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INDIAN LAKE DAM MA 01051



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

ATTENTION OF: NEDED

AUS 11 1930

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

Dear Governor King:

Inclosed is a copy of the Indian Lake Dam Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. This report is presented for your use and is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. A brief assessment is included at the beginning of the report. I have approved the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is a vitally important part of this program.

A copy of this report has been forwarded to the Department of Environmental Quality Engineering, the cooperating agency for the Commonwealth of Massachusetts. In addition, a copy of the report has also been furnished the owner, Community Savings Bank, 200 Main Street, Holyoke, Massachusettts 01040.

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

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

Sincerely,

MAX B. SCHEIDER

Colonel, Corps of Engineers Division Engineer

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PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

# NATIONAL DAM INSPECTION PROGRAM PHASE I INSPECTION REPORT

Identification No.: Mass. DPW No.: Name of Dam: Town: County and State: Stream: Date of Inspection:

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MA 01051 1-2-22-17 Indian Lake Dam Becket Berkshire County, Massachusetts Spark Brook October 31, 1979

#### BRIEF ASSESSMENT

Indian Lake Dam is located on Spark Brook, a tributary of Walker Brook which joins the West Branch of the Westfield River at Chester, Massachusetts. The dam is an earth embankment about 460 feet long with a height of about 15 feet above the brook channel. Near the center of the embankment is a reinforced concrete gravity wall spillway and control structure. The spillway is a free overfall straight drop type with a reinforced concrete, stone lined stilling basin and outfall channel, and provisions for flashboards or stop logs on the crest. A 30 inch square reservoir drain with hand operated sluice gate is also provided in the spillway structure.

The dam is owned by Community Savings Bank, Holyoke, Massachusetts. The dam was designed by Barnes & Jarnis Engineers, Inc., Boston, Massachusetts. The dam was built in 1974/1975 for recreational purposes. It has a tributary drainage area of 1.32 square miles and a maximum design storage capacity of 621 acre-feet.

The embankment is in FAIR condition. The embankment is not at design height and downstream embankment protection has not been provided. The spillway is in FAIR condition. The spillway structure shows signs of poor workmanship and deficiencies which could eventually create hazards. Some leakage is apparently occurring under the embankment, but does not appear to be hazardous.

The preliminary hydrologic and hydraulic tests for this SMALL size, HIGH hazard class dam indicate the spillway is adequate if properly operated. Due to the potential hazard to downstream highways and development in the Town of Chester, a one-half Probable Maximum Flood ( $\frac{1}{2}$  PMF) was developed to test spillway capacity. The area tributary to the dam site is gently rolling upland about 95% covered with good forest and with a considerable area of swamp just above the reservoir to retard and reduce runoff. The rolling terrain curve for maximum probable flood was used and extrapolated to about 1.3 square miles. This indicated a peak flood flow of about 1125 cfs per square mile, or 1,300 cfs on this drainage area. Routing this flood flow through the reservoir starting at normal water level, but assuming that the flashboards would go out, the spillway would carry the estimated maximum outflow of 750 cfs with about 1.2 feet freeboard if the embankment is completed to design height. It is recommended that the embankment be brought to design height and riprap placed on the downstream slope within the next year. Stop log guides should be modified so that only thinner flashboards can be inserted and so that the height above the concrete crest cannot exceed a pre-determined height. The left embankment drain should be inspected by excavating at various points along its length to ascertain the cause of its apparent malfunctioning. Inspection and maintenance should be performed on a regular basis at least annually.

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John W. Powers Massachusetts Registration 23106

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

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RICHARD DIBUONO, MEMBER Water Control Branch Engineering Division

Destam lim

ARAMAST MAHTESIAN, MEMBER Geotechnical Engineering Branch Engineering Division

CARNEY M. TERZIAN, CHAIRMAN Design Branch Engineering Division

APPROVAL RECONDENDED:

OE B. FRYAR

Chief, Engineering Division

# PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dam 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 environmental 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 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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# NATIONAL DAM INSPECTION PROGRAM

# PHASE I INSPECTION REPORT

# INDIAN LAKE DAM

#### SECTION 1

# PROJECT INFORMATION

#### 1.1 General

# (a) Authority

Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. Tighe & Bond/SCI has been retained by the New England Division to inspect and report on selected dams in Massachusetts. Authorization and notice to proceed were issued to Tighe & Bond/SCI under a letter of October 24, 1979 from Colonel William E. Hodgson, Jr. Inc., Corps of Engineers. Contract No. DACW 33-80-C-0005 has been assigned by the Corps of Engineers for this work.

(b) Purpose

1) Perform technical inspection and evaluation of non-federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-federal interests.

2) Encourage and prepare the states to initiate quickly effective dam safety programs for non-federal dams.

3) Update, verify, and complete the National Inventory of Dams.

# (c) <u>Scope</u>

The program provides for the inspection of non-federal dams in the high hazard potential category based upon location of the dams, and those dams in the significant hazard potential category believed to represent an immediate danger based on condition of the dams.

# 1.2 Description of Project

#### (a) Location

Indian Lake dam is located on Spark Brook about 8,000 feet upstream of its confluence with Walker Brook which flows into the West Branch of the Westfield River at Chester, Massachusetts about 3.8 miles downstream from the Spark Brook confluence. This dam is about 600 feet to the west off Bonny Rigg Hill Road at a point about 1.1 miles south of U.S. Route 20 at Bonny Rigg Corners, which is about 4.6 miles west along Route 20 from Chester, Massachusetts. The dam site is shown on the U.S.G.S. Otis, Mass. qradrangle at longitude N42°-14'-57" and latitude W73°-01'-27". (See locus plans)

#### (b) Description of Dam and Appurtenances

The dam consists of an uncompleted earth embankment about 460 feet long with impervious seal at upstream toe and height above streambed of about 15 feet. Near the center of the embankment is a reinforced concrete spillway and control structure.

1) Embankment

The embankment is a zoned compacted earthfill embankment. The principal embankment material used for impervious and toe seal is local glacial till placed wet of optimum. Clean sandy gravel was used for foundation replacement of peat in the swamp area, for bedding for rock riprap, and for embankment crest. Random granular borrow was used to build the downstream shell. Heavy dumped rock riprap provides upstream slope protection from below minimum water level to top of embankment. Loam to finish and protect the top of the embankment and the downstream slope is stockpiled on the downstream slope but has not been spread and seeded. Peastone pockets have been provided around the 6" ACCMP foundation drains. The embankment is founded on very firm glacial till.

The top of the embankment is about 14 feet wide but has not been completed to full height; it is about 1.1 feet below spillway abutment top for about 200 feet of the embankment length. Embankment side slopes, both upstream and downstream, are  $2\frac{1}{2}$  horizontal to 1 vertical. In areas where peat was removed, it was replaced with gravel and an impervious zone seal was placed upstream of the gravel foundation extending from the glacial till embankment body down to the till foundation and as much as 18 feet wide.

The right or southeast embankment crosses a low ridge which has been excavated to assure that surface drainage from the downstream face will flow to the brook some distance from the embankment toe.

# 2) Spillway

The spillway and reservoir drain are located in a reinforced concrete structure near the right or southeast side of the valley bottom. The reservoir drain is a 30 in.  $\times$  30 in. sluice way at the left, northwesterly, bay of the spillway. It

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is closed by a manually operated sluice gate with invert at about the level of the old stream bed.

The spillway is a broad crested free overfall type with straight drop to the reinforced concrete stilling basin which is lined with heavy riprap rock. The spillway wall is vertical between piers and provides three 5'-4" clear width bays. Above the vertical faced reinforced concrete spillway crest the piers are fitted with steel stop log channels 4 3/4 inches wide and 2 inches deep.

Provisions have been made for a steel stringer and grating deck bridge for access to the stop logs. Also, provisions have been made for fencing on the top of the spillway side walls and wing walls. Neither the bridge nor the fence have been installed.

The entrance channel in front of the spillway base slab between and in front of the wing walls is lined with riprap. The outlet end of the stilling basin has a slotted end sill to contain riprap fill and assure a hydraulic jump before outflow enters the outlet channel. Inlet wing walls are at 60° to spillway channel axis; and outlet wing walls at 45° to channel axis. Spillway side walls and wing walls are cantilever retaining walls without weep holes.

(c) Size Classification

Dam size based on height of embankment is <u>SMALL</u>. Dam size based on maximum impoundment at design top of dam of 621 acre-feet is SMALL. The dam size rated by the Corps of Engineers Guidelines is SMALL.

#### (d) Hazard Classification

This dam, rated by the Corps of Engineers Guidelines, is classed as a HIGH hazard dam due to the potential loss of many lives in a seasonally densely populated campground and potential destruction of at least two year-round residences downstream of the dam along Walker Brook.

(e) Ownership

The present owner of the dam is:

Community Savings Bank 200 Main Street Holyoke, Massachusetts 01040 Tel.: 413-536-7220 The original owner and builder of the dam was:

Mr. James F. Hansman 67 Harwich Road West Springfield, Massachusetts 01089

#### (f) Operator

No day to day operator is known. The contact person for the owner is Mr. Agostino J. Calheno, Assistant Vice President, Community Savings Bank, Tel.: 413-536-7220; night Tel.: 413-532-7765.

# (g) Purpose of Dam

The dam was built to provide a recreation pond for a planned vacation development. The developer went bankrupt and neither the dam nor the development was completed. The development is not occupied and the pond is not actively used. However, the reservoir is at about design normal water level.

#### (h) Design and Construction History

The dam was designed by Barnes & Jarnis, Inc., Engineers, 61 Batterymarch Street, Boston, Massachusetts. Site survey and layout services were provided by Gordon .E. Ainsworth & Associates, Land Surveyors, South Deerfield, Massachusetts. Haley & Aldrich, Inc., Consulting Soils Engineers, Cambridge, Massachusetts provided soils engineering services. Preliminary soil borings were taken by C.L. Guild Drilling and Boring Co., Inc., Braintree, Mass.; soil test pits were excavated under the supervision of Haley & Aldrich.

General contractor for the construction of the dam embankment was Andrews Construction Co., Washington Road, Washington, Mass. Concrete spillway construction was by Western Massachusetts Engineering Company, Lee, Mass. Construction was carried out between October 1974 and October 1975.

Plans and specifications for the dam were reviewed and approved by the Massachusetts Department of Environmental Quality Engineering, Division of Waterways. Site inspections by Division of Waterways' personnel were carried out both during and after construction.

Construction started in October 1974, Spark Brook was diverted to the left, or northwest, and most of the right or southeast embankment was completed during that fall. Excavation and embankment construction were inspected by Haley & Aldrich personnel.

Spillway construction was completed before August 5, 1975 when embankment construction was resumed and Spark Brook was diverted through the reservoir drain in the spillway structure. Construction was halted due to lack of payments about October 6, 1975 with a number of items still incomplete. It appears that no further construction work on the dam has been accomplished since then.

# i) Normal Operating Procedure

Normally the dam would require no operation. The spillway allows excess water to overflow when fitted with proper flashboards. The normal pool level will be maintained by stream inflow with excess discharging over the spillway. In the event of excessive inflow, the flashboards should wash out, automatically increasing spillway capacity for emergency conditions.

#### 1.3 Pertinent Data

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#### (a) Drainage Area

The drainage area of this dam covers about 1.3 square miles. It is made up of rolling well forested uplands above 1400 feet elevation with few clearings. About 3,800 feet of the Massachusetts Turnpike, Route I-90, abuts or crosses the watershed. There are about 41 acres of low level swamps making up about 5 percent of the watershed. Much of this is low in the watershed, only slightly above maximum reservoir elevation.

#### (b) Discharge at Dam Site

# 1) Outlet Works

Normal discharge at the site is over the spillway crest. The crest of the reinforced concrete spillway wall is at elevation 1,473.0 MSL. The crest is fitted to allow installation of stop logs or flashboards to elevation 1,478.5 NGVD. The top of the reinforced concrete spillway sidewall is 1,480.0 NGVD. This is the same elevation as the design crest of the embankment. The top of the embankment is now at elevation 1,478.9 NGVD.

