

JOINT APPLICATION FOR PERMITS

U.S. ARMY CORPS OF ENGINEERS - IDAHO DEPARTMENT OF WATER RESOURCES - IDAHO DEPARTMENT OF LANDS

Authorities: The Department of Army Corps of Engineers (Corps), Idaho Department of Water Resources (IDWR), and Idaho Department of Lands (IDL) established a joint process for activities impacting jurisdictional waterways that require review and/or approval of both the Corps and State of Idaho. Department of Army permits are required by Section 10 of the Rivers & Harbors Act of 1899 for any structure(s) or work in or affecting navigable waters of the United States and by Section 404 of the Clean Water Act for the discharge of dredged or fill materials into waters of the United States, including adjacent wetlands. State permits are required under the State of Idaho, Stream Protection Act (Title 42, Chapter 38, Idaho Code and Lake Protection Act (Section 58, Chapter 13 et seq., Idaho Code). In addition the information will be used to determine compliance with Section 401 of the Clean Water Act by the appropriate State, Tribal or Federal entity.

Joint Application: Information provided on this application will be used in evaluating the proposed activities. Disclosure of requested information is voluntary. Failure to supply the requested information may delay processing and issuance of the appropriate permit or authorization. Applicant will need to send a completed application, along with one (1) set of legible, black and white (8 1/2"x11"), reproducible drawings that illustrate the location and character of the proposed project / activities to both the Corps and the State of Idaho.

See **Instruction Guide** for assistance with Application. Accurate submission of requested information can prevent delays in reviewing and permitting your application. Drawings including vicinity maps, plan-view and section-view drawings must be submitted on 8-1/2 x 11 papers.

Do not start work until you have received all required permits from both the Corps and the State of Idaho

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FOR AGENCY USE ONLY

USACE NWW-	Date Received:	<input type="checkbox"/> Incomplete Application Returned	Date Returned:
Idaho Department of Water Resources No.	Date Received:	<input type="checkbox"/> Fee Received DATE:	Receipt No.:
Idaho Department of Lands No. L9652571	Date Received: 3/16/2020	<input checked="" type="checkbox"/> Fee Received \$ 300.00 DATE: 3/16/2020	Receipt No.:

INCOMPLETE APPLICATIONS MAY NOT BE PROCESSED

1. CONTACT INFORMATION - APPLICANT Required:			2. CONTACT INFORMATION - AGENT:		
Name: RON SHAFFER			Name: WILLIAM FELTEN ← send original		
Company:			Company: FELTEN ENTERPRISES		
Mailing Address: 1470 E. MINERAL PL			Mailing Address: 5480 BOTTLE BAY RD		
City: CENTENNIAL	State: CO	Zip Code: 80122	City: SAGLE	State: ID	Zip Code: 83860
Phone Number (include area code): (720) 373-7187	E-mail:		Phone Number (include area code): (208) 290-8573	E-mail:	
3. PROJECT NAME or TITLE: DOCK / BOAT LIFT			4. PROJECT STREET ADDRESS: 5480 BOTTLE BAY RD		
5. PROJECT COUNTY: BONNER	6. PROJECT CITY: SAGLE		7. PROJECT ZIP CODE: 83860	8. NEAREST WATERWAY/WATERBODY: LAKE PEND ORIELLE	
9. TAX PARCEL ID#:	10. LATITUDE: LONGITUDE:		11a. 1/4: 11b. 1/4: 11c. SECTION: 30	11d. TOWNSHIP: 57N	11e. RANGE: 1W
12a. ESTIMATED START DATE: APRIL 1, 2020	12b. ESTIMATED END DATE: MAY 1, 2020		13a. IS PROJECT LOCATED WITHIN ESTABLISHED TRIBAL RESERVATION BOUNDARIES? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES Tribe:		
13b. IS PROJECT LOCATED IN LISTED ESA AREA? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			13c. IS PROJECT LOCATED ON/NEAR HISTORICAL SITE? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES		
14. DIRECTIONS TO PROJECT SITE: Include vicinity map with legible crossroads, street numbers, names, landmarks. SANDPOINT, SOUTH ON HWY 95 5 MI. TO BOTTLE BAY RD. EAST ON BOTTLE BAY RD 5 1/2 MILES TO 5480.					

