

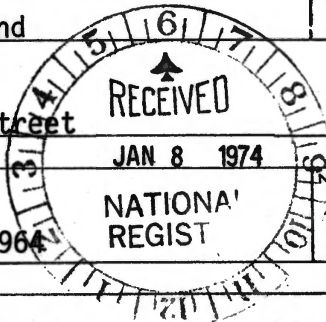
ENM-2EE-79



UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
NATIONAL REGISTER OF HISTORIC PLACES
PROPERTY PHOTOGRAPH FORM

(Type all entries - attach to or enclose with photograph)

1. NAME		
COMMON	AND/OR HISTORIC	NUMERIC CODE. (Assigned by GPO)
Cumberland and Oxford Canal		23/005
2. LOCATION		
STATE	COUNTY	TOWN
Maine	Cumberland	Standish, Windham, Gorham & Westbrook
STREET AND NUMBER		
From: Sebago Lake Basin To: Conant Street		
3. PHOTO REFERENCE		
PHOTO CREDIT	DATE	NEGATIVE FILED AT
U.S. Dept. of Agriculture Soil Conservation Service	May 2, 1964	Joel W. Eastman University of Me. Portland-Gorham
4. IDENTIFICATION		
DESCRIBE VIEW, DIRECTION, ETC.		



NOV 1 1974

Photo #1: Air view of the canal in Westbrook. The canal can be seen running south and then leaving the river. It has been covered by route 25 (now Conant Street), but is visible again south of the highway, curving into the residential area of the city where it has been largely obliterated.

3 of 6

ENM-2EE-58

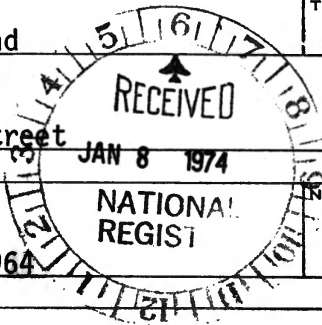


UNITED STATES DEPARTMENT OF THE INTERIOR
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1. NAME		
COMMON	AND/OR HISTORIC	NUMERIC CODE (Assigned by NPS)
Cumberland and Oxford Canal		23/005
2. LOCATION		
STATE	COUNTY	TOWN
Maine	Cumberland	Standish, Windham Gorham & Westbrook
STREET AND NUMBER		
From: Sebago Lake Basin To: Conant Street		
3. PHOTO REFERENCE		
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U.S. Dept. of Agriculture Soil Conservation Service	May 2, 1964	Joel W. Eastman University of Maine Portland-Gorham
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NOV 1 1974

Photo #2: Close-up air view of the section of the canal from the Little River to a point near the Westbrook city line. With the exception of a small section just above the Little River which has been destroyed, this portion of the canal, called the "Long Level" because of the absence of locks, has survived in excellent condition due to its relative inaccessibility.

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ENM-2EE-5



UNITED STATES DEPARTMENT OF THE INTERIOR
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**NATIONAL REGISTER OF HISTORIC PLACES
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Cumberland and Oxford Canal		23/005 NOV 1 1974
2. LOCATION		
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Maine	Cumberland	Standish, Windham, Gorham & Westbrook
STREET AND NUMBER		
From: Sebago Lake Basin To: Conant Street		
3. PHOTO REFERENCE		
PHOTO CREDIT	DATE	NEGATIVE FILED AT
U.S. Dept of Agriculture Soil Conservation Service	May 2, 1964	Joel W. Eastman University of Maine Portland-Gorham
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DESCRIBE VIEW, DIRECTION, ETC.		



Photo #3: Air view of the canal from Little Falls (South Windham) to a point near the Westbrook city line. The canal is visible just east of the main street of the village. The section of Malison Falls just below has been rebuilt and used to supply water to a power station. The stonework of the aqueduct over the Little River, in the center of the photo, still remains.