A reservoir drain is also located in the concrete spillway structure. It is a 30 in. x 30 in. sluice way with a manually operated sluice gate. Sluice gate invert is 1465.6 NGVD. Maximum drain capacity is about 127 cfs.

- Outlet works (reservoir drain) 30" x 30" Sluice way: Discharge capacity - 120 cfs
- 2) Maximum Known Flood at dam site Unknown

#### 2) Maximum Known Flood

Maximum known flood at the dam site is of unknown magnitude.

#### 3) Ungated Spillway Capacity at Top of Dam

The capacity of the spillway above the normal elevation of the stop logs (1,475.0 feet NGVD) to the top of the

# existing embankment (1,478.9 feet NGVD) is 410 cfs.

The capacity of the spillway above the normal elevation of the stop logs (1,475.0 feet MSL, NGVD) to the top of the embankment as designed (1,480.0 feet NGVD) is 595 cfs.

# 4) Ungated Spillway Capacity at Test Flood

The capacity of the spillway above the normal elevation of the stop logs (1475.0 feet MSL, NGVD) to the test flood elevation (1478.8 feet MSL, NGVD) is 395 cfs.

# 5) Gated Spillway Capacity at Normal Pool

The capacity of the spillway with no stop logs (1,473.0 feet MSL, NGVD) and embankment at present elevation (1,478.9 feet NGVD) is 765 cfs.

The capacity of the spillway with no stop logs (1,473.0 feet MSL, NGVD) and embankment at design elevation (1,480.0 feet NGVD) is 987 cfs.

## 6) Gated Spillway Capacity at Test Flood

The capacity of the spillway with no stop logs (1473.0 feet MSL, NGD) at the test flood elevation (1478.8 feet MSL, NGVD) is 750 cfs.

# 7) Total Spillway Capacity at Test Flood

The total spillway capacity at test flood (1,478.8 feet MSL, NGVD with no flashboards on the fixed crest (1,473.0 feet MSL, NGVD) is 750 cfs.

#### 8) Total Project Discharge at Top of Dam

Total project discharge with no flashboards above spillway fixed crest elevation (1,473.0 feet MSL, NGVD), embankment top at present elevation (1,478.9 feet MSL, NGVD), and reservoir drain open is 886 cfs.

Total project discharge with no flashboards above spillway fixed crest elevation (1,473.0 feet NGVD), embankment at design height (1,480.0 feet NGVD) and reservoir drain open is 1,114 cfs.

# 9) Total Project Discharge at Test Flood

Total project discharge with no flashboards above spillway fixed crest elevation (1,473.0 feet NGVD), reservoir drain open and pond at test flood elevation (1478.8 feet NGVD) is 870 cfs.

- 1) Streambed at toe of dam: 1465±
- 2) Bottom of cutoff: 1457±
- 3) Maximum tailwater: Unknown
- 4) Design Recreation pool: 1,475.0
- 5) Full flood control pool: N/A
- 6) Spillway crest:
  - a) Pond drain inlet: 1,465.6
  - b) Fixed concrete spillway: 1,473.0
  - c) Stop log slot top: 1,478.5
- 7) Design surcharge: 1,477
- 8) a) Top of dam designed: 1,480.0
  - b) Top of dam as found: 1,478.9
- 9) Test flood surcharge: 1,478.8
- (d) <u>Reservoir</u> (Length in feet)
  - 1. Design recreation pool: 2,250'
  - 2. Flood control pool: Not applicable
  - 3. Spillway crest pool: 2,000'
  - 4. Actual Top of Dam: 2,350'
  - 5. Design Top of Dam: 2380
  - 5. Test flood surcharge: 2,350'

(e) <u>Storage</u> (acre-feet)

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- 1. Design recreation pool: 256
- 2. Flood control pool: Not applicable
- 3. Spillway crest pool: 148
- 4. Test flood pool: 528

- 5. Actual Top of dam: 539
- 6. Design top of dam: 621
- (f) Reservoir Surface (acres)
  - 1. Design recreation pool: 62 acres
  - 2. Flood control pool: Not applicable
  - 3. Spillway crest pool: 46.2 acres
  - 4. Test flood pool: 76 acres
  - 5. Actual Top of dam: 76 acres
  - 6. Design top of dam: 80 acres
- (g) Dam
  - 1. Type: Rolled earth embankment
  - 2. Length: 460± ft.
  - 3. Height: 15± ft.
  - 4. Top width: 14 ft.
  - 5. Side slopes: Upstream: 2.5 to 1 downstream: 2.5 to 1
  - 6. Zoning: Impervious glacial till core Sandy gravel foundation Random granular downstream shell Embankment drain of pea-gravel Riprap wave zone
  - 7. Impervious core: Glacial till placed wet of optimum
  - 8. Cutoff: Glacial till placed wet of optimum where gravel foundation was placed
  - 9. Grout curtain: None
- (h) Diversion and Regulating Tunnel

Not applicable

(i) Spillway

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1. Type: Free overfall, reinforced concrete, broad crested weir

- 2. Length of weir: 16 feet
- 3. Crest elevation:
  - 1. No flashboard or stop log: elev. 1473.0 MSL
  - 2. Max. flashboard or stop log: elev. 1478.5 MSL
- Gates: one 30" x 30" manual vertical lift drain sluice gate
   Stop logs: 3 bays 5'-4" clear opening by 5.50' high
- 5. Upstream channel: Riprap lined channel in reservoir for 50 feet beyond spillway foundation and wing walls
- 6. Downstream channel: Riprap lined reinforced concrete stilling basin and riprap lined transition to outflow channel

# (j) Regulating Outlet

- 1. Flashboards regulate pond elevation
  - a. Invert: elev. 1,473.0 MSL
  - b. Size: Length: 3 bays of 5'-4"=16.0 feet total Height: up to 5.5'
  - c. Description: Steel edged slots 4 3/4 in. wide x
     2 in. deep are provided in each pier from top of spillway crest (elev.
     1,473.0 ft. MSL) to catwalk bridge seats (elev. 1,478.5 feet MSL)
  - d. Control mechanism: Flashboards or stop logs are placed in the slots across each spillway opening manually as desired. Removal is also manual
- 2. Reservoir drain:
  - a. Invert: elev. 1,465.6 MSL
  - b. Size: 30 in. x 30 in.
  - c. Description: Rodney Hunt HyQ rising stem sluice gate
  - d. Control mechanism: Hand operated geared lift stand on bracket on spillway wall

# SECTION 2 - ENGINEERING DATA

# 2.1 Design Data

To the best of our knowledge, design data in addition to that appearing on the plans and specifications furnished to the Massachusetts Division of Waterways is available at the offices of Barnes & Jarnis, Inc., Boston, Mass.

# 2.2 Construction Data

Construction inspection memos and reports are available at the offices of Haley & Aldrich, Inc., Cambridge, Mass.

"As built" plans are available from the Massachusetts Division of Waterways.

#### 2.3 Operational Data

No operational data is available as the dam is self regulating.

# 2.4 Evaluation of Data

(a) Availability

Sufficient data is available to permit adequate evaluation of the dam when combined with visual inspection observations. Construction notes and memos did not reveal anything that would explain the lack of flow from the left foundation drain.

#### (b) Adequacy

There is sufficient design and construction data to permit an assessment of dam safety when combined with visual inspection observations, inspection reports and sound engineering judgment.

# (c) <u>Validity</u>

Since visual inspection observations generally confirm the available data, it is considered valid.

#### SECTION 3 - VISUAL INSPECTION

3.1 Findings

(a) General

Indian Lake Dam, MA 01051, was in FAIR condition at the time of the inspection.

#### (b) <u>Dam</u>

The earth embankment was found to be incomplete. The southeast (right) end is about 1.1 feet lower than top of spillway structure for a distance of about 117 feet. The northwest (left) end is about 1.1 feet lower than top of spillway structure and rises to a point about 52 ft. away where it is about 0.3 feet low.

Embankment top and downstream slope are unfinished and unprotected. Loam piles have been dumped at the toe of the slope. Minor erosion has developed on the downstream slope. Upstream riprap is satisfactory. Motorcycle tire tracks indicate trespass although there has been no serious damage.

Wet areas were found about 50 to 140 feet left of the spillway downstream from the toe of embankment. There were no "boil" spots or indications of "piping." The wet areas are considered to result from the use of gravel in the foundation beneath the impervious zone with only a thin cutoff seal at the upstream toe. The right foundation drain 30 minutes after being unclogged was flowing clear water - no sign of silt eroding into it. The left foundation drain was not flowing. There is no apparent reason why this drain should not have some flow since there was considerable wetness and minor surface ponding downstream from the toe of slope.

#### (c) Appurtenant Structures

The spillway structure was found to be in fair condition and functionally complete, although the spillway bridge and fencing have not been installed. The southeast side wall shows signs of a cold joint during concrete placing. There is efflorescence and seepage from this joint.

Stop logs were in place on the spillway crest raising the pool level to about 1.45 feet above the concrete crest. One base bolt for attaching the sluice gate lift stand to the base bracket was missing and one was corroded and obviously not of stainless steel construction.

(d) Reservoir Area

The reservoir shore appeared to be generally clear, gently sloping and stable. The reservoir is clear with little debris.

# (e) Downstream Channel

The downstream channel is riprap lined for a short transition from the spillway and in satisfactory condition. The plunge pool of the spillway is rock lined and in good condition. The outflow channel is stable and satisfactory.

# 3.2 Evaluation

The dam is generally in FAIR condition. Deficiencies are as follows:

- 1. Embankment is 1.1' lower than design height.
- 2. Embankment top and downstream slope are unfinished; loam and seed were never placed.
- 3. The left foundation drain does not appear to be operating properly.
- 4. Access to the spillway for flashboard operation is incomplete.
- 5. The stop log guides will permit the use of heavy timber stop logs which would seriously reduce the capacity of the spillway if they did not washout in floods.
- 6. The stop log guides extend so high that spillway capacity can be dangerously inadequate if full height stop logs are installed.
- 7. The right foundation drain outlet was plugged at the time of our inspection; Tighe & Bond party unplugged this outlet.
- 8. Drain sluice gate lift stand mounting bolts are faulty.

# SECTION 4 - OPERATION AND MAINTENANCE PROCEDURES

- 4.1 Operation Procedures
  - (a) General

No written operational procedures are available for this dam. The dam is normally self regulating. The sluice gate on the pond drain is normally in the closed position and is not routinely operated.

# (b) Description of Warning System in Effect

There is no written warning system in effect.

#### 4.2 Maintenance Procedures

(a) General

To the best of our knowledge, no routine maintenance procedures are in effect for this dam. There are no regular maintenance inspections of this dam by gualified personnel.

#### (b) Operational Facilities

The pond drain sluice gate is not, to the best of our knowledge, routinely operated.

Flashboard maintenance and/or routine inspection is non-existant.

There are no other facilities which require operation.

# 4.3 Evaluation

The condition of the dam and its appurtenances at the time of our inspection indicate a lack of maintenance.

A regular maintenance program would assist the owners in assuring the long term safety of this dam.

A formal, written downstream emergency flood warning system should be developed for this dam.

# SECTION 5 - EVALUATION OF HYDRAULIC/ HYDROLOGIC FEATURES

#### 5.1 General

Indian Lake Dam is located on Spark Brook about 8,000 feet (1.5 mi) above its confluence with Walker Brook at a point about 20,000 feet (3.8 mi) above the Village of Chester, Massachusetts at the confluence of Walker Brook and the West Branch of the Westfield River. The watershed above the dam has an area of about 1.3 square miles of gently rolling wooded uplands. The Massachusetts Turnpike crosses the upper end of the watershed. There are considerable swamp areas in the lower portions of the watershed above the reservoir.

Downstream of the dam the gradient of Spark Brook increases and it flows to Walker Brook. Walker Brook from the confluence with Spark Brook to the West Branch of the Westfield River parallels U.S. Route 20 through a steep, narrow gorge. The average slope of Spark Brook above the reservoir is about 95 feet per mile. The average slope of Spark Brook from the dam to Walker Brook is about 170 feet per mile. The average slope of Walker Brook below Spark Brook is about 160 feet per mile.

