



FED. ROAD REG. NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.	TOTAL SHEETS
I	N.Y.	0146001	42	92
BENNINGTON CONNECTOR S.H. 98-2				
P.I.N. 1306.60				
WHITEHOUSE BRIDGE - VERMONT STATE LINE S.H. 1426				
RENSSELAER COUNTY				

FILE NAME = \\AS115\hgs\p04\contract\ngt-1.dgn
 DATE/TIME = 2/23/2004
 USER = 2225
 IN CHARGE OF I. KARIS DESIGNED BY D. EMERICH CHECKED BY D. GOZALKOWSKI ESTIMATED BY D. EMERICH CHECKED BY D. GOZALKOWSKI DRAFTED BY D. GOZALKOWSKI CHECKED BY C. KAHLBAUGH DATE 2/04

GUIDE RAIL TABLE											
LOCATION	POST SPACING	PAYMENT FACTOR	ITEMS								
			606.10 M	606.100001 M	606.1201 M	606.1202 M	606.1203 M	606.61 M	606.70 M	606.79 M	606.7910 M
			m	m	EA	EA	EA	m	m	EA	EA
S.H. 1426											
42+905.0 TO 42+920.0, RT									I		
42+920.0 TO 43+034.0, RT	1.83 m	1.0	14.0								
43+034.0, TO CA0+017.8, RT	1.83 m	1.0	20.1								
CA0+017.8 TO CA0+026.0, RT			120.7		+	I					
42+943.0, RT										I	
42+943.0 TO 43+015.0, RT								72			
43+015.0, RT			257.8					51.2		I	
43+165.0, RT										+	
43+165.0 TO 43+215.0, RT- 340 RT								60			
43+215.0, RT										+	
S.H. 1426 (STEM SECTION)											
CA0+024.0 TO CA0+026.0, RT									I		
CA0+026.0 TO 43+077.2, RT	1.83 m	1.0	26.2								
43+077.2 TO 43+215.8, RT	1.83 m	1.0	138.6								
43+215.8 TO 143+255.2, RT	1.83 m	1.0	28.3								
143+255.2 TO 143+354.6, RT	1.83 m	1.0	99.4								
143+354.6 TO 143+362.8, RT									I		
143+386.0 TO 143+390.0, RT									I		
143+390.0 TO 143+504.0, RT	1.83 m	1.0	109.8								
143+266.4 TO 143+274.0, LT									I		
143+274.0 TO 143+661.6, LT	1.83 m	1.0	372.8								
143+661.6 TO 143+669.2, LT									I		
143+263.0, RT										I	
143+263.0 TO 143+504, RT								241			
	TOTAL		834.6	74.6	2	2	3	301	72	2	3
			743	183		4					1

GUIDE RAIL ITEMS	
ITEM NO.	DESCRIPTION
606.10 M	BOX BEAM GUIDE RAILING (m)
606.100001 M	BOX BEAM GUIDE RAILING (SHOP CURVED) (m)
606.1201 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE I (EA)
606.1202 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE II (EA)
606.1203 M	BOX BEAM GUIDE RAILING END ASSEMBLY TYPE III (EA)
606.61 M	REMOVING AND STORING CORRUGATED BEAM GUIDE RAILING (m)
606.70 M	REMOVING AND DISPOSING CABLE GUIDE RAILING (m)
606.79 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CABLE GUIDE RAILING (EA)
606.7910 M	REMOVING AND DISPOSING ANCHORAGE UNITS FOR CORRUGATED BEAM GUIDE RAILING AND MEDIAN BARRIER (EA)

GUIDE RAIL TABLES	SURVEYED BY <u>C.H.A. & V.S.E.</u> DATE <u>12/93</u>
	DESIGNED BY <u>D.W.E.</u> DATE <u>2/04</u>
	DRAWN BY <u>C.A.K.</u> DATE <u>2/04</u>
	CHECKED BY <u>T.P.K.</u> DATE <u>2/04</u>
	DESIGN FILE NO. <u>NYT-LDGN</u>
PROJ. NAME <u>BENNINGTON - HOOSICK</u>	
D.P.I. <u>0146(I) C/1</u>	
PROJ. NO. <u>P.I.N. 1306.60</u>	
SHEET <u>42</u> OF <u>92</u> DWG NO. <u>GT-1</u>	