

nal structure 1 ven 27

CANAL <u>R. L. Canal</u> STATE <u>Ontario</u> COUNTY <u>Blockhouse</u> CITY/TOWN <u>Kingston Mills</u> STREET <u>Montreal Rd</u> ASSOCIATED WATERWAY <u>Canal - Cataraugus R</u>	STRUCTURE <u>Kingston Mills</u> <u>lock master's Residence</u> HAER CONDITION <u>Good</u>
NAME OF 7.5 MIN USGS QUAD UTM COORDINATES <u>21° 30' Long.</u> <u>17° 30' Lat.</u>	DESIGNER(S): <u>Ridgway Canal Staff</u> CONTRACTOR/BUILDER <u>Not known</u> SOURCE OF MATERIALS <u>E. Stiles & Co. Kingston</u> DATES OF CONSTRUCTION START <u>1904</u> COMPLETION <u>1904</u> REBUILDING _____ ABANDONED _____

HISTORY & USE IN SERVICE; USE SINCE ABANDONMENT:

- constructed in response to pleas from lockmaster stage - that structure in which he lived "the worst lockmaster: he was from Kingston to Ottawa + detrimental to family & health"
- over spent on budget allotted him
- served as evidence till Dept of Transport policy discouraged the use of its buildings
- some additions had been made to original structure
- now use for office + storage space and provide kitchen facilities for Staff

DESCRIPTION (Visible remains at the site):

- clapboard
- 2-storey
- stone foundation
- porch along front and part of side
- garage
- good structural condition

OTHER WORKS OR EVENTS ASSOCIATED WITH SITE:
 See "Kingston Mills - Blockhouse"

PRESENT PROPERTY OWNERS: <u>Parcs Canada</u>	LOCATION OF DEED DESCRIPTION:
---	-------------------------------

BIBLIOGRAPHY (Published, unpublished mss, maps, photographs):
 See "Kingston Mills - Blockhouse"

AGENCIES, INDIVIDUALS INTERESTED IN PRESERVATION/RESTORATION: <u>Parcs Canada</u>	NATIONAL REGISTER, HAER, OTHER RECOGNITION: <u>National Historic Site</u>
--	--

INVESTIGATION MADE BY: <u>S. J. Gillis</u>	DATE: <u>2-1-76</u>
ADDRESS: <u>211270, Research Division Parcs Canada, FAND, Ottawa</u>	
RETURN TO: ACS CANAL INDEX COMMITTEE c/o P.H. STOTT, HAINES ROAD, MOUNT KISCO, NEW YORK 10549	

IF AT ALL FEASIBLE, A PHOTOGRAPH SHOULD BE ATTACHED TO THE REVERSE SIDE. A SKETCH MAP OF THE SITE IN RELATION TO SURROUNDING AREA WOULD ALSO HELP.