The spillway structure is constructed of reinforced concrete. The spillway is a free overfall concrete wall with a straight drop to a riprap lined reinforced concrete plunge basin.

# 5.2 Design Data

1. Spillway design data (from construction plans):

Drainage area: 1.322 sq. mi. - 864 acres

Flood: August, 1955

Design Flood Reservoir Inflow : 1,415 cfs

Design Flood Outflow with flashboards at normal water level: 120 cfs

Maximum Water Level: 1,477.0 MSL

Reservoir Normal Water Level: 1,475.0 MSL

Storage Up To Normal Water Level: 255.8 ac. ft.

Storage Normal W.L. to Flood W.L.: 140.1 ac. ft.

Dam Top Elev.: 1,480.0 MSL

Freeboard Above Maximum W.L.: 3.0 ft.

This data indicates that a design storm of high intensity but short duration and moderate to low runoff volume was assumed.

#### 5.3 Experience Data

Reference: U.S.G.S. Water Supply Paper 1420 "Floods of August-October 1955"

Randomly selected data for locations in the same area as Indian Lake Dam were reviewed. Date is included in Appendix D.

Based on the 1955 flood report data, the design inflow peak and outflow peak are not unreasonable, but might be exceeded under some conditions.

#### 5.4 Test Flood Analysis

The objective of the test flood analysis is to assess the capacity of the dam to safely pass a severe runoff event of a size commensurate with the size of the dam and the downstream hazard to life and property.

Guidelines for establishing a test flood are specified in "Recommended Guidelines" of the Corps of Engineers. Both the height of this dam (14.6 feet), which is less than 40 feet, and the storage volume at the top of the dam, (621 ac. ft.) which is less than 1,000 acre-feet, place this dam in the SMALL size class. The dam failure analysis indicated a potential for destruction of five year-round residences and much of a seasonally densely occupied campground with potential loss of more than a few lives making this a HIGH hazard class dam. Table 3 of the Corps of Engineers "Recommended Guidelines" recommends that the spillway test flood for a SMALL size, HIGH hazard class dam should be 1/2 probable maximum flood (PMF) to full PMF.

The 14.6 ft. height of this dam is substantially below the normal low limit of small dam size, indicating a test flood at low limit of recommended test flood range. The 621 acre feet maximum storage capacity is near the middle of the small size storage range indicating a test flood of about mid range. The watershed characteristics of good forest cover, low to moderate slopes in the "rolling" range, and swamps and low lands indicate a relatively slow and small storm runoff. For these reasons a test flood of  $\frac{1}{2}$  PMF reduced for watershed conditions has been adopted.

The spillway test flood was determined by extrapolating the "rolling" curve of "Maximum Probable Flood Peak Flow Rates" to the Indian Lake drainage area of 1.32 square miles. Half the discharge rate of 2250 cfs per square mile times 1.32 square miles area gives a peak flow of 1,485 cfs.

The PMF was reduced to allow for good forest cover, gently rolling slopes, and upstream swamps. 1266 cfs was taken as the peak inflow. Runoff volume was taken as  $19/2 \approx 9.5$  inches. This was routed through the reservoir starting with the reservoir at design normal water level (elev. 1,475.0 MSL). This limits reservoir storage for flood routing purposes to that above elev. 1,475.0 MSL.

Spillway capacity was calculated assuming behavior as a sharp edged rectangular weir with supressed end contractions and of sufficient height to discharge the outflow flood above the crest elevation of 1,473.0 MSL. Reservir drain sluice gate was assumed to be closed.

Though the first trial discharge height was above design top of dam, the final reservoir elevation was below design top of dam. Thus, it is appropriate to consider the routing characteristics using the discharge characteristics of the spillway only without introducing the altered characteristics of flow over the dam which would not occur under assumed conditions.

This PMF routing by the approximate methods suggested indicates that the PMF would <u>fail to overtop</u> the dam by about 1.2 feet if the embankment is at design height. Though the dam embankment is about 1.1 feet below design height, the dam as it stands would not be overtopped.

#### 5.5 Dam Failure Analysis

The hazards and potential damages resulting from failure of Indian Lake Dam were evaluated based on conditions that would exist during a storm of the magnitude of the spillway test flood ( $\frac{1}{2}$  PMF) just prior to dam failure and when the dam failure flood wave occurred in addition to the prior flood on the drainage basin. The procedures of "Rule of Thumb Guidelines for Estimating Downstream Dam Failure Hydrographs" by New England Division, Corps of Engineers, were used.

The dam was assumed to fail at maximum stage determined by the spillway test flood analysis, elev. 1478.8 MSL, NGVD. This elevation was used to determine volume of the flood wave (528 acre-feet) and height from river bed to pool level at failure (13.2 feet). The length of the dam was taken along centerline of construction at mid height (elev. 1472.8 MSL, NGVD) between river bottom at dam and design top of dam from original ground surface at one end to original ground surface at the other end. Breach width was taken as 40 percent of mid height length less spillway width. This analysis gave a peak dam failure flood wave discharge of 7515 cfs.

River stages were determined for a typical section of each reach. The PMF was determined for the entire tributary drainage area above each point of analysis including the area tributary to the dam. River stage was determined for the flow resulting from  $\frac{1}{2}$  PMF on the tributary area below the dam plus flow at the dam; i.e. spillway flow for test flood or dam failure flow as attenuated along the river.

Damage at centers 1, 2, and 3 is likely to occur as a result of dam failure flow of 7515 cfs at river stages about four (4) feet higher than flood stage, but not due to the storm flood flow of about 750 cfs. Damage would probably amount to road washout, as there are no houses along the stream above damage center 4. At damage center 4 the road would probably be washed out as a result of the storm flood, but the nearby house is about eight (8) feet above the road and is not likely to be damaged by storm flood or dam failure. At damage center 5 the road and the nearby house both would be damaged by the storm without dam failure. At Blandford Pond, damage center 6, the road and one house would probably be washed out by the strom flood. One additional nearby house would probably be damaged by dam failure.

At the Walker Island Campground, damage center 7, the main road, Route 20, would probably not be damaged but the local road and much of the campground and the permanent house would be damaged by the storm flood of 13,000 cfs and river stage about 7 feet deep. Little additional damage caused by dam failure flow of 18,400 cfs which would add about one (1) foot to river stage because camp sites are at two elevations separated by 10 to 15 ft. high river banks.

At damage center 8, near the town road bridge, the storm flood of about 14,000 cfs and ten (10) feet deep river stage, would probably wash out the road and two low lying houses. Other houses in the area are 10 to 15 feet above the road and would not be damaged by dam failure flow of 19,000 cfs which would add about two (2) feet to river stage.

Along Walker Brook in the Village of Chester, damage center 9, there are a number of houses within sight of the brook and more houses and business buildings along Main Street, Route 20, that would be damaged, along with road wash out by the storm flood flow of 14,000 cfs and river stage of about ten feet. Only a couple additional houses would be affected by dam failure flow of about 18,700 cfs which would add about half a foot to river stages. Other houses are higher up hillside above the river and roads.

Flood walls and channel improvements along the Westfield River are adequate for floods of about the magnitude of  $\frac{1}{2}$  PMF,, 35,000 cfs and river stage of about 13.5 feet. The additional stage due to dam failure, about 4,700 cfs and about 0.7 feet, would probably not overtop the flood protection system in the Town.

In summary, it is estimated that storm damage along Spark Brook and adjacent areas of Walker Brook would not be serious but dam failure would probably cause wash out of the roads near bridges but little further damage, due to about two (2) foot higher river stages. Along lower reaches of Walker Brook, below damage center 4, more damage would be caused by the storm flood at river stages of fourteen (14) to seventeen (17) feet than by the additional flow of dam failures with about four to five feet additional depth. It is estimated that five additional homes or business buildings would be damaged by the addition of dam failure flow. Dam failure effects below the confluence with the Westfield Rver would probably not be significant.

This analysis is summarized in the following table.

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### SECTION 6 - EVALUATION OF STRUCTURAL STABILITY

#### 6.1 Visual Observations

Visual inspection revealed no signs of significant displacement of the embankment or structures. The southeast spillway wall shows signs of a cold joint during concrete placement. Seepage and efflorescence along this line indicates that active deterioration is underway which might result in a hazardous condition in the future.

### 6.2 Design and Construction Data

A review of the construction plans indicates that the structures were designed in accordance with standard engineering practice. A review of the construction notes indicates that the embankment was constructed in accordance with standard engineering practice as far as it progressed.

#### 6.3 Post Construction Changes

The Massachusetts Division of Waterways inspection report for October 20, 1977 indicates that flashboards were in place to elev. 1478 which is about 1 foot above the maximum design pond elevation. Some flashboards were subsequently removed. At the time of this inspection, flashboards were about 1.4 feet above the concrete spillway crest (elev. 1474.4 MSL).

The October, 1977 inspection reported a wet area about 8 feet from the top of the dam left of the spillway and seepage of about 1 gpm at a point about 2 feet up from toe about 25 feet left of the spillway. This was not noted at this inspection.

#### 6.4 Seismic Stability

The dam is located in seismic zone No. 2. According to the recommended Corps of Engineers Guidelines, a seismic analysis is not warranted.

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

### 7.1 Dam Assessment

### (a) <u>Condition</u>

The dam is generally in fair condition. The embankment and spillway are stable. The embankment has not be completed to design height, the downstream slopes are not projected and the left foundation drain is not operating properly. There are signs of leakage through and under the left embankment. The spillway bridge for access to the stop log facilities and the fence at the spillway wing walls have not been installed. The cold concrete joint could eventually be a hazard.

#### (b) Adequacy of Information

There is sufficient design and construction data to permit an assessment of dam safety when combined with visual inspection, past performance, and sound engineering judgment.

### (c) Urgency

The recommendations and remedial measures described herein should be implemented within one year of receipt of this Phase I Inspection Report.

### 7.2 Recommendations

The recommendations of this Phase 1 investigation are that the following additional studies or modifications be made under the supervision of a registered professional engineer:

- 1. Complete embankment to full design height
- 2. Provide downstream slope protection, preferably with riprap stone, that will discourage motorcycle trespass and reduce the rate of erosion .
- 3. Modify the stop log guides so that thick flashboards cannot be installed and the guide height is limited to a safe elevation.
- 4. Replace existing stop log with flashboards of appropriate thickness to allow washout during floods.
- 5. Install spillway bridge to facilitate flashboard operation.
- 6. Grout or seal the concrete cold joint to prevent further deterioration of concrete and reinforcing steel.

7. Excavate at a number of locations along the left foundation toe drain to determine the cause of the malfunction of this drain; implement appropriate corrective measures once the source of the malfunction is determined.

#### 7.3 Remedial Measures

The following remedial operation and maintenance procedures are recommended:

- 1. Immediately remove all stop logs or flashboards from spillway and keep them removed and away from the dam site until all recommendations and remedial measures have been completed.
- 2. Develop a downstream emergency flood response and warning system.
- 3. Develop a program of annual technical inspections.
- 4. Develop a program of regular monthly operation and maintenance inspections.
- 5. Establish a monitoring procedure and program at the dam during and just after periods of intense rainfall or flooding.
- 6. Repair sluice gate lift stand and mount.

### 7.4 Alternatives

There are no meaningful alternatives to the above recommendations except as follows:

- 1. <u>Recommendation 7.2-3</u> In lieu of modifying the stop log guides, they should be removed or blocked to prevent installation of any stop logs.
- 2. The dam may be drained by removing the sluice gate and breaching the embankment to a width of at least 25 feet and a height near the bottom of the reservoir.

