

ITEM DETAIL SUMMARY SHEET 1

LOCATION			MISCELLANEOUS ITEMS													DRAINAGE ITEMS								GUARD RAIL ITEMS								REMARKS				
STA	STA	POS.	203.15 COM. EXCAV.	203.16 SOLID ROCK EXCAV.	203.28 EXCAV. OF SURF. AND PAVE.	203.30 EARTH BORROW	301.28 SUBBASE OF CRUSHED GRAVEL, FINE	402.13 AGG. SHOULD. (RAP)	616.27 CAST-IN PLACE CONC. CURB TYPE A	616.47 B. CONC. GUTTER & TRAF. ISLAND	617.10 RELOCATE MAILBOX SINGLE SUPPORT	617.12 RELOCATE MAILBOX MULTIPLE SUPPORT	618.10 PORT. CEMENT CONC. WALK (5in)	618.15 BITUM. CONC. WALK	618.30 DETECT. WARN. SURFACE	601.995 CLEAN. CULVERT PIPE IN-PLACE 0-24" INC.	601.996 CLEAN. CULVERT PIPE IN-PLACE 24"+	604.40 CHANGE ELEV.	604.412 REHAB. D.I. CLASS I	NEW PIPE			619.17 YIELD. MARKER POSTS	621.20 STEEL BEAM G.R.	621.205 STEEL BEAM G.R. 8ft POSTS	621.50 MANUF. TERMINAL SECTION, FLARED	621.60 ANCHOR FOR S.B. RAIL	621.80 REMOVE & DISP. OF GUARD RAIL	676.10 DELIN. w/STEEL POSTS							
			CY	CY	CY	CY	TON	TON	LF	TON	EA	EA	SY	TON	SF	LF	LF	EA	EA	in	LF	LF	LF	EA	LF	LF	EA	EA		LF		EA				
MILTON																																				
4+96	413+42	LT&RT					375	1,910								300	300							10												
			ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.																																	
126+74	128+36	RT				50		10																	162.5			2		162.5		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.			
126+92	128+54	LT				50		10																162.5			2		162.5		2	REPLACE EXISTING STEEL BEAM GUARD RAIL.				
135+25	136+50	RT			30																											10	REMOVE PAVEMENT AT TH#6, REPLACE WITH TOPSOIL.			
140+50		LT		2				5					5		10																			CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.		
147+77		LT		2				5					5		10																			CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.		
171+75	173+75	LT				50		10																									2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
181+54	184+79	LT				50		10																									2	REPLACE EXISTING STEEL BEAM GUARD RAIL.		
193+70		RT		2				5					5		10																				CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.	
193+85		RT																1																ADJUST ELEVATION OF STORM MANHOLE.		
194+15	195+45	RT	35	2			50						75		10						15	10													CONSTRUCT SIDEWALK RAMPS, TYPES 1&6, WITH DETECTABLE WARNING SURFACE.	
209+63		LT	2				5						2	10																					CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.	
210+45		LT		2			5						5	10																					CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.	
219+72		RT		2			5						5	10																					CONSTRUCT SIDEWALK RAMP, TYPE 6, WITH DETECTABLE WARNING SURFACE.	
220+18		RT		2			5						5	10																					CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.	
220+38	241+00	RT	60							120																									REPLACE EXISTING BITUMINOUS CONCRETE GUTTER, SEE DETAIL, SHEET 3.	
222+81		LT		2			5						5	10																					CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.	
223+15		LT&RT	4	4			10		20				10	2	30																				CONSTRUCT SIDEWALK RAMPS, TYPES 1&2, WITH DETECTABLE WARNING SURFACES.	
223+60		RT									1																								RELOCATE EXISTING MAILBOX, MULTIPLE SUPPORT.	
224+35		RT									1																								RELOCATE EXISTING MAILBOX, SINGLE SUPPORT.	
226+95		RT									1																								RELOCATE EXISTING MAILBOX, SINGLE SUPPORT.	
227+85		RT									1																								RELOCATE EXISTING MAILBOX, SINGLE SUPPORT.	
230+00		LT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE 6, WITH DETECTABLE WARNING SURFACE.
230+05		RT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE 6, WITH DETECTABLE WARNING SURFACE.
230+33		LT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.
230+65		RT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.
235+75	239+75	LT	10							20																									REPLACE EXISTING BITUMINOUS CONCRETE GUTTER, SEE DETAIL, SHEET 3.	
236+40		RT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE 6, WITH DETECTABLE WARNING SURFACE.
236+80		RT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.
238+70		RT									1																								RELOCATE EXISTING MAILBOX, SINGLE SUPPORT.	
239+15		RT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE 6, WITH DETECTABLE WARNING SURFACE.
239+55		RT		2			5						5	10																						CONSTRUCT SIDEWALK RAMP, TYPE I, WITH DETECTABLE WARNING SURFACE.
240+60		RT												1																					RELOCATE EXISTING MAILBOX, MULTIPLE SUPPORT.	
244+55	250+50	RT	22							44																									REPLACE EXISTING BITUMINOUS CONCRETE GUTTER, SEE DETAIL, SHEET 3.	
249+07		RT																1																	ADJUST ELEVATION OF D. I.	
SHEET SUB-TOTALS			133	36	30	200	515	1,950	20	184	4	2	160	4	200	300	300	2		15	10				10	650	200		8		850		18			

ITEM DETAIL SUMMARY SHEET #1

DESIGNED BY BCE/PJM DATE 6-06

DRAWN BY C.E.A., INC. DATE 6-06

DESIGN FILE NO. 05cl58.dgn

PRF FILE 05cl581dl.i DATE PLOTTED 19-MAY-2009 12:45

PROJ. NAME: **MILTON - GEORGIA**

PROJ. NO.: **STP 2510(1)S**

SHEET **6** OF **44** SHEETS