

Note :-

1. BUILDING WILL BE DESIGNED (STRUCTURES) AS PER RELEVANT IS CODES FOR EARTH QUAKE RESISTANCE.

AREA CALCULATION OF TYPICAL 1TH TO 9TH FLOOR	
GROSS-A	1.850
GROSS-B	1.850
GROSS-C	1.850
GROSS-D	1.850
GROSS-E	1.850
GROSS-F	1.850
GROSS-G	1.850
GROSS-H	1.850
GROSS-I	1.850
GROSS-J	1.850
GROSS-K	1.850
GROSS-L	1.850
GROSS-M	1.850
GROSS-N	1.850
GROSS-O	1.850
GROSS-P	1.850
GROSS-Q	1.850
GROSS-R	1.850
GROSS-S	1.850
GROSS-T	1.850
GROSS-U	1.850
GROSS-V	1.850
GROSS-W	1.850
GROSS-X	1.850
GROSS-Y	1.850
GROSS-Z	1.850
TOTAL	114.000

NO.	NAME	NO.	TYPE	LOCATION
1	DOOR	1	DOOR	DOOR
2	WINDOW	1	WINDOW	WINDOW
3

PROJECT
 REVISED (ST REVISION) BUILDING PLANS OF
 PHASE-1 (PRIVANA-SOUTH) FALLING UNDER
 RESIDENTIAL COLONY
 UNDER NEW INTEGRATED LICENSING POLICY(NILP)
 DATED 11.05.2022 ON LAND MEASURING 116.28625
 ACRES (LICENCE NO. 219 OF 2023 DATED 25-10-23)
 (AN AREA MEASURING 103.05625 ACRES MIGRATION
 FROM LICENCE NO. 27 OF 2012 DATED 02.04.2012
 AND 13.24 ACRES AS FRESH AS FRESH APPLIED AREA)
 IN SECTOR -76 & 77, GURUGRAM MANESAR URBAN
 COMPLEX BEING DEVELOPED BY DLF LTD. IN
 COLLABORATION WITH LAND OWNERS AND
 IT'S ASSOCIATE COMPANIES

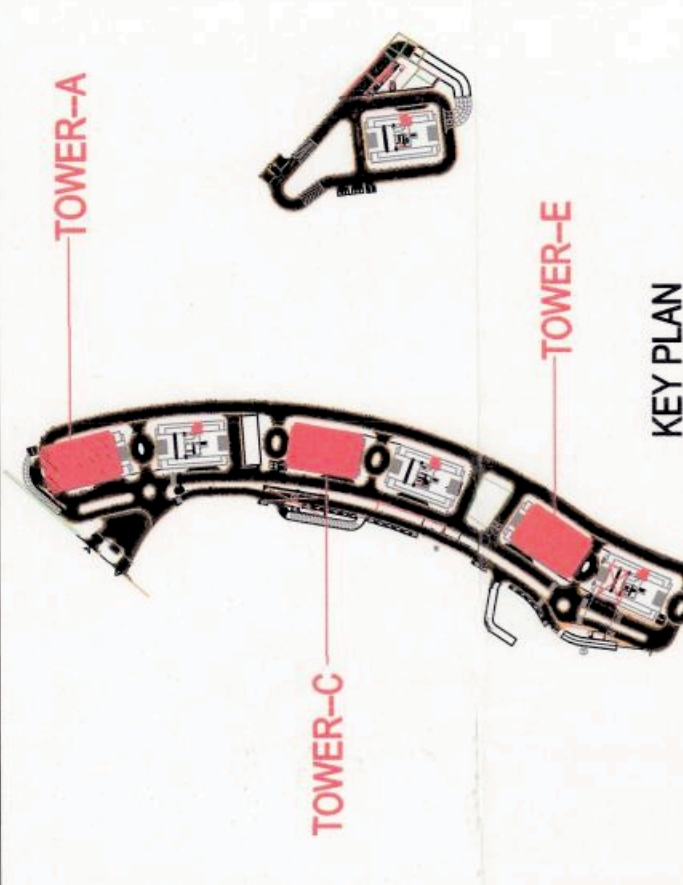
DESIGN ARCHITECTS

Atcop Associates Pvt. Ltd.,
 Plot No.-36B, Institutional Area,
 Sector-32, Gurgaon,
 Haryana-122001.

