

ITEM DETAIL SUMMARY SHEET 2

LOCATION			MISCELLANEOUS													REMARKS			
BEGIN STATION	END STATION	POS.	604.40 CHANGE ELEV OF DI, CB OR MH	604.412 REHAB DI, CB, OR MH, CLASS I	604.415 REHAB DI, CB, OR MH, CLASS II	604.418 REHAB DI, CB, OR MH, CLASS III	613.10 STONE FILL, TYPE I	616.35 TREATED TIMBER CURB	616.47 BIT. CONC. GUTTERS AND TRAFFIC ISLANDS	619.17 YIELDING MARKER POSTS	649.31 GEOTEXTILE UNDER STONE FILL	653.20 TEMP. EROSION MATTING	676.10 DELINEATOR WITH STEEL POST	676.12 REMOVAL OF EXISTING DELINEATOR					
			EA	EA	EA	EA	CY	LF	TON	EACH	SY	SY	EACH	EACH					
VT ROUTE 25																			
BRADFORD ORANGE																			
332+48	16+32	LT&RT	I	4	4	4				240									QUANTITIES FOR USE AS DIRECTED BY THE VAOT RESIDENT ENGINEER
BRADFORD																			
336+44	344+83	RT										50	2	2					INSTALL M.T.S., FLARED @ 336+44 AND 344+44, RT
345+31		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
347+21		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
362+45	366+20	RT										50	2	2					INSTALL M.T.S., FLARED @ 362+45 AND 365+82.5, RT
CORINTH																			
0+10	2+48	RT																	RETAIN EXISTING GUARD RAIL
13+12.5	17+37.5	RT										50	2						INSTALL M.T.S., FLARED @ 11+29 AND 18+41.5, RT
14+30		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
21+62.5	25+50	RT										50	2						INSTALL M.T.S., FLARED @ 21+00 AND 25+12.5, RT
32+79	41+80	RT										50	2	2					INSTALL M.T.S., FLARED @ 32+80 AND 41+42.5, RT
36+25		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
36+45		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
47+64	49+89	LT										25	2	2					INSTALL M.T.S., FLARED @ 47+64, LT : SEE VAOT STANDARD SHEET G-10, PROVIDE 2 ANCHORS AT 49+89, LT
48+73	51+10.5	RT										50	2	2					INSTALL M.T.S., FLARED @ 48+73 AND 50+98, RT
52+12.5	56+37.5	RT										50	2						INSTALL M.T.S., FLARED @ 52+12.5 AND 56+00, RT
59+41	68+37	RT																	RETAIN EXISTING GUARD RAIL
67+50		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
71+00		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
72+77.5	77+02.5	RT										50	2						INSTALL M.T.S., FLARED @ 72+77.5 AND 76+65, RT; CONSTRUCT DRAINAGE AT M.T.S. AT STA 76+65, RT - SEE GUARD RAIL DETAIL SHEET
78+00	78+50	RT					9.3				47								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
87+16		LT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
119+39	121+28	RT											2	2					SEE VAOT STANDARD SHEET G-1d, PROVIDE ANCHOR AT 119+45.25 AND 121+26.5, RT
119+57.75	123+70.25	LT										50	2	2					INSTALL M.T.S., FLARED @ 119+57.75 AND 123+32.75, LT
139+15		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
147+97.5	158+35	RT						75				25	2						INSTALL M.T.S., FLARED @ 149+97.5, RT; SEE VAOT STANDARD SHEET G-10, PROVIDE ANCHOR AT 158+35, RT; INSTALL TREATED TIMBER CURB 152+75 TO 153+50, RT
152+77		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
156+48		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
157+99		RT					1.1				7.2								ITEMS TO BE USED WITH SLOPE EROSION REPAIR
204+00.38	206+30	RT										25	2	2					INSTALL M.T.S., FLARED @ 204+00.38, RT; SEE VAOT STD. SHEET G-1D; PROVIDE ANCHOR AT 206+19.13, RT
204+26	208+01.1	LT										25	2	2					SEE VAOT STD. SHEET G-1d; PROVIDE ANCHOR AT 204+32.38, LT; INSTALL M.T.S. FLARED @ 208+01.1, LT
SHEET SUBTOTALS:			I	4	4	4	22.5	75		240	133.4	550	28	18					

ITEM DETAIL SUMMARY SHEET #2	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: SIANTEC
DESIGNED BY: SIANTEC	CHECKED BY: JLL
IPARM FILE: p99b178ids02.i	SHEET 10 OF 84