NDCRS ARCHITECTURAL SITE FORM PAGE 2A—<u>Bridges Only</u>

Field Code

SITS# 32

Page 2A is intended to be used to record bridges. It is a supplement of the Architectural Site Form. Omit Page 2A if a historic bridge is not present. See the NDCRS Training Manual: Architectural Sites for details. This section is adopted from a draft of the NDDOT Historic Bridge Recording Standards developed by the North Dakota Department of Transportation (Christensen 2006).

NDDOT Project #:

Bridge Type:

Truss Type/Subtype: Concrete

Steel

Wooden

Materials:

Roadbed

Superstructure

Substructure

Railings

Additional Information:

ATTACHMENTS—include a topographic map, a scale drawing, photographs, and any other attachments in the *NDCRS Site Form Map & Photo Section*.

Photograph Standards:

- 1) A view down the road through the bridge
- 2) A profile view of the bridge from the side
- 3) A view of the substructure (abutments and piers)
- 4) A view of the bottom of the deck (if possible)
- 5) A view of any makers' marks or bridge plaque present
- 6) A view of any unusual design, material or construction features

Scale Drawing:

1) Scale drawing may replace the site sketch map for the site form

2) Must be to scale

3) Show proper dimensions of the bridge, abutments, piers, approach roadway, guardrails, and any other features

Recorded By

(First Name & Last Name)

Date Recorded

(mm/dd/year)

Instructions to complete this form: (1) Download ; (2) Save A Copy; (3) Submit a paper copy of the form to the SHSND and a PDF version of the form and corresponding GIS shapefiles to the FTP site of the SHSND.