# APPENDIX A

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# INSPECTION CHECKLIST

PARTY (	DRGANIZATION
PRCJECTIndian_Lake_Dam	DATE 10/31/79
	TDE 7:00-10:30 A.M.
	WEATHER <u>Clear, calm</u> , fair-50°F
FARTY:	W.S. ELEV. <u>1474.4</u> U.S. <u>1466</u> DN.S Based on design elevation of structures
J.W. Powers P.F. Project Manager	6
Hydrology/ G.H. McDonnell P.E. Hydraulics	7
3. E.A. Moe. P.E., Soils/Hydraulics	8
4. H.A. Koski, Civil	۹.
5. O.H. Dumais, Civil	10.
במות איד הסבו	בייביאר איז
1. All project features were inspect	ed by all party members.
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INSPE	CTION CHECK LIST
PROJECT_Indian_Lake_Dam	DATE 10/31/79
PROJECT FEATURE Embankment	NAME Tighe & Bond party
DISCIPLINE	NAME
AREA EVALUATED	CCNDITIONS
AM EMBANRAENT	- <u>SE end</u> : 1.1' lower than conc. wall, to
Crest Elevation	117' out. <u>NW end</u> : 1.05' lower than conc. wall to 52' out, where it is 0.3'+
Current Pool Elevation	low, to grade 168' out - 1.45' above concrete crest
Maximum Impoundment to Date	wall. Tail water maximum 11.6' below top
Surface Cracks	- No surface cracks evident
Pavement Condition	- No pavement - Center is 1.1' low both sides of spill-
Movement or Settlement of Crest	way. Probably constructed low not settle
Lateral Movement	- None evident
Vertical Alignment	- 1.1' low at spillway - see above
Horizontal Alignment	- Approximately as plans show
Condition at Abutment and at Concret Structures	- 1.1' low see above
Indications of Movement of Structure Items on Slopes	- None
Trespassing on Slopes Vegitation on Slopes	<ul> <li>Motorcycle tracks on downstream &amp; top.</li> <li>None except on loam piles that have not</li> </ul>
Abutments	- Minor rain rills in downstream gravely slope
Rock Slope Protection - Riprap Fails	res None evident
Unusual Movement or Cracking at or near Toes	- None evident
Unusual Embankment or Downstream Seepage	~ Kono
Piping or Boils	- Lem
Foundation Drainage Features	- [W toe drain had been plugged. Flowed treel-no sand or grit. 'g"x6"x1 fps
Toe Drains	low in bank.
Instrumentation System	- The too drain dry. Oriset at joint 3/4 low in embankment should be checked.

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INS	PECTION CHECK LIST
PROJECT Indian Lake Dam	DATE 10/31/79
PROJECT FEATURE	NAME Tighe & Bond party
DISCIPLINE	NAME
APEA EVALUATED	CONDITION
CUTLET WORKS - INTAKE CHANNEL AND	
a. Approach Channel	Submerged
Slope Conditions	Good
Bottom Conditions	Submerged, not visible due to turbidity
Rock Slides or Falls	None
Log Boom	None
Debris	None
Condition of Concrete Lining	Good, except south wing wall shows cold pour joint in concrete. Reinforcing stee & tie wire protruded from top of wing wall back-up
Drains or Weep Holes	None visible
b. Intake Structure	Gate & thimble submerged and not visible
Condition of Concrete	Good
Stop Logs and Slots	Good, top 1.45' above concrete crest. 3/4" water over top of stop logs.
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	INSPECTION CHECK LIST			
	PRCJECT Indian Lake Dam	DATE <u>10/31/79</u> NAME <u>Tighe &amp; Bond party</u> NAME		
)	PROJECT FEATURE			
	DISCIPLINE			
	AREA EVALUATED	CONDITION		
	DUTLET WORKS - CONTROL TOWER			
	a. Concrete and Structural			
	General Condition	West wall good. East wall shows cold joint in concrete pour near mid height.		
	Condition of Joints	Satisfactory, only minor shifting evident		
	Spalling	None		
	Visible Reinforcing	None		
	Rusting or Staining of Concrete	Rusty re. steel & tie wire protrudes abov south wing wall back up block.		
. <b>ئ</b> رى	Any Seepage or Efflorescence	On SE wall. Seepage & efflorescence is higher near embankment center than at downstream toe. 1' above tail water at		
	Joint Alignment	toe. 3'-4' near center of stilling basin		
•	Unusual Seepage or Leaks in Gate Chamber	None visible. Gate was submerged.		
	Crecks	Minor cold joint cracks in SE wall		
	Rusting or Corrosion of Steel	No fence or cat walk. Fence post sockets		
	b. Mechanical and Electrical	are rusting		
	Air Vents	None		
	Float Wells	None		
	Crane Hoist	None		
	Elevator	None		
	Hydreulic System	None		
	Service Gates	Rodney Hunt 43941-2/S-5002-A one base		
	Emergency Gates	bolt on stand missing Stop logs		
	Lightning Protection System	None		
	Energency Power System	None		
	Wiring and Lighting System in	None		

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INSPECTICN CHECK LIST			
PROJECT Indian Lake Dam	DATE 10/31/79 NAME Tighe & Bond party		
PROJECT FEATURE			
DISCIPLIE	NAME		
AREA EVALUATED	CONDITION		
OUTLET WORKS - TRANSITION AND CONDUIT	NONE		
General Condition of Concrete	See other pages		
Rust or Staining on Concrete			
Spalling	·		
Erosion or Cevitation			
Cracking			
Alignment of Monoliths			
Alignment of Joints			
Numbering of Monoliths			
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INSPECTION CHECK LIST				
PROJECTIndian_Lake	DATE 10/31/79			
PROJECT FEATURE	NAME Tighe & Bond party			
DISCIPLINE	NAVE			
AREA EVALUATED	CONDITION			
OUTLET WORKS - OUTLET STRUCTURE AND				
General Condition of Concrete				
Rust or Staining	Good .			
Spalling	None			
Erosion or Cavitation	None			
Visible Reinforcing	None			
Any Seepage or Efflorescence	None			
Condition at Joints	Satisfactory joint open $\leq 1/8$ "			
Drain holes	None			
Chennel	Ríprap			
Loose Rock or Trees Overhanging Channel	None			
Condition of Discharge Channel	Good			
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INSPECTION CHECK LIST			
PROJECT Indian Lake Dam . DATE 10/31/79			
PROJECT FEATURE NAME Tighe & Bond party			
DISCIPLES	NAME		
AREA EVALUATED	CONDITION		
CUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS			
a. Approach Channel	Submerged		
General Condition	Features above water are in good conditi		
Loose Rock Overhanging Channel	None		
Trees Overhanging Channel	None		
Floor of Approach Channel	Submerged		
b. Weir and Training Walls			
General Condition of Concrete	Good except seepage and efflorescence		
Rust or Staining	None		
Spelling			
Any Visible Reinforcing	None		
Any Seepage or Efflorescence	SW wing wall & channel wall has seepage & efflorescence l' above tail water near and & 3'-4' above tail water at dam f		
Drain Holes	None		
c. Discharge Channel			
General Condition	Good		
Loose Rock Overhanging Channel	None		
Trees Overhanging Channel			
Floor of Channel	Riprap Transition to curve		
Other Obstructions			

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INSPEC	JTION CRECK LIST
PROJECTIndian_Lake_Dam	DATE 10/31/79
PROJECT FEATURE	NAME_Tighe & Bond/SCI
DISCIPLIE	NAME
AREA EVALUATED	CONDITION
CUTLET WORKS - SERVICE BRIDGE	
a. Super Structure	None in place
Bearings	
Anchor Bolts	·
Bridge Seat	
Longitudinal Members	
Under Side of Deck	
Secondary Bracing	
Deck	
Drainage System	
Railings	None. Pipe sockets rusting rapidly
Expansion Joints	
Paint	
. Abutment & Piers	
General Condition of Concrete	
Alignment of Abutment	
· Approach to Bridge	
Condition of Seat & Backwall	
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A-8	

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# APPENDIX B

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# ENGINEERING DATA

Design and construction information is located at the following places.

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Item	Location
Design data	Barnes & Jarvis, Inc., 61 Batterymarch St., Boston, Mass.
Earthwork design	Haley & Aldrich, Inc., 238 Main St. Cambridge, Mass.
Construction records	Haley & Aldrich, Inc.
As-built plans	Mr. John Hannon, Mass. DEQE, Waterways Division, 100 Nashua St., Boston, Mass. 02114
Inspection Reports	Mr. John Hannon, Mass. DEQE, Waterways Division

Copies of sheets 2, 3, 4, and 5 of as-built plans are attached hereafter.

A copy of the Massachusetts Division of Waterways inspection report is attached hereafter.

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#### REPRODUCED AT GOVERNMENT CONTRACT

#### BURING LOGS

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#### CONTRODUCTIONAL GUVENIUMENT DE PROPERTIES



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1450 NOIAN LAK Ξ. DEVELOPMENT : 120 ECTET. DAM SECTIONS & -PLAN STREAM 14.30 Anha handle line

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Eliveration (ra ord ya ba Jyndi with cumbles, and buildera uz par, b juan pipe to map, eine which can be image purated within channel tining layer.

A fair completing of producting the Billiang Beats, and Spilles stighture and ingrabiling the Dising Beats eridem into principal applies

E. Store, "And Control of a standard lifeting and all store is a set of a stall from the real exception that in a set of the stall of a standard is set of a standard standard is a set. The lifeticity is a standard state of the standard state of a standard state of the standard state of the standard state of the s

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-100	INS	PECTION REPORT -	DAMS AND RESER	VOIRS		L
1.	Location: Citx/	Fown BECKET	Dam I	lo. <u>1-2-22</u>	2-17	
	Name of Dam I	ndian_Lake	Inspe	ected by <u>RDJ</u>	ordan-RSpaniol	-
			Date of In:	spection <u>Oct</u>	ober 20, 1977	_
•			Previous Insp	pection		-
2.	Owner/s per: A R	ssessors eg.of Deeds	Person	al Contact _		
	4. J. F. Hans	man India	in Lake Estates	Bec	<u>ket. MA</u>	
	2.	004 @ 1104	C1		<b>b</b> 181. no.	
	Name	St. & No.	Cit	y/Town /Stat	e Tel No.	
3.	Caretaker (if an owner, appointed	y) e.g. superinte by multi owners.	ndent, plant ma	mager, appoi	inted by absentee	
	Name	St.& No.	Cit	y/Town /State	e Tel.No.	-
4.	No. of Pictures	taken				
5.	Degree of Hazard	: (If dem should	failcompletely	)*		
	l. Minor X	2 M	ioderate			
	3. Severe	<u> </u>	isastrous			
	*This rating may	change as land u	se changes (fut	ure develop	ment)	
		Automatio	Mar	ual X		
6.	Outlet Control:	Automatic				
6.	Outlet Control: Comments:	Operative	K Yes	N	lo	
6. 7.	Outlet Control: Comments: Upstream Face of	Dam:	{Yes	ħ	No	
6. 7.	Outlet Control: Comments: Upstream Face of Condition: 1.	Dam: Good X	YesYes	N	No	
6.	Outlet Control: Comments: Upstream Face of Condition: 1. 3.	Dam: Good X Major Repairs	Yes 2. Minor Repaired. Urg	uirsi	No	
б. 7.	Outlet Control: Comments: Upstream Face of Condition: 1. 3. Comments:	Dam: Good X Major Repairs	Yes 2. Minor Reps 4. Urg	tirs ;ent Repairs	No	-
6.	Outlet Control: Comments: Upstream Face of Condition: 1. 3. Comments:	Dam: Good X Major Repairs	Yes 2. Minor Repaired to the second secon	tirs ;ent Repairs	No	-
6.	Outlet Control: Comments: Upstream Face of Condition: 1. 3. Comments:	Dam: Good X Major Repairs	<pre>{ YesYesYesYes</pre>	tirsN	No	-
6.	Outlet Control: Comments: Upstream Face of Condition: 1. 3. Comments:	Dam: Good X Major Repairs	<pre>{ YesYesYesYes</pre>	tirs M		-

	DAM NO. 1-2-22-17
8.	Downstream Face of Dam:
	Condition: 1. Good 2. Minor RepairsX
	3. Major Repairs4. Urgent Repairs
9.	Emergency Spillway
	Condition: 1. Good 2. Minor Repairs
	3. Major Repairs 4. Urgent Repairs
	Comments:
.0.	Water level at time of inspection 0.4 above X below
	top of dem
	principal spillway
	otherSplashboards
1.	Summary of Deficiencies Noted:
	Growth (Trees & Brush)on Embankment
	Animal Burrows and Washouts
	Damage to slopes or top of dam
	Cracked or damaged masonry
	X Evidence of seepage
	Evidence of piping
	Evidence of piping
	Evidence of piping X Erosion X Leaks
	Evidence of piping X Erosion X Leaks Trash and/or debris impeding flow

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DAM NO. 1-22-17

12. Remarks & Recommendations; (Fully Explain) . PREVIOUS INSPECTION DATE: NEW STRUCTURE

r.-168b

This new structure has not been completed. The downstream slope and top of embankment have not been seeded and due to the lack of turf cover, small areas of minor erosion have developed.

