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DEPARTMENT OF THE ARMY NEW ENGLAND DIVISION. CORPS OF ENGINEERS 424 TRAPELO ROAD WALTHAM, MASSACHUSETTS 02254

REPLY TO ATTENTION OF:

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



OCT 1 5 1380

Dear Governor King:

Inclosed is a copy of the Overlook Reservoir Dam & Dike 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 Fitchburg Water Dept., Fitchburg, Mass.

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,

MAX B. SCHEIDER

Colonel, Corps of Engineers Division Engineer

Incl As stated

## NATIONAL DAM INSPECTION PROGRAM PHASE I INSPECTION REPORT BRIEF ASSESSMENT

Identification No.: MA 00876 (Dam), MA 01335 (Dike) Name of Dam: Overlook Reservoir Dam and Dike City: Fitchburg County and State: Worcester County, Massachusetts Stream: Tributary-North Nashua River Date of Inspection: April 11, 1979 (Dam), June 17, 1980 (Dike)

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Overlook Reservoir Dam is a  $370\pm$  foot long,  $47\pm$  foot high, earth embankment structure with a masonry core wall and a stone masonry gatehouse. There is a separate  $900\pm$  foot long, 25 foot high dike with an 10 foot long concrete channel spillway, located along the northern part of the reservoir. Construction of the project was completed in 1872. The dam and dike have always been owned and operated by the City of Fitchburg for the purpose of water supply.

The visual inspection indicated the dam and dike to be in generally fair condition. Heavy vegetation, animal burrows, surficial sloughing and erosion were observed on the side slopes of the dam. Excessive tree growth and seepage was observed at the dike. Leakage into the valve chamber located upstream of the chlorination building was observed and the functionability of the control valves at the facility are questionable. The project has a size classification of small and a hazard classification of high. Based on Corps Guidelines, the test flood has a range between a 1/2 and full probable maximum flood (PMF). The test flood used was the 1/2 PMF.

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The reservoir receives inflow from a drainage area of 40 acres. Additional inflow is received from the 24 inch diameter Shattuck Brook and Scott Reservoir conduit to maintain an adequate water level.

The assumed test flood produced a calculated inflow of 94 cfs. The resulting outflow is 70 cfs which will surcharge the spillway by 0.65 feet (elevation 835.65+). The spillway has a capacity of 1447 cfs with the water level at the top of dike (elevation 840.2). The top of dam is at elevation 841.5+. The test flood outflow requires only 5 percent of the spillways capacity. Therefore, neither the dam or dike would be overtopped by the test flood. There are no records of the dam or dike being overtopped.

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

It is recommended that the owner engage a qualified registered professional engineer to investigate the soft, wet areas on the downstream slope of the dike; design a means to correct the erosion of the downstream slope of the dike; specify procedures for removal of trees, existing stumps and their tree root systems from the dam and dike; quantitatively monitor the flow of water through the discharge pipes and at the spring downstream of the dam embankment relative to reservoir level and design an upstream control to regulate inflow into the intake structure or outflow through the two water supply lines. The owner should also determine and correct the cause of leakage into the valve chamber located upstream of the chlorination building. Remedial measures regarding operating and maintenance procedures should include the following:

- 1. Removal of brush and briars on the slopes of the dam and dike.
- Refill stump holes and animal burrows in the downstream slope of the dam.
- Repair erosion and surficial sloughing damage on the downstream slope of the dam with compacted fill.
- 4. Repair spalled concrete on spillway walls.
- 5. Repair the approach channel riprap at the spillway inlet.
- 6. Place additional riprap around the spillway outlet.
- 7. Test and repair (as required) all valves on a regular basis.
- Repair and maintain the outlet channel at the 12 inch outlet drain.
- 9. Install a floor deck for the service bridge.
- 10. Develope a formal downstream warning system.
- 11. Institute a program of annual technical inspection.

The above recommendations and remedial measures should be implemented by the owner within 1 year after receipt of this Phase I inspection report.



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Ronald H. Cheney, P.E.

Vice President

Lonald # Cheme

Hayden, Harding & Buchanan, Inc. Boston, Massachusetts

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This Phase I Inspection Report on Overlook Reservoir Dam and Dike has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the <u>Recommended</u> Guidelines for Safety Inspection of Dame, and with good engineering judgment and practice, and is hereby submitted for approval.

arney M. Terzian

CARNEY M. TERZIAN, MEMBER Design Branch **Engineering Division** 

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ilard Q. D. Burno

RICHARD DIBUONO, MEMBER Water Control Branch Engineering Division

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ARAMAST MAHTESIAN, CHAIRMAN Geotechnical Engineering Branch Engineering Division

APPROVAL RECORDERDED:

DE B. FRYAR

Chief, Engineering Division

### PREFACE

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

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to

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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 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.

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

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### PHASE I

### NATIONAL DAM INSPECTION PROGRAM

### SECTION 1

### PROJECT INFORMATION

### 1.1 General

### a. <u>Authority</u>

Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a national program of dam inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. 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 Engineers for this work.

b. Purpose

(1) To 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.

-1-

(2) To encourage and prepare 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

Overlook Reservoir is located in the City of Fitchburg, Worcester County, Massachusetts. The dam is located along the southern shore of the reservoir. The dike is located along the northern shore. The dam is shown on the Fitchburg Massachusetts Quadrangle with coordinates approximately at North 42°35'38", West 71°49'10", The dike has the approximate coordinates of North 42°35'54", West 71°49'02".

### b. Description of Dam and Appurtenances

The dam is a  $47\pm$  foot high,  $370\pm$  foot long, earth embankment with a masonry core wall and a stone masonry gatehouse. This gatehouse also serves as the intake structure. The dam, an earth embankment, has a maximum fill height of  $40\pm$ feet and a crest width of approximately 20 feet. The riprapped upstream side slope is inclined at 2H:1V and the highly vegetated downstream side slope is inclined at 1.5H:1V (see Photographs 4 and 6).

The 45+ foot high masonry core wall is located approximately at the longitudinal center line of the dam crest. It varies in thickness from about 1 foot at the top to 21" at the base and extends vertically to within about 1.5 feet of the top of crest (see plan, elevation and cross sectional sketches in Appendix B). -2-

The granite masonry gatehouse is located approximately 40 feet upstream of the crest (Photographs 5 and 6). A steel service bridge provides access to the gatehouse. The access bridge is new, and the floor had not been put in place at the time of the dam inspection.

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A 12 inch drain line is located at the upstream toe of the embankment (elevation 797.5+), approximately 25 feet upstream of the intake structure. Water drawn through this line would pass through the base of the gatehouse, beneath the dam embankment and outlet into a small stream 60 feet west of a chlorination building located beyond the downstream toe (Photograph 2). A gate valve is located at the base of the gatehouse for control of this drain line. Two additional lines, a 12 inch and a 16 inch, exit from the gatehouse running beneath the dam, into the chlorination building and eventually into the City water system. There is a slotted screen opening located on the upstream side of the intake structure. Water inlets through this screen opening into the intake structure and outlets into the 2 water supply pipes. There are no known outlet controls for the water supply pipes located within the intake structure. There are two below grade valve chambers which are located on the upper and lower sides of the chlorination building. Manual valve controls located within these chambers regulate flow through the chlorination building. There is a valve located within the upper valve chamber which can control flow through the drain line. These chambers are further described in Section 3.1.c.

There is a separate  $900\pm$  foot long 25 foot high earthen dike located along the northern shore of the reservoir. The upstream side slope of the dike is inclined at about a 2.5H:1V

- 3-

slope and is riprapped to within about 4 vertical feet of the crest (Photograph 11). The upper portion is highly vegetated. The crest of the dike is at elevation  $840.2 \pm$  and is about 20 feet wide. The downstream side slopes are thickly vegetated and inclined at about 1.5 to 1.75 horizontal to 1 vertical. A 6.2 foot deep by 10 foot long concrete emergency spillway is located at the left side of the cike (photo 9). This spillway discharges into a 24 inch CIP waste pipe (photo 10) which outlets approximately 350 feet downstream of the spillway (photo 14). There is a 24 inch inlet pipe located approximately 60 feet left of the spillway (photo 13). This pipe provides inflow to Overlook Reservoir from Shattuck Brook and Scott Reservoir (see section 1.3.a for a further discussion of this inlet pipe).

c. Size Classification

The project (Dam and Dike) has a size classification of small, based on the storage capacity of 254 acre-feet and the hydraulic heights of 40 and 25 feet, respectively.

d. Hazard Potential

This project has a hazard potential classification of high. The dam and dike have separate failure impact areas. Based on Corps Guidelines, the assumed dam and dike failure outflows are 45,900 cfs and 20,500 cfs, respectively.

Dam failure flood stage will vary from eight to eighteen feet deep in the 3000 foot long impact area. Ten homes, three mill buildings, a church, a playground, two water department buildings and a small water supply reservior will be damaged by failure flooding. There is a potential for the loss of many lives due to an assumed dam failure.

-4-

Dike failure flood stage will vary from three to sixteen feet deep. The impact area is almost two miles long and extends into the heavily developed areas of Fitchburg. At least two hundred buildings (residential and commercial) will be damaged by failure flooding. There is a potential for the loss of a significant number of lives due to an assumed dike failure.

e. <u>Ownership</u>

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The project has been owned by the City of Fitchburg Water Department since it was completed in 1872.

f. Operator

The project is maintained and operated by the City of Fitchburg Water Department. Mr. J. Andre Provencial is the Water Superintendent. The Water Department address is City Hall, 718 Main Street, Fitchburg, Massachusetts 01420. Telephone (617) 342-5722.

### g. Purpose of Dam

The purpose of the project has always been water supply.

h. Design and Construction History

The project was designed by Phineas Ball of Worcester, Massachusetts in 1871. Construction began in 1871 and was completed in 1872. The emergency spillway was added to the project in about 1960. No other records indicating modifications to the original structure were located.

i. Normal Operating Procedures

There are no formal operational procedures for the project. Normally the downstream water supply gates are left open, the waste gate is closed, and the quantity of water entering the Fitchburg water system is controlled by a downstream regulating station.

-5-

### 1.3 Pertinent Data

### a. Drainage Area

The drainage area, 40 acres (0.06 s.m.), is comprised of wooded, undeveloped land. Two undeveloped roads cross the drainage area. Flat Rock Road, to the north, borders the spillway and dike. The second road, to the east, is an access road used to reach the reservoir area. This road also runs along the top of the main dam to give access to a Girl Scout Camp adjacent to the southwest side of the dam.

The reservoir is located in an upland area, thus it has a very small runoff area. It was originally intended to be supplied with additional water from a 14,000 foot long, 24 inch diameter pipe line which begins above Lovell Reservoir, to the north. This pipe line was to be supplied with water from a dam proposed for that location. However, this dam was never constructed. The 24 inch pipe line presently receives some inflow from the Shattuck Brook intake (a small ungated diversion structure with inflow limited by pipe size). Water can also be added from Scott Reservoir by gravity flow (which is also connected to the 24 inch pipe) as required to maintain the water level in Overlook Reservoir.

### b. Discharge at Damsite

The outlet works consist of one 16 inch and two 12 inch diameter pipes. The invert elevation at the intake structure is about 797.5±. The 16 inch pipe and one of the 12 inch pipes are used for water supply. Their discharge capacity is controlled by water demand within the supply system. Their maximum capacities would be about 40 and 20 cfs, respectively.

Overlook Reservoir Dam and Dike

They extend to Marshall Reservoir and along Caldwell Street towards West Street. The third pipe is a 12 inch main drain. It discharges to the west of the chlorination building into a small outlet brook. Its outlet invert is about elevation 796<u>+</u>. Its maximum capacity would be about 20 cfs.

c. <u>Elevation</u> (ft. above NGVD)

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| (1)   | Streambed at centerline of dam 801+            |
|-------|--|
| (2)   | Maximum tailwater none from spillway discharge |
| (3)   | Upstream portal invert diversion tunnel none   |
| (4)   | Recreation pool N/A                            |
| (5)   | Full flood control pool N/A                    |
| (6)   | Spillway crest (ungated) 835.0+                |
| (7)   | Design surcharge (Original Design) unknown     |
| (8)   | Top Dam 841.5 (Top of dike 840.2 <u>+</u> )    |
| (9)   | Test flood design surcharge 835.65             |
| (10)  | Water Supply varies-maximum of 835+            |
| Resei | rvoir  |
| (1)   | Length of maximum pool 1600'                   |
| (2)   | Length of water supply pool 1600'              |
| (3)   | Length of recreation pool N/A                  |
| (4)   | Length of flood control pool N/A               |
| Stora | age (acre-feet)                                |
| (1)   | Spillway crest pool 187                        |
| (2)   | Water supply pool varies-maximum of 187        |
| (3)   | Test flood pool 196                            |
| (4)   | Top of dike 254                                |
| (5)   | Recreation pool N/A                            |
| (6)   | Flood Control pool N/A                         |
|       |  |

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|----|-------------|--|
| f. | Rese        | rvoir surface (acres)                            |
|    | (1)         | Spillway crest 11.2                              |
|    | (2)         | Water supply maximum 11.2                        |
|    | (3)         | Test flood pool 12.0                             |
|    | (4)         | Top dike 15.6                                    |
|    | (5)         | Flood-control pool N/A                           |
|    | (6)         | Recreation pool N/A                              |
| g. | Dam         | and Dike   |
|    | (1)         | Type gravity, earth fill                         |
|    | (2)         | Length 370' <u>+</u> main dam; 900 <u>+</u> dike |
|    | (3)         | Height 47' <u>+</u> main dam; 25' <u>+</u> dike  |
|    | (4)         | Top Width 20.0' <u>+</u>                         |
|    | (5)         | Side Slopes Dam-U.S.2H:1V, D.S. 1.5H:1V;         |
|    |             | Dike U.S. 2.5H:1V D.S. 1.5 to 1.75H:1V           |
|    | (6)         | Zoning indications on D.S. side of dam only      |
|    | (7)         | Impervious Core unknown                          |
|    | (8)         | Cutoff Stone masonry wall-dam; unknown-dike      |
|    | (9)         | Grout curtain none                               |
|    | (10)        | Other Riprap on U.S. slope of dam and dike       |
| h. | Dive        | rsion and Regulating Tunnel none                 |
| i. | <u>Spil</u> | lway   |
|    | (1)         | Type see photo 9, 10' long x 6.2' high x 80'     |
|    |             | wide concrete channel                            |
|    | (2)         | Length of weir 10' (bottom of channel)           |
|    | (3)         | Crest elevation 835.0 <u>+</u>                   |
|    | (4)         | Gates none                                       |
|    | (5)         | U/S Channel none                                 |
|    | (6)         | D/S Channeldrop-off to 24" CIP, see photo 10     |
|    | (7)         | General added to dike about 1960 <u>+</u>        |
|    |             | -8- Overlook Reservoir Dam and Dike              |

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### j. <u>Regulating Outlets</u>

Regulating outlets have been discussed in detail in Section 1.3.b. Briefly, they consist of a 16 and 12 inch water supply pipe and the 12 inch main drain. The three outlet pipes can be controlled by manual gate valves located in buried chambers at the downstream toe near the chlorination building. The main drain also has a manual valve inside the intake building. According to water department personnel this valve is normally kept open. The condition of the valve is unknown. There is no known outlet control for the water supply pipes located within the intake structure.

The 12 inch gate valve on the main drain in the valve chamber is reported to be broken and kept permenantly closed. The other downstream gate valves are reportedly operable but they are not normally operated and are kept open at all times.

Outflow is regulated downstream at the Marshall Reservoir regulating station. Overlook Reservoir is brought into use during periods of high water demand.

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### SECTION 2

### ENGINEERING DATA

### 2.1 Design

According to a 1933 County Inspection Report, Phineas Ball of Worcester, Massachusetts was the design engineer for this project. An unsigned plan dated 1871, showing a cross sectional view of the embankment and gatehouse was located at the Fitchburg Engineering Office. No design calculations for the dam or dike were located.

2.2 Construction

No construction data was discovered for this dam or dike.

2.3 Operation

No written operational manual was discovered for this project.

### 2.4 Evaluation

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### a. Availability

A design plan dated 1871 and a piping detail showing the location of outlet facilities were made available at the Fitchburg Engineering Department. County Inspection Reports for the years 1924 through 1964 were made available at the Worcester County Engineering Department. State Inspection Reports for the years 1975 and 1976 were made available at the Department of Environmental Quality Engineering, Division of Waterways, Boston Office.

b. Adequacy

The lack of indepth engineering design data does not allow for a definitive review. Therefore, the condition of

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this dam, structurally and hydraulically, can not be assessed from the standpoint of review of design calculations, but must be based primarily on the visual inspection, past performance history, and sound engineering judgement.

c. Validity

The field investigation indicated that the external features substantially agree with the supplied information.

### SECTION 3

### VISUAL INSPECTION

### 3.1 Findings

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### a. <u>General</u>

The Phase I Inspection of the dam was performed on April 11, 1979. At that time, the water level was 11.3 feet below the top of dam, and about 4.8 feet below the spillway crest. During the June 17, 1980 inspection of the dike the water level was approximately 8 feet below the top of the dike.

### b. Dam and Dike

The dam consists of a main embankment section at the south end of the reservoir about 370 feet long with a maximum hydraulic height of 40 feet. An embankment dike with a maximum height of about 25 feet encloses the reservoir at the north end. A concrete emergency spillway also passes through the dike at the north end of the reservoir. Photograph 4 shows the downstream face and the crest of the main dam viewed from the left abutment.

### 1. <u>Dam</u>

### Upstream Slope

The upstream face of the main dam is on a slope of 2H:1V. Riprap of two types extends from the water level to about 3 feet of the dam crest. The upper riprap consists of large blocks of granite, which appear to have been hand placed, and the lower riprap consists of smaller dumped rockfill. The water level at the time of the April 1979 inspection was approximately 8 feet below the top of the riprap. Photograph 6 shows the two levels

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of riprap and the grass covered upstream face above the riprap. There were no visual indications of slumping or sliding, and the riprap appeared to be in good condition.

### Crest

The crest of the dam is approximately 20 feet wide. As shown in photograph 5, a sand and gravel roadway crosses the crest of the dam. No cracking or misalignment is evident.

### Downstream Slope

The downstream face is on a slope of 1.5H:1V. Although trees and heavy brush have been removed, remaining brush and briars make close inspection of the downstream face difficult. Several large stumps have been removed leaving large holes in the slope up to 2 feet deep - some within 10 feet of the crest. Many smaller stumps have not been removed. Several animal burrows with 8 to 10 inch diameters and depths greater than 2 feet were observed on the face within 20 feet of the crest. An eroded footpath extends from the toe to the crest on the downstream face across from the gatehouse at approximately Station 1+70 (see plan view in Appendix B).

