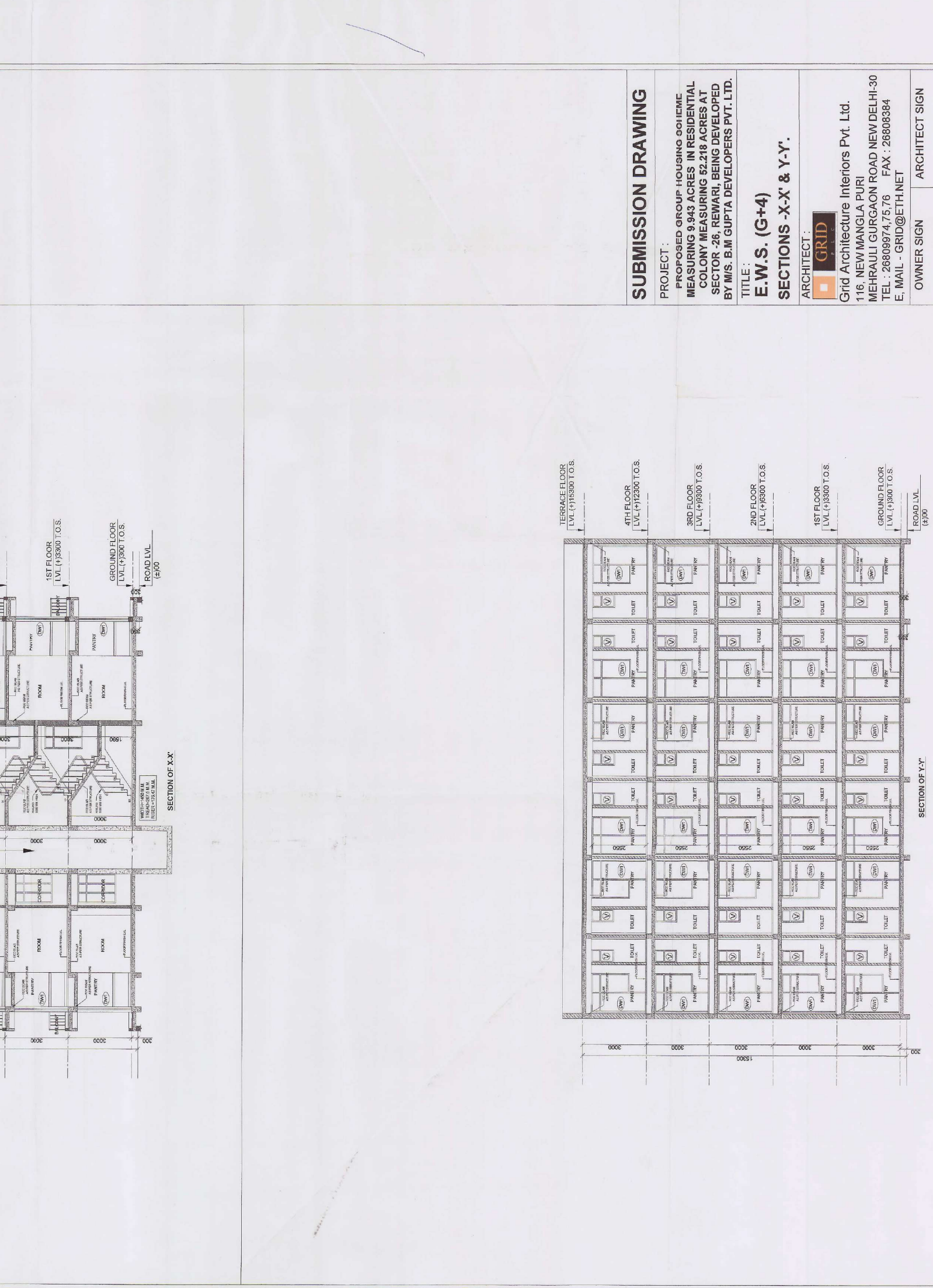
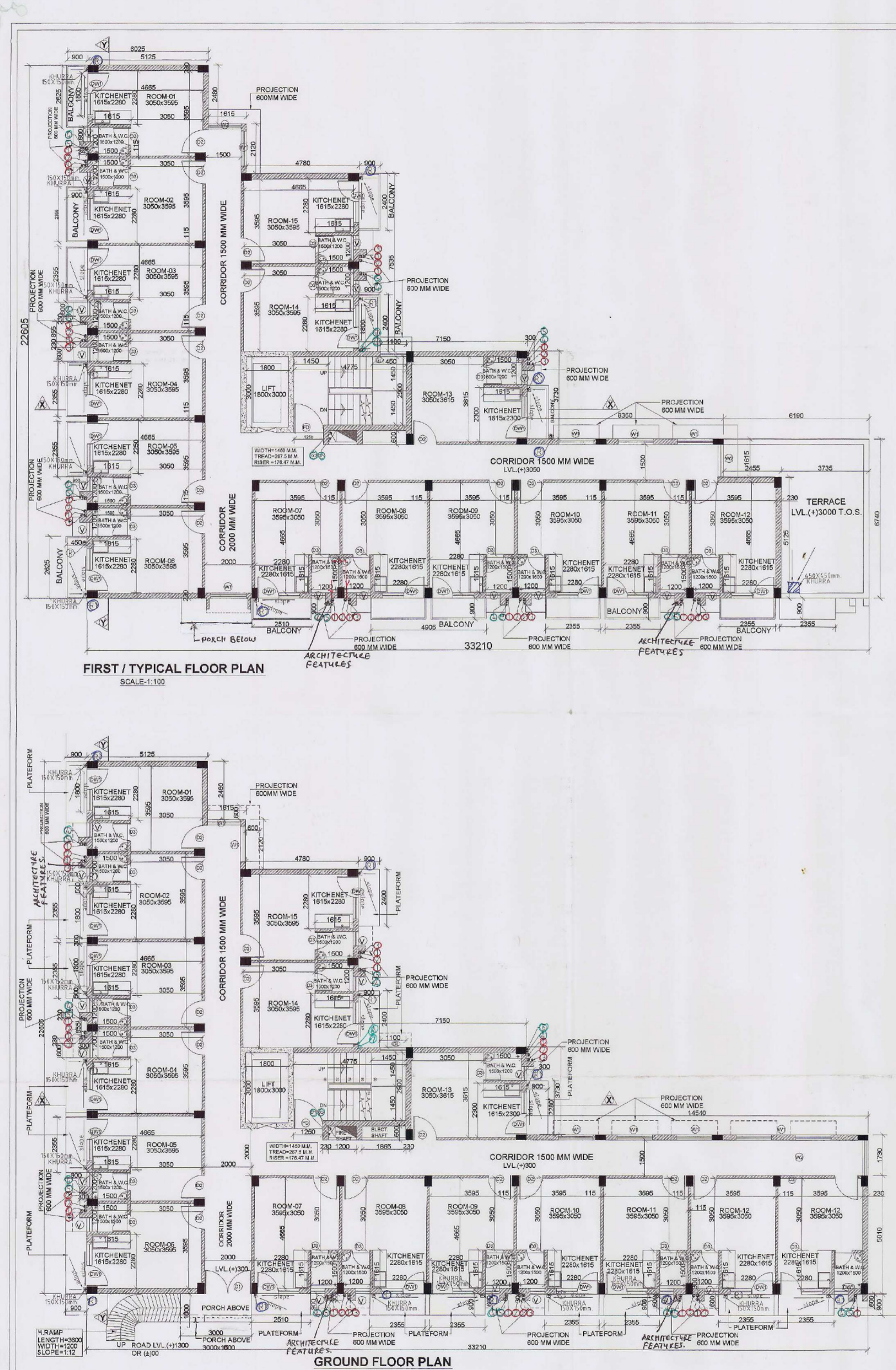
POOR, WINDOWS SCHEDULE DOOR, WINDOWS SCHEDULE TYPE MIDTH HEIGHT CILL LINTEL 101 2000 2550 - 2550 11 2000 2550 - 2550 11 2000 2550 - 2100 12 1800 +750 2550 2550 W1 1500 1800 - 2100 2550 W1 1500 1800 - 2100 2550 W2 1385 1800 - 2550 2550 W1 1500 2550 0/900 2550 2550 W1 1800 2550 0/900 2550 2550 DW1 1800 2100 - 2100 2550 2550 FD 1250 2100 - 2100 2550 2550 FD 1250 2100 - 2100 2550 2550 2550 FD 2100 2100 - 2100 2550 2550 <	





