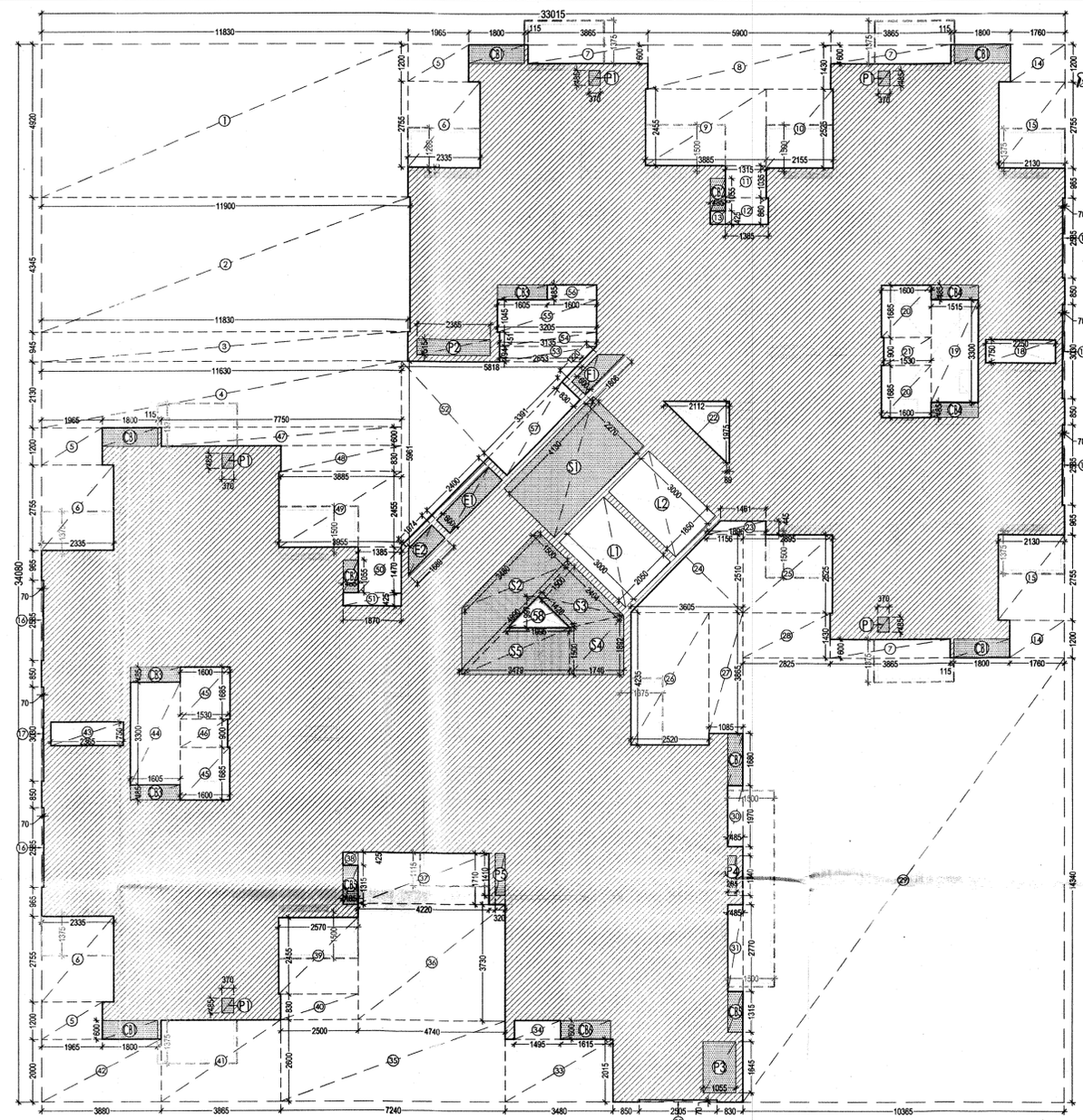
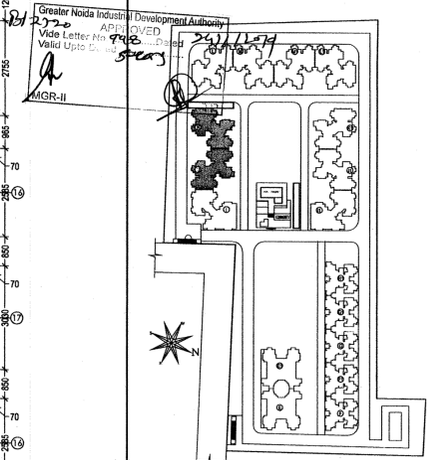


