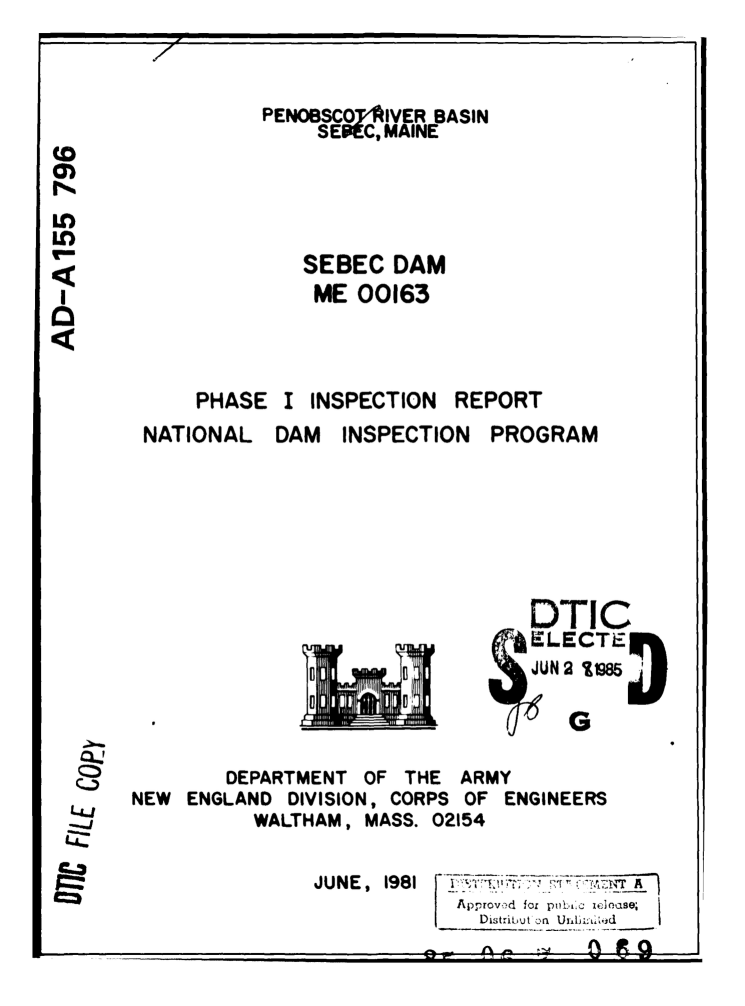


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DEPARTMENT OF THE ARMY

NEW ENGLAND DIVISION, CORPS OF ENGINEERS 424 TRAPELO ROAD WALTHAM, MASSACHUSETTS 02254

REPLICATION GET NEDED AUG 0 7 1981

Honorable Joseph E. Brennan Governor of the State of Maine State Capitol Augusta, Maine 04330

Dear Governor Brennan:

Inclosed is a copy of the Sebec Dam (ME-00163) Phase I Inspection Report, prepared under the National Program for Inspection of Non-Federal Dams. This report is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. I approve the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is vitally important.

Copies of this report have been forwarded to the Department of Agriculture and to the owner, Bangor Hydro-Electric Company, Bangor, Maine. Copies will be available to the public in thirty days.

I wish to thank you and the Department of Agriculture for your cooperation in this program.

Sincerely,

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Incl As stated

C. E. EDGAR, III Colonel, Corps of Engineers Commander and Division Engineer



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## PENOBSCOT RIVER BASIN SEBEC DAM ME 00163

PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

DEPARTMENT OF THE ARMY NEW ENGLAND DIVISION, CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS 02154

FEBRUARY, 1981

# LETTER OF TRANSMITTAL FROM THE CORPS OF ENGINEERS TO THE STATE TO BE SUPPLIED BY THE CORPS OF ENGINEERS

#### BRIEF ASSESSMENT

#### PHASE I INSPECTION REPORT

#### NATIONAL PROGRAM OF INSPECTION OF DAMS

Identification Number:ME00163Name of Dam:SEBEC DAMTown:SEBECCounty and State:PISCATAQUIS COUNTY, MAINEStream:SEBEC RIVERDate of Inspection:NOVEMBER, 1980

The dam, constructed prior to 1882, is a rock-filled timber crib structure, capped and liberally reinforced with concrete, approximately 276 feet long and 16 feet in height. The structure includes a 20-foot long abutment section on the left, a 178-foot spillway section, a 20-foot fish passage to the right of the spillway, and a 58-foot structure which forms the right abutment and contains two outlet sluice gates. The spillway is divided into two sections, 58 feet being 1 foot higher than the remaining 120 feet. Upstream and downstream faces of the dam are vertical. The two manually opcrated sluice gates are 11 feet wide by 10 feet high and are reported operable.

The dam impounds Sebec Lake and is on the Sebec River approximately 9.2 miles upstream of its confluence with the Piscataquis River. It is used for water storage and flow regulation for downriver hydro-electric facilities, and seasonally for maintenance of lake level. The lake is about 11.5 miles long with a surface area of approximately 6,800 acres. Storage capacity to the top of the dam is estimated at 150,000 acre-feet.

Based upon the visual inspection and the review of available data regarding this facility, the dam is considered to be in Fair condition. Continued spalling and erosion of the gate structure concrete could eventually compromise its structural stability.

In accordance with the Corps of Engineers Guidelines and the size (LARGE) and hazard (SIGNIFICANT) classification of the dam, the Test Flood selected was equivalent to the Probable Maximum Flood (PMF). Peak inflow to the reservoir is 85,000 cfs; routed peak outflow from the dam is 43,000 cfs with the water elevation 26.5 fect above the dam crest. The spillway capacity is 9,400 cfs, (13,300 cfs w/o flashboards) which is equivalent to approximately 22% (31% w/o flashboards) of the routed Test Flood outflow from the dam. Hydraulic computations indicate that outflow in excess of approximately 15,000 cfs will be controlled by downstream channel characteristics rather than the dam, thus spillway capacity, with flashboards in place, is about 63% of the maximum outflow controlled by the dam. Without flashboards, the spillway capacity is 89% of the maximum outflow.

It is recommended that the owner engage a qualified, registered engineer to further assess the spalled and croded concrete of the old power station and fishway (gate structure) and submit recommendations for repair and rehabilitation. This and the remedial measures which are discussed in Section 7 should be instituted within one year of the owner's receipt of this report.

Stephen D. Murray, D.E.

Project Manager James W. Sewall Company



This Phase I Inspection Report on Sebec Dam (ME-00163) has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the <u>Recommended Guidelines for Safety Inspection of</u> <u>Dams</u>, and with good engineering judgement and practice, and is hereby submitted for approval.

Camey M. Terzian

CARNEY M. TERZIAN, MEMBER Design Branch Engineering Division

JOSEPH W. FINEGAN, JA., MEMBER Water Jontrol Branch Engineering Division

Usma Dra

ARAMAST MAHTESIAN, CHAIRMAN Ceptechnical Engineering Branch Engineering Division

APPROVAL RECOMMENDED:

Jue B. FA

JOE B. FRYAR Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in the Recommended uidelines for Safety Inspection of Dams, for Phase I Investigations. Copies f these guidelines may be obtained from the Office of Chief of Engineers, ashington, D.C. 20314. The purpose of a Phase I Investigation is to dentify expeditiously those dams which may pose hazards to human life or roperty. The assessment of the general condition of the dam is based upon vailable data and visual inspections. Detailed investigation, and analyses nvolving topographic mapping, subsurface investigations, testing, and deailed computational evaluations are beyond the scope of a Phase I investiation; however, the investigation is intended to identify any need for such tudies.

In reviewing this report, it should be realized that the reported conlition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be letectable if inspected under the normal operating environment of the struccure.

It is important to note that the condition of a dam depends on numerous ind constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the lam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

Phase 1 inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillvay Test flood is based on the estimated "Probable Maximum Flood" for the rejion (greatest reasonably possible storm runoff"), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily bosing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aide in determining the need for nore detailed hydrologic and hydraulic studies, considering the size of the fam, its general condition and the downstream damage potential.

The Phase I Investigation does not include an assessment of the need for fences, gates, no-trespassing signs, repairs to existing fences and railings and other items which may be needed to minimize trespass and provide greater security for the facility and safety to the public. An evaluation of the project for compliance with OSHA rules and regulations is also excluded.

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#### SECTION 3 - VISUAL INSPECTION

#### 3.1 FINDINGS

a. <u>General</u> - At the time of inspection on November 4, 1980, the water level in Sebec Lake, impounded by the dam, was 7 inches over the lower spillway section, with flashboards installed. The weather was cloudy and cool. The general condition of this dam is fair.

b. Dem - This is basically a timber crib, rock filled dam with concrete renovations and additions. The timbers have been capped with concrete to produce the spillway crest and apron as shown in Photos 1 and 2. As seen in Photo 2, there is a moderate amount of leakage from between some of the timbers of the crib. This was not considered indicative of any structural deficiency. Ecdrock is exposed in the area of the right abutment as shown in Photo 3. The left abutment, shown in Photo 4, is concrete enclosed by steel sheet piling. Both the piling and the concrete abutment are in good condition. A stone riprapped slope goes from this abutment for some 30 yards upstream to the stub abutment of a highway bridge. This riprap is in good condition and extends up the slope to 3 feet above the water level on the cay of inspection.

On the right side of the dam, as shown in Photo 5, is a concrete interechannel and forebay leading to the substructure of a former power static. The concrete walls of the forebay are in good condition. On the left specifithe forebay adjacent to the old power station, as shown in Photo 2, a fore tree passage was added in 1978. This has not been completed and there are a current plans to complete it. A concrete training wall leads uppress the right side of the forebay to the other abutment of the highway trans-This training wall is of recent construction and is in good construct.

#### c. Appurtenant Structures

<u>Spillway</u> - The concrete cap forming the spillway crest and apron is in good condition with only a few small cracks and minor crosion. The timbers underneath were inaccessible for inspection.

<u>Outlet Structure</u> - The outlet structure is of reinforced concrete and is the substructure of a power station which burned on August 19, 1940. Two sluice gates were installed in 1960 for the two 10'x11' openings at the downstream end of the forebay, as shown in Photo 7. These gates are lifted and controlled by a trolley type manual chain hoist hung from a steel frame above the gates. The hoist and gates are reported operable. It is reported that there are generally no problems with icing of the gates during the winter. Occasionally it has been necessary to steam the gates free. There are no remaining turbines or other equipment to impede the flow of water under the powerhouse floor. As shown in the left side of Photo 8, the water exits through two 10'x10' openings in the downstream foundation wall of the power station. The concrete of this structure is still essentially sound but many surfaces are hadly spalled and croded as seen in Photo 7 and 8. Where the surface has not yet spalled, there are numerous efflorescent stains as seen in Photo 6. The detailed engineering data required to perform an in-depth stability analysis of the dam was not available. The final assessment of the dam, therefore, must be based primarily on visual inspection, performance history, and spillway capacity computations.

c. <u>Validity</u> - A comparison of records, data, and visual observations reveals no significant discrepancies, other than those noted above, between design and as-built dimensions.