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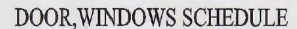
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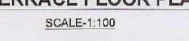
	COLD	WA
animate I applicat / animate I suppose I games I manual / manual	COLD	WA

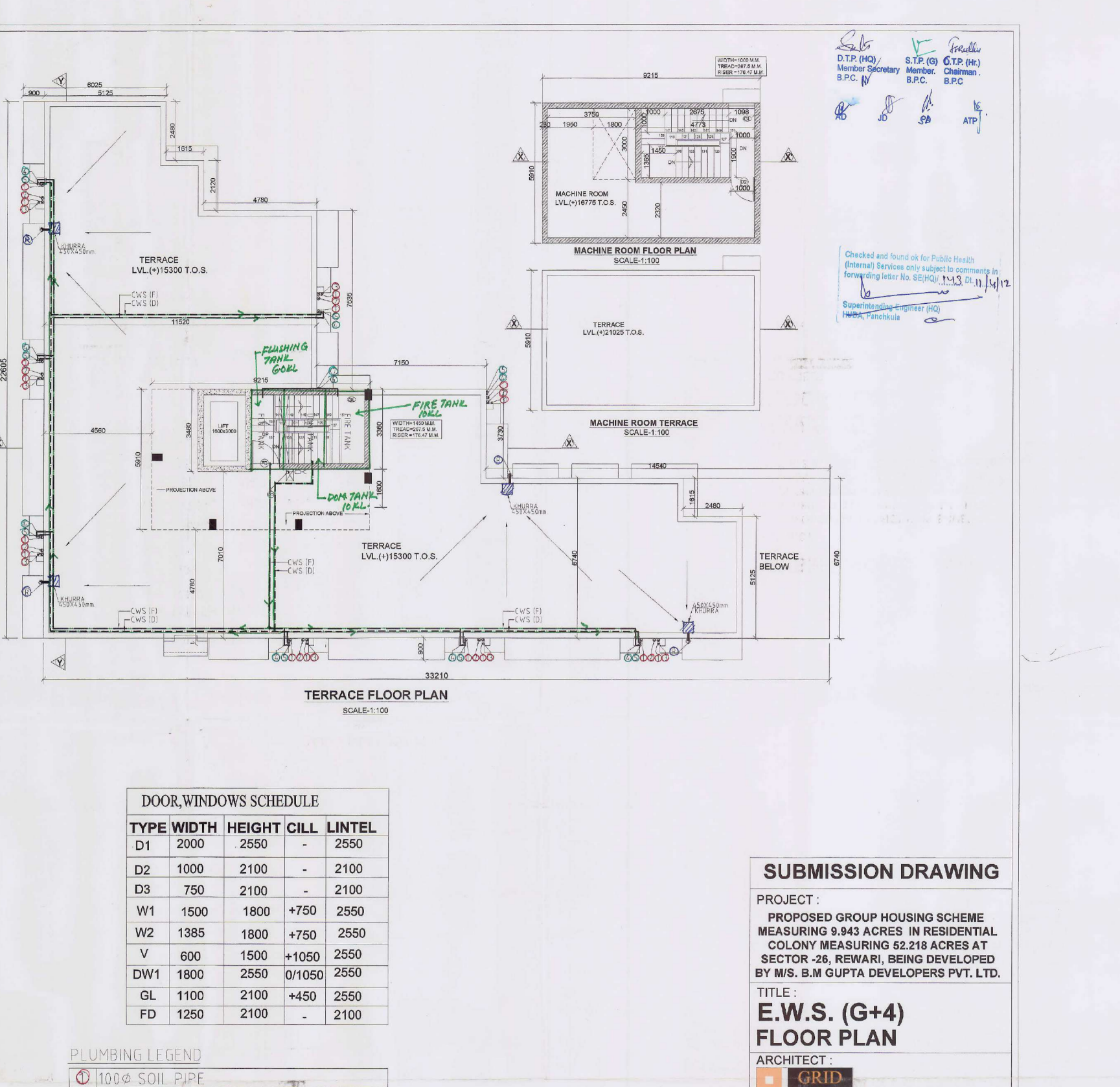
TER SUPPLY (DOM) LINE TER SUPPLY (FLU) LINE

PLU	IMBING LEGEND
0	1000 SOIL PIPE
Ø	1000 WASTE PIPE
8	75¢ A.S.PIPE
	COLD WATER SUPPLY DN. TAKE
0	FLUSHING WATER SUPPLY DN. TAKE
6	COLD WATER SUPPLY TO O.H.TANK
0	FLUSHING WATER SUPPLY TO O.H.TANK
8	1500 FIRE RISER
0	800 DRAIN PIPE
0	75¢ RAIN WATER PIPE(BALCONY)
Ø	150¢ RAIN WATER PIPE(TERRACE)

TYPE	WIDTH	HEIGHT	CILL	LINTEL
D1	2000	2550	-	2550
D2	1000	2100	-	2100
D3	750	2100	-	2100
W1	1500	1800	+750	2550
W2	1385	1800	+750	2550
V	600	1500	+1050	2550
DW1	1800	2550	0/1050	2550
GL	1100	2100	+450	2550
FD	1250	2100	-	2100