The downstream face of the dam is generally undulatory. A bowl-shaped, shallow depression was observed in the downstream face between Station 2+40 and 2+70, with the center of the depression located approximately 15 feet below the crest. This depression may be an old slide or slough area. Several large trees were observed at the lower portion of the downstream face and at the toe area, as shown by photo 7. A chlorination building is located approximately 80 feet downstream from the toe of the dam. A sand and gravel roadway passes between the chlorination building and the toe of the dam and extends around to the right side of the building. Approximately 100 feet downstream of the toe and approximately 60 feet to the right of the chlorination building, a 12 inch diameter iron pipe emerges from beneath the roadway embankment. At the time of the inspection, the end of this pipe was half filled with sand and gravel, and clear water, approximately 4 inches deep over the sand and gravel, was existing from the pipe into a stream, as shown in photograph 1. The source of this is not known.

The head of the stream is located at the base of the roadway embankment upstream from the 12 inch diameter pipe, as shown in photograph 2. Water observed to be seeping from the base of the roadway embankment was clear, however some silt deposits were observed in the head of the stream.

Downstream from the 12 inch diameter pipe, clear water was observed to exist under pressure from two 1 inch to 2 inch diameter plastic tubes (photograph 3), which appeared to be waste lines from the chlorination plant.

### 2. Dike

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The dike consists of an earth embankment approximately 900 feet long with a maximum height of about 25 ft. The axis of the dike has an approximately  $90^{\circ}$  bend at about it's midpoint.

There is a concrete spillway structure between the dike and the left abutment. The spillway structure is shown in Photo 9.

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### Upstream Slope

Photo 20 shows the upstream slope from the right abutment to the point of dike curvature and Photo 17 shows the slope from the spillway to the point of curvature. The upstream slope is inclined at 2.5H:1V. The riprap on the slope is in good condition. There is no riprap on the upper 4 feet (measured vertically) of the slope.

The unprotected portion of the slope above the riprap is overgrown with dense brush and small trees. This growth may be seen in Photos 17 and 20.

No slumping or slides were noticed on the upstream slope.

### <u>Crest</u>

The crest of the dike is  $20\pm$  feet wide and is unpaved. Vehicles may drive along the entire crest gaining access from the right abutment. Vehicular traffic has caused minor erosion of the crest as shown in Photo 15. The dense growth along the upstream and downstream slopes is visible in Photo 15.

No misalignment or unusual settlement of the crest was observed.

### Downstream Slope

The downstream slope is inclined at about 1.5 to 1.75H:1V. The slope is covered with dense growth including many small trees with occasional larger trees. One tree, a few feet below the downstream toe has a trunk diameter of about 20 inches. Dead trees with trunk diameters greater than 12 inches were observed on the slope.

Photo 18 shows the downstream slope at midheight viewed from the point of dike curvature toward the right abutment. Photo 16 shows a deep erosion path that has been worn on the downstream -15- Overlook Reservoir Dam and Dike slope at the point of dike curvature. The path leads from the dike crest to the roadway at the toe of the dike.

Photo 19 shows a wet area located at the downstream toe at the point of curvature of the dike. The area was swampy and soft with free water standing at some locations. At the time of the inspection, it was judged that this wet area was probably a result of seepage through or beneath the dike.

A second wet area was located at the toe of the dike about 250 feet from the right abutment. This area, which is beneath a row of large pine trees, was soft but had no standing water.

### c. Appurtenant Structures

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The spillway is a 10 foot long by 6.2 foot deep concrete channel. It is located adjacent to the left abutment of the dike, at the north end of the reservoir. Photographs 4, 6, 9 and 11 show the spillway, dike and dam area. The overall condition of the spillway and outlet channels are generally good. Some concrete on the northwest spillway wall is spalling as shown by photograph 9. The spillway discharges towards an undeveloped wooded area. A 24 inch pipe (Photograph 10) will carry some of the outflow into the wooded area. The remainder will flow overland.

The intake building, located at the main dam, contains a 12 inch gated reservoir drain line and two water supply pipes. Water inlets into the intake structure through a screened opening and outlets into the two water supply pipes. There is no known control for the water supply pipes located within the intake structure. The condition of the drain line valve is unknown. The drain and two water supply pipes pass under the main dam, to a valve chamber. The access bridge to the intake structure was being replaced. The deck had not been installed at the time of inspection.

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Downstream of the main dam (photograph 7) is a chlorination building. The two (12 and 16 inch) water supply lines pass through this facility. On either side of the building there is a valve chamber. The three outlet pipes, enter the upstream valve chamber where each pipe is gated. One 12 inch line is the main drain. After exiting the upstream valve chamber, this pipe extends to an outlet brook about 60 feet from the chlorination building (see plan view in appendix B). Its valve, inside the chamber is reportedly inoperable and left in a closed position. Some leakage is evident as shown by Photo 1.

There is also a smaller, 6 inch, pipe entering this valve chamber from the direction of the access road. This pipe is ungated and there was a small amount of inflow visible. This pipe appears to be a "drain" for the downstream area. No record of its existence or purpose was found. The two remaining water supply pipes pass through the chlorination building and then into the other valve chamber.

At this chamber, each pipe has a check and a manual gate valve. The 16 inch line has a 12 inch manually gated by-pass around the valve chamber. It appears that the Water Department has small sampling lines and additional chlorination capabilities inside the chamber. There is also a 1 inch water supply pipe extending from the 12 inch water main to a Girl Scout summer camp located on the hillside adjacent to the dam.

All gate values (except for the drain line) are reportedly operable. Flow from the dam is controlled downstream by a regulating station, as water demand requires. •

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Manhole covers were removed from atop both of the valve chambers for observation. The water level in both chambers was found to be approximately 7 feet below the surface. These chamber's manhole covers are normal 6 inches below grade, to prevent vandalism.

d. Reservoir Area

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The reservoir area is comprised of wooded undeveloped land as shown by photograph 4. The visual inspection showed the overall reservoir area to be in general agreement with the U.S.G.S. map. A description of the drainage area is given in Section 1.3.a of this report. The amount of siltation in the reservoir is not known.

e. Downstream Channel

The downstream channel is a small unnamed brook beginning at the roadway embankment upstream from the 12 inch diameter drain pipe (photo 2). The brook is feed by the waters seeping from the base of the roadway embankment, discharge from the 12 inch drain line (photo 1) and the 1 to 2 inch diameter pipes (photo 3). The channel was observed to be free and clear. The channel eventually flows to the North Nashua River.

### 3.2 Evaluation

Visual inspection indicates that the main dam is in fair condition with respect to the geotechnical aspects. Disturbance of the downstream slope by removal of vegetation and animal trespassing was observed. Some local sloughing also may have occured.

Considerable quantities of water were observed discharging downstream from the dam in the forms of (1) seepage from a spring and (2) discharge from a 12 inch diameter iron pipe. Representative of the Fitchburg Water Department stated that the water discharging

from the 12 inch diameter pipe originates in the upper buried gate vault near the toe of the dam; however, they did not know if the water flowing into the gate vault was caused by seepage through the embankment or by faulty valves in the outlet pipes. Since there is no upstream control of inflow into the intake structure or outflow through the two water supply pipes, these pipes are always under pressure. Leakage of these pipes could cause an embankment failure. Upstream controlls should be provided.

At the time of the April 1979 inspection, the downstream discharge appeared to be flowing in a controlled manner and no surface seeps or springs were observed on the dam embankment or within 50 feet downstream of the toe of the embankment.

Visual inspection indicates that the dike is in fair condition.

The presence of dense growth of bushes and trees on the downstream slope and at the toe of the dike make it impossible to inspect these areas adequately, although several problems are observable as described below.

The numerous trees, some of them quite large and dying or dead, could cause shortened seepage paths through the embankment leading to internal erosion.

The presence of soft wet ground and standing water at the downstream toe of the dike may be the result of seepage conditions which, if not controlled, could lead to failure of the dike.

Active erosion of an area on the downstream face at the point of curvature render this area less resistant to runoff from rainfall or due to overtopping if it should occur. Such erosion, if left unrepaired, could cause failure of the dike. •
#### SECTION 4

#### OPERATIONAL PROCEDURES

#### 4.1 Procedure

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The purpose of the dam is water supply. Normally the 2 water supply outlet pipes remain open, the 12 inch drain gate is closed and the outflow from the chlorination building into the City water system is controlled by a downstream regulating station.

#### 4.2 Maintenance of Dam

The general maintenance of the dam is performed by the Fitchburg Water Department. Recent maintenance consisted of the cutting and clearing of overgrown brush on the upstream and downstream embankment faces.

#### 4.3 Maintenance of Operating Facilities

There is no formal operational procedure for this facility. The dam is used for water supply on a regular basis. Deficiencies in operational facilities should be detected during normal operating procedure.

#### 4.4 Description of Warning System

There are no warning systems at this facility.

#### 4.5 Evaluation

There is no formal maintenance procedure for this dam. Cutting vegetation on the upstream and downstream faces should be performed on a regular basis. The outlet valves should be periodically operated to evaluate their condition. The dam should be inspected annually by qualified personnel who can identify conditions of concern which if left unchecked could jeopardize the safety of the dam.

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## SECTION 5

### HYDRAULIC/HYDROLOGIC

### 5.1 Evaluation of Features

### a. General

The project was designed and is used as a water supply facility. It is comprised of an earth fill dam with a hydraulic height of 40 feet and a separate 25 foot high (hydraulic height) 900<u>+</u> foot long dike. The useable storage capacity is 254 acrefeet. The spillway is located at the northerly end of the dike. Photographs 4,5,6,11 and 12 show views of the dam and dike.

## b. Design Data

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The project was completed in 1872. Design calculations were not located. Some record drawings were found. The dam was designed and has always been used for water supply. It was designed to be connected, by a 14,000 foot long 24 inch pipe line, to a proposed dam at Shattuck Brook, which was never constructed. This dam was to be located 5,000 feet north of the existing Lovell Reservoir. The 24 inch pipe receives some flow from an intake structure on Shattuck Brook and from a 20 inch pipe connected to Scott Reservoir.

### c. Experience Data

Overtopping of this dam (top elevation 841.5) or the dike (top elevation 840.2) has never been reported. During the August 17 to 20, 1955 flood period, about 4 inches of rainfall occurred in the Fitchburg area. Gage station 1-0945 is maintained by the U.S.G.S. on the North Nashua River near Leominster. It recorded a maximum discharge of 16,300 cfs (152.34 cfs/s.m.) for a 107 s.m. drainage area on March 18, 1936.

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The level of the reservoir varies, but is usually below the spillway level of elevation 835. The small drainage area (40 acres) and limited additional inflow from other sources coupled with a high water demand could substantially lower the reservoir level. Thus, it is used only to provide an additional supply of water during periods of high water demand. Water can be drawn from Scott Reservoir to keep the water level from dropping too low.

### d. Visual Observations

The main dam and dike, show no indications of having been overtopped. The spillway crest is about 5 feet below the top of the dike and shows no indications of outflow having occurred recently. The water level was several feet below the spillway elevation of 835 when inspected. Observations of the drainage area and general vicinity show them to be generally as indicated on the U.S.G.S. map and as described in Section 1.3 of this report.

#### e. Test Flood Analysis

Due to the projects small size and high hazard potential classification, the Corps guidelines indicate the test flood to be within the range of the 1/2 PMF to full PMF. The 1/2 PMF was chosen for this project. The 1/2 PMF inflow for this drainage area of 40 acres would be 94 cfs. With the water level at least one foot below the spillway elevation of 835, the storage capacity is large enough to retain test flood runoff without the water level reaching elevation 835. With the water level assumed at the spillway crest, the test flood would surcharge the reservoir to elevation 835.65. The test flood outflow would be about

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70 cfs. The dam and dike would not be overtopped. The spillway has a capacity of 1447 cfs with the water level at the top of dike, elevation 840.2. The 24 inch outlet pipe just beyond the spillway (photograph 10) could carry about  $25\pm$  cfs of the test flood outflow. The remaining 45 cfs, would flow across Flat Rock Road into the adjacent woods. The outflow would eventually flow to Nichols Pond, about 2000 feet downstream.

### f. Failure Analysis - Dam and Dike

#### Dam

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The dam was assumed to have failed with the water level at the top of dam, elevation 841.5. Forty percent of a 270 foot long section (taken at midheight) of the forty foot high dam was assumed to have failed. The resulting outflow would be 45,900 cfs. The failure impact area is confined to a "narrow" outlet channel which extends about 3000 feet to West Street and the North Nashua River. Most development occurs near West Street. The first structure to be flooded is the chlorination building, near the toe of dam. The chlorination building would be flooded by at least 15 feet. No other developments occur until Marshall Reservoir about 1000 feet downstream. There, the reservoir, and the pump and chlorination buildings would be flooded. Flood stage would reach 12 feet. For the next 1000 feet, Caldwell Street parallels the outlet brook. Here, flood stages would reach 12 to 16 feet.

Between Arlington Street and West Street, flood stages would reach 8 to 12 feet. About 10 homes, a church, a playground, several mill buildings and roads would be flooded.

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Additional damage could occur along West Street as floodwaters flow over the street. Beyond West Street and the mill buildings, the ground level drops towards the North Nashua River.

Since there is no spillway discharge to cause flooding in this outlet channel, all damage will be due to dam failure. Many of the structures located along this outlet channel will be destroyed. There is a high potential for the loss of many lives due to dam failure, particularly at the developed areas of Arlington and West Streets.

## <u>Dike</u>

The dike was assumed to have failed with the water level at elevation 835.5 (test flood elevation; approximately 5' below top of dike). Forty percent of a 340 foot long section of the 900 foot long and 25 foot high dike was assumed to have failed. Water depth at failure was assumed to be 20 feet. The resulting outflow is 20,500 cfs.

The failure impact area extends about two miles, from the dike into the downtown Fitchburg area. Little development occurs within the impact area (several roads and five houses) until 4700 feet downstream of the dike, at Mechanic Street, where numerous structures were built in the "narrow" outlet channel. Flood stages between the dike and Mechanic Street will vary from 4 to 16 feet deep. Five houses could receive about two feet of flooding damage. Roads are flooded to deeper depths, up to 15 feet deep, due to their locations near brook crossings. Beyond Mechanic Street, towards downtown Fitchburg, numerous development (residential and commercial structures) are located within the impact area. The flood stage will be at least three feet deep through this area and numerous structures (at least 200) will be flooded. There is a high potential for the loss of a significant number of lives due to dike failure flooding.

### SECTION 6

### STRUCTURAL STABILITY

### 6.1 Evaluation of Structural Stability

### a. Visual Observations

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Visual inspection did not disclose any immediate structural problems at the main dam; however, the downstream slope was observed to be very undulatory, and a 30 foot wide shallow depression was observed approximately 15 feet below the dam crest which may be indicative of past problems with erosion and surficial sloughing. The cause of the water flowing into the gate vault should be determined to learn if it is the result of seepage through the dam.

The roots of large pine trees at the toe of the main dam opposite the chlorination building could shorten seepage paths if a tree blows over.

The visual examination revealed the following potential structural problems at the dike:

- (1) The presence of soft, wet ground and standing water at the downstream toe may be the result of seepage conditions which, if not controlled, could lead to the failure of the dike.
- (2) Active erosion on the downstream slope increases the possibility of erosion failure due to heavy and prolonged rains or due to overtopping should it ever occur.

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- (3) Large dead trees on the downstream slope could shorten seepage paths that could lead to internal erosion of the dike.
- A dense cover of vegetation on the downstream slope makes it impossible to inspect the dike and downstream toe area adequately.
- b. Design and Construction Data

According to drawings dated 1871, and inspection reports dated 1924, Overlook Reservoir Dam has a masonry core wall founded in "rocky soil", and the embankment consists of earth and rockfill with a zone of "selected material" placed on the downstream side of the masonry core wall. Details on the embankment construction are not available.

One 16 and one 12 inch water supply pipe, and the 12 inch waste pipe pass through the main dam at its base. A 12 inch waste pipe is shown to exit from the downstream gate vault in the general direction of the 12 inch diameter iron pipe shown in photograph 1.

No information concerning the construction of the dike was available.

### c. Operating Records

Inspections conducted by the Commonwealth of Massachusetts Department of Environmental Quality Engineering in 1975 and 1976 concluded with the recommendation that a consultant inspection be conducted due to the seepage noted. Letters from the D.E.Q.E. to the City dated February 24 and December 21, 1977 list this dam with others in the City of Fitchburg as unsafe, again urging the City to retain the services of a registered professional engineer.

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### d. <u>Post-Construction Changes</u>

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According to records from the Commonwealth of Massachusetts inspections, sometime prior to 1975 seepage had produced a large wet area downstream of the toe of the main embankment, and a gravel pad was placed over the toe area to improve the access to the chlorination building. Records of the 1975 inspection indicate that two 8 inch pipes exit from this gravel pad. These two pipes were not observed during the inspection reported herein.

### e. Seismic Stability

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

### SECTION 7

## ASSESSMENT, RECOMMENDATIONS AND

REMEDIAL MEASURES

#### 7.1 Dam Assessment

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#### a. Condition

The visual inspection indicates that the main dam and dike are in fair condition.

The presence of soft, wet ground and standing water at the downstream toe of the dike may be the result of seepage which, if not controlled, could lead to internal erosion and failure of the dike.

The presence of trees, some of which are dead, on the downstream slope of the dike could cause shortened seepage paths that could lead to internal erosion of the dike.

Active erosion on the downstream face of the dike increases the possibility of erosion failure due to rain or overtopping should it occur.

Since there is no upstream control of inflow into the intake structure or outflow into the two water supply pipes, these pipes are always under pressure. Leakage from these pipes could cause undermining of the embankment and possible embankment failure.

### b. Adequacy of Information

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

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### c. <u>Urgency</u>

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 report by the owner.

### d. Need for Additional Investigation

No additional investigations are needed to complete the Phase I inspection.

### 7.2 Recommendations

The owner should retain a registered professional engineer to:

- Investigate the soft, wet areas on the downstream slope of the dike.
- (2) Design a means to correct the erosion of the downstream slope of the dike.
- (3) Specify procedures for removal of trees and their root systems from the downstream slope of the dike and from the downstream area of the main dam directly opposite the chlorination building. Specify procedures for removing remaining stumps and their root systems from the slopes of the dam. Assist in the selection of suitable fill materials for backfilling the voids left in the embankment after removal of tree root systems.
- (4) Quanitatively monitor the flow of water through the discharge pipes and at the spring downstream from the main embankment as a function of reservoir level.
- (5) Design an upstream means to control inflow into the intake structure or outflow into the two water supply pipes.

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The owner should also determine whether the leakage of water into the valve chamber upstream of the chlorination building is caused by faulty valves and, if so, the valves should be repaired.

### 7.3 <u>Remedial Measures</u>

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- a. <u>Operating and Maintenance Procedures</u> The owner should implement the following:
- Remove the brush and briers from the downstream slope of the dam and dike.
- (2) Existing stump holes caused by previous removal of trees and animal burrows on the downstream slope of dam should be backfilled with compacted fill.
- (3) Repair erosion and surficial sloughing damage on the downstream slope of the dam to produce a uniform downstream slope.
- (4) Spalled concrete on spillway walls should be repaired.
- (5) The approach channel riprap at the spillway inlet should be relaid in mortar to prevent undermining of the spillway.
- (6) Additional riprap should be placed around the spillway outlet to prevent soil erosion in the drainage path, along the toe of dike.
- (7) All valves for outlet pipes should be tested on a regular basis to insure they are operable. Inoperable valves should be repaired.
- (8) The outlet channel for the 12" drain should be cleared (near pipe outlet) and riprap placed for erosion control. The outlet pipe should be flushed clean.

