

CITY OF WASHINGTON, ILLINOIS Committee of the Whole Agenda Communication

Meeting Date: October 13, 2025

Prepared By: Dennis Carr – Interim City Administrator/City Engineer

Agenda Item: State Historical Marker Discussion – Candlewood Bridge

Background: Council discussed state historical markers at the September Committee of the Whole meeting. At that meeting, the consensus of council was to approach the Historical Society about the potential for any future markers.

Jewel Ward has approached the Mayor and staff to discuss the relevance of the Candlewood Bridge and the desire to seek Council support on submitting the bridge for a state historical marker.

Staff has attached the application for the National Historical Registry that was supplied to us from Jewel Ward.

Action Requested: Staff would like discussion on if Council would like to pursue a State Historical Marker for the Candlewood Bridge.

Date Prepared: 10/10/2025

National Register of Historic Places Registration Form

SENT TO D.C. 4-4-98

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

 Name of Property 	erty				
historic name	Cemetery	Road Bridge	3		
other names/site n	umber <u>Candlewoo</u>	d Drive Br	idge		
2. Location					
street & number _	Candlewood Driv	e within G	lendale Cemetery		not for publication
city or town	Washington				🗆 vicinity
state	Illinois code _	IL county_	Tazewell	code	⁹ zip code 61571
. State/Federal /	Agency Certification				
Signature of cer			Date ·		
Illinois State of Federal	Historic Preservat agency and bureau he property meets doe	ion Agency	<u> </u>		
Illinois State of Federal In my opinion, the comments.)	Historic Preservat agency and bureau	ion Agency			
Illinois State of Federal In my opinion, the comments.) Signature of certain	Historic Preservat agency and bureau he property meets doe	ion Agency	ational Register criteria. (See continuation	sheet for additional
Illinois State of Federal In my opinion, the comments.) Signature of certain	Historic Preservat agency and bureau he property meets doe tifying official/Title agency and bureau	ion Agency	ational Register criteria. (☐	See continuation	sheet for additional
Illinois State of Federal In my opinion, the comments.) Signature of ceres State or Federal	Historic Preservat agency and bureau he property meets doe tifying official/Title agency and bureau Service Certification	s not meet the Na	ational Register criteria. (☐	See continuation	sheet for additional
Illinois State of Federal In my opinion, the comments.) Signature of ceres State or Federal I. National Park state of certify that the entered in the	Historic Preservat agency and bureau the property meets doe tifying official/Title agency and bureau Service Certification e property is:	s not meet the Na	ational Register criteria. (See continuation	sheet for additional
Illinois State of Federal In my opinion, the comments.) Signature of ceres State or Federal I. National Park state on the entered in the entered in the determined eliquid National Received.	Historic Preservat agency and bureau the property meets doe tifying official/Title agency and bureau Service Certification e property is: National Register. bottinuation sheet. gible for the	s not meet the Na	ational Register criteria. (See continuation	sheet for additional
Illinois State of Federal In my opinion, the comments.) Signature of ceres State or Federal I. National Park state on the entered in the entered in the determined eliquid National Received.	Historic Preservat agency and bureau the property meets doe tifying official/Title agency and bureau Service Certification e property is: National Register. Intimuation sheet. In gible for the Intimuation sheet. It eligible for the	s not meet the Na	ational Register criteria. (See continuation	sheet for additional
Illinois State of Federal In my opinion, the comments.) Signature of certain state or Federal 4. National Park state or Federal hereby certify that the entered in the see comments of See comments.	Historic Preservat agency and bureau the property meets doe tifying official/Title agency and bureau Service Certification e property is: National Register. Indication sheet. Indication sheet. It eligible for the gister. It eligible for the gister.	s not meet the Na	ational Register criteria. (See continuation	sheet for additional

Cemetery	Road	Bridge	
Name of Prope	rty		

Tazewell County, Illinois County and State

5. Classification				
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Res (Do not include pre	sources within Proper	rty the count.)
private	☐ building(s)	Contributing	Noncontributing	,
D public-local	☐ district ☐ site ☑ structure ☐ object	0	0	L. 9 C
□ public-State□ public-Federal		0	0	buildings
		1	0	sites
		0		structure
				objects
		1	0	Total
Name of related multiple part (Enter "N/A" if property is not part of	roperty listing of a multiple property listing.)	Number of con in the National	tributing resources p Register	reviously listed
N/A	***	N/A		
6. Function or Use			<u> </u>	
Historic Functions (Enter categories from instructions)		Current Functions (Enter categories from	instructions)	<u> </u>
Transportation/Road-R	elated (Vehicular)		on/Road-Related (Wohi oul and
7. Description Architectural Classification		Materials		
(Enter categories from instructions)		(Enter categories from in	nstructions)	
Other: Stone double-arch bridge		foundationN/	•	
		wallsN/	A	
		roofN/	A	
		other <u>Limestone</u>		

Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

Cemetery Road Bridge Name of Property

8. St	atement of Significance	
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)		Areas of Significance (Enter categories from instructions) Engineering
		Eligineering
□A	Property is associated with events that have made	
	a significant contribution to the broad patterns of our history.	
	our flistory.	· · · · · · · · · · · · · · · · · · ·
□в	Property is associated with the lives of persons	
	significant in our past.	
_		
☑ C Property embodies the distinctive characteristics		
	of a type, period, or method of construction or	
	represents the work of a master, or possesses high artistic values, or represents a significant and	
	distinguishable entity whose components lack	Period of Significance
	individual distinction.	1894
□ D	Property has yielded, or is likely to yield,	
	information important in prehistory.or_history.	
Critos	ria Considerations	
	"x" in all the boxes that apply.)	Significant Dates
		1894
Prope	erty is:	
	numed by a religious institution or used for	
⊔ А	owned by a religious institution or used for religious purposes.	
	Teligious purposes.	Significant Person
□в	removed from its original location.	(Complete if Criterion B is marked above)
		N/A
□с	a birthplace or grave.	
	a compton.	Cultural Affiliation
∪ U	a cemetery.	N/A
□ E	a reconstructed building, object, or structure.	
□ F	a commemorative property.	
		Architect/Builder
⊔G	less than 50 years of age or achieved significance	
	within the past 50 years.	Rickman, Frederick, Engineer
		Habluetzel, Jacob, Builder
Narra (Explai	ntive Statement of Significance n the significance of the property on one or more continuation sheets.)	
9. Ma	ajor Bibliographical References	
	ography ne books, articles, and other sources used in preparing this form on one	or more continuation sheets.)
Previ	ous documentation on file (NPS):	Primary location of additional data:
	preliminary determination of individual listing (36	☐ State Historic Preservation Office
-	CFR 67) has been requested	☐ Other State agency
	previously listed in the National Register	☐ Federal agency
	previously determined eligible by the National Register	☐ Local government ☐ University
	designated a National Historic Landmark	☐ Other
	recorded by Historic American Buildings Survey	Name of repository:
	#	•
	recorded by Historic American Engineering Record #	

Cemetery Road	l Bridge	Tazewell County, Illinois
Name of Property		County and State
10. Geographical	Data	
Acreage of Prope	rty Less than one	
UTM References (Place additional UTM	references on a continuation sheet.)	
1 1 6 2 9 6 Zone Easting 2 1 1 1	5 2 ₁ 1 ₁ 0	3
Verbal Boundary (Describe the boundaries)	Description es of the property on a continuation sheet.)	
Boundary Justific (Explain why the bound	ation daries were selected on a continuation sheet.)	
11. Form Prepare	ed By	
name/title	Leslie H. Kenyon, Architect, and Ameli	la Ulrich, Researcher
organization	Kenyon and Associates, Architects	date December 18, 1997
street & number _	735 N. Knoxville Avenue	telephone 309 674-7121
city or town	Peoria state	IL zip code 61602
Additional Docum		
Submit the following ite	ems with the completed form:	
Continuation Shee	ets	
Maps		
A USGS m	nap (7.5 or 15 minute series) indicating the property's	clocation.
A Sketch r	map for historic districts and properties having large	acreage or numerous resources.
Photographs		
Representa	ative black and white photographs of the property.	
Additional items (Check with the SHPO	or FPO for any additional items)	
Property Owner		
	the request of SHPO or FPO.)	
name	City of Washington	
street & number	115 W. Jefferson	telephone309_444-3196
city or town	Washington state	IL zip code 61571

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget Paperwork Reductions Projects (1024-0018) Washington, DC 20503

National Register of Historic Places Continuation Sheet

Section number7 Page1	Cemetery Road Bridge
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DESCRIPTION

The Cemetery Road Bridge was constructed on Cemetery Road in 1894, and is in Washington, Illinois. Washington is located approximately 8 miles east of Peoria in Northern Tazewell County. The bridge crosses the south branch of Farm Creek and separates the oldest portion of Glendale Cemetery from the rest of the cemetery. Glendale Cemetery is located southwest of downtown Washington. The bridge is surrounded on the east and west by Glendale Cemetery and Candlewood Drive Park is adjacent to the northeast. The area immediately surrounding the cemetery is wooded with a private residence located to the southeast of the bridge. The Illinois Department of Transportation Structure Number for this bridge is 090-6008.

This 27-foot structure with a 22.5-foot bridge length consists of a stone double arch and is single lane (12.5 feet wide) from a 17 foot wide, two-way approach road. The deck width is 15 feet. The parapet walls are 12 inch thick stone blocks, 17-1/2 inches high including an 8 inch high stone cap, 18 inches wide. There is no approach guardrail on either end of the bridge. The barrel arches are 15 feet in height from the waterline. The length of the east span is 10 feet; the length of the west span is 9 feet 10 inches. The bridge lays east and west.

The main span material is mortared limestone masonry with a 2 foot \pm filled spandrel. The square-cut ashlar stone is set in regular courses. The roadway surface is 6 inch thick bituminous overlay over dirt and rubble fill ranging from 9 inches to 42 inches in depth down to the stone arches.

The two arches are barrel shape with wedge shaped voussoirs. The arch does not have a keystone but voussoirs continue into the center pier.

The intrados or underside of the arch is about 15 feet in length and has the same overlapping stone construction as found on the face of the bridge.

The wing walls are skewed and flared out 45 degrees about 10 feet on all four sides of the bridge. Again the stone is laid with overlapping joints. The spandrel wall meets the wing wall at mid arch. This spandrel wall continues up to be a parapet wall that rises above the roadway 17-1/2 inches and serves as a railing.

The stone is well defined and precisely cut and laid. Corner stones are sharply cut to fit the skewed wing walls. The voussoirs of each arch are wedge shaped and uniform. The pier on the upstream (south) side has an abutment that protrudes out into the water. The abutment tapers up to the springline of the arch. Presently this abutment is in need of repair. The pier on the downstream (north) side does not have an abutment.

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Section number 7, 8 Page 2

Cemetery Road Bridge

Two railroad rails, running north to south, still exist in the bridge. See north and south Elevations. These were probably part of the wood framework or centering constructed to support the stones until they were placed and the mortar cured. The rails were possibly used to keep the framework in place dimensionally. At any rate, they were left in the bridge.

There has been a partial collapse of two stone blocks which fell from the north parapet wall into the creek below. The cap block on this portion of the north parapet has also fallen.

There is also a missing cap block on the south parapet wall.

The total cost of construction was \$509.44 (1, 2, 3). The structural and historical integrity of the bridge has been preserved. It currently has been blocked from vehicular use pending restoration repairs.

STATEMENT OF SIGNIFICANCE

Under Criterion C, the Cemetery Road Bridge is significant in the area of engineering on a local level as an excellent and well-preserved example of a double stone arch bridge. With its barrel arches, wing walls, and spandrel, this is an excellent example of stone arch engineering in the late 1800's. Bridges were built of stone for their low upkeep and durability.

The significance of this bridge on a local level is apparent when compared to other stone bridges in the area. Only one other two arch stone bridge, carrying an abandoned railroad over a road and a waterway, has been located in Hopedale Township in Tazewell County. In this bridge, built in 1889, the structural integrity has been compromised with the installation of corrugated steel arches in the intrados of each arch. The corrugated steel arches are resting on a 4 foot high poured concrete foundation placed at the base of the piers. This work may have been done in the 1930's. This bridge is on Town Hall Road near Hopedale, Illinois, about twenty miles from Washington.

Along Route 89 approximately three miles north of Metamora is a single arch bridge of stone that spans a drainage ditch about five feet wide. The bridge was for a railroad now abandoned. Metamora is seven miles from Washington.

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Three types of stone construction are listed in Delaware Historic Bridges Survey and Evaluation, published for the Delaware Department of Transportation. They are rubble-stone, squared-stone, and ashlar. Ashlar stones are squared and then tooled to a more refined finish (4). This bridge has square sharp joints with ashlar or a running bond. Some of the stones have the drill lines from the quarry.

Certain terminology is used to describe stone arch bridge construction. The arch ring carries the load and distributes the load. The ring is made up of voussoirs which are blocks which make up the arch. The inner curve or face of an arch forming the concave underside is called the intrados. The exterior curve of the visible face of the arch is called the extrados. The walls built upon the arch are called the spandrels. The parts of the walls that extend above the roadway are called the parapet. The walls above the roadway but not over the arch are called wing walls.

It is not known where the stone for the Cemetery Road Bridge was quarried.

The mortar used in the laying of the stones is composed of a mixture of lime from limestone, sand, and water (5). This mortar prevents water from entering between the stones and to keep the stones from moving. The rocks should be free of minor cracks and should be capable of being easily shaped by the stone masons for proper fit.

Bridge construction begins with the building of a framework to support the stones while the mortar is drying. In the case of Cemetery Road Bridge, part of this framework included two railroad rails, one at the centerline of each arch running from the south face to the north face of the bridge.

The last step is to place large stones on top of the wall forming the parapet. Cemetery Road Bridge has cap blocks placed on top of each parapet wall. After all the mortar is set, the temporary wood frame is removed. The two railroad rails used as part of the temporary support during construction were left in place in the Cemetery Road Bridge.

The structural significance is apparent when compared to other stone bridges in the area. Two other stone arch bridges exist in the area - one bridge has a steel and concrete lined tube that carries the water through the bridge and the other is a small stone arch bridge at a drainage ditch. Cemetery Road Bridge has original stone arches that support the roadway.

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Thus, what was structurally developed by the Romans for their bridges is found in the structure of this bridge.

HISTORY

The period of significance is derived from the original construction date of the bridge. On August 26, 1893, the City Council of the City of Washington, Illinois, passed a resolution "that the committee on cemetery be instructed to purchase four car loads of block rubble stone, and such other material for the sub-structure and super-structure for the bridge across the creek on the new street leading to the cemetery, and make such other arrangements as are necessary for the erection and the completion of the same" (6). City records indicate that F. Rickman was paid the sum of \$7.50 for "drawing plan & specification for 2 arch bridge" on October 3, 1893 (7).

Frederick Rickman was born in Prussia, Germany, in 1834 and emigrated with his parents to America in 1854, stopping one year in Canada, thence to Spring Bay, and after a few years moved to Peoria. He then moved to Washington, Illinois, in 1855 and engaged in wagon making until, as a carpenter-contractor, he became a member of the firm Harrington and Rickman (8). The firm was later dissolved when Rickman became known as one of Washington's best builders. From time to time he served as alderman and as city engineer, he was instrumental in seeing that Washington's first pavement improvement was begun correctly (9).

On June 9, 1894, the City Council passed a resolution instructing the Street and Bridge Committee "to solicit and receive bids for the mason work for a bridge consisting of two arches across the South branch of farm creek at the point where said creek intersects the new street to the Washington Cemetery, said arches to be constructed and erected according to the plan submitted by F. Rickman to the City Council in the fall of 1893. The space between the walls of said arches to be ten feet in the clear. The bids above mentioned may be for the doing of the mason work by the day or by the job or both said Committee to act promptly" (10). On July 3, 1894, payment was authorized in the amount of \$80.00 to Thomas Nevin for block rubble stone and freight on same. On this same day payment was authorized to Jacob Habluetzel in the amount of \$50.00 for part payment of mason work on arch bridge on new road to Cemetery and \$5.50 for labor on arches for stone bridge (11). On August 7, 1894 an additional payment in the amount of \$201.44 was made to Thomas Nevin for stone for arch bridge (12). On this same date payment in the amount of \$165.00 to Jacob Habluetzel was authorized for balance due for stone mason work on arch bridge on the new road to the cemetery when said bridge is completed (13).

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Cemetery Road Bridge

ENDNOTES

- 1. Official Minutes of Meeting of City Council of the City of Washington, Illinois, August 26, 1893, p. 498.
- 2. Minutes, p. 545.
- 3. Minutes, p. 549.
- Davis, John T., Director, <u>Delaware Historic Bridges Survey and Evaluation</u>, pg. 13, P. A. C. Spero & Co., Baltimore, Maryland, 1991.
- 5. Nickey, J. M. <u>The Stoneworker's Bible</u>, pg. 80, Tab Books, Blue Ridge Summit, Pennsylvania, 1979.
- 6. Minutes, p. 492.
- 7. Minutes, p. 498.
- 8. <u>History of Tazewell County, Illinois</u>, Chicago, Illinois: Chas. C. Chapman & Co., 1879, p. 695.
- 9. Paul R. Goddard and Theo Roehm, Picturesque Washington, Illinois, 1906.
- 10. Minutes, p. 541.
- 11. Minutes, p. 545.
- 12. Minutes, p. 549.
- 13. Minutes, p. 549.

BIBLIOGRAPHY

- Davis, John T., Director, <u>Delaware Historic Bridges Survey and Evaluation</u>, P. A. C. Spero & Co., Baltimore, Maryland, 1991.
- 2. Goddard, Paul R. and Roehm, Theo, Picturesque Washington, Illinois, 1906.
- 3. <u>History of Tazewell County, Illinois</u>, Chicago, Illinois: Chas. C. Chapman & Co., 1879

National Register of Historic Places Continuation Sheet

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Cemetery Road Bridge

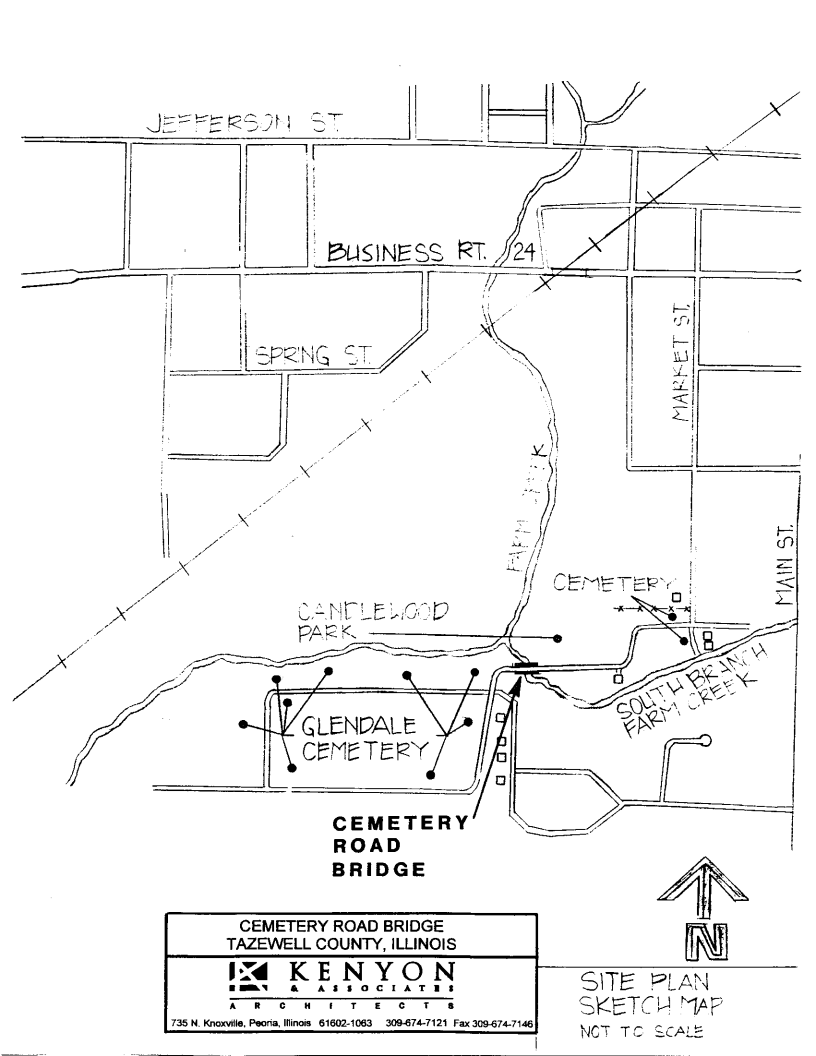
- 4. Nickey, J. M. <u>The Stoneworker's Bible</u>, Tab Books, Blue Ridge Summit, Pennsylvania, 1979.
- 5. Official Minutes of Meeting of City Council of the City of Washington, Illinois.

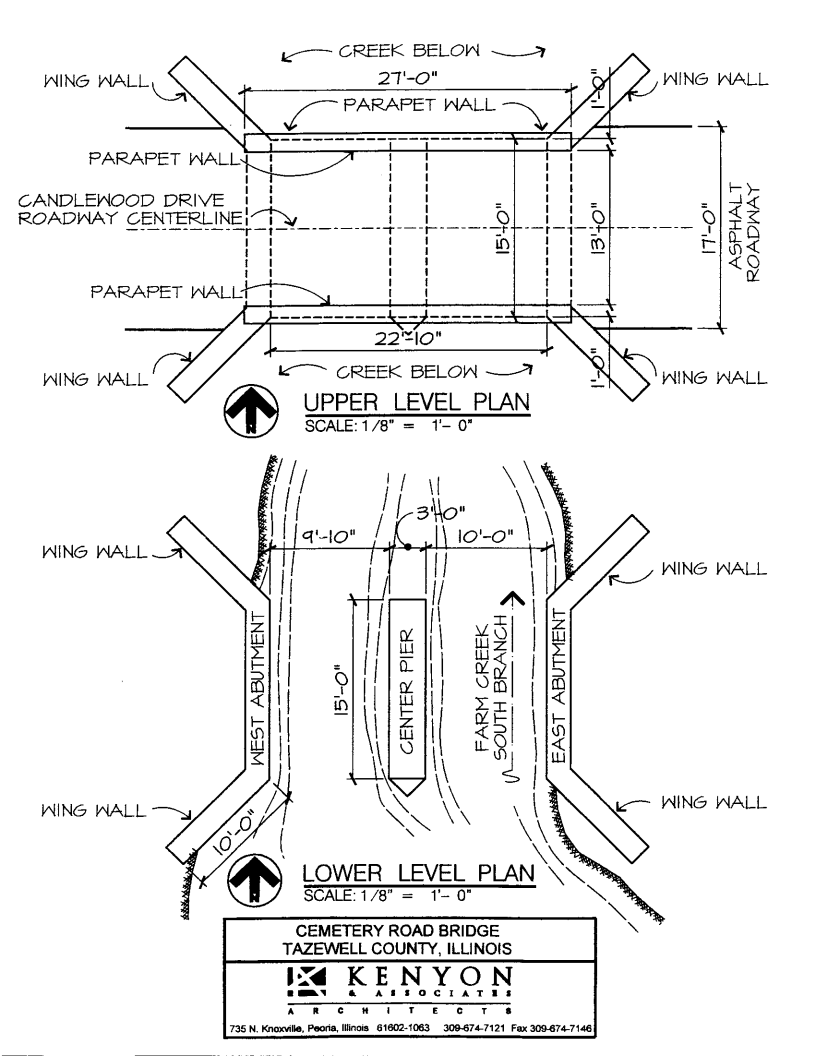
VERBAL BOUNDARY DESCRIPTION

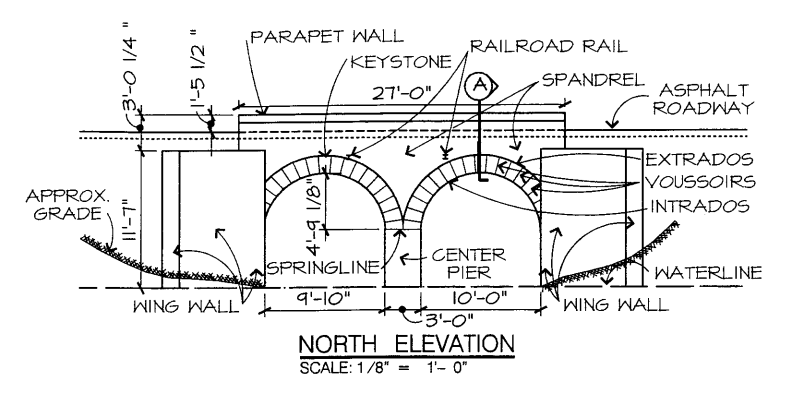
The north and south boundary lines begin at the point at which the west approach roadway touches the land, extends east to include only the land on which the bridge stands, including abutments and wingwalls, and ends at the point where the east approach touches land. The east and west boundaries follow the line of the bridge structure and approaches encompassing their supports and parapets as well as the bituminous overlay roadbed and wingwall extensions. Candlewood Drive Bridge has a span of 22.5 feet, 180 degree arch span, four wingwalls 10 feet long at a 45 degree angle and 24 inches thick. The road is 12-1/2 feet wide. Wing walls rise 11-1/2 feet from the water line.

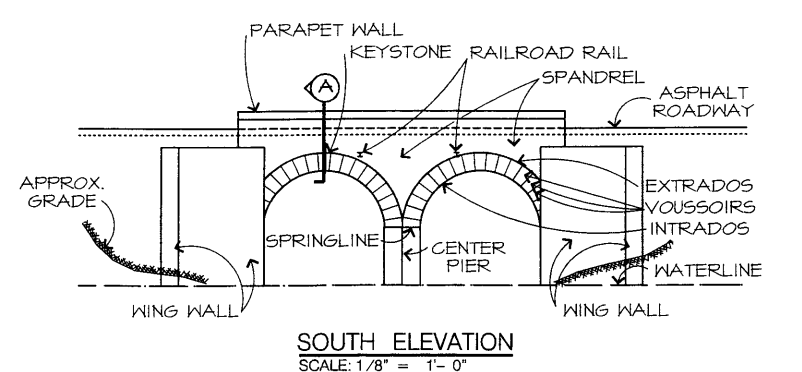
BOUNDARY JUSTIFICATION

Only the land which directly relates to the Candlewood Drive Bridge, including the stone abutments and wingwalls is in the nominated property.

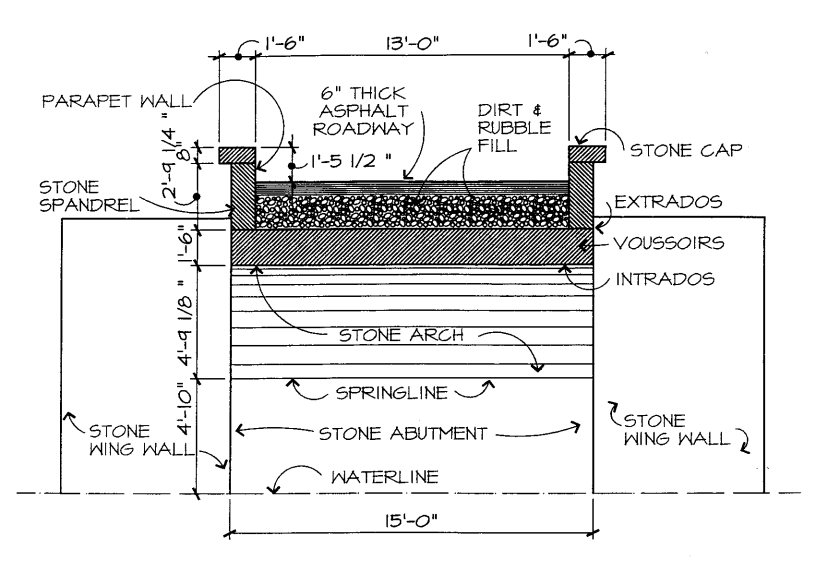












SECTION "A" THRU TOP OF BRIDGE ARCH SCALE: 1/4" = 1'- 0"





United States Department of the Interior

NATIONAL PARK SERVICE

P.O. Box 37127 Washington, D. C. 20013-7127

The Director of the National Park Service is pleased to announce actions on the following properties for the National Register of Historic Places.

For further information contact Edson Beall via voice

(202) 343-1572, fax (202) 343-1836, regular or E-mail: Edson_Beall@nps.gov

Visit our web site at http://www.nps.gov/nr

MAY 29 1998

WEEKLY LIST OF ACTIONS TAKEN ON PROPERTIES: 5/18/98 THROUGH 5/22/98

KEY: State, County, Property Name, Address/Boundary, City, Vicinity, Reference Number, NHL, Action, Date, Multiple Name

ALASKA, ANCHORAGE BOROUGH-CENSUS AREA, Loussac--Sogn Building, 425 D St., Anchorage, 98000567, LISTED, 5/20/98
COLORADO, CUSTER COUNTY, Beckwith Ranch, 64159 CO 69, Westcliffe vicinity, 98000568, LISTED, 5/20/98
FLORIDA, BROWARD COUNTY, Link Trainer Building, 4050 SW 14th Ave., Ft. Lauderdale, 98000454, LISTED, 5/20/98
GEORGIA, THOMAS COUNTY, Poe, Martha, Dogtrot House, 0.75 W of jct of Twelve Mile Post Rd. and GA 19, Metcalf vicinity, 98000569, LISTED, 5/20/98

ILLINOIS, CARROLL COUNTY, Franks, Charles, House, 34431 US 52, Lanark vicinity, 98000459, LISTED, 5/20/98
ILLINOIS, COOK COUNTY, Banta, Nathaniel Moore, House, 514 N. Vail Ave., Arlington Heights, 98000465, LISTED, 5/20/98
ILLINOIS, JASPER COUNTY, Embarras River Bridge, Wade Township Rd. 164 over Embarras R., Newton, 98000472, LISTED, 5/20/98
ILLINOIS, MCDONOUGH COUNTY, Western Illinois State Normal School Building, 1 University Cir., Macomb. 98000470, LISTED,

5/20/98
ILLINOIS, TAZEWELL COUNTY, Cemetery Road Bridge, Candlewood Dr. within Glendale Cemetery, Washington, 98000467, LISTELS
5/20/98

IOWA, DALLAS COUNTY. Mosher Building, 1917 Railroad, Perry, 90002192, REMOVED, 5/22/98

IOWA, DAVIS COUNTY. Tarrence Round Barn, Off IA 2, Bloomfield vicinity, 86001424, REMOVED, 5/22/98 (Iowa Round Barns: The Sixty Year Experiment TR)

IOWA, GUTHRIE COUNTY. Fanora-Linden High School, Bounded by Main, Vine, Market, and 2nd Sts., Panora, 74000786, REMOVED, 5/22/98

IOWA, MARSHALL COUNTY, First Church of Christ, Scientist, 412 W. Main St., Marshalltown, 79000915, REMOVED, 5/22/98 IOWA, PLYMOUTH COUNTY, Thoren Hall, Westmar College campus, 10th St., SE, Le Mars, 78001248, REMOVED, 5/22/98