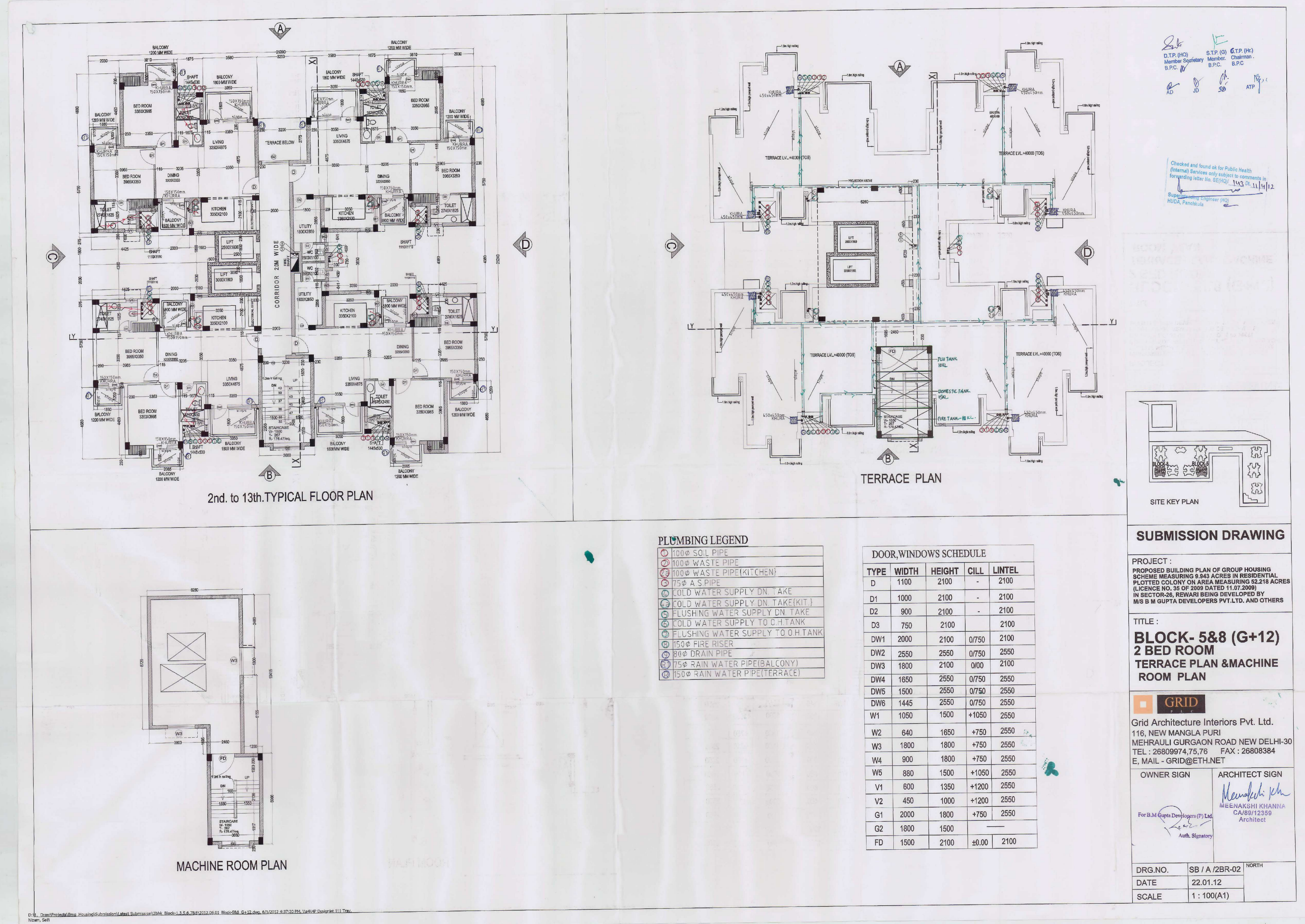




Grid Architecture Interiors Pvt. Ltd. 116, NEW MANGLA PURI MEHRAULI GURGAON ROAD NEW DELHI-30 TEL : 26809974,75,76 FAX : 26808384 E, MAIL - GRID@ETH.NET ARCHITECT SIGN **OWNER SIGN** lenger the For B.M. Gupt (De)elor7 50 EENAKSHI KHANNA KAR2 CA/89/12359 Director Architect SB / A /EWS-01 NORTH DRG.NO. DATE 26.05.12

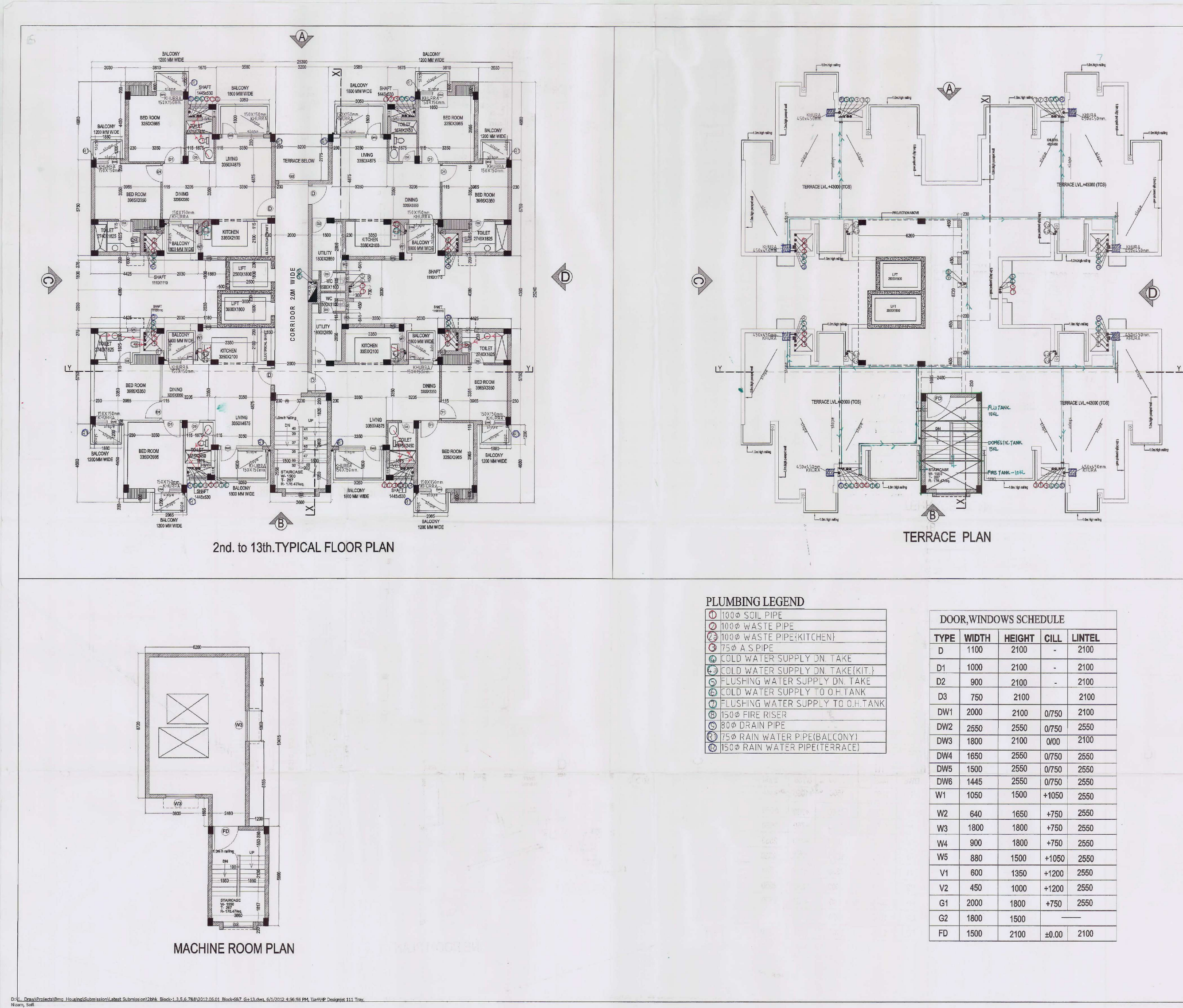
1 :100

SCALE



M	1000 SOIL PIPE
Ø	1000 WASTE PIPE
0	1000 WASTE PIPE (KITCHEN)
3	75¢ A.S.PIPE
0	COLD WATER SUPPLY DN. TAKE
Θ	COLD WATER SUPPLY DN. TAKE{KIT.}
	FLUSHING WATER SUPPLY DN. TAKE
6	COLD WATER SUPPLY TO O.H.TANK
Ô	FLUSHING WATER SUPPLY TO O.H.TANK
8	150¢ FIRE RISER
9	800 DRAIN PIPE
0	75¢ RAIN WATER PIPE(BALCONY)
Ø	1500 RAIN WATER PIPE(TERRACE)

DOOR,WINDOWS			
WIDTH	HEI		
1100	21		
1000	2'		
900	2'		
750	2		
2000	2		
2550	2		
1800	2		
1650	2		
1500	2		
1445	2		
1050	1		
640	1		
1800	1		
900	1		
880	1		
600	1		
450	1		
2000	1		
1800	1		
1500	2		
	WIDTH 1100 1000 900 750 2000 2550 1800 1650 1445 1050 640 1800 900 640 1800 900 640 1800 900 1800 900 1800 900 1800 900 1800 1050 1800		



1

0	1000 SOIL PIPE
Ø	1000 WASTE PIPE
0	1000 WASTE PIPE{KITCHEN}
B	75¢ A.S.PIPE
	COLD WATER SUPPLY DN. TAKE
\bigcirc	COLD WATER SUPPLY DN. TAKE{KIT.}
6	FLUSHING WATER SUPPLY DN. TAKE
6	COLD WATER SUPPLY TO O.H.TANK
	FLUSHING WATER SUPPLY TO O.H.TANK
8	1500 FIRE RISER
9	800 DRAIN PIPE
\bigcirc	75¢ RAIN WATER PIPE(BALCONY)
®	1500 RAIN WATER PIPE(TERRACE)

