

PLAN

SURVEYED
ALIGNED
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DATE: _____

NOTE BOOK
NO. _____

BY: _____
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DESIGNED
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REVISIONS

NO. _____

DATE _____

PROFILE

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STRUCTURE NUMBER	STATION	OFFSET	TYPE	FRAME & GRATE	RIM	INVERT ELEVATIONS										
						NORTH	NE	EAST	SE	SOUTH	SW	WEST	NW			
1	13+27.9	27.7' RT	EXISTING MH	TYPE 11V F & G	703.95	698.49				698.49	699.04					698.25
2	14+95.3	67.4' RT	CB TYPE C	ADJUST EXISTING F & L	705.21											
3	15+24.2	27.4' RT	EXISTING MH	ADJUST EXISTING F & L	705.93	697.69				697.69						
4	17+02.2	25.9' RT	EXISTING MH	ADJUST EXISTING F & L	706.19	697.22	698.55									
5	17+45.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	704.96						699.96					
6	17+45.0	25.9' RT	MH TYPE A, 4' DIA.	TYPE 1 F, CL	705.52	696.81				696.86		699.85				
7	17+45.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	704.96						700.33					
8	19+55.9	18.5' RT	EXISTING CB	ADJ. EX w/NEW TYPE 11V F & G	701.63		698.56					698.56				
9	19+58.9	25.9' RT	EXISTING MH	ADJ. EX. w / NEW TYPE 1 F, CL	EXIST	694.86				694.86	698.56	694.86				
10	19+52.4	18.5' LT	EXISTING INLET	ADJ. EX w/NEW TYPE 11V F & G	701.69						699.12					
11	21+30.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	698.96						693.77					
12	21+30.0	26.4' RT	MH TYPE A, 5' DIA.	TYPE 1 F, CL	699.65	693.18				693.22		693.28				
13	21+30.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	698.96						693.30					
14	209+61.0	18.5' RT	INLET TYPE A	TYPE 11V F & G	697.17						692.33					
15	209+76.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	697.16	692.11						692.21				
16	209+76.0	18.8' LT	CB TYPE A, 4' DIA.	TYPE 11V F & G	697.13	691.66				691.76		691.76				
17			NOT	USED												
18	209+61.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	697.17						691.88					
19	209+76.0	24.5' LT	MH TYPE A, 5' DIA.	TYPE 1 F, CL	697.82					691.18		691.20				
20	210+31.6	24.8' LT	EXISTING MH	ADJUST EXISTING F & L	697.99		693.80			690.96		690.96				
21	24+30.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	698.27						693.62					
22	22+85.0	18.5' RT	INLET TYPE A	TYPE 11V F & G	697.88	695.00										
23	23+00.8	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	697.87		694.87				694.87					
24	23+23.6	24.9' RT	EXISTING MH	RECON. EX w/ NEW TYPE 1 F, CL	698.01	690.47				690.47		694.70	690.47			
25	23+69.5	23.7' RT	EXISTING MH	ADJUST EXISTING F & L	698.11	690.09				690.09		690.09				
26	24+30.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	698.27						693.17					
27	24+30.0	24.6' RT	MH TYPE A, 5' DIA.	TYPE 1 F, CL	698.76	689.88				689.90		693.15				
28	26+76.2	26.8' RT	EXISTING MH	ADJUST EXISTING F & L	698.70	688.67				689.04		693.15				
29	53+86.7	42.4' LT	MH TYPE A, 5' DIA.	TYPE 1 F, OL	691.25						682.86		686.05	682.86		
30			NOT	USED												
31	27+40.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	697.86						693.23					
32	27+40.0	26.7' RT	MH TYPE A, 6' DIA.	TYPE 1 F, CL	698.43	688.50					688.52		692.75			
33	27+40.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	697.86						692.76					
34	28+70.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	697.18	693.57										
35	28+70.0	18.5' RT	INLET TYPE A	TYPE 11V F & G	697.18	693.39										
36	28+83.9	18.5' RT	EXISTING CB	ADJ. EX w/NEW TYPE 11V F & G	697.12		693.28				693.28		693.28			
37	28+89.7	26.6' RT	EXISTING MH	ADJUST EXISTING F & L	697.68	688.03	691.11			688.12	693.06					
