



NORMAN POLYMON, NOROCANDA (CONTACT (Contaction ( Vices)

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

, [[	
<b>I</b>	CONNECTICUT COASTAL BASIN
1	DARIEN - NORWALK, CONNECTICUT
[	CHASMARS POND DAM
l I	CT 00059
	PHASE I INSPECTION REPORT
- - -	NATIONAL DAM INSPECTION PROGRAM
• • •	
E	
I	DEPARTMENT OF THE ARMY
	WALTHAM, MASS. 02154
	This destinates has been approved for public release and color to destilution is unlimited.
	84 07 03 048

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
REPORT NUMBER 2. GOV	CCEASION NOT 3 RECEIENT'S CATALOG NUMBER
СТ 00059	72/01
TITLE (and Subtitie)	5. TYPE OF REPORT & PERIOD COVERED
Conn. Coastal Basin	INSPECTION REPORT
Darien - Norwalk, Conn., Chasmars Pond L	AM
NATIONAL PRUGRAM FOR INSPECTION OF NUN-FEL DAMS	JERAL
AUTHOR(a)	S CONTRACT OR GRANT NUMBER(+)
U.S. ARMY CORPS OF ENGINEERS	
NEW ENGLAND DIVISION	
PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK
CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
DEPT. OF THE ARMY, CORPS OF ENGINEERS	May 1981
NEW ENGLAND DIVISION, NEDED	13. NUMBER OF PAGES
124 TRAPELO ROAD, WALTHAM, MA. 02254	. 75
a. MONITORING AGENCY NAME & ADDRESSIT different from Con	
	UNCLASSIFIED
	184. DECLASSIFICATION/DOWNGRADING
DISTRIBUTION STATEMENT (of this Report) APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION	UNLIMITED
DISTRIBUTION STATEMENT (of this Report) APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION 7. DISTRIBUTION STATEMENT (of the obstract entered in Black 2	UNLIMITED
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION 7. DISTRIBUTION STATEMENT (of the observed on Block 2	UNLIMITED
DISTRIBUTION STATEMENT (of this Report) APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION      DISTRIBUTION STATEMENT (of the observed on loved in Block 2     SUPPLEMENTARY NOTES Cover program reads: Phase I Inspection Re	UNLIMITED 0, 11 different frem Report) eport, National Dam Inspection Program;
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION DISTRIBUTION STATEMENT (of the observed entered in Block 2 DISTRIBUTION STATEMENT (of the observed entered in Block 2 Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date	UNLIMITED o, il dillerent frem Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report.
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION 7. DISTRIBUTION STATEMENT (of the observed entered in Block 2 7. DISTRIBUTION STATEMENT (of the observed entered in Block 2 Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date . KEY WORDS (Continue on reverse alde if necessary and identify DAMS, INSPECTION, DAM SAFETY,	UNLIMITED o, il different from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number)
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION DISTRIBUTION STATEMENT (of the observed in Block 2 DISTRIBUTION STATEMENT (of the observed in Block 2 Supplementary notes Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date KEY WORDS (Continue on reverse side if necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin	UNLIMITED 0, 11 dillerent from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. b) block number)
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION DISTRIBUTION STATEMENT (of the observed entered in Block 2 Supplementary notes Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date KEY WORDS (Continue on reverse olde 11 necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin Darien - Norwalk, Conn	UNLIMITED o, il dillorent from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number)
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION DISTRIBUTION STATEMENT (of the observed entered in Block 2 SUPPLEMENTARY NOTES Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date KEY WORDS (Continue on reverse olds if necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin Darien - Norwalk, Conn Chasmars Pond Dam	UNLIMITED o, il different trem Report; eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number;
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION - DISTRIBUTION STATEMENT (of the observed in Block 2 - DISTRIBUTION STATEMENT (of the observed in Block 2 - DISTRIBUTION STATEMENT (of the observed in Block 2 - SUPPLEMENTARY NOTES Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date - KEY WORDS (Continue on reverse olde if necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin Darien - Norwalk, Conn Chasmars Pond Dam - ABSTRACT (Continue on reverse olde If necessary and identify he Chasmars Pond Dam	UNLIMITED o, if different from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number) is a 92 ft. long, 11 ft. high masonry ivemile River on the Norwalk-Darien,Conn ft. high and 18.6 ft. wide horseshoe- the structure is channeled to the culver
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION - DISTRIBUTION STATEMENT (of the abeliect entered in Dieck 2 - DISTRIBUTION STATEMENT (of the abeliect entered in Dieck 2 - DISTRIBUTION STATEMENT (of the abeliect entered in Dieck 2 - SUPPLEMENTARY NOTES Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date - KEY WORDS (Continue on reverse elde if necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin Darien - Norwalk, Conn Chasmars Pond Dam - ABSTRACT (Continue on reverse elde If necessary and identify he Chasmars Pond Dam, completed in 1900, verflow structure. The dam impounds the Fi order approx. 35 ft. upstream from a 25.8 haped masonry railroad culvert. Flow over v tow masonry wing walls that extend from	UNLIMITED o, if different from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number) is a 92 ft. long, 11 ft. high masonry ivemile River on the Norwalk-Darien,Conn ft. high and 18.6 ft. wide horseshoe- the structure is channeled to the culve the culvert to the abutments of the dam
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION DISTRIBUTION STATEMENT (of the eboliced entered in Block 2 Cover program reads: Phase I Inspection Re however, the official title of the program Non-Federal Dams; use cover date for date KEY WORDS (Continue on reverse side if necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin Darien - Norwalk, Conn Chasmars Pond Dam ABSTRACT (Continue on reverse side if necessary and identify he Chasmars Pond Dam, completed in 1900, verflow structure. The dam impounds the Fi order approx. 35 ft. upstream from a 25.8 haped masonry railroad culvert. Flow over y tow masonry wing walls that extend from he 77 ft. long spillway crest is 1.5 ft.	UNLIMITED o, il dillerent from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number) is a 92 ft. long, 11 ft. high masonry ivemile River on the Norwalk-Darien,Conn ft. high and 18.6 ft. wide horseshoe- the structure is channeled to the culver the culvert to the abutments of the dam below the top of the dam abutments and
APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION DISTRIBUTION STATEMENT (of the ebetrect entered in Block 2 Cover program reads: Phase I Inspection Re Nowever, the official title of the program Non-Federal Dams; use cover date for date KEY WORDS (Continue on reverse elde 11 necessary and identify DAMS, INSPECTION, DAM SAFETY, Conn. Coastal Basin Darien - Norwalk, Conn Chasmars Pond Dam ABSTRACT (Continue on reverse elde 11 necessary and identify he Chasmars Pond Dam, completed in 1900, verflow structure. The dam impounds the Fi order approx. 35 ft. upstream from a 25.8 haped masonry railroad culvert. Flow over y tow masonry wing walls that extend from he 77 ft. long spillway crest is 1.5 ft. 15 s the only discharge facility in service aloge of the program Distribution of the program Constant of the program Data the program of the program Constant of the program Data that extend from he 77 ft. long spillway crest is 1.5 ft. 15	UNLIMITED o, 11 different from Report) eport, National Dam Inspection Program; n is: National Program for Inspection of e of report. by block number) is a 92 ft. long, 11 ft. high masonry ivemile River on the Norwalk-Darien,Conn ft. high and 18.6 ft. wide horseshoe- the structure is channeled to the culves the culvert to the abutments of the dam below the top of the dam abutments and at the site. The dam was originally used

CHASMARS POND DAM

CT 00059

CONNECTICUT COASTAL BASIN

NORWALK - DARIEN, CONNECTICUT

PHASE I INSPECTION REPORT

NATIONAL DAM INSPECTION PROGRAM

Access	ion For	4
NTIS	GRA&I	
DTIC 7	гав 🔲	
Unanno	ounced 🗌	
Justi	rication	
By Distr	ibution/	
Avai	lability Codes	
Dist A-	Avail and/or Special	on contractor

ć

.

C

E.1. 222 (222)



DEPARTMENT OF THE ARMY

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

REPLY TO ATTENTION OF: NEDED JUN 3 0 1991

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 Chasmars Pond Dam (CT-00059) 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 part.

Copies of this report have been forwarded to the Department of Environmental Protection, and to the owner, Nathaniel C. Groby, c/o Newman & Newman Attorneys, Rowayton, CT and Wing Walls and Culvert, c/o Mr. R. G. Klopfer, New York, NY. 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

## NATIONAL DAM INSPECTION PROGRAM

### PHASE I INSPECTION REPORT

Identification No.: CT 00059 Name of Dam: Chasmars Pond Dam Town: Norwalk - Darien County and State: Fairfield, Connecticut Stream: Fivemile River Date of Inspection: December 10, 1980

### BRIEF ASSESSMENT

The Chasmars Pond Dam, completed in 1900, is a 92-foot-long, ll-foot-high masonry overflow structure. The dam impounds the Fivemile River on the Norwalk-Darien, Connecticut, border approximately 35 feet upstream from a 25.8-foot-high and 18.6-foot-wide horseshoe-shaped masonry railroad culvert. Flow over the structure is channeled to the culvert by two masonry wing walls that extend from the culvert to the abutments of the dam. The 77-foot-long spillway crest is 1.5 feet below the top of the dam abutments and is the only discharge facility in service at the site. The dam was originally used to create a water supply, adjacent to the railroad tracks, for the early steam locomotives. Currently, the impoundment is used for recreational purposes. Although the dam, wing walls, and large culvert must be studied hydrologically and hydraulically as an integral unit, they are owned separately. The dam and a large portion of the pond are owned by Nathaniel C. Groby, while the railroad culvert and wing walls are maintained by Consolidated Rail Corporation (Conrail).

Based on the visual inspection and past performance, the dam is judged to be in fair condition. No evidence of instability or bulging were "beerved, but there were signs of seepage at the base of the dam and wing "all near the right abutment. Much of the mortar between the stone "Socks on the exposed downstream face was missing; however, these joints "tot appear to be the source of any seepage. In accordance with the Corps of Engineers' Recommended Guidelines for Safety Inspection of Dams, the top of dam storage capacity (56 ac-ft) and the height of the dam (11 feet), the project is considered to be SMALL in size. In addition, the dam has been assigned a HIGH hazard classification as a result of the potential for the loss of more than a few lives due to a breach of the dam. Consequently, the test flood will be equivalent to one-half the Probable Maximum Flood (1/2 PMF). The resulting inflow to the pond is 915 cubic feet per second per square mile (cfs/sq. mi.) or 5,100 cubic feet per second (cfs). The test flood outflow is approximately 5,040 cfs; and the capacity of the spillway, with the water surface at the top of the dam, is 470 cfs or 9 percent of the routed test flood outflow. At discharges in excess of 1,600 cfs control passes from the dam to the railroad culvert. As a result, during the test flood the spillway dam becomes a submerged weir due to the headwater effects created by the culvert and the dam will be overtopped by approximately 10.5 feet.

It is recommended that the owner retain a qualified registered professional engineer to determine the origin and severity of the seepage through the dam, assess the need for the means to provide a low-level regulating outlet, and evaluate the influence of the upstream constrictions on the peak flood inflows at the dam and assess the structure's ability to withstand overtopping. The recommendations and remedial measures discussed in Section 7 should be instituted within one (1) year of the owner's receipt of this report.

R. A. Hokenson, P.E. Project Manager International Engineering Company, Inc.



This Phase I Inspection Report on Chasmars Pond Dam (CT-00059) 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.

JOSEEH W. FINEGAN, JR. MEMBER Water Control Branch Engineering Division

The hana

ARAMAST MAHTESIAN, MEMBER Geotechmical Engineering Branch Engineering Division

amey M. Verzia

CARNEY M. TERZIAN, CHAIRMAN Design Branch Engineering Division

**APPROVAL RECOMMENDED:** 

B. Fujan

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 investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I investigation; however, the investigation is intended to identify any need for such studies.

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

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm

i

event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition, and the downstream damage potential.

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

	TABLE OF CONTENTS	
Section		Page
Letter of	E Transmittal	
Brief As:	sessment	
Review Bo	bard Page	
Preface		i
Table of	Contents	iii
Overview	Photo	vi
Location	Мар	vii
	REPORT	
1. PROJ	ECT INFORMATION	
1.1	General	1-1
	a. Authority	1-1
	b. Purpose of Inspection Program	1-1
	c. Scope of Inspection Program	1-2
1.2	Description of Project	1-2
	a Location	1-2
	b. Description of Dam and Appurtenances	1-2
	C. Size Classification	1-3
	d. Hazard Classification	1-3
	e. Ownership	1-4
	f. Operator	1-4
	g. Purpose of Dam	1-4
	h. Design and Construction History	1-4
	i. Normal Operational Procedures	1-4
1.3	Pertinent Data	1-5
2. ENGI	NEERING DATA	2 <del>-</del> 1
2.1	Design Data	2-1
2.2	Construction Data	2-1

-

. .