#### SECTION 2: ENGINEERING DATA

#### 2.1 DESIGN

a. <u>Available Data</u> - Available data consists of the following plans Ly the Bangor Hydro-Electric Company, Bangor, Maine:

- 1. Sebec Dam, General Plan, January 23, 1961, Dug. M-2061
- 2. Sebec Dam, General Plan, Nov. 19, 1975, Dug. M-2061A
- Sebec Lake Dam, Proposed Concrete Forebay, Aug. 29, 1977, Dvg. 3092
- 4. Sebec Lake Dam, Proposed Concrete Forebay, Changes to Accommodate Fishway, September 1, 1978, Dug. 3092A

Also available was the General Plan and Elevation of Sebec Plant for Milo Light and Power Co., Sanders Engineering Co., Portland, Ne., Dec. 13, 1920.

b. <u>Design Features</u> - The drawings, computations and inspection reports indicate the design features stated in Section 1.

c. <u>Design Data</u> - Design data consists of information on the drawings listed in "Available Data" and the information shown in Appendix B.

#### 2.2 CONSTRUCTION

a. <u>Available Data</u> - Information as contained in any plans, drawings, or specifications previously listed in "Design Data" or Appendix B.

b. <u>Construction Considerations</u> - Since no original plans of the dam were available, there was no practical means to ascertain any construction changes. Post-construction changes are discussed in Section 6.3.

#### 2.3 OPERATION

Pond level readings are taken irregularly, but as frequently as needed, to guide the operational procedures described in Section 4.1.

#### 2.4 EVALUATION

a. <u>Availability</u> - Existing data was provided by the Bangor Hydro-Electric Co. and the Maine Office of Energy Resources.

b. <u>Adequacy</u> - Detailed hydrologic/hydraulic data were not available. Design data and field measurements were utilized in conjunction with New England Division - Army Corps of Engineers "Preliminary Guidance for Estimating Maximum Probable Discharges" to perform the computations of outflow capacity.

:	Snil	luav	
i.		<u>Iway</u>	overflow
	1.	Type:	
	2.	Length of weir:	178 ft
	3.	Crest el.	
		with flashboards	323
		without flashboards 120 ft.	321.2
		without flashboards 58 ft.	322.2
	4.	Gates:	N/A
	5.	Upstream channel:	natural stream
	6.	Downstream channel:	natural stream
	7.	General:	N/A
j.	Reg	ulating Outlets	
	1.	Invert:	309
	2.	Size:	two 11 ftwide by 10-ft. high sluice gates
	3.	Description:	steel wheeled gates installed over old powerhouse intakes
	4.	Control mechanism	gates are operated by trolley-type chain hoist
	5.	Other:	4-ft. wide fish passage at right side of dam with wood stoplogs

e.	<u>Sto</u>	rage	
	1.	Normal pool:	95,000 acre-ft
	2.	Flood control pool:	N/A
	3.	Spillway crest pool:	82,000 acre-ft
	4.	Top of dam:	150,000 acre-ft
	5.	Test flood pool:	258,000 acre-ft
f.	Res	ervoir Surface	
	1.	Normal pool:	6,800 acres
	2.	Flood control pool:	N/A
	3.	Spillway crest:	6,800 acres +
	4.	Test flood pool:	7,400 acres <u>+</u>
	5.	Top of dam:	7,000 acres <u>+</u>
g.	Dam		
	1.	Туре:	rock-filled crib
	2.	Length:	276 ft <u>+</u>
	3.	Height:	21 ft <u>+</u>
	4.	Top kidth:	10 ft <u>+</u>
	5.	Side Slopes:	vcrtical
	6.	Zoning:	N/A
	7.	Impervious Core:	N/A
	8.	Cutoff:	steel sheeting
	9.	Grout Curtain:	N/A
	10.	Cthcr:	N/A
h.	Div	ersion and Regulating Tunnel	N/A

	6.	Gated spillway capacity at test flood el. 347.5	۸/А
	7.	Total spillway capacity at test flood el. 347.5	30,400 cfs w/flashboards 31,100 cfs w/o flashboards
	8.	Total project discharge at top of dam el. 330.4 (controlled by tailwater)	15,000 cfs
	9.	Total project discharge at test flood el. 347.5 (controlled by tailwater)	43,000 cfs
c.	Ele	vation (Fcet, NGVD)	
	1.	Streambed at toe of dam:	309 <u>+</u>
	2.	Bottom of cutoff:	N/A
	3.	Maximum tailwater:	unknown
	4.	Recreation pool:	323
	5.	Full flood control pool:	N/A
	6.	Spillway crest (Ungated):	
		with flashboards without flashboards - 120 ft. without flashboards - 58 ft.	323 321.2 322.2
	7.	Design surcharge (original design):	N/A
	8.	Top of dam:	330.4
	9.	Test flood surcharge:	347.5
d.	Res	ervoir	
	1.	Length of normal pool:	11.5 mi
	2.	Length of flood control pool:	N/A
	3.	Length of spillway crest pool:	11.5 mi
	4.	Length of pool at top of dam:	11.5 mi
	5.	Length of test flood pool:	11.5 mi <u>+</u>

g. <u>Purpose of Dam</u> - Original purpose was water power, then hydroelectric generation. Currently used for water storage and flow regulation.

h. Design and Construction History - The timber crib rock-filled dam was built prior to 1882 to operate a saw mill. In about 1920, a stone masonry and concrete dam with power station was constructed by Doston Excelsior Company of Milo, Maine, about 100 feet downstream of the timber crib structure. The new dam reportedly failed as it was being filled, and the older timber crib structure was subsequently renovated and used, with the new powerhouse, for power generation. The power station was operated by Boston Excelsior and subsequent owners until it burned on August 19, 1940. The dam was later acquired by Bangor Hydro-Electric Company and has, over approximately the last 20 years, received considerable maintenance attention including concrete capping, steel sheeting and new sluice gates.

i. <u>Normal Operational Procedures</u> - Flow from the dam is controlled as necessary to supplement Piscataquis River flows at the Howland hydro-electric station downstream. An ancillary procedure is to release water as required during low flow periods to supply the intake to the Nilo Nater District. In addition, an effort is made to maintain Sebec Lake at approximate flashboard crest from July 1 to September 1 in deference to the Sebec Camp Cwners Association.

#### 1.3 PERTINENT DATA

a. <u>Drainage Area</u> - 327 square miles of flat and moderately rolling wooded terrain.

b. <u>Discharge at Dam Site</u> - Discharge is from over the spillway and through the two sluice gates. Elevations shown below are in fect referenced to NGVD datum.

1. Outlet Norks (conduits):

Two ll-ft. wide by 10-ft. high sluice gates w/water at dam top el. 330.4 (tot

6,400 cfs (total, both gates)

2. Maximum known flood at dam site:

March 20, 1936

- 3. Ungated spillway capacity at top of dam el. 330.4
- 4. Ungated spillway capacity at test flood el. 347.5 (controlled by tailwater)
- 5. Gated spillway capacity at normal pool cl. 323

11,400 cfs

9,400 cfs w/flashboards 13,300 cfs w/o flashboards

30,400 cfs w/flashboards 31,100 cfs w/o flashboards

N/A

The left abutment has a top elevation of 325.0, a maximum of 16 feet in height above the streambed.

58 feet of the spillway has a crest elevation of about 322.2, while the remaining 120 feet is 1 foot lower. The entire spillway is normally operated at an elevation of about 323.0 using permanent flashboards.

The gate structure and right abutment (old powerhouse) has a top elevation of 330.4 and contains two 11-foot wide by 10-foot high steel wheeled sluice g-is, both at an invert elevation of 309.1. Nounted above each gate is a steel hoist framework constructed to support a trolley-type lifting apparatus. Access to the gate structure is via the right embankment.

Elevations are in feet referenced to NGVD datum.

No instrumentation exists at this dam. There is a USGS stream gaging station on the Sebec River approximately 1,000 feet downstream of the dam.

c. <u>Size Classification</u> - LARGE - The dam impounds approximately 150,000 acre-feet with the pond level at the top of the dam, which at elevation 330.4 is about 21 fect above the streambed. According to the Recommended Guidelines, the dam is classified as large in size since its impoundment is greater than 50,000 acre-feet.

d. <u>Hazard Classification</u> - SIGNIFICANT - If the dam were to be breached, there is potential for considerable downstream damage and possible loss of a few lives. Two or three seasonally occupied structures approximately 3.8 miles downstream of the dam would be flooded to a depth of about 1 foot by the sudden 2-foot increase in stage from 5 to 7 feet above the streambed.

A breach under dry weather conditions would result in a sudden 10-foot increase in stage immediately downstream of the dam, from 5 to 15 feet. This would flood two seasonally occupied structures approximately 400 yards downstream of the dam to a depth of about 4 feet.

