United States Department of the Interior
National Park Service

National Register of Historic Places
Multiple Property Documentation Form

This form is for use in documenting multiple property groups relating to one or several historic contexts. See instructions in Guidelines for Completing National Register Forms (National Register Bulletin 16). Complete each item by marking "x" in the appropriate box or by entering the requested information. For additional space use continuation sheets (Form 10-500-a). Type all entries.

**A. Name of Multiple Property Listing**

Minnesota Masonry-Arch Highway Bridges

**B. Associated Historic Contexts**

Minnesota Masonry-Arch Highway Bridges, 1870-1945

**C. Geographical Data**

State of Minnesota

☐ See continuation sheet

**D. Certification**

As the designated authority under the National Historic Preservation Act of 1966, as amended, I hereby certify that this documentation form meets the National Register documentation standards and sets forth requirements for the listing of related properties consistent with the National Register criteria. This submission meets the procedural and professional requirements set forth in 36 CFR Part 60 and the Secretary of the Interior’s Standards for Planning and Evaluation.

Signature of certifying official ______________________________ Date ____________

State or Federal agency and bureau ______________________________

I, hereby, certify that this multiple property documentation form has been approved by the National Register as a basis for evaluating related properties for listing in the National Register.

Signature of the Keeper of the National Register ______________________________ Date ____________
E. Statement of Historic Contexts

Discuss each historic context listed in Section B.
MINNESOTA MASONRY-ARCH HIGHWAY BRIDGES, 1870-1945

Background Considerations

On the basis of construction materials, masonry-arch bridges divide into three principal types: stone, brick, and composite. The last category is most commonly a combination of the first two, as in the case of a bridge combining brick voussoirs with stone spandrels and abutments. None of these types has been extensively studied in the United States. Usually, bridge historians simply give passing notice to major American examples, such as the 220-foot-span Cabin John Bridge near Washington D.C., the world's largest nineteenth-century stone arch. The masonry-arch genre itself, however, is customarily dismissed as an American anomaly. David Plowden, for example, suggests that from the very beginning the masonry arch was incompatible with the American outlook:

Psychologically Americans were as temperamentally unsuited to build with stone as it was economically unfeasible for them to do so. Stone bridges are by nature strong and require little or no maintenance. Their disadvantage is the time it takes to build them, piece by piece, each stone needing to be quarried, dressed and individually fitted. . . . With few exceptions, impatient America [did not] take the time to lay up a stone bridge where an alternative was available.

Plowden's comments carry a good deal of weight, since he is one of the few historians to devote a full chapter to the American masonry-arch bridge. He recognizes that Americans did build masonry arches, especially during the last twenty years of the nineteenth-century, when railroad companies turned to "dependable" stone to assuage the public's fear of iron-bridge failures. But Plowden views these structures as atavistic, "so very unlike the great metallic creations, products of the mills and the foundries, which reflected the raw industrial vitality of nineteenth-century America."2

Other historians have also discussed the retrogressive nature of American masonry-arch construction. In a major essay on American bridge design, Elizabeth B. Mock argues that American engineers failed to develop the true design capabilities of steel and reinforced-concrete precisely because they patterned their work after antiquated stone-arch aesthetics: "There [was] a curious reluctance to explore their ultimate possibilities and accept their full esthetic implications -- a reluctance based on the idea that massiveness is itself a virtue, as it was in the days when stone was the only strong, permanent, therefore honorable material." For most historians, American masonry-arch construction ended with the nineteenth century, economically impractical and aesthetically obsolete. To quote Carl W. Condit: "Most bridges built after 1900 that appear to be stone are either concrete or steel structures with a stone facing added for ornamental effect. . . . The masonry-arch bridge ceased to lead an active life chiefly because of its high cost."4

This traditional view of American masonry-arch bridge construction has been challenged,
quite recently, by statewide, historic, highway bridge surveys in Pennsylvania and Wisconsin, which examined all surviving regional examples of the genre, instead of simply the most prominent. The authors of the Pennsylvania report declare: “Although both nineteenth and twentieth century bridge historians have stated that early stone masonry structures are poorly represented in America, this survey revealed a large number of early stone arch bridges.” The report goes on to point out that at least 21 of the state’s surviving masonry-arch bridges were constructed during the period 1901 to 1920, “illustrating that the tradition for building stone highway bridges in Pennsylvania continued well into the twentieth century.”

The Wisconsin historic bridge survey also noted a surprising number of twentieth-century masonry arches: “Of the study’s 49 bridges, comprising virtually all surviving, stone-arches in the state, 26 (53%) were positively identified as having been built during this period. Stylistic evidence links an additional ten (20%) to this group.” In attempting to explain this phenomenon, the authors suggest that masonry-arch bridge construction was, at least in certain regions of the state, an economically competitive practice sanctioned by local “Good Roads” enthusiasts. They attribute the demise of masonry-arch construction largely to “administrative decisions” by the newly-established Wisconsin Highway Commission, which attempted to improve the quality of bridge building in the state through the use of standardized plans, especially for reinforced-concrete structures:

There is no doubt . . . that the adoption of standardized, reinforced-concrete construction facilitated the administration of a state-wide bridge program. But it also doomed regional, stone construction practices no matter what their merit. With the formation of the Wisconsin State Highway Commission in 1911, the era of stone-arch bridge construction in Wisconsin came to an end.

The findings of the Wisconsin bridge survey seem particularly relevant for Minnesota, since these two neighboring states display considerable similarities in geography and history. The study of Minnesota masonry-arch bridges, however, is complicated by the lack of information on the subject in both primary and secondary sources. The most detailed study of Minnesota road and bridge construction is Arthur J. Larsen’s The Development of the Minnesota Road System (1966), which relies heavily on nineteenth-century newspaper accounts. Although Larsen provides some information on truss-bridge development, he is completely silent on masonry-arch construction.

