



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



REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS
REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
MA 00882		
TITLE (and Sublille)		S. TYPE OF REPORT & PERIOD COVERE
Rockwell Pond Dam	INSPECTION REPORT	
NATIONAL PROGRAM FOR INSPECTION OF	6. PERFORMING ORG. REPORT NUMBER	
U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION		
PERFORMING ORGANIZATION NAME AND ADDRES	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
DEPT. OF THE ARMY, CORPS OF ENGINE	ERS	December 1979
NEW ENGLAND DIVISION, NEDED 124 TRADELO ROAD MALTHAM MA 0224	54	13. NUMBER OF PAGES
MONITORING AGENCY NAME & ADDRESS(I dillere	nt from Controlling Office)	18. SECURITY CLASS. (of this report)
	-	
		UNCLASSIFIED
DISTRIBUTION STATEMENT (of Mis Report) APPROVAL FOR PUBLIC RELEASE: DISTRI	BUTION UNLIMITED	UNCLASSIFIED 154. DECLASSIFICATION/DOWNGRADING SCHEDULE
DISTRIBUTION STATEMENT (of the Report) APPROVAL FOR PUBLIC RELEASE: DISTRI	BUTION UNLIMITED	UNCLASSIFIED
DISTRIBUTION STATEMENT (of this Report) APPROVAL FOR PUBLIC RELEASE: DISTRI OISTRIBUTION STATEMENT (of the about on increase Supplementary notes Cover program reads: Phase I Inspect Nowever, the official title of the Nowever, the official title of the Non-Federal Dams; use cover date f	BUTION UNLIMITED	UNCLASSIFIED 154. DECLASSIFICATION/DOWNGRADING SCHEDULE onal Dam Inspection Program; nal Program for Inspection c
DISTRIBUTION STATEMENT (of this Report) APPROVAL FOR PUBLIC RELEASE: DISTR OISTRIBUTION STATEMENT (of the observed enforce Over program reads: Phase I Inspect lowever, the official title of the lon-Federal Dams; use cover date f KEY WORDS (Continue on reverse aldo if necessary of DAMS, INSPECTION, DAM SAFETY,	BUTION UNLIMITED	UNCLASSIFIED 184. DECLASSIFICATION/DOWNGRADING ECHEDULE a Report) onal Dam Inspection Program; nal Program for Inspection c
DISTRIBUTION STATEMENT (of the Report) APPROVAL FOR PUBLIC RELEASE: DISTRI OISTRIBUTION STATEMENT (of the eberroes enforced OUSTRIBUTION STATEMENT (of the eberroes enforced Over program reads: Phase I Inspect Nowever, the official title of the Ion-Federal Dams; use cover date f KEY WORDS (Continue on reverse olds if necessary of DAMS, INSPECTION, DAM SAFETY, Merrimack River Basin Leominster, Massachusetts Monoosnoc Brook, tributary of the	BUTION UNLIMITED	UNCLASSIFIED 184. DECLASSIFICATION/DOWNGRADING SCHEDULE a Amony onal Dam Inspection Program; nal Program for Inspection c
DISTRIBUTION STATEMENT (of the Report) APPROVAL FOR PUBLIC RELEASE: DISTRI OISTRIBUTION STATEMENT (of the observed enforced OUSTRIBUTION STATEMENT (of the observed enforced Over program reads: Phase I Inspection Never, the official title of the lon-Federal Dams; use cover date f KEY WORDS (Continue on reverse olde if necessary of DAMS, INSPECTION, DAM SAFETY, Merrimack River Basin Leominster, Massachusetts Monoosnoc Brook, tributary of the ABSTRACT (Continue on reverse olde if necessary of	BUTION UNLIMITED In Block 30, 11 different free tion Report, Nati program is: Natio or date of report nd identify by block number) Merrimack River d identify by block number)	UNCLASSIFIED 184. DECLASSIFICATION/DOWNGRADING ECHEDULE a Report onal Dam Inspection Program; anal Program for Inspection c

\$

DD 1 JAN 73 1473 LOITION OF 1 NOV SE IS OBSOLETE

ţ,

`,

DEP New ENG WA	PARTMENT OF THE ARMY GLAND DIVISION. CORPS OF ENGINEERS 424 TRAPELO ROAD LITHAM. MASSACHUSETTS 02154	
REPLY TO ATTENTION OF:	Accession For	ו
NEDED	NTIS GRAAI DTIC TAB Unannounced Justification	AUG 18 1980
Honorable Edward J. King Governor of the Commonwe Massachusetts State House	g ealth of By Distribution/ Availability Codes	BTIG
Boston, Massachusetts (02133 Dist Avail and/or Special	INSPECTED
Dear Governor King:		

Inclosed is a copy of the Rockwell Pond Dam Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. This report is presented for your use and is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. A brief assessment is included at the beginning of the report. I have approved 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 a vitally important part of this program.

A copy of this report has been forwarded to the Department of Environmental Quality Engineering, the cooperating agency for the Commonwealth of Massachusetts. In addition, a copy of the report has also been furnished the owner, City of Leominster, ATTN: Mr. John Julian, Department of Public Works, 109 Graham Street, Leominster, Massachusetts 01453.

Copies of this report will be made available to the public, upon request, by this office under the Freedom of Information Act. In the case of this report the release date will be thirty days from the date of this letter.

I wish to take this opportunity to thank you and the Department of Environmental Quality Engineering for your cooperation in carrying out this program.

Sincerely, WILLIAM Z. HODGSON, JR.

Incl As stated

ŧ

Colonel, Corps of Engineers Acting Division Engineer

ROCKWELL POND DAM

ł

÷

ł

ľ

4

MA 00882

.

MERRIMACK RIVER BASIN LEOMINSTER, MASSACHUSETTS

PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

NATIONAL DAM INSPECTION PROGRAM

PHASE I INSPECTION REPORT

BRIEF ASSESSMENT

Identification No.: MA00882

Name of Dam: Rockwell Pond

Town: Leominster

County and State: Worcester County, Massachusetts

Stream: Monoosnoc Brook - Tributary to the Merrimack River

Date of Inspection: November 26, 1979

Rockwell Pond Pond Dam is a 460-foot long, 20-foot high earthfill dam built in the 1800's. An asphalt-paved roadway (Pond Street) is located on the top of the dam. The top of the dam is 55 to 75 feet wide and varies from elevation (El) 421.2 to 422.9. Most of the upstream face of the dam is a vertical concrete retaining wall, while most of the downstream face consists of walls and foundations for structures. The 75.7-foot long, modified sharp-crested spillway has a crest at El 416.4. A concrete bridge spans the spillway channel. The main outlet is a 12-inch diameter. pipe controlled by a valve which is submerged in a manhole. The auxiliary outlet is a 56-inch penstock which terminates with an 8-inch steel pipe and valve inside the Ciprotti Industries Building on the downstream face of the dam.

The dam is in fair condition. There are deficiencies which must be corrected to assure the continued performance of this dam. This conclusion is based upon the visual inspection at the site, the limited engineering data, and little evidence of operating and maintenance procedures.

The following deficiencies were observed at the site: missing riprap and localized growth of brush and small trees on the upstream face of the right

embankment; localized erosion of upstream and downstream earth slopes; voids exposing soil behind the spillway weir wall; cracked or missing mortar from joints in the wpillway training walls; spalled concrete and exposed reinforcing steel on the bridge pier; efflorescence and spalling on the underside of the bridge deck; a submerged inoperable valve on the main outlet; and an inoperable slide gate on the intake of the auxiliary outlet.

Based on Corps of Engineers' guidelines, the dam has been classified as "small" and in the "high" hazard category. The drainage area for the pond is 10.4 square miles. Hydraulic analyses indicate that the spillway at the dam can discharge a flow of 2,600 cubic feet per second (cfs) with the pond at El 421.2, which is the average low elevation on the top of the dam. The test flood (one-half the probable maximum flood (PMF)) produces a peak outflow of 4,310 cfs with the pond at El 422.8. The test flood would overtop the dam by about 1.6 feet. The spillway can discharge 60 percent of the test flood before the dam is overtopped.

Discharge from the Rockwell Pond Dam flows through sections of the downtown area of Leominster. Considerable flooding and damage occurred in that area during the March 1936 and September 1938 floods. Subsequently, the Corps of Engineers prepared a flood control plan for Monoosnoc Brook in reports dated 1976 and 1978 which recommended a tunnel beginning at Rockwell Pond Dam to divert storm flow under downtown Leominster.

