

ITEM DETAIL SUMMARY SHEET



LOCATION			FENCE								REMARKS	
STATION	STATION	POS.	620.12	620.13	620.13	620.16	620.21	620.22	620.25	620.40		620.55
			CHAIN-LINK FENCE 1.8 m	CHAIN-LINK FENCE 2.4 m	CHAIN-LINK FENCE 2.4 m (MOD.)	CHAIN-LINK GATE 1.8 m	BRACE ASSEMBLY CHAIN-LINK FENCE, 1.8 m	BRACE ASSEMBLY CHAIN-LINK FENCE, 2.4 m	WOVEN WIRE FENCE W/1.2 m S.P.	STEEL BRACE FOR WOVEN WIRE FENCE		REMOVAL OF FENCE
			m	m	m	m	EA	EA	m	EA	m	
RAMPS:												
CD10+034.100	CD10+271.929	LT									291.9	
CD10+040.200	CD10+057.500	LT	17.3				2					INSTALL CHAIN-LINK BRACING ASSEMBLIES AT STA. CD10+040.200 AND STA. CD10+057.500
CD10+057.500	CD10+060.400	LT				3.6						
CD10+060.400	CD10+088.300	LT	27.9				2					INSTALL CHAIN-LINK BRACING ASSEMBLIES AT STA. CD10+060.400 AND STA. CD10+088.300
CD10+078.400	CD10+081.600	LT	17.7				2					INSTALL CHAIN-LINK BRACING ASSEMBLIES AT STA. CD10+078.400 AND STA. CD10+081.600
CD10+078.400	CD10+092.100	LT	22				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. CD10+092.100
CD10+088.300	CD10+090.800	LT				3.6						
CD10+090.800	CD10+125.400	LT	39.1				2					INSTALL CHAIN-LINK BRACING ASSEMBLIES AT STA. CD10+090.800 AND STA. CD10+125.400
CD10+092.100	CD10+096.900	LT	17.7				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. CD10+096.900
CD10+125.400	CD10+227.500	LT	111.7				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. CD10+227.500
CD10+227.500	CD10+271.929	LT	66.5									
VT. ROUTE 67A												
60+764.000	60+015.600	LT									298	
60+823.500	60+824.700	LT	26.4				2					INSTALL CHAIN-LINK BRACING ASSEMBLIES AT STA. 60+823.500 AND STA. 60+824.700
60+824.700	60+829.100	LT	5.4				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. 60+829.100
60+829.100	60+832.000	LT				3.6						
60+832.000	60+840.500	LT	10.4				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. 60+832.000
60+823.500	60+853.300	LT	31.9				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. 60+853.300
60+831.800	60+840.500	LT	21.7				2					INSTALL CHAIN-LINK BRACING ASSEMBLIES AT STA. 60+831.800 AND STA. 60+840.500
60+853.300	60+914.800	LT	62.4				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. 60+914.800
60+914.800	61+075.600	LT	160.8				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. 61+075.600
61+075.600	61+093.100	LT	29.5				1					INSTALL CHAIN-LINK BRACING ASSEMBLY AT STA. 61+093.100
SHEET SUBTOTAL			668.4	-	-	10.8	21	-	-	-	589.9	
DWG. NO. DS-3 SUBTOTAL			1073.2	-	-	-	24	-	255.5	12	470.1	
ROUNDING			8.4	-	-	-	-	-	14.5	3	-	
TOTAL			1750	-	-	10.8	45	-	270	15	1060	

DATUM
 VERTICAL
 HORIZONTAL

**ITEM
DETAIL
SHEET 4**

SURVEYED BY N/A DATE N/A
 DRAWN BY E.C.D. DATE 9/00
 SQUAD LEADER T.P.K.
 DESIGN FILE NO. /5116/VA01/5116DSSI.DGN
 I/PARM FILE N/A DATE PLOTTED N/A
 PROJ. NAME BENNINGTON - HOOSICK
 PROJ. NO. D.P.J. 0146(4) C/4
P.L.N. 1306.60
 DWG. NO. DS-4 SHEET 15 OF 385

FILE NAME = \\E:\116\spot\contract4\5116ds2.dgn
 DATE/TIME = 09 SEP 2000
 USER = 1169