- e. <u>Ownership</u> Bangor Hydro-Electric Company 33 State Street Bangor, Maine 04401 Attn: Mr. Douglas Norrell (207)945-5621
- f. <u>Operator</u> Mr. Merle Boyer Bangor Hydro-Electric Company West Main Strect Milo, Maine 04463 (207)943-7371

#### PHASE I INSPECTION REPORT

#### SECTION 1 - PROJECT INFORMATION

#### 1.1 GENERAL

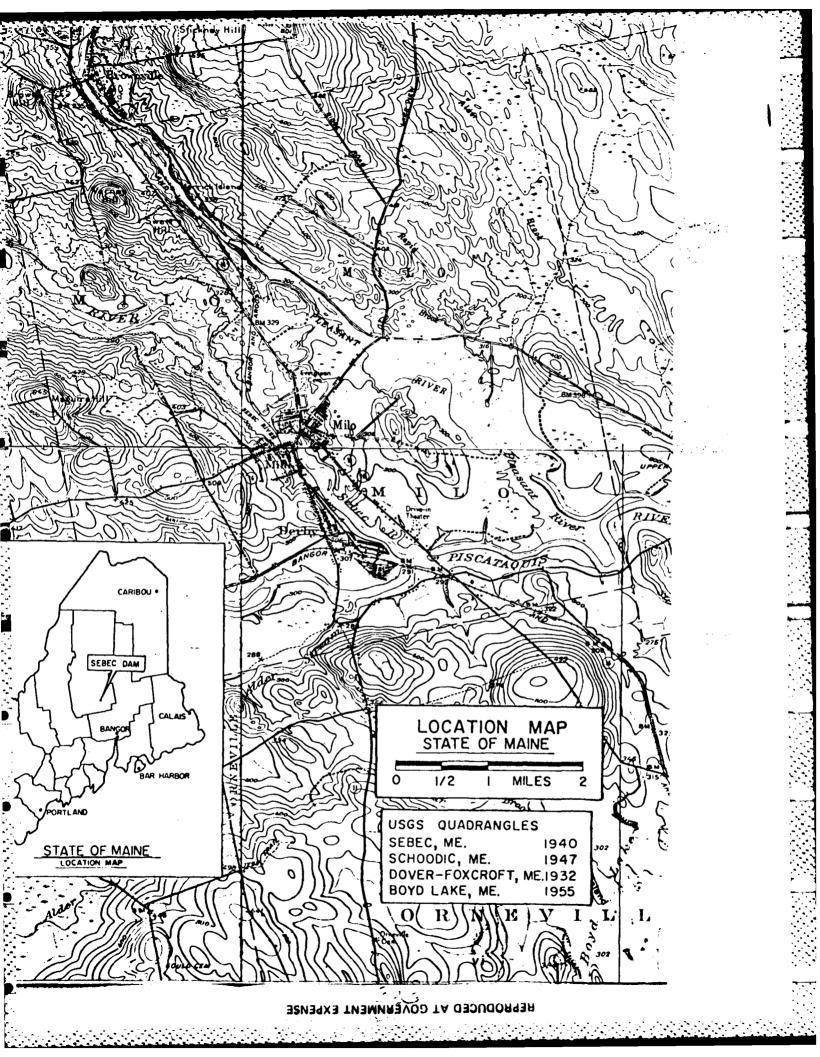
a. <u>Authority</u> - Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. James W. Sewall Company has been retained by the New England Division to inspect and report on selected dams in the State of Naine. Authorization and notice to proceed were issued to James W. Sewall Company under a letter of April 2, 1980 from William E. Hodgson, Jr. Colonel, Corps of Engineers. Contract No. DACW 33-80-C-0051 has been assigned by the Corps of Engineers for this work.

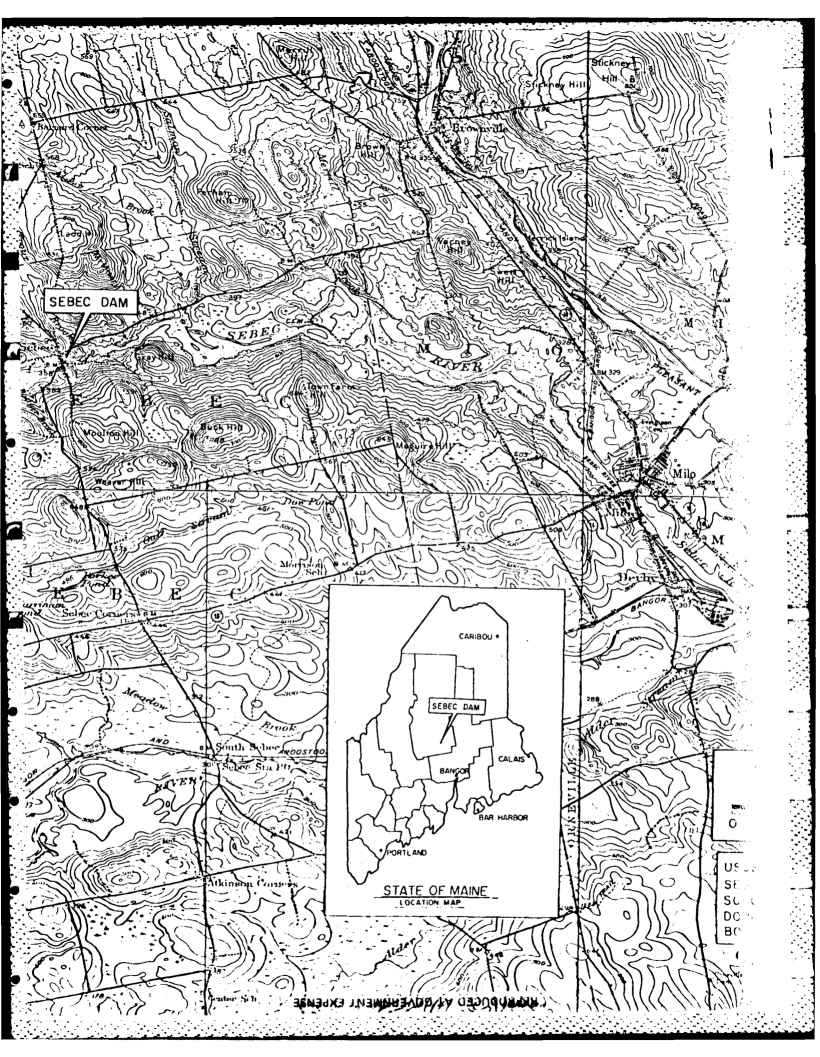
- b. Purpose of Inspection Program The purposes of the program are to:
  - Perform technical inspection and evaluation of non-federal dams to identify conditions requiring correction in a timely manner by non-federal interests.
  - 2. Encourage and prepare the States to quickly initiate effective dam inspection programs for non-federal dams.
  - 3. To update, verify and complete the National Inventory of Dams.

#### 1.2 DESCRIPTION OF PROJECT

a. Location - The dam is located on the headwaters of the Sebec River about 9.2 miles upstream from its confluence with the Piscataquis River in the Town of Sebec, County of Piscataquis, State of Maine. The dam is shown on the Sebec, Me. USGS Quandrange Map having coordinates latitude N45°16.2' and longitude W69°07.0'.

b. <u>Description of Dam and Appurtenances</u> - The existing dam, founded on bedrock, is a roughly "Z" shaped concrete-capped timber crib structure, 276 feet in overall length, including a 20-foot long abutment section on the left, a 178-foot spillway section, a 20-foot long fish passage on the right, and the 58-foot long foundation of a now-defunct hydro-electric generating station, containing two outlet sluice gates, which forms the right abutment.

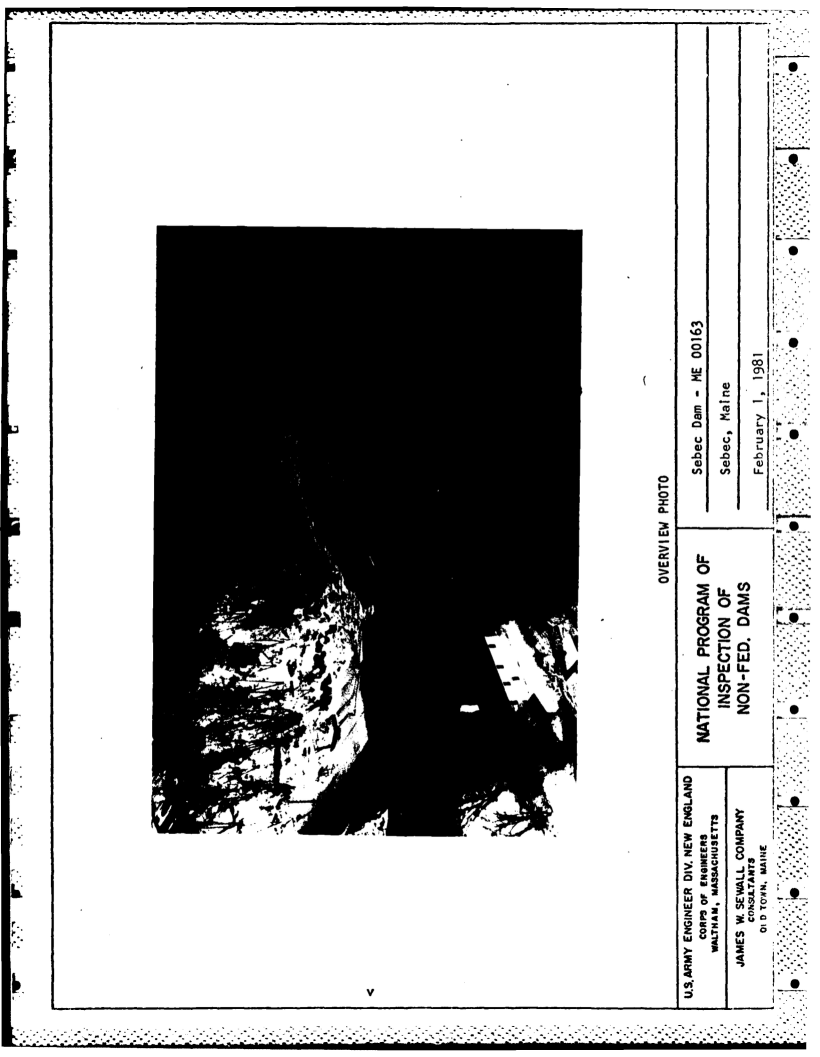






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5.3	Experience Data	5-1
5.4	Test Flood Analysis	5-1
5.5	Dam Failure Analysis	5-2
6. EVAL	UATION OF STRUCTURAL STABILITY	6-1
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d. <u>Reservoir Area</u> - There are no indications of instability along the banks of the reservoir in the vicinity of the dam. The reservoir is only 50 yards wide where it is spanned by the highway bridge 30 yards upstream of the dam. Continuing upstream, Sebec Lake gradually widens to its maximum width of two miles which occurs near the upper end of its eleven mile length.

c. <u>Downstream Channel</u> - At the left of the old power station is an abandoned concrete (ishway which also serves as a training wall below the power station, as seen on the right side of Photo 8. This concrete has moderate spalling and some efflorescence. Extending about 25 yards from the lower end of the fishway is an earth filled, stone masonry wall separating the tailrace from the main river channel as shown in Photo 9. This wall is about 10 feet wide and 8 feet high with numerous small trees growing on it. This wall is in good condition. The main downstream channel is the original riverbed, as seen in Photo 9. This is stony with areas of exposed bedrock. The banks of the river are wooded.

The first crossing of the Sebec River downstream of this dam is the Bangor and Aroostook R alroad Bridge in Milo. This is about seven miles downstream and is shown in Photo 10.

About 1,000 feet downstream of the railroad bridge, Main Street, Milo, is carried over the Sebec River on two bridges with an island between them. These are shown in Photos 11 and 12. Just upstream westerly of the two bridges is a timber crib dam seen in the foreground of Photo 13.

#### 3.2 EVALUATION

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On the basis of the visual examination this dam is considered to be in fair condition.

Continued spalling and croding of the concrete of the old power station could endanger the integrity of the structure, possibly resulting in the uncontrolled release of the waters of Sebec Lake.

