

HAER INVENTORIES

HL 1

1. NAME OF STRUCTURE
Canal Fulton (Ohio and Erie Canal)

2. DATE

3. NATURE OF STRUCTURE

4. PROFESSIONAL CLASSIFICATION
TRANS: CANAL: SYS (49.0) OBJ
STATE (49.3) MUSEUM (89)
OH
6. USGS QUAD MAP & UTM GRID REF.

5. LOCATION: STREET & NUMBER
East of U. S. Rte. 21

CITY OR TOWN
Canal Fulton

COUNTY
Stark

7. OWNER OF PROPERTY
ADDRESS

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

9. DESCRIPTION & BACKGROUND HISTORY: NUMBER OF STRUCTURES; DIMENSIONS; FABRIC; STRUCTURE & FORM; SURVIVING MACHINERY, FITTINGS AND EQUIPMENT; APPROX. AREA OF SITE; ALTERATIONS; PRESENT USE; ENGINEER ARCHITECT DESIGNER; IMPORTANT EVENTS & INDIVIDUALS.

A small canal town on the Ohio & Erie, which ran 309 miles from Cleveland to Portsmouth, on the Ohio River. Canal Fulton has undergone restoration as a historic canal settlement. Replicated canal boat(s) makes a short excursion run on a rewatered section of the O&E. There are restored locks and buildings associated with canal commerce and industry.

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 RELATED SOURCES OF INFORMATION: HISTORICAL REFERENCES (PUBLISHED ARTICLES, MANUSCRIPTS, REPORTS, DRAWINGS, PHOTO GRAPHIC RECORDS) CONTACTS: (NAMES & ADDRESSES OF ANYONE WITH EYE-WITNESS ACCOUNTS OR RELEVANT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

S.I.A. Newsletter, III, i, 1/74.

12. DANGER OF DEMOLITION OR DAMAGE YES NO
NATURE OF THREAT:

13. PRIORITY
 OTHER

14. EXISTING SURVEYS: NHL HAER HABS STATE COUNTY LOCAL

15. INVENTORIED BY: YOUR NAME
James B. Atmsstrong

DATE
3/22/74

AFFILIATION
HAER

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

16. MATERIALS

17. SURVEY

18. PHOTOGRAPHY

19. DRAWINGS

20. MANUSCRIPTS

21. PUBLISHED ARTICLES

22. TAPES

23. RECORDS

24. OTHER

25. UNK

26. BRK

27. WCK

28. FRK

29. ROP

30. FLO

31. FRM

32. FOU

33. MOU

34. CMT

35. TMS

36. AOU

37. SUS

38. TRU

39. ACH

40. BEA

41. RAY

42. TAT

43. AIR

44. CAN

45. NR

46. ELC

47. DIE

48. COM

49. TUN

50. REC

51. STE

52. WAT

53. WEL

54. MUS

55. EDC

56. GAS

57. SAN

58. WAT

59. TOW

60. HST

61. FBR

62. MCH