DOOR,WIND		OWS SCHE	Ľ
TYPE	WIDTH	HEIGHT	T
D	1100	2100	Ī
D1	1000	2100	
D2	900	2100	
D3	750	2100	
DW1	2000	2100	
DW2	2550	2550	T
DW3	1800	2100	T
DW4	1650	2550	T
DW5	1500	2550	T
DW6	1445	2550	Ī
W1	1050	1500	
W2	640	1650	
W3	1800	1800	
W4	900	1800	
W5	880	1500	
V1	600	1350	
V2	450	1000	
G1	2000	1800	
G2	1800	1500	
FD	1500	2100	

Checked and found ok fo (Internal) Services only	or Public Health
IN CONTRACTOR AND IN	or Public Health
IV Bandana an VI	or Public Health
INTERNALI DELVICOS VILLE	subject to comments in
forwarding letter No. SE	(HQ)/ 143 DL 11/4/12
6	~~~~
Superintending Engineer HUDA, Panchkula	er (HQ)

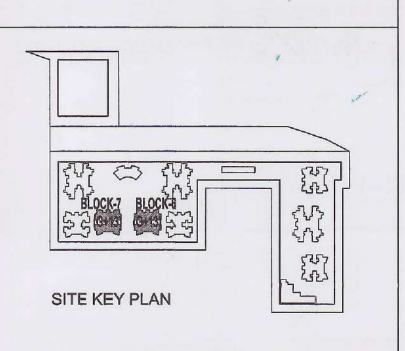
D.T.P. (HQ)

S.T.P. (G) D.T.P. (Hr.)

B.P.C.

Chairma B.P.C

ATP



SUBMISSION DRAWING

PROJECT :

PROPOSED BUILDING PLAN OF GROUP HOUSING SCHEME MEASURING 9.943 ACRES IN RESIDENTIAL PLOTTED COLONY ON AREA MEASURING 52.218 ACRES (LICENCE NO. 35 OF 2009 DATED 11.07.2009) IN SECTOR-26, REWARI BEING DEVELOPED BY M/S B M GUPTA DEVELOPERS PVT.LTD. AND OTHERS

TITLE :

BLOCK- 6&7 (G+13) 2 BED ROOM **TERRACE PLAN & MACHINE** ROOM PLAN

GRID

Grid Architecture Interiors Pvt. Ltd. 116, NEW MANGLA PURI MEHRAULI GURGAON ROAD NEW DELHI-30 TEL: 26809974,75,76 FAX: 26808384 E, MAIL - GRID@ETH.NET OWNER SIGN ARCHITECT SIGN

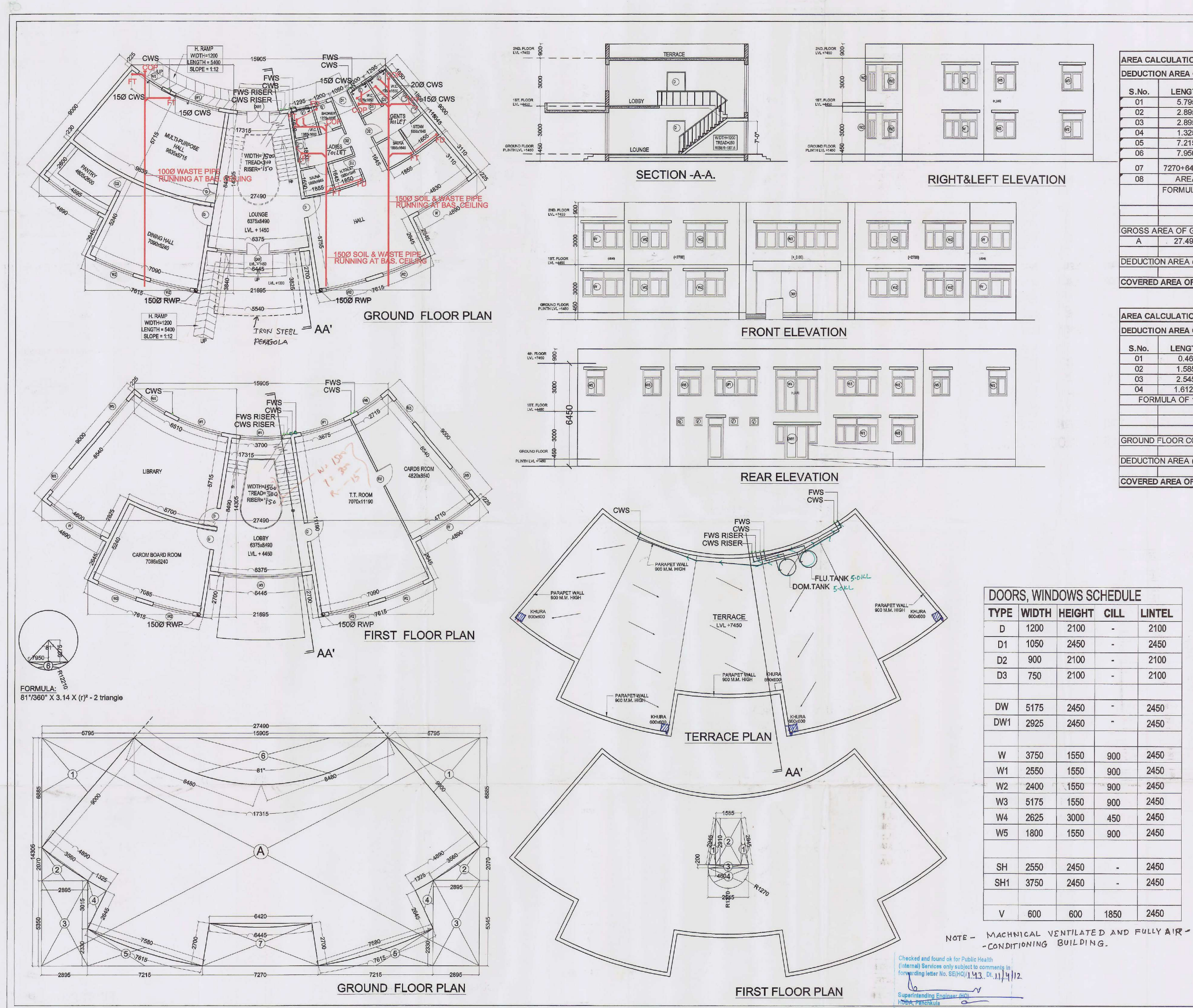
Menderhi fthe

MEENAKSHI KHANNA CA/89/12359 Architect

For B.M Supta Developers (P) Ltd

DRG.NO.	SB / A /2BR-02	NORTH
DATE	22.01.12	
SCALE	1:100	

Auth. Signator



DEDUCTI	ON AREA OF G	and the second		d	· N B
S.No.	LENGTH	WIDTH		NOS	AREA (Sqm)
01	5.795	6.885	0.50	2	39.899
02	2.895	2.070	0.50	2	5.993
03	2.895	5.350	0.50	2	15.488
04	1.325	2.645	0.50	2	3.505
05	7.215	2.330	0.50	2	16.811
06	7.950	2.940	0.50	2	23.373
07	7270+6420/2	2.700	1	1	18.480
08	AREA	31.580	1	1	31.580
	FORMULA : 8	1°/360° X 3.14	4 X (r)² - 2	triangle	
		TOTAL			155.13
GROSS A	REA OF GROU	ND FLOOR :	-		an a
А	. 27.490	14.305		1	393.24
			On an		393.24
	ON AREA (01-0				155.13

DEDUCTIO	ON AREA OF F	IRST FLOOR	:-		
S.No.	LENGTH	WIDTH		NOS	AREA (Sqm)
01	0.46	2.945	0.50	2	1.355
02	1.585	2.910	1.00	1	4.612
03	2.545	0.200	1.00	1	0.509
04	1.6129	3.143	0.50	1	2.535
FORM	1ULA OF 1/2 C	IRCLE			
		TOTAL			9.01
GROUND	FLOOR COVE	RED AREA			238.12
DEDUCTIO	N AREA (01-0)4)			9.01
COVERED	AREA OF FIR	ST FLOOR			229.11

