

# COMPOSITE QUANTITY SHEET 4



SUMMARY OF ESTIMATED QUANTITIES STP 030-2(27)					SUMMARY OF ESTIMATED QUANTITIES BRF 027-1(4)					TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES		
ROADWAY	TRAINING	EROSION CONTROL	FULL C.E. ITEMS		ROADWAY	TRAINING	EROSION CONTROL	BRIDGE	FULL C.E. ITEMS	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
							360			360		SM	GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED	649.515				
							570			570		SM	GEOTEXTILE FOR FILTER CURTAIN	649.61				
		30					100			130		KG	SEED	651.15				
							100			100		KG	SEED, WINTER RYE	651.17				
		230					450			680		KG	FERTILIZER	651.18				
		2					4			6		T	AGRICULTURAL LIMESTONE	651.20				
		2					4			6		T	HAYMULCH	651.25				
		410					180			590		CM	TOPSOIL	651.35				
							640			640		SM	GRUBBING MATERIAL	651.40				
		0.5					0.5			1		LS	EPSC PLAN	652.10				
		80					350			430		HR	MONITORING EPSC PLAN	652.20				
		0.5					0.5			1		LU	MAINTENANCE OF EPSC PLAN (N.A.B.I.)	652.30				
		320					4600			4920		SM	TEMPORARY EROSION MATTING	653.20				
							3			3		CM	TEMPORARY STONE CHECK DAM, TYPE I	653.25				
		14								14		EACH	PREFABRICATED CHECK DAM	653.30				
		12					50			62		CM	VEHICLE TRACKING PAD	653.35				
		19								19		EACH	INLET PROTECTION DEVICE, TYPE I	653.40				
							670			670		M	BARRIER FENCE	653.50				
		520					230			750		M	PROJECT DEMARCATION FENCE	653.55				
5					6					11		EACH	EVERGREEN TREES (PICEA GLAUCA)(B&B)(1.5 - 2.0 M HT)	656.20				
83										83		EACH	EVERGREEN SHRUBS (JUNIPERUS CHINENSIS SEA GREEN)(CONTAINER)(600-800 MM HEIGHT)	656.25				
48										48		EACH	EVERGREEN SHRUBS (JUNIPERUS CHINENSIS VIRIDIS SARGENT)(7.5 L CONTAINER)(300-450 MM SPREAD)	656.25				
4										4		EACH	DECIDUOUS TREES (SYRINGA RETICULATUM)(B&B)(50-60 MM CAL.)	656.30				
36										36		EACH	DECIDUOUS SHRUBS (HYDRANGEA ARBORESCENS "ANNABELLE")(B&B)(900-1200 MM HEIGHT)	656.35				
15					24					39		EACH	GROUND COVERS AND VINES (VALIENT GRAPEVINE OR SUMMER GRAPEVINE)	656.40				
60										60		EACH	PERENNIALS (HERMEROCALLIS STELLA D'ORO)(4 L. CONTAINER)(2 FANS, HEAVY)	656.41				
200										200		EACH	PERENNIALS (NARCISUS "KING ALFRED")(CONTAINER)(GRADE A BULBS)	656.41				
100										100		CM	LANDSCAPE WATERING	656.65				
6.25					16					22.25		CM	LANDSCAPE BACKFILL, TRUCK MEASUREMENT	656.80				
29					2.41					31.41		SM	TRAFFIC SIGNS, TYPE A	675.20				
34					11.32					45.32		SM	TRAFFIC SIGNS, TYPE B	675.21				
595.2					244					839.2		KG	TUBULAR STEEL SIGN POST	675.33				
191.9					26					217.9		M	SQUARE TUBE SIGN POST AND ANCHOR	675.341				
6					2					8		EACH	FOUNDATION FOR TUBULAR STEEL POST	675.43				
93					24					117		EACH	REMOVING SIGNS	675.50				
					5					5		EACH	ERECTING SALVAGED SIGNS	675.60				
					5					5		EACH	SETTING SALVAGED POSTS	675.61				
					6					6		EACH	DELINEATOR WITH STEEL POST	676.10				
265										265		M	WIRED CONDUIT (50MM)(PVC)	678.23				

PROJECT NAME: **CAMBRIDGE**  
 PROJECT NUMBER: **STP 030-2(27) / BRF 027-1(4)**  
 FILE NAME: QuantitySheet.xls PLOT DATE: 06/21/2012  
 PROJECT LEADER: J. SHULTZ DRAWN BY: M.E-MONGEON  
 DESIGNED BY: J. DEVLIN / T. FILBACH CHECKED BY: M.E-MONGEON  
 COMPOSITE QUANTITY SHEET #4 SHEET 6 OF 214