

LOCATION			CURB & SIDEWALK				DROP INLETS			GUARDRAIL										REMARKS							
STATION	STATION	POS.	203.15	301.40	618.10	618.30	604.412	604.415		621.20	621.60	621.76	621.77	621.80	676.10	676.12											
			CY	TON	SY	SF	EACH	EACH			EACH	EACH	EACH	EACH	LF	EACH	EACH										
B0+20.0	B51+79.0	LT/RT		565.6			10	3				2	2												ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE ENGINEER		
B8+43.0	B9+38.0	RT																							RETAIN CABLE GUARDRAIL		
B9+51.0	B9+88.5	RT												37.5											ANCHOR @ B9+51		
B9+51.0	B9+88.5	RT								39.5	1				1	1									RETAIN BRIDGE RAIL		
B9+88.5	B12+26.5	RT																									
B12+26.5	B12+64.0	RT												37.5											ANCHOR @ B12+64		
B12+26.5	B12+64.0	RT								39.5	1				1	1											
B9+57.0	B9+94.5	LT												37.5													
B9+57.0	B9+94.5	LT								39.5	1				1	1									ANCHOR @ B9+57		
B9+94.5	B11+93.0	LT																							RETAIN BRIDGE RAIL		
B11+93.0	B12+18.0	LT												25.0													
B11+93.0	B12+30.5	LT								39.5	1				1	1									ANCHOR @ B12+30.5		
B14+29.0	B18+44.0	RT												415.0											REMOVE CABLE GUARDRAIL		
B14+30.0	B18+42.5	RT								416.5	2				2	2									ANCHOR @ B14+30, ANCHOR @ B18+42.5		
B43+96.0	B46+88.0	RT												292.0													
B44+00.5	B46+88.0	RT								291.5	2				2	2									ANCHOR @ B44+00.5, ANCHOR @ B46+88		
B29+67.0	B29+72.0	LT	0.4	0.3	2.8	8.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B29+67		
B38+72.0	B38+77.0	LT	0.4	0.3	2.8	10.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B38+77		
B38+93.0	B38+98.0	LT	0.4	0.3	2.8	10.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B38+93		
B45+55.0	B45+60.0	LT	0.4	0.3	2.8	10.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B45+60		
B46+02.0	B46+07.0	LT	0.4	0.3	2.8	10.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B46+02		
B48+42.0	B48+47.0	LT	0.6	0.5	4.4	10.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B48+45		
B48+43.0	B48+53.0	RT	0.8	0.6	5.6	20.0																			CONSTRUCT CONCRETE LEVEL LANDING W/DWS @ B48+48		
SUBTOTAL SHEET 87			3.4	568.2	24.0	78.0	10	3		866.0	8	2	2	844.5	8	8										<b>ITEM DETAIL SUMMARY SHEET</b>	
																											PROJECT NAME: BRADFORD
																											PROJECT NUMBER: STP 2918(I)
TOTAL ROUNDING			1.6	1.8	1.0	2.0				9.0				5.5	2	2										FILE NAME: p10b236.dgn	
PROJECT TOTAL			5.0	570	25.0	80.0	10	3		875.0	8	2	2	850.0	10	10										PLOT DATE: 03-SEP-2014 12:51	
																										DRAWN BY: WWG	
																										CHECKED BY: PTS	
																										IPARM FILE NAME: p10C238.87	
																										SHEET 87 OF 105	