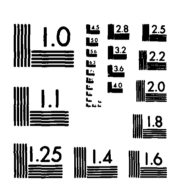
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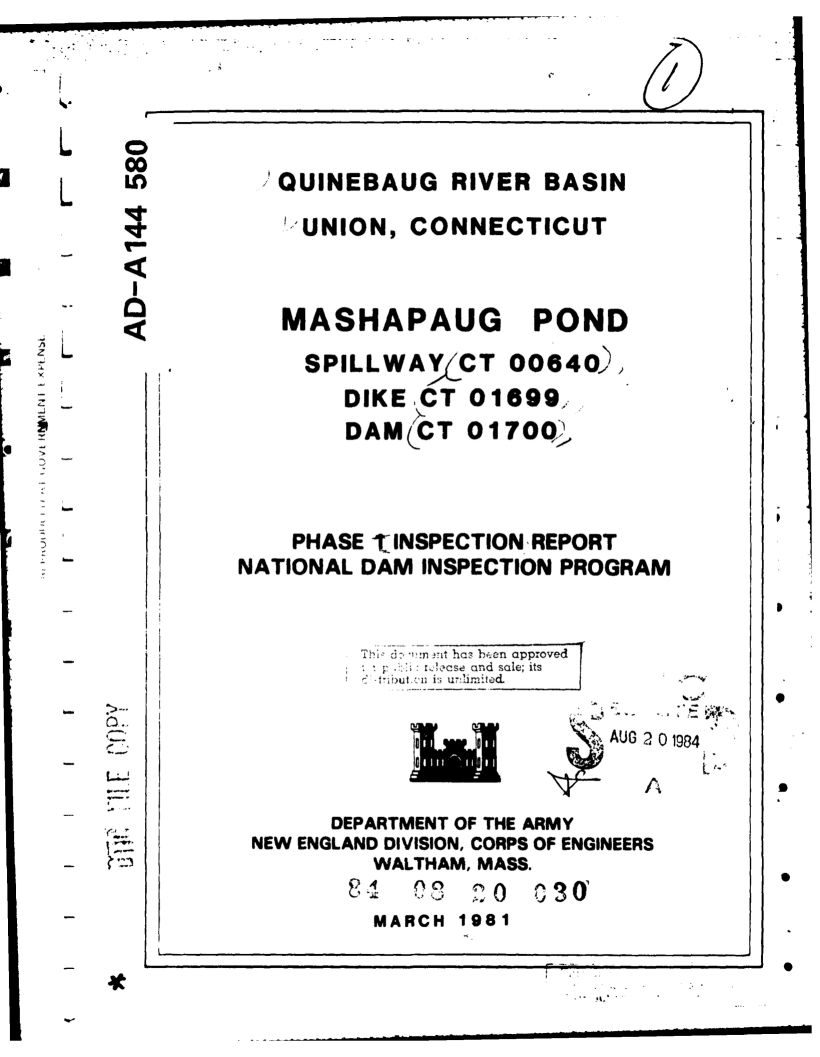
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DEPARTMENT OF THE ARMY

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

REPLY TO ATTENTION OF:

NEDED

JUL 1 6 1981

Honorable William A. O'Neill Governor of the State of Connecticut State Capitol Hartford, Connecticut 06115

Dear Governor O'Neill:

Inclosed is a copy of the Mashapaug Pond Dam, Dike and Spillway, (CT-01700, CT-01699 and CT-00640) Phase I Inspection Report, prepared under the National Program for Inspection of Non-Federal Dams. This report is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. I approve the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is vitally important.

Copies of this report have been forwarded to the Department of Environmental Protection, and to the owner, American Optical Company, 14 Mechanic Street, Southbridge, MA 01550. Copies will be available to the public in thirty days.

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

Sincerely,

Incl As stated

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



QUINEBAUG RIVER BASIN UNION, CONNECTICUT

MASHAPAUG POND

SPILLWAY CT 00640 DIKE CT 01699 DAM CT 01700

PHASE 1 INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

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DEPARTMENT OF THE ARMY NEW ENGLAND DIVISION, CORPS OF ENGINEERS WALTHAM, MASS.

MARCH 1981

NATIONAL DAM INSPECTION PROGRAM

PHASE I INSPECTION REPORT

Identification Nos.:

Dam:	CT 01700
Dike:	CT 01699
Spillway:	CT 00640
Name of Dam:	Mashapaug Pond Dam
Name of Dike:	Mashapaug Pond Dike
Name of Spillway:	Mashapaug Pond Spillway
Town:	Union
County and State:	Tolland, Connecticut
Streams:	
Inflow:	Wells Brook
Outflow:	Quinebaug River
	Bigelow Brook
Owner:	American Optical Company
Date of Inspection:	2 December 1980

BRIEF ASSESSMENT

Mashapaug Pond Dam is an earth embankment dam approximately 290 feet long, 20 feet wide at the crest and 21 feet high at the outlet works. Both upstream and downstream slopes of the embankment are rather steep, 1½H:1V. The upstream slope is protected by hand placed riprap. There are two 30" pipes traversing the dam with a gate house structure on the downstream side.

The dike is an earth embankment structure approximately 500 feet long, 15 feet high, and 16 feet wide at the crest. Both upstream and downstream slopes are 1½H:1V. There is intermittent riprap protection on the upstream slope with sections repaired and other sections collapsed. The spillway is located at the southerly end of the pond. It is a concrete structure 60 feet in length and 10 feet high. Jointly, the three structures make possible the maintenance of the water level in Mashapaug Pond. This pond is a recreational facility which impounds water flowing in from Wells Brook and other minor streams of an irregular watershed. The original facilities were constructed in the eighteenth century and raised to their present elevations in 1900. No construction plans or other data of the original facilities or reconstruction are available.

As a result of the visual inspection and hydraulic and hydrologic computations all three structures are considered to be in POOR condition. To assure the long term performance of these facilities, several items of concern require attention:

The extensive seepage observed downstream of the dam and dike, which represents a potential for piping, erosion and embankment instability.

Extensive tree growth on the dam and dike, which represents the risk of damage due to tree uprooting and seepage along decaying roots.

The erosion at certain areas of the dike crest, the irregularity of the surface, and apparent creep of the downstream slope of the dike, which indicate insufficient stability.

The deterioration of the concrete spillway structure, which can eventually result in its failure.

Due to the inadequacy of the spillway to pass the test flood, a detailed hydrologic-hydraulic investigation should be performed to assess the potential of overtopping the dam and the need and means to increase the project discharge capacity.

All three structures are classified as INTERMEDIATE in size, with a HIGH hazard potential for the dam and dike and a LOW hazard potential for the spillway, in accordance with the recommended guidelines established by the Corps of Engineers.

The test flood for this dam, dike and spillway is the Probable Maximum Flood (PMF). This test flood has an inflow of 7,800 cfs and an outflow discharge equal to 6,100 cfs. This outflow will overtop the dam and dike embankments by 1.5 feet and the spillway abutments by 4.3 feet. The present combined maximum outflow capacity of the spillway at the southerly end and outlet works at the northerly end is 1,500 cfs at the top of the dam, which represents 25% of the test flood outflow.

It is recommended that the owner retain the services of a registered professional engineer experienced in dam engineering to perform a more detailed analysis of the problems discussed above and in Section 7 of this report. The recommendations and remedial measures should be instituted within one year of the owner control this report.

LENARD & DILAJ ENGINEERING, INC. PROF By: -ses10 John F. Lenard, P.E. President æ Michael Dilaj, Vice-President P.E., Project Manager



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

Camey M. Terzian

CARNEY M. TERZIAN, MEMBER Design Branch Engineering Division

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

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ARAMAST MAHTESIAN, CHAIRMAN Geotechnical Engineering Branch Engineering Division

APPROVAL RECOMMENDED:

m.B.

JOE B. FRYAR Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I 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 investigations, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I Investigation. However, the investigation is intended to identify any need for such studies.

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

It is important to note that the condition of a 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 will 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 need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and downstream damage potential.

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

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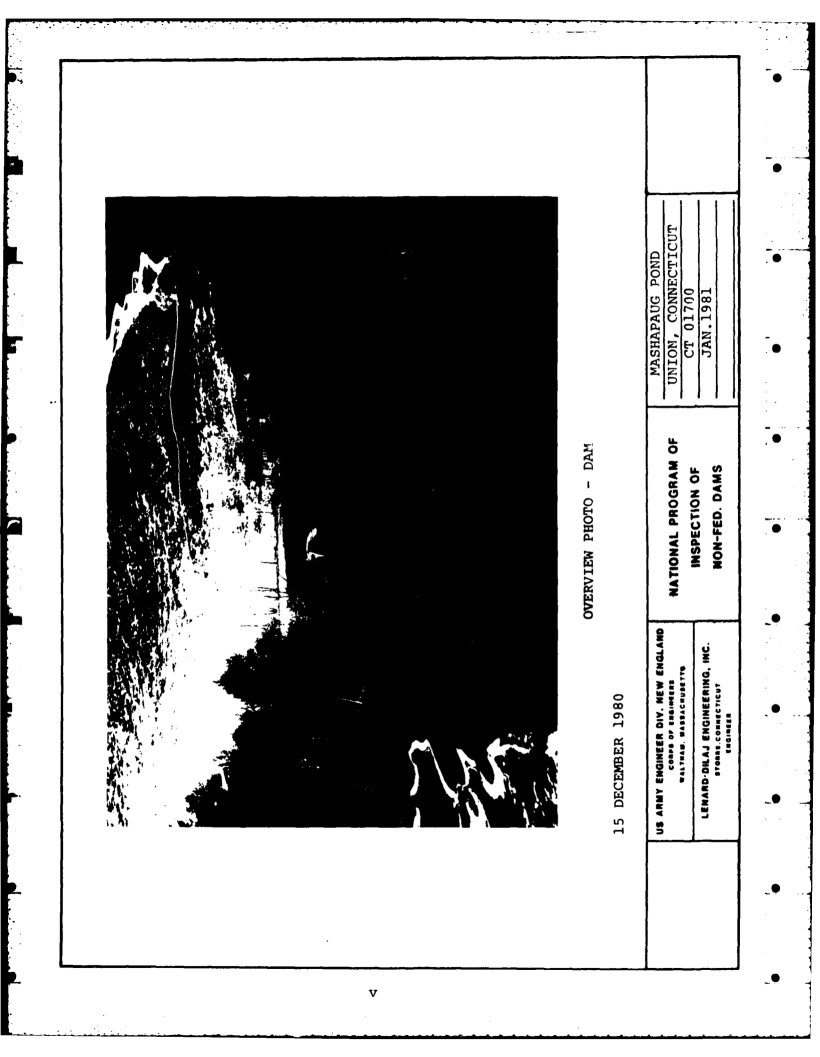
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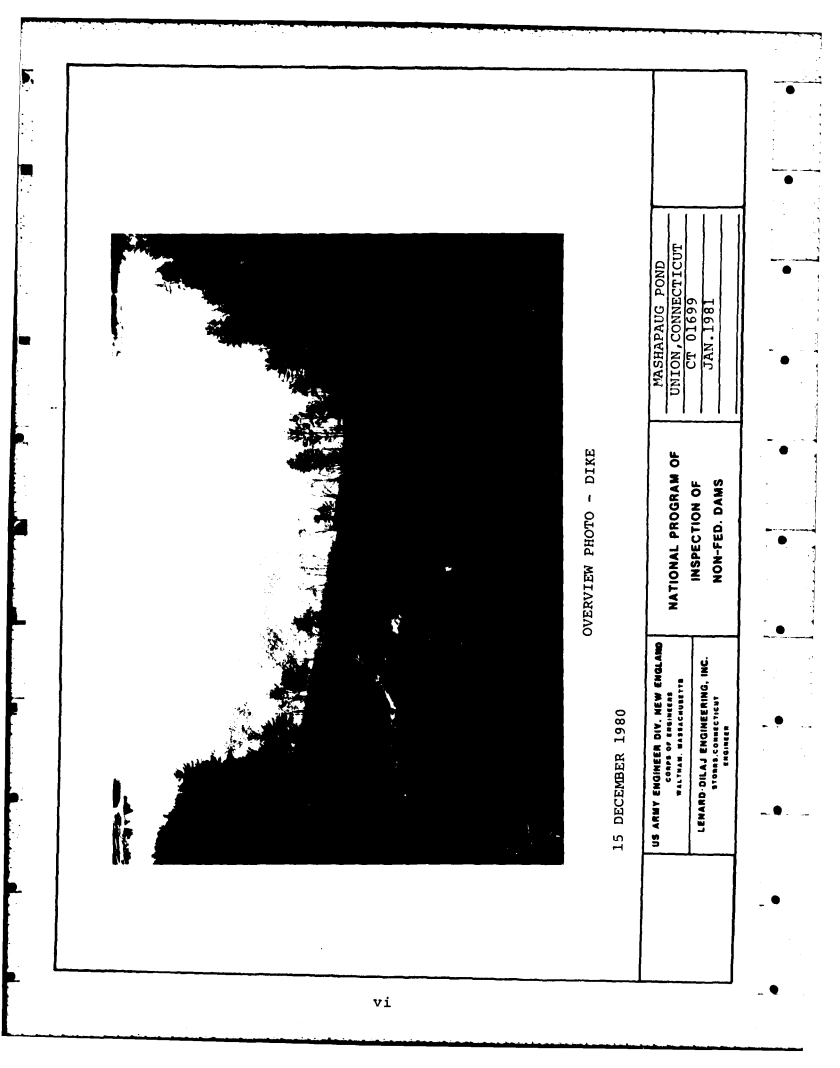
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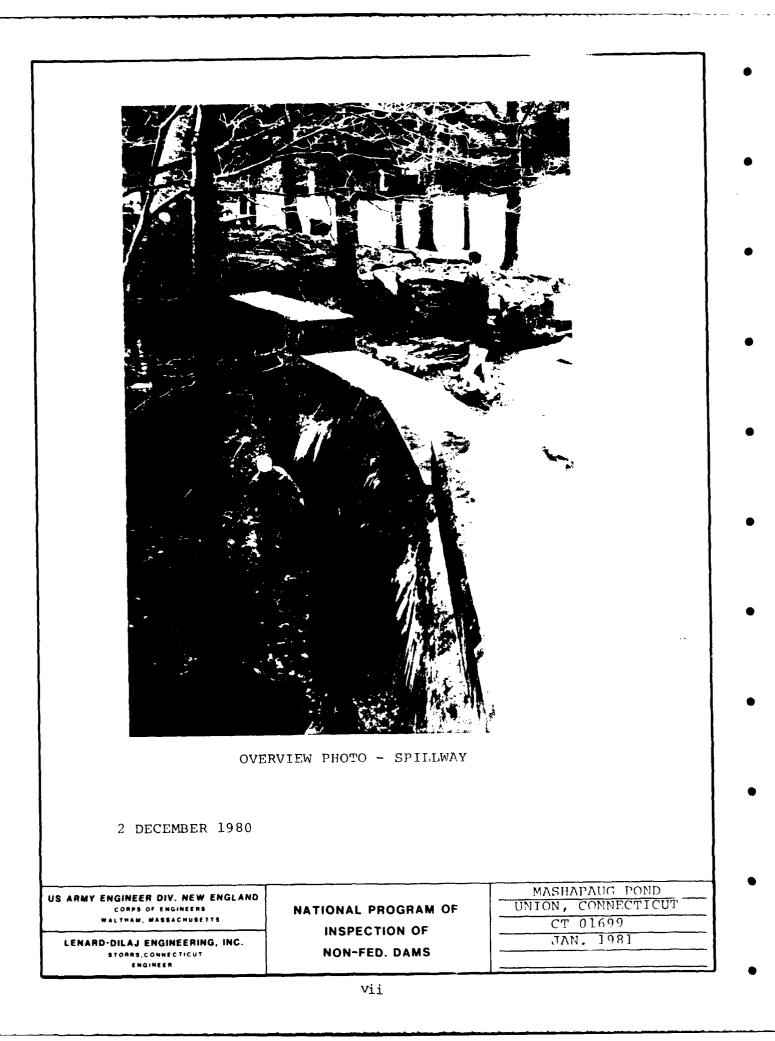
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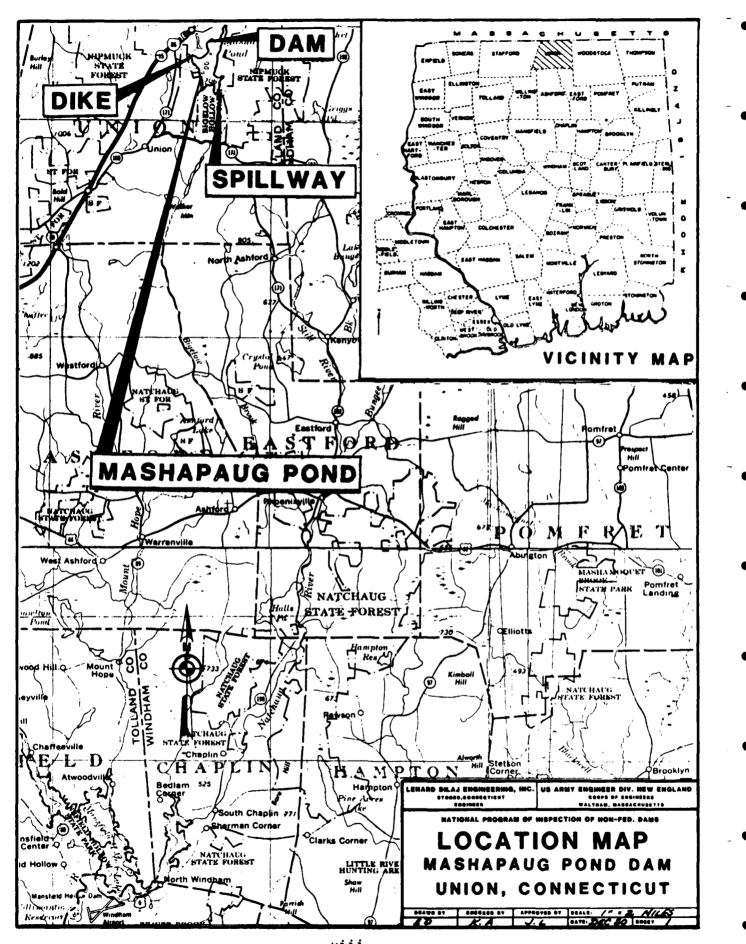
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PHASE I INSPECTION REPORT

SECTION I - PROJECT INFORMATION

1.1 General:

- Authority: Public Law 92-367, August 8, 1972, a. 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. Lenard & Dilaj Engineering, Inc. has been retained by the New England Division to inspect and report on selected dams in the States of Connecticut and Rhode Island. Authorization and notice to proceed were issued to Lenard & Dilaj Engineering, Inc. under a letter of 6 November, 1980 from William E. Hodgson, Jr., Colonel, Corps of Engineers. Contract No. DACW33-81-C-0014 has been assigned by the Corps of Engineers for this work.
- b. <u>Purpose of Inspection Program</u>: The purposes of the program are to:
 - Perform technical inspection and evaluation of non-federal dams to identify conditions requiring correction in a timely manner by non-federal interest.
 - 2. Encourage and prepare the states to quickly initiate effective dam inspection programs for nonfederal dams.
 - 3. To update, verify and complete the National Inventory of Dams.
- c. Scope of Inspection Program: The scope of this Phase I inspection report includes:
 - 1. Gathering, reviewing and presenting all available data as can be obtained from the owners, previous owners, the state and other associated parties.
 - A field inspection of the facility detailing the visual condition of the dam, embankments and appurtenant structures.

- 3. Computations concerning the hydraulics and hydrology of the facility and its relationship to the calculated flood through the existing spillway.
- 4. An assessment of the condition of the facility and corrective measures required.

It should be noted that this report does not pass judgment on the safety or stability of the dam other than on a visual basis. The inspection is to identify those features of the dam which need corrective action and/or further study.

1.2 Description of the Project:

a. Location: The dam, dike and spillway at Mashapaug Pond are located in the Town of Union, County of Tolland, and State of Connecticut. Inflow to the pond is from Wells Brook and outflow from the spillway at the southerly end marks the beginning of Bigelow Brook. Mashapaug Pond is located just south of Interstate Route 86 and the Massachusetts - Connecticut state line, north of State Route 197, and east of State Route 171. The entire project is shown on the Wales, Mass.-Conn. USGS quadrangle map. Coordinates of the structures are as follows:

	North Latitude	West Longitude		
Dam Dike	42 ⁰ 01' 17" 42 ⁰ 01' 10"	72 ⁰ 08' 06" 72 <mark>0</mark> 08' 25"		
Spillway	42 ⁰ 00' 18"	72 ⁰ 07' 46"		

b. Description of Facilities:

1. Dam and Appurtenances: The dam at Mashapaug Pond is located approximately 1,500 feet northeast of the dike and along the northerly section of the pond (see Watershed Map in Appendix D). It is an earth embankment 290 feet long, 20 feet wide at the crest and 21 feet high at the outlet works. The typical slope on the upstream side is 14H:1V and is protected by hand placed riprap. The downstream slope is also 14H:1V and somewhat steeper at certain locations. The outlet works consists of two 30-inch pipes passing beneath the center of the dam to a stone masonry wetwell on the downstream slope which houses two gate valves. Water is then discharged from this structure through a 5 foot wide by 3 foot high outlet conduit into a pond on the downstream side. The original stone masonry headwall at the outlet conduit on the upstream side was capped with reinforced concrete, as shown on Photo 6.

During the winter months, the pond level is kept 2 feet below spillway elevation in order to protect waterfront facilities. Spillway elevation is marked with a nail in a tree near the discharge conduit. Gate valves are also opened during very high runoff periods. Recreational use dictates the maintenance of the water surface elevation in the pond during other times of the year.

2. <u>Dike</u>: The dike is located on the west side of Mashapaug Pond (see Watershed Map in Appendix D). It is approximately 500 feet long, 15 feet high, and 16 feet wide at the crest. Both the upstream and downstream slopes are approximately 1½H:1V. There is intermittent riprap protection on the upstream slope.

Water level cannot be controlled at this structure since it has no outlet works.

3. <u>Spillway and Appurtenances</u>: The spillway at Mashapaug Pond is a reinforced concrete structure 10 feet high above the channel bottom, 60 feet long, and 4.5 feet wide at the top of the abutments. The crest section at the center of the structure is 25 feet long and it is 2 feet lower than the abutments. The downstream slope of the reinforced concrete spillway has a slope of 1H:3V. The structure is anchored to bedrock at both abutments. There is also a bedrock outcropping at the base, but the exact foundation conditions are not known.

Water level is controlled by the spillway crest elevation at this structure. Two conduits located at the dam control the water elevation in the pond during the winter months. At other times of the year and during high runoff periods, water level is maintained at spillway level and discharged into Bigelow Brook.

The spillway structure is located near the parking lot of the Bigelow Hollow State Park. This park is maintained by the State of Connecticut and has extensive recreational usage.

c. <u>Size Classification</u>: With the pool level at the top of the dam and dike, the impoundment capacity of Mashapaug Pond is 6,725 acre feet. The dam, dike and spillway are respectively 21 feet, 15 feet, and 10 feet high. The impoundment capacity of Mashapaug Pond with the pool level at the top of the spillway abutments is approximately ,5860 acre feet. Based on the impoundment capacity, all three structures are therefore classified as INTERMEDIATE in size in accordance with the recommended guidelines of the Corps of Engineers (See Appendix D for dam size criteria).

- d. Hazard Classification: The dam and dike are classified as having a HIGH hazard potential, because the failure discharge from a breach of either the dam or dike would damage numerous homes, commercial establishments, an interstate highway, and several local highways, and it could potentially cause the loss of more than a few lives. The hazard area for the dam and dike is the same since both would discharge their flows into Lower Mashapaug Pond. Because the dike presented the greater outflow due to a breach, the downstream failure analysis covered only that portion of the facility, although the dam and dike outflows were calculated for comparison purposes. The greatest damage to homes would be around the perimeter of Hamilton Reservoir, which begins about a half mile downstream of the dam and dike and then extends about 3 miles northerly into Massachusetts. Since the prefailure flow of 250 cfs from the outlet works would produce a negligible depth in the reservoir, the post failure depth of 4 to 6 feet would mean that many of the houses could be flooded by as much as 2 to 4 feet. The damage to the interstate highway would be at I-86 which is located 2,700 feet downstream of the dike. The spillway, because of its limited outflow capacity at breach and because of the lack of any significant downstream development, is classified as having a LOW hazard potential.
- e. Ownership: The dam, dike and spillway at Mashapaug Pond are owned by the American Optical Company of 14 Mechanic Street, Southbridge, Massachusetts 01550.
- f. <u>Operator</u>: The operating personnel are under the direction of the manager of facilities engineering, American Optical Company, 14 Mechanic Street, Southbridge, Massachusetts 01550, telephone (617) 765-9711.
- g. <u>Purpose of Structures</u>: The purpose of all three structures is to maintain a recreational pool for Bigelow Hollow State Park, located at the southern end of the pond. Originally, the facilities of Mashapaug Pond served to provide controlled flows to many commercial establishments both at the dam site and further downstream (i.e., north of the dam, where discharge flows into the Quinebaug River Basin). Flows were used to generate mechanical power at these sites.

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- h. Design and Construction History: Facilities at Mashapaug Pond were originally constructed in 1740 for the generation of mechanical power for downstream mills. In 1899, the dam, dike, and spillway were raised to their present elevations. The spillway was probably built during this reconstruction, since no previous mention in records could be found and it was not shown on older maps. No construction drawings or records are available regarding the history of construction, repair or maintenance.
- i. Normal Operating Procedure: Water level in the pond is controlled by the two outlet pipes at the dam and by the spillway at the southern end of the pond. During the winter months, the water level is lowered by approximately 2 feet below the spillway crest in order to protect the waterfront facilities. This lower water level is achieved by opening the gate valves installed on the two 30-inch discharge pipes. When water reaches a certain level marked with a nail in a tree near the outlet works, the gate valves are opened. During the summer, waterlevel is raised to spillway elevation and is controlled automatically by discharge through the spillway.

1.3 Pertinent Data:

- Drainage Area: Mashapaug Pond and its drainage area а. are located in Tolland County in northeastern Connecticut (a small portion of the watershed is in Massachusetts). The basin is irregular in shape with an approximate width of one mile, a length of 5 miles, and a total drainage area of 4.68 square miles (see Watershed Map in Appendix D). The longitudinal axis of the drainage area is aligned in a northeast to southwest direction. The topography is characterized by hilly terrain with elevations ranging from a high of 1,290 feet at Stickney Hill at the southwesterly end of the drainage area to a low of 706 feet at the spillway crest. Basin slopes are steep to moderate with grades ranging from 4% to Buckley Pond, Welles Pond, and a small wetland 50%. area at the southerly end of the watershed are the only outside storage areas in the watershed. They are, however, so small that their effect in dampening and delaying the peak of the surface runoff during a high intensity rainfall event is considered negligible. A schematic diagram and associated calculations for the watershed analysis are attached in Appendix D of this report.
- b. Discharge at Dam Site: No records of spillway or outlet works discharges are available for this site.

Listed below are calculated discharge data for the spillway and outlet works at the dam.

