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CONNECTICUT RIVER BASIN HOLYOKE, MASSACHUSETTS

McLEAN RESERVOIR

MA 00539

# PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

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DEPARTMENT OF THE ARMY NEW ENGLAND DIVISION, CORPS OF ENGINEERS 424 TRAPELO ROAD WALTHAM, MASSACHUSETTS 02154

REPLY TO ATTENTION OF NEDED

MAY 2 1979

Honorable Edward J. King Governor of the Commonwealth of Massachusetts State House Boston, Massachusetts 02133

Dear Governor King:

I am forwarding to you a copy of the McLean Reservoir 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 Holyoke, Board of Water Commissioners, Holyoke, Massachusetts 01040.

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 yours,

CHANDLER

Incl As stated

Colonel, Corps of Engineers Division Engineer

# NATIONAL DAM INSPECTION PROGRAM PHASE I INVESTIGATION REPORT

Identification No: MA 00539 Name of Dam: McLean Reservoir City: Holyoke County and State: Hampden County, Massachusetts Stream: McLean Reservoir Date of Inspection: December 6, 1978

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The dam is comprised of a 700± foot, 35 foot high earthfill embankment dam and a 920± foot long, 15± foot high earthfill dike, a gatehouse with outlet controls and a 10 foot wide concrete arch emergency spillway. The reservoir is fed by a 20 inch line from the Tighe Carmody Reservoir and the drainage area. Discharge through the gatehouse enters the Holyoke Water Department Supply System. Construction of the dam was completed in 1903. The dam's purpose has always been water supply. The facility has always been owned, operated and maintained by the Holyoke Water Department.

Visual inspection indicated that the dam is in generally fair condition.

The dam has a size classification of intermediate and a hazard classification of low. According to Corps guidelines, the test flood would be the 100 year storm. The inflow would be 375 cfs. With the water level assumed to spillway crest at time of test flood, spillway discharge of about 30 cfs would occur. The reservoir would be surcharged to elevation 433, four feet above the spillway crest and two feet below the dam crest. The dam will not be

overtopped. There were no indepth engineering data available and therefore, the adequacy of the dam was evaluated based primarily on visual inspection, past performance history, and engineering judgement.

The dam is generally in fair condition. Remedial measures consist of removal of all brush and trees from the downstream slope of the main dam and spillway channel and repair of spalled and deteriorated concrete on the emergency spillway. It is further recommended that the owner engage a qualified engineer to investigate the seepage conditions at the downstream toe. These recommendations and remedial measures should be implemented by the owner within one year after receipt of this Phase I Inspection Report.



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Ronald & Greney

Ronald H. Cheney, P.E. Associate

Hayden, Harding & Buchanan, Inc. Boston, Massachusetts

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This Phase I Inspection Report on McLean Reservoir 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 judgment and practice, and is hereby submitted for approval.

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JOSEPH A. MCELROY, MEMBER Foundation & Materials Branch Engineering Division

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Corney M. Vezian

CARNEY M. "TERZIAN, MEMBER Design Branch Engineering Division

ph W. Finega SEPH V. FINEGAN, JR., CHAIRIAN

Chief, Reservoir Control Center Water Control Branch Engineering Division

APPROVAL RECOMMENDED:

Lac B. 7 JOE B. FRYAR

Chief, Engineering Division

#### PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Inspections. 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 investigation, 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.

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It is important to note that the condition of a dam depends or 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.

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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 aide in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.

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# PHASE I NATIONAL DAM INSPECTION PROGRAM NAME OF DAM: MCLEAN RESERVOIR

## SECTION 1 PROJECT INFORMATION

# 1.1 General

## a. Authority

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. Hayden, Harding & Buchanan, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Massachusetts. Authorization and notice to proceed was issued Hayden, Harding & Buchanan, Inc. under a letter of 28 November 1978 from Max B. Scheider, Colonel, Corps of Engineers. Contract No. DACW 33-79-C-0012 has been assigned by the Corps of Engineers for this work.

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b. Purpose

(1) 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) To update, verify and complete the National Inventory of Dams.

#### 1.2 Description of Project

a. Location

The dam, McLean Reservoir is located in the City of Holyoke, in Hampden County, Massachusetts. The reservoir is formed by the drainage from the north central portion of East Mountain. The dam is located along the southeastern shore of the reservoir. McLean Reservoir is shown on the Mount Tom Quadrangle, Massachusetts and has the approximate coordinates of North 42° 10' 30" West 72° 40' 12"

b. Description of Dam and Appurtenances

The dam is comprised of an earthfill embankment, a gatehouse with outlet controls, an earthfill dike, and an emergency spillway. The embankment has a maximum fill height of 35 feet, a plan length of 700 feet and an average crest width of about 24 feet. The central portion of the embankment contains a mortared masonry core wall founded on ledge. The upstream embankment face is partially

-2-

ripraped and sloped at 2½ horizontal to 1 vertical. The downstream face has a 3:1 slope and is lined with turf, rockfill, brush and trees. The dike has a plan length of about 920 feet, a maximum fill height of about 15 feet and also contains a mortared masorny core wall founded on ledge. The typical crest width is 12 feet. A gravel access road traverses both the dam and dike. The dikes upstream face is stone paved and sloped at 2 horizontal to l vertical. The downstream area in front of the dike is filled in with spoil material removed from the basin of the reservoir. The emergency spil way is located near the dam and dike interface and is a 3.75 foot high by 10 foot wide concrete arch culvert. The base of the spillway is founded 6 feet below the crest of the dam and is lined with unmortared stone. The fieldstone masonry gatehouse is located at the center of the earth embankment. It contains the manual controls for a 30 inch diameter outlet pipe and a 20 inch diameter inlet pipe. The intake structure for the 30 inch outlet pipe is located about 100 feet upstream of the gatehouse and the outlet pipe feeds to a chlorinating station at Ashley and eventually into the Holyoke Water Stystem. The 20 inch inlet pipe feeds water to the reservoir from the upstream Tighe Carmody Dam. This line is controlled at the gatehouse and has its outlet located at the toe of the embankment approximately 50 feet upstream and about 50 feet to the east of the gatehouse. Prior to 1963 these 2 lines were both used as outlets for the McLean Reservoir.

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However, due to the reservoir's low recharge capability, this original system could easily drain the pond.

The present system of operation is with the inlet pipe normally open and the outlet pipe feeding between 3 and 5 million gallons a day into the Holyoke Water System.

# c. Size Classification

The dam is classified as intermediate according to its impoundment capacity of 1240 acre feet and height of 35 feet.

# d. Hazard Classification

McLean Reservoir is classified as low hazard. Land below the dam is owned by the Ciy of Holyoke for use by the Water Department. The land is wooded and undeveloped and it is unlikely to be developed. Ashley Pond (part of the water supply system) is about 2000 feet downstream.

e. Ownership

The dam is owned by the City of Holyoke Board of Water Commissioners and has always been part of their water system.

f. Operator

The designated caretaker of the dam is Mr. Edward Welsh, Superintendant of the Holyoke Water Department, 20 Commercial Street, Holyoke, Massachusetts 01040. Telephone (413) 536-0442

g. Purpose of Dam

The purpose of the dam has always been water supply.

#### h. Design and Construction History

The original design plans were prepared by J.L. Tighe and dated 1899 through 1903. The dam was constructed in 1903. Subsequent repairs were performed on the corewall of the dike in 1939, when seepage through several corewall cracks were sealed. The original outlet pipes system consisting of two 20-inch lines was modified to one 30-inch line in 1963.

#### i. Normal Operational Procedures

There is nominal operational procedure for this dam. The level of the reservoir and quantity of outlet water is dependant on the demand of the system. The reservoir has additional water feed to it via a 20-inch inlet from the Tighe Carmody Reservoir. This 20-inch line is controlled at the gatehouse and is normally left open. There is a 30-inch outlet line which is controlled at the gatehouse and normally drains 3 to 5 million gallons of water per day into the Holyoke Water System.

1.3 Pertinent Data

a. Drainage Area

The drainage area (301 acres - 0.47 s.m.) is comprised of wooded hills sloping towards the reservoir, and flat to hilly land immediately around and to the north of the impoundment. Runoff drains directly into the reservoir or from a swampy area to the north.

Development within the drainage area is limited to the U.S. Route 202 crossing, and several improved and unimproved roads throughout the area.

No residential buildings are located between the outlet for the emergency spillway and Ashley Pond, which would receive its discharge. A culvert under Westfield Road and utility lines are the only structures located below the dam.

The dam has always been used for water supply. The water level is typically well below the spillway level. The small drainage area does not provide adequate runoff into the dam to be useful for water supply. As such, a 20-inch pipe brings water from the Tighe Carmody Reservoir to maintain the reservoir's water level. Daily flows normally vary between 3 to 5 million gallons.

b. Discharge at Dam Site

This dam has a 30-inch CI pipe located near the central portion of the earth embankment, which is used as a water supply intake. Flow through the pipe is controlled manually at a fieldstone masonry gatehouse with the intake structure located about 100 feet upstream of the house. The intake pipe invert is at elevation 411.0±.

