

ITEM DETAIL SUMMARY SHEET 4

LOCATION			MISCELLANEOUS														REMARKS		
BEGIN STATION	END STATION	POS.	604.40	604.412	604.415	604.418	613.10	616.35	616.47	619.17	649.31	653.20	676.10	676.12					
			CHANGE ELEV OF DI, CB OR MH	REHAB DI, CB, OR MH, CLASS I	REHAB DI, CB, OR MH, CLASS II	REHAB DI, CB, OR MH, CLASS III	STONE FILL, TYPE I	TREATED TIMBER CURB	BIT. CONC. GUTTERS AND TRAFFIC ISLANDS	YIELDING MARKER POSTS	GEOTEXTILE UNDER STONE FILL	TEMP. EROSION MATTING	DELINEATOR WITH STEEL POST	REMOVAL OF EXISTING DELINEATOR					
			EA	EA	EA	EA	CY	LF	TON	EACH	SY	SY	EACH	EACH					
VT ROUTE 25 TOPSHAM																			
2+12.5	5+50	LT										50	2						INSTALL M.T.S., FLARED @ 2+12.5 AND 5+12.5, LT
16+66.5	21+97	LT										50	2	2					CONNECT NEW STEEL BEAM GUARDRAIL TO EXISTING GUARDRAIL @ 20+66.5, LT INSTALL M.T.S., FLARED @ 16+66.5 AND 21+59.5, LT
20+82	22+22	RT										50	2	2					INSTALL M.T.S., FLARED @ 20+82 AND 21+84.5, RT; CONNECT TO EXISTING GUARDRAIL
50+85	56+23	LT										50	2	2					INSTALL M.T.S., FLARED @ 50+85 AND 55+85, LT
51+05	52+42.5	RT										50	2	2					INSTALL M.T.S., FLARED @ 51+05 AND 52+05, RT
58+01.5	65+95	LT										50	2	2					INSTALL M.T.S., FLARED @ 58+01.5 AND 65+51.5, LT
60+06		LT					3.7				20								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
85+44		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
87+66		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
94+23		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
98+18	101+88	LT										50	2	2					INSTALL M.T.S., FLARED @ 98+18 AND 101+50.5, LT; CONNECT TO EXISTING GUARDRAIL
99+56	100+92	RT																	RETAIN EXISTING GUARD RAIL
100+96		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
103+34	108+84	LT										50	2						INSTALL M.T.S., FLARED @ 103+34 AND 108+46.5, LT
126+62	130+81	RT										50	2	2					INSTALL M.T.S., FLARED @ 126+62 AND 131+06, RT; CONNECT NEW GUEARDRAIL TO EXISTING GUARDRAIL
127+46	131+06	LT										50	2	2					INSTALL M.T.S., FLARED @ 127+46 AND 130+68.5, LT; CONNECT TO EXISTING GUARDRAIL
129+20		LT					1.9				8.3								CONSTRUCT STONE FILL, TYPE I SLOPE GUTTER
144+42	145+05.5	LT										25	1	1					INSTALL M.T.S., FLARED @ 144+55.5, LT; CONNECT G.R. APP. SECTION, GALV. TYPE II TO EXIST. BRIDGE RAIL ON BR 17
144+56	145+05.5	RT											1	1					SEE VAOT STANDARD SHEET G-1d, PROVIDE ANCHOR @ 144+68, RT; CONNECT G.R. APP. SECTION, GALV. TYPE II TO EXIST. BRIDGE RAIL ON BR 17
145+92	146+80	RT										25	1	1					INSTALL M.T.S., FLARED @ 147+17.5, RT; CONNECT G.R. APP. SECTION, GALV. TYPE II TO EXIST. BRIDGE RAIL ON BR 17
145+92	147+29.5	LT										25	1						INSTALL M.T.S., FLARED @ 146+92.5, LT; CONNECT G.R. APP. SECTION, GALV. TYPE I TO EXIST. BRIDGE RAIL ON BR 17
148+50	154+50	LT										50	2						INSTALL M.T.S., FLARED @ 148+50 AND 154+12.5, LT
159+50	164+50	RT										50	2						INSTALL M.T.S., FLARED @ 159+50 AND 164+12.5, RT
171.62	176+37.5	RT										50	2						INSTALL M.T.S., FLARED @ 171+62.5 AND 176+00, RT
184+87.5	186+12.5	RT										50	2						INSTALL M.T.S., FLARED @ 182+75 AND 196+50, RT
184+87.5	186+12.5	LT										50	2						INSTALL M.T.S., FLARED @ 183+76 AND 187+88.5, LT
193+40	194+59	RT					22				109								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
230+98.75	235+30	RT										50	2	2					INSTALL M.T.S., FLARED @ 230+98.75 AND 234+92.5, RT
232+93.75	237+50	LT										50	2	2					INSTALL M.T.S., FLARED @ 232+93.75 AND 237+12.5, LT
234+21		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
SHEET SUBTOTALS:							33.1				173.3	925	38	23					

ITEM DETAIL SUMMARY SHEET #4	PROJECT NAME: BRADFORD - ORANGE
	PROJECT NUMBER: SIP 2213(1)
	FILE NAME: p99b178.dgn
	PLOT DATE: 28-MAY-2010 13:4
PROJECT LEADER: JLL	DRAWN BY: STANTEC
DESIGNED BY: STANTEC	CHECKED BY: JLL
IPARM FILE: p99b178ids04.i	SHEET 12 OF 84