

ITEM DETAIL SUMMARY SHEET #2

LOCATION			GUARDRAIL												CURB		MISCELLANEOUS						REMARKS
BEGIN MILE MARKER	END MILE MARKER	POS.	203.30	203.40	402.13	621.20	621.205	621.50	621.60	621.75	621.76	621.77	621.79	621.80	616.305	616.41	604.412	613.10	649.31	676.10	676.12	676.15	
			EARTH BORROW	SHLDR BERM REMOVAL	AGGREGATE SHOULDERS, RAP	S. B. GR. GALV.	S. B. GR. GALV. W/8 FT POSTS	MAN. TERM. SECTION, FLARED	ANCHOR FOR S.B. RAIL	REMOVE AND RESET GR	REPLACE GR POST ASSEM	REPLACE GR BEAM UNIT	ADJUST HEIGHT OF G.R.	REMOVAL AND DISPOSAL OF G.R.	BIT. CONC. CURB, TYPE A	REMOVAL OF EXISTING CURB	REHAB. DI'S CB'S OR MH'S, CLASS I	STONE FILL, TYPE I	GEO. UNDER STONE FILL	DEL W/ ST. POST	REMOVAL EX. DEL.	REMOVE AND REPLACE REF. UNIT	
			CY	LF	TON	LF	LF	EA	EA	LF	EA	EA	LF	LF	LF	LF	EA	CY	SY	EA	EA	EA	
I-89 SOUTHBOUND:																							
47.440	47.706	RT									I										2	2	45
47.920	48.005	RT										II									2	2	10
	48.005	LT						I															INSTALL NEW MTS, FLARED
48.515	48.675	RT																			2	2	27
	48.675	LT						I															INSTALL NEW MTS, FLARED
48.575	48.685	LT	25.0					I			2	4									2	2	17
48.710	48.825	RT									4	3									2	2	18
48.720	48.835	LT						I													2	2	19
48.868	48.988	RT	25.0					I			4	9									2	2	17
48.877	49.000	LT						I				7									2	2	18
49.925	50.084	RT	200.0		0.9	987.0		2	10					888.0	10.6					2	2		
																							SEE VTRANS STANDARD SHEETS G-ID AND G-I9. SEE SHEET 15 FOR MEDIAN RAIL DETAILS. INSTALL NEW MTS, FLARED FROM MM 49.925 TO MM 49.932. INSTALL NEW MTS, FLARED FROM MM 50.077 TO MM 50.084.
49.932	49.925	LT						I															INSTALL NEW MTS, FLARED
49.973	50.078	LT									6	4									2	2	16
	50.208	LT						I															INSTALL NEW MTS, FLARED
50.216	50.360	LT			2.3						6	4			26.4	253.4	2	39.5	122.6	2	2	23	
50.208	50.386	RT	200.0		0.9	1112.0		2	10					908.0	10.6					2	2		
																							SEE VTRANS STANDARD SHEETS G-ID AND G-I9. SEE SHEET 15 FOR MEDIAN RAIL DETAILS. INSTALL NEW MTS, FLARED FROM MM 50.208 TO MM 50.215. INSTALL NEW MTS, FLARED FROM MM 50.379 TO MM 50.386.
50.650	50.795	LT	25.0					I			8	5									2	2	22
50.780	50.793	RT						I			4	3									2	2	I
51.016	51.258	LT									14	13									2	2	36
	51.261	RT						I															
51.428	51.786	LT									18	32				1663.2	5	251.4	764.2	2	2	48	
51.468	51.739	RT						I			12	24									2	2	36
	51.786	RT						I															INSTALL NEW MTS, FLARED
51.833	51.957	LT										13				311.5	I	47.1	143.4	2	2	16	
	51.956	RT						I															
52.215	52.500	LT			124.3						34	20			1404.5	1404.5	7	7.0	35.0	2	2	40	
THIS SHEET SUBTOTALS:			475.0	-	128.4	2099.0	-	7	20	-	113	152	-	1796.0	1452.1	3632.6	15	345.0	1065.2	38	38	409	

FILE NAME: V:\Projects\10A2501\10A2501\Consultants\10A2501.dwg
 DATE/TIME: 11/20/2013
 USER: JPS



ITEM DETAIL SUMMARY SHEET #2	PROJECT NAME: BROOKFIELD-MONTEPELIER
	PROJECT NUMBER: IM 089-1(61)
	FILE NAME: z10A2501.dwg PROJECT LEADER: D.E.G. DESIGNED BY: D.P.C. IPARM FILE NAME: z10A2501.dwg
	PLOT DATE: 11/20/2013 DRAWN BY: J.A.H. CHECKED BY: J.P.S. SHEET 11 OF 27