The spillway is comprised of a 3.75' x 10' arched culvert. A 3' high overflow weir was installed in the outlet channel approximately 15 feet downstream of the arch. This weir reduces any flow through the culvert. With water at the top of dam, flow through the culvert would be about 36 cfs.

Specific information pertaining to maximum flood discharges at this site is not available. According to personnel

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of the Holyoke Water Department, the dam was not overtopped by the 1955 flood and the emergency spillway has only been used once in the last 10 years. The crest elevation of the emergency spillway is 429.

For the 100 year flood the emergency spillway outflow is 30 cfs at elevation 433.0, with the water level at elevation 429 just prior to the storm.

c. Elevation (ft. above MSL)

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(1)	Streambed at centerline of dam400±
(2)	Maximum tailwaterspillway discharges to steep
	channel D.S.; backwater minimal
(3)	Upstream portal invert diversion tunnelnone
(4)	Recreation pool(Water Supply Reservoir)N/A
(5)	Full flood control pool(Water Supply Reservoir)N/A
(6)	Spillway crest-(weir elevation432.)(ungated) 429
(7)	Design surcharge (Original Design)unknown
(8)	Top Dam435
(9)	Test flood design surcharge 433.0 (100 yr.)
d.	(assuming 429 for a base elevation) Reservoir
(1)	Length of maximum pool 2000'(100 yr.)
(2)	Length of recreation poolnone (water supply)
	normal pool:2000

(3) Length of flood control pool----- N/A (water supply)

McLean Reservoir

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e.	Storage (acre feet)
(1)	Recreation pool (water supply) N/A
(2)	Flood control pool (water supply) N/A
(3)	Spillway crest pool(elevation 429)960±
(4)	Test flood pool 1200
(5)	Top of dam1240
f.	Reservoir Surface (acres)
f. (1)	Reservoir Surface (acres) Flood control poolN/A
f. (1) (2)	Reservoir Surface (acres) Flood control poolN/A Recreation poolnone (water supply) normal pool 43±
f. (1) (2) (3)	Reservoir Surface (acres) Flood control poolN/A Recreation poolnone (water supply) normal pool 43± Spillway crest46±
f. (1) (2) (3) (4)	Reservoir Surface (acres) Flood control poolN/A Recreation poolnone (water supply) normal pool 43± Spillway crest46± Test flood pool59±

g. Dam

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(1)	TypeGravity, earth embankment and dike
(2)	Length 700'±(dam section) 920'± (dike section)
(3)	Height 35'(dam) 15' (dike)
(4)	Top Width24' (dam section) 12' (dike section)
(5)	Side Slopes2½:1 riprap U.S. 3:1 turf D.S.
(6)	Zoningnone
(7)	Impervious Core-mortared masonry wall founded on ledge
(8)	Cutoff core wall 3' into ledge
(9)	Grout curtainnone
h.	Diversion and Regulating Tunnelnone

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McLean Reservoir

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i. Spillway

(1)	Type concrete arch culvert with overflow weir (see photos 2,3 and Appendix B plans)
(2)	Length of weir10'
(3)	Crest elevationculvert 429, weir 432
(4)	Gates none
(5)	U/S Channel10' wide rock lined with concrete side walls
(6)	D/S Channel10' wide rock lined with concrete side walls, weir
(7)	Generalweir and arch restrict flow through outlet channel

j. Regulating Outlets

The regulating outlets for this dam consist of a 30" C.I. outlet pipe for water supply (City of Holyoke Water Department) and the 10' wide concrete arch culvert emergency spillway. The outlet pipe is operated manually from controls located within a fieldstone-masonry gatehouse at the center of the earth embankment. Its intake structure is located approximately 100' upstream of the gatehouse and has an invert elevation of 411t. The 30" pipe feeds to a chlorination facility and eventually to the Holyoke Water Supply system.

As previously described, the emergency spillway (shown by photos 2,3 & 4) is lined with unmortared stone and has concrete sidewalls. The crest invert of the culvert is at elevation 429. The arched culvert is 3 to 3.75 feet high. The crest of the overflow weir is at elevation 432. The effective outlet is very small, having a low discharge rate.

#### SECTION 2 ENGINEERING DATA

# 2.1 Design

The dam was designed by J.L. Tighe in 1899 to 1903. Design plans dated 1899 through 1903 were located at the Holyoke Water Department. Design plans outlining corewall leakage in 1939 were also located. No indepth engineering design calculations were located.

#### 2.2 Construction

The dam was built in 1903. Plans were found at Holyoke Water Department dated 1903, outlining cross sections used for construction estimates and cement tests. No other construction data was located.

2.3 Operation

No engineering operational data was located.

#### 2.4 Evaluation

## a. Availability

The original plans and 1939 plans were made available at the Holyoke Water Department, Holyoke, Massachusetts. State Inspection Reports from 1974 and 1977 along with some correspondence were made available at the Department of Environmental Quality Engineering, Division of Waterways, Boston office.

# b. Adequacy

The lack of indepth engineering data does not allow for a definitive review. Therefore the adequacy of this dam structurally and hydraulically, can not be assessed from the standpoint of review of design calculation, but must be based primarily on the visual inspection, past performance history, and sound engineering judgement.

# c. Validity

The visual inspection of this facility showed no reason to question the validity of the information supplied.

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## SECTION 3 VISUAL INSPECTION

#### 3.1 Findings

#### a. General

McLean Reservoir Dam was inspected on December 6, 1978. At that time there was no water flowing over the spillway and the reservoir was frozen just upstream of the embankment. The outlet gate was open during the inspection.

b. Dam

The dam consists of a main embankment section with a maximum height of about 35 feet. The main embankment is about 700 feet long. An embankment dike extends beyond the right abutment of the main dam. This dike is approximately 920 feet long and has a maximum height of about 15 feet. Photo 1 shows the crest and upstream slope of the main dam in the foreground and the dike in the background.

A spillway structure is on the right abutment passing through the embankment and forms the boundry between the main embankment section and the dike.

#### Upstream Slope

The upstream face of the dam is on a slope of 2.5:1. The upper 10± feet of the upstream slope was above the reservoir and available for inspection. The riprap slope protection extended from the water surface to within about 4 feet of the dam crest, photo 1. Above the riprap the upstream surface is covered with grass.

The riprap is in good condition and no slumping or slides were observed above the reservoir level.

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## Crest

The crest of the dam is about 24 feet wide and grass covered. No evidence of cracking or misalignment of the crest was observed.

## Downstream Slope

The downstream face of the dam is on a slope of 3:1. The downstream slope is overgrown with grass, bushes brambles, and small trees. The overgrown condition of the slope is shown in photos 4 and 12. This dense growth makes inspection of the downstream face very difficult.

There are numerous bedrock outcrops at the toe of the downstream slope as shown in photos 7 and 9. The observation is consistent with early drawings of the dam which indicate it is founded on bedrock.

Photo 7 shows the numerous small trees which have grown along the downstream toe of the dam

Standing water was observed at the toe of the slope between the spillway on the right abutment and a point opposite the gatehouse. At the time of inspection the water surface was covered with leaves, but in some places the water was 4 inches deep. Photo 8 shows a wet area about 30 feet from the spillway. At this point the ground is so soft and wet that a stick could be inserted easily below the water surface a distance of about 18 inches.

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Seepage at the downstream toe has been noted during previous inspections, and during an inspection performed on January 24, 1974, it was noted that visible seepage was exiting from a rock fill at the toe of the dam. This previously noted seepage was not observed during this inspection but water was exiting along rock joints above the toe of the dam near the right abutment, as shown in photo 9. A rock fill has been placed at the downstream toe in about the central one third of the dam. The slope of this fill is shown in photo 11. Previous inspection reports indicate that this rock fill was placed because of excessive seepage in this area. Details of when the rock fill was placed and the type of materials used in the fill were not available.

## c. Appurtenant Structures

The spillway, which is located in the right abutment area, is 10 feet wide. The approach channel to the control weir passes through the embankment. This approach section is shown in photo 2. The floor of the channel is paved with boulders. The left training wall of the spillway, which retains the embankment, is in poor condition. Photo 3 shows the control weir and the concrete lined discharge channel immediately downstream. The concrete is placed on bedrock, and

-14-

there are numerous bedrock outcrops along the discharge channel, as indicated by photo 6. The fieldstone masonry gatehouse is in good condition with no signs of needed repairs. The gate feeding the water system was open during the inspection. The outlet from the gatehouse feeds water into the Holyoke Water System through a 30-inch pipe. A 20-inch diameter pipe feeds water to this reservoir from the Tighe Carmody reservoir. The gate for this pipe was also open during the inspection. Both pipes are located beneath the surface and could not be observed during the inspection. The emergency spillway according the City personnel has only received water once in the last 10 years.

d. <u>Reservoir</u> Area

The reservoir area slopes are relatively steep and contain no houses. A more detailed description of the drainage area is included in Section 1.3.a of this report. The amount of siltation within the reservoir is unknown.

e. Downstream Channel

The spillway discharges into a poorly defined channel at the base of the right abutment. Bedrock outcrops immediately opposite the discharge channel form a wall about 6 feet high. There are numerous trees growing in and adjacent to the channel.

