



SANCTIONED
 To be read in conjunction with
 memo No. 12811, Dtd. 11-08-2017

(Handwritten signatures and stamps)
 (BALWANT SINGH)
 Checked and found ok for Public Use
 (Municipal) Services, only subject to compliance in accordance with No. 12811/2017

OPENING SCHEDULE			
TYPE	SIZE	C. LVL.	L. LVL.
D1	850X2000	+100	+2100
D2	750X2000	+100	+2100
D3	900X2100	+100	+2100
D4	1000X2400	+100	+2400
WT	1000X2400	+900	+2400
VT	1200X600	+2100	+2700
TD1	1500X2400	+100	+2400
TD2	1050X2400	+100	+2400
TD3	1800X2400	+100	+2400
RS1	3000X3000	+100	+3000
QL1	7970X3850	+1000	+3850
QL2	6600X3850	+1000	+3850
QL3	5850X3850	+1000	+3850
QL4	8620X3850	+1000	+3850
QL5	7480X3850	+1000	+3850
QL6	8360X3850	+1000	+3850
QL7	18600X3850	+1000	+3850
QL8	5085X3850	+1000	+3850
QL9	7830X3850	+1000	+3850
QL10	8245X3850	+1000	+3850
QL11	4220X3850	+1000	+3850
QL12	3975X3850	+1000	+3850
QL13	3860X3850	+1000	+3850
QL14	9135X3850	+1000	+3850
QL15	3660X3850	+1000	+3850
QL16	17645X3850	+1000	+3850
QL17	7400X3850	+1000	+3850
QL18	7600X3850	+1000	+3850
QL19	3760X3850	+1000	+3850
QL20	1854X3850	+1000	+3850
QL21	2040X3850	+1000	+3850
QL22	4500X3850	+1000	+3850
QL23	10365X3850	+1000	+3850
QL24	5300X3850	+1000	+3850
QL25	8470X3850	+1000	+3850
QL26	4370X3850	+1000	+3850
QL27	10370X3850	+1000	+3850
QL28	10370X3850	+1000	+3850
QL29	10645X3850	+1000	+3850
QL30	10370X3850	+1000	+3850
QL31	6090X3850	+1000	+3850
QL32	46170X3850	+1000	+3850

- NOTES:
1. ALL BUILDING FULLY SPRINGERED AS PER N.B.C. NORMS.
 2. ALL BUILDING ARE MECHANICALLY LIGHTED AND VENTILATED AS PER N.B.C. NORMS.
 3. 100 % POWER BACKUP PROVIDED.

SUBMISSION DRAWING
 REVISED BUILDING PLAN OF
 COMMERCIAL COLONY
 MEASURING 3.558 ACRES (LICENCE
 NO-48 OF 2008 DATED 14/03/2008.)
 IN SECTOR-83, GURGAON
 MANESAR URBAN COMPLEX BEING
 DEVELOPED
 BY M/s KLJ REALTECH PVT. LTD.



ARCHITECT
Raman Sikka
 REG. NO. 0316467

SCALE: 1:100
 DATE ISSUED: 09/11/2017
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]

1ST FLOOR PLAN
 SUB/KLJ/05

LEGEND

SYMBOL	DESCRIPTION
1	1000 SOIL PIPE (H2)
2	1000 SOIL PIPE (H2)
3	1000 WASTE PIPE (H2)
4	1000 WASTE PIPE (H2)
5	1000 WASTE PIPE (H2)
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37	1000 WASTE PIPE (H2)
38	1000 WASTE PIPE (H2)
39	1000 WASTE PIPE (H2)
40	1000 WASTE PIPE (H2)