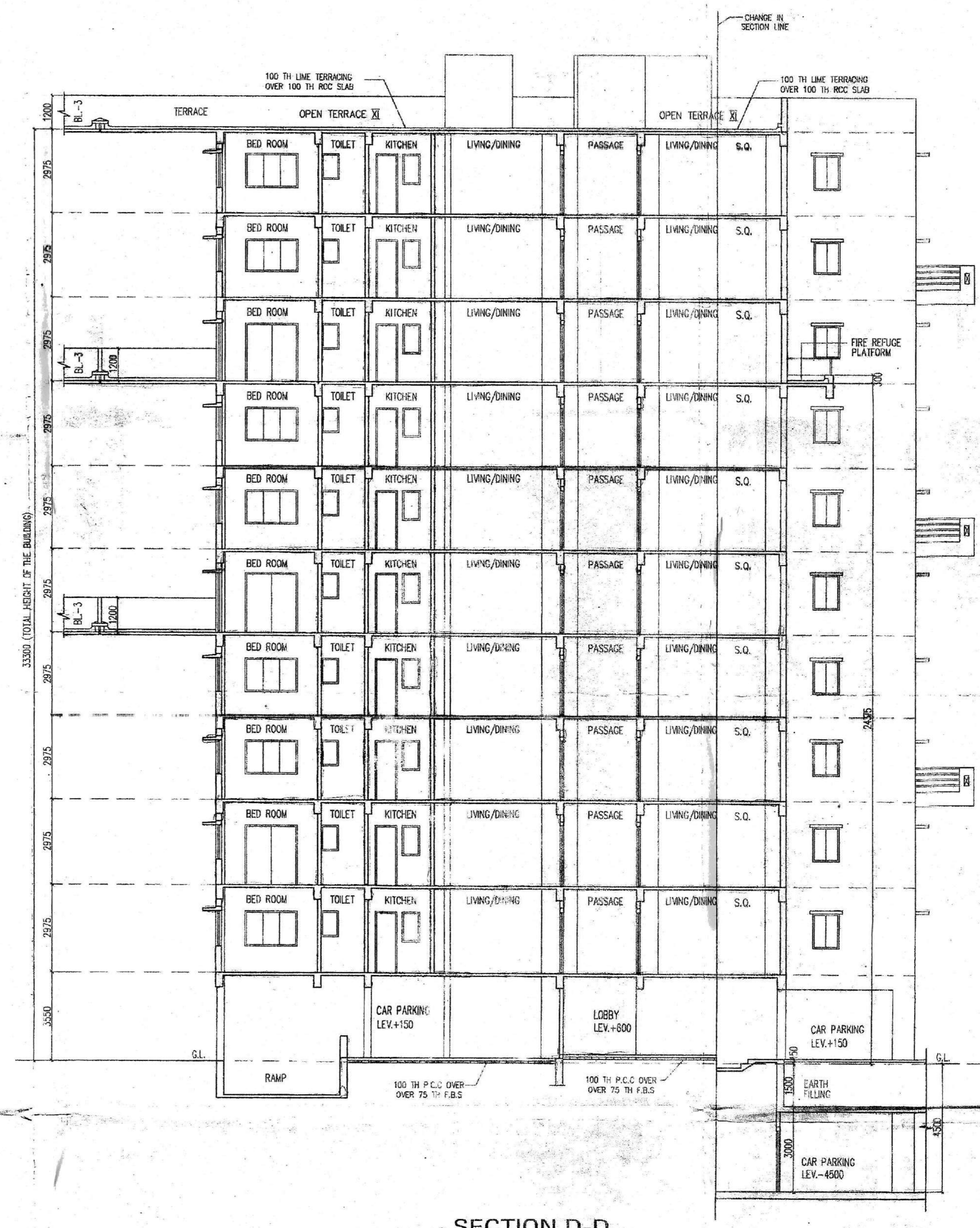
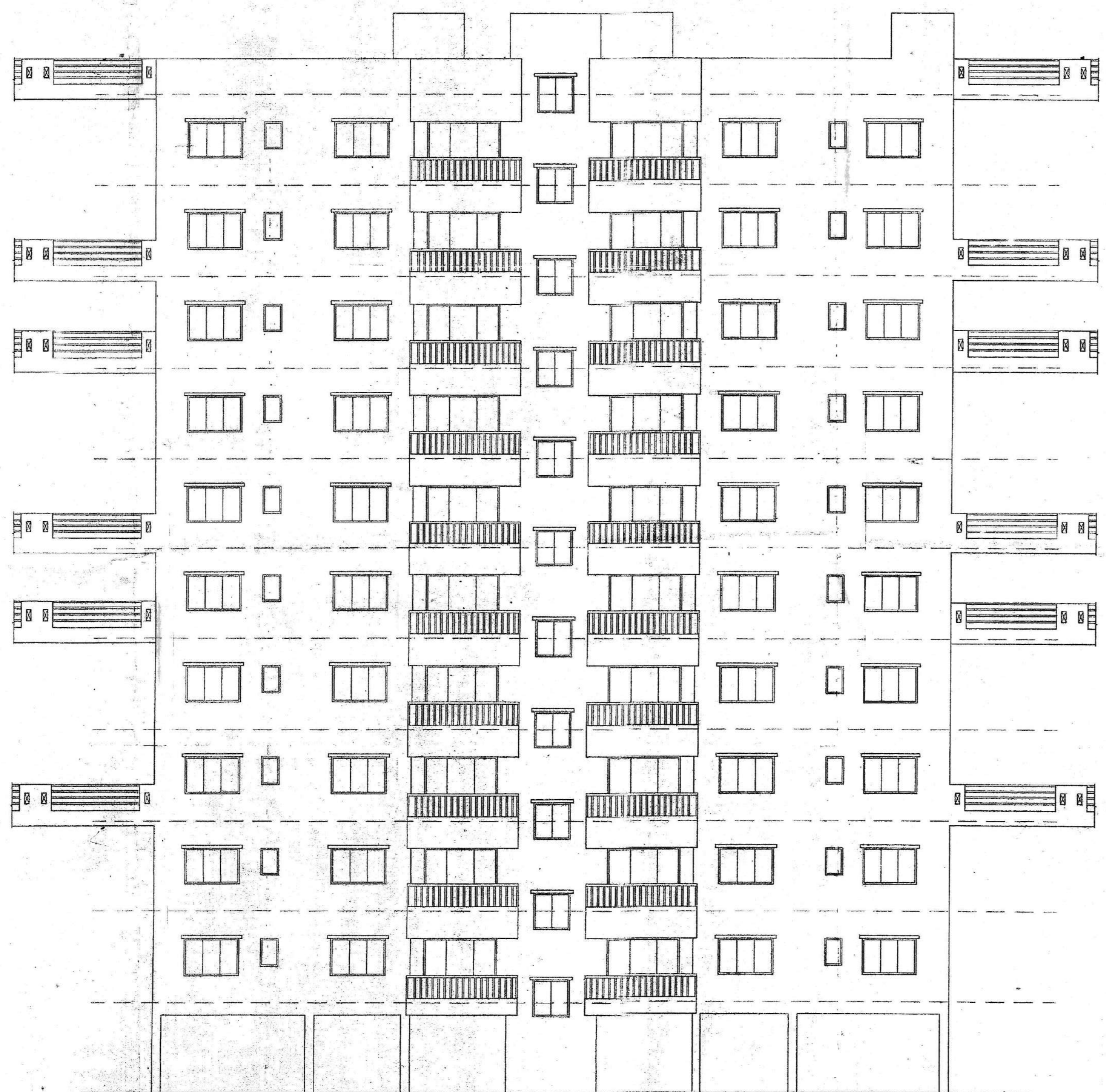