13.

2-1 2.3 Operation Data 2-1 2.4 Evaluation of Data

iii

Secti	ion		Page	
3. \	/ISU	ISUAL INSPECTION		
3	3.1	Findings	3-1	
		a. General	3-1	
		b. Dam	3-1	
		c. Appurtenant Structures	3-2	
		d. Reservoir Area	<b>3-</b> 3	
		e. Downstream Channel	<b>3-</b> 3	
3	3.2	Evaluation	3-3	
4. 0	OPER	ATIONAL AND MAINTENANCE PROCEDURES	4-1	
4	4.1	Operational Procedures	4-1	
		a. General	4-1	
		b. Description of any Warning System in Effect	4-1	
4	4.2	Maintenance Procedures	4-1	
		a. General	4-1	
		b. Operating Facilities	4-1	
4	1.3	Evaluation	4-1	
5. B	TVAL	UATION OF HYDRAULIC/HYDROLOGIC FEATURES	5-1	
5	5.1	General	5 <del>-</del> 1	
5	5.2	Design Data	5 <b>-</b> 1	
5	5.3	Experience Data	5-1	
5	5.4	Test Flood Analysis	5-1	
5	5.5	Dam Failure Analysis	5-2	
6. B	eval	UATION OF STRUCTURAL STABILITY	6-1	
e	5.1	Visual Observation	6-1	
e	5.2	Design and Construction Data	6-1	
e	5.3	Post-Construction Changes	6-1	
e	5.4	Seismic Stability	6-1	

.\_\_

Ľ

•

Ľ

ł

.72 54

l'a

iv

Section		Page
7. ASSE	SSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES	7-1
7.1	Dam Assessment	7-1
	<ul> <li>a. Condition</li> <li>b. Adequacy of Information</li> <li>c. Urgency</li> </ul>	7-1 7-1 7-1
7.2	Recommendations	7-2
7.3	Remedial Measures	7-2
	a. Operation and Maintenance Procedures	7 <b>-</b> 2
7.4	Alternatives	7-3
APPENDIX	A - INSPECTION CHECKLIST	A-l
APPENDIX	B - ENGINEERING DATA	B-1
APPENDIX	C - PHOTOGRAPHS	C-1
APPENDIX	D - HYDROLOGIC AND HYDRAULIC COMPUTATIONS	D-1
APPENDIX	E - INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS	E-1

Ì

.1





NATIONAL DAM INSPECTION PROGRAM

PHASE I INSPECTION REPORT

CHASMARS POND DAM

SECTION 1: PROJECT INFORMATION

### 1.1 GENERAL

13

 a. <u>Authority</u> — Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection. 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. International Engineering Company, Inc., has been retained by the Corps' New England Division to inspect and report on selected dams in the State of Connecticut. Authorization and notice to proceed were issued to International Engineering Company in a letter dated November 5, 1980, from William E. Hodgson, Jr., Colonel, Corps of Engineers. Contract No. DACW33-81-C-0015 has been designated by the Corps for this work. b. <u>Purpose of Inspection Program</u> - The purposes of the program are to:

- Perform technical inspections and evaluations of non-Federal dams to identify conditions requiring correction in a timely manner by non-Federal interests.
- (2) Encourage and prepare the States to quickly initiate effective dam inspection programs for non-Federal dams.
- (3) Update, verify, and complete the National Inventory of Dams.

c. <u>Scope of Inspection Program</u> — The scope of this Phase I Inspection Report includes:

- Gathering, reviewing, and presenting all available data as can be obtained from the owners, previous owners, the state, and other associated parties.
- (2) 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 judgement on the safety or stability of the dam other than on a visual basis. The purpose of the inspection is to identify those features of the dam which need corrective action and/or further study.

# 1.2 DESCRIPTION OF PROJECT

a. Location — The dam is located on the Fivemile River in a residential area on the border of Norwalk and Darien, Fairfield County, Connecticut. The Chasmars Pond Dam is the last dam within the Fivemile River before the Long Island Sound estuary. The location of the dam is defined by the coordinates latitude N41°04.7' and longitude W73°26.9' on the South Norwalk, Connecticut, USGS Quadrangle Map.

b. <u>Description of the Dam and Appurtenances</u> — The spillway dam is a 92-foot-long, ll-foot-high, masonry structure that is arched in plan. Two masonry wing walls extend from the dam abutments (El. 26.1 NGVD) to a large railroad culvert located approximately 35 feet downstream forming a transition channel between the dam and the culvert. (Note: All elevations are referenced to National Geodetic Vertical Datum.) The 100-foot-long horseshoe-shaped culvert is an 18.6-foot-high and 25.8-foot-wide brick-lined, masonry structure, which passes under a railroad embankment. The top of the embankment (El. 51) is 26.4 feet above the crest of the spillway dam. A second, smaller, masonry culvert under the railroad embankment is located about 100 feet from the left dam abutment. This culvert is a 4.7-foot-high and 9.5-foot-wide structure with an invert elevation approximately equal to the elevation of the top of the dam abutments. An approach channel, adjacent to the left bank of the pond leads to the smaller culvert.

The 77-foot-long, 9.5-foot-high masonry spillway section has a 3-foot-wide crest, a vertical downstream face, and a sloping upstream face. The spillway crest elevation is 24.6, or 1.5 feet below the top of the abutments. A 2-foot by 2-foot opening located 7 feet from the right wing wall, at the base of the dam, appears to have been a drain or low-level outlet; however, the exact nature of this opening is unknown.

c. <u>Size Classification</u> - SMALL - The size classification is based on the height of the dam above the natural streambed or the maximum storage potential, which is considered to be the storage resulting from the water surface elevation within the impoundment being equal to the elevation of the dam. The size of the dam is then determined by either storage or height depending on which criteria yields the larger size category. Chasmars Pond has a maximum potential storage capacity of 56 ac-ft, which is within the established limits for the small size category (50-ac-ft to 1,000 ac-ft), while the height of the dam (11 feet) is below the limits for the small size category (25 feet to 50 feet). Consequently, the dam is considered to be SMALL in size.

d. <u>Hazard Classification</u> - HIGH - The hazard classification is based on the estimated loss of life and the anticipated property damage due to a dam breach when the water surface within the impoundment is at

the top of the dam. The failure of Chasmars Pond Dam would cause the water level within the impact area to rise from 3.3 feet at a prefailure outflow of 470 cfs to 6.4 feet after the failure. Prior to the dam failure the first floor of 6 homes would be inundated to a depth of one foot and the three homes behind the dike would experience less than a foot of flooding at the first floor elevation. Following the dam failure the water surface would rise 4 feet above the first floor elevation of 7 homes and 2 feet in five other homes within the flood plane. In total the dam failure would damage 12 homes, the bridges at Carolyn Court, Jacob Street and Cudlipp Avenue and could potentially cause the loss of more than a few lives (see Appendix D, Sheet D-12). Therefore, the dam has been classified as having a HIGH hazard potential.

e. <u>Ownership</u> — Dam: Nathaniel C. Groby c/o Newman and Newman Attorneys P.O. Box 385 Rowayton, Connecticut 06853 (203) 853-4700

Ownership - Wing Walls and Culvert: Consolidated Rail Corporation (Conrail) 347 Madison Avenue New York, N.Y. 10017 Attn: Mr. R. G. Klopfer (212) 340-2218

f. Operator - None.

g. Purpose of Dam - Recreation.

h. <u>Design and Construction History</u> - No records were available pertaining to the design or construction of the spillway dam.

i. <u>Normal Operational Procedures</u> — The water level in the pond is maintained at the crest of the spillway (El. 24.6). Currently, discharge from the pond is conducted exclusively over the spillway dam.

## 1.3 PERTINENT DATA

a. <u>Drainage Area</u> — The drainage area consists of approximately 12.2 square miles (sq. mi.) of developed terrain. Within the drainage area, there are numerous constrictions in the Fivemile River that will detain runoff during the test flood storm. Therefore, it was assumed that the runoff from that portion of the drainage area north of Merritt Parkway would be sufficiently retained to mitigate the effects of the storm and, thus, reduce the peak inflow to Chasmars Pond. As a result, the runoff from the remaining 5.58 sq. mi. of the drainage area, south of the Merritt Parkway, would contribute the major peak of the inflow hydrograph.

b. <u>Discharge at Damsite</u> — The Chasmars Pond Dam spillway is the only discharge facility at the site.

- (1) Outlet Works None.
- (2) The maximum known flood to Cate was reported by USGS as 2,140 cfs (366 csm). This flow was recorded approximately 3 miles north of Chasmars Pond Dam in the Fivemile River at New Canaan, Connecticut, (Drainage Area = 5.85 sq. mi.) in October 1955.
- (3) Ungated spillway capacity at top of dam (El. 26.1) is 470 cfs.
- (4) Ungated spillway capacity at test flood elevation 36.6 is
   3,070 cfs. (Discharging as a submerged weir, the dam is overtopped by 10.5 feet.)
- (5) Gated spillway capacity at normal pool elevation N/A.
- (6) Gated spillway capacity at test flood elevation N/A.
- (7) Total spillway capacity at test flood elevation (36.6) is 3,070 cfs. (Discharging as a submerged weir, the dam is overtopped by 10.5 feet.)

(8)	Total project discharge at top of dam	(El. 26.1) is 470 cfs
(9)	Total project discharge at test flood 5,040 cfs.	elevation 36.6 is
c.	Elevations (feet above NGVD)	
(1)	Streambed at toe of dam	15.1
(2)	Bottom of cutoff	Unknown
(3)	Maximum tailwater	Unknown
(4)	Normal pool (recreation)	24.6
(5)	Flood-control pool	N/A
(6)	Spillway crest	24.6
(7)	Design surcharge (original design)	Unknown
(8)	Top of dam abutments	26.1
(9)	Test flood surcharge	36.6
d.	Reservoir (length in feet)	
(1)	Normal pool (recreation)	1,700
(2)	Flood-control pool	N/A
(3)	Spillway crest pool	1,700
(4)	Top of dam abutments	1,900

Ì

•

.

(5)	Test flood pool		4,400
e.	Storage (acre-feet)		
(1)	Normal pool		26
(2)	Flood-control pool		N/A
(3)	Spillway crest pool		26
(4)	Top of dam abutments		56
(5)	Test flood pool		710
f.	Reservoir Surface (acres	5)	
(1)	Normal pool		26.5
(2)	Flood-control pool		N/A
(3)	Spillway crest		26.5
(4)	Top of dam abutments		28.5
(5)	Test flood pool		88.0
g.	Dam	Arched masonry	overflow structure
(1)	Length		92
(2)	Height		11
(3)	Top Width		3

an de la seconda de la sec

<u>.</u>

.

j

ſ

. . .

EAS ANY ANY AND

14 14 12

(4)	Side Slopes	Upstream:	Unknown;	Downstream:	Vertical
(5)	Zoning				Unknown
(6)	Impervious Core				Unknown
(7)	Cutoff				Unknown
(8)	Grout Curtain				Unknown
(9)	Other				None
h.	Diversion and Re	egulatory Tu	innel		N/A
i.	Spillway				
(1)	Туре		Broa	d-crested ma	sonry weir
(2)	Length of weir				77 ft
(3)	Crest elevation				24.6
(4)	Gates				N/A
(5)	U/S Channel			Cha	asmars Pond
(6)	D/S Channel	Tra	nsition ch	nannel to RR	embankment
(7)	General				None
j.	Regulatory Outl	ets			None

.

## SECTION 2: ENGINEERING DATA

# 2.1 DESIGN DATA

No original design data were available for the spillway dam. However, the computations performed by Seelye, Stevenson, Value, and Knecht, 101 Park Avenue, New York, New York, in a flood control study of the Fivemile River (October 1958) were available. The flood control study was performed for the City of Norwalk to evaluate the impact of a major flood in the Fivemile River watershed and to develop corrective measures for the mitigation of the flood's impact. The calculations include hydrologic and hydraulic evaluations of the existing riverbed and the structures in or along the river.

## 2.2 CONSTRUCTION DATA

Construction data were not available for the Chasmars Pond Dam.

# 2.3 OPERATION DATA

No written operation and maintenance manual is available for this dam. The structure is currently used as an overflow weir to maintain a recreation pool at the site.

### 2.4 EVALUATION OF DATA

25

a. <u>Availability</u> — Data were provided by the City of Norwalk Engineering Department and the State of Connecticut Water Resources Department.

b. <u>Adequacy</u> — The data contained in the Fivemile River study, supplemented by local topography provided by the City of Norwalk and field measurements made by International Engineering Company engineers was sufficient to perform the hydrologic/hydraulic computations outlined by the Corps. No engineering data were available to perform an in-depth stability analysis of the spillway dam. The final assessment of the structure, therefore, was based primarily on the visual inspection, performance history, and spillway capacity computations.

c. <u>Validity</u> — The field inspection indicated that the external features of the Chasmars Pond Dam coincide with those shown in the flood control study performed by Seelye, Stevenson, Value, and Knecht in October 1958.