The chain link fence and spillway catwalk have not been installed. Without the catwalk, the installation and removal of the flashboards is difficult and hazardous. This work was to have been completed in early 1976.

On this date, the pond elevation was extremely high. The flashboards in place exceed the maximum design pond elevation by approximately one foot, and five inches of water was flowing over the boards. Settlement has occurred at both sides of the spillway and the dam is within one foot of topping.

On the left side of the spillway, approximately eight feet from the top of the dam we found a very soft wet area approximately three feet in diameter. Although no flow was observed, this condition should be investigated.

Approximately 25' from the left abutment, two feet up from the toe, a flow of approximately 1 GPM was found. It appears to be coming from the embankment, however, it could be a spring caused by the high water table. This condition also warrents investigation.

Foreclosure proceedings are in progress, and the owner is unavailable. The Community Savings Bank of Springfield is handling the foreclosure, and will soon be the owners of the dam and surrounding property. I spoke with Mr. Guyette, a vice-president of the bank, and expressed my concern with the safety of the structure and advised him to lower the pond by several feet as soon as possible.

With his permission, I contacted the Becket Board of Selectmen and requested them to open the gate and remove the stop logs. To date 8" of boards have been removed, and a total of three feet of boards will be removed over a period of time to safely lower the pond.

For location see Topo Sheet 5-D and 6-B.

13. Overall Condition:

	1.	Safe
2	2.	Minor repairs needed
	3.	Conditionally safe - major repairs needed
1	4.	Unsafe
	5.	Reservoir impoundment no longer esists (explain)
		Recommend removal from inspection list

# APPENDIX C PHOTOGRAPHS

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	ESPILLVIII CRAVUR	
A L	A AN SWAM	P
E. A.		
		SHA SHA
		OLOVA NOVA
BONNY	RIGG HILL ROAD	202 DZ DZ CULVERTS
BONNY	RIGG HILL ROAD	U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAN, NA33.
AERIAL OVERVIEW	RIGG HILL ROAD TIGHE B BOND / SCI CONSULTING ENGINEERS EASTHAMPTON, MAJS. NATIONAL PROGRAM OF 1	U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAN, NA33. NSPECTION OF NON-FED. DAMS
BONNY BONNY ▲ERIAL OVERVIEW ▲PPENDIX C	RIGG HILL ROAD TIGHE B BOND / SCI CONSULTING ENGINEERS EASTHAMPTON, MAJS. NATIONAL PROGRAM OF 1 LOCATION AN OF	U.S.ARMY ENGINEER DIV. NEW ENGLAND U.S.ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAN, MASS. NSPECTION OF NON-FED. DAMS ND ORIENTATION PHOTOS

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PHOTO 1

Looking northwesterly at face of dam



# PHOTO 2

Looking west downstream slope west end of dam

PHOTO 3

Looking southwesterly at downstream face southeast end of dam



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# REPRODUCED AT COVERNMENT EXPENSE



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## PHOTO 7

Right foundation drain just after clearing sand plug

## PHOTO 8

Right foundation drain about 30 minutes after clearing send plug



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## PHOTO 11

Looking southeasterly at water and wet area at left toe of dam



Looking north toward Bonny Rigg Hill Road across swamp and outlet brook

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PHOIO 14

iooking west at piers and west spillway inlet wing wall

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# APPENDIX D

## HYDROLOGIC AND HYDRAULIC COMPUTATIONS

## HYDRAULIC COMPUTATIONS

LOCATION DRAINAGE AREA DAM SIZE DISCHARGE CAPACITY RESERVOIR CAPACITY

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0-19-24 11/5/79 Molchkil pink

Becket : north part of

Indian Lake Dum

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Locution: N/ 42° 14' 57" W 73° 01' 27"

> Elevention : normal pool = 1475.0 MSL From project plans confirmed by U.S.Co.S. rapo sheat Q.S. G.S. Topo sheets: <u>Ofis</u> = dam site

reservoir & drainage busin

Drainage areas i Dam: 1.322 sq. mi from project plans. 1,3 iq. m: from check

Route 20 crossing - 5000 H. downstream from dam add. 0.67 sq.mi Totul 1.99 sq.mi

2 nd Route 20 crossing - 1500 t. down stream from Wulker Brack innition 4.2 39. mi. 4.2 Total 10.3 sy mi
11/26/79 chk'd Din Indian Lake Dam 1.2 c. size classification: (Table 1) Top of storage = top of dam = 1480,0 Natural channell at dawnstream toe = 1465.3 14.7 ' Height

U-19-29

Height < 40' is SMALL dass.

lmpoundment:Bottom to normal W.L= 256 a.c. H.Normal W.L. to Flood W.L. = <u>140</u>346Flood W.L. to top of Dam = <u>225</u>Maximum storage = 621 a.c. H.

Storage = 1000 ac. H. is SMALL class

0.19-29 11/5/29 MOE. CHER DML

Indian Lake Dam Regervoir Valume

(umalating Volume Design

Area h Ac. ft. Elev

s Val. Ac. H

1465 0			0
1468 🗡	5	70	
1470 23,4	3	104	40-
1473 46.2	2	108	148
1473 62	2	132	2 56 1 40 7 96
1477 20		225	•• ب
1480 80	3		621

435 5 1485 94 10 56

1-19-24 11/5/19 MOE CARY DAL

outlet works capacity. Spill way : free over fall, straight drup. Filled for flashbounds to elev. 1478.5 Fixed conc. crest else. elev. 1473.0 Piers & side walls supress end contractions. Verticle concre face acts as sharpedge weir. Francis formula: Q=3.33 LH3 ; H= (9/3.336) 73 Length = 3 at 5'4" = .16.00 Design Dumtup above Max 5toplass about 1 top above Ocsign flood abuve Normal W rels us ってやった xbave concites Low embankm. Flash baress us Design Max Test Flund day of the (onci Dam h Conci Dum MAX de la 1478.9 1478.9 1474,55 1478.9 1480.0 1479,9 1477.0 1430.0 1480.0 Top 1478.5 1473.0 1473.0 Crest 1475,0 1973.0 1474.4 1475.0 1478.5 14-15.1 H(H)5,0 4,5 6.55 0.4 5.9 7.0 2.0 1,5 3.4 503 (Acts) 545 987. 140 98 13,5 765 894 410

Indian Lake Dam

E

Roservoir drain : 30"× 30" sluice gote = Fudney Hunt Hy Q Rochney Hunt formula: Q=0.70 A Jat = 351 VH 2 sluice gut = 1468.6+2.5/2 = 1466.9

$\mathcal{H}(\mathcal{H},\mathcal{I})$	13.1	13.1	12.0	13,1	12,0	12.65	12,0
G(c+9)	127	(27	121	127	121	125	121
Totalq	722	1114	629	167	886	1019	531



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## HYDROLOGIC COMPUTATIONS

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MAXIMUM PROBABLE FLOOD

# RESERVOIR ROUTING

	1		1	
SPILLWAY TEST	FLORD	Moc IND	VAN LARE DAM	
Drainage are	eq = 845 ecres = 1.32.3q.m	1. < 2	sq. mi.	
Extra	polate MPE to 1.32	sq. mi.		•
Terrain is	gently rolling	7. 4. 9.4	2	i
Upstr BA	im swamps 41	cores.		
Dam size Dam Hazard	= SMALL d = more than when = H	IGH		)
Spill way Te Use	est Flood = 12 PMF 12 PMF	to MMI-		
Prove =	1.32 (2250) = 1485 cfs.	. *		
Roduct	ion for usetroom suram	As: Area	= 4) Ac At O'death	!
N CA A CC	- (41+45/a') (am) = -		1176. 200 0.9	
SIDR	$= \left(\frac{1}{2}\right)^{2} \left(\frac{1}{2}\right$			
Q DWE/2 =	$= 1405(1 - \frac{1}{4.5}) = 1300$ CT	- S.		
Reduce	Q for good forest cov gentle rolling	er slopes		
	Sau 10 %	٤		
0"	= 1300 (.90) = 1270a	Ls. = Indi	an lake in tion	
APMF/2				
Spilln	ay head required = H, = (	170/16 (3.33)	<sup>3</sup> = 7.84	
Top o	+ Dam above spill way cr	est =	7.0'	
Dum	over topped by		0.84'	
Route	Shill way Test Flood	thru re.	ser voir.	
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WALLAND TO SHEEPS S SQUARE

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MOE INDIANLAME DAM SPILLWAY TEST FLOOD Reservoir Routing Assume Flood storage starts at Normal Paul Flood board go out; spillway capacity above Elev. 1473.0 Reservoir capacity = 256 Aost, = 3.64in. Eler. = 1475 Qp1 = 12.66 cfs H1 = (1266/16 (3.33)) = 8.27 ' 1491.27 Elev. = Reservoir capacity = 723 Ac. H.  $STOR_{0} = \left(\frac{723 - 256}{845}\right) 12 = 6.63$ Qp2 = 1266 (1 - 6.63) = 382.2 ets. Try Elev. 1478 H = 5.0' Q = 596 cfg  $STOR = \left(\frac{469-256}{845}\right) 12 = 3.02 in.$  $Q_{p2} = 1266 \left(1 - \frac{3.02}{9.5}\right) = 863 \ cfs.$ Try Elev. 1478.8 H = 5.8' Q = 744 cts STOR= (528-256) 12 = 3.86 in.  $Q_{p2} = 1266 \left(1 - \frac{3.86}{9.5}\right) = 751 cts. \cong 744 cts$ CONCLUSIONS : Spillway and Reservoir have adequate capacity if flash boards go out early.