3.2 Evaluation

Visual inspection indicates that the dam is in fair condition. Seepage was observed over a large portion of the downstream toe. A rock fill berm has been placed after

-15-

initial construction presumably to arrest damage to the embankment due to excessive seepage. The details of the construction of this berm were not available.

Excessive growth of grass, bushes, and trees on the downstream slope prevent a thorough examination of this slope.

The spillway was observed to be in poor condition with excessive spalling and deterioration.

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McLean Reservoir

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# SECTION 4 OPERATIONAL PROCEDURES

#### 4.1 Procedures

The major purpose of the McLean Reservoir Dam is for water supply for the City of Holyoke. The normal operating procedure is for the 30-inch outlet line to be left open to feed water to the Ashley Chlorinating Station and then into the City water system. The controls for the outlet line are located in the gatehouse and are regulated according to demand by the Holyoke Water Department. The 20-inch inlet line normally feeds water to the reservoir from the Tighe Carmody Reservoir. A further description of these lines is given in Section 1.2.b.

## 4.2 Maintenance of Dam

The dam is maintained by the Holyoke Water Department. They are responsible for reviewing the State Inspection Reports and instituting the necessary repairs. Heavy brush was found on the downstream face during this inspection.

## 4.3 Maintenance of Operating Facilities

The gate values which operate the intake and supply pipes are operated regularly by the City.

# 4.4 Description of Warning Systems

There are no warning systems in effect at this facility.

#### 4.5 Evaluation

Since the gates are operated on a regular basis no formal operating procedure appears to be necessary. With the exception of the poor condition of the emergency spillway,

-17-

the heavy growth on the downstream face and the possible toe seepage discussed in Section 3.1, the dam appears to be in good condition. However, due to the aforementioned conditions the overall condition of the dam is considered to be fair. This dam should be inspected yearly by qualified personnel who can identify any areas of concern which could in time lead to serious deficiencies.

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McLean Reservòir

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## SECTION 5 Hydraulic/Hydrologic

# 5.1 Evaluation of Features

#### a. General

The dam was designed and is used as a water supply reservoir. It is a 35 foot high earth fill structure with a storage capacity of 1240 a-f. The surrounding drainage area (300 acres) is undeveloped wooded land. Below the dam there is no developement except for We<sup>--</sup> field Road. East of Westfield Road are Ashley Pond, Wright Pond and Connor Reservoir. All are part of the Holyoke Water Supply System.

b. Design Data

The dam was designed from 1899 to 1903. Construction was completed in 1903. No design calculations were located. The dam has always been used for water supply and is maintained by the City of Holyoke.

#### c. Experience Data

Discussions with Water Works employees indicated that the dam has never been overtopped. During the August 19, 1955 hurricane, the Holyoke area received about 18 to 19 inches of rainfall. The water level is usually several feet below the spillway elevation.

#### d. Visual Observations

The dam shows no evidence of having been overtopped. There is no defined outlet channel below the spillway. Visual observations of the drainage area and general vicinity

-19-

show it to be generally as indicated on the U.S.G.S. map. This is described in Section 1.3 of this report.

e. Overtopping Potential

Due to the dam's size and hazard potential, the test flood chosen was the 100 year storm. The peak inflow is 375 cfs from the 300 acre drainage area. The water level is normally well below the spillway elevation of 429. The storage capacity is large enough to retain the runoff without water reaching elevation 429, spillway crest, except after periods of very prolonged rainfall conditions.

The outlet culvert has an arched top and an overflow weir (see photos 2 and 3 and Appendix B plans). The top of the weir is 0.7± feet below the arch. The actual flow channel is very small and restricted.

If the water level were assumed at elevation 429, the pond could retain the 100 year inflow of 375 cfs and be surcharged to elevation 433. The outflow through the small arch opening would be about 30 cfs. With the water level below elevation 429 there will be no outflow as the storage capacity exceeds the volume of runoff.

f. Dam Failure Analysis

Assuming the dam failed, about 60,000 cfs of water would be released. There are no homes or developed areas below the dam. Sections of Westfield Road, a gravel

-20-
road serving only the reservoir, could be washed out or blocked by floodwater. The released waters would flow overland into the lower ponds. At Westfield Road, the flood stage at elevation 327± would cover the road with about 7 feet of water.

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#### SECTION 6 STRUCTURAL STABILITY

#### 6.1 Evaluation of Structural Stability

#### a. Visual Observation

The visual observation did not disclose any immediate stability problems. However, the left training wall of the spillway approach channel which also acts as a retaining wall for the embankment is badly deteriorated. Failure of this wall would expose the embankment to spillway flows.

Significant seepage was found at the downstream toe of the main dam, and the exit points of this seepage could not be delineated at the time of the inspection.

#### b. Design and Construction Data

According to drawings dated 1903, the main dam and the dike have a mortared masonry core wall. The drawings indicate that the main dam was built on bedrock. The most impervious fill available during construction was placed upstream of the core wall and "rolled in 4 inch layers." Debris taken from the reservoir cleaning operation was placed on the gravel downstream slope.

The dike was constructed with gravel upstream and downstream of its central core wall. The downstream surface of the dike was used as a disposal area for waste material removed from clearing of the reservoir.

A 24 inch diameter intake pipe leading to a 30 inch diameter feed pipe downstream of the gatehouse passes through the main dam above the bedrock foundation. A 20 inch diameter pipe now used as a feed to this reservoir from the Tighe Carmody

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reservoir is located in a trench excavated in the bedrock. Details of the construction of these pipes were not available. Since they are located beneath the surface, they could not be observed during this inspection.

#### c. Operating Records

No operating manual was available for this dam.

#### d. Post-Construction Changes

At an undetermined time after initial construction, a rock fill berm was placed over a portion of the downstream toe. The available information did not indicate why the rock fill had been placed, but it is located in the area of seepage along the toe and may have been placed because of excess seepage in the area. In 1939, repairs were made to the core wall of the dike to correct observed seepage.

In 1963, the inlet-outlet system was modified so that a 20 inch inlet line from the upstream Tighe Carmody reservoir feeds this reservoir. The gate on this line is normally left open. The 30 inch outlet line drains 3 to 5 million gallons per day into the City water system. Prior to 1963, both lines were used as outlets.

e. Seismic Stability

The damins located in Seismic Zone 2, and according to the USCE guidelines, it is assumed that there is no hazard from earthquake loading.

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## SECTION 7 ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

#### 7.1 Dam Assessment

a. Condition

The visual examination indicates the dam is in generally fair condition. There were observed indications of seepage on the downstream face of the dam embankment and the spillway was observed to be in poor condition with excessive spalling and deterioration.

b. Adequacy of Information

The information made available, along with the visual inspection, are adequate for a Phase I investigation.

c. Urgency

The recommendations made in Section 7.2 and the remedial measures suggested in Section 7.3 should be implemented within one year after receipt of this Phase I Inspection Report by the owner.

d. Need for Additional Investigation

No additional investigation is needed to complete the Phase I inspection.

7.2 Recommendations

1. It is recommended that the owner engage a qualified engineer to investigate the seepage conditions at the downstream toe and design a seepage collection and monitoring system.

-24-

2. Analysis of the test flood (100 year) under normal conditions, indicated the reservoir to have sufficient storage so that no discharge would occur at the spillway. However, the spillway has an extremely low discharge capacity and its wier configuration results in an unusually high potential for blockage. Under periods of extreme prolonged rainfall, or if the reservoir had to be operated at an unusually high storage level, the spillway would be incapable of passing more than minimal additional outflow and the dam would be vulnerable to overtopping. Considering the aforementioned poor condition of the spillway and its low flow capacity, it is recommended that the owner engage a qualified engineer to further investigate this structure in order to design a new structure or repair and/or modify the existing structure.

#### 7.3 Remedial Measures

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#### a. Operating and Maintenance Procedures

- The owner should remove all brush debris and trees from the downstream slope of the main dam and spillway discharge channel.
- 2. If in accordance with recommendation 7.2.2 of this report, the existing spillway is to remain in place, the owner should repair all spalled and deteriorated concrete and masonry in the spillway walls and arch culvert.
- 3. The dam should be inspected yearly by qualified personnel who can identify any areas of concern which could in time lead to serious deficinecies.

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## 7.4 <u>Alternatives</u>

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Not applicable to this dam.



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### APPENDIX A

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## INSPECTION CHECKLIST

ROJECTMcLean Reservoir	DATE Dec. 6, 1978	
	TIME 10:30 a.m.	<b>æ</b> <u>er e</u>
	WEATHER Clear 45	
	W.S. ELEV. <u>420+</u> U.S DN.S.	
ARTY:		
Ronald H. Cheney - HH&B	6	
David B. Vine HH&B	7	
Daniel P. LaGatta - GEI	8	* . • • • •
Henry Seidel - Holyoke Water Dept.	9	
(Part Time)	10	
PROJECT FEATURE 1 Embankment Dam & Dike	INSPECTED BY REMARKS Daniel L. LaGatta	
2 Gatehouse	Ronald H. Cheney	•
3 Spillway	Ronald H. Cheney	
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DATE Dec. 6, 1978
NAME D. P. LaGatta
NAI1E R. H. Cheney
CONDITION
435±
420 <u>+</u>
Unknown
None observed.
No pavement.
None observed.
None observed.
No misalignment observed.
Conditions at abutment good. Spill- way training wall badly deteriorated.
None observed.
None observed.
None observed.
Riprap in good condition.
No movement observed.
Area at toe of dam between spillway on right abutment and gatehouse very
No piping or boils observed.
None.
None.
None.