TYPICAL FLOOR PLAN - TYPE-1



AREA DIAGRAM FOR TYPICAL FLOOR - TYPE-1

Key Plan - EXPRESS PARK VIEW - II



NOTE: ALL DIMENSION & LEVELS ARE IN MM.
 LEGEND:
 SERVICE AREA (ADDITIONAL 15% OF FAR)

ARCHITECTS:
 GIAN P. MATHUR AND ASSOCIATES (P) LTD.
 C-55, East Of Kailash, New Delhi-110065
 T: 46595991 F: 46599512
 & PLANNERS E: info@gpmindia.com | W: www.gpmindia.com

ARCHITECT SIGNATURE:
 GIAN P. MATHUR
 ARCHITECT
 B. Arch., M.C.A., A.I.I.T.A.
 CA No 805769

CLIENT:
 M/S IITL-NIMBUS THE EXPRESS PARK VIEW,
 313-315, VIKAS DEEP BUILDING, DIST.
 CENTER, LAXMI NAGAR, DELHI-92

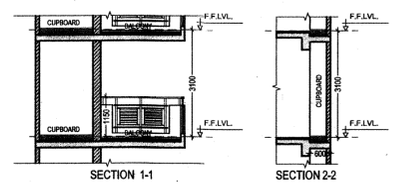
OWNER SIGNATURE:
 For IITL-Nimbus The Express Park View
 [Signature]
 Authorised Signatory

JOB TITLE:
 REVISED SUBMISSION DRAWING
 PROJECT:
 THE EXPRESS PARK VIEW-II
 PLOT NO- GH-03, SECTOR - CH-V,
 GREATER NOIDA, (U.P.)

DRAWING TITLE:
 TOWER-J1, K1, L1, M & M (Under Construction Towers)
 1st floor to 21st Floor
 JOB NO. 2064 DRAWING NO.
 SCALE :- 1:100 A/J1, K1, L1, M & M/03
 DATE :- 30-10-2018
 DEALT - VARUN CHECKED BY: REVISION NO.
 R1
 GREATER NOIDA AUTHORITY :-
 ASSOCIATE ARCHITECT ARCHITECT CHIEF ARCHITECT

FAR AREA-TYPICAL FLOOR - TYPE-1																			
(All Distances are in Meter & Areas in Sqm)																			
ADDITIONS (A)					SUBTRACTIONS (B)					SERVICE AREA (Additional 15% of FAR) (C)									
1										Fire Exit Stair, Lift Lobby & Shaft & Electrical Shafts									
LENGTH (X)	WIDTH (Y)	NOS (Z)	AREA=X*Y*Z																
33.016	34.080	1.0	1125.151																
TOTAL ADDITIONS (A) = 1125.151																			
TOTAL SUBTRACTIONS (B) = 574.258										TOTAL SERVICE AREA (C) = 46.816									
SUMMARY																			
TOTAL FAR AREA = Additions (A) - Subtractions (B) - Service Area (C) = 504.077 Sqm																			
SERVICE AREA (Additional 15% of Permissible FAR) = 46.816 Sqm																			

SCHEDULE OF OPENINGS									
Sr. No.	LEGEND	WIDTH (MM)	CILL (MM)	UNTEL (MM)	HEIGHT (MM)				
1	D1	1080	0	2100	2100				
2	D2	930	0	2100	2100				
3	D3	800	0	2100	2100				
4	D4	1280	0	2400	2400				
5	SD1	1805	0	2100	2100				
6	SD2	1785	0	2100	2100				
7	SD3	1735	0	2100	2100				
8	SD4	1705	0	2100	2100				
9	SD5	1620	0	2100	2100				
10	SD6	1600	0	2100	2100				
11	DW1	1845	1090	2100	2100				
12	DW2	2310	300	2400	2400				
13	W1	1380	900	2100	1200				
14	W2	1385	900	2100	1200				
15	W3	1115	1090	2100	1010				
16	W4	1080	900	2100	1200				
17	W5	1070	900	2400	1500				
18	W6	1600	900	2400	1500				
19	W7	1000	900	2100	1200				
20	V1	660	900	2100	1200				
21	FDI	1200	0	2100	2100				



SECTION 1-1

SECTION 2-2