

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:

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:

Original concrete and metal railing featuring narrow metal balustrade and curved ends is extant; the form of the bridge is unique in that there are no straight lines to the steel bridge architectural elements.

Alterations and Integrity:

Additional Bridge Details:

The bridge's concrete parapet has angeled brackets to match the angle of the rigid frame structure rather than the square brackets typically found for parapets in the subject period. There is a modern pedestrian bridge to the south that mimics the bridge's form and design.

Bridge Plaque:

1. City of Bloomington Minnesota Bridge 27522 1969
2. "Most Beautiful Bridge Short Span Designed by Howard, Needles, Tammen, and Bergendoff Awarded in 1970 by the American Institute of Steel Construction"

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Photographs:



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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: