

DATE: _____
 BY: _____
 FINISH SURVEY: _____
 SURVEY: _____
 NOTE BOOK: _____
 AREAS CHECKED: _____

DATE: _____
 BY: _____
 ORIGINAL SURVEY: _____
 SURVEY: _____
 NOTE BOOK: _____
 AREAS CHECKED: _____

23		SCHEDULE OF DRAINAGE STRUCTURES														
STRUCTURE #	STATION	OFFSET	60200805	60201110	60201305	60201340	60204505	60204825	60205040	60207605	60218400	60221100	60221700	60236200	60236825	60237470
			CB TA 4 DIA	CB TA 4 DIA	CB TA 4 DIA	CB TA 4 DIA	CB TA 5 DIA	CB TA 5 DIA	CB TA 5 DIA	CB TA 5 DIA	CB TA 5 DIA	CB TC	MAN TA 4 DIA	MAN TA 5 DIA	MAN TA 5 DIA	INLET STA
			T8G	T11VF&G	T15F&L	T24F&G	T8G	T11VF&G	T24F&G	T8G	T1FCL	T1FCL	T8G	T8G	T11VF&G	T24F&G
88	30+50.0	20.5 RT		1												
89	30+50.0	20.5 LT		1												
90	30+56.0	26.0 LT										1				
92	31+04.6	35.9 RT												1		
93	31+10.0	20.5 RT													1	
94	31+51.7	20.5 RT		1												
95	31+63.4	20.5 RT		1												
96	31+20.0	20.5 LT													1	
97	31+51.7	20.5 LT		1												
98	31+66.8	20.5 LT		1												
99	31+70.0	29.4 LT										1				
100	32+43.9	41.2 LT										1				
101	32+21.9	41.2 RT		1												
102	32+65.0	34.3 LT		1												
103	32+48.9	20.5 RT		1												
104	33+00.0	20.5 RT													1	
105	35+20.0	20.5 RT													1	
106	36+27.6	20.5 RT		1												
107	36+34.7	20.5 RT		1												
108	36+59.7	31.0 RT													1	
109	36+10.0	20.5 LT													1	
110	36+73.6	22.5 LT						1							1	
111	37+45.0	20.5 LT													1	
112	37+60.0	20.5 RT													1	
113	37+70.7	20.5 RT		1												
114	37+70.7	20.5 LT		1												
115	37+85.9	20.5 LT						1								
116	37+77.8	30.2 LT										1				
117	38+50.0	20.5 LT													1	
118	38+19.4	20.5 RT						1								
119	38+26.2	29.1 RT										1				
120	38+53.9	58.5 RT					1									
121	38+77.5	99.5 RT					1									
122	37+77.7	143.5 RT												1		
123	38+06.6	129.1 RT	1													
124	38+46.7	112.2 RT	1													
125	39+39.5	75.4 RT												1		
126	39+50.0	35.0 LT										1				
127	39+61.9	20.5 LT		1												
128	39+70.0	20.5 LT													1	
129	40+55.0	30.0 LT										1				
130	40+55.0	20.5 RT													1	
131	40+55.0	20.6 LT		1												
132	42+00.0	20.5 LT										1				
133	43+18.4	33.1 LT		1												
134	43+45.3	20.6 LT		1												
135	43+10.4	57.3 RT														
136	43+10.5	27.4 RT		1												
137	43+29.6	20.5 RT		1												
138	43+60.0	20.5 RT													1	
139	43+90.0	20.5 LT		1												
140	45+67.9	52.7 RT													1	
141	45+68.7	39.6 RT		1												
142	45+73.1	36.3 LT		1												
144	46+50.0	20.5 RT													1	
145	46+80.0	20.5 RT		1												
146	47+40.0	20.5 RT		1												
147	47+50.0	20.5 LT													1	
148	48+00.0	20.5 LT		1												
149	48+00.0	20.5 RT		1												
150	48+27.2	20.5 RT		1												
151	48+51.0	29.9 RT		1												
152	48+59.7	33.4 LT													1	
153	48+92.2	28.8 RT		1												
154	49+85.0	18.5 RT		1												
155	49+85.0	18.5 LT													1	
156	50+50.0	18.5 LT		1												
157	50+50.0	18.5 RT		1												
158	50+72.7	31.0 LT													1	
159	51+35.8	23.2 RT														
160	53+75.9	25.9 RT		1												
164	22+09.2	39.7 RT														
PROJECT TOTAL			9	61	1	1	3	4	1	3	19	4	1	5	36	2