38	28+83.3	18.5' LT	CB TYPE A, 4' DIA.	TYPE 11V F & G	697.12						693.47		693.47			
39	30+96.9	27.1' RT	EXISTING MH	ADJUST EXISTING F & L	697.98	686.69					687.41					
40	33+37.9	18.5' LT	EXISTING INLET	ADJ. EX w/NEW TYPE 11V F & G	695.57	691.71										
41	33+43.1	18.5' RT	EXISTING CB	ADJ. EX w/NEW TYPE 11V F & G	695.52		692.53									
42	33+47.8	25.5' RT	EXISTING MH	ADJUST EXISTING F & L	695.78	685.68					685.70	685.85	685.80			
43	35+24.0	39.4' RT	EXISTING INLET	ADJUST EXISTING F & L	690.47								687.00			
44	36+10.5	27.1' RT	EXISTING MH	ADJUST EXISTING F & L	694.38	684.69					684.69					
45	36+80.2	18.5' LT	EXISTING INLET	ADJ. EX w/NEW TYPE 11V F & G	692.75						690.07					
46	36+76.2	26.9' RT	EXISTING MH	ADJUST EXISTING F & L	693.14	684.43					684.43		685.07	689.24		
47	36+80.1	18.5' RT	EXISTING CB	ADJ. EX w/NEW TYPE 11V F & G	692.76					689.29						
48	39+10.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	691.31					686.66						
49	39+10.0	25.9' RT	MH TYPE A, 6' DIA.	TYPE 1 F, CL	692.04	683.61					683.63		686.18			
50	39+10.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	691.31						686.21		686.31			
51			NOT	USED												
52			NOT	USED												
53	43+47.6	27.7' RT	MH TYPE A, 6' DIA.	TYPE 1 F, CL	690.82	680.65					680.65		680.65			
54	41+45.2	18.5' LT	EXISTING INLET	ADJ. EX w/NEW TYPE 11V F & G	689.34						685.00					
55	42+03.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	689.21						684.58					
56	40+77.3	24.9' RT	EXISTING MH	ADJUST EXISTING F & L	689.95	680.31				680.31		682.80	683.84			
57	41+35.4	27.0' RT	EXISTING MH	ADJUST EXISTING F & L	689.90	680.46					680.46					
58	41+45.2	18.5' RT	EXISTING CB	ADJ. EX w/NEW TYPE 11V F & G	689.34					684.30			684.30			
59	42+03.0	27.2' RT	MH TYPE A, 6' DIA.	TYPE 1 F, CL	690.27	680.52					680.52		684.09			
60	42+03.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	689.21					684.11			684.21			
61	44+15.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	690.65					686.02			686.02			
62	44+15.0	27.9' RT	MH TYPE A, 6' DIA.	TYPE 1 F, CL	691.09	680.71					680.71		685.53			
63	44+15.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	690.65						685.55		685.65			
64	45+51.3	28.4' RT	EXISTING MH	ADJUST EXISTING F & L	691.75	680.83				682.03		680.83				
65	45+50.1	61.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	691.31					682.21			682.21			
66	47+36.7	26.7' RT	EXISTING MH	ADJUST EXISTING F & L	692.82	681.00	685.57				681.00					
67	47+78.6	18.5' LT	EXISTING MH	ADJUST EXISTING F & L	692.16					683.93			684.33	684.24		
68	49+10.0	18.5' LT	INLET TYPE A	TYPE 11V F & G	690.68					686.03						
69	49+10.0	25.6' RT	MH TYPE A, 5' DIA.	TYPE 1 F, CL	690.50	681.19					681.19		685.55			
70	49+10.0	18.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	690.68						685.58		685.68			
71	51+34.0	18.5' LT	CB TYPE A, 4' DIA.	TYPE 11V F & G	688.67	683.67					683.37					
72	51+43.7	18.5' LT	EXISTING MH	ADJUST EXISTING F & L	688.68						683.72		685.31			
73			NOT	USED												
74	51+27.4	24.3' RT	EXISTING MH	ADJUST EXISTING F & L	688.55	681.46	685.00				681.43		682.96			
75	51+34.0	29.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	688.45	685.16					685.06					
76	51+49.0	29.5' RT	INLET TYPE A	TYPE 11V F & G	688.46						685.28					
77	47+81.0	48.5' RT	INLET TYPE A	TYPE 11V F & G	691.78						687.38					
78	53+75.4	25.4' RT	EXISTING MH	ADJUST EXISTING F & L	690.96		683.98			685.88	681.87		682.39			
79	53+72.5	33.6' RT	CB TYPE C	TYPE 11V F & G	690.94								685.94			
80	47+55.5	48.5' RT	CB TYPE A, 4' DIA.	TYPE 11V F & G	692.04	687.12					685.82					