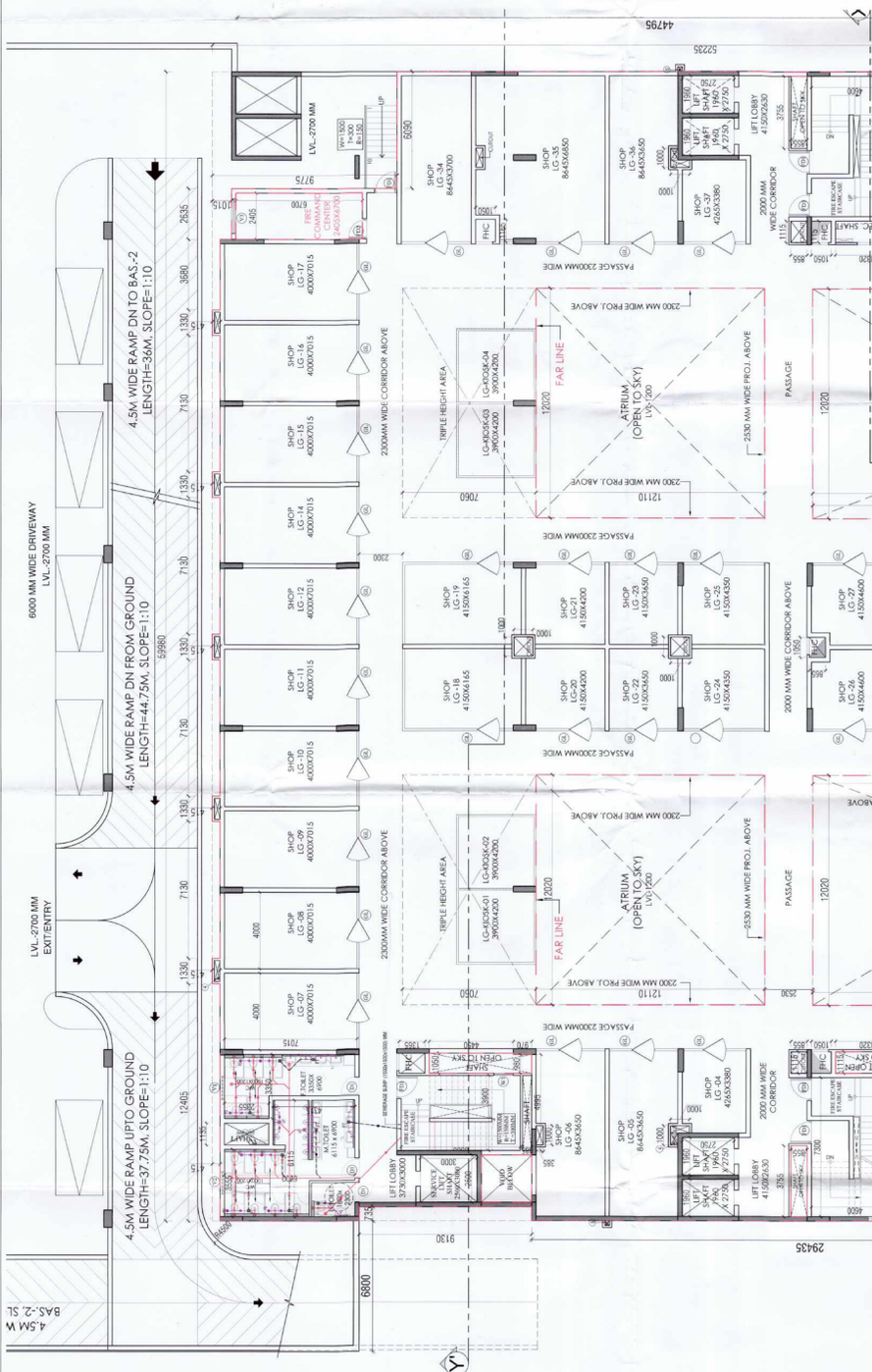




TO BE READ WITH THE OFFICE DRAWING DATED: 1-12-2015

Refresh Duct (S/W)



**OPENING SCHEDULE OF DOORS & WINDOWS**

SCHEDULE OF OPENINGS	NO.	TYPE	HEIGHT	SILL	UNITLE
1	D1	2000 X 2100	2100	-	2100
2	D2	1500 X 2100	2100	-	2100
3	D3	1500 X 2100	2100	-	2100
4	D4	1000 X 2100	2100	-	2100
5	D5	800 X 2100	2100	-	2100
6	D6	1000 X 2100	2100	-	2100
7	DW1	1800 X 2100	2100	-	2100
8	DW2	1800 X 2100	2100	-	2100
9	V1	1000 X 900	1000	1000	2100
10	V2	1000 X 900	1000	1000	2100
11	V3	1000 X 900	1000	1000	2100
12	V4	1000 X 900	1000	1000	2100
13	V5	1000 X 900	1000	1000	2100
14	V6	1000 X 900	1000	1000	2100
15	FD1	1000 X 2100	2100	-	2100
16	FD2	1000 X 2100	2100	-	2100
17	L1 (LOUVER)	400	400	-	BEAM BTM
18	GL	-	-	-	BEAM BTM

**NOTES**

- DIMENSIONS ARE NOT TO BE SCALED.
- ALL DIMENSIONS ARE IN MM UNLESS SHOWN OTHERWISE.
- FIRE FIGHTING SAFETY PROVISIONS WILL BE AS PER RELEVANT NBC PROVISIONS, WALL AND GATE AS PER STANDARDS.
- ALL WALLS ARE 230/200/115 MM THK. BRICK WALL.
- MECHANICALLY VENTILATED & ARTIFICIALLY LIT TOILET PROVIDED WITH 24HR POWER BACKUP.
- ALL WINDOWS & VENTILATORS ARE OPERABLE.
- GROUND WATER AUTHORITY APPROVAL REQUIRED.
- MECHANICALLY VENTILATED & ARTIFICIALLY LIT TOILET PROVIDED WITH 24HR POWER BACKUP.

DEVELOPED BY: \_\_\_\_\_

REVISED SUBMISSION DRAWING

PROJECT: APPROVAL OF REVISED BUILDING PLAN OF PHASE-3 (COMMERCIAL BLOCK) OF MIX LAND USE COLONY (88% RESIDENTIAL COMPONENT & 12% COMMERCIAL COMPONENT) UNDER TRANSIT ORIENTED DEVELOPMENT (TOD) POLICY FOR THE AREA MEASURING 7.0863 ACRES (FALLING WITHIN TRANSITION ZONE) PART OF GROUP HOUSING COLONY MEASURING 13.078 ACRES (LICENSE NO. 127 OF 2012 DATED 27.12.2012) IN SECTOR- 105, GURUGRAM MANESAR URBAN COMPLEX BEING DEVELOPED BY SH. KANWAR SINGH & OTHERS IN COLLABORATION WITH 1000 TREES HOUSING PRIVATE LIMITED.

DRAWING TITLE: COMMERCIAL RETAIL + SERVICE (APARTMENTS) LOWER GROUND FLOOR PLAN AREA DIAGRAM

SCALE: 1:100

DRG. NO. AR-CL-1.1

1000 Trees Housing Private Limited

Architect's Sign: \_\_\_\_\_

AUTHOR'S SIGN: \_\_\_\_\_

AREA DIAGRAM- LOWER GR. FLOOR

**LOWER GROUND FLOOR AREA CALCULATION**

ADDITION	S.NO.	LENGTH (MM)	WIDTH (MM)	PL AREA (SQMM)	NOS	AREA (SQMM)
A	59850	X	52235		1	3133.06
B	3680	X	415		1	1533
C	7130	X	415		4	1184
D	12405	X	415		1	515
E	735	X	9130		1	671
F	2500	X	2870		1	668
G	980	X	970		1	955
H	1050	X	4450		1	467
I	3755	X	855		2	642
J	1115	X	3320		1	370
K	13763	X	5895		1	8113
L	As Per Polime				3.90	7.80
M	As Per Polime				2	7.80
N	As Per Polime				2	7.80
O	As Per Polime				2	7.80
P	As Per Polime				2	7.80
Q	As Per Polime				2	7.80
R	As Per Polime				2	7.80
S	As Per Polime				2	7.80
T	As Per Polime				2	7.80
U	As Per Polime				2	7.80
V	As Per Polime				2	7.80
W	As Per Polime				2	7.80
X	As Per Polime				2	7.80
Y	As Per Polime				2	7.80
Z	As Per Polime				2	7.80
AA	As Per Polime				2	7.80
AB	As Per Polime				2	7.80
AC	As Per Polime				2	7.80
AD	As Per Polime				2	7.80
AE	As Per Polime				2	7.80
AF	As Per Polime				2	7.80
AG	As Per Polime				2	7.80
AH	As Per Polime				2	7.80
AI	As Per Polime				2	7.80
AJ	As Per Polime				2	7.80
AK	As Per Polime				2	7.80
AL	As Per Polime				2	7.80
AM	As Per Polime				2	7.80
AN	As Per Polime				2	7.80
AO	As Per Polime				2	7.80
AP	As Per Polime				2	7.80
AQ	As Per Polime				2	7.80
AR	As Per Polime				2	7.80
AS	As Per Polime				2	7.80
AT	As Per Polime				2	7.80
AU	As Per Polime				2	7.80
AV	As Per Polime				2	7.80
AW	As Per Polime				2	7.80
AX	As Per Polime				2	7.80
AY	As Per Polime				2	7.80
AZ	As Per Polime				2	7.80
BA	As Per Polime				2	7.80
BB	As Per Polime				2	7.80
BC	As Per Polime				2	7.80
BD	As Per Polime				2	7.80
BE	As Per Polime				2	7.80
BF	As Per Polime				2	7.80
BG	As Per Polime				2	7.80
BH	As Per Polime				2	7.80
BI	As Per Polime				2	7.80
BJ	As Per Polime				2	7.80
BK	As Per Polime				2	7.80
BL	As Per Polime				2	7.80
BM	As Per Polime				2	7.80
BN	As Per Polime				2	7.80
BO	As Per Polime				2	7.80
BP	As Per Polime				2	7.80
BQ	As Per Polime				2	7.80
BR	As Per Polime				2	7.80
BS	As Per Polime				2	7.80
BT	As Per Polime				2	7.80
BU	As Per Polime				2	7.80
BV	As Per Polime				2	7.80
BW	As Per Polime				2	7.80
BX	As Per Polime				2	7.80
BY	As Per Polime				2	7.80
BZ	As Per Polime				2	7.80
CA	As Per Polime				2	7.80
CB	As Per Polime				2	7.80
CC	As Per Polime				2	7.80
CD	As Per Polime				2	7.80
CE	As Per Polime				2	7.80
CF	As Per Polime				2	7.80
CG	As Per Polime				2	7.80
CH	As Per Polime				2	7.80
CI	As Per Polime				2	7.80
CJ	As Per Polime				2	7.80
CK	As Per Polime				2	7.80
CL	As Per Polime				2	7.80
CM	As Per Polime				2	7.80
CN	As Per Polime				2	7.80
CO	As Per Polime				2	7.80
CP	As Per Polime				2	7.80
CQ	As Per Polime				2	7.80
CR	As Per Polime				2	7.80
CS	As Per Polime				2	7.80
CT	As Per Polime				2	7.80
CU	As Per Polime				2	7.80
CV	As Per Polime				2	7.80
CW	As Per Polime				2	7.80
CX	As Per Polime				2	7.80
CY	As Per Polime				2	7.80