Primary sources are also remarkably uncooperative. As Larsen points out, nineteenth-century bridge construction in Minnesota was largely funded and supervised by individual townships and cities. Counties occasionally aided these local governments with bridge projects, but county record keeping makes it difficult to determine how such funds were spent. Frequently, county disbursements are recorded simply as lump-sum grants in the written “proceedings” of the board of county commissioners. A typical example is provided by Houston County, which appropriated money for bridge improvements to several townships in November 1900. The board's
proceedings provide no further information about either the appropriations or the
construction projects — except for the notation, "paid as per applications on file." 10

Township archives can be equally disappointing. During the course of this survey, an
attempt was made to study the records of the three townships with the highest
concentrations of surviving masonry-arch bridges. One township had no records on file
prior to 1920. The other two did have fairly extensive nineteenth-century holdings,
especially in regard to town supervisors' proceedings. With only a few exceptions,
however, these records did not provide information concerning the location, type, cost,
and builder of specific bridges. A typical entry simply listed an appropriation "for
repairing Roads and Bridges through Town." 11

Since there is so little documentary data on Minnesota masonry-arch bridge
construction, the surviving bridges themselves must serve as the principal source of
information. At present, Minnesota has 45 structures that can be positively identified
as masonry-arch highway bridges." On the basis of general setting and morphology,
these bridges fall into three major groups: country, city, and park. Since country
bridges are the most numerous, we will consider them first.

Country Bridges

In the Wisconsin historic bridge survey, the authors of the final report introduce the
category "country bridge" to describe those masonry-arch structures "built by either
unincorporated towns or small rural villages" on "remote farm roads." 12 This category
seems well suited for 29 Minnesota bridges, which form the largest group (64%) of the
state's surviving, highway, masonry arches (see Table 1). For the most part, the
Minnesota bridges are quite similar to their Wisconsin counterparts. Typical features
include: rubble masonry with mortar joints of at least one inch; one or two
semicircular arches with spans between 10 and 15 feet; simple stone or metal railings
(which often have been removed); and an overall structure width of about 18 to 20 feet.
These bridges rely on their symmetry and proportions for whatever aesthetic statement
they make; ornamentation of any type, including datestones, is extremely rare.

Construction information for these bridges is almost non-existent. On most structures,
however, the arch soffit is coated with a thin concrete sheath bearing formwork
impressions. This feature suggests that the arches were constructed in a manner
traditionally used for rubble masonry since at least the eighteenth century. The
general method has been described for a Wisconsin bridge-building family who erected
numerous country stone arches in the early twentieth century:

The Meier family laid foundations in cement mortar and erected frame falsework,
which had a barrel configuration conforming to the intrados of the arch. After the
voussoirs were positioned on the falsework to create the arch, an exterior course
of the spandrel walls was built up. Mortar . . . was then shoveled over the
extrados of the arch, forming a thick bed between the spandrel facings. As the
## National Register of Historic Places Continuation Sheet

### TABLE 1

**Minnesota Masonry-Arch Country Bridges On Public Highways**

(N = 29)

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<th>Rise*</th>
<th>Lngth*</th>
<th>Wdth*</th>
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</tbody>
</table>

* Dimensions in feet

** Originally 4 arches; 2 arches replaced by Pratt pony truss in 1942

*** On abandoned road; closed to vehicular traffic

A = Ashlar
Ca = Concrete-Arch Addition
Cs = Concrete-Slab Addition
L = Limestone
M = Corrugated-Metal Arch Addition
mortar seeped between the voussoirs, it deposited a thin layer on the centering,
which solidified into a concrete sheath over the intrados of the arch. The bridge
was finished with dirt fill between the spandrels for the roadway. . . .

All of the state's masonry-arch country bridges appear to be constructed of local
stone. The close relationship between construction material and local geology is
perhaps mostly clearly seen in the granite bridge of Meeker County (L90990) and the
gneiss bridge of Renville County (94045); in both cases, the split fieldstone of the
spandrel walls matches the glacial erratics scattered in adjacent fields.

Perhaps the most notable aspect of Minnesota's masonry-arch, country bridges is their
geographic clustering. Twenty-four bridges, representing 85% of the entire group, are
located in five contiguous counties (Goodhue, Olmsted, Winona, Houston, Fillmore)
in the southeastern corner of the state. The numerous valleys of this area are lined with
limestone outcroppings, which have long supplied local farmers with building material.
By 1935, the inactive quarry sites alone numbered 112.15 Neighboring portions of
Wisconsin and Iowa display similar limestone formations, which also seem to have been
quarried for stone-arch bridges, suggesting a regional tradition for this type of
construction. In 1916, for example, a student of Wisconsin bridges noted "a large
number of stone arches" in "some of the western counties [where] stone is readily
available and the arch is well adapted to the numerous deep dry runs found in this
section." In Winneshiek County, Iowa, -- located immediately south of Fillmore
County, Minnesota -- county officials began constructing rural, stone-arch bridges as
early as 1870, completing 20 within four years.

The prevalence of masonry-arch bridges in nineteenth-century, rural Minnesota is
unknown. Only three of the state's surviving, country arches have authenticated
nineteenth-century construction dates. From the available evidence, it appears that
almost all of the remainder are of twentieth-century origin, primarily from the period
1900 to 1920. These findings closely parallel the data for Wisconsin country stone
arches, most of which were built during the early twentieth century as part of the
"Good Roads Movement" -- a coalition of politicians, farmers, bicyclists, and motorists
intent on improving the comfort, safety, and load-bearing capacities of rural roads and
bridges.19

In Minnesota, the Good Roads Movement was formally inaugurated in St. Paul in January
1893, with a two-day convention that attracted over 400 delegates from around the
state. Two years later, the cause received the professional support of the state's
civil engineers, who formed the Minnesota Surveyors' and Engineers' Society (MSES), at
least partly to lobby for increased state spending for highway improvements. At the
society's first annual meeting, Good Roads enthusiast, and subsequent MSES president,
Omar H. Case addressed his engineering brethren on the wisdom of replacing short-span
wooden bridges with more durable stone arches:

Good roads, for a comparison, is like a good chain; no better, no stronger than its
weakest link. And so with the road, the poor culvert, the bad bridge spoils the whole construction. ... Now I am going to commence with the smallest of these water ways and show the waste of material; material that has been thrown away as it were, together with the labor; as they are a temporary makeshift in any event. I refer to the plank and timber constructions. You have seen them all over the country. ... This serves the purpose for a little while, but the traffic and loads it has to bear gradually forces it into the ground or out of shape and at last there is nothing of it visible, only water, muddy water -- nothing more -- and a very bad place in the road. ... Now for the remedy. ... Where stone are plenty, and along most streams in Minnesota they are plenty, ... I would advise building arch bridges.  

