

STRUCTURE SCHEDULE												
STR. NO.	STATION	OFFSET	TYPE	F&G	CONT. PT.	RIM EL.	ELEVATION	INV. N	INV. S	INV. E	INV. W	REMARKS
1	STA. 3380+94.43	29.95 LT.	MH RECONST			716.91	716.91			711.33		MODIFY EXISTING 6' DIA MANHOLE
2	STA. 3381+08.93	28.96 LT.	MH RECONST			717.80	717.80		SE 711.58		711.48	MODIFY EXISTING 5' DIA MANHOLE
3	STA. 3381+34.14	13.00 LT.	IN MH, TY G-1, 6' DBL SPL	VANE	717.74 E 717.74 W		717.74		711.89		NW 711.79	FLAT SLAB TOP
4	STA. 3381+34.14	13.00 RT.	IN MH, TY G-1, 7' SPL	VANE	717.74	717.74	717.74	712.05		712.25		FLAT SLAB TOP
5	STA. 3384+01.15	13.00 LT.	IN, TY G-1, DBL SPL		719.19 W 719.23 E		719.21		716.12			
6	STA. 3384+01.13	13.00 RT.	IN MH, TY G-1, 5' SPL	VANE	719.19		719.19	715.82		714.32	713.72	FLAT SLAB TOP
7	STA. 3386+69.01	13.00 RT.	IN MH, TY G-1, 5' SPL	VANE	724.13		724.13	719.72		717.60	717.50	FLAT SLAB TOP
8	STA. 3386+68.99	13.00 LT.	IN, TY G-1, SPL		724.13		724.13		720.01	720.36		
9	STA. 3387+30.05	16.57 LT.	IN, TY G-1, SPL		725.17		725.17	722.60			721.16	CONNECT TO EXISTING DRAIN
10	STA. 3389+19.52	13.00 RT.	IN MH, TY G-1, 5' SPL	VANE	727.66		727.66	723.18		721.68	721.58	FLAT SLAB TOP
11	STA. 3389+19.49	13.00 LT.	IN, TY G-1, DBL SPL		727.66 E 727.76 W		727.71		724.08			
12	STA. 3392+26.31	13.00 RT.	IN MH, TY G-1, 5' SPL	VANE	732.48		732.48	728.53		727.53	726.93	FLAT SLAB TOP
13	STA. 3392+26.31	13.00 LT.	IN, TY G-1, DBL SPL		732.48 732.59		732.59		728.93	730.36	729.59	
14	STA. 3393+07.15	17.38 LT.	EXISTING PIPE				0.00					CONNECT TO EXISTING SUMP SERVICE WITH 4"
15	STA. 3394+29.31	13.00 RT.	IN MH, TY G-1, 4' SPL	VANE	736.37		736.37	732.02		731.02	730.92	FLAT SLAB TOP
16	STA. 3394+00.00	17.86 LT.	EXISTING PIPE				0.00					CONNECT TO EXISTING SUMP SERVICE WITH 4"
17	STA. 3394+29.31	13.00 LT.	IN, TY G-1, DBL SPL	VANE	736.37 E 736.51 W		736.44		732.82		733.59	
18	STA. 3396+39.31	13.01 RT.	IN MH, TY G-1, 4' SPL	VANE	739.28		739.28	734.79		733.79	733.69	FLAT SLAB TOP
19	STA. 3396+39.32	12.99 LT.	IN, TY G-1, DBL SPL		739.28 739.35		739.31		735.73			
20	STA. 3398+49.30	13.01 RT.	IN MH, TY G-1, 4' SPL		741.53		741.53	737.54		737.04	736.44	FLAT SLAB TOP
21	STA. 3398+49.32	12.99 LT.	IN, TY G-1, DBL SPL	VANE	741.53 W 741.60 E		741.56		737.87			
22	STA. 3400+15.90	13.00 RT.	IN MH, TY G-1, 4' SPL	VANE	745.11		745.11	NW 740.97		NE 740.47	740.37	FLAT SLAB TOP
