

Mill Pond Dam Visual Inspection Report

Durham, New Hampshire

Dam #071.03

Date of October 13, 2021

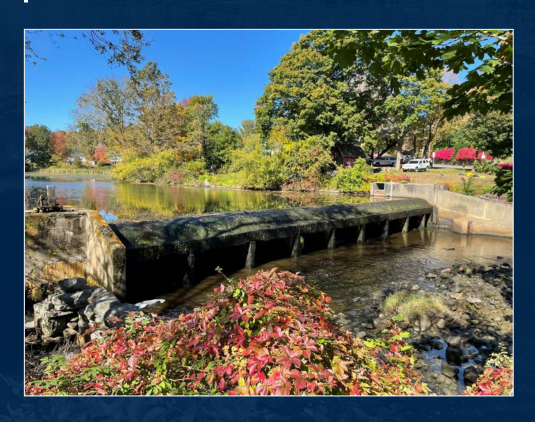


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Mill Pond Dam

ATTACHMENTS:

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Appendix A: Spillway Cell Inspection Figures

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Appendix C: Common Dam Safety Definitions

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1.0 DESCRIPTION OF PROJECT

1.1 General

1.1.1 Authority

The Town of Durham has retained Pare Corporation of Foxboro, Massachusetts, working under subcontract to VHB, Inc., to perform a visual inspection and develop a report of conditions for the dam at Mill Pond along the Oyster River in Durham, New Hampshire. This inspection and report were performed in general accordance with the New Hampshire Department of Environmental Services Env-Wr 100-700 Dam Rules.

1.1.2 Purpose of Work

The purpose of this investigation was to inspect and document the present condition of the dam and appurtenant structures in accordance with current dam safety regulations to provide information that will assist in both prioritizing dam repair needs and planning/conducting maintenance and operation.

The investigation was divided into three parts: 1) obtain and review available files including reports, investigations, and data pertaining to the dam and appurtenant structures; 2) perform a visual inspection of the site; and; 3) prepare and submit a final report presenting the evaluation of the structure.

1.1.3 Common Dam Safety Definitions

To provide the reader with a better understanding of the report, definitions of commonly used terms associated with dams are provided in Appendix C. Many of these terms may be included in this report. The terms are presented under common categories associated with dams which include: 1) orientation; 2) dam components; 3) hazard classification; 4) general; and 5) condition rating.

1.2 Description of Project

1.2.1 Location

The Mill Pond Dam is located in the Town of Durham, approximately 600 feet southeast of the Durham Town Hall. The dam impounds water along the Oyster River to form Mill Pond. The dam is located at the eastern side of the impoundment near coordinates 43.1305°N/70.9194°W as shown on Figure 1: Locus Plan and Figure 2: Aerial Plan.

The dam is accessible from a vegetated area at the left abutment. There is no parking area at the dam. To reach from dam from I-95N, take exit 6N towards Dover and keep left at the fork to continue toward US-4 W. Follow US-4 W for 4.8 miles and turn left onto US-4W (Boston Harbor Road). Continue straight on US-4 W for 0.2 miles. At the traffic circle take the second exit to continue onto US-4W. Follow US-4 W for 3.4 miles. Take the exit for NH-108 towards Durham/Newmarket and turn left onto NH-108 S/Dover Road. Follow Dover Road for 0.7 miles and turn left onto Newmarket Road. After 0.2 miles, the dam will be on the right.



1.2.2 Owner/Caretaker

The dam is currently owned and operated by the Town of Durham. Maintenance for the structure is primarily completed by the Town's Department of Public Works.

1.2.3 Purpose of the Dam

The dam currently impounds water for recreational purposes. The dam was originally constructed in 1913 to provide hydropower to the Jenkins Mill that previously existed at the right abutment.

1.2.4 Description of the Dam and Appurtenances

The Mill Pond Dam is an approximately 140-foot long concrete dam. The Mill Pond Dam has a maximum structural height of approximately 13 feet. The dam consists of three components: 1) Primary Spillway; 2) Gated Outlets; and 3) Fish Ladder.

The spillway structure for the dam is an approximately 100-foot wide reinforced concrete modified Ambursen type buttress dam. The spillway consists of a reinforced concrete shell supported by reinforced concrete ribs spaced approximately 12 feet on center beneath the crest. Flow over the spillway discharges into a bedrock plunge pool before discharging beneath the bridge carrying Newmarket Road/NH-108.

The gated outlets are located at the right end of the dam and consists of two 4-foot wide timber gate controlled bays. The gate operators consist of rack and pinion type operators with timber gate stems. The right-most gate structure was previously used to supply the mill downstream with hydropower and is currently not utilized; the left gate structure is presently used as the low level outlet. Flows from the low-level outlet enter the gate structure and outlet to the downstream channel where the masonry structure for the previous mill foundations are located.

A Denil (baffle) fishway is located at the left end of the dam.

1.2.5 Operations and Maintenance

The Town of Durham is responsible for operations and maintenance at the dam. Operations at the dam include the operation/exercising of the gate. Maintenance activities at the dam include cutting of vegetation along at the abutments.

1.2.6 Hazard Potential Classification

In accordance with current classification procedures under State of New Hampshire Dam Rules, Mill Pond Dam is currently classified as a **Low** hazard potential dam.



1.3 Engineering Data

1.3.1 Discharges at the Dam Site

No records of discharges at the dam site were made available during the preparation of this report.

1.3.2 General Elevations (feet)

Elevations are based upon a survey completed by VHB in December 2019 and January 2020. Elevations reference the NAVD88 vertical datum.

A. Top of Dam	
i. Left abutment:	$15.5 \text{ ft} \pm$
ii. Right Abutment:	12.9 ft \pm
B. Normal Pool (Spillway Crest)	10.85 ft \pm
C. Maximum Pool	12.89 ft \pm

1.3.3 Primary Spillway

A. Type	Broad Crested Weir (Ambursen type dam)
B. Width	$100 \mathrm{~ft} \pm$
C. Spillway Crest Elevation	$10.85 ext{ ft} \pm$

1.3.4 Low-Level Outlet

A.	Туре	;	Gate Controlled Structure
	Conc		
	i.	Right	18-inch Steel Pipe (corroded)
	ii.	Left	48-inch Wide Concrete Opening
C.	Righ	t Gate Invert	
	i.	In	Unknown
	ii.	Out	$0.8 \mathrm{ft} \pm$
	iii.	Outlet Diameter	18 inches \pm
D.	Left	Gate Invert	
	i.	In	Unknown
	ii.	Out	$1.7 \text{ ft} \pm$
	iii.	Outlet Size	4 ft by 6 ft \pm
E.	Outle	et Control	Two Gates of unknown size

1.3.5 Fish Ladder

A. Type B. Width	Denil (Baffle) 4 feet
C. Invert	
i. In	$12.2 \text{ ft} \pm$
ii. Out	$0.1 \mathrm{ft} \pm$



1.3.6 Construction Records

The Mill Pond Dam was constructed in 1913 to replace the last of a series of timber dams that provided hydropower. The Mill Pond Dam provided hydropower to the Jenkins Mill when it was first built. No construction documents were available for review.

The Mill Pond Dam was repaired in 1974. No construction documents were available for review. Repairs to the dam in 1974 consisted of:

- Repairs to the concrete within the cells of the spillway.
- Construction of the fish ladder at the left abutment.
- Reconstruction of the downstream edge of the spillway crest

1.3.7 Operations Records

No operations records are available or known to exist for this structure.



2.0 INSPECTION

2.1 Visual Inspection

Mill Pond Dam was inspected on October 13, 2021. At the time of the inspection, temperatures were near 75°F with clear skies. Photographs to document the current condition of the dam were taken during the inspection and are attached at the end of this report.

To facilitate inspection of the spillway, the Durham DPW implemented a shallow drawdown of the impoundment through opening of the left gated outlet. The drawdown lowered the level of the impoundment approximately 1 to 2 inches with the pool level slowly rising as the inspection was completed.

Underwater areas were not inspected as part of the field activity.

2.1.1 General Findings

In general, the overall condition of the Mill Pond Dam was found to be **Poor** condition. The specific observations are identified in more detail in the sections below.

2.1.2 Embankment Abutments

The following was noted along the left and right embankment abutment.

Left Embankment Abutment

Current Observations

- The left abutment consists of well-maintained grass cover.
- > Two drainage valleys are present on the downstream side of the left embankment abutment. One being parallel to the downstream bridge, and the other parallel to the fish ladder. The valleys are generally stable with no significant erosion noted.
- > Trees and brush were present along the upstream side of the abutment left of the fish ladder.
- > Brush growth with small tree development was present on the downstream side of the abutment between the downstream fish ladder and the downstream bridge abutments.
- > The downstream stone wall left of the fish ladder is overgrown with vines and small brush.
- Erosion is present along the shoulder of the left embankment and the downstream stone wall.
- > Vertical and horizontal irregularities are typical throughout the left abutment.

Right Embankment Abutment

Current Observations

- A large portion of the right embankment abutment is made up of the backyard of a residential home consisting of an asphalt drive, cobblestone, and a grass area.
- > The upstream right embankment consists of a well-maintained grass cover.
- Minor soil erosion was present behind the concrete cap of the wall.
- The downstream side of the right embankment is overgrown with brush and trees immediately left of the asphalt paved driveway.



2.1.3 Primary Spillway

For the purposes of the report, inspection of the spillway was segmented between three distinct components of the spillway including the spillway slab, training walls, and spillway cells (defined as the void space between adjacent ribs).

Spillway Slab

Ne	w Observations:					
>	Minor leaf and stick debris are present along the upstream side and approach of the spillway slab.					
>	Moss growth is present on the downstream side of the spillway slab.					
R	eview of Previous Observations		Comments from Current Inspection			
A	While observing the impoundment filling, flow over the spillway started within the left third section of the spillway, indicating the right portion of the spillway is slightly higher than that of the left portion of the spillway. It was not apparent if this was the result of differential settlement, uneven crest scour, or an as- built condition.		Flow was not observed over the spillway at the time of the inspection.			
0	Two construction joints were noted on the spillway approximately 30-feet apart. The condition of the construction joints could not be observed due to snow coverage during the drawdown.		Flowing water was observed through the right construction joint. Both joints were observed to have scour and jagged edges with severe concrete deterioration near the top of the stem adjacent to the joint.			
>	A full inspection of the spillway crest could not be completed due to snow coverage during the drawdown and water flow over the spillway when the pond refilled. Previous reports noted transverse cracks along the crest of the spillway.	A	Moss growth was present along the downstream side of the spillway. No cracking was observed along the downstream face of the spillway. Water levels upstream of the spillway prohibited a full viewing of the upstream portion of the spillway.			
>	Scour was present along the spillway crest.		Scour on the spillway crest remains similar to that previously reported.			

Training Walls

Ne	New Observations:			
>	Scour was present along the joint between the right training wall and the downstream side of the			
	spillway crest. The scour measured 6-inches deep.			
>	An apparent 1/2-inch gap was observed between the spi	llway and the right spillway training wall.		
	This appears to be an as-built condition.			
R	eview of Previous Observations	Comments from Current Inspection		
>	Scour was present at the joint between the right	Scour on the right training appeared		
	training wall and spillway, measuring 9-inches deep,	similar to that previously reported.		
	12-inches tall, and 5-feet long.			
0	Minor scour (less than 1 inch deep) was noted along	Scour on the left training wall appeared		
	the water level at the left training near the spillway.	similar to that previously reported.		
>	A spall (approximately 3 feet long) is located at the	➤ The concrete spalling at the		



	bottom right side of the right training wall with debonded rebar at the downstream face of the right	downstream end of the left wall remains similar to that previously reported.		
	training wall at the water line.	1 7 1		
>	Two diagonal cracks are located along the right	Cracking at the right training wall was		
	training wall with efflorescence along the crack. The	consistent with that previously noted.		
	lower diagonal crack is more significant with			
	delamination within two feet of the crack.			

Spillway Cells

For the purposes of inspection, individual cells were number consecutively from Cell No. 1 at the right end of the spillway to Cell No. 9 at the left end of the spillway adjacent to the fish ladder, consistent with the previous inspection. The following conventions were applied:

- O The right and left sides of the cells are defined by the face of the rib adjacent to each cell facing into the cell (i.e., the left wall of Cell No. 1 refers to the right side of the rib between Cell No. 1 and Cell No. 2).
- The underside of the spillway slab was subdivided into 5 sections from downstream to upstream with:
 - Section 1 being the bottom of the downstream lip of the slab,
 - Section 2 being the upstream face of the downstream lip of the slab
 - Section 3 being the underside of the downstream slope of the spillway slab crest.
 - Section 4 being the underside of the spillway slab crest
 - Section 5 being the underside of the upstream slope of the spillway slab.