#### SECTION 4: OPERATIONAL AND MAINTENANCE PROCEDURES

#### 4.1 OPERATIONAL PROCEDURES

a. <u>General</u> - The basic operating procedure is to follow an operations rating curve by holding or releasing water as needed for power generation at Howland Power Station about 25 miles downstream. An accessory precedure is to release water as needed to supply the intake for the hilo Water District. In addition, an effort is made to hold the level of Sebec Lake fairly constant from July 1 to September 1 in deference to the Sebec Camp Gwners Association.

During periods of heavy flow, the site is visited by operating personnel about every other day. Buring other periods, the visits are approximately biweekly.

b. Warning System - No warning system is known to exist.

#### 4.2 MAINTENANCE PROCEDURES

a. <u>General</u> - The dam receives no regular maintenance, but rather on an "as necessary" basis.

b. Operating Facilities - Maintenance of operating facilities is minimal.

#### 4.3 EVALUATION

The operation and maintenance procedures at this dam are inadequate to ensure that all problems encountered can be remedied within a reasonable period of time. The owner should establish a written operation and maintenance procedure as well as a warning system to follow in the event of an emergency at the dam.

#### SECTION 5: EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

#### 5.1 GENERAL

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The project is a low surcharge - large storage timber crib structure, originally constructed and used for hydro power production, but currently used for stream regulation and water storage.

The tributary watershed consists of 327 square miles of undeveloped terrain which is virtually 100% wooded. With NGVD elevations ranging from 320 to over 2600 feet, portions of the watershed are very steep, but average watershed slope is approximately 3%. Further, the watershed contains numerous lakes and ponds, the aggregate surface area of which comprises about 10% of the watershed area. For purposes of hydrologic computation, the watershed is thus considered relatively flat.

Adjacent to and upstream of the dam, a roadway bridge crosses the approach channel with its bottom steel about &.2 feet above the spillway crest. This bridge produces a hydraulic effect at higher flows.

Hydraulics computations indicate that downstream channel characteristics would control discharge from the dam at flows in excess of 15,000 cfs Occurrence of the test flood would completely inundate the dam by virtue of the backwater from the downstream channel. The full spillway would accommodate about 22% of the routed Test Flood outflow from the dam, but would accommodate about 63% of the maximum flow which could be controlled by the dam.

#### 5.2 DESIGN DATA

No design data are known to exist for this project.

#### 5.3 EXPERIENCE DATA

The maximum known flood at the dam site occurred March 20, 1936, producing a peak outflow of 11,400 cfs. The dam reportedly failed on that date, releasing a major fraction of the storage in Sebec Lake, and contributing significantly to the severe downstream damages incurred during the general flooding at the time. No detailed information concerning the exact nature or extent of the failure was located.

#### 5.4 TEST FLOOD ANALYSIS

The Test Flood for this significant hazard large size dam is the Probable Maximum Flood (PMF). Peak inflow to Sebec Lake is 85,000 cfs (260 csm) and was determined using the "Flat and Coastal" guide curve of the "Preliminary Guidance for Estimating Maximum Probable Discharge", dated March, 1978. Peak outflow is 43,000 cfs with the water elevation 26.5 feet above the spillway crest and the initial reservoir level assumed at the permanent flashboard crest (el. 323 NGVD). Based upon hydraulics computations, the spillway capacity is 9,400 cfs which is approximately 22% of the routed Test Flood outflow from Sebec Dam. Test Flood outflow is controlled by the reach directly downstream of the dam, the backwater from which would, at flows in excess of about 15,000 cfs, submerge the dam. The spillway capacity is thus about 68% of that flow on which the dam would act as a control.

#### 5.5 DAM FAILURE ANALYSIS

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Utilizing the April, 1978 "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", the peak failure outflow with the pool initially at the top of the dam (el. 330.4 NGVD) would be approximately 13,000 cfs, an increase of 3,600 cfs above the estimated 9,400 cfs pre-failure flow. The breach would cause an increase in stage immediately downstream from the dam from about 18 feet to 22 feet, which would likely cause little further damage as two seasonal residences in the area would be destroyed by the prefailure flow. Further downstream, approximately 3.8 miles from the dam, the sudden increase in stage from 5.2 feet to 6.8 feet would be sufficient to flood two or three seasonal residences to a depth of about 1 foot. Further downstream, estimated stage increases of 1 foot or less would create little damage beyond that caused by the pre-failure flow.

The consequences of a "dry weather" failure with the water level initially at the top of the flashboards (323 NGVD) was also investigated. A pre-failure flow of about 300 cfs emanating from one sluice gate was assummed. The peak failure outflow would be 6,600 cfs. The sudden increase in stage from 5 feet to 15 feet immediately downstream from the dam would flood two seasonal residences in the area to a depth of about 4 feet. Further downstream, resulting increases in stage would be expected to cause little damage.

There is potential for considerable property damage and possible loss of a few lives, thus Sebec Dam has been classified as a "Significant Hazard" dam.

#### SECTION 6: EVALUATION OF STRUCTURAL STABILITY

#### 6.1 VISUAL OBSERVATION

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The visual inspection of the dam indicates the following potential problem:

Continued spalling and eroding of the concrete of the old power station could endanger the integrity of the structure possibly resulting in the uncontrolled release of the storage contained in Sebec Lake.

#### 6.2 DESIGN AND CONSTRUCTION DATA

No original design and construction data are available for the dam.

#### 6.3 POST-CONSTRUCTION CHANGES

The rock-filled timber crib dam is shown on the plan of Sebec Village in the 1882 Colby Atlas. There was at that time a saw mill at the site. In about 1920, an attempt was made by the Boston Excelsior Co. of Milo, Maine, to construct a stone masonry and concrete dam, together with a power station, adjacent to and downstream of, the original timber-crib structure. The new dam reportedly failed as it was being filled and the timber crib dam was subsequently renovated and utilized in conjunction with the power station. The dam sustained damage in the 1936 flood and was subsequently repaired. On August 19, 1940, the powerhouse burned. The dam was at that time owned by Maine Public Service Company. The structure has since been acquired by the Bangor Hydro-Electric Company and has, since 1960, undergone considerable renovation work, including sheet piling, concrete cap and aprons, and new sluice gates.

#### 6.4 SEISMIC STABILITY

The dam is located in Seismic Zone 2, and in accordance with the recommended Phase 1 guidelines does not warrant seismic investigation.

#### SECTION 7: ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

#### 7.1 DAM ASSESSMENT

a. <u>Condition</u> - Based upon the visual inspection, the dam is judged to Le in fair condition.

b. <u>Adequacy of Information</u> - Due to the lack of design and construction data for this dam, the assessment of safety is based solely on the visual inspection.

c. <u>Urgency</u> - The remedial measures and recommendations presented below should be implemented by the owner within one year after receipt of this Phase I Inspection Report.

#### 7.2 RECOMMENDATIONS

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The owner should engage a qualified registered engineer to further assess the spalled and eroded concrete of the old power station and fishway and submit recommendations for the repair and rehabilitation of the same.

The owner should implement all recommendations by the engineer.

#### 7.3 REMEDIAL MEASURES

a. A program of **annual** technical inspection, with repairs as necessary, should be instituted by the owner.

b. The dam should be monitored during flood periods and a formal downstream warning system, to be implemented in the event of an emergency at the dam, should be developed by the owner.

c. A formal program of operation and maintenance procedures should be instituted and fully documented to provide accurate records for future reference.

#### 7.4 ALTERNATIVES

This study has identified no practical alternative to the above recommendations.

### APPENDIX A

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### VISUAL CHECK LIST WITH COMMENTS

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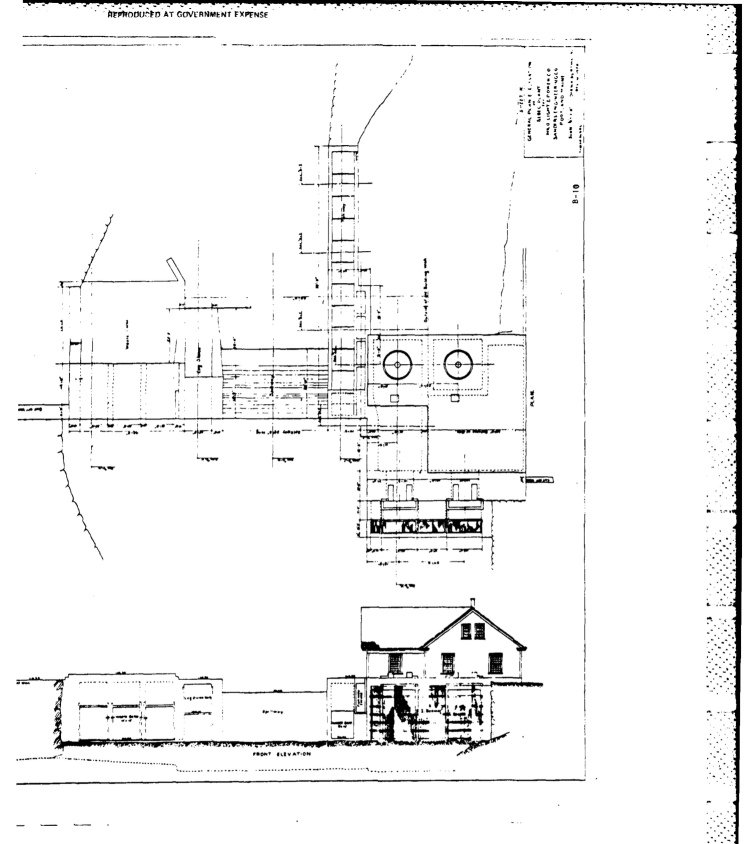
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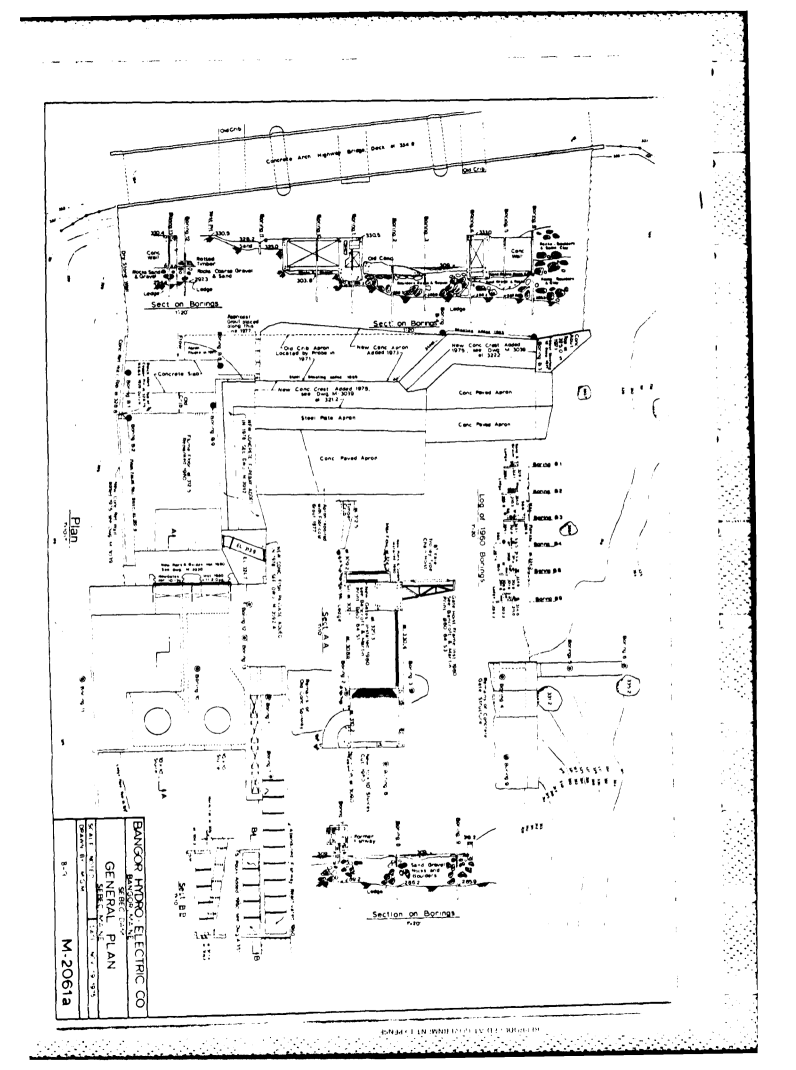
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ELMARYS, -Records good except those for period of to part height record, which are fair. Flow regulated by Schee Take (Reservoir) in Reconsect River basics and other reservoirs upstream. Several observations of water terperature and specific conductance were rade during the year.

