

# COMPUTATIONS

LAK-2-0.00

FHWA REGION	STATE	PROJECT	26 171
5	OHIO		

6"-ITEM-301 (MAINLINE BERMS)						3"-ITEM-301 (MAINLINE BERMS)						3"-ITEM 301 (RAMP BERMS)					
STATIONS		SIDE	END WIDTHS (FT.)	SURF. AREA (SQ.YDS.)	CU.YDS.	STATIONS		SIDE	END WIDTHS (FT.)	SURF. AREA (SQ.YDS.)	CU.YDS.	STATIONS		SIDE	END WIDTHS (FT.)	SURF. AREA (SQ.YDS.)	CU.YDS.
FROM	TO					FROM	TO					FROM	TO				
CITY OF WICKLIFFE						CITY OF WICKLIFFE						RAMP A-1					
100+00	108+88	EB	10	987	165	100+00	112+18	EB	5	677	56	1+55	2+25.6	R&L	10.5	82	7
138+20	140+05	EB	10	206	34	121+82	125+04	EB	5	179	15	2+25.6	13+17.74	R&L	11	1335	111
164+13	176+54	EB	10	1379	230	134+89	151+31	EB	5	912	76	0+00	3+41.96	R&L	11	418	35
183+54	187+74	EB	10	467	78	160+83	191+04	EB	5	1678	140	3+41.96	3+91.96	R&L	7	39	3
												3+91.96	6+19	R	3	76	6
100+00	107+68	WB	10	853	142	100+00	113+38	WB	5	743	62	RAMP A-2					
139+39	147+85	WB	10	940	157	120+63	126+24	WB	5	312	26	1+10.96	1+65	L	3	18	2
164+13	173+00	WB	10	986	164	133+69	151+31	WB	5	979	82	1+65	11+63.08	R&L	11	1220	102
182+43	187+74	WB	10	590	98	160+83	191+04	WB	5	1678	140	0+00	3+91.96	R&L	11	479	40
SUB TOTAL WICKLIFFE 1068						SUB TOTAL WICKLIFFE 597						3+91.96 4+42.65 R&L 7 39 3					
CITY OF WILLOWICK						CITY OF WILLOWICK						4+42.65 6+19 L 3 59 5					
204+19	217+25	EB	10	1446	241	200+89	217+20	EB	5	906	76	RAMP A-3					
204+19	211+42	WB	10	803	134	200+89	217+20	WB	5	906	76	1+08.28	1+95.07	L	8	77	6
212+42	217+20	WB	10	531	82	SUB TOTAL WILLOWICK 457						1+95.07	2+63.04	R&L	10.5	79	7
CITY OF EASTLAKE						CITY OF EASTLAKE						2+63.04 10+28.59 R&L 11 936 78					
222+00	227+29	EB	10	588	98	217+20	230+59	EB	5	744	62	RAMP A-4					
243+58	253+72	EB	10	1127	188	240+28	254+72	EB	5	802	67	0+00	3+35	R	10	372	31
270+92	277+90	EB	10	776	129	265+20	291+88	EB	5	1482	124	3+35	4+34.98	R&L	12	133	11
282+30	291+88	EB	10	1064	117	293+26	306+44	EB	5	732	61	4+34.98	7+65.64	R&L	11	404	34
293+26	299+22	EB	10	662	110	217+20	230+59	WB	5	744	62	7+65.64	8+15.64	R&L	5.5	31	3
302+75	303+70	EB	10	106	18	240+28	255+02	WB	5	819	68	RAMP B-1					
218+00	227+29	WB	10	1032	172	265+50	291+88	WB	5	1466	122	2+89.36	4+49.36	L	9	160	13
243+58	257+25	WB	10	1519	253	293+26	306+44	WB	5	732	61	4+49.36	4+89.36	R&L	10.5	47	4
264+97	278+77	WB	10	1533	256	306+20	306+80	WB	10	67	6	4+89.36	12+40	R&L	11	917	76
286+77	292+20	WB	10	603	101	SUB TOTAL EASTLAKE 633						SUB TOTAL WICKLIFFE 577					
293+55	299+20	WB	10	630	105	CITY OF WILLOUGHBY						CITY OF WILLOWICK					
SUB TOTAL EASTLAKE 1547						316+92	321+32	EB	5	244	20	RAMP B-1					
						321+32	335+05.71BK	EB	15	2290	191	12+40	14+00	R&L	11	196	16
						133+00AH	146+14	EB	15	2190	183	14+00	14+95	R&L	8	84	7
						146+14	151+64	EB	5	306	25	14+95	16+04.81	R	3	37	3
						159+09	164+59	EB	5	306	25	RAMP B-2					
						164+59	178+11	EB	15	2253	188	4+55.56	5+55.10	R&L	12	133	11
						180+37	183+02	EB	5	147	12	5+55.10	17+61	R&L	11	1474	123
						183+02	187+02	EB	15	667	56	17+61	19+65	L	3	68	6
						187+02	188+02	EB	5	56	5	19+65	20+15.09	L	1.5	8	1
						188+02	221+25	EB	15	5538	462	RAMP B-3					
						316+92	318+90	WB	5	110	9	3+21.77	4+81.74	L	9	160	13
						318+90	335+05.71BK	WB	15	2693	224	4+81.74	19+54.04	R&L	11	1799	150
						133+00AH	146+14	WB	15	2190	183	19+54.04	19+66.46	R	3	4	1
						146+14	151+64	WB	5	306	25	SUB TOTAL WILLOWICK 331					
						159+09	164+59	WB	5	306	25	CITY OF WICKLIFFE					
						164+59	178+11	WB	15	2253	188	RAMP B-4					
						180+37	195+17	WB	15	2467	206	0+00	5+99.18	R	10	666	55
						195+17	196+17	WB	5	56	5	5+99.18	6+49.82	R&L	12	128	11
						196+17	200+17	WB	15	667	56	6+94.82	18+19	R&L	11	1374	114
						200+17	204+17	WB	5	222	19	18+19	18+70	R	8	45	4
						204+17	221+25	WB	15	2847	237	SUB TOTAL WICKLIFFE 184					
						SUB TOTAL WILLOUGHBY 2344						CITY OF MENTOR					
						221+25	222+16.48	EB	15	152	13	CITY OF MENTOR					
						221+25	222+16.48	WB	15	152	13	SUB TOTAL MENTOR 26					
						SUB TOTAL MENTOR 26											