

STORM STRUCTURE SCHEDULE			
STRUCTURE #	TYPE	FRAME & GRATE	STATION
SS #1	INL TY-A, 2' DIA.	TYPE 24	202+32, 41' R
SS #2	CB TY-A, 4' DIA.	TYPE 24	203+21, 41' R
SS #3	CB TY-A, 4' DIA.	TYPE 24	204+37, 41' R
SS #4	INL TY-A, 2' DIA.	TYPE 24	204+42, 41' R
SS #5	CB TY-A, 4' DIA.	TYPE 24	206+83, 51' L
SS #6	INL TY-A, 2' DIA.	TYPE 24	206+88, 51' L
SS #7	CB TY-A, 4' DIA.	TYPE 24	138+70, 41' L
FES #1	15" RCP	Grating	198+31, 36' R
FES #2	15" RCP	Grating	198+63, 36' R
FES #3	12" RCP		203+31, 58' R
FES #4	30" RCP	Grating	204+03, 67' R
FES #5	12" RCP		204+46, 64' R
FES #6	24" RCP	Grating	138+40, 55' L
FES #7	12" RCP		138+70, 55' L

EARTHWORK SCHEDULE				
STATION			EARTH EXCAVATION (CUT VOLUME)	EARTH EMBANKMENT (FILL VOLUME)
			(CU YD)	(CU YD)
BIG TIMBER ROAD				
197+67	TO	198+00	2	0
198+00	TO	198+50	8	0
198+50	TO	199+00	22	1
199+00	TO	199+50	38	12
199+50	TO	200+00	43	15
200+00	TO	200+50	39	6
200+50	TO	201+00	24	2
201+00	TO	201+50	7	3
201+50	TO	202+00	16	21
202+00	TO	202+50	31	57
202+50	TO	203+00	25	91
203+00	TO	203+50	25	154
203+50	TO	204+00	29	223
204+00	TO	204+50	30	257
204+50	TO	205+00	38	259
205+00	TO	205+50	51	190
205+50	TO	206+00	41	79
206+00	TO	206+50	13	11
206+50	TO	207+00	0	0
207+00	TO	207+50	1	0
207+50	TO	208+00	1	0
208+00	TO	END	0	0
RANDALL ROAD				
137+00	TO	137+50	0	0
137+50	TO	138+00	0	0
138+00	TO	138+40	12	0
138+40	TO	138+50	7	0
138+50	TO	139+00	29	0
139+00	TO	139+50	10	27
139+50	TO	END	0	27
TOTALS			541	1434