

STR. NUM.	STATION	OFFSET	RIM ELEV.	N INV.	NE INV.	E INV.	SE INV.	S INV.	SW INV.	W INV.	NW INV.	CB TA	CB TA	CB TA	CB TA	MAN TA	MAN TA	MAN TA	MAN TA	MAN TA	INLETS TA	INLETS TA	INLETS TA	INLETS TA	INLETS TB	INLETS TB	INLETS TB	CONC ES 24	CONC ES 30	CONC ES 36	CONC ES 48	COMMENTS	
												4 DIA T8G EACH	4 DIA T11VF&G EACH	4 DIA T24F&G EACH	4 DIA T1F OL EACH	4 DIA T1F CL EACH	5 DIA T1F CL EACH	6 DIA T1F CL EACH	8 DIA T1F CL EACH	9 DIA T1F CL EACH													T8G EACH
915	404+00.00	56.23 LT	702.29			696.86																											
916	404+60.00	52.63 LT	702.11					696.57		696.57															1								
916A	404+60.00	45.00 LT	702.42	696.54		696.54				696.54																							
917	404+60.00	9.00 RT	702.99					696.71																									
918	404+60.00	51.00 RT	702.15	696.52				696.52																									
919	404+60.00	64.50 RT	702.85	696.47		696.47				696.47																							
920	405+19.81	50.26 RT	701.88							699.00																							
921	405+20.00	64.50 RT	702.66	698.91		696.19				696.19																							
922	405+20.00	51.00 LT	701.88			696.28																											
923	405+85.00	51.00 LT	701.58					695.96		695.96																							
923A	405+85.00	45.00 LT	701.85	695.93		695.93				695.93																							
924	405+85.24	2.77 LT	702.61					698.29																									
925	405+85.00	48.79 RT	701.58	698.05				698.05																									
926	405+85.00	64.50 RT	702.31	698.00		695.89				695.89																							
927	406+80.00	51.00 LT	701.16			695.50																											
928	406+80.00	46.64 RT	701.16					698.06																									
929	406+80.00	64.50 RT	701.89	698.00		695.43				695.43																							
930	407+80.00	52.12 LT	700.77					695.00		695.00																							
930A	407+80.00	45.00 LT	700.98	694.98				694.98		694.98																							
930B	408+12.88	27.00 LT	N/A								694.80																						DIRECT CONNECTION TO EX SS
931	407+80.00	44.38 RT	700.79					695.03																									
932	407+80.00	64.50 RT	700.62	694.95		694.95				694.95																							DIRECT CONNECTION TO EX SS
933	408+12.88	64.50 RT	N/A							694.80																							DIRECT CONNECTION TO EX SS
940	408+80.00	39.00 LT	700.62					695.04	695.04																								
940A	408+34.00	51.00 LT	700.52		695.25																												
941	408+80.00	41.53 RT	700.33	693.67		693.67																											
941A	408+80.00	24.20 RT	700.80					693.59		693.59																							
941B	408+18.88	25.40 RT	N/A			693.30																											DIRECT CONNECTION TO EX SS
942	409+80.00	37.00 LT	700.17					695.03																									
943	409+80.00	38.57 RT	699.94			694.15				694.15																							
944	410+85.00	34.12 LT	699.72					695.01																									
945	410+85.00	35.47 RT	699.54			694.66				694.66																							
946	412+15.60	31.61 RT	699.22							695.28																							
947	412+05.60	31.91 RT	699.22			695.24				695.24																							
948	412+05.60	30.80 LT	699.31																														
949	412+15.60	30.53 LT	699.31																														
950	408+80.00	28.96 LT	N/A	695.00																													DIRECT CONNECTION TO EX SS
951	409+80.00	28.31 LT	N/A	695.00																													DIRECT CONNECTION TO EX SS
952	410+85.00	28.43 LT	N/A	695.00																													DIRECT CONNECTION TO EX SS
953	412+05.67	28.39 LT	N/A																														DIRECT CONNECTION TO EX SS
10	106+75.00	44.60 LT	696.41			691.68		691.68		691.68																							
10A	106+75.00	2.45 RT	697.47	691.46				690.96																									
11	106+40.00	44.83 RT	696.17				690.89																										
12	106+75.17	52.00 RT	696.60	690.73		690.73																											
13	108+00.00	40.00 LT	697.38					694.06																									
14	108+00.00	43.88 RT	697.40	693.64			692.14																										
15	108+05.00	51.00 RT	697.60			690.10				690.10	692.10																						
16	109+50.00	34.42 LT	698.54					695.54																									
17	109+50.00	43.74 RT	698.54	693.98			693.48																										
18	109+57.91	51.85 RT	698.70			689.36				689.36	693.36																						
19	107+00.00	57.27 LT	696.20							691.80																							
19A	106+30.00	58.20 LT	695.80				691.89																										
20	199+05.00	49.61 LT	708.83					705.38																									
21	199+04.05	11.03 LT	709.19	705.19				705.19																									
22	199+05.00	52.19 RT	708.63	704.89						704.89																							
23	198+95.00	64.25 RT	709.65			704.86																											
24	196+53.37	56.25 RT	709.35			704.24																											
24A	196+54.82	70.80 RT	709.30	704.28																													
25	195+20.00	28.70 RT	709.19			703.89				703.89																							
26	195+20.00	34.02 RT	708.52	703.90																													
27	195+15.00	38.27 LT	708.59																														
28	195+05.71	28.73 RT	708.62	703.86			703.86																										
30	201+00.00	51.21 LT	708.44					702.02																									
31	201+00.46	49.81 RT	707.93	701.51		701.51																											

• CONCRETE END SECTIONS 30" AND GREATER REQUIRE "TRAVERSABLE PIPE GRATE" OF THE APPROPRIATE SIZE AND SLOPE.

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DESIGNED	PJO	REVISED	-ADDENDUM A 02/20/2013
DRAWN	KES	REVISED	-
CHECKED	JCM	REVISED	