- (9) A floor deck should be installed on the service bridge.
- (10) The owner should develop a formal warning system to notify downstream areas in the event of an emergency. Around the clock monitoring of the facility should be provided during periods of heavy precipitation.
- (11) Institute a program of annual technical inspection.

## 7.4 Alternatives

There are no practical alternatives for this project.

# APPENDIX A

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## INSPECTION CHECKLIST

| PROJECT Overlook Reservoir                         |          | DATE <u>April 11, 1979</u>            |
|--|----------|---------------------------------------|
|  |          | TIME 10:00 AM                         |
|  |          | WEATHER <u>50° F clear</u>            |
|  |          | W.S. ELEV. <u>830.2±</u> U.SDN.S.     |
| PARTY:   |          |                                       |
| 1. Ron Cheney HHB                                  | 6        | Bob Stetkar GEI                       |
| 2. Dave Vine HHB                                   | 7        | Maurice Caron-Fitchburg Water Dept.   |
| 3. Mike Angieri HHB                                | 8        |                                       |
| 4 Dan LaGatta GEI                                  | <u> </u> | •                                     |
| 5  | <u> </u> |                                       |
| PROJECT FEATURE                                    |          | INSPECTED BY REMARKS                  |
| 1Spillway  |          | Ron Cheney, Dave Vine, Mike Angieri   |
| 2. <u>Service Bridge to Intake Buildín</u>         | ng       | Ron Cheney                            |
| 3. <u>Dam Embankment</u>                           |          | Dan LaGatta, John France, Bob Stetkar |
| 4. Hydraulic/Hydrologic                            |          | Mike Angieri                          |
| 5. <u>Dike*</u>                                    |          | Dan LaGatta, Ron Cheney, Dave Vine    |
| 6  |          |                                       |
| 7  |          |                                       |
| 8  |          |                                       |
| 9  |          |                                       |
| 10   |          |                                       |
|  |          |                                       |
| <ul> <li>Dike inspection on June 17, 19</li> </ul> | 80       |                                       |
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| SUECT OVERLOOK RESERVOIR DAM                          | DATE <u>April 11, 1979</u>   |
|---|--|
| ROJECT FEATURE  | MAME D. LaGatta, J. France   |
| ISCIPLINE <u>Geotechnical Engineer</u>                | NAUE R. Stetkar  |
| AREA EVALUATED  | CONDITION  |
| DAM EMBANKHENT  |  |
| Crest Elevation                                       | 841.5  |
| Current Pool Elevation                                | 830.2 <u>+</u>   |
| Maximum Impoundment to Date                           | Unknown  |
| Surface Cracks  | None observed  |
| Pavement Condition                                    | None. Sand and gravel road on crest  |
| Movement or Settlement of Crest                       | None observed  |
| Lateral Movement                                      | None observed  |
| Vertical Alignment                                    | No misalignment observed   |
| Horizontal Alicoment                                  | No misalignment observed   |
| Condition at Abutment and at Concrete Structures      | Good   |
| Indications of Movement of Structural Items on Slopes | No structural items on slopes  |
| Tresnassing on Slones                                 | Several animal holes and one footpath toe to crest at Sta 2+00   |
| Sloughing or Erosion of Slopes or<br>Abutments        | Possible sloughing of downstream slope<br>between Sta 2+40 and 2+56. Some erosion<br>of downstream slope-very rough undulatory |
| Rock Slope Protection - Ribrab Failures               | Upstream riprap in good condition. No riprap on downstream slope   |
| Unusual Movement or Gracking at on Near<br>Toe        | None observed  |
| Unusual Embankment on Downstream<br>Seepade           | Water seeping into stream approx. 100 ft<br>downstream of dam-source unknown   |
| Piping or Boils                                       | None observed  |
| Foundation Orainage Features                          | None   |
| Toe Orains  | lione  |
| Instrumentation System                                | None   |
| /edetation  | Some depressions in downstream slope from rotted tree stumps. Downstream slope and   |

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| FERIODIC INSTED  | TION O ED LIST  |
|--|---|
| 200107 OVERLOOK RESERVOIR DIKE                           | June 17, 1980   |
| ROJECT FEAT SE Embankment Dike                           | D.3. LaGatta  |
| ISCIPLINE Geotechnical Engineer                          | R.H. Cheney   |
| Structural Engineer                                      |   |
| AREA EVALUATED   |   |
| INE EMBANICIENT  |   |
| Crest Elevation  | 840.2   |
| Current Prol Elevation                                   | 832.2 <u>+</u>  |
| Maximum Incoundment to Date                              | Unknown   |
| Sunface Chacks   | None observed.  |
| Pavement Condition                                       | No pavement on dike.                                  |
| Movement of Settlement of Drest                          | None observed.  |
| Lateral Movement   |   |
| Vertical Alignment                                       | No misalignment observed.                             |
| Honizonsal Alignment                                     |   |
| Condition at Abutment and at Innomete<br>Structures      | Good.   |
| Indications of Movement of Structural<br>Items on Slopes | None.   |
| Trespassing on Sinces                                    | One path on d.s. slope leading from                   |
| Slouching on Emplion of Clubes on<br>Abuthents           | sloughing or erosion observed.                        |
| Pock Slibe Pritestile - Piureo Failures                  | Riprap in good condition at and 3 ft above waterline. |
| Shutual (1993) ananto on Charlen Unit Car<br>Maan Togo   | None observed.  |
| uk up vali – ola see toren Ciuwa tree n<br>Beene na      | Seepage observed at two location, see text.           |
|  | None observed.  |
| Foundation Internation Readures                          | None observed.  |
| Tia Trankin  | None observed.  |
| tertere et al en     | None.   |
| 809700   | Dense on both i.s. and die einnee                     |

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| PROJECT Overlook Reservoir                            | DATE <u>April 11, 1979</u>            | _ |
|---|---------------------------------------|---|
| PROJECT FEATURE Intake Structure                      | NAME Ron Cheney                       | - |
| DISCIPLINE Structural Engineer                        | NAME Dan LaGatta                      |   |
| Geotechnical Engineer                                 |                                       |   |
| AREA EVALUATED  | CONDITIONS                            |   |
| DUTLET WORKS - INTAKE CHANNEL AND<br>INTAKE STRUCTURE |                                       |   |
| Approach Channel                                      | None                                  |   |
| Slope Conditions                                      |                                       |   |
| Bottom Conditions                                     |                                       |   |
| Rock Slides or Falls                                  |                                       |   |
| Log Boom  |                                       |   |
| Debris  | Stone masonry gate house is also      |   |
| Condition of Concrete Lining                          | the intuke structure.                 |   |
| Drains or Weep Holes                                  |                                       |   |
| o. Intake Structure                                   | Stone works appears in good condition |   |
| Condition of Concrete                                 | Access bridge being replaced. Deck    | - |
| Stop Logs and Slots                                   | not in place at time of upstream.     |   |
|   |                                       |   |
|   |                                       |   |
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| PROJECT_Overlook Reservoir                                     | DATE11, 1979  |
|--|---|
| PROJECT FEATURE Control Tower                                  | NAME Ron Cheney                                     |
| DISCIPLINE <u>Structural Engineer</u><br>Geotechnical Engineer | NAME Dan LaGatta                                    |
| AREA EVALUATED   | CONDITIONS  |
| OUTLET WORKS - CONTROL TOWER                                   |   |
| a. Concrete and Structural                                     | Control tower and intake building one and the same. |
| General Condition  |   |
| Condition of Joints  |   |
| Spalling   |   |
| Visible Reinforcing  |   |
| Rusting or Staining of Concrete                                |   |
| Any Seepage or Efflorescence                                   |   |
| Joint Alignment  |   |
| Unusual Seepage or Leaks in Gate<br>Chamber                    |   |
| Cracks   |   |
| Rusting or Corrosion of Steel                                  |   |
| b. Mechanical and Electrical                                   | None. All valves manually                           |
| Air Vents  | operated.   |
| Float Wells  |   |
| Crane Hoist  |   |
| Elevator   |   |
| Hydraulic System   |   |
| Service Gates  |   |
| Emergency Gates  |   |
| Lightning Protection System                                    |   |
| Emergency Power System   |   |
| Wiring and Lighting System in<br>Gate Champer                  |   |

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| PROJECT Overlook Reservoir            | DATE April 11, 1979     |     |
|---------------------------------------|-------------------------|-----|
| PROJECT FEATURE Outlet Works          | UANE BOD Changes        |     |
| PROJECT FEATURE                       | NAMERon Cheney          | [ . |
| Geotechnical Engineer                 | NAME <u>Dan LaGatta</u> |     |
|                                       | CONDITIONS              |     |
| DUTLET WORKS - TRANSITION AND CONDUIT |                         |     |
| General Condition of Concrete         | None                    |     |
| Rust or Staining on Concrete          |                         | 1   |
| Spalling                              |                         | Ì   |
| Erosion or Cavitation                 |                         | -   |
| Cracking                              |                         |     |
| Alignment of Monoliths                |                         |     |
| Alignment of Joints                   |                         |     |
| Numbering of Monoliths                |                         |     |
|                                       |                         |     |
|                                       |                         | :   |
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| PERIODIC INS                               | PECTION CHECK LIST   |   |
|--|--|---|
| PROJECT Overlook Reservoir                 | DATE DATE  | - |
| PROJECT FEATURE                            | NAME Ron Cheney  | - |
| DISCIPLINE Structural Engineer             | NAME Dan LaGatta   | _ |
| Geotechnical Engineer                      |  |   |
| AREA EVALUATED                             | CONDITIONS   | - |
| UTLET WORKS - OUTLET STRUCTURE AND         |  |   |
| OUTLET CHANNEL                             | Outlet works consist of 3 pipes  |   |
| General Condition of Concrete              | from the gatehouse. One 12" and  |   |
| Rust or Staining                           | the 16" feed the City Water System.<br>Remaining 12" is main drawdown. |   |
| Spalling                                   | Gate to this main draw down located<br>in the gatehouse has not been   |   |
| Erosion or Cavitation                      | operated in 20+ years. Additional gates located in valve chamber       |   |
| Visible Reinforcing                        | at cownstream toe of dam. Draw<br>down gate reported as broken.        |   |
| Any Seepage or Efflorescence               |  |   |
| Condition at Joints                        |  |   |
| Drain Holes                                |  |   |
| Channel                                    | 12" drawdown empties into brook  |   |
| Loose Rock or Trees Overhanging<br>Channel | downstream of toe.   |   |
| Condition of Discharge Channel             |  |   |
|  |  |   |
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| PERIODIC INSPE   | ECTION CHECK LIST  | .·              |
|--|--|-----------------|
| PROJECTOverlook Reservoir  | DATE April 11, 1979 & June 17, 1980  | •               |
| PROJECT FEATURE  | NAME Ron Cheney  | منب             |
| DISCIPLINEStructural Engineer                                    | NAME Dan LaGatta   | ÷               |
| Geotechnical Engineer  |  |                 |
| AREA EVALUATED   | CONDITIONS   |                 |
| OUTLET WORKS - SPILLWAY WEIR, APPROACH<br>AND DISCHARGE CHANNELS | No separate approach channel   | -               |
| a. Approach Channel  | for spillway.<br>Riprapped lined U.S. face of embank-  |                 |
| General Condition  | ment is channel. Some settlement of stone has occurred.<br>Good  | ۰.              |
| Loose Rock Overhanging Channel                                   | None   | •               |
| Trees Overhanging Channel  | None   | • •             |
| Floor of Approach Channel  | Stone  | 5               |
| b. Weir and Training Walls                                       | b. & c. make-up weir/outlet channel  |                 |
| General Condition of Concrete                                    | Good   |                 |
| Rust or Staining   | No rust observed   | 900-00<br>10-07 |
| Spalling   | Some spalling on concrete walls  |                 |
| Any Visible Reinforcing  | None observed  | •               |
| Any Seepage or Efflorescence                                     | Some efflorescence on walls  | •               |
| Drain Holes  | None   | •               |
| c. Discharge Channel   | Channel and spillway are combined  |                 |
| General Condition  | Good   | -               |
| Loose Rock Overhanging Channel                                   | None   |                 |
| Trees Overhanging Channel  | None   |                 |
| Floor of Channel   | Concrete-good  | <u> </u>        |
| Other Obstructions   | None   |                 |
|  | Beyond concrete spillway is 24" underground<br>conduit which discharges in woods<br>approximately 350 feet downstream. |                 |
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| ROJECT Overlook Reservoir      | DATE 11_ 1979   |   |
|--------------------------------|---|---|
| PROJECT FEATURE Service Bridge | NAME Bon Cheney   |   |
| DISCIPLINEStructural Engineer  | NAME Dan LaGatta  |   |
| Geotechnical Engineer          |   |   |
| AREA EVALUATED                 | CONDITIONS  |   |
| OUTLET WORKS - SERVICE BRIDGE  |   |   |
| a. Super Structure             | Bridge being replaced.<br>Bridge leads to intake building |   |
| Bearings                       | Stone   |   |
| Anchor Bolts                   | Welded steel rods   |   |
| Bridge Seat                    | Stone   |   |
| Longitudinal Members           | Steel   |   |
| Under Side of Deck             | No deck-being replaced                                    |   |
| Secondary Bracing              | Steel   |   |
| Deck                           | None-being replaced                                       |   |
| Drainage System                | None  |   |
| Railings                       | Steel   |   |
| Expansion Joints               | None  |   |
| Faint                          | Recently-bridge is new                                    |   |
| b. Abutment and Piers          |   |   |
| General Condition of Concrete  | Stone work appears good                                   | } |
| Alignment of Abutment          | Good  |   |
| Approach to Bridge             | Good  |   |
| Condition of Seat and Backwall | Good  |   |
|                                |   |   |
|                                |   |   |
|                                |   | 1 |
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## APPENDIX B

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ENGINEERING DATA

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### LIST OF ENGINEERING DATA

Limited Design Plans 1.

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Post Construction Inspection Reports 2.

Item 1 is available at the City of Fitchburg Engineering Department

Item 2 is available at:

- Worcester County Court House Engineering Department a.
- Department of Environmental Quality Engineering b. Division of Waterways 100 Nashua Street
  - Boston, Massachusetts 02014




















12-30-77



The Commonwealth of Massachusetis Executive Office of Environmental Affairs

Department of Considence and Quality Engineering

Division of Waterways tefer Eman Derowne 100 . Nashua Street, Boston 02114

December 21, 1977

The Honorable Hedley Bray, Mayor City of Fitchburg City Hall 718 Main Street Fitchburg, Mass.

Dam #3-14-97-28 Cverlook Reservoir (So. Dyke) RE: Dam #3-14-97-28.1 Cverlook Reservoir Dam Dam #3-14-97-34 Lovell Reservoir Dam Dam #3-14-97-37 Scott Reservoir Dam

Dear Mayor Bray:

t.

In February 10 and 24, 1977 you were notified of the unsafe condition of the above referenced dams. You were urged on both occasions to obtain the services of a Registered Professional Engineer. (RPE)

Please advise me by January 5, 1978 the name(s) of the RPE(s) the City has retained to oversee the rehabilitation of these structures.

Provided herewith is a copy of Chapter 253 Sections LL-49 inclusive as amended by Chapter 706 of 1975 of the Massachusetts General Laws that define our jurisdiction and authority should any order not be complied with.

If you have any questions or need assistance in this matter please contact me in Boston.

Sincerely, For the Commissioner Unna JCHN J./AMINCN, P.E. CHIEF ENGINEER

DEC 3 1977

MAYER

Encl. CC: David Standley, Comm. Gilbert Joly, REE John J. Lyons, DHE Willis Regan, Dist. #3 Al McCallum

EHM:bjm

B-6

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The Commonwealth of Massachusctts

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

100 Nashua Street, Boston 02114 February 24, 1977

<u>, L</u>i

FEDA

The Honorable Hedley Bray Mayor, City of Fitchburg City Hall 718 Main Street Fitchburg, Mass.

RE: Letters dated 2.10.77 Insp. Dams #3-14-97.28.1 Overlook Reser. Dam MA " #3-14-97-34 Lovell Reserv. Dam " #3-14-97-28 Overlook Reser. (So. Dyke) " #3-14-97-37 Scott Reser. Dam

Fitchburg, Mass.

Dear Mayor Bray:

On June 10, 1976, an Engineer from Mass. Department of Public Works made an inspection of the above dams. Our records indicate the owner to be the City of Fitchburg. As a result of these inspections this Division has rated these structures unsafe and has duly notified you of their condition (ltrs. dated 2.10.77

We again urge you to obtain the services of a Registered Professional Engineer, experienced in the design, maintenance and construction of dams in order that you may pursue remedy as quickly as possible.

Enclosed is a Department application form which must be completed and returned to this office for review and approval before any major repairs or alterations begin.

Please notify this Division of your intentions or measures in process which will correct this situation.

If we may be of assistance, do not hesitate to contact us. With any correspondence, please include the number of the dam as indicated above.

