

ITEM DETAIL SUMMARY SHEET



LOCATION			FENCE							REMARKS	
STATION	STATION	POS.	620.12	620.13	620.13	620.22	620.25	620.30	620.40		620.55
			CHAIN-LINK FENCE 1.8 m m	CHAIN-LINK FENCE 2.4 m m	CHAIN-LINK FENCE 2.4 m (MOD.) m	BRACE ASSEMBLY CHAIN-LINK FENCE, 2.4 m EA	WOVEN WIRE FENCE W/S.P. m	DRIVE GATE FOR W.W. FENCE (MOD.) EA	STEEL BRACE FOR WOVEN WIRE FENCE EA		REMOVAL OF FENCE m
VT. ROUTE 9:											
15+170.074	15+194.509	RT/LT					142.4		4		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+170.074 AND STA. 15+194.509
15+170.074	15+260.000	RT					89		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+260.000
15+194.509	15+500.000	LT					309.3		4		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+350.000 AND STA. 15+500.000
15+260.000	15+420.000	RT					155.4		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+420.000
15+420.000	15+520.000	RT					102.1		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+520.000
15+500.000	15+573.860	LT					75.1		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+573.860
15+520.000	15+800.000	RT					314.3		4		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+660.000 AND STA. 15+800.000
15+573.860	15+739.466	LT					166.3		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+739.466
15+739.466	16+000.000	LT					262.6		4		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+870.000 AND STA. 16+000.000
15+800.000	16+100.000	RT					295.1		4		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 15+950.000 AND STA. 16+100.000
16+000.000	16+074.142	LT					74.8		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+074.142
16+074.142	16+100.000	LT					26.1		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+100.000
16+100.000	16+160.000	LT					60.5		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+160.000
16+100.000	16+133.810	RT					33.5		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+133.810
16+133.810	16+210.270	RT					75.5		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+210.270
16+160.000	16+340.900	LT					182.4		4		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+250.000 AND STA. 16+340.900
16+210.270	16+360.077	RT					147.1		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+360.077
16+340.900	16+452.100	LT					111.3		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+452.100
16+360.077	16+468.221	RT					108.8		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+468.221
16+441.800	16+675.851	LT					235		3		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+560.000 AND STA. 16+675.815. CONNECT TO WOVEN WIRE FENCE INSTALLED UNDER BENNINGTON - HOOSICK D.P.I. 0146(1) C/4 AT STA. 16+675.851.
16+452.100	16+441.800	LT					65.4		1		INSTALL WOVEN WIRE BRACING ASSEMBLY AT STA. 16+441.800
16+468.221	16+547.949	RT					80.4		2		INSTALL WOVEN WIRE BRACING ASSEMBLIES AT STA. 16+547.949
16+547.949	16+675.400	RT					129.1		1		INSTALL WOVEN WIRE BRACING ASSEMBLY AT STA. 16+675.400, CONNECT TO WOVEN WIRE FENCE INSTALLED UNDER BENNINGTON - HOOSICK D.P.I. 0146(1) C/4 AT STA. 16+675.400.
SHEET SUBTOTAL			-	-	-	-	3241.5	-	57	-	
SHEET DS-2 SUBTOTAL			-	120.3	3	3	3888.8	2	76	-	
SHEET DS-3 SUBTOTAL			-	452.8	511	23	1308.1	-	26	-	
ROUNDING			-	1.9	1	-	21.6	-	1	-	
TOTAL			-	575	515	26	8460	2	160	-	

DATUM
 VERTICAL N/A
 HORIZONTAL N/A

**ITEM
DETAIL
SHEET 4**

SURVEYED BY N/A DATE N/A
 DRAWN BY E.C.D. DATE 11/01
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. /5116/VA0T/5116DSSI.DGN
 IPARM FILE N/A DATE PLOTTED N/A
 PROJ. NAME BENNINGTON - HOOSICK
 PROJ. NO. D.P.I. 0146(1) C/3
P.I.N. 1306.60
 DWG. NO. DS-4 SHEET 13 OF 473

FILE NAME = ut\5116\VA0T\CONTRACT3\5116dss2.dgn
 DATE/TIME = 10/15/2001
 USER = 664