

Owner

Additional

LRSN: 15759 AIN: 165525

GEO: 106

Parcel Number: 50N04W-08-0475

TCA: 073000

Incorporation: NONE

Appr Dist: C

Owner Information:

FINNEY, FRED.

7014 E MAPLEWOOD AVE POST FALLS, ID 83854

Site Address:

Legal Description: E 100 FT-TAX #4232 [IN GL4]

BKPG:

TRS: 504W08NE.PDF Acres: 0.9410



ADVERTISING

"It's going to do a lot of work for them," Finney said.

Zach Johnson, general manager of StanCraft Marine Construction, was pleased as he recorded the minutes of the barge slowly being rolled downhill and into the Spokane River on what he called "launch day."

"It's awesome," he said. "Not many people get to see that."

The barge and other assets came to StanCraft Companies when it purchased North Idaho Maritime, established in 1918, in November 2022.

"Our goal is to continue to advance current service, introduce new products and industry advancements, while expanding on environmentally friendly solutions," owner Robb Bloem said at the time.

Aaron Goodrich, Finney Boat Works shop foreman, said the barge was in rough shape when they brought it ashore last fall. It took several days to drain about 50,000 pounds of water and gunk from the hull.

They repaired, replaced, welded, sanded, painted, updated and upgraded the barge. They put in new hatches, braces, cleats and decking.

The word "Buffalo" on the side of the barge pays tribute to the University of Colorado, Bloem's alma mater.

"The bow had a lot of wear and tear on the front, so we armor-plated it," Goodrich said.

And now?

"It's like a brand-new barge," he said. "Any issue there was addressed."

He took pride in the barge's long history on Lake Coeur d'Alene.

"A lot of hands have touched it," Goodrich said.

The project brought together two of the area's longtime water-related businesses, Finney Boat Works, led by Fred Finney, and StanCraft, led by Robb Bloem.

StanCraft Wooden Boat Company was founded in 1933 at Flathead Lake in Lakeside, Mont., by Amy Bloem's grandfather, W.H. "Billy" Young, and his son, Stanley C. Young. Operations began in Hayden in 2003, when Robb and wife Amy moved back to Idaho after being away for 12 years. It expanded in 2018 with StanCraft Jet Center at the Coeur d'Alene Airport.

A tug will pull the barge to Wolf Lodge Bay, where a 100-ton crane will be added. Johnson said it will be the largest barge on the lake, with the largest crane, too.

The renovated barge will be central to StanCraft Marine Construction's operations, which include

other, smaller barges. Its crane and barge services include pile driving, anchor setting, bank stabilization, equipment and material transportation, recovery and dredging.

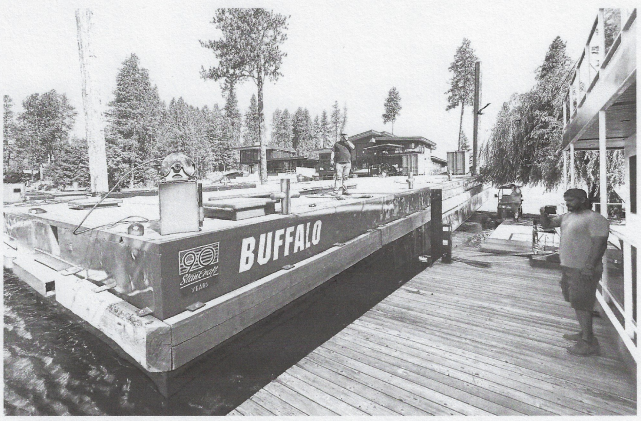
"It's the main infrastructure of the barge business," Johnson said.

A few pinhole leaks were found during the inspection as the barge floated on a sunny Wednesday morning, which isn't unusual with a project of this scope, so Finney said it would be pulled back to land for a few repairs that should take about a day.

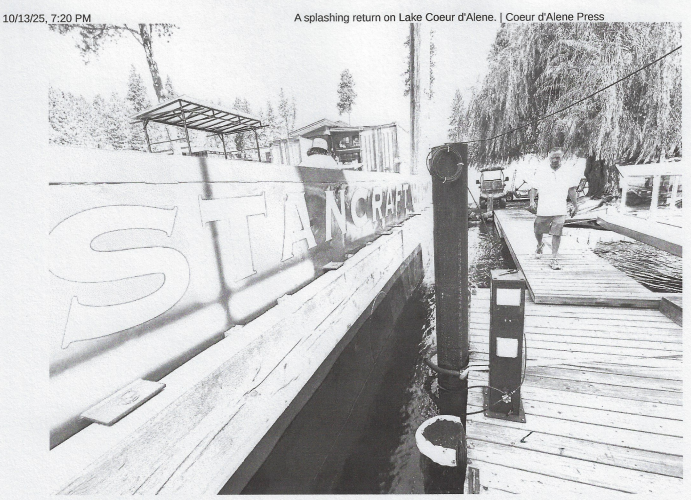
"We want it to be bone dry," he said.