- Maximum known flood at August 1955, dam site:
 Ungated spillway capacity at
- top of dam (including flow over abutments): 1,260 cfs at Elev.710.8
- 4. Ungated spillway capacity at test flood elevation (including flow over abutments): 2,180 cfs at Elev. 712.3

N/A

5. Gated spillway capacity at normal pool elevation: N/A

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- 6. Gated spillway capacity at test flood elevation:
- 7. Total spillway capacity at test flood elevation: 2,180 cfs at Elev.712.3
- Total project discharge at top of dam:
 1,500 cfs at Elev.710.8
- 9. Total project discharge at test flood elevation: 6,130 cfs at Elev. 712.3
- c. Elevation (Feet above National Geodetic Vertical Datum):

1.	Streambed at toe of dam: Streambed at toe of dike: Streambed at toe of spillway:	689.7 695.5 698.0
2.	Bottom of cutoff:	Unknown
3.	Maximum tailwater:	Unkno wn
4.	Normal pool:	706.0
5.	Full flood control pool:	N/A

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	6.	Spillway crest:	706.0
	7.	Design surcharge (original design):	Unknown
	8.	Top of dam: Top of dike: Top of spillway abutments:	710.8 710.1 708.0
	9.	Test flood surcharge:	712.3
d.	Res	ervoir (Length in Feet):	
	1.	Normal pool:	8,700
	2.	Flood control pool:	N/A
	3.	Spillway crest pool:	8,700
	4.	Top of dam:	9,200
	5.	Test flood pool:	9,500
e.	Sto	orage (Acre Feet):	
	1.	Normal pool:	5,300
	2.	Flood control pool:	N/A
	3.	Spillway crest pool:	5,300
	4.	Top of Dam:	6,700
	5.	Test flood pool:	7,200
f.	Res	servoir Surface (Acres):	
	1.	Normal pool:	273
	2.	Flood control pool:	N/A
	3.	Spillway crest:	273
	4.	Test flood pool:	340
	5.	Top of dam:	326

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g.	Dam	and Dike:	Dam		Dike
	1.	Туре:	Earth embankmen concrete wall a downstream outle	t	Earth embankment
	2.	Length:	290 feet		500 feet
	3.	Height:	21 feet		15 feet
	4.	Top width:	20 feet		16 feet
	5.	Side slopes:	1¼H:1V		15H:1V
	6.	Zoning:	Unknown		Unknown
	7.	Impervious core:	Unknown		Unknown
	8.	Cutoff:	Unknown		Unknown
	9.	Grout curtain:	Unknown		Unknown
h.	Div	ersion and Regulat	ing Tunnel:	N/A	
i.	Spi	<u>llway</u> :			
	1.	Туре:		Cone	crete, broad crest
	2.	Length of weir:		25	feet
	3.	Crest elevation (without flashboa	rds):	706	.0 feet
	4.	Gates:		Non	e
	5.	U/S channel:			ervoir bottom d and silt
	6.	D/S channel:			ural streambed rock and cobbles
J.	Reg	ulating Outlets:			
	1.	Invert:		689	.7 feet
	2.	Size:		2@	30" diameter
	3.	Description:		Pip	e (type unknown)
	4.	Control mechanism	n :	2 g	ate valves in wetwell
	5.	Other:		int dam dis val 3'H	es have intake 50 feet o pond,pass beneath into wetwell,and then charge through gate ves and rectangular x 5'W outlet into er Mashapaug Pond.

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SECTION 2

ENGINEERING DATA

- 2.1 <u>Design</u>: No data on the design of the dam, dike, or spillway has been recovered and none probably exists.
- 2.2 Construction: Very little is known about the construction of the dam. The first construction in the vicinity of Mashapaug Pond is said to have taken place in 1740, although exact dates for construction of the dam or dike could not be established. In 1899 the facility was raised by 5 feet to its present elevation. The spillway was probably constructed at that time.
- 2.3 Operation: No formal records of operation are maintained for this facility. During late fall the water level is lowered in the pond in order to protect waterfront facilities during the winter months. The water level is kept approximately 2 feet below spillway elevation.
- 2.4 Evaluation of Data:
 - a. <u>Availability:</u> There are no plans, specifications, or computations available from the owner, state or federal offices regarding the design, construction, or any other repairs or modifications to this dam.
 - b. <u>Adequacy</u>: The lack of in-depth engineering data did not allow for a definitive review. Therefore, the adequacy of this dam could not be assessed from the standpoint of reviewing design and construction data and is based primarily on the visual inspection, the past performance history and sound engineering judgment.
 - c. <u>Validity</u>: Due to the lack of available data, the conclusions and recommendations found in this report are based on the visual inspection and hydraulic/hydrologic computations.

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SECTION 3

VISUAL INSPECTION

3.1 Findings:

a. <u>General</u>: As a result of the visual inspection and general appearance, the dam, dike, and spillway are all judged to be in POOR condition.

An inspection of the Mashapaug Pond facilities was performed on December 2, 1980 by Lenard & Dilaj Engineering, Inc., with the assistance of Geotechnical Engineers, Inc. The weather was cloudy and the temperature was about 25° - 35° F. Water level in the pond at the time of inspection was about 2 feet below spillway crest level. No flow was being discharged through either the spillway or outlet works.

The three separate structures, namely, the earth dam with the outlet works, the earth dike, and the concrete spillway were all inspected separately. Each of these structures is a separate entity, yet impounding the same body of water. At the time of the inspection, the water in the reservoir was about 7 feet below the crest of the dam and of the dike, and approximately 2 feet below the spillway crest. The elevation of the crest of the dam and dike is approximately 3 feet higher than the abutments of the spillway structure.

- b. Dam: The dam is an earth embankment. No construction drawings are available nor are the details of design known. The dam is 290 feet long, 20 feet wide at the crest, and 21 feet high at the outlet structure.
 - 1. Crest: An unpaved roadway traverses the crest of the dam serving residences along the lake shore and providing access to the outlet structure. Towards the right abutment the crest is approximately 0.7 feet higher than at the left abutment. The roadway swings around the outlet structure as shown on Photos 1 and 4. There is no evidence of any recent overtopping of the dam, and no signs of erosion or ruts along the crest.
 - Upstream slope: The upstream slope is about 14H:1V and is covered with hand placed riprap (Photo 3). As shown on Photo 3, there are concrete blocks placed on the opposite upstream side

of the intake structure. The purpose of this construction is not known. There is a twin tree growing on this slope which has a nail used as a marker to indicate high water. When water reaches this level, the outlet gate valves are opened. Numerous trees are growing on the entire upstream slope, ranging from small sizes up to 18 inches in diameter.

The intake to the outlet structure is located beneath the water level in the pond and about 50 feet out from the shore. Its condition could not be ascertained during the inspection.

- 3. Downstream slope: The downstream slope is about 1.3H:1V and is heavily overgrown with trees and brush (Photo 5). There is no apparent seepage on the slope, but there is extensive seepage along the entire length of the toe. Standing water downstream of the dam makes it difficult to estimate seepage Seepage can be observed clearly only at flow. locations where the flow is concentrated. Photo 8 shows the general seepage area left of the downstream outlet structure and Photo 7 shows a close-up of the right downstream wing wall. The seepage along the base of the wall can be clearly noted. There are a number of locations where the seepage is so concentrated that, even though it is obscured by tail water, the flow can be clearly noted (Photo 10). Although no soil movement could be observed, the soil through which the seepage exits appeared to be a clean gravelly sand or sandy gravel, possibly the result of the fines having been washed out of the original soil. Due to the presence of the tail water from Lower Mashapaug Pond, the quantity of seepage could not be estimated.
- 4. <u>Outlet structure</u>: There is a gate structure on the downstream side of the dam crest which appears to be in good condition. The two 30-inch pipes are continuously under pressure from the intake to the downstream side of the crest. The gates were not operated during the inspection.

The structure consists of a wet masonry well approximately 10 feet in diameter with two gate valves inside. On the ground surface, there is a wood frame structure with a padlock (Photo 4). The outlet structure (Photo 5) was capped with concrete, as shown on Photo 6, approximately 4 or 5 years ago. The original headwall structure appears to be a stone masonry construction. There are numerous hairline cracks in the concrete wall. The outlet opening is rectangular, 5 feet wide and 3 feet high. There are no weep holes on this new concrete facing at the outlet works. Minor efflorescence was observed on the concrete capping.

- c. <u>Dike</u>: The dike at Mashapaug Pond is an earth embankment structure approximately 500 feet long, 15 feet high at the center, and 14 feet wide at the crest. There are no plans or construction drawings available nor are the details of design known.
 - 1. Crest: An unpaved roadway traverses the crest of the dike as shown on Photo 14. This road appears to be used by lakeside residents. Toward the left abutment a third of the dike is approximately one foot lower than the right abutment. The roadway is in fairly good condition with an even surface.
 - 2. Upstream slope: The entire slope is overgrown with trees and brush. In one area along the right abutment, the slope protection consists of hand placed riprap about 150 feet long on a 2H:1V slope (Photo 12). For the remaining length of the dike, however, the slope is steeper, about 12H:1V, and the riprap has the appearance of having been dumped (Photos 11 and 13). The dumped appearance of the riprap is possibly the result of sloughing of the slope and distortion of the original hand placed riprap. Locally at numerous locations one could observe the remains of stone walls that had been built on the upstream slope (Photo 11). Many of these stone walls have collapsed (Photo 13); erosion of the slope and crest was observed behind these collapsed walls (Photo 13). The soil exposed in the eroded areas consisted of a silty, gravelly At the locations of the collapsed stone walls sand. the crown of the dike was noted to be lower than in other areas. It was also noted that at these same locations trees were cut prior to the construction of the walls. It is possible that the trees held back the erosion and that once they were cut, erosion occurred and the walls sloughed. These block walls are constructed of cut stone slabs and reinforced concrete blocks, probably salvage material from old buildings.
 - 3. <u>Downstream slope</u>: The downstream slope is irregular with an inclination ranging from 1½H:1V to 1H:1V. Extensive tree and brush growth was observed with trunk diameters of up to 18 inches.

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Some of the tree trunks are bent in the lower part with a concave upwards shape indicating some creep deformations of the slope. There is no seepage on the slope, but there is extensive seepage at the toe. Along the entire downstream slope there is an extensive swampy area which is fed by a stream from a separate watershed and by the seepage from Mashapaug Pond. The tail water against the dike obscured the seepage; however, locally, the seepage is evident (Photo 15). Because of the leaf cover and the presence of the tail water it could not be ascertained whether soil was being transported by the seepage, nor could the amount of seepage be esti-Along the lower part of the downstream emmated. bankment, numerous small gullies, which represent minute sloughing at each individual location, were noted. Some of these could be due to frost action. There are no appurtenant works at this location.

d. <u>Spillway</u>: The spillway is a concrete structure situated on bedrock and located at the extreme southerly end of the pond. It is 60 feet long and 10 feet high. The crest section of the spillway is 2 feet lower than the two abutments and 25 feet long. The upstream face of the structure was covered by accumulated sands (Photo 22). Indications are that a cap was poured over an original spillway at the same location. As shown on the overview photo, there is a long, continuous crack immediately beneath the cap of the spillway (see also Photos 17 and 19).

The downstream face shows severe spalling with a large horizontal crack (Photos 17 and 18). Concrete has been removed from this crack underneath the spillway cap. Some of the holes are 8 inches deep and, at certain locations, a ruler can be inserted to a depth of 1 to 1½ feet (Photo 19). A short section of the wall near the left abutment is separated from the rest of the structure by a large crack with apparent horizontal displacement of a few inches across the crack. Minor seepage is emanating at this location (Photo 20). The amount could not be estimated due to the presence of the tail water.

About 30 feet downstream of the spillway, in the discharge channel, there is rust colored standing water, possibly the result of seepage through the bedrock foundation (Photo 21).

e. <u>Reservoir Area</u>: There is considerable siltation upstream of the spillway structure. There are no indications of instability along the reservoir edge in the vicinity of the dam, dike, or spillway.

- f. <u>Downstream Channel</u>: The downstream channel for the spillway is Bigelow Brook, which is a steep narrow channel with bedrock exposed at the bottom near the spillway. There is no clearly defined downstream channel for the outlet structure, since it discharges into Lower Mashapaug Pond.
- 3.2 Evaluation: The dam, dike and spillway are judged to be in POOR condition because of the following:
 - a. The extensive seepage observed downstream of the dam and dike represent a potential for piping, erosion, and embankment instability, particularly because of the steepness of the slopes.
 - b. The extensive tree growth on the dam and dike represents a risk of damage due to tree uprooting during storms or to seepage along rotten and decaying roots.
 - c. The erosion of areas of the dike crest can result in a significant local reduction of freeboard.
 - d. The irregularity of the surface and the apparent creep of the downstream slope of the dike indicates insufficient stability.
 - e. The deterioration of the concrete spillway structure can eventually result in its failure, most probably during high spillway flows.
 - f. The two pipes which pass through the dam are continually under pressure, since the control valves are located on the downstream side, and could present a problem if they were to deteriorate and leak. Water passing outside the pipes could lead to piping and erosion, thereby presenting stability problems for the dam embankment.

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SECTION 4

OPERATIONAL AND MAINTENANCE PROCEDURES

4.1 Operational Procedures:

- a. <u>General</u>: The pond level is controlled by the Manager of Facilities Engineering of American Optical Company of Southbridge, Massachusetts. During late fall, the pond level is lowered to an elevation of approximately 2 feet below spillway flow in order to protect the waterfront facilities. During the spring, the water level is raised to elevation 706 feet which is the crest elevation of the spillway. In case water rises to a higher elevation which is marked by a nail in a tree opposite the outlet structure (this is above the previously mentioned nail which marks the spillway elevation), the gate valves are opened to lower the water level.
- b. Description of Any Warning System in Effect: No formal emergency or contingency plan is in effect at this site. Upon radio announcement of intense storm activity, the gate valves are usually opened.
- 4.2 Maintenance Procedures:
 - a. <u>General</u>: As discussed in Section 3 of this report, the embankments of both the dam and dike were extensively overgrown with vegetation. Maintenance at the site is limited and not implemented on a regular basis. Irregular maintenance appears to be accomplished when staff resources permit and extraordinary need arises.
 - b. <u>Operating Facilities</u>: The gate values are operated fairly frequently and the structure housing the values is maintained in good condition. As stated in Section 3, the spillway structure is in a state of disrepair.
- 4.3 Evaluation: A program of regular operational checks of the gate values at the outlet works has not been developed or implemented. Maintenance procedures of the spillway, dam, dike, and approach and discharge channels must be established. A formal program of operation and maintenance procedures should be implemented, including documentation to provide complete records for future reference. Also, a downstream warning system should be developed and implemented, particularly because of the serious effects of a breach in either the dam or dike.

SECTION 5

EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

5.1 General: The facilities at Mashapaug Pond include an earth embankment dam with a downstream concrete wall outlet structure, an earth embankment dike, and a reinforced concrete spillway. As previously mentioned, these structures are all separated by long distances with the spillway being on the southerly side of the pond and the dam and dike on the The dam is 290 feet long and 21 feet high at northerly end. the outlet and the dike is 500 feet long and 15 feet high. The spillway crest has a width of 25 feet, is 2 feet below the abutments, and 8 feet above the streambed. For purposes of hydraulic calculations, the spillway was considered as a broad crested weir. Calculated discharge over this spillway structure includes flow over the abutments (as noted in Appendix D), which are of similar construction to the crest and anchored to bedrock on either side of the stream. Additional discharge capacity is available through two 30-inch pipes passing through the dam at the north end of the pond. The outlet pipes are controlled, whereas discharge over the spillway is not. In order to visualize the flow out of this facility, it should be noted that the spillway crest elevation is 706.0 feet, the abutment elevation is 708.0 feet, the top of the dam and dike at the north end is at 710.8 feet, and the invert elevation of the pipes is 689.7 feet.

The spillway discharge channel (Bigelow Brook) is about 25 feet wide at the base of the structure and converges to a 10 foot width a short distance downstream. It is a very irregular channel with exposed bedrock, many cobbles, and embankments overgrown with trees. The brook continues at this width and with similar channel characteristics to a point about 2,500 feet downstream where it discharges into Bigelow Pond, still within the confines of Bigelow Hollow At the northerly end of the pond, the outlet State Park. works discharges into Lower Mashapaug Pond which controls the level of the tailwater against the dam and dike. The outlet from the two pipes is submerged and located in a rather swampy backwater area of the lower pond. It should be noted that this lower pond is created by a dam located at the northerly end of a culvert passing beneath I-86 (Wilbur Cross Parkway).

The watershed covers an area of 4.7 square miles, consisting basically of wooded terrain with moderate to steep slopes. Only small portions of it are developed along major roads passing through the area. Although a few cottages and permanent homes are located around the shores of the pond, it is basically undeveloped and expected to remain as such because of the state controlled land, which is comprised of Bigelow Hollow State Park and the Nipmuck State Forest.

At normal pool level, set by the spillway crest elevation, Mashapaug Pond has a storage capacity of 5,290 acre feet. This increases to 6,725 acre feet at the top of the dam and 7,214 acre feet at the test flood level. Surcharge storage to the top of the dam and test flood level, therefore, is 1,436 and 1,925 acre feet, respectively.

- 5.2 <u>Design Data</u>: No design data was available for the facilities at Mashapaug Pond.
- 5.3 Experience Data: No records on past experience were found to be available for this site.
- 5.4 Test Flood Analysis: Based on the "Recommended Guidelines for Safety Inspection of Dams", all three structures are classified as INTERMEDIATE in size. In addition, the dam and dike are classified as having a HIGH hazard potential, while that for the spillway is LOW. The test flood for these conditions is the Probable Maximum Flood (PMF).

Using the HEC-1 Flood Hydrograph Computer Program developed by the Army Corps of Engineers for dam safety investigations, the inflow and routed outflow for the test flood were found to be 7,800 cfs (1,660 CSM) and 6,100 cfs, respectively. Water level in the pond at the time when the routing began was assumed to be at 706 feet. As a basis of comparison, the ½ PMF resulted in an inflow of 3,890 cfs and an outflow of 1,400 cfs. The outflow capacity of the structures at Mashapaug Pond (including the spillway and outlet works) is 1,550 cfs at the level of the top of the dam and dike, which represents 25% of the test flood outflow. The maximum overtopping associated with the test flood outflow is 1.5 feet over the level of the dam and dike. This means that the abutments of the spillway structure would be overtopped by 4.3 feet.

Although the storage areas within the basin do not have a major impact on the test flood flows, the storage in Mashapaug Pond itself is quite significant and due in part to the difference in elevation between the spillway crest and the top of the dam and dike. Calculations for the above mentioned data, together with a computer printout of results, is included in Appendix D of this report.

5.5 Dam Failure Analysis: A failure analysis was performed using the "Rule of Thumb" method for estimating downstream dam failure hydrographs, as developed by the Corps of Engineers. Failure discharge calculations were determined for all three structures. The discharge from the spillway structure was found to be 915 cfs with water level at the top of the abutments at elevation 708.0 feet. Because of this limited outflow and lack of any significant downstream development, no further analysis was performed.

The failure discharge of the dam was calculated to be 7,120 cfs with water level at the crest elevation of the dam at 710.8 feet. Although the structure is 21 feet high from the outlet discharge to the top of the dam, its effective height for this calculation was limited by the tail water elevation of Lower Mashapaug Pond to 15 feet. The dike's failure discharge was found to be 18,400 cfs with water level at the dike crest elevation of 710.8 feet. Since both the dam and the dike discharge into the same downstream channel and since the outflow from the dike represented the greater danger, the downstream failure analysis was performed using the discharge from the dike breach.

Failure was assumed to occur when water level in the pond was at the top of the dike. The dam outlet structure's discharge just prior to the dike failure would be 250 cfs, which could increase the level of Lower Mashapaug Pond by approximately 3 feet (taking into consideration the storage of the pond area). This is due to the fact that the dam controlling the level of this lower pond is on the north side of the I-86 culvert, and the flow of 250 cfs approaches the discharge capacity of the culvert. The increase in water level of Hamilton Reservoir due to the 250 cfs discharged from the outlet structure would be negligible.

The calculated dike failure discharge of 18,400 cfs could produce an increase in depth at the lower pond of 14 feet, taking into consideration the cross sectional areas available for flow over and under I-86. This could also mean a depth of flow over I-86 of as much as 10 feet in some areas of the intersection located at the stream crossing. The increase in water level of Hamilton Reservoir would range from about 6 feet at the southerly end to 4 feet at the northerly end as the wave is routed through the reservoir. Flood effects would continue from this point until the stream eventually discharges into the East Brimfield Flood Control Reservoir located in Holland and Brimfield, Massa-The depth of flow just prior to discharge into chusetts. this area would be approximately 9 feet (indicating an increase in depth of about 8 feet). The analysis covered a distance of 4.5 miles downstream, as shown by the calculations in Appendix D.

The 250 cfs discharge from the outlet works at the dam would produce prefailure depths of 3 feet at the I-86 culvert, but would not flood the highway, its two access roads or the two adjacent local roads. Post failure depths at these same locations would be increased by about 13 feet, indicating flooding of these roads by about 9 feet of water. Prefailure depths at the other three local roads would be at the level of Hamilton Reservoir, since the storage available there would render any depth increase, due to the 250 cfs outflow at the dam, negligible. It is estimated, therefore, that post failure depths at the three remaining local roads would be about 4 feet over the crest of the road. The increase in water depths at the homes and commercial establishments near I-86 would range from 2 to 8 feet, with no flooding due to the dam outflow prior to failure. The greatest damage to homes would be around the perimeter of the Hamilton Reservoir. Since the prefailure flow of 250 cfs from the outlet works at the dam would produce a negligible increase in depth of the reservoir, the post failure depth of 4 to 6 feet would mean that many of the houses could be flooded by as much as 2 to 4 feet.

The breach of the dam could, therefore, cause appreciable damage to five homes and two commercial establishments in the vicinity of Lower Mashapaug Pond, to I-86 and its two access roads, to the numerous homes around Hamilton Reservoir and between Hamilton Reservoir and the East Brimfield Flood Control Reservoir (as many as 100 homes could be affected), and to five local roads. Because of the storage capacity of Mashapaug Pond, the duration of substantial flows could last for several hours. It is expected that the dike failure could result in the loss of more than a few lives.

Based upon the failure analysis, both the Mashapaug Pond Dam and Mashapaug Pond Dike are classified as having a HIGH hazard potential and Mashapaug Pond Spillway is classified as having a LOW hazard potential.

SECTION 6

EVALUATION OF STRUCTURAL STABILITY

6.1 Visual Observations: There are indications of creep and minor sloughing in the downstream slope of the dike. The extensive seepage downstream of the dam and dike represents a threat to their future stability. The fact that the two pipes passing through the dam are continuously under pressure could also present a problem. Piping and erosion from water leaking out through the pipes could also threaten the stability of the dam.

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- 6.2 <u>Design and Construction Data</u>: There was no design and construction data available at the time of inspection except for a 1979 drawing of the spillway showing a proposed modification of the weir, which has not been carried out.
- 6.3 <u>Post Construction Changes</u>: There is no available information on post construction changes. The outlet structure and gatehouse have apparently been repaired sometime in the last few years.
- 6.4 <u>Seismic Stability</u>: The dam is located near the boundary between Seismic Zones 1 and 2 and, in accordance with the Phase I inspection guidelines, does not warrant seismic stability analysis.

SECTION 7

ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

7.1 Dam Assessment:

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- a. <u>Condition</u>: On the basis of the visual inspection, the dam, dike, and spillway structure are judged to be in poor condition because of the following:
 - The extensive seepage observed downstream of the dam and dike represents a potential for piping, erosion, and embankment instability, particularly because of the steepness of the slopes of the dam and dike.
 - 2. The extensive tree growth on the dam and dike represents a risk of damage due to tree uprooting during storms or to seepage along rotten and decaying roots.
 - 3. The erosion of certain areas of the dike crest can result in a significant local reduction of freeboard.
 - 4. The irregularity of the surface and the apparent creep of the downstream slope of the dike indicates insufficient stability.
 - 5. The deterioration of the concrete spillway structure can eventually result in its failure, most probably during high spillway flows.
 - 6. There is, presently, inadequate spillway capacity to pass the design flood without overtopping the dam and dike.
- b. Adequacy of Information: There was no design or construction data available. Thus, the assessment of the condition of the dam and appurtenant structures is based only on the visual inspection.
- c. <u>Urgency</u>: The recommendations presented below should be carried out within one year after receipt of this report by the owner.
- 7.2 <u>Recommendations</u>: The following should be carried out under the direction of a qualified registered engineer:
 - a. Investigate the significance of the seepage downstream

of the dam and dike and, if appropriate, design seepage control measures to prevent the possibility of erosion and piping. Develop a system and schedule to monitor seepage downstream of the dam and dike.

- b. Analyze the stability of the dam and dike.
- c. Remove trees and their stumps from the dam and dike, backfilling the holes with suitable materials after analyzing for stability and only under the direct supervision of an engineer. Also regrade the low areas and eroded areas along the crest of the dam and dike.
- d. Establish measures to control erosion of the crest and downstream slopes of the dam and dike.
- e. Repair the cracks and spalling in the spillway structure.
- f. Perform a detailed hydrologic/hydraulic investigation to assess further the potential of overtopping the dam and the need for and the means to increase project discharge capacity.
- g. Place riprap along the bare areas of the upstream slope of the dike and repair the riprap in areas where sloughing has occurred.
- h. Investigate the feasibility of providing control of the two discharge pipes at the dam at the upstream side of the structure.
- 7.3 Remedial Measures:

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- a. Establish a warning program for downstream inhabitants in case of an emergency.
- Establish a program of annual technical inspections by qualified engineers.
- c. Maintain the dam and dike slopes and crest clear of trees and brush.
- 7.4 <u>Alternatives</u>: There are no practical alternatives to the recommendations of Sections 7.2 and 7.3.

APPENDIX A

INSPECTION CHECKLIST

PROJECT MASHAPAUG DAM	DATE DECEMBER 2, 1980
	TIME 8:30 a.m.
	WEATHER <u>cloudy</u>
	W.S. ELEVU.S DN.S
PARTY:	· · · · · · · · · · · · · · · · · · ·
1John Lenard, L.D.E.I.	
2. Michael Dilaj, L.D.E.I.	
3Karl Acimovic, L.D.E.I.	
4 Kent Healy, L.D.E.I.	9'
5. <u>Gonzalo Castro, G.E.I.</u>	10
PROJECT FEATURE Structural	INSPECTED BY REMARKS John Lenard
	Kent Healy, Gonzalo Castro
2. Geotechnical 3. Hydrology/Hydraulics	Michael Dilaj, Karl Acimovic
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PROJECT MASHAPAUG POND DAM	DATE <u>DECEMBER 2, 1980</u>	
PROJECT FEATURE	MAME	
DISCIPLINE		
AREA EVALUATED	CONDITION	
DAM EMBANKMENT		
Crest Elevation Current Pool Elevation		
Maximum Impoundment to Date		
Surface Cracks	None observed	
Pavement Condition	Not applicable	
Movement or Settlement of Crest	Too irregular to judge	
Lateral Movement	Too irregular to judge	
Vertical Alignment	Too irregular to judge	
Horizontal Alignment	Too irregular to judge	
Condition at Abutment and at Concrete Structures	Good. Seepage at left outlet wall.	
Indications of Movement of Structural Items on Slopes	Not applicable	
Trespassing on Slopes	Several footpaths	
Sloughing or Erosion of Slopes or Abutments	Erosion of crest end of downstream slopes	
Rock Slope Protection - Riprap Failures	Hand placed riprap. Good condition.	
Unusual Movement or Cracking at or Near Toe	None observed.	
Embankment or Downstream Seepage	Extensive seepage at toe and downstream of down.	
Piping or Boils	None observed	
Foundation Drainage Features	None known	
Toe Drains	None known	
Instrumentation System	None	
Vegetation A-2	Heavy growth on both slopes	

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PERIODIC INSPECT		
PROJECT MASHAPAUG DAM	DATI DECEMBER 2, 1980	
PROJECT FEATURE	NAMI	
DISCIPLINENAME		
	CONDITION	
AREA EVALUATED	CORDITION	
DIKE EMBANKMENT Crest Elevation		
Current Pool Elevation	·	
Maximum Impoundment to Date		
Surface Cracks	None observed	
Pavement Condition	Not applicable	
Movement or Settlement of Crest	Too irregular to judge	
Lateral Movement	Too irregular to judge	
Vertical Alignment	Too irregular to judge	
Horizontal Alignment	Too irregular to judge	
Condition at Abutment	Good	
Indications of Movement of Structural Items on Slopes	Not applicable	
Trespassing on Slopes	Several footpaths on slopes	
Sloughing or Erosion of Slopes or Abutments	Severe erosics of both slopes and of crest.	
Rock Slope Protection - Riprap Failures	Riprap failures caused by sloughing	
Unusual Movement or Cracking at or Near Toes	None observed	
Embankment or Downstream Seepage	Extensive seepage at toe and downstream of dam.	
Piping or Boils	None observed	
Foundation Drainage Features	None known	
Toe Drains	None known	
Instrumentation System	None known	
Vegetation A-3	Heavy tree growth.	

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PERIODIC INSE MASHAPAUG DAM PROJECT	DATE	•
PROJECT FEATURE	NAME	
DISCIPLINE	NAME	•
AREA EVALUATED	CONDITION	
OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE	Under water, not observable	•
a. Approach Channel		
Slope Conditions		•
Bottom Conditions		
Rock Slides or Falls		
Log Boum		-•
Debris		
Condition of Concrete Lining		
Drains or Weep Holes		•
b. Intake Structure		
Condition of Concrete		
Stop Logs and Slots		
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PROJECT MASHAPAUG DAM	DATE DECEMBER 2, 1980
PROJECT FEATURE	
DISCIPLINE	-
AREA EVALUATED	CONDITION
OUTLET WORKS - CONTROL TOWER	Gate structure
a. Concrete and Structural	Stone masonry
General Condition	Good
Condition of Joints	Not applicable
Spalling .	None observed
Visible Reinforcing	Not applicable
Rusting or Staining of Concrete	Not applicable
Any Seepage or Efflorescence	Observable part is above water level in reservoir
Joint Alignment	Not applicable
Unusual Seepage or Leaks in Gate Chamber	Observable part is above water level.
Cracks	None observed
Rusting or Corrosion of Steel	None observed
b. Mechanical and Electrical	Not applicable
Air Vents	
Float Wells	
Crane Hoist	
Elevator	
Hydraulic System	
Service Gates	
Emergency Gates	•
Lightning Protection System	
Emergency Power System	
Wiring and Lighting System A-E	5

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PROJECTMASHAPAUG DAM	DATE DECEMBER 2, 1900	
PROJECT FEATURE	NAME	
DISCIPLINE	NAME	
AREA EVALUATED	CONDITION	
OUTLET WORKS - TRANSITION AND CONDUIT	Not applicable	
General Condition of Concrete		
Rust or Staining on Concrete		
Spalling		
Erosion or Cavitation		
Cracking		
Alignment of Monoliths		
Alignment of Joints		
Numbering of Monoliths	·	
A-6		

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	PECTION-CHECKLIST	
PROJECTMASHAPAUG_DAM	DATE <u>DECEMBER 2, 1980</u>	
DISCIPLINE	NAME	
AREA EVALUATED	CONDITION	
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL		
General Condition of Concrete	Good. Concrete cap placed ${\scriptstyle \sim}4$ years ago	
Rust or Staining	None observed	
Spalling	Minor spalling at tail waterline	
Erosion or Cavitation	None observed	
Visible Reinforcing	None observed	
Any Seepage or Efflorescence	Some local effloressence	
Condition at Joints	Not applicable	
Drain holes	None observed	
Channe 1	Swampy area downstream	
Loose Rock or Trees Overhanging Channel	Not applicable	
Condition of Discharge Channel	Not applicable	
A-	-7	

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ROJECT <u>MASHAPAUG DAM</u>	UATE DECEMBER 2, 1980
PROJECT FEATURE	NAME.
DISCIPLINE	NAME
AREA EVALUATED	CONDITION
DUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS	
a. Approach Channel	No approach channel. Open beach area with
General Condition	sand almost to weir level
Loose Rock Overhanging Channel	
Trees Overhanging Channel	
Floor of Approach Channel	
b. Weir and Training Walls	No training walls, exposed bedrock at both ends of spillway structure.
General Condition of Concrete	Poor
Rust or Staining	None observed
Spalling	Extensive, particularly along construction joints
Any Visible Reinforcing	None observed
Any Seepage or Efflorescence	Some seepage, extensive efflorescence
Drain Holes	None on spillway wall
c. Discharge Channel	Natural stream bed
General Condition	Fair
Loose Rock Overhanging Channel	None observed
Trees Overhanging Channel	Several trees
Floor of Channel	Bedrock and boulders
Other Obstructions	None observed
Other Comments	·
A-8	

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DJECT FFATURE NAME SCIPLINE NAME AREA EVALUATED CONDITION TLET WORKS - SERVICE RRIDGE There is no service bridge. Super Structure Bearings Anchor Bolts Bridge Seat Longitudinal Members Underside of Deck Secondary Bracing Deck Deck Drainage System Railings Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge .	MACHADAUC DAM	DATE DECEMBER 2, 1980
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Underside of Deck Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Bridge Seat	
Secondary Bracing Deck Drainage System Railings Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Longitudinal Members	
Deck Drainage System Railings Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Underside of Deck	
Drainage System Railings Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Secondary Bracing	
Railings Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Deck	
Expansion Joints Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Drainage System	
Paint Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Railings	
Abutment & Piers General Condition of Concrete Alignment of Abutment Approach to Bridge	Expansion Joints	
General Condition of Concrete Alignment of Abutment Approach to Bridge	Paint	
Alignment of Abutment Approach to Bridge	b. Abutment & Piers	
Approach to Bridge	General Condition of Concrete	
	Alignment of Abutment	
	Approach to Bridge	
Condition of Seat & Backwall	Condition of Seat & Backwall	
1		
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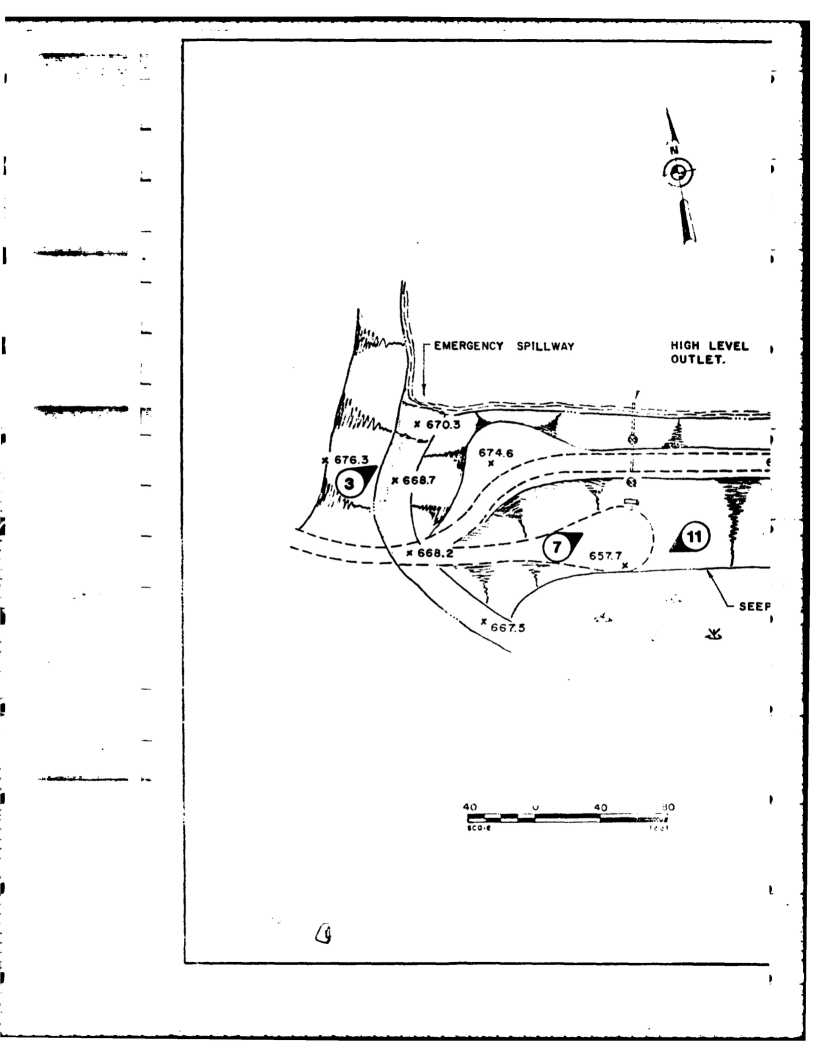
APPENDIX B

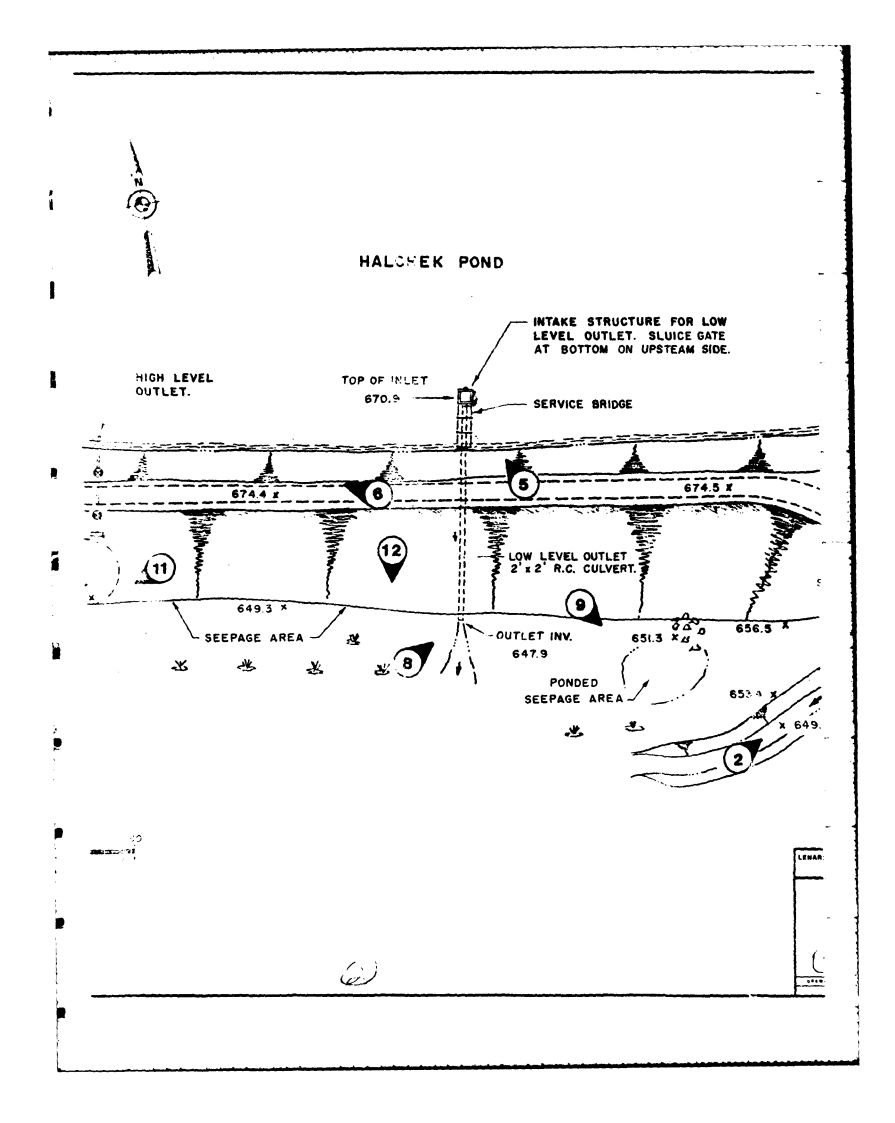
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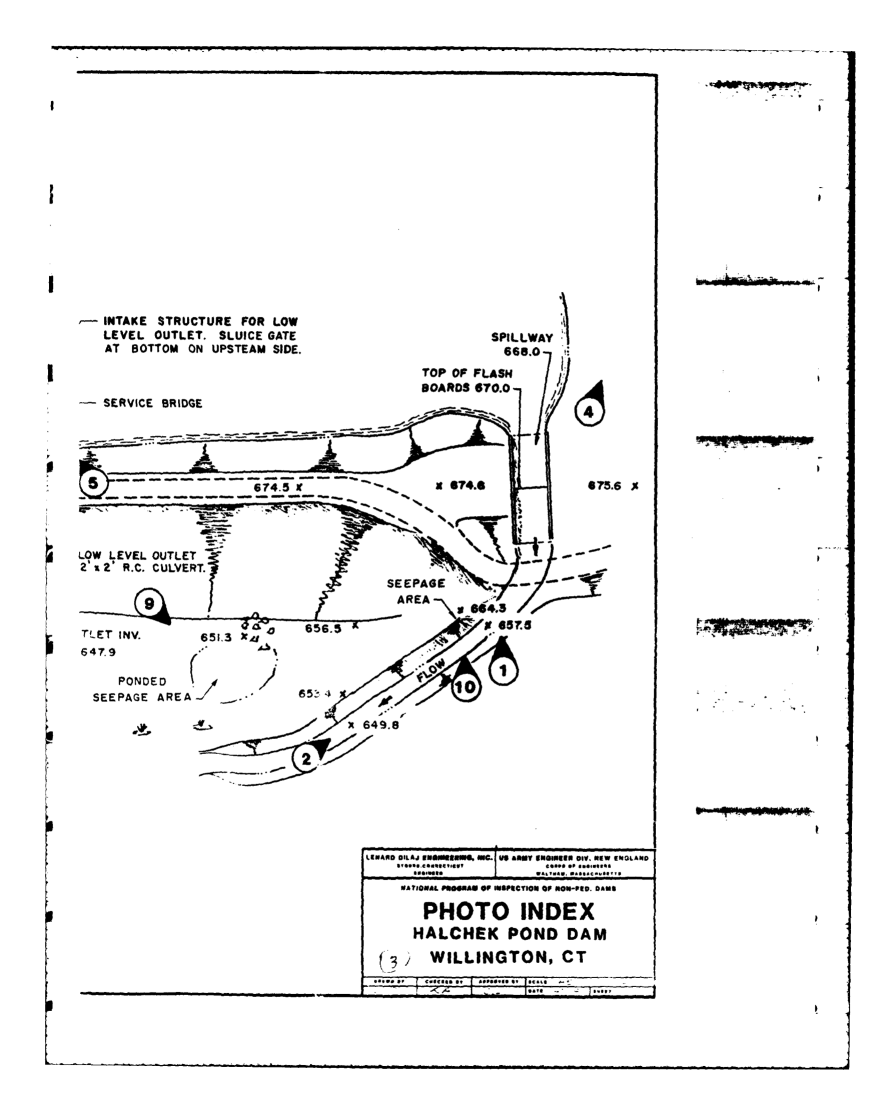
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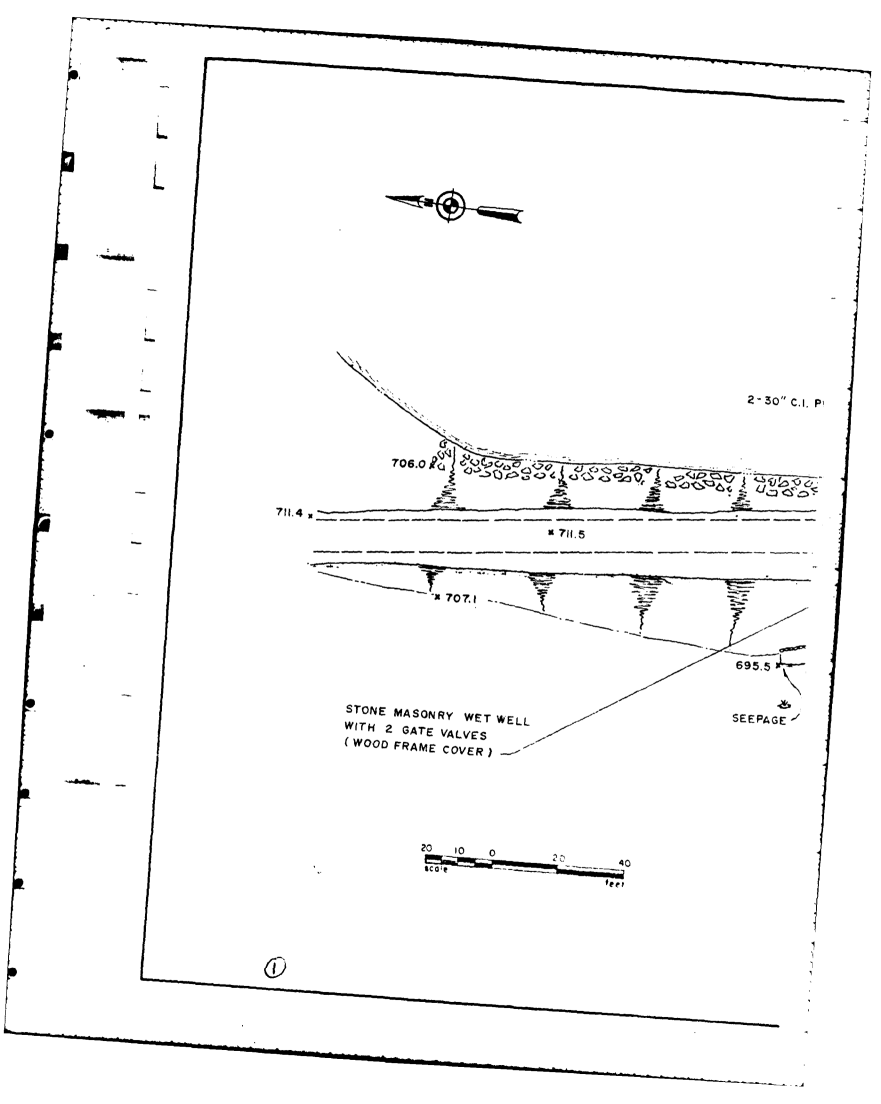
ENGINEERING DATA

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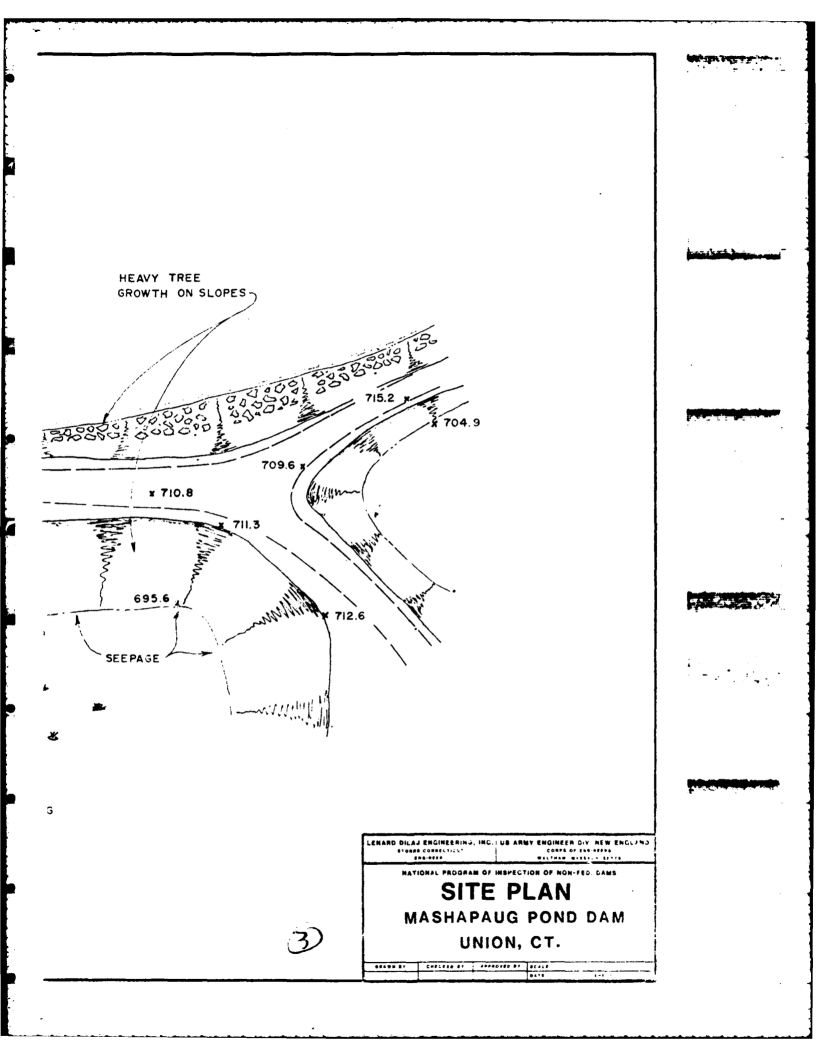


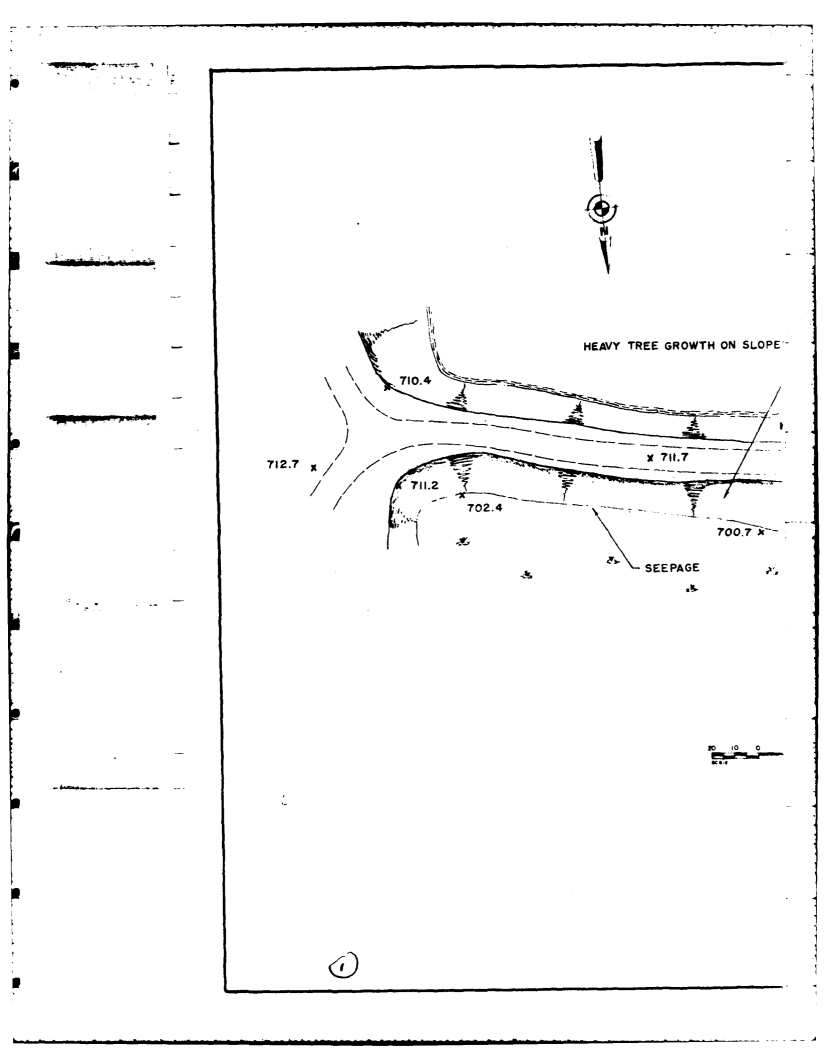


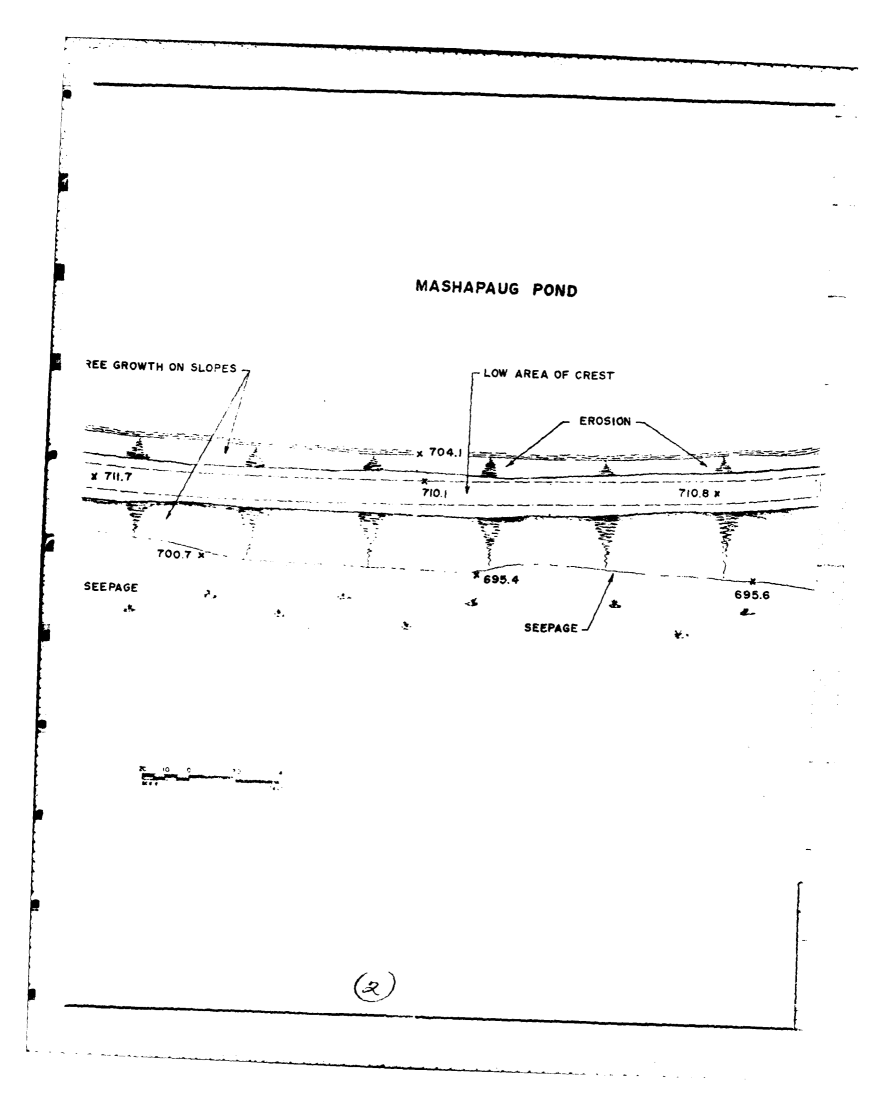


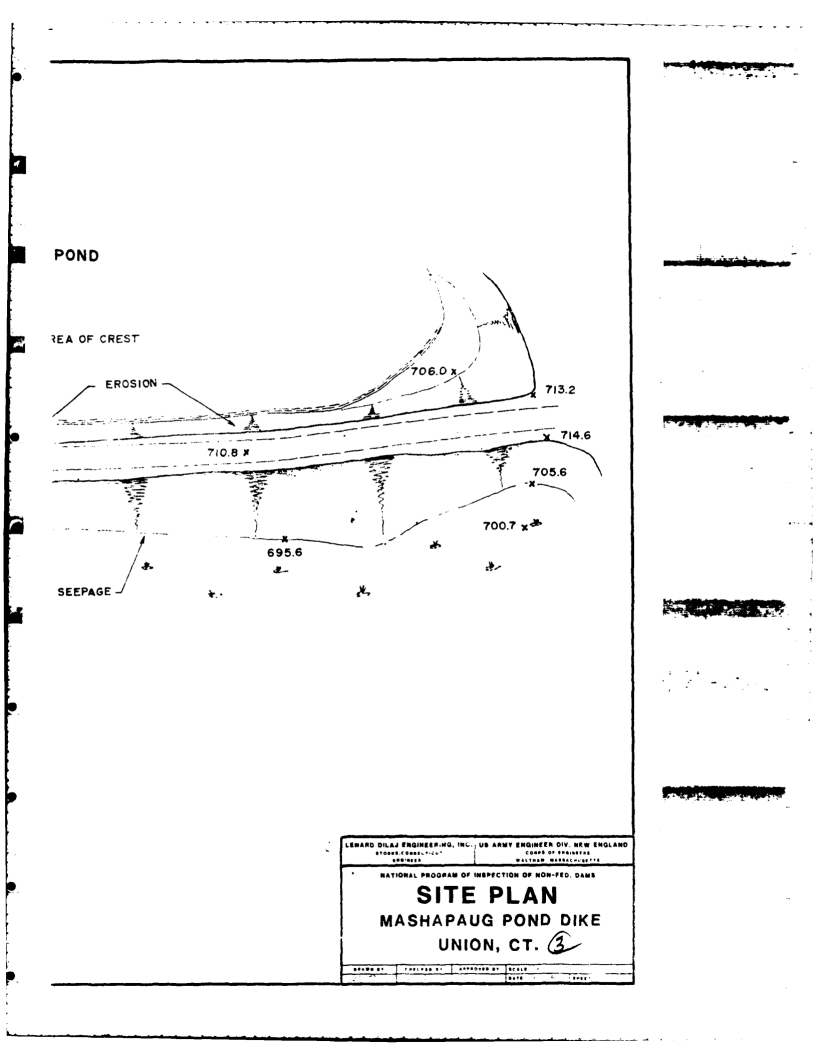


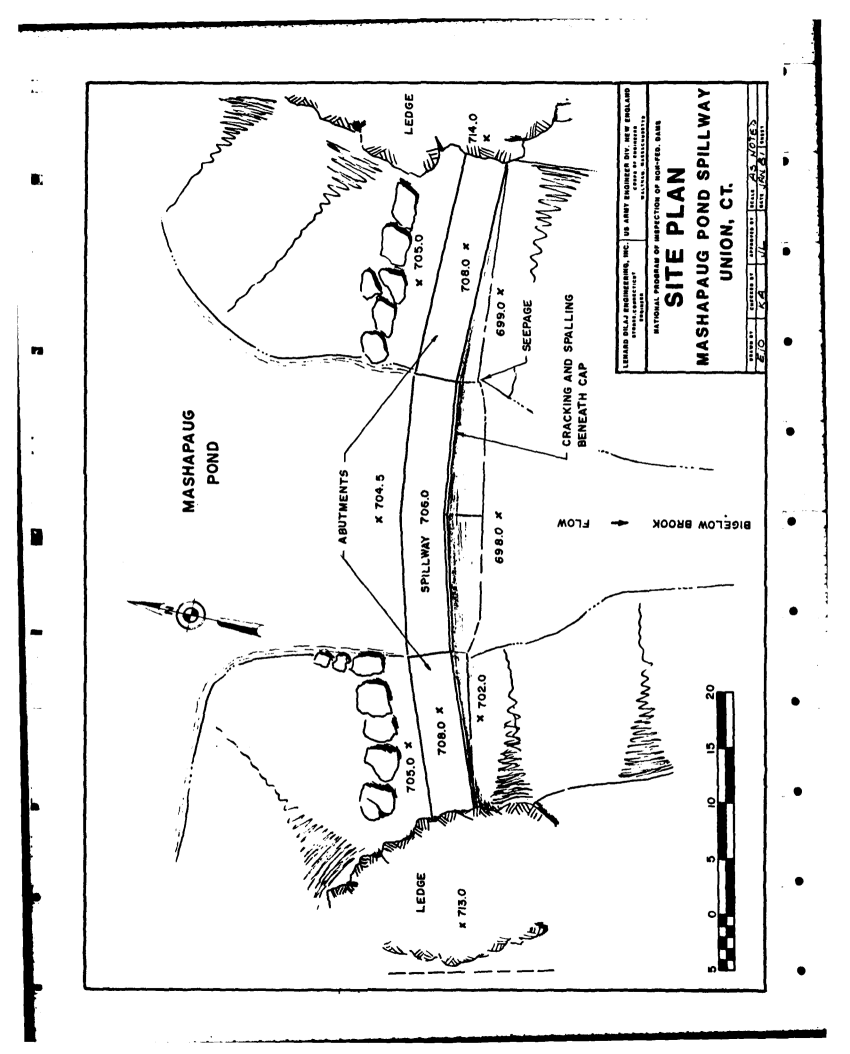
MASHAPAUG POND HEAVY TREE GROWTH ON SLOPES 2-30" C.I. PIPES-00 00 d 3 704.0 × 12000 50000 ž 00000100000000 ð ļ 01000000 709.6 g (filen 711.1 ¥ 710.8 18.2 711.3 Tim. 695.6 695.5 712.6 \$ 697.8 FLOW ど ♨ SEEPAGE SEEPAGE * برج ~VI JJ وبح Ľ ٹ OUTLET STRUCTURE WITH CONCRETÉ FACING OPENING: 5'W x 3'H INVERT = 689.7 LENARD DILAJ E NATIO MA (2).....











A CONNECTICUT FISHERY SURVEY

CONNECTICUT FISHERY SURVEY

MASHAPAUG LARE

In the except in some scattered, shallow areas where it is fairly abundant. The surrounding countryside is mostly hilly and wooded. Water from this It is located in the township of Union in Tolland County. This lake has a ake is used for industrial purposes and, as a result, the water level is waters to a depth of 30 feet are well supplied with dissolved oxygen. An oxygen deficiency exists at depths greater than 30 feet. The water is clear and transparency exceeds 15 feet. surface area of 297.1 acres, a maximum depth of 43 feet and an average In the decper waters, there are considerable areas where the bottom is of swampy ooze. Submerged and emergent vegetation is relatively scarce subject to considerable fluctuation. The lake is thermally stratified and the Mashapaug Lake is natural in origin with the level raised approxishallows, the bottom is mostly of sand, gravel, rubble, boulders and ledge. mately 8 feet by the construction of an earthen dam across the outlet depth of 9.2 feet. As in most large lakes, the bottom is variable.

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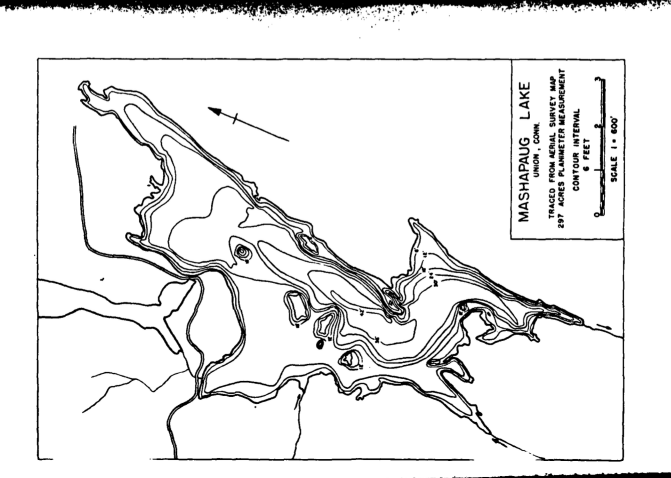
Access to Mashapaug Lake is provided through a state-owned right-of-way, boat launching area and parking area in the Bigelow Hollow State state park. Shoreline development is very light and there are very few cottages on the lake. Outboard motor size is limited to 5 horsepower. Park at the southern end of the lake. Picnic facilities are available in the land-

locked salmon, calico bass, yellow perch, chain pickerel, bullheads, sun-fish, golden shiners, brown trout, rainbow trout and brook trout. Mashapaug Lake has been stocked with smallmouth bass.

argemouth bass and chain pickerel are common in abundance and exhibit above-average growth rates. Smallmouth bass are present, but scarce. The growth rate of this species was not determined

Yellow perch are common in abundance and grow at a rate equal to age class stocked; older, holdover fish are scarce. This lake should furnish the state average. Bluegill sunfish and common sunfish are common in Calico bass are scarce and grow at a rate equal to the state average. Golden shiners are present, but scarce. Brown trout are common in the abundance in the shoal areas; elsewhere in the lake these fish are scarce. excellent fishing for largemouth bass, chain pickerel and yellow perch.

This body of water is in a good state of balance. No special regulations or special management practices are needed at this time.



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HISTORY OF MASHAPAUG POND DAM

The first mill built in the vicinity of Mashapaug Pond was located near what is now Lower Mashapaug Pond (and formerly The Mill Pond). It was built by Captain Daniel Badger (a Revolutionary War hero) around 1740, and later burned in 1825 under the ownership of Philip Corbin and Robert and Paul Indications are that the facilities for Mashapaug Lawson. Pond (the Upper Mashapaug Pond) were constructed sometime in the period between 1740 and 1846, when records indicate that Josiah Leland purchased land in the vicinity of Mashapaug Pond from the Quinebaug Reservoir Company. Flow rights were, however, retained by the Quinebaug Reservoir Company for the use of downstream factories and mills. The company also retained the right to raise the dams and water level at the pond, to maintain its existing facilities and to excavate materials required for the construction of dams and appurtenant facilities.

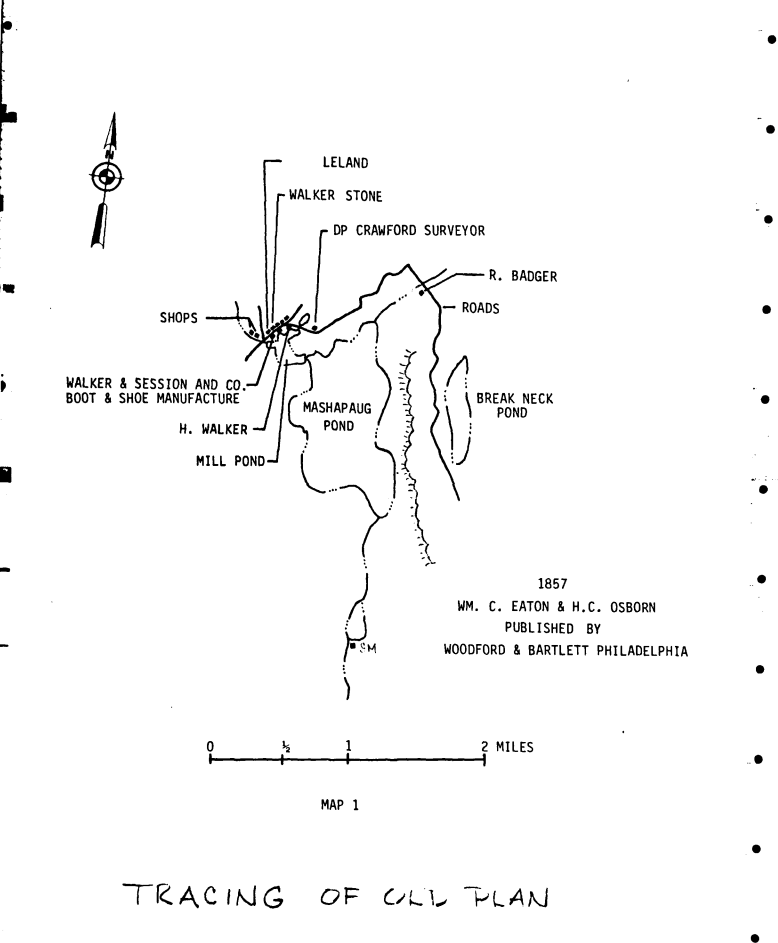
In 1899, the structures at Mashapaug Pond, and subsequently the water level, were raised to what is considered to be their present elevation. Flow rights at that time were owned by the Hamilton Woolen Company. After construction was completed, an inspection was conducted by T.H. McKenny as indicated by the following certification recorded on December 18, 1900: "This certifies that I have inspected the plans, specifications and workmanship of the dams which have been built by the Hamilton Woolen Co., or the Quinebaug Reservoir Co., for the purposes of raising the levels of Mashapaug Lake in the Town of Union, Connecticut, and I hereby approve the same. I believe them to be sufficient to withstand the action of water under any circumstance which may be reasonably expected to occur." Mr. McKenny was a member of the Connecticut State Board of Civil Engineers.

Land owned by the Reservoir Company, or subsequent owners, around the perimeter of the pond was later acquired by the State of Connecticut for purposes of creating a park and a state forest conservation area.

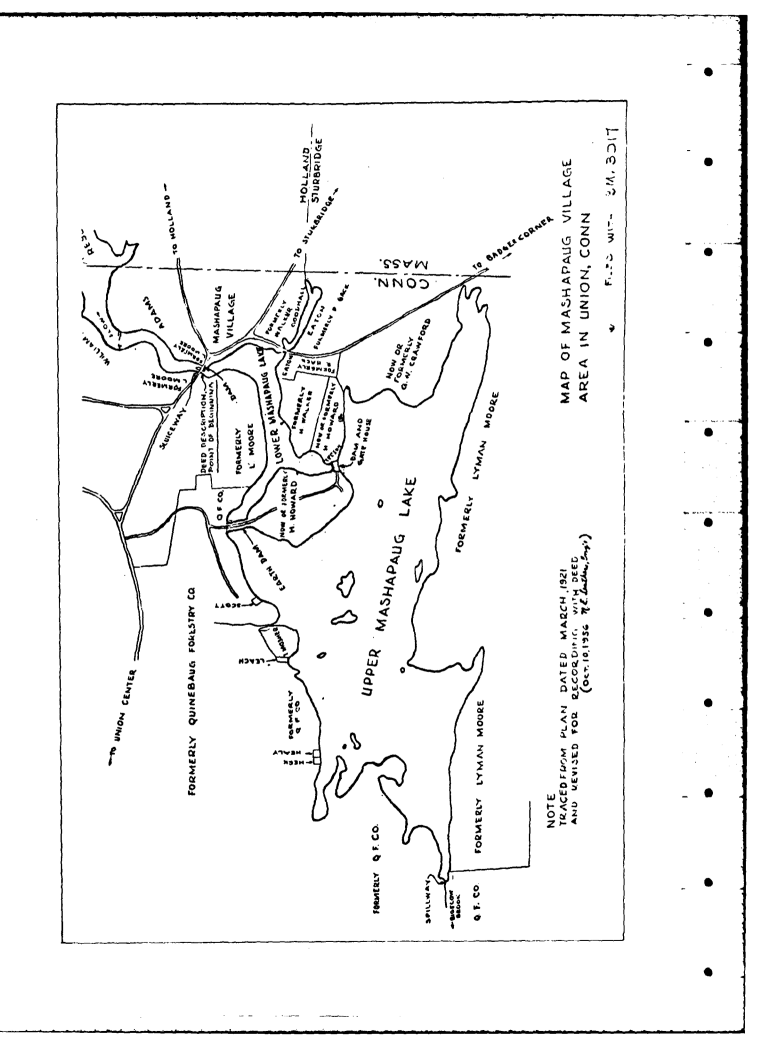
The order of ownership from 1846 is as follows:

1846-1928	Quinebaug Reservoir Company
1928-1935	Hamilton Woolen Company
1935-1956	Ames Textile Corporation
1956-present	American Optical Company

The American Optical Company only owns and maintains the dam, dike and spillway at the present time, all other land having been granted to the State of Connecticut.



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RECEIVED

NOV 25 1955

STATE WATER CUMMISSION

November 22, 1955

Nr. Chester Martin Old Lyme, Connecticut

Dear Sir:-

On November 21, 1955 I visited with you the Mashapaug Ponds - both upper and lower. These ponds are located in the Town of Union almost at the dividing line between Connecticut and Massachusotts.

The spillway for the Lower Pond is located just West of the South bound roadway of the Wilbur Cross Parkway. The water from this pond crosses under the highway through a culvert 20 feet wide and about 4 feet deep beneath the bottom of the bridge girders. There is a dam a few feet West of the bridge and this is a stone dam with a concrete apron on top. The drainage area of this Lower Pond is about 4 square miles and it is my opinion that the water passage under the parkway is not adequate for maximum floods. I believe that during the past storms of August and September that the water came over the parkway for a short time. It would be a major expense to increase the width of the bridge at this parkway and I do not think that it is necessary to do so. The water would only go over the roadway during emergency conditions and I think that conditions better be left as they are.

The dam itself seems to be in fairly good condition, although some of the planking on the side of the drawdown gate would need to be replaced in time. It is not in a bad condition, however. I do not think that the State would be put to any serious expense in the i car future in maintaining this dam.

There is an earth dike, which is perhaps 250 feet long and it separates the Lower Pond from the Upper Pond. I would assume that the difference in water level between the Upper and Lower Ponds is perhaps 11 feet. There is a gate to allow the water to come from the Upper to the Lower Pond but there is not any spillway in this embandment other than the gate. So far as I could tell the embandment appeared to be in good condition and I did not see any excessive leaks. The gate appeared to be all right, although I could not examine it in detail. 1 do not think that there is any serious maintenance problem on this dike.

There is a second dike along the edge of the Upper Pond and this I would estimate is 600 or 700 feet long. It has some stone rip rap on the water side and it is rather swampy on the low side. This dike appears to have been made of gravel without much clay and it may be rather porous but the leaks, if any, did not seem to be dangerous or excessive. Some work should be done on this dike in the way of cutting down trees and brush which have grown up. A few loads of fill should be placed on the upstream side where the embankment has croded away. The total expended on this dike I think would not exceed \$1,000 and does not constitute any emergency but does represent some maintenance work that should be done.

The spillway for the Upper Pond is at the opposite end of the Lake from the Lower Pond. This spillway has a small concrete wall about 21 feet long and 2 feet deep. However, there is a concrete extension on either side of 20 feet of wall and then natural ledge running up the sides from this point, so that in effect the spillway is about 61 feet long and water could flow over it at least 2 feet deep on the shallow part and 4 feet deep on the deep part without causing any washout. The drainage area to the Upper Pond is only about three square miles, although the pond itself is much larger than the Lower Pond. I consider this spillway to be adequate for the location and the conditions surrounding it. Some question was raised about keeping the level of the water in the Upper Pond 2 or 3 feet lower than full pond. This is, of course, a matter for the Department to decide but I do not think it is necessary as far as the safety is concerned. I do not think that it would be necessary for the State to spend any money on the spillway as above described.

My conclusion is that if the State decides to take over these two ponds that the expense involved would be small to bring them up to condition.

Very truly yours, BH Palmer.

Member, State Board for Supervision of Da

BILP/ew c.c.: Chairman Wm. S. Wise



STATE OF CONNECTICUT



DEPARTMENT OF ENVIRONMENTAL PROTECTION STATE OFFICE BUILDING • HARTFORD, CONNECTICUT 06115

20 June 1974

Mr. James A. Thompson Buck and Buck Engineers 98 Wadsworth Street Hartford, CT 06106-

> Re: Upper Mashapaug Lake Dams Union

Dear Jim:

Under the terms of your contract to act as a consultant to this department, will you please inspect and submit a report on the condition of the subject dams. Also, submit a cost estimate for any necessary repairs.

Very truly yours,

Victor F. Galgowski Supt. of Dam Maintenance Water & Related Resources Telephone no. 566-5506

VFG:1jg

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BUCK & BUCK

ENGINEERS

98 WADSWORTH STREET, HARTFORD, CONNECTICUT 06106

JAMES A. TROMPSON BOBINSON W. BUCK LAWBENCE F. BUCK

COMM. 5713-98

Capitol Avenue,

NRNRY WOLCOTI BUCK 1931-1965 ROBINSON D. BUCK 1935-1959

November 27, 1974

WATER & RELATED RESCURCES
RECEIVED
Lat 1:374
KEN2

Re: Mashapaug Pond

Water and Related Resources, State Office Building,

Hartford, Connecticut 06103

Mr. Victor Galgowski,

Dear Vic:

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In accordance with your request we have inspected the spillway and two dams at the subject pond and have analysed its capacity. We have the following to report:

Spillway, South End of Pond

The spillway is 25 feet long with an available water height of two feet. It is founded on ledge rock and is in good condition. Above the two foot level the waterway widens to 40 to 50 feet and is concrete to ledge rock. There was some flow downstream of the spillway but we feel this flow is through fissures in the ledge and is of no concern. The spillway has a capacity of 233 cubic feet per second with a headwater depth of 2.0 feet.

Our hydrologic analysis revealed the following:

Watershed Area	2,982 Acres
Pond Surface	272 Acres
Peak Inflow from 100 year storm:	
l day duration	1,765 cfs
2 day duration	1,302 cfs
10 day duration	385 cfs
Peak Outflow from 100 year storm:	
I day duration	254 cfs
2 day duration	259 cfs
10 day duration	158 cfs

At the peak outflow of 259 cfs, the depth of flow over the sides of the spillway section will be about one inch, and the velocity will be about 1.6 feet per second, or less than half of the minimum eroding velocity of four feet per second.

We conclude that the South spillway of Mashapaug Pond is in satisfactory condition and has adequate capacity. A copy of our calculations is enclosed.

BUCK & BUCK

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DATE

Mr. Victor Galgowski November 27, 1974 расе 2. сомм. 5713-98

Northerly Dam with Outlet Gate

This dam is an earth embankment with no overflow spillway. It has a locked gate which has some type of discharge control. To inspect this control, it will be necessary to obtain permission and keys from the owner.

The upstream face of the dam is protected with field stone rip-rap to approximately 3 feet above normal water surface. There are many trees on both the upstream and downstream face of the dam. These trees should be removed.

The outlet to the gate, on the downstream slope of the dam, was below water and therefore could not be inspected. The downstream face of the dam, in the area of the outlet, consists of Heavy Masonry (rubblestone and concrete) retaining walls. These walls have been severely eroded and show deep penetration in some areas. These walls should be repaired by removing the loose material, and forming and pouring a new concrete surface.

We found a 5 gpm seep at the toe of the embankment adjacent to the North abutment. We also found considerable flow at the toe of the slope, South of the outlet structure. This second flow could not be measured because of the swampy condition of the area. Both these seeps could probably be corrected with additional downstream fill. The existing downstream slope of the dam appears to be approximately 1 1/2:1. According to current standards this slope should be no more than 3:1.

North Westerly Dam

This dam is an earthen (sand) embankment with steep $(1 \ 1/2:1)$ upstream and downstream slopes. There is serious erosion on the upstream slope due to foot traffic. There has been some attempt to correct this erosion by adding rip-rap, but the job is far from complete.

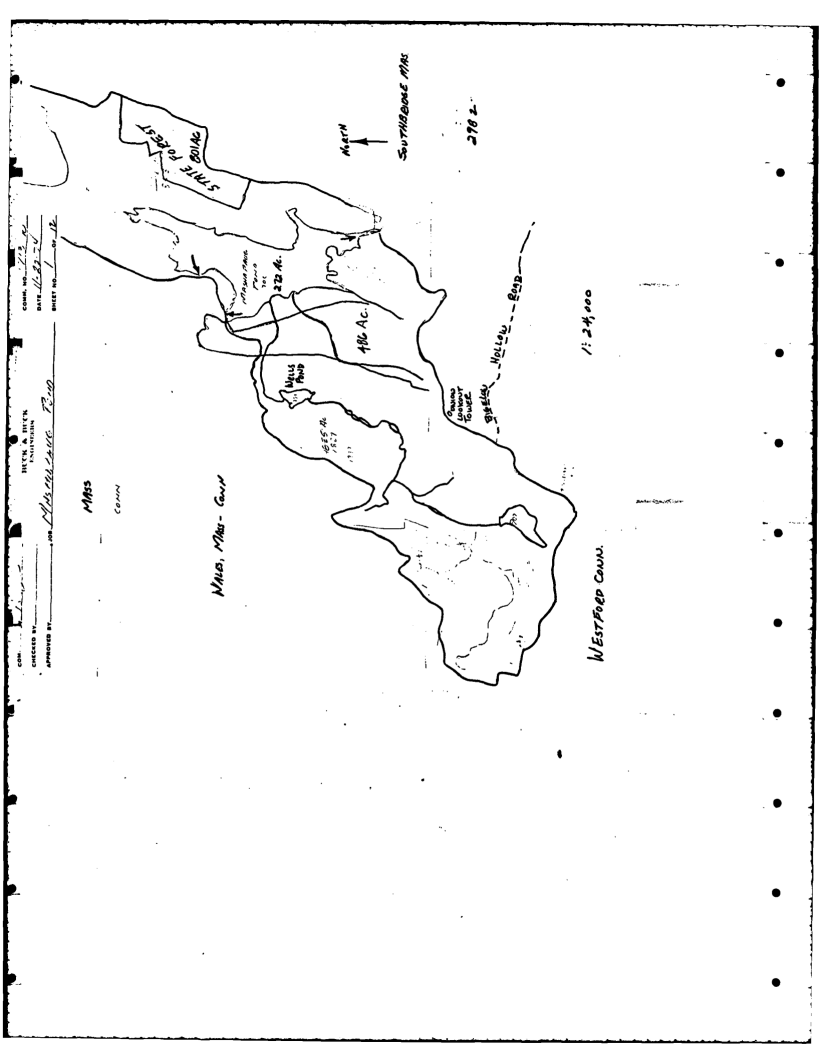
Both faces of the dam are overgrown and should be cleaned of trees and brush. We also noted some seepage at the toe of the downstream slope near the East abutment, but it did not appear to be serious. The principle problem with this dam is the erosion due to foot traffic of people.

Sincerely,

BUCK & BUCK

James A. Thompson

JAT:fb Enc.



COMPUTED BY GENERAL COMPUTATION SHEET COMM. NO 5713-28 BUCK & BUCK ENGINEERS DATE 11-22.74 CHECKED BY.____ 100 MASHINDRIC PONIS PPROVED BY_____ SHEET NO 2 OF 12 Principal Soil Types Class Charlton 0~ BA Hintler ЦŁ USE CLASSB (c/0 P Partos Brimfield Parton STATE FOREST ARETA BOI HE. ASSUME: Soul GROUP B MODERATELY COMPACT Haraus 3" HUMUS FROM F.G. 9.1, HYDROLOGIC COND'N CLASS-3.2 FROM FIG 9.2 CN: 62 MATER SURFACE MASHAPAUS FOND 272 Rc. OTHERS 28 I. 300 Ac. CN = 100 REMAINDER: ASSUME HALF OF AREA WILL REMAIN UNDEVELOPE, Mitch Wrice BE IAr. Lots TOTAL PREA: 2982 Ac. Less 5 F. EW 1101 940 Woodstarry. 1881 Ac 941 DEVELOPED " 94 Ac Pur = 95 :95 60 Ac FOOF 600 AC. LAWN : 58

GENERAL COMPUTATION SHEET COMM. NO 5.712. 75 175 BUCK & BUCK DATE 11:25-74 ENGINEERS CHECKED BY JOB MASKLAMAUS POULD SHEET NO 3 OF 12 APPROVED BY_ WEIGHTED CURVE NO. 49662 -BO1 × 62 300 × 100 30000 -× 62 = 58280 940 94 × 95 8930 60 95 : 5700 ×. : 34800 600 × 58 11594 187 × 62 ε 2982 198966 66.7 SAY 67 TIME OF CONCENTRATION MAIN Brook Length = 10.5" = 21,000 l.f. Allow 20 min Overland flow to headwater Dieor in MAIN Brook = 1190-706 = 484 5: .023 Assume MARMINGS n: 040 Ter R: 1,35,7 Then U: 5.6, 11.6, 165 Use U= 7 bec. , then t= 20 + 21,000 = 70 min SAY 1.2 HES T = 0.7 T = 0.84 Hes

APPROVED BY NON MASHAPPAKIG FORD BHEET NO. $4 \text{ or } 12$ $GENERATE FLOOD HY DEOGRAPHS FOR 100 \text{ yerder } GFORMS OF 24_{M}, 48_{M}e § 10 \text{ only}FOR 10 DAY STORM, CN 15 DECRETHSED According to TASCE 21.2 USE 10 DAY CN = 48501 DAY P: 6.9" 9=3.22'2 DAY P: 9" 9=4.5"10 DAY P: 13.2 0=6"RUNOFF OFRecon FIG 10.1 P=6.9 CN=67 P^*:91 \frac{98}{6}.9:.42T_0 =44 \times 24 = 17.8 HRSP:9" CN:67 P^*:98 \frac{95}{9}=.109$		MPUTATION SHI CK & BUCK Engineers	COMM. NO. <u>5713-30</u> Date <u>11-75 - 74</u>	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	JOB <i>J_J_5H_Q&</i>	RIG POND	SHEET NO	2
According to Those 21.2 Use 10 Day $CN = 4850$ 1 Day P: 6.9" $9=3.22^{\circ}$ 2 Day P: 9" $9=4.5$ " 10 Day P: 13.2° $9=6^{\circ}$ RUNOFF Q FROM FIG 10.1 P:6.9 $CN=67$ $p=1.8$ NRS p:9" $CN=67$ $p=1.8$ $NRSp:9$ " $CN=67$ $p=1.98$ NRS				orit
$2 \text{ Dar } P: 9'' \text{ Q=4.5''}$ $10 \text{ Dar } P: 13.2 \cdot \text{ Q=6''}$ $R_{UNOFF} \text{ Q FRem Fig 10.1}$ $P:6.9 \text{ CN=67 } P^{\#}:.91 \cdot \frac{98}{16.9}:.42$ $T_{0}=.744 \times 24: 17.8 \text{ Hzs}$ $P:9'' \text{ CN=67 } P^{\#}:.98 \cdot \frac{.95}{9}:.109$	RDING TO	TABLE 21.2	2	
10 D_{ay} $P: 13.2 \cdot Q:6''$ $R_{UNOFF} = Q FREM FIG 10.1$ $P:6.9 CN=67 P^{*}:.91 .^{98}/6.9:.42$ $T=.744 \times 24 : 17.8 HRS$ $P:9'' CN:67 P^{*}:.98 .^{95}/9:.109$	DAY P:	6.9 "	Q=3,22"	
$ RUNOFF Q FROM FIG 10.1 $ $ P=6.9 CN=67 P^{*}:.91 \cdot \frac{98}{6.9}:.42 $ $ T_{0}=.744 \times 24 = 17.8 Mas $ $ P:9'' CN=67 F^{*}:.98 \cdot \frac{.95}{9}:.109 $	Day P:	9 "	Q=4.5"	
$P=6.9 CN=67 P^{*}:.91 \frac{88}{6.9}:.42$ $T=.744 \times 24 = 17.8 H=5$ $P:9'' CN=67 P^{*}:.98 \frac{.95}{9}:.109$	Day P:	/3.2 *	Q=6"	
$T = .744 \times 24 = 17.8 Hzs$ $P = 9'' C_{A} = .67 T^* = .9895/9 = .109$	F Q FRO	m Fig	10.1	
D:9" CAI:67 7*:.98	$6.9 CN = 67 \\ T_0 = .744 \times 10^{-10}$	P* : 1 4 = 17.8 H	91 ⁸⁸ 6.9 : . 142 Væs	
To = , 789 x 48 = 379 NES	,78 ,78	3 x 48 = 37.9	HR S	
$P = 13.2$ CN:50 $P^{+}=2.00^{-2.00}/13.2^{+}.152$ $T_{0} = .735 \times 240 = 176$ Hes	13.2 CN:5 To = ,735	5 P*=2. × 240 = 176	00 2.00/13.2°.152 Hes	