The following deficiencies were noted within the cells of the spillway following the preceding naming convention. Major deficiencies are listed in the table below. Please reference the Spillway Cell Inspection Figures for minor deficiencies and more specific detail about the dimensions and locations of the deficiencies listed below. The Spillway Cell Inspection Figure are included in Appendix A.

- In general, the concrete within the cells had scour along the apparent normal tailwater waterline.
- Map cracking was noted throughout the cell walls.
- Efflorescent staining was typical within all of the cells and typically indicated more severe deterioration.
- The spillway and ribs appeared to be constructed of concrete with aggregate up to 4 inches in diameter
- The following was noted within the individual spillway cells:

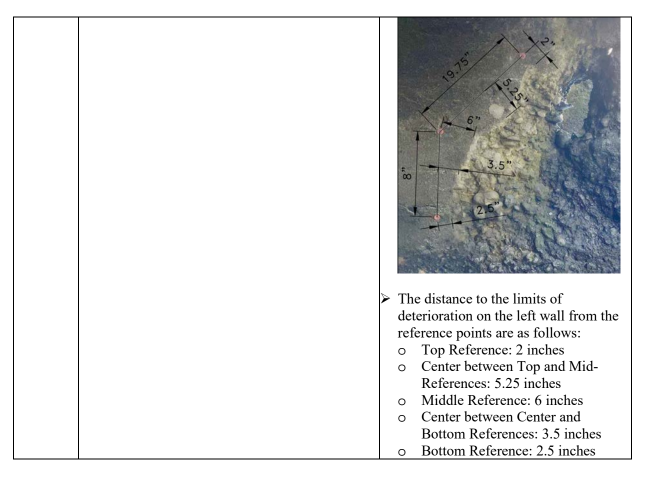
Cell #1

No	New Observations				
\triangleright	A 10-inch diameter spall approximately 10 inches deep was observed on the left half of the				
	ceiling.				
S	ection	Previous Observations	Comments from Current Inspection		



Right Wall	^	The joint at Face No. 3 appeared to be leaking as indicated by ice buildup on the wall. The joint was open approximately 0.5 inches.		Low-flow leakage was observed along the top of the joint. Width of the joint remained near 0.5 inches
	A	Spalling was present along the wall up to 1.5-inches deep on the upstream half of the wall and on the bottom downstream half of the wall.	A	Concrete spalling continued to advance to 2-inches deep.
Left Wall	0	A 10-inch tall by 6-inch wide area of section loss was present through the wall between cell 1 and cell 2. Spalling was present within this area. Exposed aggregate around the hole was loose in areas and could be easily broken away with limited effort.	A	Section loss at the left wall continued to deteriorate. The section loss was measured to be 20 inches long by approximately 8 inches wide.
1	>	No major deficiencies noted. See Appendix A for more detail.		No Apparent Change
2	~	No major deficiencies noted. See Appendix A for more detail.	\triangle	No Apparent Change
3	A	The downstream half of this face was repaired, with an 18-inch spall and delamination up to 1.5 inches deep present at the joint between the repair and original concrete. An open joint with efflorescent staining was	A	The spalling and delamination along the repaired section of the wall appeared to be consistent with that previously reported. The joint between the between the left wall and the ceiling remained in
		present at the joint between the left wall and the ceiling.		similar condition to previous inspections.
4	~	No major deficiencies noted. See Appendix A for more detail.		No apparent change
5	A A	A spall approximately 4-feet long with exposed rebar was present at the left joint. A repair was present along the right side, that was up to 0.25-inches thick. An approximate 0.5-inch separation was present between the existing and repaired concrete.	A	No apparent change. Hairline cracks with efflorescence staining were observed along the concrete repair.
	>	Orange staining was noted at the upstream most right corner.		
	>	Delamination with slight bulging was present along the center of the face.		
Misc	>	None	A	Concrete deterioration monitoring points were established at the left cell wall. Refer to the photo below and measurements to deterioration.



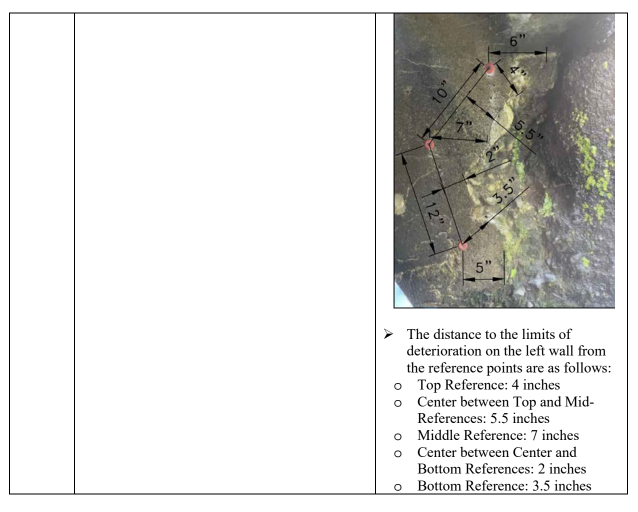


Cell #2

New Obs	New Observations:					
> See B	> See Below.					
Section	Review of Previous Observations	Comments from Current Inspection				
Right Wall	 A spall approximately 3-inches wide, 0.5-inches deep with iron oxide staining was present along the full length of the upstream side of the wall. A large spall with a 10-inch by 6-inch section of 100 percent section loss was present along the downstream end. The spal measures approximately 44-inches by 24-inches. 	deteriorate. The 10-inch by 6-inch hole was measured to be 20 inches long by 8 inches wide.				
Left Wall	O A spall with a crack in the center was present along the downstream side of the wall and measured approximately 30-inche from the top to the bottom of the spall, 12-inches wide, and 5-inches deep.	The spall was measured to be 14 inches wide by 30 inches long.				
1	A spall was present at the downstream left end measuring 12-inches long, 4-inches wide, and up to 4-inches deep.	No apparent change.				



2	>	No major deficiencies noted. See Appendix A for more detail.	> No	apparent change.
3	>	No major deficiencies noted. See Appendix A for more detail.		p cracking with efflorescence served.
4	~	No major deficiencies noted. See Appendix A for more detail.	No No	apparent change.
5	>	Delamination was present along the right side of the wall face. The repaired area appeared to be delaminating from the original concrete. Minor bulging within this area was also noted. The dimensions of the area of delamination vary and can be seen in more detail in Appendix A. Iron oxide staining was noted at the right upstream most corner.	inci the No	alling was observed to be up to 2 hes deep near the bottom 5 feet of wall. iron oxide staining was observed.
Misc	>	Ceiling face numbers 1, 2, and 3 were repaired or partially repaired. The repair on Ceiling face No. 3 typically measured 2 feet from the downstream joint with Ceiling Face No. 2. The repair was approximately 0.5-inches thick.	sind Con poi cell	apparent new repairs were made ce the previous inspection. ncrete deterioration monitoring nts were established at the right I wall. Refer to the photo below I measurements to deterioration.
			d	The distance to the limits of leterioration on the right wall from he reference points are as follows: Top Reference: 4 inches Center between Top and Mid-References: 6.75 inches Middle Reference: 8.5 inches Center between Center and Bottom References: 5 inches Bottom Reference: 5 inches



Cell #3

New Obse	New Observations:		
> Spalli	> Spalling up to 12 inches wide and 1-inch deep was observed along the top 6 feet of the wall.		
Section	Review of Previous Observations	Comments from Current Inspection	
Right Wall	A spall was present at the downstream end measuring 25-inches long, 18-inches wide, and up to 2-inches deep.	> Spall measured to be 2.5 inches deep.	
Left Wall	 A spall with debonded rebar was present at the downstream end measuring 25-inches long and 8-inches wide. A hand could be wrapped around the piece of rebar. An open crack/spall with delamination was present, approximately 3 to 4-inches wide. The crack within the spalled area is tight (near 1/8-inch wide). 	 The 25-inch by 8-inch spall was measured to be up to 4 inches deep. The open crack/spall appeared to be in similar condition. 	
1	Areas of a past repair are apparent; the repair appears intact.	➤ No apparent change.	
2	Areas of a past repair are apparent; the	No apparent change.	



		repair appears intact.	
3	A	A partial repair was present along this face. The dimensions of the repair can be seen in more detail in Appendix A.	The spall at end of repair was measured to be up to 4 inches deep.
		At the joint between the repair and the original concrete was a spall that measures up to 9-inches wide, 68-inches long, and up to 3.5-inches deep.	
4	>	No major deficiencies noted. See Appendix A for more detail.	No apparent change.
5	>	No major deficiencies noted. See Appendix A for more detail.	> See new observations.
Misc	>	None.	➤ N/A

Cell #4

New Observations:			
Section	Review of Previous Observations	Comments from Current Inspection	
Right Wall	 A spall with a 4-inch long, 0.040-inch widerack was present at the downstream end. The spall measured 30-inches tall, 22-inch wide and up to 4-inches deep. A 5-inch decored hole was present within the approximate center of the spall. A crack with iron oxide staining was present along the upstream edge. The crack was up to 6 inches with and 2 inches down. 	the wall appeared to be in similar condition. Approximately ½-inch of displacement was observed on either side of the crack at the upstream bottom corner of the wall.	
1.0	to 6-inches wide and 2-inches deep. Seepage appeared to be evident based upon ice along the wall below the crack.		
Left Wall	 A spall with debonded rebar was present along the downstream end measuring 18- inches long, 18-inches wide, and up to 4- inches deep. 		
1	➤ Debonded rebar and spalling was present the right end, measured to be approximate 6-inches wide by 16-inches long.		
2	Areas of a past repair are apparent; the repair appears intact.	No apparent change.	
3	Areas of past repairs are apparent; the repairs appear to be intact.	➤ 1-inch deep spall at exposed rebar was observed near the downstream end of the face.	
4	No specific observations.	No apparent change.	
5	Three spalls were present along the upstream toe of this wall. Iron oxide staining was present on either side of this wall within the spalls. A section of debonded rebar was also present.	➤ The center spall was measured to be up to 2.5 inches deep.	



Misc $ $ $>$ None. $ $ $>$ N/A

Cell #5

New Observations:			
> Delan	> Delaminated concrete was observed along the upstream side of the right cell wall.		
Section	Review of Previous Observations	Comments from Current Inspection	
Right Wall	➤ A spall with debonded rebar was present at the downstream end measuring 3-feet long, 1-foot wide and approximately 3.5-inches deep.	No Apparent Change	
Left Wall	 No significant areas of deterioration were noted. 	Exposed aggregate was observed at the downstream end of the cell wall.	
1	Areas of past repairs are apparent; the repairs appear to be intact.	➤ No apparent change.	
2	Areas of past repairs are apparent; the repairs appear to be intact.	➤ 3.5-inch wide by 8-inch long spall observed at the bottom left portion of the repair.	
3	➤ No major deficiencies noted. See Appendix A for more detail.	➤ No apparent change.	
4	No major deficiencies noted. See Appendix A for more detail.	No apparent change.	
5	No major deficiencies noted. See Appendix A for more detail.	A 10-inch diameter spall approximately ½ inch deep was observed at the right side of the ceiling face.	
Misc	➤ None.	➤ N/A	

Cell #6

New Observations:			
> A 6-in	A 6-inch wide by 16-inch long spall, approximately 1.5 inches deep was observed near the		
downs	downstream end of the left wall adjacent to ceiling face no. 2.		
Section	Review of Previous Observations	Comments from Current Inspection	
Right	No significant areas of deterioration were	No apparent change	
Wall	noted.		
Left	 A spall with delamination and efflorescent 	Moisture was observed at the center	
Wall	staining was present on the upstream side	of the spall.	
	measuring 18 inches long by 6 inches wide.		
1	> Spall with debonded rebar was present on	No apparent change.	
	the left portion of the ceiling face and		
	measured 14-inches long and up to 2-inches		
	deep.		
2	A 2 to 6-inch wide repair was present along	No apparent change.	
	the downstream edge of the face.		
3	➤ An 8-inch diameter previously repaired	No apparent change.	
	spalled area was present on the right side of		



	the ceiling face.	
4	No specific observations.	➤ A 24-inch wide section at the left side
		of the ceiling face was delaminated.
5	> Three spalls with delamination were present	No apparent change.
	along the left edge of the wall.	
Misc	None.	➤ N/A

Cell #7

New Observations:			
Approximately 1.5 inches of scour was observed along the left cell wall approximately 5 inches			
above the base of the wall.			
Section	Review of Previous Observations	Comments from Current Inspection	
Right	➤ A spall with exposed aggregate was present	➤ The 14-inch wide spall appeared to be	
Wall	on the downstream end measuring 14-inches		
	wide and up to 3-inches deep.	➤ The open crack along the upstream	
	An open crack with exposed aggregate was	perimeter of the wall was measured to	
	present along the upstream perimeter of the	be up to 8 inches wide. No	
	wall approximately 1 to 6-inches from the	moisture/leakage was observed at the	
	ceiling. The spalling around the crack was	time of the inspection.	
	approximately 6-inches wide and up to 2.5-	Concrete above the crack appeared in similar condition to the previous	
	inches deep. Seepage appeared to be evident based on ice on the wall below the crack.	inspection.	
	The concrete above the crack was sounded	inspection.	
	for deterioration and appeared to be		
	delaminated.		
Left	o A spall up to 1.5-inches deep was present	➤ No apparent change.	
Wall	on the downstream end of the wall.		
1	> Areas of past repairs are apparent; the	No apparent change.	
	repairs appear to be intact.		
2	> Areas of past repairs are apparent; the	➤ No apparent change.	
	repairs appear to be intact.		
3	The face was sounded and appeared to be	➤ Spalling up to 24 inches long by 36	
	significantly delaminated. Significant	inches wide and approximately 1.5	
	efflorescent staining buildup was present.	inches deep was observed at the	
		upstream end of the ceiling face.	
4	No major deficiencies noted. See Appendix	No apparent change.	
-	A for more detail.		
5	No major deficiencies noted. See Appendix	No apparent change.	
Miss	A for more detail.	NI/A	
Misc	None.	▶ N/A	

Cell #8

New Observations:

- Scour up to 9 inches wide and 2.5 inches deep was observed at the downstream end of the right cell wall.
- > Scour was approximately 2 inches deep at the downstream end of the left cell wall.



