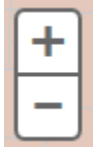


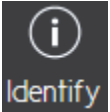


Instructions For Finding A MnDOT Bridge Number, Inventory or Inspection Report

1. Navigate to <http://dotapp9.dot.state.mn.us/bridgeinfo3/>
2. Zoom to the desired location by using the mouse wheel or by clicking the zoom  icon in the top left corner of the map.
3. Once the map has been zoomed to the desired location, inventoried bridges are identified by either a green  or black  bridge icon. The difference is to quickly distinguish what bridges have additional details on hydraulic data. Green icons have additional data, while black does not.
4. To obtain additional information on an inventoried bridge, click on the identify icon  in the top right corner of the map. Then click on a bridge icon.
5. A new window will appear, here you can access the bridge number and corresponding inventory and inspection reports:

Bridge Details and Reports	
(Bridge Number)	
Currently Selected Bridge : 97873	
County:	19 - DAKOTA
Design:	512 - PRES / ARCH
Length:	17.60 ft.
Year Built:	1993
Longitude :	-93.154717
Latitude :	44.804653
UTM_X :	487764.5960
UTM_Y :	4961261.8085
Posted Sign :	0
Average Daily Traffic : 12611	
Improvement Cost :	no data
Abutment Foundation :	1 - SPRD/SOIL
Pier Foundation :	N - Not Applicable
Sufficiency Rating :	82.70
Deficiency Status :	Not Calculated
Superstructure Rating:	N - Not Applicable
Rail Rating :	N - Not Applicable
APR Rail Rating:	N - Not Applicable
MN Scour:	A - NON-WATERWAY
Hydraulic Data:	N - Hydraulic Data Not Available

Hydraulic Report

Inspection Report

Inventory Report

All Bridge Reports

Close

Additional resources that may be helpful in understanding the information presented in these reports:

- [MnDOT Bridge and Structure Inspection Program Manual - 2016](#)
- [MnDOT Bridge Inspection Field Manual - 2016](#)