It is recommended that the Owner employ the services of a qualified registered engineer to evaluate the stability of the dam and spillway; to design riprap for the upstream face of the dam; to evaluate the condition of the main outlet, valve and manhole; and to evaluate the structural integrity of the bridge over the spillway channel. If the recommended flood control plan by the Corps of Engineers is not funded by Congress in the future, it is further recommended that the Owner employ a qualified registered engineer to conduct detailed hydrologic/hydraulic analyses to evaluate the discharge capacity of the spillway and the overtopping potential of the dam. The Owner should repair the deficiencies listed above, as described in Section 7.3. The Owner should also implement a program of annual technical inspections, a plan for surveillance of the embankment during and after periods of heavy rainfall, and a warning system for downstream factories and residents.

1.4

The recommendations and remedial measures outlined above and in Section 7 should be implemented by the Owner within a period of one year after receipt of this Phase I Inspection Report.



Edward M. Greco, P.E. Project Manager Metcalf & Eddy, Inc.

Massachusetts Registration No. 29800

Approved by:

į

Stephen L. Bishop

Vice President Metcalf & Eddy, Inc.

Massachusetts Registration No. 19703



This Phase I Inspection Report on Rockwell Pond Dam 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> Dams, and with good engineering judgment and practice, and is hereby

Arm

ARAMAST MANTESIAN, MEMBER Geotechnical Engineering Branch Engineering Division

CARNEY M. TERZIAN, MEMBER Design Branch Engineering Division

ume.

RICHARD DIBDONO, CHAIRMAN Water Control Branch Engineering Division

APPROVAL RECONDENDED:

OZ J. PREAR Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in <u>Recommended Guidelines for Safety Inspection of Dams</u>, for a Phase I Investigation. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigations, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I investigation; however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition 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 detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a ;am depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam 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 I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test Flood is based on the estimated "Probable Maximum Flood" for the region (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 posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general conditions and the downstream damage potential.

TABLE OF CONTENTS

\$

	Page
BRIEF ASSESSMENT	
PREFACE	
OVERVIEW PHOTO	iii
LOCATION MAP	iv
REPORT	
SECTION 1 - PROJECT INFORMATION	l
<pre>1.1 General 1.2 Description of Project 1.3 Pertinent Data</pre>	1 1 6
SECTION 2 - ENGINEERING DATA	10
2.1 General2.2 Construction Records2.3 Operating Records2.4 Evaluation	10 10 10 10
SECTION 3 - VISUAL INSPECTION	12
3.1 Findings 3.2 Evaluation	12 15
SECTION 4 - OPERATING PROCEDURES	16
4.1 Procedures 4.2 Maintenance of Dam 4.3 Maintenance of Operating	16 16
Facilities	16
System in Effect 4.5 Evaluation	16 16
SECTION 5 - HYDRAULIC/HYDROLOGIC	18
5.1 Evaluation of Features	18

TABLE OF CONTENTS (Continued)

		Page
SECTION	6 - STRUCTURAL STABILITY	22
6.1	Evaluation of Structural Stability	22
SECTION	7 - ASSESSMENT, RECOMMENDATIONS, AND REMEDIAL MEASURES	24
7.1 7.2 7.3 7.4	Dam Assessment Recommendations Remedial Measures Alternatives	24 25 26 27

APPENDIXES

-

APPENDIX	A	-	PERIODIC INSPECTION CHECKLIST
APPENDIX	в	-	PLANS OF DAM AND PREVIOUS INSPECTION REPORTS
APPENDIX	С	-	PHOTOGRAPHS
APPENDIX	D		HYDROLOGIC AND HYDRAULIC COMPUTATIONS
APPENDIX	Ε	-	INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

ROCKWELL POND DAM

OVERVIEW ROCKWELL POND DAM LEOMINSTER, MASSACHUSETTS





NATIONAL DAM INSPECTION PROGRAM

PHASE I INSPECTION REPORT

ROCKWELL POND DAM

SECTION 1

PROJECT INFORMATION

- 1.1 General
 - <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 Divison of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. Metcalf & Eddy, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Massachusetts. Contract No. DACW 33-79-C-0054, dated March 27, 1979, has been assigned by the Corps of Engineers for this work.

b. <u>Purpose</u>:

- Perform technical inspection and evaluation of non-Federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-Federal interests.
- (2) Encourage and assist the States to initiate quickly effective dam safety programs for non-Federal dams.
- (3) Update, verify and complete the National Inventory of Dams.

1.2 Description of Project

a. Location. The dam is located on Monoosnoc Brook which drains into North Nashua River, a

tributary of the Merrimack River, in the Town of Leominster, Worcester County, Massachusetts (see Location Map). The coordinates of the dam are latitude 42 deg. 31.6 min. north and longitude 71 deg. 46.0 min. west.

Description of Dam and Appurtenances. Ъ. Rockwell Pond Dam is a 460-foot long earthfill dam (see Plan of Dam and Sections, Figures B-1 and B-2). Due to buildings being located on the downstream face of the dam, it is not possible to measure the height of the dam except at the spillway where the height is 20 feet. Pond Street is an asphalt paved, 30-foot wide roadway constructed on the top of the dam (see Photograph No. 1 in Appendix C). The top is 55 to 75 feet wide and varies from El 421.2 to 422.9. The dam is separated by the spillway into two embankment sections, referred to as the left (north) and the right (south) embankments. A reinforced concrete bridge spans the spillway.

Most of the upstream face of the dam is a 350-foot long, vertical concrete wall (see Photograph No. 2). At the south end of the wall, the upstream face is a 2:1 (horizontal: vertical) earth slope for a length of 60 feet. From the earth slope to the right abutment, the upstream face is a vertical masonry wall 4.5 feet high and 50 feet long. Two clay drains discharge at the base of this masonry wall. At the left abutment of the dam, a 2foot square box culvert discharges from the upstream face.

Most of the downstream face of the dam is fronted by commercial buildings with adjacent driveways and parking lots. A vertical concrete retaining wall 11 feet high and 45 feet long forms part of the downstream face north of the buildings. There is also a section of earth slope with remnants of a mortared stone wall adjacent to the left abutment (see Photograph No. 4).

The spillway consists of 5 vertical stone masonry walls that form a U-shaped weir in

plan view (see Figure B-4). The walls are capped with concrete that slopes to form a modified sharp-crested weir at El 416.4. The weir is 75.7 feet long and divided in the center by a 3-foot wide concrete pier (see photograph No. 9). The downstream training walls also serve as abutment walls for the bridge. They are vertical stone masonry walls capped with concrete (see Photograph No. 10). The underside of the bridge is 5.7 feet above the crest of the spillway and 14.3 feet above the bottom of the discharge channel. The discharge channel is 40 feet wide. The floor is initially lined with stone masonry for a distance of 20 feet and is then covered with stone and gravel. The sides of the channel are vertical stone masonry walls that also serve as foundation walls for adjacent buildings (see Photograph No. 8). About 200 feet downstream of the dam, the sides of the channel are natural earth slopes.

There are two outlets for the dam. The main outlet is shown on a drawing (see Figure B-4) as being a 12-inch diameter pipe located immediately south of the spillway. The outlet discharges from the right training wall of the spillway (see Photograph No. 6) and has a downstream invert at El 404.5. A manhole beneath Pond Street contains the valve on the main outlet.

The auxiliary outlet is located immediately north of the spillway (see Photograph No. 5). It consists of a slide gate mounted on a concrete intake structure which leads to a 56-inch penstock. The penstock terminates at a bulkhead in the Ciprotti Industries building immediately downstream of the dam. An 8-inch diameter pipe diverts flow from the penstock and discharges from the left wall of the channel below the spillway. The invert of the 8-inch diameter pipe is at El 408.0. A valve located on the 8-inch pipe is what actually controls flow through the auxiliary outlet, since the slide gate is inoperable and partly open.