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## HYDRAULIC COMPUTATIONS

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## DAM FAILURE

### FLOOD WAVE ROUTING

MOE INDIAN LAKE DAM DAM FAILURE Situation at failure: Reservoir at elevation of Spill way test Flood Elev: 1478.8 Reservoir stage Reservoir capacity 528 Ac H. 750 cts. Spillway discharge Storm on watershed = 1/2 MPF Effective on water shed below dam at runoff rate (csm) of total watershed including I.L. Dam. Failure Klow : Breach width = 40% length at mid height - spillway Midhoight = (1480.0 + 1465.6)/2 = 1478.8 Length at Elor 1472.8 = 260' Broach width = (260'- 27').4 = (233').4 = Height Yo = 1478.8 - 1465.6 = 13.2'  $Q_{p_1} = \frac{8}{27} W_b \sqrt{9} V_0^{3/2} = \frac{8}{27} (233) \sqrt{32.2} (13.2)^{3/2} (40) = 7515cHs$ 

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UNKA UNL DAM FAILURE Moc INDIAN LAKE DAM 2. O BONNY RIGG HILL ROAD Bridge 1 200' 80 5 1470.5 -1.7 007 2-4.5'ØCMP Beveled ends Length = 32' Inlet guesd 50% open Allow clogging = 70% Culvert Flow Assume hood differential = 3.0' due to tailwater effect. Due to dogging only entrance loss is significant  $Q_c = (.30) A \sqrt{2gH} = .30(2) T 2.25 \sqrt{2g3.0} = 133 c+5.$ Flow over road 200' wide brood crested wair Q= 3.0 LH 2 = 600 H 3/2 Q. Elev Q Q H 618 1471.52 1.0Z 133 750 1475.0 4.5 5727 5860 135 1476.0 5.5 7 739 133 7872 Elev. Ave. width Arca H. H. Valley in un detion V Ai fé. 1,25 Ac 54 Reach longth = 600' 1470 180 2.5 6.25 3.45 Acke 17.25 1475 320 4,4 23.50

17-10

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MOE INDIAN LAKE DAM DAM FAILURE O BONNY RIGG HILL ROAD DYET RO 1475 Vi to road 1102 Elera: Q R cfs Ta 6000 1000 5000 7000 8000 0 Vi Actt. 0 15 5 10 20 25 Q = 7515 cts Etev. #475.88 V = 27.1 Act. Po = 750 cfs Elev. = 1471.52 V = 10.6 Ac ft.  $Q_{P2T} = (7515 - 750)(1 - \frac{27.1 - (0.6)}{528}) = 6553 + 750 = 7304 cts.$ Q = 7304 cb Elev. = 1475,75 V = 26.2 Vavo = 27.1+26.2 - 10.6 = 16.05  $Q_{P2} = 750 + (7515 - 750)(1 - \frac{16.05}{528}) = 750 + 6560 = 7310 c+s.$ Elev. = 1475.75 Depth over road = 33 (1475.75 - 1471.5) = 2.83 ft Velocity over read = V(2.83/2) g2 = 9.55 fps. Before dam failure Depth over road = (3/3) 1.02 = 0.68 ft Volocity over road = (.60/2) 29 = 4.68 4pg

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DAM FAILURE		Mie	INDIAN LAKE
(2) Spark Bri	ook at U.S. Route	20	Bridge @
Draina	se Area: O	am O.A, =	845AC. = 1.32 Sq.
,	Spark Bro	ok below dam	430 .67 275 Ac. 1.98 59.1
MPF	Rolling terrain	; 1.99 sy. mi = 2	130 cts/69.mi.
		Beture fai	) Atter fa
Å	24Noff below dam 0.67 (2130/2)	= 714	cts. 714 ct
Å	rom dam Total	750	$\frac{7310}{8024}$
96 = 1	464 cfs; V = ,	4.3 Ac H.	0200
9, = E	024ds; V=	31.4 Ac. H.	
Qp27 = 7	1012 cfs; V= 3	30.9 Ac. A. VAV.	= (31.4+ 30.4)/2 = 31.15
9p27 =	1464 + 6560 (1 - 3	<u>(1.4-14.3)</u> = 1464+ 6	348 = 7812 cts
Qp2 =	1464 + 6560 (1 - 3	(1.15 - 14.3) 20 = 1464+6	351 = 7815cfs.
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CARA DAL UTT-L. MOE INDIAN LAKE DAM DAM FAILURE 2 U.S. Route 20 over Spark Brook Bridge 2 Spark Brook Bridge 12 wide box culvert 60' down stream from thigh stone dum No storage at dam Culvert length = 46' 300'1 6.5' 12.0 Losses = Entrance + Friction + Exit H = 0.5 V/2g + 0.1 V/2g + 0.9 V/2g = 1.5 V/2g Q= AV= 12(6.4) / 29(6.5) = 1285 cts This is the maximum culvert capacity because of tailwater rise as head water rises above road Flow over road as a broad crested wei'r  $Q = 3.0 \ L \ H^{3/2} = 900 \ H^{3/2}$ Before failure Q= 1464 cfs H = [(1464-1285)/900] 1/3 = 0,34' Depth of flow = 2/3 (0.34) = 0.23' Volocity = Y2q(0.34/3) = 2.7 Lps After failure Q = 7815 cfs H = [(7815-1205)/900] = 3.75' Depth of flow = 2/3 (3.75) = 2.50' Yelocity = 12g(3.75/3) = 9.0 Lps. M. Ick

"" Phi Dam Failure MOC INDIAN LAKE DAM (21) Spark Brook at Walker Brook Reach length = 1000 Typical Valley Section Ω M= 0.040 r5' 10 100' 5 = 20/550 = .036 A = 20 y 2/2 + 5y + 10 y 2/2 = 5y + 15y 2 = 20.02y + 5 + 10.05y = 5 + 30.7yQ=15 AR 33 5 = 7.115 AR 23 Y= 2'; A = 70 "; P= 66.4'; R= 1.05; Q= 515 ch; V= 1.6/Ac.th Y= 5'; A= 400 t; P= 150.5'; R= 2.524; Q= 5215 cf 9; V= 8.18 Act. Y=6'; A = 570 ; P= 189.2'; R= 3.013; Q= 8,460 cfs; Y= 13.09 Acts 5 00 Qds. 2000 4000 6000 8000 V Acto 5 10 15 Before failure: Q=1464 cfs; V=3.39 Ac.H. After failure: Q = 7815 cfs; V = 12.6 Ac. H. Qp2+ = 1464 + 635/ (1 - 12.6-3.4)= 1464+6240=770+cls; V= 12.5  $Q_{p2} = 1464 + 6351(1 - \frac{12.55 - 3.4}{528}) = 1464 + 6241 = 7705 cfs.$ 17 15

		CARO Wh	L	
·	DAM FAILURE	Moe	INDIAN LAKE DAM	<u> </u>
	3 # @ Walker Brook		Bridges 3 & 4	
	Drainage Area: Spork Bro	ok below Dam	0.67 sq.mi.	-
•	Walker B.	rook	<u>8,45 sq. mi.</u> 9,10 sq.mi.	
	Indian L	eke Dam	<u>1.32</u> 10.42 sq.mi.	
14 KE	MPF: Rolling terrain; 10.42	sq. mi.; Q= 1625 c	e S MI	
		Before failure	Atter failure	
2 382 100 5H	Runott belaw dam ; 9.10 (1625/2) =	1/2 MPF 7394 cts	7394 cls,	1
	From dam	750	750	
		8144 cls	14,495 cts	1
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	) Antonio e la contratación de la cont		l Antonio de la composición	

LARA UNL DAM FAILURE Moe IN DIAN LAKE DAM Walker Brook Typical Valley Section From Spork Brook past bridges 170 5 T'o 1y' n = 0.060 s = 50/1600 = .031 50 N Y = 10' ×0,- $A = 2\gamma^{2}/_{2} + 20\gamma + 2\gamma^{2}/_{2} = 20\gamma + 2\gamma^{2}$ 0 P= 2.24y+20+2.24y = 20+ 4.47y RE A/P Q= 1.5 ARts 51/2 = 4.40 AR 2/3 Y=9; A=3+2"; P=60.23; R=5.68; Q=4790; V=AL=39.3 & A. Length of reach = 13,000 - (7,000 + 1000) = 5000'= L A = 2y2/2 + (20)1/2 + 10 (20) + 10 (20/2) + +0y+ 1+3 y 2/2 = 400+ 40y+ 1.71 y2 = 82.4+ 3.98y' P = 2.24 + 20 + 22.4 + 40 + 1.74 + R = A/PY'=1'; A=4+1.7 ; P= 86.38'; R= 5.11; Q=5768 A; V= 50.7 Ac. H Y'= Z' ; A= 486.8 ; P= 90.20'; R= 5.40'; Q= 6591 ets; V = 55.9 Ac.H. Y'= 5'; A= 642.8"; P= 102.30'; R= 6.28; Q= 9630ct; V= 73.8 Ac. H. Y'= 8'; A= 829.4"; P= 114.24'; R= 7.26'; Q=13,684 ch; V= 95.2 Ac.K. Y'=10'; A=971.0°; P=122.20'; R=7.95'; P=17,020 cts; V= 111.5Act. 10 R. Ý 12 2700 Qcts. 19000/15,000 15000/20,000 5000 B9/100 VAc.ft. 109/120 50 60 Y'=12; A= 1126 "; P=130.2; R= 8.65; R=20,883 cfs; V-129.3 Act. 17-17

LAKE WAL DAM FAILURE Moe INDIAN LAKE DAM WALKER BROOK Before failure: Q= 8.144 cls; V= 65.8 Ac. H. Ω After failure: Q = 14,500 cfs.; V = 98.2 Acte.  $Q_{p27} = 8,144+6,356(1-\frac{962-65.0}{528})=8,144+5,966=14,110,cls; V=96.5; V_{av}=97.4$  $Q_{p2} = \partial_1 144 + 6356 \left(1 - \frac{97.4 - 65.8}{528}\right) = \partial_1 144 + 5,976 = 14,120, cls.$ Route 20 Bridge 3 Distance from dam = 10,000' Distance from Sport-Brook = 2,000' Length of waterway = 80' bottom slope 5=.03 1Lo ' t h= .02 17.0 11.0  $A = 11(28) + \frac{2}{3}(28) = 327^{4}$ 20.0' P = 2(28) + 2(11) = 78'R = 327/78 = 4.2" ÷ { LOSS = Entrance + Friction + Exit H = 0.5 AV2/2g + 0.2 V2/2g + 1.0 AV2/2g = 0.5  $\frac{V_{5}^{2}-17^{2}}{6+.4}$  + 0.2  $\frac{V_{5}^{2}}{6+.4}$  +  $\frac{V_{5}^{2}-17^{2}}{6+.4}$  $= V_{2}^{2} - \frac{17^{2}}{129} + V_{3}^{2} - \frac{17^{2}}{322} + \frac{17^{2}}{2} + \frac{17^{2}}{64.4} - \frac{17^{2}}{64.4}$ = (,00775 + .00311+.01553) V2 -2.24 - 4.488 6.0 = .02638 V2 - 6.728 V2 = V12.728/.0264 = 22. fps Q=AV= 327 (22) = 7182 cfs. Flow over Roads Before failure H = [(8,144-7182)/3.0(120)] = 1.93" Depth = 43 (1.93) = 1.28' Velocity = V 2g(1.93/3) = 6.4 fps After failure:  $Q = 14,500 - \frac{2000}{5000}(580) = 14,350 cfs$ H =  $[(14,350 - 7(02)/3.0(120)]^{2/3} = 7.35'$ Depth = 2/3 (7.35) = 4.90' Velocity = V2g(7.55/3) = 12.6 4ps. 17-1E

CARDONL V-17-24 DAM FAILURE MOO INDIAN LAKEDAM Bridge#4 Route 20 Walker Brook 200' 4.2 Length of water way = 77" bottom slope = .03' H=.025 - 0.8 A = [5.8 + 1/3 (8)] 27 = 171 27' P = 27 + 2(5,9) = 38.8'  $V = \frac{1.5}{4} R^{3/3} S^{1/2} = \frac{1.5}{0.005} (4.4)^{3/3} 03^{3/2} = 28 fps.$ R = A/P = 171/38.8' = 4.4 Hy = V 1/29 = 28 2/64.4 = 12.2' 7 5.6' = 11.2 - 6.6 This culvert will operate under inlet control. Aproach velocity =  $a_{A} = 8144/571 = 14.3 \text{ fps}$ Inlev velocity V =  $14.3 \pm \sqrt{29(5.6/1.5)} = 14.3 \pm 15.5 = 29.8 \text{ fps}$ Q=AV= 171(28) = 4788 cfs. Flow over road Before failure: Q = 8144 cts H = [(8144 - 4788)/3.0(200)] = 3.15'  $D_{ep}th = \frac{2}{3} \left(\frac{3.15}{3}\right)' = 2.10'$ Velocity =  $\frac{2}{3} \left(\frac{3.15}{3}\right) = 8.24ps$ Atter failure : Q= 14,120 cts H = [[14,120 - 4788)/3.0(200]]23 = 6.23' Depth = 2/3 (6.23) = 4. 15' Velocity = V2g(8.23/3) = 11.6 \$99 17.14

