

SUMMARY OF ESTIMATED QUANTITIES					TOTALS			DESCRIPTIONS			
SUPER - STRUCTURE	APPR. SLABS 1 & 2	ABUT. 1 & 2	PIER	CHANNEL	FURNACE BROOK TOTAL	ROUND	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER
		12			12		12		EA	BEARING DEVICE ASSEMBLY, HIGH LOAD MULTI-ROTATIONAL (EXPANSION)	531.15
			6		6		6		EA	BEARING DEVICE ASSEMBLY, HIGH LOAD MULTI-ROTATIONAL (FIXED)	531.15
		32			32		32		M	150 mm UNDERDRAIN PIPE	605.10
		3610			3610		3610		CM	STONE FILL, TYPE II	613.11
			630	2590	3220		3220		CM	STONE FILL, TYPE IV	613.13
	40				40		40		M	CAST-IN-PLACE CONCRETE CURB, TYPE B	616.28
25					25		25		M	SNOW BARRIER, GALVANIZED	620.75
	4				4		4		EA	GUARDRAIL APPROACH SECTION, GALVANIZED NETC 2 RAIL	621.72
		5540	55	1850	7445		7445		SM	GEOTEXTILE UNDER STONE FILL	649.31
		4080		1120	5200		5200		SM	GRUBBING MATERIAL	651.40
			320		320		320		CM	SPECIAL PROVISION (HIGH PERFORMANCE CONCRETE, MASS POUR)	900.608
			4		4		4		EA	SPECIAL PROVISION (MODIFIED SETTLEMENT PLATFORM)	900.620
			2		2		2		EA	SPECIAL PROVISION (PIER SURVEY TARGET)	900.620
266390					266390		266390		KG	SPECIAL PROVISION (HIGH PERFORMANCE STEEL, GRADE 485W)	900.635
		1290			1290		1290		SM	SPECIAL PROVISION (REINFORCED SOIL SLOPE) CHANGED	900.675

STATE OF VERMONT
AGENCY OF TRANSPORTATION

Town Of BENNINGTON Bridge No. B12
Highway No. VT RTE 279 Log Sta.
Surv. Sta.

VT ROUTE 279 OVER FURNACE BROOK

QUANTITY SHEETS (2 OF 2)

Designed By M.D. BOWER Drawn By D.J. HENDERSON
Checked By B.J. CARLSON Date 04/07 Bridge Design Supervisor K.M. WOJTKOWSKI Date 04/07
PROJECT BENNINGTON PROJECT NO. AC NH FO19-1(53)
TVGA CAD Drawing No. FBE02.dgn Date 04/12/2007
Bridge Sheet No. BR503 Sheet 195 of 577