- c. <u>Size Classification</u>. Rockwell Pond Dam is classified in the "small" category since it has a maximum height of 20 feet and a maximum storage capacity of 97 acre-feet.
- d. <u>Hazard Classification</u>. Several commercial and industrial buildings are situated immediately downstream of the dam. Thick commercial and residential development continues along the discharge channel for a distance of about 1 mile downstream. In the event of failure of the spillway, it is likely that more than a few lives would be lost and an excessive amount of damage would occur. Accordingly, the dam has been placed in the "high" hazard category.
- e. <u>Ownership</u>. According to a conversation with City personnel, the dam is located on property owned by the Salisbury heirs et al and by the City of Leominster, Department of Public Works, 109 Graham Street, Leominster, Massachusetts 01453. Mr. John Julian, Director, Department of Public Works (617-537-8388) granted permission to enter the property and inspect the dam.
- f. <u>Operators</u>. The dam is operated by the City of Leominster, Department of Public Works. Personnel from the Ciprotti Industries operate the valve on the auxiliary outlet as instructed by the City of Leominster.
- g. <u>Purpose of the Dam</u>. Rockwell Pond Dam serves as a small recreation pond. In earlier years, the pond was used to supply water for power and washing in the Rockwell Woolen Company building located immediately downstream of the dam.
- h. <u>Design and Construction History</u>. Drawings dated 1900 show an old dam (see Figure B-3 and B-4) and proposed construction changes. The spillway was reconstructed, and the main outlet was installed. Available drawings from 1935 and 1936 reveal that Pond Street was widened and slightly raised. Apparently, the

old bridge deck was demolished in about 1936 and replaced with a wider reinforced concrete bridge partially supported by a center pier. As a result of heavy spalling of concrete, the footing for the pier was rebuilt about 1975 or 1976. The penstock on the auxiliary outlet formerly lead to a turbine in the Ciprotti Industries Building. Within the last eight years, the turbine was removed, and the canal inside the building was backfilled.

Previous inspection reports indicate that the dam has a history of being in good condition. In the earliest inspection report of 1924 (see Appendix B) the dam is described as good even though a small leak occurred 6 feet below the top of spillway. In 1954, a Leominster City official felt the north abutment of the spillway was in dangerous condition. However, a Civil Defense inspection could not find anything wrong.

A report entitled "Hydrologic Analysis for Monoosnoc Brook Flood Control" dated October 1976 was prepared by the New England Division, Corps of Engineers, Waltham, Massachusetts. An earlier 1965 study had recommended a flood control reservoir on Monoosnoc Brook. However, due to economic considerations and other reasons, this was modified in the 1976 report. Instead, a 12-foot diameter diversion tunnel was proposed that would extend from Rockwell Pond for a distance of 3,200 feet to downstream of Water Street. This was also recommended in subsequent report entitled "Leominster Local Protection, Monoosnoc Brook, Leominster, Massachusetts" dated August 1978 prepared by the New England Division, Corps of Engineers. The recommendations have not yet been implemented and are awaiting Congressional authorization.

1. <u>Normal Operating Procedures</u>. There are no operating procedures at Rockwell Pond. The valve on the main outlet is not used. The slide gate on the auxiliary outlet is slightly open and inoperable. The pond was last

ROCKWELL POND DAM

لانتهان

lowered in 1978 by opening the 8-inch valve at the downstream end of the auxiliary outlet. That valve is seldom opened. Personnel from Ciprotti Industries operate the valve as instructed by the City of Leominster.

The spillway is ungated and has no flashboards.

1.3 Pertinent Data

- a. <u>Drainage Area</u>. The drainage area for Rockwell Pond is estimated to be 6,656 acres (10.4 square miles) and includes the watersheds of Notown Reservoir and several upstream ponds (see Figure D-1 Drainage Area Map). Most of the drainage area is sparsely developed hilly woodland. Some dense residential development exists between Rockwell Pond and the area north of Pierce Pond.
- b. <u>Discharge</u>. Discharge at the dam flows uncontrolled over a 75.7-foot long, modified sharp-crested weir. The crest of the spillway is at El 416.4. Discharge over the spillway drops 12 feet vertically and flows downstream in a 40-foot wide channel with vertical side walls. The main outlet is a 12-inch diameter pipe with a downstream invert at El 404.5. The auxiliary outlet is controlled by an 8-inch diameter pipe with a downstream invert at El 408.0.

Hydraulic analyses indicate that the test flood outflow (one-half the PMF) results in a peak discharge of 4,310 cfs with the pond at El 422.8. The spillway can discharge 2,600 cfs or 60 percent of the test flood outflow before the dam is overtopped. During the test flood, the dam would be overtopped by 1.6 feet and the spillway would be discharging 3,500 cfs.

The only data available on past flood levels at the dam are visual observations recorded in the previous inspection reports and the October 1976 Hydrologic Analysis for Monoosnoc Brook Flood Control by the Corps of Engineers.

The report indicates that the maximum recorded flood occurred on March 18, 1936 and resulted in a calculated pond level at 4 feet above the crest of the spillway.

- c. <u>Elevation (feet above National Geodetic</u> <u>Vertical datum of 1929 (NGVD)</u>. A benchmark was established at El 416.4 on the higher edge of the sloped crest of the spillway. This elevation is 1.62 feet lower than El 418.03 (City of Leominster datum) shown on the 1932 drawing entitled Sewer Plan and Profile, Town of Leominster. (The adjustment of -1.62 feet is from the City datum to the National Geodetic Vertical Datum of 1929.) This crest elevation is 0.7 foot higher than crest El 415.7 (mean sea level) listed in US Corps of Engineers reports dated October 1976 and August 1978.
 - (1) Top of dam: 421.2 to 422.9
 - (2) Test flood pool: 422.8
 - (3) Design surcharge: Unknown

 - (5) Recreation pool: 416.4
 - (6) Spillway crest: 416.4
 - (7) Upstream portal invert diversion tunnel: N/A
 - (8) Streambed at centerline of dam: 404.5
 - (9) Tailwater: 404.5
- d. Reservoir
 - (1) Length of maximum pool: 1,400 feet
 - (2) Length of recreation pool: 1,400 feet
 - (3) Length of flood control pool: N/A

- e. Storage (acre-feet)
 - (1) Test flood surcharge: 114 at £1 422.8
 - (2) Top of dam (El 421.2): 97
 - (3) Flood control pool: N/A
 - (4) Recreation pool (E1 416.4): 44
 - (5) Spillway crest (El 416.4): 44
- f. Reservoir Surface (acres)
 - *(1) Top of dam: 10.7
 - *(2) Test flood pool: 10.7
 - (3) Flood control pool: N/A
 - (4) Recreation pool: 10.7
 - (5) Spillway crest: 10.7
- g. <u>Dam</u>
 - (1) Type: earthfill with upstream concrete wall.
 - (2) Length: 460 feet
 - (3) Height: 20 feet
 - (4) Top width: varies from 55 to 75 feet

 - (6) Zoning: Unknown
 - (7) Impervious core: N/A

*Based on the assumption that the surface area will not significantly increase with changes in pond elevation from 416.4 to 422.8.

- (8) Cutoff: Stone masonry core wall 15 feet long perpendicular to each bridge abutment wall
- (9) Grout curtain: Unknown
- h. Spillway
 - (1) Type: Stone masonry capped with concrete, modified sharp-crested weir
 - (2) Length of weir: 75.7 feet total
 - (3) Crest elevation: 416.4
 - (4) Gates: None
 - (5) Upstream channel: No training walls; bottom not visible.
 - (6) Downstream channel: Flat-bottomed bed lined with masonry for a distance of 20 feet and then covered with loose stone and gravel. Stone masonry training walls under bridge and extending about 200 feet downstream of bridge.
- i. <u>Regulating Outlets</u>. There are two regulating outlets at this dam. The main outlet is a 12-inch diameter pipe that discharges through the right training wall of the spillway. The pipe is about 35 feet long and flow is controlled by a valve located in a brick manhole beneath Pond Street. Although this valve was slightly opened about four years ago, it has been 40 years since the valve was fully opened. For that reason, it is considered inoperable.

The auxiliary outlet is an 3-inch diameter pipe leading from a penstock located in the Ciprotti Industries building on the left side of the spillway channel. Flow is controlled by a valve on the 3-inch line. Flow into the penstock is controlled by a slide gate on the intake structure. The slide gate is partially open.