Section	Review of Previous Observations	Comments from Current Inspection
Right Wall	A total of eight repairs appeared to be present on the wall; five of the apparent repairs were not visible due to timber falsework over the repairs.	➤ No apparent change.
Left Wall	o Five apparent repairs were present on the wall, the repairs were not visible due to timber falsework over the repairs.	➤ No apparent change.
1	Areas of past repairs are apparent; the repairs appear to be intact.	No apparent change.
2	Areas of past repairs are apparent; the repairs appear to be intact.	➤ No apparent change.
3	A 3-inch diameter, 0.5-inch deep spall with exposed rebar was present on the upstream edge of the ceiling face.	No apparent change.
4	No specific observations.	No apparent change.
5	A spall with exposed rebar was present on the downstream end of the face that measured 4-feet long and up to 8-inches wide.	No apparent change. Spalling was measured to be approximately 1-inch deep.
Misc	None.	➤ N/A

Cell #9

Current	Current Observations:			
>				
Section	R	eview of Previous Observations	Comments from Current Inspection	
Right	\checkmark	No major deficiencies noted. See Appendix	Scour along the right cell wall was	
Wall		A for more detail.	measured to be 1-inch deep.	
Left	0	No major deficiencies noted. See Appendix	No apparent change.	
Wall		A for more detail.		
1	>	No major deficiencies noted. See Appendix	No apparent change.	
		A for more detail.		
2	>	No major deficiencies noted. See Appendix	No apparent change.	
		A for more detail.		
3	\triangleright	No major deficiencies noted. See Appendix	No apparent change.	
		A for more detail.		
4	V	No major deficiencies noted. See Appendix	No apparent change.	
		A for more detail.		
5	\triangleright	No major deficiencies noted. See Appendix	No apparent change.	
		A for more detail.		
Misc	\triangleright	No major deficiencies or specific	No apparent change.	
		observations were noted in Cell No. 9.		



The following was noted on the downstream side of the ribs:

Ne	New Observations:		
~	The spalling at the top of the rib between cell 7 and cell 6 was approximately 4 inches deep.		
R	eview of Previous Observations	Comments from Current Inspection	
>	In general, spalling was present along either side of	No apparent change	
	each rib.		
0	The rib between Cell Nos. 3 and 4 was spalled with	No apparent change	
	debonded rebar. A hand could be wrapped around the		
	debonded rebar.		
>	The rib between cells 4 and 5 had a 3-foot tall spall	No apparent change	
	with debonded rebar.		

2.1.4 Gated Outlet Structure

The following was noted at the outlet structure:

Upstream Face

Cu	Current Observations:		
>	The right and left gate inverts appear to be scoured and deteriorating.		
>	Scour is present throughout the upstream face at the war	terline.	
>	Hairline cracking is present throughout the upstream fac	ce of the gated outlet structure.	
R	eview of Previous Observations	Comments from Current Inspection	
A	A spalled section, approximately 6 to 8-inches wide, was present on the right side of left gate invert at the waterline.	No apparent change.	
0	The right gate invert was submerged at the time of the inspection.	No apparent change. The right gate invert was submerged at the time of inspection.	
>	Moss/ice/snow cover was present on the upstream face of the concrete at the low level outlet structure, limiting inspection.	 Ice and snow cover was not present during the time of inspection. Minor moss growth was present. 	

Crest

Cı	irrent Observations:	
>	Hairline cracking is present along the crest of the gated	
>	Cracking and deterioration is present on the downstream	n face of the crest.
>	The areas of the crest surrounding the gate structures ap spalling.	pear to be deteriorating with minor
>	Minor leaf debris and moss growth are present throughout	out the crest.
R	eview of Previous Observations	Comments from Current Inspection
A	Moss/ice/snow cover was present on the crest of the concrete at the low level outlet structure, limiting inspection.	Ice and snow cover was not present during the time of inspection.



Downstream Face

Current Observations:

➤ Concrete spalling with section loss is present along the downstream end of the wall left of the left outlet gate.

- > Brush growth is present on top of the concrete cap surrounding the outlet pipe.
- > Stick and leaf debris are present in the discharge area.
- > Displaced stones are present immediately downstream of the downstream wall.
- > Stick debris and unwanted vegetation are present in the area immediately downstream of the stone wall.

Re	eview of Previous Observations	Comments from Current Inspection
>	Map cracking was present throughout the gate	No apparent change.
	structure headwall.	
0	Concrete spalling with exposed rebar was present to	No apparent change.
	the left of the left gate outlet. The spall measured	
	approximately 2-feet wide by 2-feet tall and up to	
	3.5-inches deep.	S G: : G 1
>	The concrete along the bottom portion of the wall	Significant deterioration and
	(approximately 5 feet from mudline at the wall) was	efflorescent staining was present along
	significantly deteriorated with efflorescence/iron oxide staining.	the concrete bottom portion of the wall.
	o Significant delamination with exposed rebar	
	was present on either side of the old pipe from	
	the mill structure. The scour and spall were up	
	to 4-inches deep	
>		No apparent change.
	the downstream face of the gate structure at the	
	concrete to the left of the right outlet.	
>	Seepage, approximately 1 to 2 gpm, was present	Low-flow leakage was observed
	through the downstream face of the gate structure	between the two outlets and 2 feet
	between the two outlets approximately 2 feet above	above the right outlet.
	the top of the left gate opening.	
>	Signs of potential seepage appeared to be present due	Areas of moisture, low-flow leakage
	to the presence of ice along the downstream face of	observed throughout the downstream
_	the concrete at the gate headwall.	face of the wall.
<u>A</u>	The right gate outlet pipe was fully corroded.	No apparent change.
	Section loss and scour was present at the right end of the concrete cap surrounding the outlet pipe.	No apparent change.
>	The downstream masonry wall immediately right of	 No apparent change. Seepage was
	the right outlet appears to bulge in the downstream	limited to low-flow and may be
	direction approximately 6-inches between the gate	mistaken of tidal waters.
	section and the old mill foundation. Seepage was	
	present at the base of this section of wall, flowing at	
	approximately ten gallons per minute.	
>	No chinking stones or mortar were present within the	No apparent change.
	downstream wall or the walls at the abutment.	
>	A crack/spall was present on the to the left of the left	No apparent change.
	gate outlet extending from the right side of the right	
	training wall to the gate outlet. The crack was	



p.

Gates/Conduits

Cu	rrent Observations:	
>	The interior of the gate structures appears to be scoured	and deteriorated.
R	eview of Previous Observations	Comments from Current Inspection
>	The left gate was operable, but the gate was reportedly	No apparent change.
	limited to an opening of 8-inches.	
0		No apparent change, leakage continued
	cfs.	through the gate.
>	The left gate was operated during the inspection to	➤ No apparent change.
	lower the levels within the impoundment.	
>	The right gate was reportedly inoperable. The gate	No apparent change.
	was historically used for the mill that was once	
	downstream of this gate.	

2.1.5 Fish Ladder

The following was noted at the fish ladder:

Current Observations:

- Minor scour was present along the waterline of the interior of the fish ladder.
- Minor leaf debris was present at the approach to the stop logs at the upstream side of the fish ladder
- Minor vine growth was present along the downstream side of the fish ladder metal grating.
- The upstream left corner of the fish ladder appeared to be overgrown with brush and vegetation.
- ➤ Concrete scour with deterioration was present on the right side of the downstream end of the fish ladder.

Re	eview of Previous Observations	Comments from Current Inspection
>	The fish ladder structure consisted of timber baffles.	No apparent change.
0	The stop logs at the upstream side of the fish ladder	No apparent change.
	exit pool were leaking approximately 5 gpm.	
\triangleright	Scour was present along the water line of the fish	No apparent change.
	ladder pool structure.	
>	The grating over the fish ladder structure appeared to	No apparent change.
	be in good condition.	
>	The footing for the training wall between the fish	No apparent change.
	ladder and Cell No. 9 was undermined at the base of	
	the wall. The void was probed up to 3 feet under the	
	training wall. The undermined area was approximately	
	2-feet long and 1-foot in height.	
>	An open construction joint was present at the 180-	No apparent change.
	degree turn in the fish ladder and was approximately	
	1-inch wide.	
>	A repair was present along the right side of the	No apparent change.
	downstream training wall. The repair area showed	
	indications of delamination.	



An open joint with vegetation growing was present at the concrete between the primary spillway and fish ladder structure. This area was previously reported to be leaking, but flow over the spillway limited the view of any leakage.

No apparent change.

2.1.6 Downstream Area

The water immediately downstream of the Mill Pond Dam is tidal and is considered brackish. Immediately downstream of the spillway is a 10 to 15-foot wide plunge pool lined with boulders and bedrock. Water flows from the plunge pool and passes under Newmarket Road in a bedrock and boulder lined channel, approximately 100 feet downstream of the spillway. The bridge at Newmarket Road appeared to be founded on bedrock and in good condition with no signs of scour. Flows through the Newmarket Road Bridge then pass under a pedestrian bridge approximately 200 feet downstream before entering Little Bay and eventually the Piscataqua River.

2.1.7 Reservoir Area

The dam is located at the eastern end of the impoundment. Mill Pond extends approximately 1,000 feet upstream of the dam; however, the dam also impounds water upstream along the Oyster River and Hamel Brook with backwater influences from the dam extending 2,800 feet upstream of the pond along the Oyster River and approximately 1,900 feet upstream of the Oyster River along the Hamel Brook.

The perimeter of the impoundment is generally un-developed along the immediate shoreline with few residential properties around the impoundment. Mill Pond Road borders the impoundment to the north. Slopes are generally flat surrounding the impoundment area.

2.2 Caretaker Interview

Ms. April Talon was present during the inspection. Information provided by Ms. Talon has been incorporated into this report.

2.3 Operation and Maintenance Procedures

There was no formal operations and maintenance manual for the dam available at the time of the inspection.

2.3.1 Operational Procedures

Operable components include the two gates at the low-level outlet. The right most-gate is inoperable and was previously used as hydropower when the mill was operational. The left-most gate is operable though the range of operability is limited to approximately 8 inches. The fish ladder structure does not appear to have significant capacity to be considered as an operational outlet to the dam; stoplogs may be adjusted as necessary to support fish migration.

2.3.2 Maintenance of Dam and Operating Facilities

Maintenance activities at the dam include cutting of vegetation along the left abutment and clearing the spillway and discharge area of debris. The caretaker also routinely completes informal



inspections and responses to public comments to check the condition of the dam. In general, the caretaker was knowledgeable of current conditions at the dam.

As part of this inspection, monitoring points were installed along the concrete deterioration of the left cell wall of Cells 1 and 2, and the right cell wall of Cell 2. Measurements of these monitoring points are provided in Appendix A.



