CITY, TOWN

Columbus

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

## NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

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RECEIVED		
DATE ENT		۵

STATE

Ohio

INVENTORY	NOMINATION I	FORM DATE	ENTERED	
SEE I	NSTRUCTIONS IN HOW T TYPE ALL ENTRIES (			
NAME				
HISTORIC Oh	io and Erie Canal			
AND/OR COMMON		<u> </u>	. ,	
Oh	io and Erie Canal			
LOCATION	<b>J</b>			
STREET & NUMBER	Located in the townshi	p of Valley View,		
	Ohio. Adjacent Canal		NOT FOR PUBLICATION	
CITY, TOWN			CONGRESSIONAL DISTRI	ICT .
	Valley View	VICINITY OF		
STATE	Ohio	CODE 39	соинту Сцуаћода	CODE 035
CLASSIFIC	ATION	-		
CATEGORY	OWNERSHIP	STATUS	PRESI	ENT USE
DISTRICT	X PUBLIC	_OCCUPIED	AGRICULTURE	MUSEUM
BUILDING(S)	X PRIVATE	UNOCCUPIED	COMMERCIAL	XPARK
STRUCTURE	вотн	- WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDENCE
-XSITE	PUBLIC ACQUISITION	ACCESSIBLE	<b>X</b> ENTERTAINMENT	RELIGIOUS
<b>X</b> OBJECT	IN PROCESS	XYES: RESTRICTED	GOVERNMENT	SCIENTIFIC
	BEING CONSIDERED	XYES: UNRESTRICTED	INDUSTRIAL	TRANSPORTATION
		_NO	MILITARY	OTHER:
OWNER O	FPROPERTY			
NAME State of	f Ohio: Department of	Public Works		
STREET & NUMBER 65 South	n Front Street			
CITY, TOWN Columbus	S	VICINITY OF	STATE Ohio	
LOCATION	OF LEGAL DESCR			
COURTHOUSE, REGISTRY OF DEEDS,	ETC. Department of P	ublic Works		
STREET & NUMBER	Department of 1			
CITY, TOWN	65 South Front	Street	STATE	
	Columbus		Ohio	
REPRESEN	TATION IN EXIST	ING SURVEYS		
TITLE				
Ohio Lar	ndmark Survey			
DATE		FFDFDA: Y	TATE	
1969		FEDERAL AS	STATECOUNTYLOCAL	
DEPOSITORY FOR SURVEY RECORDS	01			



#### CONDITION

CHECK ONE

**CHECK ONE** 

\_EXCELLENT XGOOD

XFAIR

\_\_DETERIORATED

\_\_UNEXPOSED

\_\_RUINS

\_\_UNALTERED

XORIGINAL SITE
\_\_MOVED DATE\_\_\_\_\_

#### DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

This section of the Ohio and Erie Canal located in the township of Valley View, Ohio is approximately 4 miles long and contains three locks, an aqueduct, and two structures all of which remain in relatively good repair.

There was two methods of numbering the locks. One system commenced at the northern terminus, Cleveland, the other at the southern end, Akron. (The latter of these two systems is the one referred to in this report.)

Both Locks 37 and 38 contain water and have gates which remain intact. Like most of the other locks, the original sandstone block construction was repaired with cement prior to 1905, though at certain locations a little of the original sandstone is visible. Lock 39 is in slightly less good shape. The southern gate stands intact while only the frame of the northern gate remains. The stability of the construction of the several locks, compounded with the presence of running water gives one the impression of a workable canal. The locks visited all appear to have the same general dimensions. These locks are approximately thirty feet in length with a depth of 8' to the water line. The depth of the water to the sills is not known.

The aqueduct over Tinkers Creek (about a mile south of Lock 38) was repaired in 1905 by replacing what had evidently been a wooden support for the wooden flume with metal supports. The original sandstone block columns still stand, however, as do the sandstone walls for containing the stream in its channel.

Located in the eastern side of Lock 37 is Wilson Mill. It is apparent that the mill was very much dependent on the canal not only to transport the grains to the mill but also to carry the finished product to its destination. The canal was likewise the source of power the mill used to grind the grain. The rustic character of the mill remains and the waterwheel is still present though it appears no longer functional.

A short distance north at Lock 38 is an old structure which was once a store as well as an inn for travelers. It is a two story building with clapboard siding. Little evidence is shown of major alterations in the exterior though it is apparent that modernization has taken place in side. During the operation of the canal this location was station for exchange of horses used to pull the barges on the canal.

#### Boundary Information

The portion of the Ohio and Erie Canal considered a National Historic Landmark is located in the township of Valley View, Ohio. It consists of Locks 37, 38 and 39, an aqueduct across Tinkers Creek and two buildings integral to the history of the canal as well as the canal itself. Commending at the intersection of Rockside Road and Canal Road, proceed south along the western edge of Canal Road to a point 50 feet south of Lock 37, thence west across the Ohio and Erie Canal to a point 40 feet from the western edge of the canal, thence north, maintaining this distance from the western edge of the canal to a point which intersects Rockside Road, thence east along the south side of Rockside Road to the point of origin.

