

ITEM DETAIL SUMMARY SHEET



LOCATION			MISCELLANEOUS			REMARKS
STATION	STATION	POSITION	213.10	619.17	676.10	
			MILLED RUMBLE STRIPS m	YIELDING MARKER POSTS EA	DELINEATORS W/STEEL POSTS EA	
VT. ROUTE 279						
D.P.I. 0146(1) C/3 SECTION CONT.:						
16+234.3		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATORS.
16+314.8		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATORS.
16+395.3		RT			1	INSTALL NEW WHITE TYPE IDELINEATOR.
16+475.8		RT			1	INSTALL NEW WHITE TYPE IDELINEATOR.
16+556.3		RT			1	INSTALL NEW WHITE TYPE IDELINEATOR.
16+636.6		RT			1	INSTALL NEW WHITE TYPE IDELINEATOR.
D.P.I. 0146(1) C/6 SECTION						
VT. ROUTE 279						
WESTBOUND						
17+377.8	17+740.7	LT	362.9			SEE DWG. PDT-2 FOR MILLED RUMBLE STRIP DETAILS.
17+383.6	17+580.9	RT	197.3			SEE DWG. PDT-2 FOR MILLED RUMBLE STRIP DETAILS.
17+392.6		RT		1		INSTALL NEW MARKER POST NEAR EXISTING DI.
17+441.3		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATOR ON LT AND INSTALL NEW AMBER TYPE IDELINEATOR ON RT.
17+493.9		RT				INSTALL NEW MARKER POST NEAR EXISTING DI.
17+521.8		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATOR ON LT AND INSTALL NEW AMBER TYPE IDELINEATOR ON RT.
17+602.3		LT & RT		1	2	INSTALL NEW WHITE TYPE IDELINEATOR ON LT AND INSTALL NEW AMBER TYPE IDELINEATOR ON RT.
17+617.9		RT		1		INSTALL NEW MARKER POST NEAR EXISTING DI.
17+633.8	17+746.9	RT	113.1			SEE DWG. PDT-2 FOR MILLED RUMBLE STRIP DETAILS.
17+682.3		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATOR ON LT AND INSTALL NEW AMBER TYPE IDELINEATOR ON RT.
17+746.2		RT		1		INSTALL NEW MARKER POST NEAR EXISTING DI.
17+763.3		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATOR ON LT AND INSTALL NEW AMBER TYPE IDELINEATOR ON RT.
17+900.0		LT			1	INSTALL NEW WHITE TYPE IDELINEATOR ON LT.
17+912.3		RT		1		INSTALL NEW MARKER POST NEAR EXISTING DI.
17+916.3	18+000.0	RT	83.7			SEE DWG. PDT-2 FOR MILLED RUMBLE STRIP DETAILS.
17+930.0		LT & RT			2	INSTALL NEW WHITE TYPE IDELINEATOR ON LT AND INSTALL NEW AMBER TYPE IDELINEATOR ON RT..
17+980.0	18+000.0	LT	20			SEE DWG. PDT-2 FOR MILLED RUMBLE STRIP DETAILS.
SHEET SUBTOTAL			777.0	5	21	

FILE NAME = ur:\5116\vgot\contract\ds.dgn
 DATE/TIME = 2/16/2004
 USER = 2225

DATUM
 VERTICAL NAVD 88
 HORIZONTAL NAD 83 (1992)

ITEM
DETAIL
SHEET 4

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	D.E.G.	DATE	2/04
DESIGN FILE NO.	DSS.DGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(1) C/6		
PROJ. NO.	P.I.N. 1306.60		
DWG NO.	DS-4	SHEET	13 OF 83