

Note:-

1. BUILDING HAS AUTOMATIC SPRINKLER SYSTEM WHEREVER REQUIRED BY NBC.
2. BUILDING WALLS ARE DESIGNED STRUCTURALLY AS PER RELEVANT CODES FOR EARTH QUAKE RESISTANCE.
3. ALL LIFTS AND COMMON AREAS WITH EMERGENCY LIGHTING TO HAVE VOA.
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Supervising Engineer (H.O.)
for Client/Member/Architect

Stamp of Architect/Member/Architect
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Stamp of Consultant/Architect

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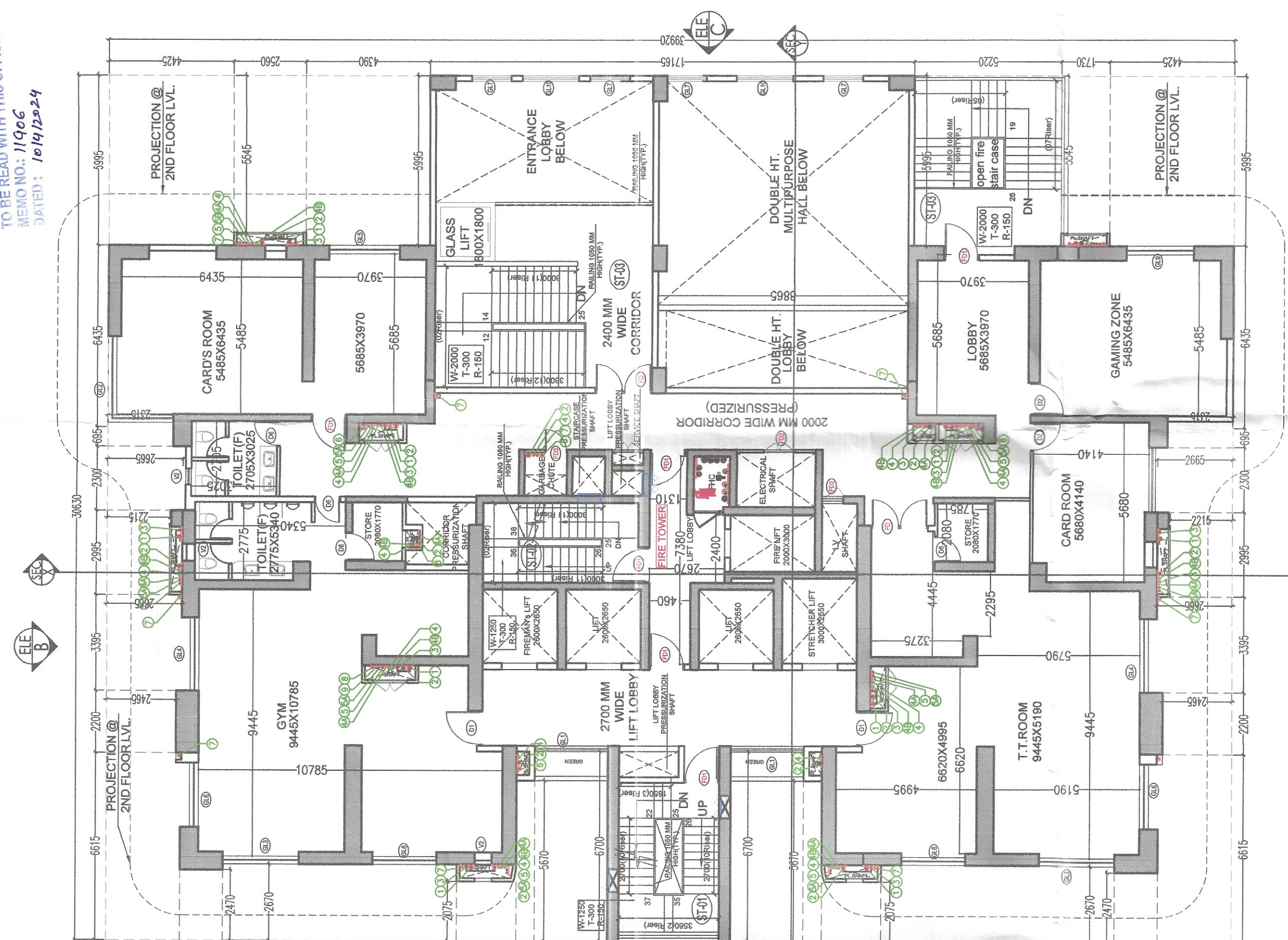
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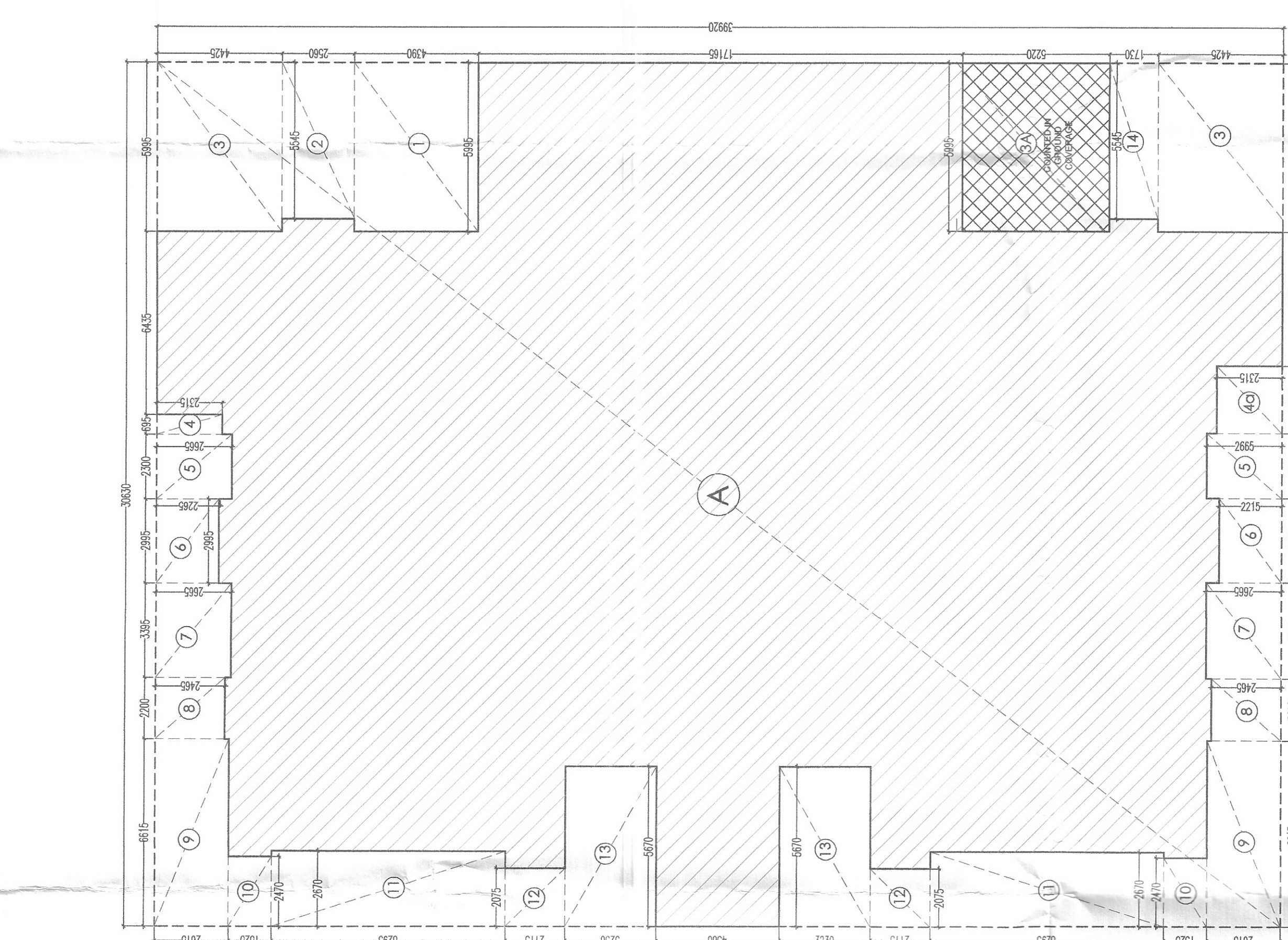
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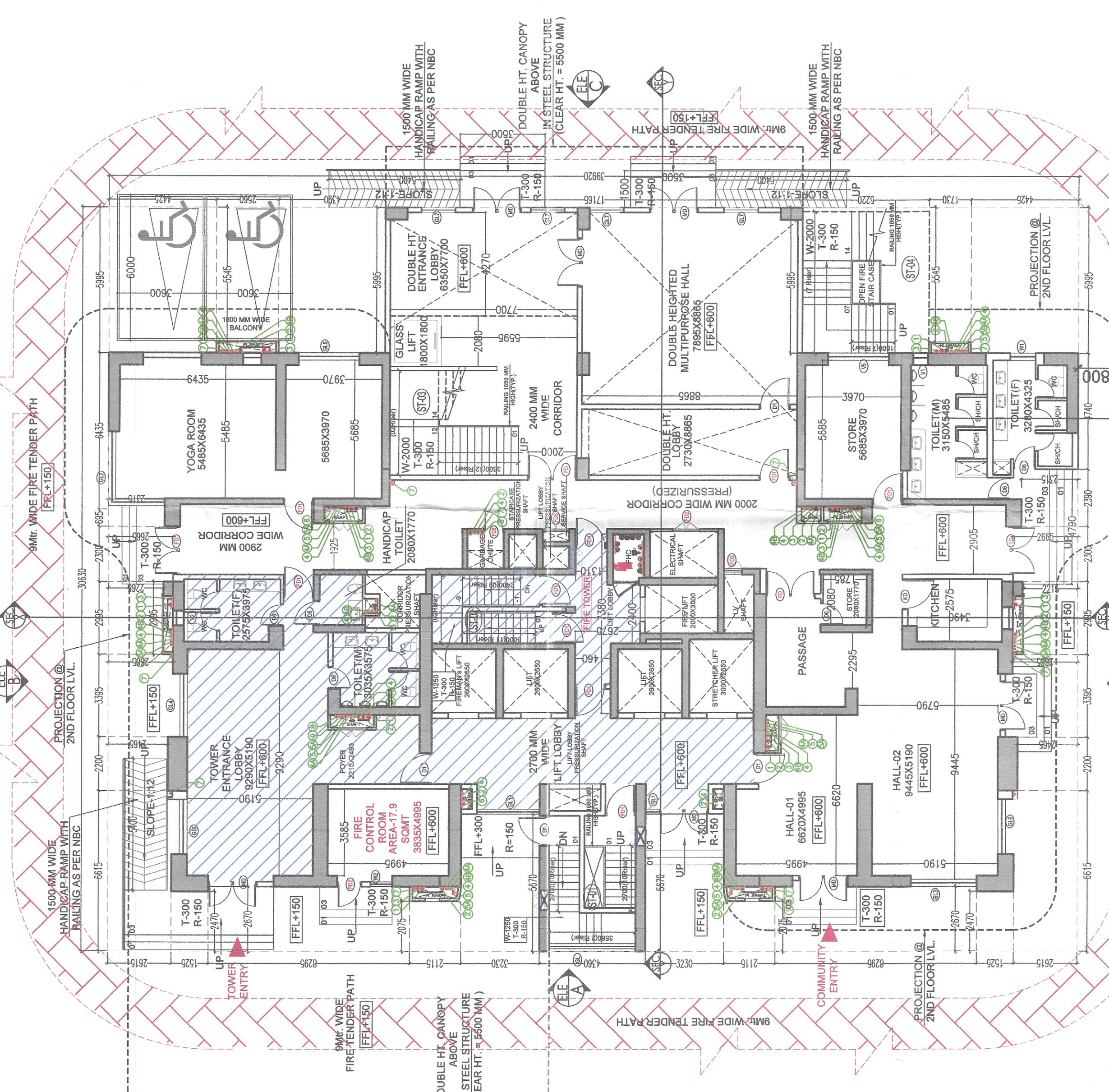