SECTION 2

ENGINEERING DATA

2.1 General. There are two sheets of drawings of the dam dated June 26, 1900, four sheets of drawings of the bridge dated August 1936 and reports and notes from past inspections available from the Worcester County Engineer's Office and the Massachusetts Division of Waterways. There are also several drawings dated 1935 and 1936 describing the widening of Pond Street available from the City of Leominster, Department of Public Works and William R. Bingham & Associates, Engineers. No other plans, specifications or computations are available from the Owner, State or County relative to the design or construction of the dam. Visual observations during inspection, review of previous inspection reports, and conversations with the Owner and personnel from Ciprotti Industries and Rockwell Roofing & Siding Co. provided the remainder of the data for this evaluation.

We acknowledge the assistance and cooperation of personnel from the City of Leominster, the Worcester County Engineer's Office, the Massachusetts Division of Waterways, Ciprotti Industries and Rockwell Roofing and Siding Company.

- 2.2 <u>Construction Records</u>. There are no construction records or as-built drawings for this dam, only the proposed construction drawings.
- 2.3 <u>Operating Records</u>. No operating records are available, and no daily record is kept of the pool elevation or amount of rainfall at the dam. A USGS gaging station is located about 5 miles downstream from the dam on the North Nashua River.
- 2.4 Evaluation
 - a. <u>Availability</u>. Due to the age of this dam, there is limited engineering data available.
 - b. <u>Adequacy</u>. The lack of detailed hydraulic, structural and construction data did not allow

for a definitive review. Therefore, the evaluation of the adequacy of this dam is based on the visual inspection, past performance history and engineering judgment.

c. <u>Validity</u>. Comparison of the available drawings with the field survey conducted during the Phase I Inspection indicates that the available information is valid. An exception to this was the downstream end of the main outlet pipe which was measured as 20-inch diameter. Personnel from the City of Leominster reported that this is only a sleeve and that the pipe upstream of the sleeve is 12-inch diameter, as shown on the drawings (see Figure B-4).

SECTION 3

VISUAL INSPECTION

3.1 Findings

- a. <u>General</u>. The Phase I Inspection of the dam at Rockwell Pond was performed on November 26, 1979. A copy of the inspection checklist is included in Appendix A. Inspection reports since 1924 were reviewed at the Worcester County Engineer's Office.
- b. Dam. In general the dam is in fair condition. The top of the dam is paved with asphalt which is in good condition. Drainage from the road is collected in catchbasins which discharge into the pond through a box culvert located on the upstream face of the dam (see Figure B-1).

The concrete wall on the upstream face of the dam is in fair condition. North of the spillway, there are several vertical hairline cracks located between the expansion joints. The concrete face was stained and slightly pitted. A fence consisting of concrete posts and pipe railings is located on the upstream edge of the top of the dam. Beyond the south end of the concrete wall, the upstream face of the dam is a steep earth slope covered with brush, grass and scattered large pieces of riprap (see photograph 3 in Appendix C). Between this area and the right abutment is a vertical stone wall, partially mortared, with an outward bulge. Water was slowly discharging from one of the two clay tile drain lines located at the bottom of the stone wall. Severe erosion of the soil has occurred at the south end of the wall. A wooden fence along the upstream edge of the southern end of the dam has broken and is missing rails.

Most of the downstream face of the dam is covered by commercial buildings. Occupants of these buildings report no water seepage into the bottom level which is considerably below the reservoir surface. A vertical concrete

retaining wall forms the downstream face of the dam north of the Ciprotti Industries Building. Erosion has occurred at the footpath behind the retaining wall and at the north end of the wall. The downstream slope of the dam between the retaining wall and the left abutment is covered with grass and brush and remnants of a vertical mortared stone wall (see photograph 4 in Appendix C).

c. <u>Appurtenant Structures</u>. The dry stone masonry spillway, capped with concrete, has a modified sharp crested weir (see photograph 7 in Appendix C). The spillway is in poor to fair condition. At the time of inspection, water was flowing over the spillway. Logs and other debris were caught on the weir. At the northwest corner of the spillway wall, sandy soil was observed in and behind the open joints between individual stones. Open joints up to 18 inches deep were measured from the front of the wall to the soil behind the wall.

The spillway walls merge into stone masonry training walls which also serve as abutment walls for the bridge (see photographs 9 and 10 in Appendix C). The stonework of the training walls is in fair condition. Some of the mortar is cracked or missing. The top of each abutment wall is covered with a concrete cap wall which is stained and slightly pitted. There is minor spalling of the concrete bridge pier and footing. Severe spalling has occurred locally on the sides of the pier, exposing the reinforcing steel which has corroded. The corners of the footing that supports the pier are also spalled.

The reinforced concrete bridge which spans the spillway is in fair condition. There are no cracks visible on the asphalt paved deck. The concrete on the walls and the underside of the deck is spalled and stained. Efflorescence of the concrete ranges from minor on the exposed beams to heavy at the weep holes exposed on the underside of the deck.

The main outlet, which is reported to be a 12-inch diameter pipe, is in poor condition. The inlet is not visible. The valve is submerged in the manhole chamber. The discharge end of the outlet pipe contained some debris. A trickle of water was observed, although the valve was reportedly closed (see photograph 6 in Appendix C).

The concrete intake structure for the auxiliary outlet is in fair condition (see photograph 5 in Appendix C). There is some spalling of the concrete. A trash rack is located on on the west side of the structure. The bars are slightly corroded and bent. The timbers forming the deck of the structure have deteriorated. Debris has accumulated inside the structure. The rack and pinion gear mechanism for the slide gate is in poor condition with missing or broken parts. the gate is reported to be partly open. The valve on the 8-inch diameter line was reportedly last operated in 1978.

- d. <u>Reservoir Area</u>. There is moderate residential development, including apartment houses and some commercial units, along the shoreline except on the west edge of the pond. The topography is flat to the north and east and very hilly to the south and west. Monoosnoc Brook flows into the west end of the pond.
- e. <u>Downstream Channel</u>. The mortared stone walls that form the sides of the discharge channel are in fair condition (see photograph 8 in Appendix C). Some of the mortar in these walls, which also serve as the foundation for abutting buildings, is missing or has cracked.

The discharge channel contains scattered debris at the bottom of the spillway. Under the bridge, some pieces of the lining stone are dislodged. The bottom of the channel adjacent to both training walls is covered with a random thickness of concrete which is being undermined. Downstream of the bridge, the channel is relatively clear of debris except for a few small logs. A portion of one building overhangs the

left side of the discharge channel (see Photograph No. 8). Both sides of the channel contain a few large rocks and growth of small trees and vines.

3.2. Evaluation. The above findings indicate that the dam is in fair condition. There are several deficiencies which require attention. Recommended measures to improve these conditions are stated in Section 7.3.

SECTION 4

OPERATING PROCEDURES

4.1 <u>Procedures</u>. Under normal conditions, the valves on both outlet pipes are closed. The valve for the main outlet is submerged inside a manhole. The last time this valve was fully opened was about 40 years ago. About four years ago, the valve was slightly opened by City personnel. A small amount of water discharged, and the valve was immediately closed. This valve is considered inoperable.

The slide gate for the auxiliary outlet is reportedly partially open and is not operated. The valve on the 8-inch pipe located in the Ciprotti Industries Building was last operated in 1978. It is usually operated by personnel from Ciprotti Industries as directed by the City of Leominster.

Flashboards are not used on the spillway.

- 4.2 <u>Maintenance of Dam</u>. There is no regular maintenance program for the dam. However, because the dam abuts private property and is used as a roadway, it is periodically maintained. For example, the City replaced a badly deteriorated sidewalk and repaired the heavily spalled bridge pier footing.
- 4.3 <u>Maintenance of Operating Facilities</u>. There is no regular maintenance program for the operating facilities.
- 4.4 <u>Description of Any Warning System in Effect.</u> There is no warning system in effect at the dam.
- 4.5 <u>Evaluation</u>. There are no regular programs of maintenance or technical inspections at the dam. There are also no plans for surveillance of the dam during periods of heavy rainfall or for warning people in downstream areas in case of an emergency at the dam. This is extremely

undesirable, considering that the dam is in the "high" hazard category. These programs should be implemented as recommended in Section 7.3.