<u>9</u>3 53

# SECTION 3: VISUAL INSPECTION

# 3.1 FINDINGS

1

a. <u>General</u> — The field inspection of Chasmars Pond Dam was conducted on December 10, 1980. At the time of the inspection, the water surface elevation was approximately 24.7; and as a result, there was flow over the spillway dam.

b. <u>Dam</u> — The dam is a masonry overflow structure. Flow over the structure hindered the inspection, in that the downstream face of the spillway dam could not be closely examined. However, the stone blocks on the crest and on the downstream face appeared to have maintained their original alignment (Photos 1 and 2). Despite the deterioration of the mortar joints on the downstream face of the spillway dam, there was only one stone block missing at the crest of the spillway near the left abutment.

Seepage was evident at the base of the dam near the right abutment and at the interface of the dam and the right wing wall. It was estimated that the total seepage flow from these areas was approximately 2 to 4 gallons per minute (gpm). An opening was also noted at the base of the spillway dam near the right abutment (Photo 3). This 2-foot by 2-foot opening appeared to have been designed into the structure as a low-level outlet or pool drain rather than being the result of deterioration. Seepage through this opening was estimated to be 10 to 15 gpm and appeared to be clear; however, an accumulation of fine tan material in and around the opening suggests that the discharge contains suspended particles. Due to the flow over the dam and the location of the opening a close examination of these deposits was impossible. However, the material appeared to be either a silt or clay. No upstream intake control for this outlet was noted.

The masonry wing walls (Photos 1 and 2) form a transition channel between the dam and the railroad culvert. No signs of bulging or settlement of the walls were noted; however, a small, immeasurable amount of seepage was observed emanating from the mortar joints. In addition, several trees ranging from 2 to 8 inches in diameter and patches of brush were noted overhanging the transition channel.

There was a slight accumulation of debris on the spillway dam and in the transition channel (Photos 1, 2 and 3). In addition, several trees overhanging the transition channel were noted near the wing walls and above the large masonry culvert.

c. <u>Appurtement Structures</u> — There are no other existing structures associated with the operation of the spillway dam. The foundation of what was reportedly a tank structure that was used to supply water to the early steam locomotives was found approximately 50 feet from the right wing wall (Photo 4).

A small masonry culvert within the railroad embankment located about 100 feet from the left abutment of the spillway dam was, at one time, employed to discharge water from the site. It was reported that a dam located near the entrance of the narrow channel leading to the small culvert impounded Fivemile River before the existing Chasmars Pond Dam was constructed. Flow from the river was diverted through the small culvert to a carriage factory where it was used to operate hydromechanical equipment. The upstream opening of this culvert was almost completely filled (Photo 3), but it was estimated that the invert elevation of the upstream end of the culvert is the same as the top of the dam abutments (El. 26.1). The approach channel to this culvert has been overgrown by trees and brush (Photo 7). In addition, a 60-foot-long section of the approach channel, adjacent to the culvert entrance, has been filled in, thus making drainage through this outlet impossible (Photo 7). The downstream outlet of this culvert was unobstructed and in relatively good condition (Photo 9).

d. <u>Reservoir Area</u> — The area surrounding the pond is largely residential. The impoundment is, however, bordered by both wooded and marshy terrain (Photos 1 and 2).

e. <u>Downstream Channel</u> — The downstream channel follows the natural path of the Fivemile River. Flow over the spillway dam is channeled by the wing walls through a 18.6-foot-high and 25.8-foot-wide railroad culvert approximately 35 feet downstream of the spillway dam. A small accumulation of debris (logs, rocks and twigs) was noted in the transition channel, while the 100-foot-long reach within the railroad culvert appeared to be clear of obstructions (Photo 5 and 6). The right bank of the river immediately downstream from the culvert is formed by a crude rock and earthfill dike, which was apparently constructed for land reclamation.

Currently, there are 3 houses located behind this 200-foot-long dike (Photo 6). The remaining 1,500-foot-long reach of the river flows through a heavily developed residential area before passing under the Carolyn Court, Jacob Street, and Cudlipp Avenue bridges and terminating in Long Island Sound. Within this reach there are several homes with first floor elevations less than 3 feet above the streambed (Photo 10).

### 3.2 EVALUATION

Based on the visual inspection of Chasmars Pond Dam, it has been determined that the structure is in generally fair condition. The following features, which could influence the condition and/or stability of the dam in the future, were identified:

- Seepage through the structure could leach the remaining mortar joints, thus reducing the dam's ability to resist lateral and uplift pressures.
- (2) Seepage under the dam in the vicinity of the right abutment accompanied by the passage of fine material could be an indication of the erosion of the dam foundation. This could eventually result in the undermining of the dam.

- (3) The absence of an operable low-level outlet to draw down the pool prohibits the repair of the upstream face of the dam.
- (4) The displaced mortar joints on the downstream face could result in increased seepage through the dam and loosening of the stone blocks.
- (5) An accumulation of debris in the transition channel and in the railroad culvert could impair discharge from the site.
- (6) The trees and brush overhanging the transition channel should be removed to avoid the accumulation of obstructions in the channel.

SECTION 4: OPERATIONAL AND MAINTENANCE PROCEDURES

# 4.1 OPERATIONAL PROCEDURES

a. <u>General</u> — The dam is used to create an impoundment on the Fivemile River for recreational purposes. Currently, discharge from the site only occurs over the spillway.

b. <u>Description of any Warning System in Effect</u> - No formal downstream warning system has been established.

4.2 MAINTENANCE PROCEDURES

a. <u>General</u> — There are no maintenance procedures currently in effect at the site.

b. <u>Operating Facilities</u> — There are no operable mechanisms associated with the dam that would require maintenance.

### 4.3 EVALUATION

The operation and maintenance procedures currently employed at the site are poor. Maintenance of the site should be scheduled regularly and annual technical inspections conducted. Records documenting these procedures should be kept for future reference. In addition, a formal downstream warning system should be established. Remedial measures and recommendations for the maintenance of the facility are presented in Section 7.

# SECTION 5: EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

# 5.1 GENERAL

2

1

Ş

1

E

The watershed is 12.2 sq. mi. of heavily developed, rolling terrain. Due to the number of constrictions encountered at road crossings within the Fivemile River, it was assumed that the drainage area south of the Merritt Parkway (5.58 sq. mi.) contributes the major peak of the inflow hydrograph at Chasmars Pond. The spillway dam is arched in plan and is composed of a 77-foot-long, broad-crested spillway (crest El. 24.6) and two 7.5-foot-long abutments (El. 26.1). At the time of the inspection, the structure was in fair condition; however, some evidence of the deterioration of the mortar joints and seepage through and under the dam were observed. In addition, there are no low-level outlet works to drain the reservoir.

### 5.2 DESIGN DATA

No design data could be found for the original dam construction in 1900.

### 5.3 EXPERIENCE DATA

In October 1955 the USGS reported a flow of 2,140 cfs (366 csm) in the Fivemile River, approximately 3 miles north of Chasmars Pond Dam, in New Canaan, Connecticut, (Drainage Area 5.85 sq. mi.). However, no information concerning serious problem situations arising with the dam were found.

### 5.4 TEST FLOOD ANALYSIS

The maximum potential storage capacity of Chasmars Pond Dam (56 ac-ft) is within the lower limits of the small size category established by the Corps in the "Recommended Guidelines for Safety Inspection of Dams", dated September 1979. The hazard classification for the dam is HIGH, since there is the potential for the loss of more than a few lives

due to the breach of the dam. Based on the storage capacity, height, and hazard, the recommended test flood for this dam is between one-half the Probable Maximum Flood (1/2 PMF) and the Probable Maximum Flood (PMF). Since the size classification (SMALL) is marginal, based on the height and storage of the structure, the test flood will be equivalent to one-half the Probable Maximum Flood (1/2 PMF). Due to the number of constrictions encountered at road crossings within the Fivemile River, the inflow hydrograph at Chasmars Pond would have several peaks. Therefore, the portion of the drainage area south of the Merritt Parkway (5.58 sq. mi.) was assumed, conservatively, to contribute the major peak of the inflow hydrograph. The peak inflow to the pond due to 1/2 PMF in 5.58 sq. mi. of rolling watershed is 915 cfs/sq. mi. or 5,100 cfs.

The rise in the water surface within the impoundment due to the test flood inflow and outflow will be influenced by the railroad culvert located immediately downstream of the dam. From the outflow rating curve in Appendix D (sheet D-18) it is clear that the culvert will control at discharges in excess of 1,600 cfs. At a discharge of 1,600 cfs the dam is overtopped by approximately 1.6 feet. The headwater effects created by the culvert will cause the dam to be overtopped by a greater amount than if it were discharging freely. However, based on the past performance of the dam and its current condition it is anticipated that the dam has the ability to withstand some overtopping. The capacity of the spillway is 470 cfs with the water surface at the top of the dam (El. 26.1) or 9 percent of the routed test flood outflow (5,040 cfs). A considerably smaller test flood (2,950 cfs) was used in the Fivemile River Flood Control Study performed by Seelye, Stevenson, Value, and Knecht (see Appendix B).

### 5.5 DAM FAILURE ANALYSIS

Utilizing the "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", dated April 1978, the failure outflow immediately downstream of the dam due to the water surface within the impoundment at the top of the dam was calculated to be 1,800 cfs. The

resulting breach width (37 feet) included the spillway section; therefore, the discharge of the spillway at the time of failure was subtracted from the breach outflow.

و مراجع الد ام

. . .

Ξ

The failure of Chasmars Pond Dam will cause the water surface within the impact area to rise from 3.3 feet at a prefailure outflow of 470 cfs to 6.4 feet after the failure. The downstream stage due to the prefailure outflow would inundate 6 homes to a depth of one foot and the three homes behind the dike would experience less than a foot of flooding. Following the dam failure the first floors of 7 homes would be beneath approximately 4 feet of water and five additional homes would experience about 2 feet of flooding at the first floor elevation. In total, the dam breach would damage 12 homes, the bridge culverts at Carolyn Court, Jacob Street and Cudlipp Avenue and could potentially cause the loss of more than a few lives. The railroad culvert is not expected to attenuate the flood wave. Therefore, the dam has been classified as having a HIGH hazard potential.

# SECTION 6: EVALUATION OF STRUCTURAL STABILITY

# 6.1 VISUAL OBSERVATION

E II

The inspection did not reveal any indications of immediate stability problems. However, seepage was noted at the base of the dam near the right abutment, along the base of the right wing wall, and at the interface of the dam and the right wing wall. Much of the mortar between the stone blocks on the downstream face was missing, but there was no seepage observed at any of these joints. In addition, fines were noted in and around the 2-foot by 2-foot opening at the base of the dam near the right abutment. It was postulated that the opening, at one time, served as a drain or low-level outlet at the site. It has been recommended, however, that the nature of this outlet be investigated and the origin of the fine tan material that has accumulated near the opening be determined. At the present time, the conditions observed at the site are not considered to be immediate stability concerns.

# 6.2 DESIGN AND CONSTRUCTION DATA

There were no design and construction data available to perform an in-depth analysis and/or assessment of the structural stability of the dam.

### 6.3 POST-CONSTRUCTION CHANGES

There were no records available concerning post-construction changes of the dam.

### 6.4 SEISMIC STABILITY

The dam is in Seismic Zone 1 and, according to the Recommended Guidelines, need not be evaluated for seismic stability.

SECTION 7: ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

## 7.1 DAM ASSESSMENT

a. <u>Condition</u> - Based upon the visual inspection of the site and its past performance, the dam is in fair condition. No evidence of structural instability was observed in either the dam, the wing walls, or the large railroad culvert. However, deterioration of the masonry and seepage were observed at the base of the dam and wing wall near the right abutment. In addition, there is no operable low-level outlet to drain the pond.

Based on the "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", dated April 1978, peak inflow to the reservoir is 5,100 cfs; peak outflow is 5,040 cfs with the dam overtopped by 10.5 feet. However, at discharges in excess of 1,600 cfs the railroad culvert will control. As a result, during the test flood the headwater effects of the culvert will cause the dam to be overtopped by a greater amount than if the structure was discharging freely. The hydraulic computations yield a spillway capacity of 470 cfs with the water surface at the top of the dam, which is equivalent to approximately 9 percent of the routed test flood outflow. When discharge from the site reaches 1,600 cfs the dam will be overtopped by approximately 1.6 feet.

b. <u>Adequacy of Information</u> — The information available is such that an assessment of the condition and stability of the dam must be based on the visual inspection, past performance of the dam, and sound engineering judgement.

c. <u>Urgency</u> — It is recommended that measures presented in Sections 7.2 and 7.3 be implemented within one (1) year of the owner's receipt of this report.
# 7.2 RECOMMENDATIONS

It is recommended that the following items be undertaken by a registered professional engineer qualified in dam design and inspection:

- Determine the origin of the seepage through the spillway and abutments and evaluate its influence on the structural stability of the dam. A program to reduce or stop this seepage should be developed depending on the severity of the problem.
- (2) Investigate and evaluate the condition of the masonry dam when there is no flow over the spillway. A program for the repair of the mortar joints should be developed.
- (3) Determine the function of the 2-foot by 2-foot opening and the origin of the fines that have accumulated near it.
- (4) Assess the need for and means to provide a low-level regulating outlet that would allow drawdown of the pool.
- (5) Perform a detailed hydraulic-hydrologic study to assess the influence of the upstream constrictions on the peak flood inflows at Chasmars Pond Dam and the dam's ability to withstand overtopping.

