

## SUMMARY OF ESTIMATED QUANTITIES

ITEM NO.	ITEM DESCRIPTION	UNIT	SUPER-STRUCTURE	APPROACH SLAB #1	APPROACH SLAB #2	ABUTMENT 1	ABUTMENT 2	PIER BENTS	ARCHES	BRIDGE SUBTOTAL	LOOKOUT	COLCHESTER APPROACH	SOUTH BURLINGTON APPROACH	EROSION CONTROL	FULL E & C	UTILITIES	NON PARTICIPATING	TRAINING	TOTAL	REMARKS
641.10	TRAFFIC CONTROL	LS										0.5	0.5						1	
641.12	PUBLIC RELATIONS OFFICER	LS										0.5	0.5						1	
641.15	PORTABLE CHANGEABLE MESSAGE SIGN	EA										1	1						2	
646.40	DURABLE 100 mm WHITE LINE	M										640	810						1450	
646.41	DURABLE 100 mm YELLOW LINE	M										670	700						1370	
646.42	DURABLE 200 mm WHITE LINE	M											100						100	
646.43	DURABLE 200 mm YELLOW LINE	M										10							10	
646.50	DURABLE LETTER OR SYMBOL	EA										2	1						3	
646.60	TEMPORARY 100 mm WHITE LINE	M										570	630						1200	
646.61	TEMPORARY 100 mm YELLOW LINE	M										570	630						1200	
646.76	LINE STRIPING TARGETS	EA										95	95						190	
646.85	REMOVAL OF EXISTING PAVEMENT MARKINGS	SM										55	65						120	
649.31	GEOTEXTILE UNDER STONE FILL	SM				325	288			613		650							1263	
649.51	GEOTEXTILE FOR SILT FENCE	SM												1110					1110	
649.61	GEOTEXTILE FOR FILTER CURTAINS	SM												25					25	ESTIMATED
651.15	SEED	KG										40	30	5					75	
651.18	FERTILIZER	KG										250	200						450	
651.20	AGRICULTURAL LIMESTONE	T										2	2						4	
651.25	HAY MULCH	T										2	2						4	
651.26	HAY BALES FOR EROSION CONTROL	EA												50					50	
651.35	TOPSOIL	CM										440	395						835	
652.10	EROSION PREVENTION & SEDIMENT CONTROL PLAN	LS												1					1	
652.20	MONITORING EROSION PREVENTION & SEDIMENT CONTROL PLAN	HR												250					250	ESTIMATED
652.30	MAINTENANCE OF EROSION PREVENTION & SEDIMENT CONTROL PLAN (N.A.B.I.)	LU												1					1	
654.10	EROSION MATTING	SM												5030					5030	
656.50	TRANSPLANTING SHRUBS	EA											17						17	
675.20	TRAFFIC SIGNS, TYPE A	SM										2.43	4.85						7.28	
675.301	FLANGED CHANNEL SIGN POST	M										30	75						105	
675.40	FOUNDATION FOR W-SHAPE STEEL POSTS, 450 mm DIAMETER (MOD.)	EA											2						2	
690.50	PRICE ADJUSTMENT, FUEL (N.A.B.I.)	LU	1							1									1	

N. A. B. I. = NOT A BID ITEM

DATUM  
VERTICAL NAVD 88  
HORIZONTAL NAD 83 (92)

**VHB Vanasse Hangen Brustlin, Inc.**

### STATE OF VERMONT AGENCY OF TRANSPORTATION

Town Of COLCHESTER-SOUTH BURLINGTON	Bridge No. 6
Highway No. TH 4/3	Log Sta.
TH 4/3 OVER WINOOSKI RIVER & N. E. C. R.	
<b>QUANTITY SHEET (5 OF 6)</b>	
Designed By M. A. COLGAN	Drawn By B. J. MASSE
Checked By J. T. KLEIN	Bridge Design Supervisor S. M. GUNN
Date 4/05	Date 4/05
PROJECT COLCHESTER-SOUTH BURLINGTON	PROJECT NO. BRM 5600 (6) S C/2
I.G.C. Info.	
Bridge Sheet No. ZD139QNT5	Sheet 6A of 124