Michigan Department of Transportation 0231 (12/11)

## **BRIDGE ANALYSIS REPORT**

	BRIDGE FILE	
NO.		
T		_

LOCATION							
DESCRIPTION							
		<b>"""</b>			-		
	ROADWAY W	IIDTH & C	VERHEAD CLE		JE		
EXISTING DIMENSIONS  ROADWAY WIDTH		POSTINGS					
	POSTE		EXISTING		RECOMMENDED		
OVERHEAD CLEARANCE	Narrow Bridge						
OVERTICAD CLEARANCE	One Way Tra	affic					
	Overhead C	learance					
	POSTING FO	R LOAD I	LIMITS				
TYPE OF LOAD			COMPUTED LOAD LIMIT		RECOMMENDED POSTING		
ON ANY AXLE	9 Ft. or More	e Apart		Tons		Tons	
ON ANT AXLE	Less Than 9	Ft. Apart		Tons		Tons	
	One Unit		Tons		Tons		
GROSS WEIGHT	Two Units		Tons		Tons		
	Three Units	Three Units		Tons		Tons	
THIS ANALYSIS IS BASED ON A FIELD INSPECTION DATED:	"H" RATING:	"H" RATING:					
CONTROLLING MEMBER							
	POSTING: Maximum						
REDUCTION DUE TO DETERIORATION	%	Axle Load			Lbs.		
PREPARED BY - ANALYST (Signature):	PARED BY - ANALYST (Signature): DATE			CHECKED BY (Signature):			
REVIEWED BY - LOAD RATING PROGRAM MANAGER (Signal Control of the C		DATE		<u> </u>			
RECOMMENDED FOR APPROVAL - BRIDGE MANAGEMEN		DATE					
APPROVED -DIRECTOR, BUREAU OF DEVELOPMENT (Sig		DATE					