The owner should implement the recommendations of the engineer.

### 7.3 REMEDIAL MEASURES

a. <u>Operation and Maintenance Procedures</u> — The following measures should be undertaken within one (1) year of the owner's receipt of this report and continued on a regular basis.

 A formal program of operation and maintenance procedures should be instituted and documented to provide accurate records for future reference.

7-2

(2) Deteriorated areas of the masonry on the spillway crest, downstream face, and dam abutments should be repaired.

. . . . . .

- (3) All obstructions on the spillway crest and in the transition channel, including logs, rocks, and wood debris, should be removed.
- (4) The brush, trees, stumps and root systems growing along the wing walls and above the railroad culvert should be removed and the resulting voids filled with a suitable material.

- (5) An "Emergency Action Plan" should be developed that will include an effective preplanned downstream warning system; locations of emergency equipment, materials, and manpower; authorities to contact; and potential areas that require evacuation.
- (6) Institute a program of annual technical inspection by a qualified registered engineer.

# 7.4 ALTERNATIVES

 This study has identified no practical alternatives to the above recommendations.

APPENDIX A

والمراجع وال

• •

n de la sou de la seconde de la sou de la sou de la sou de la sou de la

INSPECTION CHECKLIST

# VISUAL INSPECTION CHECK LIST

t di

٠.•

j,

どに

5

PARTY ORGANIZATION

PROJECT Chasmars Pond Dam	DATE <u>12/10/80</u>
	TIME_ 10:00 a.m
	WEATHER Hazy, overcast, 48°F
	W.S. ELEV. 24.7
PARTY:	INITIALS:
l. Carol H. Cunningham	сс
2. Miron B. Petrovsky	MP
3. Ernst H. Buggisch	EB
4. Paul A. Archer	PA
PROJECT FEATURE:	INSPECTED BY:
l. Dam	CC, MP, PA
2. Culverts	MP, EB
3. Low-Level Outlet	MP
4. Spillway	CC, MP, PA

PROJECT: Chasmars Pond Dam	DATE:
PROJECT FEATURE: Dam	NAME: <u>CC, MP, PA</u>
AREA EVALUATED	CONDITION
MAC	
Crest Elevation	24.6
Current Pool Elevation	24.7
Maximum Impoundment to Date	Unknown
Surface Cracks	None
Pavement Condition	N/A
Movement or Settlement of Crest	None
Lateral Movement	None
Vertical Alignment	Good
Horizontal Alignment	Good
Condition at Abutments	Evidence of seepage was noted.
Indications of Movement of Structural Items	None
Trespassing on Slopes	N/A
Sloughing or Erosion of Slopes or Abutments	N/A
Rock Slope Protection - Riprap Failures	N/A
Unusual Cracking	One stone block missing on crest near left abutment. Mortar missing in many joints.
Unusual Downstream Seepage	Most predominant at opening near right wing wall at base of dam.
Piping or Boils	N/A
Foundation Drainage Features	N/A
Toe Drains	N/A
Instrumentation System	N/A

-

Ì

1

.

TEN

PROJECT: Chasmars Pond Dam	DATE: 12/10/80
PROJECT FEATURE: Dam (Continued)	NAME: CC. MP. PA
a Congrete and Structural	
General Condition	N/ A
Condition of Joints	
Spalling	
Visible Reinforcing	
Rusting or Staining of Concrete	
Any Seenage or Effloresconce	
Toint Alignment	
Unusual Seenage or Leaks in Cate	
Chamber	
Cracks	
Rusting or Corrosion of Steel	
b. Mechanical and Electrical	N/A
Air Vents	
Float Wells	
Crane Hoist	
Elevator	-
Hydraulic System	
Service Gates	
Emergency Gates	
Lightning Protection System	
Emergency Power System	

.

¢. K

PROJECT: Chasmars Pond Dam	DATE: 12/10/80
ROJECT FEATURE: Culverts	NAME: MP, EB
AREA EVALUATED	CONDITION
OUTLET WORKS - TRANSITION AND CONDUIT	
General Condition of Concrete	N/A
Rust or Staining on Concrete	
Spalling	
Erosion or Cavitation	
Cracking	
Alignment of Monoliths	
Alignment of Joints	
	Note: The outlet works consist of two masonry culverts through the railroad embankment. The large culvert is in generally good condition with no signs of serious deterioration. The brick lining and masonry trim are intact. No obstructions were noted in the bottom of the culvert. The small culvert, located 100 feet from the left abutment, is no longer usable. The channel leading to this culvert is full of debris and a 60-foot-long portion of it has been filled in adjacent to the culvert opening. The culvert entrance is barely visible above the soil fill.

٦

P

.

EXIN

PROJECT: Chasmars Pond Dam	DATE: 12/10/80
PROJECT FEATURE: Low-Level Outlet	NAME: MP
AREA EVALUATED	CONDITION
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL	
General Condition of Masonry	Fair
Rust or Staining	N/A
Spalling	None
Erosion or Cavitation	None
Visible Reinforcing	N/A
Any Seepage or Efflorescence	Seepage of 10 to 15 gpm from outlet with an accumulation of fine material in and around outlet.
Condition at Joints	Mortar missing between stone blocks.
Drain holes	N/A
Channel	N/A
Loose Rock or Trees Overhanging	
Condition of Discharge Channel	

21 M

Į

A-5

PERIODIC INSPECTIO	N CHECK LIST
PROJECT: Chasmars Pond Dam	DATE: 12/10/80
PROJECT FEATURE:	NAME: CC, MP, PA
AREA EVALUATED	CONDITION
OUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS	
a. Approach Channel	Chasmars Pond
General Condition	
Loose Rock Overhanging Channel	
Trees Overhanging Channel	
Floor of Approach Channel	
o. Weir and Wing Walls	
General Condition of Masonry	Fair
Rust or Staining	N/A
Spalling	One block missing on spillway crest near left abutment.
Any Visible Reinforcing	N/A
Any Seepage or Efflorescence	Downstream spillway face ob- scured by flow. Efflorescence noted on wing wall joints.
Drain Holes	N/A
C. Discharge Channel	
General Condition	Good
Loose Rock Overhanging Channel	None
Trees Overhanging Channel	Along top of wing walls and culvert.
Floor of Channel	Large log near left wing wall and several rocks within channe:.
Other Obstructions	Crude dike in river bed immediately downstream of railroad embankment.

.

Ū

A-6

. . .

PERIODIC INSPECTIO	N CHECK LIST
PROJECT: Chasmars Pond Dam	DATE: 12/10/80
PROJECT FEATURE: Spillway (Continued)	NAME: CC, MP, PA
AREA EVALUATED	CONDITION
DUTLET WORKS - SERVICE BRIDGE	
a. Super Structure	N/A
Bearings	
Anchor Bolts	
Bridge Seat	
Longitudinal Members	
Under Side of Deck	
Secondary Bracing	
Deck	
Drainage System	
Railings	
Expansion Joints	
Paint	
b. Abutment & Piers	N/A
General Condition of Concrete	
Alignment of Abutment	
Approach to Bridge	
Condition of Seat & Backwall	

PERIODIC INSPECT	ION CHECK LIST	
PROJECT: Chasmars Pond Dam	DATE: 12/10/80	
PROJECT FEATURE: Not Applicable	NAME :	
AREA EVALUATED	CONDITION	
OUTLETS WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE		
a. Approach Channel	N/A	
Slope Conditions		
Bottom Conditions		
Rock Slides or Falls		
Log Boom		
Debris		
Condition of Concrete Lining		
Drains or Weep Holes		
b. Intake Structure	N/A	
Condition of Concrete		
Stop Logs and Slots		

APPENDIX B

ŝ

.

SALATE AND ENGLARING SALATING salat ENGINEERING DATA

(II) E Ľ • -, , , 

# SUMMARY OF DATA AND CORRESPONDENCE

0	FROM	SUBJECT	PAGE
		Plan and Sections	B-2
		water kesource Inventory Data	н Н Н
od Control Commission	Seelye, Stevenson, Value, and Knecht Civil Engineers	Norwalk Flood Control	B-4







D. <u>NW 20</u>	WATER RESOURCES COMMISSION Long. 73-26.4
By	SUPERVISION OF DAMS INVENTORY DATA Lnt. 11-4.7
ate 16 JULY 1964	
Name of Dam or	Pond Chainiars Fond
Code No.	FV 15
Nearest Street I	location ROWAYTON AVENUE
Town	NURWALK
U.S.G.S. Quad	1. NORWALK SOUTH
Name of Strea	IN FIVEMILE RIVER
OwnerJ	OHN R. TUNIS
Address _ 31	5 RUWAYTON AVENUE
	NAZWALK (ROWAYTON)
Pond Used For	RECREATION DA 12.25AI
Dimensions of Por	nd: Width 400 FEET Length 1000 FEET Area tot Achi
Total Length of	Dam TO FECT Length of Spillway 60 FLLT
Location of Spill	lway CENIER OF DAM
Height of Pond Al	bove Stream Bed 10 FELT
Height of Embankr	ment Above Spillway 1 Foot
Type of Spillway	Construction CONCRETE
Type of Dike Cons	struction MASENRY
Downstream Condii	tions HOUSES LONG ISLAND SOUND
DOWIGELCON CONCLUE	
Summary of File D	Data LETTER DATED 11-17.55 FROM DEAN (LARK
Summary of File D	Data LETTER DATED 11-17.55 FROM DEAN (LARK PARTIAL FAILURE OF DAM IN 1955 OID
Summary of File L	Data <u>LETTER DATED 11-17-55</u> FROM DEAN (LARK <u>PARTIAL FAILURE OF DAM IN 1955 DID</u> CAUSE DAMAGE
Summary of File I SAYING THAT Remarks	Data <u>LETTER DATED 11-17-55 FROM DEAN (LARK</u> <u>PARTIAL FAILURE OF DAM IN 1955 DID</u> CAUSE DAMAGE
Summary of File I SAYING THAT Remarks	Data <u>LETTER DATED 11-17-55 FROM DEAN (LARK</u> <u>PARTIAL FAILURE OF DAM IN 1955 DID</u> CAUSE DAMAGE

SEELYE STEVENSON VALUE & KNECHT 101 PARK AVENUE NEW YORK, NEW YORK

Flood Control and Erosion Commission Norwalk, Connecticut

Report on the Fivemile River

October, 1958

Note: Selected portions of study pertaining to inspection area.

1.1

Ĩ

5

1.1

SEELYE STEVENSON VALUE & KNECHT CONSULTING ENGINEERS NEW YORK CITY PAGE NO JOB ANALA TON HOLE POJER NOTES BY THE TON DATE OF CONTRACTS Ang + 1/114/456-458 + 55-712 ... h, 141+ 10 (211) - (211) 202 - 17181 MAX, BICKMARR 521 27.3+ 87+1.70+ 28.7 TOP OF RD 27.9 0.8 TH OVEPTICAL DEF +1 BECAUSE THE THE ALLOATER IS INCO EXCESSION (1.7 Fr. IF THE APPROACH CHAMME & FUTLET CHANNEL IS CLEANED OUT THIS DRINGE MILL DE PRESENCE ABELLINE, TYPICAL MAPHONED CHANNEL SECTION LETTER OF STANDER FLORE The start of the second THI ST 4 21 74500 7 Dh . 7.5' 2 - 307 5 F12 26 2.5.16 21-5-161- 7.586 USE NO CON CARE EXAMPLE LAS THE ENGANSPIERST HAVE TO DE REAL-DES WHER CAPARATE IS S SAUATID) Q=(307.5) (0.070) 2.986) (0.0706) . 2. 410 CTS = 2, 410 TU DISINS Srield Zribar (2015-194.) 307.5 (120 - 27/2. ne ester FROM FIG + 4 Kg = 0.57 - 2.39 K 1225/015 12274

h. 132 + 1.0 (307.5) + 190 - 2.39 . 1.000

R108-10H (12-87)

SEELYE ST	EVENSON VALUE & KNEC	нт	CONSUL		NEERS	NEW YORK CITY
JOB	<u> </u>	CHEC	S Ву <u>-г//</u>	- he de	DATE	PAGE NO. <u></u>
11.5 8	Bick and the	27.31	7.5+	160 +	204 74	
1 . <b>.</b>	the the test	-AN/F			15 17	··· he

THERE IS NO UNDER CLEARANCE AT THE 24 LAU HOUDER WITH ENDOLAN TREAMENT INFORMATION NAMES COLENNING ONE I'ME DERRIED THE COMPLETENCE CARD DE STRAFTED SE ABECQUATE, NO DAMAGE UNILL COLEMR FROM THE EACKWATER.