The \$1 million renovation was well worth it, Johnson said.

"We're putting history back on to the lake," he said.



Zach Johnson, general manager of StanCraft Marine Construction, records their renovated barge returning to the water on Wednesday.



Fred Finney of Finney Boat Works walks on the dock to inspect the barge as it returns to North Idaho waters on Wednesday.



Walle, a StanCraft Marine Construction tug, noses up to a barge on Wednesday on the Spokane River at Finney Boat Works.



ENCROACHMENT PERMIT NO. L95S5648B

Permission is hereby granted to <u>Ross Schlotthauer</u> of <u>6980 E Maplewood Ave, Post Falls, ID, 83854, United States (USA)</u> to install and maintain the following encroachment(s) subject to the terms and conditions of this Permit and the approved application, plans and drawings incorporated herein:

Encroachment	Description		Effective Date	Construction to be completed by
Encroachment: Rip Rap		85 Feet	08/02/2021	08/02/2021
Encroachment: Single Family Dock	3' x 45' pier, a 3' x 20' ramp, a 4'x16' approach, and a 24'x32' single-slip floating dock w/ four pilings per attached approved design plan.	655 Square Feet		

Located on SPOKANE RIVER in KOOTENAI COUNTY, adjacent to:

Parcel Number	50N04W080450
Section, Township, Range	T50N R04W, sec 08, Boise Meridian
Physical Addresses	6986 E Maplewood Avenue, Post Falls, ID, 83854, United States (USA)
Tax/Serial Number	AIN 332736 & TX#24624

1. General

- A. In order for this permit to be valid, Permittee must record this permit in the records of the county in which the encroachment is located and furnish proof of recordation to the Department pursuant to Idaho Code §§ 58-1305(h) and -1306(f).
- B. All applicable provisions of the Lake Protection Act (Idaho Code Title 58, Chapter 13) and Rules for Regulation of Beds, Waters, and Airspace over Navigable Lakes and Streams in the State of Idaho (IDAPA 20.03.04.000 et seq.) are incorporated herein by reference and made a part hereof.
- C. This permit does not convey the State's title to nor jurisdiction or management of lands lying below the natural or ordinary high water mark.
- D. Construction must follow details and specifications shown on the approved application, plans, and drawings provided by Permittee. Should such information prove to be materially false, incomplete and/or inaccurate, this authorization may be modified, suspended, or revoked in accordance with the Administrative Procedures Act, Idaho Code Title 67, Chapter 52 and IDAPA 20.03.04.080.07. At any time, and prior to any modification to the application, plans, drawings or encroachments Permittee must consult with the Idaho Department of Lands to determine if a new permit is required.
- E. Permittee shall maintain the structure or work authorized herein in a good and safe condition and in accordance with the approved application, plans and drawings. Permittee shall contact the Idaho Department of Lands 10 days prior to the planned start date of any maintenance or replacement activities.
- F. Acceptance of this permit constitutes permission by Permittee for representatives of the Idaho Department of Lands to come upon Permittee's Property at all reasonable times to inspect the encroachment authorized by this permit.
- G. Permittee shall indemnify, defend and save harmless the State, its officers, agents and employees from and against any and all liability, claims, damages, losses, expenses, actions, settlements, attorneys' fees, and suits whatsoever caused by, arising out of, or in connection with Permittee's acts or omissions under this permit or Permittee's failure to comply with any state or federal statute, law, regulation or rule,
- H. Authorization for any activity authorized herein that is not completed on or before the completion date identified above, shall automatically terminate unless an extension was granted in writing by IDL.
- I. This permit supersedes and voids any permit previously issued for this property. Unless specifically authorized in this permit, any pre-existing or abandoned portions of encroachments, whether previously permitted or not, shall be removed from below the ordinary or artificial high water mark.
- J. This permit does not relieve Permittee from obtaining additional approvals or otherwise complying with other local, state, or federal laws.
- K. Idaho State Water Quality Standards (IDAPA 58.01.02.000 *et seq.*) shall be maintained at all times during and after project start up.
- L. This permit is issued contingent upon Permittee's continuing status as an owner or lessee of the littoral right associated with the property described on page 1 of this permit.
- M. Permittee shall not assign this permit without first obtaining the written consent of IDL. Any request for approval of an assignment must be in writing, on forms provided by IDL, and accompanied by the applicable processing fee.
- N. Permittee assumes all liability for damages, which may result from the exercise of this permit.

2. Construction

- A. The Permittee or contractor shall have a copy of this permit available on site for inspection at all times during construction.
- B. Permittee is responsible for all work done by any contractor. Permittee shall provide contractor with a copy of this permit. Permittee shall ensure any contractor who performs the work is informed of and follows all the terms and conditions of this permit.
- C. Construction barges or other watercraft shall not be grounded on the lakebed for any reason,
- D. Permittee, contractor and anyone acting on their behalf are prohibited from allowing equipment, boats, barges or associated machinery to create petroleum product sheen on the water or otherwise create a release of petroleum or petroleum products due to petroleum products handling, use or storage. The contractor shall maintain an adequate supply of petroleum absorbent pads. The Emergency Response Team phone number, 1-800-632-8000, must be readily available at all times.
- E. Operation of excavation equipment will not be allowed below the ordinary or artificial high water mark without prior written authorization from IDL. Equipment may be operated only on dry land above the level of the lake at the time of operation.
- F. Demolition debris and construction waste shall be removed from the lake and disposed of at an approved upland location.
- G. Foam flotation shall be completely encased in a manner that will maintain the structural integrity of the foam. The encasement shall be resistant to the entry of rodents and shall be replaced if cracked, damaged, or similarly compromised.
- H. It is illegal to possess or transport Quagga or Zebra mussels into or through Idaho, and to launch infested watercraft. Used boat lifts shall be inspected for invasive species and determined to be free from such species prior to installation. Permittee shall provide IDL with proof of inspection by an authorized inspector prior to installing the boat lift and/or placing it in the water. Prior to installation call 877-336-8676 for decontamination.
- I. Piles and pylons shall be driven with noise reduction devices.
- J. Construction materials shall be natural or pressure treated utilizing only those preservative chemicals registered for the specific uses by the U.S. Environmental Protection Agency (EPA). All treated wood materials shall be produced in compliance with "Best Management Practices (BMPs) For the Use of Treated Wood in Aquatic and other Sensitive Environments" issued by the Western Wood Preservers Institute (WWPI) 2012. Treated materials not in contact with the water shall be completely dry before use near navigable waters. Use of Chromated Copper Arsenate (CCA) treated wood shall adhere to the EPA recommendations regarding use of arsenate treated wood. Contact Idaho Department of Environmental Quality for information on acceptable treatment methods and materials.
- K. All construction material including maintenance material must be stockpiled landward of the ordinary or artifical high water mark
- L. No trees or vegetation shall be removed below the ordinary high water mark without written approval of the Idaho Department of Lands.
- M. The disturbed portion of the lakebed shall be shaped to its original contour upon completion of the project.
- N. Any vegetation located below the ordinary high water mark disturbed by construction activity shall be replanted with native plants, unless otherwise agreed to in writing by IDL.
- O. All construction shall meet the standards of the Uniform Building and International Fire Codes. Permittee shall contact the appropriate body of jurisdiction concerning these codes prior to installation.

- P. A silt curtain, fence, or other appropriate Best Management Practice (BMP) shall be installed waterward of the project site. It must remain in place and functional until the turbidity level inside the curtain, fence or BMP equals the turbidity outside the curtain, or until all disturbed sediment has been removed from the BMP and stabilized in an upland location.
- Q. If any excavation or pile driving occurs the operator must comply with the provisions of the Underground Facilities Damage Prevention Law (Idaho Code Title 55, Chapter 22). The one-call locator service number is 811.

3. Single-family Docks

A. Covered slips and lifts must meet the standards established in IDAPA 20.03.04.015.04 and .13.b.

4. Riprap

- A. No riprap shall be placed in excess of the minimum needed for erosion control.
- B. Riprap shall be placed along the present contour of the shoreline.
- C. BMPs must be implemented to prevent sediment or sediment laden water from reentering the lake. BMPs must remain in place until the risk of sediment reentering the lake has been fully mitigated. Sediment mitigation BMPs must be removed prior to or designed to withstand any rise in lake water level which might cause an unplanned release of trapped sediment.
- D. Any excavated material shall be sidecast to only one side of the trench and shall either be replaced in the trench or removed to an area above the ordinary or artificial high water mark and in a position such that it will not reenter the lake.

α NI	BELLVI	TUE	DIRECTOR
\mathbf{v}		 1111	DIRECTOR

By:

Jennifer Barker, Lands Resource Specialist

Public Trust - Mica Office

3 2 2021 Date

STATE OF IDAHO

KOOTENAI COUNTY

SS

On August 02, 2021 personally appeared before me Jennifer Barker, whose identity is personally known to me and who by me duly affirmed that he/she is the Lands Resource Specialist, Public Trust Mica Office of the Idaho Department of Lands, and acknowledged that the foregoing document was signed by him/her on behalf of said state agency by authority of a Resolution of the State Land Board.

Notary Public for Idaho Department of Lands

My commission expires on 8 2024

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 (8½"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

	1 1 1 1 1 N	ir 11	FOR AGENC	Y USE ON	ILY	V -N			
USACE NWW-	Date Re	ceived:		Incomplete Application Returned		Date Re	Date Returned:		
Idaho Department of Water Resources	Date Re	Date Received:			Fee Received Receipt No.:				
No.				DATE:					
Idaho Department of Lands No. \$195.35648B	Date Re	Date Received:			DATE: 45/18/2021 Receipt No.: 65628842			628842 mu	
8510000100	(11.11)	NCOMPLE	TE APPLICATION	S MAY NO	T BE PRO	DCESSED		Project Control	
1. CONTACT INFORMATION - APPLICA	ANT Requi	red:		2. CONT	ACT INFO	RMATION - AGENT:			
Name: Ross Schlotthauer				Name:					
Company:				Company	<i>j</i> :.				
Mailing Address: 6980 E. Maplewood Ave.			Mailing A	ddress:					
City:		State:	Zip Code:	City:				State:	Zip Code:
Post Falls		ID	83854						
Phone Number (include area code): 208-755-8687	E-mail: ross@b	urlyproduct	s.com	Phone Number (include area code): E-mail:					
3. PROJECT NAME or TITLE:	·			4. PROJ	ECT STRE	ET ADDRESS:			
5. PROJECT COUNTY: Kootenai	6. PROJE	CT CITY:		7. PROJECT ZIP CODE: 8. NE		8. NEAR	NEAREST WATERWAY/WATERBODY:		
9. TAX PARCEL ID#:	10. LATIT	UDE:		11a. 1/4:	11b. 1/4:	11c. SECTION:	11d. TOV	VNSHIP:	11e. RANGE
50N04W-08-0450	LONG	ITUDE:							
12a. ESTIMATED START DATE:	12b. ES	IMATED END	DATE:	13a. IS PR		ATED WITHIN ESTABL YES Tribe:	ISHED TRIB	AL RESERV	'ATION BOUNDARIES?
13b. IS PROJECT LOCATED IN LISTED ESA	AREA? [NO [YES	13c. IS PROJECT LOCATED ON/NEAR HISTORICAL SITE? NO YES				O YES	
14. DIRECTIONS TO PROJECT SITE:	Include vici	nity map with	legible crossroads,	street num	bers, name	es, landmarks.			
Permit L95S5648A						F	REC	E	VED -
15. PURPOSE and NEED: Commer	cial Inc	dustrial P	ublic X Private	Other	-		MA	Y 18 3	2021
Describe the reason or purpose of your pr				all project.	Continue to	Block 16 to detail ea	ch work act	ivity and ox	erall project.
Bolder Retaining wall was repaired to	protect sl	noreline fro	m erosion. Existi	ng wall wa	ıs damage	d and inefective and	Mica Si	fBalliniso	ry Area

16. DETAILED DESCRIPTION OF EACH ACTI dimensions; equipment, construction, methods; e sources, disposal locations etc.:				
Large Rocks were stacked over existing placed over the fabric.	ng rock wall, rip rap placed behind the	e large bolders, landscape fabric	was placed over the rip ra	ip, and native soil was
17. DESCRIBE ALTERNATIVES CONSIDERED WETLANDS: See Instruction Guide for specific of		E and/ or COMPENSATE for IMPACTS	to WATERS of the UNITED ST	ATES, INCLUDING
18. PROPOSED MITIGATION STATEMENT or F	PLAN: If you halieve a mitigation plan is not be	and a statement and your rea	soning why a mitigation plan is	NOT required. Or attach a
copy of your proposed mitigation plan.	E/W. If you bollove a magation plan is not no	seded, provide a statement and your rea	soming why a mangadon plants i	101 required. Of, attach a
This was a repair to a very old existing	rock wall.			
		F	RECEIVE	=D
			MAY A COOL	NOON WARES
			MAY 1 8 2021	
			Idaho Dept. of Lan Mica Supervisory A	
19. TYPE and QUANTITY of MATERIAL(S) to be mark and/or wetlands:	discharged below the ordinary high water	20. TYPE and QUANTITY of impacts	to waters of the United States,	including wellands:
Dirt or Topsoil:	cubic yards	Filling:	acress	ı ft cubic yards
Dredged Material:	cubic yards		acres sq	•
Clean Sand: Clay:	cubic yards		acressc	
·	30_ cubic yards		acres so	
	cubic yards		acressq	
Other (describe):	cubic yards	Draining:	acres sq	ft cubic yards
Other (describe:	cubic yards	Other:	acres so	ft cubic yards
TOTAL	cubic yards	TOTALS:	acres sq ft.	cubic yards

21. HAVE ANY WORK ACT	IVITIES STARTED ON THIS PROJECT?	☐ NO 区 YES	If yes, describe ALL work that has occurred including dates,	
Repairs made in 2017				
22. LIST ALL PREVIOUSLY	'ISSUED PERMIT AUTHORIZATIONS			
L95S5648A				
23. YES, Alteration(s)	are located on Public Trust Lands, Administer	red by Idaho Department of La	ands	
	CITY OF BRIDGE/CULVERT and DRAINAGE		Square Miles	
25. IS PROJECT LOCATED	IN A MAPPED FLOODWAY? NO	YES If yes, contain	ct the floodplain administrator in the local government jsrisdiction in wh	ich the project is
located. A Floodplain Develo	present permit and a No-rise Certification may	be required.	charge dredge or fill material into the waters of the United States, eith	er on private or public
property, must obtain a Secti	on 401 Water Quality Certification (WQC) from her clarification and all contact information.	n the appropriate water quality	certifying government entity.	
		di	uality and anti-degradation	
NO TYPES Is a	equested by IDEQ and/or EPA concerning the oplicant willing to assume that the affected wal	iterbody is high quality?		
NO YES Doe YES Is the	s applicant have water quality data relevant to e applicant willing to collect the data needed to	o determining whether the affect to determine whether the affec	cted waterbody is high quality or not? cted waterbody is high quality or not?	
26b. BEST MANAGEMENT	PRACTICTES (BMP's): List the Best Manage	ement 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 alter	native which will minimize degrading water quality	
			RECEIV	ACCOUNTS IN SECOND
			MAY 1 8 202	
Through the 401 Certification	n process, water quality certification will stipula	ate minimum management pro	TANKS SIMPSTANGES	
	tream, river, lake, reservoir, including shorelin			Area
Activity	Name of Water Body	Intermittent	Description of Impact	Impact Length Linear Feet
Activity	Hamo of Halo Body	Perennial	and Dimensions	Linear Feet
			TOTAL STREAM IMPACTS (Linear Feet):	
	NO CT	austica flood drainage ato		
28. LIST EACH WETLAND I	MPACT include mechanized clearing, filL exca	Distance to		Impact Length
Activity	Wetland Type: Emergent, Forested, Scrub/Shrub	Water Body	Description of Impact Purpose: road crossing, compound, culvert, etc.	(acres, square ft
		(linear ft)		III.ISWER
			TOTAL WETLAND IMPACTS (Square Feet)	

29. ADJACENT PROPERTY OWNERS NOTIFI	CATION R	EQUIREM: Pro	vide contact informatio	n of ALL adjacent property owners below,			
Name: Cameron Chesnut				Name: Fred Finney			
Mailing Address: 1450 W. Bellarive Ln				Mailing Address: 7014 E. Maplewood Ave.			
City: Coeur D'Alene		State: ID	Zip Code: 83854	City: Post Falls		State: ID	Zip Code: 83854
Phone Number (include area code): 208-640-1488	E-mail: camero	nchesnut@g	mail.com	Phone Number (include area code): 208-755-5690	E-mail:		
Name:				Name:			
Mailing Address:				Mailing Address:			
City:		State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name:				Name:			
Mailing Address:				Mailing Address:			
City:		State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code);	E-mail		
Name:				Name:			
Mailing Address:				Mailing Address:			
City:		State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
30. SIGNATURES: STATEMENT O Application is hereby made for permi information in this application is compas the duly authorized agent of the above-described location(s) to inspec	t, or perr plete and pplicant (nits, to autho accurate. T Block 2). Th	orize the work des further certify that hereby grant the a	cribed in this application and all su I possess the authority to undertal gencies to which this application is tivities.	ke the work de made, the rig	scribed here ht to access	in; or am acting
Signature of Applicant:	19			Date:	05/11/202	21	
Signature of Agent:				Date:	R	ECE	EIVED
This application must be signed by t	he perso	n who desire	es to undertake th	e proposed activity AND signed b	y a duly autho	rized agent	(see Block 1, 2, s knowingly and

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 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) - 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
 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
Are Existing Docks or Other Encroachment(s) Permitted On This Parcel(s)? - No - Yes Please attach a current photograph and a "to scale" drawing (see Document Requirements Above) Permit # L95S5648B 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: 100 — feet — feet — No
How Many Feet Does the Proposed Encroachment Extend Beyond the Ordinary (or Artificial) High Water Mark? O 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. The same or shorter than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer than the two adjacent docks Longer 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. RECEVED

Single and Two-Family Lot Application Page 1 of 2

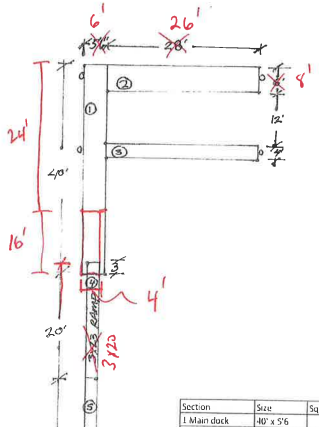
JUN 1 6 2021

What is the water de	pth at the end of t	he proposed dock?	
Summer level		feet	
Winter level	0	feet	
Docks or 1,100 ft ² fo	r Two-Family Doo	cks?	$_{\perp}$ ft ²
Will the Proposed En			idth of 10 Feet?
Yes	If yes, explain why	/:	
Right Lines Establish - No	hed With Your Ne If yes, what are the	ocated Closer Than ighbors? e proposed distances? fected neighbor was o	
generally perpendicul circumstances may re	e not simple extensi lar, or at right an equire Department	ons of the upland progles, to the shoreling Staff, or other profes	perty lines. Littoral right lines are e. Curved shorelines or unusual sionals, to closely examine littoral t littoral property owners.
Ross Schlotthauer		06/16/2021	
Printed Name		Date	
Signature of Applican	t or Agent		



JUN 1 6 2021





Section	Size	Square Footage		
1 Main dock	40' x S'6	220		
2 Outward Finger	28' x 6'	168		
3 Inward Finger	28 ' x4'	1.12		
4 Ramp	20' x 3'	60		
Pler	46' x 3'	138		
Fotal Sq Ft		698		
Notes				
10' set back from E	ast property	v line		_
106' From the High				_
		ie HWM and does	not add In	SOFE
				24(1

Ramp is 23'x 3' but is 3' is over the duck and does not add to SQ FT

6555F

6249

HWM

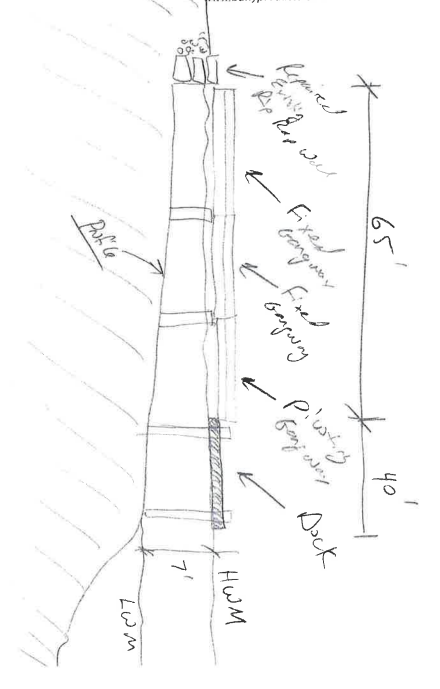
Proposely LINE

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MAY 18 1921



3999 St. Joe Ave * Post Falls, ID 83854 (877) 558-7716 * (208) 262-9531 Fax (208) 262-9541 www.burlyproducts.com



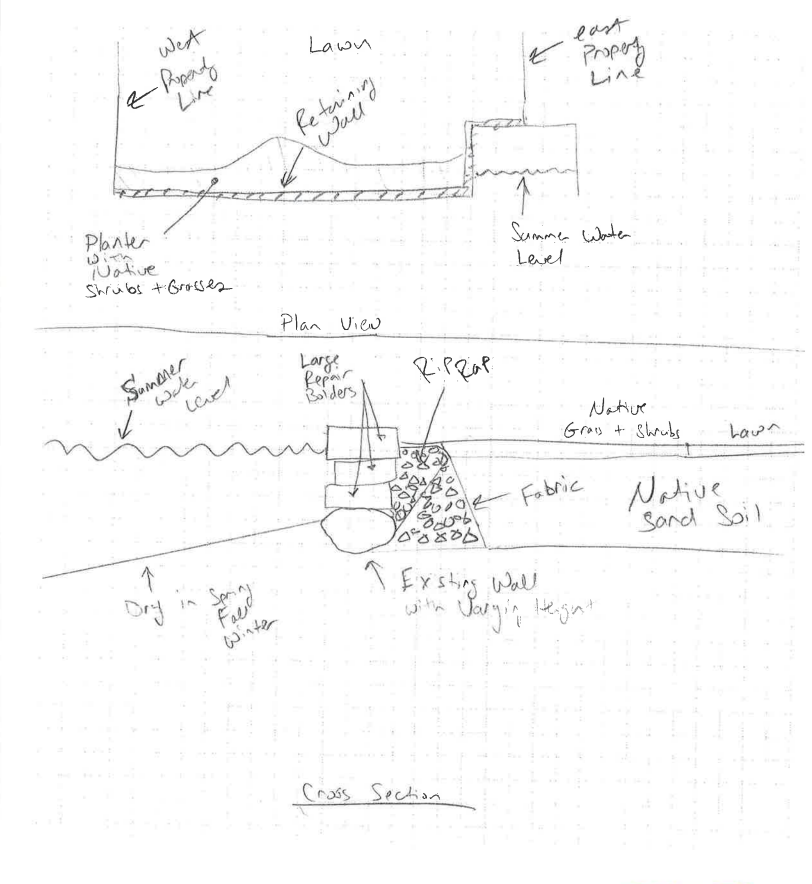
RECEIVED

JUN 1 6 2021





JUN 1 6 2021



RECEIVED

MAY 1 8 2021

Jennifer Barker

From:

Ross Schlotthauer <ross@burlyproducts.com>

Sent:

Thursday, June 24, 2021 10:36 AM

To:

Jennifer Barker

Subject:

Re: Application for Encroachment Permit

Follow Up Flag:

Follow up

Flag Status:

Flagged

The wall is about 85 feel long and between 3 and 4 feet tall.

Ross Schlotthauer Burly Products

From: Jennifer Barker < JBarker@idl.idaho.gov> Sent: Thursday, June 24, 2021 9:27:39 AM

To: Ross Schlotthauer <ross@burlyproducts.com> **Subject:** RE: Application for Encroachment Permit

Last thing...

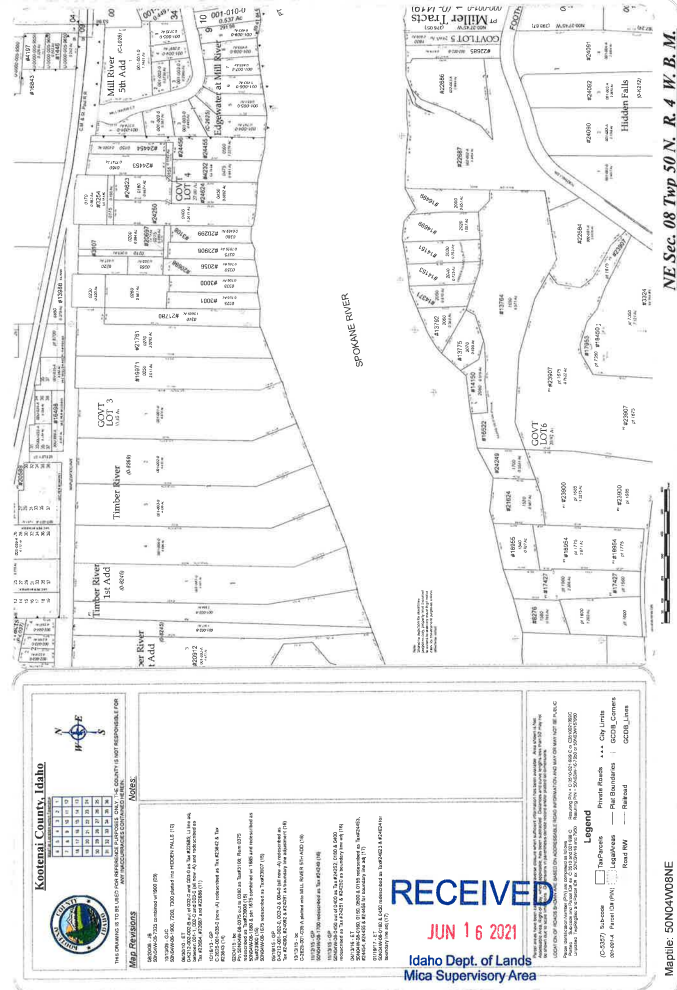
What is the min/max height of the wall, and how many linear feet is the wall.

You can add the info to the drawing and/or aerial.

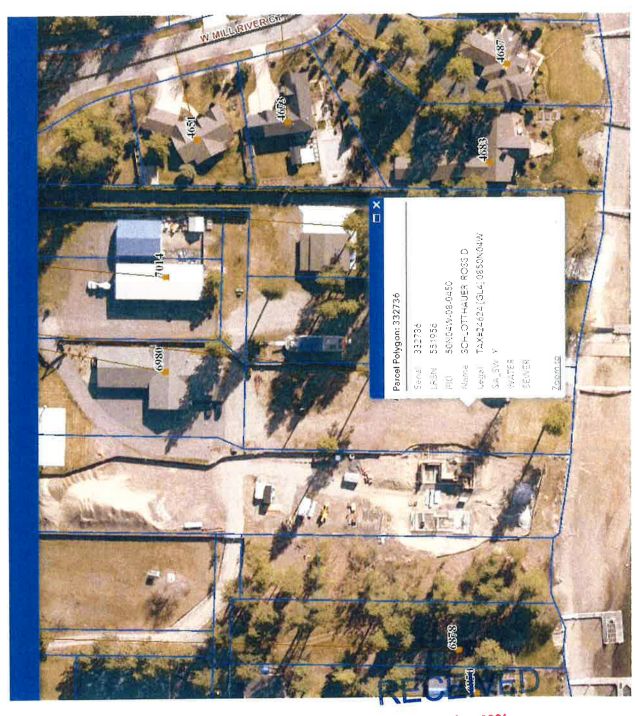
Thanks,

Jennifer Barker

Resource Specialist Lands & Waterway - Public Trust Mica Supervisory Area 3258 W Industrial Loop Coeur d'Alene ID 83815 (208)769-1577



Maptile: 50N04W08NE



JUN 1 6 2021

Idaho Dept. of Lands
Mica Supervisory Area

WORK COMPLETION REPORT

Name	Permit #		
This work to be completed by:			
Permit issue date:			
Recordation Instrument Number:			
Date work completed:			
Is permitted property accessible by vehicle?		YES	<u>NO</u>
If so, what is the local numbering system number if any?_			
Signature:			
Upon completion of work, please return this report to	:		

ppon completion of work, please return this report to.

Idaho Department of Lands Mica Supervisory Area 3258 W. Industrial Loop Coeur d'Alene, ID 83815



Request for Assignment of Encroachment Permit

I/We,, am/are th	ne current permitee(s) of the Idano Department of Lands encroachment permit(s
	that the identified permit(s) be assigned to
	, identified below as "Assignee(s)."
Encroachment Number (s):	
Body of Water:	
County:	
ASSIGNOR(S) CURRENT PERMITEE(S	8)
We hereby swear and affirm that the inform	nation contained herein is true and correct to the best of our knowledge.
Assignor	Assignor
STATE OF)	
County of) ss.	
On this day of	, in the year 20, before me, a notary public in and for said State, known to me to be the within instrument, and acknowledged to me that executed the same.
	set my hand and seal on the day and year last above written.
	Notary Public Residing at: My Commission Expires:
ASSIGNEE(S) NEW PERMITEE(S) I/We accept and agree to comply with the	terms and conditions of the permit(s) as issued.
Name:	Phone:
Address:	
Assignee	Assignee ate Date
U	ate Date

You must submit an assignment fee of \$300.00. This fee will be waived if an assignment fee associated with a submerged land lease or cottage site lease has been submitted and both assignments are processed simultaneously.

SUBMIT DOCUMENTATION TO: IDAHO DEPARTMENT OF LANDS, Mica Supervisory Area, 3258 W. Industrial Loop Coeur d'Alene, ID 83815. Please allow six (6) weeks for processing. If you have questions, please call (208) 769-1577. Rev. 4/08