MINNESOTA ARCHITECTURE - HISTORY INVENTORY FORM

Project: Local Historic Bridge Study - Phase II
City of Duluth, St. Louis County, Minnesota

Identification

<table>
<thead>
<tr>
<th>Field #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Historic Name</td>
<td>Bridge L8505</td>
</tr>
<tr>
<td>Current Name</td>
<td>Bridge L8505</td>
</tr>
<tr>
<td>Address</td>
<td>1.4 miles north of Junction CSAH 12</td>
</tr>
<tr>
<td>City/Twp</td>
<td>City of Duluth</td>
</tr>
<tr>
<td>County</td>
<td>St. Louis</td>
</tr>
<tr>
<td>Legal Desc.</td>
<td>Twp 51N Range 13W Sec 32 QQ NWSE</td>
</tr>
<tr>
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<td>Duluth</td>
</tr>
<tr>
<td>UTM Zone</td>
<td>15 Datum 27</td>
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<tr>
<td>Easting</td>
<td>1887175 Northing</td>
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SHPO Inventory Number | SL-DUL-2401
Review and Compliance Number
Form (New or Updated) | Updated

Description

Description

constructed in 1912, Bridge L8505 is single-span, filled-spandrel, reinforced-concrete barrel arch bridge. It carries Seven Bridges Road over Amity Creek in rural Amity Park in Duluth. The overall structure length is 32.2 feet and the deck width is 21 feet. The masonry of the bridge is pitch-faced, rough-ashlar with a defined arch ring. The headwalls, wingwalls, and railings are solid native gabbro stone, and the abutments are stone faced with a concrete core. Formwork is visible on the arch barrel. Stylistic details consist of cap stones along the parapet and arch ring made of pink opal granite and stone-faced pilasters that extend up from the springline of the arch to the parapet. A horizontal stringcourse also extends along the length of the bridge at the base of the parapet. The pilasters, coursing, and accentuated architectural details result in an overall formal and refined appearance indicative of the Neoclassical style. The bridge rests on concrete footings and has U-shaped abutments. The southern abutment is elongated with stone-faced retaining walls on both sides. In 2001 the bridge underwent a rehabilitation that consisted of disassembly and reconstruction of the upper 2 feet, 6 inches of the parapet and the upper 3 feet, 6 inches of pilasters. The original parapet stone and cap stones were also reinstalled as part of the project. Other activities included installation of new pilaster cap stones, removal and repointing of mortar joints at select locations, and concrete repair on the underside of the arch. A new drainage system was installed and existing tie rods and backer plates were also replaced; the results of these activities are not visible. Following a flood event in 2012, concrete underpinnings were added to the bottom of both abutments and spot repointing of stone masonry was completed.
EVALUATION AND ANALYSIS

Historical Context

Reinforced-Concrete Highway Bridges in Minnesota, 1900-1945

Historical Narrative

Historical background information provided here is based on information in the November 2011 Skyline Parkway Cultural Resources Inventory.

Bridge L8505 is located within the Skyline Parkway (Parkway) in the city of Duluth and its history is closely linked with development of the Parkway. The Parkway generally extends in a southwest-northeast direction from the southern part of St. Louis County, along the bluff on Duluth’s western periphery, to the unincorporated townships of Duluth and Midway at the shore of Lake Superior located northeast of downtown Duluth. The Parkway consists of 13 segments defined by geographic location and construction periods: Congdon North Shore Boulevard Segment, Snively/Seven Bridge Road Segment, Amity Creek Segment, Hawk Ridge Segment, UMD Gap Segment, Congdon Park Drive Segment, Chester Park Drive Segment, Rogers (Terrace) Parkway Segment, Lincoln Park Drive Segment, Western Extension Segment, Bardon’s Peak Segment, Knowlton Creek Boulevard Segment, and Mission Creek Segment. The Parkway connects each of the segments and has both urban and natural settings with a variety of associated resources.