B-7

yours

JOHN J. HANNON, P.E. CHIEF ENGINEER

F.DeR.:eh CC: D.H.E. DIST. #3 D.D.E. " #3 Ernie Giroud, Commr. D.P.W.

| _ IN                              | SPECTION REPORT .                    | - DANS AND RESERVOIRS                                 |
|-----------------------------------|--------------------------------------|---|
| ,<br>Location: City               | Fitch                                | Dan No. 3-14-97-28                                    |
| Name of Dam _                     | Verlook Rese                         | ervoir Inspected by Regan Rizkalla                    |
| t jam                             | (South) DIKE                         | Date of Inspection <u>G/10/76</u>                     |
| , Owner/s: per:                   | Assessors                            | Prev. Inspection                                      |
|                                   | Reg. of Deeds                        | Pers. Contact   |
| 1. The Hon. He                    | dley Bray - MA                       | VOR - City Hall - 718 Main St Fitchburg               |
| Name Copy ;                       | St. & No.                            | City/Town State Tel. No.                              |
| 2. Ernie Gir<br>Name              | st. & No.                            | City/Town State Tel, No.                              |
| 3.                                |                                      | ··· . ···   |
| Name                              | St. & No.                            | City/Town State Tel. No.                              |
| • Caretaker (if<br>by absentee ov | any) e.g. superi<br>mer, appointed b | ntendent, plant manager, appointed<br>y multi owners. |
| Name:                             |                                      | St. & No.:  |
| City/Town:                        |                                      | State: Tel.No.:                                       |
| No. of Picture                    | s taken                              |   |
| • Degree of Haza                  | ard: (if dam shou                    | ld fail completely)#                                  |
| 1. Linor                          |                                      | 2. lioderate  |
| 3. Severe                         |                                      | 4. Disastrous   |
| * This rating                     | may change as la                     | nd use changes (future development)                   |
| • Outlet Control                  | : Automatic                          | Manual  |
|                                   | Operative                            | yes;No.   |
| Comments:                         | -                                    |   |
|                                   |                                      |   |
| Upstream Face                     | of Dam: Condition                    | n <b>:</b>  |
|                                   | 1. Good                              | 2. Miner Repairs V                                    |
|                                   | 3. Major                             | Repairs 4. Urgent Repairs                             |
| orComments: 15<br>Hous            | + Eroded<br>e Cat Walk               | Area Just West of Gate<br>K. Remove light growth      |
| 0 F                               | brushon c                            | S. Face above RIP RAP                                 |
|                                   | R-                                   | -8  |
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|  | -2- D: HO 3-14-97-78   |
|--|--|
| 8. Downetres   | » Face of Dame   |
| Condition  |  |
| Condition  | : 1. Good 2. Minor Repairs   |
| معذر   | 3. Major Repairs 4. Urgent Repairs   |
| T Comments:<br>Isted on<br>Sescribed<br>9. Emergency | Heavy Growth of Brush ON d.S. Slope. Seepage<br>5/6/75 Report HAS Abated, Now Could be<br>As Moderate tather Than Heavy<br>Spillway: None - Spillway is located on isolated MAIN 1 |
| Condition  | : 1. Good 2. Minor Repairs   |
|  | 3. Najor Repairs 4. Urgent Repairs   |
| Comments:  | ·  |
|  |  |
| LO. Water Leve                                       | al at time of inspection: <u>9½</u> ft. above below  |
|  | top of dam <u>Emb.</u> principal spillway  |
|  | other  |
| l. Summary o   | f Deficiencies Noted:  |
| Growth   | (Trees and Brush) on Embankment  |
| Animal H   | Burrows and Washouts   |
| Damage   | to slopes or top of dam See(7)   |
| Cracked  | or Damaged Masonry   |
| Evidence   | of Seenage t/  |
| Evidence   | of Pipipg  |
| Erosion  |  |
| Looke  |  |
| Trach an   | d/or dehie impeding flow   |
|  | where genera ruberrug rides  |
|  | as blacked and lines.  |
| Clogged  | or blocked spillway  |

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DAL NO. 3-14- 97-28 12. Remarks & Recommendations: (Fully Explain) None Of The Conditions Noted on The 5/6/75 Report have been Rectified. Seepage has abated, but This is Probably due To The lower Reservoir "Elevation. The GRowth of brush is Now Much Heavier and inspection was impeded.

|   | 1. | Safe INSPECTION                                  |
|---|----|--|
|   | 2. | Minor repairs needed                             |
|   | з. | Conditionally safe - major repairs necded        |
| • | 4. | Unsafe   |
|   | 5. | Reservoir impoundment no longer exists (explain) |
|   |    | Recommend removal from inspection list           |
|   |    | B-10   |

| • .          | INSPECTION REPORT -              | DANS AND RESERVOIRS                   | •                  |
|--------------|----------------------------------|---------------------------------------|--------------------|
| 1.           | Location: City/Town _ Fitchburg  | Dam No. 3-14-97-28                    |                    |
|              | Name of Dam Overlos Reservoi     | Inspected by REGAN RIZRAL             | .L/L               |
|              | PHAINS (South) DIKE              | Date of Inspection <u>5/6/75</u>      | • • •              |
| 2.           | Owner/s: per: Assessors          | Prev. Inspection                      |                    |
|              | Reg. of Deeds                    | Pers. Contact                         |                    |
|              | 1. The How. Hedley Bray-MAYOR    | City HALL-718 MAIN St Fitchburg, MASS | •                  |
|              | D George LANides Phil Commission | Mer E C.L. FAIGINEON - C.Fr Hall      |                    |
|              | Name St. 2 Ho.                   | City/Town State Tel, No.              |                    |
|              | 3. Name: St. & No.               | City/Town State Tel. No.              |                    |
| з.           | Caretaker (if any) e.g. superin  | tendent. plant manager. appointed     | •••                |
| -            | by absentee owner, appointed by  | multi owners.                         |                    |
|              | Name:                            | St. & No.:                            |                    |
|              | City/Town:                       | State: Tel.ilo.:                      | •                  |
| 4,           | No. of Pictures taken            |                                       | с.<br>9860<br>1924 |
| 5.           | Degree of Hazard: (if dam should | d fail completely)*                   | •.•                |
|              | 1. Minor                         | 2. Noderate                           |                    |
|              | 3. Severe                        | 4. Disastrous                         | <b>189</b>         |
|              | * This rating may change as land | d use changes (future development)    |                    |
| 6.           | Outlet Control: Automatic        | Manual                                |                    |
|              | Operative                        | yes; No.                              |                    |
|              | Comments: Gared Main             |                                       |                    |
|              |                                  |                                       |                    |
| 7.           | Upstream Face of Dam: Condition: |                                       | •                  |
|              | 1. Good                          | 2. Mincr Repairs V                    |                    |
|              | 3. Major B                       | epairs 4. Urgent Repairs              |                    |
| . <b>O</b> j | mComments: More Sispe Fratectis  | N KID KAR INSIGES ON THE              | _                  |
|              | 15 stretch of The                | is. Face Just West                    |                    |
| Com availa   | of The Gate Have                 | SE CAT WALK                           | •*                 |
| permit fully | legible reproduction B           | -11                                   | -                  |
|              |                                  |                                       |                    |

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|                     |  | -2-                               | DAL MO.   | 3-14-97-28   |
|---------------------|--|-----------------------------------|---|--|
| Down                | stream Face of Dam:  |                                   |   |  |
| Cond                | Ltion: 1. Good   | 2. Mir                            | our Repairs <u>-</u>                                |  |
|                     | 3. Major Repairs   | 7. 4. Urg                         | gent Repairs  |  |
| Comm                | ents: Brush GN Q.S. Fac<br>West of Chlorinatum<br>Visible From This. For | e, 30'x<br>Building<br>- ther rem | 30'x 30' Seep<br>@ Toe Of Slop<br>which Relative To | $age \Delta 60' = \frac{1}{2} be \cdot \frac{1}{2} ght FlowSeepage See(1)$ |
| , Emer              | gency Spillway: None -   | Spiliway                          | is located states so is a constant on 3-            | 15 5/0tod N. E<br>14-97 - 28.1)  |
| Cond                | ition: 1. Good   | 2. Mi                             | nor Repairs   |  |
|                     | 3. Major Repairs   | 4. Urg                            | jent Repairs  |  |
| Comm                | ents:  |                                   |   |  |
|                     | top of dam <u>En</u><br>other  | H b.                              | principal spil)<br>-                                | way  |
|                     | other  |                                   | -   |  |
| , Summ              | ary of Deficiencies Note   | ed:                               | ~? ·  |  |
| a) Gr               | owth (Trees and Brush) o   | on Embankme                       | nt <u>37.57 868 2</u>                               | <u> </u>   |
| <i>6)</i> An        | imal Burrows and Lashout   | ts <u>/ N</u>                     | ared and E.S.                                       | Hace di  |
| c, Da               | mage to slopes or top of   | f dam <u>110</u>                  | ACC JAST RIEST 7                                    | - GATE HOUSE CAT   |
| ø, Cr               | acked or Damaged Hasonry   | /                                 | ······································              |  |
| y Ev                | idence of Seepage 📈  |                                   |   |  |
| fjev                | idence of Piping   |                                   | ······································              |  |
| SEr                 | osion <u>See</u> (c)   |                                   |   |  |
| ħ;Le                | aks  | ·····                             |   |  |
|                     | ash and/or debis impedin   | ng flow                           |   |  |
| <i>l</i> jTr        |  |                                   |   |  |
| <i>1)</i> Tr<br>JC1 | ogged or blocked spillwa   | ay                                |   |  |

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B-12

DAL NO. 3-14-97-28

12. Remarks & Recommendations: (Fully Explain) There is Furly heavy Seenage Through This dama. - WAS Told by People at Two Fitch bury Water dept That It was necessary & Place a Gravel pad adjucent To The pumphouse in order to have accor To Tais Area, as This area (P The d.S. Toe) had become Saturated. Toe draimage Flows out of The d.s. End of This Rad Through 2 8" Pipes Flowing Full. IN addition To this there is The Secrege Anew described in (8). A mitigating factor here is Trut (As per water dept Deople) This Seepage 1506 ing duration, and The dam has been Standing for ncteres However, The Seepage Flow Has Alever been 122 Veres Assurtaced IN The Recent Memory (As her The Same Sources) it is fairly heavy, ind The possistream hazardis at least Massererate ON This Gasis I Feel That & Consultant INSPECTION IS desireable.

-3-

#### 13. Overall Condition:

B-13

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|   | DISTRICT 3   |
|---|--|
| Submitted by <u>W. REGAN</u>  | Dam No. 3-14-97-28   |
| Date <u>5/30/75</u>   | City/Iown Fifc4burg  |
|   | Name of Dam Overlook Reservoir   |
| 1. Location: Topo Sheet No. 19D   | MANI (South) DIKE  |
| Provide 8 <sup>1</sup> " x ll" in clear copy<br>Dam clearly indicated.              | f of topo map with location of   |
| 2. Year built: /872 Year/s of s   | subsequent repairs $N/A$   |
| 3 Purpose of Dame Vistor Supply   |  |
| S. Furpose of Dami Hater Suppry   |  |
| Irrigation  | Other  |
| 4. Drainage Area: 0.15  | sq. mi acres   |
| 5. Normal Ponding Area: 13+   | _acres; Ave. depth   |
| Impoundment: 50 million   | gals.; acre ft.  |
| 6. No. and type of dwellings locate   | ed adjacent to pond or reservoir   |
| 1 Summer Common iner summer hor   | ness etc. + 1 City Calarinations Plant                                     |
| 7. Dimensions of Dam: Length 273  | <u>'</u> Max. Height <u>30'</u> ±  |
| Slopes: Upstream Face 2:/   |  |
| Downstream Face   | * INFORMATION Regarding  |
| Width across top <u>20</u>  | 1+ Conc. Core Cunti<br>Not Arailabh  |
| 8. Classification of Dam by Materia   | 11:  |
| Earth Conc. Masonry   | see noto Abon Stone Masonry Gate House                                     |
| Timber Rockfill   | Other Rio Rip U.S. Face  |
| 9. A. Description of present land<br>Res. downa/+ Rural                             | usage downstream of dam:   |
|   | , dibane   |
| B. Is there a storage area or a<br>could accomodate the impound<br>dam failure? yes | lood plain downstream of dam which<br>iment in the event of a complete<br> |
| B-1-  | Copy available to DTIC does not<br>permit fully legible reproduction       |

DAM NO. 3-14-97-28 10. Risk to life and property in event of complete failure. (No. of people \_\_\_\_\_ No. of homes \_\_\_\_\_. Te Alste Below No. of Businesses \_\_\_\_\_ No. of industries \_\_\_\_\_. Type \_\_\_\_. No. of utilities \_\_\_\_\_. Type Railroads Other dams \_\_\_\_\_ Other 11. Attach Sketch of dam to this form showing section and plan on  $8\frac{1}{2}$ " x ll" sheet. 12. How to Locate: W.B. ON Rtes. 2A - 31 Overlap (MomSt.) Bear Rr on MAIN St. Where The Numbered Rtes Gear Left to Cross The M. Mishur. RILLE. TRAVELTS EMONIA St. & Franket. TRAJEL TS The Point Where Endd well St. is is dead Ended Adjama, To The Mansmith Reservoir). Them is a sint State Just der af The MARMALL Res. which hads to The gierlook Reservoir MAIN Dike. Vote (1): Before Reaching The D. NAShun River discharge 15 & Thread To life & Property at The Following: O 3 Residences (multiFamily) 2 1 Church . IT is a threat to property at The following: D it woods WASH out I Road Crossing and Copy available to DTIC does not reproduction germit fully legible reproduction The Assiciotes Stilites) (2) it wants probably Cause Frandations Flording D 2 mill culdings (3) The is a passion Theory To Coperto DONASTRAMO ON THE M. NASADA



| -     | · · · ·          |                        |                                       |                                       |
|-------|------------------|------------------------|---------------------------------------|---------------------------------------|
|       | TOWN             | itch burg              | DAM NO.                               | 16-28                                 |
|       | LOCATION 1400 10 | utterly - Flat Rock Rd | STREAM                                |                                       |
|       | - On a Pr.       | ivate Road. Ove.       | rlook Reservoir                       |                                       |
|       | 1                | WORCESTER COUNTY E     | NGINEERING DEPARTM<br>MASSACHUSETTS   | ENT                                   |
|       |                  |                        |                                       | 4                                     |
| :     |                  | DAM INSPEC             | TION REPOP                            | <u>l</u> T                            |
| •     | 14               |                        |                                       |                                       |
| •     | Owned by         | City of Fitch burg     | Place Water De                        | of. Use Water Supp                    |
|       | Inspected by     | WOL.                   | Date                                  | Oct. 20 1964                          |
|       | Type of Dam      | Earth dam              | Condition                             | Good.                                 |
|       |                  |                        |                                       | •                                     |
| •     | SPILLWAY         | ۲<br>۶.                |                                       | •:                                    |
| · .   | Flashboards in   | Place                  | Recent Rep                            | airs                                  |
| •     | Condition        | No spillman            |                                       |                                       |
|       | Repairs Needed   | The deed in the        | + the land orea 1                     | a they are and                        |
| الا   |                  |                        | ·                                     |                                       |
|       | The port art     |                        |                                       | · · · · · · · · · · · · · · · · · · · |
|       | EMBANKMENT       |                        | · · · · · · · · · · · · · · · · · · · |                                       |
|       | Repairs          | The brush has          | recently been cus                     | tom this embertions                   |
|       | Condition        |                        | have any the at the                   | his dame.                             |
|       | Douaine Needed   |                        |                                       | 2                                     |
|       | vebaria needed   |                        | - <u></u>                             | •                                     |
|       |                  |                        | <u> </u>                              |                                       |
| · .   | GATTES           | · · · ·                |                                       | <b></b>                               |
|       | Record Renates   |                        |                                       | ;                                     |
|       | nesene rebarta   |                        |                                       | to the second                         |
|       | Condition        | The exter is loca      | tad in a lacked                       | Granite STIRE                         |
| •     | Repairs Needed   | gate-house             |                                       | · · · · · · · · · · · · · · · · · · · |
|       |                  |                        |                                       | · · · · · · · · · · · · · · · · · · · |
|       |                  | •<br>•<br>• • •        | · · · ·                               |                                       |
|       | LEAKS            | · · · ·                | •                                     |                                       |
| 1     | How Serious      | No leaks.              |                                       |                                       |
| a . I | and 1            |                        |                                       | •                                     |
|       |                  |                        |                                       |                                       |

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rown Fitchburg LOCATION OVER /25. TO FAM WORCESTER COUNTY ENGINEERING DEPARTMENT WORCESTER, MASSACHUSETTS DAM INSPECTION REPORT OWNED BY City of Fitchburg PLACE USE LO DATE Apr 2, 1458 INSPECTED BY CONDITION SPILLWAY FLASHBOARDS IN PLACE NUME RECENT REPAIRS 4 over opilluar CONDITION \_C water REPAIRS NEEDED . 2 4: . .. : EMBANKMENT RECENT REPAIRS -0 - 0 CONDITION æ., REPAIRS NEEDED GATES RECENT REPAIRS ··· · · · . . CONDITION REPAIRS NEEDED LEAKS :: HOW SERIOUS DATE B-18 . COUNTY ENGINEER

#### Fitchburg TOWN

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Overlook Res. LOCATION\_

## WORCESTER COUNTY ENGINEERING DEPARTMENT

#### WORCESTER, MASSACHUSETTS

## DAM INSPECTION REPORT

|              | Fitchburg Water D        | ent' PLACE | Fitchburg   | USE    | High lev. |
|--------------|--------------------------|------------|-------------|--------|-----------|
| INSPECTED BY | Joe Pierce<br>L.O.Marden | DATE       | Jan.14,1949 | *'a,:' | reservol  |
|              | Earth reservo            | ir.masonry | CONDITION   |        | good      |
|              | •<br>•                   |            | · · · · ·   |        |           |

. . . . .

## SPILLWAY

| FLASHBOARDS IN PLACE | · · · · · · · · · · · · · · · · · · · | RECENT                                       | REPAIRS                                |    |       | · |      |
|----------------------|---------------------------------------|--|--|----|-------|---|------|
| CONDITION            | _                                     |  |  |    | • • • |   | 2.   |
| DEPAIDS NEEDED       | none                                  |  | •••••••••••••••••••••••••••••••••••••• |    |       |   | •••• |
|                      |                                       | , 12 + 14 + 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |  | ** |       |   |      |

#### EMBANKMENT

. . . none RECENT REPAIRS good CONDITION . none REPAIRS NEEDED 

## GATES

none RECENT REPAIRS

. Mr. Pierce says OK CONDITION none REPAIRS NEEDED .

DATE

EAKg

none visible

B-19.