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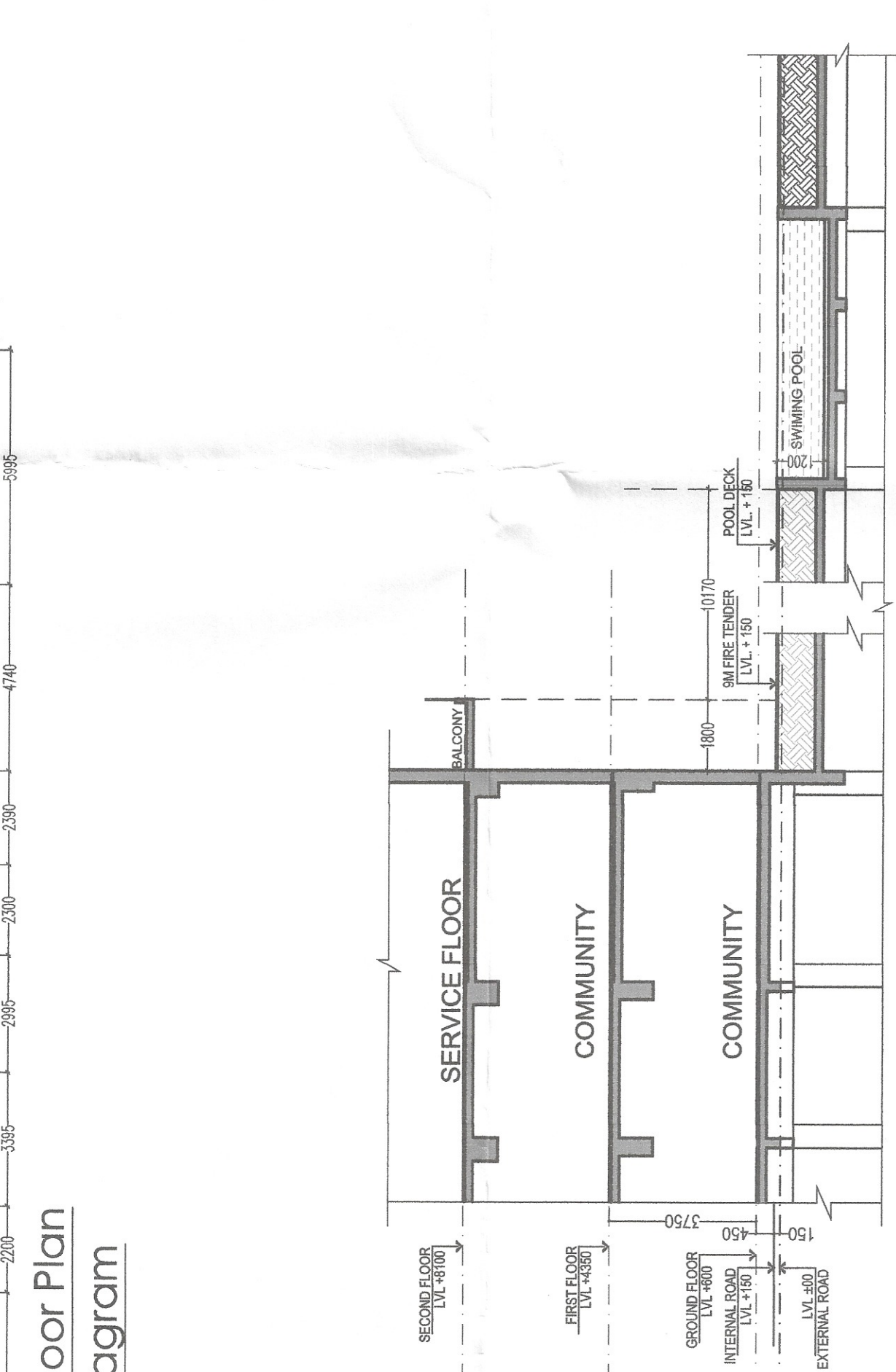
1st Floor Plan



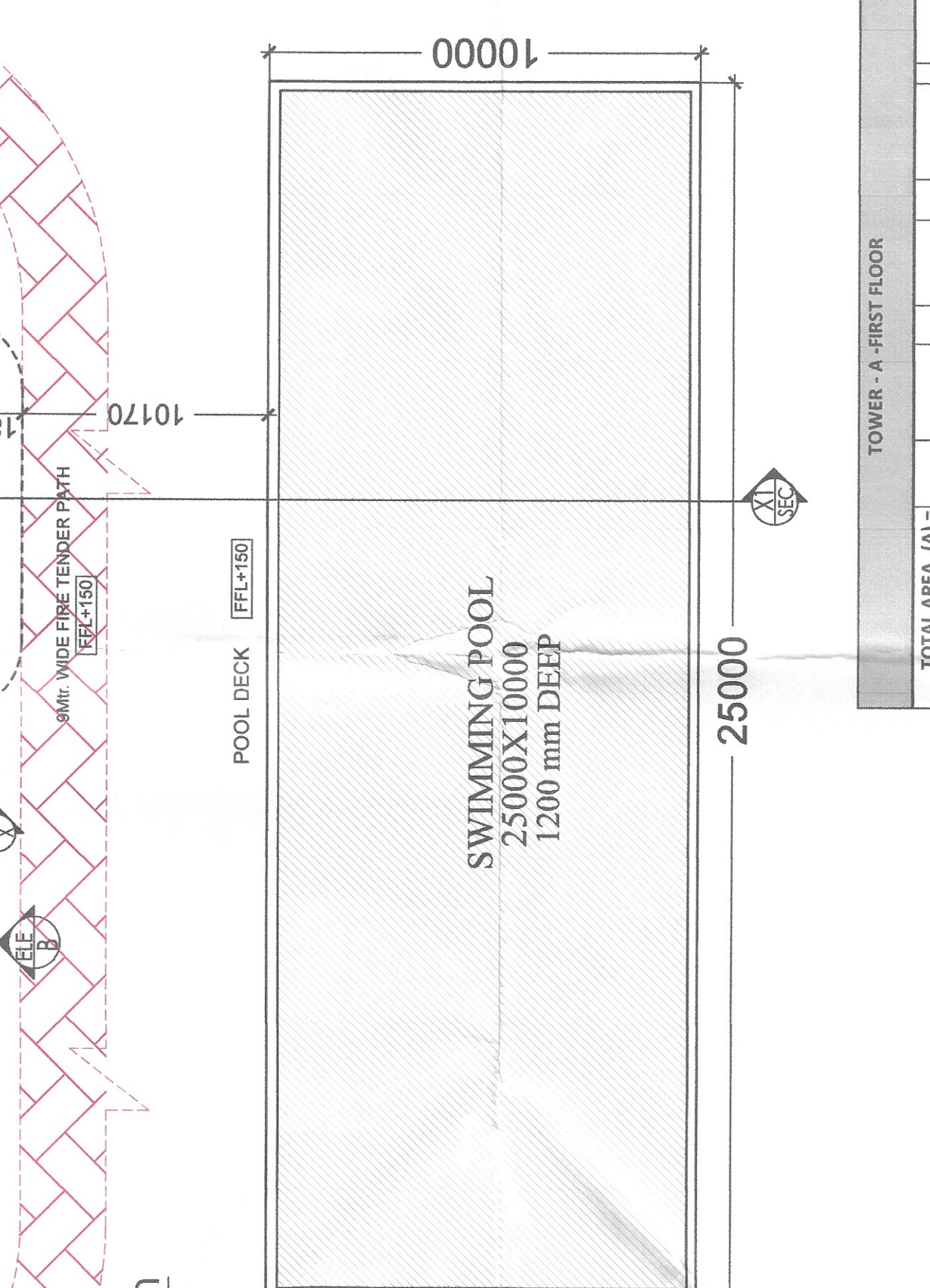
Ground Floor Plan Area Diagram



Ground Floor Plan



SECTION-X1 (Part Section)



SWIMMING POOL 25000X10000 1200 mm DEEP

POOL DECK

TOWER-A									
SCHEDULE OF OPENING									
Sl. No.	LEGEND	For Door	For Window	Width (mm)	Height (mm)	Area (sq. m)	Remarks	Area (sq. m)	Remarks
1	FD	1250	0	2100	2100	4.41		4.41	
2	FD	1250	0	2100	2100	4.41		4.41	
3	FD	1250	0	2100	2100	4.41		4.41	
4	FD	1250	0	2100	2100	4.41		4.41	
5	FD	1250	0	2100	2100	4.41		4.41	
6	FD	1250	0	2100	2100	4.41		4.41	
7	FD	1250	0	2100	2100	4.41		4.41	
8	FD	1250	0	2100	2100	4.41		4.41	
9	FD	1250	0	2100	2100	4.41		4.41	
