

GUARDRAIL

LOCATION				STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	TRAFFIC BARRIER TERMINAL TYPE 1 TANGENT (SPECIAL) (EACH)	TRAFFIC BARRIER TERMINAL TYPE 1 FLARED (SPECIAL) (EACH)	TRAFFIC BARRIER TERMINAL TYPE 2 (EACH)	TRAFFIC BARRIER TERMINAL TYPE 6 (EACH)	TERMINAL MARKER DIR. APPLIED (EACH)	HMA SHOULDER CURB (FOOT)	GUARDRAIL MARKERS TYPE A	LOCATION				STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	TRAFFIC BARRIER TERMINAL TYPE 1 TANGENT (SPECIAL) (EACH)	TRAFFIC BARRIER TERMINAL TYPE 1 FLARED (SPECIAL) (EACH)	TRAFFIC BARRIER TERMINAL TYPE 2 (EACH)	TRAFFIC BARRIER TERMINAL TYPE 6 (EACH)	TERMINAL MARKER DIR. APPLIED (EACH)	HMA SHOULDER CURB (FOOT)	GUARDRAIL MARKERS TYPE A		
STA	TO	STA	RT/LT	(FOOT)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(FOOT)		STA	TO	STA	RT/LT	(FOOT)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(FOOT)			
I-64 EB LEFT												I-64 WB LEFT													
89+00.	TO	89+43.	LT	450.0				1		15		88+90.	TO	89+33.	LT	375.0					1		15	6	
89+43.	TO	93+85.	LT								7	89+33.	TO	93+05.	LT										
93+85.	TO	94+28.	LT					1		15		93+05.	TO	93+48.	LT						1		15		
96+02.	TO	96+45.	LT					1		15		95+28.	TO	95+71.	LT						1		15		
96+45.	TO	97+50.	LT	112.5							2	95+71.	TO	96+84.	LT	112.5							15	2	
97+50.	TO	97+93.	LT					1		15		96+84.	TO	97+27.	LT						1		15		
100+65.	TO	101+08.	LT					1		15		100+75.	TO	101+18.	LT						1		15		
101+08.	TO	104+39.	LT	337.5							5	101+18.	TO	104+49.	LT	337.5							15	5	
104+39.	TO	104+82.	LT					1		15		104+49.	TO	104+92.	LT							1	15		
106+58.	TO	107+01.	LT					1		15		106+68.	TO	107+11.	LT						1		15		
107+01.	TO	119+49.	LT	1250.0							17	107+11.	TO	109+98.5	LT	287.5								5	
119+49.	TO	119+92.	LT					1		15		109+98.5	TO	110+48.5	LT					1					
149+88.	TO	150+45.5	LT					1		15		158+94.	TO	159+37.	LT						1		15		
150+45.5	TO	157+28.5	LT	687.5							10	159+37.	TO	163+26.5	LT	400.0								6	
157+28.5	TO	157+86.	LT					1		15		163+26.5	TO	163+76.5	LT					1					
158+94.	TO	159+37.	LT					1		15		224+47.5	TO	224+60.	LT						1				
159+37.	TO	163+49.5	LT	412.5							6	224+60.	TO	227+47.5	LT	287.5								4	
163+49.5	TO	163+62.	LT				1					227+47.5	TO	227+97.5	LT					1					
195+25.	TO	195+75.	LT		1				1			18TH ST RAMP "E"													
195+75.	TO	212+87.5	LT	1712.5							22	406+49.	TO	406+61.5	LT					1					
212+87.5	TO	213+00.	LT				1					406+61.5	TO	408+11.5	LT	150.0								3	
232+28.5	TO	232+78.5	LT		1				1			408+11.5	TO	408+69.	LT							1		15	
232+78.5	TO	244+41.	LT	1162.5							16	25TH ST RAMP "G"													
244+41.	TO	244+84.	LT					1		15		2+66.5	TO	3+16.5	RT					1					
I-64 EB RIGHT												3+16.5	TO	7+06.04	RT	400.0								6	
89+05.	TO	89+48.	RT	475.0				1		15		7+06.04	TO	7+49.04	RT						1		15		
89+48.	TO	94+22.	RT								7	25TH ST RAMP "J"													
94+22.	TO	94+65.	RT					1		15		5+18.52	TO	5+68.52	RT					1					
96+35.	TO	96+78.	RT					1		15		5+68.52	TO	7+18.52	RT	150.0								3	
96+78.	TO	97+47.	RT	75.0							2	7+18.52	TO	7+76.02	RT							1		15	
97+47.	TO	97+90.	RT					1		15		9+23.	TO	9+80.5	RT						1		15		
100+60.	TO	101+03.	RT					1		15		9+80.5	TO	11+05.5	RT	125.0								2	
101+03.	TO	104+35.	RT	337.5							5	11+05.5	TO	11+18.	RT					1					
104+35.	TO	104+78.	RT					1		15		IL 111 RAMP "C"													
106+53.	TO	106+96.	RT					1		15		11+18.	TO	12+34.	RT							1			
106+96.	TO	112+71.	RT	575.0							8	12+34.	TO	13+34.	RT	100.0								3	
112+71.	TO	112+83.5	RT				1					13+34.	TO	13+91.5	RT						1		15		
116+13.	TO	115+63.	RT		1				1			IL 111 RAMP "D"													
115+63.	TO	119+38.	RT	375.0							5	2+93.	TO	3+43.	RT					1					
119+38.	TO	119+81.	RT					1		15		3+43.	TO	4+80.5	RT	137.5								3	
153+77.	TO	154+20.	RT		1				1			4+80.5	TO	4+93.	RT						1				
154+20.	TO	157+49.	RT	337.5							5	10+98.5	TO	11+48.5	RT					1					
157+49.	TO	157+92.	RT					1		15		11+48.5	TO	14+48.5	RT	300.0								5	
I-64 WB RIGHT												14+48.5	TO	15+06.	RT										
88+95.	TO	89+38.	RT	412.5				1		15		IL 111 RAMP "E"													
89+38.	TO	93+43.	RT								6	11+28.5	TO	11+78.5	RT						1				
93+43.	TO	93+86.	RT					1		15		11+78.5	TO	12+78.5	RT	100.0								3	
95+64.	TO	96+07.	RT					1		15		12+78.5	TO	13+36.	RT						1		15		
96+07.	TO	97+55.	RT	150.0							3														
97+55.	TO	97+98.	RT					1		15															
100+70.	TO	101+13.	RT					1		15															
101+13.	TO	104+44.	RT	337.5							5														
104+44.	TO	104+87.	RT					1		15															
106+63.	TO	107+06.	RT					1		15															
107+06.	TO	119+60.	RT	1262.5							17														
119+60.	TO	120+03.	RT					1		15															
149+88.	TO	150+31.	RT					1		15															
150+31.	TO	157+18.	RT	687.5							10														
157+18.	TO	157+61.	RT					1		15															
158+91.	TO	159+34.	RT					1		15															
159+34.	TO	163+46.5	RT	412.5							6														
163+46.5	TO	163+61.	RT		1				1																
195+25.	TO	195+37.5	RT				1																		
195+37.5	TO	212+50.	RT	1712.5							22														
212+50.	TO	213+00.	RT		1				1																
232+22.	TO	232+34.5	RT				1																		
232+34.5	TO	244+72.	RT	1237.5							16														
244+72.	TO	245+22.	RT					1		15															
SUBTOTAL:				14512.5	6.0	0.0	5.0	33.0	6.0	495.0	201														