HYDROGRAPH COMPUTATION COMPUTED BY COMM. NO. 5713-98 . DATE 11-26-74 BUCK & BUCK _____ CHECKED BY_ ENGINEERS SHEET NO. 5 OF 12 APPROVED BY____ 100 1 2 5 1 001 1 DAY STRUCTURE SITE OR SUBAREA MASHAPAUG FOND DR AREA ALGOSQ MI. I. 1.2 HR. RUNOFF CONDITION NO. STORM DURATION 24 HR. RAINFALL: 6.9 POINT 69 IN AREAL 6.9 IN. COMPUTED T, _____HR.__O.84 3.22 IN T. 17.8 HE (T. + T.): COMPUTED 21.1; USED 25 ... REVISED T, -712 $q_{\mu} = \frac{484 \text{ A}}{\text{REV. } T_{\mu}} = \frac{3/68}{\text{CFS.}}$ $Q_{q_p} = \frac{10200}{10200}$ CFS $t(COLUMN) = (t/T_p) REV. T_p.$ q(COLUMN)=(q./q.) Qq. LINE LINE LINE q CFS t q CFS HOURS CFS HOURS NO. NO. HOURS NO. 0 0 17.52 316 1 21 41 255 .88 20 #18.39 2 22 42 175 19.27 41 92 3 23 43 745 4 2.63 20.H 10 24 44 3.50 1165 21.02 0 5 25 45 4.38 1346 26 6 46 5.25 979 7 27 47 775 6.13 28 8 48 653 7.00 29 49 9 7.*88* 561 10 30 50 8.76 510 11 31 51 9.63 469 12 32 52 10.51 428 13 33 53 11.38 388 14 34 54 12.26 357 15 35 55 337 13.14 36 56 16 14.01 326 17 37 57 316 14.89 18 58 38 15.76 316 39 59 19 . .1

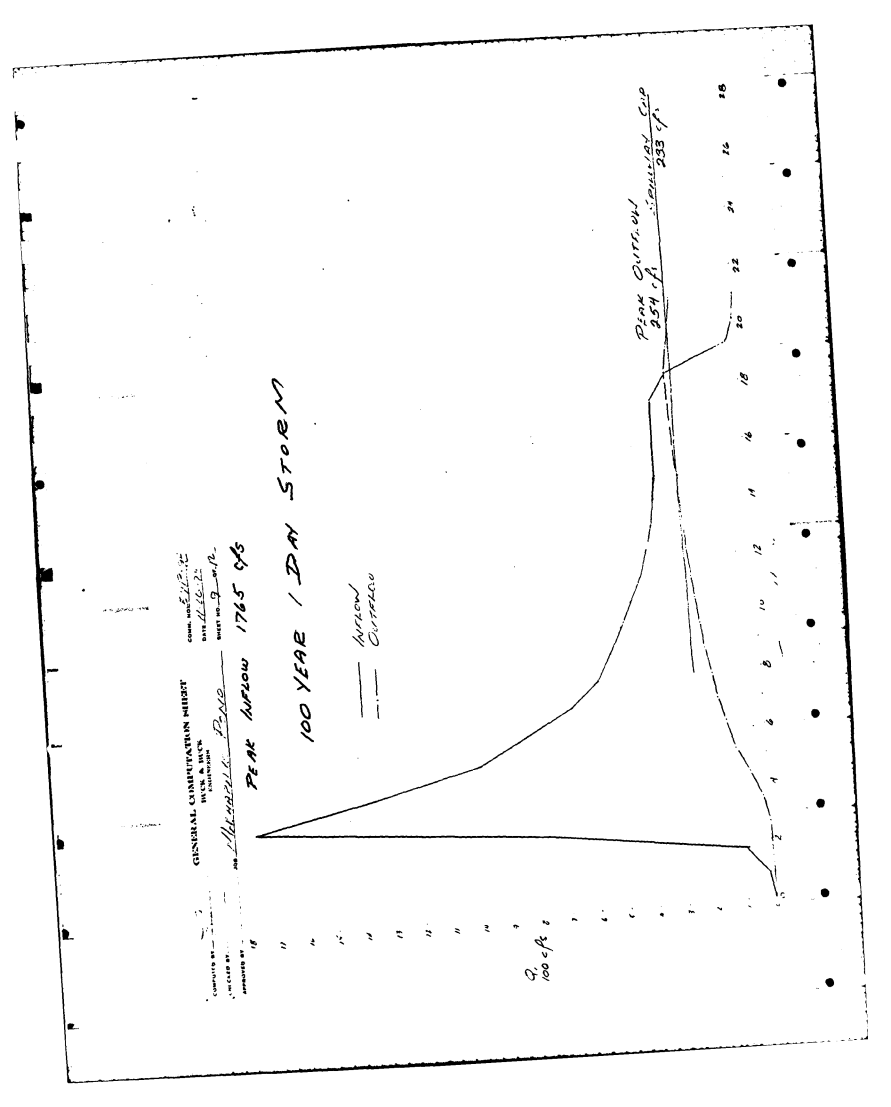
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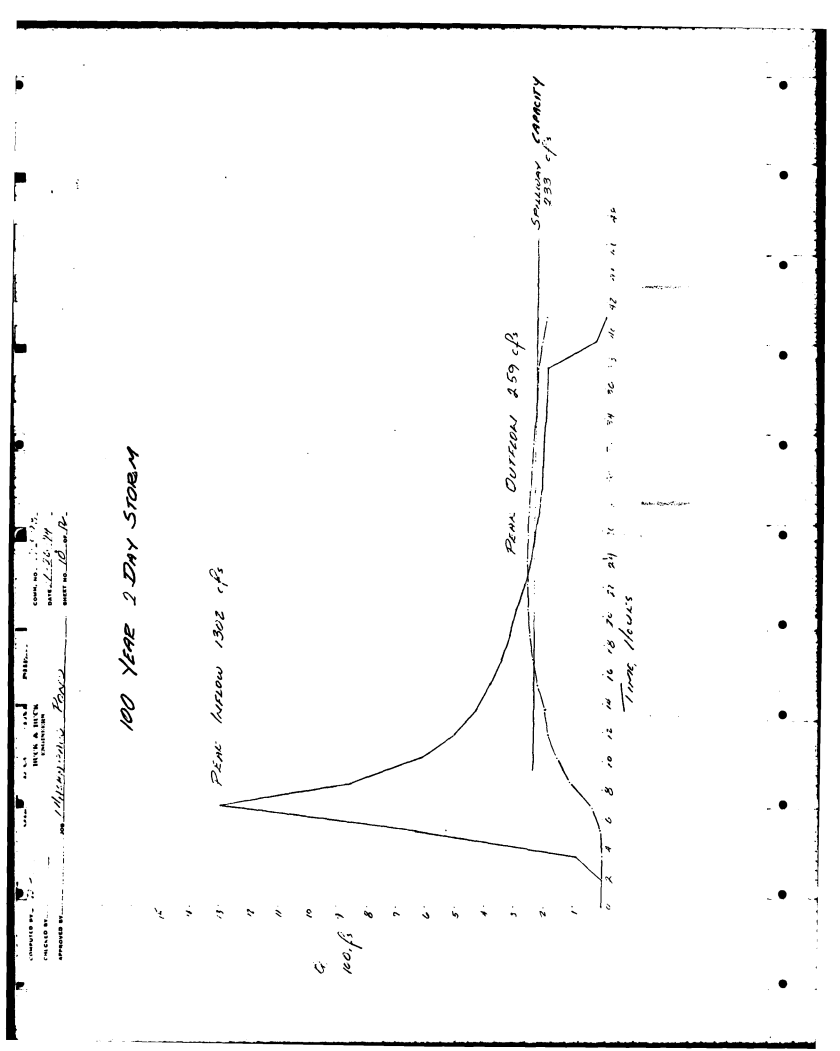
HYDROGRAPH COMPUTATION COMM. NO. 5713-98 COMPUTED BY DATE 11-25-74 BUCK & BUCK CHECKED BY ENGINEERS SHEET NO. 6 OF IV APPROVED BY.____ 100 YR 2 DAY STRUCTURE SITE OR SUBAREA MASHAPAUS POND DR. AREA 7.66 SQ. MI. T. 1.2 HR. RUNOFF CONDITION NO._____ RUNOFF CURVE NO. 67. STORM DISTRIB. CURVE <u>B</u>. HYDROGRAPH FAMILY NO. <u>3</u> STORM DURATION 48 HR. RAINFALL areal 9 in COMPUTED T.____HR.___.84 045 IN т. 329 на COMPUTED 45 REVISED T, 758 USED 50 $(T_{11} + T_{12})$: $q_{\nu} = \frac{484 \text{ A}}{\text{REV. } I_{\mu}} = \frac{2975}{2975} \text{ CFS.} \qquad Qq_{\rho} = \frac{13 \text{ A}00}{13 \text{ A}00}$ CFS. $t(COLUMN) = (t/T_p) REV. T_p.$ q(COLUMN) = (q_/q_) Qq_. LINE t LINE LINE . 1 HOURS CFS HOURS CFS NO NO. NQ. HOURS CFS 0 1 0 3411 205 41 21 1.71 / 2 35.81 22 201 42 3.41 94 3 37.52 197 43 23 5.12 635 39.22 4 24 37 44 6.82 40.93 1302 0 45 5 25 860 8.53 6 26 46 10.23 616 7 27 47 11.94 503 8 28 48 13.64 431 29 49 9 15.35 382 10 50 30 346 11 17.05 51 31 18.76 320 12 32 52 20.41 293 13 53 33 269 22.17 14 34 54 248 15 23.88 55 35 25.58 232 16 36 56 27.29 221 17 37 57 28.99 211 18 58 38 30.70 213 19 39 59 2-11. 1-1 بغيالهم

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So Spill WAY May BE OVERTOPPED By 129', or 1'2 inches American Optical Corporation SOUTHBRIDGE, MASSACHUSETTS, U.S.A. 01550/(617) 765-9711

October 2, 1979

Mr. Victor Galgowski Superintendent of Dams Water Resources Unit Department of Environmental Protection State Office Building Hartford, CT 06115 WATER RESIDENCES UNIT RECEIVED

ANSWERED
REFERRED
FILED

OCT 5 1979

Dear Mr. Galgowski:

Subject: Spillway at Bigelow Hollow

As we discussed on the telephone, American Optical at Southbridge, MA owns and maintains three dams at Mashapaug Lake in Union, CT. They are shown on the enclosed print BM 3017.

At dam No. 1, we operate a gate valve in an attempt to control the height of water at the lake. In the summer, the residents around the lake prefer the height to be about one foot below the spillway at Bigelow Hollow. The lower level protects erosion of the embankment. In the winter, we lower the level four to five feet below the spillway to protect the boat docks.

To help control the level of the lake one foot below the spillway at Bigelow Hollow, we would like to remove a section of the concrete cap, approximately 12" deep and 12'6" wide (enclosed print PL-7667).

If the above plan is agreeable to your office, may we have your permission to proceed.

Our plans are to complete this project before winter. If there are any questions or if more information is required, do not hesitate to call me at (617) 765-9711.

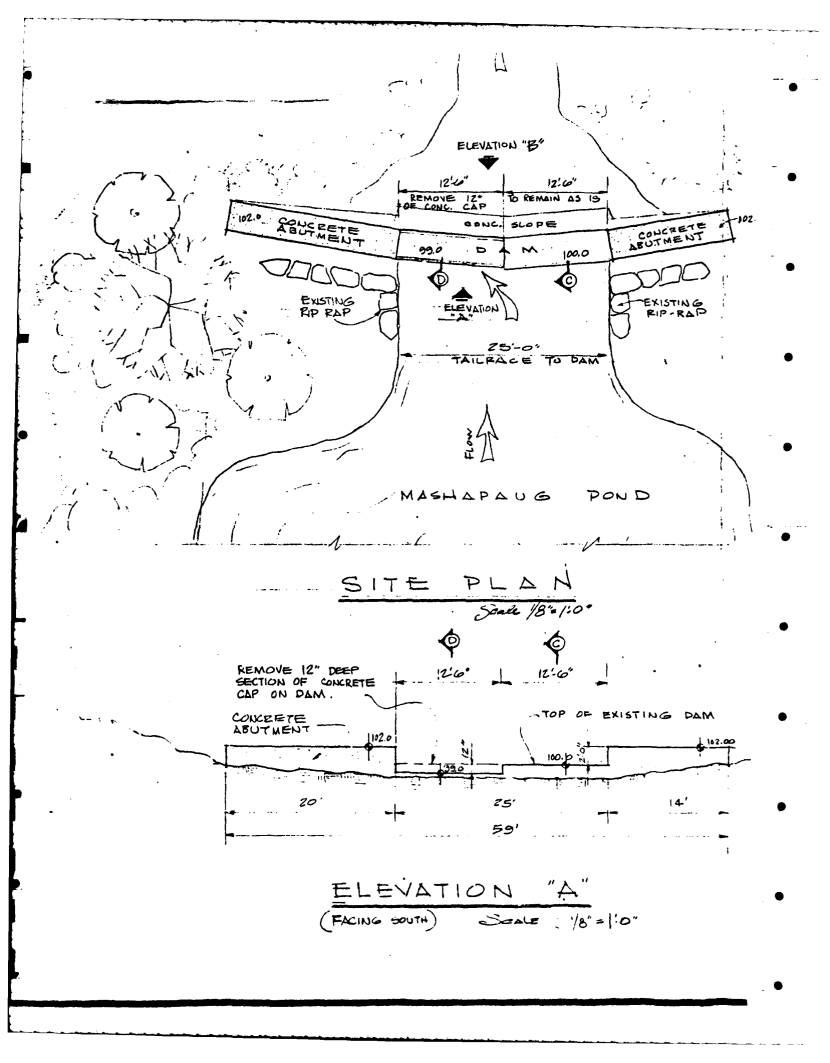
Very truly yours, AMERICAN OPTICAL CORPORATION

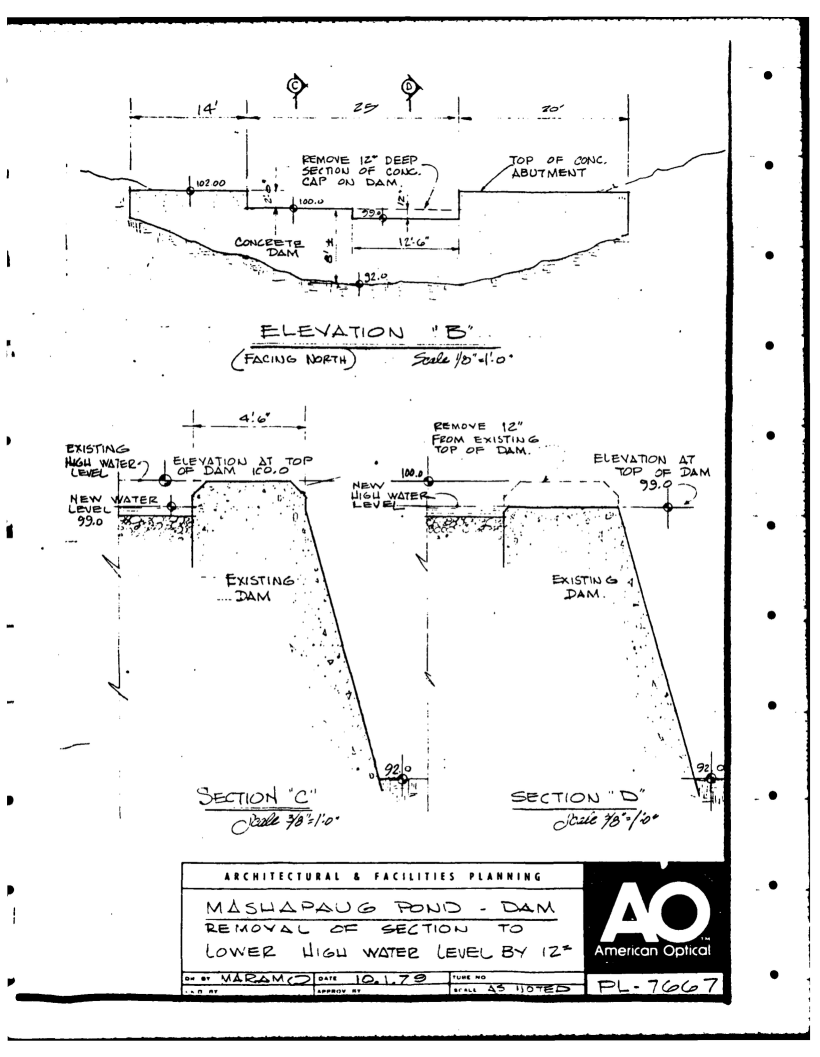
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George L. Gallerani Director, Facilities and Security

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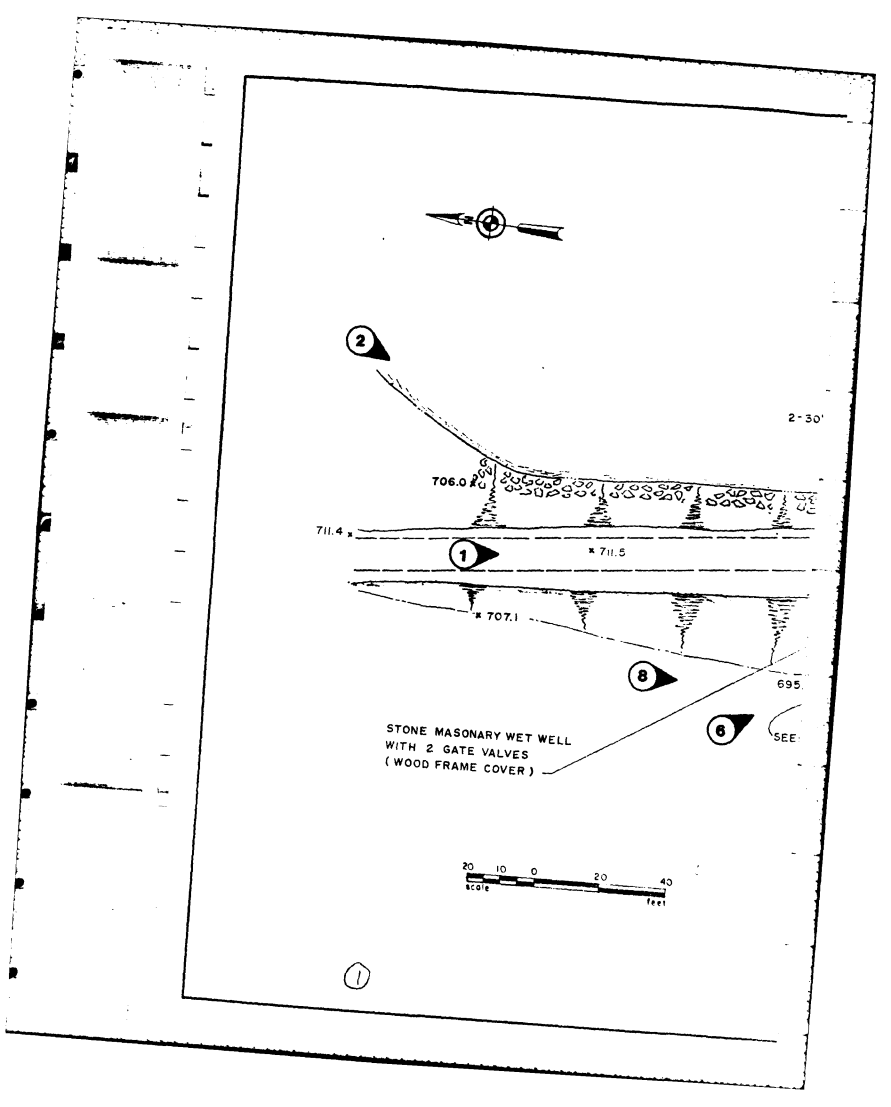