At the time of his remarks, Case was official county surveyor of Fillmore County, and it is quite possible that his views encouraged county officials to appropriate funds for several rural stone arches in July 1899.  

Case himself was a resident of Fountain Township in Fillmore County. Unfortunately, the records for this township prior to 1920 are no longer extant. But records for Carimona Township, bordering Fountain on the south, are available, and they document that, in March 1901, the town supervisors resolved that the sum of Two Hundred and Fifty Dollars be raised for stone culverts. ... to take the place of wood structures so as to do away with wood structures whenever stone can be used to advantage.  

The Carimona Township supervisors were probably well acquainted with Case's views on stone-arch construction, since they hired him during this general period to do survey work. Whatever the nature of Case's influence, there is no disputing the fact that the 10 surviving stone-arch bridges of Fillmore County represent the greatest concentration of early twentieth-century masonry-arch bridges in the state.

The first significant victory of the Minnesota Good Roads Movement occurred in 1898. In that year, the electorate approved a state tax for county bridge construction to be expended under the supervision of a state highway commission, which was officially organized in 1905. In Wisconsin the formation of a state highway commission signaled the end of stone-arch bridge construction, since the administrators attempted to standardize short-span bridge construction through the use of reinforced concrete. In contrast, the Minnesota State Highway Commission seems to have countenanced masonry-arch structures under certain circumstances. In its first codification of rules and regulations, published in 1907, the Minnesota agency declared that the masonry arch was an acceptable type of construction for "small bridges" with "openings of four to eight feet."  

Although the commission's project summaries for 1907 and 1908 occasionally mention "stone and "stone arch" culverts, it is clear that the agency, like its Wisconsin counterpart, preferred to promote standardized, short-span, concrete construction: "We have prepared blue prints for plain and reinforced concrete culverts in sizes from 2 ft. to 102 ft. square and have furnished them to all town and county officials when called for."  

In 1912, the Minnesota State Highway Commission updated its specifications and removed
all reference to masonry-arch construction. Nevertheless, it continued to design masonry-arch structures when it was economically feasible to do so. Consider, for example, the following history of two bridges in Rushford Township, Fillmore County, as chronicled in a diary of communications between the commission's central "bridge department" in St. Paul and its field engineer in Fillmore County, J. J. Davy:


Feb 7 [19]12 Letter to Davy to make survey.

Feb 15 [19]12 Davy advises that these bridges are not necessary[,] that stone culverts will do. Wants to know if any objection would be made if he put in a 10' span (or 12' stone arch). Plenty of good rock. [District engineer] Forbes' attention was called on this subject while there and he agrees with Davy.

By law, the Minnesota State Highway Commission was required to design all bridges on state roads, which explains its involvement with the two Fillmore County bridges mentioned above. The commission also was legally obligated to prepare and approve bridge plans for county and township projects when local officials so requested. To fulfill these latter responsibilities, the commission assigned a field engineer to almost every county seat and prepared a series of standard bridge plans, including "plans for beam spans, plate girders, low trusses and high trusses, reinforced concrete slab and girder bridges." Although the documentary evidence is sketchy, it is possible that the commission also attempted to standardize at least some elements of stone-arch design.

In January 1915, the Houston County Board of Commissioners requested the commission's field engineer A. J. Rasmussen "to make a survey and draw plans" for a stone-arch bridge in Black Hammer Township. Rasmussen's bridge (L4013) displays highly distinctive, well-defined impost ledges about six inches in width. Although the ledges are aesthetically pleasing features that accentuate the spring of the arch, their purpose was probably purely functional, serving as supports for the arch centering. Although it is not surprising that a nearby bridge in Black Hammer Township (L4009) incorporates the same kind of construction, it is remarkable that the design repeats itself, during this same period, on masonry-arch, country bridges in Fillmore County (L4770) and Wabasha County (L1122, 93741). These examples strongly suggest regional familiarity with a standard design, whether supplied by the state highway commission or developed by the field engineers themselves by sharing information.

City Bridges

Minnesota has 12 surviving masonry-arch bridges that can be characterized as "city bridges." They were built during the approximate period 1885 to 1915 by the following four municipalities: Carver, Duluth, Minneapolis, and St. Paul (see Table 2). When
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National Park Service

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Continuation Sheet

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**TABLE 2**

*Minnesota Masonry-Arch City Bridges on Public Highways*

(N = 12)

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<th>Rise*</th>
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<td>?</td>
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* Dimensions in feet
** Closed to vehicular traffic

A = Ashlar
B = Brick
Ca = Concrete-Arch Addition
Cs = Concrete-Slab Addition
G = Granite
Ga = Gabbro
L = Limestone
M = Corrugated-Metal Arch Addition
R = Rubble
S = Sandstone
these cities constructed their masonry arches, each was a regional trade center, and, with the exception of Carver, each has remained so to the present day. Since city bridges generally experienced heavier traffic loads than their country cousins, they embodied more substantial engineering. And since they attracted more public notice, they were more likely to be treated as statements of civic pride.

In both Wisconsin and Minnesota, city bridges were originally constructed, or subsequently modified, to accommodate at least one, and more often a combination, of the following features: a minimum width of 30 feet, pedestrian sidewalks, and some degree of ornamentation. Combined with an urban setting, these features serve to distinguish this group from Minnesota country bridges.39 The one exception is the Sixth Street Bridge (L2722) in Carver, which would be perfectly at home on a rural back road.

