

# ITEM DETAIL SHEET

CURB					SIDEWALK					GUARD RAIL						UNDERDRAIN										
BEGIN STATION	END STATION	POSITION		REMARKS	BEGIN STATION	END STATION	POSITION		REMARKS	BEGIN STATION	END STATION	POSITION		END TREATMENT		BEGIN STATION	END STATION	TYPE	POSITION	DIA IN	LENGTH FT	TRENCH		GRAN BK FILL CY	FB EA	MKR PST EA
		LEFT FT	RIGHT FT				LEFT SF	RIGHT SF				LEFT FT	RIGHT FT	BEGIN EA	END EA							EARTH CY	ROCK CY			
<b>616.28 - CAST-IN-PLACE CONCRETE CURB, TYPE B</b>										<b>621.21 - HD STEEL BEAM GUARDRAIL, GALVANIZED</b>																
172+74.00 LT	200+62.95 LT	66		42' RAD																						
200+50.37 RT	173+88.00 LT		45	30' RAD								125'			1	1										
SUBTOTAL		66	45	111								TOTAL			125	212.5	337.5									
ROUNDING				4																						
TOTAL				115																						
										<b>621.51 - MANUFACTURED TERMINAL SECTION, TANGENT</b>																
												171+67.50 RT	172+17.50 RT			1										
												173+90.00 LT	174+40.00 LT				1									
												174+30.00 RT	174+80.00 RT			1										
												175+65.00 LT	176+15.00 LT				1									
												TOTAL				4										

PROJECT NAME: ESSEX TOWN  
 PROJECT NUMBER: STP 5400 (5)  
 FILE NAME: +97d002frm.dgn  
 PROJECT LEADER: J. SCHULTZ  
 DESIGNED BY: D. LYMAN  
 ITEM DETAIL SHEET  
 PLOT DATE: 14-SEP-2012  
 DRAWN BY: D. LYMAN  
 CHECKED BY: J. DEVLIN  
 SHEET 10 OF 64