

ITEM DETAIL SUMMARY SHEET 1

LOCATION			MISCELLANEOUS ITEMS								DRAINAGE ITEMS						GUARD RAIL ITEMS										REMARKS
STA	STA	POS.	203.30	301.28	402.12	507.15	541.25	604.47	616.47	604.40	604.412	613.10	613.11	619.17	621.20	621.205	621.21	621.50	621.60	621.76	621.77	621.80	621.81	676.10	900.675		
			EARTH BORROW	SUBBASE OF CRUSHED GRAVEL, FINE	AGG. SHOULD.	REIN-FORCING STEEL	CONC. CL. B	C.I. GRATE W/FRAME TYPE D	B. CONC. GUTTER & TRAF. ISLAND	CHANGE ELEV.	REHAB. D.I. CLASS I	STONE FILL, TYPE I	STONE FILL, TYPE II	YIELD. MARKER POSTS	STEEL BEAM G.R.	STEEL BEAM G.R. 8ft POSTS	HEAVY DUTY S.B. G.R.	MANUF. TERMINAL SECTION, FLARED	ANCHOR FOR S.B. RAIL	REPLACE G.R. POST ASSEMBLY	REPLACE G.R. BEAM UNIT	REMOVE & DISP. OF GUARD RAIL	REMOVE & DISP. OF GUIDE POSTS	DELIN. w/STEEL POSTS	SPEC.PROV. (HAND PLACED BIT. CONC. MATERIAL DRIVES)		
			CY	TON	TON	LB	CY	EA	TON	EA	EA	CY	CY	EA	FT	FT	FT	EA	EA	EA	EA	EA	EA	EA	SY		
123+55		LT	400 0		700										50				1			50				EST. AMOUNT FOR USE AS DIRECTED BY RESIDENT ENGINEER. (REMOVED FROM CONTRACT BY P.M.)	
123+55		RT													75				1			75					
124+00		LT																									
124+45	129+50	RT																									
124+45	131+20	LT																									
131+20	129+85	LT																									
131+58	140+58	RT													787.5 900	125		2				987.5 900		2		MTS FLARED @ STA. 131+58 RT & 140+58 RT	
137+75		LT																									
139+92		LT																									
143+57	144+32	LT													75			2				150 75		2		MTS FLARED @ STA. 143+57 LT & 144+52 LT	
145+46		LT																									
151+54		RT																									
156+50	174+50	RT			30																						
156+88	157+88	RT													87.5 100			2				162.5 100		2		MTS FLARED @ STA. 156+88 RT & 157+88 RT	
161+21	163+21	RT													200			2				275 200		2		MTS FLARED @ STA. 161+21 RT & 163+21 RT	
162+16	169+41	LT													712.5 725	25		2				812.5 725		2		MTS FLARED @ STA. 161+21 LT & 163+21 LT	
170+39		LT																									
170+81		RT																									
174+76		LT																									
174+76		RT																									
175+72	193+00	RT			28																						
176+10	183+48	LT													387.5 737.5	350		2				812.5 738		2		MTS FLARED @ STA. 176+10 LT & 183+43 LT	
178+62	178+80	LT																									
179+73	179+98	LT																									
182+16		RT																									
185+70		LT																									
186+75		LT																									
187+77	205+64	LT													525 300	1262.5 1487.5		2				1837.5 1778		2		MTS FLARED @ STA. 187+77 LT & 205+64 LT	
190+82		RT																									
193+55	193+85	LT																									
198+48	198+98	LT																									
201+96	202+36	LT																									
203+25	204+60	LT																									
206+87		RT																									
SHEET SUB-TOTALS			400 0	58 203					61 61.55			28 47.3	272 490.3		3162.5 2775	1487.5 1762.5		14				4641 5037.5		14	382	SEE COMP BOOK, TAB 900.675 (P. I-3)	

→ SEE FINAL BOOK #1
P. 24-27

SEE COMP BOOK FOR LOCATIONS
P. 610, XX (1&2)

ITEM DETAIL SUMMARY SHEET #1

DESIGNED BY JLR DATE 12-08
 DRAWN BY JLR DATE 12-08
 DESIGN FILE NO. p07cl64.dgn
 PRF FILE p07cl64_08.1 DATE PLOTTED 28-MAY-2010 13:48
 PROJ. NAME: **WEATHERSFIELD**
 PROJ. NO.: **STP 2711(1)**
 SHEET **8** OF **21** SHEETS