

BRIDGE DATA

PART NUMBER :	⑬	⑭	⑮
BRIDGE NUMBER :	LAK-2-1029	LAK-2-1141	LAK-2-1262
LOCATION :	MUNSON RD OVER SR-2	HENRICKS RD OVER SR-2	HEISLEY RD OVER SR-2
MIN. VERTICAL CLEARANCE	14.67'	14.83'	14.67'
OVERALL LENGTH	249.00'	282.00'	332.00'
NUMBER OF SPANS	4	4	4
LONGEST SPAN	72.00'	82.00'	96.00'
GIRDER SIZE	36WF182	36WF150 36WF194	WEB 46" x $\frac{3}{8}$ " FLANGE 16" x $\frac{7}{8}$ " 16" x $1\frac{3}{16}$ ", 16" x $1\frac{7}{8}$ " 16" x 2"
ROADWAY WIDTH ON BRIDGE	28.0'	24.0'	59.0'
NUMBER OF LANES UNDER BRIDGE	2EB, 2WB	2EB, 2WB	2EB, 2WB
UTILITIES CARRIED BY STRUCTURE	NONE	NONE	O.B.T.
NUMBER OF GIRDERS	4	4	8
% MISC. STEEL	23%	16%	35%

NOTE: THE PERCENT MISCELLANEOUS STEEL FOR EACH BRIDGE REPRESENTS, APPROXIMATELY, THE PERCENTAGE OF THE TOTAL STEEL SURFACE AREA REQUIRED FOR MISCELLANEOUS STEEL (i.e. CROSSFRAMES, etc.)

PLOTTED BY: mma | loy
 PLOTTED FROM: i:\Users\Bma\lloy\Bdgn\Bma\B120055\Bestimate.dgn filename.dgn
 PLOT SUBMITTED: 24-FEB-1999 14:29

	LAK-2-00.55 & VAR.	BRIDGE DATA	OHIO DEPARTMENT OF TRANSPORTATION DISTRICT 12 BRIDGE DEPT.
DATE 10-94	REVIEWED GWM	DRAWN MPC	STRUCTURE FILE NUMBER VARIOUS
CHECKED MJM	REVISION XXX	CHECKED BCW	