10	FD	1250	0	2100	2100	4.41		4.41	
11	FD	1250	0	2100	2100	4.41		4.41	
12	FD	1250	0	2100	2100	4.41		4.41	
13	FD	1250	0	2100	2100	4.41		4.41	
14	FD	1250	0	2100	2100	4.41		4.41	
15	FD	1250	0	2100	2100	4.41		4.41	
16	FD	1250	0	2100	2100	4.41		4.41	
17	FD	1250	0	2100	2100	4.41		4.41	
18	FD	1250	0	2100	2100	4.41		4.41	
19	FD	1250	0	2100	2100	4.41		4.41	
20	FD	1250	0	2100	2100	4.41		4.41	
21	FD	1250	0	2100	2100	4.41		4.41	
22	FD	1250	0	2100	2100	4.41		4.41	
23	FD	1250	0	2100	2100	4.41		4.41	
24	FD	1250	0	2100	2100	4.41		4.41	
25	FD	1250	0	2100	2100	4.41		4.41	
26	FD	1250	0	2100	2100	4.41		4.41	
27	FD	1250	0	2100	2100	4.41		4.41	
28	FD	1250	0	2100	2100	4.41		4.41	
29	FD	1250	0	2100	2100	4.41		4.41	
30	FD	1250	0	2100	2100	4.41		4.41	
31	FD	1250	0	2100	2100	4.41		4.41	
32	FD	1250	0	2100	2100	4.41		4.41	
33	FD	1250	0	2100	2100	4.41		4.41	
34	FD	1250	0	2100	2100	4.41		4.41	
35	FD	1250	0	2100	2100	4.41		4.41	
36	FD	1250	0	2100	2100	4.41		4.41	
37	FD	1250	0	2100	2100	4.41		4.41	
38	FD	1250	0	2100	2100	4.41		4.41	
39	FD	1250	0	2100	2100	4.41		4.41	
40	FD	1250	0	2100	2100	4.41		4.41	

TOWER-A FIRST FLOOR									
TOTAL AREA (A) = 1222.750									
REMARKS									
1	2.500	X	5.545	X	1	=	14.135		
2	2.500	X	5.545	X	1	=	14.135		
3	4.415	X	5.595	X	2	=	51.055		
4	2.500	X	5.545	X	1	=	14.135		
5	2.500	X	5.545	X	1	=	14.135		
6	2.500	X	5.545	X	1	=	14.135		
7	2.500	X	5.545	X	1	=	14.135		
8	2.500	X	5.545	X	1	=	14.135		
9	2.500	X	5.545	X	1	=	14.135		
10	2.500	X	5.545	X	1	=	14.135		
11	2.500	X	5.545	X	1	=	14.135		