SECTION 5

HYDRAULIC/HYDROLOGIC

5.1 Evaluation of Features

a. <u>General</u>. Rockwell Pond Dam is located at the western edge of dense commercial development in downtown Leominster. The drainage area is 10.4 square miles (6,656 acres). The topography of the watershed is hilly and mostly wooded. The upper 4.7 square miles of the watershed drains into Notown Reservoir which is a domestic water supply. An unnamed tributary and Monoosnoc Brook drain into Rockwell Pond. There are several control structures in the lower watershed upstream of Rockwell Pond

Rockwell Pond has a surface area of 10.7 acres and a maximum storage capacity of 97 acrefeet. The dam is a 460-foot long earthfill embankment. The spillway is 75.7 feet long with the crest at El 416.4. Discharge flows uncontrolled over the spillway and continues downstream in a narrow, vertically-walled channel that winds between factory buildings and beneath roadways. The main outlet is a 12-inch pipe with an invert at El 404.5. The outlet discharges into the channel below the The outlet can discharge a flow of spillway. 16 cfs with the pond at El 415.3. With the pond at El 415.8 and assuming no inflow, the outlet can lower the pond by 1 foot in about eight hours.

A hydrologic analysis of Monoosnoc Brook in Leominster was performed by the Corps of Engineers. Their report, dated October 1976, discussed a proposed flood control diversion tunnel that would begin at Rockwell Pond Dam and discharge 3,200 feet downstream. Using a "standard project flood", a peak discharge of 4,000 cfs was calculated for Rockwell Pond Dam. The tunnel would be 12 feet in diameter and divert 3,400 cfs, while the remaining 600 cfs would flow into the channel below the dam.

The hydraulic analysis is also a part of the feasibility report dated August 1978 for water resources development also written by the Corps of Engineers.

- b. <u>Design Data</u>. There are no hydraulic or hydrologic computations available for the design of the dam or appurtenances.
- c. Experience Data. There are no records of overtopping of the dam. A U.S. Geological Survey gaging station is located about 5 miles The downstream on the North Nashua River. drainage area for the gaging station is 107 square miles. Discharge records dating back to 1935 indicate that a maximum discharge of 16,300 cfs occurred on March 18, 1936. In their hydraulic analyses, the Corps of Engineers calculated that this flood produced a peak discharge of 1,885 cfs at Rockwell Pond Dam with the pond 4 feet above the crest of the spillway. This water level corresponds to El 420.4 which is 0.8 foot below the low point on the crest of the dam.
- d. <u>Visual Inspection</u>. A bridge deck that supports Pond Street spans the crest of the spillway. The opening above the spillway is about 6 feet high and is not likely to clog with debris. However, logs were caught on the crest at the time of inspection and some additional debris had accumulated downstream of the spillway. A corner of one of the factory buildings overhangs the downstream channel below the dam (see photograph 3 in Appendix C.)

The valve controlling flow through the main outlet conduit is located in a manhole beneath Pond Street. The valve is submerged and the water level is about 10 feet below the street level. The valve has not been fully opened for 40 years and is considered inoperable. An auxiliary outlet includes an 8-inch diameter pipe and valve which discharges water from the penstock terminating in the Ciprotti Industries Building.

e. <u>Test Flood Analysis</u>. According to the Corps of Engineers' guidelines, the dam has been

placed in the "small" size and "high" hazard categories. A test flood ranging from a one-half to a full probable maximum flood (PMF) should be used to evaluate the capacity of the spillway. The one-half PMF is used in the following analysis.

The test flood inflow was determined by adjusting the standard project flood flow used in the Corps of Engineers' hydraulic analysis. The standard project flood is based on an 3.7 inch rainfall, and the one-half PMF is based on a 9.5-inch rainfall. By increasing the standard project flood flow of 4,000 cfs proportionately, the test flood inflow is calculated to be 4,370 cfs. After adjusting for surcharge storage, the test flood outflow is 4,310 cfs (414 cfs per square mile) with the pond at El 422.8.

The spillway can discharge 2,600 cfs or 60 percent of the test flood outflow when the pond is at El 421.2, the low point on the top of the dam. During the test flood, the dam would be overtopped by a maximum of 1.6 feet. Most of the remainder of the dam would be overtopped by less than 0.6 foot of water during the test flood. About 1,270 cfs would discharge over the top of the dam. At critical flow conditions, the water would be 0.94 foot deep and have a velocity of 5.5 feet per second.

f. Dam Failure Analysis. The peak discharge rate due to failure of the dam was calculated to be 4,100 cfs. This is based on a maximum head of 17.3 feet and an assumed 23-foot wide breach occurring south of the pier in the spillway The peak discharge rate includes section. 2,800 cfs through the breached half of the spillway (south of the pier) and 1,300 cfs flowing over the intact half of the spillway (north of the pier). Failure of the dam would produce a downstream flood wave 8 feet deep as compared to a 6-foot deep channel flow prior It would take about 50 minutes to to failure. drain the pond.

There are numerous factory buildings adjacent to the channel downstream of the dam. The sills of these buildings are 6 to 7 feet above the bottom of the channel. A corner of one building has been built out into the channel about 60 feet below the dam. The failure flow could result in overflowing of the channel sides in some areas farther downstream. Due to the configuration of the channel, little attenuation of the flood flow is expected. It is likely that failure of the dam would result in excessive property damage and possible loss of more than a few lives in highly urbanized areas downstream. Accordingly, the dam has been placed in the "high" hazard category.
SECTION 6

STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

a. <u>Visual Observations</u>. The evaluation of the structural stability of Rockwell Pond Dam is based on review of available drawings and previous inspection reports and the visual inspection conducted on November 26, 1979. As discussed in Section 3, Visual Inspection, the dam is in fair condition.

It is recommended that a more detailed investigation be initiated to evaluate the stability of the dam and spillway. This is based on visual observations of the condition of the structures, and on the presence of sandy soil in and behind open joints between stones on the downstream face of the spillway.

b. <u>Design and Construction Data</u>. The dam was originally built sometime prior to 1900. The information listed in Section 2, Engineering Data, represents the available drawings dated 1900, 1935 and 1936. One plan (Figure B-3) shows that there are cutoff walls extending 15 feet into the dam from both spillway training walls. There are no other plans, specifications or computations available on the design and construction of this dam from the Owner, County or State offices.

Information does not appear to exist on the type, shear strength or permeability of the soil and/or rock materials of the embankment.

c. <u>Operating Records</u>. There is no evidence of instrumentation of any type in Rockwell Pond Dam, and there is nothing to indicate that any instrumentation was ever installed in this dam. The performance of the spillway and dam under prior loading can only be inferred from physical evidence at the site.

- d. <u>Post-construction Changes</u>. There are no asbuilt drawings available for Rockwell Pond. The drawings dated 1900 show an outline of the original dam and proposed changes constructed prior to 1924. In about 1936, the bridge spanning the spillway was replaced with a wider reinforced concrete bridge partially supported by a center pier. About four years ago, the footing for the pier was repaired. Within the last eight years, the penstock on the auxiliary outlet was plugged at the downstream end. An 8-inch pipe and valve were installed to divert water to the spillway discharge channel.
- e. <u>Seismic Stability</u>. The dam is located in Seismic Zone No. 2, and in accordance with Phase I "Recommended Guidelines" does not warrant seismic analysis at this time.

SECTION 7

ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

7.1 Dam Assessment

a. Condition. Generally, the dam is considered to be in fair condition. Based upon a review of available drawings, the visual inspection of the site, and limited information on operation and maintenance, the following deficiencies must be corrected to assure the continued performance of this dam: Missing riprap and localized growth of brush and small trees on the upstream slope of the right embankment; localized erosion of both slopes; voids between some of the stones exposing soil behind the spillway weir wall; cracked or missing mortar from joints in the spillway training walls; spalled concrete and exposed reinforcing steel on the bridge pier efflorescence and spalling on the underside of the bridge deck; a submerged and inoperable valve on the main outlet; and an inoperable slide gate on the intake of the auxiliary outlet.

Hydraulic analyses indicate that the spillway can discharge 2,600 cfs or 60 percent of the test flood outflow with the pond at El 421.2, which is the average low elevation on the top of the dam. The test flood outflow (one-half the PMF) is estimated to be 4,310 cfs and will overtop the dam by a maximum of 1.6 feet. Discharge from Rockwell Pond Dam flows through sections of downtown Leominster which was damaged during the March 1936 and September 1938 floods. Subsequently, the Corps of Engineers prepared a flood control plan for Monoosnoc Brook which recommended a tunnel beginning at the Rockwell Pond Dam to divert storm flow under downtown Leominster.

b. <u>Adequacy</u>. The lack of in-depth engineering data did not allow for a definitive review. Therefore, the adequacy of this dam could not be assessed from the standpoint of reviewing

design and construction data, but is based primarily on a review of available drawings, the visual inspection, past performance history and engineering judgment.

- c. <u>Urgency</u>. The recommendations and remedial measures outlined below should be implemented by the Owner within one year after receipt of this Phase I Inspection Report.
- d. <u>Need for Additional Investigation</u>. Additional investigations to further assess the adequacy of the dam are outlined below in Section 7.2, <u>Recommendations</u>.
- 7.2 <u>Recommendations</u>. It is recommended that the Owner employ a qualified registered engineer to:
 - a. Evaluate the stability of the dam and spillway. This should include an inspection of the spillway under a no flow condition and an evaluation of the extent of voids behind the spillway weir.
 - b. Inspect and evaluate the main outlet, submerged valve and valve chamber. A suitable means of access to operate the valve should be designed.
 - c. Design riprap for the upstream face of the dam.
 - d. Evaluate the structural integrity of the bridge.

As has been mentioned in Section 1.2h, the Corps of Engineers has recommended the construction of a 12-foot diameter diversion tunnel which will divert flood flows from Rockwell Pond, carry them under central Leominster and discharge them back into Monoosnoc Brook downstream from Water Street. The proposed work would also include modifications to the existing 75.7 foot spillway. Construction of the improvements would obviate the need for any further hydraulic study of the spillway of Rockwell Pond Dam. A feasiblity report on this Leomonster Local

Protection Project has been forwarded by the Corps to Washington for approval and subsequent funding. If this work is not funded by Congress in the future, it is further recommended that the Owner's consultant should:

e. Perform a detailed hydrologic/hydraulic analysis to determine the adequacy of the spillway discharge capacity and the overtopping potential of the dam.

The Owner should implement the recommendations of the registered engineer.

7.3 Remedial Measures

- a. <u>Operating and Maintenance Procedures</u>. It is recommended that the Owner accomplish the following:
 - Selectively clear trees, brush and roots from the dam embankments. All stumps and roots removed should be backfilled with select material.
 - (2) Fill in eroded areas on the upstream and downstream face of the earth embankment portions of the dam.
 - (3) Replace missing or cracked mortar in the spillway training walls. This should not include the spillway weir walls, unless recommended by the engineer, as discussed in Section 7.2.a.
 - (4) Repair the slide gate and rack and pinion gear mechanism on the auxiliary outlet to a working condition.
 - (5) Replace the deck timbers at the intake structure on the auxiliary outlet.
 - (6) Repair all spalled and deteriorated concrete on the bridge pier. This should conform to recommendations made by the engineer as discussed in Section 7.2.d.

- (7) Remove all brush, trees, debris and loose stone in the floor of the spillway discharge channel.
- (8) Remove logs and debris caught on the spillway weir and inside the auxiliary outlet structure.
- (9) Remove debris from the downstream end of the main outlet pipe.
- (10) Institute a definite plan for surveillance of the dam and spillway during periods of heavy rainfall and a plan to warn people in downstream areas in the event of an emergency at the dam.
- (11) Implement a systematic program of maintenance inspections. As a minimum, the inspection program should consist of a monthly inspection of the dam and appurtenances and be supplemented by additional inspections during and after severe storms. All repairs and maintenance should be undertaken in compliance with all applicable State regulations. The maintenance program should include removal of any debris caught on the spillway weir to prevent clogging of the spillway.
- (12) Technical inspections of this dam should be conducted on an annual basis.
- 7.4 <u>Alternatives</u>. There are no recommended alternatives.

APPENDIX A

,

PERIODIC INSPECTION CHECKLIST

E

PERIODIC INSPECTION

PARTY ORGANIZATION

PROJECT ROCKWELL POND		DATE November 26, 1979		
		TIME 8:00 AM-3:30 F Cloudy, rai WEATHER 50° F.	PM In	
		W.S. ELEV.416.4	U.SDN.S.	
PARTY:				
1. Michael Larson	6		,,,,,,,	
2. Scott Nagel	7			
3William Checchi	8			
4. Frank Sviokla	9			
5	10			
PROJECT FEATURE		INSPECTED BY	REMARKS	
1Dam		Michael Larson		
2Spillway	····	Lyle Branagan		
3				
4				
5				
6				
7				
8			<u> </u>	
9				
10.		_		

page^{A-1} of 8

PROJECT	ROCKWELL	POND	

DATE November 26, 1979

PROJECT FEATURE Dam Embankment NAME M. Larson

DISCIPLINE Geotechnical NAME_____

1

Note: U/S = upstream; D/S = downstream

AREA EVALUATED	CONDITIONS
DAM EMBANKMENT	Varies from 422.9 to 420.7
Crest Elevation	
Current Pool Elevation	416.4
Maximum Impoundment to Date	
Surface Cracks	None
Pavement Condition	Pond Street.Contains several manhole covers
Novement or Settlement of Crest	None visible except localized movement of anchor block for exposed sewer on southeast bridge corner.
Lateral Movement	None visible
Vertical Alignment	Slight rise from both abutments to concrete bridge at center of dam.
Horizontal Alignment	Left side straight except skewed close to left abutment.Right side is curved roadway.
Condition at Abutment and at Concrete Structures	Lt.abutment-good-natural ground, paved road- way,U/S is asphalt parking lot placed on some fill. Rt.abutment-good-paved asphalt with intersection of 3 streets.
Indications of Movement of Structural Items on Slopes	U/S slope is mostly a vertical conc.wall wit no apparent movement; a vertical stone wall near ft.abutment has a bulge into reservoir D/S slope is covered with buildings except near it abutment fill under transformer pad
Trespassing on Slopes	in this area has settled and north conc.blow wall has settled. Crest is Pond St.with sidewalk on both side:
Sloughing or Erosion of Slopes or Abutments	Paved driveway along left D/S slope Eroded footpath next to transformer station Some erosion on U/S right embankment.
Rock Slope Protection - Riprap Failures	fsolated large granite blocks on right U/S slope appears sloughed. Few isolated stone: on U/S left abutment.
Unusual Movement or Cracking at or near Toes	None visible; visibility extremely limited due to presence of buildings on D/S slope.
Unusual Embankment or Downstream Seepage	None visible.
Piping or Boils	None visible.
Foundation Drainage Features	None visible.
Toe Drains	None visible.
Instrumentation System	None

1. and catchbasins. Ponded water at low spot between U/S edge of page 2 of 8 foad a sphalt covered sidewalk.

· •

PROJECT_	ROCKWELL POND
PROJECT	FEATURE Outlet Works Bridge
DISCIPLI	INE Geotechnical

1.4

-

DATE <u>November 26, 1979</u> NAME M. Larson NAME_____

CONDITION
Concrete. Fair condition, built in
U/S side.
None visible
None visible
Not visible
Concrete beams. Minor spalling & efflorescence on underside of beams.
Concrete monolithic with longitudinal beams.
One lateral conc. beam brace D/S of center pier between longitudinal beams.
Covered with asphalt pavement.
3-inch tile drains are exposed on under side of deck.Drains are plugged, but considerable efflurescence on immediate
Solid conc.wall on each side of bridge.
None visible.
consists of one center conc. pler & stone masonry abutments each with a concrete cap wall.
Fair.Reinforcing steel exposed on face of center pier.
Slightly skewed from being perpendicula to alignment of Pond Street.
Asphalt pavement roadway beyond both abutments.
Concrete cap walls in fair condition. Missing mortar in masonry abutment wall throughout, and especially at base of rt. abutment wall. 20-inch cast iron

pipe egresses at base of right wall.

.

pageA-3 of 8

PROJE	CT_{-}	ROCKW	ELL	POND	

DATE November 26, 1979

PROJECT FEATURE Main Outlet Works

DISCIPLINE Geotechnical NAME_____

E M. Larson

AREA EVALUATED	CONDITION
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL	Brick lined chamber, manhole partially submerged with water level about 10 feet below road surface. Valve completely sub-
Rust or Staining	
Spalling	
Erosion or Cavitation	
Visible Reinforcing	
Any Seepage or Efflorescence	
Condition at Joints	
Drain Holes	
Channel	Exit pipe is 20 inch diameter cast iron pipe, partially filled with debris.
Loose Rock or Trees Over- hanging Channel	
Condition of Discharge Channel	

pageA-4 of 8

PROJECT_	ROCKWELL POND		
PROJECT	FEATURE Auxiliary Outlet Works		
DISCIPLI	NE Geotechnical		

1

DATE November 26, 1979

.

NAME M. Larson

NAME_

AREA EVALUATED	CONDITION
AUXILIARY OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE	Not visible, submerged
a. Approach Channel	//
Slope Conditions	
Bottom Conditions	
Rock Slides or Falls	
Log Boom	
Debris	
Condition of Concrete Lining	
Drains or Weep Holes	
b. Intake Structure	Refer to outlet works-control tower
Condition of Concrete	
Stop Logs and Slots	

page A-5 of 8

ľ

ţ

1 **4**

-

PROJECT ROCKWELL POND	DATE November 26, 1979
PROJECT FEATURE Auxiliary Outlet Works	NAME M. Larson
DISCIPLINE Geotechnical	NAME
AREA EVALUATED	CONDITION
AUXILIARY OUTLET WORKS - CONTROL TOWER	Concrete substructure covered with timber deck.Steel plate nalled to timber floor serves as access hatch on north side.Metal trash bars on west side intake.
a. Concrete and Structural	and the time the werting and
General Condition	poor.Steel plate cover-fair & rusting.
Condition of Joints	N/A
Spalling	Exterior conc.is lightly to moderately spalled.
Visible Reinforcing	None visible.
Rusting or Staining of Concrete	Yes, mostly on north exterior wall.
Any Seepage or Efflorescence	Very slight
Joint Alignment	N/A
Unusual Seepage or Leaks in Gate	Submerged - not visible.
Cracks	None visible.
Rusting or Corrosion of Steel	Some rust of steel cover plate
b. Mechanical and Electrical	Rack and pinion gear mechanism exposed on timber floor, on south wall. Apparent slide gate below was submerged. Appears
Air Vents	non operable, parts missing.
Float Wells	
Crane Hoist	
Elevator	
Hydraulic System	
Service Gates	
Emergency Gates	
Lightning Protection System	
Emergency Power System	
Wiring and Lighting System in Gate Chamber	A Z - 0

page^{A-6} of 8

İ.

PROJECT_		ROCKWELL	POND	
PROJECT	FEA	TURE Auxiliary	Outlet	Works
DISCIPLI	NE_	Geotechnical		

į

•

4

DATE November 26, 1979

NAME M. Larson

NAME___

AREA EVALUATED	CONDITION
AUXILIARY OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL	An 8-inch pipeline with valve was tapped into terminal end of plugged canal inside Ciprotti Industries Building.
General Condition of Concrete	
Rust or Staining	
Spalling	
Erosion or Cavitation	
Visible Reinforcing	
Any Seepage or Efflorescence	None visible.
Condition at Joints	
Drain Holes	
Channel	8-inch pipeline empties into spillway channel.
Loose Rock or Trees Over- hanging Channel	Few small trees along edge of spillway channel.
Condition of Discharge Channel	Fair

pageA-7 of 8

PROJECT ROCKWELL POND

DATE November 26, 1979

PROJECT FEATURE Spillway

DISCIPLINE Hydraulic

NAME M. Larson NAME L. Branagan

AREA EVALUATED CONDITION OUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS Submerged a. Approach Channel Not visible General Condition N/A Loose Rock Overhanging Channel Trees Overhanging Channel None Not visible. Floor of Approach Channel Most of weir is dry stone with conc.cap. Training walls described under abutments for Pond Street Bridge. Weir and Training Walls b. Concrete cap appears fair, but limited visibility. Open joints in left weir corner & lt.weir wall reveal sandy soil pehind stone wall, could probel2" to 18" into open joints from face of wall./ General Condition of Concrete Rust or Staining Rust on right wall of right weir. Spalling N/A N/A Any Visible Reinforcing Not visible Any Seepage or Efflorescence None Drain Holes Vertical mortared masonry walls for about 150' D/S of spillway. Natural streambed beyond. Discharge Channel с. Fair General Condition Few small stones along bank D/S of building on left bank. Loose Rock Overhanging Channel rew small trees immediately D/S of bridge numerous trees further D/S in natural streambed. Trees Overhanging Channel Under bridge, floor is stone lined. Stones are tied together with pins. Beyond bridge thannel floor is natural with many small stones. Floor of Channel Wooden structure mounted on conc.pillars on left bank overhangs stream channel. Some debris just D/S of weir, other debr and small trees further D/S in channel. Other Obstructions

page A-8 of 8

APPENDIX B

.

,

.

PLANS OF DAM AND PREVIOUS INSPECTION REPORT

	Page		
Figure B-1 Plan of Dam	B-1		
Figure B-2 Sections through Dam	B-2		
Figures B-3 and B-4 Drawings of Dam, dated June 26, 1900	B-3		
Previous Inspections (partial listing)	B - 5		
Inspection Report by Worcester County Engineer, dated November 17, 1924			















METCALF & EDDY, INC.





.



[.]





ž ... рам но. 26 - 08 105 BUN St- Bactwell's Pand c. C. DOCKET NO. 69 Feb. Oct. 9. 1343- 2.0. Marden Dec. H., 1946- E.C. Garcares Traced by: L.C.Fa DESCRIPTION OF RESERVOIR & WATERSHED BRSHU Fatting. Rocky Monoosnoc Brook 1 GENERAL REMARKS SE61 11 6 311 6. () () Pond Ś Head or Flashboards-Low Water -High -Blueprint : Oci My Sidcres in Watershed " " any other Streams PLAN NO. Max Flow Cu. Ft per Sec. Name of Main Stream " " Reservoir Is Watershed Cultivated Length of Watershed 5 Inspected Length of Reservoir Rock well Steepness of Slope Percent in Forests 2 ¥ . Inspect " http://> . = ; = Wiath " LOCATION Below Kingman Dam - On Orchand DECREE NO. 3/3. to Reconstructed 318 Ft. Demen Abs- 72" around cre Thickness top Spillway 6.0" - Highway = 30 at 20° Clean out pipe -7x7 to milt Granite Masonry Spillway - Hy Emp. <u>,00</u>, 11 Nov 17, 1924-160 Percent repairs Dam designed by Charles N. Allen, C.E. Marcester Downstream Stope Part Rubble- part 12:1. Man Hole near rollway spillengy ROCKWEII Noolen Co. GENERAL REMARKS DESCRIPTION OF DAM 7- P.443-Feb 18, 1900 Leominster 6 teebw top of Nonc. Width Flashboards or Gates 29-- 12 andmon: 6000 TOWN OR CITY Length of Spillway Owned by See Vol 27 Size of Gates AL " constructed by Small leak Inspeard Location of Gates Flashbeerds used for constructed : Upstream Type

B-5

COUNTY OF WORCESTER MASSACHUSETTS COUNTY ENGINEER

Inspection of Dams, Reservoir Dams, and Reservoirs.

	ter Los	ation Below Ki	ngston dem.	
Rockwell	Woolen Co. "	Iles Power	and weshing	•••••
Meterial and Terra	Highwat Embankmen	t. granite ma	sonery spillway.	•••••
And and and a sperm			***************************************	
Dam Designed by	C	Sonstructed by	Year	••••••
FILLWAY LENG	TH 72"	<u>.</u>	-	
El. top Abutment	100 El. Crest 95		El. Streambed 93	•••••
Width top Abutment.	30 - Width top Crest	30 Width bott	om Spillway 45	••••••
Width Flashboards ca	vriedB	find Flashboards		•••••
El. Flowline Cleanout	; Pipe	Size and Kind Cleano	out Pipe	
Kind of Foundation u	inder Spillway			••••••
Condition	•			•••••••
	tock.to.mill	•••••		
EMBANKMENT	T EDIAMIT A A		`.	
El Top 100			dtin Top30 ∽	•••••
Width of Bottom	45 - Upstream Slo	ope 11:1	Downstream Slope 12:1	
Kind of Corewall	•		Riprap	
Material in Embanku	nent rocky scil	Fa	undation	
Candition	σÂ	od == out off	small hmish	••••••
	6-			••••
GATES		Toestin		•••••
Fire 7x 7	Kind	21	Flowline	••••••
Candition	·····		L. 10 M III C	•••••
		·····		••••••
	Kind Rodney Hunt.	- size 30"	Detect II D	••••••
				•••••
	Stander Amall last	61 below top	ceu	••••••
Example of Leric II	oraciale		ot spillwaje	••••
	······			•••••
mesent Repairs and 1.			•••••••••••••••••••••••••••••••••••••••	•••••
Tepagraphy of Count	ry below Dam		•	•••••
· · · · · · · · · · · · · · · · · · ·		·····	······	•••••
Nature of Buildings as	nd Roads below Dam	LOLA		•••••
			•••••••••••••••••••••••••••••••••••••••	••••••
Number Acres in Pon-	d	Drainage Area in	n Square Miles	•••••
Discharge in Second 1	eet per Souara Mile			