\_\_1600-1699

#### **PERIOD** AREAS OF SIGNIFICANCE -- CHECK AND JUSTIFY BELOW \_\_PREHISTORIC \_\_ARCHEOLOGY-PREHISTORIC \_\_COMMUNITY PLANNING \_\_LANDSCAPE ARCHITECTURE \_\_RELIGION \_\_1400-1499 \_\_ARCHEOLOGY-HISTORIC \_\_CONSERVATION \_\_LAW \_\_SCIENCE \_\_1500-1599 \_\_AGRICULTURE \_\_ECONOMICS . \_\_LITERATURE \_\_SCULPTURE

\_\_EDUCATION ...MILITARY \_\_SOCIAL/HUMANITARIAN \_\_ART \_\_1700-1799 \_\_ENGINEERING \_\_MUSIC \_\_THEATER

\_\_1800-1899 **X**COMMERCE \_\_EXPLORATION/SETTLEMENT \_\_PHILOSOPHY \_\_TRANSPORTATION \_1900-\_\_COMMUNICATIONS XINDUSTRY \_\_POLITICS/GOVERNMENT \_\_OTHER (SPECIFY)

\_\_INVENTION

SPECIFIC DATES 1825-1860

\_ARCHITECTURE

#### BUILDER/ARCHITECT

#### STATEMENT OF SIGNIFICANCE

The Ohio and Erie Canal which united Cleveland and Portsmouth was completed in 1832. 12 years before its sister canal, the Miami and Erie which linked Cincinnati and Toledo. These two state-built canals were the main lines of a 1000-mile State and privatelyowned canal network that connected Lake Erie to the Ohio River and gave access to New York, Pennsylvania, and Indiana canals. This system brought rapid growth in population, industry, and commerce to Ohio.

One of the more interesting and better preserved parts of the canal is a 1.5 mile long section located in Valley View Village south of Cleveland. This section contains water and includes Locks 37, 38 and 39 the first two of which have gates that appear to be workable, and the aqueduct over Tinkers Creek. Two buildings dating from the period of canal use remain--a mile at Lock 37 and a house, once a combined store and inn, at Lock Taken together these features illustrate the use of the Ohio and Erie Canal at a period in American history when canals were essential to the Nation's growth.

### History

The State of Ohio's canal system, one of the most extensive and successful ante bellum system in the Nation, spurred the rapid development of the State. Created in the decades between 1820 and 1845, the waterways stimulated the growth of population, establishment of towns and cities, expansion of trade and commerce, and a rise in land values. In considering population alone, 2,340,000 people lived in Ohio in 1860, a figure that strikingly contrasts with a population of 938,000 in 1830. Miami and Erie Canal and the Ohio and Erie Canal contributed significantly to such growth.

Agitation for canals in Ohio had become very strong by the early 1820's. As a result, the State legislature approved of a commission on January 31, 1822, to survey various routes and supply estimates for the projected waterways. The Commission reported on its investigations in 1823. Regardless of the Commission's report, sectional pressures in Ohio by 1825 compelled the legislature to approve two major northsouth canals, one in the west and one in the east. On February 4, 1825, the legislators authorized the Board of Canal Commissioners to select a route for the western canal, the Miami and Erie, and a route for the eastern canal, the Ohio and Erie. After the action of the legislature, work soon began on both waterways.

9 MAJOR BIBLIC	OGR APHIC	CAL REFE	RENCES				
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Randall, Emilius O		Daniel J.,	History of	Ohio, (5 vols	.: New York, 1912)		
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National Park Serv	ice - Histor	ic Sites Su	ırvey	2/	28/75		
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THE	EVALUATED SIG	NIFICANCE OF	THIS PROPERT	Y WITHIN THE STAT	E IS:		
NATIONAL_		STAT	E	LOCAL			
As the designated State His	toric Preservation	Officer for the N	ational Historic	Preservation Act of 19	966 (Public Law 89-665) 1		
hereby nominate this prope							
criteria and procedures set f	orth by the Nation	al Park Service.					
STATE HISTORIC PRESERVAT	TION OFFICER SIGNA	TURE					
TITLE				DATE			
FOR NPS USE ONLY							
I HEREBY CERTIFY THAT	THIS PROPERT	ME INVELUDED	IN THE NATION	AL REGISTER			
/ h	X	VA	_	DATE	9/30/82		
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ATTEST:				DATE			
KEEPER OF THE NATION	IAL HEGISTER						

## **United States Department of the Interior National Park Service**

# National Register of Historic Places Inventory—Nomination Form

Fat NPS use only received date entered

Continuation sheet

1

Item number

Page 2

The Miami and Erie, the State's western canal, was commenced in the same month as the Ohio and Erie Canal. This western artery was the link between Cincinnati and Toledo. Even though the two projects were begun almost simultaneously the Ohio and Erie progressed at a much faster pace than its western sister. Numerous obstacles were faced on the Miami and Erie such as that section of the canal to merit landmark status, the "Deep Cut," located just below Spencerville, Ohio.

The Ohio and Erie Canal was completed about twelve years before the Miami and Erie. On July 4, 1825, Governor De Witt Clinton, of New York, who had zealously promoted the construction of the Erie Canal, turned the first earth for the Ohio and Erie. Work began near Lake Erie, and by December 1825, between 1,500 and 2,000 men were working on the section between Cleveland and Akron. Two years after Clinton had lifted the first dirt, this section had been completed. It was about 37 miles long, and included 41 locks and three aqueducts.

While canal boats used this completed section, laborers continued to push the waterway southward. By 1833, the Ohio and Erie had reached its southern terminus, Portsmouth on the Ohio River. The canal was 308 miles long, had 146 locks and 14 aqueducts, and cost \$7,904,971.

The Ohio and Erie and the Miami and Erie Canals served as the State's primary means of commercial transportation until the construction of a network of railroads. The peak year for both canals occurred in 1851, when the eastern one collected \$432,711 in tolls and the western, \$351,897. Heavy traffic continued on the canals until about 1857, but by 1861 railroad completion had greatly reduced their use. In that year, moreover, Ohio leased both canals, another indication that there most useful days had come to an end. The waterways remained used until the twentieth century, but with far less significance to the State's economy.