12	2.500	X	5.545	X	1	=	14.135		
13	2.500	X	5.545	X	1	=	14.135		
14	2.500	X	5.545	X	1	=	14.135		
15	2.500	X	5.545	X	1	=	14.135		
16	2.500	X	5.545	X	1	=	14.135		
17	2.500	X	5.545	X	1	=	14.135		
18	2.500	X	5.545	X	1	=	14.135		
19	2.500	X	5.545	X	1	=	14.135		
20	2.500	X	5.545	X	1	=	14.135		
21	2.500	X	5.545	X	1	=	14.135		
22	2.500	X	5.545	X	1	=	14.135		
23	2.500	X	5.545	X	1	=	14.135		
24	2.500	X	5.545	X	1	=	14.135		
25	2.500	X	5.545	X	1	=	14.135		
26	2.500	X	5.545	X	1	=	14.135		
27	2.500	X	5.545	X	1	=	14.135		
28	2.500	X	5.545	X	1	=	14.135		
29	2.500	X	5.545	X	1	=	14.135		
30	2.500	X	5.545	X	1	=	14.135		
31	2.500	X	5.545	X	1	=	14.135		
32	2.500	X	5.545	X	1	=	14.135		
33	2.500	X	5.545	X	1	=	14.135		
34	2.500	X	5.545	X	1	=	14.135		