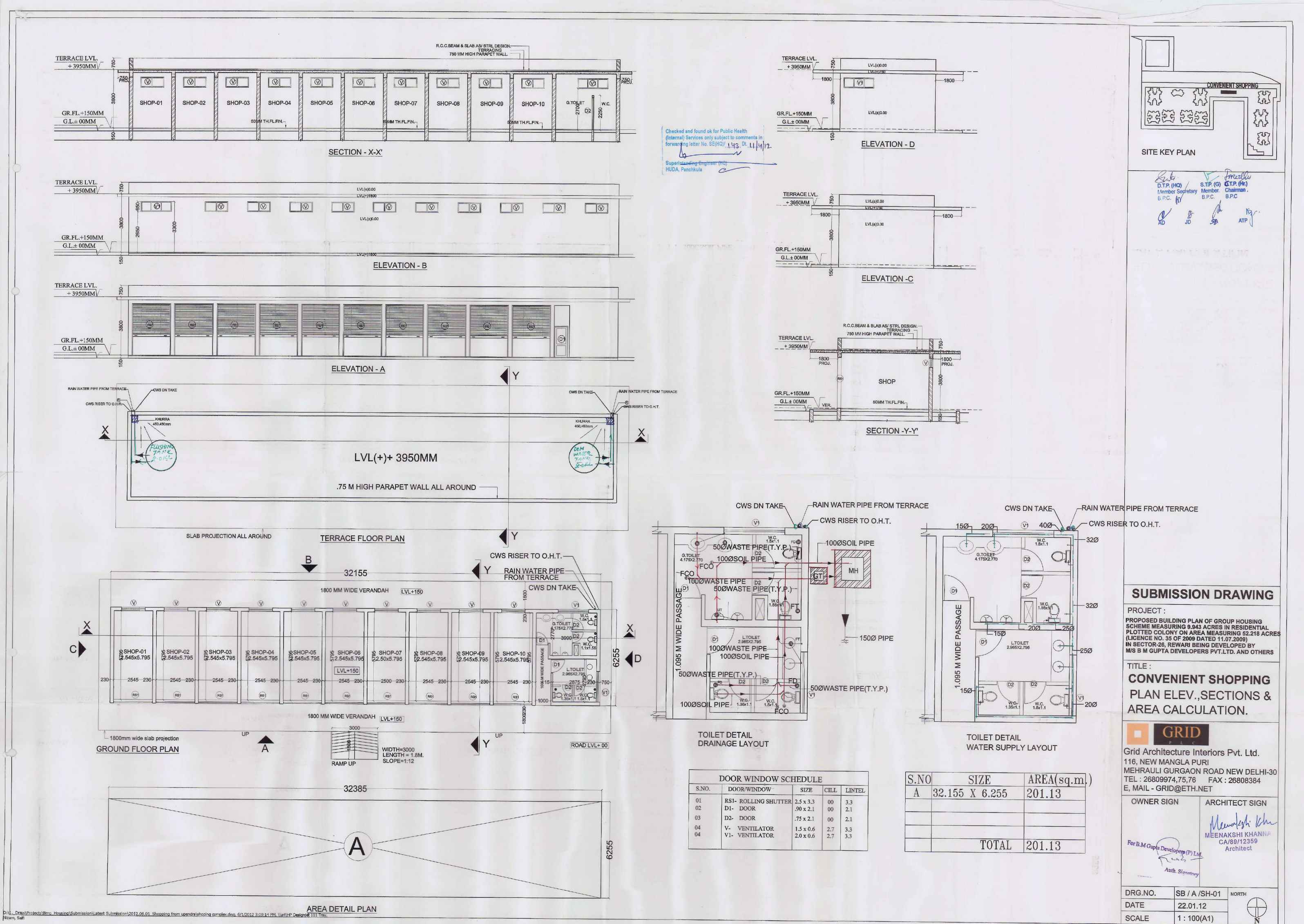
HT	CILL	LINTEL
0	-	2100
0	•	2450
0	-	2100
0	-	2100
)	-	2450
)	-	2450
	900	2450
)	900	2450
	900	2450
	900	2450
	450	2450
)	900	2450
)		2450
)	-	2450
	1850	2450

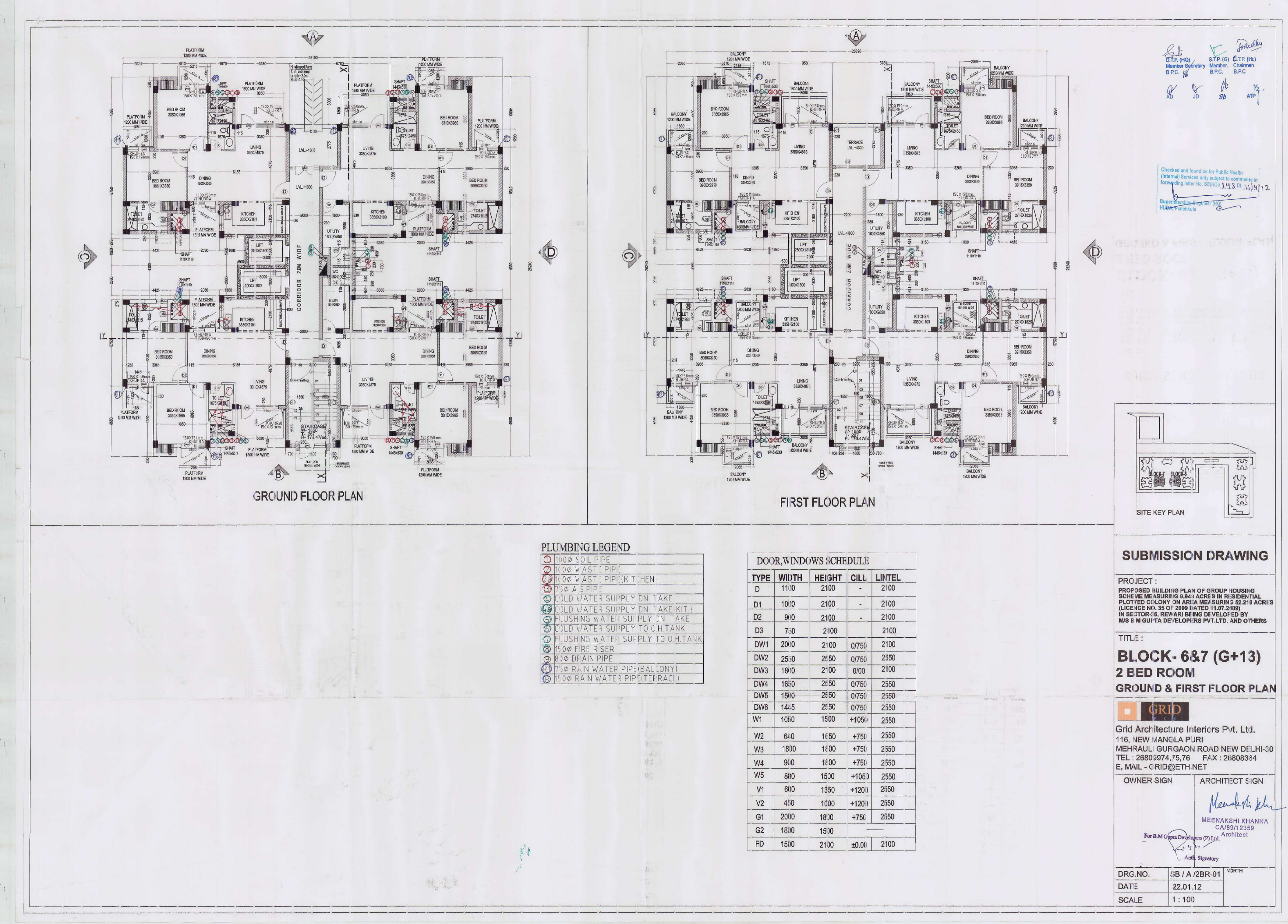
PROJECT: **GROUP HOUSING SCHEME MEASURING** 9.943 ACRES IN RESIDENTIAL COLONY MEASURING 52.218 ACRES AT SECTOR -26, REWARI, BEING DEVELOPED BY M/S. B.M GUPTA DEVELOPERS PVT. LTD. TITLE : **COMMUNITY CENTRE** (G+1) **FLOOR PLANS, ELEVATIONS** & AREA CALCULATION GRID Grid Architecture Interiors Pvt. Ltd. 116, NEW MANGLA PURI MEHRAULI GURGAON ROAD NEW DELHI-30 TEL: 26809974,75,76 FAX: 26808384 E, MAIL - GRID@ETH.NET **OWNER SIGN** ARCHITECT SIGN Murelli **MEENAKSHI KHÁNI** CA/89/12359 Architect SB / A /club-01 NORTH DRG.NO. 22-01-12 DATE