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# COUNTY OF WORCESTER MASSACHUSETTS

## COUNTY ENGINEER

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Inspection of Dams, Reservoir Dams, and Reservoirs.

| Dumer       Fitchburg Water Dept.       Use         Material and Type.       Dam Designed by Phiness Ball-WORC, Constructed by GeO. Norman Year 1872         Dam Designed by Phiness Ball-WORC, Constructed by GeO. Norman Year 1872         SPILLWAY-Length       Feet.         El top Abutment       El Creet.         Width top Abutment       El Creet.         Width top Abutment       El Creet.         Side of Foundation under Spillway.       Width top Crest.         Sind of Foundation under Spillway.       Size and Kind Cleanout Pipe.         Sind of Foundation under Spillway.       Size and Kind Cleanout Pipe.         SMBANKMENT-Length overall       Feet         El Top.       El Natural Ground       Width Top.         Width of Bottom       Upstream Slope.       Downstream Slope.         Sind of Corewall       Riprap.       Material in Embankment.         Jondition       O. K.       Condition.         ZATES       Location.       Size         Nise       Kind       El Flowline.         Condition       O. K.       Size         NHEEL       Kind       El Flowline.         Condition       O. K.       Size         Vidence       Small SeePage at north end. Not dangerous.         Swall seepage a  | Town Fitchbu           | irgLoc                                 | ation Overlook Res                     | servoir.                                |
|--|------------------------|--|--|---|
| Material and Type         Dam Designed by Phiness Ball-WOFC. Constructed by GeO. NOTMAN Year 1872         SPILLWAY-Length       Feet         El top Abutment       El Crest       El Apron         Width top Abutment       Width top Crest       Width bottom Spillway         Width Flashboards carried       Kind Flashboards         El Flowline Cleanout Pipe       Size and Kind Cleanout Pipe         Sind of Foundation under Spillway       Size and Kind Cleanout Pipe         Condition       NORE. 40' mater.at dam.         SMBANKMENT-Length overall       Feet         El Top       El Natural Ground       Width Top.         Width of Bottom       Upstream Slope       Downstream Slope.         Sind of Corewall       Riprap         Material in Embankment       Foundation         Yondition       O. K.         SATES       Location.         Size       Kind         Size       Rated H. P.         occation       Ave. Head         Svidence of Leaks in Structure       Small seepage at slope downstream face dam.         VHEEL       Kind       Size         Swall       seepage at slope downstream face dam.         Vector of Buildings and Roads below Dam.       Swalp and Roads below Dam.  | Owner Fitchbu          | rg Water Dept.                         | Ūșe                                    |   |
| Dam Designed by Phineas Ball-Worc. Constructed by Geo. Norman Year 1872         SPILLWAY-Length       Feet.         El. top Abutment       El. Crest         Width top Abutment       Width top Crest         Width Flashboards carried       Kind Flashboards         El. Flowline Cleanout Pipe       Size and Kind Cleanout Pipe         Kind of Foundation under Spillway.       Size and Kind Cleanout Pipe         Condition       None. 40' water at dam.         SMBANKMENT-Length overall       Feet         El. Top       El. Natural Ground         Width of Bottom       Upstream Slope         Condition       O. K.         SATES       Location         Naterial in Embankment       Foundation         Condition       O. K.         VHEEL       Kind         Size       Location         Nize       Size         NHEEL       Kind         Not       dangerous.         Small       seepage at slope downstream face dam.         Vature of Buildings and Roads below Dam.       Seepage dam.         Vature of Buildings and Roads below Dam.       Desince Analis Secure Viller  | Material and Type      | 3<br>                                  |  |   |
| Dam Designed by Phineas Ball-WORC, Constructed by GeO. Morman Year 1372         SPILLWAY-Length       Feet         El top Abutment       El Crest         Width top Abutment       El Crest         Width top Abutment       Width top Crest         Width Flashboards carried       Kind Flashboards         El Flowline Cleanout Pipe       Size and Kind Cleanout Pipe         Kind of Foundation under Spillway.       Size and Kind Cleanout Pipe         Condition       None, 40' mater at dam,         Ondition       None, 40' mater at dam,         SMBANKMENT-Length overall       Feet         El Top.       El Natural Ground         Width of Bottom       Upstream Slope       Downstream Slope.         Sind of Corewall       Riprap         Material in Embankment       Foundation         Jondition       O. K.         JATES       Location         Size       Kind         Condition       O. K.         Ondition       O. K.         WHEEL       Kind         Size       Kind         Coation       Small Seepage at north ends. Not dangerous.         Small seepage at slope downstream face dam.         Vature of Buildings and Roads below Dam.         Vature of Building   |                        |  | •                                      | :<br>                                   |
| SPILLWAY-Length       Feet         El. top Abutment       El. Crest       El. Apron       El. Streambed         Width top Abutment       Width top Crest       Width bottom Spillway         Width Flashboards carried       Kind Flashboards         El. Flowline Cleanout Pipe       Size and Kind Cleanout Pipe         Sind of Foundation under Spillway       Size and Kind Cleanout Pipe         Condition       None .       40' mater at dama         SMBANKMENT-Length overall       Feet         El. Top       El. Natural Ground       Width Top         Width of Bottom       Upstream Slope       Downstream Slope         Tind of Corewall       Riprap       Riprap         Material in Embankment       Foundation       Riprap         Condition       Q. K.       Location         Size       Kind       El. Flowline         Condition       Q. K.       Size       Rated H. P.         Ares Head       Size       Ares Head       Size         YHEEL       Kind       Size       Ares Head         Yridence of Leaks in Structure       Small Seepage at north       South and the comparison         Yordence of Leaks in Structure       Small Seepage at slope downstream face dam.       South and the comparison      <   | Dam Designed by        | nineas Ball-Worc.                      | Constructed by Geo. 1                  | Norman Year 1872                        |
| El top Abutment       El Crest       El Apron       El Streambed         Width top Abutment       Width top Crest       Width bottom Spillway         Width Flashboards carried       Kind Flashboards         El Flowline Cleanout Pipe       Size and Kind Cleanout Pipe         Sind of Foundation under Spillway       Size and Kind Cleanout Pipe         Condition       None .       40' water at dama         SMBANKMENT—Length overall       Feet         El Top       El Natural Ground       Width Top         Width of Bottom       Upstream Slope       Downstream Slope         Kind of Corewall       Riprap         Material in Embankment       Co. K.         Condition       O. K.         JATES       Location         Size       Kind         Condition       O. K.         VHEEL       Kind         Size       Rated H. P.         Cocation       Ave. Head         Vridence of Leaks in Structure       Small Seepage at slope downstream face dam.         Recent Repairs and Date       Copography of Country below Dam.         Vature of Buildings and Roads below Dam.       Damage Logs in Scouts Willow  | SPILLWAY—Length        |  | Feet                                   | •                                       |
| Width top Abutment       Width top Crest       Width bottom Spillway         Width Flashboards carried       Kind Flashboards         EL Flowline Cleanout Pipe       Size and Kind Cleanout Pipe         Kind of Foundation under Spillway       Size and Kind Cleanout Pipe         Condition       None +       40' mater at dams         SMBANKMENT—Length overall       Feet         El Top       El Natural Ground       Width Top         Width of Bottom       Upstream Slope       Downstream Slope         Kind of Corewall       Riprap       Riprap         Material in Embankment       Foundation       Riprap         Condition       O. K.       El Flowline         Condition       O. K.       El Flowline         Condition       O. K.       El Flowline         Condition       O. K.       Size       Rated H. P.         Condition       Q. K.       Size       Rated H. P.         Condition       Small seepage at slope downstream face dam.       Scaton         Small seepage at slope downstream face dam.       Scaton       Small seepage at slope downstream face dam.         Yeacers and Date       Copgraphy of Country below Dam.       Scaton is fountry blow Dam.         Yeacers of Leaks in Roads below Dam.       Dainage base is fount   | El. ton Abutment       | El. Crest                              | El. Apron                              | El. Streambed                           |
| Width Flashboards carried.       Kind Flashboards         EL Flowline Cleanout Pipe.       Size and Kind Cleanout Pipe.         Kind of Foundation under Spillway.       Condition         Condition       None.       40' mater at dams         SMBANKMENT-Length overall       Feet         El Top       El Natural Ground       Width Top.         Width of Bottom       Upstream Slope       Downstream Slope         Kind of Corewall       Riprap.         Material in Embankment       Foundation         Condition       O. K.         GATES       Location.         Size       Kind         Condition       Q. K.         VHEEL       Kind         Not dangerous.         Small seepage at slope downstream face dam.         Recent Repairs and Date.         Copgraphy of Country below Dam.         Vature of Buildings and Roads below Dam.   | Width ton Abutment.    | Width top Crest                        | Width bottom                           | Spillway.                               |
| EL Flowline Cleanout Pipe  | Width Flashboards ca   | rried                                  | Cind Flashboards                       | · ·                                     |
| Kind of Foundation under Spillway  | El Flowline Cleanout   | Pine                                   | Size and Kind Cleanout P               |   |
| Condition None. 40' mater_at_dams<br>EMBANKMENT-Length overall Feet<br>El. Top El. Natural Ground Width Top.<br>Width of Bottom Upstream Slope Downstream Slope<br>Kind of Corewall Riprap<br>Material in Embankment Foundation<br>Ondition O. K.<br>GATES<br>GATES<br>Gates Kind El. Flowline<br>Condition O. K.<br>WHEEL Kind<br>VHEEL Size Rated H. P.<br><br>cocation<br>VHEEL Small seepage at slope downstream face dam.<br>Recent Repairs and Date<br>Copography of Country below Dam<br>Nature of Buildings and Roads below Dam<br>Foundation<br>Foundation<br>Deningen Age in Super Wiles   | Kind of Foundation u   | nder Snill <del>way</del>              |  |   |
| EMBANKMENT—Length overall       Feet         El. Top       El. Natural Ground       Width Top.         Width of Bottom       Upstream Slope       Downstream Slope.         Sind of Corewall       Riprap.         Material in Embankment       Foundation.         Jondition       O. K.         GATES       Location.         Size       Kind         Condition       O. K.         WHEEL       Kind         Size       Rated H. P.         Jocation       Ave. Head         Evidence of Leaks in Structure.       Small seepage at north end. Not dangerous.         Small seepage at slope downstream face dam.         Recent Repairs and Date.       Copography of Country below Dam.         Vature of Buildings and Roads below Dam.       Daviage Are in Support Niller   | Candition N            | one. 401 water at                      | đam.                                   |   |
| EMBANKMENT—Length overall       Feet         El. Top       El. Natural Ground       Width Top         Width of Bottom       Upstream Slope       Downstream Slope         Kind of Corewall       Riprap         Material in Embankment       Foundation         Condition       O. K.         GATES       Location         Size       Kind         Condition       O. K.         WHEEL       Kind         Location   | Condition              | ······································ |  | *************************************** |
| EL TopEl Natural GroundWidth Top<br>Width of BottomDownstream SlopeDownstream Slope<br>Kind of CorewallRiprap<br>Material in EmbankmentFoundation<br>ConditionQ. K<br>GATES<br>GATES<br>GattesKind<br>VHEELKind<br>VHEEL<br>VHEEL<br>Size<br>VHEEL<br>Small seepage at slope downstream face dam.<br>Recent Repairs and Date<br>Coopsgraphy of Country below Dam.<br>Vature of Buildings and Roads below Dam.  |                        |  |  | , , , , , , , , , , , , , , , , , , ,   |
| El. 10p.       El. Natural Ground       Width 10p.         Width of Bottom       Upstream Slope       Downstream Slope         Kind of Corewall       Riprap         Material in Embankment       Foundation         Condition       O. K.         GATES       Location.         Size       Kind         Condition       O. K.         WHEEL       Kind         Size       Rated H. P.         Location       Ave. Head         Evidence of Leaks in Structure       Small seepage at north end. Not dangerous.         Small seepage at slope downstream face dam.         Recent Repairs and Date       Foundation face dam.         Vature of Buildings and Roads below Dam       Daminara Area in Support Milor  |                        | ngtil overall                          | TT2 3.1. 0                             |   |
| Width of Bottom  |                        | El Natural Ground                      |  | LOP                                     |
| Kind of Corewall       Foundation         Material in Embankment       Foundation         Condition       O. K.         GATES       Location         Size       Kind         Condition       O. K.         Condition       O. K.         WHEEL       Kind         Jocation       O. K.         Vertex       Size         Rated H. P.         Jocation       Ave. Head         Jocation       Ave. Head         Swall       Seepage at north end. Not dangerous.         Small       seepage at slope downstream face dam.         Recent Repairs and Date       Copography of Country below Dam.         Vature of Buildings and Roads below Dam.       Dminage Area in Square Miler   | Width of Bottom        | Upstream SI                            | )pe                                    | wnstream Slope                          |
| Material in Embankment.<br>Condition<br>Condition<br>GATES<br>Jize<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condition<br>Condit | Kind of Corewall       |  | *************                          | Kıprap                                  |
| Condition U. X.<br>GATES Location<br>Size Kind El. Flowline<br>Condition O. X.<br>WHEEL Kind Size Rated H. P.<br>Location Ave. Head<br>Evidence of Leaks in Structure. Small seepage at north end. Not dangerous.<br>Small seepage at slope downstream face dam.<br>Recent Repairs and Date<br>Fopography of Country below Dam.<br>Nature of Buildings and Roads below Dam.  | Material in Embankm    | ent                                    | Foundatio                              | <b>n</b>                                |
| GATES       Location         Size       Kind         Condition       Q. K.         WHEEL       Kind         Size       Rated H. P.         Location       Ave. Head         Evidence of Leaks in Structure       Small seepage at north end. Not dangerous.         Small seepage at slope downstream face dam.         Recent Repairs and Date         Fopography of Country below Dam.         Vature of Buildings and Roads below Dam.         Forminger Arms in Square Miller  | Condition              |  | *****                                  |   |
| GATES Location Location Location Location Location Location El. Flowline.<br>Size Kind El. Flowline.<br>Condition Q. K. El. Flowline.<br>WHEEL Kind Size Rated H. P.<br>Location Ave. Head<br>Evidence of Leaks in Structure Small seepage at north end. Not dangerous.<br>Small seepage at slope downstream face dam.<br>Recent Repairs and Date.<br>Fopography of Country below Dam.<br>Vature of Buildings and Roads below Dam.   |                        | · · · · · · · · · · · · · · · · · · ·  |  | 4                                       |
| Size   | GATES                  | ·····                                  | Location                               | *****                                   |
| Condition       O.a. K.         WHEEL       Kind         .ocation       Ave. Head         .ocation       Ave. Head         Swall seepage at slope downstream face dam.         Recent Repairs and Date         Copography of Country below Dam         Nature of Buildings and Roads below Dam         Sumbar of Acres in Roads  | Size                   | Kind                                   | El. Flow                               | line                                    |
| WHEEL       Kind       Size       Rated H. P.         Location       Ave. Head         Evidence of Leaks in Structure       Small seepage at north end. Not dangerous.         Small seepage at slope downstream face dam.         Recent Repairs and Date.         Fopography of Country below Dam.         Nature of Buildings and Roads below Dam.         Jumber of Leaks in Pond  | Condition              |  |  | ······                                  |
| WHEEL       Kind       Size       Rated H. P.         Location       Ave. Head         Evidence of Leaks in Structure       Small seepage at north end. Not dangerous.         Small seepage at slope downstream face dam.         Recent Repairs and Date         Copography of Country below Dam.         Nature of Buildings and Roads below Dam.         Designed Area in Secure Miller  |                        |  | ************************************** |   |
| LocationAve. Head  | WHEEL                  | Kind                                   | Size                                   | Rated H. P.                             |
| Evidence of Leaks in StructureSmall seepage at north end. Not dangerous.<br>Small seepage at slope downstream face dam.<br>Recent Repairs and Date.<br>Fopography of Country below Dam.<br>Nature of Buildings and Roads below Dam.<br>For province Area in Source Miles   | Location               | ************************************** | Ave. Head                              |   |
| Small seepage at slope downstream face dam.<br>Recent Repairs and Date.<br>Fopography of Country below Dam.<br>Nature of Buildings and Roads below Dam.  | Evidence of Leaks in a | StructureSmall_se                      | epage at north er                      | od. Not dangerous.                      |
| Recent Repairs and Date<br>Fopography of Country below Dam.<br>Nature of Buildings and Roads below Dam.<br>For propage Area in Source Miles  | Small see              | page at slope down                     | stream face dam.                       |   |
| Fopography of Country below Dam  | Recent Repairs and D   | ste                                    | • • • • • • • • • • • • • • • • • • •  |   |
| Nature of Buildings and Roads below Dam  | Topography of Count    | y below Dam                            |  | ••••••••••••••••••••••••••••••••••••••  |
| Nature of Buildings and Roads below Dam  |                        | *                                      | · · · · · · · · · · · · · · · · · · ·  |   |
| Jumber of Asses in Pond  | Nature of Buildings a  | nd Roads below Dam                     |  |   |
| Number of Asses in Pond  | -                      | *                                      | ******                                 |   |
| Number of Acres in Fond  | Number of Acres in P   | ond                                    | Drainage Area in S                     | quare Miles                             |
|  |                        |  | A                                      |   |

Decree No.

Dam No. 16-

## COUNTY OF WORCESTER, MASSACHUSETTS OFFICE OF COUNTY ENGINEER

**;** ·

Neg. Nos.

## INSPECTION OF DAMS, RESERVOIR DAMS AND RESERVOIRS

| Town Bitabburg   | Det 17 1924 D N                         |  |
|--|---|--|
| Iown Fitenburg   | Date Ogt. 17, 1924 Dam No.              | · ·                                    |
| Location and May   | Name of Pond or Stream. Over 1995 A     |  |
| Inspected byI. O. Marden   |   | ······································ |
| OwnerGity of Fisthburg   |   | ·······                                |
| MATERIAL & TYPE  | rthern Embankment                       | ·····                                  |
| Elevations in feet: above (+) or   | below (-) full pond or reservoir level. |  |
| FOR DAM Bed of stream bel  | ow top of spillway                      |  |
| FOR RESERVOIR  |   |  |
| top of dam   | f flashboards8                          | 0                                      |
| level of overflo   | ow pipelength in feet300                |  |
| width top in feetw   | vidth bottom in feet size pipe to mill  | ·••                                    |
| inches   | length spillway in feet head in feet    |  |
| Size of wheel  | H. P. developed                         |  |
| Size of gates  | location of gates                       |  |
| Foundation and details of cons   | truction Rocky soil                     |  |
| т. 1997 г. на селото на селото<br> | condition of embankment                 |  |
| Constructed by   | date                                    | -                                      |
| Designed by  | location                                | •••                                    |
| Recent repairs and date  | 1                                       | -                                      |
| Evidence of leakage none   | ·                                       |  |
| Condition  |   |  |
| Topography of country below  | •                                       |  |
| Nature of buildings and roads h  | oelow dam                               |  |
|  |   |  |
| No Acres in watershed  | No. Acres in pond                       |  |
| Plane secured  | Percent watershed in cultivation        | <br>ب^ر                                |
| Percent in forests   | Note: Cross out word not applicable     |  |
| reicent in joiests   | Autore. Closs out word not applicable   | •••••••••••••••••••••••••••••••••••••• |
|  |   |  |
|  | •                                       |  |
| · · · · · · · · · · · · · · · · · · ·  | · · · · · · · · · · · · · · · · · · ·   |  |
| •  | ······                                  | ·····                                  |
|  | 0 21                                    | ·····                                  |
|  | 13- 141                                 | 3                                      |
|  |   |  |