SUBMISSION ARCHITECTS

RISIMIS
 ARCHITECTS

RSMS ARCHITECTS PVT. LTD.
 69, Nara Niwas Bhowani Kunj
 (Behind D2), Vasant Kunj,
 New Delhi-110070.
 Tel: 011-26898616, 26898617
 WWW.RSMS-ARCH.COM

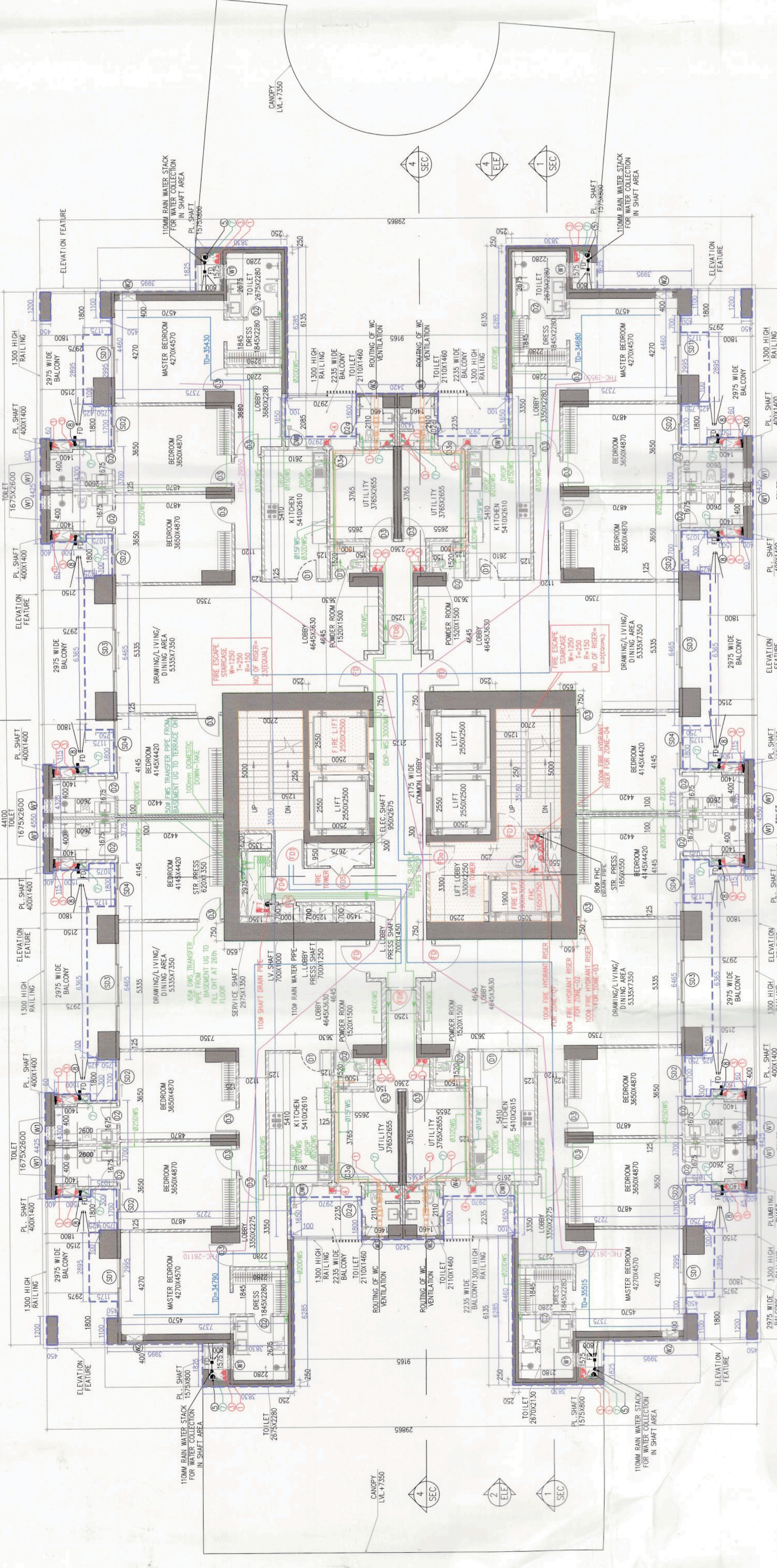


TOWER-A
 TOWER-E
 KEY PLAN

THIS IS PROVISIONAL BUILDING PLAN
 for the purpose of inviting
 Options from the general public.
 Checked and Found ok
 (Official) Services only for
 the purpose of inviting
 Options from the general public.
 DATED: 14/09/23

