

Good Life. Great Journey.

DEPARTMENT OF TRANSPORTATION

October 20, 2025

Bulletin 25.02

SUBJECT Bridge Inspection Validation Codes



Introduction

As part of completing an inspection in BrM, inspectors should run the inspection validation check feature to check for missing or improperly coded items. The validation check feature will return results with some items that are not the responsibility of the inspector, and these items do not need to be addressed by the inspector. The intent of this bulletin is to clarify responsibilities for updating SNBI data items that are flagged by the Validation check.

Implementation

To check that all inspection data meets submittal requirements, bridge inspectors should run a data validation check with BrM > Bridges > Validate.

Once the validation check runs successfully, the inspector checks the results and makes any corrections that are needed except for errors pertaining to the items in the table below. These items are not the responsibility of the inspector and are addressed by others.

Coding Responsibility
Hydraulic Engineer
NDOT
NDOT
NDOT
Load Rating Engineer
NDOT

If any additional items are found that need correction but input is not allowed in the BrM inspection record, please contact NDOT.

Contact Information:

Wayne Patras <u>wayne.patras@nebraska.gov</u> 402-479-4360

Kent Miller kent.miller@nebraska.gov 402-479-4705

Wayne Patras, PE

NDOT NBIS Program Manager

Ross Barron, PE

NDOT State Bridge Engineer

Attachments: None

Cc: FHWA, Josh Martin, Nebraska Division Bridge Engineer