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PERIODIC INSPECT	TION CHECKLIST	
PROJECT McLean Reservoir	DATE Dec. 6, 1978	
PROJECT FEATUREEmbankment Dam	NAME D. P. LaGatta	
DISCIPLINE_ Geotechnical Engineer	NAMF Ron_H. Cheney	
Structural Engineer		
AREA EVALUATED	CONDITION	1
DIKE EMBANKMENT		
Crest Elevation	Dike is extention of main dam along	
Current Pool Elevation	right abutment shoreline beyond spill- way.	
Maximum Impoundment to Date	Unknown	
Surface Cracks	None observed.	
Pavement Condition	None.	
Movement or Settlement of Crest	None observed.	
Lateral Movement	No misalignment observed.	
Vertical Alignment		
Horizontal Alignment		
Condition at Abutment and at Concrete Structures	Good.	
Indications of Movement of Structural Items on Slopes	None observed.	
Trespassing on Slopes	None observed.	
Sloughing or Erosion of Slopes or Abutments	None observed.	
Rock Slope Protection - Riprap Failures	None.	
Unusual Movement or Cracking at or Near Toes	None.	
Unusual Embankment or Downstream Seepage	None observed.	
Piping or Boils	None observed.	
Foundation Drainage Features	None.	
Toe Drains	None.	
Instrumentation System	None.	
Vegetation	Area downstream of dike is heavily wooded.	

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PROJECT FEATURE Intake Structure	NAME D. P. LaGatta	
DISCIPLINEGeotechnical Engineer	NAME R. H. Cheney	
Structural Engineer	· · · · · · · · · · · · · · · · · · ·	
OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE		
a. Approach Channel	There is no Approach Channel for	
Slope Conditions	this facility.	
Bottom Conditions		· · · · ·
Rock Slides or Falls		
Log Boom		
Debris		
Condition of Concrete Lining		
Drains or Weep Holes		
b. Intake Structure	The Intake Structure is located	
Condition of Concrete	approximately 100 feet upstream of the Gatebouse It is a 24 inch diameter	
Stop Logs and Slots	supply pipe with manual controls located in the Gatehouse. The	
	inspected as it was under water.	
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PERIODIC INSPECT	ION CHECK LIST	
PROJECTMcLean Reservoir	DATE December 6, 1978	•
PROJECT FEATURE Gatehouse & Controls	NAME D. P. LaGatta	
DISCIPLINE Geotechnical Engineer	NAME R. H. Cheney	_
Structural Engineer		<b></b>
AREA EVALUATED	CONDITIONS	•
DUTLET WORKS - CONTROL TOWER	There is no control tower for this	
a. Concrete and Structural	house located at the center of the embankment. The Gatehouse is of	
General Condition	fieldstone masonry, having a wood	
Condition of Joints	is in good condition with no apparent defects.	•
Spalling		
Visible Reinforcing		
Rusting or Staining of Concrete		
Any Seepage or Efflorescence		
Joint Alignment		
Unusual Seepage or Leaks in Gate Chamber		•
Cracks		
Rusting or Corrosion of Steel		
b. Mechanical and Electrical	The control for the intake-outlet works	
Air Vents	is located in the Gatehouse. The control is operated manually. According to City personnel the controls are	
Float Wells	operated regularly and are in working	
Crane Hoist		
Elevator		
Hydraulic System		
Service Gates		
Emergency Gates		
Lightning Protection System		•
Emergency Power System		
Wiring and Lighting System in Gate Chamber		

PERIODIC INSPECT	FION CHECK LIST	<u>-</u>	
PROJECT McLean Reservoir	DATE Dec. 6. 1978		
PROJECT FEATURE Transition and Conduit	_ NAME D. P. LaGatta	-	
DISCIPLINE <u>Geotechnical</u> Engineer	NAME R. H. Cheney	-	
Structural Engineer		Ţ	•
AREA EVALUATED	CONDITIONS	 1	
OUTLET WORKS - TRANSITION AND CONDUIT			
General Condition of Concrete	There is a 30 inch outlet pipe which	T	•
Rust or Staining on Concrete	Chlorinating Station to the water	1	
Spalling	could not be visually inspected.	ļ	
Erosion or Cavitation		ļ	
Cracking			
Alignment of Monoliths		1	
Alignment of Joints			•
Numbering of Monoliths		I	
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PROJECT McLean Reservoir	DATE DEC. 6. 1978	
PROJECT FEATURE Embankment Dam	NAME D. P. LaGatta	•
DISCIDING Geotechnical Engineer	NAME R. H. Cheney	
Structural Engineer	NAME	
AREA EVALUATED	CONDITIONS	
AND DISCHARGE CHANNELS		
a. Approach Channel		
General Condition	Good.	
Loose Rock Overhanging Channel	None.	
Trees Overhanging Channel	None.	•
Floor of Approach Channel	Paved with boulders - good condition.	•
b. Weir and Training Walls	The spillway is a concrete arch culvert. The spillway & training walls are highly weathered & in extremely poor condition.	
General Condition of Concrete	Poor - excessive deterioration.	1E
Rust or Staining	Some stains.	
Spalling	Considerable	
Any Visible Reinforcing	None observed.	
Any seepage or Efflorescence	None observed.	
Drain Holes	None.	
c. Discharge Channel		
General Condition	The concrete is in poor condition with	
Loose Rock Overhanging Channel	None.	
Trees Overhanging Channel	6-8 trees 6-in. diameter	
Floor of Channel	Numerous rock outcrops.	
Other Obstructions	Very narrow channel with some vegetation.	
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PROJECTMCLean Keservoir	DATEDec. 6. 1978
PROJECT FEATUREOutlet Structure	NAME D. P. LaGatta
DISCIPLINE Geotechnical Engineer	NAME R. H. Cheney
Structural Engineer	·
AREA EVALUATED	CONDITIONS
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL	
General Condition of Concrete	The inlet-outlet structure is the 24
Rust or Staining	embankment under the gatehouse. This
Spalling	30 inch line feeding the water system
Erosion or Cavitation	
Visible Reinforcing	
Any Seepage or Efflorescence	
Condition at Joints	·
Drain Holes	
Channe 1	There is no definitive outlet channe
Loose Rock or Trees Overhanging Channel	for this facility.
Condition of Discharge Channel	

OJECT FEATURE     Service Bridge     NAME     D. P. LaGatta       SCIPLINE     Geotechnical Engineer     NAME     R. H. Cheney       Structural Engineer     AREA EVALUATED     CONDITIONS       JTLET WORKS - SERVICE BRIDGE       Super Structure     There is no service bridge for this facility.       Bearings     Anchor Bolts     There is no service bridge for this facility.       Bridge Seat     Longitudinal Members     Under Side of Deck       Secondary Bracing     Deck     Deck       Drainage System     Railings     Expansion Joints       Paint     Abutment and Piers     General Condition of Concrete       Alignment of Abutment     Approach to Bridge     Condition of Seat and Backwall	JECTMcLean Reservoir	DATE December 6, 1978
SCIPLINE       Geotechnical Engineer       NAME       R. H. Cheney         Structural Engineer       AREA EVALUATED       CONDITIONS         JTLET WORKS - SERVICE BRIDGE       There is no service bridge for this facility.         Super Structure       There is no service bridge for this facility.         Bearings       Anchor Bolts         Bridge Seat       Longitudinal Members         Under Side of Deck       Secondary Bracing         Deck       Drainage System         Railings       Expansion Joints         Paint       Abutment and Piers         General Condition of Concrete       Alignment of Abutment         Approach to Bridge       Condition of Seat and Backwall	JECT FEATURE Service Bridge	NAME D. P. LaGatta
AREA EVALUATED     CONDITIONS       JTLET WORKS - SERVICE BRIDGE     There is no service bridge for this facility.       Super Structure     There is no service bridge for this facility.       Bearings     Anchor Bolts       Bridge Seat     Longitudinal Members       Under Side of Deck     Secondary Bracing       Deck     Drainage System       Railings     Expansion Joints       Paint     Abutment and Piers       General Condition of Concrete     Alignment of Abutment       Approach to Bridge     Condition of Seat and Backwall	CIPLINE Geotechnical Engineer	NAME R. H. Cheney
AREA EVALUATED     CONDITIONS       JTLET WORKS - SERVICE BRIDGE     There is no service bridge for this facility.       Bearings     Anchor Bolts       Bridge Seat     Longitudinal Members       Under Side of Deck     Secondary Bracing       Deck     Drainage System       Railings     Expansion Joints       Paint     Abutment and Piers       General Condition of Concrete     Alignment of Abutment       Approach to Bridge     Condition of Seat and Backwall	Structural Engineer	
JTLET WORKS - SERVICE BRIDGE         Super Structure         Bearings         Anchor Bolts         Bridge Seat         Longitudinal Members         Under Side of Deck         Secondary Bracing         Deck         Drainage System         Railings         Expansion Joints         Paint         Abutment and Piers         General Condition of Concrete         Alignment of Abutment         Approach to Bridge         Condition of Seat and Backwall	AREA EVALUATED	CONDITIONS
Super Structure Bearings Anchor Bolts Bridge Seat Longitudinal Members Under Side of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	LET WORKS - SERVICE BRIDGE	These designs and the last to get the
Bearings Anchor Bolts Bridge Seat Longitudinal Members Under Side of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Super Structure	facility.
Anchor Bolts Bridge Seat Longitudinal Members Under Side of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Bearings	
Bridge Seat Longitudinal Members Under Side of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Anchor Bolts	
Longitudinal Members Under Side of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Bridge Seat	
Under Side of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Longitudinal Members	
Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Under Side of Deck	
Deck Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Secondary Bracing	
Drainage System Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Deck	
Railings Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Drainage System	
Expansion Joints Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Railings	
Paint Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Expansion Joints	
Abutment and Piers General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Paint	
General Condition of Concrete Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	Abutment and Piers	
Alignment of Abutment Approach to Bridge Condition of Seat and Backwall	General Condition of Concrete	
Approach to Bridge Condition of Seat and Backwall	Alignment of Abutment	
Condition of Seat and Backwall	Approach to Bridge	
	Condition of Seat and Backwall	

