

# GUARDRAIL QUANTITIES

LAKE COUNTY  
LAK-90-6.71

OHIO  
FHWA  
REGION 5

12  
182

## GUARDRAIL QUANTITIES

SHEET NO.	REFERENCE NO.	EXISTING LOCATIONS		PROPOSED LOCATIONS		DIRECTION	SIDE	202		606							622		203	448	
								GUARDRAIL REMOVED	GUARDRAIL, TYPE 5	GUARDRAIL, TYPE 5A	ANCHOR ASSEMBLY, TYPE E	ANCHOR ASSEMBLY, TYPE B	ANCHOR ASSEMBLY, TYPE T	BRIDGE TERMINAL ASSEMBLY, TYPE 1	BRIDGE TERMINAL ASSEMBLY, TYPE 2	BRIDGE TERMINAL ASSEMBLY, TYPE E	CONCRETE BARRIER, TYPE D	LINEAR GRADING	ASPHALT CONCRETE, AC-20 (LENGTH X 0.037 C.Y./FT.)		
																				L.F.	L.F.
		FROM	TO	FROM	TO																
21	1-G			318+02.50	319+52.50	EB	O.L.		125.0				1		1				156		
	2-G	327+26	329+41	327+80	329+53	WB	O.L.	215		112.5			1		1			50	126		
	3-G	327+46	329+62	328+10	329+83	WB	I.L.	216		112.5			1		1			50	126		
	4-G	327+47	329+62	327+32	329+05	EB	I.L.	215		112.5			1		1			50	126		
	5-G	327+71	329+87	327+62	329+35	EB	O.L.	216		112.5			1		1			50	126		
22	1-G			342+12.50	343+62.50	EB	O.L.		125.0				1		1				156		
23*	3-G	8+47.55 RAMP 'M'	14+92 RAMP 'M'	8+47.55 RAMP 'M'	14+92 RAMP 'M'	NB	LT.	644	631.50						1				634.50		
	4-G	357+65	360+15	357+32	360+42.50	WB	O.L.	250		112.5			1		1			87.5	126		
	5-G	357+85	360+37	358+35	360+45.50	WB	I.L.	252		112.5			1		1			87.5	126		
	6-G	357+13	359+71	357+03.50	359+14	EB	I.L.	258		112.5			1		1			87.5	126		
	7-G	357+16	359+71	357+06.50	359+17	EB	O.L.	255		112.5			1		1			87.5	126		
	10-G	357+16	359+71	14+12.5 RAMP 'N'	15+62.5 RAMP 'N'	SB	LT.		125.0				1		1				156		
	* FOR ADDITIONAL QUANTITIES SEE SHEET NO. 13																				
24	1-G	14+92 RAMP 'M'	19+24.75 RAMP 'M'	14+92 RAMP 'M'	369+62.50	NB	LT.	456	468.50				1						471.50		
	2-G	22+48	26+78	22+50	30+00	WB	O.L.	430	737.50	750					1				762.50		
25	1-G			30+00	30+87.5	WB	O.L.		75				1						90.5		
	2-G	39+42	43+20	39+40	43+15	WB	O.L.	378	350				1		1				378		
	3-G	52+43	54+47	52+99	55+54.5	WB	O.L.	204		200			1		1			43	213.5		
	4-G	52+30	54+33	52+84	54+50	WB	I.L.	203		112.5			1		1			43	126		
	5-G	51+23	53+27	51+15	52+81	EB	I.L.	204		112.5			1		1			43	126		
	6-G	51+07	53+10	50+99	54+25.5	EB	O.L.	203		262.5			1		1	1		43	293.5		
26	1-G	88+64	90+00	89+28	90+00	WB	O.L.	136		27					1			47	25		
	2-G	88+55	90+00	88+98	90+00	WB	I.L.	145	89.5						1				105		
	3-G	87+60	89+76	87+14	89+21	EB	I.L.	216		150			1		1			46.5	163.5		
	4-G	87+40	89+56	87+38.5	89+08	EB	O.L.	216		112.5			1		1			46.5	126		
27	1-G	90+00	90+80	90+00	91+00	WB	O.L.	80		87.5			1						103		
	2-G	90+00	90+70	90+00	90+73	WB	I.L.	70		60.5			1						76		
	3-G	95+62	107+97	95+50	109+00	EB	O.L.	1228	1325				1		1				1356		
	4-G			119+69	120+00	EB	O.L.			18.50			1						34		
	5-G			119+82.50	120+00	EB	I.L.			5.0			1						19		
28	1-G	123+97	126+22	124+58.50	126+44.50	WB	O.L.	225		112.5			1		1			62	205		
	2-G	123+10	125+37	123+56.50	125+56.50	WB	I.L.	227	175				1		1				205		
	3-G	120+73	122+89	120+00	122+43.50	EB	I.L.	216		183					1			62	188.5		
	4-G	119+66	121+96	120+00	121+55.50	EB	O.L.	230		94					1			62	172.5		
	5-G	131+43	133+55	132+05.50	133+80.50	WB	O.L.	212		112.5			1		1			52	126		
	6-G	131+77	133+91	132+43	134+30.50	WB	I.L.	214	162.5				1		1				181		
	7-G	132+13	134+42	131+87.50	133+92.50	EB	I.L.	229		143.75			1		1			52	151		
	8-G	132+67	134+85	132+67	134+42	EB	O.L.	218		112.5			1		1			52	126		
	9-G	146+51	148+54	147+16.50	148+81.50	WB	O.L.	203		112.5			1		1			42	126		
	10-G	146+51	148+67	147+06	148+81	WB	I.L.	216	150				1		1				181		
	11-G	145+04	147+87	145+84.50	147+59.50	EB	I.L.	283	150				1		1				181		
	12-G	145+82	147+85	145+87	147+52	EB	O.L.	203		112.5			1		1			42	126		
30	1-G	184+50	189+25	184+50	189+25	WB	O.L.	475	450				1		1				481		
	2-G	186+13	189+88	185+50	190+00	EB	O.L.	375	425				1		1				456		
	3-G	198+38	200+57	199+10	200+77.50	WB	O.L.	219		112.5			1		1			44.5	126		
	4-G	198+77	200+95	199+23.50	200+98.50	WB	I.L.	218	150				1		1				181		
	5-G	198+78	200+94	198+84	200+59	EB	I.L.	216	150				1		1				181		
	6-G	199+05	201+06	199+05	200+72.50	EB	O.L.	201		112.5			1		1			44.5	126		
	7-G	203+91	209+00	203+92.50	209+00	WB	O.L.	509	495				1		1				510.5		
	8-G	203+18	206+44	202+92	208+29.50	EB	O.L.	326	512.5				1		1				543.5		
	9-G	191+50	194+00	191+50	194+25	WB	O.L.	250	250				1		1				281		
	SUB-TOTAL	TO SHEET 13						12155	7122				4006.75	43	21	25	1	1377	11434.5	423	

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