

# HAER INVENTORIES

HZ 1

1. NAME OF STRUCTURE  
**Sandy & Beaver Canal: Lock #36**

2. INDUSTRIAL CLASSIFICATION  
**TRANS: CANAL: STRUCTURE (49.2)**

3. NATURE OF STRUCTURE  
 STATE: **OH**  
 CITY OR TOWN: **E. LIVERPOOL NORTH**  
 COUNTY: **17.53276.450833**

4. LOCATION: STREET & NUMBER  
**Echo Dell Road (S.R. 929) Beaver Creek State Park, East Liverpool, Columbiana**

5. OWNER OF PROPERTY  
**Ohio Dept. of Natural Resources, Ohio Depts. Bldg., Columbus, Ohio**

6. CONDITION:  EXCELLENT  GOOD  FAIR  DETERIORATED  RUINS  UNEXPOSED  ALTERED  ACCESSIBLE TO PUBLIC

9. DESCRIPTION & BACKGROUND HISTORY: DIMENSIONS: FABRIC; STRUCTURE & FORM; SURVIVING MACHINERY, FITTINGS AND EQUIPMENT: APPROX. AREA OF SITE: ALTERATIONS: PRESENT USE. ENGINEER ARCHITECT DESIGNER; IMPORTANT EVENTS & INDIVIDUALS.  
 One of 57 locks on the Eastern Division of the Sandy and Beaver Canal, and the only well-preserved one in its 27 mile length, Lock #36 is 130 feet long, 15 ft. wide, and 18-20 ft. high, although it has filled in 304 ft. It is constructed of native sandstone and once had wooden gates. The Sandy & Beaver Canal extended from the Ohio River, just above East Liverpool to the Ohio Erie Canal at Bolivar. Construction began in 1834, but was delayed owing to the Panic of 1837. The canal operated only for a few years.

SEE: "GASTON'S MILL," Same address, HAER Inventory.

10. PHOTOGRAPHS & SKETCH MAP ON REVERSE SIDE.

11. RELATED SOURCES OF INFORMATION: HISTORICAL REFERENCES (PUBLISHED ARTICLES, MANUSCRIPTS, REPORTS, DRAWINGS, PHOTO GRAPHIC RECORDS) CONTACTS: (NAMES & ADDRESSES OF ANYONE WITH EYE-WITNESS ACCOUNTS OR RELEVANT INFORMATION): TAPE RECORDINGS.

R. Max Gard and Wm. H. Vodrey, Jr., The Sandy and Beaver Canal, East Liverpool Historical Society, 1952.

12. DANGER OF DEMOLITION OR DAMAGE: YES  NO   
 NATURE OF THREAT: **Under restoration by Columbiana County Forest & Park Council and County Hist. Society**

14. EXISTING SURVEYS: NHL  HAER  STATE  COUNTY  LOCAL  OTHER   
 AND DATES: **5/23/74**

15. INVENTORIED BY: YOUR NAME **James B. Armstrong** ADDRESS **HAER** DATE **2/19/74**

PLEASE RETURN TO THE HISTORIC AMERICAN ENGINEERING RECORD, NATIONAL PARK SERVICE, WASHINGTON, DC 20240

100	AGRI	100	BRICK	200	IRON	300	STEEL	400	WOOD
101	ARCH	101	CEM	101	COAL	101	GLASS	101	TEXT
102	ASPH	102	CLAY	102	CERAM	102	CONCR	102	PAINT
103	BAM	103	CORR	103	CLAY	103	CONCR	103	PAINT
104	BENT	104	CORR	104	CLAY	104	CONCR	104	PAINT
105	BENT	105	CORR	105	CLAY	105	CONCR	105	PAINT
106	BENT	106	CORR	106	CLAY	106	CONCR	106	PAINT
107	BENT	107	CORR	107	CLAY	107	CONCR	107	PAINT
108	BENT	108	CORR	108	CLAY	108	CONCR	108	PAINT
109	BENT	109	CORR	109	CLAY	109	CONCR	109	PAINT
110	BENT	110	CORR	110	CLAY	110	CONCR	110	PAINT
111	BENT	111	CORR	111	CLAY	111	CONCR	111	PAINT
112	BENT	112	CORR	112	CLAY	112	CONCR	112	PAINT
113	BENT	113	CORR	113	CLAY	113	CONCR	113	PAINT
114	BENT	114	CORR	114	CLAY	114	CONCR	114	PAINT
115	BENT	115	CORR	115	CLAY	115	CONCR	115	PAINT
116	BENT	116	CORR	116	CLAY	116	CONCR	116	PAINT
117	BENT	117	CORR	117	CLAY	117	CONCR	117	PAINT
118	BENT	118	CORR	118	CLAY	118	CONCR	118	PAINT
119	BENT	119	CORR	119	CLAY	119	CONCR	119	PAINT
120	BENT	120	CORR	120	CLAY	120	CONCR	120	PAINT