PAI/OWNER'S SEAL
 & SIGNATURE
 DLF Limited
 Authorised Representative

Scale : 1:100
 Drawing No. :
 TA-04
 1ST FLOOR PLAN (TOWER-A)
 TYPICAL PLAN AND AREA CALCULATION
 (TOWER-A, C & E)



1ST FLOOR PLAN
 TOWER-A

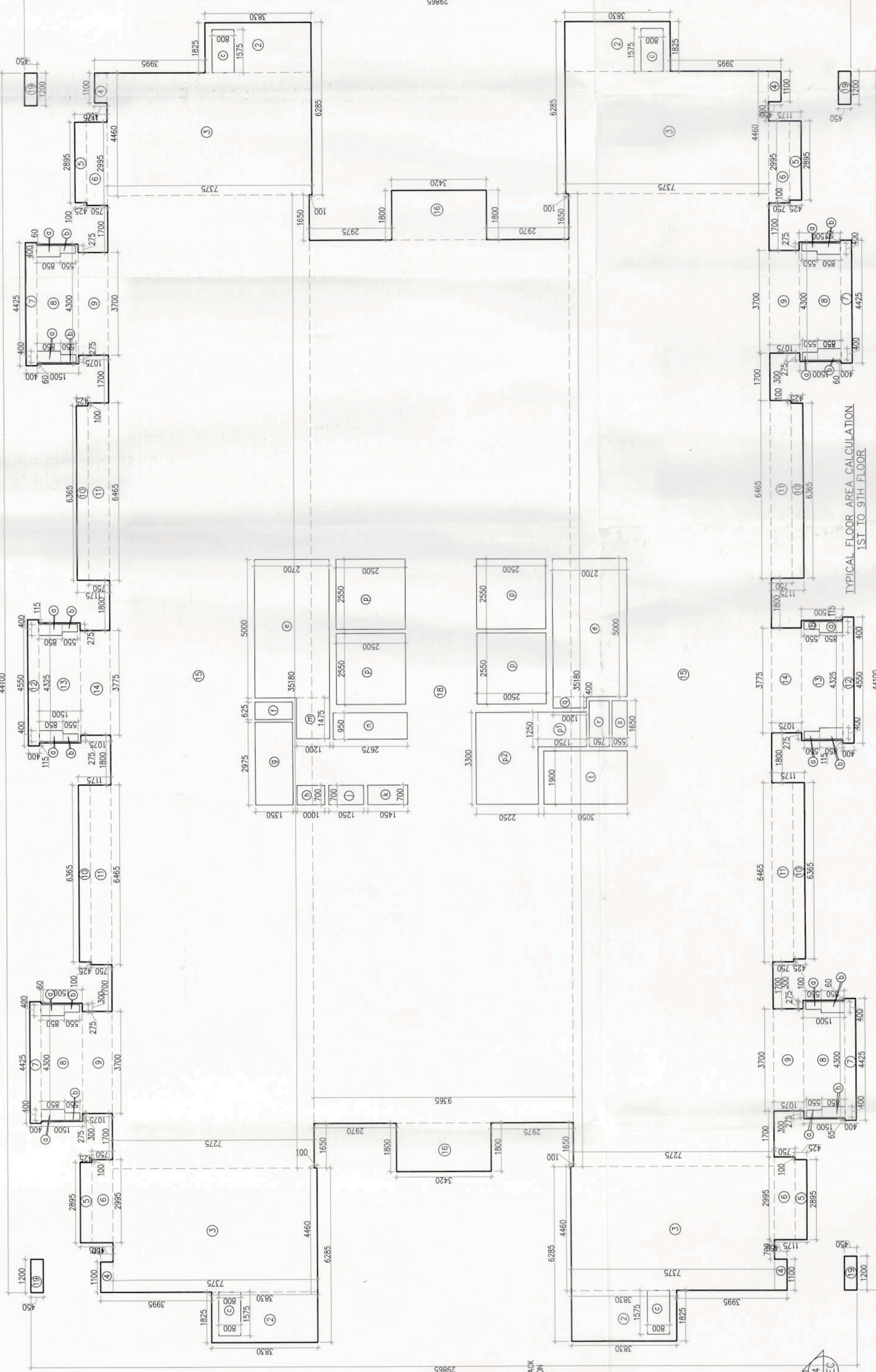
LEGEND :-

- 1. 100% ARE CURB CLASS B
- 2. 100% ARE CURB CLASS C
- 3. 100% ARE CURB CLASS D
- 4. 100% ARE CURB CLASS E
- 5. 100% ARE CURB CLASS F
- 6. 100% ARE CURB CLASS G
- 7. 100% ARE CURB CLASS H
- 8. 100% ARE CURB CLASS I
- 9. 100% ARE CURB CLASS J
- 10. 100% ARE CURB CLASS K
- 11. 100% ARE CURB CLASS L
- 12. 100% ARE CURB CLASS M