AVERAGE DISCHARGE. - 53 vears, 631 tt<sup>3</sup>/s (17.87 m<sup>3</sup>/s), 20.20 in/yr (665 mm/yr), unadiosted.

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‡ Adjusted for change in contents in Scheel Lake. NOTE...No gage-height record Jan. 30 to Mar. 3.



26 Generators No. of Units Date K. W. Installed Per Unit Make Voltage Amp. Capacity K.V.A. 27 Steam Plant Capacity ĸ.w. H.P. 28 Fuel 29 Remarks

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(PASTE PHOTO HERE)

30 Information furnished by R. E. Stratton	Title Hyd. Engr.
Bangor Hydro-Electric Company	
31 Information obtained by R. A. Ranger	Date 9=28-1964
PUC Engineer	

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10-28-80

# P. U. C. & U. S. G. S. WATER POWER CENSUS

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	WATER POWER CENSUS	River
R	iver Sebec at Sebec	
м	lajor River Busin, Penobscof River Sub-basin 1 Piscataquis R.	
S	ub-basin 2 Sebec River Sub-basin 3	
1 0	wnerBangor Hydro-Electric Company	19
2 A	ddress 33 State St, Bangor, Me. Drainage Area 327 sq. mi.	
8 L	occation of Plant Outlet Sebec Lake	
4 U	ise of PowerNone generated, storage only	
	lant Capacity (H. P.) NONE	
6 H	lours Operated — Weekdays Sat.	
		Ł
7 D	am: Elev. Crest 321, 2 12 (Parf #Built 1921 Reconstructed 1936	
8 L	ength — Between abutments 178 fL — Spillway 178 fL	
9 T	ype and Material Rock filled wood crib, concrete gate	
	oundation Earth and ledge	
11 H	leight - Maximum 15 ft	ł
12 F	lashbuarda - Height 2 ft - 58 ft TypeWood, steel pin	ł
13 S	torace 1.880 Cu. Ft. 1.990,000 K.W.H.	1
14 N	formal Operating Head FL - Max. 14.9 Ft Min. 8.1 Ft.	
15 L	og Shuice – Size None Material	1
16 V	Vaste Gates - No. 2 - 11 ft wide steel wheeled	
17 F	ishway - Size Pool type, concrete & timber crib	
	anni (X-Section) none Length	1
19	Description	],
20 F	ower House Location NONE	
21 P	enstocks — (No. and Size) <b>NONE</b>	1
22	Length ft. — Material Surge Tank	
23 F	Restrictions in use of water, if any: NONE	

No. of Units	Make and Type	Size	Rated H.P. Per Unit	Disch. Sec. ft. Per Unit	Date Installed
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APPLICATION FOR DAM REFESTRATION	1 (Dom Registernichen Balger <u>791</u> (Date Registernichen 1975) - 1995
<u>pention:</u>	Date Nee ived <u>MUS</u> and For Fridewick <u>Styles</u>
Dunty: Piscataquis	Qual Cherth Maar
unicipality: Sebec	Robert Short ManhorF-9
ane of Dam:Sebec Lake Dam	
ume of Impoundment: Sebec Lake	
<u>cuershin:</u>	
ale of Owner: Bangor Hydro-Electric Company	Margaren († 1799) (19. ditterreste fragenski fra
ddress of Owner: 33 State St.	Address:
Bangor, Maine 04401	
clephone Number: 945-5621	Telephone Nurber:
<u>enerivticn of Dam</u>	
Storage	
Construction Material: Timber Crib with Conc	rete Decks nete, wood, early)
Car Originally tuilt: Unknown	
(1; ht: 12 Ft.	Width: 250 Ft.
: Illucy type: Overfalling & Gates	Spillway Width: Crest Length 170 Ft.
$\frac{36800}{(\lambda cre-rest)}$	Druwd wa avellable: 6 (feet)
	(fect)
Dif Percajo avoilarde?: Yes	lastalici Electrical Generating Cap: 0
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le sul Afford of Suplease: Richard E. Savet	
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# SUMMARY OF DATA AND CORRESPONDENCE

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DATE	SUBJECT
3-16-77	Dam registration sheet from Soil and Water Conservation Commission
	Dam Inventory sheet from P.U.C. and USGS
1882	Plan of Sebec Village from Colby Atlas
1977	Stream Flow Records at Sebec From USGS Water Resources Data for Maine Water, Year 1977
1970	Sebec Lake Survey and Chart by Department of Inland Fisheries and Game

# SEBEC DAM

# EXISTING PLANS

On file with Bangor Hydro-Electric Company:

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1. Sebec Lake Dam, Proposed Concrete Forebay, Changes to Accommodate Fishway M-3092A, September 1, 1978

2. Sebec Lake Dam, Proposed Concrete Forebay, M-3092, August 29, 1977

3. Sebec Dam, General Plan, Sebec, Maine, M-2061A, Nov. 19, 1975

4. Sebec Dam, General Plan, Sebec, Maine, M-2061, January 23, 1961

On file with the Maine Office of Energy Resources:

1. Survey, Excavation and General Plan, Sebec Power Station and Dam for Boston Excelsior Co., Milo, Maine, August 20, 1920

2. Excavation for Dam and Tail Race, Sebec Power Station and Dam for Boston Excelsior Co., Milo, Maine, August 21, 1920

3. Plan and Section of Large Gates and Frames for Boston Excelsior Co., Milo, Maine, Dam at Sebec, Maine, September 1920

4. Plan of Station and Headgates, Sebec Plant for Milo Light and Power Co., December 30, 1920

5. Sections of Flume, Dam, etc., Sebec Plant for Milo Light and Power Co., December 15, 1920

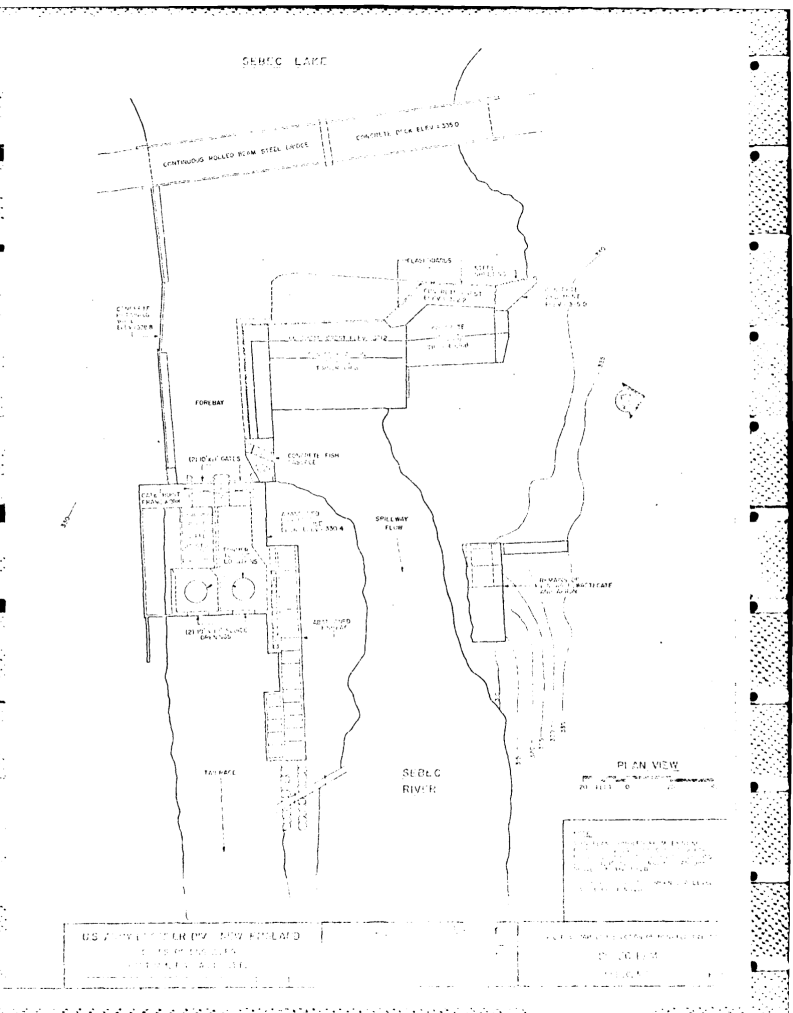
6. Transverse Sections of Flume and Fishway, Sebec Plant for Milo Light and Power Co., January 12, 1921

