

QUANTITY SHEET 2

SUMMARY OF ESTIMATED QUANTITIES						TOTALS		DESCRIPTIONS				DETAILED SUMMARY OF QUANTITIES					
				ROADWAY	BRIDGE	FULL C.E. ITEMS	ROADWAY (ALTERNATE A)	ROADWAY (ALTERNATE B)	GRAND TOTAL	FINAL	UNIT	ITEMS	ITEM NUMBER	ROUND	QUANTITIES	UNIT	ITEMS
				10550					10550		SY	SPECIAL PROVISION (MICRO-MILLING BITUMINOUS CONCRETE PAVEMENT)	900.675	160			SPECIAL PROVISION (MICRO-MILLING BITUMINOUS CONCRETE PAVEMENT)
				150					150		TON	SPECIAL PROVISION (BITUMINOUS CONCRETE PAVEMENT SURFACE PREPARATION, TYPE I)	900.680	EST			422 SY MAINLINE BEGIN AND END PROJECT
												BEGIN ALTERNATE ZA1					662 SY U TURNS
							315500		315500		SY	SPECIAL PROVISION (PAVER PLACED SURFACE TREATMENT, TYPE C)	900.675	1512			1687 SY BRIDGE 48-N AND APPROACHES
												END ALTERNATE ZA1					2177 SY BRIDGE 49-N AND APPROACHES
												BEGIN ALTERNATE ZA2					1898 SY BRIDGE 51-N AND APPROACHES
																	1369 SY BRIDGE 55-N AND APPROACHES
																	1508 SY BRIDGE 56-N AND APPROACHES
																	133 SY EXIT 13 DECEL LANE
																	287 SY EXIT 14 DECEL/ACCEL LANES
																	287 SY EXIT 15 DECEL/ACCEL LANES
																	160 SY ROUNDING
																	10550 SY TOTAL
																	ALTERNATE (ZA1)
																	SPECIAL PROVISION (PAVER PLACED SURFACE TREATMENT, TYPE C)
																	280,210 SY MAINLINE
																	4,294 SY EXIT 13 ON RAMP
																	4,984 SY EXIT 14 OFF RAMP
																	16,164 SY EXIT 14 ON RAMP
																	4,182 SY EXIT 15 OFF RAMP
																	4,154 SY EXIT 15 ON RAMP
																	1512 SY ROUNDING
																	315,500 SY TOTAL
																	ALTERNATE (ZA2)
																	SPECIAL PROVISION (6.3MM POLYMER-MODIFIED BITUMINOUS CONCRETE PAVEMENT)(SBR OR SBS POLYMER)
																	16,339 TONS MAINLINE
																	250 TONS EXIT 13 ON RAMP
																	291 TONS EXIT 14 OFF RAMP
																	943 TONS EXIT 14 ON RAMP
																	244 TONS EXIT 15 OFF RAMP
																	242 TONS EXIT 15 ON RAMP
																	191 TONS ROUNDING
																	18,500 TONS TOTAL

PROJECT NAME: NORWICH - FAIRLEE
 PROJECT NUMBER: IM SURF(48)
 FILE NAME: I4a144 Norwich-Fairlee.dgn PLOT DATE: 19-DEC-2014
 PROJECT LEADER: J. HARRINGTON DRAWN BY: N. PAPPAS
 DESIGNED BY: N. PAPPAS CHECKED BY: J. HARRINGTON
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