

APPLICANT INSTRUCTIONS: All applicants must complete this application form. The Commission will notify the applicant of any additional information that may be required and will schedule a Public Hearing if necessary. In addition to the information required, the applicant may submit other supporting facts or documents which may assist the Commission in its evaluation of this proposal. **PLEASE SUBMIT NINE COPIES OF THE APPLICATION AND NINE COPIES OF ANY OTHER DOCUMENTS AT LEAST FIVE BUSINESS DAYS PRIOR TO THE MEETING.**

I. Applicant Information

Name Kevin Bravillard
Address 55 A Laurel Point Dr, OAKDALE, CT 06370
Tel # 860-214-5779 Cell # 800 214-5779
Fax # — Email KBravillard + Tpd @ qol.com

Interest in Property Owner Option Holder Developer Harvester Other
 Attach a Written Consent to the proposed activity from the owner if applicant is not the owner Required Not Required

II. Owner Information

Name _____ Address _____
Tel # _____ Cell # _____
Fax # _____ Email _____

III. Engineer Information

Contact _____
Firm _____ Address _____
Tel # _____ Cell # _____
Fax # _____ Email _____

IV. Attorney Information

Contact _____
Firm _____ Address _____
Tel # _____ Cell # _____
Fax # _____ Email _____

V. Property Information

Address of Proposed Activity _____
Assessor's Map and Lot Number _____
Land Records /Deed Volume: _____ Page: _____ Acreage of Property _____
Zoning _____

Provide a List of the Names and Mailing Addresses of Adjacent Property Owners (Attach Sheet)

VI. Wetlands and Watercourse Information

Total Acreage of Wetlands on the site 130 Feet Frontage acres

Wetland Disturbance Area 65 x 8 = 520 sq ft

Upland Review Disturbance Area _____ sq ft

Have the Wetlands Been Flagged Yes No Year _____

Name of Soil Scientist _____

Linear Feet of Watercourse Disturbance 130 ft. ft

Creation of New Wetlands _____ sq ft

VII. Project Description

Subdivision Review No Regulated Activity Permit Modification

Regulated Activity Permitted Use as of Right Permit Renewal

Activity will involve (Check all that apply)

Alteration Construction Pollution Stormwater Discharge

Deposition of Material _____ cubic yards

Removal of Material _____ cubic yards

See attached checklist of items that are to be included on Plan and supplemental data.

A) Attach a Detailed Plan of the Proposal and indicate Plan Title and Date.

B) Provide Brief Description of the Proposed Project on separate piece of paper. Instructions attached.

C) List Titles and dates of all documentation which will be included and submitted with this application and attach to application. Documents should include, but are not limited to; Project Proposal, Soil Scientist Reports, and Drainage Calculations.

VIII. Other Information

1. Does the application involve an activity in a regulated area that is within 500 ft of another municipality?

Yes No

- If YES, then a copy of the application and all material is to be submitted to said Town and a copy of the transmittal form is to be provided to the Commission.

2. Is the property located within a Flood Hazard Area? Yes No

-If YES, then please provide additional material showing the location of the area.

3. Is the regulated activity within a Public Water Supply Aquifer or Watershed? Yes No

- If YES, then a copy of the application and all material is to be submitted to the State Department of Health as well as the appropriate Water Company. See attached instructions for the Notification Process for the State Health Department. A copy of the transmittal forms shall be provided to the Commission.

4. Does the application require approval from Uncas Health District? Yes No
 - If YES, then a copy of the approval is to be provided to the Commission.
5. Does the application require approval from the Public Works Dept? Yes No
 - If YES, then a copy of the approval is to be provided to the Commission.
6. Does the application require approval from the Town of Montville WPCA? Yes No
 - If YES, then a copy of the approval is to be provided to the Commission.

7. Does the application require permits from the following agencies?

		Submission Info
Army Corps of Engineers	<input type="checkbox"/> Yes <input type="checkbox"/> No	Date _____
Department of Environmental Protection	<input type="checkbox"/> Yes <input type="checkbox"/> No	Date _____
Department of Transportation	<input type="checkbox"/> Yes <input type="checkbox"/> No	Date _____

- If YES, then a copy of the application and all material is to be submitted to said Agency and a copy of the transmittal form is to be provided to the Commission.

8. Does this permit require a State Water Diversion Permit? Yes No

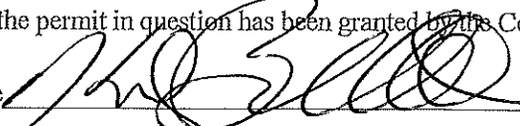
9. Does this permit require a State Dam Permit? Yes No

10. Is this property subject to a Conservation Restriction and/or a Preservation Restriction?

-If YES, attach a copy of certified notice. Yes No

11. If the application is a renewal or modification of an existing permit, is a copy of the original approval included in the documentation package? Yes No

The undersigned applicant hereby consents to necessary and proper inspections of the above mentioned property by agents of the Montville Inland Wetlands Commission at reasonable times, both before and after the permit in question has been granted by the Commission.