15. PURPOSE and NEED: Commercial Industrial Public Private Other

Describe the reason or purpose of your project; include a brief description of the overall project. Continue to Block 16 to detail each work activity and overall project.

PRIVATE LAKE ACCESS INCLUDING BOAT ACCOMADATIONS & MEANS OF PROTECTING BOAT ON SITE. NEAREST PUBLIC BOAT RAMP 10 MILES @ SANDPOINT

16. DETAILED DESCRIPTION OF EACH ACTIVITY WITHIN OVERALL PROJECT. Specifically indicate portions that take place within waters of the United States, including wetlands: include dimensions; equipment, construction, methods; erosion, sediment and turbidity controls; hydrological changes: general stream/surface water flows, estimated winter/summer flows; borrow sources, disposal locations etc.:

17. DESCRIBE ALTERNATIVES CONSIDERED to AVOID or MEASURES TAKEN to MINIMIZE and/ or COMPENSATE for IMPACTS to WATERS of the UNITED STATES, INCLUDING WETLANDS: See Instruction Guide for specific details.

18. PROPOSED MITIGATION STATEMENT or PLAN: If you believe a mitigation plan is not needed, provide a statement and your reasoning why a mitigation plan is NOT required. Or, attach a copy of your proposed mitigation plan.

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19. TYPE and QUANTITY of MATERIAL(S) to be discharged below the ordinary high water mark and/or wetlands:

Dirt or Topsoil: _____ cubic yards
 Dredged Material: _____ cubic yards
 Clean Sand: _____ cubic yards
 Clay: _____ cubic yards
 Gravel, Rock, or Stone: _____ cubic yards
 Concrete: _____ cubic yards
 Other (describe): _____ : _____ cubic yards
 Other (describe): _____ : _____ cubic yards
 TOTAL: _____ cubic yards

20. TYPE and QUANTITY of impacts to waters of the United States, including wetlands:

Filling: _____ acres _____ sq ft. _____ cubic yards
 Backfill & Bedding: _____ acres _____ sq ft. _____ cubic yards
 Land Clearing: _____ acres _____ sq ft. _____ cubic yards
 Dredging: _____ acres _____ sq ft. _____ cubic yards
 Flooding: _____ acres _____ sq ft. _____ cubic yards
 Excavation: _____ acres _____ sq ft. _____ cubic yards
 Draining: _____ acres _____ sq ft. _____ cubic yards
 Other: _____ : _____ acres _____ sq ft. _____ cubic yards
 TOTALS: _____ acres _____ sq ft. _____ cubic yards

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21. HAVE ANY WORK ACTIVITIES STARTED ON THIS PROJECT? NO YES If yes, describe ALL work that has occurred including dates.

22. LIST ALL PREVIOUSLY ISSUED PERMIT AUTHORIZATIONS:

23. YES, Alteration(s) are located on Public Trust Lands, Administered by Idaho Department of Lands

24. SIZE AND FLOW CAPACITY OF BRIDGE/CULVERT and DRAINAGE AREA SERVED: _____ Square Miles

25. IS PROJECT LOCATED IN A MAPPED FLOODWAY? NO YES If yes, contact the floodplain administrator in the local government jurisdiction in which the project is located. A Floodplain Development permit and a No-rise Certification may be required.

26a. WATER QUALITY CERTIFICATION: Pursuant to the Clean Water Act, anyone who wishes to discharge dredge or fill material into the waters of the United States, either on private or public property, must obtain a Section 401 Water Quality Certification (WQC) from the appropriate water quality certifying government entity. See *Instruction Guide for further clarification and all contact information.*

The following information is requested by IDEQ and/or EPA concerning the proposed impacts to water quality and anti-degradation:

- NO YES Is applicant willing to assume that the affected waterbody is high quality?
- NO YES Does applicant have water quality data relevant to determining whether the affected waterbody is high quality or not?
- NO YES Is the applicant willing to collect the data needed to determine whether the affected waterbody is high quality or not?