CHERE SPILLING AT SERVICES C-C

QUE: - 2,950 MT

Use SECAS MISTE While FORMALL Q-2.72 H/2  $H = \left(\frac{Q}{2.57L}\right)^{\frac{2}{5}} = \frac{2.955}{3.67176} \frac{12}{12} + \frac{12}{5.467} = \frac{5.467}{5.467}$ 

THE HEAD WILL DRING THE YEL IN THE DECHIMI POND TO 24.64 JAY = 30.01, THIS ELEVATION WILL NOT RESULT IN DRATATES, NO BUDG BEENAG THE CON THE HEAD.

CHECK MASSION / ANCH WIDLER THE N.Y. D.H. RAIL ROAD

Q DE: - 2,850 CT!

TYPE St. AFFERRAN AND STORT CHAINEL STATIONS



NEW YORK CITY JOB WORWACK - 7 11 112 PUTT NOTES BY - HOW AND HOTE DATE THE PAGE NO 20 TT / wiper A FLOW 6.17+ A, = (20+2) = (34.0)(4.1) - 100. 0112 Porost (4+1) 35 17 R, 199.4. 5.7 Ph. 5.7 12 - 2 191 Q, - 1199.4/ 0.035/2.181/0.0836) = 2,260 CF: V: 11.3 Ft/see K. = 27,000 A2 · 1/2 (4.1) (20.5) · 420 F1 2 P= 210 FX R1 = 420 2 - 1.5 87 Q2 - (42.0) (1.480) (1.587) (00836) = 207 CT: V: 4.9 F/ (a K2 . 2,480 A3 = 1/2 (4.1) 57, 4, 117, 5 F. P3 = 59.00 2, 4. 117.5 3 199 1. 572 Q3 · (117.5) (1.50) /1 502) (2.0836) · 465075 V3 · 2.9 TH/100 K3 . 5,560 EQ , 2,932 CT! = 2,950 CTT. RIN-GP € Any . 358.9 EK. 35,040 50 · (2,932) 2 0.0836 2 0.007 0K 9, 1,2 · 12,260/11.3) · 255,000 92 V,2. 207 (4.9) . 1,030 93 V32 (4.2) (2.9) - 1815 Equit 257,845  $\propto = \frac{\left[\frac{257}{297}, \frac{297}{292}\right]^2}{\left[\frac{17}{292}\right]^{\frac{2}{192}}} = 1.32$ 

NEW YORK CITY SEELYE STEVENSON VALUE & KNECHT CONSULTING ENGINEERS JOB NORWALK - TIUT MILT RIVER NOTES BY TOCKE Ke Taye DATE 21 PAGE NO 21 TPIDE WATER WAY AREA (250)(51) . 157 712 m - (207+465+480) 100 - 39% FROM FIG. 1 41 = 0.97 (90" VEPT WALLS) EXCENTRICITY E. JI-(707), 0.575 .. DKe.00 ... NO SKEW - NO PIERS, Uni (2,932). J.Y3 K, . 6. 97 (5.43) . 5.2.6  $h_{j}^{*} \cdot 5.26 + 1.32 \left( \frac{117}{357.9} \right)^{2} - \left( \frac{157}{1000} \right)^{2} 5.26 \cdot 6.41 \text{ Tr}$ ALTHOUGH SYTH RACHWATER IS NOT PECCHANIANDAR IN AN ORIGINAL DESIGN, IN THIS PARITCULARY CASE NO DAMAGE WILL OCCURE FROM THIS BACKWATER.

AND THE CLEARENCE TO THE TOP OF R.R. AND UNDERCLEARENCE IS MORE THAN SATTSFACTORY, THEREFOR THIS BRIDGE IS ADEQUATE,

MAX: DACKWATER 13.1+ 6.1+ 6.4 = 25.6 Ft

CHANNEL BETWEEN NYNH. R. & AND COULIPP STRIET. THE JPEER PORTION OF THIS REACH SHOULD BE IMPROVED. THERE IS A REND RIGHT 2. IN STREAMS FROM THE BALL ROAD BRIDGE. THE LONGE WILL SHOOT WITH TREMENDEDOS MEMUEN. TUM (KINENNATIC: UNERGY) FROM THE BRIDGE AND WILL FLOOD THE LOW LAYING BUILDINGS, IT IS SUGGESTED THAT THE BEND BE CUT THROUGH AND THE SHANKTL BOTTOM LOWERED TO MEET THE EXISTING BOTTOM AT APPX. JOOFT UPSTREAM. THE TYMEAL CHANNEL

SEELYE STEVENSON VALUE & KNECHT CONSULTING ENGINEERS NEW YORK CITY JOB NORWALK- FIVE I'L FILER NOTES BY TOTAL AND THE DATE ST PAGE NO. 22 CHECK BE STRUCTUPE AT LOULIPH STRUET CECT. A-A & B-B THIS STRUCTURES WILL BE AWALYSED FIRST 34 ASSUMING NORMAL HIGHTIDE, IN THIS CASE THE NORMAL DEPTH OF FLOW IS BOUERNING. Que · 2,975 (\*! 5 . 0.007 : 5/2 . 0.0836 TYPICAL APPRCACE CHANNEL SECTION SOME TREET. SOME TREES & BRUSHES 21 TRY DEFTH OF TLOW E. Ft. 1.0,045 A= 372.0 Fr R . 4.84 \$ R1/3 . 4.841/3 = 2.862 Q. (372.0) (1.486) (2.862) (0.0836) = 2, 540 CTS# 2,975 CT. V. 2.940 . 7.9 Ft/ice 197 = [372.0 - 16.0 40.10] 150 = 21% TROM TIG # 4 KL = 0.45 MULTI MALIS) Ap = 16.0/2.7) . 22.2 Joby 25074? (ROTTON PONTINS OF ARCH) 7 · 295 = 0.085 FOLL FIGH, - 180 2 2.0 DKp = (0.085)(2.0) + 5.17 - NO ASPAECIADLE SKELV,

SEELYE STEVENSON VALUE & KNECHT CONSULTING ENGINEERS NEW YORK CITY JOB NOFWALK AND MET WE NOTES BY THE ADDATE THE PAGE NO TO CHECK BY DATE

Hp = 10.45 + 2.17 (1.60) + 0.05 F h, (1.99) + 10) (74-) = 1295 1.50 - 1.30 Tr .tu (11)

CONVERTE PARKUMATEN FOR 2010 2000

$$\frac{c}{2} \cdot \frac{c}{2} \cdot \frac{c$$

ENTER FIG. #12 WITH ABOUT VALUE & ME STON, For 1.44  $h_{d}^{*} = J h_{g}^{*} = 1.44 / (120) + 1.877 Fr (Extra contraction 200 m)$ DUAL REIDSE)

MAX MIGHLE MEN ELL D.5 + D.C + 187 - 227 224 240 IN CASE OF CINETANEROS HEAVE (EL 11.0) AND STIMES MEAN ADJUAL ADJUS OF THE DOAL BRIDGES UNDER COULIPH STREET SUILL - "T AS SUBLARBED OPITICES.

( PATE HIGHWATER LEVEL LL FOR THE MAIN BANDER ( R. CONCR. THE ONE WHICH IS DOWN STREAM)

WATERWAY AREA  $\left(\frac{6.6+11.7}{2}\right) = 3.3 \cdot 540 74^{2}$ ASSUME C = 0.7 ASSUME D<sub>A</sub> · 110 · V<sub>AREACEY</sub> =  $\frac{2.77}{671} \cdot 4 + 5/22$  $H = \frac{Q^{2}}{(C_{A})^{2} \cdot 64.4} - \frac{V_{AREACEY}}{22} + \frac{2.877}{27} - \frac{4.4^{2}}{540^{2} \cdot 10.7^{2}} \frac{8.772}{164.4} - \frac{4.4^{2}}{540^{2} \cdot 10.7^{2}} \frac{8.772}{164.47} - \frac{4.4^{2}}{540^{2} \cdot 10.7^{2}} \frac{8.772}{164.47} - \frac{4.4^{2}}{540^{2} \cdot 10.7^{2}} \frac{8.772}{164.47} - \frac{4.4^{2}}{54.77} \frac{8.772}{10.772} - \frac{4.4^{2}}{54.77} \frac{8.772}{10.772} - \frac{4.4^{2}}{54.77} \frac{8.772}{10.772} - \frac{4.772}{10.772} \frac{8.772}{10.772} - \frac{4.772}{10.772} - \frac{4.772}{10.772$ 

HIGH WATER EL WILTERATION OF JEST BUILTER STATES HIGHTIDE EL VIII,00 + FROMITER MERZION STATES MEE VIII,10

ADEQUATE, IF THERE IS ANY DAMAGE FACTOREZ: 11.0

SEELYE STEVENSON VALUE & KNECHT	CONSULTING ENGINEERS - NEW YORK CIT	r <b>y</b>
INPLACEMELY - FUE HILE RUF NOTES	By Locker The PATEN St. 14 PRAGE NO 24	ソ
CHECK	BYDATE	

THAT MEANS FROM THE HIGHTIDE THE ADDITIONAL O. THE HEADLOSS DUE TO THE BRIDGE WILL NOT INCREASE THIS DAMAGE, IT WOULD BE MISECONOMICAL TO DE-SIGN A BRIDGE WITH LESS. THAN 0. TOTH HEADLOSS,

> CHECK JONE ARCH BRIDGE , 45 A SUBHERGED ORIFICE

 $\begin{aligned} \mathcal{U} \neq \mathsf{TERU} A \neq \mathsf{A} \neq \mathsf{E} A \quad (2.15, 0)(22.70) \neq (2)(73), 22.70)(5.0) = \mathsf{E} \mathsf{T} \mathsf{E} . \mathsf{S} \mathsf{F}^2 \\ \overset{227}{\mathsf{C}} \cdot \mathsf{C} \cdot \mathsf{C} \cdot \mathsf{T} \mathsf{T} & -\mathsf{ASSUARE} \quad \mathsf{E} \mathsf{E} \mathsf{T} \mathsf{T} \mathsf{H} \quad \mathsf{C} \cdot \mathsf{P} \mathsf{C} \mathsf{C} & \mathsf{I} \mathsf{E} \mathsf{F} & \mathsf{C} \mathsf{V}_{\mathsf{R}} \\ \overset{227}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{C} \cdot \mathsf{C} \cdot \mathsf{T} \mathsf{T} & -\mathsf{ASSUARE} \quad \mathsf{E} \mathsf{E} \mathsf{T} \mathsf{T} \mathsf{H} \quad \mathsf{C} \mathsf{E} \quad \mathsf{P} \mathsf{C} \mathsf{C} & \mathsf{I} \mathsf{E} \mathsf{F} & \mathsf{C} \mathsf{C} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{C} \cdot \mathsf{C} \cdot \mathsf{C} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{C} \cdot \mathsf{C} \mathsf{C} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{C} \cdot \mathsf{C} \cdot \mathsf{C} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{C} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{C} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \cdot \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} \mathsf{S}} \\ \overset{2}{\mathsf{S} \mathsf{S} \atop \mathsf{S} } \\ \overset{2}{\mathsf{S} \mathsf{S} \atop \mathsf{S} \mathsf{S} \\ \overset{2}{\mathsf{S} \mathsf{S} } \\ \overset{2}{\mathsf{S} \mathsf{S} \} \\ \overset{2}{\mathsf{S} \mathsf{S} } \\ \overset{2}{\mathsf{S} \mathsf{S} \} \\ \overset{2}{\mathsf{S} \mathsf{S} \} \\ \overset{2}{\mathsf{S} \mathsf{S} \} \\ \overset{2}{\mathsf{S} \mathsf{S} \ \\ \overset{2}{\mathsf{S} \mathsf{S} \} \\ \overset{2}{\mathsf{S} \mathsf{S} \ \\ } \\ \overset{2}{\mathsf{S} \mathsf{S} \ \\ } \\ \overset{2}{\mathsf{S} \mathsf{S} \ \\ } \\ \overset{2}{\mathsf{S} \mathsf{S} \ \ } \\ \overset{2}{\mathsf{S} \mathsf{S} \ \ } \\ \overset{2}{\mathsf{S} \mathsf{S} \ \ } \\ \overset{2}{\mathsf{S} \mathsf{S} \$ 

Mix BACK. ONTER LUE TO ROTH RRIDGES

· 11.70 + 1.53 - 13.23 SAY 12.30

THE TOP OF RD IS APPX 13.30 THEFFORE THEFE IS NO FREEBOARD ANAILABLE, CORTAIN DAMAGE WILL AFOULT FROM THIS HIGH WATER ELEMATION, IT IS SUGGETIED THAT THIS BRIDGE SHOULD BE REMOVED. APPENDIX C

# PHOTOGRAPHS

.

