

ITEM DETAIL SUMMARY SHEET 2

LOCATION			MISCELLANEOUS ITEMS										DRAINAGE ITEMS							GUARD RAIL ITEMS										REMARKS			
STA	STA	POS.	203.15 COM. EXCAV.	203.28 EXCAV. OF SURF. AND PAVE.	203.30 EARTH BORROW	204.21 TRENCH EXCAV. OF ROCK	301.28 SUBBASE OF CRUSHED GRAVEL, FINE	402.12 AGG. SHOULD.		616.47 B. CONC. GUTTER & TRAF. ISLAND	617.10 RELOCATE MAILBOX SINGLE SUPPORT	617.12 RELOCATE MAILBOX MULTIPLE SUPPORT		604.40 CHANGE ELEV.	604.412 REHAB. D.I. CLASS 1		NEW PIPE			613.10 STONE FILL, TYPE I	616.35 TREATED TIMBER CURB	619.17 YIELD. MARKER POSTS	621.20 STEEL BEAM G.R.	621.205 STEEL BEAM G.R. 8ft POSTS	621.21 HEAVY DUTY S.B. G.R.	621.50 MANUF. TERMINAL SECTION, FLARED	621.51 MANUF. TERMINAL SECTION, TANGENT		621.60 ANCHOR FOR S.B. RAIL		621.80 REMOVE & DISP. OF GUARD RAIL	621.81 REMOVE & DISP. OF GUIDE POSTS	676.10 DELIN. w/STEEL POSTS
BRUNSWICK	CONT' D		CY	CY	CY	CY	TON	TON		TON	EA	EA		EA	EA	in	LF	LF	LF	CY	LF	EA				EA	EA		EA	LF	EA	EA	
20+43	21+43	LT			50			10															25						100		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.	
22+42	23+30	RT			50			10																12.5					87.5		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.	
22+60	23+34	LT																										75				REMOVE EXISTING STEEL BEAM GUARD RAIL, EXTEND CULVERT.	
24+42	25+67	RT			50			10															50					125		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
24+53	25+77	LT			50			10															87.5				2	112.5		2	REPLACE EXISTING STEEL BEAM GUARD RAIL. INSTALL BURIED END TERMINAL @ STA 25+77. MAINTAIN EXISTING 12' CSP CULVERT.		
26+31	29+06	RT			50			10			1													200				275		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
29+43	36+43	RT			50			10															475	150				700		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
35+18	36+68	LT			50			10															75					150		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
47+46	65+24	RT			50			10		2										5	470		375	1,387.5		1		1,800		2	REPLACE EXISTING STEEL BEAM GUARD RAIL. REPLACE TREATED TIMBER CURB FROM STA 57+60 TO 62+30. OVERLAY EX. BIT. GUT. @ STA 62+30, STONE FILL @ OUTLET.		
66+01	69+38	LT			50			10															262.5					337.5		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
66+88	78+50	RT			50			10																1,087.5				1,162.5		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
73+80	77+05	LT			50			10																250				325		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
84+25	86+00	RT			50			10															100					175		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
85+53	88+78	LT			50			10																250				325		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
94+92	98+17	RT			50			10															250					325		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
102+42	114+42	RT			50			10																1,125				1,200		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
115+64		LT	50	30			50	15																						12	CONSTRUCT 'T' INTERSECTION AT SFH, STA 115+64 LT.		
117+40	122+40	RT			50			10												5			425					500		2	REPLACE EXISTING STEEL BEAM GUARD RAIL. STONE FILL FOR EROSION @ STA 119+25.		
126+03	128+78	RT			50			10															200					275		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
126+94	128+94	LT			50			10															125					200		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
128+96	130+71	RT			50			10			1												100					175		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
134+79	136+66	RT			25			5																125	41.3	1		187.5		1	ATTACH TO NEW BRIDGE RAIL @ STA 136+66, COORD. WITH SHEET 39.		
135+83	136+58	LT			25			5															12.5		32.5	1		75		1	ATTACH TO NEW BRIDGE RAIL @ STA 136+58, COORD. WITH SHEET 39.		
137+70	138+08	LT			25			5															12.5		32.5		1	37.5		1	ATTACH TO NEW BRIDGE RAIL @ STA 137+70, COORD. WITH SHEET 39.		
137+84	138+46	RT			25			5			1														32.5	1		50		1	ATTACH TO NEW BRIDGE RAIL @ STA 137+84, COORD. WITH SHEET 39.		
151+80	156+80	RT			50			10															425					500		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
156+95		RT									1																					RELOCATE MAILBOX, SINGLE SUPPORT.	
176+18	179+68	RT			50			10															275					350		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
195+40	201+40	RT			50			10															362.5	162.5				600		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
200+75	203+50	LT			50			10															200					275		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
226+25	230+50	RT			50			10															350					325		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
234+51	236+51	LT			50			10																162.5		1	2	200		2	REPLACE EXISTING STEEL BEAM GUARD RAIL. INSTALL BURIED END TERMINAL @ STA 236+51, MAINTAIN EXISTING 12' CSP CULVERT.		
234+75	237+50	RT			50			10																200				275		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
238+90	242+40	RT			50			10															162.5	112.5				350		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
250+90	254+15	RT			50			10															150	100				325		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
250+95	252+70	LT			50			10															100					175		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
SHEET SUB-TOTALS			50	30	1,550		50	325		2	4									10	470		4,600	5,325	138.8	58		6	12,150		74		

ITEM DETAIL SUMMARY SHEET #2

DESIGNED BY BCE/PJM DATE 12-06
 DRAWN BY C.E.A., INC. DATE 12-06
 DESIGN FILE NO. 06c042.dgn
 PRF FILE 06c0421d2.1 DATE PLOTTED 24-AUG-2009 0
 PROJ. NAME: **MAIDSTONE - BLOOMFIELD**
 PROJ. NO.: **STP 2609(1)S**
 SHEET **8** OF **40** SHEETS