

STATE OF VERMONT
AGENCY OF TRANSPORTATION

ITEM DETAIL SHEET 1

BEGIN STATION	END STATION	POS.	203.30 EARTH BORROW	604.412 REHAB. DI, CB OR MH CLASS I	613.10 STONE FILL, TYPE I	616.20 GRANITE SLOPE EDGING	616.40 REMOV. & RESET CURB	616.41 REMOVAL OF EXIST. CURB	619.17 YIELD. MARKER POSTS	621.20 STEEL BEAM G.R. GALV	621.206 S.B. G.R. GALV/ NEST	621.60 ANCHOR FOR S.B. G.R.	621.76 REPLACE G.R. POST ASSEMBLY	621.77 REPLACE G.R. BEAM UNIT	621.80 REMOVE & DISP. OF G.R.	649.51 GEO. FOR SILT FENCE	651.35 TOPSOIL	653.20 TEMP EROSION MATTING	676.10 DELINE. WITH STEEL POSTS	676.12 REMOVAL OF EXIST. DELINE.	900.620 SP. PROV. DECOMM. CURB DROP INLET	900.680 AGG. SHOULD., RAS	REMARKS
			CY	EACH	CY	LF	LF	LF	EACH	LF	LF	EACH	EACH	EACH	LF	SY	CY	CY	EACH	EACH	EACH	TON	
NORTHFIELD					25				44													572	FOR USE AS DIRECTED BY ENGINEER
MM 0.003	MM 0.011	LT						135															
MM 0.231	MM 0.320	RT	50							479		2			479		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 0.532	MM 0.902	RT	50							1954		2			1954		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS EXTEND APPROACH END 25 FEET
MM 0.957	MM 1.074	RT	50							616.5		2			617		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 0.964	MM 1.067	RT			175											242							REPLACE EXISTING TIMBER CURB WITH 6 FT STONE FILL, TYPE I APRON
MM 0.997	MM 1.214	LT	50							1154		2			1154		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 1.025		RT																			1		
MM 1.308	MM 1.384	RT	25							402		2			402		5	25	1	1			SEE VAOT STD G-ID FOR END SECTION DETAILS. TIE INTO EXISTING GUARDRAIL RUN AT MM 1.384 RT AT END OF PAVING LIMITS
MM 1.315	MM 1.375	RT			117											141							REPLACE EXISTING TIMBER CURB WITH 6 FT STONE FILL, TYPE I APRON
MM 1.377	MM 1.491	LT	50							616.5		2			617		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 1.973	MM 2.225	LT	50							516.5		2			467		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS EXTEND APPROACH END 50 FEET
MM 2.127	MM 2.191	RT	25							352		2			352		5	25	1	1			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 2.144	MM 2.201	LT	50							291.5		2			292		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 2.151	MM 2.180	LT			56											68							REPLACE EXISTING TIMBER CURB WITH 6 FT STONE FILL, TYPE I APRON
MM 2.197	MM 2.071	RT	50							179		3			179		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS
MM 2.380	MM 2.465	RT	50							454		2			404		10	50	2	2			SEE VAOT STD G-ID FOR END SECTION DETAILS EXTEND TRAILING END TO CLOSE OFF THE END OF ROBINSON RD
MM 2.454	MM 2.483	LT	25							189.5		2			190		5	25	1	1			SEE VAOT STD G-ID FOR END SECTION DETAILS
WILLIAMSTOWN									10													132	FOR USE AS DIRECTED BY ENGINEER
MM W 0.179		RT		1																			
MM W 0.228		RT		1																			
MM W 0.228	MM W 0.364	RT				140	140	140															10% OF CURBING ESTIMATED TO NEED RESETTING OR REPLACING DURING REPLACEMENT OF TRAFFIC ISLAND PAVEMENT
MM W 0.288		RT		1																			
TOTAL			525	3	373	140	140	275	54	7204.5	-	25	-	-	7107	451	105	525	21	21	1	704	

PROJECT NAME: NORTHFIELD-WILLIAMSTOWN
PROJECT NUMBER: STP 2959(I)
FILE NAME: z15v0221ds.dgn PLOT DATE: 4/26/2016
PROJECT LEADER: C. LATHROP DRAWN BY: J. GOODALL
DESIGNED BY: J. GOODALL CHECKED BY: C. LATHROP
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