7. Plan and Section of Fishway, Sebec Plant for Milo Light and Power Co., December 22, 1920

8. General Plan and Elevation, Sebec Plant for Milo Light and Power Co., December 13, 1920

9. Water Racks and Fishway Gates, Sebec Plant for Milo Light and Power Co., January 20, 1921

10. Waste Way and Log Sluice, Sebec Plant for Milo Light and Power Co., October 20, 1920



APPENDIX B ENGINEERING DATA

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PROJECT S AND R LAND	DATE
PROJECT FEATURE	NAME
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AREA EVALUATED	CONDITION
OUTLET WORKS - SERVICE BRIDGE	
a. Super Structure	North Contraction and Contraction of the Contractio
Bearings	
Anchor Bolts	
Bridge Seat	
Longitudinal Members	
Underside of Deck	
Secondary Bracing	
Deck	
Drainage System	
Railings •	
Expansion Joints	
Paint	
b. Abutment & Piers	Harfy.
General Condition of Concrete	
Alignment of Abutment	
Approach to Bridge	
Condition of Seat & Backwall	
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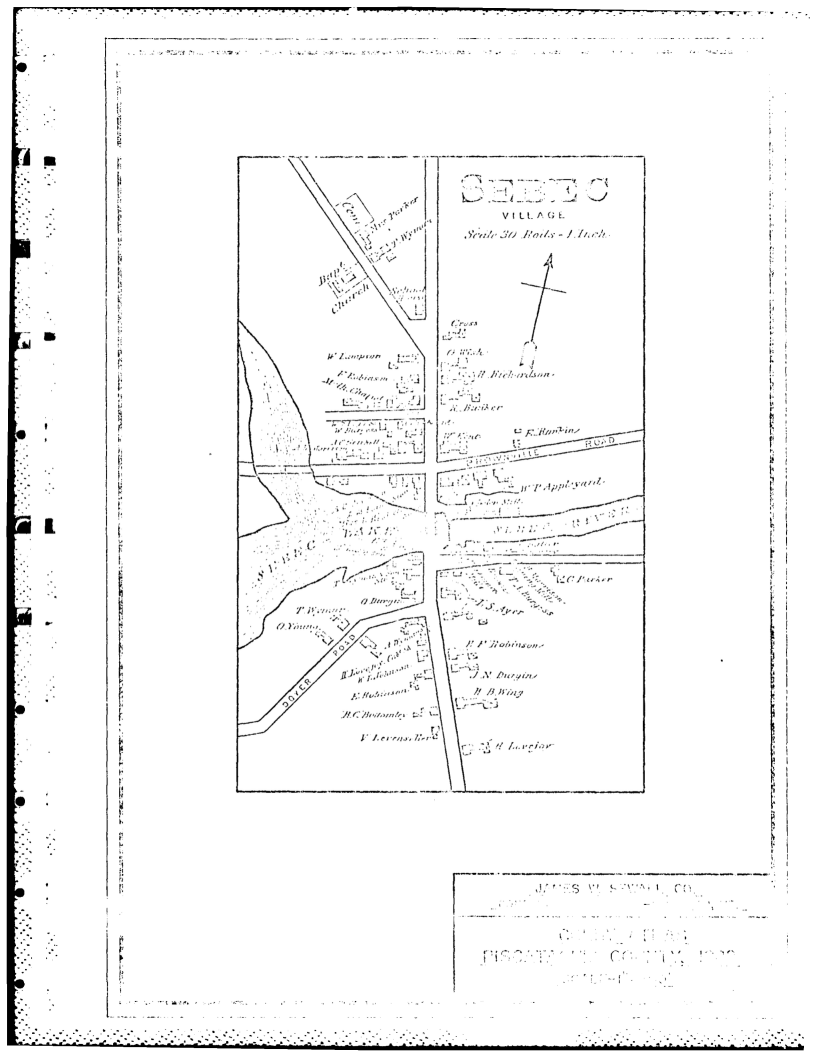
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PROJECT	DATE
PROJECT FEATURE	
DISCIPLINE	
Esplanden en e	
AREA EVALUATED	CONDITION
OUTLET NORKS - SPILLWAY WELR, APPROACH AND DISCHARGE CHANNELS	
a. Approach Channel	
General Condition	Good
Loose Rock Overhanging Channel	11360
Trees Overhanging Channel	
Floor of Approach Channel	For many many in the of this to
b. Weir and Training Walls	
General Condition of Concrete	Ele con entern angenera
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Spalling .	· · · · · · · · · · · · · · · · · · ·
Any Visible Reinforcing	
Any Seepage or Efflorescence	· · ·
Drain Holes	
c. Discharge Channel	The way to a set of
General Condition	Good
Loose Rock Overhanging Channel	
Trees Overhanging Channel	here of importance
Floor of Channel	1057 1500
Other Obstructions	
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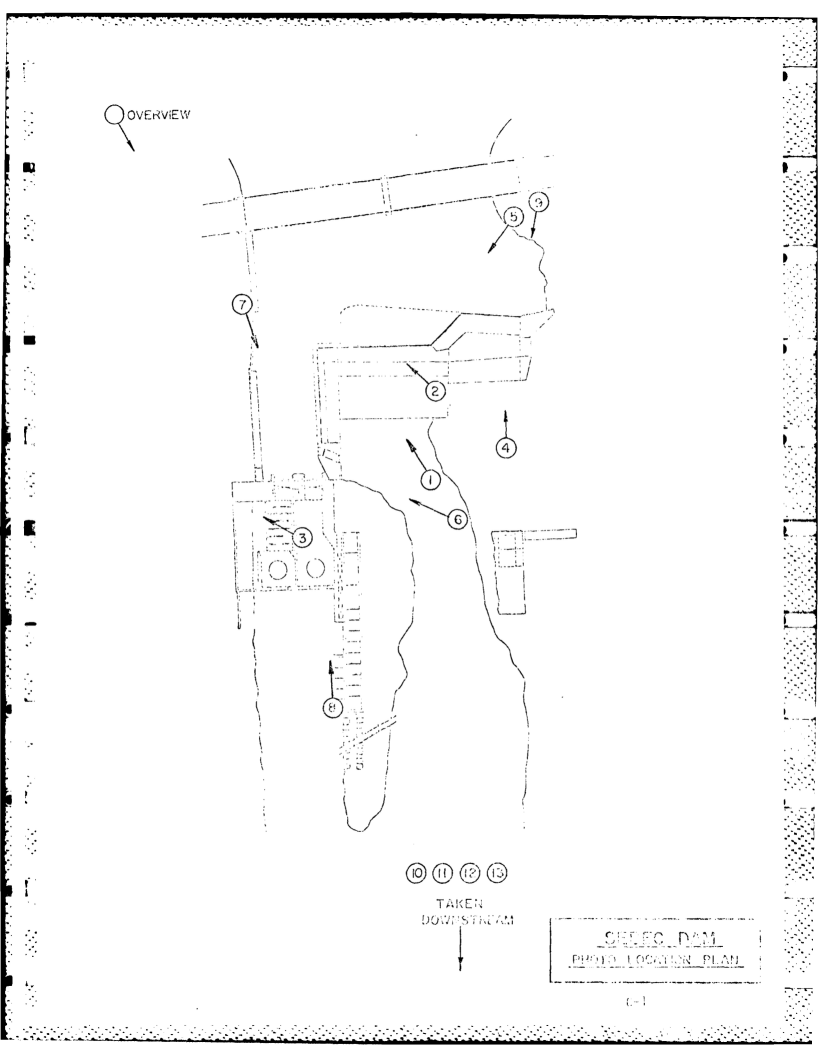


APPENDIX C DETAIL PHOTOGRAPHS

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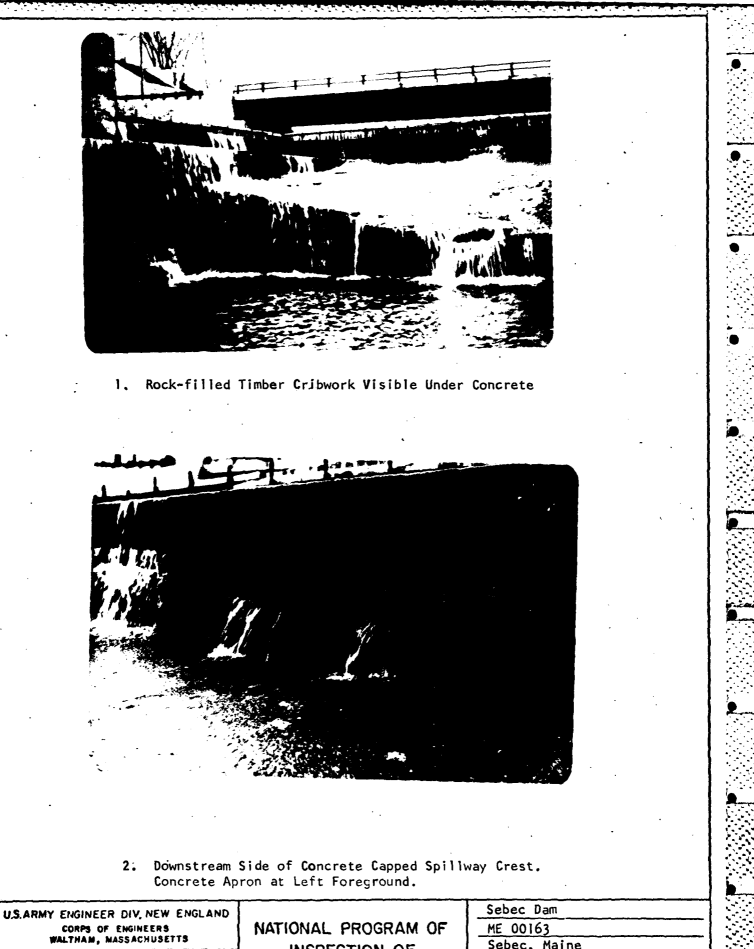
APPENDIX D

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HYDRAULIC/HYDROLOGIC COMPUTATIONS



JAMES W. SEWALL COMPANY CONSULTANTS OLD TOWN, MAINE

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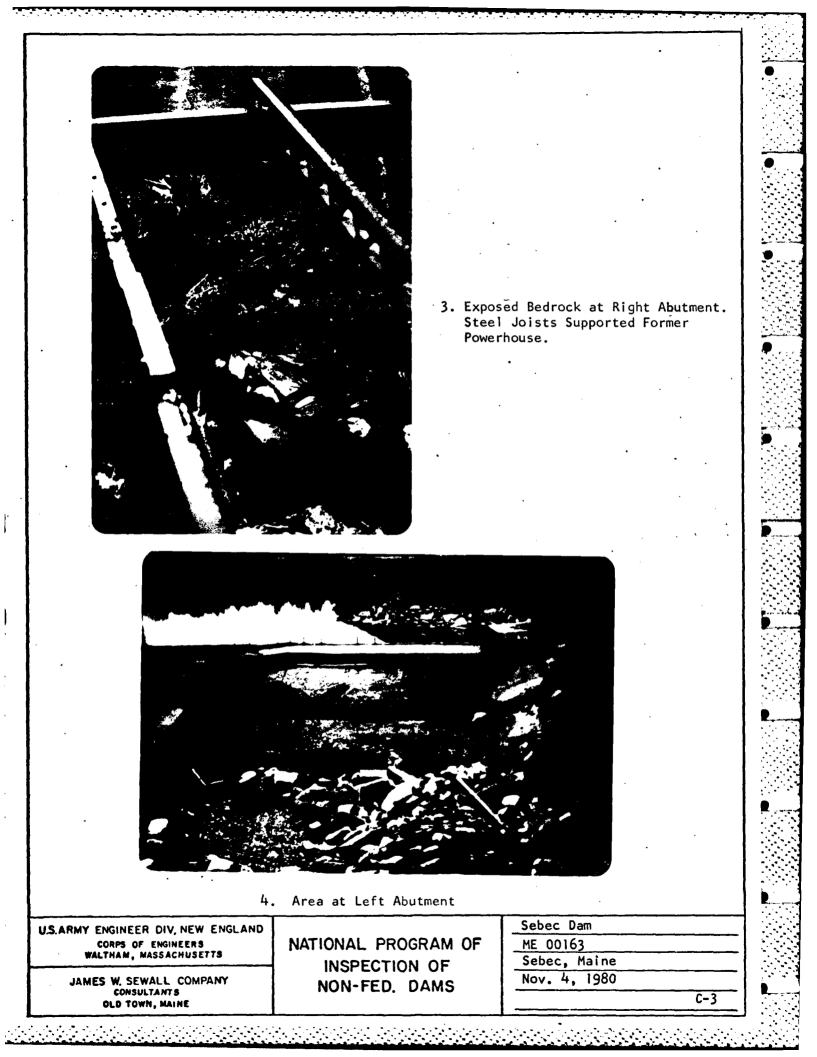
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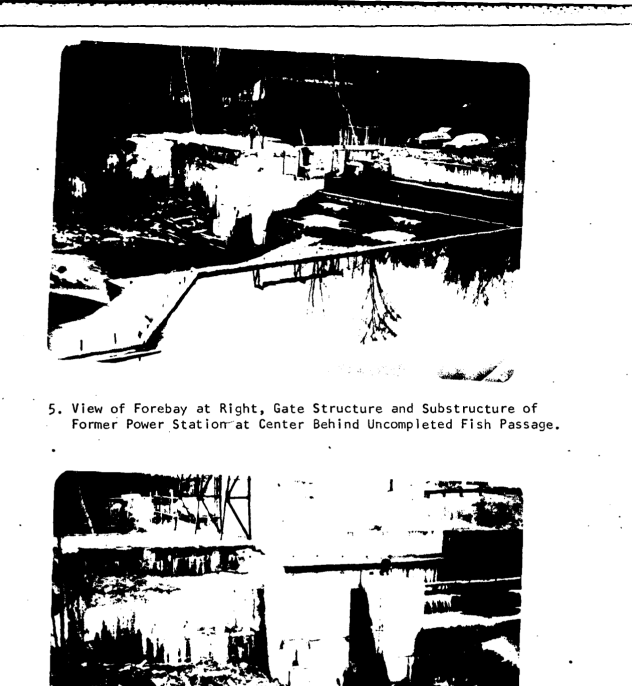
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INSPECTION OF NON-FED. DAMS

Sebec, Maine Nov. 4, 1980 C-2

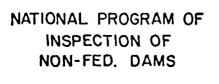




6. Uncompleted Fish Passage Adjacent to Power Station Substructure.

U.S.ARMY ENGINEER DIV, NEW ENGLAND CORPS OF ENGINEERS WALTHAN, MASSACHUSETTS

> JAMES W. SEWALL COMPANY CONSULTANTS OLD TOWN, MAINE



Sebec Dam	
ME 00163	
Sebec, Maine	
Nov. 4, 1980	
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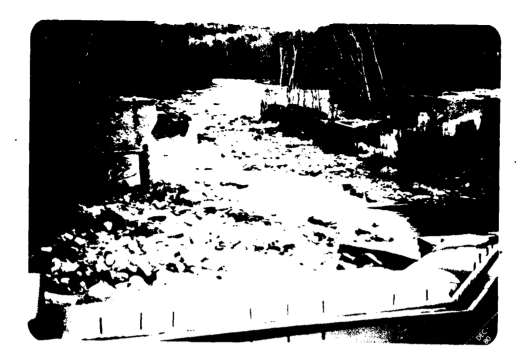


7. Sluice Gates at End of Forebay



8. Outlet Openings in Downstream Foundation Wall of Power Station at Left, Abandoned Fishway at Right.

U.S.ARMY ENGINEER DIV, NEW ENGLAND CORPS OF ENGINEERS WALTHAN, MASSACHUSETTS	NATIONAL PROGRAM OF	Sebec Dam ME 00163 Sebec, Maine	
JAMES W. SEWALL COMPANY Consultants GLD TOWN, MAINE	NON-FED. DAMS	Nov. 4, 1980	



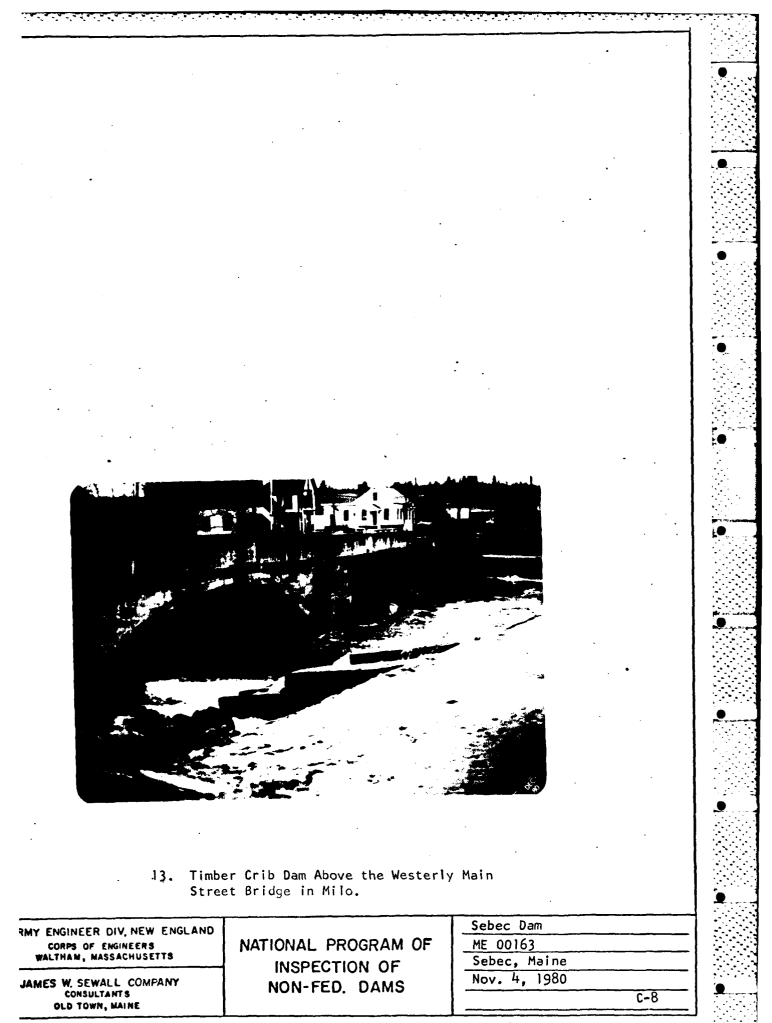
9. Original Riverbed Below Spillway Section of Dam. Abandoned Fishway and Masonry Training Wall at Right, Remains of Wastegate Section of •Former Dam at Left Bank.

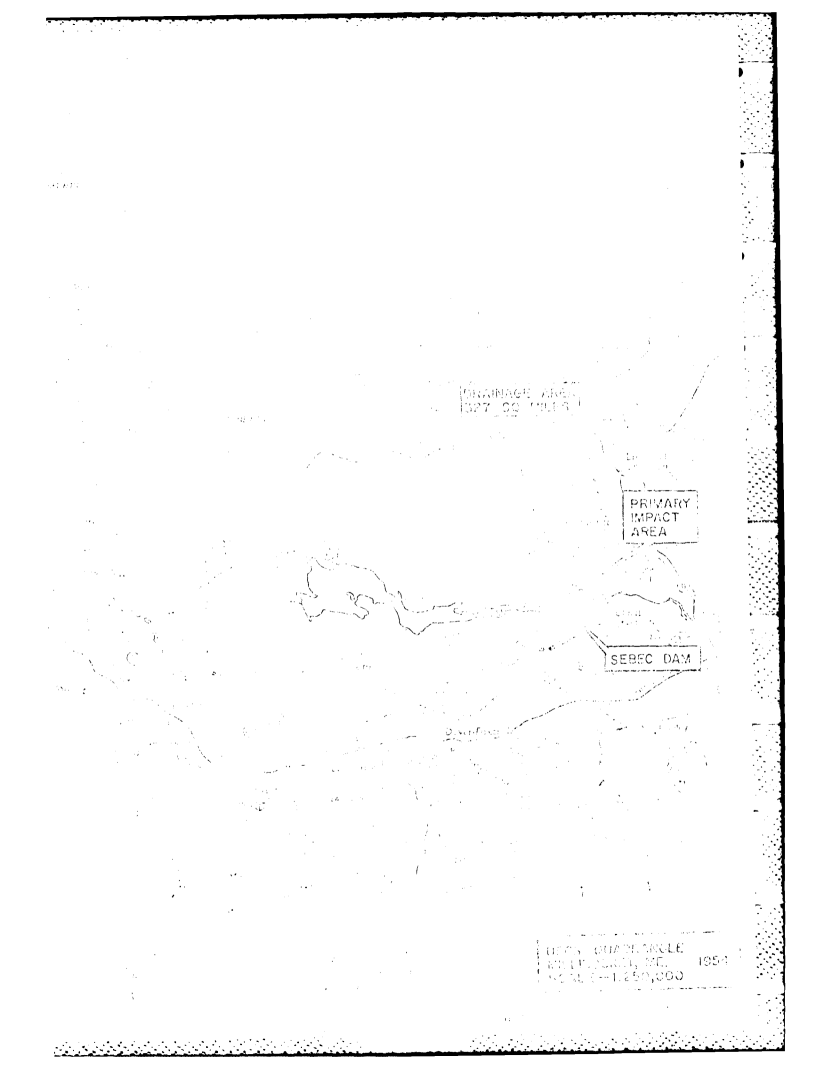


10. Railroad Bridge Crossing Sebec River In Milo.

J.S.ARMY ENGINEER DIV, NEW ENGLAND		Sebec Dam
CORPS OF ENGINEERS	NATIONAL PROGRAM OF	ME 00163
WALTHAN, MASSACHUSETTS	INSPECTION OF	Sebec, Maine
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FOR ESTIMATING MANNAM PROBABLE DISCHARGES

