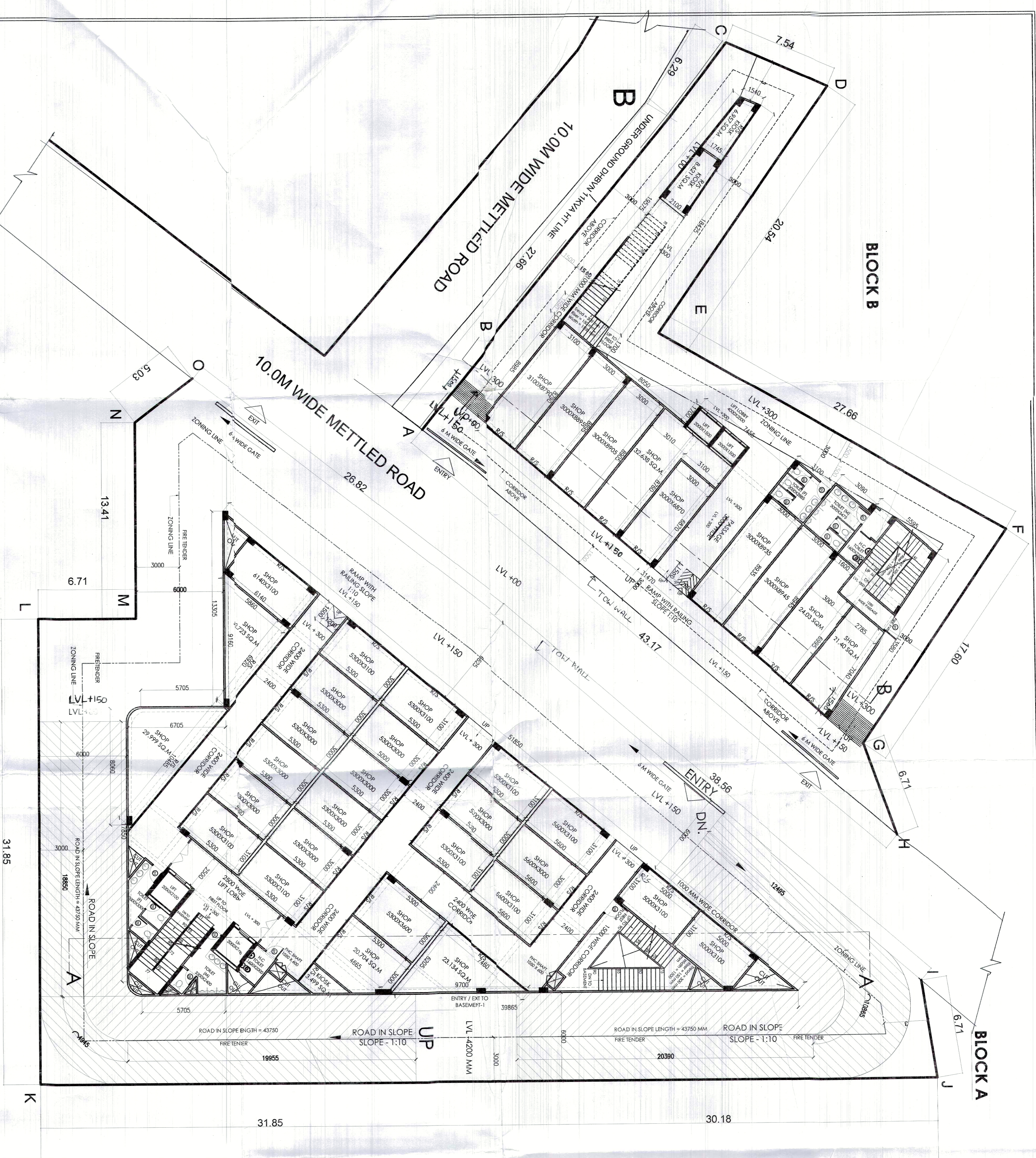


01 GROUND FLOOR PLAN



S.NO.	WIDTH (M)	HEIGHT (M)	NO.S	FORMULA	AREA (SQ M)
1	1510	X	310	1	(LXB)/2
2	19575	X	1510	1	LXB
3	AS / SIZE		1		14..075
4	30030	X	8985	1	LXB
5	7455	X	1700	1	LXB
6	3100	X	2985	1	LXB
7	3090	X	3575	1	LXB
8	5595	X	4450	1	LXB
9	1440	X	13505	1	(LXB)/2
TOTAL					361.684

02 AREA DETAIL - GROUND LEVEL

GROUND COVERAGE CALCULATIONS		
BLOCK A	727.979	
BLOCK B	361.684	
TOTAL GROUND COVERAGE ACHIEVED	1089.663	41.425%

BLOCK - A					
S.NO.	WIDTH (M)	HEIGHT (M)	NO.S	FORMULA	AREA (SQ M)
10	33155	X	39865	1	$(L \times B)/2$
11	19850	X	5705	1	LXB
12	17850	X	1000	1	8.92!
13	AS PER SIZE , R=1000		2	$(\pi r^2)/4$	1.570
TOTAL					727.97
GROUND FLOOR FAR AREA = (F1)					1089.60

GENERAL NOTES :-

**BUILDING FULLY MECHANICALLY VENTILATED
WITH 100 % BACKUP.**

**BASEMENT WILL BE TREATED WITH FIRE NORMS
AS PER NBC.**

DOOR/WINDOW SCHEDULE					
S. No.	TYPE	WIDTH (MM)	CILL (MM)	LINTEL (MM)	HEIGHT (MM)
1	D1	900	±0.0	+2100	2100
2	D2	750	±0.0	+2100	2100
3	D3	1150	±0.0	+2100	2100

GROUND FLOOR PLAN & AREA DETAIL

TOILET DETAILS - BLOCK B

TOILET DETAILS -B

LEI DETAILS - BLOCK B