35	2.500	X	5.545	X	1	=	14.135		
36	2.500	X	5.545	X	1	=	14.135		
37	2.500	X	5.545	X	1	=	14.135		
38	2.500	X	5.545	X	1	=	14.135		
39	2.500	X	5.545	X	1	=	14.135		
40	2.500	X	5.545	X	1	=	14.135		

AREA SUMMARY-TOWER-A (No. Construction Area is 10000 Sq. Meter)									
FLOORS	FAIR AREA	Buildup Area	No. of Units	No. of TOTAL FAIR	Buildup	Area	Units	Area	Units
Ground Floor	594.453	525.147	1	594.653	525.447				
F1st Floor	594.100	527.260	1	594.100	527.260				
Second Floor	0.000	638.759	1	0.000	638.759				
Third Floor	535.307	607.446	13	7259.586	7688.758				
4th to 10th Floor	593.307	638.190	1	593.307	638.190				
Relieve Floor (10th Floor)	535.307	607.446	6	3340.844	3544.875				
21st Floor	0.000	627.356	1	0.000	627.356				
Relieve Floor (21st Floor)	535.307	638.190	1	556.327	638.190				
22nd Floor	535.307	607.446	7	3006.152	4252.120				
Relieve Floor (22nd Floor)	593.307	638.190	1	556.327	638.190				
23rd Floor	593.307	607.446	7	3006.152	4252.120				
Relieve Floor (23rd Floor)	535.307	638.190	1	556.327	638.190				
Typical floor (4th to 10th Floor)	535.307	607.446	7	3404.152	4622.120				
Typical floor (21st Floor)	0.000	627.356	1	0.000	627.356				
25th Floor	0.000	206.178	1	0.000	206.178				
26th Floor	0.000	144.227	1	0.000	144.227				
27th Floor	0.000	193.544	1	0.000	193.544				
CHVT ML	0.000								
Total :				25115.523	30687.854				
SUMMARY									
TOTAL FAIR AREA		25115.523		Sq.m					
TOTAL BUILDUP AREA		30687.854		Sq.m					
GROUND COVERAGE		9264.47		Sq.m					
TOTAL NO. OF UNITS		88		Units					