Among Minnesota cities, Minneapolis apparently was the most prolific builder of masonry-arch bridges. At the beginning of the twentieth century, approximately one-third of the city's 59 bridges were single-span stone arches, located primarily on University Creek in the "southeast" section and on Bassett's Creek, just north of downtown.34 Stone-arch bridge construction began as early as 1871, when city engineer H.H. Corson designed a one-arch span for Washington Avenue North over Bassett's Creek. Costing approximately $5,000, the bridge consisted of a 22-foot clear span with a 40-foot-wide roadway flanked by four-foot-high parapets. Despite its modest proportions, the local press called it "the only large stone arch bridge in the State."35 Subsequent bridges seem to have been of similar scale, with the notable exception of a five-arch limestone structure over the Mississippi River, which carried Hennepin Avenue from the "East Side" to Nicollet Island.

When the Hennepin Avenue Stone Arch Bridge was completed in 1878 for about $50,000, the city engineer declared that "in point of durability [it] is equal to any bridge spanning the Mississippi River . . . and in connection with the suspension bridge has formed a link that [will] bring the two divisions of our flourishing city into [a] closer union than can be accomplished by any other means . . . ."36 City officials were apparently so pleased with this structure that they urged the construction of a companion stone-arch bridge from Nicollet Island to the "West Side," when the Suspension Bridge came up for replacement in the early 1880s. This proposal was eventually rejected in favor of a steel-arch design, for fear that the stone-arch piers would damage the city's milling interests by destabilizing the adjacent Falls of St. Anthony.37 Despite the strong masonry-arch tradition in Minneapolis, only two single-span bridges of this type remain (4559, 90444), and both have been substantially altered by concrete additions.

St. Paul possessed fewer masonry-arch bridges than Minneapolis, but was more fortunate in their preservation. According to annual reports of the city engineer, St. Paul constructed only four municipal, masonry-arch highway bridges during the nineteenth century: the first on East Seventh Street in 1884, the second on Colorado Street in
1883, the third on the Mendota Road in 1894, and the fourth on the Afton Road in 1897. The first three still survive, all in excellent condition. Measuring 10 feet in span and 24 feet in width, the Mendota Road Bridge (90401) has the general dimensions of a country bridge, but its detailing is more refined, including such Neoclassical embellishments as an enlarged, protruding keystone and a stringcourse at roadway level.

The Colorado Street Bridge, which was closed to vehicular traffic several years ago, is one of the state's most important masonry arches. Its technical virtuosity includes a 70-foot clear span and a 1-to-6.7 rise-to-span ratio, making it the state's longest and flattest masonry arch. These features are all the more remarkable, since the bridge is a skewed, composite structure. Completed for a cost exceeding $27,000, the Colorado Street Bridge consists of granite abutments; limestone spandrel walls and ring stones; and brick and limestone voussoirs sheathed in a brick soffit. The bridge's centering was left in place for a full year to ensure the proper bonding of materials.

From an engineering standpoint, the most interesting of the St. Paul bridges is the 1884, double-arch, East Seventh Street Bridge, which spanned five tracks of the St. Paul and Duluth Railroad just east of the city's "Lowertown" warehouse district. The structure was designed by William Albert Truesdell of the St. Paul City Engineers' Office. Just prior to his employment with the city, Truesdell had worked as a railroad engineer, and for the general configuration of the East Seventh Street Bridge, he selected a standard stone-arch plan used by railroads throughout the nation during the last quarter of the nineteenth century. The basic features included a semicircular arch; rock-faced, coursed-ashlar masonry; and stepped wing walls perpendicularly joining the spandrel walls.

Despite its similarity to other railroad stone arches, the East Seventh Bridge was in no way a stock-plan structure. Since Seventh Street intersected the railroad right-of-way at a 63-degree angle, the bridge required a highly skewed design. In developing plans for a skewed-arch structure, Truesdell had to take into consideration the fact that "very few of our masons in St. Paul had ever seen one, and no one knew anything about the stone cutting necessary." To simplify the stonework, he adopted the "helicoidal method" of skewed-arch construction, in which "the voussoirs are laid in spiral courses, parallel with each other, and are one of size and shape throughout the whole arch except the ring stones." According to this plan, "one set of patterns answers for all of the voussoirs, and when the stone-cutters are once taught to cut a stone nor further difficulty is encountered." Truesdell noted that arches of this type "are quite common in England and Scotland, but very few have ever been built in this country."

Compared to St. Paul and Minneapolis, the City of Duluth came relatively late to masonry-arch bridge construction. In 1895, the city engineer recommended stone-arch spans as suitable replacements for the town's numerous wooden bridges. Apparently, this recommendation was not adopted until about 1915, when the city constructed four
brick arches (88156, 88548, 91143, 93402) with stone abutments and spandrel walls across Chester Creek and Tischers Creek. Because of their relatively small openings (10 to 16 feet in span), elongated barrels (50 to 230 feet in length), and heavy overburden (15 to 30 feet in depth), these structures perhaps should be considered sewer tunnels rather than highway bridges.

Park Bridges

Minnesota has four masonry-arch structures that fall into the park-bridge genre (see Table 3). To a certain extent, this group overlaps the city-bridge category, since most park bridges were funded and built by municipalities. The distinguishing characteristic is that park bridges were designed to be ornamental landscape features as much as load-bearing structures. As the noted bridge engineer Henry C. Tyrrel observed in 1901, "In the matter of ornamental park-bridges the engineer has opportunity to display more or less artistic taste, and create, not only useful works, but architectural ornaments as well." 44

 Architects have long appreciated the versatility of masonry-arch design, which draws equally on traditions of rustic simplicity and Neoclassical elegance. The genre received a particular boost during the 1930s, when New Deal programs encouraged roadside beautification projects and labor-intensive construction techniques. 45 This era witnessed the construction of the state's most notable, ornamental, masonry arch -- the Split Rock Creek Bridge in Pipestone County (5744), completed by the WPA in 1938 as part of the general development of Split Rock Creek State Park. Forming a clear span of 50 feet, the bridge's masonry offers a superb example of meticulously cut and laid random-ashlar pink quartzite, a beautiful but obdurate building stone for which the area is widely known. 46
<table>
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</table>