- 13. 100% ARE CURB CLASS N
- 14. 100% ARE CURB CLASS O
- 15. 100% ARE CURB CLASS P
- 16. 100% ARE CURB CLASS Q
- 17. 100% ARE CURB CLASS R
- 18. 100% ARE CURB CLASS S
- 19. 100% ARE CURB CLASS T
- 20. 100% ARE CURB CLASS U
- 21. 100% ARE CURB CLASS V
- 22. 100% ARE CURB CLASS W
- 23. 100% ARE CURB CLASS X
- 24. 100% ARE CURB CLASS Y
- 25. 100% ARE CURB CLASS Z

SR. NO.	Small Capacity	Car Size (sqm)	Capacity
1	2000/1000/2000	200	10000
2	2500/1000/2500	250	12500
3	3000/1000/3000	300	15000

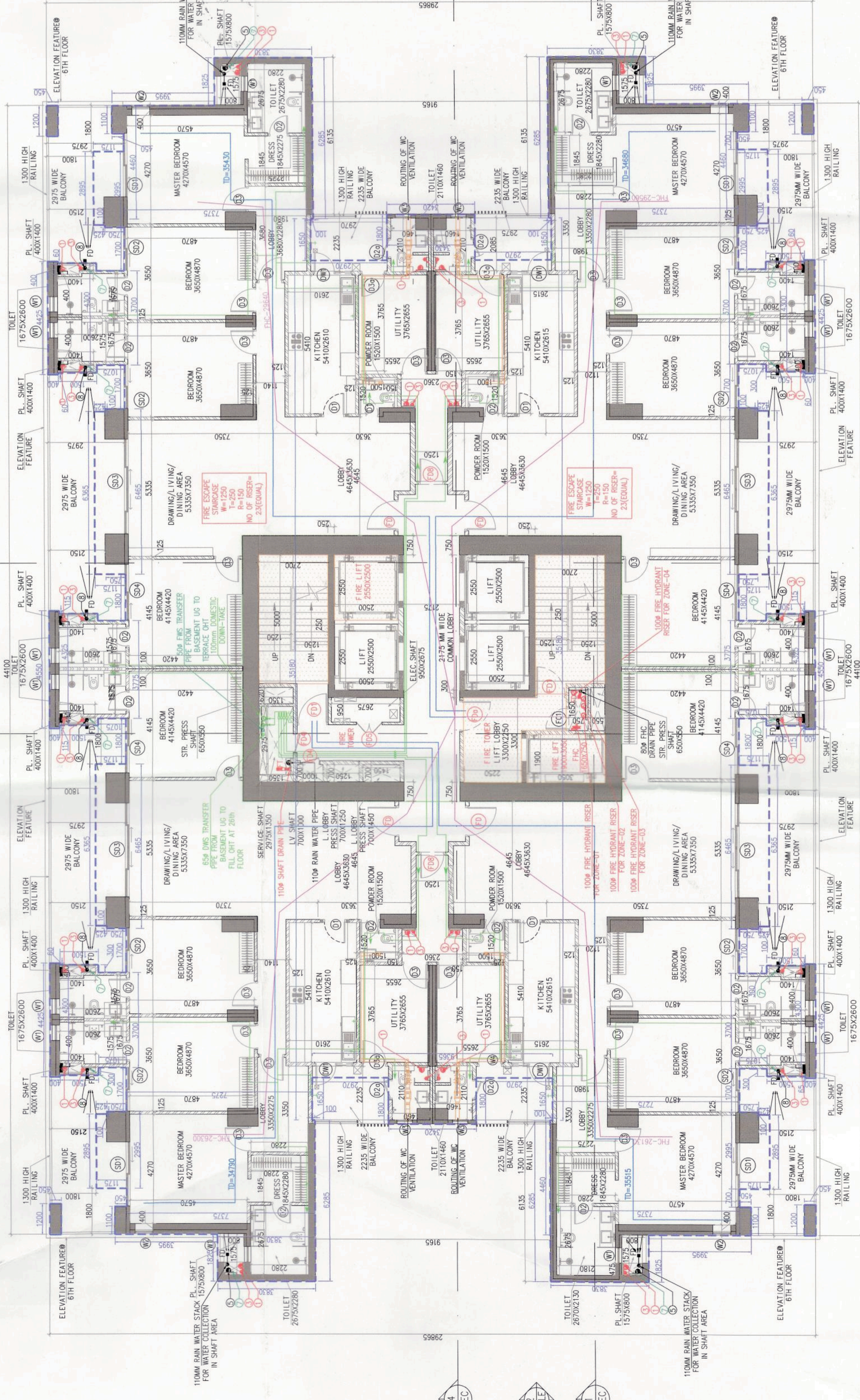
FLOORS	TOWER-A	TOWER-B
1ST FLOOR	171000	171000

