

SCHEDULE OF QUANTITIES

63000005 STEEL PLATE BEAM GUARD RAIL TYPE B

FOOT	LOCATION			
550	RT STA	331 + 12.5	-	336 62.5
550	TOTAL			

63100167 TRAFFIC BARRIER TERMINAL TYPE 1 SPECIAL (TANGENT)

EACH	LOCATION			
1	LT STA	231 + 50	-	232 00
1	LT STA	243 + 50	-	244 00
1	LT STA	276 + 50	-	277 00
1	LT STA	280 + 12.5	-	280 62.5
1	RT STA	330 + 62.5	-	331 12.5
1	RT STA	336 + 62.5	-	337 12.5
6	TOTAL			

63200310 GUARDRAIL REMOVAL

FOOT	LOCATION			
100	RT STA	4 + 00	-	5 00
100	LT STA	4 + 32	-	5 32
125	RT STA	53 + 80	-	55 05
125	LT STA	54 + 00	-	55 25
125	LT STA	229 + 87	-	89 00
275	LT STA	231 + 82	-	234 57
250	RT STA	277 + 45	-	279 95
125	RT STA	344 + 25	-	345 50
100	LT STA	348 + 12	-	349 12
112.5	RT STA	403 + 98	-	405 10.5
112.5	LT STA	404 + 50	-	405 62.5
125	RT STA	435 + 07	-	436 32
125	LT STA	435 + 07	-	436 32
125	RT STA	447 + 82	-	449 07
125	LT STA	448 + 05	-	449 30
125	LT STA	483 + 29	-	484 54
125	RT STA	483 + 54	-	484 79
125	RT STA	500 + 70	-	501 95
125	LT STA	500 + 70	-	501 95
2,550	TOTAL			

RT

63500105 DELINEATORS

EACH	LOCATION	REMARKS
	IL ROUTE 78	
2	RTLT STA 4 + 86.61	SN 043-1062
2	RTLT STA 54 + 49.03	SN 043-1082
2	RTLT STA 182 + 98.97	SN 043-1063
2	RTLT STA 226 + 00	Curve-Single white both sides
2	RTLT STA 228 + 00	Curve-Single white both sides
2	RTLT STA 230 + 00	Curve-Single white both sides
2	RTLT STA 230 + 39.00	SN 043-1078
2	RTLT STA 233 + 00	Curve-Two Single white LT, Single white RT
2	RTLT STA 234 + 00	Curve-Two Single white LT, Single white RT
2	RTLT STA 235 + 00	Curve-Two Single white LT, Single white RT
2	RTLT STA 236 + 00	Curve-Two Single white LT, Single white RT
2	RTLT STA 238 + 00	Curve-Single white both sides
2	RTLT STA 240 + 00	Curve-Single white both sides
2	RTLT STA 241 + 85	Curve-Single white LT, Two Single white RT
2	RTLT STA 242 + 75	Curve-Single white LT, Two Single white RT
2	RTLT STA 243 + 65	Curve-Single white LT, Two Single white RT
1	LT STA 244 + 00	Approach Terminal of Guardrail
2	RTLT STA 244 + 55	Curve-Single white LT, Two Single white RT
2	RTLT STA 245 + 45	Curve-Single white LT, Two Single white RT
2	RTLT STA 246 + 35	Curve-Single white LT, Two Single white RT
2	RTLT STA 248 + 20	Curve-Single white both sides
2	RTLT STA 250 + 20	Curve-Single white both sides
2	RTLT STA 252 + 00	Curve-Single white LT, Two Single white RT
2	RTLT STA 253 + 25	Curve-Single white LT, Two Single white RT
2	RTLT STA 254 + 50	Curve-Single white LT, Two Single white RT
2	RTLT STA 255 + 75	Curve-Single white LT, Two Single white RT
2	RTLT STA 257 + 00	Curve-Single white LT, Two Single white RT
2	RTLT STA 259 + 00	Curve-Single white both sides
2	RTLT STA 260 + 65	Curve-Single white both sides
2	RTLT STA 262 + 50	Curve-Two Single white LT, Single white RT
2	RTLT STA 263 + 40	Curve-Two Single white LT, Single white RT
2	RTLT STA 264 + 30	Curve-Two Single white LT, Single white RT
2	RTLT STA 265 + 20	Curve-Two Single white LT, Single white RT
2	RTLT STA 266 + 10	Curve-Two Single white LT, Single white RT
2	RTLT STA 267 + 00	Curve-Two Single white LT, Single white RT
2	RTLT STA 267 + 90	Curve-Two Single white LT, Single white RT
2	RTLT STA 268 + 80	Curve-Two Single white LT, Single white RT
2	RTLT STA 269 + 70	Curve-Two Single white LT, Single white RT
2	RTLT STA 270 + 60	Curve-Two Single white LT, Single white RT
2	RTLT STA 271 + 50	Curve-Two Single white LT, Single white RT
2	RTLT STA 272 + 40	Curve-Two Single white LT, Single white RT
2	RTLT STA 273 + 30	Curve-Two Single white LT, Single white RT
2	RTLT STA 275 + 15	Curve-Single white both sides
2	RTLT STA 277 + 15	Curve-Single white both sides
2	RTLT STA 278 + 24.12	SN 043-1064
2	RTLT STA 279 + 15	Curve-Single white both sides
1	LT STA 280 + 62.5	Approach Terminal of Guardrail
1	RT STA 330 + 62.5	Approach Terminal of Guardrail
2	RTLT STA 336 + 17.63	SN 043-1079
2	RTLT STA 348 + 33.81	SN 043-1065
2	RT STA 402 + 77.84	FE
2	RTLT STA 404 + 70.72	SN 043-1066
2	RTLT STA 435 + 73	SN 043-1067
2	RTLT STA 448 + 28.40	SN 043-1068
2	RTLT STA 484 + 22.22	SN 043-1069
2	RTLT STA 501 + 14.74	SN 043-1070
109	SUB-TOTAL	
	WILLOW ROAD	
2	RTLT STA 40 + 35.79	
2	SUB-TOTAL	
111	GRAND TOTAL	