DAM FAILURE MOE INDIAN LAKE DAM 12 Walker Brook Route 20 at Bridge #5 Drainage area: Spork-Brook 0.67 sy.mi. Walker Brook 8.43 Walker Brook above Bridge #5 4.88 13.98 sq. mi. Indian Loke Dam 1.32 15,30 sq.mi M.P.F. Rolling terain; 15.3 sq.mi; Q= 1520 csm. Before failure Atter tailure Runott below dam Y2 MPF 10,625 cfs 13.98(1520/2) = 10,625 cts From dam 150 750 5,976 Total flow Qui = 11,375 cls 17,351 cfs Before failure: Q= 11,375 cfs ; V= 82.7 3000 = 49.6 Act. Atter failure : Q = 17, 550 cks; V = 113.0 3000 = 67.80 Ac. A. Qp2T = 11,375 + 5976 (1678 0-496)=11,375+5790 = 17,145043. V = 111.5 3000 = 67.8 Act. ; Vare = 67.0 17 - 20

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DAM FAILURE MOE INDIAN LAME DAM Bridge # 5, Route 20 over Walker Brook Water way length = 71.5" 12.5 25' 5 = .03 n=.025 60"Ø 7.5 A = 25 (7.5+ 3/3 (0.9) = 202.5 0 P= 25.1+2(7.5) = 40.1 -0.9 R = A/p = 202.5/40.1 = 5.05'  $V = \frac{115}{n} R^{4/3} S^{4/2} = 30.6 fps$ Check for inlet control : H = 5.0'  $H = 1.5 \frac{V_2 - V_2}{2R}$   $V = 14 + \sqrt{2}$ V= 14 + V 29 5.0 = 14 + 6.8 = 20.8 Lps Q=AU = 202.5(20.8) = 4212 cfs. 60" RCP 11=,013 5 = .03 Flow over Road: y = 20 + psQ = 400 cls Before failure: Q=11,315 cts H= [(11,375- +212)/3.0(15)] = 10.0-9.7' Depth = 2/3 (100) = 6.7' 6.5' 14.4 fps Velocity = 2 g (torols) = 14.6 Lps. Atter fuilure : Q = 17,145 cfs H=[(17, 145 - 4212)/30(90)] = +3.2' 12.9' Depth = 2/3 H = 2/3 (12.9) = 8.8 86' Velocity = 12g (13.213) = +6.8 fps. 16.7 tps. 12-21

Dam FailureMacImplicit Lane DamBridgo 6Blandford Road over Wylker BrookFailure wave atten uation:Before failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Atter failure: Roads How Q: [1],375 cfs; $V = 82.7(\frac{3000}{5000}) = 49.64c$ Flows at Bridge 46Draimage Area: DA. Bridge 5Indian Lake Dam. Did =I.32Indian Lake Dam. Did =I.32Indian Lake Dam. Did =I.32Indian Lake Dam MintBefore failureAtter failureRunodl below Dam M2 MPFI.5.66 (1494/2) =II,730 cfsFrom JamTatal Plan Q:I2,480 cfsIB,060 cf8.		
Bridge 6 Blandford Road over Walker Brook Failure wave atten uation: Before failure: Road How Q: [1],375 cts; $V = 82.7(\frac{3000}{5000}) = 4.8646.8$ After failure: Road How Q: [1],375 cts; $V = 101, 5(\frac{3000}{5000}) = 65.96.4$ After failure: Road How Q: [1],375 cts; $V = 101, 5(\frac{3000}{5000}) = 65.96.4$ $Q_{227} = 11,375 + 5770(1 - \frac{66.9 - 49.6}{520}) = 11,375 + 5580 = 16,985cds.$ $V = 118.2 \frac{3000}{5000} = 66.7$ $V_{me} = 66.9 + 66.2 = 66.8$ Flows at Bridge 46 Draimage Area: DA. Bridge 5 13.98 sq.mi. Bridge 5 to 6 D.A. = 1.68 15.66 sq.mi. Indian Lake Dam. Did = 1.32 16.98 sq.mi. M.P.F. Rolling terain 16.98 sp.mi; Q = 1498 csm Bodare failure Atter failure Runodl below Dam Y2 MPF 15.66 (14.86/2) = 11,730 cts. 11,730 cts. From dam 750 750 Tatel Plow Q = 12,480 cts 16,060 cts.	DAM FAILURE	Mae INDIAN LAKE DAM
Failure wave atten uation:         Bofore failure: Road Hiw Q=11,375 cfs; V=82.7( $\frac{3000}{5000}$ )= 48.64eB         Atter failure: Roach How Q=17/45 cfs; V=111,5( $\frac{3000}{5000}$ )= 66.9 AcA         Qp27 = 11,375 + 5770(1- $\frac{66.9-49.6}{528}$ )=11,375 + 5580 = 16,955c43.         V=114.2 $\frac{3000}{5000}$ = 66.7       Vme 66.9+66.7 = 66.8         V=114.2 $\frac{3000}{5000}$ = 66.7       Vme 66.9+66.7 = 66.8         Flows at Bridge 46       Drainage Area: RA. Bridge 5       13.98 sq.mi.         Bridge 5 trob 0.4.=       1.68         Indian Lake Dam. Did =       1.32         Refer tailure       Atter failure         Runold below Dam ½ APPE       11,730 cfs         From dam       750         Total Plow Q:       12,480 cfs       15,060 cff.	Bridge 6 Blandford Roa	d over Walker Brook
$Before failure: Reads Hiw Q: [1] 375 cds; V = B2.7(\frac{3000}{5000}) = 47.64eck$ Atter failure: Reach Now Q = 17/145 cls; V = III $5(\frac{3000}{5000}) = 65.9 Ack$ $Q_{p27} = 11/375 + 5770(1 - \frac{66 \cdot 9 - 49.6}{5 \cdot 28}) = 11/375 + 5580 = 16,985cds.$ $V = 118.2 \frac{3000}{5000} = 66.7 \qquad V_{me} = 66.9 \pm 66.8$ Flows at Bridge #6 $DraingAc Area : D.A. Bridge 5 \qquad 13.98  sq.mi.$ Bridge 5 to 6 $D.A. = \frac{1.68}{15.06} = \frac{1.68}{16.98}$ indian Lake Dam. Did. = $\frac{1.32}{16.98}$ sq.mi. M.P.F. Rolling terain 16.98 sq.mi; Q = 1498 csm $Before failure Atter failure$ Runoff below Dam ½ APF $15.66(1498/2) = 11/730 cfs$ From dam $750 \qquad 750$ $Tatal Plow Q = 12480 cfs \qquad 18,060 cdf.$	Failure wave atten	uation:
Atter failure: Reach Now $Q = 17/45 ch_{5}$ ; $V = 111 \cdot 5(\frac{3}{5000}) = 66.9 Act. Q_{p27} = 11,375 + 5770(1 - \frac{66.9 - 49.6}{528}) = 11,375 + 5580 = 16,955ct3.V = 111 \cdot 2 \frac{3000}{5000} = 66.7 V_{mc} = \frac{66.9 + 66.2}{2} = 66.8V = 111 \cdot 2 \frac{3000}{5000} = 66.7 V_{mc} = \frac{66.9 + 66.2}{2} = 66.8F(0WS at Bridge = 6Drainage Areu: D.A. Bridge 5 = 13.98 sq.mi.Bridge 5 to 6 D.A. = \frac{1.68}{15.66} sq.mi.Indian Lake Dam. D.A = \frac{1.32}{16.98} sq.mi.M.P.F. Rolling terain 16.98 sq.mi.; Q = 1498 c.smEofore failure Atter failure Runoth below Dam Y_2 AMPE15.66(1496/2) = 11,730 cts. 11,730 cts.From dam 750 7500Tatel Plow Q = 12,480 cts 16,960 ctf.$	Before failure: Reade	How Q= (1, 375 cts; V= 82.7 (3000) = 49.645.8
$\begin{aligned} & Q_{p27} = 11,375 + 5770 \left(1 - \frac{66.9 - 49.6}{528}\right) = 11,375 + 5580 = 16,955 c + 3. \\ & V = 118.2 \frac{36000}{5000} = 66.7  V_{me} = 66.8 \\ & V = 118.2 \frac{36000}{5000} = 66.7  V_{me} = 66.8 \\ & V_{me} = 16.98 \\ & V_{me} = 16.98 \\ & V_{me} = 16.98 \\ & V_{me} = 11.32 \\ & V_{me} = 16.98 \\ & V_{me} = 11.32 \\ & V_{$	Alter failure: Reach flow 4	P= 17145 chs; V= 111 ,5 (300)= 66.9 Ac.4.
$V = 118.2 \frac{3000}{5000} = 66.7  V_{me} = \frac{66.9 + 66.7}{2} = 66.8$ Flows at Bridge #6 Drainage Area: D.A. Bridge 5 13.98 sq.mi. Bridge 5 to 6 D.A. = 1.68 15.66 sq.mi. Indian Lake Dam. D.A. = 1.32 16.98 sq.mi M.P.F. Rolling terain 16.98 sp.mi; Q = 1498 csm Explore tailure Atter tailure Runotl below Dam $\frac{1}{2}$ MPF 15.66 (1498/2) = 11,730 cts. From dam 750 750 Tatal Plan Q = 12,480 cts 16,060 ctf.	Qp27 = 11,375+ 5770(1-	<u>66.9-49.6</u> )=11,375+5,580 = 16,955c+s.
Flows at Bridge <sup>4</sup> 6 Drainage Area: $QA$ , Bridge 5 13.98 sq.mi. Bridge 5 to 6 $QA$ .= Indian Lake Dam. $QA$ .= 1.68 15.66 sq.mi. 1.32 16.98 sq.mi. M.P.F. Rolling terain 16.98 sq.mi.; $Q = 1498$ csm Before failure After failure Runoff below Dam $\frac{1}{2}$ MPF 15.66(1498/2) = 11,730 efs. From dam 750 750 750 750 750 750 750 750 750 750 750 5,500 750 5,500 18,060 cff.	V=111.2 3000 =	66.7 VNE 66.9+66.7 = 66.8
Flows at Bridge 46 Drainage Area: D.A. Bridge5 13.98 sq.mi. Bridge 5 to 6 D.A.= Indian Loke Dam. D.A.= 1.32 1.32 16.98 sq.mi. M.P.F. Rolling terain 16.98 sq.mi; $Q = 1498$ csm Before tailure Atter tailure Runott below Dam $\frac{1}{2}$ MPF 15.66(1498/2) = 11,730 cfs. From dam Tatal Plan Q: $12,480$ cfs. 5,580 5,580 16,060 cff.		-
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Flows at Bridge #6	
Bridge 5 tob D.d.= Indian Lake Dam. D.d. = Indian Lake Dam. D.d. = I.32 I.32 I6.98 sq.mi M.P.F. Rolling terain 16.98 sq.mi; Q = 1498 csm Runoff below Dam 1/2 MPF I5.66(1498/2) = $I1,730 efs$ . I1,730 cfs From dam 750 Tatal Plan Q = I2,480 cfs I0,060 cfs.	Drainage Area: D.A	Bridge5 13.98 sq. mi.
Indian Loke Dam. D.A. = $\frac{1.32}{16.98}$ sq.mi M.P.F. Rolling terain 16.98 sq.mi; $Q = 1498$ csm Before tailure After tailure Runoff below Dam $\frac{1}{2}$ MPF 15.66 (1498/2) = 11,730 efs. 11,730 cfs From dam 750 750 Tatal Plan Q = 12,480 cfs 16,060 cfs.	Bridge 5 to 6 0.1.	= 1.68
$16.98 \text{ sq. mi}$ $16.98 \text{ sq. mi}; \ Q = 1498 \text{ cs.m}$ Before failure After failure         Runoff below Dam 1/2 MPF $15.66(1498/2) =$ $11,730 \text{ cfs}$ Total flow Q = $750$ $750$ Tatal flow Q =	Indian Lake Dam	$D_{1.1} = 1.32$
M.P.F. Rolling terain 16.98 sq.mi.; $A = 1498 com$ Before tailureAtter tailureRunott below Dam $\frac{1}{2}$ MPF15.66 (1498/2) =11,730 cts15.66 (1498/2) =11,730 cts11,730 ctsFrom dam750750Tatal flow $R =$ 12,480 cts18,060 ctf.		16.98 sq.mi
Before tailureAtter tailureRunott below Dam $\frac{1}{2}$ MPF1730 ets.11,730 cts15.66 (1498/2) =11,730 ets.11,730 ctsFrom dam750750Tatal flow Q =12,480 cts18,060 cts.	M.P.F. Rolling terain	16.98 sq.mi.; Q = 1498 csm
Kunott Oblow Unim /2 MPF         15.66 (1498/2) =       11,730 cfs         From dam       750         Tatal flow Q =       12,480 cfs         12,480 cfs       18,060 cfs	a Il halay Day V	Before failure After failure
From dam $750$ $750$ Tatal flow Q: $12,480$ cfs $18,060$ cff.	15.66 (1498/2) =	11,730 els. 11,730 cfs
Tatal flow Q: 12,480 cfs 18,060 cfs.	From dam	750 750
	Total flow Q:	12,480 cts <u>18,060</u> ctr.

