

LOCATION			GUARDRAIL							DRAINAGE			MISCELLANEOUS			REMARKS	
STATION	STATION	POS.	525.10 REMOVAL OF EXISTING RAILING LF	525.60 BRIDGE RAILING REPAIR, TYPE III LF	621.20 STEEL BEAM GUARDRAIL GALVANIZED LF	621.206 STEEL BEAM GUARDRAIL GALVANIZED/NESTED LF	621.21 HD STEEL BEAM GUARDRAIL GALVANIZED LF	621.60 ANCHOR FOR G.R. EA	621.80 REM & DISPOSAL G.R. LF	676.10 DELINEATOR W/STEEL POST EACH				616.28 CAST-IN-PLACE CONCRETE CURB TYPE B LF	616.35 TIMBER TREATED CURB LF		618.15 BIT CONC SIDEWALK TON
62+89	65+58	RT															
66+07	66+75	RT												269		16	
67+12	67+87	RT												68		4	
68+08	68+63	RT												75		4	
69+07	70+15	RT												55		3	
63+04	63+79	RT			75			2	72	2				108		7	
73+50	77+05	RT							355								
73+63	75+86	RT			225			2		2							
75+86	76+00	RT			15												
76+00	76+13	RT			17.5												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
76+13	76+26	RT			17.5												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
76+26	76+36	RT			15												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
76+36	76+85	RT			50												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
77+40	80+69	RT							329								
77+56	80+69	RT			312.5			2		2							
80+86	83+53	RT							267								
80+94	81+06	RT			17.5			1		1							PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
81+06	81+31	RT				25											
81+31	81+44	RT			17.5												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
81+44	81+56	RT			15												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
81+57	83+58	RT			200			1		1							
83+52	84+14	LT			87.5			1		1							
84+30	85+17	LT							87								
84+14	84+25	LT			15												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
84+26	84+38	LT			17.5												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
84+38	84+63	LT				25											
84+63	84+76	LT			17.5												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
84+76	84+89	LT			15												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
84+89	86+12	LT			125			1		1							
135+50	135+60	LT			12.5			1		1							
135+61	135+74	LT			15												
135+74	135+87	LT			17.5												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
135+87	136+00	LT			17.5												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
136+00	136+12	LT			15												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
136+12	136+24	LT			12.5												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING IN FRONT OF UTILITY POLE
136+24	136+36	LT			15												
136+36	136+48	LT			17.5												PAY FACTOR OF 1.2 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
136+48	136+73	LT				25											PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
136+73	136+86	LT			17.5												PAY FACTOR OF 1.4 USED FOR GUARDRAIL POST SPACING NEAR CULVERT
SHEET I TOTAL			0	0	1395	75	0	11	1110	11				575		34	
<b>ITEM DETAIL SHEET #1</b>																	
PROJECT NAME: SPRINGFIELD																	
PROJECT NUMBER: STP 0136(1)																	
FILE NAME: ...02c084\...02c084_frm.dgn PLOT DATE: 23-JAN-2009																	
PROJECT LEADER: K. UPMAL DRAWN BY: B. KIPP\N, PAPPAS																	
DESIGNED BY: B. KIPP\N, PAPPAS CHECKED BY: N. PAPPAS																	
IPARM FILE NAME: 02c084_item_det_01 SHEET 11 OF 68																	