United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

See instructions in *How to Complete National Register Forms*Type all entries—complete applicable sections

For NPS use only received date entered

Type all entries	s—complete appl	cable se	ections					
1. Nam	10					I E H EY		
historic	North Manches	ster Co	vered Br	idge				
and/or common					taly has you			
2. Loca	ation						,	
street & number	South Mill St	reet a	t Eel Ri	ver		N/I	A not for p	publication
city, town	North Manches	iter	N/A v	icinity of	congressional	district		
state	Indiana	code	018	county	Wabash	1.66 <u>0</u> H	co	169
3. Clas	sificatio	n						
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4. Own	er of Pro	pert	ty					
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street & number	Wabash County	Courth	nouse		10 mg - Pett 1 mg 1	-A-c3 .		
city, town	Wabash		N/A_vi	cinity of		state	Indiana	46922
5. Loca	tion of L	ega	l Des	cripti	on			
courthouse, regis	stry of deeds, etc.	Wabash	County	Court Hou	ise			
street & number		Wabash	Street					
city, town		Wabash				state	Indiana	11.863
6. Repr	esentati	on i	n Exis	sting	Surveys			
Indiana F	distoric Sites ctures Inventor				perty been determ	ined elig	gible?	ves X no
late 1981								ity local
depository for sur	vey records India	na Dep	artment	of Natura				
city, town	India	napoli	S	STORPER I	ra celer legi.	state	Indiana	

7. Description

Condition excellent good	deteriorated	Check one unaltered	Check one X original site moved date N/A
X_ fair	unexposed		

Describe the present and original (if known) physical appearance

The North Manchester Covered Bridge, constructed in 1872, is one of the two remaining covered bridges which span the Eel River in Wabash County, Indiana. The bridge is located on the southeast edge of North Manchester, Indiana, on State Route 113.

The North Manchester Bridge is a Smith Type 4 truss. The Smith truss is a variation of the Howe truss, and was patented by Robert W. Smith of the Smith Bridge Company, Toledo, Ohio. The Smith truss rarely had vertical posts, whereas the Howe truss had iron rods as vertical posts. This bridge, a heavier version of the Smith truss patent, was built with a double intersectional system of timbers. Braces are set at a 45° angle and counterbraces are set at a 65° angle. With its double system of bracing, the North Manchester Covered Bridge is the strongest type of Smith truss.

The bridge is 150' long, with 12' of overhang at either end. The roadway is 18' wide and 12' high. Originally, a walkway 5' wide and 8' high was attached to the north side of the bridge. Its removal was necessary to prevent the bridge from sagging to the north.

The under support of the bridge is stone and concrete. The remainder of the bridge is constructed of wood. Floor planks are heavy oak and have been replaced several times. Truss supports are of native poplar. Smith frequently employed a method which would ensure that the timbers and planks of the bridge would fit together. Often, his bridges were framed or assembled loosely, then disassembled and shipped to the site for assembly.

The board and batten siding of the North Manchester Covered Bridge is painted barn red. Small openings in the siding are sheltered by wood awnings. To allow light and ventilation into the bridge, the siding stops short of the upper chord.

A gable roof protects the bridge, and extends beyond the structure at either end to shelter the entrances. The gable front has been painted white. A sign above the opening reads, "North Manchester, 1872." The original wood shake roof has been replaced with asphalt shingles.

The North Manchester Covered Bridge is in its original location over the Eel River. Although not in use at the present time, it will receive structural repairs and support. It should open, once more, to light traffic in the near future. The roof and siding of the bridge are in good repair.

8. Significance

Period prehistoric 1400–1499 1500–1599 1600–1799 X 1800–1899 1900–	Areas of Significance—C archeology-prehistoric agriculture architecture art commerce communications		e religion science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1872	Builder/Architect Robert W. Smith	

Statement of Significance (in one paragraph)

The North Manchester Covered Bridge is significant as one of only two remaining covered bridges out of 30 in Wabash County. By providing access to towns and markets to the south and east, the bridge was instrumental in encouraging the growth of North Manchester. The North Manchester Covered Bridge is also one of only six remaining Smith trusses in Indiana.

From 1800 to 1922, some 600 covered bridges were constructed in Indiana, of which only 98 remain. Thirty covered bridges were erected at various times in Wabash County, but at present, only two bridges remain in use, the Roann and the North Manchester. The Smith truss, which was used in the construction of the North Manchester Bridge, was one of the less common types of truss in Indiana, with only 20 of them ever having been constructed. The most common types were the Howe and Burr trusses.

The Smith truss, a variation of the Howe truss, was patented by Robert W. Smith, of the Smith Bridge Company, Toledo, Ohio, in 1867, and again in 1869, with improvements. It is said that Smith rarely followed his patents exactly, but that he continued to refine and improve the design with each bridge he constructed. Smith truss bridges were erected in Indiana, Ohio, Pennsylvania, and Oregon.

North Manchester was surveyed in 1836 by Peter Ogan, who built a dam across the Eel River downstream from the bridge site. North Manchester grew rather slowly in its early years, in part because Ogan insisted on selling land for \$10 an acre, an unreasonably high price for land at that time. The town did eventually grow and expand, but the balance of this development occurred after the construction of a bridge over the Eel River at North Manchester.

In 1850, a plank road was built between LaGro and North Manchester. This road joined a second road between North Manchester and Servia. A bridge was constructed at the point where the two roads converged, at a site upstream from the Ogan dam. The construction of this road was vital to the subsequent growth of North Manchester, as it provided access to the town of LaGro, which was located on the Wabash and Erie Canal. Connections to LaGro ensured that North Manchester had access to markets outside the region.

The first bridge over the Eel River at North Manchester washed away in 1857 and was replaced in 1860. The second bridge lasted until 1872, when it washed away, also. These first two bridges were of puncheon construction. They were open wooden structures supported by pilings driven into the river bed. Built close to the water level, these bridges were vulnerable to damage by flooding.

In the summer of 1872, the North Manchester Covered Bridge was constructed by the Smith Bridge Company at a cost of \$22 per lineal foot. Although Smith trusses are considered weaker than other types of trusses, the North Manchester Bridge has survived more than 100 years since its construction. With the construction of the third bridge over the Eel River, the town of North Manchester acquired permanent and reliable access to towns and markets to the southeast.

Restoration efforts by the County Commissioners are under way.

9. Major Bibliographical References

Please see continuation sheet

10. G	eograp	hical Data	3		The Little Control of the Control of
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state		code	county		code
111. FC	orm Pre	pared By			
name/title	Stephen A.	. Batzka, Presid	ent		agerras and review of the
organization	North Mand	chester Historic	al Society	date	September 12, 1980
street & numb	er P.O. Box 3	361		telephone	982-2343
city or town	North Mand	chester		state	Indiana
12. St	ate His	toric Pres	servation	Offic	er Certification
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Continuation sheet No. Manchester Cov'd. Bridge Item number 9, Bibl. Refs.

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