

# QUANTITY SHEET #3

SUMMARY OF ESTIMATED QUANTITIES													TOTALS			DESCRIPTIONS			DETAILED SUMMARY OF QUANTITIES		
PIERS	ABUTMENT #1	ABUTMENT #2	SUPERSTRUCTURE	APPROACH SLAB #1	APPROACH SLAB #2	FULL C.E. ITEMS	TRAINING	EROSION CONTROL	ROADWAY QUANTITY	BRIDGE QUANTITY	ROUND	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	QUANTITIES	UNIT	ITEMS		
									68			68		SF	TRAFFIC SIGNS, TYPE A	675.20					
															*** BEGIN SIGN POST OPTIONS ***						
									180			180		LF	FLANGED CHANNEL SIGN POSTS	675.301					
									180			180		LF	SQUARE TUBE SIGN POSTS AND ANCHOR ***END SIGN POST OPTIONS***	675.341					
									16			16		LB	TUBULAR ALUMINUM SIGN POSTS	675.32					
									15			15		EA	REMOVING SIGNS	675.50					
									1			1		EA	ERECTING SALVAGED SIGNS	675.60					
									1			1		EA	TEMPORARY TRAFFIC SIGNAL SYSTEM	678.40					
									3			3		EA	TEMPORARY DETECTOR	678.42					

PROJECT NAME: **CAMBRIDGE**  
 PROJECT NUMBER: **BHF 030-2 (19) 5**  
 FILE NAME: form99.dgn PLOT DATE: 11/7/2006  
 PROJECT LEADER: R. R. WHITCOMB DRAWN BY: C. CARLSON  
 DESIGNED BY: B. W. ENST CHECKED BY: G. ROY  
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REV.	BY	DATE	DESCRIPTION
	GFR	12/15/2006	CHANGED QUANTITY AMOUNT FROM 2 TO 1.