26b. BEST MANAGEMENT PRACTICES (BMP's): List the Best Management Practices and describe these practices that you will use to minimize impacts on water quality and anti-degradation of water quality. All feasible alternatives should be considered - treatment or otherwise. Select an alternative which will minimize degrading water quality

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Through the 401 Certification process, water quality certification will stipulate minimum management practices needed to prevent degradation.

27. LIST EACH IMPACT to stream, river, lake, reservoir, including shoreline: Attach site map with each impact location.

Activity	Name of Water Body	Intermittent Perennial	Description of Impact and Dimensions	Impact Length Linear Feet
TOTAL STREAM IMPACTS (Linear Feet):				

28. LIST EACH WETLAND IMPACT include mechanized clearing, fill excavation, flood, drainage, etc. Attach site map with each impact location.

Activity	Wetland Type: Emergent, Forested, Scrub/Shrub	Distance to Water Body (linear ft)	Description of Impact Purpose: road crossing, compound, culvert, etc.	Impact Length (acres, square ft linear ft)
TOTAL WETLAND IMPACTS (Square Feet):				

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29. ADJACENT PROPERTY OWNERS NOTIFICATION REQUIREMENT: Provide contact information of ALL adjacent property owners below.

Name: LISSA WENTNER
 Mailing Address: 17 PORTOFINO RD
 City: SAN RAFAEL State: CA Zip Code: 94901
 Phone Number (include area code): 510 928-0486 E-mail: LISSAWENT@Yahoo.com

Name: SIELE TRUSTS (WINTER)
 Mailing Address: 3087 MANU HOPE PL
 City: KIHEI State: HI Zip Code: 96753-7712
 Phone Number (include area code): _____ E-mail: _____

Name: _____
 Mailing Address: _____
 City: _____ State: _____ Zip Code: _____
 Phone Number (include area code): _____ E-mail: _____

Name: SIELE TRUSTS (SUMMER)
 Mailing Address: 57 BLUE GROUSE RD
 City: SAGLE State: ID Zip Code: 83860
 Phone Number (include area code): _____ E-mail: _____

Name: _____
 Mailing Address: _____
 City: _____ State: _____ Zip Code: _____
 Phone Number (include area code): _____ E-mail: _____

Name: _____
 Mailing Address: _____
 City: _____ State: _____ Zip Code: _____
 Phone Number (include area code): _____ E-mail: _____

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Name: _____
 Mailing Address: _____
 City: _____ State: _____ Zip Code: _____
 Phone Number (include area code): _____ E-mail: _____

Name: _____
 Mailing Address: _____
 City: _____ State: _____ Zip Code: _____
 Phone Number (include area code): _____ E-mail: _____

30. SIGNATURES: STATEMENT OF AUTHORIZATION / CERTIFICATION OF AGENT / ACCESS
 Application is hereby made for permit, or permits, to authorize the work described in this application and all supporting documentation. I certify that the information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein; or am acting as the duly authorized agent of the applicant (Block 2). I hereby grant the agencies to which this application is made, the right to access/come upon the above-described location(s) to inspect the proposed and completed work/activities.

Signature of Applicant: [Signature] Date: 3/16/20
 Signature of Agent: [Signature] Date: 3/20/20

This application must be signed by the person who desires to undertake the proposed activity AND signed by a duly authorized agent (see Block 1, 2, 30). Further, 18 USC Section 1001 provides that: "Whoever, in any manner within the jurisdiction of any department of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both".



SINGLE AND TWO-FAMILY LOT ENCROACHMENT PERMIT APPLICATION

This information sheet and checklist must be completed when submitting an encroachment permit application. Incomplete applications will be returned without processing.

- Encroachment Type:** (Check all that apply)
- Single family dock (58-1305)
 - Two-family dock (58-1305)
 - Mooring buoy (58-1305)
 - Riprap (58-1306)
 - Waterline (58-1306)
 - Other – describe: _____

- Applicant's Littoral Rights Are:**
- Signature of littoral rights owner is obtained if applicant is not the owner of the riparian/littoral rights
 - Owned, fee simple title holder
 - Leased
 - Other – describe: _____

Provide a Black/White Copy of Each Required Document on 8½"x14" or Smaller Paper:

- County plat map showing both neighboring littoral lots.
- Tax record identifying the owner of the upland parcel(s)
- Lakebed profile with encroachment and water levels of winter and summer
- General vicinity map that allows Department to find the encroachment
- Scaled air photo or map showing lengths of nearby encroachments, distances to adjacent encroachments, and location and orientation of the proposed encroachment

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Are Existing Docks or Other Encroachment(s) Permitted On This Parcel(s)?

- No
- Yes

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Please attach a current photograph and a "to scale" drawing (see Document Requirements Above)

Permit # _____ Date of Construction: _____

What will happen to the existing dock or encroachment if this permit application is approved?

- Remain unchanged
- Complete removal
- Modification
- Other: _____

(Please note that old dock materials must be removed from the lake. Discarding these materials creates serious boating safety issues and offenders will be subject to prosecution and penalties.)

Does the Property Have 25 Feet of Lake Frontage for a Single-Family Dock or 50 Feet for a Two-Family Dock?

- Yes Total front footage: 25 feet
- No

How Many Feet Does the Proposed Encroachment Extend Beyond the Ordinary (or Artificial) High Water Mark? 60 feet

The Proposed Dock Length Is:

- The same or shorter** than the two adjacent docks
- Longer** than the two adjacent docks
- Longer** than the two adjacent docks, but within the line of navigability established by the majority of existing docks in the area.
- _____ **feet and not located near any other docks or other encroachments.**

What is the water depth at the end of the proposed dock?

Summer level 8 feet
Winter level DRY feet

Does the Proposed Dock Exceed the Maximum Square Footage of 700 ft² for Single-Family Docks or 1,100 ft² for Two-Family Docks? - No - Yes **Total square footage:** 360 ft²

Will the Proposed Encroachment Exceed the Maximum Width of 10 Feet?

- No - Yes If yes, explain why: _____

Will the Proposed Encroachment Be Located Closer Than 10 Feet to the Riparian/Littoral Right Lines Established With Your Neighbors?

- No - Yes If yes, what are the proposed distances? _____ feet
 - Consent of affected neighbor was obtained

Determining Riparian/Littoral Right Lines

Littoral right lines are not simple extensions of the upland property lines. Littoral right lines are generally perpendicular, or at right angles, to the shoreline. Curved shorelines or unusual circumstances may require Department Staff, or other professionals, to closely examine littoral right lines and assess the potential for infringement on adjacent littoral property owners.

WILLIAM J. FELTEN 3/12/20
Printed Name Date

William J. Felten
Signature of Applicant or Agent

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4/01/19

PAO410 - PARCEL MASTER INQUIRY

12:25:10

PARCEL: RP 57N01W301902 A

F9=MS F10=SW

F17=DD F19=SP

CHECK CORE NUMBERS-PP

*TREND

LEGAL DESCRIPTION

30-57N-1W

TAX 2 LESS 23 & PT 24

TAX 22 LESS PT 24

ProVal Area Number 1

CODE AREA 62-0000 OWNER CD

PARC TYPE 7F LOC CODE 1506

EFFDATE 2012007 EXPDATE

PREV PARCEL RP57N01W301902T

17 PORTOFINO RD

SAN RAFAEL CA 94901-4204

5415 BOTTLE BAY RD 83860

CAT	RY	QUANTITY	UN	VALUE	HO MRKT	HO EXMP	CB MRKT	OTHER
12	2017	616	AC	275500				
12	2017			97481				
32	2017			44630				
34	2017			451420				
TOTALS		616		869031				

ENTER NEXT PARCEL NUMBER RP _____ A

FKeys: F2=TX F3=Exit F6=NM F7=LG
 F8=CT F13=TM F18=HS F20=SrcH

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4/01/19

PAO410 - PARCEL MASTER INQUIRY

12:24:13

PARCEL: RP 033980010020 A

F10=SW

F17=DD F19=SP

LEGAL DESCRIPTION

30-57N-1W FELTEN'S DREAM

BLK 1 LOT 2

ESTATE

ProVal Area Number 1

CODE AREA 62-0000 OWNER CD

PARC TYPE 7F

LOC CODE 1506

EFFDATE 4102017

EXPDATE

PREV PARCEL

RP00323000003BT

SIELE TRUSTS
% SIELE, JOHN TRUSTEE
& SIELE, MARIA E TRUSTEE

3087 MANU HOPE PL

KIHEI HI 96753-7712

5485

BOTTLE BAY RD

83860

CAT	RY	QUANTITY	UN	VALUE	HO MRKT	HO EXMP	CB MRKT	OTHER
15	2017	1000	AC	275500				
15	2017	60	AC	12922				
32	2017			7140				
37	2017			107930				
TOTALS		1060		403492				

