

ITEM DETAIL SUMMARY SHEET #1

LOCATION			GUARDRAIL (WEATHERING)					GUARDRAIL (GALVANIZED)					MISCELLANEOUS					REMARKS		
BEGIN STATION	END STATION	POS.	900.640 STEEL BEAM GUARDRAIL, WEATHERING LF	900.640 STEEL BEAM GR W/ 8 FT POSTS, WEATHERING LF	900.640 HD STEEL BEAM GR, WEATHERING LF	900.640 WEATHERING HD S.B. GR W/CURB MTD POSTS LF	900.620 MTS, FLARED/ WEATHERING EA	900.620 MTS, TANGENT/ WEATHERING EA	621.20 STEEL BEAM GUARDRAIL, GALVANIZED LF	621.21 HD STEEL BEAM GR, GALVANIZED LF	621.50 MANUF. TERM. SECT., FLARED EA	621.70 GUARDRAIL APPR. SECT., GALV. TYPE I EA	621.80 REMOVAL & DISPOSAL GUARDRAIL LF	203.30 EARTH BORROW CY	402.12 & 402.13 AGGREGATE SHOULDER MATERIAL TON	604.412 REHAB. DI'S, CB'S OR MH'S CLASS I EA	616.35 TREATED TIMBER CURB LF		621.60 ANCHOR FOR S.B. RAIL EA	
ROCHESTER:																				
0+00.0	465+48.48	LT/RT													2586					BACK UP SHOULDERS TO FULL HEIGHT AS DIRECTED BY THE RESIDENT ENGINEER.
3+32.0		RT																		
9+56.0		RT																		
11+87.5	15+50.0	LT	287.5				2						266.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 11+87.5 TO STA. 12+25.0 & STA. 15+12.5 TO STA. 15+50.0.
18+25.0	21+62.5	RT	262.5				2						285.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 18+25.0 TO STA. 18+62.5 & STA. 21+25.0 TO STA. 21+62.5.
30+05.0	41+67.5	RT	1087.5				2						116.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 30+05.0 TO STA. 30+42.5 & STA. 41+30.0 TO STA. 41+67.5.
49+75.0		LT																		
49+85.0	55+22.5	RT		462.5			2						521.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 49+85.0 TO STA. 50+22.5 & STA. 54+85.0 TO STA. 55+22.5.
58+95.0		LT																		
61+00.0	71+12.5	RT		937.5			2						471.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 61+00.0 TO STA. 61+37.5 & STA. 70+75.0 TO STA. 71+12.5.
81+68.5	83+56.0	RT	112.5				2						113.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 81+68.5 TO STA. 82+06.0 & STA. 83+18.5 TO STA. 83+56.0.
82+97.5	86+22.5	LT	250.0				2						155.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 82+97.5 TO STA. 83+35.0 & STA. 85+85.0 TO STA. 86+22.5.
88+12.5	91+37.5	RT	250.0				2						189.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 88+12.5 TO STA. 88+50.0 & STA. 91+00.0 TO STA. 91+37.5.
88+59.5	90+22.0	LT	87.5				2						116.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 88+59.5 TO STA. 88+97.0 & STA. 89+84.5 TO STA. 90+22.0.
94+60.0	98+97.5	RT		362.5			2						251.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 94+60.0 TO STA. 94+97.5 & STA. 98+60.0 TO STA. 98+97.5.
106+96.5	121+09.0	RT	1337.5				2						1091.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 106+96.5 TO STA. 107+34.0 & STA. 120+71.5 TO STA. 121+09.0. SEE SHEET 55 FOR STEEL BEAM GUARDRAIL AT SMALL CULVERTS DETAIL.
120+07.5	126+32.5	LT		550.0			2						528.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 120+07.5 TO STA. 120+45.0 & STA. 125+95.0 TO STA. 126+32.5.
128+67.5	138+92.5	LT		950.0			2						596.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 128+67.5 TO STA. 129+05.0 & STA. 138+55.0 TO STA. 138+92.5.
133+60.0		RT																		
148+07.5	169+20.0	LT	2037.5				2						2010.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 148+07.5 TO STA. 148+45.0 & STA. 168+82.5 TO STA. 169+20.0.
158+80.0		RT																		
164+88.0		RT																		
167+30.0		RT																		
174+00.0	176+12.5	RT	125.0				1	1					61.0	25	5					INSTALL NEW MANUFACTURED TERMINAL SECTION, TANGENT FROM STA. 174+00.0 TO STA. 174+50.0. INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 175+75.0 TO STA. 176+12.5.
174+12.5	188+75.0	LT		1387.5			2						1206.0	50	25.6		630.0			INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 174+12.5 TO STA. 174+50.0 & STA. 188+37.5 TO STA. 188+75.0. INSTALL TREATED TIMBER CURB FROM STA. 175+60.0 TO STA. 181+90.0.
181+80.0		LT																		
182+21.0		RT																		
191+71.5	193+77.8	RT	137.5		41.3		1						84.8	25	5					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 191+71.5 TO STA. 192+09.0. CONNECT NEW HD STEEL BEAM GUARDRAIL TO NEW BRIDGE RAIL AT STA. 193+77.8. SEE SHEET 49 FOR BR 14 DETAILS.
192+48.5	193+61.0	LT	50.0		32.5		1						14.0	25	5					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 192+48.5 TO STA. 192+86.0. CONNECT NEW HD STEEL BEAM GUARDRAIL TO NEW BRIDGE RAIL AT STA. 193+61.0. SEE SHEET 49 FOR BR 14 DETAILS.
194+04.8	194+73.5	LT			41.3		1							25	5					CONNECT NEW HD STEEL BEAM GUARDRAIL TO NEW BRIDGE RAIL AT STA. 194+04.8. SEE SHEET 49 FOR BR 14 DETAILS. INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 194+36.0 TO STA. 194+73.5.
194+21.5	194+83.0	RT	12.5		32.5		1						21.5	25	5					CONNECT NEW HD STEEL BEAM GUARDRAIL TO NEW BRIDGE RAIL AT STA. 194+21.5. SEE SHEET 49 FOR BR 14 DETAILS. INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 194+46.5 TO STA. 194+83.0.
SHEET SUBTOTALS:			6037.5	4650.0	147.6		35	1					9095.3	875	2776.6	10	630.0			
ITEM DETAIL SUMMARY SHEET #1																	PROJECT NAME: ROCHESTER-CHILIENDEN-ROCHESTER			
ITEM DETAIL SUMMARY SHEET #1																	PROJECT NUMBER: SIP_2505(1)S			
ITEM DETAIL SUMMARY SHEET #1																	FILE NAME: p05c046.dgn			
ITEM DETAIL SUMMARY SHEET #1																	PLOT DATE: \$DATE\$			
ITEM DETAIL SUMMARY SHEET #1																	PROJECT LEADER: D.E.G.			
ITEM DETAIL SUMMARY SHEET #1																	DRAWN BY: C.A.K.			
ITEM DETAIL SUMMARY SHEET #1																	DESIGNED BY: J.S.P.			
ITEM DETAIL SUMMARY SHEET #1																	CHECKED BY: D.E.G.			
ITEM DETAIL SUMMARY SHEET #1																	IPARM FILE: p05c046ids1.i			
ITEM DETAIL SUMMARY SHEET #1																	SHEET 9 OF 56			