

**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

ITEM DETAIL SHEET 1

BEGIN STATION	END STATION	POS.	203.30	402.12 OR 402.13	613.10	616.35	616.41	621.20	621.60	621.76	621.77	621.79	621.80	651.35	653.20	676.10	676.12	REMARKS
			EARTH BORROW	AGGREGATE SHOULDERS (OPTION ITEMS)	STONE FILL, TYPE 1	TREATED TIMBER CURB	REMOVAL OF EXIST. CURB	STEEL BEAM G.R. GALV.	ANCHOR FOR S.B. G.R.	REPLACE G.R. POST ASSEMBLY	REPLACE G.R. BEAM UNIT	ADJUST HEIGHT OF G.R.	REMOVE & DISP. OF G.R.	TOPSOIL	TEMP. EROSION MATTING	DELINE. WITH STEEL POSTS	REMOVAL OF EXIST. DELINE.	
STARKSBORO			CY	TON	CY	LF	LF	LF	EACH	EACH	EACH	LF	LF	CY	SY	EACH	EACH	FOR USE AS DIRECTED BY ENGINEER
2.051	2.153	LT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
2.231	2.290	LT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
2.511	2.547	LT	50		25	50	50	79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
2.511	2.558	RT	50					79	2		1		75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
2.601	2.625	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
2.611	2.706	LT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
3.016	3.102	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
3.056	3.106	LT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
3.226	3.290	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
3.821	3.914	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
4.176	4.231	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
4.546	4.628	LT	50		25	50	50	79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
4.551	4.633	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
4.686	4.716	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
4.912	4.984	RT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
4.941	4.989	LT	50					79	2				75	10	50	2	2	REPLACE EXISTING BCT END SECTIONS WITH GI-D END SECTIONS. SEE VTRANS STD GI-D FOR END SECTION DETAILS
5.181	5.226	LT	25		10			39.5	1	5	2	198	38	5	25	1	1	REPLACE EXISTING BCT END SECTION WITH GI-D END SECTION. SEE VTRANS STD GI-D FOR END SECTION DETAILS. ADJUST GUARDRAIL HEIGHT
SUBTOTAL			825	576	60	100	100	1303.5	33	5	3	198	1238	165	825	33	33	

PROJECT NAME:	STARKSBORO-BUELS GORE
PROJECT NUMBER:	STP FPAV(5)
FILE NAME:	z16v0261ds.dgn
PROJECT LEADER:	C. LATHROP
DESIGNED BY:	J. GOODALL
ITEM DETAIL SHEET 1	
PLOT DATE:	5/31/2016
DRAWN BY:	J. GOODALL
CHECKED BY:	C. LATHROP
SHEET	9 OF 22