* Dimensions in feet
** Closed to vehicular traffic

A = Ashlar
B = Brick
C = Concrete-Arch Addition
Ga = Gabbro
L = Limestone
Q = Quartzite
R = Rubble
S = Sandstone

2. Plowden, p. 31.


10. Proceedings of the Houston County Board of Commissioners, November 21, 1900, unpublished, Houston County Courthouse.

11. Proceedings of the Supervisors of Carimona Township, Fillmore County, March 8, 1882, unpublished, Carimona Town Hall. Research was also conducted in the records of Chester Township (formerly Bear Valley Township) in Chester Town Hall, Wabasha County. Township officials were unable to locate pre-1920 records for Black Hammer Township in Houston County. Chester, Carimona, and Black Hammer townships have, respectively, six, five, and two masonry-arch bridges.

12. A total of 56 bridges were included in the field survey sample of this study (see Section 6 of this report). Eleven, however, were not considered masonry-arch highway bridges for the following reasons: one is a reinforced-concrete arch with stone facing (5368, Mower County); two are railroad bridges (L8564, Brown County;
L1394, Winona County); four are corrugated-metal (i.e., "Multi Plate") arches with stone facing (L4796, 88883, Fillmore County; L2080, Lincoln County; 94069, Renville County); five are either completely buried below grade or so extensively altered by concrete additions that no masonry arch is visible (4128, 92815, Blue Earth County; 88547, 92277AB; St. Louis County; 2000, Washington County).

13. Hess and Frame, p. 35.

14. Hess and Frame, pp. 46-47. A student of eighteenth-century, English, country, stone-arch bridges notes the same kind of construction technique: "The arches were almost invariably built of local shistose stone ... with very irregular edges and surfaces. The most regular of these stones were chosen to make the faces of the arch on the elevations and others, often thinner, were used to make up the rest of the arch. For some, and possibly a majority, of the arches, it is likely that the arch stones were first placed on the centring standing on their ends, with little or no mortar ... Mortar was then poured or packed into the irregular voids between the stones"; Ted Ruddock, Arch Bridges and Their Builders, 1735-1835 (Cambridge, England: Cambridge University Press, 1979), p. 22.


17. Clayton B. Fraser, "Historic American Engineering Record Lower Plymouth Rock Bridge," HAER No. 1A-18, unpublished, 1986, pp. 5-9, HABS/HAER Division, National Park Service. It is not known whether these Winneshiek County stone arches survive.

18. Apart from datestones found on four bridges (L3040, Scott County; L90990, Meeker County; L1408, L1409, Winona County), MNDOT files are almost the sole source of construction dates for the state's country, masonry-arch bridges. Unfortunately, these records rarely provide substantiating evidence. In the case of two Houston County bridges, we have identified construction dates from county board proceedings, as shown in parentheses: L3972 (1909), L4013 (1915). MNDOT dates for these structures are, respectively, 1900 and 1903. Although the sample is too small to provide a meaningful basis for evaluation, the discrepancies do raise questions about the accuracy of MNDOT records. We have, therefore, preceded all MNDOT construction dates with a cautionary "C."


21. Omar H. Case, "County Bridges and Their Construction," Proceedings of the Minnesota Surveyors' and Engineers' Society at Its Premier Annual Convention . . . 1896 (n. pub., n.d.), pp. 73-74. Born in Pittsfield, Massachusetts in 1842, Case attended "the public and high schools of his native town, and after finishing a two-year course in surveying and engineering," he settled in Chatfield, Minnesota where he embarked on "a general surveying and engineering business." During the 1880s, he was "in the employ of several railways, principally the Northern Pacific, as resident engineer"; see "Biographical Sketch, Omar H. Case, C.E.," Proceedings of the Minnesota Surveyors' and Engineers' Society at Its Fourth, Fifth and Sixth Annual Conventions (n. pub., n.d.), pp. 61-62. In this same volume of the Proceedings, Case placed an advertisement offering his services for preparing "Plans and Specifications for Steel Highway Bridges, Stone Arch Bridges, Sewers, and General Engineering."

Apparently, Good-Roads advocates in others parts of southeastern Minnesota also were aware of the virtues of stone-arch bridges. In 1903, the Good Roads Association of Houston County urged the County Board of Commissioners to discourage the construction of wood bridges by making bridge appropriations only to "those towns that shall erect and maintain bridges therein of iron or steel with stone piers and abutments, or stone arch bridges"; see Proceedings of the Houston County Board of Commissioners, July 13, 1903, unpublished, Houston County Courthouse.

22. "[July 10, 1899,] Appropriated to the Town of Holt . . . [for] Stone Arch Bridge $35"; "[July 8, 1901] Township of Preston $100 to be used for a stone arched bridge"; "[July 14, 1902] $50 Preston, to assist in the construction of a stone arch bridge"; Proceedings of the Fillmore County Board of Commissioners, unpublished, Fillmore County Courthouse. None of these bridges survives.

23. Author's interview with James Pickett, Fountain Township Clerk, February 8, 1988.

24. Proceedings of Annual Town Meeting of Carimona Township, March 12, 1901, in an unpublished volume containing the proceedings of Town Meetings and Township Board of Supervisors Meetings, 1899-1904, in Carimona Town Hall. The same volume records that on August 28, 1901, the town board contracted with E. Kallbaugh to build the first "stone culvert or bridge in Section 9 . . . for $60." This structure is no longer extant.


27. State Highway Commission of Minnesota, Rules and Regulations of the State Highway Commission of Minnesota, 1907 (n. pub., Bulletin No. 2, 1907), n.p. Technically, the agency's engineers defined "all openings under 50 square feet of cross section, or 10 foot span as culverts"; see Report of the State Highway Commission of Minnesota for 1912-1913 (n. pub., n.d.), p. 9. In general usage, however, the terms "culvert" and "bridge" were often applied indiscriminately to small-span structures. MNDOT still observes the 10-foot limit and now is quite precise in applying it.