|  | / FOMA TOTAL   |   |
|--|--|---|
| Name of Dam <u>C</u><br>De Diécky (N   | acticat) DIKE  | Date of Inspection $_6-10-76$   |
| • Owner/s: per:  | Assessors  | Prev. Inspection  |
|  | Reg. of Deeds  | Pers. Contact   |
| 1. The Hom He  | dley Bray - MIAVIS   | DR. CIty HALL- 118 MAIN St F  |
| Name   | St. & No.  | City/Town State Tel. N  |
| 2. <u>Name</u>   | St. & Ho.  | City/Town State Tel, N  |
| 3. <u>Name</u>   | St. & No.  | City/Town State Tel. N  |
| 3. Caretaker (if<br>by absentee o  | any) e.g. supering wher, appointed by  | ntendent, plant manager, appointed<br>y multi owners.   |
| Name:  |  | St. & No.:  |
| City/Town:   |  | State: Tel.No.:   |
| 4. No. of Pictur   | es taken   |   |
| . Decree of Haz  | ard: (if dam shou  | ld fail completely)*  |
| · · · · · · · · · · · · · · · · · · ·  |  |   |
| 1. Minor   |  | 2. Noderate   |
| 1. Minor<br>3. Severe  |  | 2. Noderate<br>7.<br>4. Disastrous  |
| <pre>1. Minor 3. Severe * This rating</pre>  | may change as la   | 2. Moderate<br>7 4. Disastrous<br>nd use changes (future development  |
| <ol> <li>1. Minor</li> <li>3. Severe</li> <li>* This rating</li> <li>Outlet Contro</li> </ol>  | may change as la<br>1: Automatic   | 2. Moderate<br>7 4. Disastrous<br>nd use changes (future development<br>Manual  |
| <ol> <li>1. Minor</li> <li>3. Severe</li> <li>* This rating</li> <li>Outlet Contro</li> </ol>  | may change as las<br>l: Automatic<br>Operative   | 2. Moderate<br>7 4. Disastrous<br>nd use changes (future development<br>Manual<br>yes;  |
| <pre>1. Minor 3. Severe * This rating 5. Outlet Contro Comments:</pre>   | may change as lat<br>1: Automatic<br>Operative<br>TEL '-  All  | 2. Noderate<br>7.<br>4. Disastrous<br>nd use changes (future development<br>  |
| <ol> <li>Linor</li> <li>Severe</li> <li>This rating</li> <li>Outlet Contro</li> <li>Comments:</li> <li>Upstream Face</li> </ol>      | may change as lat<br>l: Automatic<br>Operative<br>デモニー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・                 | 2. Moderate<br>7.<br>4. Disastrous<br>nd use changes (futura development<br>Manual<br>yes;<br>NC<br>n:  |
| <ol> <li>Linor</li> <li>Severe</li> <li>This rating</li> <li>Outlet Contro</li> <li>Comments:</li> <li>Upstream Face</li> </ol>      | may change as las<br>1: Automatic<br>Operative<br>TEE<br>of Dam: Condition<br>1. Good                      | 2. Moderate<br>7.<br>4. Disastrous<br>nd use changes (future development<br>Manual<br>yes;<br>ves;<br>NC<br>1. Mincr Repairs  |
| <ol> <li>Linor</li> <li>Severe</li> <li>This rating</li> <li>Outlet Contro</li> <li>Comments:</li> <li>Upstream Face</li> </ol>      | may change as lan<br>1: Automatic<br>Operative<br>TEE<br>of Dam: Condition<br>1. Good<br>3. Major          | 2. Moderate<br>4. Disastrous<br>nd use changes (futura development<br>Manual<br>yes;<br>NG<br>n:<br>2. Miner Repairs<br>Repairs 4. Urgent Kepairs                                       |
| <pre>1. Minor<br/>3. Severe //<br/>* This rating<br/>6. Outlet Contro<br/>Comments: //<br/>7. Upstream Face<br/>omComments: //</pre> | may change as lat<br>1: Automatic<br>Operative<br>TEL<br>of Dam: Condition<br>1. Good<br>3. Major<br>EMOVE | 2. Moderate<br>7.<br>4. Disastrous<br>Ind use changes (future development<br>Manual<br>yes;<br>yes;<br>NC<br>NC<br>NC<br>Repairs 2. Miner Repairs<br>Repairs 4. Urgent Kepairs<br>BRUSH |

B-22

| -2- DAI: NO. 3-14-97-2  | 6-1 -                  |
|---|------------------------|
| 8. Downstream Face of Dam:  |                        |
| Condition: 1. Good 2. Minor Repairs   |                        |
| 3. Najor Repairs 4. Urgent Repairs  |                        |
| Comments: REMINE HEAVY Greatly of Trees & Bruch<br>Miderate Scepage @ Numerous Locations Aloing |                        |
| Finand Toe of Stope   |                        |
| 9. <del>Emergeno</del> y Spillway:  |                        |
| Condition: 1. Good 2. Minor Repairs   | •<br>•                 |
| 3. Najor Repairs 4. Urgent Repairs  |                        |
| Comments: Humane Spalling Top of North  | -                      |
| CHECKWALL   |                        |
| 10. Water Level at time of inspection: $1\frac{1}{2}$ ft. above below $\vee$                    |                        |
| top of damprincipal spillway INVERT   | inasa kan<br>Matar     |
| other   |                        |
| 11. Summary of Deficiencies Noted:  | • •                    |
| Growth (Trees and Brush) on Embankment Viri Heavy -D.S. FACE                                    |                        |
| Animal Burrows and Vashouts Ender dear to D.S. End  |                        |
| Damage to slopes or top of dam  |                        |
| Cracked or Damaged Hasonry  | 9997 - 19<br>1945 - 19 |
| Evidence of Seepage   |                        |
| Evidence of Piping  |                        |
| Erosion   |                        |
|   |                        |
|   |                        |
| irash and/or debis impeding flow  |                        |
| Clogged or blocked spillway   | -                      |
| Other   |                        |
|   |                        |

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DAN NO. 3-14 -97- 281

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12. Remarks & Recommendations: (Fully Explain) Nome of the dericiencies Noted in The 75 Report Have been Corrected. Leakage at The D.S. 15 Heaver despite Lower Reserveor W.S. Elevation. This dam is in better Strape Than Lovell and Scott, but a Consultant Inspection is Still Warranted.

| 13. Overall Con | dition: Should be determined by in dorth                                    |
|-----------------|---|
| 1.              | Safe  |
| 2.              | Minor repairs needed  |
| З.              | Conditionally safe - major repairs neaded                                   |
| . 4.            | Unsafe  |
| 5.              | Reservoir impoundment no longer exists (explain)                            |
|                 | Recommend removal from inspection list                                      |
|                 | <b>Copy</b> available to DTIC does not<br>permit fully legible reproduction |
|                 | B-24  |

| . Location: City/Iown _ Fr                            | tespira                              | Dan No. 3-14-97-28             |
|---|--------------------------------------|--------------------------------|
| Name of Dam Overlook                                  | Reservoir                            | Inspected by Pegan RIZKA       |
| Secundary (N.E  | ast DIKE Date of                     | Inspection <u>5/2/75</u>       |
| . Owner/s: per: Assessors                             | Pre                                  | v. Inspection                  |
| Reg. of D   | eeds                                 | Pers. Contact 🖌                |
| 1. The How Hedley Bray. M.                            | A YOR - CITU HAIL- 718               | MAIN St. Fitch burg MASS       |
| Name Copy 75 St. &                                    | No.                                  | City/Town State Tel. No.       |
| 2. George LANIDES P.W. (<br>Name St. &                | No.                                  | City/Town State Tel. No.       |
| 3_  |                                      | ····, ····                     |
| Name St. &  | No.                                  | City/Town State Tel. No.       |
| 3. Caretaker (if any) e.g.<br>by absentee owner, appo | superintendent,<br>inted by multi ow | plant manager, appointed ners. |
| Name:   | St. & No                             |                                |
| City/Town:  | State:                               | Tel.No.:                       |
| 4. No. of Pictures taken _                            |                                      |                                |
| 5. Degree of Hazard: (if d                            | am should fail co                    | npletely)#                     |
| 1. Minor  | 2. Node:                             | sate                           |
| 3. Severe   | 4. Disa                              | strous                         |
| * This rating may change                              | e as land use cha                    | nges (future development)      |
| . Outlet Control: Automat                             | ic Ma                                | nual                           |
| Operati   | ve 🗹 🔤 ye                            | No.                            |
| Comments: GAtid MAINS                                 |                                      |                                |
|   |                                      |                                |
| 7. Upstream Face of Dam: Co                           | ondition:                            |                                |
| 1   | Good                                 | 2. Mincr Repairs <u>/</u>      |
| 3.  | . Major Repairs                      | 4. Urgent Repairs              |
| no Comments: Remove Bru                               | 54                                   |                                |
|   |                                      |                                |
|   |                                      |                                |
|   |                                      |                                |
|   |                                      |                                |
|   |                                      |                                |

| ÷   | -2- Dail HO. 3-14-97-28  |
|-----|--|
| 8.  | Downstream Face of Dam;  |
|     | Condition: 1. Good 2. Hinur Repairs  |
|     | 3. Najor Repairs 4. Urgent Repairs   |
|     | Comments: Premove heavy growth of Trees & BRUSH - Scepage IN<br>Evidence Along toe of Slope - Numerous locations |
| 9   | . Emergency Spillway:  |
|     | Condition: 1. Good Z. Hinor Repairs  |
|     | 3. Major Repairs 4. Urgent Repairs   |
|     | Comments: Spalled Goverster Top Center of N. Spillway Sidewall<br>Otherwise Spillway is in good Cond.            |
| 10, | , Water Level at time of inspection: <u>8</u> f. abovebelow  |
|     | top of dam <u>Emb.</u> principal spillway  |
|     | other 3" + below Spillway Midert   |
| 11. | , Summary of Deficiencies Noted:   |
|     | MGrowth (Trees and Brush) on Embankment  |
|     | 31-Animal Burrows and Vashouts Frasion adjacent To d.S. End Beck of  |
|     | C/Damage to slopes or top of dam   |
|     | D)Cracked or Damaged Masonry Sec(9)  |
|     | E/Evidence of Seepage  |
|     | E/Evidence of Piping   |
|     | 5) Erosion See 11 B ABove  |
|     | HjLeaks  |
|     | <pre>ITrash and/or debis impeding flow</pre>   |
|     | .) Clogged or blocked spillway   |
|     | x Other  |
|     |  |
|     |  |
|     |  |
|     |  |
|     | $\rho$ $\sim$ $\epsilon$   |
|     | B-26   |

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DAL NO. 3-14-97-28/

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12. Remarks & Recommendations: (Fully Explain)

The Scepage Through This dike is of a much Similler Volume Than That Through # 97-28. and Retention of a Consultant-For inspection of This dam is desireable but Not as Imperifice As for dam # 97-28.

-3-

#### 13. Overall Condition:

Safe
 Minor repairs needed <u>E INCEPTA Ense desircable</u>

3. Conditionally safe - major repairs necded

4. Unsafe \_\_\_\_\_

5. Reservoir impoundment no longer exists (explain) Recommend removal from inspection list

### B-27

## DESCRIPTION OF DAM

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|   | DISTRICT _3  |
|---|--|
| Submitted by <i>N.REGAN</i>   | Dam No. 3-14-97-28.1   |
| Date 5/30/75  | City/Four Fitch burg   |
| 1. Location: Topo Sheet No. 19  | Name of Dam <u>Overlook Keservair</u><br>Secondary (Northeast) dike<br>D         |
| Provide 8½" x ll" in clear cop<br>Dam clearly indicated.                  | y of topo map with location of   |
| 2. Year built: <u>1872</u> Year/s of                                      | subsequent repairs <u>N/A</u>  |
| 3. Purpose of Dam: Water Supply 🗹   |  |
| Irrigation  | Other  |
| 4. Drainage Area: 0.15  | sq. mi acres   |
| 5. Normal Ponding Area: <u>135</u>  | acres; Ave. depth  |
| Impoundment: 50 million   | _gals.; acre ft.   |
| 6. No. and type of dwellings locat<br><u>I Summer Camp</u> i.e. summer ho | ed adjacent to pond or reservoir<br>mes, etc. <u>3 / City Chilsemetics</u> City. |
| 7. Dimensions of Dam: Length 1000 ±                                       | Max. Height <u>20'1</u>  |
| Slopes: Upstream Face2:/  |  |
| Downstream Face   | 1  |
| Width across top <u>20</u>  | <u>'</u> +   |
| 8. Classification of Dam by Materi  | al:  |
| Earth Conc. Masonry   | Stone Masonry  |
| Timber Rockfill   | Other Rip RAP U.S. FACE  |
| 9. A. Description of present land   | usage downstream of dam:   |
|   |  |

DAH NO. 3-14-97-28,1

10. Risk to life and property in event of complete failure.

|         | (No. of people    | .•     |
|---------|-------------------|--------|
| 10      | No. of homes      | .•     |
| See No. | No. of Businesses | .•     |
| -       | No. of industries | • Type |
|         | No. of utilities  | • Type |
|         | Railroads         | .•     |
|         | Other dams        | •      |
|         | Other             | •      |

11. Attach Sketch of dam to this form showing section and plan on 8½" x 11" sheet.

Vite (10) Failure discharge Coold Take 2 Courses, depending upon Failure locus. () Discharge would be a Threat To life & Property 75 at least 3 residences on prospect St. It would Threaters Nimersus other residence @ The Southerly and & prospect to Street with at beast S, nearly property Domage. This would be True at available 1 Nomerous store residences in a moderately well devel FILLA ad al conto to the Unstrum Fiver, and @ The Southerly end if Prospert E Discharge, Flow down ports The Burn 1.10. 77-48.4 U.S Basins wither Starge is inacegiste, sucrtap & GiAsh out Burbank is Fiss down To ser Mon 77 - 453, over top Sume and Then FIOUS OSLOW TO a CURIT Spicissed Upon Ortweens RE 31 and Liver Linch a where the Frent to Stintics Stace proper, Reacion Minderste B-29 1.



## APPENDIX C

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### PHOTOGRAPHS

| /   | AD-A155 641 NATIONAL PROGRAM FOR INSPECTION OF NON-FEDERAL DANS 2/2<br>OVERLOOK RESERVOIR DA. (U) CORPS OF ENGINEERS WALTHAM<br>HA NEW ENGLAND DIV AND 80 |  |  |  |  |  |                       |  |  |  |    |  |  |  |
|-----|---|--|--|--|--|--|-----------------------|--|--|--|----|--|--|--|
| . ( | UNCLASSIFIED F/G 13/13  |  |  |  |  |  |                       |  |  |  | NL |  |  |  |
|     |   |  |  |  |  |  |                       |  |  |  |    |  |  |  |
|     |   |  |  |  |  |  |                       |  |  |  |    |  |  |  |
|     |   |  |  |  |  |  |                       |  |  |  |    |  |  |  |
|     |   |  |  |  |  |  |                       |  |  |  |    |  |  |  |
|     |   |  |  |  |  |  | END<br>Filmen<br>BTIC |  |  |  |    |  |  |  |
|     |   |  |  |  |  |  |                       |  |  |  |    |  |  |  |
|     |   |  |  |  |  |  |                       |  |  |  |    |  |  |  |



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









2

PHOTO NO. 1 View of 12" diameter pipe discharging clear water into stream, downstream of dam and chlorination building.



REPRODUCED AT GOVERNMENT EXPENSE

PHOTO NO. 2 General view showing location of discharging pipe in Photo No. 1 and spring with respect to the dam seen in background.



PHOTO NO. 3 View of 1 to 2 inch diameter plastic pipes discharging clear water downstream of chlorination building, seen in background.



REPRODUCED AT GOVERNMENT EXPENSE

PHOTO NO. 4 View of downstream face from the left abutment.

REPRODUCED AT GOVERNME T EXPENSE



PHOTO NO. 5 View of crest and gatehouse from the left abutment.



<u>PHOTO NO. 6</u> View of upstream slope from the right abutment. Note two types of riprap.

#### REPRODUCED AT GOVE ANMENT EXPENSE

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PHOTO NO. 7 Downstream view of toe-of-dam area and outlet channel. Chlorination building is at left of photograph.



PHOTO NO. 8 Upstream view of reservoir area showing dike and spillway.



REPRODUCED AT GOVERNMENT EXPENSE

PHOTO NO. 9 View of spillway showing riprap approach.



PHOTO NO. 10 Twenty-four inch outlet pipe at downstream end of spillway.

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ODUCED AT GOVERNMENT EXPENSE

PHOTO NO. 11 Dike area to right side of spillway.



PHOTO NO. 12 View of dike area along access road.



Photo No. 13 Twenty-four inch inlet pipe from Shattuck Brook/Scott Reservoir located to the left of spillway.



Photo No. 14 Outlet for 24 inch pipe shown in Photo No. 10. Outlet is located approximately 350 feet downstream of spillway.

REPRODUCED AT GOVERIGHTENT EXPENSE



Photo No. 16 Erosion due to trespassing on downstream slope at point of curvature. Photo No. 15 Crest of dike from point of curvature to right abutment.



REPRODUCED AT GOVERNMENT EXPENSE

Photo No. 17 Upstream slope of dike viewed from spillway toward point of curvature.



Photo No. 18 Downstream slope of dike at midheight viewed from the point of dike curvature toward the right abutment.

REPRODUCED AT GOVERNMENT EXPENSE



Photo No. 19 Wet area at downstream toe at point of curvature.



Photo No. 20 Riprap on upstream face from right abutment toward point of curvature.