Mill Pond Dam Assessments

3.0 ASSESSMENTS

3.1 Assessments

In general, the overall condition of the Mill Pond Dam is **Poor** with the following deficiencies identified:

TABLE 3.1:	Deficiency Summary
Deficiency Number	Description
1	Severe deterioration of the spillway cells and ribs including: Cracks and spalls with evidence of leakage; Section loss of the rib between Cell Nos. 1 and 2; Delamination of the repaired concrete from the original concrete; Debonded rebar within multiple cells;
2	Seepage at the downstream corner of the right stone masonry abutment wall; Low flow seepage observed.
3	Leakage through the downstream face of the outlet structure and through the timber gate.
4	Inoperable right gate outlet;
5	Concrete deterioration at the gate outlet structure including delamination, cracking, and spalling;
6	Insufficient capacity to pass the SDF;

In general, the conditions observed during this inspection have continued to deteriorate since the previous inspections.

The following table provides a summary of previous recommendations and their status at the time of the inspection:

Previously Identified Deficiency	Resolution or Current Condition
Concrete deterioration and spalling on the downstream face of the outlet works, ribs, interior of the spillway cells	Deterioration has continued to progress. The area of section loss between Cell Nos. 1 and 2 has increased in size since the 2019 inspection by Pare. Deterioration continues. As part of this inspection, concrete deterioration references were established.
Minor seepage at the downstream corner of the right	Seepage not observed during the time of the
masonry abutment wall	inspection, but wet areas were observed.
Insufficient ability to pass the design storm with one	Same deficiency; No action taken.
foot of freeboard at the dam	
Deterioration of the mid-1970's concrete repair work	Deterioration has continued to progress
EAP needs updating and testing	No apparent change
Update O&M manual	No apparent change
Leakage at the outlet structure	Leakage through the timber gate remains
Inoperable right gate outlet	No action taken; gate remains inoperable.
Seepage through the downstream face of the gate structure	Leakage remains left and right of the left outlet.



Mill Pond Dam Assessments

3.2 Current Hazard Potential Classification

The Mill Pond Dam is currently classified as a **Low** hazard potential dam due to the impacts dam failure may have on the adjacent and downstream properties and because the height exceeds 6 feet, and the storage capacity exceeds 50 acre-feet.

According to an NHDES letter dated April 17, 2020 Mill Pond Dam is classified as low not only because of the "6/50" case, but also the potential for damage to be done to the property to the right of the dam if failure or overtopping occurs. This letter was in response to a detailed H&H analysis and memorandum by Weston & Sampson, dated March 4, 2020.

3.3 Hydraulic/Hydrologic Data

Mill Pond Dam is a **Low** hazard structure and in accordance with current state dam safety regulations, the spillway design flood (SDF) for the site is the 50-year storm event. A detailed hydraulic and hydrologic analysis was completed for the dam and was included within the "Feasibility Study – NHDES Dam #071.03 Oyster River Dam at Mill Pond", dated November 2020, by VHB. According to the H&H analysis completed as part of that study, the dam will be overtopped on the right abutment by 1.74 feet and cannot pass the 50-year storm with one-foot of free board as required by current dam safety regulations. The following table summarizes the results of the H&H analysis.

Table 3.2:	H&H Ana	lysis Results		
Starm	Inflow	Peak El.	Spillway D	Discharge (cfs)
Storm Event	(cfs)	(ft)	With 1 ft	At top of
Event	(CIS)	(11)	freeboard	Dam
50-year	3,352	14.62	352	1.015
100-year	3,877	15.04	332	1,015

3.4 Structural and Seepage Stability

A structural stability analysis was performed by Stephens Associates as part of the 2009 Inspection Report. No records of the original design computations were available for review at the time of the preparation of this report.

3.4.1 Structural Stability of Dam

Stephens Associates completed a structural stability analysis as part of the 2009 Inspection report. The following table summarizes the results of that analysis:

Table 3.3: Results of Stability Analysis			
Cose	FS for	Eccentricity	Maximum Bearing
Case	Sliding	(ft)	Pressure (psf)
Spillway – Normal Flow	2.0	0.33	7,300
Spillway – Flood	2.2	1.14	9,500
Right Abutment – Normal Flow	1.7	1.3	1,030
Right Abutment – Flood	1.4	2.3	840
Right Abutment – Ice and Normal Flow	<1	6.4	1,040

According to NHDES Env-Wr 303.12(c)(2), the stability analysis shall follow the methods outlined in "Engineering Guidelines for Evaluation of Hydropower Projects" published by the Federal



Mill Pond Dam Assessments

Energy Regulatory Commission (FERC) Chapter 3 dated 2002 and Chapter 4 dated 1991. The guidelines mentioned state that a minimum factor of safety of 1.5 must be met for the worst static load case.

The results show that the spillway is stable against flood conditions and the spillway and right abutment (gated outlet structure) are stable against normal flow conditions. The right abutment does not meet the factor of safety of 1.5 for the flood and normal pool with ice conditions.

The downstream masonry wall and right abutment masonry wall are generally vertical. The right abutment masonry wall was reconstructed in 2009 after a storm event overtopped the right abutment and washed out the previous masonry wall. The right abutment masonry wall is slightly bulging, but appears to be stable. The spillway continues to deteriorate with section loss through the rib between cell 1 and 2. The section loss was not apparent during the inspection in 2009.

3.4.2 Seepage Stability

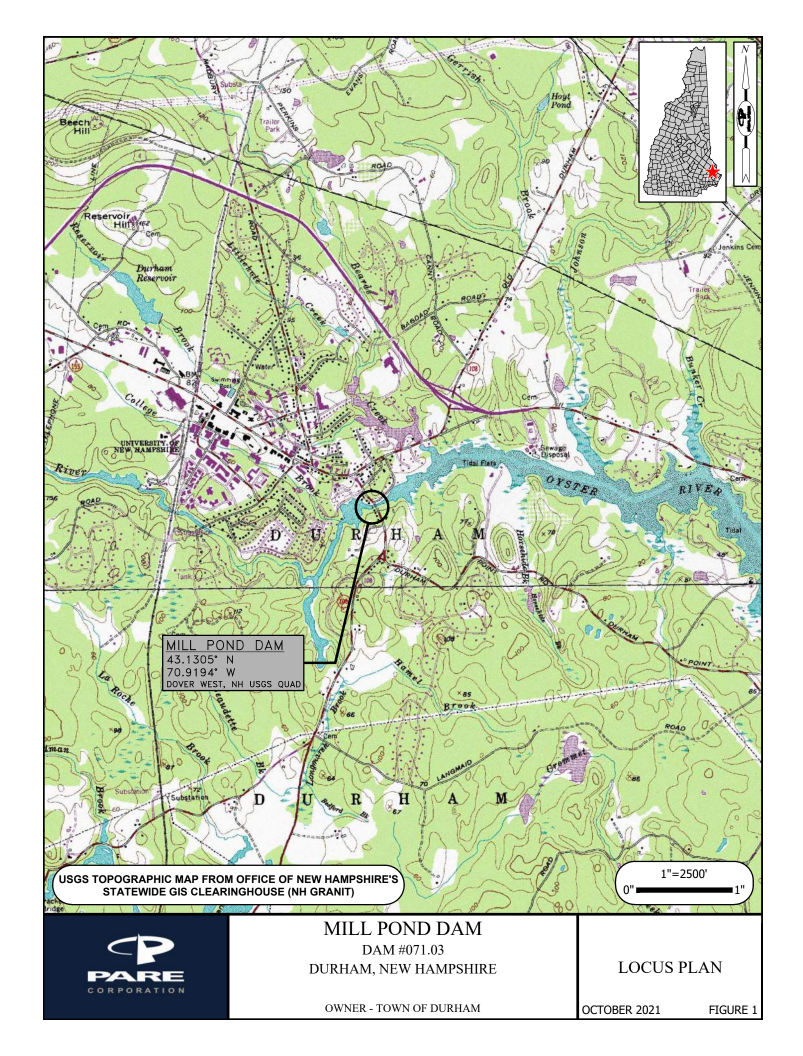
No formal seepage analyses have been completed for this structure. Seepage and orange staining were observed at the bottom of the masonry walls along the right abutment and through the downstream side of the outlet structure. It is unknown whether the seepage through the right abutment masonry wall is due to potentially high water table right of the dam or from the dam impoundment. Two areas of seepage were noted through the concrete of the outlet structure.

Active seepage was noted within Cell No. 1 on the connecting low level outlet wall. No seepage was observed within Cell No. 2 on the right wall but was previously identified within the inspection report by NHDES dated September 18, 2017.



FIGURES
Mill Pond Dam
Durham, NH







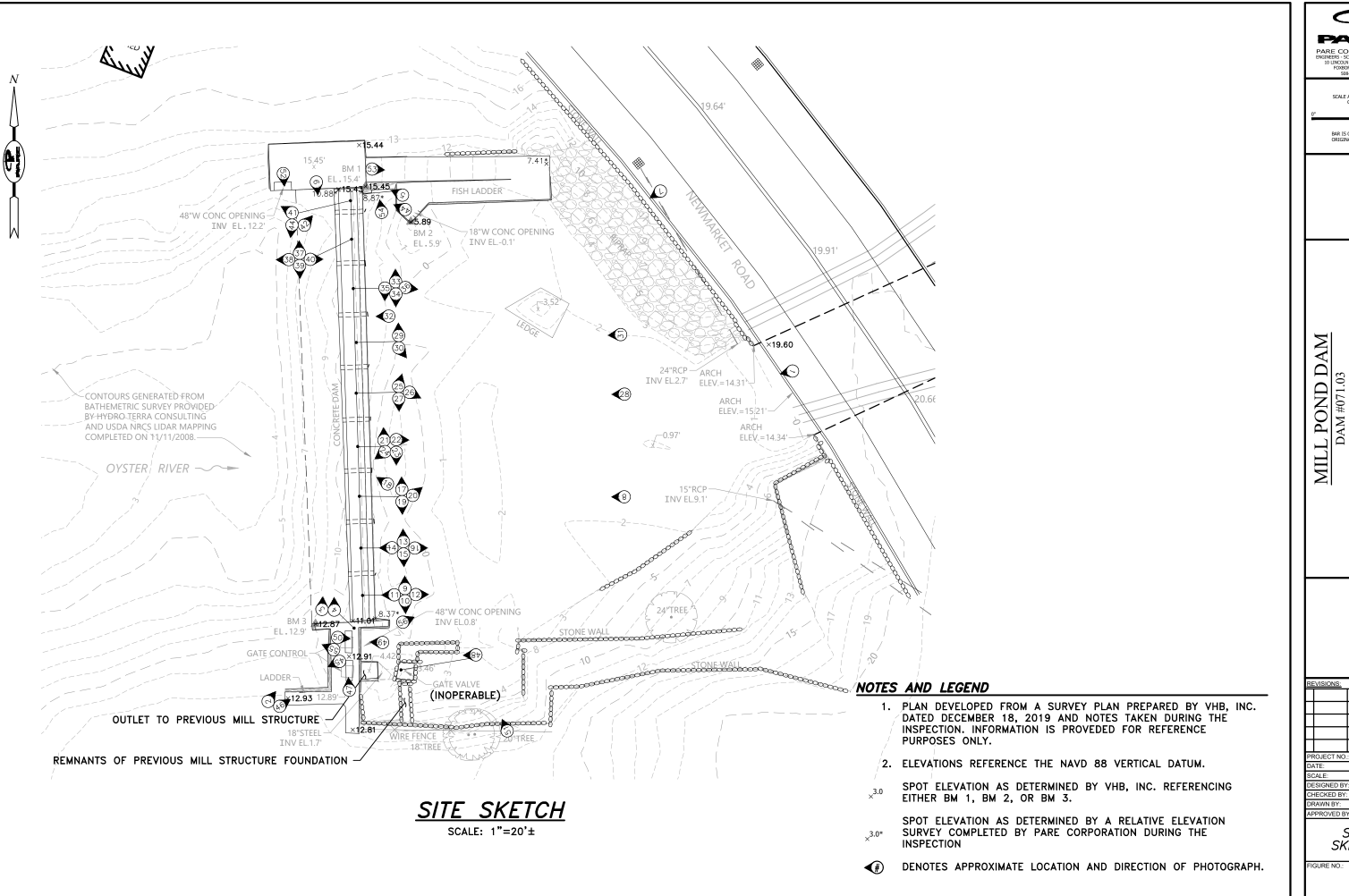


DAM #071.03 DURHAM, NEW HAMPSHIRE

OWNER - TOWN OF DURHAM

AERIAL PLAN

OCTOBER 2021 FIGURE 2



SCALE ADJUSTMENT GUIDE

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MILL POND DAM DAM #071.03 DURHAM, NEW HAMPSHIRE

