Form 90-CL Revised: Feb. 2020	Culvert Rati	ing Forr	n For (County and		gencies	
Bridge Number:			Year Built: Repl		Replac	ces Br.	
County:			Bridge Owner:				
Route:			Feature Crossed:				
Culvert Type:			No. of Barrels:				
Culvert Dimensions:			Barrel Length:				
NBI Culvert Condition Rating:			Depth of Cover:				
★ Culvert Type		Structure Type Code		LRFR Assigned Load Rating Factors			
				Invento	ory	Operating	
Precast Concrete Box		513		RF = 1	.0	RF = 1.3	
Precast Concrete Round Pipe		514		RF = 1	.0	RF = 1.3	
Precast Concrete Pipe Arch		515		RF = 1.0		RF = 1.3	
Overweight Permit Codes							
A = 1		B =		1		C = 1	
MnDOT LRFD STANDARD CULVERT TYPES:							
* New or existing precast concrete culvert using MnDOT LRFD Design Standard Plans/Plates and standard tabulated values with NBI culvert condition rating of 5 or greater.							

-Existing precast concrete culvert using MnDOT LRFD Design Standard Plans/Plates and standard tabulated values with NBI culvert condition rating less than 5, use RC-CL load rating form.

MnDOT LFD STANDARD CULVERT TYPES:

-Existing precast concrete culvert using MnDOT LFD Design Standard Plans/Plates and standard tabulated values use RC-CL load rating form.

NON-STANDARD CULVERT TYPES:

-A new precast concrete culvert custom design will require a RC-CL load rating form.

-New or existing steel, aluminum and timber culverts, use RC-CL load rating form.

-New or existing masonry and cast-in-place concrete culverts, use RC-CL load rating form if plans are available or Form-PIR if plans are not available.

I hereby certify that this report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

Signature:	Date:
Name:	License No.
Employed by (