29. Entry for Bridge #400, Bridge Log, Minnesota State Highway Commission Papers, Minnesota Historical Society. See also entry for Bridge 241, Rice County, July 15, 1911: "[Field engineer] C. A. Reed in office and requested permission to change one end of culvert to rock construction as rock is on ground. Permission given."

30. Although the state's highway law was frequently amended, the commission's basic responsibilities remained essentially the same; see Chapter 33, General Laws of 1911; Chapter 235, Session Laws of 1913, as Amended by 1915 Session; Chapters 52, 75, 119, and 259, Session Laws of 1917.


32. Proceedings of Houston County Board of Commissioners, January 6, 1915, unpublished, Houston County Courthouse. In his annual report for 1915, Rasmussen noted that he enjoyed cordial relations with county officials: "The county board . . . favor[s] state supervision and the engineer has been asked to give his advice on all road questions that have come before the Board and to make such changes as are necessary. . . ."; Rasmussen, "Houston County," Report of the State Highway Commission, 1914, p. 98. In June 1915, the county board appointed Rasmussen to serve as its own salaried "County Road and Bridge Engineer." His appointment was renewed the next year; see Proceedings, June 22, 1915; March 29, 1916.

33. Hess and Frame, p. 75.

34. Annual Report of the City Engineer of the City of Minneapolis (Minneapolis: Raywood Manufacturing Co., 1908), pp. 77-78.

5. Minneapolis Tribune, September 24, 1871.
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National Park Service

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36. "Annual Report of City Engineer," Proceedings of the City of Minneapolis from April 9 1878 to April 8, 1879 (no pub, 1879), p. 101. Originally 40 feet wide, the bridge consisted of a central 60-foot span flanked by paired spans of 57 feet and 54 feet. The structure was widened by steel-beam-on-steel-bracket additions in 1895; see "Widening a Stone-Arch Bridge," Engineering Record, 32 (November 23, 1895), 454. It was demolished about 1970. 

37. Minneapolis Tribune, August 22, 1886.

38. Annual Report of the Board of Public Works of the City of St. Paul for the Year 1885 (St. Paul: D. Ramaley and Son, Globe Job Office, 1886), Table N; Annual Report of the City Engineer of the City of St. Paul for the Year Ending December 31, 1901 (St. Paul: Pioneer Press Company, 1902), Table 34. The city also built a masonry-arch bridge in Como Park in 1894; this structure is discussed under the category of "Park Bridges."


41. The standard railroad stone-arch design is discussed in Hess and Frame, p. 22. Both railroad bridges in the field survey sample conform to this basic plan (L8564, Brown County; L1394, Winona County).

42. Truesdell, "The Seventh Street Improvement Arches," 318.


1939), n.p., see section on "Physical Accomplishments."

46. A History of Pipestone County (Pipestone: Pipestone County Historical Society, 1984), n.p., see section on "Split Rock Creek State Park."
F. Associated Property Types

I. Name of Property Type  Minnesota Masonry-Arch Highway Bridges

II. Description

III. Significance

IV. Registration Requirements

☐ See continuation sheet for additional property types
United States Department of the Interior
National Park Service

National Register of Historic Places
Continuation Sheet

ASSOCIATED PROPERTY TYPES

I. Name of Property Type: Minnesota Masonry-Arch Highway Bridges

II. Description

For the purposes of this discussion, a masonry-arch highway bridge is understood to be a curved, bow-like structure formed of individual blocks, or "voussoirs," which originally (1) spanned an opening on a public thoroughfare, convex-side upward; (2) was engineered primarily for vehicular traffic; (3) produced horizontal and vertical reactions at its supports as a consequence of its load-bearing nature. This definition is specifically meant to exclude bridges with monolithic concrete arches, as well as bridges with primarily decorative, instead of load-bearing, masonry arches -- such as metal-arch bridges with stone facing.

On the basis of materials, masonry-arch bridges fall into three basic categories: stone, brick, and composite -- the last most commonly being a combination of the first, as in the case of a bridge combining brick voussoirs with stone spandrels and abutments. Composite bridges are especially interesting when they combine different materials for aesthetic effect. In Minnesota, stone-arch structures are by far the most common. Pure brick-arch bridges are apparently non-existent.

Compared to the state's metal and concrete highway bridges, Minnesota's masonry-arch structures are of very modest proportions, generally displaying a single arch less than 15 feet in span. Semicircular and segmental forms predominate. The occasional elliptical arch -- more difficult to design and rarely required for purely structural reasons -- is generally intended as an ornamental statement. Although masonry-arch highway bridges were constructed in Minnesota as early as 1871, the oldest, verifiable, surviving example dates from 1878. The majority of extant structures, however, seem to have been built during the first decade of the twentieth century. The last known documented example was completed in 1938. In terms of geographic distribution, almost all Minnesota masonry-arch highway bridges are clustered either in the cities of Duluth, Minneapolis, and St. Paul or in the rural areas of the following, five, contiguous, southeastern counties: Goodhue, Olmsted, Winona, Houston, Fillmore. As a general rule, a bridge's material conforms to the local building stone available during its period of construction.

Minnesota masonry-arch highway bridges are categorized more successfully by their general setting and morphology than by their materials, geographic region, or period of construction. Although some overlapping occurs, there are three general groups: country, city, and park. Most country bridges were constructed by rural town boards during the first decade of the twentieth century, reflecting a general impetus for rural highway reform customarily called "the Good Roads Movement." Typical features include: rubble masonry with mortar joints of at least one inch; one or two semicircular arches with spans between 10 and 15 feet; simple stone or metal railings
Masonry-arch city bridges seem to have been built primarily in major regional trade centers during the last quarter of the nineteenth century. Since they experienced heavier traffic loads than their country cousins, they embodied more substantial engineering. And since they attracted more public notice, they were more likely to be treated as statements of civic pride. Most city bridges were originally constructed, or subsequently modified, to accommodate at least one, and more often a combination, of the following features: a minimum width of 30 feet, pedestrian sidewalks, and some degree of ornamentation. Combined with an urban setting, these features usually serve to distinguish the group from country bridges. To a certain extent, park bridges overlap both of the previous categories, depending on whether they have an urban or a rural setting. The distinguishing characteristic is that park bridges were designed to be ornamental landscape features as much as load-bearing structures. Dating from the late nineteenth century through the 1930s, surviving Minnesota examples draw on both masonry-craft traditions and architectural stylistic conventions for their aesthetic merit.

