Identification and Location

State Name (1): 27 - Minnesota

Highway Agency District (2): 02 - District 2

County Name (3): 119 - Polk County

Place Code (4): 17612

Features Intersected (6A): RED RIVER

Facility Carried By Structure (7): US 2

Location (9): AT N DAKOTA STATE LINE

Mile Point, miles (11): 0

Latitude, decimal (16): 47.933304

Longitude, decimal (17): -97.037186

Maintenance Responsibility (21): 1 - State Highway Agency

Owner (22): 1 - State Highway Agency

Year Built (27): 1963

Historical Significance Code (37): 2 - National Register eligible

Neighboring State Code (98A): 38 - North Dakota Neighboring State Percent Responsibility (98B): 50

Border Bridge Structure Number (99): 0002358090

Parallel Structure Designation Code (101): N - No parallel structure

Year Reconstructed (106): 2016

Structure Type and Materials

Main Span Material (43A): 3 - Steel

Main Span Design (43B): 10 - Truss - Thru

Approach Spans Material (44A): 3 - Steel

Approach Spans Design (44B): 2 - Stringer/Multi-beam or Girder

Number of Spans in Main Unit (45): 2 Number of Approach Spans (46): 11

Deck Structure Type Code (107): 1 - Concrete Cast-in-Place

Wearing Surface Type Code (108A): 1 - Monolithic Concrete

Membrane Type Code (108B): 0 - None

Deck Protection Code (108C): 1 - Epoxy Coated Reinforcing

Dimensions and Clearances

Inventory Route - Minimum Vertical Clearance, ft. (10): 19.8

Approach Roadway Width, ft. (32): 54.5

Bridge Median Code (33): 0 - No Median

Skew Angle, degrees (34): 0

Structure Flared (35): 0 - No flare

Navigation Control Code (38): 0 - No Permit Required

Navigation Vertical Clearance, ft. (39): 0

Navigation Horizontal Clearance, ft. (40): 0

Inventory Route Total Horizontal Clearance, ft. (47): 54.5

Length of Maximum Span, ft. (48): 278.9

Structure Length, ft. (49): 1258.5

Left Curb/Sidewalk Width, ft. (50A): 8.9

Right Curb/Sidewalk Width, ft. (50B): 0

Bridge Roadway Width Curb to Curb, ft. (51): 54.5

Deck Width - Out to Out, ft. (52): 67.3

Minimum Vertical Clearance Over Bridge Roadway, ft. (53): 19.8

Minimum Vertical Underclearance, ft. (54B): "000"

Minimum Lateral Underclearance on Right, ft. (55B): 0

Minimum Lateral Underclearance on Left, ft. (56): "000"

Pier Abutment Protection Code (111):

Minimum Vertical Clearance - Lift Bridge, ft. (116): 0

Deck Area, sq. ft.: 84645.2

Inspection

Inspection Date (90): June 2022

Designated Inspection Frequency (91): 12

Fracture Critical Details (92A): Y24

Underwater Inspection (92B): Y60 Other Special Inspection (92C): Y48

Fracture Critical Detail Date (93A): June 2021

Underwater Inspection Date (93B): August 2020

Other Special Inspection Date (93C): June 2019

Condition Rating and Evaluation

Bridge Railings (36A): 1 - Meets currently acceptable standards

Transitions (36B): N - N/A

Approach Guardrail (36C): N - N/A

Bridge Guardrail Ends (36D): N - N/A

Deck Condition Rating (58): 7 - Good Condition

Superstructure Condition Rating (59): 4 - Poor Condition Substructure Condition Rating (60): 6 - Satisfactory Condition

Channel and Channel Protection Condition Rating (61): 6 - Channel re ...

Culverts Condition Rating (62): N - Not a culvert

Structural Evaluation Appraisal (67): 4 - Minimum Tolerable

Deck Geometry Appraisal (68): 5 - Better Than Minimum Adequacy

Underclearance Appraisal Vertical and Horizontal (69): N - N/A

Waterway Adequacy Appraisal (71): 6 - Equal to Present Minimum Crite ...

Approach Alignment Appraisal (72): 7 - Better Than Present Minimum C ...

Approach Angritherit Appraisal (12). 1 - Better Than 1 Tesent Minimula

Scour Critical Bridges Code (113): 5 - Foundations Stable

Load Rating and Posting

Design Load Descriptor (31): 5 - MS 18 / HS 20

Structure Operational Status Code (41): A - Open

Operating Rating Method Code (63): 8 - Load and Resistance Factor Ra ...

Operating Rating, US tons (64): 45

Inventory Rating Method Code (65): 8 - Load and Resistance Factor Ra ...

Inventory Rating, US tons (66): 34.6

Bridge Posting Code (70): 5 - Equal to or above legal loads

Traffic and Roadway Data

Record Type (5A): 1 - On Structure

Route Signing Prefix Code (5B): 2 - U.S. numbered highway

Designated Level of Service Code (5C): 1 - Mainline

Route Number (5D): 00002

Directional Suffix Code (5E): 0 - Not Applicable

Base Highway Network (12): 1 - On Base Network

Bypass or Detour Length, miles (19): 3.7

Toll Status (20): 3 - On Free Road

Functional Class Of Inventory Route (26): 14 - Urban Other Principal ...

Lanes On the Structure (28A): 4

Lanes Under the Structure (28B): 0

Average Daily Traffic (29): 18,900

Year of Average Daily Traffic (30): 2019

Type of Service on Bridge Code (42A): 5 - Highway-pedestrian

Type Of Service Under Bridge Code (42B): 5 - Waterway

STRAHNET Highway Designation (100): 0 - Not STRAHNET

Direction of Traffic Code (102): 2 - 2 - way traffic Inventory Route NHS Code (104): 1 - On NHS

Federal Lands Highways Code (105): 0 - N/A

Average Daily Truck Traffic (Percent ADT) (109): 8

Designated National Truck Network Code (110): 0 - Not on National Tr ...

Future Average Daily Traffic (114): 18,700

Year of Future Average Daily Traffic (115): 2039

MPO, Political Districts, and Cities

Metropolitan Planning Organization (MPO): 38198202 - Grand Forks-East Grand Forks MPO

U.S. Congressional District: 07 - Congressional District 7

State Senate District: 001 - State Senate District 1

State House District: 01B - State House District 1B

City (InfoBridge Place Code-Name): 17612 - East Grand Forks city