SR. NO.	AREA (sqm)
1	171000
2	171000
3	171000

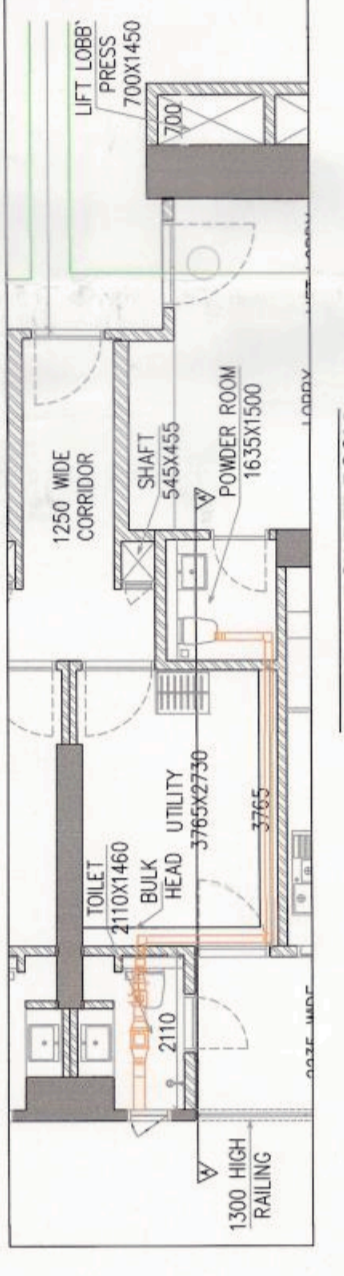
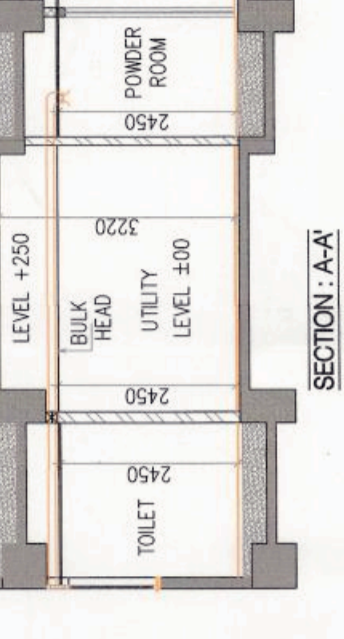


TYPICAL FLOOR AREA CALCULATION
 1ST TO 9TH FLOOR

FLOORS	TOWER-A	TOWER-B	TOWER-C	TOWER-D	TOWER-E
1ST FLOOR	171000	171000	171000	171000	171000
2ND FLOOR	171000	171000	171000	171000	171000
3RD FLOOR	171000	171000	171000	171000	171000
4TH FLOOR	171000	171000	171000	171000	171000
5TH FLOOR	171000	171000	171000	171000	171000
6TH FLOOR	171000	171000	171000	171000	171000
7TH FLOOR	171000	171000	171000	171000	171000
8TH FLOOR	171000	171000	171000	171000	171000
9TH FLOOR	171000	171000	171000	171000	171000



TYPICAL FLOOR
 (2ND TO 9TH FLOOR)
 TOWER-A, C & E



S. NO.	LOCATION	AREA (sqm)	HEIGHT (m)	VOLUME (cu.m)	DESIGN CHIT	SELECTED EXHAUST FAN	FAN SIZE (mm)	EXHAUST COEFF. SIZE (mm)
1.1	POWER ROOM	20	2.8	56	1800x1800	1800x1800	1800	11000