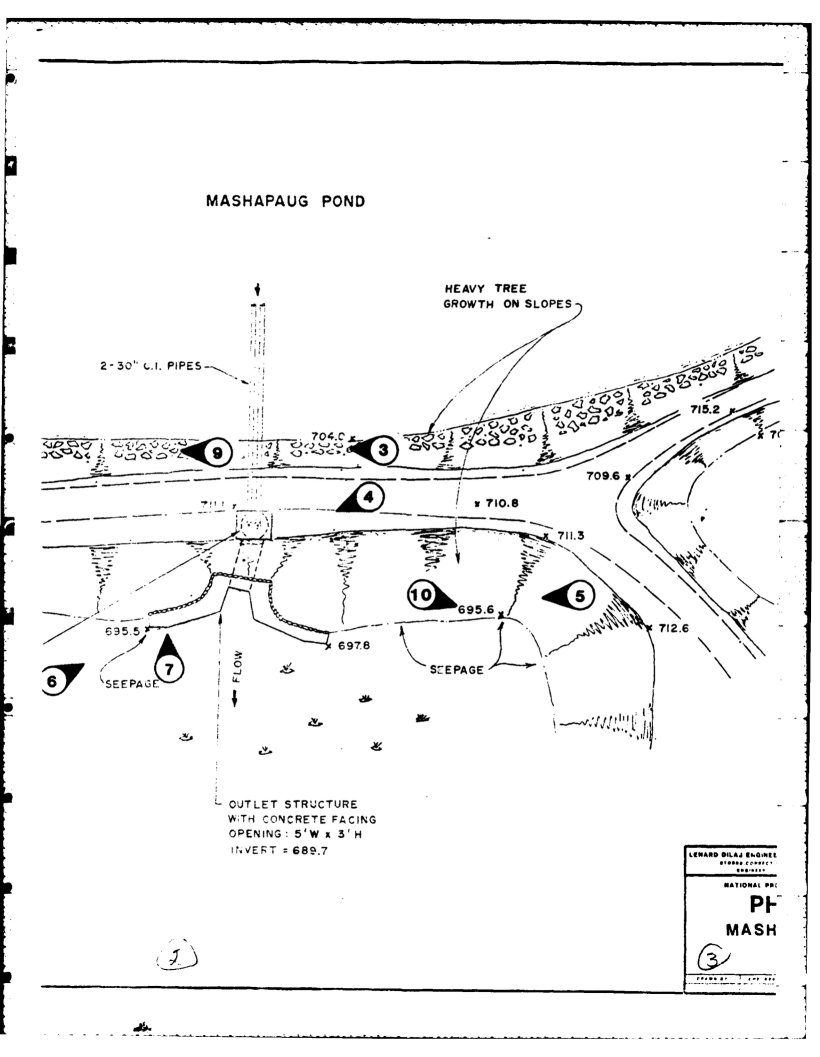


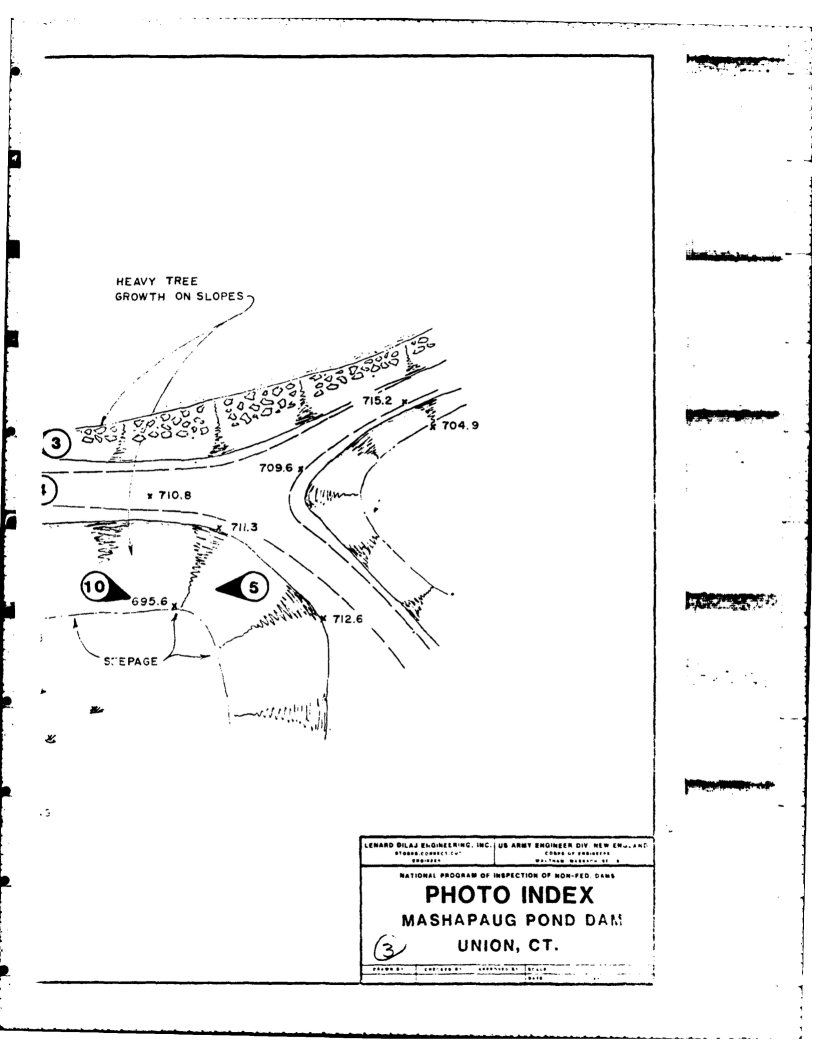
APPENDIX C

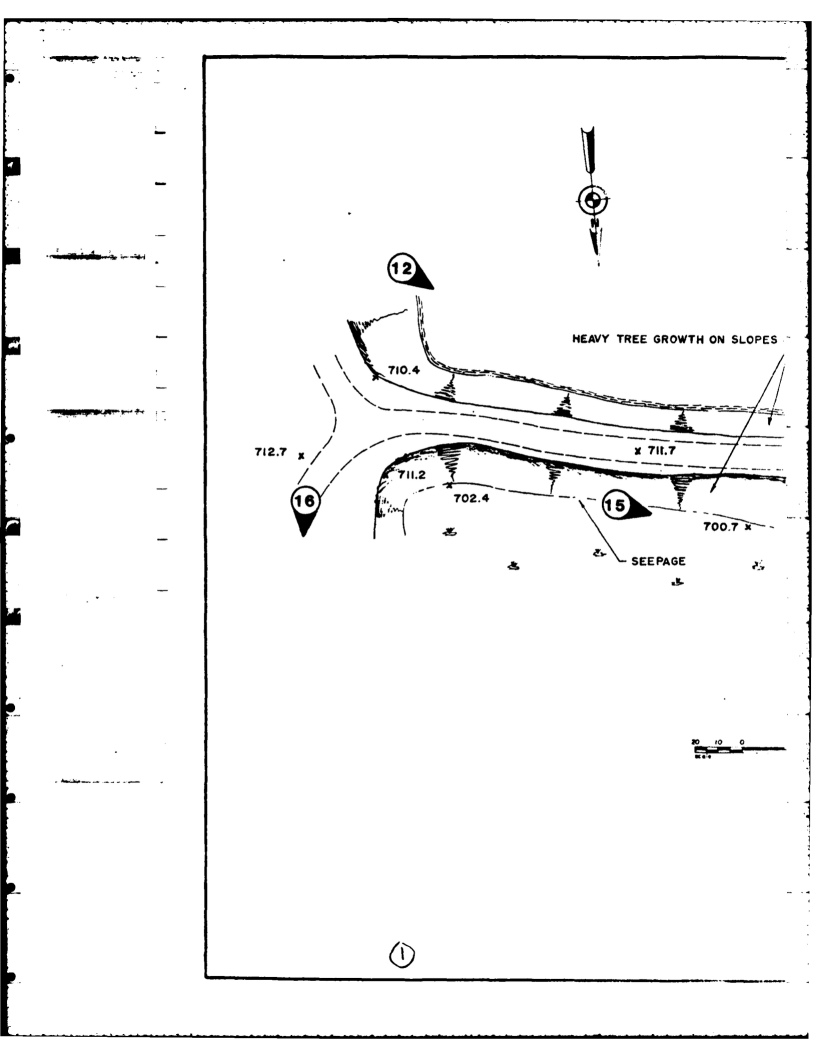
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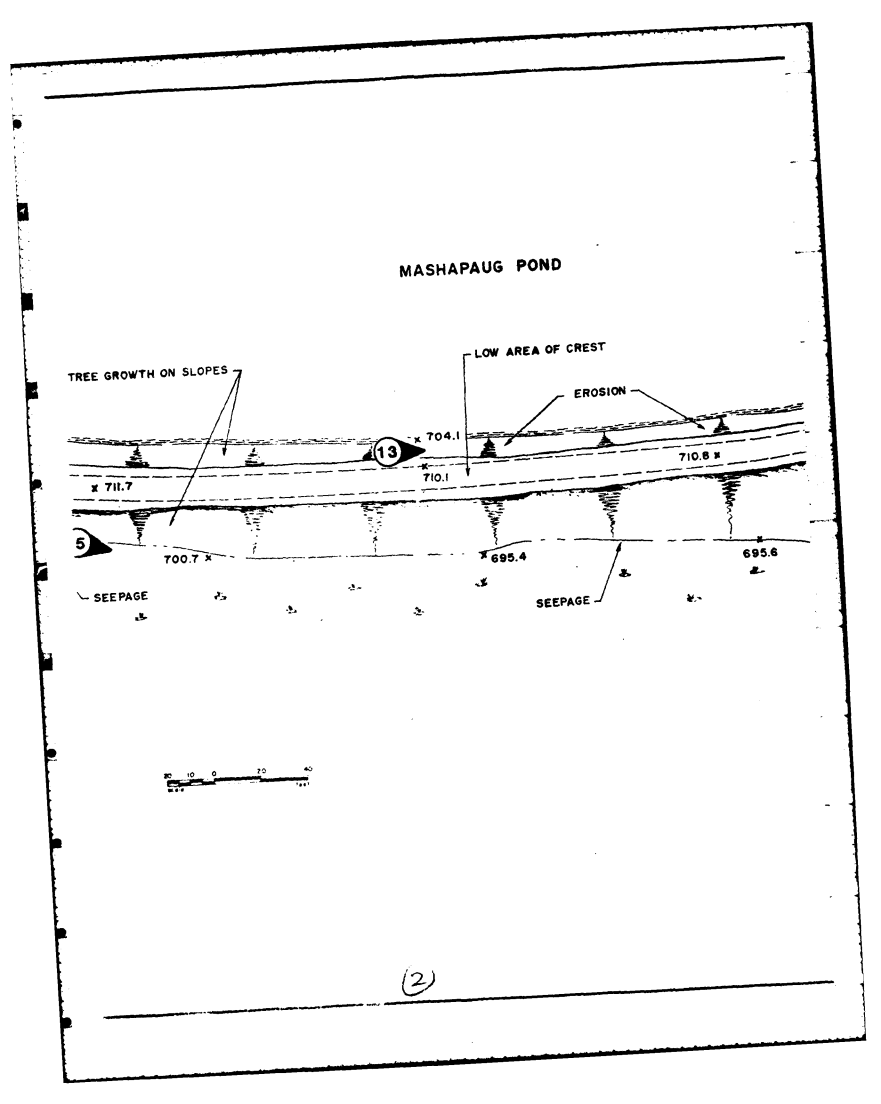
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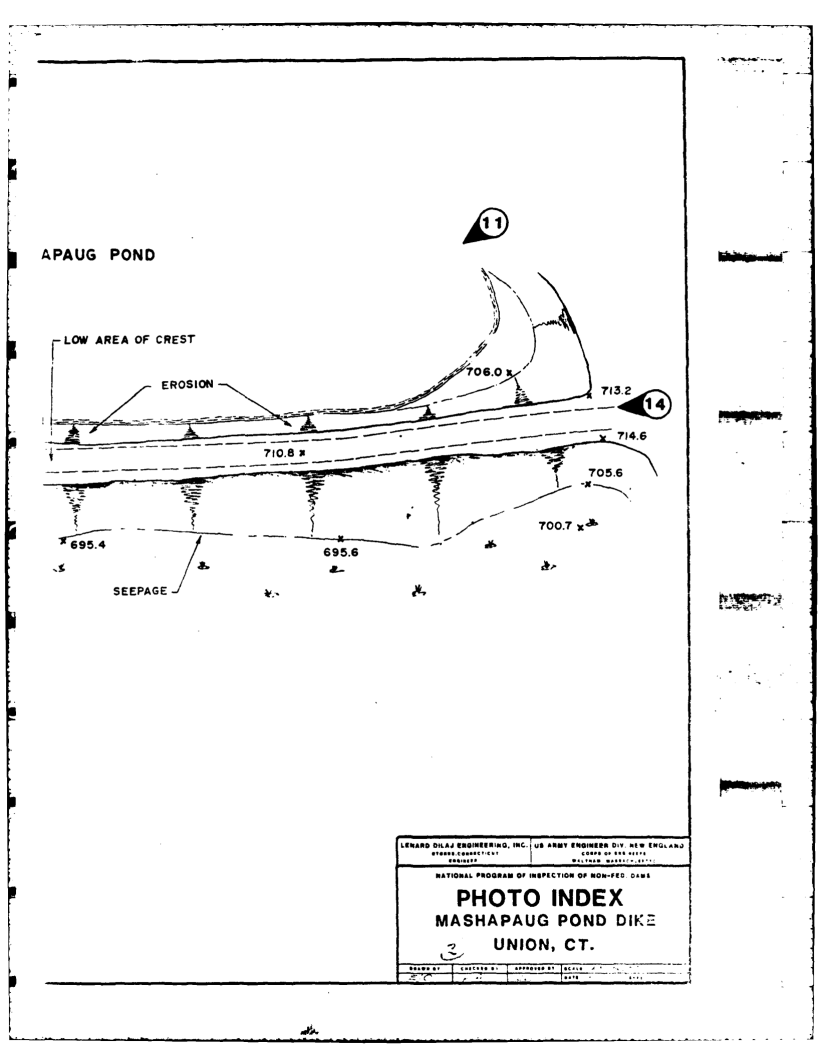












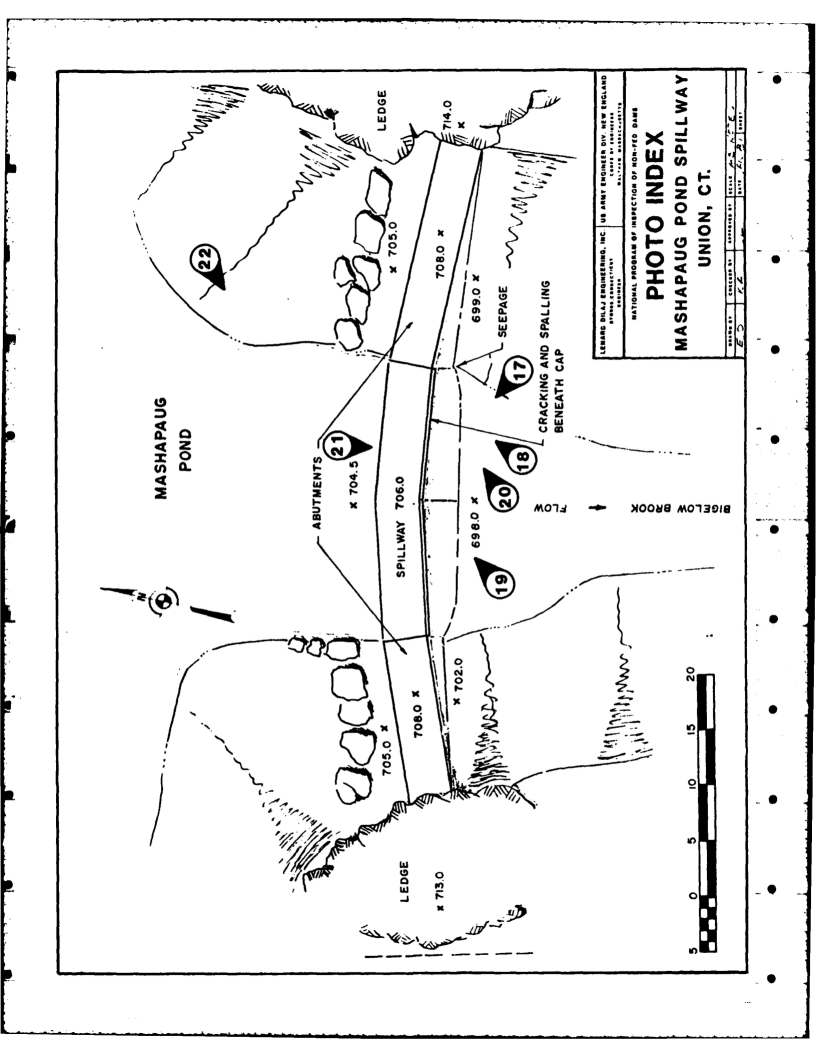




Photo 1. Crest of dam looking from the right abutment towards the left abutment. Note the gate housing for the two 30-inch low level outlet pipes at the center of the picture.



Photo 2. Overall view of dam from right abutment. Note large trees growing over dam embankments and hand placed stone protection on upstream face. Approximate slope is 1.5H:1V.

US ARMY ENGINEER DIV. NEW ENGLAND Corps of Engineers Waltham, Massachusetts

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LENARD-DILAJ ENGINEERING, INC. STORRS,CONNECTICUT ENGINEER NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS

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MASHAPAUG POND DAM	
UNION, CONNECTICUT	
CT 01700	
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Photo 3. Concrete blocks on upstream slope. Tree in background has a nail marker used to control water level in reservoir. When water is at that level, the gate is opened. Note riprap protection along water line.



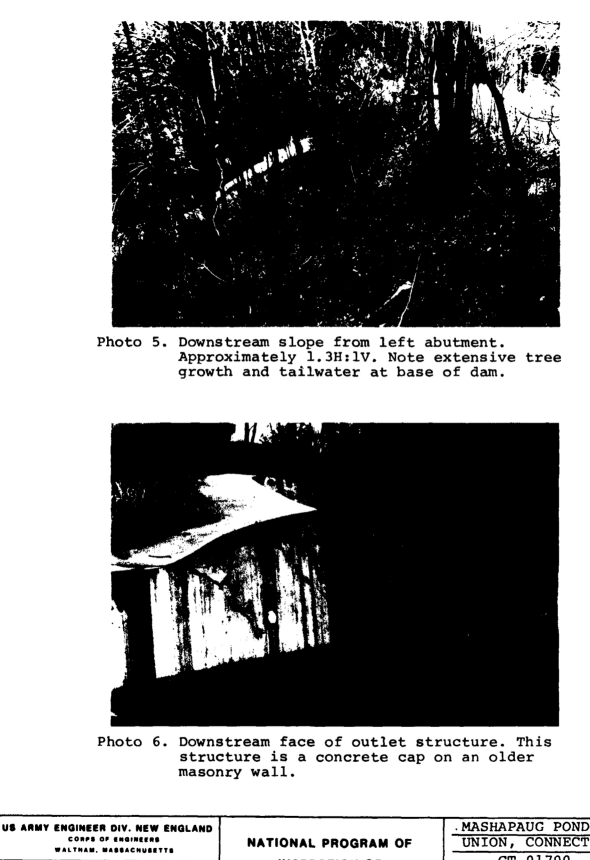
Photo 4. Outlet control structure. Outlet works consists of two 30-inch pipes entering into a circular intake chamber with valves. Outlet from this chamber is a 3'x 5' conduit.

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

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Photo 7. Closeup of downstream wall. Note seepage along end of wall.



Photo 8. Seepage area left of downstream outlet structure. Note rust colored water which appears to be rising up from the foundation soils.

US ARMY ENGINEER DIV. NEW ENGLAND Corps of Engineers Waltham, Massachusetts	NATIONAL PROGRAM OF	MASHAPAUG POND DAM UNION, CONNECTICUT
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Photo 9

Closeup of hand placed stone protection on upstream face of dam. Note large tree and bulging as a consequence of this growth.



Photo 10

Seepage along toe of dam downstream slope. Mostly obscured by tailwater, except in locations of heavier flow, such as in photo, taken approximately 30 feet from left abutment.

LENARD-DILAJ ENGINEERING, INC. STORRS.CONNECTICUT ENGINEER

MASHAPAUG POND DAM
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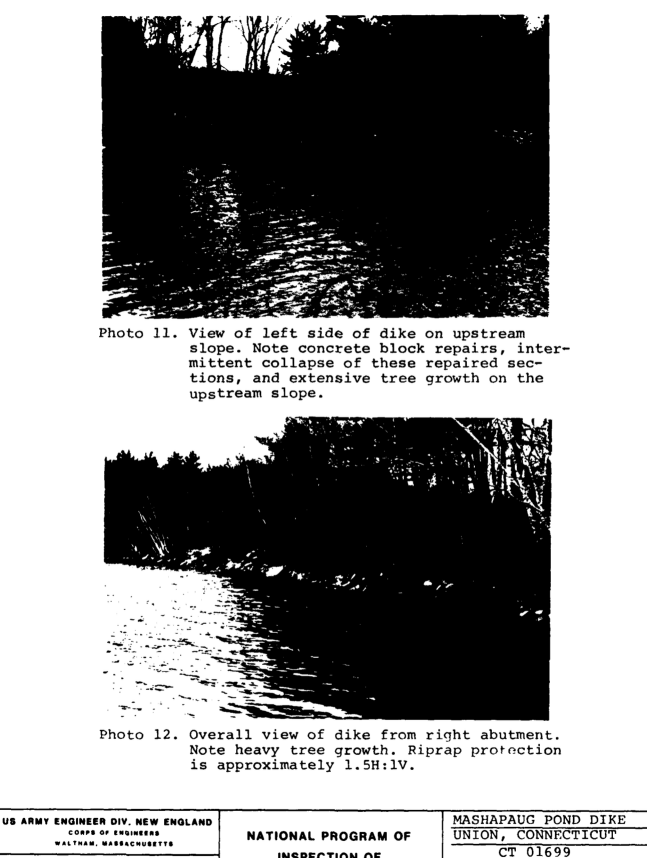
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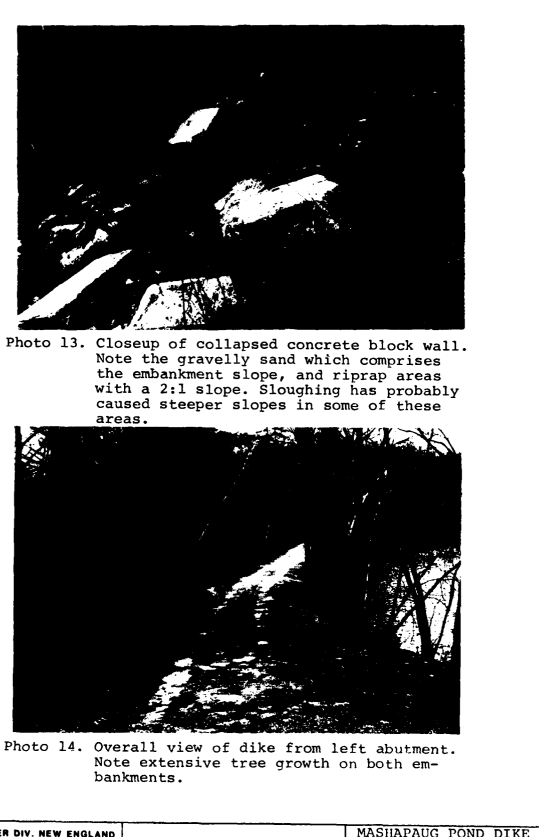
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INSPECTION OF NON-FED. DAMS

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US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

LENARD DILAJ ENGINEERING, INC. Storas, connecticut Engineer

MASHAPAUG POND DIKE
UNION, CONNECTICUT
CT 01699
JAN. 1981
C-8



Photo 15. Overall view of wet area downstream of dike.



Photo 16. Newly exposed face in borrow area.near right abutment of dike.

US ARMY ENGINEER DIV. NEW ENGLAND Corps of Engineers Waltham, Massachusetts

LENARD-DILAJ ENGINEERING, INC. STORRS.CONNECTICUT ENGINEER

MASHAPAUG POND DIKE
UNION, CONNECTICUT
CT 01699
JAN. 1981
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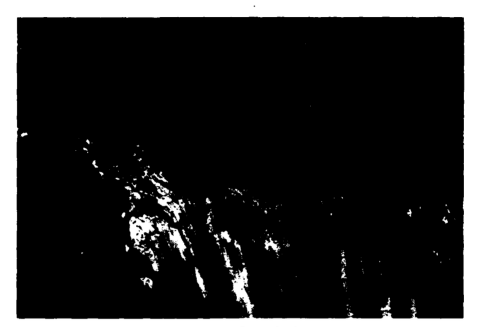


Photo 17. Downstream face of spillway. Note construction joint below spillway crest and spalling on face of dam.



Photo 18. Closeup of spalling on left side of spillway weir.

US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

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LENARD DILAJ ENGINEERING, INC. BYORRB.CONNECTICUT ENGINEER

MASHAPAUG POND SPILLWAY
UNION, CONNECTICUT
CT 00640
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Photo 19

Closeup of construction joint below cap of spillway weir.

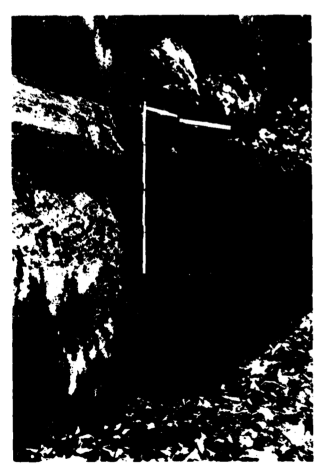
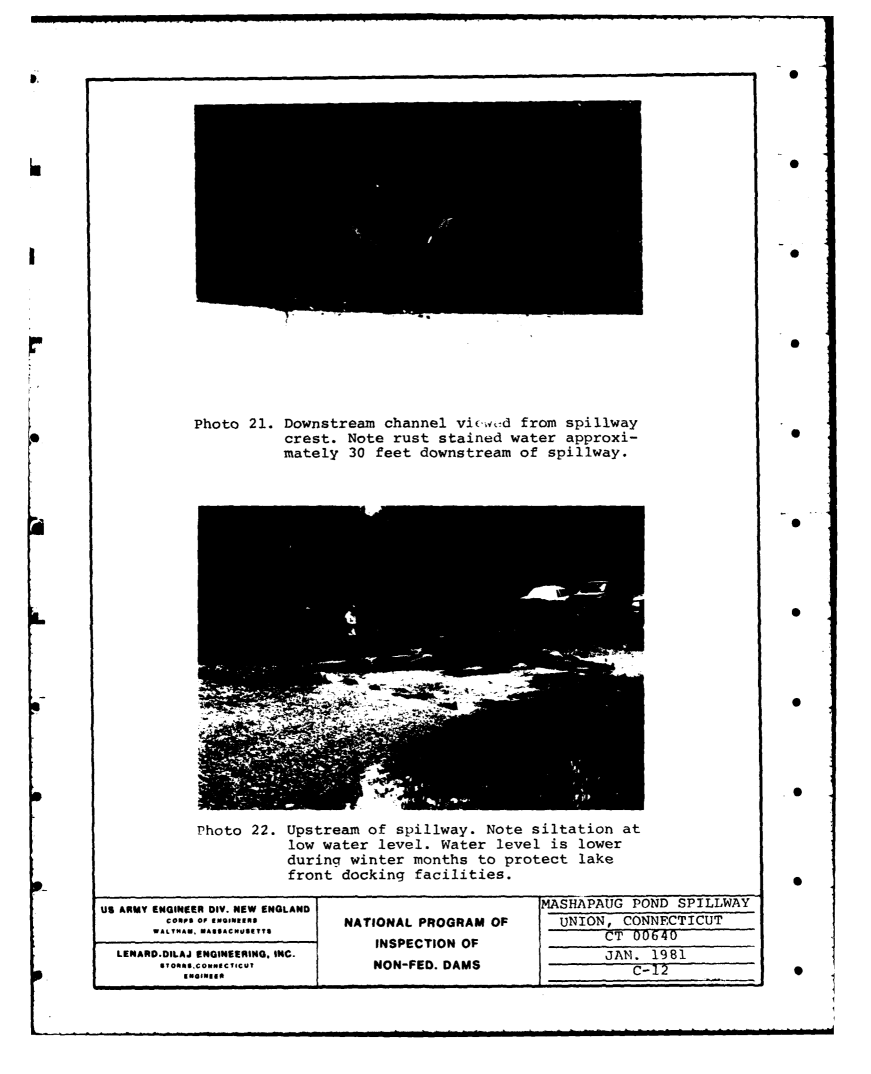


Photo 20

Closeup view of crack and seepage between low rock and concrete abutment at left side of dam. Seepage apparently emanates from the abutment.

US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASSACHUSETTS

LENARD-DILAJ ENGINEERING, INC. STORRS.CONNECTICUT ENGINEER



APPENDIX D

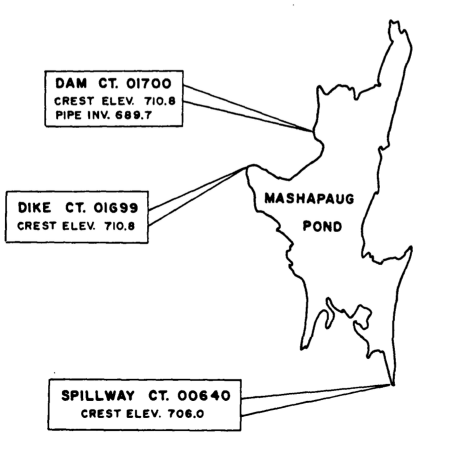
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HYDROLOGIC AND HYDRAULIC

COMPUTATIONS

THIS REPORT covers three facilities: the spillway structure, CT 00640, located at the southern end of the pond; the dike structure, CT 01699, located on the northwest side of the pond; and the dam structure, CT 01700, located at the northeast section of the pond. Jointly, these three facilities make possible the maintenance of the water level at Mashapaug Pond. Since all three structures are related to one pond, drawing on one watershed, and having identical hydrologic characteristics, the three structures were combined into one report. Throughout the report, however, each structure is discussed separately and on its own merit.



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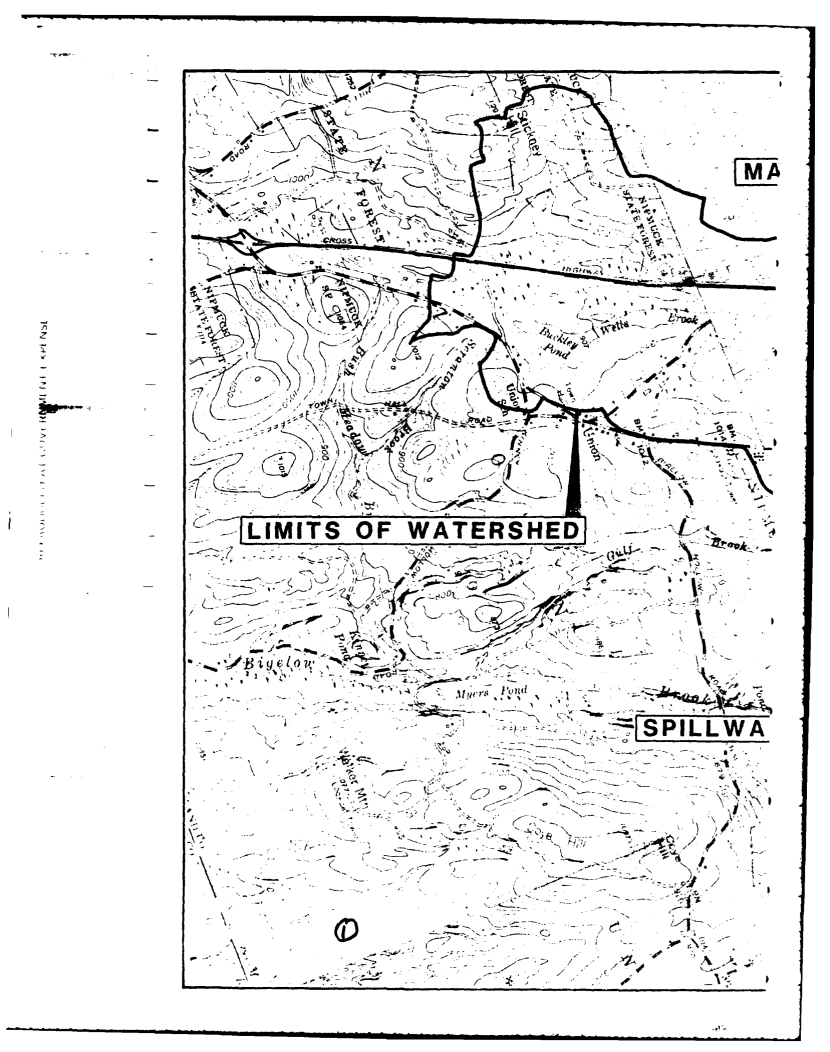
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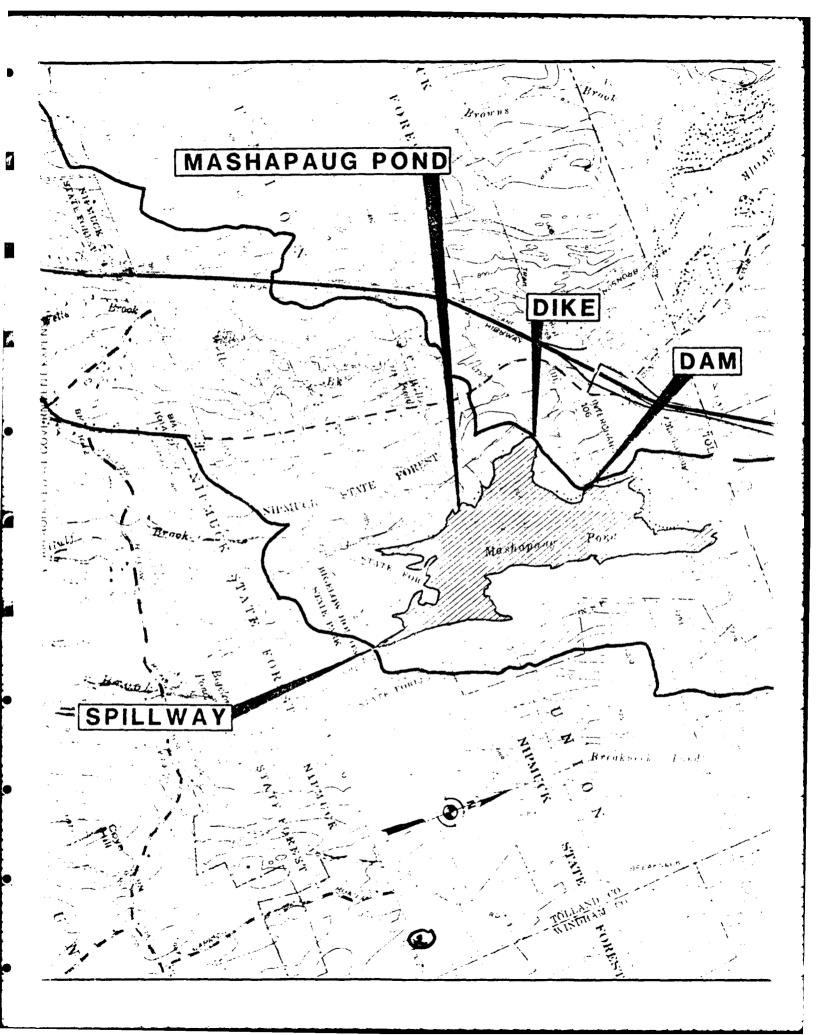
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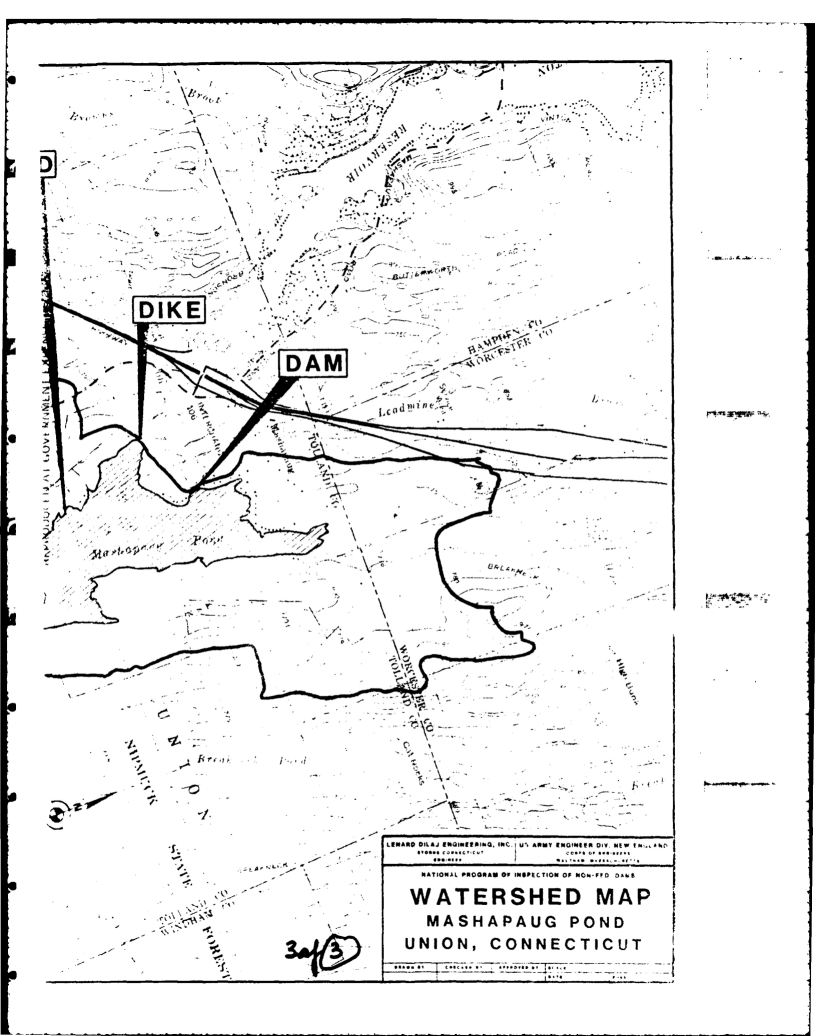
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CONDALC COM	ILV	6215. 176.00)(220 4195. 118.80)(173					
PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLAN-RATIO ECONOMIC Flows in Cubic feet per second (cubic meters per second) Area in Square Miles (square Kilometers)	ED TO FLOWS 1710 4 RAT10 .50	3885. 110.00)(17 1400. 39.64)(111					
MULTIPLE P 10 (CUBIC ME 500ARE KILO	RATIOS APPLIED T Ratio 3 Ratio -30	2331. 66.00) (678. 19.21) (-	
SUMMARY FOR T PER SECON	RATIO 2 6	1554. 44.001 (433. 12.251 (
OF PERIOD) N cubic fee Area in squ	RATI0 1	777. (22-00) (300-	•				
ORAGE (END FLOWS I	AREA PLAN						_
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	0F DAM 710+80	1436. 1538.	TIME OF Max Outflow Hours	47.50 48.50 48.50	45.00							. <u></u>			-
VL YSIS	TOF		DURATION OVER TOP HOURS		7.50							·			-
DAM SAFETY ANALYSIS	SPILLWAY CREST 706.00	0. 252.	MAXIMUM Outflow CFS	300. 433. 678.	4195. 6129.			•							
SUMMARY OF DI	VALUE 00	0. 2.	MAXJMUM STORAGE AC-FT	177. 511. 820.	1766.				,				4 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-		
SU	INITIAL 706.	Ň	MAXIMUM DEPTH OVER DAM		1.00				• • •			: ; ;			
	ELEVATION	STORAGE OUTFLOW	MAXIMUM RESERVOIR W.S.ELEV	706.64 707.81 708.84 710.54	711.80				•		1				
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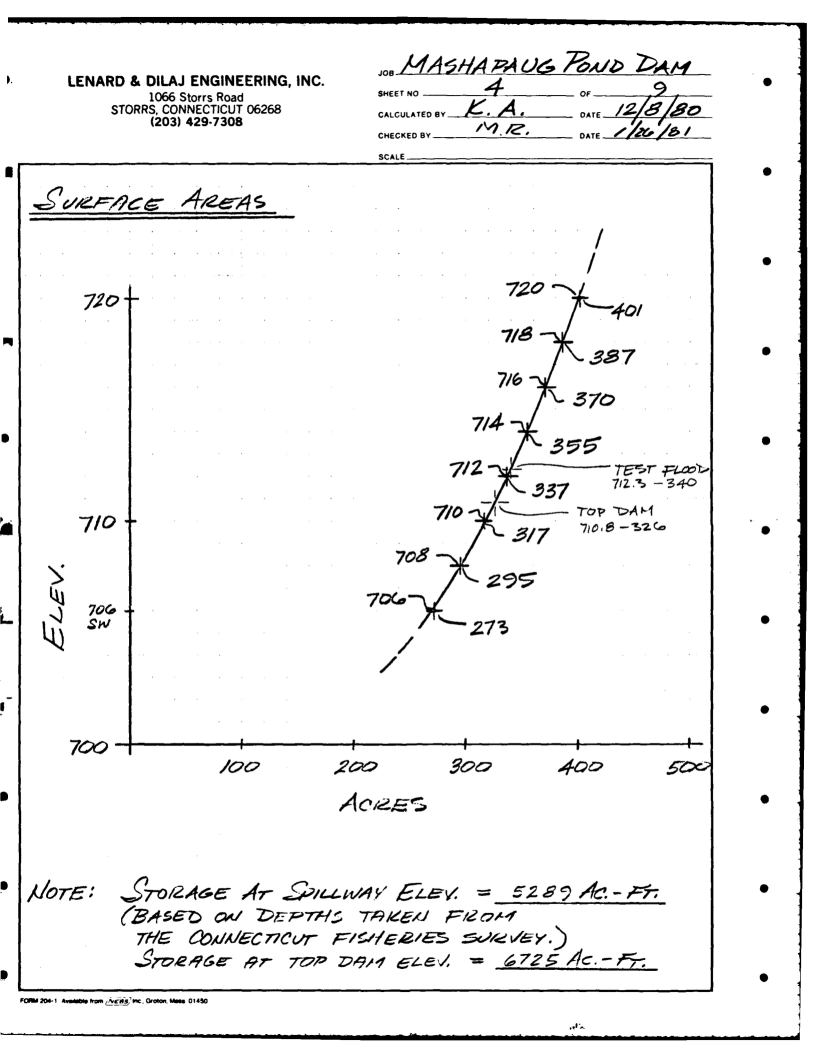
MASHAPAUS POND DAM JOB LENARD & DILAJ ENGINEERING, INC. SHEET NO 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 Ĺ CALCULATED BY DATE MR 181 76 CHECKED BY *80-27-4* SCALE WATERSHED ANALYSIS SCHEMATIC MASHAPAUG POND DRAINAGE AREA 2 1 - INFLOW INTO MASILAPAUS POND 2 - INFLOW ROUTED TILKOUGH MAGILAPAUG POND DAM, Ð, LIKE & SPILL WAY