III. Significance

The present study is based on an intensive survey of all known masonry-arch highway bridges surviving in Minnesota. Consequently, there is a sound basis for making judgments of statewide significance as well as local significance. The study also has generated sufficient data for eliminating certain types of significance from consideration. Having determined, for example, that all Minnesota masonry-arch highway bridges are at least 50 years old, there is no need to discuss the issue of "exceptional significance." There is also little indication of eligibility under Criteria A or B. Spanning minor waterways, these bridges are, for the most part, historically anonymous structures, without precisely documented construction dates or known builders. They lack the strong historical associations necessary for eligibility under Criteria A and B.

Several of the bridges, however, do embody significance in the area of engineering under Criterion C — especially as representing "a type, period, or method of construction." Until the advent of statewide historic bridge surveys, most bridge historians tended to dismiss American masonry-arch construction as a relatively unimportant nineteenth-century phenomenon whose surviving examples were of interest mainly as antiquarian oddities. But recent studies, including the present Minnesota survey, have identified a larger number of masonry-arch highway bridges — especially of twentieth-century vintage — than previous scholarship thought existed. In terms of both absolute numbers and geographic distribution, the Minnesota masonry-arch highway bridge never seriously challenged wood, metal, or concrete spans, but it apparently was an economically competitive type of "permanent" construction in some regions during the
nineteenth century. It also enjoyed a definite vogue among the Good Roads activists of southeastern Minnesota during the early twentieth century. After 1920, when concrete was firmly established as the dominant bridge material, the masonry-arch bridge was mainly used for ornamental reasons. It particularly appealed to New Deal planners in charge of work-relief programs, who valued its labor-intensive construction as much as its aesthetic possibilities.

In assessing the significance of individual, masonry-arch, highway bridges under Criterion C, it is useful to keep in mind the three basic categories of city, country, and park bridges. Although these categories are not iron-clad, mutually exclusive "property types," they do encourage a form of comparative analysis that seems appropriate in most cases. For example: to appreciate the virtues of a small, country stone-arch that was considered a progressive highway improvement in the early 1900s, it seems only reasonable to compare it with other farm-road bridges, rather than with a large, ornamental, city bridge constructed at 20 times the cost for heavier loads and more prominent display.

The three general, masonry-arch bridge categories operate on a statewide level. An individual bridge, however, may also embody engineering significance of a more local character, perhaps by representing a noteworthy regional design variant, or by exemplifying a local masonry tradition. A bridge's significance also may derive from its individual virtuosity, perhaps by incorporating a remarkable aesthetic statement, or by presenting an accomplished solution to a technically demanding engineering problem.

IV. Registration Requirements

This statewide survey of Minnesota masonry-arch highway bridges has not identified structures eligible under Criteria A or B. The following discussion, therefore, pertains to structures eligible under Criterion C.

Most historic highway bridges have experienced some modification as the result of routine maintenance or the attempt to increase roadway width and load-bearing capacity. In terms of masonry-arch bridges, these alterations most seriously compromise integrity when they impinge on the masonry-arch itself, which is the defining characteristic of this engineering type. A masonry-arch bridge loses its integrity when alterations produce a noticeable change in the original design of the masonry arch, or obscure the original masonry arch from public view. The most common loss of integrity results from concrete additions, either in the form of a concrete arch -- which covers an elevation of the masonry arch -- or in the form of a concrete slab -- which overhangs the masonry arch to such an extent that it is no longer visible.

Masonry-arch bridges should also retain integrity of location. Although masonry structures are not easily transported, it is conceivable that a bridge might be relocated by either moving it in one piece, or by dismantling and then reassembling the
masonry work. In either event, much of the bridge's significance is likely to be destroyed. Masonry-arch bridges are highly site specific. Unlike metal truss bridges, which were designed to facilitate reuse at other sites, a masonry-arch bridge was engineered as a "permanent" improvement for a single location. In the same way that the arch's rise and span answered the demands of specific terrain, so the details of its construction customarily reflected the use of local materials by local craftsmen.

As a general rule, there are certain technical and aesthetic accomplishments that distinguish a Minnesota masonry-arch highway bridge as a noteworthy structure in comparison with others of its type in a specific region. These characteristics include a demanding arch configuration, a multiplicity of spans, a longer-than-average span length, exceptionally fine masonry work, and gifted "architectural" design. Although it is impossible to list all the ways a structure may embody significance in these terms, a Minnesota masonry-arch highway bridge usually will meet registration requirements on these grounds by displaying at least one of the following features:

- A highly skewed design;
- An arch configuration other than semicircular or segmental;
- A rise-to-span ratio exceeding 1-to-5;
- Two or more spans;
- A span length greater than 30 feet.

Before the establishment of the Good Roads Movement in Minnesota during the 1890s, there was limited public support, and even less public funding, for the construction of permanent highway bridges, especially in rural areas. In that era of inexpensive, temporary, wood bridges, masonry-arch construction was something of an heroic achievement. Only six pre-1890, masonry-arch highway bridges are known to survive in the state. As early exemplars of progressive highway engineering, all meet registration requirements, providing they retain design integrity.

The early efforts of the Minnesota State Highway Commission to standardize stone-arch bridge construction also deserve recognition, especially since other state commissions seem to have dismissed masonry-arch bridges in favor of more easily regulated metal-truss and concrete construction. Such "state-plan" bridges fulfill registration requirements if they contribute to an understanding of the design process, its typology, and resulting geographic range.

Finally, a structure meets registration requirements if in its setting, form, scale, masonry, and ornamentation, it is highly representative of one of the three basic categories of "country," "city," or "park" masonry-arch highway bridges.
G. Summary of Identification and Evaluation Methods

Discuss the methods used in developing the multiple property listing.