23	STA. 3399+91.63	13.00 LT.	IN, TY G-1, SPL	VANE	744.39		744.39		SE 741.36			
24	STA. 3400+40.34	32.19 LT.	IN, TY G-1, DBL SP	VANE	746.24 W 745.95 E		746.10		SE 741.97			
25	STA. 3400+59.53	13.00 LT.	IN MH, TY G-1, 5' SPL	VANE	746.57		746.57	NW 741.77		SW 741.32	741.92	FLAT SLAB TOP
26	STA. 3401+65.94	20.65 LT.	EXISTING PIPE				0.00					CONNECT TO EXISTING SUMP SERVICE WITH 4"
27	STA. 3404+61.04	13.00 LT.	IN, TY G-1, DBL SPL	VANE	748.37 W 748.30 E		748.33		744.73			
28	STA. 3404+61.04	13.00 RT.	IN, TY G-1, SPL	VANE	748.30		748.30	744.43		744.33		
29	STA. 3405+63.60	33.53 LT.	IN MH, TY G-1, 5' DBL SPL	VANE	747.74		747.74	742.62		742.52	743.41	FLAT SLAB TOP
30	STA. 3405+65.38	33.53 LT.	INLETS TA SPL F&G	A-37		749.00	749.00	746.60		SE 746.50		
31	STA. 3405+63.42	13.01 LT.	IN MH, TY G-1, 4' SPL	VANE	747.74 W 747.74 E		747.74	744.13	743.28			FLAT SLAB TOP
32	STA. 3405+85.93	21.72 RT.	JUNCTION CHAMBER	CL		748.17	748.17	NE 741.40	741.30	742.58	742.20	
33	STA. 3406+75.02	20.47 RT.	MAN TA 4 DIA T1F CL	CL		747.40	747.40		SE 743.39		743.29	FLAT SLAB TOP
34	STA. 3407+02.67	30.28 RT.	IN MH, TY G-1, 4' SPL	VANE	747.69		747.69			743.69	NW 743.59	FLAT SLAB TOP
35	STA. 3407+50.78	28.06 RT.	IN MH, TY G-1, 5' SPL	VANE	748.33		748.33	744.32			744.22	FLAT SLAB TOP
36	STA. 3407+52.22	13.00 LT.	IN MH, TY G-1, 5' DBL SPL	VANE	749.50 W 749.64 E		749.57	746.12	745.02			FLAT SLAB TOP

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37	STA. 3407+52.18	33.33 LT.	INLETS TA SPL F&G	A-37		749.50	749.50			746.90	747.50	
38												
39	STA. 3413+07.90	41.98 RT.	PRC FES 12"				0.00	NE 744.89	SW 744.83			
40	STA. 3413+29.99	13.00 RT.	IN MH, TY G-1, 4' SPL	VANE	752.25		752.25	748.71	745.21			FLAT SLAB TOP
41	STA. 3413+30.00	13.00 LT.	IN, TY G-1, SPL	VANE	752.25		752.25		749.02			
42	STA. 3415+99.85	13.00 RT.	IN MH, TY G-1, 4' DBL SPL	VANE	749.90 W 749.90 E		749.90	744.18		744.53		
43	STA. 3415+99.99	13.00 LT.	IN MH, TY G-1, 4' DBL SPL	VANE	749.90 W 749.90 E		749.90	743.28	743.88			
44	STA. 3416+01.87	41.76 LT.	CULVERT DROP BOX		746.18		740.93		741.30			CONNECT TO FIELD TILE
45	STA. 3418+07.05	13.00 RT.	IN, TY G-1, SPL	VANE	752.23		752.23	748.38			748.28	
46	STA. 3418+07.05	13.00 LT.	IN, TY G-1 DBL SPL	VANE	752.23 W 752.39 E		752.31		748.93	749.40		
