FORM PIR-OTHER	MnDOT BRIDGE RATING AND LOAD POSTING REPORT						
Revised Feb. 2021 FOR OTHER OWNERS							
Bridge Location and Description							
			Over 🗌	Bridge No.			
Hwy. No.							
					Replaces Br		
Bridge Type				County		Ref. Pt.	
Description							
Location							
Data for Basis of Ke	that apply)				NBI Condition Ratings Deck		
☐ Bridge Inventory File					Su	iperstructure	
Previous Bridge Rating and Load Posting Report						Substructure	
☐ Bridge Plans						Culvert	
☐ New ☐ Overlay						HCADT	
Repair/Reconstruction							
Other Dead Load Modifications							
Bridge Inspected by Date							
Damaged Component							
Deteriorated Component							
Types of Analysis:							
☐ Manual ☐ AASHTOWare BrR, V ☐ Computer* ☐ Other*							
*							
Method of Rating (Check appropriate box)				Design Load			
☐ Field Eval./Doc. Engineering Judgment							
Design Method							
Summary of Rating and Load Posting Analysis							
Required Load Posting				Bridge Rating			
	Not R	equired []				
Sign	_	TONS		Inventory		Operating	
R12-1a				HS 🗌		HS 🔲	
R12-5M (old R12-5a)]			RF 🗌		RF 🗌	
R12-5 [□ _{M3}	M3S2-40	M3S3-40				
R12-X11 [Overv	veight Pe	rmit Codes	
R11-2a [BR	IDGE CLO	SED	Α	В	C	
I hereby certify that this r Engineer under the laws of			under my d	lirect supervision and that	t I am a dul	y Licensed Professional	
(Typed or Printed) Name: Date:						ate:	
(Typed or Printed) Employed by (Agency/ Firm):							
Signature: License No.							
My signature below indicates that I have read and fully agreed with the load rating report.							
Program Administrator				Date:			

FORM PIR-OTHER

MINNESOTA DEPARTMENT OF TRANSPORTATION

PHYSICAL INSPECTION RATING Revised Feb. 2021 (Per AASHTO - The Manual for Bridge Evaluation, 6.1.4) Bridge No. _____ Rated By ____ Checked By ____ Problem leading to this physical inspection rating: Describe bridge: Spans, lengths, widths, depths, deck, wearing course, etc. Describe Bridge Condition: Other Remarks: **Bridge Sketch**