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DAM FAILURE Moe INDIAN LANE DAM Blandford Road Bridge over Walker Brook Bridgeb Waterway longth = 36' Bridge about ment length= 43' 58' 5=.03; 1=.025 3.0 Y A= 58(6.4) + 58+25 (1.5) + 25(1.5) 2/3 = 4580 P = 58.2+ 7.9+ 6.4 = 72.50' ; R = A/p = 6.32' Assume bridge will operate under inlet control Y = 14. + V = a (2.4/1.5) = 14. + 10.1 = 25 4ps. Q= AV = 450(25) = 11,450 cfs. Flow over Road: Before failure : H=[(12, 480-11,450)/3.0(100)] 3 = 2.3' Depth= 2/3(2.3) = 1.5' Velocity= 12g(2.3/3) = 7.0 \$ps. After failure : H = [(18,060 - 11,450)/3.0(100)] = 7.8 ' Depth = 2/3(7.8) = 5.2' Velocity = V 29 (1.0/3) = 13.0 Lps

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DAN FAILURE		Moe IND	MAN LAKE DAM
Failure wave	attennativ	on to Hezor	d Area #7
Before failure : a	8= 12,480 cfs	; V= 91.3 300	0 = 54.8 Act€.
Reach length	6 = 30 <i>00</i> '		
After failure: q.	=18,060 cfs; 4	1= 117.1 3000	= 70.3 Act.
apz7 = 12,4004 5	5,580 (1- 70.3-54	(···) = 12, +80 + 5,	416 = 17,896045
V=116.6(	5000) = 7 QDAC. H.	; VAV = 120.3 + 20	.0 Y2 = 70.1 Ac #
Qp2 = 12,480+5,3	580 (1- <u>70,1-54</u> .8)	= 12,480+ 5,410	r = 17,898 c.t.s.
Flows at Area #7 #6 to #7	: D.A. at b D.A.=	Bridge#6:	15.66 sy.m: 1.01
Indian La	kc. Down D.A. =		16.67 39.M. <u>1.32</u> 17.99 59.M.
M.P.F. Roll	ing terrain 1	1.29 sq. m!; Q failure A	= 1475 csm Her failurc
Runott bolawi 16.6	dam: Y2 MPF 7 (1475/2)=	12,294	12,294
From dam		750	750 5,420
Total flow	Q =	13,044 chs	18,464 cfs.
			1
	DAN FAILURE Failure wave Betwe failure: C Reach long th After failure: Q Qp27 = 12,4804 V=116.6( Qp2 = 12,48045; Flows at Area #7 #6 to #7 Indian Lon MSP.F. Roll Runoff bolows 16.6 From dam Total flow	DAN FAILURE Failure wave attennation Before failure: $Q = 12,480 \text{ cfs}$ Reach long the = 3000' After failure: $Q = 18,000 \text{ cfs}$ ; M $Q_{p27} = 12,4804 \text{ s},580(1-\frac{70.5\cdot57}{520})$ $V = 116.6(\frac{3000}{5000}) = 70Mc.44.$ $Q_{p2} = 12,4804 \text{ s},580(1-\frac{20.1-54.8}{528})$ Flows at Area #7 : D.A. at M #6 to #7 D.A. at M H6 to #7 D.A. = MSFF. Rolling terrain M Bolore Runoth bolow dom M2 MPF 16.67(1475/2)= From dam Total flow Q =	$DAN FAILURE$ $Moe (N)$ $Failure Mare atten un atten to Heration Before failure: Q = 12,480 cfs; V = 91.3 \frac{300}{500} Reach long th = 3000' After failure: Q = 18,000 cfs; V = 117.1 \frac{3000}{5000} Q_{27} = 12,480 + 5,580 (1 - \frac{70.3 \cdot 54.9}{52.8}) = 12,480 + 5; V = 116.6 (\frac{3000}{5000}) = 7040.4 ; V_{41} = 170.3 + 70 Q_{22} = 12,480 + 5;580 (1 - \frac{201-54.9}{52.8}) = 12,480 + 5;410 Flows at Area #7 : D.A. at Bridge#6 = 16 to #7 D.A.= MUPF. Rolling terrain 17.99 sp. M1; Q Bolarc failure A Runoff bolawdem V2 MPF 16.67 (1475/2) = 12,294 From dam 750$

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DAM FAILURE MOC INDIAN LAKE DAM WALMER ISLAND CAMP GRUND Hozard Area # 7 S=.03; n=.04 A= 6(2/2)+2(20)+10(2/2) +10(4/2)+30(4)+4(3/2)4 . | . | & % + 208 4 + 3 42/2 + 3 42/2 20 = 210+208y+ 3y2 P=208.3 + 2(3.15 y) = 208.3 + 6.3 y; R= A/p; Road long th= 1000 y = 5'; A = 1250 " ; P = 239.8 ; R = 5,21; R= 24, +89 chs; V = 28.74 th Q= 1.5 AR 435"2 = 1.5 .03"2 AR 43 = 6.50 AR 43; V= AL/43560 AR. Y = 3'; A =861 "; P= 227,2'; R= 3.79; Q=13,603 ds; V=19,8 Ac 4. Y=4; A=1090=; P=233.5'; R=4.61'; Q=19190 ds; V=25.01.14. \*4 7 3 Qets. 12,000 16,000 20,000 24,000 V Act. 20 25 30 Before failure Q= 13,0440\$9; Y=2.9'; V=19.3 Act. After failure Q= 18,464 ds; y= 3,78; V= 23.44c.4. Qp2 = 13044+ 5, + 20(1-23.4-19.3)=13,0+4+ 5378=18, +22cls; V=23.44cth Vare = (23.4+23.4)/2 = 23.4 Act = 23.4 Act. 17-25





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

ANA WALL MOC INDIAN LAKE DAM DAM FAILURE Town Road over Wolker Brack Bridge 8 Dam breaks wave attenuation to Bridge #8 Before failure: Q= 13,044 cfs; V = 90.8 = 36.3 Act. Reads long th= 2000' from end of Hezard Area =7 to Bridge B Alter failure: Q= 18,422 cls; V= 118.8 == 47,5 Act.  $Q_{P2T} = 13,044 + 5,378(1 - \frac{47.5 - 36.3}{528}) = 13,044 + 5264 = 18,308c4$ V=118,2(2000) = 47.2; VAVE= (47.5+47.2)/2= 47.4 = 47.5. 16.67 sy. mi. Flows at Bridge #0 : D.A. @ #1= DA. #7 to #8 1.65 D.A. below dam = 18.32 sq.mi. In dim Lake Dam 1.32 19.64 Sq.mi. Total Area M.P.F. Rolling Terrain; D.A.= 19.64 sq.mi; Q= 1450 csm. Runott below Dam = 1/2 MPF Before failure Atter failure 18.32(1459/2)= 13,282 13,282 750 750 From dom 5,264 14,032 cls 19,296 cts. Total flow Q=

DAM FAILURE Moe. INDIAN LAKE DAM Bridge #8 Town Road over Walker Brook Bridge width = 14.2' Abut ment longth = 18't S=.03 ; n= A= 77(2.6)+ 77+ 30(5.2)+ 30(43)0.8 = 494.4 = 6.0 - 48 -, / < Assume inlet control V= 14 + 120 3.4/15 = 14+ 12.1 = 26.1 495. Q= VA = 26 (#94) = 12,844 cts. Flow over Road : Before failure Q = 14,032 cfs H = [(14,032 - 12,844)/3.0(100)] = 2.5' Depth = 2/3(2.5) = 1.7' Volocity = V2g (2.5/3) = 7.3 4ps. Atter failure Q= 19, 300 ofs H = [19,300 - 12,850] 3.0(100)] = 7.73 ' Depth = 2/3 (7.73) = 5,2' Velocity = 2/28 (7.73/3) = 12.9 tps.



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UITL V MOC INDIAN LANE DAM DAM FAILURE Route US 20 over Walker Brook in Chester Bridge #9 Nater way length , Average = 60' -9.3 12.03 32' Assume bridge will operate under inlat control -9:8 Entrance loss with 45° wing walls = 0.2 V 20 A = 32 (9.3)+ 32(2/3) = 320  $V = V_1 + \sqrt{29}(3.5/12) = V_1 + 13.7$ At Q= 14,030 cts; V= 18.7 fps. Bridge capacity = Q= AV Q= 320 (32.4) = 10,370 cts. . At Q = 18,700 cly; Vi = 20.6 4p5. Que = 320 (34.3) = 10,976 cf5. **1** Before failure Flow over road: H = [[14,032 - 10,370)/3.0(150)] = 4.04' Depth = \$ (4,04) = 2.7' Volocity = 129 (4.04/3) = 9.3 Lps. Atter failure H= [18,710-10,980)/3(160)] = 6.66 Depth = 2/3 (6.66) = 4.44' Velocity= 22 (1.66/3) = 12.0 \$ps.

UML i. INDIAN LAKEDAM DAM FAILURE Moe Westfield River in Chester, Mass Drainage aron = 64.7±39. mi. M.P.F. Rolling terraing; 60.7 sq.mi; Q = 1090 csm Betore failure All or tail ure Runott = (64.7-1.3)1090/2 = 34,553 043. 34,553045. From dam 750 750 4675 Total flow. 35,303 cts. 39,978 cts. Channell slope = 3º/3000 = .010 ; n= .035 100'± A = 2 Y 2/2 + 100 + 2 Y 2/2 = 100 y + 2 y 2 P = 2.24 y + 10 0+2.24 y = 100 + 4.48 y Y=12'; A = 1488 +; P=153.8; R=9.68; Q= 29,000cts. V= V, + V &y (3/1.2) = V1 + 12.7 fps. Q = AV = 1500 (12.7+ 19.5) = 48, 300 cts. = bridge copeqity, Channell capacity: Y=15'; A=1850 ; P=167.2; B=11.67 Q = 1.5/035 A R 2/3 S'2 = 42, 980 cts. Conclusions: This river channell thridge is adoquate for 1/2 MPF + dom failure Hood wave. Y=10; A=1200; P=144.8; R=8.3; Q=21,084 cfs. 15 Q= Cfs. 10 20,000 30,000 40000 17 - 30



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# FLOOD EXPERIENCE

FLOOD EXPERIENCE

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Station	D.A.	cfs/mi <sup>2</sup>	cfs	Flow Duration Days	Rungff ft	ac.ft.	in
Skyes Brook, Knightville	1.64	415	680	0.50	14.688×10 <sup>6</sup>	337	3.86
Walker Brook, Chester	17.7	295	5,220				
Stage Brook, Russell	5.21	942	4,910				
Potash Brook, Blandford	1.53	791	1,210				
Powermill Brook, Westfield	2.50	2,300	_5,740				
Arithmetic Average		989					
Totals Weighted Average	28.58	621	17,760				

## Reference: U.S.G.S. Water Supply Paper 1420 "Floods of August-October 1955"

When applied to Indian Lake dam the following results:

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Indian Lake, Becket	1.32	1,072	1,415	(design data underlined)
	1.32	<u>415</u>	548 (app	11.855x10 <sup>6</sup> 273 <u>3.86</u> licable Sykes Brook data underlined)

Based on the 1955 flood report data, the design inflow peak and outflow peak are not unreasonable, but might be exceeded under some conditions.
## APPENDIX E

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## INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS



