

63000001 STEEL PLATE BEAM GUARDRAIL, TYPE A, 6' POSTS

STATION	IQ	STATION	FOOT
URBAN			
RT 124+53.25		RT 125+40.75	87.5
LT 125+03.25		LT 125+40.75	37.5
RT 126+03.25		RT 126+40.75	37.5
LT 126+03.25		LT 126+90.75	87.5
RT 139+31.25		RT 139+68.75	37.5
LT 138+81.25		LT 139+68.75	87.5
RT 140+31.25		RT 140+68.75	37.5
LT 140+31.25		LT 140+56.25	25.0
RURAL			
RT 143+43.75		RT 143+68.75	25.0
LT 143+31.25		LT 143+68.75	37.5
RT 144+31.25		RT 144+68.75	37.5
LT 144+31.25		LT 145+18.75	87.5
RT 397+27.72		RT 398+02.72	75.0
LT 397+39.57		LT 398+02.07	62.5
RT 401+37.04		RT 402+49.54	112.5
LT 401+37.03		LT 403+12.03	175.0

TOTAL = 1,050.0

63000007 STEEL PLATE BEAM GUARDRAIL, TYPE B, 6' POSTS

STATION	IQ	STATION	FOOT
URBAN			
RT 125+40.75		RT 125+65.75	25.0
LT 125+40.75		LT 125+65.75	25.0
RT 125+78.25		RT 126+03.25	25.0
LT 125+78.25		LT 126+03.25	25.0
RT 139+68.75		RT 139+93.75	25.0
LT 139+68.75		LT 139+93.75	25.0
RT 140+06.25		RT 140+31.25	25.0
LT 140+06.25		LT 140+31.25	25.0
RURAL			
RT 143+68.75		RT 143+93.75	25.0
LT 143+68.75		LT 143+93.75	25.0
RT 144+06.25		RT 144+31.25	25.0
LT 144+06.25		LT 144+31.25	25.0

TOTAL = 300.0

63100085 TRAFFIC BARRIER TERMINAL TYPE 6

STATION	IQ	STATION	EACH
RURAL			
RT 398+02.72		RT 398+47.72	1.0
LT 398+02.07		LT 398+47.72	1.0
RT 400+91.39		RT 401+37.04	1.0
LT 400+91.39		LT 401+37.03	1.0

TOTAL = 4.0

63000025 STEEL PLATE BEAM GUARDRAIL, ATTACHED TO STRUCTURES

STATION	IQ	STATION	FOOT
URBAN			
RT 125+65.75		RT 125+78.25	12.5
LT 125+65.75		LT 125+78.25	12.5
RT 139+93.75		RT 140+06.25	12.5
LT 139+93.75		LT 140+06.25	12.5
RURAL			
RT 143+93.75		RT 144+06.25	12.5
LT 143+93.75		LT 144+06.25	12.5

TOTAL = 75.0

63100167 TRAFFIC BARRIER TERMINAL TYPE 1 (TANGENT)

STATION	IQ	STATION	EACH
URBAN			
RT 124+03.25		RT 124+53.25	1.0
LT 124+53.25		LT 125+03.25	1.0
RT 126+40.75		RT 126+90.75	1.0
LT 126+40.75		LT 127+40.75	1.0
RT 138+81.25		RT 139+31.25	1.0
LT 138+31.25		LT 138+81.25	1.0
RT 140+68.75		RT 141+18.75	1.0
LT 140+56.25		LT 141+06.25	1.0
RURAL			
RT 142+93.75		RT 143+43.75	1.0
LT 142+81.25		LT 142+31.25	1.0
RT 144+68.75		RT 145+18.75	1.0
LT 145+18.75		LT 145+68.75	1.0
RT 396+77.72		RT 397+27.72	1.0
LT 396+89.57		LT 397+39.57	1.0
RT 402+49.54		RT 402+99.54	1.0
LT 403+12.03		LT 403+62.03	1.0

TOTAL = 16.0

78200410 GUARDRAIL MARKER, TYPE A

STATION	IQ	STATION	EACH
URBAN			
RT 124+53.25		RT 126+40.75	2
LT 125+03.25		LT 126+90.75	2
RT 139+31.25		RT 140+68.75	2
LT 138+81.25		LT 140+56.25	2
RURAL			
RT 143+43.75		RT 144+68.75	2
LT 143+31.25		LT 145+18.75	2
RT 397+27.72		RT 398+02.72	1
LT 397+39.57		LT 398+02.07	1
RT 401+37.04		RT 402+49.54	1
LT 401+37.03		LT 403+12.03	2

TOTAL = 17.0

DELINEATORS

STATION	FE SQ_YD	PE SQ_YD	PE/MBTO SQ_YD	CE DELINEATORS SQ_YD	63500105 EACH	X6350120 DEL REM EACH
URBAN						
LT 109+45.06		X			1.0	1.0
LT 110+00.00		X			1.0	1.0
LT 110+92.94		X			1.0	1.0
LT 111+95.55		X			1.0	1.0
LT 113+23.49		X			1.0	1.0
RURAL						
LT 114+30.37		X			1.0	1.0
LT 204+28.67				X	1.0	1.0
LT 224+00.24			X		1.0	1.0
LT 224+93.97			X		1.0	1.0
LT 225+78.11			X		1.0	1.0
LT 227+29.83			X		1.0	1.0
LT 228+18.95			X		1.0	1.0
LT 229+21.06		X			1.0	1.0
LT 229+65.47		X			1.0	1.0
LT 231+18.13				X	1.0	1.0
LT 252+05.27			X		1.0	1.0
LT 264+39.54		X			1.0	1.0
LT 265+77.56		X			1.0	1.0
LT 266+92.90		X			1.0	1.0
LT 268+50.23		X			1.0	1.0
LT 290+83.48				X	1.0	1.0
RT 357+04.59				X	1.0	1.0
LT 357+46.35				X	1.0	1.0
LT 358+69.43				X	1.0	1.0
LT 370+18.95				X	1.0	1.0
LT 395+59.90				X	1.0	1.0
LT 395+86.93		X			1.0	1.0
LT 411+32.30	X				1.0	1.0

TOTAL = 28.0 28.0

78201000 TERMINAL MARKER DIRECT APPLIED

STATION	EACH
URBAN	
RT 124+03.25	1.0
LT 124+53.25	1.0
RT 126+90.75	1.0
LT 127+40.75	1.0
RT 138+81.25	1.0
LT 138+31.25	1.0
RT 141+18.75	1.0
LT 141+06.25	1.0
RURAL	
RT 142+93.75	1.0
LT 142+81.25	1.0
RT 145+18.75	1.0
LT 145+68.75	1.0
RT 396+77.72	1.0
LT 396+89.57	1.0
RT 402+99.54	1.0
LT 403+62.03	1.0

TOTAL = 16.0