[ ] See continuation sheet

H. Major Bibliographical References

[ ] See continuation sheet

Primary location of additional documentation:

- [ ] State historic preservation office
- [ ] Other State agency
- [ ] Federal agency
- [ ] Local government
- [ ] University
- [ ] Other

Specify repository: __________________________________________

I. Form Prepared By

name/title  Jeffrey A. Hess, Historical Consultant  date  July 1988
organization  305 Grain Exchange Building  telephone 612-338-1987
street & number  Minneapolis  state Minnesota  zip code 55415
IDENTIFICATION AND EVALUATION METHODS

Administration

Jointly sponsored by the Minnesota Department of Transportation (MNDOT) and the State Historic Preservation Office (SHPO) of the Minnesota Historical Society, this study of Minnesota masonry-arch highway bridges was initiated by means of a contract between the Minnesota Historical Society and the firm of Jeffrey A. Hess, Historical Consultant. Dennis A. Gimmeson and Susan Roth of SHPO served, respectively, as overall project supervisor and project manager. Technical assistance was provided by Clement P. Kachelmyer and Richard D. McAtee of MNDOT, and by James W. McCutcheon and Stanley Graczyk of the Federal Highway Administration. Research, field survey, and report preparation were completed by Jeffrey A. Hess.

Selection of Field Survey Sample

The selection of the masonry-arch study sample began by consulting MNDOT's most current, computerized "Listing of All Stone or Masonry Structures Built Before 1946," which yielded a total of 60 bridges. The general characteristics of each bridge were briefly reviewed by examining individual bridges files compiled by Robert M. Frame as part of a 1985 preliminary study of Minnesota Historic Bridges. Frame's files contained all relevant structural and historical data that he was able to glean from MNDOT records, as well as any additional information he had located in SHPO's Historic Site Survey Files and in various primary and secondary sources of history and engineering.

After reviewing Frame's files, it proved necessary to eliminate from the study one Ramsey County structure (2247), which was determined to be a concrete-arch bridge, and seven Hennepin County structures (L9328, L9329, 91333, 93108, 93110, 93111, 93112), which functioned, more properly, as sewer tunnels than bridges. The decision was made, however, to retain two masonry-arch railroad bridges, included in the MNDOT listing because they spanned public highways. Although not technically "highway" bridges, they were kept in the study for general comparative purposes. On the basis of additional research in SHPO files, the sample was expanded to include three highway bridges in Fillmore County, and one abandoned highway bridge in the City of St. Paul, all of which appeared to be of masonry-arch construction. After these various adjustments, the study sample contained a total of 56 bridges. Since previous studies had shown that masonry-arch bridge construction is often highly idiosyncratic, there was no attempt to select a "representative" sample for field survey purpose. Instead, the field survey sample embraced "the known universe" of Minnesota masonry-arch highway bridges, thereby assuring the identification of all potentially significant, individual and regional variations.
In preparation for the field survey, the location of each bridge was plotted on a MNDOT county highway map and a township highway map. A dossier was then assembled for each bridge, containing the prepared MN DOT maps, and photocopies of all information previously compiled by Frame. Finally, the study samples were plotted on a state map and, on the basis of distance and density, divided into general survey areas. Field survey began in the fall of 1987 and concluded the following spring. The distinguishing features of each bridge were recorded by 35mm black-and-white photographs, 35mm slides, and field notes.

Whenever possible, the surveyor interviewed local informants and investigated local and regional archives in an attempt to locate original plans and historic photographs, as well as to verify construction dates, engineers, and contractors. A special attempt was made to research county board proceedings, city council minutes, and county and municipal engineering records. Although township archives were too widely scattered to permit thorough study, arrangements were made to investigate the records of three townships with significant concentrations of masonry-arch bridges. Survey results were summarized on a one-page form patterned after the standard, SHPO, historic-site survey instrument. Information typically included structural, historical, and geographical data, as well as survey photographs and a brief bibliography of sources.

Additional Research

In order to assess the significance of individual bridges, it was necessary to develop a general historical understanding of Minnesota highway construction, bridge engineering, quarrying, and stoneworking, as well as a specific understanding of masonry-arch bridge construction in the state. Consequently, a literature search was conducted on these topics in such bibliographic sources as Engineering Index, Industrial Arts Index, Readers' Guide, Poole's Guide to Nineteenth-Century Periodical Literature, Society for Industrial Archaeology Newsletter, America: History and Life, and Dissertations Abstracts International. At the same time, a detailed investigation was made of the following local sources, which were not always thoroughly indexed by the major bibliographic services: Bulletin of the Minnesota Surveyors' and Engineers' Society (1896-1915); Bulletin of the Affiliated Engineering Societies of Minnesota (1916-1940); Minnesota Techno-Log (1920-1940). In-depth research also was conducted at the Minnesota Historical Society, especially in the publications and unpublished papers of the Minnesota State Highway Commission.

Evaluation

Although the research program provided a good deal of data on a number of topics, it generated surprisingly little information on the areas of greatest concern: the histories of the individual bridges in the sample and the patterns of Minnesota masonry-arch bridge construction in general. Since there was so little documentary
data, the bridges themselves served as the main sources of information for developing
the historic context. Adopting a typological system previously used in a statewide
study of Wisconsin stone-arch bridges (Hess and Frame, 1985), the Minnesota bridges (and
the resulting historic context) were organized into three basic groups, reflecting
combined factors of setting and morphology. The structures in each group were then
analyzed according to frequency, geographic distribution, construction date, materials,
and dimensions. Close attention was also paid to bridges of unusual design, such as the
the East Seventh Street Bridge (90386) in St. Paul, which incorporates rare, helicoidal,
skewed arches. Standards of physical integrity were derived from the general principle
that integrity witnesses "the authenticity of a property's historic identity, evidenced
by the survival of physical characteristics that existed during the property's historic
period" ("Archeology and Historic Preservation; Secretary of the Interior's Standards
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