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## APPENDIX D

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## HYDROLOGIC AND HYDRAULIC COMPUTATIONS

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78.244.1 JOB NO. SHEET NO 4-5-79 HARDING ¢ BUCHANAN, INC. JOB Damy mA CONSULTING ENGINEERS SUBJECT OUGHOOK BOSTON, MASSACHUSETTS PDD 4123/19 CLIENT COMPS СН'Д ВУ \_ OVERLOOK RESERVOIR Built: 1871 to 1812 Water Supply: varies - small Surface Ared: 10.0 a Drainage Area: 0.06 sm., 40, ta Dam Height: 40't 3 Size Chiss: Small Storage: 276te-F 3 Hazard Potential: High Tast Flood: 12 PMF to PMF Range Usa 1/2 PMF 1/2 PMF = 3000 × 1/2 × 0,0625 = 914 - cfs Inflow dike spillway can pass 3447.cfs ". will pass 100% of Test Flood out flow of 70 cfs at clay. 835.65 Dam Failure Analysis  $Q_{b} = \mathscr{P}_{27} \times (0.4 \times 270') \times \sqrt{32.2} \times (40.)''^{3}$ Q6= 45,900. tofs failure cutflow Damaga Duc to Failure Outflow Item Number Flood Stage Rump & CLz Buildings 12 to 18' 5 8' to 18' Roads 20 8' Homas 8' 1 Church 3± 8' Mills 8' plan ground

| $\frac{56rage}{920} \frac{Capacity}{1.8} \qquad \frac{Ave A}{1.8} \frac{D}{D} = \frac{a-f}{4.6} \frac{Accum}{4.6v} \\ \frac{Bv}{920} & 7.4 & 4.6v & 30 & 138 & 138. \\ 830 & 7.4 & 4.6v & 30 & 138 & 138. \\ 835.t & s'' & 1.2 & 9.3 & 5.25 & 48.8 & 187. \\ 840. & 1576 & 13.4 & 4.75 & 63.7 & 251. \\ 841.5 & t'' & 17.4 & 165 & 1.5 & 24.8 & 276. \\ \hline \\ \frac{5pillway}{5} \frac{Cutflow}{1.5} & (k^{2}) & 5^{1/2} = k^{2/3} (15.7) \\ \hline \\ \frac{D}{1.6} \frac{VP}{1.6} A & k^{2/3} & F' & V & Q \\ \hline \\ \frac{1}{1.6} $  | $\frac{f_{0}r_{cqc}}{f_{cv}} = \frac{Areo}{1.8} = \frac{Aue}{4} = \frac{D}{2} = \frac{e-f}{4cum} = \frac{Acum}{54}$ $\frac{f_{cv}}{f_{co}} = \frac{Areo}{1.8} = \frac{Aue}{4} = \frac{D}{2} = \frac{e-f}{18} = \frac{Acum}{18} = \frac{54}{18}$ $\frac{f_{cv}}{f_{co}} = \frac{74}{1.8} = \frac{4.6}{30} = \frac{30}{138} = \frac{138}{138}$ $\frac{f_{cv}}{f_{co}} = \frac{1.2}{1.2} =$  | MA<br>1=00 4123 |                         | CONSUL<br>BOSTON                              | TING ENGINEERS<br>MASSACHUSETTS | SUBJECT              | Corps             |
|--|---|-----------------|-------------------------|---|---------------------------------|----------------------|-------------------|
| $ \frac{E1ev}{300} \qquad \frac{Areo}{1.8} \qquad \frac{Ave A}{2} \qquad \frac{D}{2} \qquad \frac{d-f}{2} \qquad \frac{Accum}{2} \qquad \frac{Areo}{30} \qquad \frac{1}{18} \qquad \frac{d-f}{2} \qquad \frac{Accum}{2} \qquad \frac{d-f}{2} \qquad \frac{d-f}{2} \qquad \frac{Accum}{2} \qquad \frac{d-f}{2} \qquad $ | $\frac{7e_{V}}{200} \qquad \frac{Are_{0}}{1.8} \qquad \frac{A_{U}e_{0}A}{2} \qquad \frac{D}{2} \qquad \frac{a-f}{3} \qquad \frac{Accum 54}{2} \\ \frac{1}{30} \qquad \frac{7.4}{1.2} \qquad \frac{4.6}{33} \qquad \frac{30}{5.25} \qquad \frac{138}{48.8} \qquad \frac{138}{1.5} \\ \frac{35.5}{40.} \qquad \frac{15.6}{1.5} \qquad \frac{13.4}{1.5} \qquad \frac{4.75}{63.7} \qquad \frac{63.7}{251.7} \\ \frac{41.5}{41.5} \qquad \frac{17.4}{7} \qquad \frac{16.5}{1.5} \qquad \frac{1.5}{24.8} \qquad \frac{276.7}{251.7} \\ \frac{5}{20.025} \qquad \frac{1}{10} \qquad \frac{1}{2} \qquad \frac{1.486}{1.015} \qquad \frac{1.486}{1.5} \qquad \frac{1.5}{1.5} \qquad \frac{1}{24.8} \qquad \frac{276.7}{251.7} \\ \frac{12}{10} \qquad 0.89 \qquad \frac{15.66}{1.97} \qquad \frac{11.97}{1.97} \\ \frac{14}{1.6} \qquad 20 \qquad 1.52 \qquad \frac{17.5}{1.27} \qquad \frac{17.89}{1.57} \qquad \frac{378}{1.6} \\ \frac{16}{1.6} \qquad 30 \qquad 1.52 \qquad \frac{17.89}{1.586} \qquad \frac{31.6}{1.16} \\ \frac{16}{1.8} \qquad 40 \qquad - \qquad $   | Stor            | -age Capa               | <u>eity</u>                                   |                                 |                      |                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | Elev            | <u></u>                 | Re Au   | <u>eA</u> <u>D</u>              | <u>d-f</u>           | Accum_ 5th        |
| $\begin{array}{c} 835.2  5'  71.2 \\ 840. \\ 1576  13.4 \\ 4.75 \\ 63.7 \\ 251. \\ 841.5 \\ 7''  17.4 \\ 165 \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 841.5 \\ 7''  17.4 \\ 165 \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 1.5 \\ 24.8 \\ 276. \\ \end{array}$ $\begin{array}{c} 521. \\ 1.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 1.5 \\ 2.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 2.5 \\ 2.5 \\ 2.5 \\ 2.5 \\ 2.5 \\ 2.5 \\ 2.5$  | $35. \pm 5' 7.2 + 7.3' 5.25 + 48.8' 78.1. 40. 156 13.4 +175 63.7 251. 41.5 '7' 17.4 165 1.5 24.8 276. 55. \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{111}{100} \frac{1111}{100} \frac{11111}{100} \frac{1111}{100} \frac{11111}{100} \frac{111111}{100} \frac{111111}{100} \frac{11111}{100} \frac{11111}{100} \frac{11111}{100} $  | 830             | 7.4                     | 7 <b>4</b> .                                  | 6. 30.                          | 138                  | 138.              |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 41,5 "T" 17,4 16.5 1.5 24.8 276.<br>$ \underbrace{5pillway Cutflow}_{5=0,025^{6}ll \pm assumed"} \qquad \qquad \underbrace{c.2'}_{10'} \\ V = \frac{1.486}{.015} (R^{2'3}) 5'^{12} = R^{2'3} (15,7) \\ \underbrace{5ps}_{res} cr^{s}}_{res} \\ \underbrace{12}_{10} 0.89 15.66 13,9 139}_{14} \\ \underbrace{14}_{20} 1.27 " 17.89 398}_{16} \\ 16 30 1.52 " 23.86 716 \\ 18 40 $   | 835.<br>840,    | ± 5 1.0                 | 6 13.0  | 4 4,75                          | 48.8<br>63.7         | 251,              |
| $\frac{5pillway Citflow}{5=0.025^{6/1} \pm assumed"} = \frac{1.486}{cors} (R^{2/3}) 5'^{1/2} = R^{2/3} (15.7)$ $\frac{D}{cors} (R^{2/3}) 5'^{1/2} = R^{2/3} (15.7)$ $\frac{D}{cors} R R R^{2/3} F' V Q$ $\frac{7ps}{rs} ers}{rs}$ $\frac{1}{r} 12 10 0.89 15.66 13.9 139$ $\frac{1}{r} 14 20 1.27 " 79.89 398$ $\frac{3}{r} 16 30 1.52 " 23.86 716$ $\frac{4}{r} 18 40 - 7$ $\frac{5}{r} 20 50 1.85 " 28.93 1447$ $\frac{6}{r} 22 60 1.96 " 30.67 1/840 cfs$ $0.5 11 5 0.59 " 9.23 46$   | $     \underbrace{5pillway Cutflow}_{S=0,025^{BH}\pm crossumed"} \left[ \begin{array}{c} c.2'\\ u^{0} \end{array} \right]_{S=0,025^{BH}\pm crossumed"} \left[ \begin{array}{c} c.2'\\ u^{0} \end{array} \right]_{S=0,015^{C}} \left[ \begin{array}{c} c.2'\\ u^$ | 841,            | 5 "7" /7,4              | f 16.   | 5 1.5                           | 24, B ·              | 276, <sup>-</sup> |
| $\frac{Spillwdy Cutstow}{S=0.025^{6}ll \pm assumed}''$ $V = \frac{1.486}{.015} (R^{2/3}) 5^{1/2} = R^{2/3} (15.7)$ $\frac{D}{D} = \frac{R}{R^{2/3}} R^{2/3} F' V Q$ $\frac{1}{12} 10 0.89 15.66 13.9 139$ $2 14 20 1.27 1'' 17.89 398$ $3 16 30 1.52 1'' 23.86 716$ $4 18 40 - 1$ $5 20 50 1.85 1'' 28.93 1447$ $6 22 60 1.96 1'' 30.67 1840 cfs$ $0.5 1l 5 0.59 1'' 9.23 46$  | $S = 0.025^{6/1} \pm assumed''$ $V = \frac{1.486}{.015} (R^{2/3}) 5^{1/2} = R^{2/3} (15.7)$ $D = MP = A = R^{2/3} F' V = Q$ $\frac{755}{12} = r^{5}$ $\frac{12}{12} = 10 = 0.89 + 15.66 = 13.9 + 139 + 14.20 = 1.27 = 11.49.89 = 398$ $16 = 30 = 1.52 = 11.23.86 = 716 + 15.23.75 + 15.23.75 + 15.23.75 + 15.23.75 + 15.23.75 + 15.23.75 + 15.23.75 + 15.25 + 15$  |                 |                         | 151   | 6.2'                            | Π                    |                   |
| $ \begin{split} & \leq = 0.025^{3} / f \pm assumed \\ V &= \frac{1.486}{.015} \left( R^{2/3} \right) 5^{1/2} = R^{2/3} \left( 15.7 \right) \\ \hline D & NP & A & R^{2/3} & F' & V & Q \\ \hline rps & cr's \\ 1 & 12 & 10 & 0.89 & 15.66 & 13.9 & 139 \\ 2 & 14 & 20 & 1.27 & " & 17.89 & 348 \\ 3 & 16 & 30 & 1.52 & " & 23.86 & 716 \\ 4 & 18 & 40 & - & - & - \\ 5 & 20 & 50 & 1.85 & " & 28.93 & 1447 \\ 6 & 22 & 60 & 1.96 & " & 30.67 & 1840 & cf_{5} \\ 0.5 & 11 & 5 & 0.59 & " & 9.23 & 46 \\ \end{split}$  | $S = 0.025^{M/2} \pm assumed$ $V = \frac{1.486}{.015} (R^{2/3}) 5^{1/2} = R^{2/3} (15.7)$ $D = NP = A = R^{2/3} = F' = V = Q$ $\frac{rps}{rps} = crs}{12}$ $12 = 10 = 0.89 = 15.66 = 13.9 = 139$ $14 = 20 = 1.27 = " = 17.89 = 398$ $16 = 30 = 1.52 = " = 23.86 = 716$ $18 = 40 = $   | <u>Spi</u>      | Mwdy Cut                | <u>, , , , , , , , , , , , , , , , , , , </u> | 101                             |                      |                   |
| $V = \frac{1.486}{.015} (R^{23}) 5^{1/2} = R^{2/3} (15.7)$ $\frac{D}{D} = \frac{R}{R} \frac{R}{R} \frac{R}{R} \frac{R}{R} \frac{1}{R} 1$   | $V = \frac{1.486}{.015} (R^{23}) 5^{1/2} = R^{2/3} (15.7)$ $\frac{NP}{2} = \frac{1}{2} (15.7) \frac{1}{2} = R^{2/3} (15.7)$ $\frac{1}{12} (10) 0.89 (15.66) 13.9 (13.9) (13.9) (14.20) (1.27) (17.89) 39.8 (14.20) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (1.52) (17.89) 39.8 (16.30) (17.89) (17.89) 39.8 (16.30) (17.89) ($  | 5=              | 0,025 / £ 2             | rssumed                                       |                                 |                      |                   |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$  | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   | $\mathcal{V}$ : | $=\frac{1,486}{.015}$ ( | R <sup>2/3</sup> ) 5 <sup>1/2</sup>           | $= R^{2/3} (1)$                 | 5, 7·)               |                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | D               | WP A                    | R <sup>21</sup> 3                             | F' V                            | <u>Q</u>             |                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1               | 12 10                   | 0.89  | +ps<br>15.66 13,9               | ers<br>139.          |                   |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 16: 30: 1.32<br>18: 40: -<br>20: 50: 1.85: " 28.93: 1447<br>22: 60: 1.96: " 30.67: 1840: cfs<br>5: 11: 5: 0.59: " 9.23: 46:   | 2               | 14. 20.                 | 1,27.   | " 19.8<br>" 77.9                | 7.398                |                   |
| 5 20 50 1.85 " 28.93 1447<br>6 22 60 1.96 " 30.67 1840 cfs<br>0.5 11 5 0.59 " 9.23 46  | 20 50 1,85 " 28,93 1497<br>22 60 1,96 " 30,67 1,840 cfs<br>5 11 5 0,59 " 9,23 46  | 4               | 18 40                   | -   |                                 | -                    |                   |
| 0.5 11.5.0,59. "9.23.46  | 5 //· 5· 0,59· " 9,23· 46·  | 5               | 20. 50.                 | 1,85  | " 28,9                          | 3 1497<br>7 1840 afa |                   |
| 0.5 11 5 0.59 9.23 46  | ,5 // 5 0,59 9,23 46  |                 |                         | // <b>G</b>                                   |                                 |                      |                   |
|  |   | 0,5             | // · 5 ·                | 0.59  | 9,2                             | 5·46 <sup>·</sup>    |                   |
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HAYDEN, HARDING & BUCHANAN, INC. Consulting engineers boston, massachusetts

108 \_ Dory 5 SUBJECT OU G-100 K CLIENT CUPPS

 $\frac{Test Flood Analysis}{Op_{1}=Inflow} = 94 ets Elav = 835.75 \pm 540r = 9.7a-for Zi7"}$   $Q_{P_{2}} = 94 \left(1 - \frac{2.7}{9.5}\right) = 67 cfs El_{2} = 835.62$   $Stor_{2} = 7.7a-For Z.15" Stor_{out} = 2.42".$   $Q_{P_{3}} = 94 \left(1 - \frac{2.42}{9.5}\right) = 70 cfs out flow$   $El_{3} = 835.65! \pm 540r_{3} = 8.4a-f$ 

Tailwater

Does not exist at main dam as there is no spillway. Spillway is at dike area. Capacity of 24" CIP at spillway is about 25± cfs. Overland Flow here is 45 cfs, depth could be 0.25't near spillway and less as thew disperses over road & wooded dreas.









$$\frac{76.244.1}{4.6}$$

$$\frac{76.244.1}$$

1 78.244.1 HH HAYDEN. HARDING & BUCHANAN, INC. SHEET NO 4-5-76 JOB Dams MA FDD BUBJECT CLUP / ----MASSACHUSETTS CLIENT COTO T Sta 10+00  $V = \frac{1.486}{1} R^{2/3} (.2)^{1/2} = R^{2/3} 6.65.$ N= 0,10 5= 100 = 0.24 D WP A R<sup>21</sup>3 F' V Q 10 267 925 2.3 6.65 15.3 14152 468 2045 2,69 " 17,85 36527. 12 13 ,500 2415 2.92 " 19.4 48,060. 12.7 12 40 -48 QP= 39,978 . its  $V_1 = \frac{1925 + 2134}{2} (00115) = 23.57 = -7$ QPZ = 39578. (1- 23.57) = 36,442. cfs 11.9  $V_2 = \frac{1925 + 2062}{2} (.0115) = 22.93, V_0 = 23.25$ QP2= 39,978.(1- 23,25)= 36,535.cfs E1 = 662 = "

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78.244.1 SHEET NO. HAYDEN, HARDING & BUCHANAN. INC. JOB Dami 4-5-7rn A CLIENT COPJS FDD Sty 15+00  $5 = \frac{60}{500} = .12 \frac{1}{1} \quad V = \frac{1.486}{11} \left( R^{2/3} \right) \left( \frac{5}{12} = 5.15 R^{2/3} \right)$ n=0,10 WP A R<sup>213</sup> F' V Q  $\mathcal{D}$ 650 2,92 5,15 15,06 9790 10 131 1350 4,12 " · 21,23 · 28662 15 163 " 18.29· 17838. 12.5 147 975 3.55 1640 4.17 21.52 36365 17 200 17 16 15 36 . 40 30 ZE . QP= 36535. Vi= 2120+1650 (.0115) = 21.67J-F •  $Q_{12} = :36,535, (1 - \frac{2167}{270}) = 33,600 cfs$ .  $V_{2} = \frac{2120+150}{2} (.0115) = 20.9914 - 1 V_{a} = 21.33$  $Q_{P3} = 36,535 \left(1 - \frac{21,33}{270}\right) = 33,650, c+5$ EI = GOG = t

SHEET NO. 13 78,244,1 **BR** HAYDEN, HARDING & BUCHANAN, INC. JOB Dams 4-5-79 MA SUBJECT Over/wok MASSACHUSETTS FDD CLIENT COTP 5ta 20+00  $h=0, 10 \quad 5=\frac{40}{500}=0.08'1, \quad V=\frac{1.486}{11}R^{2/3}(08)^{5}=R^{2/3}4.203.$ D WP A R<sup>24</sup> F' V Q 10 237 825 2.31 4.203 9,69 7,998; 12,5 255 1938 3,89 11 16,35 31,700: 10<sup>m</sup> 15 283 ZI25 3.86 " 16.22. 34479; 15 14 13 12 35 QP1 = 33,650 Fs  $V_{1} = \frac{1590 + 2032}{7} (.0115) = 20.83$  $Q_{P_2} = 33650 \left(1 - \frac{20.83}{710}\right) = 31050$  $V_2 = \frac{1590 + 1750}{2} (.0115) = 19$ . Va= 19.92 QP3= 33650. (1- 19.92) = 31170. cfg EI = 562,5



ĩ SHEET NO.15 78.244.1 JOB NO JOB Dams 4-5-79 ¢ BUCHANAN, INC. MA SUBJECT OVER LOCK CLIENT COMOS FDD 5+0 27+00  $H = 0.075 \quad 5 = \frac{37}{300} = 0.107 \, '1 \quad V = \frac{1.486}{.075} R^{2/3} (107)^{15} = R^{2/3} 6.48.$  $\frac{D}{P} \xrightarrow{VP} A \xrightarrow{R^{2}/3} \xrightarrow{F'} V \xrightarrow{Q} \xrightarrow{F_{15}} \xrightarrow{F_{5}} \xrightarrow{F_{5}}$ 2 300° 200 0.76 6.48 5 1000 455 920 1.6. " 10.4. 9555. 5 10 595 2770 2.8 " 18.16 50,300 390 7' 545 1600 2.06 " 13.3' 21,333. 10 9 8 20 40 50 30 QPI= 29,190: cfs  $V_1 = \frac{1896 + 1893}{2} (.0069) = 13; a.f$  $Q_{P_2} = 29190 \left(1 - \frac{13}{270}\right) = 27,780$  $V_{z} = \frac{1896 + 1854}{2} (.0069) = 12.9$  Va= 12.95  $Q_{12} = 29190, (1 - \frac{12.95}{270}) = 28475, cfs E = 456-5$ ŧ 

![](_page_129_Figure_0.jpeg)

![](_page_130_Figure_0.jpeg)

78.244.1 18 EHEET NO 6-35-79 AYDEN. HARDING 🛊 BUCHANAN. INC. JOB Dams BUBJECT OVER JOOK Dik MA CONSULTING ENGINEERS CLIENT COMPS BOSTON. MASSACHUSETTS EOD 1/12/179 Dike Impact Area : High Hazard Max Height=25 ft. = Length of Max Height Section = 340 ft = Failure Outflow Highest dike section 25'=, Tangth about 340' = , soils at base apprear wet , d.s. slope I on It (stacp), assume Test Flood Elev 835.5't For water surface at failure, minor spillway discharge, assume breach width 340 - for analysis. Does not appear to have core wall. Many trees on slope & basa area. QB = 8/27 (0,4 x 340) J 32.2 (20) 32.2 20,500 + Failure assumed to occur near section of dike at junction of decess road and Flat Rock Road / Prospect Str. . Sta Flow Flord Stoge Flood Elev Damage water depth=() 20,500, 20'+ Breach in DiKe 835.5 0+00 5'. Prospect Str (15', 815. 2+00 18,300, 6'. 80G · Z'Homes (Z') 17,655, · 3+50 q'+. 784. 16860; 5+00 ÷4+. 15,768. 754 7+50 73 Z . 14,132, 11 " 12+00 1 House (1'=). 8' 703 11640. 20+00 Hospital Rd (14') 14'. 9,930, 25+ 704. 8 8 00. 14. 664 30 + 35+ 8260, 631-16. 7,400,. 8. 40+ 618. Z Howes (Z'=). 6890\* 571. 45+  $\rho$  . culvert of reducy Machanisstr 47+ 4roan Desclopmen ef Fitchburg - Much damase expected.

