

Minnesota Bridge Inventory 1955-1970

Bridge Number: SHPO Inventory Number: Bridge Name:

Location Data:

Mn/DOT District: County: Bridge Owner:

Feature Intersected: Facility Carried: Location:

USGS Quadrangle: UTM_Zone: UTM_Easting: UTM_Northing:

Township: Range: Section: QTR: QTR-QTR: QTR-QTR-QTR:

Structural Data:

Bridge Type: Mn/DOT Main Span Type Code:

Maximum Span Length (feet): Number of Main Spans: Structure Length (feet):

Year Built: Skew (degrees): Number of Approach Spans:

Design and Construction Data:

Engineering Firm: Engineer:

Fabricator: Contractor:

Architectural Treatments:

Alterations and Integrity:

Other (describe below)

Collision damage at unknown time; 3rd railroad track removed between 1980-2003.

Additional Bridge Details:

Connections are riveted. Plate girder created using rivets. Round piers. Triangular beam flanges and patterned textured bottom steel plate. Concrete triangles added to skewed ends to square out bridge at abutment. The bridge also has the following features: a two degree curve to the deck, superelevation, carries three tracks, fixed expansion joints.

Bridge Plaque:

Bridge plate not accessed due to interstate traffic.

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National Register of Historic Places Evaluation:

Statement of Significance:

National Register Property Category: National Register Property Subcategory:
Historic Context: Level of Significance:
National Register Determination: National Register Determination Date:
Surveyor: Date Surveyed:

Sources: Minnesota Bridges, 1955-1970. Prepared for Minnesota Department of Transportation. 2011.
Minnesota Department of Transportation. *Bridge Inventory Database*. June 2009.
Minnesota Department of Transportation. *Bridge Inspection File Records*. Located at Mn/DOT Bridge Office.
Parsons Brinckerhoff and Engineering and Industrial Heritage. *A Context for Common Historic Bridge Types, NCHRP Project 25-25, Task 15*. [Washington, D.C.]: National Cooperative Highway Research Program, Transportation Research Board, October 2005.
Sorgenfrei, Donald and W.N. Marionso, Jr. "Railroad Bridges." In *Bridge Engineering Handbook*, ed. Wai-Fah Chen and Lian Duan. Boca Raton, FL: CRC Press, 2000."/>

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Photographs:

