

**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

ITEM DETAIL SHEET

BEGIN STATION	END STATION	POS.	203.16	203.31	301.35	402.10	613.10	613.11	613.13	621.20	621.60	621.75	621.76	621.77	621.80	649.11	649.31	651.35	651.40			900.608	REMARKS	
			SOLID ROCK EXCAV.	SAND BORROW	SUBBASE OF DENSE GRD. CR. STONE	AGGREG. SHLDRS. IN PLACE	STONE FILL, TYPE I	STONE FILL, TYPE II	STONE FILL, TYPE IV	STEEL BEAM G.R. GALV.	ANCHOR FOR STEEL BEAM G.R.	REMOVE & RESET G.R.	REPLACE G.R. POST ASSEMBLY	REPLACE G.R. BEAM UNIT	REMOVAL AND DISPOSAL OF G.R.	GEOTECH. FOR ROADBED SEP.	GEOTECH. UNDER STONE FILL	TOPSOIL	GRUBBING MATERIAL (2")	GRUBBING MATERIAL (6")	GRUBBING MATERIAL (12")	SP. PROV. GRANULAR BORROW		
322+50	343+00	LT&RT	50															10	1887				ESTIMATED QUANTITIES TO BE USED AS DIRECTED BY THE ENGINEER	
322+50	323+50	LT&RT			74	6																		
323+00	333+00	LT									1	1000	16	8	3			5					SEE VTRANS STANDARD SHEET G1-D. PROVIDE ANCHOR AT STA. 333+00.	
323+50	328+00	LT&RT		713	1227	26		146	2408							2000						510	RECON. OF ROADWAY TO NEW VERT. ALIGN. & SLOPE STABILIZATION	
323+50	328+00	LT																			1506			
325+75	326+16	RT					11													33			PLACE STONE FILL, SLOPE STABILIZATION	
326+67	327+01	RT					18										23			43	149		INLET OR OUTLET PROTECTION FOR NEW CULVERTS	
328+00	330+50	LT&RT		347	668	14										1111							RECON. OF ROADWAY TO NEW VERT. ALIGN. & SLOPE STABILIZATION	
328+53	328+67	LT					18																INLET OR OUTLET PROTECTION FOR NEW CULVERTS	
328+59	328+90	RT					11										21			20			INLET OR OUTLET PROTECTION FOR NEW CULVERTS	
330+50	334+00	LT&RT			190	20		255								200						323	RECON. OF SHLDRS. & SLOPE STABILIZATION	
333+50	343+00	LT								50	1	900	14	7	50			5						SEE VTRANS STANDARD SHEET G1-D. PROVIDE ANCHOR AT STA. 333+50.
334+00	335+30	LT&RT			115	7		64	1081							87						972	224	RECON. OF SHLDRS. & SLOPE STABILIZATION
334+45	334+85	RT					35													94				INLET OR OUTLET PROTECTION FOR NEW CULVERTS
335+30	337+35	LT&RT			135	12		65								114						168		RECON. OF SHLDRS. & SLOPE STABILIZATION
337+35	343+00	LT&RT			343	32		292	2277							314						1772	536	RECON. OF SHLDRS. & SLOPE STABILIZATION
338+40	338+62	RT					12													15		15		INLET OR OUTLET PROTECTION FOR NEW CULVERTS
341+25	341+75	RT					39													33		75		INLET OR OUTLET PROTECTION FOR NEW CULVERTS
SUBTOTAL			50	1060	2752	117	144	822	5766	50	2	1900	30	15	53	3826	128	20	1887	280	4890	1270		
ROUNDING			-	40	48	3	6	28	134	-	-	-	-	5	-	24	2	-	13	20	10	10		
TOTAL			50	1100	2800	120	150	850	5900	50	2	1900	30	20	53	3850	130	20	1900	300	4900	1280		

PROJECT NAME: SHARON
 PROJECT NUMBER: ER STP 0147 (20)
 FILE NAME: z12c410.dgn
 PROJECT LEADER: J. TUCKER
 DESIGNED BY: B. BRESLEND
 ITEM DETAIL SHEET
 PLOT DATE: 3/31/2015
 DRAWN BY: B. MACK
 CHECKED BY: A. SANZ
 SHEET 18 OF 66