 $\langle \cdot \rangle$

)

B-6

APPENDIX C

PHOTOGRAPHS

Note: For location and view of photographs, see Figure B-1



NO. 1 VIEW OF ROADWAY ALONG CREST OF DAM



NO. 2 VIEW OF UPSTREAM FACE

ROCKWELL POND DAM



NO. 3 VIEW OF UPSTREAM FACE NEAR RIGHT ABUTMENT



NO. 4 VIEW OF DOWNSTREAM SLOPE OF DAM



NO. 5 VIEWOF AUXILIARY OUTLET STRUCTURE



NO. 6 VIEW OF MAIN OUTLET CONDUIT

1

ROCKWELL POND DAM



NO. 7 VIEW OF SPILLWAY FROM UPSTREAM



NO. 8 VIEW OF SPILLWAY DISCHARGE CHANNEL FROM DOWNSTREAM



NO. 9 VIEW OF MIDDLE OF SPILLWAY FROM DOWNSTREAM



NO. 10 VIEW OF SPILLWAY AND LEFT BRIDGE ABUTMENT

APPENDIX D

١

HYDROLOGIC AND HYDRAULIC COMPUTATIONS

					Page
Figure	D-1	Drainage	Area	Мар	D-1
Computa	ations	3			D-2

1.



FIG. D-1 DRAINAGE AREA MAP - ROCKWELL POND DAM

•

Project Net, Review of Non Fed, Dams Acct. No. 6356 _ Page ___/ _01_5 Date 12/17/79 Subject Worcester County, Mass Comptd By LEB ROCKWELL DAM Ckid. By _____MLL Date 1/2//9) Detail Test Flood, Storage Estorage Function 1 - Available Data U.S. C. of E. Report: "Hydrologic Analysis for Monoosnoc Brook Flood Control", dated October 1976, gives a Standard Project Flood peak discharge al Rockwell Pond of 4000 cfs This is a combination of 400 cfs from Notown Reservoir and 3600 cfs from the intervening area. The Notown Res peak was 1410 cfs, occuring ± 5 hours after the peak from the intervening area. The S.P.F. was bosed on an 11.9 in. - 24 hr. vain, with an B.7 mich peak 6 hour roin 2- Test Flood Size: Small; Hazard: High; Test Flood: 12 PMF to PMF Since the Hazand'is the low end of "High" use 1/2 PMF Test Flood Peak Inflow = 4000 (9.5) = 4370 cfs. 3- Storage The nominal pond surface area is 10.7 acros on 0.017 mi Storage is taken as 10,7 acre ft per foot of rise 4 - Storage Function Based on: Quet = Qin (1- 5) with S=Storage in Poud in terms of voin depth on dramage area, and R= rainfation inches Using D = rise in feet in pond due to storm = 125 (pond fue.) and a drainage area 10.4 mit ; $F_{r} = Q_{out} = Q_{in} - \frac{Q_{in} 5}{R} = 4370 - 460S = 4370 - 9D$ Note · Fre = F1/2 PME

TCA. EDC .. IGIN

D-2

Project _	Nat. Rev	iew of	Non Fe	d. Dan	Acct. No.	6356		. Page	2 of 5
Subject _	Worces	fer Co	unty,	Mass.	Comptd.	By LEE	5	Date _	12/18/79
Detail	<u> </u>	KWEL	L DA	M	Ckid.By.	ML	<u>ل</u>	. Date 🔔	1/21/80
	<u>Disc</u> <u>1- 5p</u>	illway	Rela - as	tions overf	low str	ucture			
	- -	Total We to all	Plan Plan Plan in Lengt ow for D_= 26	5 19, 5+6 = 75 6 = 75 end con 2,5 H	5 6%'s' 11/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	[Ref Mod	Sect C 2 3, Awwa m	The spin	1 1.Des. Pract."] Cr: 14
	Pond El Q,	. 417, 150	7 4 58	8 4 0 1160	7 423 0 1870	o 421 o 2670	422 3570		
	<u>2 - Sp</u> 27 123,91; 13 419;27	<u>i w a y</u> 2.5 z z z 2.5 z z z z 2.5 z z z z z 2.5 z z z z z z z z z z z z z z z z z z z	- 9: - 9: - 41	s ovif 28,5'= 1.75 6.47	> <	21' , (/	2.5		er det Bridet Diftermini
		φ=	0.6 A	Vigh i	ë h=hea	ad above	& open	~ q	
		(5,35) 3+3+3 25+28+	(C.6)v +0.8]4.51 +2.5+2.5]	20 h, = 12 (0.6) V 2gh 2.76 (0.6)	$75\sqrt{k_{1}}; \frac{4}{2}$ = 271.4 Vi	1. h2 ; 42 10.1 Jh3 ;	9. 1 ©el 41 ¢;©el.	3 8 7 4 17.8	
Pa	rdEl	420.1	421.1	422.1	423.1	42 a. 1	42 5	1	
-1.8	Q,	1280	1800	2210	2550	2850	3120	<u> </u>	
	Qi	320	420	500	570	630	690		
	Q3'	260	310	350	390	430	460		
	$\mathcal{E}Q_{1}$	860	2530	3060	3510	3910	4270		n does not

`

Copy available to DTIC does not permit fully legible reproduction

ME I CALF & LODY. ENGINEERS

)

ţ

Ì

D-3
$$\pm 35' - 12'' \phi$$
 Ripe, Area: $.785f^{+-}$, $el. \notin 405.3$; ave pond $el. A15.8$, $\overline{h} = 10.5'$
 $\overline{h} = 1.6\frac{v^{+}}{2g} = 10.5$; $\overline{V} = 20.6$ fps, $\overline{Q} = 16.2$ cfs; Timefonl'lowering = $\frac{43560}{16.2}(3400)^{-}$ 8.0 hrs
Copy available to DTIC does not

1.....

Í

Copy available to DTIC does not permit fully legible reproduction

D-4



D-5

Project Alat. Review of Non Fed. Dams Acct. No _ 6356 Subject Worcester County, Mass. compid By _ LEB Date ROCKWELL DAM MLL Ck'd. By Date Detail Failure of Dam Peak Failure Flow; Pond Elevation - 421.2 (L.P. Crest) Toe Elevation - 403.9 (origitoe el. re 1900 plum) Yo = 17.3 ft. Dam Length Subject to Breaching = 44 (11 to we'r) Wo = 40% = 23ft sect south of ther QP = 1.68 Wo (Yo) 15 = 1.68 (23) (17.3) 15 = 2800 ± Half of ongoing flow continues add 1/2 (2000) = 1300 cfi to above Storage Volume Released: Storage Above Spillway 10,7 (201 = 52.4 ac. 1. Storage Below Spillway 12,7 (12,4 1/3 = 44.2 5 = Total Storage = 96,6 METCALF & EDDY, ENGINEER Channel Hydraulics: Slope = 2.7 = 0.0117, n= 0.026 A= 27 y, P= 2y+27, V= 1.49 R "5" = 6.2 R" 277 <u>4=±8</u> y A R⁴³ V Z 54 1.45 9.0 φ E hv 8 480 3.3 1.3 $u = \pm 6'$ 6.7 4 108 2.12 13.1 1420 2.7 6 10.0 6 162 2.58 16.0 2600 4.0 'y_₄ 13.1 8 216 2.93 18.2 3930 5.1 Local Backweter should not Ż hinder failure flow - flow is Supor Critical with pond @ L.P. Crest, failure of over half of weir causos minor vise in local dustr. 3000 4000 0 1000 2000 Flow cfs water level. No attenuation due to channel storage since impact area is immediately downstream Time to Drain : 43560 (96.6) = 0.83 Hours or 50 Minutes 00 (1/2) (2800) Copy available-to DTIC does not permit fully legible reproduction D-6

•

.....

APPENDIX E

Ī

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

ROCKWELL POND DAM