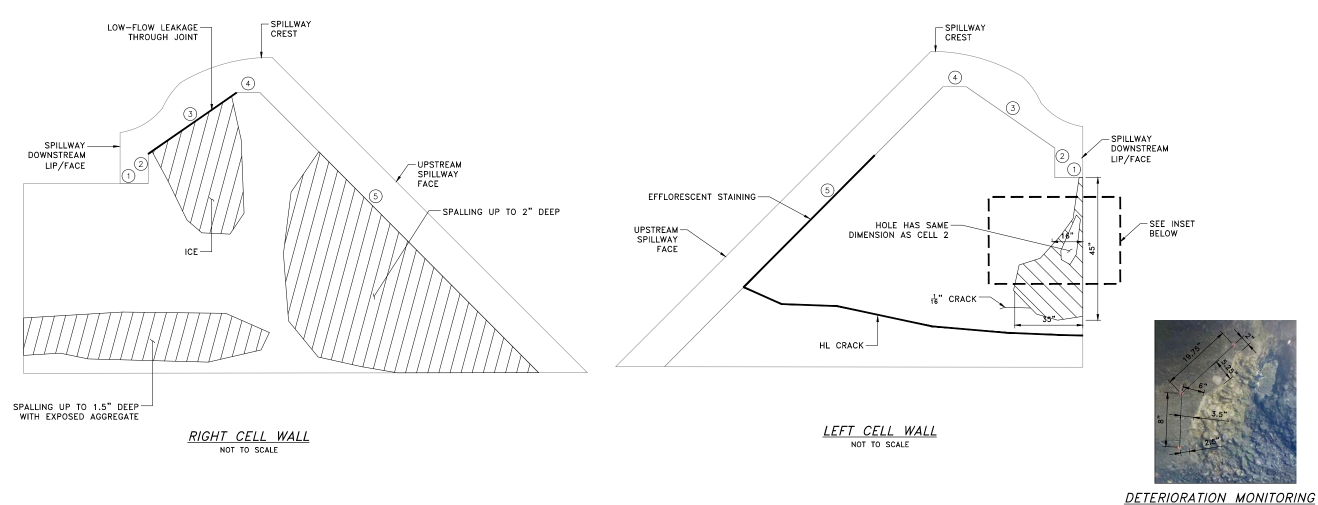
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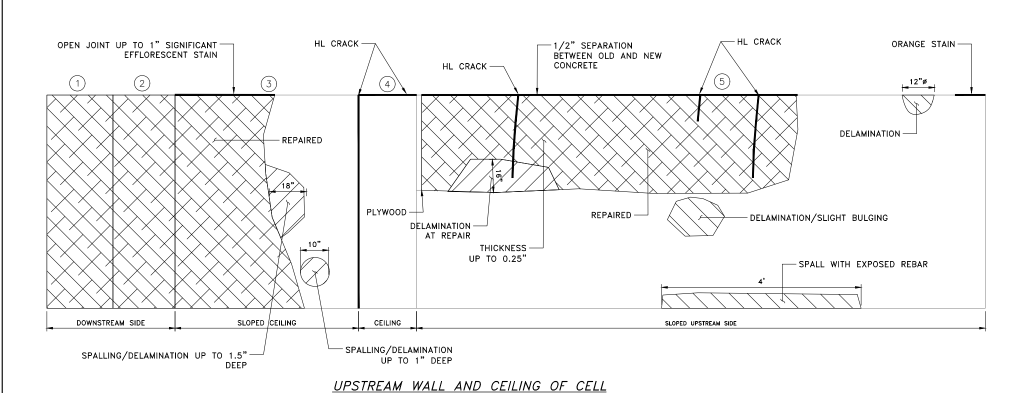
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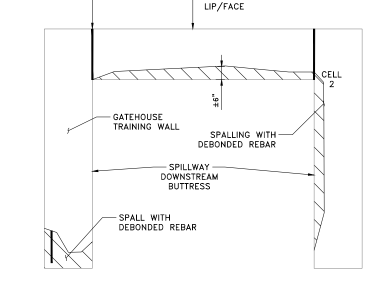
APPENDIX A
Spillway Cell Inspection Figures
Mill Pond Dam
Durham, NH







NOT TO SCALE



1-INCH WIDE GAP

– SPILLWAY DOWNSTREAM

SPILLWAY DOWNSTREAM FACE AND BUTTRESSES

NOT TO SCALE

NOT FOR CONSTRUCTION

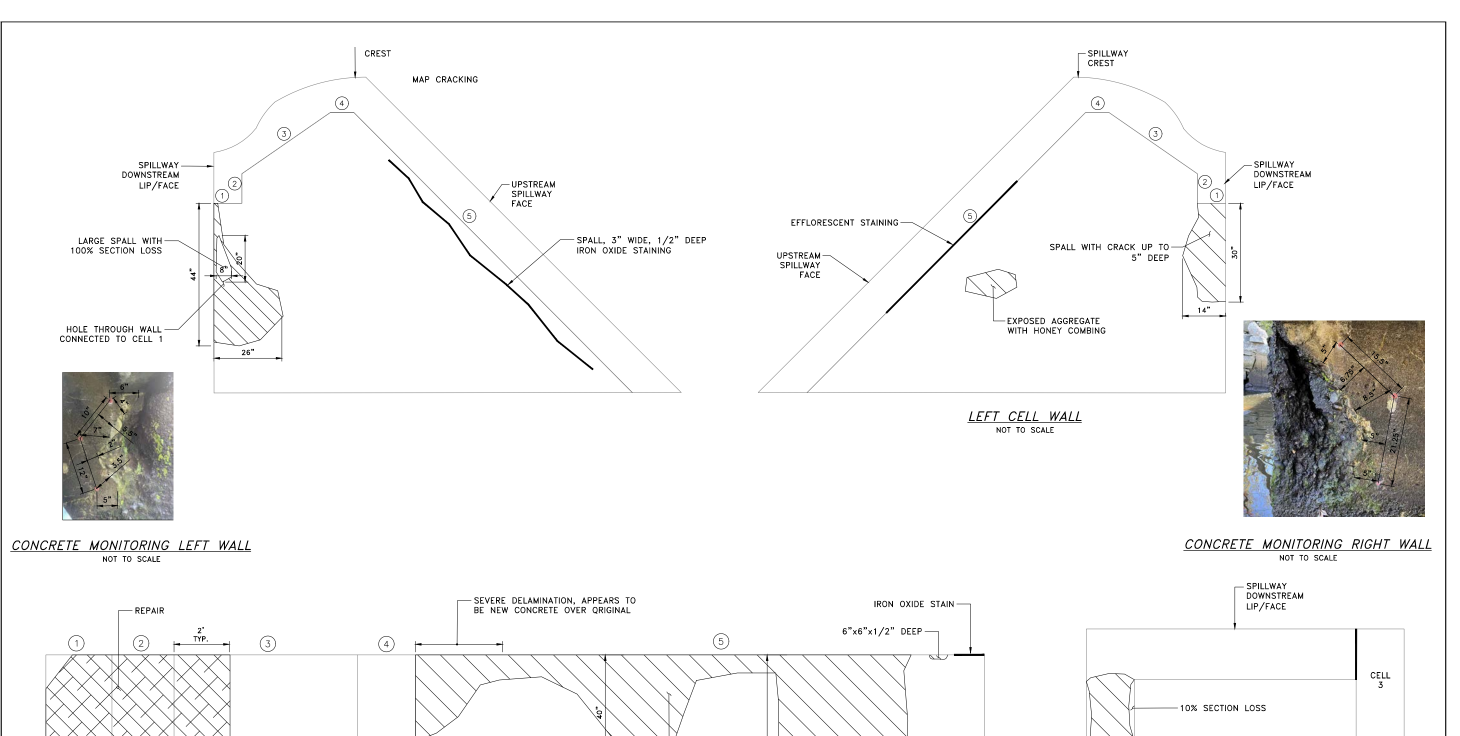
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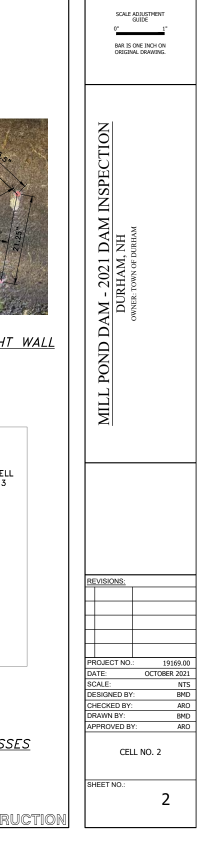
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CELL NO. 1

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UPSTREAM WALL AND CEILING OF CELL

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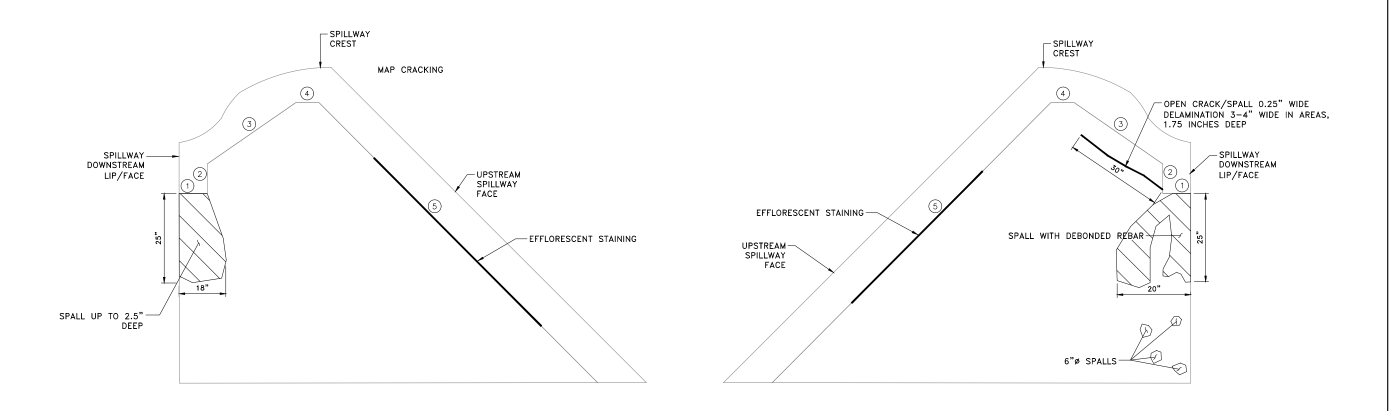
-SPALL UP TO 4" DEEP