![](_page_132_Figure_0.jpeg)

28244 JOB NO. 6-25-19 MA HAYDEN, HARDING & BUCHANAN, INC. SUBJECT CULLIONK FDD 714171 LIENT CUR <u>5ta 2+50</u> n=0.10  $V = \frac{1.486}{21} R^{2/3} (.224) = R^{2/3} 3.33$ 51/2= 0.224 WP A RZIB F' V Q  $\mathcal{D}$ 2,5 5 550 Zoco 2,3 3,33 7,9 15,816, 650 4226 3.5 " 11.7. 49,300, . 7,5 7,5 Q7= 20,500 7 30,000. 6.5 6.0 5.5 5 ZU 30 40 50 5  $Q_{p_1} = 20,500 \text{ cfs}$   $V_1 = \frac{2250+2710}{2} \left(\frac{250}{43560}\right) = 14$ 5= 132 3/2=66 a-f  $Q_{12} = 20500 \left(1 - \frac{14}{132}\right) = 16,326;$ El2: 5.25 5tor2 = 2125+2710(): 14 QP3 = 18,300 tefs Elev 815. 10/8.9 -

| JOB NO. 78244<br>DATE 6-25-79<br>BY MA<br>CH'D BY FOD 7/12/79 | HHAYDEN. HARDING & BUCHANAN. INC<br>CONSULTING ENGINEERS<br>BOSTON. MASSACHUSETTS | SUBJECT CLIENT COE              |
|---|---|---------------------------------|
| <u>5ta</u> 3+4  | $\frac{50}{1}$ $\frac{11}{2}$ $V = \frac{1148}{148}$                              | $p^{2}/3$ (26) = $R^{2}/3$ 3 2/ |
| 5= (10  | /150) = .26   |                                 |
|   | $A  \underline{R^{2/3}}  \underline{F'}  \underline{V}  \underline{C}$            |                                 |
| 5 415   | 1625 2.28 · 3.86 · 8.8 · 14,  | ,300, -                         |
| 6.5 560   | 2375 2.63 · · · 10.16 · 24  | <b>G</b> / <b>19.</b>           |
| 6   |   |                                 |
| 5. 10   | 20 30   |                                 |
|   | 8300 · V= 1925 + 2125. (10  | <u>)</u> = 4,6.                 |
|   | $= 18300(1-\frac{4.6}{122}) = 17.65$  | 5.                              |
|   | $\mathcal{E}_{1} = 5.5 \cdot V_{2} = \frac{1875 + 2121}{2}$                       | 5()=4.6                         |
| 5   | Rp3= 17,655.  |                                 |
|   | Elu 806.  |                                 |
| B19 /8.6  |   |                                 |

![](_page_135_Figure_0.jpeg)

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$$\frac{19244}{10000 - 1924}$$

$$\frac{19244}{10000 - 1920}$$

$$\frac{19214}{10000 - 19200}$$

$$\frac{19200 - 19200$$

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| JOB NO<br>DATE<br>BY<br>CH'D BY | 1924     HH     HAYDEN, HARDING & BUCHANAN, INC.     JOB     Dama       K     -26-79     CONSULTING ENGINEERS     JOB     Dama       VMA     CONSULTING ENGINEERS     BUBJECT     Oventk       EDD     7112179     BOSTON     MASSACHUSETTS     GLIENT     CONSULTING  |
|---------------------------------|--|
|                                 | Sta 20+00  |
|                                 | h = 0.10   |
|                                 | $5''^{2} = (35 / 800)''^{2} = 0.21$  |
|                                 | $l = \frac{1.486}{11} R^{2/3} 5'_{2} = R^{2/3} 3.12$   |
| -                               | D W A RUIS F VQ  |
|                                 | 5 200 550 1.97·3.12·6.14·3380;   |
|                                 | 70 250 1675 3,38° " 11.15° 18691,°<br>7.5 225 1075 2.85° ". 8.9. 9564;   |
|                                 |  |
|                                 | 8  |
|                                 |  |
|                                 | 5 4 5 6 8 10 - 12 14 15 16 18 20   |
|                                 |  |
|                                 | $V = \frac{1375 + 1210}{\sqrt{-800}} \left( \frac{800}{-800} \right) = 23.74$  |
|                                 | (1 2 (4000))   |
|                                 | $C_{1}^{2} = (415) (1 - \frac{1}{132}) = (1590)$   |
|                                 | $V_{Z} = \frac{1}{2} + \frac{1}{2$ |
|                                 | $Q_{123} = 14,132. \left(1 - \frac{23,13}{132}\right) = 11,640$  |
|                                 | Elev= 703.   |
|                                 |  |
|                                 |  |

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78244 SHEET NO.27 HH HAYDEN, HARDING & BUCHANAN, INC. JOB Danis 6-19-79 SUBJECT OURIK FOD <u>Sta</u> 30+00 QP,= 9930, cfs. H = 0,10 $S''^{2} = (GO / 500)''^{2} = 0.3464.$ V= 1.486 RZ13512=5.15. DWAR23 F'VQ 10 55 250 5.15 12,5 80 413 3 5.15 15.45 6383. 15: 110 613 3.16, \* 16.28.9980. 151 14 13 + 12 11-10 9 8 10 7 6 OP,= 9930. El,= 151=.  $V' = \frac{613' + 2060'}{2} \left( \frac{500}{43560} \right) = 15.34.$  $Q_{P_2} = 9930 \left(1 - \frac{15.34}{132}\right) = 8776 \cdot \epsilon_{12} = 14$  $V_z = \frac{533.+2060}{7}$  ( ) = 14.88 · Vare = 15.11  $Q_{13} = 9930(1 - \frac{15.11}{132}) = 8,793.$ Elev = 14,0 +650 = 664. 5/44

$$\frac{78244}{(2)^{10}}$$

$$\frac{78244}{(2)^{10}}$$

$$\frac{1}{200}$$

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HEET NO 29 HAYDEN, HARDING & BUCHANAN. INC. EGT CUERIK Sto 40+00 M=0,10 $5''_{2}=(5/500)''_{2}=0,1$  $V = \frac{1.486}{1.486} R^{2/3} 5^{1/2} = R^{2/3} 1.486.$ DWAR<sup>213</sup> F' VQ 5 205 750 2,38. 1,486. 3.54 2,658: 10 325 2000 3,38 " . 5,02 10,040; 9 8 ~ 7 6 73.5.8910 11  $Q_{p_1} = 8260 \quad \Xi_{1} = 8,15. \quad V_1 = \frac{1688 + 825}{2} (0.0115) = 14.4$  $Q_{l_1} = 8260(1 - \frac{44}{132}) = -7359 \ \Xi_2 = 8.$  $V_{2} = \frac{1500 + 825}{2} (.0115) = 13.4$  Vare = 13.9 Qpz= 8260(1-13.9)= 7390, cfs Slw= 618. Í. 4.2/3.1

30 79,134.18 SHEET NO.\_ JOB Odus DING & BUCHANAN, INC. Ilting engineers 1. massachusetts 0-5-79 SUBJECT OUGHLOOK - Pike 4 A CLIENT Fitchburg FDD QV=,= 7,390, cfs 5to 45+00 M = 0.10  $S = \frac{610 - 565}{500} = 0.09$  F/F V= 1.486 R'67 (0.09)"2: 4,458 R213  $\mathcal{D}$   $\mathcal{W}^{2}$   $\mathcal{A}$   $\mathcal{R}^{2/3}$   $\mathcal{A},\mathcal{A}$ Q 225 525 1.76 " 760 995 2.46 " 7.9 4130.cfs 11 10,906. 5 260 995 7 7 6 5 8 9 10 Z  $Q_{7} = 7390.cf_{5} \in E_{1} = 6' \quad V_{1} = \frac{760 + 325}{2} (.0115) = 9.1^{-1}$  $Q_{P_2} = 7390 \left(1 - \frac{9.1}{132}\right) = 6,880, cf_9$ Elz = 5.8'  $V_2 = \frac{713 + 815}{2} = 8.85$  Vare = 9±  $Q_{P_3} = 7390 \left(1 - \frac{9}{132}\right) = 6,888.cfs$ D3= 5.8 Elw3= 565+5,8 = 571= .
79.134.18 SHEET NO\_31 10-5-74 HARDING & BUCHANAN, INC BUBJECT OVER LESK - DI FDD CLIENT FITCHFUL 2  $5 = \frac{25}{500} = 0.05^{1/2} Q_{P_1} = 6.888.$ 5+1 50+00  $M = 0.10 \quad EI = 540 \quad V = \frac{1.486}{.1} (R^{13}) (.05)^{1/2} = R^{2/3} = 3.32$  $\frac{VP}{A} = \frac{A}{R^{2/3}}$ 3,32 V Q  $\mathcal{D}$ 690 Z.18 " 7.25 5003. 1100 1.94 " 6.43 7,075. Б 215 1100 6 410 6 5  $Q_{P_1} = 6,888.$   $D_1 = 5.9$   $V_1 = \frac{1060 + 130}{2} (.0115) = 10.3$ E  $Q_{P_2} = 6,888.(1 - \frac{10.3}{132}) = 6,350.cfs$  $D_2 = 5.75$   $V_2 = \frac{980 + 130}{2} (.0115) = 9.8$ Va= 10.1'a-f  $QP_3 = G,888.(1 - \frac{10.1}{132}) = G,3G3.$  cfs D3=5,15 El= 545.75.



108 NO. 79.134.18 SHEET NO **HH** HAYDEN, HARDING & BUCHANAN, INC. DATE 10-5-79 Jon \_ 12dm5 BUBJECT OK-look - Dike FDD CLIENT FITCH DUTC 5+0 60+00 QR= 5854 n= 0.15 5= -22 = 0.044 /1  $V = \frac{1.486}{1.5} R^{2/3} (.044)^{1/2} = 2.08 R^{2/3}$  $\underline{D}$   $\underline{WP}$   $\underline{A}$   $\underline{R^{2'3}}$   $\underline{Z.08}$   $\underline{V}$   $\underline{Q}$ 5 180 745 2.59 " 5.39 4,013, G 190 935 290 " G.03 5,640 5  $Q_{P_1} = 5854$   $D_1 = G.1'$   $V_1 = \frac{1.35 + 825}{2} (.0115) = 10.7$  $Q_{p_2} = 5654 \left(1 - \frac{10.7}{137}\right) = 5379.$  $D_2 = 5.8$  '  $V_2 = \frac{868 + 825}{7}$  ()=9.85. A., Vave = 10.3'd-F  $Q_{P3} = 5854 \left(1 - \frac{10.3}{132}\right) = 5397.$ D,= 5.8': ELev= 485.8 

JOB NO. 79,134.18 HEET NO. HH HAYDEN, HARDING & BUCHANAN. INC. JOB DAMS 10-5-79 SUBJECT OVERLOOK . Dike CLIENT FITCH bure FDD 5+0 65+00 Qp= 5397 cfs N=0.15 5= 6 =0.012 "  $V = \frac{1.986}{115} \left( n^{2/3} \right) \left( 0.012 \right)^{1/2} = R^{2/3} 1.08$ D WP A RZIJ JIOB V Q 6 220 780 2.33 " 2.52 1967, 8 265 1260 2.84 " 3,07. 3,868," 335 1860 3.15 " 3.41 6,335. 10 10 9 B 4 3  $Q_{P_i} = 5,397. \ D_i = 9.25 \ V_i = \frac{1635 + 960}{2} (.0115) = 159^{-15}$  $Q_{B} = 5397 \left(1 - \frac{15}{132}\right) = 4787. cfs$  $D_2 = 8.75$   $V_2 = \frac{1485 + 960}{7} (.0115) = 14^{\circ} a - f$ Va= 14,5 af  $Q_{P_2} = 5397 \left(1 - \frac{14.5}{132}\right) = 4804$  $D_3 = 8.8 \quad \text{Elev} = 483^{\pm}$ 

| JOB NO. 74<br>DATE<br>BY<br>CH'D BY | 9,134,18<br><u>0-5-79</u><br><u>MA</u><br>FDD<br>HAYDEN. HARDING & BUCHANAN. INC. JOB <u>Delaws</u><br>CONSULTING ENGINEERS<br>BOSTON. MASSACHUSETTS<br>CLIENT <u>Fitchburg</u>  |
|-------------------------------------|--|
| <b>.</b>                            | 64, 70+00  |
|                                     | $Q_{p_1} = 4800, t_{cf_3}$   |
| •                                   | $V = \frac{1.986}{0.15} Z^{2/3} (.008)^{1/2} = R^{2/3} 0.886$  |
|                                     | $\underline{\mathcal{D}} \underline{\mathcal{WP}} \underline{\mathcal{A}} \underline{\mathcal{R}}^{2'3} \underline{\partial}.\underline{\partial}\underline{\mathcal{B}}\underline{\mathcal{G}} \underline{\mathcal{V}} \underline{\mathcal{Q}}$ |
| •                                   | 5 250 GZ5 1.85 " 1.64 1.023;   |
| <b>T</b> <sup>64</sup>              | 7 340 1225 2.36 " 2.1. 2562;   |
|                                     | 10 500 2455 2.90. " 2.573 G317;  |
| ·<br>2                              | 8 380 1585 Zi6 " Zi31 3656.  |
|                                     |  |
|                                     | 8 3 4 5 6 7  |
|                                     | $Q_{B} = 4600. cf_{5} D = 8.8 V_{1} = \frac{1633 + 1560}{2} (10115) = 20.1 of$   |
| <b>▲</b>                            | $Q_{2} = 4800 \left(1 - \frac{20.1}{132}\right) = 4070$  |
| ••                                  | $D_2 = 8.3  \sqrt{2^2 \frac{1716 + 1560}{2}} (0115) = 18.84$   |
|                                     | Va= 19.5 a-f   |
|                                     | $Q_{P_3} = 4800 \left(1 \cdot \frac{14.5}{132}\right) = 4,100.$  |
| Ľ                                   | D3= 8.3 Elev=4-78.3  |
| •                                   |  |
| L                                   |  |

79.134.18 NO SHEET NO. HH HAYDEN. HARDING & BUCHANAN. INC. Jos Dams SUBJECT OUE+100K- DiKe FDD CLIENT Fitch burg sta 75+00 N = 0.25  $S = \frac{13}{500} = 0.026.''$  $V = \frac{1.486}{9.25} (R^{2},3) (.026)^{1/2} = 0.96^{-1}$  $\frac{\nabla P}{600} \stackrel{A}{1320} \frac{R^{2/3}}{1.70} \stackrel{O.96}{...} \stackrel{O.96}{...} \\ \frac{160}{760} \frac{1680}{2.36} \frac{2.36}{...} \\ \frac{1}{100} \frac{1}{$ DING 2 Q 2 3960 2.27 62117 6 5  $Q_{P_1} = 4100, D_1 = 6.1 \quad V_1 = \frac{2820 + 1825}{2} (.0115) = 26.8$  $Q_{P_2} = 4100 \left(1 - \frac{26.8}{132}\right) = 3270.7$  $D_2 = 5.6 \quad V_2 = \frac{1716 + 1825}{2} (.0.15) = 20.4$ Vare= 23.6 0-F  $Q_{P_3} = 4100 \left(1 - \frac{23.6}{132}\right) = 3368.$ D= 5.7' Elev= 463=

SHEET NO. 00 NO. 79. 134.18 **HH** HAYDEN, HARDING & BUCHANAN, INC. 10-5-7 SUBJECT QUALOOK - D' MA FDC CLIENT Fitchbur Sta 80+00 QP1= 3368. N= 0.25 S= 4 = 0.008 "1 V= 1.486 R213 (.008) 1/2= 0.53 R213  $D \vee P \land R^{1/3} O.53 \lor Q$ 3' 800 2130 193 " 1.02' 2175. 4' 900 3030 2.26 " 1.20. 3622. 4 3 QD = 3368 D1 = 3.75'  $V_{1} = \frac{2805 + 2270}{7} (.0115) = 29.18 a. f$  $Q_{p_2} = 3368 \left(1 - \frac{29.18}{132}\right) = 2623.$  $D_2 = 3.3$   $V_2 = \frac{2400 + 2270}{3} (.005) = 26.85$ Vare= 28. 5. F . .  $Q_{13} = 3368 \left(1 - \frac{28}{132}\right) = 2653.$ D=3.3. Elev = 457#. 















## APPENDIX E

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## INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

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|--|-------------------|-----------------------|------------|---------------|---|---------------------|---|---------|---------|---|---|-----------------------|----------------|------------|---|---------------------|-------|-----------------|--------------------|---|---------|--------------------|---|
| DE LONGTUDE REFORT DAT<br>MESTI DAY MO | 9 7149.0 15AUGH   | ENT                   |            |               | FROM DAM POPULATIO                          | 0 3897              | UIST CAN FEU F                          | z<br>   |         |   | NAVIGATION LOCKS                              |                       | AUCTION BY     |            |   | MAINTENANCE         | UNE   | OR INSPECTION   |                    |   |         |                    |   |
|  | 4235              | ()<br>NAME DF MPOUNDM |            | UUK RESERVUIH | NEAREST DOWNSTREAM<br>CITY - TOWN - VILLAGE | (HG                 | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | 254 187 |         |   | ACITY (C) | - TAN WALL WON DE MAN | CONSI          | HINDWHI    |   | OPERATION           | ≥E    | VTE AUTHORITY F | PL 92-367          |   |         |                    |   |
| 0<br>NAME                              | DK RESERVOIM DIKE |                       |            | UVE HI        |   | ER F11CHU           | Es Light Hyperau                        | 25 25   | REMARKS |   | ON CONCEPTION                                 |                       | ENGINEERING BY | UNKNOWN    | ()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>( | DNSTRUCTION         | 0 N . | INSPECTION DA   | INC 17JUNBO        | ۲ | REMARKS | MAD                |   |
|  | 04 OVERTO         |                       | NULAN NAME |               | (1)<br>RIVER OR STREAM                      | TH NONTH NASHUA HIV | CAM YEAR PURPOS                         | 1972 5  |         |   | O B B   | H TVPE WERTH (FT.)    | OWNER          | F FICHHURG | •   | DESIGN              | AUNE  | INSPECTION BY   | MANDING & BUCHANAN |   |         | LUDING 370 FT MAIN |   |
| ITY DVISION STATE COMPTY               | 34 PFD 44 027     |                       | -          |               |   |                     | TYRE OF                                 | E E E   |         |   |   | HAS LENGT             |                | C117 01    |   |                     | RONE  |                 | HAVDEN             |   |         | SA EKC             |   |

## END FILMED 7-85

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