

SCHEDULE OF QUANTITIES SUMMARY OF GUARDRAIL PAY ITEMS

NOTE:
SEVERAL PAY ITEMS APPEAR AT MULTIPLE LOCATIONS THROUGHOUT THE PLANS.
FOR GRAND TOTALS, SEE ALL SCHEDULES, PLAN SHEETS AND DETAILS.

SHEET 2 OF 4

LOCATION		STATION	TO	STATION	63000001 STEEL PLATE BEAM GUARDRAIL TYPE A 6 FT POSTS (FOOT)	63000005 STEEL PLATE BEAM GUARDRAIL TYPE B (FOOT)	63000025 STEEL PLATE BEAM GUARDRAIL ATTACHED TO STRUCTURE (FOOT)	63100045 TRAFFIC BARRIER TERMINAL TYPE 2 (EACH)	63100070 TRAFFIC BARRIER TERMINAL TYPE 5 (EACH)	63100085 TRAFFIC BARRIER TERMINAL TYPE 6 (EACH)	63100089 TRAFFIC BARRIER TERMINAL TYPE 6B (EACH)	63100167 TRAFFIC BARRIER TERMINAL TYPE 1 SPECIAL TANGENT (EACH)	63100169 TRAFFIC BARRIER TERMINAL TYPE 1 SPECIAL FLARED (EACH)	78200410 GUARDRAIL MARKER TYPE A (EACH)	78201000 TERMINAL MARKER DIRECT APPLIED (EACH)
E.B.	D.L. SHLDR	373+02.88		373+52.88								1.0			1.0
E.B.	D.L. SHLDR	373+52.88		375+77.88	225.0										
E.B.	D.L. SHLDR	375+77.88		376+23.53						1.0					
E.B.	D.L. SHLDR	373+52.88		376+23.53										5.0	
E.B.	P.L. SHLDR	374+01.07		374+50.62									1.0		1.0
E.B.	P.L. SHLDR	374+50.62		374+75.40	25.0										
E.B.	P.L. SHLDR	374+75.40		375+75.35	100.0										
E.B.	P.L. SHLDR	375+75.35		376+21.00						1.0					
E.B.	P.L. SHLDR	374+50.62		376+21.00										4.0	
W.B.	D.L. SHLDR	377+51.47		377+97.12						1.0					
W.B.	D.L. SHLDR	377+97.12		380+22.12	225.0										
W.B.	D.L. SHLDR	380+22.12		380+72.12								1.0			1.0
W.B.	D.L. SHLDR	377+51.47		380+22.12										5.0	
W.B.	P.L. SHLDR	377+51.00		377+96.65						1.0					
W.B.	P.L. SHLDR	377+96.65		378+96.60	100.0										
W.B.	P.L. SHLDR	378+96.00		379+21.38	25.0										
W.B.	P.L. SHLDR	379+21.38		379+70.93									1.0		1.0
W.B.	P.L. SHLDR	377+51.00		379+21.38										4.0	
RT.	T.R. 366A	43+29.35		43+79.35								1.0			1.0
RT.	T.R. 366A	43+79.35		48+04.35	425.0										
RT.	T.R. 366A	48+04.35		48+50.00						1.0					
RT.	T.R. 366A	43+79.35		48+50.00										7.0	
LT.	T.R. 366A	43+33.85		43+83.85								1.0			1.0
LT.	T.R. 366A	43+83.85		48+21.35	437.5										
LT.	T.R. 366A	48+21.35		48+67.00						1.0					
LT.	T.R. 366A	43+83.85		48+67.00										7.0	
RT.	T.R. 366A	51+33.00		51+78.65						1.0					
RT.	T.R. 366A	51+78.65		56+41.15	462.5										
RT.	T.R. 366A	56+41.15		56+91.15								1.0			1.0
RT.	T.R. 366A	51+33.00		56+41.15										8.0	
LT.	T.R. 366A	51+50.00		51+95.65						1.0					
LT.	T.R. 366A	51+95.65		56+45.65	450.0										
LT.	T.R. 366A	56+45.65		56+95.65								1.0			1.0
LT.	T.R. 366A	51+50.00		56+45.65										8.0	
RT.	T.R. 390	45+51.85		46+01.85								1.0			1.0
RT.	T.R. 390	46+01.85		48+01.85	200.0										
RT.	T.R. 390	48+01.85		48+47.50						1.0					
RT.	T.R. 390	46+01.85		48+47.50										4.0	
LT.	T.R. 390	45+55.35		46+05.35								1.0			1.0
LT.	T.R. 390	46+05.35		48+17.85	212.5										
LT.	T.R. 390	48+17.85		48+63.50						1.0					
LT.	T.R. 390	46+05.35		48+63.50										4.0	
RT.	T.R. 390	51+36.50		51+82.15						1.0					
RT.	T.R. 390	51+82.15		53+69.65	187.5										
RT.	T.R. 390	53+69.65		54+19.65								1.0			1.0
RT.	T.R. 390	51+36.50		53+69.65										4.0	
LT.	T.R. 390	51+52.50		51+98.15						1.0					
LT.	T.R. 390	51+98.15		53+73.15	175.0										
LT.	T.R. 390	53+73.15		54+23.15								1.0			1.0
LT.	T.R. 390	51+52.50		53+73.15										4.0	