FORM 204-1 Available from (NEWS) Inc., Groton, Mass. 01450

100 MASTIAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 2 SHEET NO 1066 Storrs Road STORRS, CONNECTICUT 06268 12/8/80 K.A. DATE CALCULATED BY (203) 429-7308 1/26/01 M.R. CHECKED BY DATE SCALE WATERSHED AREAS WALES QUAD: 9020 7912 1108 grads => 2.75 S.M. 10134 9020 1114 grads => 2.76 S.M. 11243 10134 1109 gods = 2.75 S.M. 2.75 S.M. SOUTH BRITGE QUAD: 186 8 1573 275 grads = 0.68 S.M. 1605 1327 278 grady == 0.685.M. 544 267 0.68 S.M. grods === 0,68 S.M. 277 NESTFORD QUAD: IBGE $\frac{1315}{553} \text{ grads} \Longrightarrow 1.265.11,$ 3148 2600 1:043 == 1.25 S.M. 542 FORM 204-1 Available from /NE #S/Inc., Groton, Mass 01450

100 MASHAPAUG PONID DAM LENARD & DILAJ ENGINEERING, INC. SHEET NO 1066 Storrs Road 30 STORRS, CONNECTICUT 06268 CALCULATED BY (203) 429-7308 1/126 181 MR CHECKED BY SCALE 3695 3148 547 grads => 1.25 S.M. 1.25 S.H. WATERSHED TOTAL 4.68 S.M. RESERVOIR. SURFACE AREAS <u>ELEV. 706 (SPILLWAY)</u>: 170 grads 175 * { 172 grads 273 Ac. 172 ELEV. 710 EV. 11-199 grads 200 " 200 grads 317 Ac. ELEV. 720: 250 grads 255 " { 253 grads 253 " <u>401 Ac.</u>

FORM 204-1 Available from (NEHS) Inc. Groton. Mass. 01450



100 MASHAPAUS POND DAM LENARD & DILAJ ENGINEERING, INC. 1066 Storrs Road STORRS, CONNECTICUT 06268 1-19-81 Ľ.A. CALCULATED BY (203) 429-7308 1/20/81 MZ CHECKED BY PRECIPITATION U.S. NEATHER BUREAU TECH. PAPER No. 40 PMF-6 Hour 24 INCHES (10 S.H) LAG TIME (SNYDER'S) $t_p = C_4 \left(L L_{CA} \right)^{0.3}$ $C_{1} = 2.0$ L = 26, 415'= 5.00 MI. LCA = 10,998' = 2.08 MI. tp= 2.0 [(5.00×2.08)] tp = 4.04 HRS.

FORM 204-1 Available from (NEBS) Inc., Groton, Mass. 01450

100 MASHA PAUL ROND DAM LENARD & DILAJ ENGINEERING, INC. 6 1066 Storrs Road STORRS, CONNECTICUT 06268 SHEET NO K.A. CALCULATED BY. (203) 429-7308 M.R 20/81 CHECKED BY OATE // SCALE SPILLWAY TOP ABUTMEN ELEV. 708.0 20' 25 2' SPILLWAY CREST (4'WIDE) 15 ELEV. 706.0 (BROAD CREST WEIR) $Q = CLH^{I.S}$ CHARGE SPILLWAY ľ Q (CFS Elev. 2.4 25' 0 0 706.0 68 2.7 707.0 191 23 708.0 2.7 351 709.0 2.7 710.0 (710.8) 4 560 2,8 (3.1) (815) (4.8) 866 3.1 711.0 6 1213 3.3 712.0 8 714.0 1867 3.3 716.0 3.3 2609 10 25 3429 718.0 3.3 25 12 ABUTHENT 35' 708.0 2.4 0 0 95 709.0 2.7 710.0 (710.8) 267 (443) 2.7 (2.7) 2 (2.8) 3 2.7 491 711.0 4 784 712.0 2.8 1697 6 714.0 3.3 8 716.0 3.3 2613 35 718.0 3.3 35 10 3652

FORM 204-1 Avenable from (NEBS) Inc., Groton, Mass. 01450

LENARD & DILAJ ENGINEERING, INC. 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308	JOB MASHAPAUG KOULD DAM SHEET NO OF CALCULATED BY K. A DATE 1-19-81 CHECKED BY DATE 1/26/81 SCALE
LOW LEVEL OUTLETS CONTROL: 2-30" DIA. $Q = A \sqrt{\frac{29H}{K}}$	PIPE OPENINGS $A = 2(\pi r^2) = 9.82 \text{ S.F.}$ $g = 32.2 \text{ FT/s}^2$ K = 1.6
<u>DISCHARGE</u> <u>Elev.</u> <u>A</u> <u>q</u> <u>K</u> 706.0 9.82 <u>32.2</u> 1.6 707.0 708.0 709.0 710.0 _(710.8) 711.0 712.0 714.0 714.0 716.0 9.82 <u>32.2</u> 1.6 718.0 9.82 <u>32.2</u> 1.6	H = Q (CFS) 10.5 202 11.5 211 12.5 220 13.5 229 14.5 (15.3) 237 (244) 15.5 (15.3) 245 16.5 253 18.5 268 20.5 282 22.5 296

* NOTE: TAILWATER ELEV. = 695.5'

FORM 204-1 Available from (NEB3) Inc., Groton, Mass. 01450

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LENARD & DILAJ ENGINEERING, INC.

1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308

8 K.A. CALCULATED BY M.R. 26/01 CHECKED BY SCALE

MASHAPAUG POND DAM

ISCHARGE SUMMARY QABUTMENT. QPIPES ELEV. SPILLWAY : TOTAL 0 202 202 706.0 0 68 211 279 707.0 0 191 220 411 708.0 0 675 351 95 229 709.0 1064 (1502) 560 (815) 267 (443) 491 ⁽⁴⁴³⁾ 237 710.0(110.B) .(244) 866 711.0 245 1602 784 712.0 1213 253 2250 1697 714.0 1867 268 3832 5504 716.0 2609 2613 282 718.0 3429 3652 296 7377 TEST FLOOD LEVEL - PMF 712.3 1304 255 2432 873

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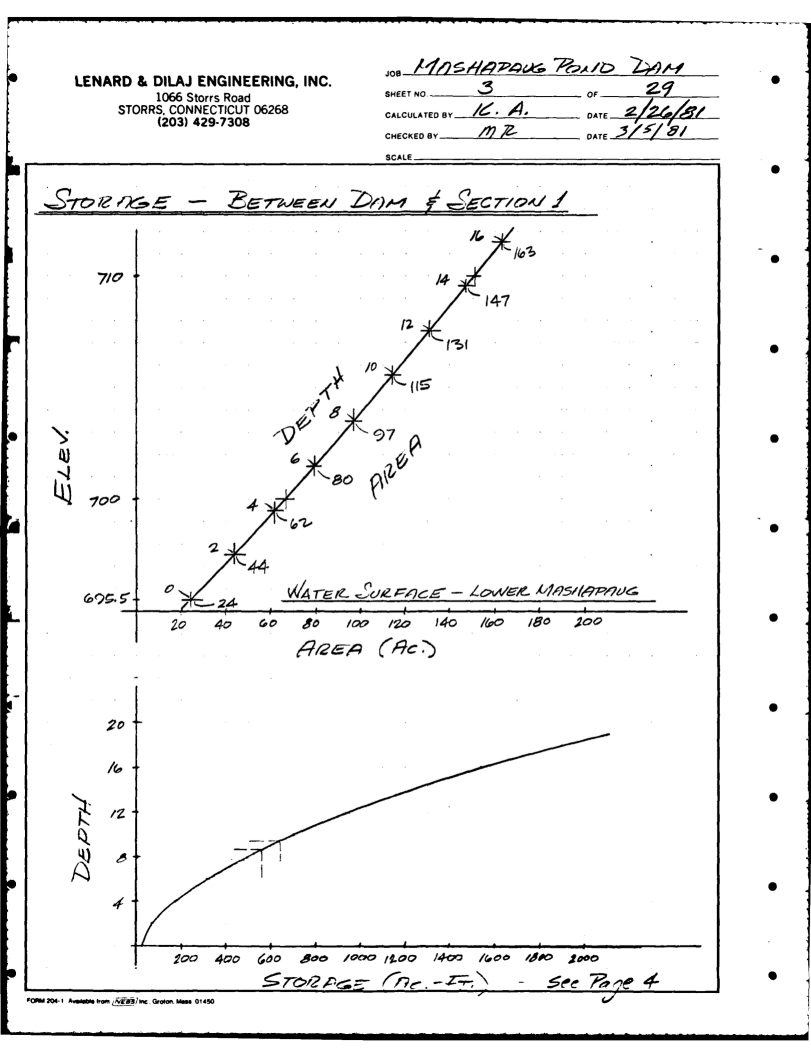
MAGHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 1066 Storrs Road STORRS, CONNECTICUT 06268 CALCULATED BY (203) 429-7308 121 71 CHECKED BY DAM LENGTH MASHAPAUG SECTIONS: 286 497 DIVE SPILLWAY (NO EMEANKHENTS) TOTAL DAM LENGTH = 286' + 497 (SPILLWAY NOT INCLUDED COEFFICIENT OVER DAM ARGE C = 2.6ELEVATIONS TOP DAM: 710.8 TOP DIKE: 710.8' SPILLWAY CREET: 706.0' SPILL WAY ABUTHENT: TOB.O' PIPE INVERTS (APPROX.): 689.7' HEIGHTS - DAH: /5.3 15.2 DIKE: SPILLWAY ABUTMENT: 10.0'

FORM 204-1 Available from (NEBS) Inc., Groton. Mass. 01450

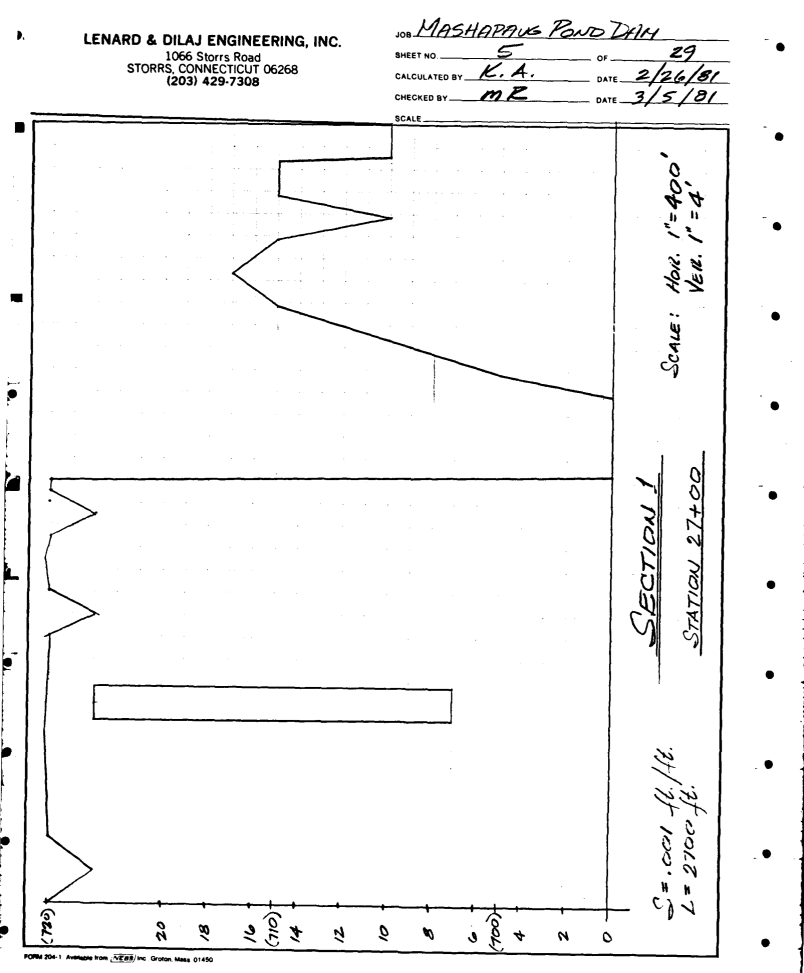
MASHAPAUS POND DAM LENARD & DILAJ ENGINEERING, INC. 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 DATE 1/20/21 MR SCALE DAM FAILURE ANALYSIS LONGEST SECTION: DIKE - LENGTH = 497' LENGTH AT MID-HEIGTH = 457' PEAK FAILURE OUTFLOW: Qp1 = 3/27 Wb Tg 403/2 WHERE W = 0.4×457 = 183' g = 32.2 FT/s2 Yo = 15.3 FT. $Q_{PI} = \frac{3}{27} (183) \sqrt{32.2} (15.3)^{3/2}$ $Q_{PI} = 18,414 \ CFS$ STORAGE: S=4105 AC.-FT. (See Sheef #2) NOTE: (DAT SPILLWAY: Qp = 5/27 (0.4 × 43) 132,2 (10)3/2 = SIS CFS NO RESIDENCE WITHIN 100' OF BROOK FOR 4.5 MILES DOWN STREAM. THUS, NO DANGER FROM SPILLWAY FAILURE. 2) AT DA11: 12p= 1/27 (0.4×177) 132.2 (15.3) = 7124 CFS THIS REPRESENTS ONLY AND OF THE OUTFLOW TROM THE LIKE FAILUGE. HUS, THE DIKE BEPRECLASS THE GREATLIE DANGLE.

Weild 204-1 Available from NEWS, Inc., Oroton, Mass 01456

100 MASHAPAUS POND DAM LENARD & DILAJ ENGINEERING, INC. 29 1066 Storrs Road STORRS, CONNECTICUT 06268 26181 (203) 429-7308 STORAGE - MASHAPAUG POND 706 ELEV. SPILLWAY 706 273 STORAGE - TOP DALA TO BOTTOM 700 1436 700 + 2669 254 698 4105 De. - FT. 695.5 694 21 690 688 .129 688 280 140 180 200 220 100 120 160 240 £lo0 80 20 60 Ó AREA (Ac.) From prior colculations : Storage between 706.0 ; 710.8 = 1436 Ac. - FT. Elev. (H) Surface Area Storage Ave. Area (Ac. - FT.) 706 273 (6) 263.5 1581 700 254 240 (2 498 698 244 (2.5)590 236 695.5 228 2669 Ac - Fr Storare below Elev. 695.5 not significant for dam failure (2620 Ac. - Fr.) يز اور



106 STORRS, C	AJ ENGINEERING, INC. 6 Storrs Road ONNECTICUT 06268 3) 429-7308	JOB MASHAPA SHEET NO. 4 CALCULATED BY K.A CHECKED BY M. R SCALE	OF DATE _	DAN 29 2/26/81 3/5/81
	- BETWEEN DAM	SECTIONI!	(CONT.)	
(FT.) DEPTH	(Ac.) Surface Irea	AVE. AREA	STORAN S	SE(AF)
0		34	68	68
2 2 4	62	53	106	174
4 6	,	7/	142	316
8		88.5	/77	493
. 10	115	106	212	705 951
12	131	123 139	246	1229
14 2	147	105	310	1539
16	163			
	• · · · ·			
FORM 204-1 Available from , Vc.B.S, ¹ Inc., Grotor		<u></u>]



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MASHAPAUG POND DAN LENARD & DILAJ ENGINEERING, INC. 6 29 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 K.A. 2/26/81 DATE CALCULATED BY ... M.Z. DATE 3/6/01 CHECKED BY SCALE SECTION 1 (CONT) Q(cfs) WP A R 1.9 1.4 750 1050 400 .05 2 4 1590 440 2.8 4452 3.6 .04 3.5 5.1 8820 490 .04 6 2520 3.6 5.3 8 3710 700 ,04 13356 5180 21,756 4.2 10 770 6.7 .04 30,114 6.7 4.2 12 7170 1070 .04 10 B VERTY (Fr. 6 4 L 2 10,000 15,000 20,000 5000 25,000 ١ DISCHRIKGE (CFS) Qp2 (TRIAL) = 15,520 cfs Qp, = 18,414 cfs H = 8.6 ft. H = 9.4 /t. V2 = 560 ac. / . * V1 = 645 ac. 14. * Qp2 = 15,711 GS H = 8.7.ft.* Spe Shoot No. 3

FORM 204-1 Available from (NEBS) Inc. Groton, Mass 01450

100 MASHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 7 29 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 SHEET NO 2/26/81 K.A. CALCULATED BY M.R. 3/6/81 DATE CHECKED BY SCALE SECTION 2 SCALE : HOR. 1'= 50 VER. 1" = 4' (700) 16 STATION 43+00 14 R. 12 10 D Ø (690) 6 4 2 (683) WP Q (cfs) R H A n 516 320 .04 1.8 2 1.9 170 4 680 1904 190 .04 1.8 3.6 1080 6 5.1 3.5 3780 210 .04 8 1520 230 6.6 .04 4.1 6232 4.8 1294. 244 .04 9571 8.2 10 5.3 2498 9.6 ,04 13,240 12 260 14 17,597 3034 276 11.0 .04 5.8 L = 1600 ft. -S = .001 ft./. [t. te from (VEBS) Inc. Groton, Mass. 01450 M 204-1 Ave

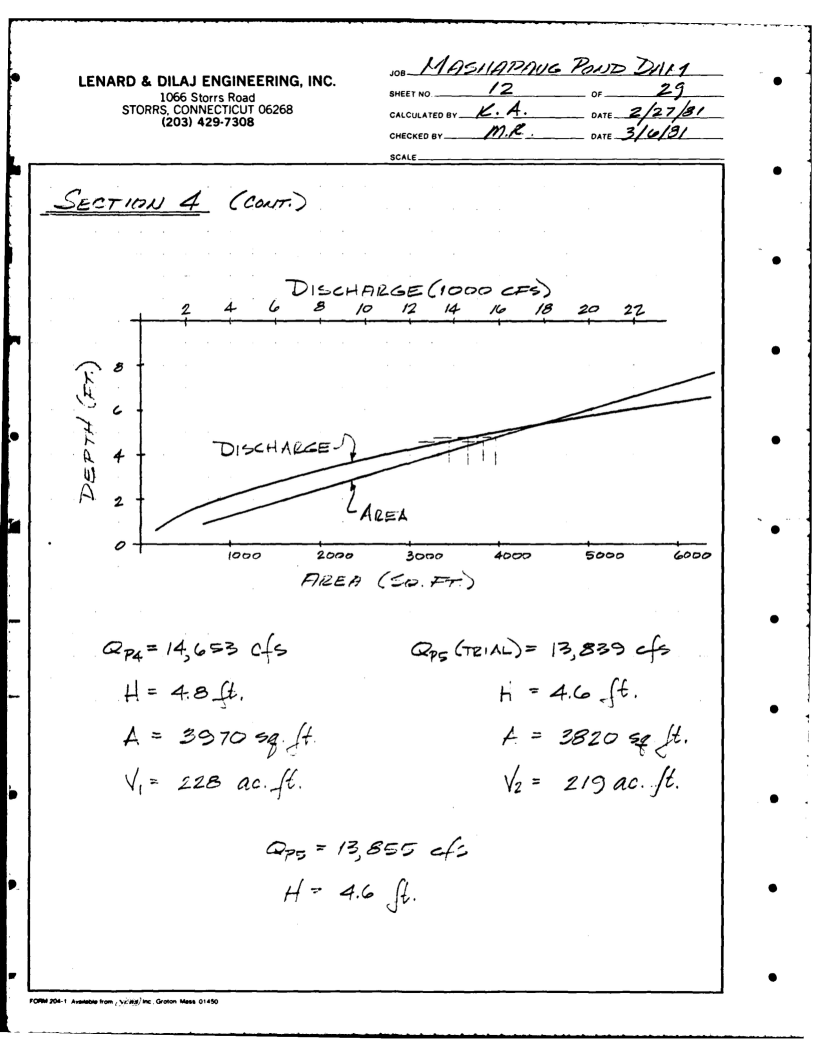
100 MASHAPAUG POND DARA LENARD & DILAJ ENGINEERING, INC. 1066 Storrs Road STORRS, CONNECTICUT 06268 SHEET NO 26/81 CALCULATED BY. (203) 429-7308 DATE 3/6 M. R 181 CHECKED BY SCALE SECTION 2 (CONT.) DISCHARGE (1000 CFS) 14 20 2 10 16 18 14 12 DISCHARGE 10 DEPTH (FT) 8 AIZEA 6 4 2 1000 rico 2000 2500 3000 500 AREA (SQ. FT.) L Qp3 (TRIAL) = 15,317 cfs Qp2 = 15,711 cfs H = 12.1 ft.H = 12.9 ft. A = 2760 sq. ft. A = 2800 24. ft. $V_2 = 101 \text{ ac. ft.}$) V1 = 103 ac. f. Qp3 = 15,321 cfs 1 H = 12.9. ft.