#1046

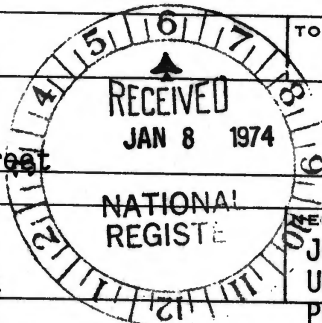
PROPERTY OF THE NATIONAL REGISTER



NATIONAL REGISTER OF HISTORIC PLACES
PROPERTY PHOTOGRAPH FORM

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1. NAME		
COMMON	AND/OR HISTORIC	NUMERIC CODE (Assigned by NPS)
Cumberland and Oxford Canal		23/005
2. LOCATION		
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Maine	Cumberland	Standish, Windham Gorham & Westbrook
STREET AND NUMBER		
From: Sebago Lake Basin To: Conant Street		
3. PHOTO REFERENCE		
PHOTO CREDIT	DATE	NEGATIVE FILED AT
U.S. Dept. of Agriculture Soils Conservation Service	May 2, 1964	Joel W. Eastman University of Maine Portland-Gorham
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NOV 1 1974

Photo #4: Air view of powder mill complex, (Oriental Powder Mill). Cumberland and Oxford Canal, which was used to supply water to many of the individual mills, is visible leaving the pond and then paralleling the river. A mill feeder canal runs from the dam diagonally, connecting with the Cumberland and Oxford Canal. The outlets of the several mills along the canal can be seen running horizontally to the river.

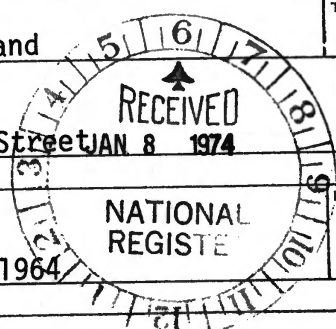
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UNITED STATES DEPARTMENT OF THE INTERIOR
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NATIONAL REGISTER OF HISTORIC PLACES
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1. NAME COMMON		AND/OR HISTORIC	NUMERIC CODE (Assigned by NPS)
Cumberland and Oxford Canal			23/005
2. LOCATION STATE		COUNTY	TOWN
Maine		Cumberland	Standish, Windham, Gorham & Westbrook
STREET AND NUMBER		From: Sebago Lake Basin To: Conant Street	
3. PHOTO REFERENCE PHOTO CREDIT		DATE	NEGATIVE FILED AT
U.S. Dept. of Agriculture Soil Conservation Service		May 2, 1964	Joel W. Eastman University of Maine Portland-Gorham
4. IDENTIFICATION DESCRIBE VIEW, DIRECTION, ETC.			



NOV 1 1974

Photo #5: Air view of the canal from Dundee Pond to the Maine Central Railroad bridge. The canal is visible below Dundee Pond running through the woods along the river to the Babb's (Covered) Bridge, where well preserved Lower Kemp Lock, is located. From this point south the canal is again submerged due to the raised height of the river but it is visible in the photo just beneath the surface.

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ENM-2EE-16



UNITED STATES DEPARTMENT OF THE INTERIOR
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From: Sebago Lake Basin To: Conant Street		
3. PHOTO REFERENCE		
PHOTO CREDIT	DATE	NEGATIVE FILED AT
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DESCRIBE VIEW, DIRECTION, ETC.		

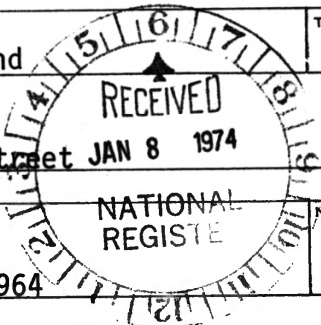


Photo #6: Air view of canal from Eel Weir Canal to Dundee Pond. Remains of canal are visible running south from the dam at the end of the rebuilt section of the canal, now called the Eel Weir Canal, and then entering, running along the edge of, and finally disappearing into a flooded portion of the Presumpscot River called North Gorham Pond. The canal is visible again below No. Gorham dam before disappearing again into Dundee Pond.

A5086



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STATE Maine	
COUNTY Cumberland	
FOR NPS USE ONLY	
ENTRY NUMBER	DATE

SEE INSTRUCTIONS

1. NAME

COMMON: Cumberland and Oxford Canal

AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:

From: Sebago Lake Basin To: Thompson Point

CITY OR TOWN:

Standish Portland, Maine

STATE:

Maine

CODE

COUNTY:

Cumberland

CODE

3. PHOTO REFERENCE

PHOTO CREDIT: Mrs. Richard E. Wengren, Jr.

DATE OF PHOTO: 31 January 1972

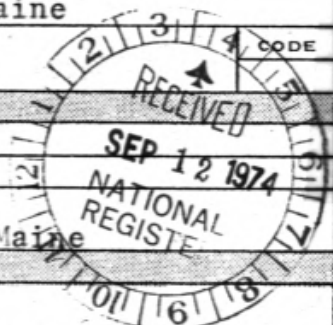
NEGATIVE FILED AT:

Greater Portland Landmarks, Inc. Portland, Maine

4. IDENTIFICATION

DESCRIBE VIEW, DIRECTION, ETC.

The Cumberland and Oxford Canal between Sebago Lake Basin and the Eel Weir Power Station in Standish. This section has been widened and is now called the Eel Weir Canal. View looking south down canal from the western bank.





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FOR NPS USE ONLY	
ENTRY NUMBER	DATE

SEE INSTRUCTIONS

1. NAME

COMMON: Cumberland and Oxford Canal

AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:

From: Sebago Lake Basin

To: Thompson Point

CITY OR TOWN:

Standish

Portland, Maine

STATE:

Maine

CODE

COUNTY:

Cumberland

CODE

3. PHOTO REFERENCE

PHOTO CREDIT: Mrs. Richard E. Wengren, Jr.

DATE OF PHOTO: 31 January 1972

NEGATIVE FILED AT:

Greater Portland Landmarks, Inc. Portland, Maine

4. IDENTIFICATION

DESCRIBE VIEW, DIRECTION, ETC.

The Cumberland and Oxford Canal bed. View from Hurrell
(Harry Cane) Road at the eastern end of the covered bridge,
looking north up the canal. Tow path on the right.





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COUNTY	
Cumberland	
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1. NAME

COMMON: Cumberland and Oxford Canal
AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:
From: Sebago Lake Basin To: Thompson Point
CITY OR TOWN:
Standish Portland, Maine
STATE: Maine CODE: COUNTY: Cumberland

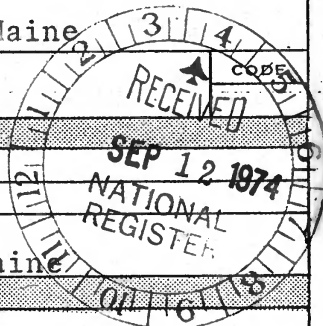
3. PHOTO REFERENCE

PHOTO CREDIT: Mrs. Richard E. Wengren, Jr.
DATE OF PHOTO: 31 January 1972
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The remains of Blake Lock on the Cumberland and Oxford Canal, on the Standish-Gorham line to the east of Canal Road. View looking north from the lock up the canal bed.





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Cumberland

FOR NPS USE ONLY

ENTRY NUMBER

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COMMON: Cumberland and Oxford Canal

AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:

From: Sebago Lake Basin To: Thompson Point

CITY OR TOWN:

Standish Portland, Maine

STATE:

Maine

CODE

COUNTY:

Cumberland

3. PHOTO REFERENCE

Mr PHOTO CREDIT: Mrs. Richard E. Wengren, Jr.

DATE OF PHOTO: 31 January 1972

NEGATIVE FILED AT:

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4. IDENTIFICATION

DESCRIBE VIEW, DIRECTION, ETC.

Wescott Lock on the Cumberland and Oxford Canal at the foot of Sebago Lake Basin. View looking south down the lock at the stonework of the southern end. Curve in the stonework shows where the wooden gate swung.



SEE INSTRUCTIONS



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STATE

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COUNTY

Cumberland

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ENTRY NUMBER

DATE

SEE INSTRUCTIONS

1. NAME

COMMON: Cumberland and Oxford Canal

AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:

From: Sebago Lake Basin

To: Thompson Point

CITY OR TOWN:

Standish

Portland, Maine

STATE:

Maine

CODE

COUNTY:

Cumberland

CODE

3. PHOTO REFERENCE

PHOTO CREDIT: Mrs. Richard E. Wengren, Jr.

DATE OF PHOTO: 31 January 1972

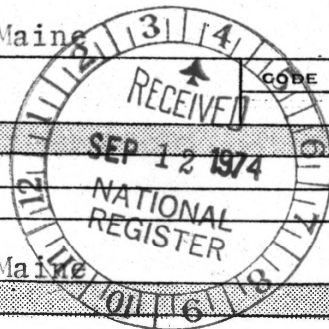
NEGATIVE FILED AT:

Greater Portland Landmarks, Inc. Portland, Maine

IDENTIFICATION

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Stonework end support of the aqueduct which carried the Cumberland and Oxford Canal over the Little River in Gorham. View from the northern bank of the river looking southeast at the canal bed on the opposite bank.





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COMMON: Cumberland and Oxford Canal

AND/OR HISTORIC:

2. LOCATION

STREET AND NUMBER:

From: Sebago Lake Basin

To: Thompson Point

CITY OR TOWN:

Standish

Portland, Maine

STATE:

Maine

CODE

COUNTY:

Cumberland

CODE

3. PHOTO REFERENCE

PHOTO CREDIT: Mrs. Richard E. Wengren, Jr.

DATE OF PHOTO: 31 January 1972

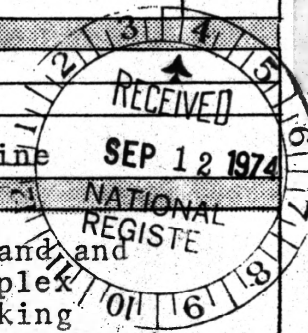
NEGATIVE FILED AT:

Greater Portland Landmarks, Inc. Portland, Maine

4. IDENTIFICATION

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Sluiceway opening in the tow path of the Cumberland and Oxford Canal, at the former Gambo Falls mill complex below Newhall Road. View from the canal bed looking southeast at the southern side of the remaining stonework.





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(Type all entries - attach to or enclose with photograph)

STATE Maine	
COUNTY Cumberland	
FOR NPS USE ONLY	
ENTRY NUMBER	DATE

1. NAME

COMMON: The Gambo Falls Powder Mills

AND/OR HISTORIC: Oriental Powder Mills and Cumberland & Afford Canal

2. LOCATION

STREET AND NUMBER:

Gambo Road

CITY OR TOWN:

Gorham

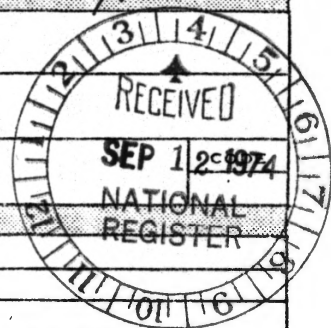
STATE:

Maine

CODE

COUNTY:

Cumberland



3. PHOTO REFERENCE

PHOTO CREDIT: David W. Tordoff

DATE OF PHOTO: 27, April 1972

NEGATIVE FILED AT: In Photographer's possession
63, Pleasant Avenue, Portland, Maine 04103

4. IDENTIFICATION

DESCRIBE VIEW, DIRECTION, ETC.

The foundation of one of the various mills
in the complex.

SEE INSTRUCTIONS



UNITED STATES DEPARTMENT OF THE INTERIOR
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STATE Maine	
COUNTY Cumberland	
FOR NPS USE ONLY	
ENTRY NUMBER	DATE

1. NAME

COMMON: **Gambo Falls Powder Mills** (*Cumberland + Offord Canal*)
AND/OR HISTORIC: **Oriental Powder Mills**

2. LOCATION

STREET AND NUMBER:
Gambo Road

CITY OR TOWN:
Gorham

STATE: **Maine** CODE COUNTY: **Cumberland** CODE

3. PHOTO REFERENCE

PHOTO CREDIT: **David W. Tordoff**
DATE OF PHOTO: **April 27, 1972**
NEGATIVE FILED AT: **In photographer's possession
63 Pleasant Street, Portland, Maine 04103**

4. IDENTIFICATION

DESCRIBE VIEW, DIRECTION, ETC.

The foundation for a horizontally-set mill wheel which was used during the compounding stage of production.



SEE INSTRUCTIONS