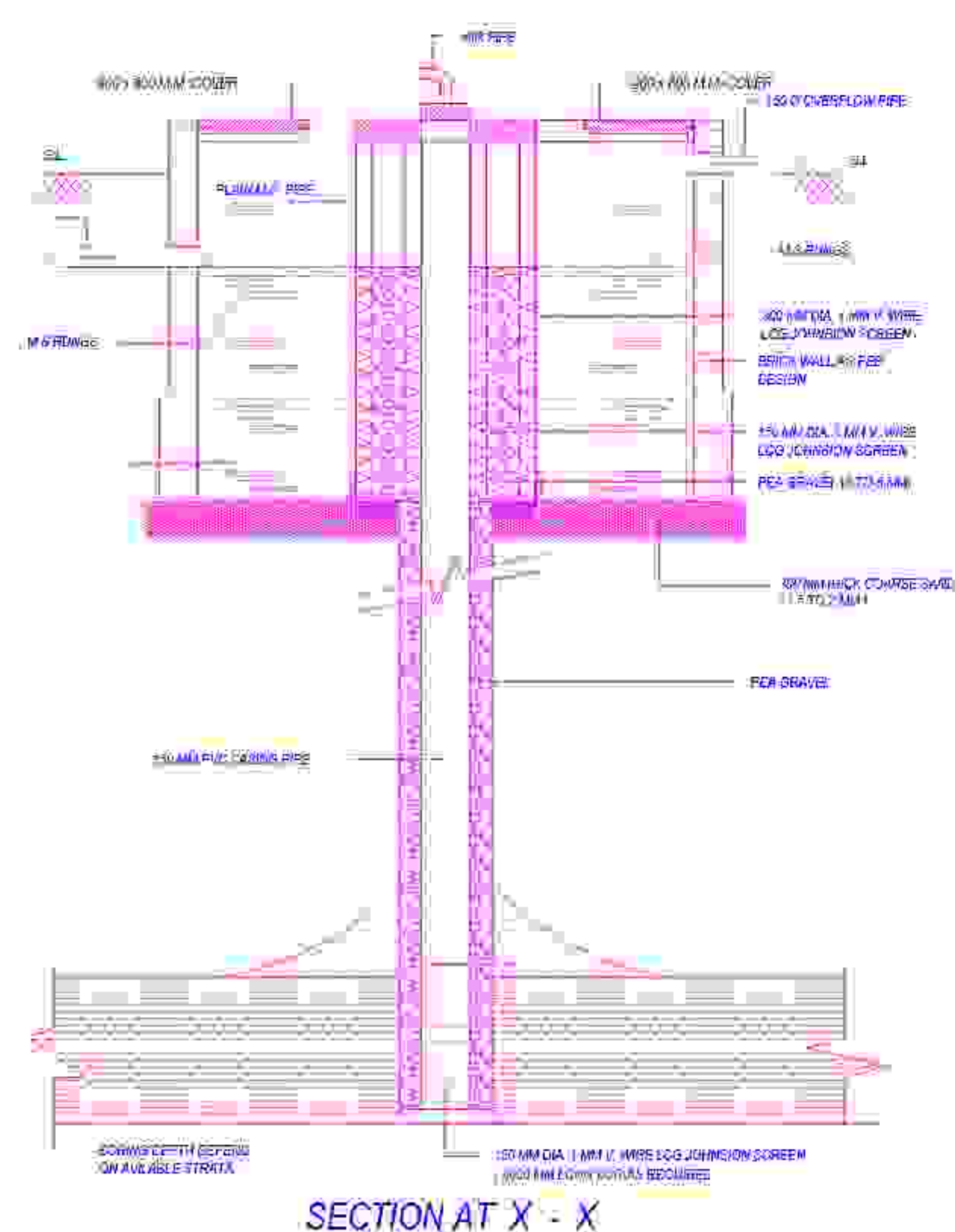
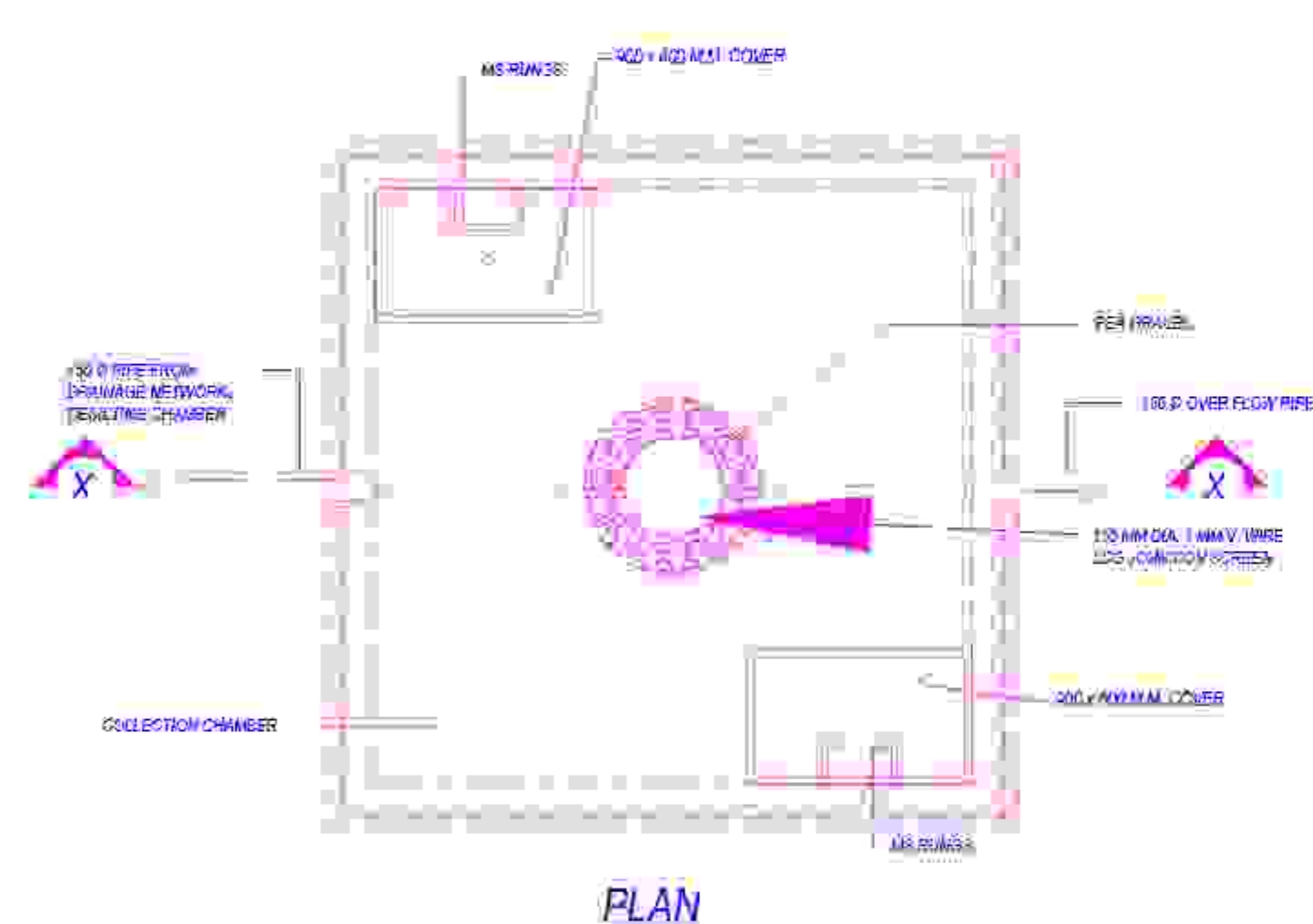
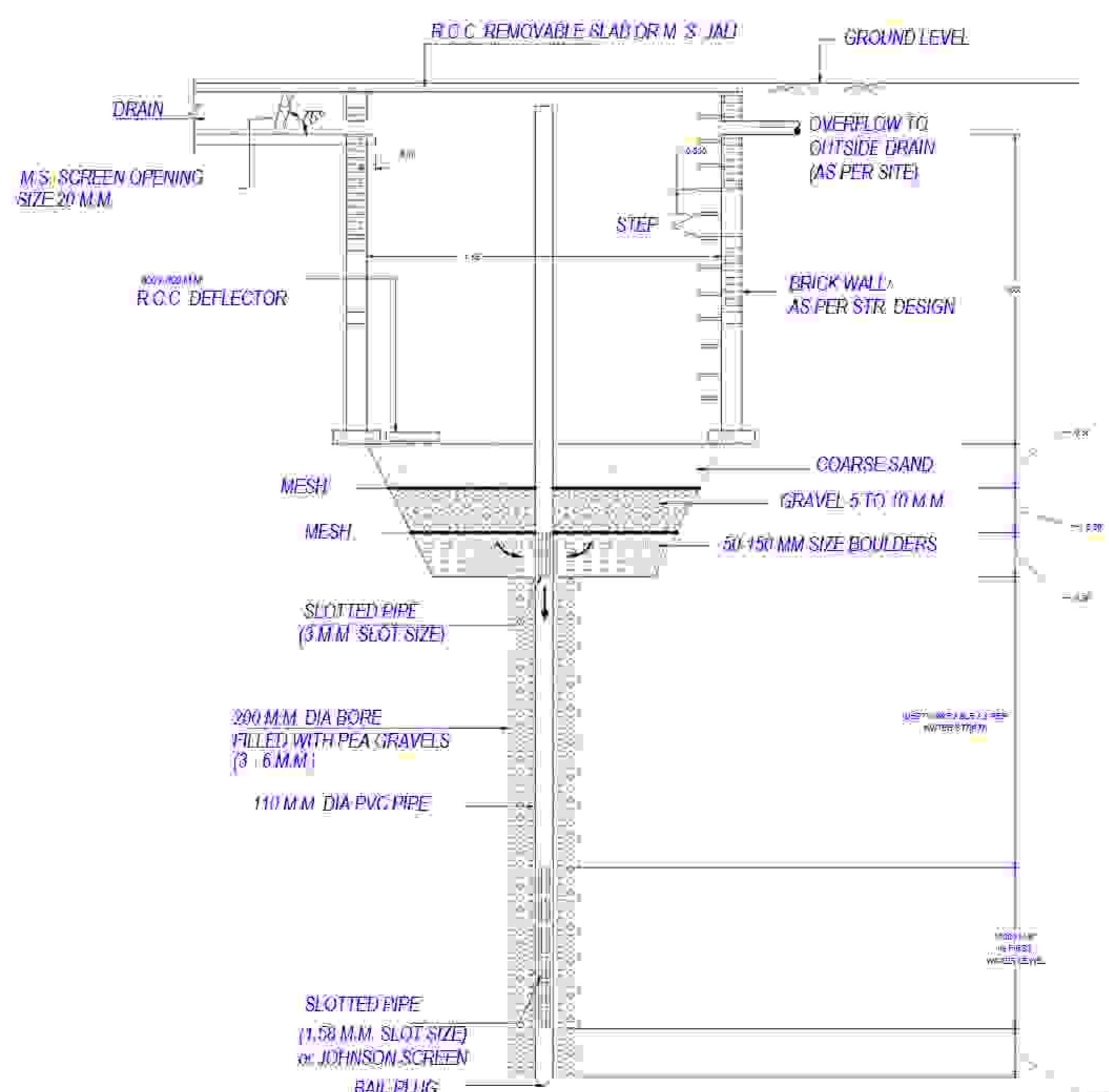




Pulsed-field Discharge									
Run	Time	Substrate	Range	Temp. (°C)	Power (W)	Time (min)	Size (μm)	Yield (%)	Notes
1	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
2	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
3	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
4	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
5	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
6	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
7	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
8	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
9	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
10	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
11	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
12	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
13	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
14	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