Ĺ

, **`** 

.

. .

· ·

. .

. .



Š

\_

5

신년다

C-1



Photo 1 Dam, right wing wall at abutment, and transition channel.



Photo 2 Dam, left wing wall at abutment, and transition channel.

\*\*



Photo 3 Low-level outlet at base of dam near right abutment.



Photo 4 Remains of foundation near right dam abutment.

1.1



1

•\*.

66

Photo 5 Spillway crest, railroad embankment, and large culvert.



Photo 6 Brick lined railroad culvert. Note crude dike in background.



Photo 7 Approach Channel for small culvert.







Photo 9 Downstream outlet of small culvert.



<u>Photo 10</u> Downstream home along Fivemile River within impact area.

APPENDIX D

HYDROLOGIC AND HYDRAULIC COMPUTATIONS

17

5

-



E ER JU G DRAINAGE AREA 12.2 SQ.MI. 1...bu l <del>ر</del> ب 'R Jon 'inger C.C Ľ




--!

œ DRAINAGE AREA 12.2 SQ.MI. ત છે RI orners (



INTERNATIONAL ENGINEERING COMPANY, INC.	Sheet
Project <u>NATIONAL DAM INSPECTION PROGRAM</u> Contract No.	26/6-01 File No
Feature Designed Designed	Date <u>2/1/8/</u>
Item Checked	Date

HYDRAULIC / HYDROLOGIC INSPECTION

CHASMARS POND DAM, CT00059, ROWAYTON, CONN.

## DRAINAGE AREA

THE FIVEMILE RIVER WATERSHED IS ROUGHLY 9.7 MILLES LONG FROM OUTLET TO DIVIDE MEASURED ALONG A STRANKT LINE, WHERE THE OUTLET IS TAKEN AT THE CONRAIL TRACK LABOUNTOWN NEW OF THE DAM. THE BASIN INCLUDES MOST OF DOUNTOWN NEW CANARN AND A FORTION OF DOUNTOWN NORMALK. THE MAIN STEM IN FLOWING SOUTH PRESSES UNDER ROADS AT LEAST TWENTY TIMES, INCLUDING ROUTE 123, THE MERRITT PARKWAY, THE BOSTON POST ROAD, CONNECTIVIT TURNPIKE, AND KINGS HIGHWAY. THE TOTAL WATERSHED AREA IS 12.21 Sg. mi. AND ARMAT FROM THE URBAN AREAS MENTING IS CHARACTERIZED AS PROMARILY RESIDENTIAL AND COMMERCIAL FLOW PROCEEDS IN A SOUTH EDSTERLY DIRECTION INTO LONG TSLAND SOURD.

BECAUSE OF THE WATERSHED SHAPE AND MANY CONSTRUCTIONS ENCOUNTERED AT ROAD CROSSINGS (SEE SHEET D-1) THE INFLOW HYDRO-GRAPH AT CHRISMARS POND WLET WOULD HAVE SEVERAL PEAKS.

THE LAGGING LEFECT PRODUCED AT THESE CONSTRUCTIONS FORMING DETENTION STORAGE WOULD BE CONSIDERABLE. A DETAILED ANALYSIS AND HYDROLOGIC ROUTING OF THE BASIN IS BEYOND THE SCOPE OF THE PHASE I INSPECTION REPORT.

		and the second sec
INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet D-3
Project NDIP	Contract No. 2616 - 01	
Feature CHASMARS POUR DAVA	Contract No. 2016-01	. File No
them	Designed <u>RZ</u>	Date _ 2/4/RI
item	CheckedQ	Date

A PHASE I STUDY WILLD BE REGULAED TO ASCERTAIN THE CALTICAL DISCHARGE AT CHASMARS PIND DAM. THIS DISCHARGE IS NOT EXPECTED TO BE ON THE ORDER OF A K PMF HOWEVER, BICAUSS FOR LIWER FREQUENCY FLOODS, THE CONTROL PASSES FROM THE SPILLWAY AT CHASMARS POND SAM TO THE RAILROAD EMBANKMENT AND APPURTENENT MASONRY ARCH CULVERT. IN SUCH AN EVENT THE RAILROAD GABANKMENT IMPIUNOMENT WOULD SUBMERGE THE DAM ENTIRELY. FOR PARPASES OF COMPUTATIONS, A DRAWAGE AREA OF 5.58 SQ.Mi. WAS ASSUMED CONSERVATIVELY AS CONTRIBUTING THE MAJOR PEAK OF THE INFLOW NYDROGRAPH. THIS SUBWRTERSHED INCLUDES ALL DRAWAGE AREA SOUTH OF THE MEARIT MARKWAY. THE VOLUME UNDER THE DUFLOW HINROGRAPH WITH THE PEAK GIVEN BY THE ABOVE APPROACH THAT OF THE ENTIRE WATERSHED.

2

roject <u>N</u>	INTERNATIONAL ENGINEERING COMPANY, INC.	2. <u> 2)</u> Contract No. <u>26/6-0/</u>	Sheet <u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u>
eature	CHASMARS FOLD VAM ROWAUTON. CONN.	Designed	Date
·			
	· ·	· ·	
-	• · · · · · · · ·	•	
	I. PERFORMANCE AT TEST FLOOD	CONDITIONS	
· •	· · ·		
	1. Probable Maximum Flood		
•			
	a. WATERSHED CLASSIFIED AS	"ROLLING"	
		*	
	b. WATERSHED AREA (D.A.) -	= 5.58 sq. Mi.	
		· .	
	* D.A. FROM IECO MEASUREM.	ENTS ON U.S.G.S. NO	RWALK SOUTH,
	QUADRANGLE MAP ( SEL	E pp. D-1 AND D-2	).
		· · · ·	
	C. EXTRAPOLATING FROM NED-AC	e Guide Curves	
	PMF = 1825 CFS/S	9. MI.	
	/		
	D THEREFORE PEAK INFLOW	<b>:</b>	
	PMF = 1825 × 558 =	10200 CFS	
	12 PME = 5100 CES		

a. OUTFLOW RATING CURVE

.

.,

.

CHASMARS POND DAM HAS A 3-FT.- WIDE, 77-FT-LONG BROAD-CRESTED MASONRY SPILLWAY WHICH IS CURVED IN PLAN (SEE SHETCH BELOW). THE PRUTHENTS ARE 7.5 FEET CONG.

AND EXTEND IS FEET ABOVE THE SPILLIDAY

	INTERNATIONAL ENGINEERING COMPANY, INC.			Sheet
Project	NDIP	Contract No.	2616-01	File No
Feature	CHASMARS POND DAM	Designed	mp	Date/2//8/
Item		Checked	<u> </u>	Date
			U U	

•

4

.....

MASONRY WALLS EXTEND FROM THE DAM ABUTMENTS TO A 25.8-FEET

WIDE HORSESHOE - SHAPED MASONRY BRICK LINED RAILROAD CULVERT LOCATED 35 FT. DOWNSTREAM. THE TOP OF THE 21-FT-LONG HORIZONTAL SECTIONS OF THE WALLS ADJACENT TO THE DAM HAVE THE SAME ELEVATION AS THE TOP OF THE DAM ABUTMENTS. THE SLOPE OF THE RAILROAD EMBANKMENT ADJOINING THE TRANSITION WALLS HAS AN INCLINATION OF 2H TO IV (Z=2).



	INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet
Project		Contract No. <u>26/6 - C/</u>	File No
Feature	CHASMARS POND DAM	Designed	Date 1/2:18!
ltem		Checked	Date
		0	

THE TOP OF THE RAILROAD EMBANKMENT (EL SI.O NOVD) IS 26.4 FT ABOVE THE SPILLINAY CREST AND 24.9 FT ABOVE THE TOP OF THE DAM. THE LARGE CULVERT WITHIN THE RR EMBANKMENT IS 110 feet long AND THE CULVERT INVERT ELEVATION WARIES -FROM 14.2 AT THE ENTRANCE TO 13.0 AT THE EXIT. THE GENERAL SCHEME OF THE PROTECT IS SHOWN ON THE SKETCH BELOW:



THE DEVELOPMENT OF THE OUTFLOW RATING CURVE WAS A FOUR STEP PROCESS.

THE FIRST STEP, DEVELOPING A FREE DISCHARGE RATING CURVE, INVOLVIED ESTIMATING WEIR CDEFFICIENTS AND THE ASSESSMENT OF HYDRAULIC INEFFICIENCIES ARISING FROM IRREGULARITIES OF THE DAM SPILLWAY PLAN (SEE SKETCH ON P.4).

INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet
ProjectNDIP	Contract No. 2616-01	File No
Feature CHASMARS POND DAM	Designed <u>RZ</u>	Date/2// 8/
Item	Checked	Date

THE SECOND STEP REQUIRED COMPUTING THE MAXIMUM TAILWATER AT THE CULVERT OUTLET IN ORDER TO ASCENTAIN THE TAILWATER EFFECT AT THE OUTLET. A CONSERVATIVE DISCHARGE OF 9500 CFS (THE PMF= 10200 CFS) WAS USED TO ESTABLISH A MAXIMUM ELEVATION TO DETERMINE WHETHER THE CULVERT WOULD FLOW FULL AT AND PERHAPS BELOW THE PMF. JT WAS CONCLUDED, BASED UPON THE RESULTS, THAT THE CULVERT WILL FLOW PART FULL FOR ALL DISCHARGES.

THE THIRD STEP REQUIRES THE DEVELOPMENT OF A RATING CURVE OF THE HEAD AT THE CULVERT INLET. THE DEVELOPMENT OF THE CURVE WAS BASED ON AN APPROXIMATION THAT NET ENERGY HEAD ON THE CULVERT WAS EQUIVALENT TO 1.5 VELOCITY HEADS, BASED ON THE AVERAGE VELOCITY COMPUTED IN THE CULVERT.

THE FORTH STEP WAS THE COMBINING OF THE CURVES PRODUCED IN STEP ONE AND THREE WHICH REQUIRED THE ADJUSTMENT OF THE FREE Discharge Rating Curve in STEP ONE BY TAKING SUBMERGED WEIR FLOW INTO CONSIDERATION (SEE BRATER AND KING, 1966, p. 5-18).