## APPENDIX B

## ENGINEERING DATA

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#### LIST OF ENGINEERING DATA

Plans dated 1899 to 1903 outlining original construction
 Plans dated 1939 outlining corewall repairs to the dike

Location: Holyoke Water Department 20 Commercial Street Holyoke, Massachusetts 01040

No design calculations were located

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The Commonwealth of Massachusetts

EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS DEPARIMENT OF ENVIRONMENTAL QUALITY ENGR. DIVISION OF WATERWAYS

ty of Hclyoke Loard of Water Commissioners 20 Commerical Street olyoke, Ma. TTN; Charles Moran 100 Nashua Street, Boston 02114

February 15, 1977 Re: Inspection Dam #2-7-137-7 McLean Reservoir Dam Holyoke, Ma.

Dear Sir:

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Cn April 23, 1976 , an Engineer from the Massachusetts Department of Public Works hade a visual inspection of the above dam. Our records indicate the owner to be Board of Water Commissioners - City of Holyoke If this information is incorrect, will you please notify this office.

The inspection was made in accordance with the provisions of Chapter 253 of the Massachusetts General Laws as amended (Dams Safety Act). Chapter 706 of the Acts of 1975 transferred the jurisdiction of the so-called "Dams Safety Program" to the Commissioner of the Department of Environmental Quality Engineering.

The results of the inspection indicate that this dam is wentitioned safe. The following conditions were noted that require attention:

The spillway structure has deteroirated slightly more, with cracks in side walls more pronounced - this should be corrected.

Brush growth on downstream slope should be removed.

Dam appears safe, rountine maintenance necessary.

We call these conditions to your attention before they become serious and more expensive to correct. With any correspondence please include the number of the dam as indicated above.

VerAtauly yours, V. Hannon, F.E. Chief Engineer

::: givenled 2-16-77 NHE Distr 1)(19

INSPECTION REPORT - DAMS AND RESERVOIRS

	City/Town Holycke	. County Ham	oden	Dam No.	2-7-137	-7
	Name of Dam <u>McLean</u> F	eservoir Dam			.•	
	Topo Sheet No. 12A	Mass. Rect. . Coordinates: N <u>430</u> ,	200 , E 282	,300	.•	• ,
	Inspected by: <u>Harolo</u>	JT. Shumway , On Ap	Dat ril 23,1976. Las	e t Inspectio	n 1-24-	74
2.1	UNNER/S: As of Apr	1 23, 1976			<u></u>	••••••••••••••••••••••••••••••••••••••
	per: Assessors	, Reg. of Deeds, H	rev. Insp. X	Per. Contac	t X	****
	1. Board of Water Con	missioners, 20 Commerc	ial Street, Holyo	ke,Mass.		
	Name	St. & No.	City/Town	State	Tel.	N.o
	2Name	St. & No.	City/Town	State	Tel.	i.
	3	St. & No.	City/Town	State	Tel.	Ke
	CARETALER: (if any) absentee Mr. Charles Moran Supt. Holyoke Water	e.g. superintendent, pl owner, appointed by mul Dept., 20 Commercial S	ant manager, appo ti cwners. treet, Holyoke,Ma	inted by		
	Name	St, & No.	City/Town	State	Tel.	No.
r)	DATA: No. of Picture Plans, Where	s Taken Nona . Sketo Nona located	ches <u>See descripti</u>	on of Dam.		
5)	DATA: No. of Picture Plans, Where DEGREE OF HAZARD: (i	s Taken Nona . Sketc Nona located f dam should fail compl	.etely)*	on of Dam.		
·)	DATA: No. of Picture Plans, Where DEGREE OF HAZARD: (i 1. Minor	s Taken Nona Sketc Nona located f dam wheeld fail compl	thes <u>See descripti</u> .etely)* 3. Severe	on of Dam.		
5.)	DATA: No. of Picture Plans, Where DEGREE OF HAZARD: (i 1. Minor 2. Moderate	s Taken Nona Sketo Nona located f dam should fail compl	ches <u>See descripti</u> .etely)* 3. Severe 4. Disastrous	on of Dam.		
() () ()	DATA: No. of Picture Plans, Where DEGREE OF HAZARD: (i 1. Minor 2. Moderate Comments: Most of im	s Taken Nona . Sketo Nona located f dam whould fail compl  X poundmant should be acc	etely)* 3. Severe 4. Disastrous	on of Dam.		
4.) 5.)	DATA: No. of Picture Plans, Where DEGREE OF HAZARD: (i 1. Minor 2. Moderate Comments: Most of im "This rating may cha	s Taken Nona Sketo Nona located f dam whould fail compl  X Doundmant should be acc wge as land use changes	thes <u>See descripti</u> Letely)* 3. Severe 4. Disastrous <u>comodated in Ashler</u> : (future developm	on of Dam.	belou	

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OUTLE	TS: OUTLET CONTROLS AND DRAWDOWN	
No.	I Location and Type: <u>8' to 10' Wchute carried through embankment by 10'X4'</u> H.	iy-
	concrete arch culvert-invert 6' below top of embankment.	10-1
,	of arch culvert.	63
	Automatic Manual Operative Yes, No	
	Comments: Minor spalling and cracks in side walls,	-
No.	Ihrough gate house near center of dam-20"C.1. pipe water in 2 Location and Type: leading to Holyoke water system and to Ashley Reservoir.	Ite
	Controls Yes , Type: Valve gates.	
	Automatic Manual_X Operative Yes_X_, No	
	Comments:	
No.	3 Location and Type:	
	Controls . Type:	
	Automatic Manual Operative leg, No	
	Comments:	
Dra	wdown present Yes X, No Operative Yes X, No	
Con	ments: See No. 2 above	
) dam u	PSTREAM FACE: Slope 3:1 , Depth Water at Dam 30' to 35'.	•
Mat	erial: Turf X . Brush & Trees	
Oth	er Top 4' of slope turf-remaining surface rock paving.	- 
Cor	dition: 1. Good 3. Major Repairs	•
	2. Minor Repairs X . 4. Urgent Repairs .	
Con	ments: Minor erosion from vehicular traffic along top of dam.	•
		· .•
	······································	
.)		•
DAM D	OWNSTREAM FACE: Slope	
Mat	erial: Turf_X Brush & Trees Rock Fill_X Masonry Wood	•
Otr	er Rock toe fill near center of dam.	
	dition: 1 Good 3. Major Repairs	
0		
Cor		•
Cor	2. Minor Repairs X. 4. Urgent Repairs /	•
Cor	2. Minor Repairs X 4. Urgent Repairs	•
Cor Cor	2. Minor Repairs X 4. Urgent Repairs	
Cor Cor	2. Minor Repairs X. 4. Urgent Repairs	

