

# BRIDGE DATA

PART NUMBER :	⑤	⑥	⑦	⑧
BRIDGE NUMBER :	LAK-2-0255L	LAK-2-255R	LAK-2-363L	LAK-2-363R
LOCATION :	E 337TH ST UNDER SR-2	E 337TH ST UNDER SR-2	BEIDLER RD. UNDER SR-2	BEIDLER RD. UNDER SR-2
MIN VERTICAL CLEARANCE	15.00'	15.00'	15.00'	15.00'
OVERALL LENGTH	148.00'	148.00'	137.00'	137.00'
NUMBER OF SPANS	3	3	3	3
LONGEST SPAN	55.00'	55.00'	60.00'	60.00'
GIRDER SIZE	36WF 150	36WF 150	30WF 124 30WF 190	30WF 124 30WF 190
ROADWAY WIDTH ON BRIDGE	54.0'	52.8'	52.8'	52.8'
NUMBER OF LANES UNDER BRIDGE	1NB, 1SB	1NB, 1SB	1NB, 1SB	1NB, 1SB
UTILITIES CARRIED BY STRUCTURE	NONE	NONE	NONE	NONE
NUMBER OF GIRDERS	7	7	7	7
% MISC. STEEL	22%	22%	25%	25%

**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: rmd | loy  
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 PLOT SUBMITTED: 24-FEB-1999 14:29

	LAK-2-00.55 & VAR.	BRIDGE DATA	OHTO DEPARTMENT OF TRANSPORTATION DISTRICT 12 BRIDGE DEPT.
DESTROYED M/JM	CHECKED BGV	DRAWN MPC	REVIEWED CWM
DATE 10-94	STRUCTURE FILE NUMBER VARIOUS	REVISION XXX	FILE NUMBER VARIOUS