ENTER NEXT PARCEL NUMBER RP _____ A

FKeys: F2=TX F3=Exit F6=NM F7=LG
F8=CT F13=TM F18=HS F20=SrcH

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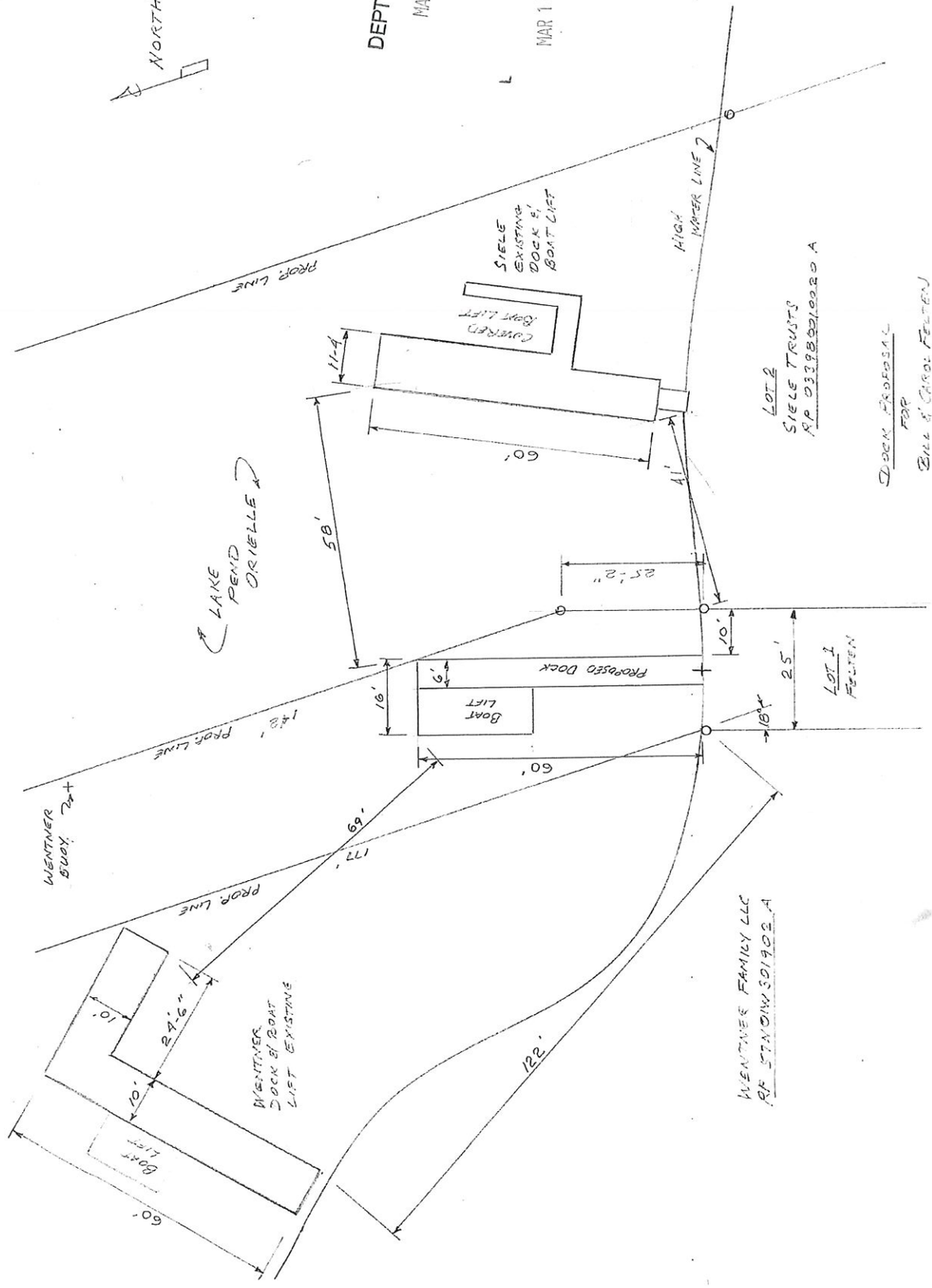