1:100

SCALE

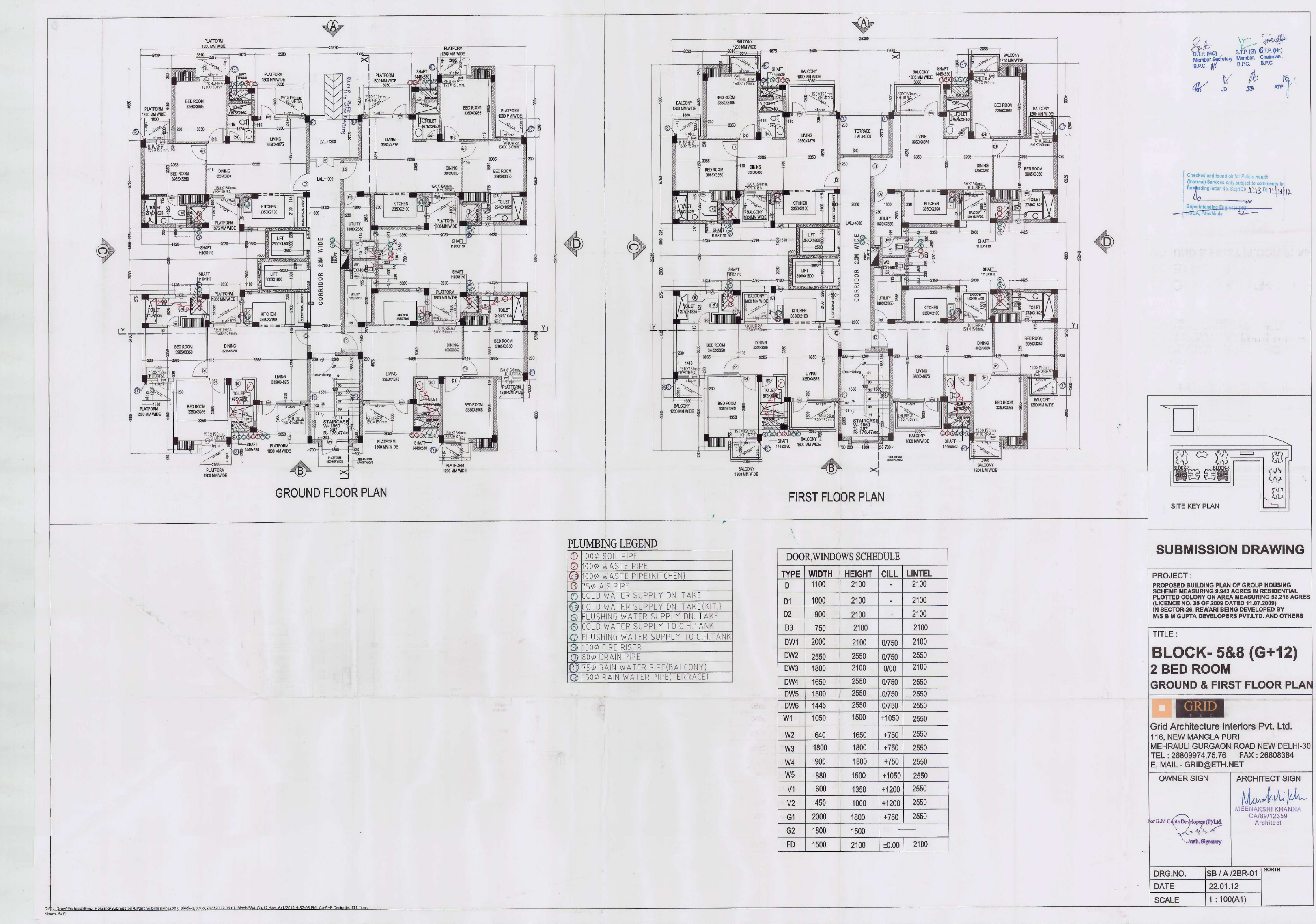
SUBMISSION DRAWING





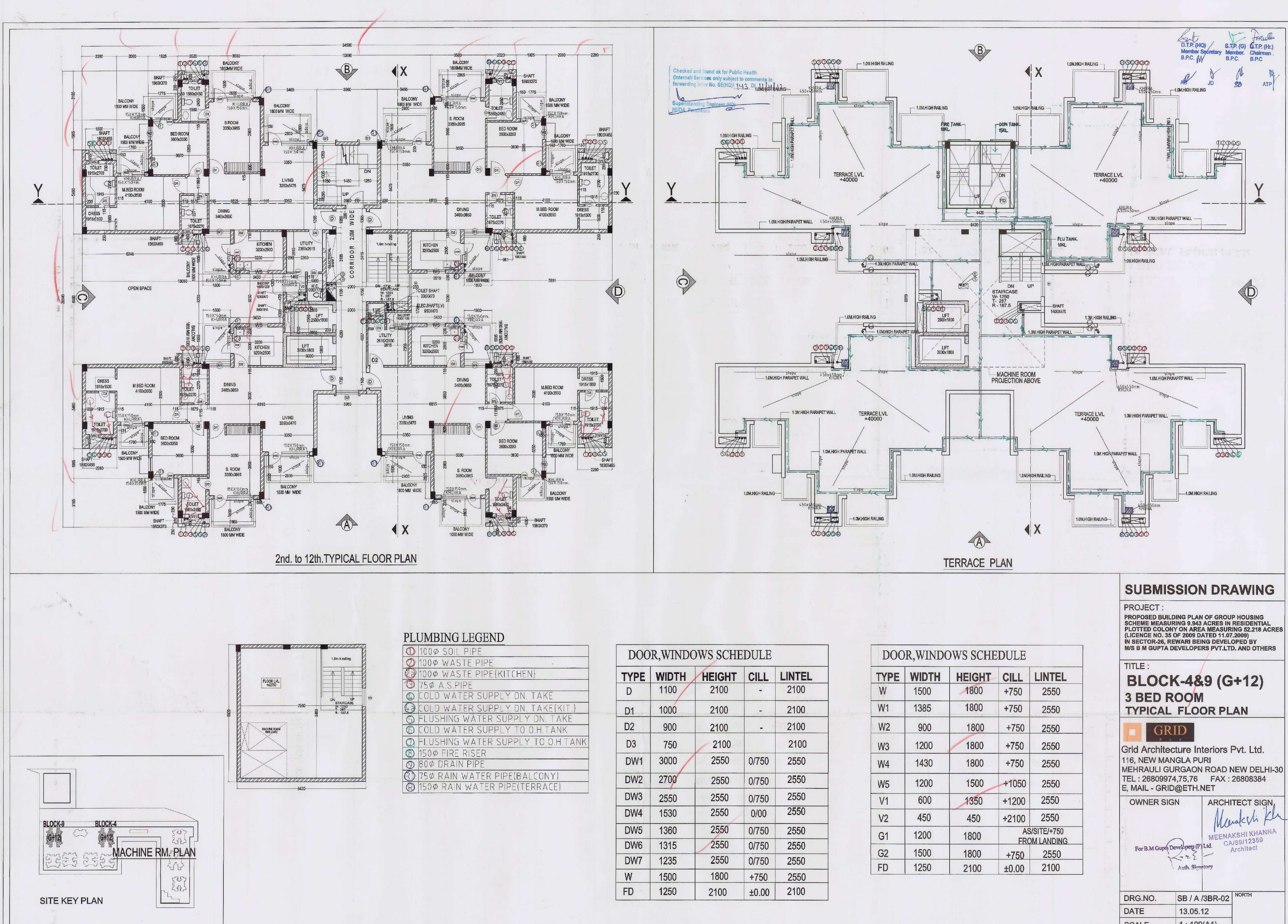
0	1000 SOIL PIPE
Q	100 WAST PIPI
0	1000 WAST PIPE (KITCHEN
B	7'50 A.S.PIPE
0	COLD WATER SUPPLY DN. TAKE
60	COLD WATER SUPPLY DN. TAKE KIT.
5	FLUSHING WATER SUPPLY ON. TAKE
6	COLD WATER SUPPLY TO O H. TANK
0	FLUSHING WATER SUPPLY TO O.H.TANK
8	1500 FIRE RISER
9	8) Ø DRAIN PIPE
Ø	750 RAIN WATER PIPE (BALCONY)
Ø	15 00 RAIN VATER PIPE(TEFRACE)