15	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
16	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
17	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
18	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
19	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
20	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
21	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
22	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
23	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
24	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
25	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
26	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
27	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
28	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
29	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
30	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
31	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
32	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
33	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
34	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
35	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
36	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
37	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
38	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
39	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
40	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
41	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
42	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
43	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
44	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
45	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
46	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
47	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
48	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
49	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
50	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
51	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
52	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
53	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
54	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
55	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
56	10	Aluminum	Pulsed-field discharge	1	1	10	10	10	
57	10	Aluminum	Pulsed-field discharge</						

Scenario	Param-Phi	Adaptive Route	Trans	Cost	Size	Rate	Coverage	FB Rate
COMMERCIAL-1								
1	C1	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
2	C2	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
3	C3	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
4	C4	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
5	C5	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
6	C6	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
7	C7	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
8	C8	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
9	C9	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
10	C10	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
11	C11	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
12	C12	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
13	C13	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
14	C14	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
15	C15	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
16	C16	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
17	C17	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
18	C18	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
19	C19	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
20	C20	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
21	C21	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
22	C22	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
23	C23	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
24	C24	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
25	C25	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
26	C26	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
27	C27	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
28	C28	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
29	C29	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
30	C30	MT WIG	610	0	0	0	0.0	0.00
		INTERNAL-PCARD	610	0	0	0	0.0	0.00
31	C31	MT WIG	610	0	0	0	0.0	

Note -1) This drawing is prepared as per the current prevailing Building Bye Laws.
2) If Map sanctioned is used for purpose anything other than stated in application will lead to rejection of Map.



KHASRA NO.	AREA (sqmt)
280 () OF VILLAGE KERGAINA	3223
281(P) OF VILLAGE KERGAINA	1960
312(P) OF BEHTI DEH JAGIR	1200
313(P) OF BEHTI DEH JAGIR	570
314(P) OF BEHTI DEH JAGIR	030
315(P) OF BEHTI DEH JAGIR	3231
316 OF BEHTI DEH JAGIR	4300
TOTAL	14514

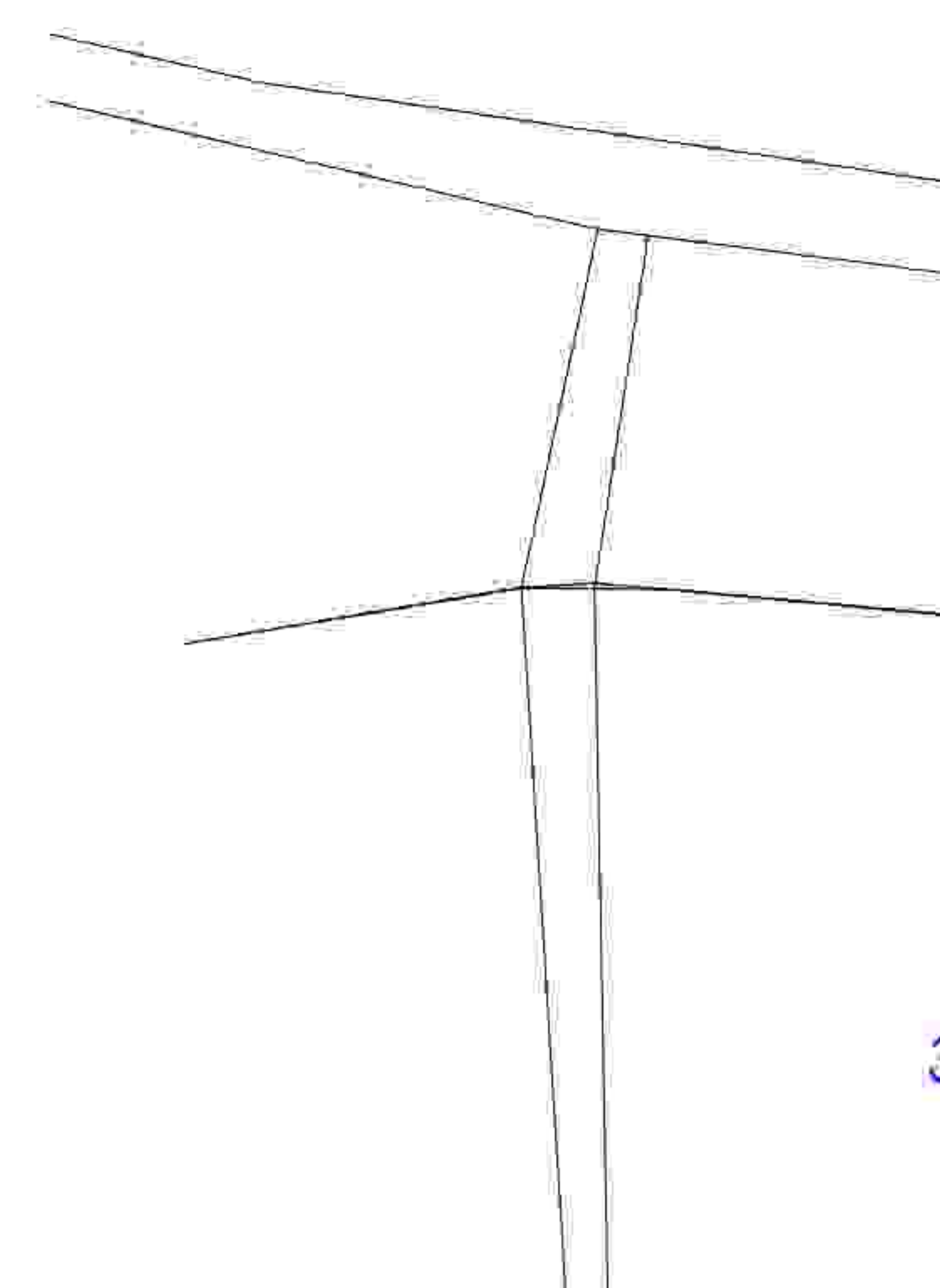
ALLOWABLE DENSITY & POPULATION
= 750 PERSON/HECT.
ALLOW POPULATION = 1.4407 HECX750=1080 PERSON
PROPOSED DENSITY & POPULATION
UNIT=2 NO.@ PLOT AREA 50-150 SQMT
=65 PLOTSX2=130 Nos. UNIT
ACHIEVED POPULATION=130X5=650 PERSON

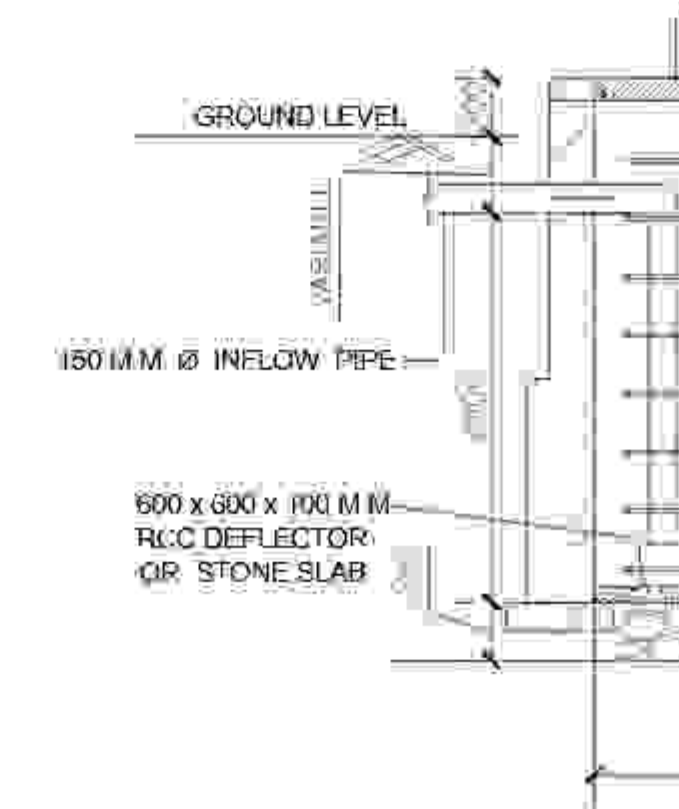
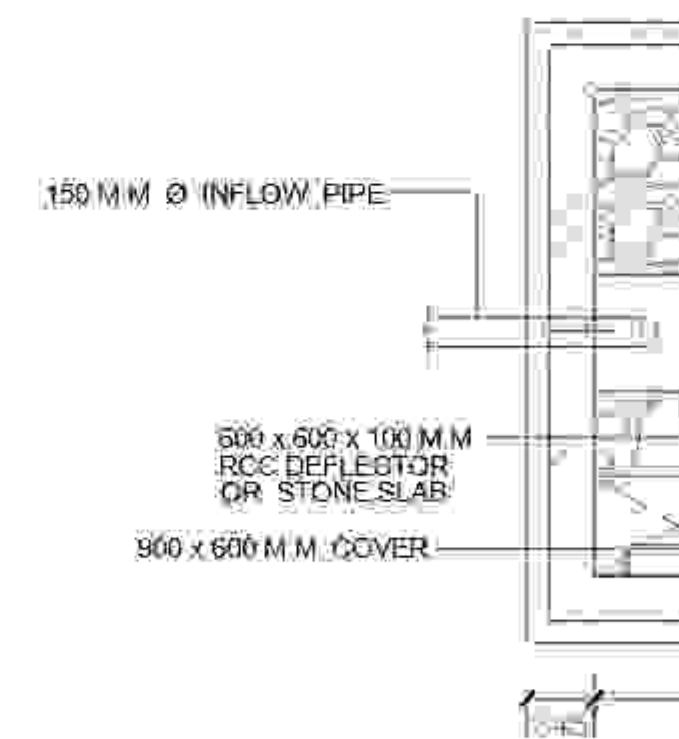
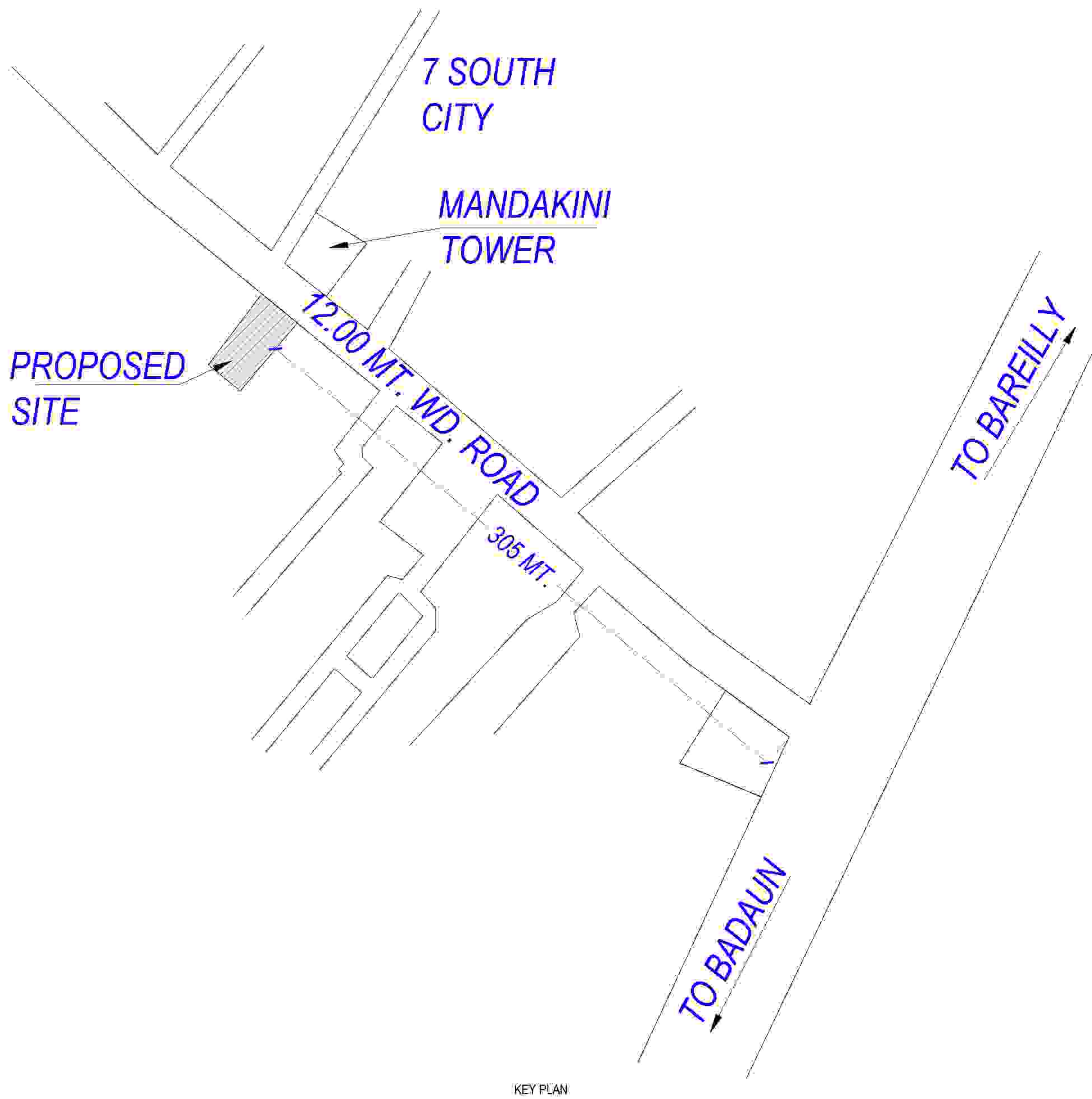
1. TOTAL LAND AREA = 14514.00 SQMT.
2. ROAD WIDENING AREA = 106.74 SQMT.
3. NET PLOT AREA AFTER R/W = 14407.26 SQMT.
