

STR. NUM.	STATION	OFFSET	RIM ELEVATION	N INVERT	NE INVERT	E INVERT	SE INVERT	S INVERT	SW INVERT	W INVERT	NW INVERT	EXISTING MANHOLES EACH	EXISTING CATCH BASINS EACH	EXISTING INLETS EACH	EXISTING FL END SEC EACH	EXISTING HEADWALL EACH	COMMENTS
100	4051+21.82	7.44 RT	715.08							712.58				1			
101	4051+22.26	39.06 LT	714.45		711.6	711.25				711.2				1			
102	4052+46.25	46.37 RT	719.33			715.93							1				
104	4053+00.34	34.69 LT	719.61						716.36					1			
105	4052+46.19	33.48 LT	718.32								715.07			1			
106	4052+65.99	52.24 LT	718.80				713.6				713.6			1			MISSING NE INV
107	4050+63.57	96.30 LT	690.35					690.35							1		
108	4053+55.45	111.03 LT	697.33	697.33											1		
110	4054+25.11	34.46 LT	722.42			719.32				718.02			1				MISSING E PIPE
111	4054+71.49	34.43 RT	724.11	722.06	721.86			722.01						1			MISSING N, S PIPES
112	4055+91.44	34.55 RT	725.87	723.92		723.77								1			
113	4055+90.99	34.25 LT	725.63			722.48				722.38				1			
114	4056+96.25	168.39 RT	691.53			691.53									0		
115	4056+49.19	100.35 LT	692.57							692.57					1		
116	4061+20.48	34.24 RT	728.03			725.73		725.98						1			
117	4061+21.97	37.80 LT	727.83			725.03				724.93				1			
118	4062+11.33	33.96 RT	727.53				725.23	725.43						1			
119	4061+79.21	84.35 RT	709.44								709.44				1		
120	4062+63.17	39.78 LT	***						***				1				NO INV INFORMATION
121	4056+57.30	105.50 LT	695.30					695.3								1	
124	4063+39.70	35.43 LT	***						***					1			NO INV INFORMATION
125	4062+84.79	111.73 LT	***		***			***						1			NO INV INFORMATION
126	6527+03.00	67.40 RT	727.81			***		***									NO INV INFORMATION
127	6527+23.00	67.50 LT	***														
128	6527+91.00	67.40 LT	***							***							
130	4064+91.53	50.35 RT	723.19			720.66		720.81					1				
131	4064+90.85	45.12 LT	722.60			719.75				719.75				1			
132	4066+71.74	44.24 RT	719.77			717.37		717.52						1			
133	4066+71.12	38.49 LT	719.11			717.06				716.56				1			
134	4068+92.45	46.58 RT	716.62			713.27							1				
135	4068+91.06	33.70 LT	716.58			713.88				713.98			1				MISSING E PIPE
136	4069+70.87	46.13 RT	716.49			713.84								1			
137	4069+71.72	0.41 RT	717.02							713.87				1			
138	4069+72.07	33.96 LT	716.43		713.48	713.03				712.98				1			MISSING NE PIPE
139	4070+46.07	49.03 LT	716.25							712.75				1			
142	4072+45.89	44.40 RT	719.05			715.35								1			
143	4072+45.67	53.77 RT	720.27					714.77		714.77		1					
144	4070+45.56	45.75 RT	716.62			713.92								1			
145	4070+45.94	54.31 RT	717.02	713.82				713.67		***		1					MISSING W INV
146	4072+40.35	54.22 LT	718.34						714.64					1			
147	4075+12.76	52.95 LT	723.09			719.69						1					
148	4075+82.30	50.84 RT	723.80		719.6			719.65					1				
149	4076+14.96	60.21 RT	722.65	***				***					1				MISSING N,S INV
150	4077+67.79	47.41 RT	724.70	720.2				***						0			MISSING S INV
151	4078+83.49	45.98 RT	723.69	719.94				719.94						0			
152	4079+70.14	66.61 RT	722.22		719.42			719.37						0			
153	4080+31.09	109.23 RT	722.25			707.15			***					0			MISSING SW INV
160	4077+67.92	3.02 LT	724.22	***									0				MISSING N INV
161	4078+82.83	4.94 LT	723.20	***				***					0				MISSING N,S INV
162	4079+78.61	5.21 LT	722.37	***							***		0				MISSING S,NW INV
163	4080+93.41	84.28 LT	720.32	716.82		716.82						0					
164														0			STRUCTURE OFFSITE
180	4076+22.49	73.13 LT	720.04					715.44						1			
181	4075+10.50	79.68 LT	718.99	714.89				714.89									
182	4074+12.72	53.82 LT	721.53														
183	4074+51.54	83.53 LT	720.10	714.8					714.9					1			
184	4074+03.76	117.27 LT	721.53		714.23			714.23				0					
185	4073+02.00	127.80 LT	718.38	709.68						709.63				0		0	
186	4073+39.00	128.10 LT	718.25	709.85				709.85						0			
15	6524+86.23	88.25 LT	N/A	697.34												0	

1 - STRUCTURE TO BE REMOVED
0 - STRUCTURE TO REMAIN
*** - ELEVATION UNKNOWN