IOWA, TAMA COUNTY, Brooks and Moore Bank Building, 423 2nd St., Traer, 74000813, REMOVED, 5/22/98

IOWA, WOODBURY COUNTY, Franz, Margaretta, House, 215 Kansas St., Sioux City, 82002647, REMOVED, 5/22/98

IOWA, WOODBURY COUNTY. Knapp-Spencer Warehouse, 3rd and Nebraska Sts., Sioux City, 32002648, REMOVED, 5/22/98

IOWA, WOODBURY COUNTY. Lexington Block, 815 Fourth St., Sioux City, 86000706, REMOVED, 5/22/98

LOUISIANA, ST. MARTIN PARISH, Stephanie Plantation House, 1862 LA 347, Arnaudville, 38000570, LISTED, 5/20/98

LOUISIANA, TANGIPAHOA PARISH, Cate House, 111 N. Magnolia St., Hammond, 38000571, LISTED, 5/20/98

LOUISIANA, VERNON PARISH, <u>Burr's Ferry Bridge</u>, LA 8 at the TX state line, Burr Ferry vicinity, 98000563, LISTED, 5/18/98 MASSACHUSETTS, BARNSTABLE COUNTY, <u>Paine Hollow Road South Historic District</u>, Roughly along Paine Hollow Rd., and Raywid Way, Wellfleet, 98000540, LISTED, 5/20/98

MASSACHUSETTS, BARNSTABLE COUNTY, <u>Sunders--Paine House</u>, 260 Paine Hollow Rd., Wellfleet, 98000474, LISTED, 5/20/98 MASSACHUSETTS, BARNSTABLE COUNTY, <u>Townsend House</u>, 290 Paine Hollow Rd., Wellfleet, 98000542, LISTED, 5/20/98 MASSACHUSETTS, MIDDLESEX COUNTY, <u>Lowell Cemetery</u>, 984 Lawrence St., Lowell, 98000543, LISTED, 5/20/98

MASSACHUSETTS, MIDDLESEX COUNTY, Wannalancit Street Historic District, 14-71 Wannalancit St., and 390, 406 Pawtucket St., Lowell, 38000541, LISTED, 5/20/98

MONTANA, DEER LODGE COUNTY, Barich Block, 416-420 E. Park Ave., Anaconda, 83001058, ADDITIONAL DOCUMENTATION APPROVED. 5/20/98

MONTANA, DEER LODGE COUNTY, St. Mark's Episopal Church, 501 Main St., Anaconda. 73001682, ADDITIONAL DOCUMENTATION APPROVED. 5/20/98

NEW MEXICO, BERNALILLO COUNTY, <u>Enchanted Mesa Trading Post</u>, 9612 Central Ave. SE., Albuquerque, 97001595, LISTED, 1/09/98 (Route 66 Through New Mexico MPS)

NEW MEXICO, BERNALILLO COUNTY, <u>Hilltop Lodge</u>, 5410 Central Ave. SW., Albuquerque, 37001597, LISTED, 1/09/98 (Route 66 Through New Mexico MPS)

NEW MEXICO, BERNALILLO CCUNTY, Horn Oil Co. and Lodge, 1720 Central Ave., Albuquerque. 27001591, LISTED, 1/09/98 (Route 66 through New Mexico MPS)

NEW MEXICO, BERNALILLO COUNTY, La Puerta Lodge, 9710 Central Ave. SE., Albuquerque, 97001596, LISTED, 1/09/98 (Route 66

NEW MEXICO, SANDOVAL COUNTY, Santo Domingo Indian Trading Post, Rt. 66 crossing of AT&SF RR tracks at Domingo, 97001592, LISTED, 1/09/98 (Route 66 Through New Mexico MPS)

NEW YORK, ALBANY COUNTY. District School No. 1, NY 144, Bethlehem, 98000553, LISTED, 5/20/98

NEW YORK, ERIE COUNTY, Spaulding--Sidway Boathouse, 2296 W. Oakfield Rd., Grand Island, 98000552, LISTED, 5/20/98

NEW YORK, CNEIDA COUNTY. Vernon Methodist Church, Jct. of NY 5 and Sconondoa St., Vernon, 98000547, LISTED, 5/20/98

NEW YORK, CRANGE COUNTY, Randel, Culver House and Mill, 65 Randall St., Florida. 33000554, LISTED, 5/20/98

NEW YORK, SCHUYLER COUNTY, Lee School, NY 14, Montour, 38000572, LISTED, 5/20/98