TYPE	WIDTH	HEIGHT	CILL	LINTEL
D	1100	2100	-	2100
D1	1000	2100	-	2100
D2	900	2100	-	2100
D3	750	2100		2100
DW1	2000	2100	0/750	2100
DW2	2550	2550	0/750	2550
DW3	1800	2100	0/00	2100
DW4	1650	2550	0/750	2550
DW5	1500	2550	0/750	2550
DW6	1445	2550	0/750	2550
W1	1050	1500	+1050	2550
W2	640	1650	+750	2550
W3	1800	1800	+750	2550
W4	900	1800	+750	2550
W5	880	1500	+1050	2550
V1	600	1350	+1200	2550
V2	450	1000	+1200	2550
G1	2000	1800	+750	2550
G2	1800	1500		
FD	1500	2100	±0.00	2100



0	1000 SOIL PIPE
\oslash	1000 WASTE PIPE
0	1000 WASTE PIPE{KITCHEN}
0	75¢ A.S.PIPE
	COLD WATER SUPPLY DN. TAKE
0	COLD WATER SUPPLY DN. TAKE{KIT.}
	FLUSHING WATER SUPPLY DN. TAKE
6	COLD WATER SUPPLY TO O.H.TANK
\bigcirc	FLUSHING WATER SUPPLY TO O.H.TANK
8	1500 FIRE RISER
9	80¢ DRAIN PIPE
RD	75¢ RAIN WATER PIPE(BALCONY)
®	1500 RAIN WATER PIPE(TERRACE)

TYPE	WIDTH	HEIGHT	CILL	LINTEL
D	1100	2100	-	2100
D1	1000	2100	-	2100
D2	900	2100	-	2100
D3	750	2100		2100
DW1	2000	2100	0/750	2100
DW2	2550	2550	0/750	2550
DW3	1800	2100	0/00	2100
DW4	1650	2550	0/750	2550
DW5	1500	2550	0/750	2550
DW6	1445	2550	0/750	2550
W1	1050	1500	+1050	2550
W2	640	1650	+750	2550
W3	1800	1800	+750	2550
W4	900	1800	+750	2550
W5	880	1500	+1050	2550
V1	600	1350	+1200	2550
V2	450	1000	+1200	2550
G1	2000	1800	+750	2550
G2	1800	1500	(100) -	
FD	1500	2100	±0.00	2100



D:\1._Draw\Projects\Bmg_Housing\Submission\Latest Submission\3bhk_Block-2,4&9\2012.06.01_Block-4&9.dwg, 6/2/2012-4:23:03 PM, \\a4\HP Designjet 111 Tr

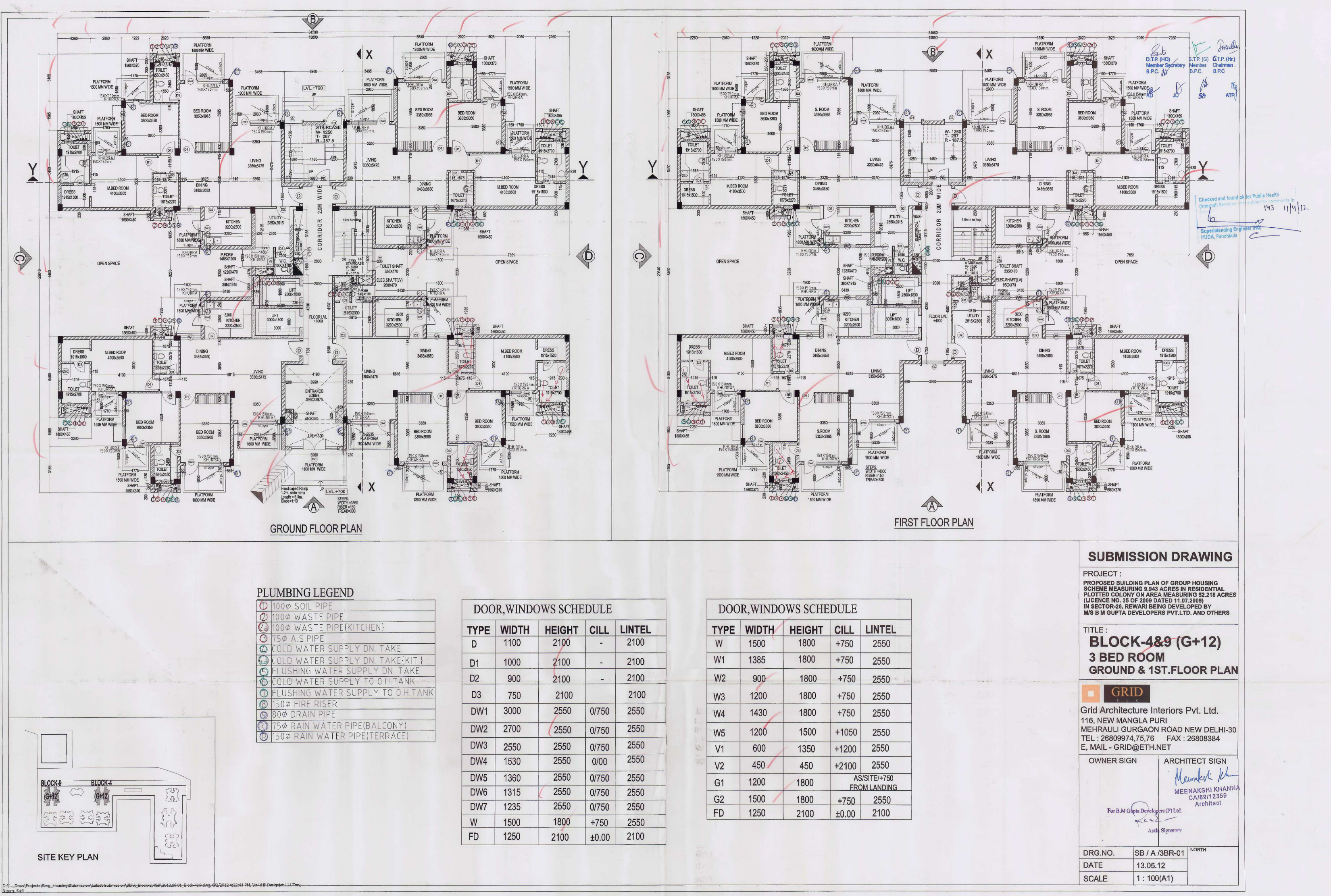
Nizam, Saifi

Ę .
E{KITCHEN}
PPLY DN. TAKE
PPLY DN. TAKE{KIT.}
R SUPPLY DN. TAKE
PPLY TO O.H.TANK
R SUPPLY TO O.H. TANK
R PIPE(BALCONY)
R PIPE(TERRACE)