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New England Division Corps of Engineers

#### March 1978

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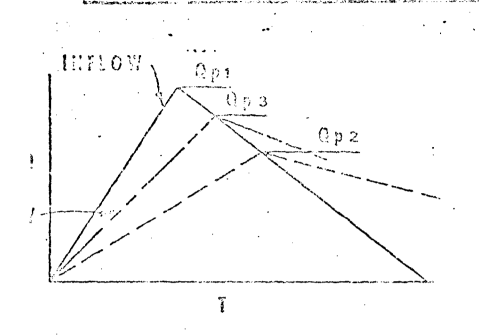
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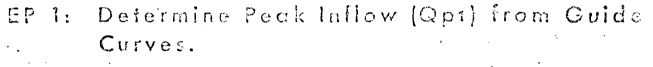
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	1.	Nell Feedow Brook	26,000	17.2	1,546
		List Branch	15,500	9.25	1,675
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		Black Rock	25,000	20.4	1,715
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		Farre Falls	61,000	55.0	1,109 ,
	10.	Conant Brook	11,900	3.8	1,520
	11.	Knightville	160,000	162.0	987 -
		Littleville	98,000	52.3	1,870
		Colebrook River	165,000	118.0	1,400
		Mad River	30,000	18.2	1,550
	15.		6,500	3.43	1,095
		•	• • • • •	, ,	
·	16.	Union Village	110,000	126.0	. 873
		North Hartland	199,000	220.0	904
		North Springfield	157,000	158.0	994
		Ball Mountain	190,000	172.0	1,105
		Townshend	228,000	106.0(278 total)	
	•	0	<u>()</u>	100.0	
	21.	Surry Hountain	63,000	100.0	630
		Otter Brook	45,000	47.0	957 507
		Birch Hill	88,500	175.0	505
		East Primiield	73,900	67.5	1,095
-	23.	Nestville	38,400	99.5(32 net)	1,200
	25.	West Thousson	85,000	173.5(74 net)	2,150
	27.	Vodges Village	22,600	31.1	1,145
•	28.	lonEfuzville	33,500	26.5	1,377
		liansfield dollow	125,000	139.0	786
		Mest RILL	26,000	25.0	923
	_ • •		•		
	31.	Franklin Falls	210,000	0.0001	210
	32.	Llackvater	65,260	128.0	320
	33.	Hopkinton	135,000	425.0	316
•		EVETCEL	65.000	64.0	2,052
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Elver	· <u>SFF</u> (cfs)	D.A. (54. 12.)	<u>)(677</u> (677/34. mi.)
Pawtoxet River	19,000	200	190
Mill River (R.I.)	c <b>,500</b>	34	500
Paters River (A.I.)	3,200	13	490
Kettle Brook	8,000	30	530
Sudbury River.	11,700	86	270 -
Indian Brook (Nopk.)	1,000	5.9	340
Charles River.	6,000	184	65
Blackstone River.	43,000	416	200
Quinchaug River	55,000	331	330
	<u>Edvor</u> Pawtoxet River Hill River (R.I.) Pators River (R.I.) Kettle Brook Sudbery River. Indian Brook (Ropk.) Charles River. Blackstone River.	LiverSFF (cfs)Pawtexet River19,000Hill River (R.I.)0,500Paters River (R.I.)3,200Rettle Brook8,000Sudbery River.11,700Indian Brook (Copk.)1,000Charles River.6,000Disckstone River.43,000	LiverSFP (cfs)Defa (bq. vit)Pawtexet River19,000200Mill River (R.I.)0,50034Paters River (R.I.)0,50034Paters River (R.I.)3,20013Kettle Brock8,00030Sudbury River.11,70085Indian Brock (Noph.)1,0005.9Charles River.6,000184Blackstone River.43,000416

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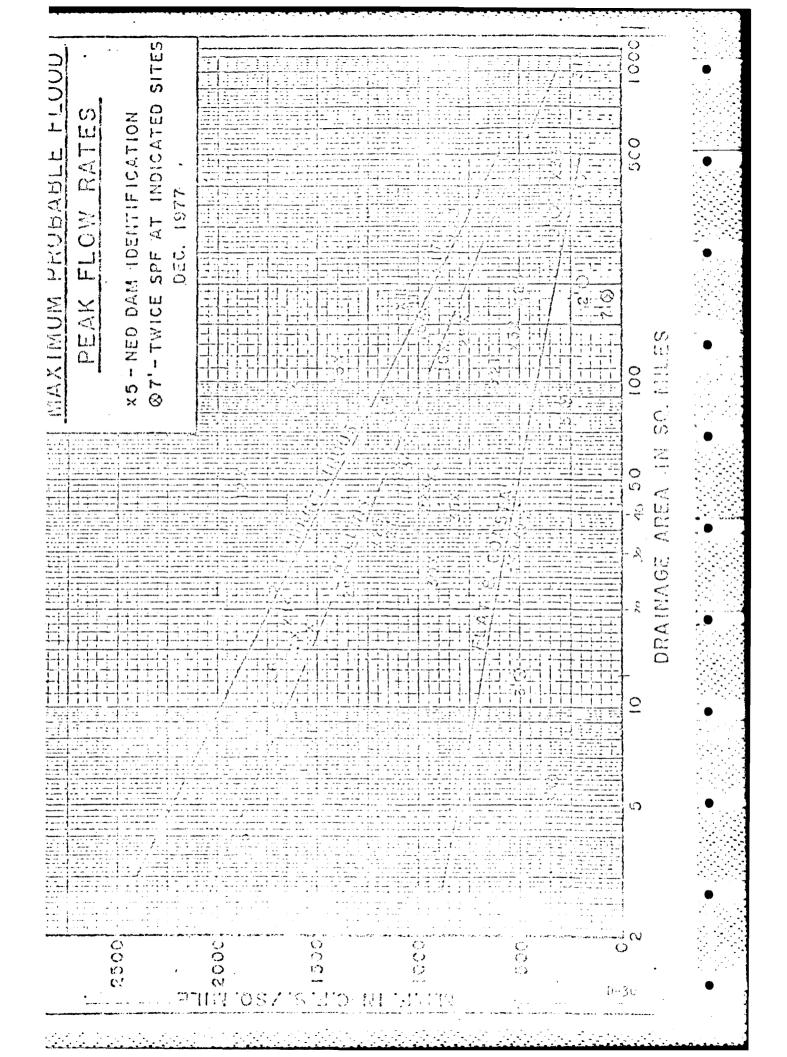
- EP 2: a. Determine Surcharge Height To Pass "Qp1".
  - b. Determine Volume of Surcharge (STOR1) In Inches of Runoff.
  - c. Maximum Probable Flood Runoff In No-England equals Approx. 19", Therefore

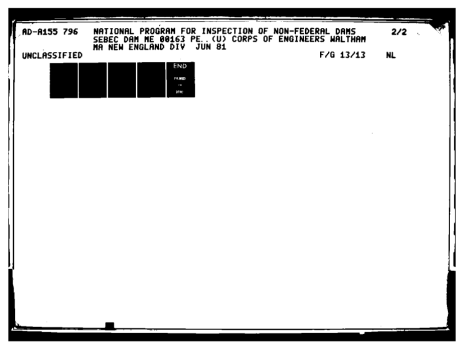
$$Q_{p2} = Q_{p1} \times \left(1 - \frac{STOP_1}{19}\right)$$

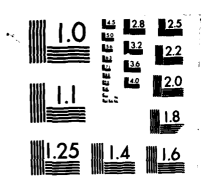
EP 3: a. Determine Surcharge Height and "STOR2" To Pass "Opz" b. Average "STOR1" and "STOR2" and

Resulting Peck Online "Ops".

p-21 + ·

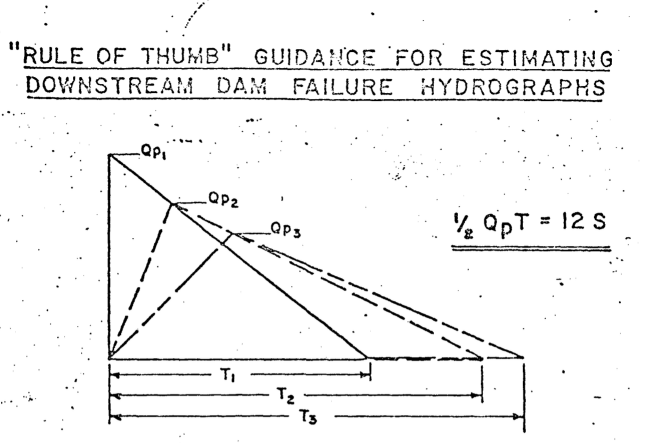






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MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A



STEP 1: DETERMINE OR ESTIMATE RESERVOIR STORAGE (S) IN AC-FT AT TIME OF FAILURE. STEP 2: DETERMINE PEAK FAILURE OUTFLOW  $(Q_{01})$ .

 $Qp_1 = \frac{B}{27} W_b \sqrt{9} Y_0 \frac{3}{2}$ 

 $W_b$  = BREACH WIDTH - SUGGEST VALUE NOT GREATER THAN 40% OF DAM LENGTH ACROSS RIVER AT MID HEIGHT.

Yo = TOTAL HEIGHT FROM RIVER BED TO POOL LEVEL AT FAILURE.

STEP 3: USING USGS TOPO OR OTHER DATA, DEVELOP REPRESENTATIVE STAGE-DISCHARGE RATING FOR SELECTED DOWNSTREAM RIVER REACH.

STEP 4: ESTIMATE REACH OUTFLOW  $(Q_{p2})$  USING FOLLOWING ITERATION.

- A. APPLY  $Q_{p3}$  to stage rating, determine stage and accopmanying volume  $(V_1)$  in reach in ac-ft. (note: IF  $V_1$  exceeds 1/2 of s, select shorter reach.)
- B. DETERMINE TRIAL Qp2.

 $Q_{P_2}(TRIAL) = Q_{P_1}(1-\frac{V}{5})$ 

- C. COMPUTE V2 USING QD2 (TRIAL).
- D. AVERAGE V1 AND V2 AND COMPUTE Q2.

$$Qp_2 = Qp_1(1 - \frac{v_{mer}}{5})$$

STEP 5: FOR SUCCEEDING REACHES REPEAT STEPS 3 AND 4.

APRIL 1978

#### APPENDIX E INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

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#### NOT AVAILABLE AT THIS TIME

# END

# FILMED

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