TORM 204-1 Available from (Neids) Inc. Groton, Mass 01450

MASHAPAUG POND DAM JOB LENARD & DILAJ ENGINEERING, INC. 9 29 05 SHEET NO. 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 DATE 2/27/81 K.A. CALCULATED BY DATE 3/4/91 MR CHECKED BY SCALE SECTION STATION 63+00 2 (100) 16 SCALE: 14 HOR. 1= 200' VER. 1"= 4' 12 10 Þ 8 (690) 6 4 2 (683) Q (cfs) \checkmark WP R n 1879 .04 544 1.9 1.8 2 1044 6087 .04 3.7 2.8 58/c 4 2174 12,204 .04 3.6 5.4 3390 630 6 4.4 20,610 4684 7.1 .04 8 658 30,661 670 9.0 .04 5.1 6012 10 2= .001 ft./ft. L = 2000 ft. ORM 204-1 Averlable from (NE 83) Inc. Groton, Mass. 01450

JOB MAGHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 10 29 SHEET NO. 1066 Storrs Road STORRS, CONNECTICUT 06268 _ date _2/27/81 _ date _3/0/81 K.A. CALCULATED BY (203) 429-7308 M.R. SECTIONI 3 (CONT.) DISCHARGE (1000 CFS) 20 8 DISCHARGE 6 DEPTH (4 AREA 2 3000 6000 2000 4000 5000 1000 AREA (SO. FT.) Qp3 = 15,321 cfs QP4 (TRIAL) = 14,646 cfs +| = 6.8 ft.H = 6.6 ft.A = 3950 =7. [t. V1 = 181 ac. A. $V_2 = 177 \text{ ac.} /t.$ QPA = 14,653 cfs H = 6.6 ft.ORM 204-1 Available from , NE 857 Inc., Groton, Mass 01450

JOB MASHAPAUG POND DAIA LENARD & DILAJ ENGINEERING, INC. 11 29 SHEET NO 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 2/27/81 CALCULATED BY DATE __ 3/6/81 M.R. DATE_ CHECKED BY_ SCALE SECTION 4 STATION 88+00 (100) Ko 14 12 SCALE; HOR. 1"= 200' 10 VER. 1" = 4' 8 (690) 6 4 2 (683) Q(cfs) WP Rn A H 3415 1626 2 826 2.0 2.1 .035 4.6 3304 10,003 3.9 .035 3.3 852 21,646 4.3 5034 878 5.7 1035 B 6312 838 7.6 1035 5.2 35,422 L = 25000 ft, / St, L = 25000 ft,FORM 204-1 Available from (NE#3) Inc., Groton Mass 01450



JOB MACHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 13 29 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 SHEET NO DATE 2/27/81 K.A. CALCULATED BY ____ MR DATE 3/0/81 CHECKED BY ____ SCALE SECTION 5 STATION 128+00 (690) 6 4 SCALE : HOR. 1"= 200' 2 VER. 1"= 4' (683) Q(cfs) n H WP R 1612 812 3385 2.0 2.1 2 .035 4 10,738 830 3254 3.9 .035 3.3 6 4926 842 4.4 21,674 5.9 .035 S = . cor ft/4. L = 4000 ft.FORM 204-1 Available from (NE83) Inc. Groton, Mass 01450

MASHAPAUG POND DANI LENARD & DILAJ ENGINEERING. INC. 14 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 2/27/81 K.A. DATE CALCULATED BY_ DATE 3/6/8/ MR CHECKED SCAL SECTION 5 (CONT.) DISCHARGE (1000 CFS) 18 20 22 12 8 Ķ DISCHARGE DEPLY 4 LAREA 2 0 3000 5000 2000 4000 6000 1000 AREA (SQ. FT.) Qps = 13,855 cfs Qp6 (TRIAL) = 12,647 Cfs H = 4.5 (6.H = 4.7 ft.A = 3900 =q.ft. A = 3700 =q. ft. $V_2 = 340 \text{ ac. ft.}$ V,= 358 ac. fr. Q06 = 12,677 Cfs H=4.5 ft.

MASHAPAUG POND DAM JOB. LENARD & DILAJ ENGINEERING, INC. 15 29 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 SHEET NO K.A 2/27/81 DATE CALCULATED BY_ M.Z. 316181 CHECKED BY SCALE SECTION 6 STATION 144+50 (690) 6 4 2 (683) SCALE: HOR. 1"= 400' VER 1" = 4' Q(cfs) $\sqrt{}$ WP> R 2.0. 2.1 4530 2280 .035 9513 2 4 9120 2310 3.9 .035 3.3 30,096 6 5.9 4.4 13770 2340 .035 60,588 3 2300 3.0 6825 .035 2.8 19,110 S = .001 ft/ft.L = 1650 ft.

M 204-1 A (NEAS) Inc . Grote

MASHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. Ko 29 1066 Storrs Road STORRS, CONNECTICUT 06268 2/27/81 CALCULATED BY K.A. (203) 429-7308 3/6/81 M.R. CHECKED BY SECTION 6 (CONT.) DISCHARGE (1000 CPS) 18 ZO 22 4 DEPTH (FF) AREA 3 DISCHARGE 2 0 ìo 12 ï 2 3 5 AREA (1000 SQ.FT.) Qp7 (TRIAL) = 12,056 cfs Qp6 = 12,677 cfs H = 2.3 ft. H = 2.3 ft A = 5300 sq. ft. A = 5200 57. H. V2 = 197 ac. [t. V1 = 201 ac. ft. Qp7 = 12,062 c/s H = 2.3 ftfrom (NEBS) Inc. Groton. Mass. 01450 ORM 204-1

108 MAGHAPAUG POND DAN LENARD & DILAJ ENGINEERING, INC. 29 17 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 SHEET NO 2/27/81 K.A. CALCULATED BY_ MR. 3/0/81 DATE_ CHECKED BY_ SCALE SECTION STATION 154+50 7 (690) 2 (683) SCALE: HOR. 1"= 400' VER. 1" = 4' Q(cfs) WP $\sqrt{}$ R 1920 7812 3720 1.9 2.1 .035 2 4 1680 2040 3.8 .035 3.3 25,344 49,854 6 4.2 2150 11870 5.5 .035 3 5670 1980 .035 2.7 15,309 2.9 $L = .001 \int [.] / [.] L = 1000 ft.$

JOB MASHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 18 29 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 DATE 2/27/81 3/0/81 M.R CHECKED SCAL SECTION 7 (CONT.) DISCHARGE (1000 CFS) 10 12 14 16 11 4 3 DEPTH DISCHARGE CAREA 3000 2000 4000 1000 6000 5000 AREA (SO.FT.) QP7 = 12,062 cfs QpB (TRIAL) = 11, 733 cfs H= 2.6 ft. H = 2.6 ft. A = 4900 sq. ft. A = 4800 5q. ft. V1 = 112 ac ft. V2 = 110 ac. ft. Qp8 = 11,736 cfs H = 2.6 ft.

100 MASHAPAUG BAID DAM LENARD & DILAJ ENGINEERING, INC. 29 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 2/27/81 K. DATE_ CALCULATED BY_ 316181 MR. DATE CHECKED BY SCALE SECTION 8 STATION 184+50 (690) 6 4 2 (683) SCALEI HOR 1"= 200' VER. 1" = 4' **(** Q(cls) w/P 12 H 2 1836 1.9 3488 936 .04 2.0 3 6674 2.4 2781 954 2.9 ,04 4 10,872 982 ,04 2.9 3749 3.8 6 5741 5.7 3.8 21,816 ,04 1010 S = .601 ft. /.4.L= 3000 ft.

FORM 204-1 Available from (NESS) Inc., Groton, Mess. 01450

MASHAPAUG POND DAM LENARD & DILAJ ENGINEERING, INC. 20 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 K. 3/2/81 ATED BY_ 3/0/01 MR SECTION 8 (CONT.) DISCHARGE (1000 CFS) 12 DEPTH (FT) AREA 3 SCHARCE 2 1 0 2000 3000 4000 1000 5000 6000 AREA (SQ. FT.) QPB = 11,736 cfs Qpg (TRIAL) = 10,967 Cfs H= 4.2 ft. H = 4.0 ft. A = 3900 st. ft. A = 3760 5g. /t. 12= 259 ac. ft. V1 = 269 ac. (f. Qpg = 10, 981 cfs H = 4.0 ft.

108 MASHAPAUG PONTO DAM 21 LENARD & DILAJ ENGINEERING, INC. 29 SHEET NO 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308 K.A. 3/2/81 CALCULATED BY_ MR DATE 3/0/81 CHECKED BY SCALE SECTION 9 STATION 201+50 (700) 20 18 16 14 12 (690) 10 8 6 SCALE: HOR. 1" = 200' 4 VER. 1" = 4' 2 S=.0018-ft./ft. (680) 0 L= 1700 fl. Q (cfs) WP \triangleright n 1.9 475 190 2 1.3 .04 250 4 320 760 2.4 .04 2.8 2128 6 ,04 1530 5508 450 3.4 3.6 4.4 4.2 8 10,752 2560 580 .04 3850 18,865 10 5.4 4.9 710 .04 M 204-1 Available from Ned Inc., Groton, Mass 01450

JOB MASHAPAUG POND DAM LENARD & DILAJ ENGINEERING. INC. 22 29 1066 Storrs Road STORRS, CONNECTICUT 06268 K.A. 3/2 /81 (203) 429-7308 M.R. SECTION 9 (CONT.) DISCHARGE (1000 CFS) E. AREA DEPTH 4 2 3000 2000 4000 1000 AREA (SQ. FT.) Qpg = 10,981 cfs QP10 (TRIAL) = 10,711 cfs H = 8.1 ft. H = 8.0 ft. A = 2550 sq. ft. A = 2600 sq. ft. V1 = 101 ac. ft. $V_2 = 100 \ ac. ft.$ OP10 = 10,712 cfs H = 8.0 /6. NENS INC Grot

LENARD ENGINEERING, P.C. 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308

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SECTION

JOB MATHAPAUG POND DAM 23 29 SHEET NO K.A 2/81 CALCULATED BY MR 191 3 10 CHECKED BY DATE SCALE STATION 216+50

(680) 14 12 10 8 6 SCALE: (670) HOR. 1"= 100' 4 VER. 1" = 4' 2 (665)0

<u> </u>		WP	R	<u>n</u>		Q(cfs)
2	220	140	1,6	.05	4,1	902
4	560	200	2.8	.05	5,9	3304
6	1013	246	4.1	.06	6.4	6483
8	1539	280	5.5	.06	7.7	11,850
101	2129	310	6.9	.07	7.7	16,373
12	2779	340	8.2	.07	8.1	24,177

.01 H/.M. Oat

NEBS NC Townsend Mass 01470

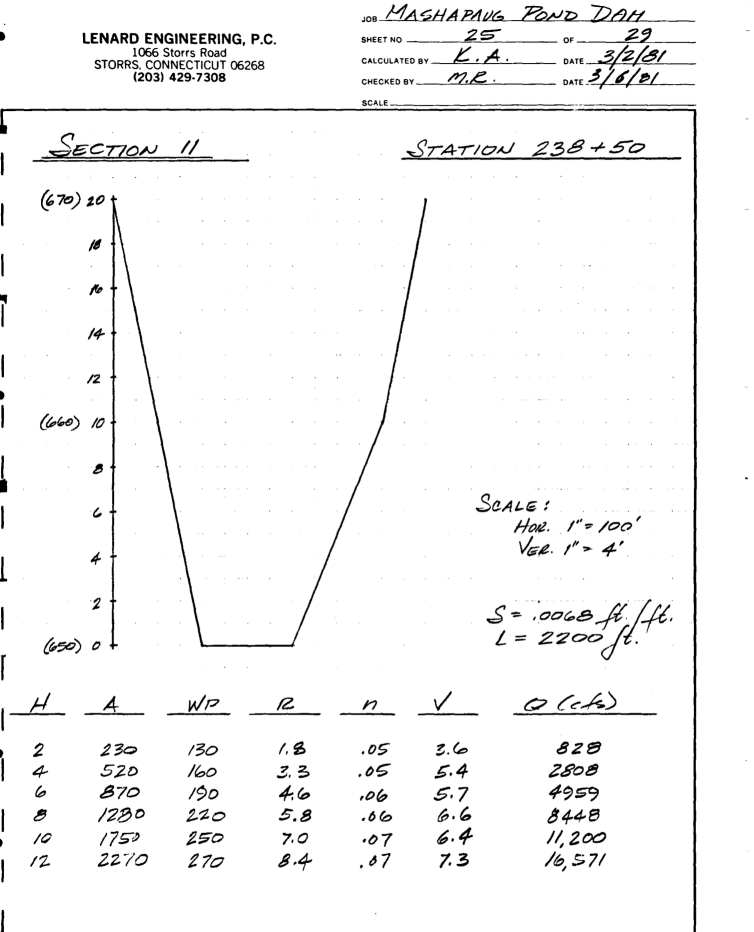
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FORM 204

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MASLIAPAUG POND DAM 24 LENARD ENGINEERING, P.C. 1066 Storrs Road STORRS, CONNECTICUT 06268 3/6/01 (203) 429-7308 MR DATE SECTION 10 (CONT.) DISCHARGE (1000 CFS) 10 LI. FREA DEPTH ISCHARGE 2 12 is. 18 22 24 2 4 6 20 AREA (100 SO.FT.) Qp0 = 10,712 cfs Qp, (TRIAL) = 10,582 cfs H = 7.7 ft. H = 7.6 ft.A = 1460 sq. ft. A = 1440 =q. /f. V, = 50 ac. ft. V2 = 50 ac. ft. Qp11 = 10,582 cfs H = 7.6 ft. ORM 204 Available from (NEBS) INC Townsend Mass 01470



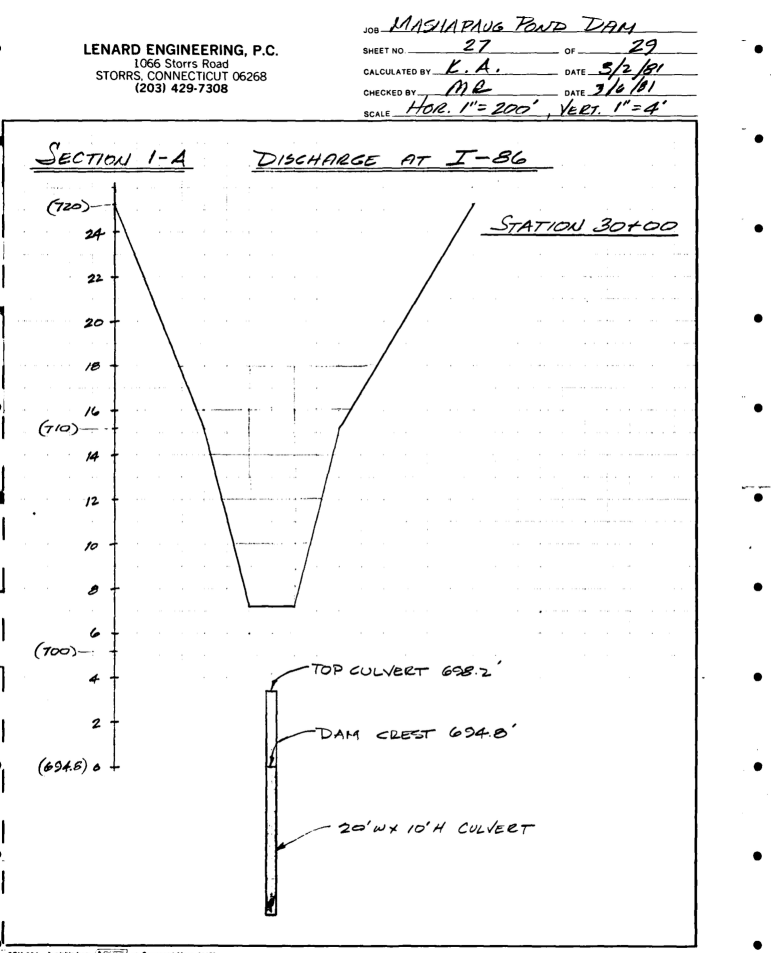
DRM 204 Available from (NEBS) INC. Townsend Mass 01470

LENARD ENGINEERING, P.C. 1066 Storrs Road STORRS, CONNECTICUT 06268 (203) 429-7308

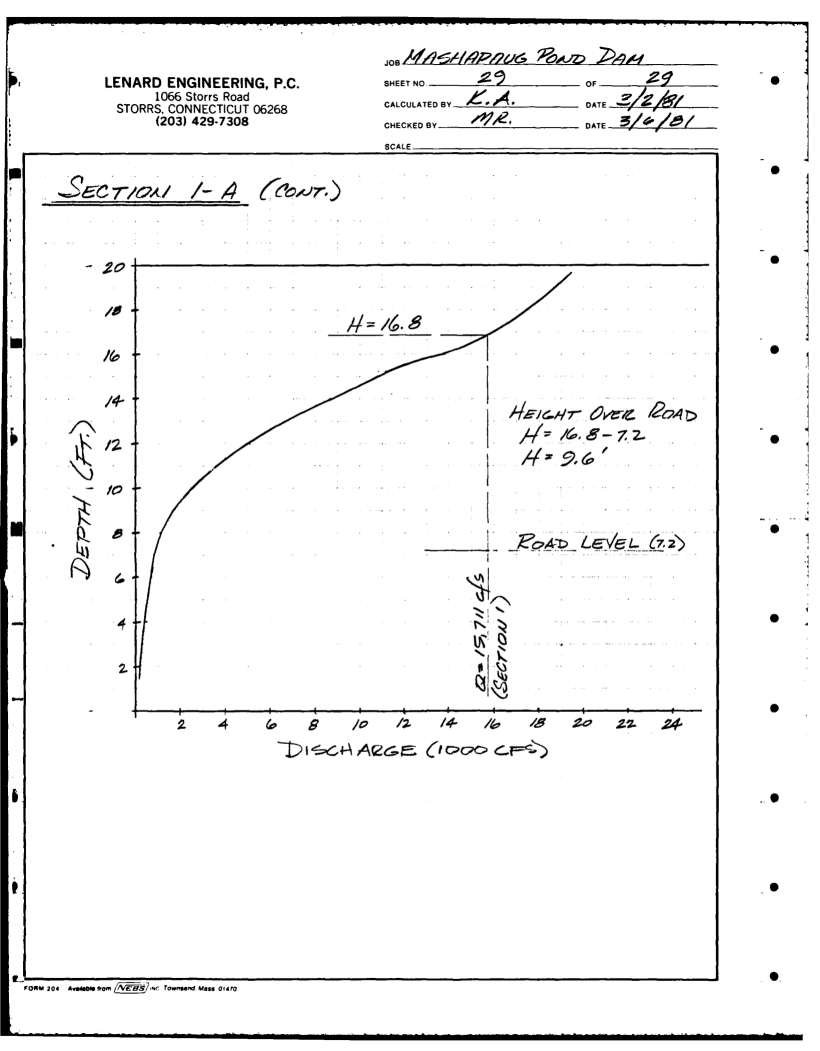
MASHAPAUG POND DAM 26 16.A. 3/2/81 DATE 3/6/81 MR SCALE

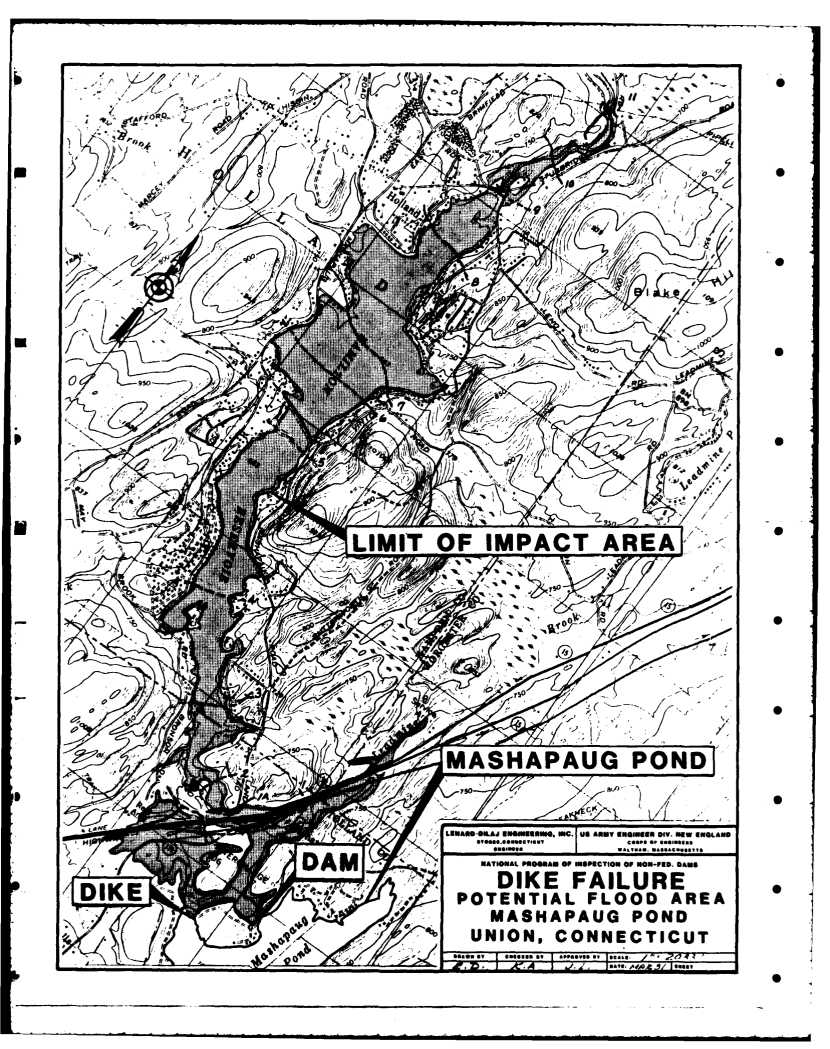
SECTION 11 (CONT.) DISCHARGE (1000 CFS) 12 10 DEPTH (FT) 8 AREA 6 4 DISCHARGE 2 D 18 22 10 20 ZĻ 2 AREA (100 SO, FT.) Qp1 = 10,582 cfs Qpn (TILIAL) = 10,368 cfs H= 9.6 fb. $H = 9.4 \, \text{ft}.$ A = 1610 Sq. ft A = 1645=q. /6. V,= 83 ac. ft. V2 = 81 ac. ft. Q_{P12} = 10,371 cfs H= 9.4 ft.

FORM 204 Available from (NEBS) INC. Townsend, Mass. 01470



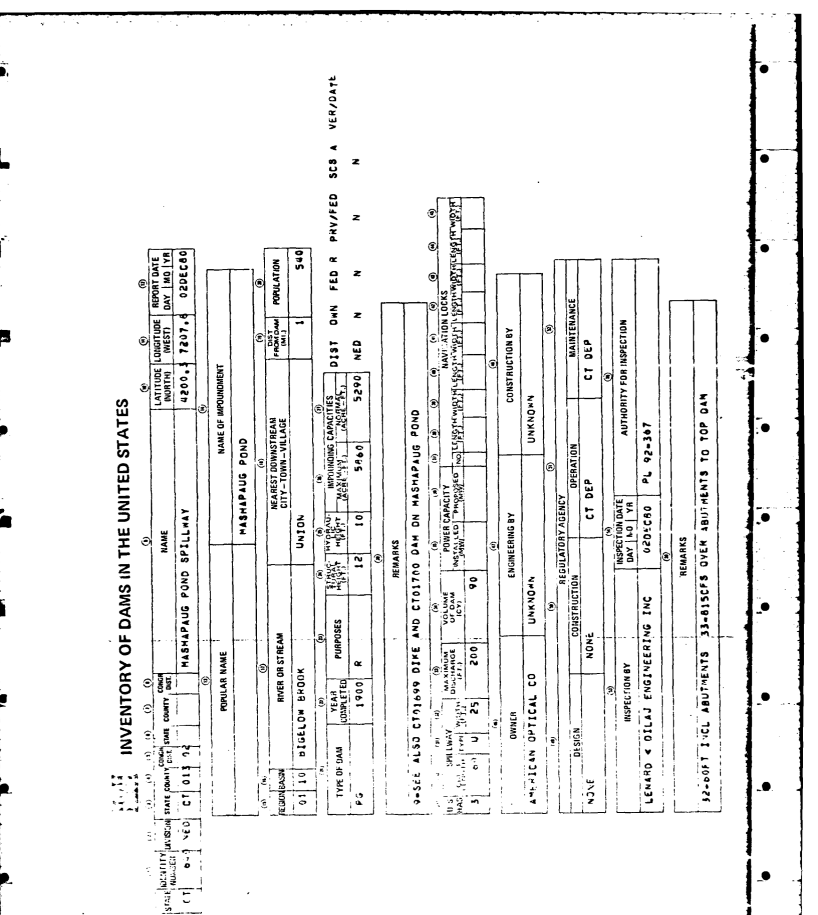
1066 : STORRS, COI	GINEERING, P.C. Storrs Road NNECTICUT 06268) 429-7308	JOB <u> </u>	CALCULATED BY <u>K.A.</u> DATE <u>3/2/81</u> CHECKED BY <u>M,R</u> DATE <u>3/4/81</u>			
	FLOW : INLE	T' & OUTLET CON	TROL NOHOGEANHS $Q > CL(\frac{H}{2})^{1.5}$	· 4 ²)		
<u>H</u>	QCULVERT	QROAD	QTOTAL (cfs)			
2 4 6	178 ⁽¹⁾ 460 ⁽¹⁾ 680 ⁽¹⁾		178 460 680	· · · · ·		
8 10 12	900 ⁽¹⁾ 1050 ⁽²⁾ 1200 ⁽²⁾	193 1477 3809	1093 2527 5009	· · · · · · · · · · · ·		
14 15.2 16 18	1340 ⁽²⁾ 1400 ⁽²⁾ 1450 ⁽²⁾ 1550 ⁽²⁾	7284 9785 12,357 15,939	8624 11,185 13,807 17,489	· · · · ·		
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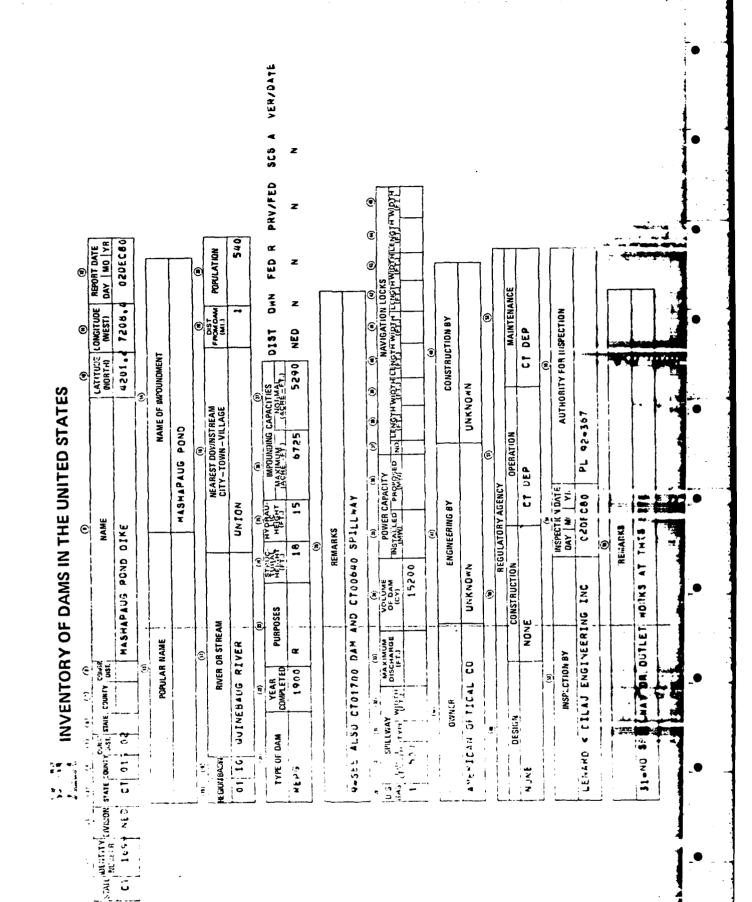


APPENDIX E

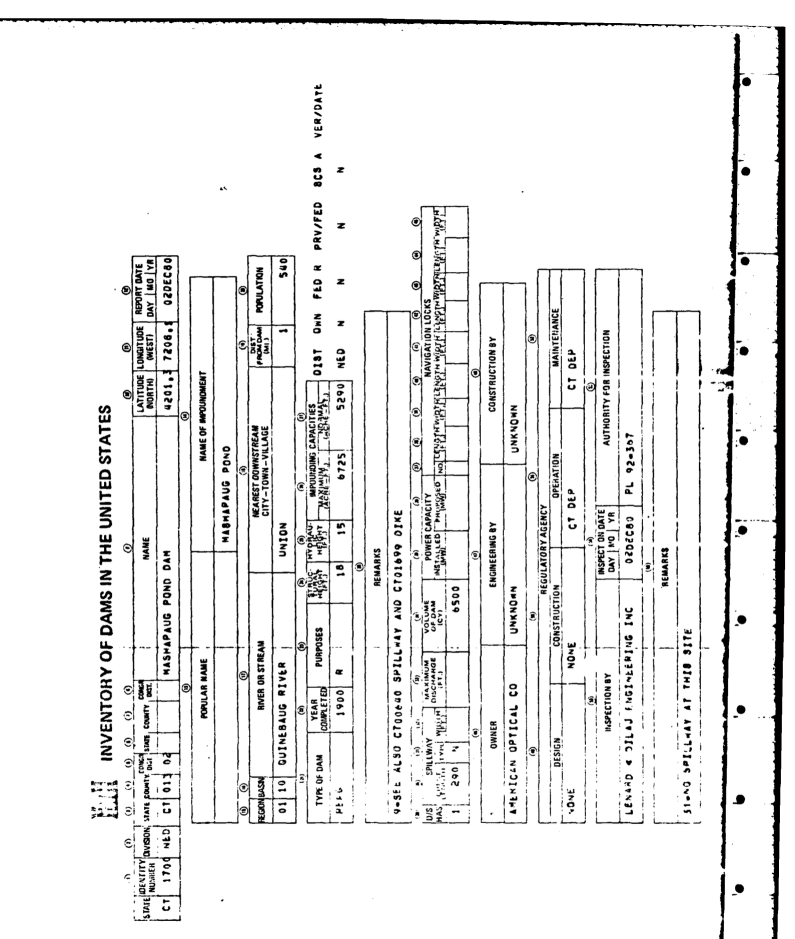
INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS



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