The concept of developing a parkway or boulevard system in Duluth was first conceived in the early 1860s but no real work occurred until the 1880s, when the city was re-chartered and more financially sound. Resulting from efforts by William K. Rogers, who had interests in mining and banking, the city council passed a resolution in 1887 to create a system of public parks and avenues. A Board of Park Commissioners eventually formed and state legislation passed in 1889 empowered the commission to begin construction on a system of parks and a parkway. This original portion of the Parkway followed Chester Creek up to Terrace Drive to a point near 17th Avenue West and included bridges and culverts. After the State Legislature passed a new law that limited the power of the Board of Parks Commissioners, the commission reformed in 1891 and issued its first annual report. By this time the commission had acquired substantial property for the parkway, which stretched from Chester Creek to Miller’s Creek. In 1894 Terrace Drive was renamed Rogers Boulevard in honor of William K. Rogers, former president of the Park Board and original promoter of the parkway connecting the city’s parks.

Between approximately 1900 and 1910 the Park Board focused its efforts on the reconstruction and extension of Rogers Boulevard to the west and the acquisition and redevelopment of Congdon Park along Tischer’s Creek and Snively Boulevard on the city’s east side. Samuel Snively, who worked as a lawyer and developer, constructed Snively Parkway between 1899 and 1903. Snively assembled land with the intention of building a picturesque parkway that would connect to Rogers Parkway. He secured the right-of-way from adjacent landowners, including 60 acres of his own land, on the condition that a roadway be built. He also personally pledged and collected $1,600 to build the road, and the city offered $1,500 with the stipulation that the completed road be turned over to the City of Duluth. Snively’s parkway criss-crossed Amity Creek on a series of rustic timber bridges. Snively donated the road and bridges to the City of Duluth in 1909. Due to deferred maintenance, Snively Parkway had become nearly impassable to vehicular traffic by this time with overgrown trees, foliage, and timber bridges in a state of disrepair.

Within a year of the donation, the City had contracted with Minneapolis landscape design firm Morell & Nichols to design replacement reinforced-concrete arch structures with stone veneer for the timber bridges to provide a more picturesque...
aesthetic to the parkway and more permanent crossings for vehicular traffic. The bridges were constructed within a few years, including Bridge L8505 in 1912, and the Snively Parkway segment became known as Seven Bridges Road after the stone-faced bridges. The reinforced-concrete arch bridges included a veneer of native granite and six-inch coping made of pink opal granite from St. Cloud to accent the parapet and arch.

Morell & Nichols was a notable Minnesota landscape architectural firm. Arthur Nichols was the first graduate in landscape architecture from the Massachusetts Institute of Technology (MIT) in 1902 and spent seven years working for New York landscape architect Charles W. Leavitt. Anthony Morell worked for Leavitt during this time as well, and the two formed a partnership and eventually left New York to establish their own landscape architectural design firm in Minneapolis in 1909. Noteworthy designs by Morell & Nichols included Duluth’s Congdon Park in 1910 and Morgan Park in 1914. In 1916 Morell and Nichols completed the landscape design of St. Paul business magnate Oliver Crosby’s Stonebridge Estate. Nichols also served as a consulting landscape architect for the University of Minnesota from 1912 to 1944. Morell died suddenly in 1924 but Nichols continued on, serving as consulting landscape architect for the Minnesota Highway Department (1932-1940) and the Minnesota State Parks Department (1950-1960). Nichols also designed the Capitol Approach in St. Paul in 1944.

