



6TH FLOOR
BUILDING=2

- Note :-
- BUILDING HAS AUTOMATIC SPRINKLER SYSTEM WHEREVER REQUIRED BY NBC.
 - BUILDING WILL BE DESIGNED (STRUCTURES) AS PER RELEVANT IS CODES FOR EARTH QUAKE RESISTANCE.
 - BUILDING IS ARTIFICIALLY LIGHTED MECHANICALLY VENTILATED & CENTRALLY AIRCONDITIONED WITH 100% POWER BACKUP

6TH FLOOR AREA CALCULATION (BUILDING=2)				
GROSS - A				
1	2	X	90.355	X
66.100				=
5972.466				SQM
B	2	X	7.095	X
11.550				=
163.895				SQM
C	2	X	1.050	X
11.850				=
24.885				SQM
D	1	X	10.100	X
25.800				=
258.800				SQM
TOTAL				=
6429.995				SQM
GROSS - C				
1	2	X	0.300	X
10.000				=
6.000				SQM
2	2	X	8.510	X
10.750				=
182.965				SQM
3	2	X	1.450	X
8.200				=
24.438				SQM
4	2	X	0.800	X
7.900				=
12.640				SQM
5	4	X	1.900	X
2.350				=
18.008				SQM
6	2	X	7.200	X
3.600				=
52.704				SQM
7	2	X	0.300	X
3.310				=
1.986				SQM
8	2	X	4.300	X
0.890				=
7.654				SQM
9	4	X	4.750	X
5.400				=
102.500				SQM
10	2	X	3.350	X
2.100				=
14.070				SQM
11	4	X	1.700	X
2.455				=
16.694				SQM
12	4	X	2.000	X
1.200				=
9.600				SQM
13	8	X	2.500	X
1.000				=
16.000				SQM
14	2	X	2.100	X
3.660				=
15.372				SQM
15	2	X	2.100	X
3.660				=
15.372				SQM
16	4	X	0.900	X
1.200				=
4.320				SQM
17	4	X	2.050	X
1.200				=
9.840				SQM
18	2	X	3.050	X
2.400				=
14.940				SQM
19	2	X	3.200	X
2.100				=
13.840				SQM
20	2	X	3.310	X
2.350				=
7.770				SQM
21	1	X	5.610	X
2.580				=
14.306				SQM
22	1	X	4.300	X
4.350				=
18.705				SQM
23	2	X	2.100	X
3.660				=
15.372				SQM
24	1	X	4.300	X
4.350				=
18.705				SQM
25	1	X	2.100	X
2.750				=
5.775				SQM
26	4	X	5.100	X
8.800				=
112.200				SQM
27	4	X	3.975	X
0.900				=
8.560				SQM
28	4	X	1.200	X
2.500				=
12.000				SQM
29	4	X	1.175	X
0.900				=
4.230				SQM
30	4	X	1.325	X
1.500				=
7.950				SQM
31	4	X	2.175	X
1.200				=
10.440				SQM
32	4	X	1.000	X
0.900				=
3.600				SQM
33	4	X	2.225	X
0.900				=
8.010				SQM
34	2	X	1.500	X
2.000				=
3.000				SQM
35	2	X	1.500	X
2.000				=
3.000				SQM
36	2	X	1.500	X
2.000				=
3.000				SQM
37	2	X	1.500	X
2.000				=
3.000				SQM
38	2	X	1.500	X
2.000				=
3.000				SQM
39	2	X	1.500	X
2.000				=
3.000				SQM
40	2	X	1.500	X
2.000				=
3.000				SQM
41	2	X	2.100	X
8.100				=
34.020				SQM
42	2	X	1.200	X
0.900				=
2.160				SQM
43	2	X	1.400	X
1.100				=
54.000				SQM
44	2	X	1.500	X
0.900				=
2.700				SQM
45	16	X	2.700	X
2.450				=
105.840				SQM
TOTAL				=
1035.363				SQM

DLF48514



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Project:
PROPOSED SUBMISSION OF UNDER TRANSIT ORIENTED DEVELOPMENT (TOD) POLICY FOR COMMERCIAL SITE MEASURING 32.36 ACRES FALLING IN RESIDENTIAL PLOTTED COLONY NAMELY DLF CITY, PHASE-I, II & III IN SECTOR-24, 25 & 25A GURUGRAM-MANESAR URBAN COMPLEX BEING DEVELOPED BY DLF LIMITED.

OWNER: DLF CITY CENTRE LTD.
(THE SHOPPING MALL COMPLEX ARJUN MARG, DLF CITY, PHASE-I, GURUGRAM - 122502, HARYANA.)

DRAWING TITLE:- AREA CALCULATION OF 6TH FLOOR (BUILDING-02)

Scale: 1:100
DATE: 22-08-2019

REVISION: JOB NO: DRG NO. B2-095

FILE: DEALT BY: CHECKED BY: APPROVED BY:

ARCHITECT'S SEAL & SIGNATURE: OWNER'S SEAL & SIGNATURE:

6TH FLOOR AREA CALCULATION (BUILDING=2)				
GROSS - D				
5	1	X	1.760	X
1.215				=
24.395				SQM
7	1	X	1.745	X
1.570				=
15.614				SQM
22	0	X	0.395	X
0.205				=
1.539				SQM
TOTAL				=
41.548				SQM

ARC AREA	6TH FLOOR AREA CALCULATION (BUILDING=2)				
GROSS - B					
E	3.14	X	201.475	X	18.81
F	3.14	X	280.500	X	14.59
TOTAL					
					359.383
					SQM

TOTAL FAR AREA OF 6TH FLOOR (BUILDING=2)	GROSS - A	GROSS - B	GROSS - C	GROSS - D
	6429.995	359.383	1035.363	41.548
				7912.347

This is a PROVISIONAL APPROVED BUILDING PLAN only for purpose of building. It is not to be used for any other purpose without the sanction of the Director of Town and Country Planning, Haryana, Chandigarh.