SECTION C-C



SECTION D-D



FRONT ELEVATION

GENERAL NOTES
 1. ALL DIMENSIONS ARE IN MM.
 2. ALL EXTERNAL WALLS 250TH & 200TH & INTERNAL WALLS 125 & 75 THK UNLESS OTHERWISE MENTIONED.
 3. ALL MASONRY WORKS ARE BOUNDED BY CEMENT MORTAR (1:6) & (1:4).
 4. EXTERNAL PLASTER IS 20TH & INTERNAL PLASTER IS 12MM TH WITH 1:4 MORTAR.
 5. ALL CONC. GRADE IS M20 (1:1.5:3).

COMPANY NAME
 ARCH INFRA PROPERTIES PRIVATE LIMITED & OTHERS

For Arch Infra Properties Private Limited
Raj Kumar Agarwal
 Authorized Signatory

SIGNATURE OF OWNER

CERTIFICATE OF STRUCTURAL ENGINEER
 CERTIFIED THAT, "THE STRUCTURAL DESIGN & DRAWINGS 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".

SANJIB GUHA
 SANCIB GUHA
 BSC, B.C.E., FIE (F-115554-51)
 CHARTERED ENGINEER
 REGISTERED STRUCTURAL
 REVIEWER 88/16 K.M.C.

Sanjiv J. Parekh
 SANJIV J. PAREKH
 M.E. (STRUCT. & CONST. ENG.)
 R. C. E., FIE (F-01202-1)
 E. S. E. NO. 104 (K. M. C.)