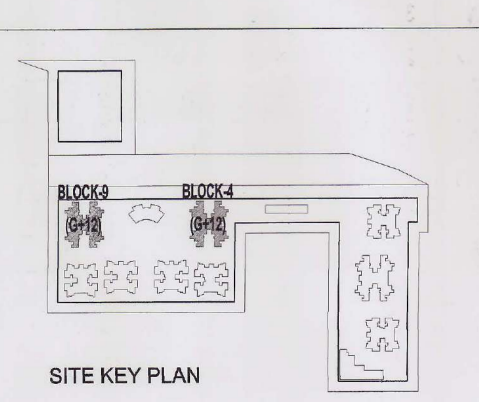
TYPE	WIDTH	HEIGHT	CILL	LINTEL
D	1100	2100	-	2100
D1	1000	2100		2100
D2	900	2100	-	2100
D3	750	2100		2100
DW1	3000	2550	0/750	2550
DW2	2700	2550	0/750	2550
DW3	2550	2550	0/750	2550
DW4	1530	2550	0/00	2550
DW5	1360	2550	0/750	2550
DW6	1315	2550	0/750	2550
DW7	1235	2550	0/750	2550
W	1500	1800	+750	2550
FD	1250	2100	±0.00	2100

TYPE	WIDTH	HEIGHT	CILL	LINTEL
W	1500	1800	+750	2550
W1	1385	1800	+750	2550
W2	900	1800	+750	2550
W3	1200	1800	+750	2550
W4	1430	1800	+750	2550
W5	1200	1500	+1050	2550
V1	600	1350	+1200	2550
V2	450	450	+2100	2550
G1	1200	1800		S/SITE/+750
G2	1500	1800	+750	2550
FD	1250	2100	±0.00	2100

SCALE 1 : 100(A1)

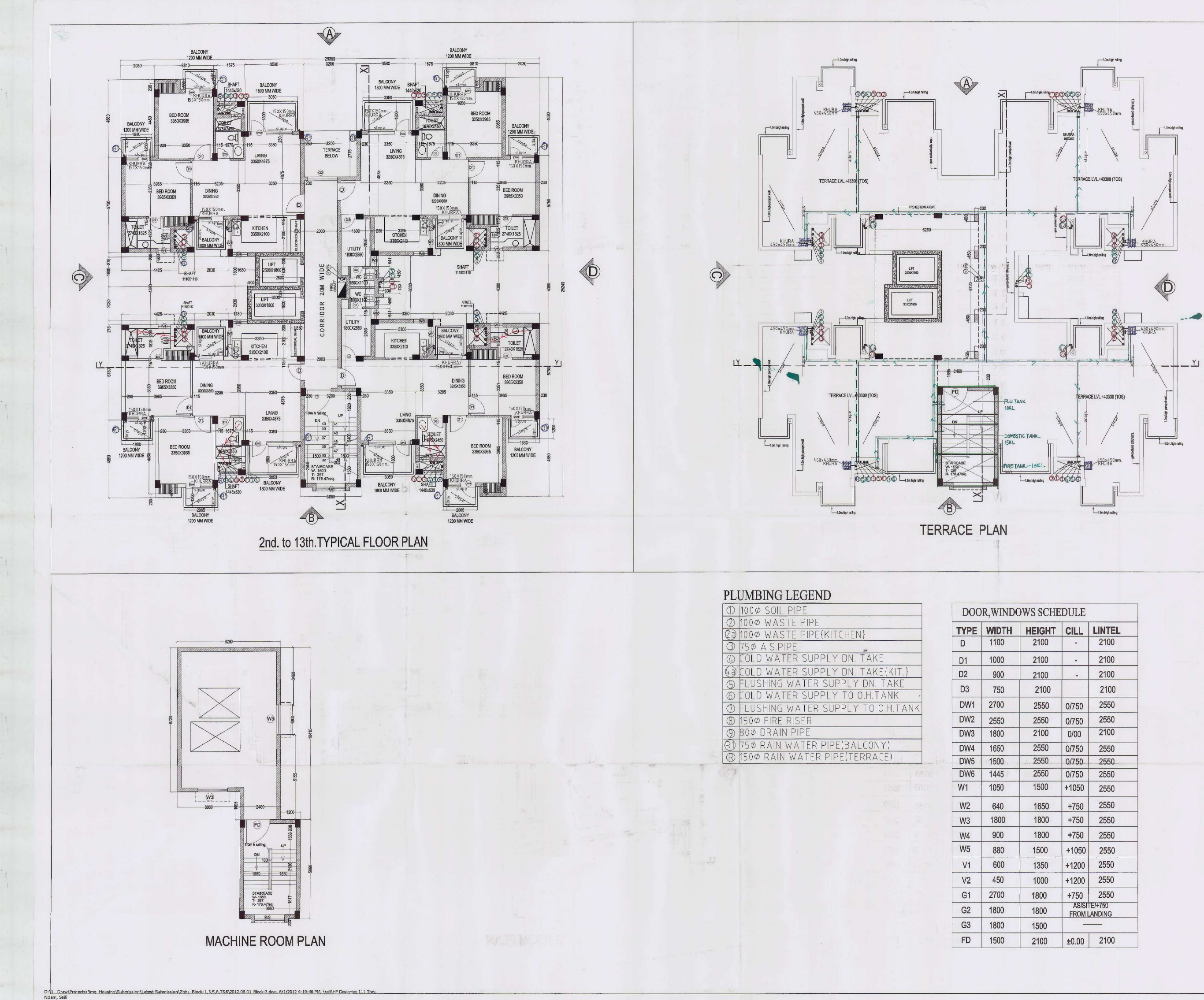


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ANK



DOO	DOOR, WINDOWS SCHEDULE				
TYPE	WIDTH	HEIGHT	CILL	LINTEL	
D	1100	2100	-	2100	
D1	1000	2100	-	2100	
D2	900	2100		2100	
D3	750	2100		2100	
DW1	3000	2550	0/750	2550	
DW2	2700	2550	0/750	2550	
DW3	2550	2550	0/750	2550	
DW4	1530	2550	0/00	2550	
DW5	1360	2550	0/750	2550	
DW6	1315	2550	0/750	2550	
DW7	1235	2550	0/750	2550	
W	1500	1800	+750	2550	
FD	1250	2100	±0.00	2100	

TYPE	WIDTH	HEIGHT	CILL	LINTEL
W	1500	1800	+750	2550
W1	1385	1800	+750	2550
W2	900	1800	+750	2550
W3	1200	1800	+750	2550
W4	1430	1800	+750	2550
W5	1200	1500	+1050	2550
V1	600	1350	+1200	2550
V2	450	450	+2100	2550
G1	1200	1800		S/SITE/+750 DM LANDING
G2	1500 /	1800	+750	2550
FD	1250	2100	±0.00	2100



\bigcirc	1000 SOIL PIPE
\oslash	1000 WASTE PIPE
2	1000 WASTE PIPE{KITCHEN}
3	75¢ A.S.PIPE
	COLD WATER SUPPLY DN. TAKE
(+)	COLD WATER SUPPLY DN. TAKE{KIT.}
5	FLUSHING WATER SUPPLY DN. TAKE
6	COLD WATER SUPPLY TO O.H.TANK ·
\bigcirc	FLUSHING WATER SUPPLY TO O.H.TANK
8	1500 FIRE RISER
Ø	800 DRAIN PIPE
R	75¢ RAIN WATER PIPE(BALCONY)
B	1500 RAIN WATER PIPE(TERRACE)

DOOR, WINDOWS SCHEDULE					
YPE	WIDTH	HEIGHT	CILL	LINTEL	
D	1100	2100	-	2100	
D1	1000	2100	-	2100	
D2	900	2100	-	2100	
D3	750	2100		2100	
DW1	2700	2550	0/750	2550	
DW2	2550	2550	0/750	2550	
DW3	1800	2100	0/00	2100	
DW4	1650	2550	0/750	2550	
DW5	1500	2550	0/750	2550	
DW6	1445	2550	0/750	2550	
N1	1050	1500	+1050	2550	
W2	640	1650	+750	2550	
W3	1800	1800	+750	2550	
W4	900	1800	+750	2550	
W5	880	1500	+1050	2550	
V1	600	1350	+1200	2550	
V2	450	1000	+1200	2550	
G1	2700	1800	+750	2550	
G2	1800	1800	AS/SITE/+750 FROM LANDING		
G3	1800	1500			
FD	1500	2100	±0.00	2100	