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Present chute spillway has bee RGENCY SPILLWAY: Available_Ygg Needed_No adequate for many years. sight Above Normal Water:dFt. idthl0Ft. Height4.5Ft. Material_concrete_and ladgeond idtion: 1. Good 3. Major Repairs 2. Minor Repairs_X 4. Urgent Repairs 2. Minor Repairs_X 4. Urgent Repairs brments: Concrete side walls badly cracked and spalled.  brments: Concrete side walls badly cracked and spalled.  bren bren bren bren bren bren company for Depriciencies NOTED: rowth (Trees and Brush) on EmbankmentYes_moderate growth of brush on downstrear mimal Eurrows and Washouts Facked or Damaged Masonry Yes-side walls of spillway cracked and settled. ridence of Seepage Seepage flow noted from rock fill at tag of slopa. ridence of Piping None found. asks none found. backs None found. hore found. None found. No
Present chute spillway has bee MGENCY SPILLUAY: Available Ysg Needed No adequate for many years. sight Above Normal Vate: Pt. idth IO Ft. Height A.5 Ft. Material concrete and ledge ondition: 1. Good 3. Major Repairs 2. Minor Repairs X 4. Urgent Repairs 2. Minor Repairs X 4. Urgent Repairs wmments: <u>Concrete side wells badly cracked and spalled</u> .  DER LEVEL AT TIME OF INSPECTION: Ft. Above Below X DER LEVEL AT TIME OF INSPECTION: Ft. Above Below X DER F.L. Principal Spillway ther F.L. Principal Spillway ther Ft. embankment. Ft. embankment. 
<pre>sight Above Normal Water:</pre>
Hight Above Worman water         idthFt. HeightFt. Material concrete and ledge         ondition:       1. Good         2. Minor Repairs       4. Urgent Repairs         wmments:       Concrete side walls badly cracked and spalled.
idth10Ft. Height4.5Ft. Material_concrete and ledge
ondition:       1. Good
2. Minor Repairs_X4. Urgent Repairs
omments: Concrete side walls badly cracked and spalled.
AR LEVEL AT TIME OF INSPECTION:Ft. Above Below Dp DamXF.L. Principal Spillway therFrom invert of emergency spillway to top of Dormal FreeboardFt. embankment. ARY OF DEFICIENCIES NOTED: rowth (Trees and Brush) on EmbankmentYes-moderate growth of brush on downstream nimal Eurows and WashoutsNone found. amage to Slopes or Top of Dam Yes-see item #8 comments, also item #7 comments. Facked or Damaged Masonry Yes-side walls of spillway cracked and settled. vidence of Seepage Seepage flow noted from rock fill at tos of slopes. vidence of Piping None found. eaks None found. rash and/or Debris Impeding Flow None found.
ER LEVEL AT TIME OF INSPECTION: 71/2 Ft. Above Below         Dp Dam
ER LEVEL AT TIME OF INSPECTION:       72       Ft. Above       . Below       X         op Dam       X       F.L. Principal Spillway       .         ther       .       .       .         ormal Freeboard       7       . Ft. embankment.       .         ARY OF DEFICIENCIES NOTED:       .       .       .         rowth (Trees and Brush) on EmbankmentYes-moderate growth of brush on downstream       .       .         amage to Slopes or Top of Dam Yes-see item #8 comments. also item #7 comments.       .         racked or Damaged Masonry Yes-side walls of spillway cracked and settled.       .         vidence of Seepage Seepage flow noted from rock fill at toe of slops.       .         vidence of Piping       None found.       .         rash and/or Debris Impeding Flow       None found.       .         name found.       .       .       .         rash and/or Debris Impeding Flow       None found.       .       .
op DamXF.L. Principal Spillway         therFrom invert of emergency spillway to top of ormal FreeboardFrom invert of emergency spillway to top of Pt. embankment.         4ARY OF DEFICIENCIES NOTED:         rowth (Trees and Brush) on EmbankmentYes_moderate growth of brush on downstream nimal Eurows and Washouts
p) Dam       Yes, Frincipal Opiliway         ther       From invert of emergency spillway to top of         prmal Freeboard       7         Ft. embankment.         44HY OF DEFICIENCIES NOTED:         rowth (Trees and Brush) on EmbankmentYes_moderate growth of brush on downstream         nimal Eurrows and Washouts
Ther
Yes-see item #7 comments.         Yes-see item rock fill at too of slopa.         Vidence of Seepage Seepage flow noted from rock fill at too of slopa.         vidence of Piping       None found.         votation       See item #7 and #8.         rash and/or Debris Impeding Flow       None found.
MARY OF DEFICIENCIES NOTED: rowth (Trees and Brush) on EmbankmentYes-moderate growth of brush on downstream nimal Burrows and Washouts <u>None found.</u> amage to Slopes or Top of Dam Yes-see item #8 comments, also item #7 comments. racked or Damaged Masonry Yes-side walls of spillway cracked and settled. vidence of Seepage Seepage flow noted from rock fill at top of slops. vidence of Piping <u>None found.</u> eaks <u>None found.</u> rash and/or Debris Impeding Flow <u>None found.</u> None found.
MARY OF DEFICIENCIES NOTED: rowth (Trees and Brush) on EmbankmentYes-moderate growth of brush on downstream nimal Burrows and Washouts <u>None found.</u> amage to Slopes or Top of Dam Yes-see item #8 comments, also item #7 comments. racked or Damaged Masonry Yes-side walls of spillway cracked and settled. vidence of Seepage <u>Seepage flow noted from rock fill at toe of slope.</u> vidence of Piping <u>None found.</u> eaks <u>None found.</u> rosion <u>See item #7 and #8.</u> rash and/or Debris Impeding Flow <u>None found.</u> None found.
rowth (Trees and Brush) on EmbankmentYes-moderate growth of brush on downstream nimal Eurrows and Washouts <u>None found.</u> amage to Slopes or Top of Dam Yes-see item #8 comments, also item #7 comments. racked or Damaged Masonry Yes-side walls of spillway cracked and settled. vidence of Seepage <u>Seepage flow noted from rock fill at toe of slops.</u> vidence of Piping <u>None found.</u> eaks <u>None found.</u> rosion <u>See item #7 and #8.</u> rash and/or Debris Impeding Flow <u>None found.</u>
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rosion <u>See item #7 and #8.</u> rash and/or Debris Impeding Flow <u>None found</u> .
rash and/or Debris Impeding Flow <u>None found</u>
logged on Blocked Spillway None found
rogen of proving obstanda
ther

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	DAIA NO. 2-7-137-7	
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(6) (1) (753	ALL CONDITION:	
1,	Safe	•
ē.,	Minor repairs needed X	
3.	Conditionally safe - major repairs needed	
4 :	Unsafe	
5,	Reservoir impoundment no longer exists (explain)	
	Recommend removal from inspection list	
(3)		
PINA	RKS AND RECOMMENDATIONS: (Fully Explain)	
slope appe dam. Dam	• Brosh growth on bowh stream slope is evident. The seepage flow at the or ared to be the same as at last inspection and appears normal for this type of appears safe with mostly routine maintenance repairs needed.	f 📃 🤇
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INSPECTION REPORT - DAMS AND RESERVCIRS

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City From Holyok	county	Hamoden•	Dam No	2-7-137	-7
Name of Dam McL	ean Reservoir Dam			.•	
Topo Sheet No. 12A	Mass. Rect. Coordinates: N 43	30 200 <b>. E 2</b> 8	32.300		
				-	
Inspected by: R.C.	Salls, P.E. , On S	Jan. 24, 1974 . Las	e t Inspectio	n <u>196</u>	9
OWNER/S: As of	Jan. 24, 1974				
per: Assessors	, Reg. of Deeds,	Prev. Insp,	Per. Contac	et <u>x</u>	
City of Holyok	e		Ň		
1. Board of Water	Commissioners - Room 8	8, City Hall, Holyok City/Torm	e. Mass. State	Tel	Nc
Trame		01037 10011			
2. Name	St. & No.	City/Town	State	Tel.	No
3.					
3. Name CARETALER: (if any	St. & No.	City/Town plant manager, appo	State inted by	Tel.	No
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre	City/Town plant manager, appo multi owners. eet, Holyoke, Mass.	State inted by	Tel.	No
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No.	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town	State inted by State	Tel. Tel.	No.
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No.	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town	State inted by State	Tel. Tel.	No
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. wres Taken None . Ske	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti	State inted by State on of Dam.	Tel.	<u>Nc</u>
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. mes Taken None Ske No comprehensive pla	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti ans found	State inted by State 	Tel.	<u>Nc</u>
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. mres Taken <u>None</u> . Ske <u>No comprehensive pla</u>	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti ans found	State inted by State .on of Dam.	Tel.	No
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where DEGREE OF HAZARD:	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. mres Taken None . Ske No comprehensive pla (if dam should fail con	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti ans found	State inted by State 	Tel.	Ne
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where DEGREE OF HAZARD: 1. Minor	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. mres Taken None Ske No comprehensive pla (if dam should fail con	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti ans found mpletely)* 3. Severe	State inted by State	Tel.	Ne
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where DEGREE OF HAZARD: 1. Minor	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. mres Taken None Ske No comprehensive pla (if dam should fail com	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti ans found mpletely)* 3. Severe 4. Disastrous	State inted by State 	Tel.	Nr
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where DEGREE OF HAZARD: 1. Minor 2. Moderate	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. mres Taken None Ske No comprehensive pla (if dam should fail com	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Towm etches See descripti ans found mpletely)* 3. Severe 4. Disastrous	State inted by State	Tel.	No
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictu Plans, Where DEGREE OF HAZARD: 1. Minor 2. Moderate Comments:Most o	St. & No. St. & Ske No comprehensive pla	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Towm etches See descripti ans found mpletely)* 3. Severe 4. Disastrous premodated in Ashley	State inted by State on of Dam.	Tel. Tel.	No
3. Name CARETALER: (if any absente Mr. Anthony Canon Supt. of Water De Name DATA: No. of Pictur Plans, Where DEGREE OF HAZARD: 1. Minor 2. Moderate Comments: Most o *This rating may of	St. & No. ) e.g. superintendent, e owner, appointed by m pt., 20 Commercial Stre St. & No. ures Taken None Ske No comprehensive pla (if dam should fail com X f runoff should be accompany)	City/Town plant manager, appo multi owners. eet, Holyoke, Mass. City/Town etches See descripti ans found mpletely)* 3. Severe 4. Disastrous pormodated in Ashley ges (future developm	State inted by State State	Tel.	Nc