SPILLWAY DOWNSTREAM FACE AND BUTTRESSES
NOT TO SCALE

DOWNSTREAM BUTTRESS

SPALLING

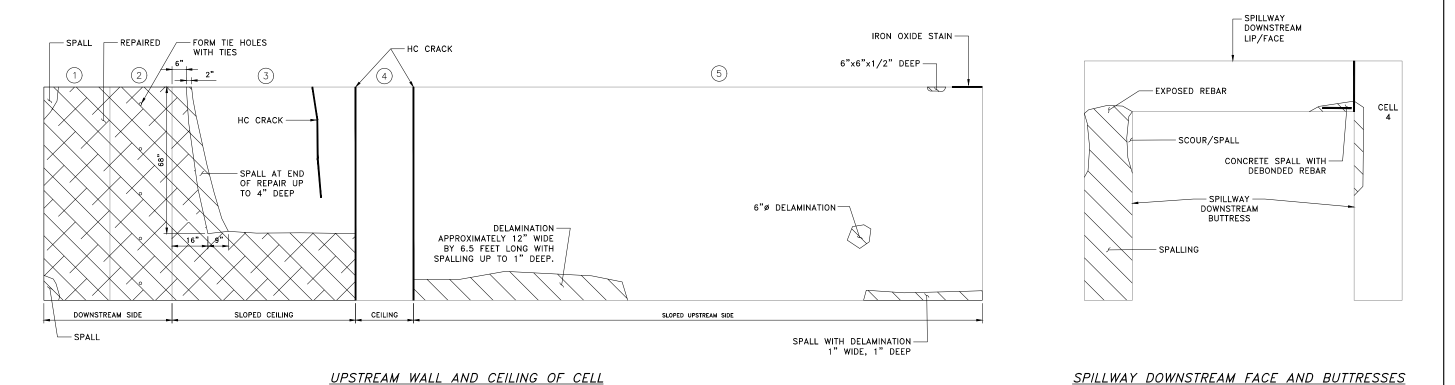
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RIGHT CELL WALL
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LEFT CELL WALL
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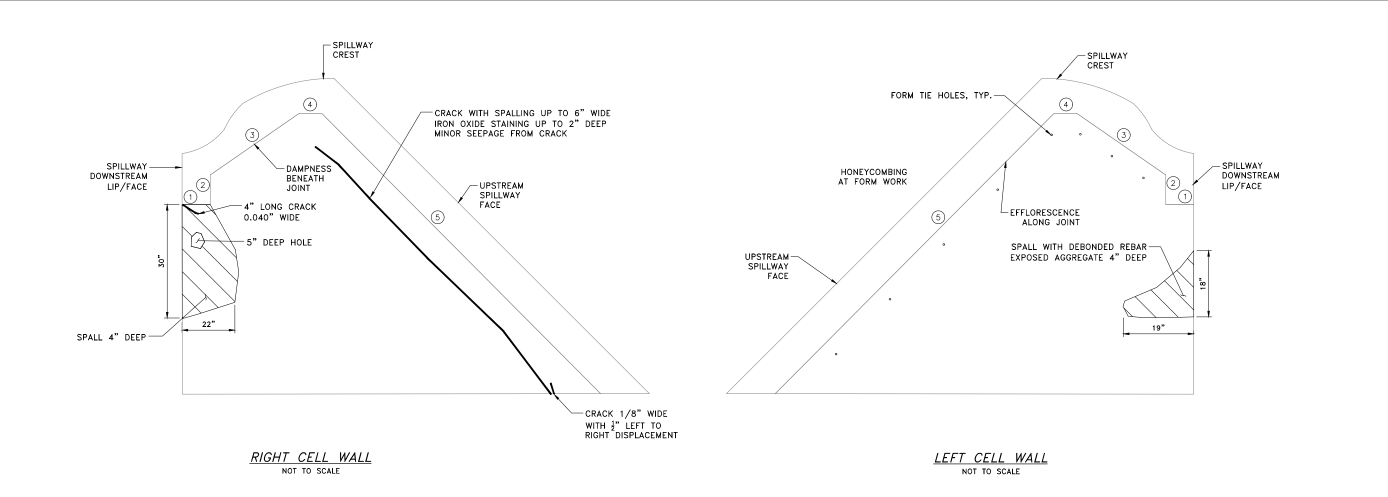
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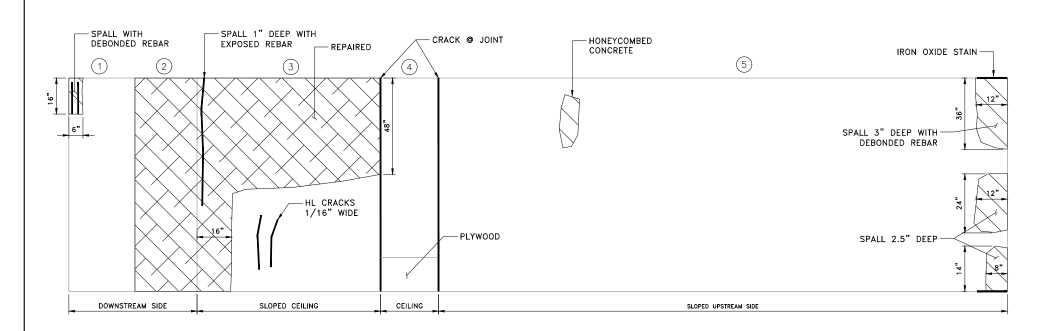
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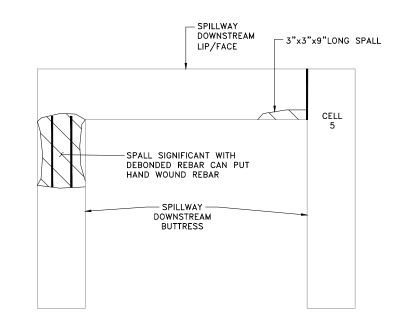
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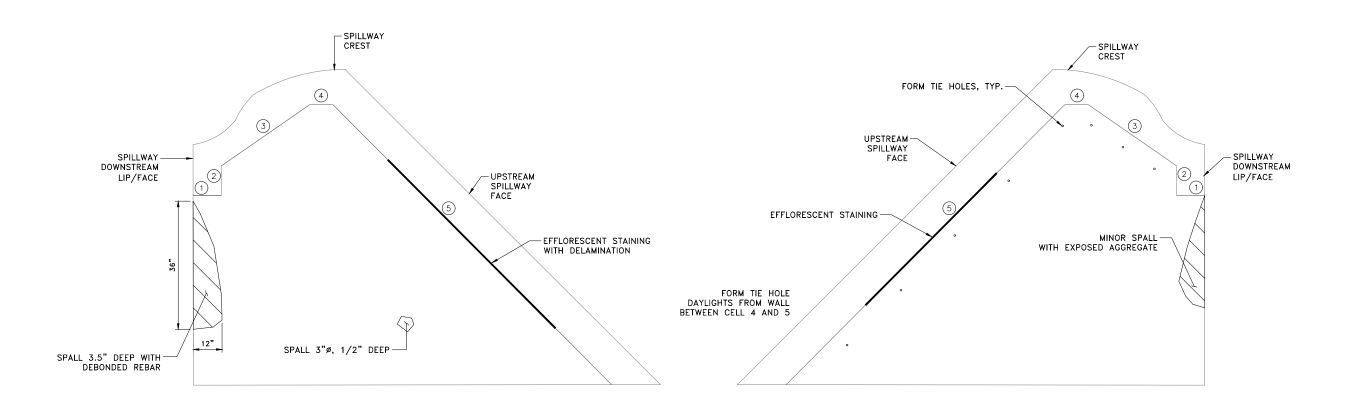
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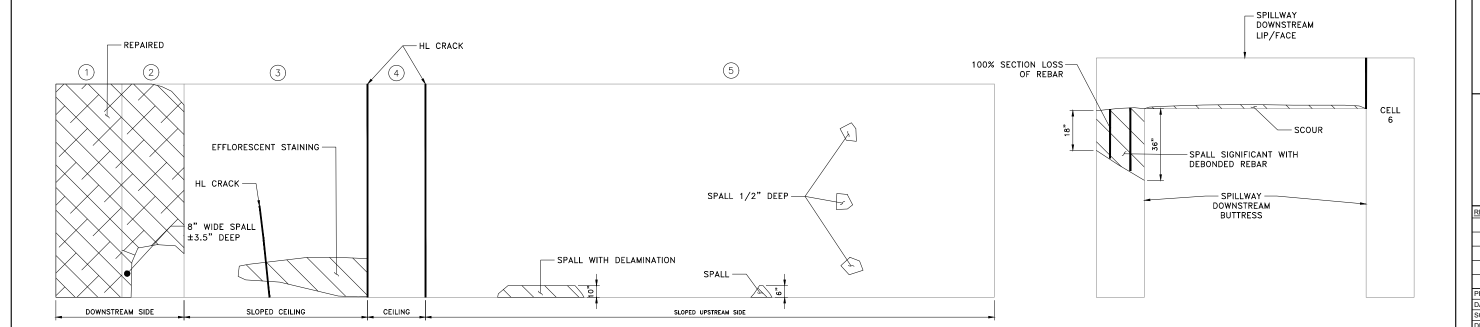
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UPSTREAM WALL AND CEILING OF CELL NOT TO SCALE

SPILLWAY DOWNSTREAM FACE AND BUTTRESSES NOT TO SCALE

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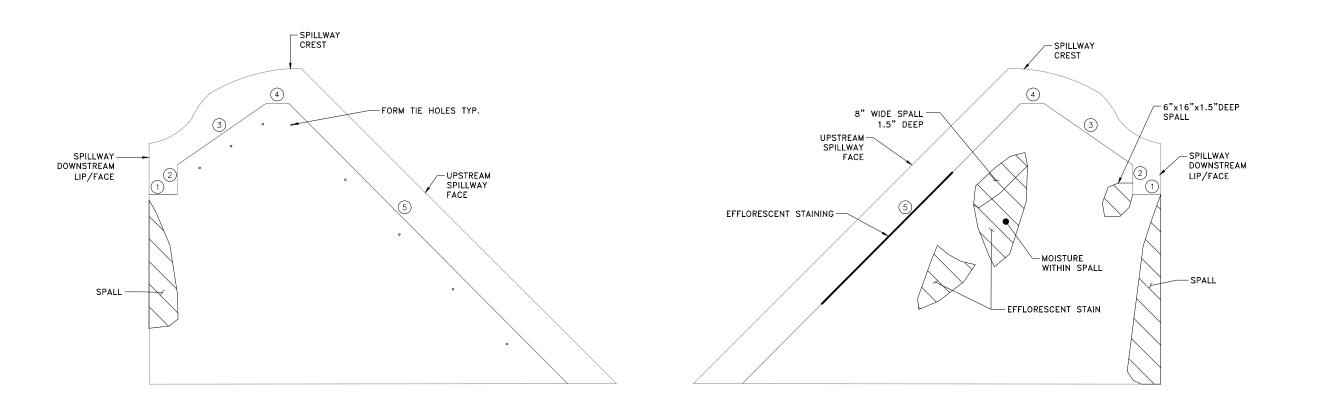
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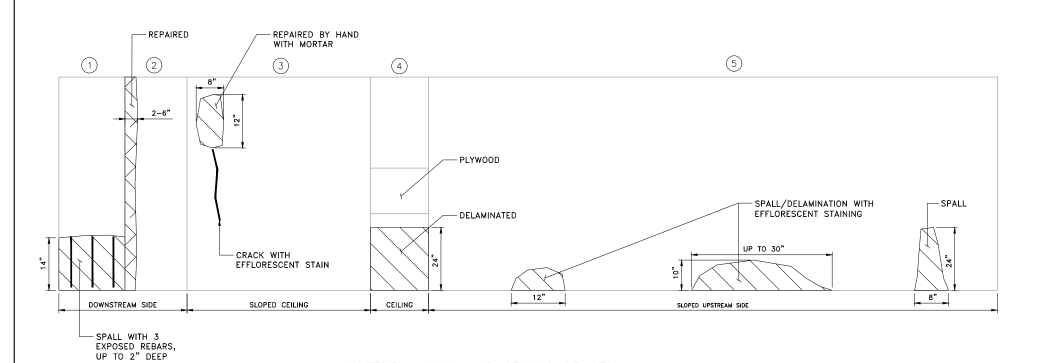
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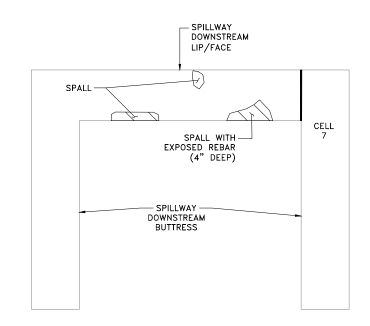


RIGHT CELL WALL
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LEFT CELL WALL
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UPSTREAM WALL AND CEILING OF CELL
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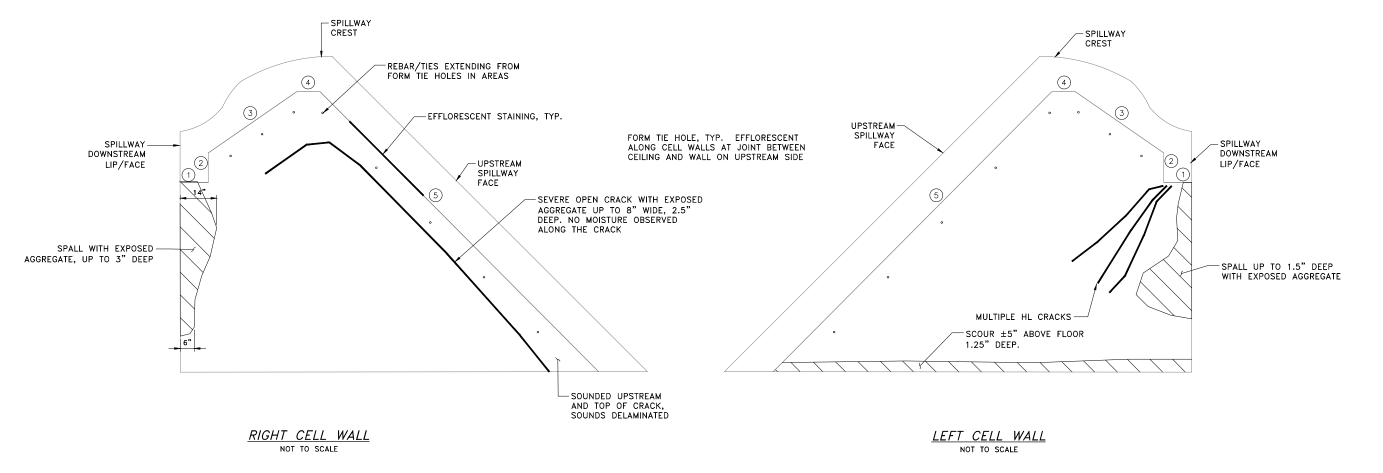