Name  Date 9/4/20

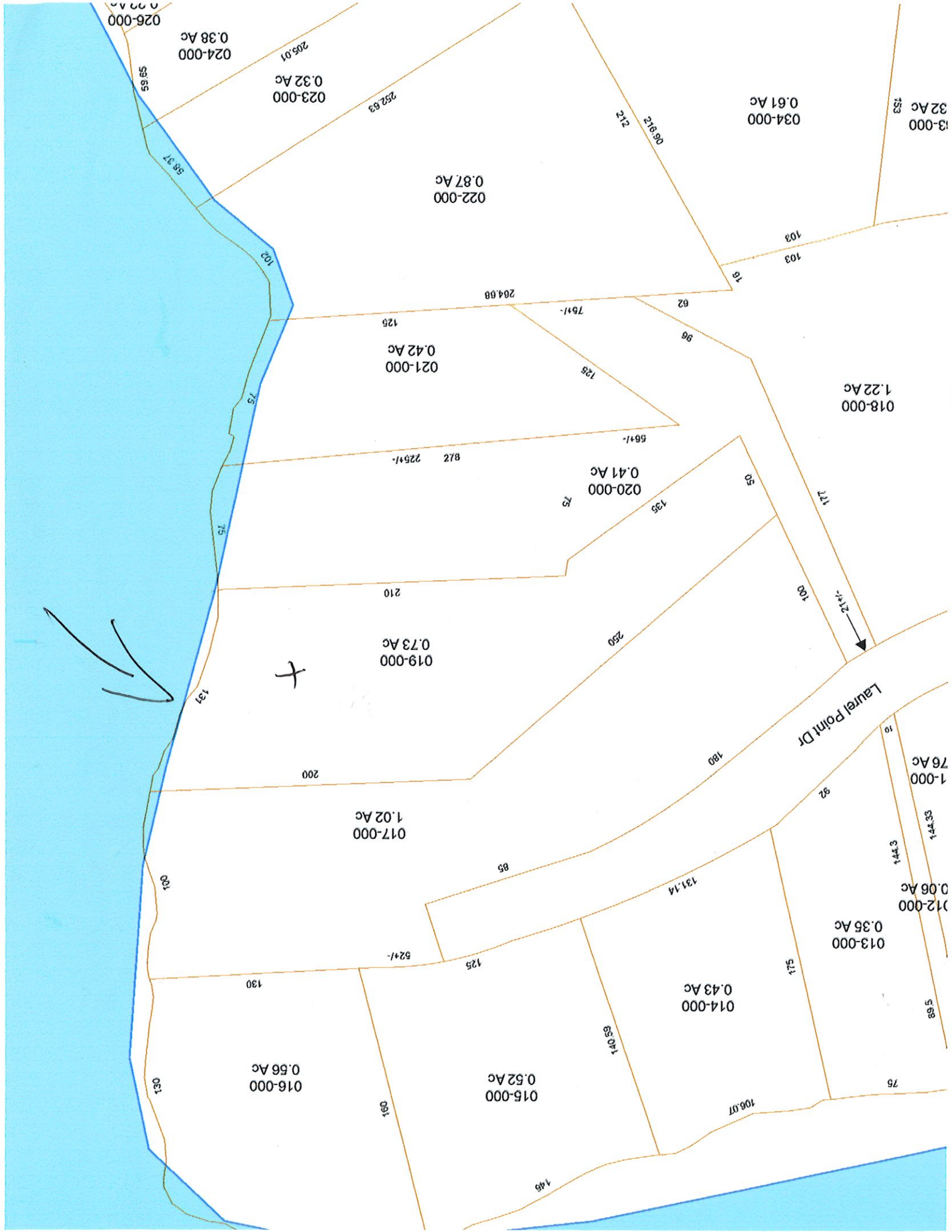
Property Owner if other than Applicant _____ Date _____

9-7-20

The scope of this project is very similar to what was described in the proposal dated 4/12/08- "A." Additional rocks have fallen into the lake and pose a safety hazard "B." A small excavator can access the area on the side of "C" the house, but with the lake being drawn down we could work from the shore area with the water level drawn down. We could access this from a neighbor's house and signed permission will follow. In addition to repair, I would like to trim the tree and bushes cited in "D" and in "E." We have 131 feet of frontage but can presently access only 60-65 feet of frontage. With the trees cut, we would like to create an 8 foot wide beach front area similar to "G." Any fill that needs to be removed, will be removed from the site. A retaining wall will be created in this new area extending approximately 60 feet. The being drawn down also provides an opportunity to straighten and level the existing retaining wall and extending it approximately 65 feet in the balance of the frontage. I would also like to take this opportunity to grade, clean, and sand the area that would normally be under water "f" and "B." The job is expected to be complete in two-three weeks.

