

BRIDGE QUANTITY SHEET

STATE OF VERMONT
AGENCY OF TRANSPORTATION
STRUCTURES DIVISION

ITEM NO.	ITEM	UNIT	QUANTITY BREAKDOWN							TOTAL	FINAL	
			SUPER-STRUCTURE	ABUTMENT 1	PIER 1	PIER 2	ABUTMENT 2	APPROACH SLABS	CHANNEL QUANTITIES			MISC.
(R) 203.32	GRANULAR BORROW	CY		400			500				900	
204.30	GRANULAR BACKFILL FOR STRUCTURES	CY		1042			980				2022	
208.30	COFFERDAM EXCAVATION, EARTH	CY		122			78				200	
208.35	COFFERDAM EXCAVATION, ROCK	CY		105			68				173	
208.40	COFFERDAM @ BR24, ABUT. ONE LT.	LS		1							1	
208.40	COFFERDAM @ BR24, ABUT. ONE RT.	LS		1							1	
208.40	COFFERDAM @ BR24, ABUT. TWO LT.	LS					1				1	
208.40	COFFERDAM @ BR24, ABUT. TWO RT.	LS					1				1	
(R) 301.26	CRUSHED GRAVEL (FINE GRADED)	CY	227								227	
501.25	CONCRETE, CLASS B (HPC-B)	CY	14	362			354				730	
507.15	REINFORCING STEEL	LB	1320	50,545			50,240				102,105	
514.10	WATER REPELLENT	GAL	21	4			4				29	
519.20	SHEET MEMBRANE WATERPROOFING	SY	287								287	
529.15	REMOVAL OF STRUCTURE STA. 116+00 LT.	EA									1	1
540.10	PRECAST CONCRETE BOX (MOD)	LS	1								1	
613.13	STONE FILL, TYPE IV	CY		280			464				744	
649.31	GEOTEXTILE UNDER STONE FILL	SY		162			302				464	
651.40	GRUBBING MATERIAL	SY		112			226				338	
(R) DENOTES ROADWAY ITEM												

BRIDGE(S) AT STATION(S) 116+00
LOCATION(S) VT. RTE. 9 OVER BOND BROOK

PREPARED BY: D. STECIAK
CHECKED BY: J. LAGONE
SUPERVISOR: M.W. OLSTAD

PROJECT: SEARSBURG - WILMINGTON
BR 104 OF SHEET NO: 115 OF 435
PROJECT NO: NHF 010-1(18)