	INTERNATIONAL ENGINEE	RING COMPANY, INC.	2/1/-0/	Sheet <u><u><u></u></u><u></u></u>
Project	NDIF	1/	Contract No. 2018-01	File NO
eature	CHASMARS POND DA	M		_ Date/ <u>~/~/ 0/</u> _
em	(i) <u>F</u> R	EE DISCHARGE		
	Assuming THE	SPILLWAY DISCHA	RGE COEFFICIENT	C ≈ 3,3
	(SEE BRATER AN	ud King, p. 5-4+) +	ND USING THE SPILLWA	Y CREST EL. 24.6
	AS DATUM, THE S	PILLWAY DISCHARGE	is APPROXIMATED B	Ý:
	$Q_s = C L H^{3/2}$	= 3,3 × 77 H <sup>3/2</sup>	= 254.1 H <sup>3/2</sup>	
	A.) EXTENTION OF THE DAM AND/C	E RATING CURVE ; PR ADJACENT TEN	FOR SURCHARGE OVE RRAIN	RTOPPING
	THE CHASMAR	S POND DAM is	A MASONRY STRUC	TURE WITH A TO
	ELEVATION OF -	26.1 AND TOTAL LL	ength of 92 <sup>±</sup> ft	WHICH INCLUDES
	THE 77-FT-LON	IG SPILLWAY SECT	TICN. THE 21-FT-10	ONG SECTION OF
	THE MASONRY	TRASITION WAL	LS (TOP EL 26.1) AN	10 THE AUJACEN
	2:1 SLOPES OF	THE RR EIBAN	KHENT WERE INCO	RPORATED IN TH
	VERTICAL PROJEC	CTION OF THE D	AM PROFILE (SEE SKE	ETCH BELOW AND
	SKETCHES ON	P.P. D 4 AND D	9 <b>-5</b> ),	
	EL.	26,1		EL 26.1 2:1
	~~~~*****	TA 5.	24.6 ETT	

Ľ

•

. •

Ľ

.....

.

. . .

.

R.R. EMBANKMENT, TRANSITION, R.R. EMBANK-WALL SPILLWAY ABUTMENT ABUTMENT DAM

77'

7.5

21'

, <u>7.5'</u>

21'

. . .

(	RINTERNATIONAL ENCINEERING COMPANY INC.		Charle De Q
Dreiget	NDEP	Contract No 2616-01	
Fosture	CHASMARS POND DAM	Designed <i>mP</i>	Date //2//8/
tem		Checkedn	_ Date
	DUE TO THE IRREGULARITIES IN PLAN	, AN EQUIVALEN	TWEIR
	LENGTH MUST BE COMPUTED. ASSUMIN	IG A Discharge col	FFICIENT
•	C=2,7 FOR THE TOP OF THE DAM AND	TRANSITION WALLS	4ND
	FOR THE SLOPE OF THE R.R. EMBANKMEN	VT AND ADOPTING TH	E SPILLWAY
	CREST AS DATUM (EL. 24.6), THE OVER	RFLOW CAN BE APPRO,	XIMATED
	BY THE FOLLOWING EQUATIONS :		
4	TOP OF DAM AND TRANSITION WALLS AT	F ELEV. 26.1 :	
	$Q_{gr} = 2.7 \times 57 \times (H - 1.5)^{3/2} = 153.9(H - 1.5)^{3/2}$	2	
	SLOPE OF R.R. EMBANKMENT TO THE RIGH?	AND LEFT OF THE DAM	1:
	$L_e = 2 \times \frac{2}{5} \times 2 (H^{-1.5}) = 1.6 (H^{-1.5}) \therefore Q_{RR} = .$	2,7×1,6(H-1,5) = 4,32(;	<b>5/2</b> 4-1.5)
	THEREFORE, THE TOTAL OUTFLOW RATING CURVE	IS APPROXIMATED BY:	
	$Q_T = Q_S + Q_{DT} + Q_{RR} = 254.1 H + 153.9(H - 1.5)$	5) + 4,32 (H - 1.5) <sup>5/2</sup>	· .
	THE RESULTING FREE OUTFLOW RATING CO	IRVE IS SHOWN BELOW	:
	34		
	D 33- 9 Discharge		
	9 55 8		
	y 327 J 7 − − − − − − − − − − − − − − − − −		
		i ;	
	<sup>30</sup> <sup>30</sup> <sup>5</sup> <sup>5</sup>		
	29 \$ 1		
•	28 28		

-

Ď

Γ

.

W.S. ELEVATIC DEPTH ABOVE S 2 Ε 26.1 t SPILLWAY CREST EL. 24.6 0 L 0 3 3 5 9 1 2 4 6 7 10 11 DISCHARGE, (1000 CFS)

Ē

INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet
	Contract No. 2616-01	_ File No
Feature CHASMARS POND DAM	Designed YB, RZ	Date8/
Item	Checked	_ Date

(2) CULVERT OUTLET: MAXIMUM TAILWATER

JACOB STREET BRIDGE LOCATED 1750 FT DOWNSTREAM FROM THE R.R. CULVERT IS A CONTROL OF THE STREAM. THIS BRIDGE IS A MASONRY STRUCTURE WITH TWO ARCH CULVERTS (SEE SKETCH BELOW):



i. Discharge through Bridge culverts :

AREA OF CULVERT:  $A = \frac{2}{3}hT = \frac{2}{3} \times 10 \times 22.7 = 151.3 \text{ sq. ft.}$ WETTED PERIMETER:  $P = 2T + \frac{8h^2}{3T} = 2(22.7) + \frac{8 \times 10^2}{3 \times 22.7} = 54.3 \text{ FT}$ HYDRAULIC RADIUS: R = A/P = 151.3/54.3 = 2.79 FT  $Q = \frac{1.486}{n} A R^{\frac{2}{3}} \frac{1}{2}$ , ASSUME; n = 0.03 and S = 0.002 (ASSUMEO)  $\therefore Q = \frac{1.486}{0.03} 151.3 \times 2.79 \times 0.002^{1/2} = 667 \text{ cfs}$ Discharge Through two culverts:  $Q = 2 \times 667 = 1330 \text{ cfs}$ II. FLOW OVER BRIDGE :

ASSUME: FLOW IN STREAM IS 9500 CFS (ROUGHLY THE PMF= 0200 CFS) AND COEFFICIENT OF DISCHARGE OVER THE SRIDGE C=2.3

FLC: V OVER THE BRIDGE. Q = 9500-1330 = 8170 CFS

INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet
ProjectNDIP	Contract No. 26/6-2/	File No
eature CHASMARS POND DAM	Designed YB, RZ	Date _//2//8/
em	Checked by	Date

HEAD OF WATER ON THE BRIDGE :  $H = \left(\frac{Q}{CL}\right)^{\frac{2}{3}} = \left(\frac{B170}{2.8 \times 235}\right)^{\frac{2}{3}} = 5.4 \text{ pt}$ Assuming the crest of the weir elevation is 13.2 NGVD the W.S. ELEVATION BEFORE THE BRIDGE is 13.2 + 5.4 = 18.6 NGVD.

STANDARD STEP METHOD (SEE CHOW "OPEN CHANNEL HYDRAULICS") WAS USED TO ESTABLISH A MAXIMUM TAILWATER PROFILE OF FIVEMILE RIVER BETWEEN THE R.R. EMBANKMENT AND JAKOB STREET BRIDGE. A TOPOGRAPHICAL MAP OF THE INITIAL IMPACT AREA OF THE TOWN OF NORWALK WAS EMPLOYED TO DETERMINE THE SIX RIVER CROSS -SECTIONS (SEE THE MAP ON P. D-12). THE RESULTS OF THE COMPU-TATIONS IS SUMMARIZED IN A TABLE ON P. D-13 AND ON A FIGURE SHOWN ON P. D-14.

As IT CAN BE SEEN FROM THESE RESULTS, THE MAXIMUM THILWATER ELEVATION ON THE RR. CULVERT OUTLET DURING THE RIVER MAXI-MUM FLOW (~ THE PMF) is 22.9 NGV.D WHICH is 9.1 FT BELOW THE CULVERT CROWN (EL. 32.0 NGV.D). CONSEQUENTLY, IT WAS CUNCLUDED THAT THE CULVERT WILL FLOW DART FULL FOR ALL SISCHARGES.



Ŀ





oject		MA	<u>NDI</u> es	Pou	J.C	AM					(	Contr	act N	10. <u>-</u> VA	<u>616</u> 87	-01	File	No	21/2
ature m	<u> </u>		<u> </u>	FUN							\ (	Desig Checl	ked _	10,	1/		. Date	e e	-70
						1	F 18.77 at		= 19.08 BK	<b></b> .		19.64 •			1	21.15	. –	22.58	{
H	1	ļ	18.66				12.12		18,92		11 01	= 11.77			01 20	40.12		22.89	
44					1		0,058		0.204		690	20.7 2			871	00.'		1, 50	
XA				<u>,                                     </u>			130	<u>.                                    </u>	340		51 K	<u>,</u>			énn	2		250	
15				, ;		-	51000.0	<u>.</u>	0,0006		21000	100.0	·		00000	STOP.9		<i>a006</i>	
Sf				, , ,			<0000'0		0,000		7000	1700.0	<u>-</u>		200 4	(m. /2		0.010	
E		22 01	00'0'			1	19.11		19,08		1064	10%	·		2110	ž.		22,58	
29.4		016	2	• •		į ,	20	<u></u>	0.28		44	+ + '2			0 25			1,38	
V (FT/SEC)		3.05				e Ū	ະ ກ	<u></u>	4,10		n V	<u>n</u>			31.4	<b>.</b> 5		9.00	
४		661	<b>}</b>						1,80	-	2	3						0')	
$\frac{\kappa^3}{A^2}/10^8$	113	0	0.6	113.6	90	0,16	20;0	90.18	77.7	/8.8	0.09	0	18.89	14.4	0'1	0.2	н.7	6, IS	
103 103	40 <del>6</del> .45	4.12	25.45	439.02	402 16	9.71	2,20	414.07	345.14	175,41	5,15	1.14	187.10	153.50	60.6	8.87	171.46	90.67	
2	0.05	<i>0.08</i>	0.08		0.05	0.08	0.08		0'02	0.05	0.08	0.08		0.05	80:0	0,08		0,05	
R (FT)	13.2	2,5	4.26		11.3	3,2	1.8		//.3	6,5	3,5	61		6,0	2.9	4.		4.6	
P (FT)	185	48	751		231	\$	45		203	261	34	21	•	260	82	4		241	
A (Ftb)	2460	120	520	3100	2680	240	&	3000	2300	1690	120	\$	1850	1580	240	130	2002	1100	
Z (F7)		18.5	5			וסכ	<b>0</b> 0		18.8	<u> </u>	19.2.	?		_	20.8	)		21.2	
SUBSEC TION	MC	07	RO	TOTAL	MC	07	<i>ko</i>	TOTAL	υW	MC	07	вo	TOTAL	УU	70	e S	70:42	MC	
SECTION NO		I-I				1 - 11	+ -  1				[≥ 	 -1 -1			⊿-∠	1			

Ľ -

\_\_\_\_

.

.

<u>्</u> 

122

1

••••

Sheet N-K INTERNATIONAL ENGINEERING COMPANY, INC. á Contract No. 2616 バニテン File No. Project Date 11:1181 Feature Hitsing FOND AM Designed 12 n Checked. Date Item - צופאג תפרעה בירג - גמצ<u>ר רפע אק</u>מעה בא<u>ו</u> כינדר אי אוב פליד פב עופא נאמתואבאו באקתואבאו נקינואבאו באובא [  $\mathfrak{V}$ н H TACOG ST. BRIDGE HUCH CROWN YOL T39 ARAPA TO GOT H Ħ 7 ٩ PROFILE 月 RIVER CROSS-SECTION 月 N PROFILE SURFACE Π Û TAILWATER ÷ Ø/0/ 月 STREAM BEL Þ Phill CROB CECTION 3 3 辺 S A Ы Ы CORDENYA CT BRIDGE 21 N MOREN CROWN LYBANE 7188100 Б כסיושעור אוכא כתר הבי Ŕ ĝ Ż Ň č 2 ברב העושיא (אופהר) ۲ ò R 3 9 0 IEç 0

INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet
Project	Contract No. <u>26/6-01</u>	File No
Feature <u>CHASMARS</u> POND DAM	Designed YB, RZ	Date 1/21/81
Item	Checked	Date

## (3) CULVERT STAGE-DISCHARGE RATING CURVE

A FLOW RATING CURVE INSIDE OF THE R.R. CULVERT WAS COMPUTED USING MANNING FORMULA:  $Q = \frac{1.486}{n} A R^{\frac{2}{3}} \frac{1/2}{5}$  Assuming THE HEIGHT OF THE CULVERT IS 19 FT, n = 0.02 and S = 0.009, THE DISCHARGES WERE ESTIMATED FOR VARIOUS DEPTHS OF WATER IN THE CULVERT (SEE TABULATION BELOW):

DEPTH, Y	A	Р	R	Q
(FT)	(Sq. FT)	CFT)	(FT)	(CFS)
2	.51.6	29.8	1,73	525
6	155	37,8	4.10	2806
/0	L53.B	45,8	5,54	5616
14	340.6	54,8	6.22	8142

THE HEAD ON THE R.R. CULVERT INLET WAS COMPUTED USING AN EQUATION:  $H = \frac{dV^2}{2g} (I + K_e) + Y_B$ , where: d = 1.2;  $K_e = 0.5$ ; AND  $Y_B = DEPTH$  OF WATER IN THE CULVERT. THE RESULTS OF THE COMPUTATIONS ARE SHOWN IN A TABLE BELOW:

Y B	Q	A	V	H
[FT]	(CFS)	(SQ.FT)	(FPS)	(FT)
2	525	51.6	10.17	4.89
6	2806	155	18.1	15.15
- 10	5616	253, 8	22.12	<b>23.</b> 67
- 14	21+2	340,6	23,90	29.97

THE STAGE-DISCHARGE CURVES INSIDE AND ON THE CULVERT