Sincerely,

Kevin Brouillard



13-000
32 Ac
153

034-000
0.61 Ac

022-000
0.87 Ac

023-000
0.32 Ac

024-000
0.38 Ac

026-000

018-000
1.22 Ac

021-000
0.42 Ac

020-000
0.41 Ac

019-000
0.73 Ac

017-000
1.02 Ac

1-000
76 Ac

012-000
0.08 Ac

013-000
0.35 Ac

014-000
0.43 Ac

015-000
0.52 Ac

016-000
0.56 Ac

Laurel Point Dr

X



Inland Wetlands Narrative
55A Laurel Point Drive

4/12/08

The scope of this project includes repairing an old stone retaining wall that falls on the shoreline of Oxoboxo Lake on the property line at 55A Laurel Point Drive. Two stones (approximately 400 and 1200 lbs) have already fallen into the water and the rest of top layer of the wall is very close to falling also. The top rocks on this wall have been slowly pushed over the years by freezing and thawing earth behind them. The whole bank is compromised by loosing the top row of large rocks. This area is also a significant safety hazard to anyone on the shoreline.

There is no real wetlands impact as the water level comes up to about 1 foot up the rock wall. There will be a need to work a little in the water to pull the rocks up out of the water, but no soil or dredging will occur. We will need to create a temporary ramp to get a small excavator down to the lower level over a second upper rock wall. The material for this rock will be taken from a hump in the yard. The topsoil will be saved and all the material will be put back into place after the work is complete. In addition to pulling up the rocks that have already fallen into the water, rocks that are about to fall into the lake will have material cut from behind them (upland) and pushed back to their original position. This rock wall has been around since around 1953, so the fix should last a long time.

The other option is getting a larger excavator down and to the level above and working from that elevation. The problem is the steep slope and access by the house only allows an excavator large enough to pull up the existing fallen rocks. An excavator large enough to reach the rest of the wall that needs to be fixed will not get down to the lake.

The duration of the work should not last over 1 week. Silt fence will be installed in two locations after the work is completed until the grass can be reestablished. Unless I put silt fence into the lake, I can not install it during the construction.

A.



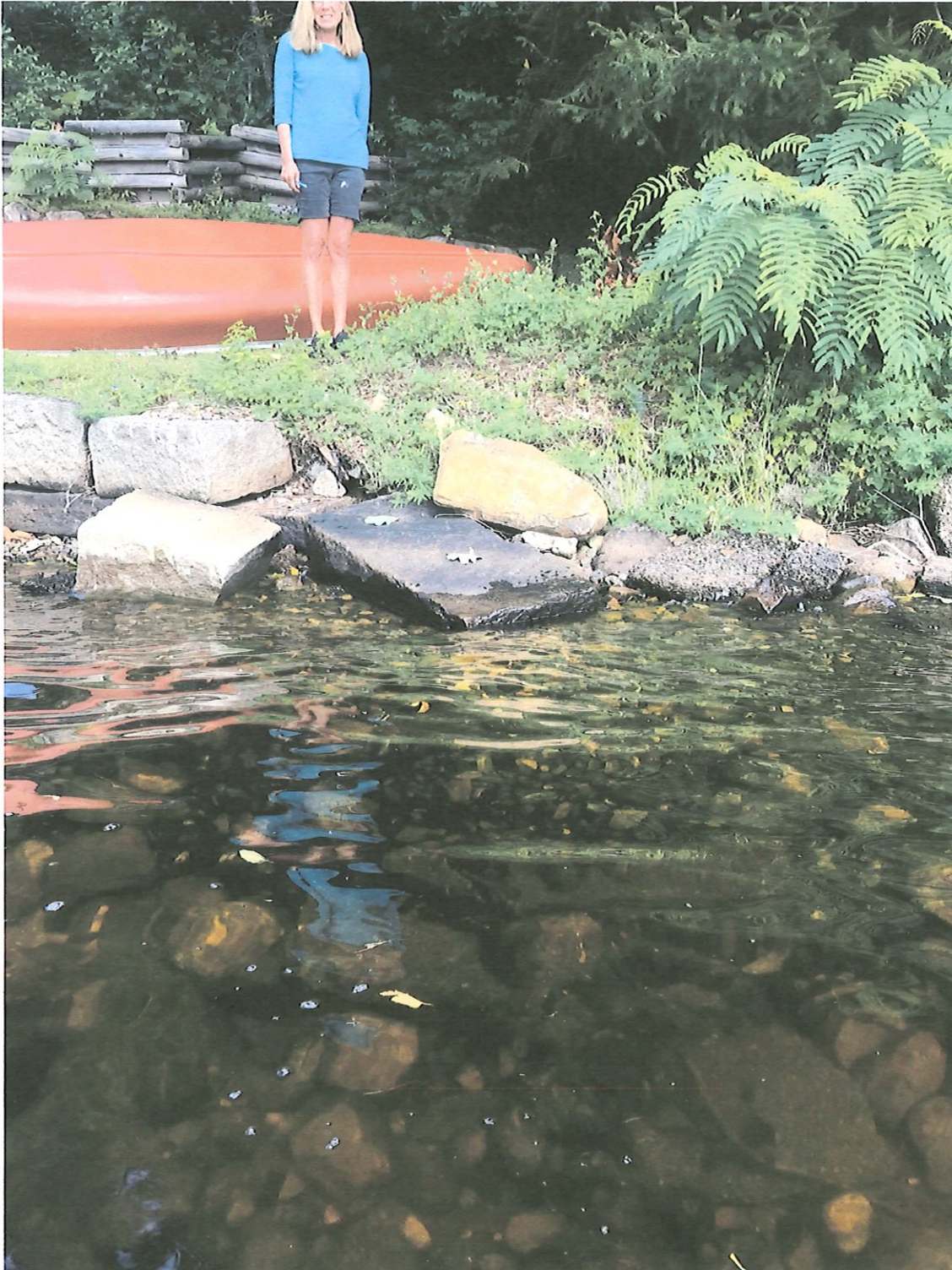
Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>