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N.L.S

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DOCK PROPOSAL
 FOR
 SIELE TRUSTS
 RP 03398001002 A
 BILL & CAROL FELTEN
 SCALE: 1/20

WENTNER FAMILY LLC
 RP 5710010301902 A

LAKE PEND ORIELLE

WENTNER BUOY 2+

COVERED BOAT LIFT
 SIELE EXISTING DOCK & BOAT LIFT

LOT 2
 SIELE TRUSTS
 RP 03398001002 A

LOT 1
 FELTEN

PROPOSED DOCK
 BOAT LIFT

HIGH WATER LINE

PROPR. LINE

PROPR. LINE

PROPR. LINE

WENTNER DOCK & BOAT LIFT EXISTING

BOAT LIFT

122'

177'

69'

60'

16'

58'

114'

25'-2"

10'

25'

18'

10'

24'-6"

20'

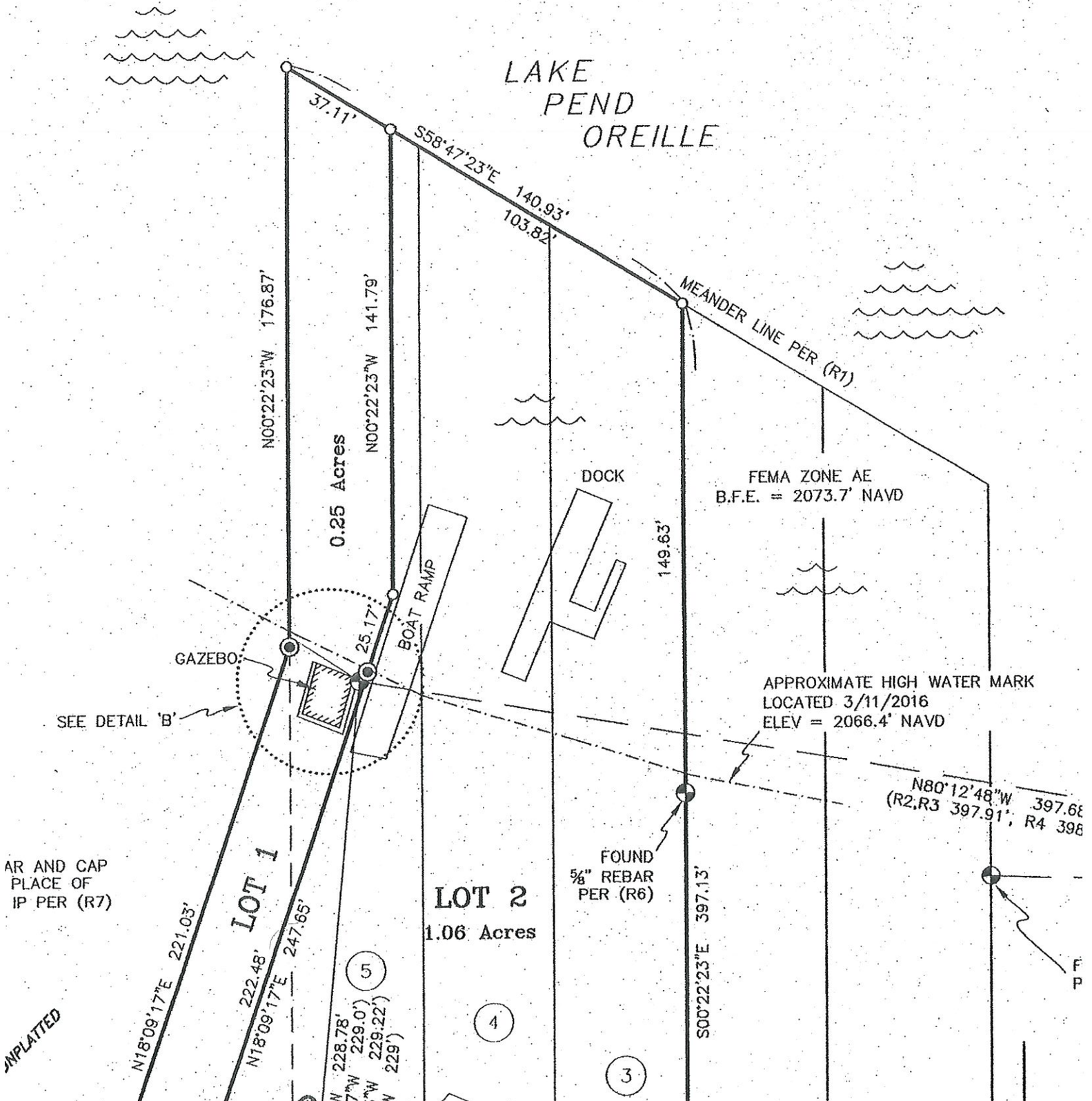
60'

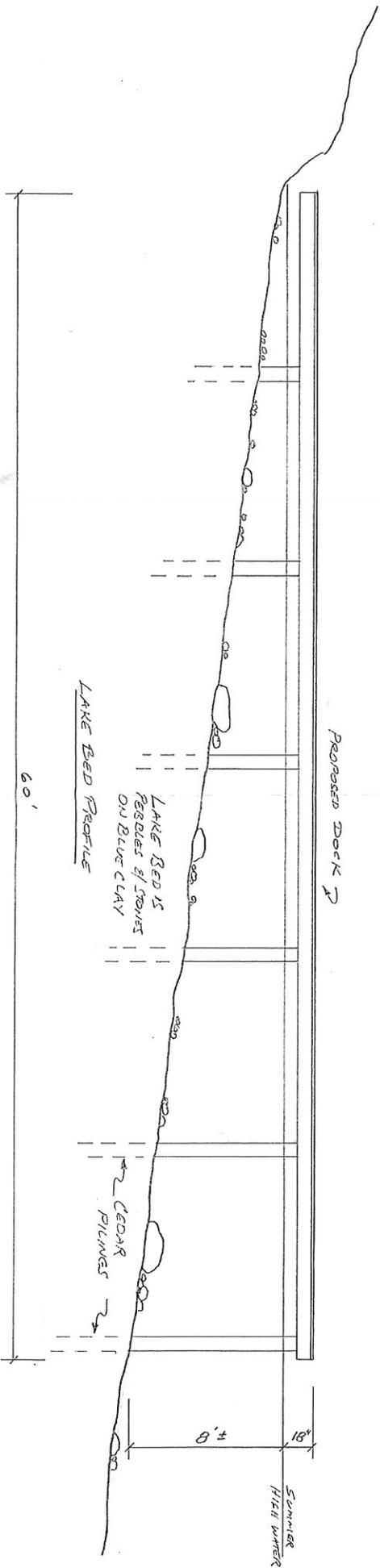
FELTEN'S

REPLAT OF LOTS 3, 4 & 5 OF PEBBLE BEACH

LYING IN A PORTION OF GOVERNMENT I
BOISE MERID

IDS





DOCK PROPOSAL FOR
 SITE #1 (CAROL HEITZ)
 SCALE: 3/8" = 1'-0"

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 MAR 18 2000

Bonner County Map
Public Map Viewer

Clear Graphics Basemaps Feature Labels

5480 BOTTLE BAY RD



5480 Bottle Bay Rd. X Q

Parcel (1 of 1)

Parcel #: R2033980010010A
Owner: Shaker, Ronald & Naureen
Subdivision Name: Felton's Dream Estate
Acres: 0.25
Tax Code Area: 06200000
Description: 315-Land resid rural subdr vac
Last Assessed Value: \$126170
Deed#: 897110 WD
Deed#: 897108 QC
Deed#: 897111 PL
Deed#: 864557 DC
Deed#: 754994 DC
Legal Description: 30.57N-1W FELTON'S DREAM
BLK 1 LOT 1 ESTATE

1:1128