INLET ARE PRESENTED ON P. D-16



DISCHARGE EQUATION.

Caracter States of the second s

0

.

् । ।

S 12 5

, C

			GINEERING COM	IPANY, INC.		e	Sheet	3-17
Project	<u> </u>	DIP			Contract N	10. <u>26/6-01</u>	_ File No	
Feature	CHASMARS	PONJ	DAM		Designed_	13. RZ	_ Date/	121/81
item					Checked _	<u> </u>	_ Date	<u></u>

THE TABULATION OF THESE COMPUTATIONS IS PRESENTED BELOW :

CULVERT	Hz	(4,)	Qi	Q
(CFS)	( FT)	(FT)	(CFS)	(CFS)
1800	1.0	3,32	1934	1804
2000	1.6	3,65	2286	2004
3000	5,4	6.21	57/3	3009
4000	8,7	9,15	10 988	4008
5000	11,6	11.93	17172	5030
6000	14,3	14.57	24071	6049

(4) DAM OUTFLOW RATING CURVE

6

THE DAM OUTFLOW RATING CURVE IS THE COMBINIATION OF THE FREE DISCHARGE CURVE (STEP 1, p. D-9) AND THE SUBMERGED WEIR FLOW (STEP 3, TABLE ON P. D-17). THE ADJUSTING FREE DISCHARGE RATING CURVE IS SHOWN ON P. D-18.

b. SURCHARGE HEIGHT TO PASS 1/2 PMF INFLOW (Q'P,).



\_

.

2

.

•

13

i AVERAGE POND AREA WITHIN EXPECTED SURCHARGE:

Sheet D-19 INTERNATIONAL ENGINEERING COMPANY, INC. Contract No. 2616 File No. NNTH Project \_ Feature <u>CHASIMARS</u> Designed <u>MP</u> NAM \_ Date \_//2//8/ 2 Checked \_ Date (1) POND AREA AT FLOW LINE (EL 24.6) Az1.6 = 16.5 ac A30 = 16 \* 0C (2) AREA AT EL 30 CONTOUR A40 = 150 \*ac (3) AREA AT EL 40 CONTOUR NOTE: \* FROM USES NORWALK SOUTH QUADRANGLE MAP, CT. IL. ASSUME NORMAL POOL AT SPILLWAY CREST EL 24,6 iii. DISCHARGE (QPZ) AT VARIOUS HYPOTHETICAL SURCHARGES 5= 53.3 (5.58) = .245" H= 12 FT .245" (5.58) (640) = 73 = 57 H= IDFT 5= .192 46 H= BFT 5= .155 - .101 H= SFT FROM NED-ACE APPROXIMATE ROUTING GUIDELINIES:  $Q_{P_2} = Q_{P_1} \left( 1 - \frac{3}{9.5(2.19)} \right)$ Qp2= 5040 CFS H= 12FT H= IOFT  $Q_{P_2}^7 = -5053 CFS$  $\hat{Qp_2} = 5062 \text{ CFS}$ H= 8FT H=SFT  $GP_2 = 5075 CFS$ NOTE: THE RUNDEF IS MULTIPLIED BY 2.19 TO ACCOUNT FOR THE RUNDEFF FROM THE ENTIRE D.A. (je. 12.21/5.58=2.19) d. PEAK OUTFLOW (Qp') USING NED-ACE GUIDELINES "SURCHARKE STORAGE ROLTING" ALTERNIATE METHOD AND THE OUTFLOW RATING CURVE (D-18) Qp = 5040 CFS H3 = 12.0 FT



Project	Contract No2616-01	Sheet7-2/ File No
Feature     CHASMARS     POND     DAM       Item	Designed <u>mp</u> Checked <u>A</u>	Date

3. SPILLWAY CAPACITY RATIO TO 1/2 PMF PEAK INFLOW AND OUTFLOW. SPILLWAY CAPACITY TO TOP OF DAM (EL. 26.1 NGVD): H=1.5 m; Q = 467 CFS

. THE TOTAL SPILLWAY CAPACITY TO TOP OF DAM is 9.2% OF THE INFLOW (Qp) AND 9.3% OF THE OUTFLOW (Qp3) AT PEAK = LOOD = 1/2 PMF.

NOTE : THE CHASMARS POND DAM DOES NOT HAVE A LOW-LEVEL

TO LOWER THE RESERVOIR IN EMERGENCIES.

Project NDIP C	Contract No2616-01	Sheet <u></u> File No
Feature <u>CHASMARS POND DAM</u> D	Designed	Date <u>1/23/81</u>
Item C	Checked	Date

I. DOWNSTREAM FAILURE HAZARD

1. POTENTIAL IMPACT AREA

A NUMBER OF HOUSES ARE COCATED ALONG FIMEMILE RIVER IN THE SOUTHERN PORTION OF THE TOWNS OF NORWALK AND DARIEN, APPROXIMA-TELY 300 FT TO 1700 FT DOWNSTREAM OF THE DAM, WITHIN THE IMPACT AREA. THE FIRST FLOOR ELEVATIONS OF THESE HOMES RANGE FROM 5<sup>±</sup>FT TO 7<sup>±</sup>FT ABOVE THE STREAMBED. CONSEQUENTLY, THE STRUCTURES ARE CONSIDERED POTENTIAL DOWNSTREAM HAZARDS. 2. FAILURE AT CHASHARS POND DAM.

a. BREACH WIDTH

I. HEIGHT OF DAM

TOP OF DAM EL 26.1; DAN DOWNSTREAM TOE EL. 15.1; : h= 11 FT

- ii LENGTH OF DAM : L= 92 FT (FROM IECO DRAWINGS);
- iii, BREACH WIDTH (SEE NED-ACE DOWNSTREAM FAILURE GUIDELINES):

 $W_b = 0.4 \ \ell = 0.4 \times 92 = 37_{FT}$ 

b. PEAK FAILURE OUTFLOW (QF)

ASSUME SURCHARGE AT TOP OF DAM (E1. 26.1)

I. HEIGHT AT TIME OF FAILURE : Yo = 11 FT.





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

The second second second second second

		NGINEERING COMPANY, INC.		Sheet _	<u> </u>
Project	♥ <sub>N</sub> JIP		Contract No. 2616 - 01	File No.	
Feature	CHASMARS POND	DAM	Designed _77P	Date	1/23/81
item	<u> </u>		Checked	Date	·

- II SPILLWAY DISCHARGE AT TIME OF FAILURE: Qs = 467 CFS (SEEP.D-7) III. BREACH OUTFLOW (Qb):
  - $Q_b = \frac{8}{27} W_b \sqrt{g} Y_o^{\frac{3}{2}} = \frac{8}{27} \times \frac{37}{32.2} \times \frac{3}{11} = 2270 \text{ crs}$
- IV. PEAK FAILURE OUTFLOW (QF) TO FIVE MILE RIVER:
  - QF=Q-QS= 2270-467= 1803CFS USE 1800CFS
- C. FLOOD DEPTH IMMEDIATELY DOWNSTREAM FROM DAM:

Y= 0,44 Y = 0.44 × 11 = 4,8 FT

Ś

-

d. Estimate of Downstream Failure Conditions at Potential Impact Area (see NED-ACE Guidelines for Estimating D/S Failure Hydrographs) i. Reach of Fivemile River Between Dam and Impact Area : The <sup>(±)</sup>300-ft-long reach of Fivemile River from the Chasmars Pond Dam to the initial impact area is approximately shaped as shown on the sketch below;



THE AVERAGE SLOPE OF THE REACH IS (+) 0.008

	INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet
Project	NDJP	Contract No. 2616-01	File No.
eature	CHASMARS POND DAM	Designed mp	Date _1/26/81
tem		Checked	Date
		0	

ii. CHASMARS POND DAM RESERVOIR STORAGE AT TIME OF FAILURE
NO ACTUAL STORAGE DATA OTHER THAN THE ACE-U.S. INVENTORY
OF DAMS, DATED 1/24/79 WAS AVAILABLE TO ASCERTAIN THE STORAGE
CAPACITY OF THIS DAM. USING THE APPROXIMATE FOR MULA:
S=0.5 A, H + AH (A = POND AREA AT SPILLWAY CREST EL. 24.6;
ASSUME A= 26.5 AC; H = AVERAGE DEPTH OF POND BELOW SPILLWAY
CREST, ASSUME H=5 FT; A=AVERAGE POLLD SURCHARGE AREA, ASSUME
R=20AC; H=1.5, SURCHARGE HEIGHT), THE STORAGE IS +96 AC-FT
THEREFORE, ASSUME SHAX = 96AC-FT (SMAX/2 = 28 AC-FT)
THE ACE-U.S. INVENTORY OF DAMS GIVES: SHAX=51AC-PT; SNORM= 32AC-FT.
III PEAK INFLOW TO REACH : Qp, = /BOO CFS

IN. APPROXIMATE STAGE AT POTENTIAL IMPACT AREA FAILURE OF CHASMARS POND DAM.

Qp==1800 :FS; Y1=6.9 FT; V1= 17.6AC-FT < SMAX 2, O.K. (+ ON REACH OF 1700 FT; n=0.05)

 $\begin{array}{rcl} \mbox{$M$EFAILURE$ autificad $Q_{s} = \frac{4}{2}67 & \mbox{$H$=3.3 $V$=3.60c-ff} \\ \mbox{$Q$P_{2} = $Q_{P}$ $\left(1 - \frac{V}{5.4x}\right) = 1800 $\left(1 - \frac{17.6 - 3.6}{96}\right) = 1538$ $c$Fs$ \\ \mbox{$H_{2} = 6.6 $V_{2} = 15.4$ $ac-ff$ \\ \mbox{$V_{2} = (17.6 - 3.6) + (15.4 - 3.6) \\ \mbox{$V_{2} = (17.6 - 3.6) + (15.4 - 3.6) \\ \mbox{$Z_{2} = 12.9$ $ac-ff$ \\ \end{array}} = 12.9$ $ac-ff$ \\ \mbox{$H_{3} = 6.4$} \qquad \therefore $Q_{3} = 1560$ $c$Fs$ \\ \end{array}$ 



NDIP	Contract No. 26/6-0	7/ File No
CHASMARS POND DAM	Designed <u>MP</u>	Date6/2
	Checked	Date
C. Approximate Stage Befcre	FAILURE :	
FINEMILE RIVER FLOW BEFORE DI	+M FAILURE: Q5= 4672	Fs ; :. Y =3.3F;
f. RAISE IN STAGE AT IMPACT ARE	+: 4Y= Y3-Y= 6.4	3.3= <i>3.   FT</i>
I SELECTION OF TEST FLOOD	2	
1. CLASSIFICATION OF DAM ACCORDIN	IG TO NED-ACE GU	idelines:
a. Size: Storage (Max) = 56	н AC-FT (50<5.	< 1000 AC-ET)
HEIGHT = //Fr	( H < 2	5 <u>= r</u> )
* SEE p D-21 AN	D. D-23	
: Size CLASSIFICATION	D: <u>SMALL</u>	
b. HAZARD POTENTIAL: AS ARE	SULT OF THE JOWNST	REAM FAILURE
ANALYSIS AND AVIEW OF THE IMP.	ACT THAT FAILURE	OF CHASMARS
DAM MAY HAVE ON THE POTENTIA	HL IMPACT AREA DES	CRIBED ON p.J
THIS DAM IS CLASSIFIED AS HAVIN	G HAZARD POTENT	ial: <u>HÌGH</u>
2. TEST FLOOD: 1/2 PMF- 5100.	C/PS	
This classification is Made on	THE RESULTS OF THE	e PREVIOUS
ANALYSIS AND CLASSIFICATION	<b>/</b> .	

•

ļ

.

ľ

.

đ

•

.

ر هن

TIT.

A.

``

roject	NDIP	Contraut No26/6 - 0	/ File No
eature	HASMARS POND DAM	Designed <u></u>	Date/26/8
em		Checked	Date
	IV SUMMARY		
	1. TEST FLOOD : 1/2 PMF = .	5100CFS	
			•
	2. TERFORMANCE AT PEAK F.	LOOD CONDITION:	
	a Prese Turney O'alle De		
	a 1 EAR 10F200; Up - 12 PA	MF= 5100CF5,	
	b PEAK OUTELOW: QOE	571A0 cre	
	C. SPILLWAY CAPACITY.		
	/ / /		
	SPILLWAY CAPACITY TO TO	OP OF DAM EL. 26,1:	
		,	
	H=1,5 FT; Qs = 467 CF	5 OR 9.3 % OF QP3	
		·	
	HT TEST FLOOD OUTFLOW	N = 509,0 CFS THE SURCH.	frg e
	ELEVATION IS ? L. N	CI/D	
	THERE FORE, AT TEST FLOOD Q	P = 12PMF THE DAM is OVERTOPA	РЕД ТО А ДЕРТН С
-	10.5 =T (VS. EL. 26.1) O. TO	A SURCHARGE OF 12.FT.	
	3. DONNSTREAM FAILURE C	SNOITIONS:	
	Q. FEAK FAILURE OUTFLOW :	Q = /800 CPS	
	b. FLOOD DEPTH INMEDIATELY	DOWNSTREAM FROM DAM: Yo	= 4.8 FT
	C. CONDITIONS AT THE INITIAL	IMPACT AREA DOWNSTREAM P	FROM DAM :
	i Annonius an anno ann		
	I. TEREVALMATE STAGE BEF	OKE I-AILURE: Y= J.S FT	
	II. APPROXIMATE STAGE AFT	ER FAILURE: Y3 = 6.4FT	
	III APOPOVILIATE PAISE in an	APP APPP Prince	• .
	W. WIRPANARIS PRIVE IN STA	THE FRIER FAILURE : AY = 3	

j

`:

## APPENDIX E

.

-

Ì

33

.

1

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS



i S

J

5

4

1.1

22.2.2

## FILMED

9-84

•.•

analas at a constant

DTIC

.....

.....