(no subject)

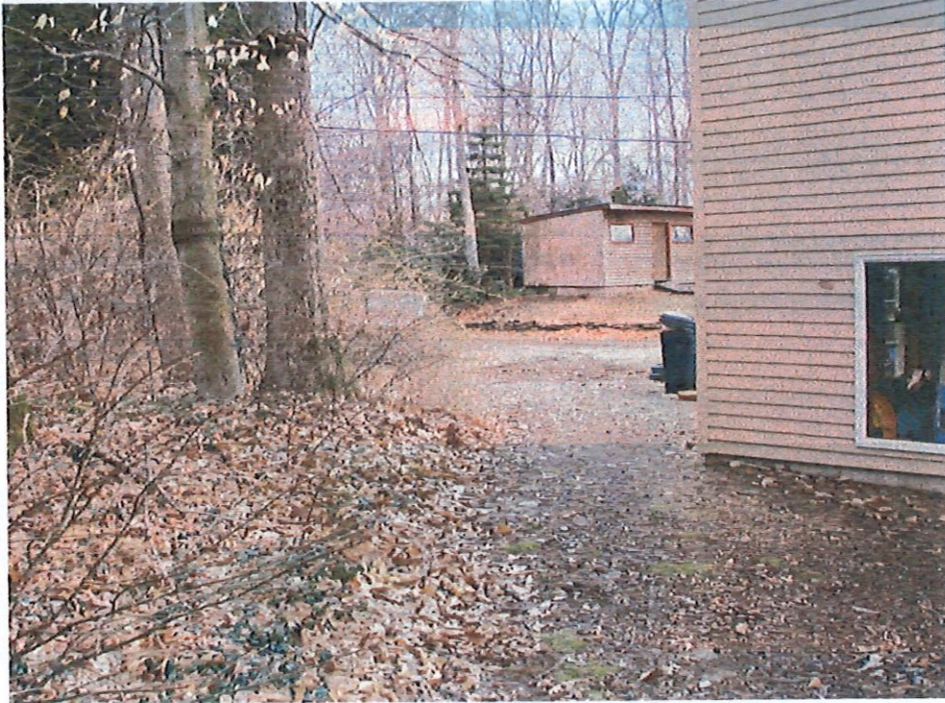
1 message

Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>
To: kbrouillard@foodworksnaturalmarket.com

Thu, Aug 20, 2020 at 5:51 AM



B.
/



Access Pinch Point for Excavator down to lake

Ue



Pathway down to Lake for Excavator



Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>

(no subject)

1 message

Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>
To: kbrouillard@foodworksnaturalmarket.com

Mon, Sep 7, 2020 at 5:59 PM



D_o



Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>

(no subject)

1 message

Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>
To: kbrouillard@foodworksnaturalmarket.com

Mon, Sep 7, 2020 at 6:02 PM



"F."



Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>

(no subject)

1 message

Kevin Brouillard <kbrouillard@foodworksnaturalmarket.com>
To: kbrouillard@foodworksnaturalmarket.com

Thu, Aug 20, 2020 at 5:57 AM



"f."



Lower Area with Failing Rock wall Looking West

1' 6"



Rock Wall from Water