DAM NO. 2-7-137-7	
EMERGENCY SPILLMAY: Available Yes. Needed No. Present chute spillway has adequate for many years. Height Above Normal Water 4.7 Ft. at time of inspection.	be-7
Lidth 10 Ft Height 15 Ft Material Comparets and a	
withrt, heightrt, haterial <u>concrete and ledge</u>	-
Condition: 1. Good 3. Major Repairs	
2. Minor Repairs X	
Comments:Concrete sidewalls spalled and cracked.	
· · · · · · · · · · · · · · · · · · ·	
WATER LEVEL AT THE OF INSPECTION:Ft, ADOVE, Below	
Top Dam X F.L. Principal Spillway	
Other	
Normal Freeboard 7 Ft. From flow line emergency spillway to top o	f
SUMMARY OF DEFICIENCIES NOTED:	<u></u>
Growth (Trees and Brush) on Embankment ornamental bushes on crest	·
Animal Burrows and Washouts None found	
Damage to Slopes or Top of Dam None found	
Control of the second s	
Cracked or Damaged Masonry Spaining and Cracking Overriew Spiritury Masonry	
Evidence of SeepageVisible seepage from rock fill at toe of main dam	
Evidence of Piping None noted	
LeaksNone noted	_
ErosionNone found	*
Trash and/or Debris Impeding Flow None	· · · · · · · · · · · · · · · · · · ·
Clarged on Blocked Shillyar	
oroffen of procked philing	
Other	<b></b> • •

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		DAM NO2-7-137-7
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2 <b>.</b> )		
	OVERA	LL CONDITION:
	1.	Safe•
	2.	Minor repairs needed X
	3.	Conditionally safe - major repairs needed
	4.	Unsafe
	5.	Reservoir impoundment no longer exists (explain)
		Recommend removal from inspection list

REMARKS AND RECOMMENDATIONS: (Fully Explain)

This reservoir was established around 1900 to provide water to the area west of Beech Street and we were told by various Water Department employees that some of the water impounded in the reservoir is pumped up from the Ashley Reservoir or from the Manhan Reservoir in Southampton. The information on the construction and internal structure of the embankment was indefinite but there was some indication that the embankment is built over and around a rather massive concrete wall with a sheet piling water stop in the base. Also, the exact nature of the pipes through the embankment and the controls in the gate house was not clear.

At the time of the inspection the embankments, both the main dam and the dike at the southerly end, were satisfactory as to alignment and grade. The roadway along the top showed no evidence of settlement and both slopes showed no signs of slumpio or sliding. Brush on the upstream slope had been cut as recommended by the County Engineer but the stumps were still there. On the downstream slope brush and brambles are still growing and should be cleared and the slope mowed regularly. The stone paving or fill on the upstream slope was in satisfactory condition.

There is a rock fill at the downstream toe which in places appears to have been placed since the dam was constructed. Considerable seepage flow was visible here. This seepage appears to be of sufficient quantity so that a close watch should be kept on it and perhaps a seepage collection ditch and weir or some other means of measuring the amount of seepage should be installed.

The masonry sidewalls of the chute overflow spillway were badly spalled and cracked in places. Repairs should be made to prevent more serious deterioration.

ECS/js/vk

	Submitted by R. C. Salls, P.E. Dam No. 2-7-137-7
	Date January 24, 1974 CityXTaxX Holvoke
	Name cr Dam <u>McLean Reservoir Dam</u>
•	Location: Topo Sheet No. 12A Coordinates N 430,200 E 282,300
	Provide $8\frac{1}{2}$ " x 11" in clear copy of topo map with location of Dam clearly indicated.
	On Paucatuck Brook - access via a private road southerly from Rte. 202 along
	shore of Reservoir - road about 1 mile westerly from intersection of Rte. 202 and Homestead Avenue.
	Date on Gate house Year built 1903 Year/s of subsequent repairs Unknown
 ,	Purpose of Dam: Water Supply X Recreational Flood Control Irrigation Other
	Drainage Area: 0.47 sq. miacres.
	Type: City, Bus. & Ind Dense Res Suburban Rural, Farm
	Wood & Scrub Land X Slope: Steep X Med. Slight Slight Slight
,	Normal Ponding Area:64 Acres; Ave. Depth Say 14 to 15 ft.
	Impoundment:       330 million       galss;       950       acre ft.         Silted in:       Yes       No       X       Approx. Amount Storage Area
,	No. and type of dwellings located adjacent to pund or reservoir None
	i.e. summer homes etc.
	Dimensions of Dam: Length 16201 Max, Height 351
,	
•	Freeboard 4.6 ft. to flow line overflow spi.

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	UIA.	Dourse of the second					Fill	·	
		Ear	th	_ Conc. f	asonry		Stone Rasar		
•		Tint	oer	_ Rockfil			<b>Other</b>	·	
	Dam	Type:	Gravity Overflow Main dam s	X Stra N traight -	light X Non-overfl dike curv	Curve Low X ves with c	d, Arched	Other	  ••
•	А.	Descript	tion of pres	ent land w	usage down	nstream of	dam:		
		]	100 % rural	ş	% urt	oan			
	в.	Is there could ac dam fail	e a storage ccommodate t lure? Yes	area or fl he impound X	Lood plair Iment in f No	1 downstre the event	am of dam wh of a complet	ich e	
	с.	Characte	er Downstrea	m Valley:	Narrow	Vi	de <u>X</u>	Developed	
					Rural _]	<u>100 *</u> Ur	ban		
			ASII.	Ley Pond i					
0.	Ris	c to life	e and proper	ty in ever	nt of com	olete fail	ure.		
		No. of	people No	one	-				
		No of	homes No						
		No. of		None					
		NO. 01	ousinesses .	None	 D			•	<u>) / / / / / / / / / / / / / / / / / / /</u>
		No. of	industries	None	турс	Holyoke	Water Supply	- Telephone	
		No. of	utilities _	2	Туре	trunk lin	ne		 
		Railroa	ads <u>None</u>						
		Other o	lams Ashley	Reservoi	r Dam No.	2-7-137-9	9		<b>.</b>
·····		Other_	Above evalu Ashley Rese	ation of ervoir.	risk assu	mes that 1	released wate	er is held in	
1,	Att	ach Skete	ch of dam to	this for	n showing	section a	and plan on 8	2" x ll" sheet	
C3/vk	τ.								•••
ttach	ment	3							

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# APPENDIX C

## PHOTOGRAPHS

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PHOTO NO. 1 - Crest and upstream face of dam.



PHOTO NO. 2 - Approach channel of spillway weir.



PHOTO NO. 3 - Spillway weir and outlet channel.



PHOTO NO. 4 - Downstream face of embankment viewed from spillway channel toward left abutment.



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PHOTO NO. 5 - Outlet channel viewed from crest of weir.



PHOTO NO. 6 - Outlet channel viewed from bottom of channel looking up to top of dam.



PHOTO NO. 7 - Toe of embankment viewed from bottom of spillway channel toward left abutment.



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PHOTO NO. 8 - Wet area at toe of dam about 30 feet from spillway channel toward left abutment.



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PHOTO NO. 9 - Bedrock outcrop at toe of dam above wet area shown in PHOTO 8. Water is leaking from joints.



PHOTO NO. 10 - Downstream face of dam from top of "berm" above toe of dam.



PHOTO NO. 11 - Toe of berm at a point 100 feet right of gatehouse. Wet, swampy area in lower right hand corner of photograph.



PHOTO NO. 12 - Downstream face of dam below gatehouse.



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PHOTO NO. 13 - View of crest and upstream face of dam taken from spillway



PHOTO NO. 14 - Left training wall of spillway.



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PHOTO NO. 15 - View of McLean Reservoir.

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JOB Dam Later lained HARDING ¢ BUCHANAN. INC 12 ËВ CONSULTING ENGINEERS SUBJECT Dickey, Con. Dog. FDD N- 12/26 MASSACHUSETTS CLIENT \_\_\_\_\_ COF McLeon Reserver Dom Hydradic Dales from COE lavates it Dome in the US & state laspection Creat length = 16201 -Drainage arta = 0.47 570 Spillur, wirth = 101 -Impoundment Cap (Fitin ded) Normal = 950 5-5+ max = 1240 ar-ft Structure Hagner - 42' Hyperialis Here - 351 x light in Data field investigation Spilling willing 10' Important Cop "are there, there = 36= mg = 48793200 += = 1120 -= 12 SIZE CLASSICATOR Size Cate sey Height 235' -> Scout My Imp. Cop - 1240 - in the Internetiale i Use Interrete Size Classification / 1 HAZARD PETERTING CLAMFICATION Lasing Lows - never cape in proceed devesting dams hald From a minimal - non most was sped.

