

CALC. BY: JES
DATE: 1-11-88
CHKD. BY: hmc
DATE: 1-22-88

LAKE COUNTY
LAK-90-8.77/29.20

OHIO
FHWA
REGION

77
101

MAINTENANCE OF TRAFFIC SUB SUMMARY													
BRIDGE	P H A S E	STATION		614						622			
				4" WHITE EDGE LINE CLASS I 947.03 TYPE B	4" YELLOW EDGE LINE CLASS I 947.03 TYPE B	4" WHITE LANE LINE CLASS I 947.03 TYPE B	4" CENTERLINE CLASS I 947.03 TYPE C	4" CHANNELIZING LINE CLASS I 947.03 TYPE B	4" WHITE DOTTED LINE CLASS I 947.03 TYPE B	24" STOP LINE CLASS I 947.03 TYPE C	TEMPORARY CONCRETE BARRIER	TEMPORARY CONCRETE BARRIER, AS PER PLAN	TEMPORARY CONCRETE BARRIER, BRIDGE MOUNTED AS PER PLAN
				FROM	TO	MILES			LIN. FT.			LIN. FT.	
LAK-90-13.70L	I	312+25	326+55	0.27	0.27			1430			150	180	160
	II	306+75	325+05	0.48	0.48			2530			150	180	160
LAK-90-13.70R	I	310+55	324+95	0.27	0.27			1440			150	180	170
	II	305+05	330+45	0.48	0.48			2540			150	180	170
LAK-90-14.87L	I	373+80	395+20	0.38	0.41			2140	120		150	150	170
	II	376+15	385+85	0.20	0.18	0.22		1070	110		150	150	170
LAK-90-14.87R	I	370+15	383+05	0.24	0.24						230	310	330
	II	369+55	383+60	0.40	0.28			300			230	260	330
LAK-90-16.41L	I	455+25	490+65	0.26	0.63						150	160	340
	II	459+60	471+25	0.22	0.09	0.37					150	160	340
LAK-90-16.41R	I	433+25	468+70	0.26	0.63						150	160	340
	II	452+65	464+30	0.22	0.09	0.37					150	160	340
LAK-90-19.21	I	25+05	35+00				0.06			72	90	110	340
	II	25+05	35+00								90	110	340
LAK-90-20.03L	I	645+60	661+10	0.29	0.25						150	180	500
	II	649+00	661+70	0.24	0.10						150	180	500
LAK-90-20.03R	I	624+70	661+80	0.29	0.70						150	170	500
	II	644+10	656+80	0.30	0.10	0.37					150	170	500
LAK-90-21.10L	I	702+90	736+30	0.22	0.63						150	180	130
	II	705+50	716+90	0.22	0.03	0.37					150	180	130
LAK-90-21.10R	I	702+20	714+20	0.23	0.19						150	160	170
	II	701+50	710+80	0.18	0.04						150	160	170
SUBTOTALS				5.64	6.09								
TOTALS*				11.73		1.70	0.06	11,450	230	72	3340	3830	6300

* THESE TOTALS HAVE BEEN TRANSFERRED TO THE GENERAL SUMMARY

NOTE: Temporary edge lines like the channelizing lines are to be extended across the structures.