

February 1, 2021

The Honorable Frank Hornstein, Chair  
House Transportation Finance & Policy Committee  
545 State Office Building  
Saint Paul, MN 55155

The Honorable Scott Newman, Chair  
Senate Transportation Finance & Policy Committee  
3105 Minnesota Senate Building  
Saint Paul, MN 55155

The Honorable John Petersburg, GOP Lead  
House Transportation Finance & Policy Committee  
217 State Office Building  
Saint Paul, MN 55155

The Honorable Scott Dibble  
Ranking Minority Member  
Senate Transportation Finance & Policy Committee  
2213 Minnesota Senate Building  
Saint Paul, MN 55155

RE: 2019-2020 Biennial Report on Bridge Inspection Quality Assurance and Quality Control

Dear Legislators:

I am pleased to provide the report on Bridge Inspection Quality Assurance. This report is required under [Minnesota Statute 165.03, Subdivision 8](#).

The report highlights three components of bridge inspection and quality assurance, which include the following:

- Bridge inspection quality assurance and quality control procedures and recent changes to any of those procedures
- Findings from the bridge inspection quality reviews during the past two years and any actions taken as a result of the reviews
- Results of Federal Highway Administration bridge compliance reviews and any actions taken in response to those review findings.

Improving quality is a continuous process in MnDOT's quest to create and maintain a safe, efficient and sustainable transportation system. In partnership with the Federal Highway Administration and county and municipal agencies, MnDOT seeks to provide the best available technology and training to bridge inspections staff throughout the state. Collectively, these practices help ensure the safety of Minnesota's transportation system.

Please contact me if you have questions about this report, or you may contact Ed Lutgen in the Bridge Office at [edward.lutgen@state.mn.us](mailto:edward.lutgen@state.mn.us) or at 651 366-4507.

Sincerely,



Margaret Anderson Kelliher  
Commissioner