73 244 JOB D. . Salet 1 1a ... .N. HARDING ¢ BUCHANAN. INC К CONSULTING ENGINEERS BUBJECT Melan R: Dan BOSTON MASSACHUSETTS MA 12/26 CLIENT \_\_\_ CCF Determine Test Flood For Low Horard & Intermediate Size: Range 100 gr to 1/2 PMF Test flood = 100yr storm No development down stream, water dept. lan, and very small drainage area. Flow controlled by water dept In-out by water mains & demand Normal level 427 - some times much lower-Aten delinease in 1124000 scale ULSS Quie Start (Mt. Tim) / pluminatered Fr. The shat. R1 = 3.44 R2 = 3.47 R3= 3.48 Rave = 3.46 m2 A = 12000 x 3.46 ar = 317.1 ar. = 0.496 sy. m. (check Mass laspert. dupa: A= 0.41 sq. mil Say 300 acres Prak Flows As area < 2 sq me use PME = 3000cfs/square PMF for area = 3000 cE × 0.5 sm = 1500 cfs. Test flood = (4 x 1500) = 375 cfs 100yr = 375 efs.







	JOB NO <u>75:244.1</u> date <u>3/25/7:</u> BY <u>M2</u> CH'D BY <u>LL</u>	HH HAYDEN. HAR CONSU BOSTON	DING & BUCHANAN INC. Liing engineers massachusetts	SHEET NO JOB SUBJECT CLIENT	
	$Q_{P_i} = 3$ Let	$\begin{array}{rcl} 375  E_{i} = & 4.35.35 \\ 5.2" > & 4.75" = \\ & 5f_{cm} = & \frac{155+}{2} \end{array}$	- Story = 1245-100 19/4 For 100 yr - 78 a-F or 3	90 = 155 or 6.2" - storm 3.12"	
	QPz=	$375\left(1-\frac{3.17}{4.75}\right) = 1$ torz = 1245-1090= 15	$130 cf_5 E_{12} = 4$ 5 $5f_{0r_0} = \frac{155+78}{2}$	435.1 = 116.50r 4.66"	
	$Q_{P_3} = \frac{1}{2}$	$375(1-\frac{4.66}{4.15})=7.1$ Horz = 1185-1070 = 9:	$c+s \in E _3 = 4.32.5$ $5 + f_{duc} = \frac{116.5+1}{2}$	35 95_ 105.75 or 423*	
•	$G_{r_4}$ =	$375(1-\frac{4.23}{5})=41$ $57_{0rq}=1210-10:0=120$	$cf_{5} E  _{4} = 433.6$ $5 + ave = \frac{120 + 105.5}{2}$	25=112.9 or 9.52"	
a	( (	$375(1-\frac{4.52}{54.55})=1$	$18.6 \text{ crs} El_5 = 43$ $5f_{ave} = 97 + 112.9$ Z	2.65 105 or 4.2	
	$Q_{\mathcal{F}_{\mathcal{G}}}$	: 315 (1- 412)= 540rg = 1215-1090	43,6 El = 43 = 125 $5f_{ave} = 1.$	13.8 15 or 4.6"	
	Apjy =	= 375 (1 - 4.6)= Stor= 1190 - 1090 = 1	$11.8 El_7 = 432.5$ 100 Stave = $\frac{100+115}{2}$	5 = 1075 or = 4,3 " 111,25	
•	$Q_{P_{\Theta}} =$	$= 375(1 - \frac{419}{2}) = 35$ $375(1 - \frac{4145}{2}) = 23.72$	55 Elg= 433,3 54 Ing F5 Elg= 432,75 Sq=	75 10825 4.33	
	Q17,5=	375(1. 4.33) = 33 E/10=	1205 433,3 5,5=115 and 1195	112 07 4.46	
	$Q_{\mathcal{P}_{12}}$	$=375(1-\frac{4.37}{2})=32$	$El_{11} = 432.8  5l_{11} = 785$ $El_{12} = 433.2$	Jdue 107 4+54	•
	6	+ Elev = 4-33	$Q_{out} = 30$	cfs	
•	• • • •		• • • •	• • • •	•••

79264 HAYDEN, HARDING 🕴 BUCHANAN, INC. 12/12/14 JOB Lin Sa ËВ ING ENGINEERS BUBJECT \_\_\_\_\_MCLC-TA 12/26 MASSACHUSETTS ay WIA CLIENT \_\_\_\_ (OF 1 Defermine Weir Flow over top of dam: Assume Flow only on "dam crest - not on dike Length L = 650' width w = 10' Assume have broad crested wein Use we'r Formula : Q= CLH<sup>312</sup> L=650' H - varies C-voies with H C- values obtained from tings "Handbask of Hydraula, R L, ft H312  $K_{ij} = C$ Q Jr Ele QAct 435.0  $\mathcal{O}$ and - Oil - - 9 450 0.08 4 144.3 -145 V 208 0.4 222 421.0 - 420 485 0,253 425 6 0.6 170 873 0.465 815.6- 815 435.8 03 0.716 1251,1-1250 V 26: 436.0 1.0 - i 4 H 1742 -1740 1.0 1810 437 Ť i +36 425 634 6 7 8 9 10 11 12 13 11 15 16 17 18 5 Qx 100 cts For Flow under 150 cts - Lischarge - see . 19 4 chart contration over daw

MAKUING BUCHANAN, INC. SUBJECT Hickeye Re 12/27 COE Assume Dam Fails Peak storage = 1240 ac-ft Height at failure = 35= ff width @ mid height = 430' (measured from plans) Peak Failure outflow = Qp = 6/27 Wb Va Yo 3/2 with  $W_1 = 14(L) = 14 \times 430 = 172'$  $Y_0 = 35'$  $Q_{p} = \frac{9}{127} \times 172 \times \sqrt{32.2} \times (35)^{3/2} = 57890^{\pm} c_{5}.$ 1st reach . Determine Storage Capacity in reach 300' Downstream 430 ~ . 30' 100 403 Xscefl - 300 N = 0.025 $S = \frac{416 \cdot 370}{510} = 0.15$ usc H= g1 A= 12 (3:+90) 10=600.5 Ø P = 316190.6 122.2 1 12 4,41 Q = 149 × (491) 1 (15) 1 + 600 = 40,500 cfs < 59,800 @ H= 15' A= 1, (50+150) x 15 = 1500 sf. P= (50,7+150,7) = 701 1 R= 7.37

JOB NO	79.244	
DATE	12110179	
BY	FDD	
CH'D BY	mu	



HAYDEN. HARDING & BUCHANAN. INC JOB Deer Said lear LTING ENGINEERS MASSACHUSETTS SUBJECT \_\_\_\_\_\_ COF CLIENT Q = 114 × (7.3) (. c) × 151 = 131, 365 cE. 7 59, 500 f @ H= 11' A= 1, (367+113)×11 = 806.9 ~ 80751\_ P= 38.3 + 110.5 = 1485 R = 5,473 1144 × (5,17) 3 × 0.15 " × 807 = 57670 tots. 1075 3.104 .3872 Fland height @ 300 De stran dam - just over 11 Ft. Reach Storage Capacity : Acar Brook Longton V = BOT X 200 = 5.6 20051 Trul Q to 10 + 2 =  $Q_{P_2} = Q_{P_2} (1 - \frac{V_1}{5}) =$ use Qp. - Qp. 2" Reach : 1200 devaluour X . See 2 . 3.7.1 430 N= 0.030 35.2  $5 = \frac{50}{100} = 0.07$ @ H= 10' A-1 11, 1000 - 500-5 P = 1000 F. 5. C

SHEET NO.\_ RDING & BUCHANAN, INC. JOB \_\_\_\_\_\_\_\_\_\_\_ Salah BUBJECT Meley Ros ILTING ENGINEERS COF  $Q = \frac{1.49}{.03} \times (5.0)^{-1} \times (1.07)^{-1} \times 5000 = 1.92, 115 = 5.5 = 5.5 = 0.5$ @H= 5' A= 112 x 5x 500 - 1250 sf." P= 500' R= 2.5 Q = 1.49 x 2.51 x 1.57 41750 = 30,256 ch. <59920 1.25 @H=7' A= "++7+700 = 2450 p = 700 R: 35 Q = 1.42 + 2.5 2 + .07 2 + 2450 = 74215 ds. 759, 830 - < - 6.6 ζ, H 5 ч 30,000 4,000 50,000 60,000 74,000 80,000 Flood Height @ 1700' downstorm dam 6.61± Deproving upon culvert size under road, and elevate of read - may aver top Writ Field Road









101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       101       1	0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0.0       0	DIVESON STATE COUNTY CONCR STATE COUNTY	CONCH CONCH POIST	NAME	LATITUDE LONGITUDE REPOI WORTH) ,(WEST) DAY	IT DATE MO  YR		
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Путе ог тами         Полини сталици с	TVERTER         ON         FLU H         PRV/FED         SS A         VERVIER           TVERTER	01 CH ZOIN CUTLE	FT TU ASHLEY POND	HOLYOKE	0	20112		
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OWNER     ENGINEERING BY     CONSTRUCTION BY       C11Y OF HOLYONE HIAHD CH     J.L.FIGHE     CONSTRUCTION BY       Image: Construction     Image: Construction     Image: Construction       Image: Co	DWNER     ENGINEERING BY     CONSTRUCTION BY       C11Y     0F     HILLYUKE     HIAHD     C       0F     0     0     0     0       0F     0     0     0     0       0F     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0	3 1520 U 10	310			 		
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#### APPENDIX E

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

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