

# QUANTITY SHEET

SUMMARY OF ESTIMATED QUANTITIES													TOTALS			DESCRIPTIONS			DETAILED SUMMARY OF QUANTITIES						
													FULL E&C	EROSION CONTROL	ROADWAY	BRIDGE QUANTITY	ROUND	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	QUANTITIES	UNIT	ITEMS
															600			600		LF	DURABLE 4" WHITE LINE (EPOXY PAINT)	646.40			
															600			600		LF	DURABLE 4" YELLOW LINE (EPOXY PAINT)	646.41			
															1200			1200		LF	TEMPORARY 4" WHITE LINE	646.60			
															1200			1200		LF	TEMPORARY 4" YELLOW LINE	646.61			
															50			50		LF	TEMPORARY 24" STOP BAR	646.66			
															400			400		SF	REMOVAL OF EXISTING PAVEMENT MARKINGS	646.85			
														125				125		SY	GEOTEXTILE UNDER STONE FILL	649.31			
														60				60		LB	SEED	651.15			
														10				10		LB	SEED-WINTER RYE	651.17			
														500				500		LB	FERTILIZER	651.18			
														2				2		TON	AGRICULTURAL LIMESTONE	651.20			
														2				2		TON	HAYMULCH	651.25			
														115				115		SY	GRUBBING MATERIAL	651.40			
														200				200		SY	EROSION MATTING	654.10			
															20			20		SF	TRAFFIC SIGNS, TYPE A	675.20			
																					<b>BEGIN OPTION POSTS</b>				
															45			45		LF	FLANGED CHANNEL SIGN POST	675.301			
															45			45		LF	SQUARE TUBE STEEL POSTS AND ANCHORS	675.341			
																					<b>END OPTION POSTS</b>				
															2			2		EACH	REMOVING SIGNS	675.50			
															1			1		EACH	TEMPORARY TRAFFIC SIGNAL SYSTEM	678.40			
															1			1		EACH	TEMPORARY DETECTOR (MOD.)	678.42			

PROJECT NAME: **FAIRFIELD**  
 PROJECT NUMBER: **AC STP ST 0298(6)**  
 FILE NAME: /PW/01c182/sc182qs.xls PLOT DATE: 4/25/2005  
 PROJECT LEADER: C. Keller DRAWN BY: J. Reed  
 DESIGNED BY: J. Reed CHECKED BY: W.B. Symonds  
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