SIGNATURE OF STRUCTURAL ENGINEER

CERTIFICATE OF ARCHITECT
 THE L.B.A. HAS CERTIFIED ON THE PLAN ITSELF WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS BEEN DRAWN UP AS PER PROVISION OF MEM. BLDG. RULES 2001, 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 FILLED UP TANK.

Raj Kumar Agarwal
 RAJ KUMAR AGARWAL
 B.C.E., M.C.E. (IND)
 MCGA, M.A.S.CE, KMC CLASS-1
 01/1/20

Raj Kumar Agarwal
 Raj Kumar Agarwal
 Architect
 Member of Council of
 Architecture CA / 94 / 17940

SIGNATURE OF ARCHITECT

TITLE (TOWER-2)
 ELEVATION, SECTION C-C & SECTION D-D

PROJECT
 REVISED PLAN OF TOWER-8 (B+G+M) STORED (33.3 M. HIGH) COMMERCIAL BUILDING & TOWER (1,2,3,4,5) (B+G+M) STORED (33.3 M. HIGH) AND TOWER (6&7) (B+G+M) STORED (33.3 M. HIGH) RESIDENTIAL BUILDING COMPLEX AT DAG NO-534 OF MOUDA ESTABLISHMENT NO-138, 141 & 147 IN MOUDA AT GHAZIABAD DISTRICT. PLOT NO-1564, 1543, 1562, 1539, 1553, 1540, 1517, 1512, 1542, 1545, 1537, 1563, 1565, 1548, 1549, 1550, 1557, 1537, 1545, 1527, 1550, 1552, 1572, 1557, 1545, 1551, 1554, 1555, 1544, 1547, 1533, 1535, 1562, 1517, 1559, 1571 & 1572/2, 1558, 55, 1589/1755, 1530, 1541, 1549, 1540, 1528/15, 1529/15, 1530-2, 1530-10.

WARD NO-11 UNDER RAJAHAT GHAZIABAD MUNICIPALITY DISTRICT OF PARGANAS

YDC SANJIB GUHA PLAN NO. 1341/14/15 DATED 08/03/15

DATE	JOB. NO.	DEALT	CHECKED	SHEET NO.
08.02.14	ARCH/2010/332	TUMPA		6 OF 13

SCALE
 1:100

ARCHITECT
 RAJ AGARWAL & ASSOCIATES
 89, ROYD STREET,
 KOLKATA - 75

(6)

SPARE COPY
Certified True Copy

RENEWED
UP To 01/10/2020

DEVIATION
MEAN DEMOLITION

5/10/20
Executive Engineer
Building Plan
Bihannagar Municipal Corporation

APPROVED
Bihannagar Municipal Corporation
Pozna Street, Kolkata-700066
(REVISED PLAN)

Building Plan Section
No. BMC/BVN/RG/AG/ASA-1A-15R(6/13)
Date: 17/03/2020 in supersession &
Previous Section No. 13A/1A-15
Date: 08/10/2015

CHECKED BY
Assistant Engineer
Bihannagar Municipal Corporation

- Approved Subject to:
- 1) Building rules for Bihannagar Municipal Corporation shall have to be observed, strictly.
 - 2) No wastage of water shall be made, check valve must be provided in ground/under ground & overhead reservoir.
 - 3) In no case water from rain water pipe and P & surface drainage should be connected to the house sewer directly or through any yard gully.
 - 4) Plan showing internal sewer system and water supply lines have got to be separately sanctioned.
 - 5) Before starting any construction it should be satisfied that the site dimension conforms with that of plans sanctioned and all the conditions as proposed in the plan shall be fulfilled.
 - 6) Foot path footpath shall not be encroached by dumping of building materials, muck of mortar etc. without prior permission.
 - 7) Prior to commencement of construction Appendix-B shall have to be submitted.

Building construction following measures to be strictly taken to reduce the effects of dust pollution from building construction sites

- Properly covering all building materials stacks on site by brown bags, sand, lime & stone chips.
- Using water sprays or sprinklers to keep the dust down during activities such as concreting, plastering, breaking concrete and piling activities.
- Washing the wheels of vehicles leaving the site, if they are carrying mud or waste.
- Putting up solid barriers around the site.
- Properly covering trucks & vehicles that enter and leave the site-carrying building materials and building debris.
- Cleaning and raising the road and footpath adjacent to the site at frequent intervals.
- Using dust bags, spraying water when using stone crushers and raking the working area wet before using the machinery.
- Not burning waste materials at site which causes smog containing carbon monoxide and a range of poisonous substances.

5/10/20
Executive Engineer
Building Plan
Bihannagar Municipal Corporation

REVALIDATED
UP To 01/10/2025

CHECKED BY
Assistant Engineer
Bihannagar Municipal Corporation

9.4.22
Executive Engineer
(Building Plan)
Bihannagar Municipal Corporation