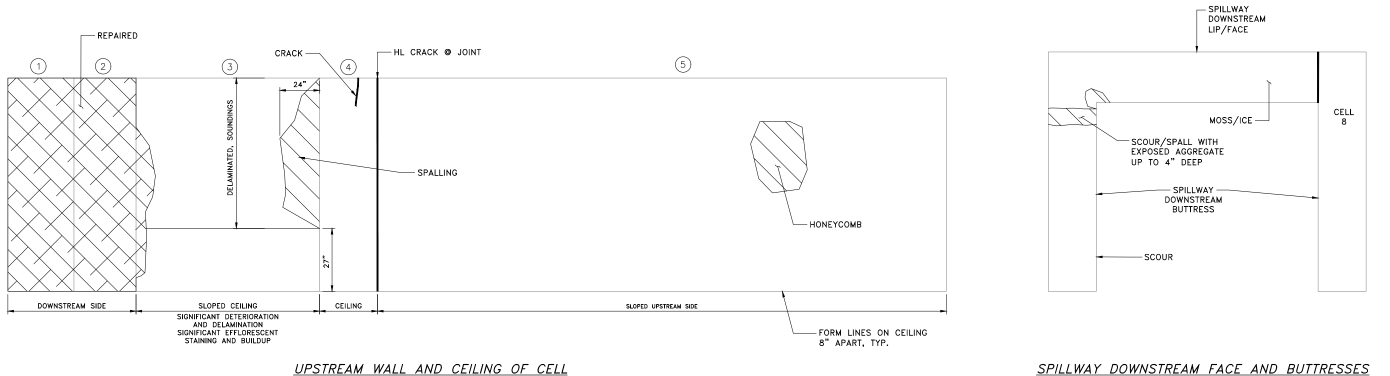
SPILLWAY DOWNSTREAM FACE AND BUTTRESSES
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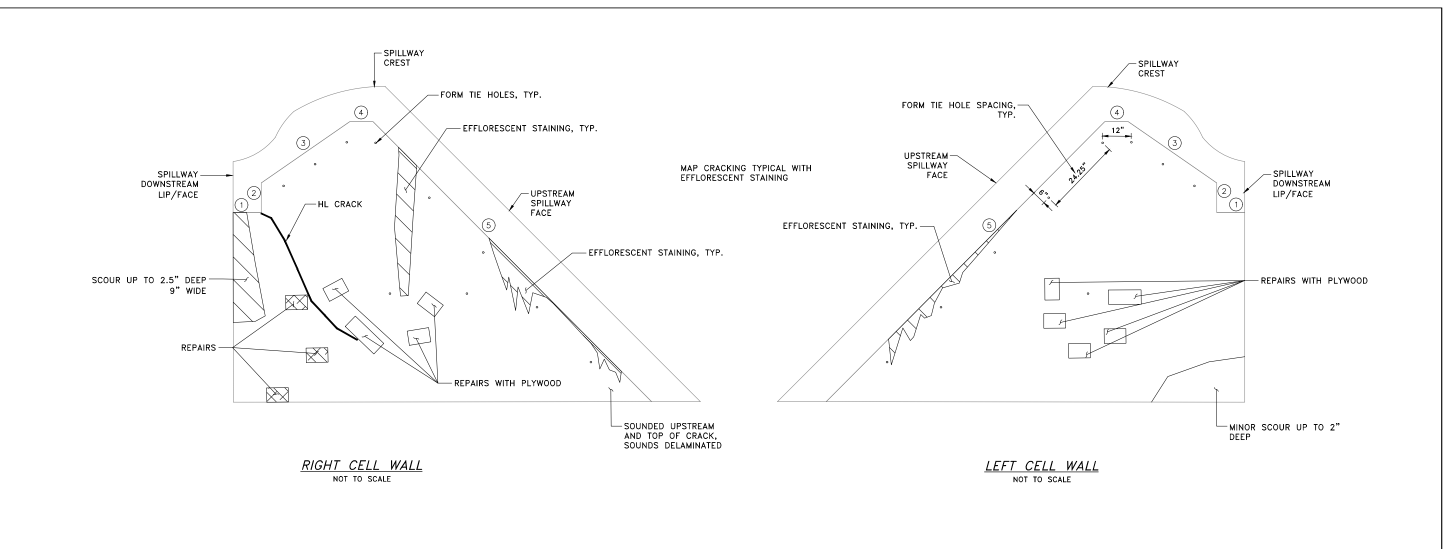


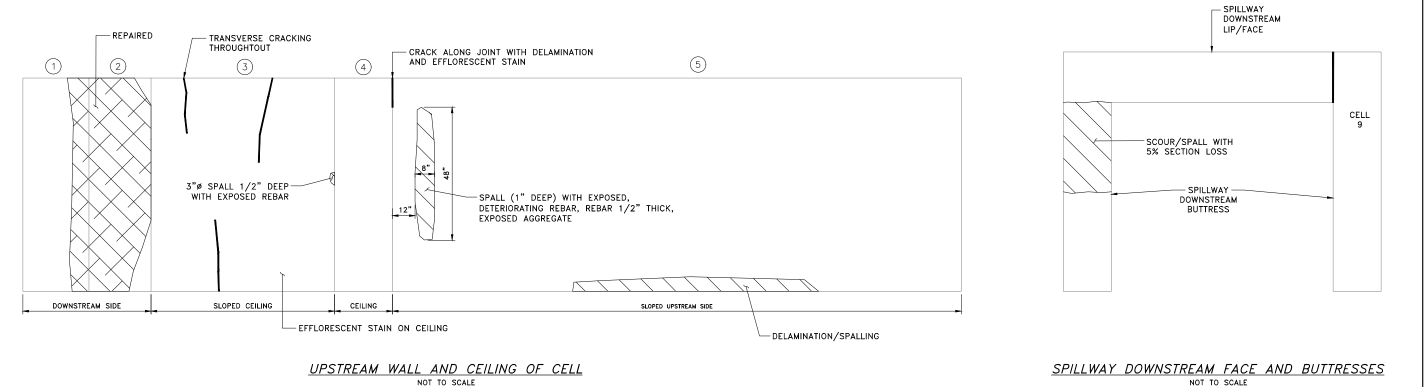
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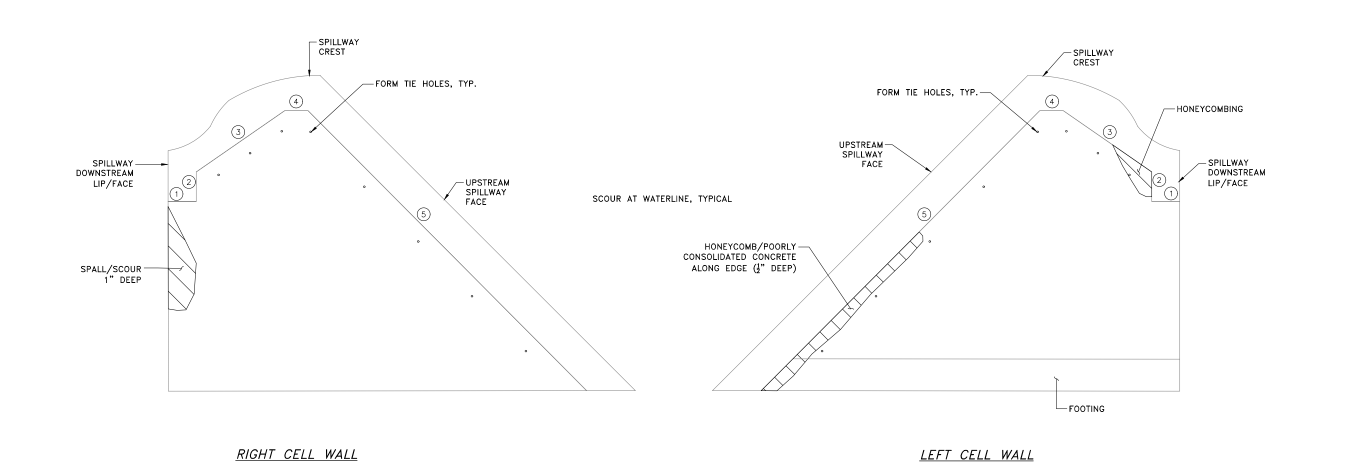




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OWNER: TOWN OF DURHAM PROJECT NO .: 19169.00 OCTOBER 2021 DATE: SCALE: DESIGNED BY: BMD CHECKED BY: ARO DRAWN BY: BMD APPROVED BY: ARO CELL NO. 8 SHEET NO .: 8

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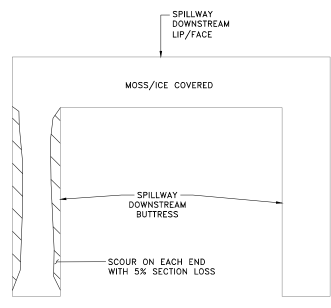


TO OWNSTREAM SIDE SLOPED CEILING CEILING SLOPED UPSTREAM SEE

UPSTREAM WALL AND CEILING OF CELL

NOT TO SCALE

NOT TO SCALE



NOT TO SCALE

☐ IRON OXIDE STAINING

SPILLWAY DOWNSTREAM FACE AND BUTTRESSES

NOT TO SCALE

NOT FOR CONSTRUCTION

PARE CORPORATION ENGINEERS - SCIENTISTS - PLANNERS 10 LINCOLN ROAD, SUITE 210 FOXBORO, MA 20235 508-543-1755 SCALE ADJUSTMENT GUIDE BAR IS ONE INCH ON ORIGINAL DRAWING. MILL POND DAM - 2021 DAM INSPECTION
DURHAM, NH
OWNER: TOWN OF DURHAM REVISIONS PROJECT NO.: 19169.00 OCTOBER 2021 DATE: SCALE:

CELL NO. 9

SHEET NO.:

9

APPENDIX B
Photographs
Mill Pond Dam
Durham, NH





Photo No. 1.: Overview of the downstream side of the dam.



Photo No. 2.: Overview of the upstream side of the dam.



Photo No. 3.: View of the spillway crest



Photo No. 4.: View of the left abutment





Photo No. 5.: Minor leakage between the left channel wall and the fish ladder wall.



Photo No. 6.: View of the right spillway channel wall. Note scoured concrete behind the spillway crest.

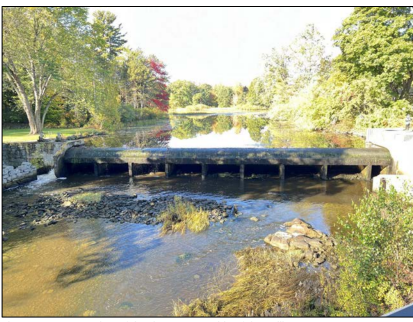


Photo No. 7.: Overview of the downstream side of the spillway.



Photo No. 8.: Close-up view and typical downstream face conditions of the spillway cells.



Photo No. 9.: Left interior wall



Photo No. 10.: Right wall. Note leakage along the interface between the ceiling and the right wall.



Photo No. 11.: Upstream sloped ceiling. Note location of delamination along repairs.



Photo No. 12.: Repair along the downstream sloped ceiling section (ceiling face No. 3). Note delamination above the repair with efflorescence staining.



Photo No. 13.: left Wall. Note spalling and cracking beneath the downstream end of the spillway.



Photo No. 14.: Delamination and concrete deterioration along the right (photo left) portion of the upstream sloped ceiling (ceiling face no. 5).



Photo No. 15.: Right wall. Note 100% section loss beneath the downstream end of the spillway. The hole pictured has continued to deteriorate since the previous inspection.



Photo No. 16.: Downstream sloped portion of the ceiling: Note delamination along the top of the concrete repair and cracking and efflorescence along the right side of the ceiling.



Photo No. 17.: Left Wall: Note concrete spalling on the downstream end of the wall beneath the spillway.



Photo No. 18.: Debonded rebar along the top of the rib between Cell 3 and Cell 4.



Photo No. 19.: Right wall. Note scour and spalling at the downstream end of the wall. Limited concrete deterioration was observed along ceiling face no. 5.



Photo No. 20.: Deterioration along the top of the concrete repair along downstream face of the ceiling (ceiling face No. 3).



Photo No. 21.: Left Wall. Note debonded rebar and spalling on the downstream end of the wall.



Photo No. 22.: Overview of the downstream slope of the ceiling (ceiling face no. 3.).