47	STA. 3419+83.43	38.36 LT.	INLETS TA SPL F&G	A-37		756.00	756.00			752.35	752.75	
48	STA. 3420+30.82	38.55 LT.	INLETS TA SPL F&G	A-37		756.00	756.00				753.22	
49	STA. 3421+61.30	13.00 LT.	IN, TY G-1, SPL	VANE	755.92		755.92			752.10		
50	STA. 3422+73.00	13.00 LT.	IN, TY G-1, DBL SPL	VANE	753.92 W 753.85 E		753.89		749.82		750.33	
51	STA. 3422+73.00	13.00 RT.	IN MH, TY G-1, 4' SPL	VANE	753.85		753.85	748.92		748.57		FLAT SLAB TOP
52	STA. 3423+86.42	13.00 LT.	IN, TY G-1, DBL SPL		752.83 752.76		752.79			748.91		
53	STA. 3424+98.00	13.00 LT.	IN MH, TY G-1, 4' DBL SPL	VANE	751.54 751.47		751.50		746.87		747.38	FLAT SLAB TOP
54	STA. 3424+98.00	13.00 RT.	IN MH, TY G-1, 5' SPL	VANE	751.47		751.47	746.42		745.82	746.42	FLAT SLAB TOP
55	STA. 3427+48.80	13.00 RT.	IN MH, TY G-1, 4' DBL SPL	VANE	749.51 749.52		749.51	744.74		743.33	743.99	FLAT SLAB TOP
56	STA. 3427+48.80	13.00 LT.	IN, TY G-1, DBL SP		749.51 749.52		749.51		745.91			
57	STA. 3428+32.13	21.00 RT.	MH, TYA, 4' DIA, T1F CL	CL		749.00	749.00	(BOX INV.) 735.18	(TOP BOX) 742.17	745.50	742.42	NO BOTTOM MH, SITS ON 6X6 BOX.
58	STA. 3429+70.00	13.00 RT.	IN MH, TY G-1, 4' SPL	VANE	752.91		752.91	749.51		749.31	749.21	FLAT SLAB TOP
59	STA. 3429+70.00	13.00 LT.	IN, TY G-1, SPL	VANE	752.91		752.91		749.81			
60	STA. 3431+85.00	13.00 RT.	IN MH, TY G-1, 4' SPL	VANE	761.87		761.87	758.47		758.37	757.37	FLAT SLAB TOP
61	STA. 3431+85.00	13.00 LT.	IN, TY G-1, SPL	VANE	761.87		761.87		758.92	759.02		
62	STA. 3432+60.40	17.68 LT.	EXISTING PIPE				762.09					
63	STA. 3434+17.36	22.10 RT.										
64	STA. 3434+27.28	20.79 LT.	EXISTING PIPE				0.00					CONNECT TO EXIST 12" CMP
65	STA. 3406+37.85	38.3 LT	PRC FES 21"			744.00	744.00					
66	STA. 3406+40.69	35.8 LT	PRC FES 21"			744.00	744.00					
67	STA. 3405+73.08	115.2 RT	STEEL END SEC SPL			739.60	739.60					
68	STA. 3405+78.07	115.7 RT	SAME AS ABOVE			739.60	739.60					
69	STA. 3412+00.02	35.0 LT	INLETS TA SPL F&G	A-37		754.01	754.01			751.01		
70	STA. 3412+91.16	48.9 LT	MH TYA 5' DIA SPL F&G	A-37		747.27	747.27					
71												
72	STA. 3412+94.91	44.0 RT	PRC FES 42"			744.85	744.85					
73												
74	STA. 3412+85.00	50.0 LT	PRC FES 12'			750.00	750.00					
75	STA. 3387+30.05	35.0 LT	INLETS TA SPL F&G	A-37		725.50	725.50			752.70		CONNECT TO EXIST DRAIN PIPE