

ITEM DETAIL SUMMARY SHEET #3

LOCATION			GUARDRAIL (WEATHERING)					GUARDRAIL (GALVANIZED)					MISCELLANEOUS					REMARKS		
BEGIN STATION	END STATION	POS.	900.640	900.640	900.640	900.640	900.620	900.620	621.20	621.21	621.50	621.70	621.80	203.30	402.12 & 402.13	604.412	616.35		621.60	
			STEEL BEAM GUARDRAIL, WEATHERING LF	STEEL BEAM GR W/ 8 FT POSTS, WEATHERING LF	HD STEEL BEAM GR, WEATHERING LF	WEATHERING HD S.B. GR W/CURB MTD POSTS LF	MTS, FLARED/ WEATHERING EA	MTS, TANGENT/ WEATHERING EA	STEEL BEAM GUARDRAIL, GALVANIZED LF	HD STEEL BEAM GR, GALVANIZED LF	MANUF. TERM. SECT., FLARED EA	GUARDRAIL APPR. SECT., GALV. TYPE I EA	REMOVAL & DISPOSAL GUARDRAIL LF	EARTH BORROW CY	AGGREGATE SHOULDER MATERIAL TON	REHAB. DI'S, CB'S OR MH'S CLASS I EA	TREATED TIMBER CURB LF		ANCHOR FOR S.B. RAIL EA	
ROCHESTER:																				
419+21.0	436+33.5	RT							1657.5		2		1565.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 419+21.0 TO STA. 419+58.5 & STA. 435+96.0 TO STA. 436+33.5. SEE SHEET 55 FOR REDUCED STEEL BEAM GUARDRAIL POST SPACING AT UTILITY POLE DETAIL.
439+00.0	444+87.5	RT							512.5		2		469.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 439+00.0 TO STA. 439+37.5 & STA. 444+50.0 TO STA. 444+87.5.
446+57.0	452+94.5	RT							562.5		2		285.0	50	10					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 446+57.0 TO STA. 446+94.5 & STA. 452+57.0 TO STA. 452+94.5.
461+22.8	464+47.8	RT							262.5	32.5	1		119.5	25	5					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 461+22.8 TO STA. 461+60.3. CONNECT NEW HD STEEL BEAM GUARDRAIL TO EXISTING BRIDGE RAIL AT STA. 464+47.8. SEE SHEET 53 FOR BR 19 DETAILS.
461+47.8	464+47.8	LT							237.5	32.5	1		170.5	25	5					INSTALL NEW MANUFACTURED TERMINAL SECTION, FLARED FROM STA. 461+47.8 TO STA. 461+85.3. CONNECT NEW HD STEEL BEAM GUARDRAIL TO EXISTING BRIDGE RAIL AT STA. 464+47.8. SEE SHEET 53 FOR BR 19 DETAILS.
SHEET SUBTOTALS:			-	-	-	-	-	-	3232.5	65.0	8	-	2609.0	200	40	-	-	-		
SHEET 9 SUBTOTALS:			6037.5	4650.0	147.6	-	35	1	-	-	-	-	9095.3	875	2776.6	10	630.0	-		
SHEET 10 SUBTOTALS:			5254.0	-	219.1	25.0	14	-	1525.0	-	6	4	6829.4	500	139.4	3	15.0	4		
ROUNDINGS:			-	-	-	-	-	-	-	-	-	-	-	-	44	-	5	-		
TOTALS:			11,366.5	4650.0	366.7	25.0	49	1	4757.5	65.0	14	4	18,533.7	1575	3000	13	650.0	4		

ITEM DETAIL SUMMARY SHEET #3	PROJECT NAME: ROCHESTER-CHILIENDEN-ROCHESTER	
	PROJECT NUMBER: SIP_2505(1)S	
	FILE NAME: p05c046.dgn	PLOT DATE: \$DATE\$
	PROJECT LEADER: D.E.G.	DRAWN BY: C.A.K.
DESIGNED BY: J.S.P.	CHECKED BY: D.E.G.	
IPARM FILE: p05c046ids3.i	SHEET 11 OF 56	