4. GREEN AREA = 2161.35 SQMT (15% OF 3)
5. AREA UNDER ALL COMMERCIAL = 713.56 SQMT (4.95% OF 3)
6. AREA UNDER PLOTTED DEVELOPMENT = 7212.51 SQMT (50.06% OF 3)
7. AREA UNDER GARBAGE COLLECTION = 19.35 SQMT
8. AREA UNDER OPEN LAND = 103.72 SQMT
9. ROAD AREA = 4196.77 SQMT

LEGEND
DRAIN
WATER SUPPLY
ELECTRIC LINE
SEWER

PLOT NO.	PLOT SIZE
1-18	8.23X1
19	6.63X1
20	6.67X1
21-29	8.23X1
30-40	6.63X1
41	7.88X1
42	10.52/10.9
43-64	6.63X1
65	6.43X15.2
COM-1	15.05X13.3
COM-2	30.09X13.3
SECTOR SHOPPING	8.61X5.80
KIOSK	8.61X1.80
CONVINIENT SHOP	8.61X2.34
TOTAL	

MORT
PLOT
NO.
35-40
42
43-51
TOTAL





Note -1) This drawing is prepared as per the current prevailing Building Bye Laws.
2) If Map sanctioned is used for purpose anything other than stated in application will lead to rejection of Map

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The correctness and accuracy of Proposal Information and drawing is a responsibility of PWS Owner. Accuracy of Survey Report is subject to accuracy of and value provided data, and prior to submission.