Photo No. 23.: Right wall. Note crack with ½" of left to right displacement.



Photo No. 24.: Close-up view of the crack along the upstream side of right wall. Note iron oxide was previously observed within crack but not observed during this inspection.



Photo No. 25.: Left Wall. Note scour and light spalling along the downstream end of the wall and approximately 1-foot above the waterline at the time the photo was taken.



Photo No. 26.: Downstream portions of the ceiling. Note minor map cracking along ceiling face no. 3.



Photo No. 27.: Right Wall. Note debonded rebar and spalling at the downstream end of the wall.



Photo No. 28.: Downstream face of the cell. Note the exposed rebar extending from the top of the stem between Cell 5 and Cell 4 to the mid-height of the stem.



Photo No. 29.: Left Wall. Note efflorescent staining and cracking.



Photo No. 30.: Right Wall. Concrete in fair condition.

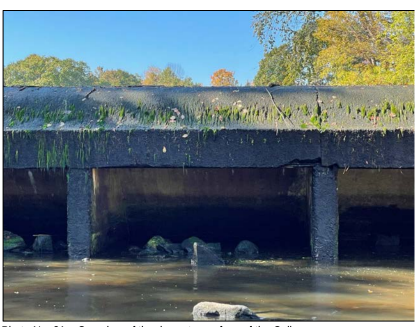


Photo No. 31.: Overview of the downstream face of the Cell.



Photo No. 32.: Section loss and debonded rebar along the top of the rib between Cell 6 and Cell 7.



Photo No. 33.: Left Wall. Note scour up to 1.25 inches deep along the bottom 5 inches of the wall.



Photo No. 34.: Right Wall. Note cracking and spalling throughout the right wall and the upstream slope of the right wall.



Photo No. 35.: Close-up view of the top of the deterioration of the right wall. Note location of previously noted leakage not observed during this inspection.



Photo No. 36.: Delamination, spalling, and efflorescence throughout the downstream sloped portion of the ceiling.



Photo No. 37.: Left Wall: Note repairs covered with timber falsework.



Photo No. 38.: Exposed deteriorated rebar near the top of the upstream portion of the ceiling.



Photo No. 39.: Right wall



Photo No. 40.: Exposed deteriorated rebar and concrete spall on the downstream sloped portion of the ceiling.



Photo No. 41.: Left Wall. Note evidence of poor concrete consolidation along the top of the wall at ceiling face no. 3 (circle). Previous location of iron oxide staining (arrow)



Photo No. 42.: Poor concrete consolidation at the downstream end of the left wall.



Photo No. 43.: Right wall. Note scour and concrete deterioration at the downstream end of the wall.



Photo No. 44.: Downstream face of Cell 9.



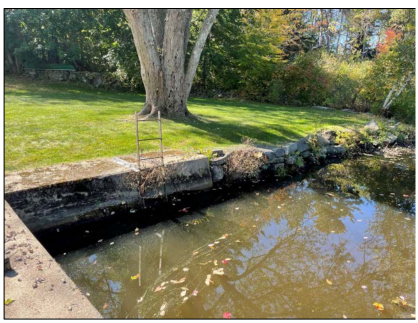


Photo No. 45.: Right abutment upstream of the low-level outlet.



Photo No. 46.: Overview of the upstream side of the low-level outlets. Note concrete deterioration along the upstream face of the concrete wall.



Photo No. 47.: Top of the low-level outlet control structure and gate operators.



Photo No. 48.: Downstream face of the low-level outlet structure. Note further concrete smalling noted when compared to 2019 inspection report.



Photo No. 49.: Leakage through the low-level outlet timber gates. Note concrete deterioration throughout the downstream wall.



Photo No. 50.: Remnants of mill foundations downstream of the low-level outlet.



Photo No. 51.: Overview of the fish ladder at the left abutment.



Photo No. 52.: Upstream end of the fish ladder.





Photo No. 53.: Overview of the top face of the fish ladder.



Photo No. 54.: Scour hole at bottom of right fish ladder wall at the downstream channel. Note void was probed approximately 36 inches.



Photo No. 55.: Overview of the Reservoir.

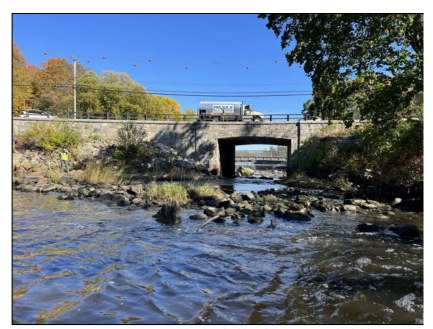


Photo No. 56.: Downstream area of the dam looking downstream at the bridge carrying Newmarket Road.

APPENDIX C
Previous Reports and References
Mill Pond Dam
Durham, NH



REFERENCES AND RESOURCES

The following reports were referenced during the preparation of this report:

- 1. "Feasibility Study NHDES Dam #071.03 Oyster River Dam at Mill Pond", prepared by VHB, dated November 2020.
- "Mill Pond Dam D071003, Hazard Classification Assessment", New Hampshire Department of Environmental Services, dated April 17, 2020
- 3. "Mill Pond Dam Visual Inspection Report", prepared by Pare Corporation, dated March 2020.
- 4. "Mill Pond Dam (D71.03) Hazard Reclassification Analysis Memorandum", prepared by Weston & Sampson, dated March 2, 2020
- 5. "Mill Pond Dam D071003, Hazard Classification Assessment", New Hampshire Department of Environmental Services, dated September 10, 2018.
- 6. "Dam Evaluation Report Oyster River Dam", Stephens Associates Consulting Engineers, dated March 17, 2009.
- 7. "Letter to Andrea Bodo", New Hampshire Division of Historical Resources", dated February 4, 2009.
- 8. "Site Inspection Form", New Hampshire Department of Environmental Services, dated September 18, 2007.
- 9. "Dam Inspection Report", GZA GeoEnvironmental, Inc, dated October 3, 2000.

The following were referenced during the completion of the visual inspection and preparation of this report and the development of the recommendations presented herein:

- 1. "Design of Small Dams", United States Department of the Interior Bureau of Reclamation, 1987.
- 2. "ER 110-2-106 Recommended Guidelines for Safety Inspection of Dams", Department of the Army, September 26, 1979.
- 3. "Guidelines for Reporting the Performance of Dams" National Performance of Dams Program, August 1994.

The following provides an abbreviated list of resources for dam owners to locate additional information pertaining to dam safety, regulations, maintenance, operations, and other information relevant to the ownership responsibilities associated with their dam.

- 1. NHDES Dam Bureau Website: https://www.des.nh.gov/organization/divisions/water/dam/index.htm
- 2. "Dam Owner's Guide To Plant Impact On Earthen Dams" FEMA L-263, September 2005
- 3. "Technical Manual for Dam Owners: Impacts of Plants on Earthen Dams" *FEMA 534*, *September 2005*
- 4. "Dam Safety: An Owners Guidance Manual" FEMA 145, December 1986
- 5. Association of Dam Safety Officials Website: www.asdso.org/
- 6. "Dam Ownership Responsibility and Liability", ASDSO



APPENDIX D
Common Dam Safety Definitions
Mill Pond Dam
Durham, NH



COMMON DAM SAFETY DEFINITIONS

For a comprehensive list of dam engineering terminology and definitions refer to State of New Hampshire Env-Wr 100-700 Dam Rules, or other reference published by FERC, Dept. of the Interior Bureau of Reclamation, or FEMA.

Orientation

<u>Upstream</u> – Shall mean the side of the dam that borders the impoundment.

<u>Downstream</u> – Shall mean the high side of the dam, the side opposite the upstream side.

<u>Right</u> – Shall mean the area to the right when looking in the downstream direction.

Left – Shall mean the area to the left when looking in the downstream direction.

Dam Components

Dam – Shall mean any artificial barrier, including appurtenant works, which impounds or diverts water.

<u>Embankment</u> – Shall mean the fill material, usually earth or rock, placed with sloping sides, such that it forms a permanent barrier that impounds water.

Crest – Shall mean the top of the dam, usually provides a road or path across the dam.

<u>Abutment</u> – Shall mean that part of a valley side against which a dam is constructed. An artificial abutment is sometimes constructed as a concrete gravity section, to take the thrust of an arch dam where there is no suitable natural abutment.

<u>Appurtenant Works</u> – Shall mean structures, either in dams or separate therefrom, including but not be limited to, spillways; reservoirs and their rims; low level outlet works; and water conduits including tunnels, pipelines, or penstocks, either through the dams or their abutments.

<u>Spillway</u> – Shall mean a structure over or through which water flows are discharged. If the flow is controlled by gates or boards, it is a controlled spillway; if the fixed elevation of the spillway crest controls the level of the impoundment, it is an uncontrolled spillway.

Hazard Classification

<u>High Hazard</u> – means a dam where failure or misoperation will result in probable loss of human life.

<u>Significant Hazard</u> – means a dam where failure or misoperation results in no probable loss of human life but can cause major economic loss to structures or property, structural damage to a class I or class II road which could render the road impassable or otherwise interrupt public safety services, or major environmental or public health losses.

<u>Low Hazard</u> – means a dam where failure or misoperation results in no probable loss of human life, low economic losses, structural damage to a town or city road or private road accessing property other than the dam owner's which could render the road impassable or otherwise interrupt public safety services, the release of liquid industrial, agricultural, or commercial wastes, septage, or contaminated sediment if the storage capacity is less than 2 acre-feet and is located more than 250 feet from a water body or water course, Reversible environmental losses to environmentally-sensitive sites.



General

<u>EAP - Emergency Action Plan</u> - Shall mean a predetermined (and properly documented) plan of action to be taken to reduce the potential for property damage and/or loss of life in an area affected by an impending dam failure.

<u>O&M Manual</u> – Operations and Maintenance Manual; Document identifying routine maintenance and operational procedures under normal and storm conditions.

Normal Pool – Shall mean the elevation of the impoundment during normal operating conditions.

 $\underline{\text{Acre-foot}}$ – Shall mean a unit of volumetric measure that would cover one acre to a depth of one foot. It is equal to 43,560 cubic feet. One million U.S. gallons = 3.068 acre feet.

<u>Height of Dam</u>— means the vertical distance from the lowest point of natural ground on the downstream side of the dam to the highest part of the dam which would impound water.

<u>Hydraulic Height</u> – means the height to which water rises behind a dam and the difference between the lowest point in the original streambed at the axis of the dam and the maximum controllable water surface.

<u>Maximum Water Storage Elevation</u> – means the maximum elevation of water surface which can be contained by the dam without overtopping the embankment section.

<u>Spillway Design Flood (SDF)</u> – Shall mean the flood used in the design of a dam and its appurtenant works particularly for sizing the spillway and outlet works, and for determining maximum temporary storage and height of dam requirements.

<u>Maximum Storage Capacity</u> – The volume of water contained in the impoundment at maximum water storage elevation.

Normal Storage Capacity – The volume of water contained in the impoundment at normal water storage elevation.

Condition Rating

<u>Unsafe</u> – Means the condition of a regulated dam, as determined by the Director, is such that an unreasonable risk of failure exists that will result in a probable loss of human life or major economic loss. Among the conditions that would result in this determination are: excessive vegetation that does not allow the Director to perform a complete visual inspection of a dam, excessive seepage or piping, significant erosion problems, inadequate spillway capacity, inadequate capacity and/or condition of control structure(s) or serious structural deficiencies, including movement of the structure or major cracking.

<u>Poor</u> – A component that has deteriorated beyond a maintenance issue and requires repair.; the component no longer functions as it was originally intended.

<u>Fair</u> – Means a component that requires maintenance

<u>Good</u> – Meeting minimum guidelines where no irregularities are observed, and the component appears to be maintained properly.



APPENDIX E
Visual Dam Inspection Limitations
Mill Pond Dam
Durham, NH



VISUAL DAM INSPECTION LIMITATIONS

Visual Inspection

- 1. 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 this report.
- 2. 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.
- 3. In cases where an impoundment is 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.
- 4. It is critical to note that the condition of the dam is evolutionary in nature and depends on numerous and constantly changing internal and external conditions. 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.

Use of Report

- 5. The applicability of environmental permits needs to be determined prior to undertaking maintenance activities that may occur within resource areas under the jurisdiction of any regulatory agency.
- 6. This report has been prepared for the exclusive use of the Town of Durham for specific application to the referenced dam site in accordance with generally accepted engineering practices. No other warranty, expressed or implied, is made.
- 7. This report has been prepared for this project by Pare. This report is for preliminary evaluation purposes only and is not necessarily sufficient to support design of repairs or recommendations or to prepare an accurate bid.