CZ	As Per Polime				2	7.80
DA	As Per Polime				2	7.80
DB	As Per Polime				2	7.80
DC	As Per Polime				2	7.80
DD	As Per Polime				2	7.80
DE	As Per Polime				2	7.80
DF	As Per Polime				2	7.80
DG	As Per Polime				2	7.80
DH	As Per Polime				2	7.80
DI	As Per Polime				2	7.80
DJ	As Per Polime				2	7.80
DK	As Per Polime				2	7.80
DL	As Per Polime				2	7.80
DM	As Per Polime				2	7.80
DN	As Per Polime				2	7.80
DO	As Per Polime				2	7.80
DP	As Per Polime				2	7.80
DQ	As Per Polime				2	7.80
DR	As Per Polime				2	7.80
DS	As Per Polime				2	7.80
DT	As Per Polime				2	7.80
DU	As Per Polime				2	7.80
DV	As Per Polime				2	7.80
DW	As Per Polime				2	7.80
DX	As Per Polime				2	7.80
DY	As Per Polime				2	7.80
DZ	As Per Polime				2	7.80
EA	As Per Polime				2	7.80
EB	As Per Polime				2	7.80
EC	As Per Polime				2	7.80
ED	As Per Polime				2	7.80
EE	As Per Polime				2	7.80
EF	As Per Polime				2	7.80
EG	As Per Polime				2	7.80
EH	As Per Polime				2	7.80
EI	As Per Polime				2	7.80
EJ	As Per Polime				2	7.80
EK	As Per Polime				2	7.80
EL	As Per Polime				2	7.80
EM	As Per Polime				2	7.80
EN	As Per Polime				2	7.80
EO	As Per Polime				2	7.80
EP	As Per Polime				2	7.80
EQ	As Per Polime				2	7.80
ER	As Per Polime				2	7.80
ES	As Per Polime				2	7.80
ET	As Per Polime				2	7.80
EU	As Per Polime				2	7.80
EV	As Per Polime				2	7.80
EW	As Per Polime				2	7.80
EX	As Per Polime				2	7.80
EY	As Per Polime				2	7.80
EZ	As Per Polime				2	7.80
FA	As Per Polime				2	7.80
FB	As Per Polime				2	7.80
FC	As Per Polime				2	7.80
FD	As Per Polime				2	7.80
FE	As Per Polime				2	7.80
FF	As Per Polime				2	7.80
FG	As Per Polime				2	7.80
FH	As Per Polime				2	7.80
FI	As Per Polime				2	7.80
FJ	As Per Polime				2	7.80
FK	As Per Polime				2	7.80
FL	As Per Polime				2	7.80
FM	As Per Polime				2	7.80
FN	As Per Polime				2	7.80
FO	As Per Polime				2	7.80
FP	As Per Polime				2	7.80
FQ	As Per Polime				2	7.80
FR	As Per Polime				2	7.80
FS	As Per Polime				2	7.80
FT	As Per Polime				2	7.80
FU	As Per Polime				2	7.80
FV	As Per Polime				2	7.80
FW	As Per Polime				2	7.80
FX	As Per Polime				2	7.80
FY	As Per Polime				2	7.80
FZ	As Per Polime				2	7.80
GA	As Per Polime				2	7.80
GB	As Per Polime				2	7.80
GC	As Per Polime				2	7.80
GD	As Per Polime				2	7.80
GE	As Per Polime				2	7.80
GF	As Per Polime				2	7.80
GG	As Per Polime				2	7.80
GH	As Per Polime				2	7.80
GI	As Per Polime				2	7.80
GJ	As Per Polime				2	7.80
GK	As Per Polime				2	7.80
GL	As Per Polime				2	7.80
GM	As Per Polime				2	7.80
GN	As Per Polime				2	7.80
GO	As Per Polime				2	7.80
GP	As Per Polime				2	7.80
GQ	As Per Polime				2	7.80
GR	As Per Polime				2	7.80
GS	As Per Polime				2	7.80
GT	As Per Polime				2	7.80
GU	As Per Polime				2	7.80
GV	As Per Polime				2	7.80
GW	As Per Polime				2	7.80
GX	As Per Polime				2	7.80
GY	As Per Polime				2	7.80
GA	As Per Polime				2	7.80
GB	As Per Polime				2	7.80
GC	As Per Polime				2	7.80
GD	As Per Polime				2	7.80
GE	As Per Polime				2	7.80
GF	As Per Polime				2	7.80
GG	As Per Polime				2	7.80
GH	As Per Polime				2	7.80
GI	As Per Polime				2	7.80
GJ	As Per Polime				2	7.80

