

ITEM DETAIL SHEET 4

STATION	STATION	POST	203.30 EARTH BORROW	204.20 TRENCH EX OF EARTH	204.22 TRENCH EX CF EARTH, EXP (N.A.B.I.)	204.30 GRAN BAC-FILL FOR STRUCTURE S	402.12 AG. SHLDRS	604.415 REHAB D.L'S C.B.S OR V.M.S CLASS II	615.10 STONE FILL TYPE I	619.17 YIELDING MARKER POSTS	621.225 STEEL BEAM G.R. GALV W/ 6 FT POSTS	621.20 STEEL BEAM G.R. GALV.	621.60 ANCHOR FOR S.B. GUARDRAIL	621.30 REMOVE & DISP. OF G.R.	629.31 GEOT. UNDER STONE FILL	631.35 TOPSOIL	601.40 GRUBBING MATERIAL	635.20 TEMP. EROSION MATTING	676.10 DELINE WITH STEEL POSTS	376.12 REMOVAL OF EXIST. DELINE	REMARKS
			CY	CY	CY	CY	TON	EACH	CY	EACH	LF	LF	EAUH	LF	SY	CY	SY	SY	EAUH	EAUH	
A 178+86	A 178+00	LT	25.0																		BRIDGE 70 - MTS
A 186+27	A 187+30	RT							22.9						115.7		65.7	35.7			STONE FILL FOR SLOPE STABILIZATION
A 186+00	A 187+00								22.9												
A 186+00	A 189+13	LT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 189+13	A 189+87	LT								87.5											
A 189+70	A 189+83	RT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 189+83	A 200+23	RT									1075.0										
A 189+87	A 190+00	LT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 190+00	A 200+23	RT												975.0							
A 190+00	A 197+00	RT							84.3						387.5		254.2	254.2			STONE FILL FOR SLOPE STABILIZATION
A 197+00	A 197+00								84.3												
A 200+38	A 211+88	RT									1162.5										
A 200+38	A 212+01	RT												1175.0							
A 210+86	A 21+70	RT							7.8						72.0		39.7	39.7			STONE FILL FOR SLOPE STABILIZATION
A 210+86	A 21+70								7.8												
A 211+89	A 212+02	RT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 226+86	A 230+16	RT												362.5						2	
A 226+89	A 227+01	RT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 227+01	A 230+06	RT									312.5										
A 230+06	A 230+19	RT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 230+69		RT												5.0							PIPE EXTENSION SEE DRAINAGE DETAIL SHEET GHD TERMINAL END SECTION
A 232+96	A 233+08	RT	25.0									14.5	1			5.0		25.0	1		
A 232+96	A 234+83	RT												200.0						2	
A 233+00	A 235+00	RT						22.8							137.8		71.2	71.2			STONE FILL FOR SLOPE STABILIZATION
A 234+70	A 234+83	RT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 233+09	A 234+83	RT									175.0										
A 235+00	A 240+90	RT						29.1							149.3		86.0	86.0			STONE FILL FOR SLOPE STABILIZATION
A 239+87		LT												5.0							PIPE EXTENSION SEE DRAINAGE DETAIL SHEET STONE FILL FOR SLOPE STABILIZATION
A 242+50	A 243+50	RT						9.2							6.1		27.8	27.8			
A 262+23	A 292+36	RT	25.0									14.5	1			5.0		25.0	1		GHD TERMINAL END SECTION
A 262+23	A 289+72	RT												762.5						2	
A 262+36	A 299+64	RT									737.5										
A 265+00	A 236+00	RT							10.3						119.3		86.0	86.0			STONE FILL FOR SLOPE STABILIZATION
									10.3												
SHEET 4 TOTAL			250.0	0.0	0.0	0.0	0.0	0.0	185.4	0.0	3550.0	130.5	9.0	3475.0	1052.7	50.0	629.6	879.6	9.0	8.0	

PROJECT NAME: WARDSBORO-JAMAICA
PROJECT NUMBER: ER STP 013-1(17)
FILE NAME: d12b236_frm.dgn
PROJECT LEADER: K. UPWAL
DESIGNED BY: E. KIPP
ITEM DETAIL SHEET 4
PLOT DATE: 2/26/2014
DRAWN BY: B. KIPP
CHECKED BY: A. KEMPTON
SHEET 44 OF 444