Significance
Bridge L8505 was previously evaluated as a contributing resource to the Skyline Parkway Historic District, a linear resource that has been determined eligible for listing in the National Register of Historic Places (National Register). However, the bridge was not previously evaluated individually for its design and engineering significance. Under Criterion C, the bridge as an individual resource displays distinctive characteristics of the earliest period of reinforced-concrete arch bridge construction and also possesses aesthetic value as demonstrated in its architectural details. According to the historic context “Reinforced-Concrete Highway Bridges in Minnesota, 1900-1945” and the Multiple Property Documentation Form (MPDF) associated with this context, bridges built prior to 1912 represent the earliest, pre-standardization, experimental era in reinforced-concrete bridge construction and are rare. Early Minnesota Highway Commission standardized designs characterize the period of concrete bridge construction from 1912-1921. Bridge L8505 was designed by private firm Morell & Nichols along a parkway road and no evidence was found to indicate that the bridge has a direct association to early standardized designs of the Minnesota Highway Commission. However, since the bridge was constructed in 1912, but not prior to 1912, it does not represent the early pre-standardization period based on the MPDF. The design and ornamentation on the bridge is complementary to other structures and features along the parkway and displays architectural details like pilasters, horizontal stone course, parapet cap, and decorative arch ring that convey the aesthetic of formality and refinement associated with the Neoclassical style.

Integrity
Bridge L8505 has undergone alterations, most notably activities conducted as part of a 2001 rehabilitation project. The upper 2 feet, 6 inches of the parapet and upper 3 feet, 6 inches of pilasters were disassembled and reconstructed using original stone and stone coping where possible. Other activities included installation of new stone pilaster cap stones, removal and repointing of mortar joints at select locations, and concrete repair on the underside of the arch. New materials, including pilaster capstones and mortar, were compatible in terms of color and texture. A new drainage system was installed and existing tie rods and backer plates were also replaced; these features are not visible and do not impact the overall integrity of the structure. The State Historic Preservation Office reviewed the rehabilitation plans and found them to be keeping with the Secretary of the Interior’s Standards. Bridge L8505 retains integrity of its location, setting, design, workmanship, materials, feeling, and association.
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Recommendation

Bridge L8505 was previously identified as a contributing resource to the National Register-eligible Skyline Parkway Historic District. Within the historic context of “Reinforced-Concrete Highway Bridges in Minnesota, 1900-1945” and the MPDF associated with this context, Registration Criterion 1 states that reinforced-concrete bridges built prior to 1912 represent the earliest, pre-standardization, experimental era in reinforced-concrete bridge construction, and are rare. Constructed right on the date threshold for Criterion 1, Bridge L8505 did not satisfy Criterion 1 because it was constructed in 1912 and not prior to 1912. However, the bridge does satisfy Registration Criterion 5, which states that a concrete highway bridge may be eligible under Criterion C if it displays notable aesthetics. Bridge L8505 satisfied this criterion based on its Neoclassical design features and ornamentation. The period of significance for Bridge L8505 is 1912 to correspond with its date of construction. The bridge retains integrity of setting, location, design, materials, workmanship, feeling, and association and conveys its historic significance as a contributing resource to Skyline Parkway Historic District and its engineering and design significance as early example of a reinforced-concrete arch bridge with Neoclassical details.

Sources

Bridge L8505 Rehabilitation, General Plan & Elevation. State Project No. 118-080-019, n.d.

Historic Context for Reinforced-Concrete Highway Bridges in Minnesota, 1900-1945.


Minnesota Department of Transportation. “Mn/DOT Bridge Inspection Report, Bridge L8505, E. Skyline over Amity Creek.” Minnesota Department of Transportation, 2 October 2013.

Site visit by Mead & Hunt and LHB, August 28, 2013.

Stark Preservation Planning, L.L.C. “Skyline Parkway Cultural Resources Inventory, Duluth, St. Louis County, Minnesota.” Prepared for the City of Duluth and Minnesota Department of Transportation, November 2011.

Consultant’s Recommendation of Eligibility

Eligible – Individual; Contributing to Eligible Historic District

Prepared By
Mead & Hunt, Inc.

Date Surveyed
8/28/2013
Property Photographs

View facing northwest

Elevation, view facing northeast
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Stone masonry and architectural details, view facing north

End post and parapet detail, view facing north
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Location Map

Bridge L8505 – E SKYLINE over AMITY CREEK

PROJECT LOCATION
ST. LOUIS COUNTY
SEC. 32, TO 051NN, R 13W
UTM ZONE: 15 NAD: 27
USGS QUAD NAME: DULUTH
EASTING: 1887175 ft.
NORTHING: 17026449 ft.