

Bonner County Planning Department

"Protecting property rights and enhancing property value"

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January 15, 2021

William Haberman 310 Charleston Pl Celebration, FL 34747

Subject: File CUP0006-20 - The Idaho Club North Lake PUD

Dear Mr. Haberman:

The Bonner County Commissioners at the January 13, 2021 public hearing approved the referenced application with conditions. The ordinance and standards used in evaluating the application and the reasons for approving the application are as follows:

MOTION: Commissioner Connolly moved to approve this project FILE CUP0006-20, a conditional use permit for a large-scale mixed use planned unit development, finding that it is in accord with the general and specific objectives of the Bonner County Comprehensive Plan and Bonner County Revised Code as enumerated in the following conclusions of law, and based upon the evidence submitted up to the time the Staff Report was prepared and testimony received at this hearing. Commissioner Connolly further moved to adopt the following findings of fact and conclusions of law as findings of fact as written and amended for Finding of fact 28, amended to provide 51 parking spaces were 54 is required and Condition A-4, amended from 2 years to 4 years. The action that could be taken to obtain the conditional use permit is to complete the Conditions of Approval as adopted. This action does not result in a taking of private property. Commissioner McDonald seconded the motion.

VOTED upon and the Chair declared the motion carried, unanimously.

Background:

A. Site data:

Mixed Use

· Platted and Unplatted

• Size: 24.4 gross acre/8.94 net acres

Zone: Recreation

Land Use: Resort Community and Rural Residential

B. Access:

North Park Road

Road Class: Local

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ii. County Maintained: No

iii. Privately Owned

State Highway 200

i. Road Class: Highwayii. County Maintained: No

iii. Idaho Transportation Department Owned

C. Environmental factors:

Site does contain mapped slopes. (USGS)

Site does contain mapped wetlands. (USFWS)

• Site does contain a river/stream/frontage on lake

Per Bonner County CFM and Planner Jason Johnson: RP57N01E166160A – This parcel is within SFHA Zone X and Zone AE, per FIRM panel 16017C0775E, effective date 11/18/2009. The vast majority of this parcel is within SFHA Zone AE. RP031740000020A – This parcel is within SFHA Zone AE, per FIRM panel 160170775E, effective date 11/18/2009. RP031740000010A – This parcel is within SFHA Zone AE, per FIRM panel 1617C0775E, effective date 11/18/2009.

D. Services:

• Water: Proposed public water system

Sewage: Proposed community leach field

• Fire: Sam Owen Fire District

Power: Avista Utilities

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PEND OREILLE LAKE AREA

E. Comprehensive Plan, Zoning and Current Land Use

Compass	Comp Plan	Zoning	Current Land Use & Density
Site	Resort Community &	Recreation	Vacant
	Rural Residential		
	Resort	Rural-5 & Rural-	US Army Corps of Engineers land and
North	Community	10	rural residence (RP57N01E165741A)
	Resort	Rural-5	US Army Corps of Engineers Trestle
East	Community &		Creek Recreation Area
	Rural Residential		
	Resort	Rural-5,	Railroad and Highway 200 right-of-
South	Community &	Recreation &	ways
	Rural Residential	Rural Service	·
		Center	
West		Lake Per	nd Oreille

F. Standards review

BCRC 12-223 specifies that the Commission shall review the particular facts and circumstances of each proposal. To grant a conditional use permit, the Commission must find there is adequate evidence showing the proposal is in accord with the general and specific objectives of the comprehensive plan and Title 12 and the proposed use will neither create a hazard nor be dangerous to persons on or adjacent to the property

The following sections of BCRC have been met by the applicant with no variations.

- BCRC 12-2.2, et seq.,: Conditional Use Permits
 - A conditional use permit is required for a planned until development and preliminary plat.
- BCRC 12-251(C): Planned Unit Development Classification and Minimums; A
 "large scale mixed use" PUD consisting of commercial, industrial, residential or
 recreational uses and having a minimum gross land area of twenty (20) acres.
 - The proposed PUD has a total of 24.4 gross acres and will include commercial, residential, and recreational uses.
- BCRC 12-252(B): Uses Permitted within Planned Unit Developments; Limited commercial and related recreational activities and facilities which are designed primarily to accommodate the needs of residents within a "mixed use" PUD described in section 12-251 of this subchapter may be permitted in any district, except for Industrial. Commercial recreation areas, such as ski resorts, golf courses or marinas, where permitted or conditionally permitted in applicable districts, may include related commercial uses to accommodate the general public as well as residents within the PUD when included and approved as part of the PUD development plan.
 - The site is zoned Recreation and the zone's allowed commercial (boat storage and repair services), recreational (community dock and pavilion), and residential (single family residences) uses proposed are all included within the PUD.
- BCRC 12-256(A-E): Design Standards for Planned Unit Developments
 - o A. Common Open Space 10% of total gross acreage required
 - 11.84% provided and exclusive of all road and utilities that would otherwise detract therefrom, and consists of critical White-tailed deer habitat and riparian habitat.
 - B. Owner's Association A homeowner's association and/or corporation ownership required
 - A homeowners' association will be formed.
 - C. Covenants, Article of Incorporation Recorded with the final plat of any PUD subdivision or final development plans required.
 - The homeowners' association to be formed to enforce private road system maintenance, stormwater management and erosion control, water and sewer systems, and open space/common area management.
 - D. Development Density The unit density of a PUD containing residential uses shall not exceed the density of the zone district in which it is located, except for density bonuses.
 - PUDs provide an opportunity to "density average" lot sizes and as such, this project includes an average lot density of one unit IDAHO DEPARTMENT OF LANDS

per 2 acres where a density of one lot per 2 acres is allowable when including the allowable density bonus.

- E. Public amenities that can be provided to obtain a density bonus.
 - A density bonus is proposed based on additional open space, not public amenities.
 - 11.84 percent open space is provided where 10 percent is required (2.89 acres of open space ÷ 24.4 gross acres = 11.84 percent open space) which allows for a density bonus equal to the percentage of open space authorizing a unit density of 5 (5 units x 0.1184 open space = 0.53 density bonus. 4.47 units + 0.53 bonus units = 5 total units.). Five (5) residential units are proposed.
- BCRC 12-332: Residential Use Table (single family dwellings)
 - Single family dwellings are a permitted use within the Recreation district.
- BCRC 12-333, note 17: Sufficient land area is required to accommodate the proposed use, and the use and any appurtenant structures shall be so arranged on the land as to minimize any adverse effects on surrounding properties. The use shall not create particular hazards to adjacent properties.
 - The boat storage and repair services are located on a two acre parcel abutting railroad right-of-way to the west and state highway right-ofway to the east providing sufficient land area arranged to minimize any effect on adjoiners.
- BCRC 12-335, note 5: Sufficient land area is required to accommodate the proposed use, and the use and any appurtenant structures shall be so arranged on the land as to minimize any adverse effects on surrounding properties. The use shall not create particular hazards to adjacent properties.
 - The proposed pavilion will contain restroom and picnicking facilities for users of the community dock. The proposed open air, roofed structure will allow users to gather while enjoying the lake. Upland parking has been provided for participants that may drive versus boat to the facility.
- BCRC 12-335, note 6: Specified conditions with respect to emissions of noise, light glare, smoke, odor, dust, particulate matter, vibrations or hours of operation may be prescribed differently from those required in a given district, as to be compatible with other applicable State and Federal standards.
 - The project as designed and the payilion location abuts vacant government lands (RP57N01E65700A). Consequently, no impact is anticipated.

- BCRC 12-335, note 7: A traffic plan is required describing, at minimum, the method of ingress and egress to the site, traffic circulation within the site, and on premises parking and loading/launching areas.
 - The project is accessed by a private railroad crossing (USDOT Crossing Inventory, Crossing No. 091184B; Montana Rail Link). North Park Road will be improved to "low volume local" private road standards consisting of a 20' wide travelway and a 22' wide roadway developed within a minimum 30' wide easement where located on the applicant's property. Adjacent to and outside of the railroad right-of-way, a turnout on the east and west side of the railroad crossing will be constructed to a minimum width of 26' and a minimum length of 40'.
 - A sufficient turnaround area has been designed to accommodate boat launching and trailer maneuvering at the approved boat ramp (IDL Permit L-96-S-602B and USACOE Permit NWW-2007-01218).
- <u>BCRC 12-412:</u> Maximum residential density shall be 1 dwelling unit per minimum lot size.
 - o Per note 2 of BCRC 12-412, density may be increased via conservation subdivision bonus provisions set forth in section 12-637 in this title.
 - A density bonus to allow for 5 dwelling units is proposed.
 - Per note 6 of BCRC 12-412, dwellings, not to exceed a total of 3 dwelling units, may be permitted on a single parcel of land; providing that the parcel is large enough to comply with the density requirements of the zone. Additional dwelling units may be allowed on a parcel in a conservation subdivision, provided the subdivision complies with the density requirements of the district and where the dwelling units are authorized on the plat.
 - 5 residential dwelling units are proposed one for each of the proposed residential lots.
- BCRC 12-412: Setback Requirements see variation to rear setback previously stated.

Proposed
Front: 25'
Sides: 5'
Rear: 0'
Waterfront: non proposed
Wetlands: 0'

- BCRC 12-421: Performance Standards for All Uses Effects from noise, light glare, odors, fumes or vibrations.
 - The property was previously developed with a high density, commercial recreational facility consisting of an RV and mobile home park. The proposed use is limited to five single family home sites, one recreational lot, one utility lot, one access lot and one open space lot. Therefore, there will be no effects on adjoining properties from noise, light glare, odors, fumes or vibrations pepartment of LANDS

BCRC 12—432: Minimum Off Street Parking Requirements

Residential Uses - Residentia	al, single-family
Required	Proposed
2 spaces/dwelling unit	The 25' front yard setback will
On the same lot as the dwelling	be met, leaving room for 2
unit	spaces/lot which will have 1
	dwelling unit each.
Public Uses – Assembly build	lings (pavilion)
Required	Proposed
1 space/100 gross square feet	<u>Variation</u> (see below) - 51
of floor area	spaces are provided, with
Within 500' of the principle use	about 7 of those spaces being
	further than 500' from the
	pavilion.
Public Uses - Community docks and marinas	
Required	Proposed
0.5 space/boat slip	<u>Variation</u> (see below) - Users
25% of parking spaces shall be	of the dock facilities own
arranged as tandem spaces not	property at The Idaho Club
less than 10' be 40'	and will access the facility
	primarily by boat. Therefore,
	upland parking is unnecessary
	for dock users.

- BCRC 12-621: Lot Design; All proposed lots which are three hundred feet (300') or less in width shall maintain a depth to width ratio of not greater than three to one (3:1); and lots which are more than three hundred feet (300') in width shall maintain a depth to width ratio of not greater than four to one (4:1). All proposed lots one hundred feet (100') or less in width shall be designed so that the angle of intersection of the side lot lines with the fronting road is between eighty five (85) and ninety five degrees (95°), for a distance of not less than fifty feet (50') from the point of intersection. Submerged lands are exempt from the requirements herein.
 - The submerged, recreational, access, utility, and residential lots all had depth to width ratios of less than 4:1, well within the standard requirement.
 - \circ The angle of intersections proposed fall between $\pm 95^{\circ}$ to $\pm 113^{\circ}$ but the lots will maintain angles of intersection adequate to accommodate 90° driveway entrances off of the proposed access road.
- BCRC 12-622: Submerged Lands; Lands below the applicable natural or ordinary water mark, or the applicable artificial high water mark, of any lake, river, stream, channel or other body of public waters shall not be counted in the calculations for determining the maximum density for a subdivision.

- The submerged lands have not been included in the calculations for determining the maximum density for the proposed subdivision.
- BCRC 12-623(C): Services and Utilities; Sewage disposal method for all building sites, as approved by the Panhandle health district and/or the state of Idaho, may be provided.
 - o A community leach field is proposed.
- BCRC 12-623(D): Services and Utilities; All proposed lots shall be designed by the applicant to provide a fire protection plan for the proposed lots to provide, at a minimum, an assessment of fire risk and plans to reduce the risk, and provisions for defensible space, where material capable of allowing a fire to spread unchecked will be treated, cleared or modified to slow the rate and intensity of an advancing wildfire and to create an area for fire suppression operations to occur, and for at least one of the following from this section.
 - The subdivision will be developed with a 10,000 gallon water storage tank accessed with a dry hydrant per BCRC 12-623(D)(4).
 - o The final plat will also contain the following defensible space note: "In areas adjacent to structures, fuel modification provisions apply for the purpose of establishing and maintaining defensible space. Based on the moderate urban-wildlife interface area rating on the subject property, a fuel modification distance of not less than 30 feet will be maintained. Lot owners will be responsible for modifying or removing non-fire resistive vegetation on each lot. Trees are allowed within the defensible space, provided the horizontal distance between crowns of adjacent trees and crowns of trees and structures, overhead electrical facilities or unmodified fuel is not less than 10 feet. Deed wood and litter shall be removed annually from trees. Where ornamental vegetative fuels or cultivated ground cover, such as green grass, ivy, succulents or similar plants are used as ground cover, they are allowed to be within the designated defensible space, provided they do not form a means of transmitting fire from the native plant growth to any structure (International Urban-Wildland Interface Code, Section 603)."
- BCRC12-624(C): Roads and Access; Legal access shall be provided to each proposed lot, which shall be developed for ingress and egress, providing for ready access meeting the standards in subsection B of this section.
 - o All proposed lots have ingress and egress access provided.
 - $\circ\quad$ See variation proposed for subsection B of this section below.
- BCRC 12-626(A): Environmental Features; The subdivision shall be designed around identified natural hazards (highly erosive soils on steep slopes, landslide areas, rock falls, areas of subsidence, floodplains) to protect building sites and roads from damage from such hazards.
 - o Per the application Because a portion of the project is located within the mapped floodplain pallodevelopment within the mapped flood hazard

area will be in accordance with the county's flood damage prevention ordinance.

- <u>BCRC 12-626(B): Environmental Features</u>; The subdivision shall meet the requirements of chapter 7, "Environmental Standards", of this title.
 - A variation to the 40' wetland setback is proposed to allow for a zero wetland setback while all other environmental setbacks will be complied with, including the shoreline setback requirements.
 - The site has been approved for shoreline improvements, including wetland fill (USACOE Permit NWW-2007-01218).
 - For BCRC 12-713 and 12-714, a ±60' wide vegetated, open space buffer with grasses, shrubs and trees is included between the recreation and residential lots and Lake Pend Oreille. This buffer will serve to preserve both the quality and quantity of Bonner County water resources (BCRC 12-701(A)), and to reduce erosion and sedimentation into waterways (BCRC 12-701(B)). Accordingly an impervious surface of 70% is proposed.
 - Per the application Some site grading will be associated with road construction. A stormwater management and erosion control plan was submitted, confirming that on-site soils are suitable for stormwater treatment.
 - Per the application The proposed open space includes White-tailed deer wintering area and riparian habitat and will remain as such.
 - Per the application The property does not contain any mapped floodway but a portion of the project is located within the mapped floodplain and any development within the mapped flood hazard area will be in accordance with Bonner County's flood damage prevention ordinance.
- BCRC 12-626(C)(1): Environmental Features; New lots or parcels on sites in the forestry, agricultural/forestry, rural and other zoning districts where all urban services are not available, shall maintain an average width (as measured parallel to the shoreline) of at least two hundred feet (200') for all portions of the lot or parcel within one hundred feet (100') of the shoreline. The total depth of the lot (as measured from the shoreline to the opposite end of the lot or parcel) must be deep enough to allow development to meet applicable vegetation conservation and building setback requirements per subchapter 7.1 in this title.
 - The only waterfront lot is the proposed open space lot which will have no development allowed within it and has an average width of at least two hundred feet (200') for all portions of the lot within one hundred feet (100') of the shoreline. IDAHO DEPARTMENT OF LANDS
- BCRC 12-633(A): Standards and Guide MAes for Ath Conservation Subdivisions; Uses: all principal and accessory uses authorized in the applicable zoning districts shall be allowed in the conservation subdivision. Uses not authorized by chapter 3 of this title will not be permitted in conservation subdivisions.

- Proposed uses include single family residences, boat storage and servicing, recreational uses and related open spaces. These are all permitted uses in chapter 3 of title 12.
- BCRC 12-633(B): Standards and Guidelines for All Conservation Subdivisions; Development Standards: Development standards in chapter 4 of this title for the applicable zoning district shall apply to all lots in a conservation subdivision, except where otherwise noted in this chapter.
 - The project is in accordance with these various standards, except for the noted proposed variations stated below.
- BCRC 12-633(C): Standards and Guidelines for All Conservation Subdivisions;
 Design Standards: Conservation subdivisions are subject to subchapter 6.2 of this title, design standards, except where otherwise noted.
 - The project has been designed in accordance with these standards, subject to the proposed variations noted below.
- BCRC 12-633(D)(3): Standards and Guidelines for All Conservation <u>Subdivisions</u>; Lots may be smaller than the minimum sizes in subsections D1 [2.5 acres] and D2 [1 acre] of this section, provided water and sewage disposal provisions are provided within common areas via utility easements.
 - Per the application Proposed lots when density averaged, and with the density bonus, comply with the 2 acre lot size minimum when served by "urban water." The project will be served by a community sewer system and a public water system. The site will be accessed by a hard surfaced, 22' wide "low volume local" private road consisting of a 20' wide travelway and 22' wide roadway developed within a minimum 30' wide easement. The community drain field will be located on the utility lot as well.
- BCRC 12-633(E): Standards and Guidelines for All Conservation Subdivisions;
 Suitable Land: Cluster lots are encouraged to be located on land most suitable for residential development.
 - Per the application Because a portion of the project is located within the mapped floodplain, all development within the mapped flood hazard area will be in accordance with the county's flood damage prevention ordinance.
- BCRC 12-633(F): Standards and Guidelines for All Conservation Subdivisions;
 Further Subdivision of Cluster Lots: Cluster lots in a conservation subdivision
 may not be further subdivided except where in compliance with this title.
 However, notes on the final plat approved by the board may include other
 restrictions on future subdivision of the lots.

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 Per the application – Further division of the proposed clustered lots is not anticipated.

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- BCRC 12-633(G): Standards and Guidelines for All Conservation Subdivisions; Wells. Sewage Disposal Facilities Within Common Open Space: Individual and/or common wells and sewage disposal facilities may be provided within designated common open space areas to allow for maximum efficiency of cluster lot design and minimize potential negative impacts to the environment. Applicable easements for the facilities shall be shown on the final plat.
 - Per the application The Proposed open space will remain riparian habitat and deer winter range along the lake shore and along the North Branch of Trestle Creek by maintaining and managing existing vegetation, forage and cover.
- BCRC 12-633(H): Standards and Guidelines for All Conservation Subdivisions; Preservation of Common Open Space: Common open space shall be preserved as permanent open space, except where otherwise noted in this title, and subject to standards BCRC 12-633(H)(1-3).
 - The submitted open space management plan makes note of and includes the requirements of BCRC 12-633(H)(1-3).
- BCRC 12-633(K)(1): Standards and Guidelines for All Conservation Subdivisions; Buffering, Clustering: Clustered lots shall be accessed by interior road systems. To the maximum extent possible, cluster lots shall be located so that common open space provides a buffer between the cluster lots and adjacent properties and/or right of way. When this is not possible, the development shall be designed to provide at a minimum one of the following: (1) Cluster lots that abut surrounding properties or right of way shall be at least seventy five percent (75%) of the minimum lot size standard for the subject parcel.
 - Per the application Where urban water services are available, the minimum lot size is 2 acres (BCRC 12-412). The only lot that abuts adjoining property is the utility lot. This lot contains over two acres.
- BCRC 12-636(A): Standards for Conservation Subdivisions in Suburban, Recreation and Alpine Village Districts; Minimum Lot Size: There is no minimum lot size for cluster lots, provided the subdivision meets the density requirements specified in this title. However, cluster lots shall be sized sufficiently to meet applicable setbacks and other requirements in this title, unless otherwise noted herein.
 - The proposed project meets these requirements, subject to the variations described below.
- BCRC 12-636(C): Standards for Conservation Subdivisions in Suburban, Recreation and Alpine Village Districts; Reduction In Setbacks: Front, side and/or rear yard setbacks may be reduced to accomplish design objectives for the development, provided other applicable standards in this title are met.
 - All setbacks required in BCRC will be met except for the proposed variation for the rear yard setback to be reduced to have a zero setback

where 5' is required and the proposed variation for the wetland setback to also be reduced to have a zero foot (0') setback where 40' is required.

- BCRC 12-636(D): Standards for Conservation Subdivisions in Suburban, Recreation and Alpine Village Districts; Multiple Dwelling Units: Multiple dwelling units may be included on individual lots, provided the subdivision meets applicable density requirements and other requirements in this title.
 - One dwelling unit per residential lot is proposed with a total of five (5) dwelling units.
- BCRC 12-636(E): Standards for Conservation Subdivisions in Suburban, Recreation and Alpine Village Districts; Common Open Space: Applicants are encouraged to set aside at least twenty percent (20%) of the land as common open space, or recreational facilities for the residents and other requirements in this title
 - 2.89 acres or 11.84% of open common space for the gross acreage of 24.4 acres is proposed (32.33% for the net acreage of 8.94 net acres) and meets the required 10% of common space for planned unit developments.

The following sections of BCRC have been met by the applicant with variations.

- BCRC 12-256(G): Design Standards for Planned Unit Developments; Design Standards – The PUD will include the following variations from design standards of Title 12.
 - BCRC 12-333, note 33: Maximum square footage for ministorage, boat storage, and rental warehouse facilities on a single lot or parcel shall be 10,000 square feet for the rural service center and recreation district required.
 - Per the application The project involves two lots and one parcel. In lieu of developing one, 10,000 SF building on each property, three buildings not to exceed a combined total of 30,000 SF will be developed on the utility lot. Clustering the buildings on this lot provides greater efficiency, while protecting Trestle Creek and Lake Pend Oreille by separating these uses from these bodies of water.
 - o BCRC 12-412: 2 acre lot size minimum when served by "urban water."
 - Per the application The proposed residential lots contain less than the 2 acre conventional lot size minimum in the Recreation zone where "urban water" is provided. However, PUDs provide an opportunity to "density average" lot sizes. As such, inclusive of the allowable density bonus, this project includes an average density of one lot per 2 acres. Further, because of the limited number of lots proposed, in lieu of constructing a hard surfaced, 28' wide "standard local" public road, a hard surfaced, 22' wide "low volume local" private road is prosed.

- o BCRC 12-412, note 4: Minimum lot size where "urban water" is available shall be 2 acres but, clustering lots via a conservation subdivision is encouraged to allow for the opportunity to develop at greater density if and when urban services become available.
 - See requirement and variation from this standard previously stated.
 - Per BCRC 12-636(A) there is no minimum lot size for cluster lots, provided the subdivision meets the density requirements However, cluster lots shall be sized specified in the title. sufficiently to meet applicable setbacks and other requirements in this title, unless otherwise noted herein.
 - BCRC 12-412: Lot coverage requiring 35%
 - Per the application In order to maintain clustered housing and provide maximum open space, 70 percent (70%) lot coverage is proposed.
 - BCRC 12-412: Minimum rear yard setback required is 5'.
 - Per the application Because the rear lots lines of the proposed residential and recreational lots border open space, a zero rear yard setback is proposed. A 25' front yard and 5' side yard setbacks will be maintained for these lots.
 - BCRC 12-432, note 5: Minimum off-street parking requirements for community docks and marinas is 0.5 space/boat slip of which 25 percent of parking spaces arranged as tandem spaces not less than 10' by 40' is required.
 - Per the application Users of the dock facilities own property at The Idaho Club and will access the facility primarily by boat. Therefore, upland parking is unnecessary for dock users.
 - BCRC 12-432, note 3: Minimum off-street parking requirements for assembly buildings is 1 space per 100 gross square feet of floor area within 500' of principal use required.
 - Per the application Because most dock users will access the pavilion by boat, the conventional "assembly building" parking standard requiring 50 spaces for a 5,000 SF pavilion is not applicable. In lieu thereof, 35 spaces are provided, with about 7 of those spaces being further than 500' from the pavilion.
 - o BCRC 12-621: All lots that are 100' or less in width shall be designed so that the angle of intersection of the side lot lines with the fronting road is between 85 degrees and 95 degrees for a distance of not less than 50' from the point of intersection.
 - Per the application Angles of intersection of ± 95 degrees to ±113 degrees are proposed. However, each lot maintains angles of intersection adequate to accommodate 90 degree driveway entrances off of the proposed access road.
 - BCRC 12-624(B): Road networks shall be designed and constructed to private road standards set forth in appendix Nof this title, except as otherwise noted herein. Road networks shall be designed to provide

for a continuous transportation system to adjacent properties, where topographical conditions warrant.

- In lieu of a 28' wide "standard local" paved public road, North Park Road will be improved to "low volume local" private road standards consisting of a 20' wide travelway and a 22' wide paved roadway developed within a minimum 30' wide easement where located on the applicant's property. Adjacent to and outside of the railroad right-of-way, a turnout on the east and west side of the railroad crossing will be constructed to a minimum width of 26' and a minimum length of 40'.
- BCRC 12-624(D): All proposed lots less than five (5) acres gross shall have direct frontage on, and direct access to, a public right of way. Cluster lots less than five (5) acres gross in a conservation subdivision within the rural, agricultural/forestry and forestry districts are exempt from this requirement. Right of way offered for dedication in any zoning district shall be developed with a road constructed to the standards set forth in title 2 of this code. Such road may be maintained privately or by a public highway agency. Exceptions to the direct frontage and access requirements to allow for private frontage or interior roads may be granted in the commercial, industrial, or rural service center districts provided such access meets the applicable private road standards of this title.
 - Per the application Each lot will directly front on, and will directly access, a private easement versus public right-of-way. This easement will be developed with a hard surfaced "low volume private road" accessing the recreational and residential lots.
- o <u>BCRC 12-713</u>: Maximum "impervious surface" allowed within the "shore land" areas shall be 35%.
 - Per the application A ±60' wide vegetated, open space buffer is included between the recreational and residential lots and Lake Pend Oreille. This buffer will serve to preserve both the quality and quantity of Bonner County water resources (BCRC 12-701(a)), and to reduce erosion and sedimentation into waterways (BCRC 12-701(b)). Accordingly, an impervious surface of 70% is proposed.
- BCRC 12-733(B): 40' setback to wetlands required.
 - Per the application The site has been approved for shoreline improvements, including wetland fill (USACOE Permit NWW-2007-01218). Accordingly, a zero wetland setback is proposed.

The following sections of BCRC were no met by the applicant.

BCRC 12-4.5, et seq.,: Design Standards DEPARTMENT OF LANDS

- The design standard plans for the commercial buildings for the boat storage and repair services and the public building for the pavilion were not submitted at the time of this application and will be required to be submitted to the Bonner County Planning Department for review prior to the issuance of this file.
- BCRC 12-4.6, et seq.,: Landscaping and Screening Standards
 - The landscaping and screening plan(s) were not submitted at the time of this application and will be required to be submitted to the Bonner County Planning Department for review prior to the issuance of this file.
- BCRC 12-486(B-I): Standards for Rental Warehouses, Ministorage, Boat Storage
 - o The specific standards for the proposed boat storage, as required for BCRC 12-486 (B-I) was not submitted at the time of this application and will be required to be submitted to the Bonner County Planning Department for review prior to the issuance of this file.
- BCRC 12-623(B): Services and Utilities; Lots to be served by a new public drinking water system: Division of environmental quality written approval of an engineering report prepared by an Idaho licensed professional engineer demonstrating that an adequate water supply is available to meet the estimated demand for water from the lots in the proposed subdivision.
 - A community system is proposed in the form of a public water system.
 No documentation was provided.
- BCRC 12-624(A): Roads and Access; All new roads created for subdivisions shall be designated by unique road names, unless such roads are determined to be and are designed to be extensions of existing roads.
 - A unique road name shall be required for the proposed 22' wide access road that gives access to the recreation lot and five (5) residential lots.
 No unique road name is shown on the preliminary plat for this road.

The following sections of BCRC were not applicable or the proposal was exempt.

- BCRC 12-256(F): Requirements for Public Amenities
 - N/A as none are proposed.
- BCRC 12-486(A): Standards for Rental Warehouses, Ministorage, Boat Storage; Uses are prohibited within one hundred feet (100') of a state highway or designated arterial in the commercial or rural service center district.
 - N/A as the project is within the Recreation district.
- BCRC 12-623(A): Services and Utilities; Where proposed lots are smaller than one acre in area, exclusive of any ingress or egress easements, all "urban services", as defined in section 125821 of this title, shall be provided. Lots in

conservation subdivisions shall be exempt from this requirement, provided all other requirements of this title are met.

- The proposed lots are within a conservation land division, making them exempt from the requirement of BCRC 12-623(A) as all other requirements of this title have been met or have had a variation to their requirements proposed.
- BCRC 12-625(A-B): Trails and Parks
 - N/A as no trails or parks are proposed but there is an open space lot of 2.89 acres proposed.
- BCRC 12-633(I) Standards and Guidelines for All Conservation Subdivisions;
 Unavailable urban services.
 - N/A as urban water is proposed.
- BCRC 12-633(J): Standards and Guidelines for All Conservation Subdivisions;
 Conservation lot as alternative.
 - N/A as no conservation lot as an alternative is proposed.
- BCRC 12-636(B): Standards for Conservation Subdivisions in Suburban, Recreation and Alpine Village Districts; Development reserve lots.
 - N/A as no reserve lot are proposed.

G. Comprehensive Plan Land Use Designation

The comprehensive plan designation of **Resort Community** provides for urban-like densities for areas centered around the recreational areas developed for winter and water sports, golf and hiking, where urban services are provided.

The comprehensive plan designation of **Rural Residential** provides for residential development in areas where urban services are not available and slopes may vary up to 30%. These areas include hazard areas and critical wildlife habitats, where lower densities reduce potential impacts to resources and exposures to loss of property or lives. Small-scale agricultural uses and residential development are permitted.

- <u>Property Rights</u>: The issue of property rights is a "two-way street" and the property rights of the applicant, adjoining landowners and future generations shall be considered, as well as the short-term consequences of decisions.
 - Applicant: The project has been designed consistent with planned unit development and conservation subdivision standards. As such, the project protects not only the applicant's rights, but also those of the public's.
- Population: Multi-generational, multi-economic diversity shall be encouraged within Bonner County.
 - o **Applicant**: The plat will result in five additional home sites. Accordingly, subdivision buildout could add to the county's population.

IDAHO DEPARTMENT OF LANDS

- <u>School Facilities & Transportation</u>: Full consideration shall be given to the county's ability to provide quality education to the current and future students of Bonner County.
 - Applicant: Should the subdivision be occupied by school aged children, the Hope Elementary School is situated about 5 miles from the project.
- <u>Economic Development</u>: Bonner County shall encourage economic diversity for the financial health of the community and maintenance of its rural atmosphere.
 - **Applicant**: The project will provide economic development associated with subdivision housing starts and boat storage.
- Land Use: Bonner County intends to balance and integrate its land use policies and proposed land use map with components of the comprehensive plan to encourage the community to grow while retaining its rural character and protecting its unique natural resources.
 - o **Applicant**: The project is consistent with land use objectives by complying with allowable densities and standards for the upland accommodations (pavilion) and boat storage and repair.
- Natural Resources: Bonner County places a high value on its natural resources and amenities and desires to protect these features that make the county a unique place to live, work and plat. The county recognizes that natural resources, such as pure water, clean air and diverse wildlife, are important to preserve and once lost, they may not be recovered. Bonner County will strive to manage its natural resources to attain the greatest long term public benefit.
 - **Applicant**: The project sets aside as open space riparian habitat and deer winter range.
- Hazardous Areas: Bonner County desires to protect its community from the loss of lives and property and to reduce public and private financial losses due to flood, fire, mass wasting, avalanches and excessive slopes by setting standards for development within hazard areas and discouraging development in high hazard areas.
 - Applicant: Any development within the mapped flood hazard area will be in accordance with the county's flood damage prevention ordinance.
- <u>Public Services</u>, <u>Facilities & Utilities</u>: Future development shall provide adequate services and should not adversely impact the services or utilities of present-day users.
 - o **Applicant**: All public services are in place (power and highway access).
- Transportation: Bonner County intends to provide a transportation system that is safe, uncongested, and well maintained.
 - **Applicant**: The proposed access within the subdivision will be built to Bonner County "low volume private road" standards with a paved surface versus gravel (20' wide travelway with 1' shoulders).
- Recreation: Public and private recreational opportunities are recognized as a major county asset to be protected and encouraged.
 - Applicant: The project has been designed to provide lake front access via a proposed open space common area and community moorage. This amenity will provide recreational opportunities for lot owners and pavilion users.

 MAY 1 3 2024

- Special Areas/Sites: Bonner County will attempt to protect special archeological and historical sites and unique visual and ecological features of
 - o Applicant: The site was developed with the former Idaho Country Resort, an RV and mobile home park.
- Housing: Bonner County recognizes diverse housing needs are to be addressed to provide adequate shelter for all, regardless of age, income or physical
 - o Applicant: The project will provide five additional housing units.
- Community Design: Bonner County's goal is to maintain a variety of lifestyles and a rural character in the future development of Bonner County.
 - o Applicant: With the allowed density bonus, proposed residential lots comply with the average density of 2 acres per lot when served by "urban water."

H. Stormwater plan

A stormwater management plan was required pursuant to BCRC 12-7.2. The submitted plan was prepared by Brandon Staglund, P.E. of James A. Sewell & Associates, LLC. The plan states that with the proper implementation of the best management practices described in this report, the subject property is capable of supporting the proposed site development without substantial risk of soil erosion or sedimentation of surface waters. The site is capable of storing, treating, and conveying stormwater using the best management practices described in this report.

The stormwater management plan was routed for review to Bonner County engineer Spencer Ferguson, P.E. who on <u>December 02, 2020</u> stated, "The stormwater, grading, and erosion control plan has been reviewed with respect to meeting the requirements of the Bonner County Revised Code Section 12-724, and has been found to be in compliance. The grading and stormwater management plan is therefore approved."

I. Agency Review

The following agencies were routed for comment on November 17, 2020.

Avista Utilities: no response

Bonner County Road & Bridge Department: no response Burlington Northern Santa Fe Railroad: no response

Idaho Department of Environmental Quality: Standard environmental comment

Idaho Department of Fish & Game: Voiced concerns over the 70% impervious surface and 0' wetland setback proposed along with the rural development that has caused problems with wildlife in the past. IDFG also provided suggestions on the best practices to live with wildlife in rural areas with development.

Idaho Department of Water Resources: no response Idaho Transportation Department (Dist. I): no response

Montana Rail Link: MRL voiced concerns over 1) the property being purchased before securing the appropriate agreements with the railroad, 2) the requirement of

each property owner being required to have their own, separate permit with the railroad and to provide the required insurance as MRL declines to issue private crossing permits to homeowners' associations, 3) crossing safety issues - poor line of sight, potential for overflow parking due to the number of boat slips, and potential increase in vehicle collisions, 4) the impact on neighbors from tree removal for better line of sight (loss of sound barrier), and 5) that no application has been made to negotiate an easement or remit for the roadway that crosses over the corner of MRL fee property parcel RP57N01E166476A. MRL also states that "If a Road Authority is interested in pursuing a public roadway and public crossing at this location, MRL would be willing to consider such a proposal. MRL's denial of the existing private road crossing application stands."

Sam Owen Fire District: The fire district requested that an additional 10,000 gallon water storage tank be provided on the utility lot in addition to the proposed water tank, noted that the 20' roadway along the residential lots is insufficient for fire vehicle turnaround, wanted to know what the snow management plan for the PUD was, if there will be access to the docks via a paved walkway and where it would be located, if there will be fire hose boxes, and make note that if the parking is not adequate that vehicles could park alongside the road and be in the way of the fire vehicles attempting to access the lots.

U.S. Army Corps of Engineers: no response U.S. Fish & Wildlife Service: no response

U.S. Forest Service: no response

Idaho Department of Lands (Sandpoint & Navigable Waters): no response

J. Public Notice & Comments

Property owners within 300' of the subject properties were notified for comment on November 17, 2020. No comments were received at the time of the completion of this staff report.

Findings of Fact

- 1. Planned Unit Developments (PUDs) are permitted in all districts.
- 2. The subject properties are located within the Recreation district and have a comprehensive land use designation of Resort Community and Rural Residential.
- 3. The site was developed with the former Idaho Country Resort, an RV and mobile home park.
- 4. The residential lots will range in size between 13,788 18,195 SF, the access lot will be 1.60 acres, the recreational lot will be 18,958 SF, the utility lot will be 2.12 acres, the open space lot will be 2.89 acres, and the submerged lot will be 15.42
- 5. Access is provided off Highway 200 across an established railroad crossing to a MAY 1 3 2024 private road.

- 6. Single family dwellings, boat storage and services, and community docks/marinas and upland accommodations are permitted within the Recreation district both outright and with a Conditional Use Permit (CUP).
- 7. The proposal involves reserving 11.84% of common area as open space where 10% is required.
- 8. No phasing of the development is proposed as the development can be completed within the allowed four (4) years (BCRC 12-258(C)) from the approval date.
- 9. The travelways and roads proposed are suitable and adequate to allow for the anticipated traffic and will no generate traffic in amounts that will overload the street network outside the PUD (State Highway 200).
- 10. The development will include homeowner's association and/or corporate ownership in addition to covenants, conditions and restrictions that are sufficient to enforce development requirements and responsibilities of the homeowner's association and/or corporate ownership.
- 11. The site will be served by a community leach field, a public water system, Sam Owen Fire District, and Avista Utilities.
- 12.BCRC 12-623(C) is no longer required per Bonner County Ordinance #607 (Instrument #961425).
- 13. The site will be developed with five (5) residential lots; one (1) utility lot for the community leach field, boat storage and repair services; one (1) recreational lot for the pavilion providing upland accommodations for community dock users; one (1) open space lot for the common area; one (1) access lot; and one (1) submerged lot.
- 14.A density bonus based on the additional open space (10% is required but 11.84% is provided) is permitted to allow for a total of five (5) residential units.
- 15. Three (3) 10,000 SF boat storage buildings are allow as the project includes three (3) properties, allowing one (1) 10,000 SF boat storage building on each property. All three (3) boat storage buildings will be clustered on the single utility lot to provide greater efficiency and to protect the natural bodies of water on site and will not exceed a combined total of 30,000 SF.
- 16. The lot size minimum in the Recreation district where urban water is available is 2 acres. PUDs allow for density average lot sizes. Including the allowable density bonus, the project includes an average density of one (1) lot per 2 acres.
- 17.All setbacks will be maintained except where variations occur which include a zero foot (0') setback for the rear yard where 5' is required and a zero foot (0') setback for wetlands where 40' is required.

- 18. The users of the dock facilities will own property at The Idaho Club and will access the facility primarily by boat, making upland parking not applicable.
- 19.As most dock users will access the pavilion by boat, the standard assembly building parking requirement of 50 spaces for a 5,000 SF pavilion is not applicable, but instead there will be 35 space provided, with 7 of those spaces being further than 500' from the pavilion.
- 20.Angles of intersection of $\pm 95^{\circ}$ to $\pm 113^{\circ}$ and that are adequate to accommodate 90° driveway entrances off of the proposed access road will be permitted.
- 21.In lieu of the standard 28' wide "standard local" paved public road, North Park Road will be improved to "low volume local" road standards that will consist of a 20' wide travelway and a 22' wide paved roadway developed within a minimum 30' wide easement where located on the applicant's property. Each lot will directly front on, and will directly access the private easement.
- 22.A turnout on the east and west side the railroad but adjacent to and outside of the railroad right-of-way, will be constructed to a minimum width of 26' and a minimum length of 40'.
- 23.70% impervious surface within the shore land areas and for lot coverage will be permitted where 35% was allowed.
- 24.A stormwater management plan was completed for this project and approved by Bonner County Engineer Spencer Ferguson, P.E. on December 02, 2020.
- 25.A management plan for the oversight of the open space area was submitted.
- 26. The fire hazard rating is moderate.
- 27.Per the trip generation letter, the AM peak vehicles per hour is 2.9 and the PM peak vehicles per hour is 3.6.
- 28. There will be 51 marina parking spaces where 27 spaces are required for a 54 slip marina. Should the marina be constructed with 105 slips as approved by the IDL, [U.S. Army] Corps and Bonner County, 51 will be provided where 54 are required.

Conclusions of Law:

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Based upon the findings of fact, the following conclusions of law are adopted:

Conclusion 1

The proposed conditional use permit **is** in accord with the Bonner County comprehensive plan.

Property Rights

Population

School Facilities, Transportation

Economic Development

Land Use

Natural Resources

•Hazardous Areas

Public Services

Transportation

Recreation

Special Areas or Sites

Housing

Community Design

Implementation

Conclusion 2

This proposal was reviewed for compliance with the criteria and standards set forth at BCRC Chapter 4, Title 12, Subchapter 2.2, environmental standards of Chapter 7, Title 12, and storm water management criteria and standards set forth in Chapter 7, Title 12, Bonner County Revised Code.

Conclusion 3

The proposed use **will not** create a hazard or **will not** be dangerous to persons on or adjacent to the property.

Conditions of Approval:

Standard continuing permit conditions. To be met for the life of the use:

- **A-1** The use shall be developed and shall be operated in accordance with the approved site plan.
- A-2 The Conditional Use Permit shall not supersede deed restrictions.
- **A-3** All setbacks per the approved planned unit development shall be met.
- A-4 The Conditional Use Permit shall expire if not issued within four (4) calendar years from the date of approval, or once issued, if the use has not commenced within four (4) calendar years from the date of issuance. At any time prior to the expiration date of the Conditional Use Permit, the applicant may make a written request to the Planning Director for an extension of the Conditional Use Permit for a period up to four (4) years. The Planning and Zoning Commission may consider such request for extension at any public hearing. The extension request must be approved or denied prior to the expiration date of the Conditional Use Permit.

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024

- **A-5** The applicant shall install prior to ground disturbing activities all temporary erosion control measures as designed and approved and shall abide by the approved stormwater plan prior to the final inspection.
- A-6 Prior to the final plat recording of the proposed preliminary plat, per BCRC 12-623(B)(3) State of Idaho written approval of an engineering report prepared by an Idaho licensed professional engineer demonstrating that an adequate water supply is available to meet the estimated demand for water from the lots in the proposed subdivision shall be submitted to the Bonner County Planning Department for review and approval.
- A-7 The following language shall be included on the final plat prior to recording; "In areas adjacent to structures, fuel modification provisions apply for the purpose of establishing and maintaining defensible space. Based on the moderate urban-wildlife interface area rating on the subject property, a fuel modification distance of not less than 30 feet will be maintained. Lot owners will be responsible for modifying or removing non-fire resistive vegetation on each lot. Trees are allowed within the defensible space, provided the horizontal distance between crowns of adjacent trees and crowns of trees and structures, overhead electrical facilities or unmodified fuel is not less than 10 feet. Deed wood and litter shall be removed annually from trees. Where ornamental vegetative fuels or cultivated ground cover, such as green grass, ivy, succulents or similar plants are used as ground cover, they are allowed to be within the designated defensible space, provided they do not form a means of transmitting fire from the native plant growth to any structure (International Urban-Wildland Interface Code, Section 603)."
- **A-8** Any development within the floodplain shall be developed in accordance with the Bonner County flood damage prevention ordinance.
- **A-9** Per BCRC 12-624(A), a unique road name for the proposed 22' wide access road shall be provided on the final plat.

Conditions to be met prior to issuance of the permit:

- **B-1** Design plans fulfilling requirements found in BCRC 12-4.5 et seq. shall be submitted to the Bonner County Planning Department for review and approval.
- **B-2** Landscaping and screening plans fulfilling requirements found in BCRC 12-4.6 et seq. shall be submitted to the Bonner County Planning Department for review and approval.
- B-3 Boat storage plans fulfilling requirements B through I of BCRC 12-486 shall be submitted to the Bonner County Planning Department for review and approval.

 MAY 1 3 2024

NOTE: Following any final decision concerning a site-specific land use request, the applicant has a right to request a regulatory taking analysis pursuant to Section 67-8003, Idaho Code (*Idaho Code §67-6535(3)*).

Please contact this department if you have any questions.

Sincerely,

Milton Ollerton, Planning Director

c: Martin Taylor, James A. Sewell & Associates, Project Representative

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MAY 1 3 2024



Instrument # 1007179

Bonner County, Sandpoint, Idaho
06/17/2022 02:23:40 PM No. of Pages: 3

Recorded for: BONNER COUNTY PLANNING
Michael W. Rosedale Fee: \$16.00

EX-Officio Recorder Deputy
Index to: MISC

BONNER COUNTY PLANNING DEPARTMENT MODIFICATION OF PUD – FILE MODO001-22 ASSESSOR'S PARCEL NUMBER: RP57N01E166160A, RP031740000020A, RP031740000010A

TO: William Haberman, 151 Clubhouse Way, Sandpoint, ID 83864

PURPOSE: Request to approve modification of the approved file CUP0006-

20 Idaho Club North Lake PUD.

LOCATION: 88 N Park, Hope, ID in Section 16, Township 57 North, Range 1

East, Boise-Meridian.

CONDITIONS OF APPROVAL:

Standard continuing permit conditions. To be met for the life of the use:

A-1 The modifications shall be developed and shall be operated in accordance with the approved site plan.

A-2 The modifications shall be tied to the issuance of the original PUD and follow its approval and expiration dates.

A-3 The applicant shall install prior to ground disturbing activities all temporary erosion control measures as designed and approved. The applicant shall provide to the Planning Department prior to ground disturbing activities a signed statement from the project engineer or design professional stating that these measured have been installed upon completing ground disturbing activities and shall maintain thereafter all permanent erosion control and stormwater management measures as designed and approved. The applicant shall provide to the Planning Department upon completing ground disturbing activities a signed statement from the project engineer or design professional stating that these measures have been installed as per the design specifications as approved.

A-4 Include maintenance of the stormwater basins, open space and landscaping in the CC&R's of the subdivision "A Replat of Lots 1 and 2 of The Idaho Club North Lake and Unplatted Parcels" following BMP's regarding stormwater and erosion control measures.

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MAY 13 2024

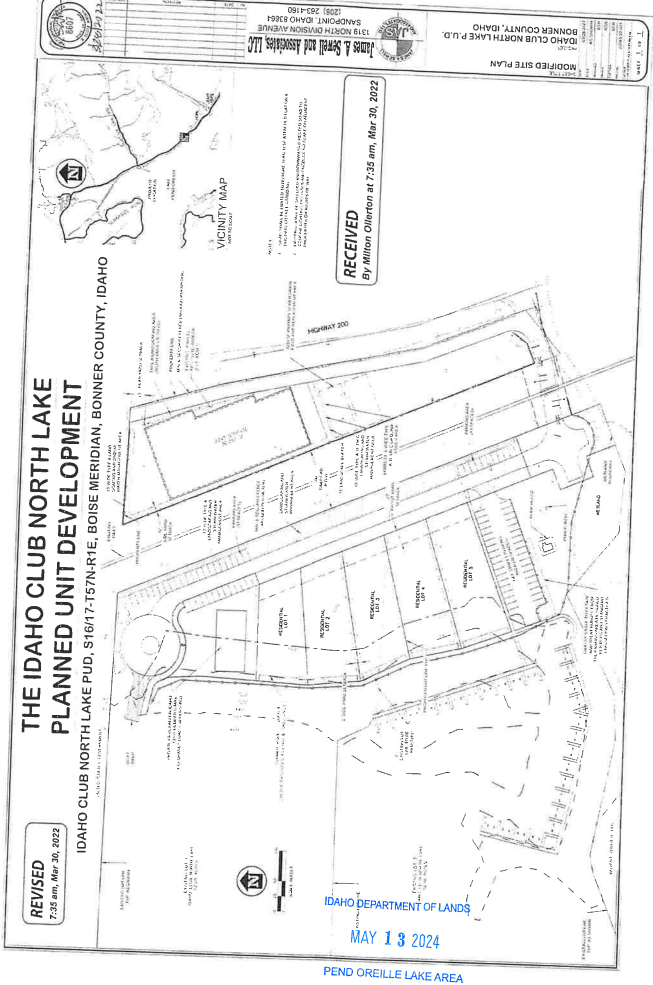
File # MOD0001-22 Page 1 of 2

This Modification of PUD is issued pursuant to the May 19, 2022 written decision of the Bonner County Commissioners.

Jacob Gabell, Interim Planning Director	. —	<u> </u>
STATE OF IDAHO):ss COUNTY OF BONNER) On this 15 day of June in the y personally appeared Bonner County Planning Interperson whose name is subscribed to the within instruction such Interim Director of the Bonner County Planning	rim Director Jacob Gab rument, and acknowledg	to be the sell known or identified to me to be the
Notary Public Residing at: Sandpoint, Idaho My commission expires: 9-07	20 <u>-23</u>	AND TAA LOS OF TO A THE TAKE OF TO A THE

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024







BONNER COUNTY PLANNING DEPARTMENT

1500 HIGHWAY 2, SUITE 208, SANDPOINT, ID 83864 (208) 265-1458 (208) 265-1463 (FAX) planning@bonnercountyid.gov (e-mail)

web page)

FLOODPLAIN DEVELOPMENT PERMIT **APPLICATION (BCRC TITLE 14)**

FOR OFFICE USE ONLY:			
FLOOD DEVELOPMENT PERMIT#:	PARCEL #:	10000020A, RECEIVED:	CEIVED
FDP2020-0041	RP031740000010A, RP03174 RP031740000030A		i i
BUILDING LOCATION PERMIT #:	RECEIPT #:	SEF	29 2 020
		BUN	NEH CUUNTY NG DEPARTMENT
Development Permit is	X ISSUED	X APPROVED PLANNIE	DENIED
SECTION 1: Landowner Information	on (BCRC 14-402 & 14	l- 403)	
Name(s): Valiant Idaho, L	LC c/o William Haberma	n	
Primary Telephone #: (407)973-7875	Seconda	ary Telephone #:	
E-Mail Address: william.haberma	an@me.com		
Mailing Address: 310 Charleston	Place, Celebration, FL 34	747	
,	111111		9/28/20
Signature of Property Owner:	unga	Date:	120 40
SECTION 2: Applicant/Agent Info	rmation (BCRC 14-40:	2 & 14-403)	
Name(s): Martin E. Tay	lor, AICP, Project Plann	er and Representative	9
Primary Telephone #: (208)263-416	0 Seconda	ary Telephone #:	
E-Mail Address: <u>mtaylor@jaset</u>	well.com		
Mailing Address: Sewell and As	sociates, 1319 N. Divis	ion Ave., Sandpoint, I	D 83864
Signature of Applicant/Agent: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	This E Vant, AKD	Date:	9/28/20
SECTION 3: Project Location Info	rmation (BCRC 14-40	2 & 14-403)	
Project Address: 88 N Park	Rd		
Project Parcel Number(s): RP031740	000010A; RP031 7 4000	00020A; RP031740000	0030A
Project Lat/Long (Decimal Degrees):	48.28361111 N; -116	.3513889 W	
Section: 17/16 Township: 57N	Range: 1E	Body of water: Lake P	end Oreille
Subdivision: The Idaho Club North	Lake Block: N/A	Lot: 1,	2 and 3 (portions)
Signature of Applicant/Agent:	utus E. Capl, AICH	Date:	9/28/20

IDAHO DEPARTMENT OF LANDS

MAY **1 3** 2024

SECTION 4: Other permits – list <u>all</u> required & issued permit numbers from other agencies. If no permit is required from the listed agency, write "N/A" or "Not required." Blank lines are not acceptable, fill out each line under PERMIT NUMBER. (BCRC 14-306, 14-402.2)

AGENCY NAME	PERMIT NUMBER		
Panhandle Health:	N/A		
X Idaho Department of Lands: (Permit attached.)	L-96-S-602B		
X US Army Corps of Engineers: (Permit attached.)	NWW-2007-01218		
☐ Idaho Department of Water Resources:	N/A		
☐ Idaho Department of Environmental Quality:	N/A		
☐ Idaho Department of Building Safety – Plumbing:	N/A		
☐ Idaho Department of Building Safety – HVAC:	N/A IDAHO DEPARTMENT OF LANDS		
☐ Idaho Department of Building Safety – Electrical:	N/A MAY 1 3 2024		
☐ Idaho Department of Building Safety – Manf. Home:	N/A PEND OREILLE LAKE AREA		
☐ Idaho Department of Building Safety – Modular Home:	N/A		
☐ Idaho Department of Building Safety – Building Permit:	N/A		
Other:	N/A		
Signature of Applicant/Agent: Matter Luyl, Aich	Date: 9/28/20		
SECTION 5: To be completed by the Bonner County Plan or designee (BCRC 14-306, 14-402, 14-403)	nning Director, Floodplain Manager,		
F.I.R.M. Zone: Zone A F.I.R.M. Panel #: 160170	C0775E		
SPECIAL CIRCUMSTANCES:	1. effective date: 11/18/2009		
(BCRC 14-206 & 14-405) HISTORIC STRUCTURE	CRITICAL FACILITY (BCRC 14-203, 14-405.9.a & 14-507) FLOODWAY (BCRC 14-206, 14-402, 14-403, 14-405, 14-501, 14-502 & 14-505) 'AO' OR 'AH' ZONE (BCRC 14-201 et seq, 14-506) WATERCOURSE ALTERATION (BCRC 14-403.1.i-j, 14-403.3.d)		
COMMENTS: FDP2020-0041 is for fill, dredging, and watercourse alteration ramp(s) will require a separate Flood Development Permit.	ONLY. Any work regarding the dock(s) and boat		
Planner's Initials: Tesse Voye	Date: 10/22/2020		

SECTION 6: Description of the proposed work (BCRC 14-306, 14-402, 14-403)

Single Family Dwelling Duplex Multi-Family Mixed Use Manufactured placement Mater/sewer system Commercial structure X Placement of Fill* Road/Bridge Drainage Improvement Residential accessory building X Watercourse alteration* Drilling X Dredging* Clearing Excavation Grading Mining Other-Explain: *The project includes shoreline improvements consisting of filling and dredging as well as community dock and boat ramp reconstruction. Residential Addition/Remodel - Year Original Structure Built: Extent of the watercourse alteration: Attach documentation of the extent to which any watercours will be altered or relocated as a result of the proposed development. None. Construction is designed accordance with Bonner County's flood damage prevention standards. Further, the proposed fill totals 0.8 acres, while the proposed dredging totals 1.10 acres. Therefore, additional flood plain storage will occur. SECTION 7: Substantial Improvement or Damage (BCRC 14-403.4, 14-501, 14-502, 14-502.5, 14-503, 14-506, & 44 CFR 59.1) Site is vacant. No reconstruction, rehabilitation, addition, or other improvement of a structure is proposed.	Describe the type of w	ork:					
Mixed Use		X Commer	cial	X Residential	X Wate	r Dependent	☐ Public Project
Commercial structure X Placement of Pill* Road/Bridge Drainage Improvement Residential accessory building X Watercourse alteration* Drilling X Dredging* Clearing Excavation Grading Mining Other-Explain: "The project includes shoreline improvements consisting of filling and dredging as well as community dock and boat ramp reconstruction. Residential Addition/Remodel — Year Original Structure Built: Extent of the watercourse alteration: Attach documentation of the extent to which any watercours will be altered or relocated as a result of the proposed development. None. Construction is designed accordance with Bonner County's flood damage prevention standards. Further, the proposed fill totals 0.8 acres, while the proposed dredging totals 1.10 acres. Therefore, additional flood plain storage will occur. SECTION 7: Substantial Improvement or Damage (BCRC 14-403.4, 14-501, 14-502, 14-502.5, 14-503, 14-506, & 44 CFR 59.1) Site is vacant. No reconstruction, rehabilitation, addition, or other improvement of a structure is proposed. 1. Contractor/Professional estimate of any new construction (attach valuation documentation, signed by estimator, see below): \$ 2. Contractor/Professional estimate any improvements to an existing structure (attach valuation documentation, signed by estimator, see below): \$ The basis for determining the cost of improvements shall be determined by a professional construction estimator, registered general contractor, engineer or architect and shall include, but is not limited to, costs for all structural elements, interior finishing elements, utility and service equipment, costs of altering building components to accommodate improvements or additions, and labor. This substantial improvement evaluation must be supported by itemized project cost documentation and approved market evaluation. Donated, found, second-hand, salvaged, and reused materials must be itemized at market rate. Donated and volunteer labor must be itemized at market rate.	☐ Single Family Dwe	lling 🔲 :	Duple	x		🔲 Multi-Fam	ıily
□ Drainage Improvement □ Residential accessory building □ X Watercourse alteration* □ Drilling □ X Dredging* □ Clearing □ Clearing □ Charling □ Other-Explain: *The project includes shoreline improvements consisting of filling and dredging as well as community dock and boat ramp reconstruction. □ Residential Addition/Remodel − Year Original Structure Built: Extent of the watercourse alteration: Attach documentation of the extent to which any watercours will be altered or relocated as a result of the proposed development. None. Construction is designed accordance with Bonner County's flood damage prevention standards. Further, the proposed fill totals 0.8 acres, while the proposed dredging totals 1.10 acres. Therefore, additional flood plain storage will occur. SECTION 7: Substantial Improvement or Damage (BCRC 14-403.4, 14-501, 14-502, 14-502.5, 14-503, 14-506, & 44 CFR 59.1) Site is vacant. No reconstruction, rehabilitation, addition, or other improvement of a structure is proposed. 1. Contractor/Professional cstimate of any new construction (attach valuation documentation, signed by estimator, see below): \$ □ Contractor/Professional estimate any improvements to an existing structure (attach valuation documentation, signed by estimator, see below): \$ □ Contractor/Professional estimate any improvements to an existing structure (attach valuation documentation, registered general contractor, engineer or architect and shall include, but so not limited to, costs for all structural elements, interior finishing elements, utility and service equipment, costs of altering building components to accommodate improvements or additions, and labor. This substantial improvement evaluation must be supported by itemized project cost documentation and approved market evaluation. Donated, found, second-hand, salvaged, and reused materials must be itemized at market rate. Donated and volunteer labor must be itemized at market values for labor and materials must take into account the structure in question only. Land value and	☐ Mixed Use ☐ Manufactured placement ☐ Water/set		wer system				
□ Drilling	☐ Commercial structure X Placement of Fill* ☐ Road/Bridge			ige			
Grading Mining Other-Explain: *The project includes shoreline improvements consisting of filling and dredging as well as community dock and boat ramp reconstruction. Residential Addition/Remodel - Year Original Structure Built: Extent of the watercourse alteration: Attach documentation of the extent to which any watercours will be altered or relocated as a result of the proposed development. None. Construction is designed accordance with Bonner County's flood damage prevention standards. Further, the proposed fill totals 0.8 acres, while the proposed dredging totals 1.10 acres. Therefore, additional flood plain storage will occur. SECTION 7: Substantial Improvement or Damage (BCRC 14-403.4, 14-501, 14-502, 14-502.5, 14-503, 14-506, & 44 CFR 59.1) Site is vacant. No reconstruction, rehabilitation, addition, or other improvement of a structure is proposed. 1. Contractor/Professional estimate of any new construction (attach valuation documentation, signed by estimator, see below): \$	Drainage Improver	nage Improvement Residential accessory building X Watercourse alteration				se alteration*	
□ Other-Explain: *The project includes shoreline improvements consisting of filling and dredging as well as community dock and boat ramp reconstruction. □ Residential Addition/Remodel – *Year Original Structure Built: Extent of the watercourse alteration: Attach documentation of the extent to which any watercours will be altered or relocated as a result of the proposed development. None. Construction is designed accordance with Bonner County's flood damage prevention standards. Further, the proposed fill totals 0.8 acres, while the proposed dredging totals 1.10 acres. Therefore, additional flood plain storage will occur. **SECTION 7: Substantial Improvement or Damage (BCRC 14-403.4, 14-501, 14-502, 14-502.5, 14-503, 14-506, & 44 CFR 59.1) Site is vacant. No reconstruction, rehabilitation, addition, or other improvement of a structure is proposed. 1. Contractor/Professional estimate of any new construction (attach valuation documentation, signed by estimator, see below): \$	☐ Drilling	X	Dredging*				
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Extent of the watercourse alteration: Attach documentation of the extent to which any watercours will be altered or relocated as a result of the proposed development. None. Construction is designed accordance with Bonner County's flood damage prevention standards. Further, the proposed fill totals 0.8 acres, while the proposed dredging totals 1.10 acres. Therefore, additional flood plain storage will occur. SECTION 7: Substantial Improvement or Damage (BCRC 14-403.4, 14-501, 14-502, 14-502.5, 14-503, 14-506, & 44 CFR 59.1) Site is vacant. No reconstruction, rehabilitation, addition, or other improvement of a structure is proposed. 1. Contractor/Professional estimate of any new construction (attach valuation documentation, signed by estimator, see below): \$	_	1 0		-		consisting of fi	lling and dredging,
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The basis for determining the cost of improvements shall be determined by a professional construction estimator, registered general contractor, engineer or architect and shall include, but is not limited to, costs for all structural elements, interior finishing elements, utility and service equipment, costs of altering building components to accommodate improvements or additions, and labor. This substantial improvement evaluation must be supported by itemized project cost documentation and approved market evaluation. Donated, found, second-hand, salvaged, and reused materials must be itemized at market rate. Donated and volunteer labor must be itemized at market rate. All market values for labor and materials must take into account the structure in question only. Land value and accessory detached structures should not be counted in this valuation process.	1. Contractor/Prodocumentation \$ 2. Contractor/Productor/Production	ofessional of	estima estima – stimat	d. ate of any rator, see below):	new cor	nstruction (a	ttach valuation
The basis for determining the cost of improvements shall be determined by a professional construction estimator, registered general contractor, engineer or architect and shall include, but is not limited to, costs for all structural elements, interior finishing elements, utility and service equipment, costs of altering building components to accommodate improvements or additions, and labor. This substantial improvement evaluation must be supported by itemized project cost documentation and approved market evaluation. Donated, found, second-hand, salvaged, and reused materials must be itemized at market rate. Donated and volunteer labor must be itemized at market rate. All market values for labor and materials must take into account the structure in question only. Land value and accessory detached structures should not be counted in this valuation process.	\$			•			
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Land value and accessory detached structures should not be counted in this valuation process.	documentation and a reused materials mu	approved ma ust be itemi	irket e	evaluation. Dona	ted, four	id, second-han	nd, salvaged, and
The only items that may be excluded from the cost evaluation are those items separate from the	I .						_
	building or structure. Examples of costs that should not the include land value,				lude land value,		

SECTION 8: Applicant Signature and General Information (BCRC 14-101, 14-102, 14-103, 14-104, 14-3, 14-4, 44 CFR 59 et seq.)

1. The permit may be revoked if any false statements are made in this application.

2. Applicant is hereby informed that other permits may be required to fulfill local, state, and

federal regulatory requirements.

3. Upon completion of construction of walled and roofed structures, an Elevation Certificate, based on the final construction, from a Professional Engineer/Surveyor shall be submitted proving flood requirements have been met.

- 4. Î understand that if development occurs in the area below the Base Flood Elevation (BFE) without a Building Location Permit, or if any violations of flood code occur during or as a result of the proposed development, the property may be referred for enforcement action. Enforcement may result in an order of violation, fines for non-compliance, and recording a lien against the property. I further understand that flood code violations will be reported to the National Flood Insurance Program (NFIP) Administrator. This may increase the cost for flood insurance or render structures uninsurable.
- 5. Landowner/Representative Affidavit: I certify that I am the landowner/representative of the above-described property. I have been informed that floodplain permitting in Bonner County is a multi-step process. I have been informed that an issued Floodplain Development Permit is not yet an approved permit. I have been informed of the actions that will be needed upon completion of my project in order to secure final approval of my Floodplain Development Permit.

Landowner/Representative Signature:	Mart. E. ogl	Alep	مع عام ا
SECTION 9: ISSUANCE – To be c Floodplain Manager, or designee (BC	ompleted by the	Bonner County	Planning Director,
Development Permit is IS	SUED	☐ DENIE	D
		No	vember 18, 2020
(Signature of Bonner County Floodplain	n Manager or design	ee) <u>110</u>	(Date)
SECTION 10: APPROVAL - To be Floodplain Manager, or designee (BC) Development Permit is AF	completed by the RC 14-403. PROVED	Bonner County 3)	_
Flood Zone: A FIRM panel: 1601	7C0775E	Top of Botton	m Floor: <u>n/a</u>
Base Flood Elev.: <u>n/a</u> Flood Pro	otection Elev.: _n/a_	Building o	liagram: <u>n/a</u>
LAG: _n/a HAG: _n/a U	se: Fill, dredging, and	d watercourse alter	ation
Tesser Voyel	F	Nov	vember 18, 2020
(Signature of Bonner County Floodplain	n Manager or designe	EMENT OF LANDS	(Date)
	MAY	1 3 2024	1
	PEND ORE	Jule 15 KS AMJ A	

PEND OREILLE SUPERVISORY AREA 2550 Highway 2 West

Sandpoint ID 83864 Phone (208) 263-5104 Fax: Area (208) 263-0724

Fax: Area (208) 263-0724 Fax: District (208) 265-7263



TOM SCHULTZ, DIRECTOR EQUAL OPPORTUNITY EMPLOYER RP031740000010A; RP031740000020A; RP031740000030A FDP2020-0041

STATE BOARD OF LAND COMMISSIONERS

C. L. "Butch" Otter, Governor Lawerence E. Denney, Secretary of State Lawrence G. Wasden, Attorney General Brandon D. Woolf, State Controller Sherri Ybarra, Sup't of Public Instruction

September 7, 2017

Valiant Idaho, LLC Attn: Manager William Haberman 310 Charleston Place Celebration, FL 34747

Re: Encroachment Permit L-96-S-0602B

Dear Mr. Haberman:

Enclosed is the completed transfer of subject permit in accordance with your request. Please comply with all special terms and conditions as described in the original permit.

You are required to validate this permit at your county recorder's office. The encroachment permit number (0602) must be displayed upon the most waterward area of your encroachment with metal, plastic or vinyl numerals at least three inches in size.

Upon future sale or transfer of this real property, you are required to inform this office of the subsequent name change (form enclosed).

Thank you for your cooperation.

Sincerely,

Amidy Fuson, Resource Specialist Sr., Public Trust

Pend Oreille Area

Enclosures: Transfer Document

Original Permit

Future Request for Transfer Form

cc: Andrew Smyth, Public Trust Program Manager- Boise

U. S. Army Corps of Engineers Bonner County Assessor's Office

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024



Request for Assignment of Encroachment Permit

PEND OREILLE LANG ART &

assigned to	, id	(s), request that the entified below as "As	e identified permit(s) be
Encroachment Number (s): L-96-S	-0602B	oliginod polow gg. A:	53igi166(3).
Body of Water: Pend Oreille La	ke		
County: Bonner			
ASSIGNOR(S) CURRENT PERMITE We hereby swear and affirm that the in knowledge.		erein is true and con	rect to the best of our
Assignor	Ass	ignor	
STATE OF) : ss.			
County of) ss.			
On this day of			
said State, personally appeared, known to me to be the Assignor(s)			
IN WITNESS WHEREOF, I have written. ASSIGNEE(S) NEW PERMITEE(S)		Notary Public Residing at: My Commission	Expires:
I/We accept and agree to comply with the		in or the beninklates	iceupd
Name:			issued.
I/We accept and agree to comply with the Name:			

PEND OREILLE SUPERVISORY AREA 2550 Highway 2 West Sandpoint ID 83864 Phone (208) 263-5104 Fax: Area (208) 263-0724 Fax: District (208) 265-7263



STATE BOARD OF LAND COMMISSIONERS C. L. "Butch" Otter, Governor Lawerence E. Denney, Secretary of State Lawrence G. Wasden, Attorney General Brandon D. Woolf, State Controller Sherri Ybarra, Sup't of Public Instruction

TRANSFER OF ENCROACHMENT PERMIT NO. L-96-S-0602B

The Idaho Department of Lands hereby transfers subject encroachment permit issued to Pend Oreille Bonner Development, LLC on March 13, 2009 to Valiant Idaho, LLC of 310 Charleston Place, Celebration, FL 34747 to maintain existing 124 slip community docks, reconstruction of shoreline and removal of basins and islands, placement of launch ramp and dock, placement of riprap and vegetation, reconstruction of existing breakwater and reconstruction of the outlet of Trestle Creek, per attached approved design plan located: Pend Oreille Lake, Tax 4 & 10. Parcel RP57N01E213750A & RP57N01E166200A, RP57N01E179000A, Section 16, 17 & 21, Township 57 North, Range 01 East, Boise Meridian, Bonner County

FOR THE DIRECTOR

Amidy Fuson, Resource Specialist Sr., Public Trust Pend Oreille Area

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024

STATE OF IDAHO

)ss

PEND OREILLE LAKE AREA

COUNTY OF BONNER)

On September 7, 2017, personally appeared before me Amidy Fuson, whose identity is personally known to me and who by me duly affirmed that she is the Resource Specialist Sr., Public Trust, Pend Oreille Area of the Idaho Department with and acknowledged that the foregoing document was signed by her on behalf of said state agency an authority of a Resolution of the State Land Board. STATE ON PU

Notary Public for Idaho Department of Lands My commission expires on 12-31-2020

RP031740000010A; RP031740000020A; RP031740000030A FDP2020-0041



Request for Assignment of Encroachment Permit

1 (2)
Pend Oreille Bonner Development, LLC am/are the current permittee(s) of the Idaho Department
of Lands encroachment permit(s) listed below. 1749e, as Assigno(s), request and Valiant Idaho, LLC identified below as "Assignae(s)."
L-96-S-0602A
Encroachment Number (s): Lake Pend Oreille Body of Water:
Body of Water: Bonner County:
County:
ASSIGNOR(S) CURRENT PERMITEE(S)
We hereby swear and affirm that the information contained hereln is true and correct to the best of our knowledge, and the existing encroachment is in compliance with the permit issued.
Assignor Assignor
STATE OF South COLDNING)
County of (manife) iss
in the year 20 1, before me, a notary public in and to said
Obto personally appeared (Jouries IV) Kellyes
to me to be the Assignor(s)/Permittee(s) that executed the within instrument, and acknowledged to me that
executed the same.
IN WITNESS WHEREOF, I have hereunto set my hand and seal on the day and year last attack written. Notary Public Share of Standard at 1100.
Residing at: Pickers August 1970 My Commission Expires August 1970
THE ABOUT
I/We accent and agree to comply with the terms and conditions of the permit(s) as issued.
Veliant Idaha LLC 407-973-7875
Name:
Address:
Assignee date date
Assignee
✓ You must submit an assignment fee of \$150.00. MAY 1 3 2024
SUBMIT DOCUMENTATION TO THE APPROPRIATE IDL AREA OFFICE: Priest Lake Area - 4053 Cavanaugh Bay Road - Coolin, ID 83821 - (208) 443-2516 Pend Oreille Area - 2550 Highway 2 West - Sandpoint ID 83864 - (208) 263-5100 REILLE LAKE AREA Coeur d'Alene Area - 3258 W Industrial Loop - Coeur d'Alene, ID 83815 - (208) 769-1577 St. Maries Area - 1806 Main Avenue - St Maries, ID 83861 - (208) 245-4551 Payette Lakes Area - 555 Deinhard Lane - McCall, ID 83638 - (208) 634-7125 South Central Area - 324 South 417 East, Suite 2, Jerome ID 83338-6206 - (208) 324-2561

PEND OREILLE SUPERVISORY AREA 2550 Highway 2 West Sandpoint ID 83864-7305 Phone (208) 263-5104 Fax: Area (208) 263-0724 Fax: District (208) 265-7263



GEORGE B. BACON — DIRECTOR EQUAL OPPORTUNITY EMPLOYER STATE BOARD OF LAND COMMISSIONERS
C. L. "Butch" Offer, Governor
Ben Ysursa, Secretary of State
Lawrence G. Wasden, Attorney General

Donna M. Jones, State Controller Tom Luna, Sup't of Public Instruction

ENCROACHMENT PERMIT NO. L-96-S-602A

Permission is hereby granted to <u>Chuck Reeves - Pend Oreille Bonner Development, LLC, Idaho Club-Lakeside</u> of <u>151 Clubhouse Way, Sandpoint, ID 83864</u> to install and maintain 124 slip community docks, reconstruction of shoreline and removal of basins and islands, placement of launch ramp and dock, placement of riprap and vegetation, reconstruction of existing breakwater and reconstruction of the outlet of Trestle Creek. Located: <u>Pend Oreille Lake</u>, <u>Parcels 6200 and 3750</u>, <u>Sections 16 and 21</u>, <u>Township 57 North</u>, <u>Range 1 East</u>, Boise Meridian, Bonner County.

- All applicable provisions of the Rules for Regulation of Beds, Waters, and Airspace over Navigable Lakes and Streams in the State of Idaho are incorporated herein by reference and made a part hereof.
- Construction will follow details and specifications shown on the approved drawings and data provided by the applicant. Should such information and data 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.
- 3. 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.
- Acceptance of this permit constitutes permission by the Permittee for representatives of the Department of Lands to come upon Permittee's lands at all reasonable times to inspect the encroachment authorized by this permit.
- 5. The Permittee shall indemnify, defend and save harmless, the state, its officers, agents and employees from and against any liability, claims, damages, losses, debts, obligations, judgments, expenses or actions, including reasonable attorneys' fees from action related to this permit. If it becomes necessary for the State to defend any action seeking to impose any such liability, Permittee agrees to pay the State all costs of court and attorneys' fees incurred by the State in effecting such defense in addition to all other sums that the State may be called upon to pay by reason of the entry of a judgment against it in the litigation in which such is asserted.
- 6. Idaho Code §58-1305(g) and §58-1306(f) requires recordation of this permit in the records of respective county assessor's office as a condition of this permit.
- 7. This permit is not valid until the identification number is displayed on the outermost area of the encroachment.
- 8. If the activity authorized herein is not completed on or before the 18th Californian OF LANDS March, 2012 (three years from the date of issuance), this permit shall automatically expire unless it was previously revoked or otherwise extended.

 MAY 1 3 2024

ENCROACHMENT PERMIT NO. L-96-S-602A March 13, 2009 Page two

- This permit does not relieve the Permittee from obtaining additional local or federal permits as required.
- 10. Idaho State Water Quality Standards (IDAPA 58.01.02) shall be maintained at all times during and after project start up.
- 11. Existing piles that are to be replaced shall be cut off. Use of tug or barge to pull or break them from the lakebed is prohibited.
- 12. Construction barges or other watercraft shall not be grounded on the lakebed for stability.
- Piles shall be driven with noise reduction devices.
- 14. No demolition debris shall be allowed to fall to the lakebed or be dragged to shore. Demolition debris shall be disposed of at an approved upland location.
- 15. 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.
- No equipment, boats, barges or associated machinery shall create petroleum product sheen on the water due to petroleum products handling, use or storage. The operators shall have petroleum absorbent pads on hand and also have the Emergency Response Team phone number, 1-800-632-8000, on hand should there be a release of any kind.
- 17. White bead 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.
- 18. Permanent slip covers will not be permitted. For single-family encroachments a fabric canopy (canopy top only, no sides are authorized by this permit) of a color which blends with the surrounding uplands is acceptable. These colors shall be shades of browns or greens. However, bright carnival blue color is reserved for use by commercial marinas.
- Removal and proper disposal of any preexisting or abandoned facilities is a condition of this permit.
- 20. This permit supersedes and voids any permit previously issued for this property.
- 21. 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), 2006. Treated materials not in contact with the water shall be completely dry before use near navigable waters. Use of CCA treated wood shall adhere to the EPA regulations regarding use of arsenate treated wood. Contact Idaho Department of Environmental Quality at (208)769-1422 for information or acceptable treatment methods and materials.

ENCROACHMENT PERMIT NO. L-96-S-602A March 13, 2009 Page three

- All construction material including maintenance material must be stockpiled landward of the ordinary high water mark.
- 23. This permit authorizes you to place a maximum of <u>9.000 cubic vards</u> of fill and riprap for shoreline restoration and stabilization.
- 24. Approximately 16.000 cubic yards of material may be excavated below or waterward of the artificial high water mark in order to key rocks into the lakebed, remove islands and a uniform elevation within the marina of 2055.5'.
- No riprap shall be placed in excess of the minimum needed for erosion control.
- 26. Riprap shall be placed along the present shoreline.
- A fiber filter shall be placed between the natural shoreline and riprap material.
- 28. Location of this material must be placed as specified in the site plan.
- All construction material must be stockpiled landward of the artificial high water mark.
- Equipment may be operated only on dry land above the present level of the lake.
- 31. Material shall be placed on a slope not steeper than 1½ to 1 (1½ horizontal to 1 vertical).
- 32. Side slopes of the riprap layer shall be between 2 to 1 and 1½ to 1.
- 33. Rock for riprap shall consist of sound, dense, durable, angular rock fragments, resistant to weathering and free from large quantities of soil, shale, or organic matter. The length of a stone must not be more than three times its width or thickness. Rounded cobbles, boulders, and streambed gravels are not acceptable as placed riprap material.
- 34. Riprapped or disturbed area shall be revegetated with riparian vegetation and large woody debris incorporated into the riprap to create cover for fish and wildlife.
- 35. A preconstruction conference must be held on site with the contractor at least one working day prior to construction. The permittee will arrange the meeting that is being held to acquaint the contractor with the terms of this permit.
- 36. The Permittee shall maintain the structure or work authorized herein in a good and safe condition and in accordance with the plans and drawings attached hereto.
- All construction will be done according to the specifications detailed in the attached design plan.
- 38. The Department of Lands reserves the right to inspect the dredging operation and stop work if, in the state's opinion, unacceptable turbidity levels are produced.
- 39. Excavated material not replaced shall be removed to an area above the attition of LANDS high water mark and in a position such that it will not reenter the lake.

ENCROACHMENT PERMIT NO. L-96-S-602A March 13, 2009 Page four

- 40. All construction shall be completed in accordance with descriptions and methods provided unless otherwise specified. Any changes shall be approved in writing by the department prior to construction.
- 41. All construction shall meet the standards of the Uniform Building and Uniform Fire Code. The Permittee shall contact the appropriate body of jurisdiction concerning these codes prior to installation.
- 42. Install a marine pump-out facility per Panhandle Health District Environmental Code Section 41.01.01.200.02. to pump out retention tanks on self-contained boats. The pump-out facility shall be operational at the time the marina first opens for business.
- 43. A silt curtain or fence shall be installed waterward of the project site. It will remain in place and functional until the turbidity level inside the curtain or fence equals the turbidity outside the curtain or fence.
- 44. An adequate supply of petroleum-absorbing products shall be on site in the event of a spill.
- 45. All wood chips, fabric, pipe and other construction waste shall be removed from the lake upon completion of project.
- If any excavation occurs the operator must comply with the provisions of the Underground Facilities Damage Prevention Law (title 55, chapters 2201-2210, Idaho Code). The one-call locator service number is 1-800-342-1585.
- 47. The Permittee or operator shall have a copy of this permit available on site for inspection at all times during construction.

UPON TRANSFER OF THIS REAL PROPERTY, YOU ARE REQUIRED TO NOTIFY THIS OFFICE OF THE SUBSEQUENT NAME CHANGE (SEE ENCLOSURE).

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024

ENCROACHMENT PERMIT NO. L-96-S-602A March 13, 2009 Page five

FOR THE DIRECTOR

By:

EDWARD ROBINSON

Area Manager - Pend Oreille Lake Area

STATE OF IDAHO

COUNTY OF BONNER

On March 13, 2009, personally appeared before me Edward Robinson, whose identity is personally known to me and who by me duly affirmed that he is the Area Manager -Pend Oreille Lake Area of the Idaho Department of Lands, and acknowledged that the foregoing document was signed by him in behalf of said state agency by authority of a

SUSAN L. COPAS NOTARY PUBLIC STATE OF IDAHO

Lusan L. Copas Notary Public for Idaho Department of Lands My commission expires on 2/18/2015

IDAHO DEPARTMENT OF LANDS

MAY **1 3** 2024

Idaho Club - Trestle Cree. Naterfront Development - Sandp. ot, ID REVISED - June 2008

JOINT APPLICATION FOR PERMITS

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

IDAHO DEPARTMENT OF LANDS

DO NOT START WORK UNTIL YOU RECEIVE PERMITS FROM BOTH THE CORPS AND THE STATE

This application may be used to apply for both a Department of the Army permit from the U.S. Army Corps of Engineers (Corps) and for State of Idaho permits. Department of the Army permits are required by Section 10 of the Rivers and Harbors Act of 1899 for any structures or work in or affecting navigable waters of the United States and by Section 404 of the Clean Water Act for discharges of dredged or fill material into waters of the United States, including their adjacent wetlands. State permits are required under the State of Idaho, Stream Channel Protection Act (Title 42, Chapter 38, Idaho Code) and the Idaho Lake Protection Act, Section 58-142 et. seq., Idaho Code. Route Uses: Information provided on this form will be used in evaluating the application. Disclosure of requested information is voluntary. If information is not provided, however, the permit application cannot be processed nor can permits be issued. Applicants should send this completed application, along with one set of good reproducible drawings showing the location and character of the proposed project, to both the Corps of Engineers and the State of Idaho. NOTE: DRAWINGS NO LARGER THAN 8-1/2 X 11 INCHES IN SIZE. The Applicant Information pamphlet provides instructions and a checklist for completing the drawings.

Date Received

Corps of Engineers # 1.

Date Received

Fee Rec'd By:

Receipt #

Department of Water Resources # 2a.

Date Received

Fee Rec'd By:

Receipt#

Department of Lands # 2h.

PLEASE TYPE OR PRINT

Applicant 3. a.

Pend Oreille Bonner Development, LLC Attn: Chuck Reeves

Mailing Address b.

151 Clubhouse Way; Sandpoint, ID 83864

Work Phone C.

208-255-4079

Home ()

Fax Number d.

n/a

Fmail Address

creeves@theidahoclub.com

4. a.

Authorized Agent InterMountain Resources Attn: Pierre Bordenave

Mailing Address b. Work Phone

(208) 263-9391

P.O. Box 1724; Sandpoint, ID 83864 Home ()

C. Fax Number d.

(208) 263-7013

Email Address e.

info@intermountainresources.com

Location where proposed activity exists or will occur. 5.

Waterway a.

Lake Pend Oreille & Trestle Creek

Tributary of n/a

Distance/Direction from nearest city or town b.

Sandpoint, 17 miles to the west

83864 Zip Code C.

IDAHO DEPARTMENT OF LANDS

DEPT OF LANDS

MAY 1 3 2024

Page 1 of 9

JUL 18 2008/R Form 3804-B Apr 04 (REV)

NPW Form 304 Apr 04 (REV)

PEND OREILLE LAKE AREA

PEND OREILLE LAKE

Idaho Club - Trestle Creek Waterfront Development - Sandpunt, ID REVISED - June 2008

d. Directions to the site

From Sandpoint, head east on Highway 200, just past the USFS 'Trestle Creek' Road, take the first right, access into the old Jeb & Margaret's Trailer Haven, towards the lake.

e. Tax Assessor's Description n/a

f. Section, Township, Range Portion of Secs. 16 & 21, T57N, R1E; Boise Meridian County/State Sandpoint; Bonner; ID

g. UTM Coordinate Grid N48°16.819' W116°21.031' Local jurisdiction (city or county) Bonner County

6. a. Describe Project (Work below the ordinary high water mark or in wetlands):

REVISION TO SEPTEMBER 2007 JOINT APPLICATION:

Background: During the initial Joint Application process, agency comments and meetings with the applicant prompted a request by the Applicant for postponement of a Public Hearing (IDL) and a hold on final agency review. Until the Applicant could revise the layout of the North Parcel's dock / marina area and shoreline reconfiguration to concentrate the boat basin into a footprint that closely matches the footprint of the existing boat basin and reduce the encroachment of docks into the lake. This results in a tighter configuration of the proposed marina and the excavation of the entire center island in the existing boat basin in the North Parcel. Additional minor adjustments to the project plans were also incorporated for clarification.

Project Description / Summary: The project involves the replacement of a previous privately owned recreation vehicle/trailer/camp site and marina into a private residential community development and private boat marina for the use by the residents. Additionally, part of the project will be the reconfiguration of the artificial terminus of the North Branch of Trestle Creek to resume its natural flow back into the Main Branch of Trestle Creek.

The North Parcel Marina Work will initially consist of reconfiguring the existing boat basin area shoreline. This will entail the excavation of the existing upland areas along the lake and an upland island within the boat basin. In addition, the work will dredge below the ordinary high water line (2062.5') in the area of excavation, as well as localized sand bar toes adjacent to these upland excavation areas to result in a generally uniform boat basin bottom elevation of 2055.5. This elevation and the implementation of this work from late fall to early spring will allow all excavation and dredging to be completed with no direct in-water activity by any machinery or equipment.

Most of the rocky and gravelly-sand glacial outwash being excavated from the island and shoreline will be placed as fill into the existing man-made linear channel (jurisdictional waters below the ordinary high water of Lake Pend Oreille). The net effect of the excavation and filling with the project will be a moving of the high water line of the lake landward, the elimination of the man made slack water channel, and an increase in contiguous open water area. All excavation and fill activities below the ordinary high water line will be done after the lake has been drawn down to 2055 or lower in the fall of 2008 and winter 2008 / 2009.

The redirection of the North Branch of Trestle Creek from the culvert that flows into the existing boat basin, back to the existing historic outlet to the Main Branch of Trestle Creek will be done in between

Page A O DEPARTMENT OF LANDS

NPW Form 304 Apr 04 (REV)

MAY **1 3** 2024

IDWR Form 3804-B Apr 04 (REV)

Idaho Club - Trestle Creek Waterfront Development - Sandpoint, ID REVISED - June 2008

August 1 and October 1 of 2008 when the creek is dry. The North Branch of Trestle Creek stabilization work will be completed prior to the normal creek flow start in November. Planting will occur in the late fall of 2008 and early spring of 2009 for both the North Branch and Main Branch of Trestle Creek's Riparian Restoration Zones.

Pile driving for the fixed docks will be done from the shoreline to minimize the impact and compaction to the bottom of the exposed lake bed during low water activities. The majority of the floating dock structure piles will need to be installed from a barge in the summer of 2009 due to being out of reach for an upland mounted crane to safely reach them. Piles will be vibratory driven and during all in water pile work, the work area will be surrounded with sediment / turbidity curtains.

The boat slips in the North Parcel reconfigured marina will be a combination of fixed elevation docks generally perpendicular to the shoreline and a piling anchored 'floating' dock structure within the boat basin. The floating docks will be accessed by a hinged ramp to accommodate the seasonal, regulated lake level and allow these interior docks to rise and fall with the changing lake levels.

There will be required toe excavation below the high water line to provide a stable toe trench to support the shore stabilizing riprap and dock bulkhead. Some riprap will be selectively placed along the shoreline between the old boat launch and the end docks, along with soft armor coir logs for the shoreline edge planting. The concrete boat ramp and other broken concrete will be removed during this stabilization work. All equipment will operate during this work from upland areas.

A private boat launch and service dock in the North Parcel is also proposed. Concrete will be poured below the ordinary high water line for establishment of the boat launch ramp. The Service Dock will primarily be a trash receiving and pump out station, but will also serve as a control point for the Marina Manager to review and inspect boats or other watercraft prior to launching on the lake for presence of milfoil, zebra mussel, and other potentially invasive or nuisance aquatic species. A 'clean boat' policy and protocol procedure will be established and implemented to assure that introduction of nuisance aquatic species will not occur.

The float plane dock that was part of the previous application and specifically designed for float plane use has been eliminated. If there is any use by a float plane, Applicant will have a protocol for such use that will address such items as the times, direction and distance from shore of takeoffs and landings, subject to assuring the safety of all involved.

The South Parcel Dock Area will be re-configured and upgraded in a similar layout as the existing boat slip/side-tie use. There will be no lake bed elevation dredging necessary for the existing south boat basin. However, existing rock riprap that has rolled into the boat channel entrance will be relocated back to the embankment toe and any concrete pieces that are presently in the boat basin and entrance will be removed.

This area will require toe excavation below the ordinary high water line to provide a stable toe trench to support the shore stabilizing riprap and dock bulkhead.

The existing timber breakwater at the mouth of the boat basin entrance will also be replaced with the same timber pile and timber splash wall construction. It is expected that this will result in approximately 12 wood piles to be vibratory driven during high water. Sediment / turbidity curtains will be deployed around the work area during demolition and installation associated with this breakwater.

NPW Form 304 Apr 04 (REV) Page 3 of 9

IDAHO DEPARTMENT OF LANDS

IDWR Form 3804-B Apr 04 (REV)

MAY 1 3 2024

Idaho Club - Trestle Cree. Waterfront Development - Sandp. nt, ID REVISED - June 2008

Overall Construction

None of the docks or structures for either parcel extends over lake bed elevations at or below 2051.

Quantity and configuration details of the dock structures are included in Section 6.c.

There will be no year-round access to any of the docks generally from November to May of each year and limited access in October and May while the water is being drawn up or down. Along the shoreline, the boardwalk / headwall (bulkhead) structure will involve the minimum excavation needed to protect the shoreline from toe scour and will consist of a natural rock stacked/placed wall, below the fixed dock headwalls.

The fixed dock structures will be steel frame construction with a light colored, composite decking (Trex® or equivalent). Pilings for the dock structures will be steel piles painted with a non-toxic, long-lasting light colored marine paint to reduce dark habitat hiding areas for predator fish. Light colored plastic floats will be utilized for the floating dock supports of the light colored, composite decking (Trex® or equivalent).

The floating dock walkway structures will be assembled on-site in upland areas and be placed and secured in a consecutive manner via a barge mounted crane during seasonal high water (2062.5'). The barge will anchor to the piling structures as needed and will not ground itself on the lakebed.

Open-Water Configuration and Shoreline Stabilization Details:

The primary reconfiguration of the shoreline will be the removal of an artificial 'island' in the North Parcel of the project and along the existing main shoreline from the north property boundary to the south portion of the basin, and on the interior of the peninsula. This will create a contiguous open water boat basin area with improved water flow and circulation, and will fill the existing man made backwater channel boat basin. The majority of the excavation is above the ordinary high water mark of 2062.5'. Dredging below 2062.5 will generally be to a consistent elevation of 2055.5' in the main North Parcel marina area.

Shoreline stabilization activities will occur on the outside of the existing peninsula. Some excavation will be needed to restore a stable angle of repose and more natural embankment slope. The existing contours of the shoreline will be maintained to the best extent practicable. Existing native riparian vegetation will be retained and additional placed rock with native plantings will be installed to restore and establish a stable and fully vegetated shoreline.

The restoration of the North Branch of Trestle Creek will maintain or improve the high water flow conditions of this creek and eliminate the possibility of out-migrating bull trout getting flushed into the boat basin. All of the seasonal flow of the North Branch will be restored to the Main Branch of Trestle Creek, which will provide out migrating fish direct and unimpeded access to the lake's deeper, colder, and safer waters away from any boat dock areas. The existing hanging culvert fish barrier at the outlet of the North Branch of Trestle Creek will be eliminated. As requested by US Fish and Wildlife Service, a sill weir or artificial fish barrier near to the connection to the Main Branch will be installed

Page PAHP PEPARTMENT OF LANDS

NPW Form 304 Apr 04 (REV)

MAY 13 2024

IDWR Form 3804-B Apr 04 (REV)

Idaho Club - Trestle Cree. Naterfront Development - Sandp. .nt, ID REVISED - June 2008

and managed in conjunction with Idaho Fish and Game to prevent up-migrating or spawning bull trout moving into the North Branch and getting stranded when it dries up.

The entire riparian corridor of the North Branch and Main Branch of Trestle Creek will be restored to native riparian vegetative buffers or setbacks from the open water/creek channels. These will be protected with homeowner's covenants developed as part of the formal property deed/title language. This restoring effort will provide significant riparian habitat and improvement along the creek shoreline.

b. Construction methods and equipment:

The dock structures will be primarily pre-built and either trucked in on land via existing access roads to the property or brought to the site via work barges. Project work sequencing will be generally as described in 6.a.: Low-water Conditions - Reconfiguration/restoration of the North Branch of Trestle Creek; Excavation and Dredging related to the reconfiguration of the boat basin and shoreline in the North Parcel; pile placement for the fixed dock structures;; High-water Conditions - floating dock piling placement, dock decking placement; revegetation and restoration plantings.

All work machinery and support vehicles, other than the work barges used, will be out of the water. All machinery and equipment will have appropriate and sufficient spill protection materials available and deployed at the point of use. The pile driving crane/machinery, even when working in dry conditions, will utilize hydraulic fluids that are EPA approved for marine environments (Chevron ClarityTM ISO 46, or equivalent). Equipment fluids and fuels will be stored in upland staging areas, in double walled containers as well as within a covered 130% capacity fuel containment structure. All servicing of machinery will occur in upland staging areas at least 100 feet from any open water, or the high water line.

c. Length of project along the stream or extension into lake or reservoir:

The applicant has worked with the Idaho Department of Lands and developed the following revised layout and square foot tally of the impact area of the proposed marina/dock portion of the project.

Slip Configuration / Size (avg. slip finger width = 4)	Individual Slip Piers / Square Footage (SF)	Total Square Footage / Acreage per Dock Size and Location	Slip Quantities	Pilings
NORTH PARCEL				A Lite of the contract of the
16' x 40'	16 piers X 160 SF	2,560 SF / 0.05 AC	14	43
12' X 35'	14 piers X 140 SF	1,960 SF / 0.04 AC	14	
11' X 28'	47 piers X 112 SF	5,264 SF / 0.13 AC	46	42
11' X 24'	28 piers X 96 SF	2,688 SF / 0.07 AC	31	141 56
	Circulation Dock	4,222 SF / 0.09 AC	n/a	<u> </u>
	North Service Dock	720 SF 0.02 AC	n/a	0
i	SUB TOTAL NORTH DOCK	17,414 SF / 0.4 AC	105 SLIPS	o 298 PILINGS

NPW Form 304 Apr 04 (REV) Page 5 of 9

MAY 1 3 2024

IDWR Form 3804-B Apr 04 (REV)

PEND OREILLE LAKE ALTO

Idaho Club - Trestle Creek. Naterfront Development - Sandpunt, ID REVISED - June 2008

(avg. slip finger width = 41)	Individual Stip Piers / Square Footage (SF)	/ Acreage per Dock	Slip Quantities	Pilings
SOUTH PARCEL		Size and Location		
16' X 40'	8 piers X 160 SF	1,280 SF / 0.03 AC		
11' X 28'	12 piers X 112 SF	1,344 SF / 0.03 AC	7	24
	Parallel Dock	120 SF / 0.002 AC	10	36
ODAU	SUB TOTAL SOUTH DOCK	2,744 SF / 0.06 AC	19 SLIPS	60 PILINGS
NOTE: The original ma	price had 400	20,158 SF / 0.46 AC	124 SLIPS	358 PILINGS
operation; this proposal crease in quantity. Howe th slips and overall square originally submitted	of 124 slips is a slight ver, this is a reduction of	Original Joint Application = 20,187 SF	Original Joint Application = 126 SLIPS	n/a

Size and flow capacity of proposed bridge or culvert and area of drainage served (sq. d. miles): (ID Department of Water Resources requirement.)

Not applicable. All of the existing culverts related to the North Branch of Trestle Creek and the proposed restoration will be replaced with open spans or bottomless arch culverts.

7. Volume of dredged or fill material to be placed waterward of the ordinary high water mark (BOTH TEMPORARY AND PERMANENT)?

Total Fill = (0.88 AC) 8,975 cubic yards (CY)

- Filled / Placed for Reconfiguration of Shoreline: 8,500 CY of rock gravel and sand placed in the existing backwater boat basin linear channel.
- Rock placement along the dock shoreline below the high water line: 404 CY
- Concrete below the high water line for the boat launch: 38 CY
- · Temporary fill placed at the narrow gap between the existing island and the adjacent uplands for excavation and truck access: 33 CY
- Will fill be placed in wetlands? No b. If yes, area: Type of fill material:

IDAHO DEPARTMENT OF LANDS

MAY **1 3** 2024

PEND OREILLE LAKE AREA

Page 6 of 9

NPW Form 304 Apr 04 (REV)

IDWR Form 3804-B Apr 04 (REV)

Idaho Club - Trestle Creek. Naterfront Development - Sandpunt, ID REVISED - June 2008

Will dredging be required waterward of the ordinary high water mark or in C. wetlands? Yes If yes, volume 1080 CY (cubic yards)

Total Dredging below the high water line: (1.10 AC) 1080 CY

For toe trench and boat ramp placement: 180 CY

 Broken concrete clean-up within both boat basins and in the vicinity of the old boat ramp and access near Trestle Creek: 40 CY

 For achieving a generally uniform elevation 2055.5 boat basin bottom in the area of the new dock configuration in the North Parcel Marina (island and adjacent upland areas): 860 CY

All dredging / excavation will occur during winter draw down. No in-water or "live water" work is proposed or planned.

Also, excavation of the upland island and adjacent shoreline in non-jurisdictional areas removals of 1.30 acres - 14,000 cubic yards (CY). The end result will be the excavation to an elevation of 2055.5.

Type of dredged material d.

Subsoils and gravel from the 'island' and shoreline / peninsula stabilization or reconfiguration; lakebottom sediments from the boat basin area, broken concrete and debris.

Disposal site for dredged material: e.

Following a project specific developed 'Primary Assessment' plan and protocol, per the Northwest Regional Sediment Evaluation Framework, Interim Final, 9/2006 the excavated materials will be evaluated and tested to ensure they are free of hazardous or toxic pollutants. If determined to be clean and free of hazards, and determined to be structurally appropriate by the project engineer, they will be then used in the back channel fill area in the North Parcel. Excess materials will be removed from the site or used for backfill for project buildings and berms; or removed to an approved upland site for placement.

Method of dredging:

Excavation work will be done during winter, low-lake level work windows. materials will be placed in the backwater boat basin channel as jurisdictional fill or stockpiled at least 100 feet inland of the work area and allowed to drain into the well drained soils prior to removal or redeployment throughout the site as needed.

Dredge and excavation will be by excavator or crane clam shell bucket. No heavy equipment will need to access the seasonal exposed lake bottom

> IDAHO DEPARTMENT OF LANDS Page 7A of 91 3 2024

PEND OREILLE LAKE AREA

IDWR Form 3804-B Apr 04 (REV)

NPW Form 304 Apr 04 (REV)

daho Club – Trestle Cree	. Naterfront Development -	- Sandpnt, ID	REVISED - June 2008
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f.	Method	to	control	turbidity	and	sedimentation:
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Double sediment fencing placement, straw filter rolls, and organic berm barriers will be used to separate the work areas from the open water of the lake or creek.

g. Is project located in a mapped floodway? Yes

If yes, complete the Engineering "No-Rise" certification form. Will be provided by the Project Engineer.

8. a. Purpose and intended use:

Commercial

Public

Private

Other (Describe)

b. Reason for project:

Re-establishment of an contiguous marina basin for the property owner / applicant access for boating and recreational utilization of their property.

- 9. Proposed Starting Date August 2008 Estimated Duration Winter 2008/2009 for low-water marina work; through 2009 for related upland work; Fall 2008 and Spring and Fall 2009 for the restoration of the North Branch of Trestle Creek and riparian restoration along Trestle Creek.
- 10. List portions of the project that are complete with month and year of Completion.

None of this proposed work is completed. Until purchased, these parcels have been continuously used via existing access roads, RV pads, structures, and docks. Some of the old in-water structures have been removed due to them being a safety hazard.

Label this work on your drawings.

N/A

11. Names, addresses, and telephone numbers of all adjoining property owners, lessees, etc.

Attached.

Check here if the alteration is located on endowment lands administered by the Idaho Department of Lands $\,$ N/A $\,$

12. LEGAL OWNER IF OTHER THAN APPLICANT: Not applicable

a. Name Not applicable

d. PhoneWork ()
Home ()

b. Mailing Address

c. City, State, Zip Code

Page 8 of 9

NPW Form 304 Apr 04 (REV)

IDAHO DEPARTMENT OF LANDS

IDWR Form 3804-B Apr 04 (REV)

Idaho Club - Trestle Creek Waterfront Development - Sandpoint, ID REVISED - June 2008

13.

for work described in this application.

Issuing Agency – Bonner County
Type– Conditional Use Permit

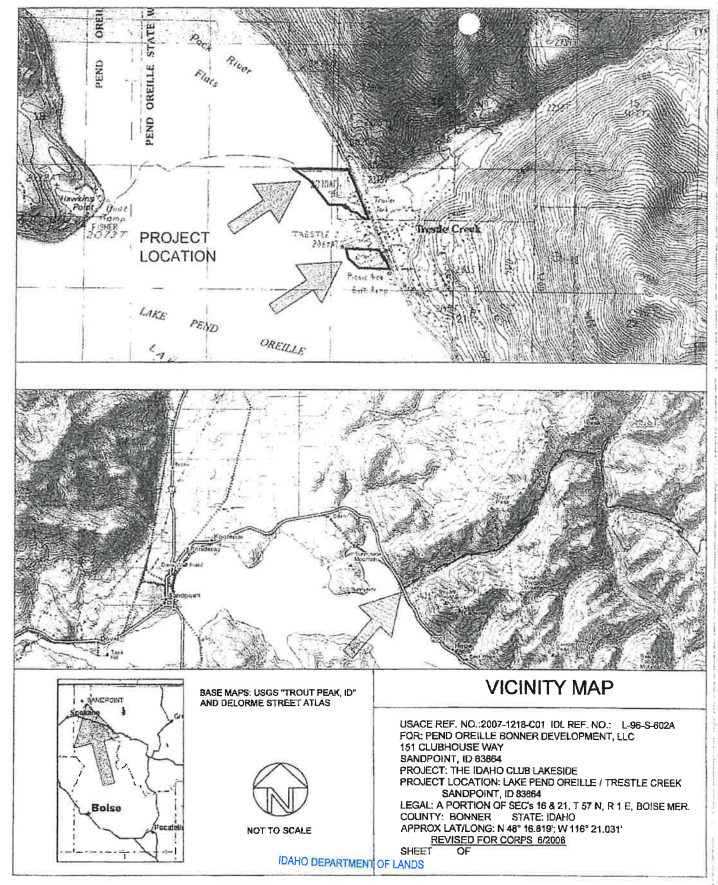
Type- Zone Change

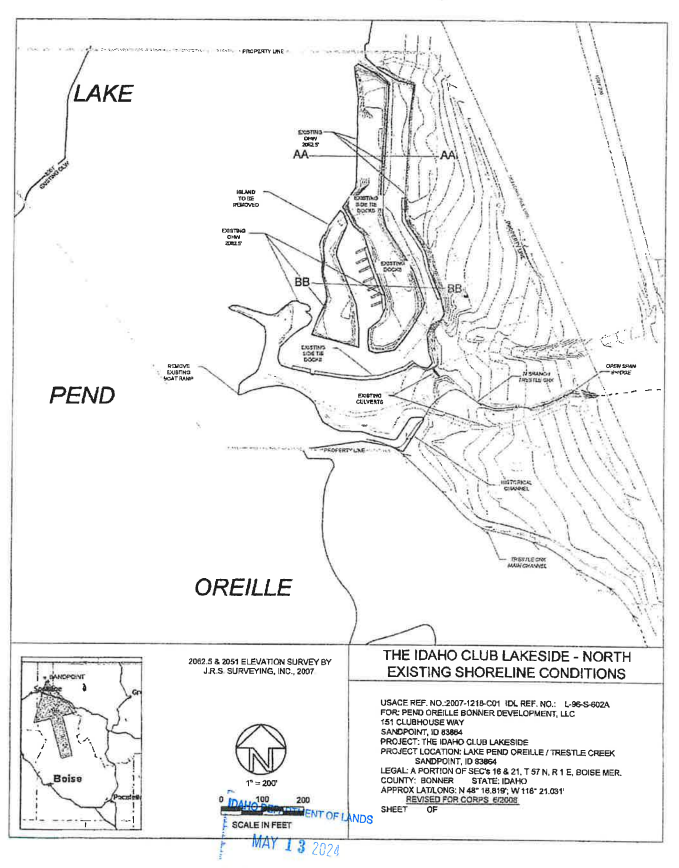
List applications, approvals, or certifications from other Federal, state, or local agencies

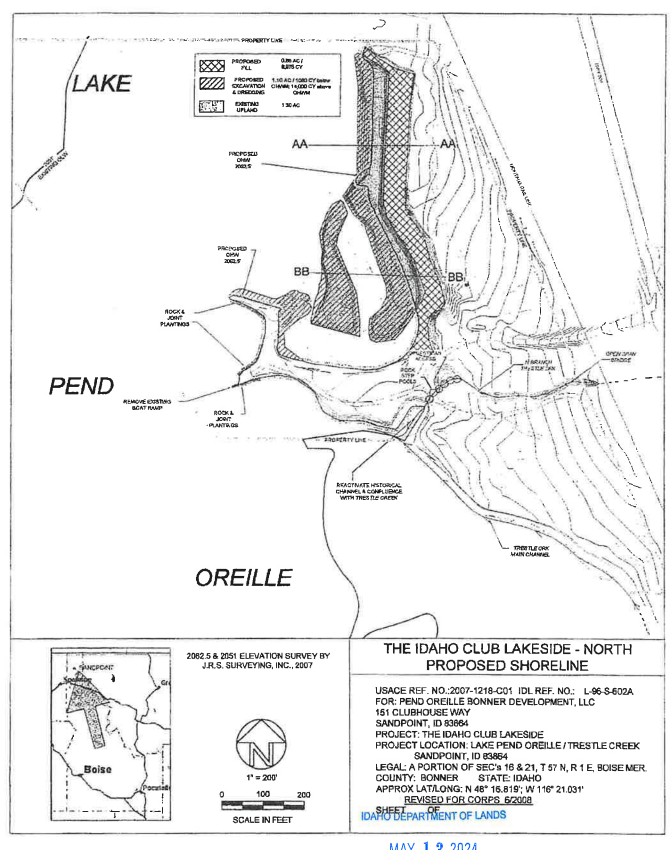
ID No. - C870-06 Application- Dec. 2006 Approval - March 2008

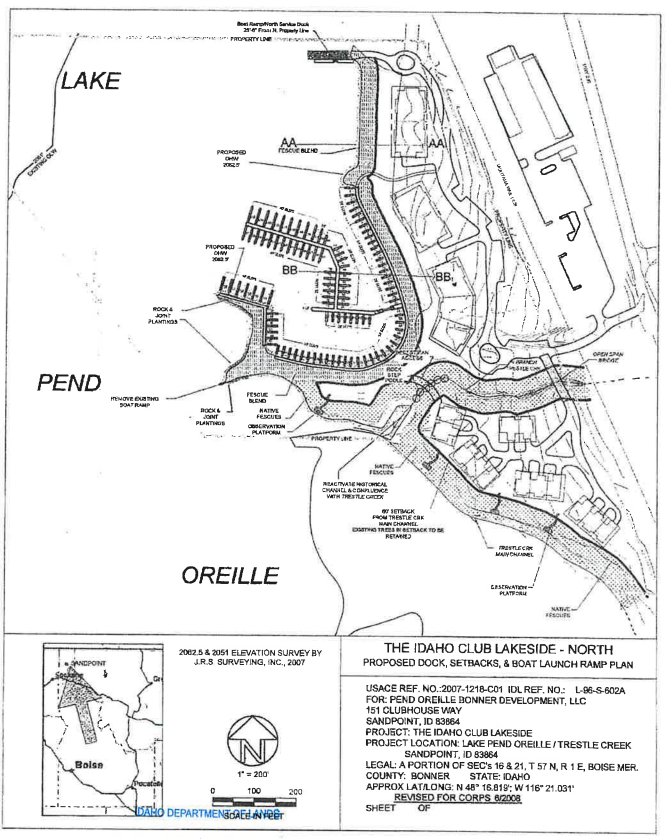
ID No. - ZC327-06 Application- Dec. 2006 Approval - March 2008

14.	Has any agency denied approval for the proposed (If "Yes" explain)	d activity?	No X	Yes		
15.	Other comments/information: N/A					
furthe to the	Application is hereby made for a permit or permin. I certify that I am familiar with the information clest of my knowledge and belief, such information certify that I possess the authority to undertake agencies to which this application is made, the rison to inspect the proposed and completed work.	ontained in to on is true, on the propose ight to come	his application complete, and discriptions	on, and that to d accurate. I		
	Pend Oreille Bonner Development, LLC Attn: Chuc	k Reeves				
	Chuk Reeme					
	ture of Applicant (ORIGINAL SIGNATURE REQUIR	ED)		-		
	huck Reeves	6/18	108			
Printe	d Name	6/18 Date		_		
17. If you wish to designate an authorized agent, complete item 4, item 16 and the following information.						
l herel matte	by designate <u>Pierre Bordenave, InterMountain Reserved</u> rs related to this permit application. I understa	Resources nd that if a	to act as Federal perm	my agent in nit is issued, I		
I herel matter must s	by designate <u>Pierre Bordenave, InterMountain Reservation</u> I understasign the permit.	Resources nd that if a	to act as Federal perm	my agent in nit is issued, l		
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Origin Origin 18 U.S. agency fact or r or documore the	by designate Pierre Bordenave, InterMountain Reserved to this permit application. I understate sign the permit. al Signature of Authorized Agent al Signature of Applicant C. Section 1001 provides that: Whoever, in any manner of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statement of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statement of the United States knowingly falsifies and the statement of the United States knowingly falsifies and the statement of the United States knowingly falsifies and the statement of the United States knowingly falsifies and the statement of the United States knowingly falsifies and the statement of the United States knowingly falsifies and the statement of the United States knowi	Date Date Within the juris sup by any trices entations or redulent statem	sdiction of any sk, scheme, or on akes or uses a ent or entry, sh	y department or device a material any false writing nall be fined not		
Origin Origin 18 U.S. agency fact or r or documore the	by designate Pierre Bordenave, InterMountain Reserved to this permit application. I understate sign the permit. al Signature of Authorized Agent al Signature of Applicant C. Section 1001 provides that: Whoever, in any manner of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the united States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the united States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation in the statement of the united States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation. DO NOT SEND CORPS PROCESSING FEE VOAHO DEPARTMENT OF WATER RESOURCES OF DE	Date Date Within the juris sup by any trices entations or redulent statem	sdiction of any sk, scheme, or on akes or uses a ent or entry, sh	y department or device a material any false writing nall be fined not		
Origin Origin 18 U.S. agency fact or r or documore the	by designate Pierre Bordenave, InterMountain Reserved to this permit application. I understate sign the permit. al Signature of Authorized Agent al Signature of Applicant C. Section 1001 provides that: Whoever, in any manner of the United States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation and statements of the united States knowingly falsifies, conceals, or covers makes any false, fictitious, or fraudulent statements or representation \$10,000 or imprisoned not more than 5 years or both. DO NOT SEND CORPS PROCESSING FEE TO NOT SEND CORPS PROCESSING	Date Date Within the juries up by any trices entations or redulent statem WITH APPLICATION OF LANDS	sdiction of any sk, scheme, or on akes or entry, shows FILING FEE WITTER	y department or device a material any false writing nall be fined not		

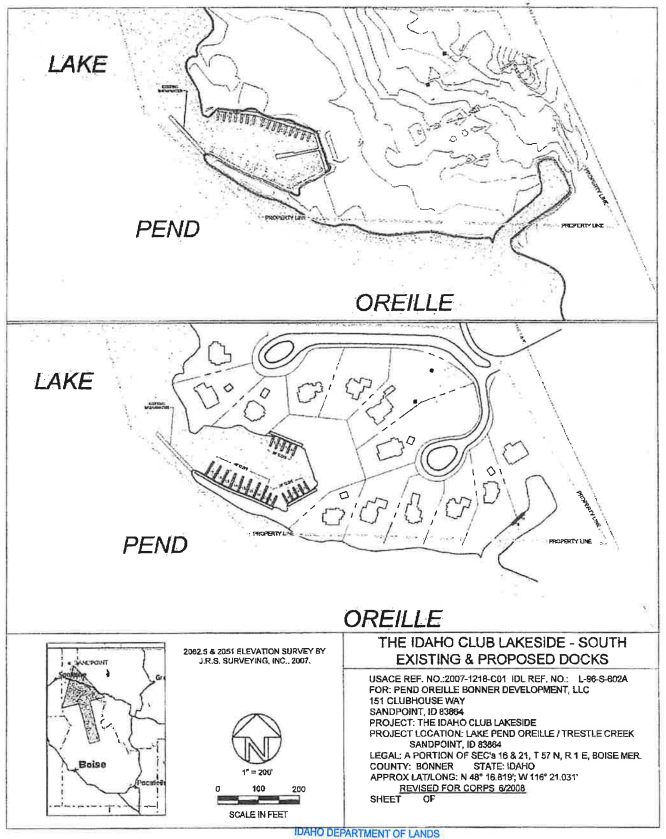


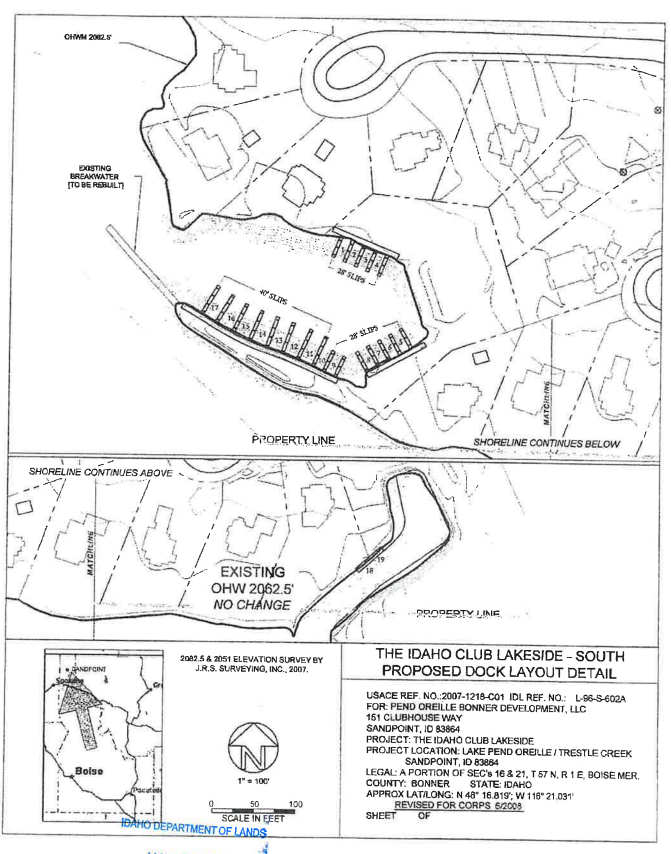


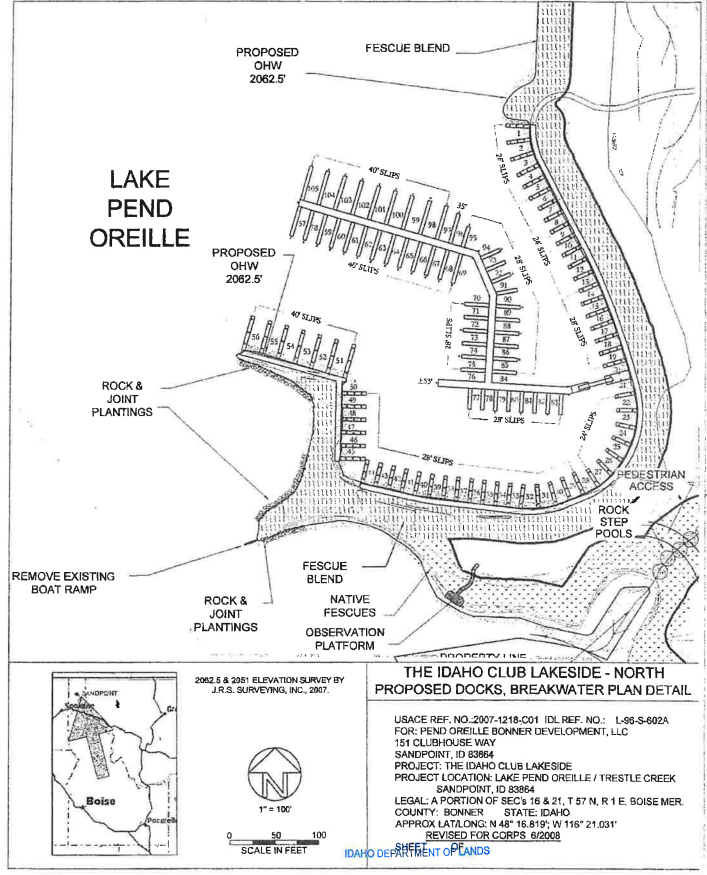


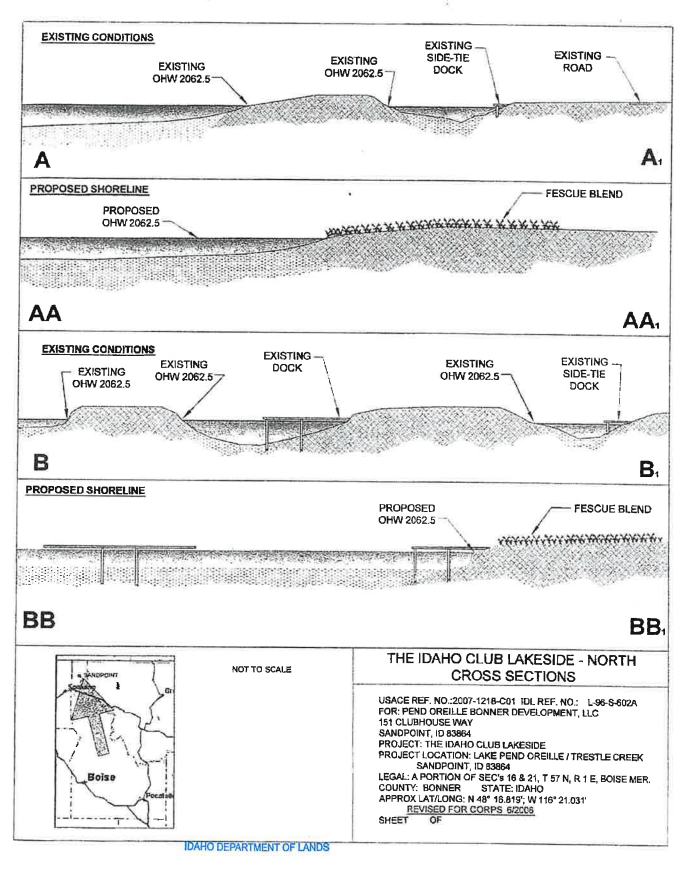


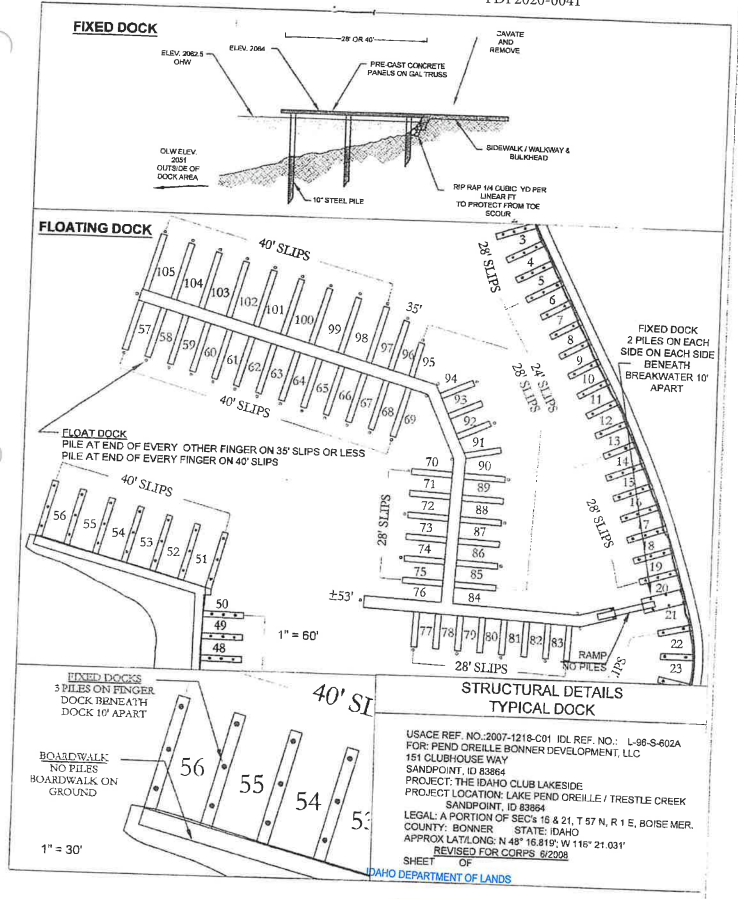
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FDP2020-0041 **BOAT LAUNCH RAMP** & SERVICE DOCK **PLAN VIEW** PROPERTY LINE 25' - 6' CONCRETE BOAT RAMP 20' W X 100' LONG -SEPTIC PUMP STATION FIXED DOCK 10' X 25' FLOATING DOCK 10' X 60' PILES AT EACH END ON BOTH SIDES 2 PILES ON EACH SIDE INSET IN DOCK BENEATH 10' APART RAMP 4' X 40' NO PILES NTS **BOAT LAUNCH RAMP** & SERVICE DOCK ELEV. 2062.5 OHW **CROSS SECTION** RAMP 4' X 40' FLOATING = -25'-DOCK CONTRACTOR OF THE PARTY OF THE NTS ELEV. 2051 **OUTSIDE OF** 20' WIDE X 100' LONG DOCK AREA CONCRETE BOAT RAMP STRUCTURAL DETAILS PROPOSED BOAT LAUNCH RAMP AREA 2062.5 & 2051 ELEVATION SURVEY BY J.R.S SURVEYING, INC., 2007 USACE REF. NO.:2007-1218-C01 | IDL REF. NO.: | L-96-S-602A FOR: PEND OREILLE BONNER DEVELOPMENT, LLC 151 CLUBHOUSE WAY SANDPOINT, ID 83864 PROJECT: THE IDAHO CLUB LAKESIDE PROJECT LOCATION: LAKE PEND OREILLE / TRESTLE CREEK SANDPOINT, ID 83864 LEGAL: A PORTION OF SEC'S 16 & 21, T 57 N, R 1 E, BOISE MER. FIXED DOCK PILE STATE: IDAHO COUNTY: BONNER Boise BENEATH DOCK APPROX LAT/LONG: N 48° 16.819'; W 116° 21.031' REVISED FOR CORPS 6/2008 O FLOAT DOCK PILE INSET OR BESIDE DOCK MAY 13 2024

RP031740000010A; RP031740000020A;

RP031740000030A

in 12 m 120



DEPARTMENT OF THE ARMY U.S. ARMY CORPS OF ENGINEERS COEUR D'ALENE REGULATORY OFFICE 1910 NORTHWEST BOULEVARD, SUITE 210 COEUR D'ALENE, IDAHO 83814-2676

November 22, 2019

Regulatory Division

SUBJECT: NWW-2007-01218, Idaho Club Trestle Creek Marina project

William Haberman, Manager Valiant Idaho II, LLC c/o James A. Sewell & Associates, LLC 1319 N. Division Avenue Sandpoint, Idaho 83864

Dear Mr. Haberman.

Enclosed is the signed Department of the Army Permit NWW-2007-01218 authorizing the Trestle Creek Marina Project on Lake Pend Oreille and the North Fork Trestle Creek. The project site is located within Sections 16, 17, and 21, of Township 57 North, Range 1 East, near latitude 48.283458° N and longitude -116.353176° W, and latitude 48.278333° N and longitude -116.350826° W, in Bonner County, near Hope, Idaho.

Also enclosed is a Notice of Authorization which should be posted in a prominent location near the authorized worksite.

If changes to the plans or location of the work are necessary for any reason, these changes must be submitted to us immediately. Federal law requires approval of any changes before construction begins.

CUSOMER SERVICE

We actively use feedback to improve our delivery and provide you with the best possible service. Please take our online customer service survey to tell us how we are doing. Follow this link to take the survey:

http://corpsmapu.usace.army.mil/cm apex/f?p=regulatory survey

If you have questions or if you would like a paper copy of the survey, call our office at

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MAY 1 3 2024

For more information about the Walla Walla District Regulatory program, visit us online at http://www.nww.usace.army.mil/BusinessWithUs/RegulatoryDivision.aspx.

If you have any questions or need additional information about this permit, you can contact me at 208-433-4474, by mail at the address in the letterhead, or email at shane.p.slate@usace.army.mil. For informational purposes, a copy of this letter and the attached permit will be sent to: the Idaho Department of Environmental Quality and the Idaho Department of Lands.

Sincerely,

Shane Slate Project Manager Regulatory Division

Share Most

Enclosures

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MAY 1 3 2024

COMPLIANCE CERTIFICATION





Permit Number: NWW-2007-01218

Name of Permittee: Valiant Idaho II, LLC

Date of Issuance: November 18, 2019

Upon completion of the activity authorized by this permit, and any mitigation required by the permit, please sign this certification and return it to the following address:

U.S. Army Corps of Engineers Walla Walla District Coeur d'Alene Regulatory Office 1910 Northwest Blvd., STE 210 Coeur d'Alene, ID 83814

Please note that your permitted activity is subject to a compliance inspection by a U.S. Army Corps of Engineers representative. If you fail to comply with all terms and conditions of this permit, the permit is subject to suspension, modification, or revocation and you are subject to an enforcement action by this office.

I hereby certify that the work authorized by the above-referenced permit has been completed in accordance with the terms and conditions of the said permit. The required mitigation was also completed in accordance with the permit conditions.

Signature of PERMITEE	DATE

IDAHO DEPARTMENT OF LANDS

MAY **1 3** 2024



United States Army Corps of Engineers

A permit to: Construct the Trestle Creek Marina Project on Lake Pend Oreille and the North Fork Trestle Creek.

at: Sections 16, 17, and 21, of Township 57 North, Range 1 East, near latitude 48.283458° N and longitude –116.353176° W, and latitude 48.278333° N and longitude –116.350826° W, in Bonner County, near Hope, Idaho

has been issued to: Valiant Idaho II, LLC

on: November 18, 2019 and expires on: November 18, 2022

Address of Permittee:

Valiant Idaho II, LLC
c/o James A. Sewell & Associates, LLC
1319 N. Division Avenue
Sandpoint, Idaho 83864

Permit Number:

NWW-2007-01218

FOR: District Commander

Share Most

Shane Slate

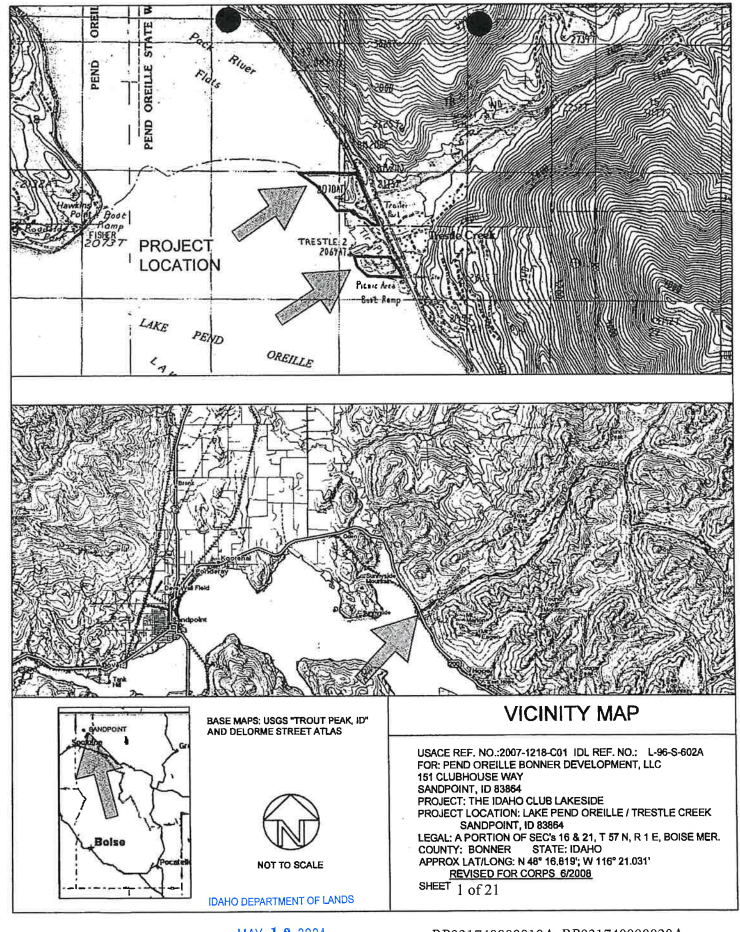
PROJECT MANAGER
REGULATORY DIVISION

USACE, WALLA WALLA DISTRICT

ENG FORM 4336, Jul 81 (33 CFR 320-330) EDITION OF JUL 70 MAY BE USED

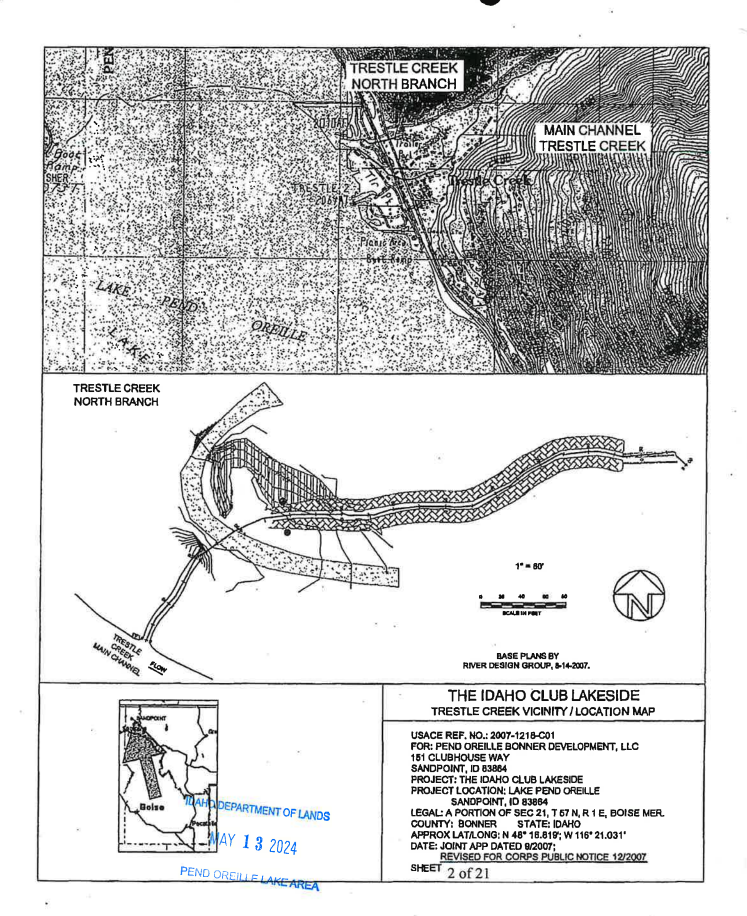
(Proponent: CECW-O)

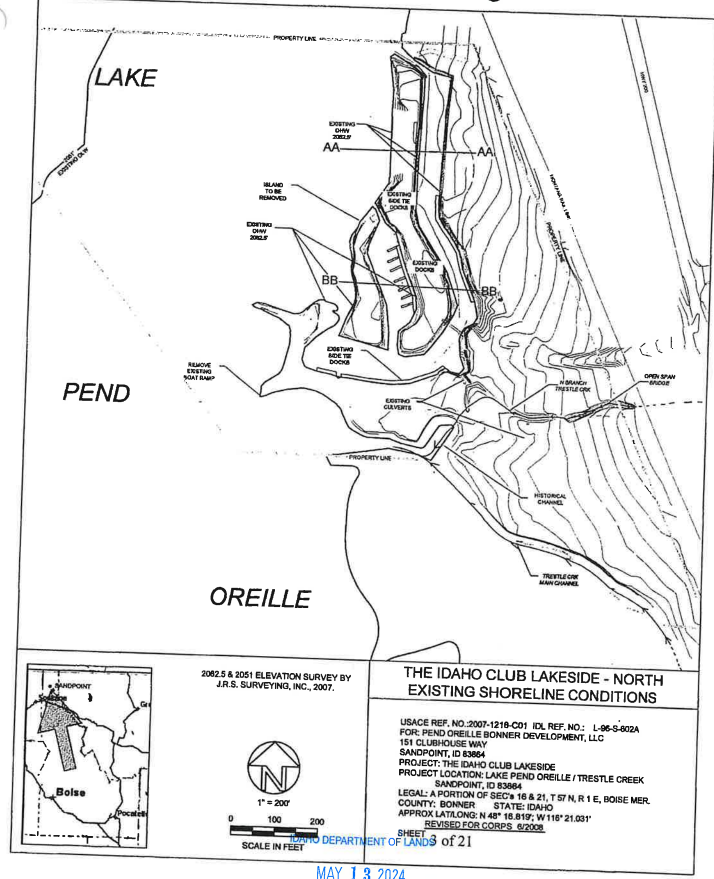
MAY 1 3 2024



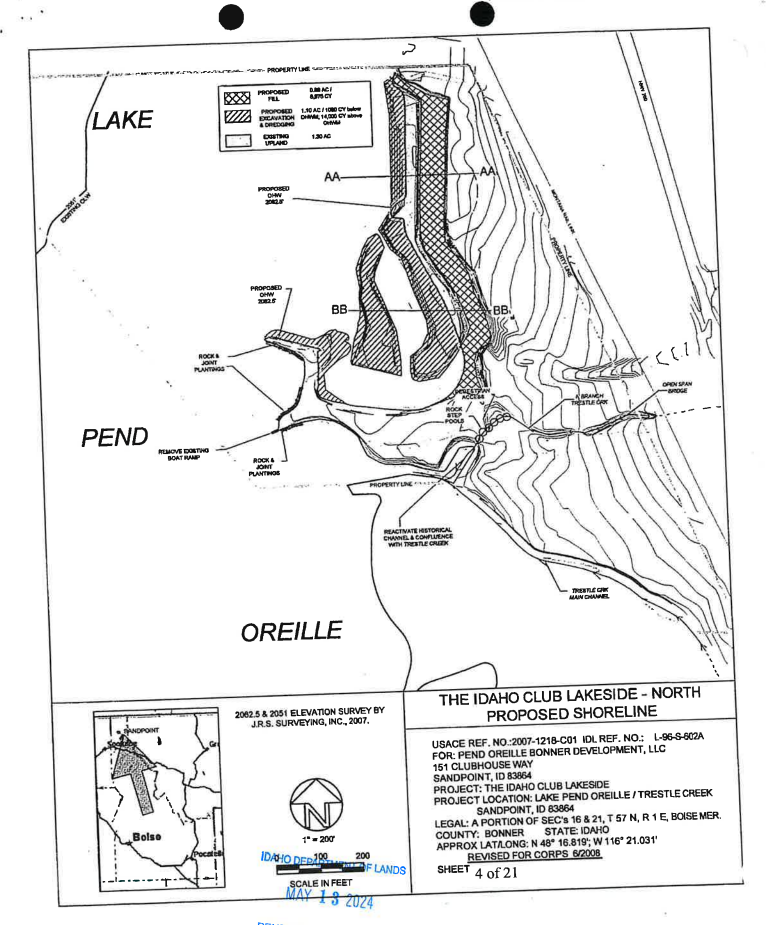
PEND OREILLE LAKE AREA

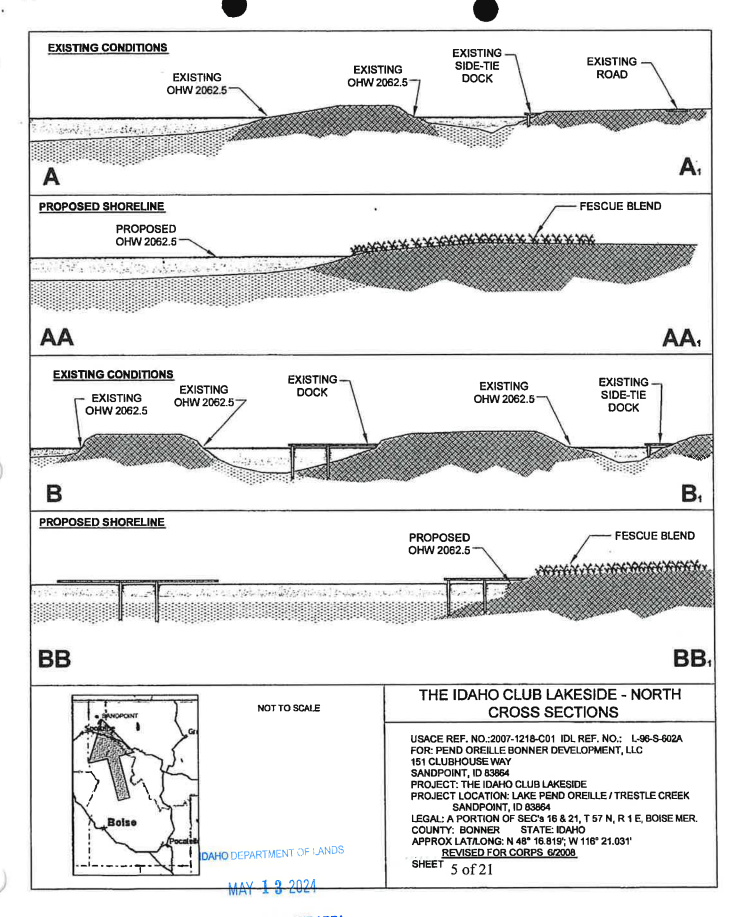
RP031740000010A; RP031740000020A; RP031740000030A FDP2020-0041

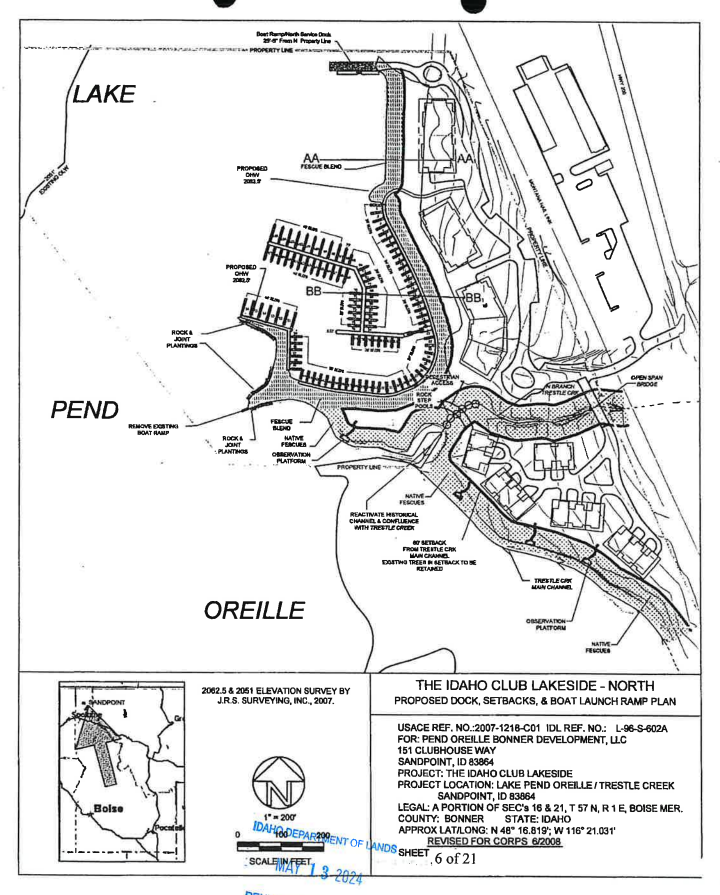


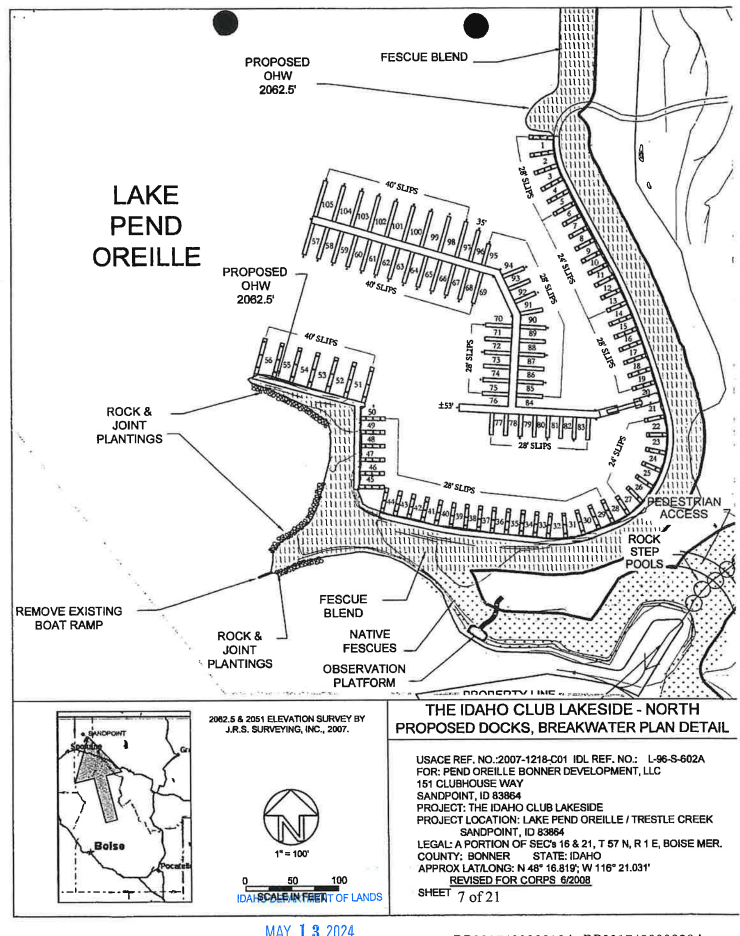


RP03174000001013, RC RP031740000030A FDP2020-0041



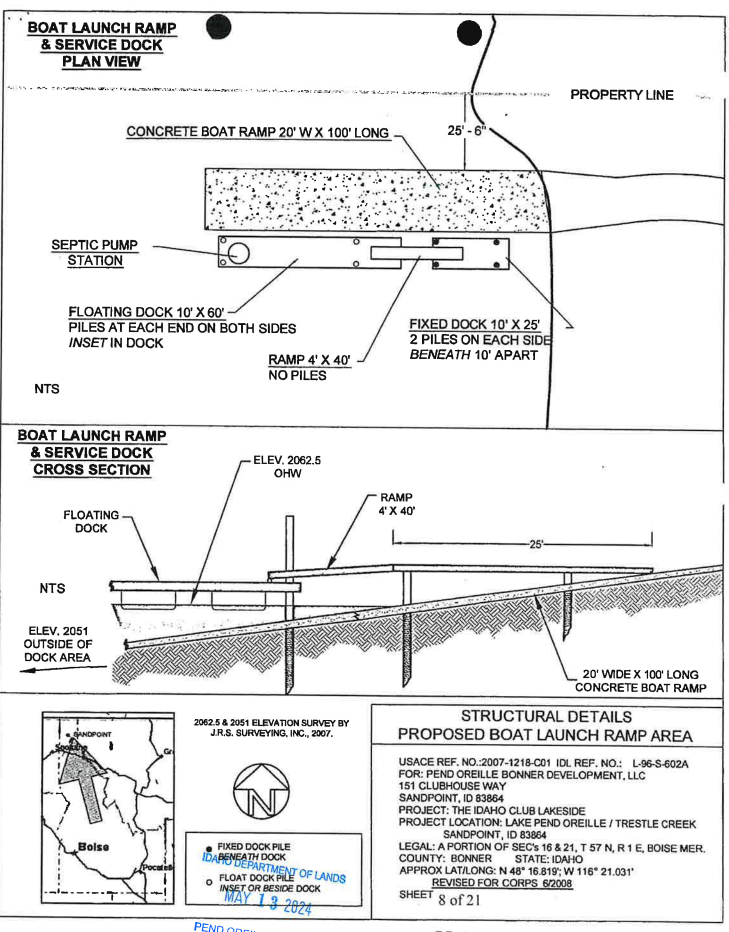






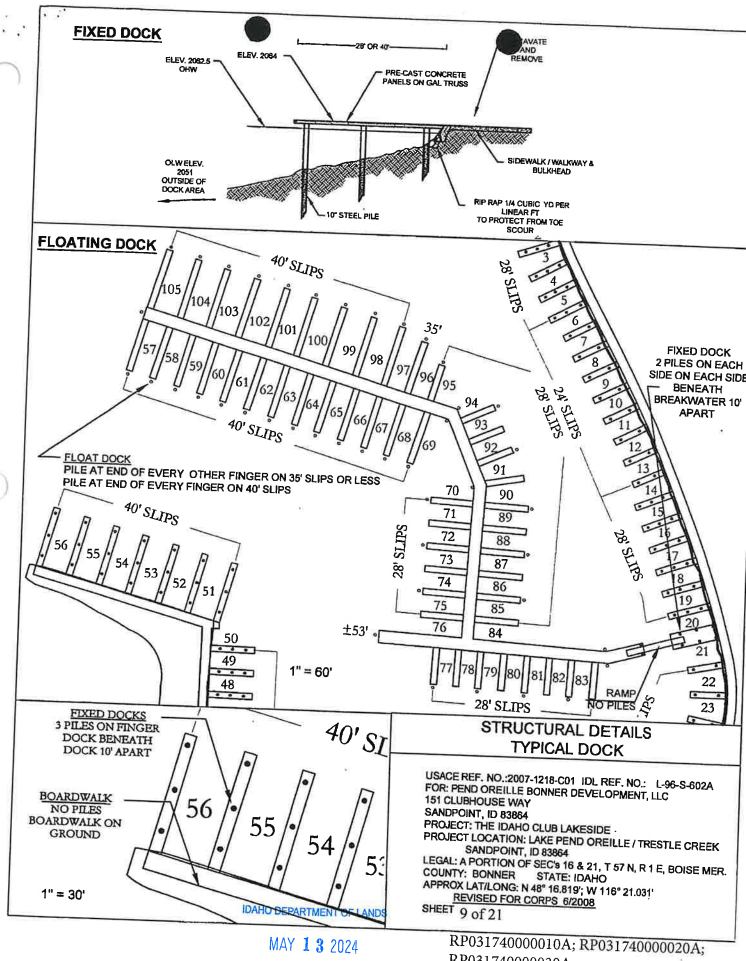
PEND OREILLE LAKE AREA

RP031740000010A; RP031740000020A; RP031740000030A FDP2020-0041

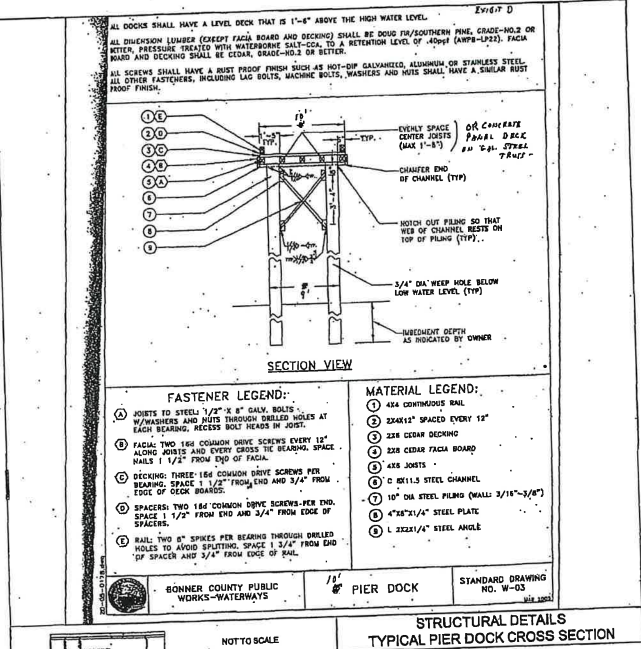


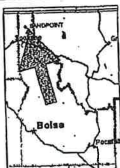
PEND OREILLE LAKE AREA

RP031740000010A; RP031740000020A; RP031740000030A FDP2020-0041



RP031740000010A; RP031740000020A; RP031740000030A · FDP2020-0041





NOTTO SCALE

IDAHO DEPARTMENT OF LANDS

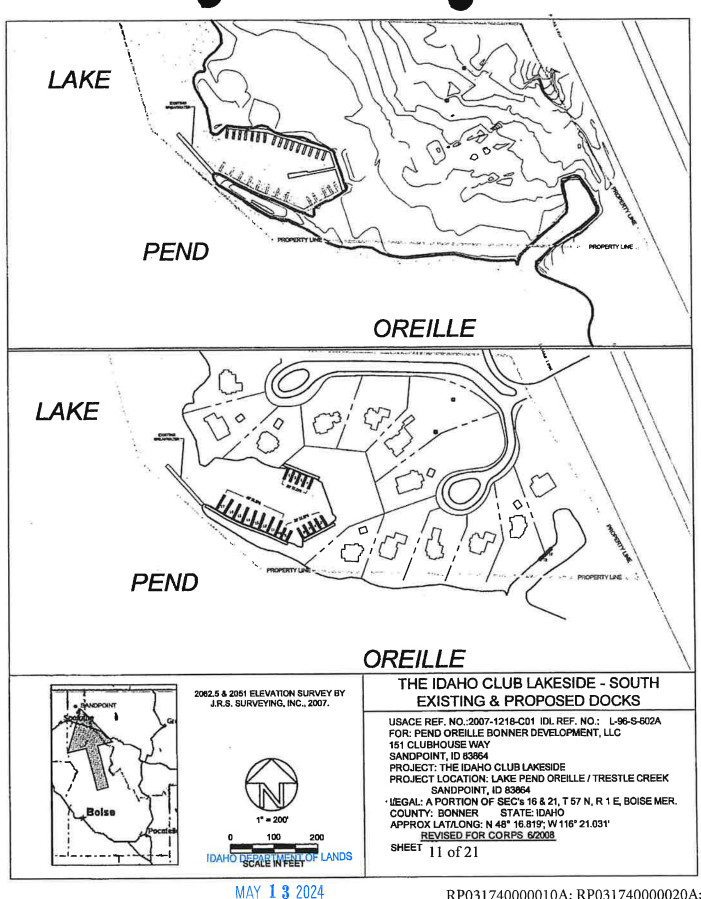
MAY 1 3 2024

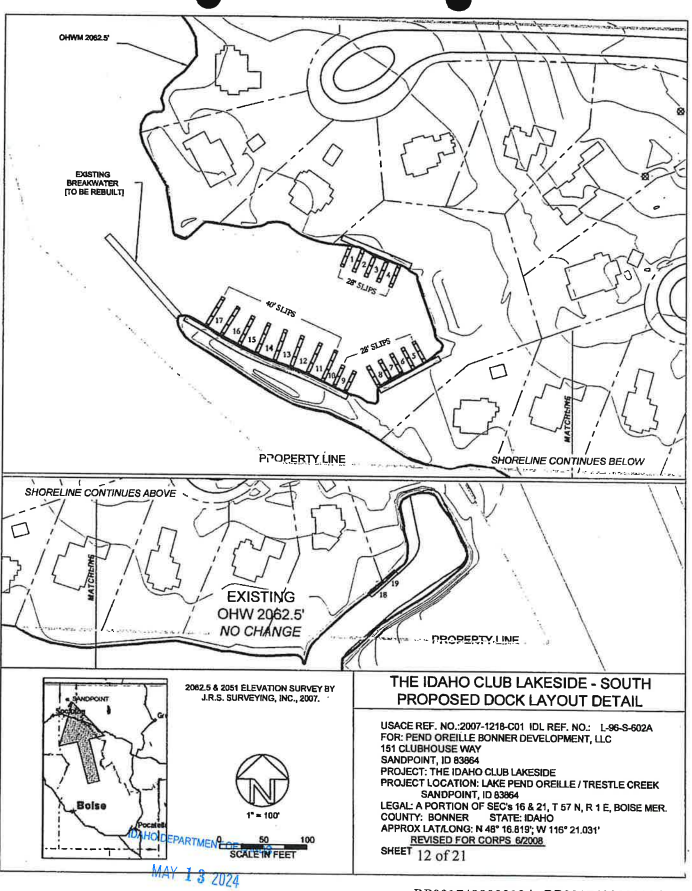
USACE REF. NO.: 2007-1218-C01 FOR: PEND OREILLE BONNER DEVELOPMENT, LLC 151 CLUBHOUSE WAY SANDPOINT, ID 83884 PROJECT; THE IDAHO CLUB LAKESIDE PROJECT LOCATION: LAKE PEND OREILLE SANDPOINT, ID 83884 LEGAL: A PORTION OF SEC 21, T 67 N, R 1 E, BOISE MER.

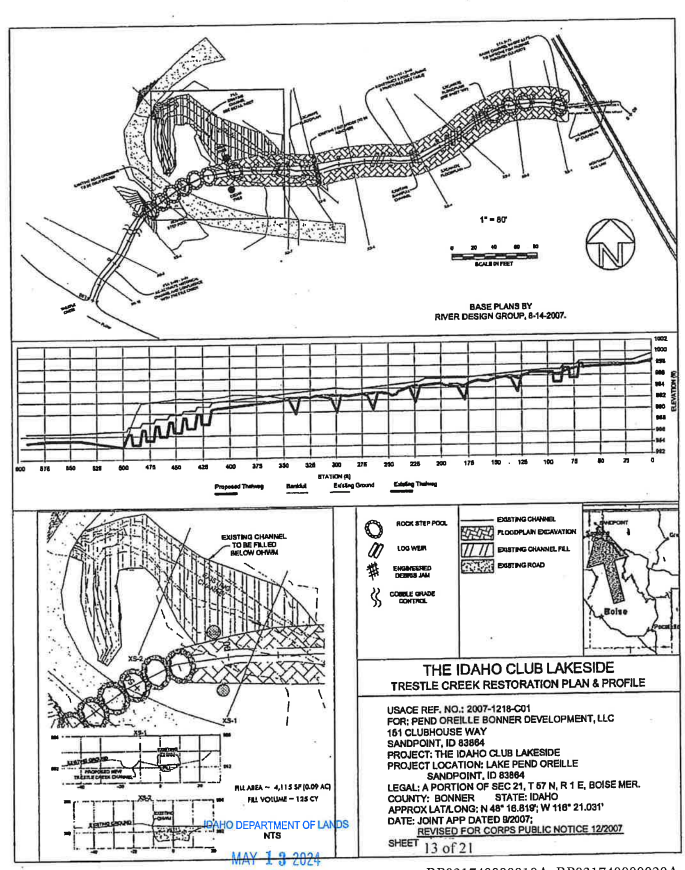
STATE: IDAHO COUNTY: BONNER APPROX LAT/LONG: N 48* 18,819"; W 116* 21.031 DATE: JOINT APP DATED 9/2007;

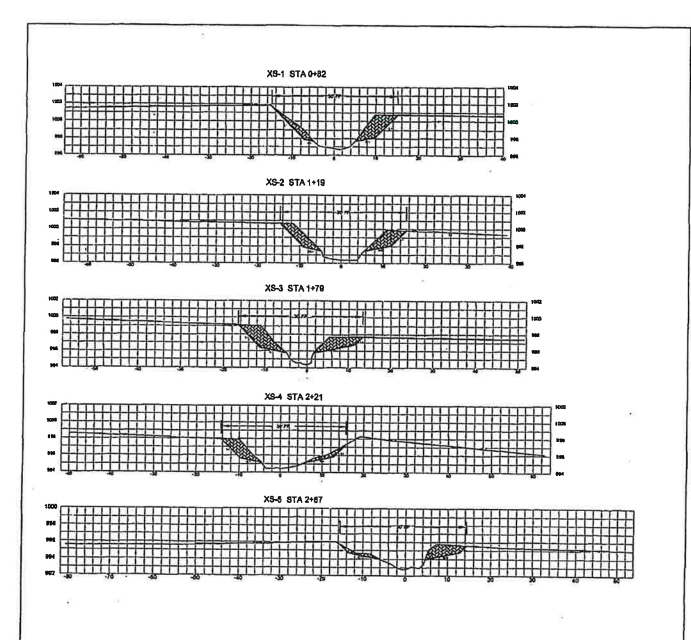
REVISED FOR CORPS PUBLIC NOTICE 12/2007

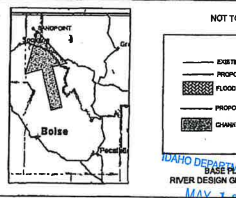
SHEET 10 of 21











NOT TO SCALE

→ PROPOSED FLOODPLAIN FLOODFLAN CUT PROPOSED CHANNEL CHANNEL PLIL

BASE PLANS BOF LANDS RIVER DESIGN GROUP, 8-14-2007.

MAY 1 3 2024

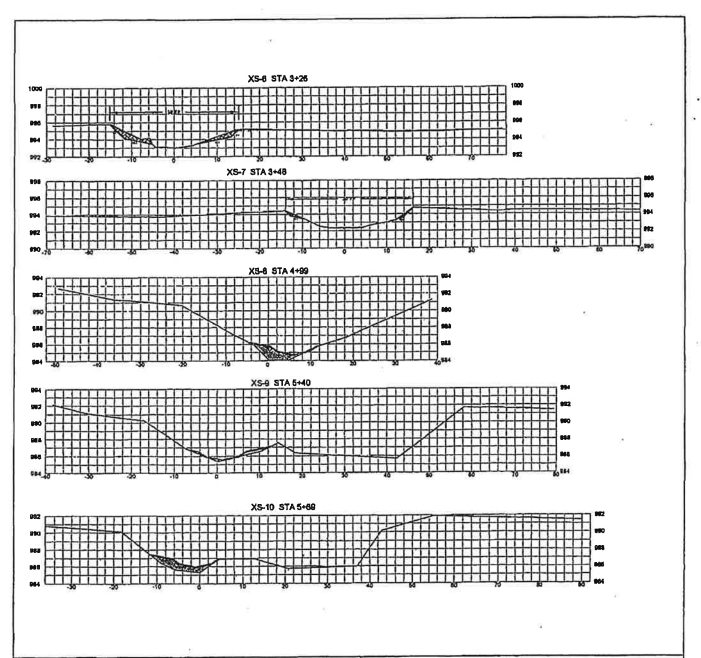
PEND OREILLE LAKE AREA

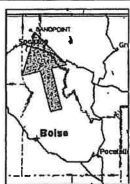
THE IDAHO CLUB LAKESIDE TRESTLE CREEK RESTORATION CROSS SECTION 1

USACE REF. NO.: 2007-1218-C01 FOR: PEND OREILLE BONNER DEVELOPMENT, LLC 151 CLUBHOUSE WAY SANDPOINT, ID 83864 PROJECT: THE IDAHO CLUB LAKESIDE PROJECT LOCATION: LAKE PEND OREILLE SANDPOINT, ID 83864 LEGAL: A PORTION OF SEC 21, T 57 N, R 1 E, BOISE MER. COUNTY: BONNER STATE: IDAHO APPROX LAT/LONG: N 48" 18.819'; W 116" 21.031' DATE: JOINT APP DATED 9/2007; REVISED FOR CORPS PUBLIC NOTICE 12/2007 SHEET 14 of 21

RP031740000010A; RP031740000020A;

RP031740000030A FDP2020-0041





NOT TO SCALE

PROPOSED FLOODPLAIN
PLOODPLAIN CUT
PROPOSED CHANNEL
CHANNEL FILL

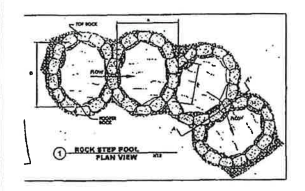
BASE PLANS BY RIVER DESIGN GROUP, 8-14-2007. IDAHO DEPARTMENT OF LANDS

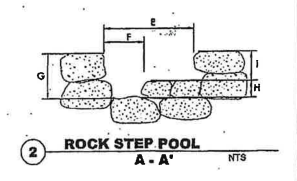
THE IDAHO CLUB LAKESIDE TRESTLE CREEK RESTORATION CROSS SECTION 2

USACE REF. NO.: 2007-1218-C01
FOR: PEND OREILLE BONNER DEVELOPMENT, LLC
151 CLUBHOUSE WAY
SANDPOINT, ID 83864
PROJECT: THE IDAHO CLUB LAKESIDE
PROJECT LOCATION: LAKE PEND OREILLE
SANDPOINT, ID 83864
LEGAL: A PORTION OF SEC 21, T 57 N, R 1 E, BOISE MER.
COUNTY: BONNER STATE: IDAHO
APPROX LAT/LONG: N 48° 16.819'; W 116° 21.031'
DATE: JOINT APP DATED 9/2007;
REVISED FOR CORPS PUBLIC NOTICE 12/2007
SHEET 15 of 21

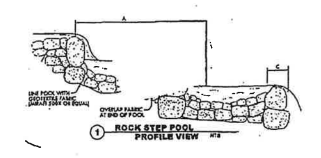
MAY 1 3 2024

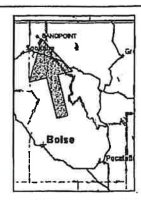
RP031740000010A; RP031740000020A; RP031740000030A FDP2020-0041





STRUCTURE DIMENSIONS	
A = POOL SPACING	13 FT
B = STEP HEIGHT	0.7 FT
C = ROCK DIAMETER	· 2-3 FT
D = POOL WIDTH	13-14 FT
E = HIGH FLOW WEIR WIDTH	9 FT
F = LOW FLOW WELR WIDTH	SFT
G'= WEIR HEIGHT	1.3 FT
H = LOW FLOW WER HEIGHT	0.3 FT
I = HIGH FLOW WER HEIGHT	1.0.FT



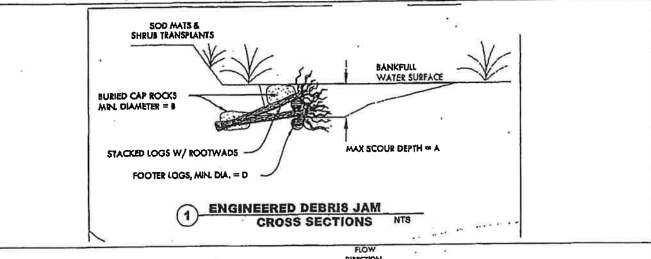


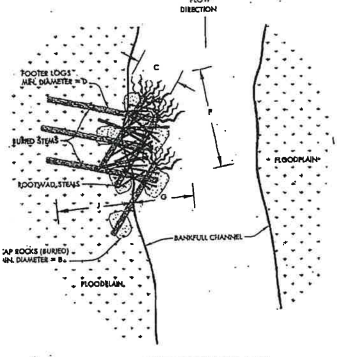
IDAHO DEPARTMENT OF LANDS

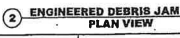
MAY 1 3 2024

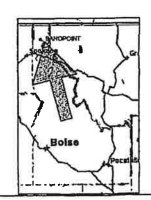
THE IDAHO CLUB LAKESIDE **ROCK STEP POOL DETAIL**

USACE REF. NO.: 2007-1218-C01 FOR: PEND OREILLE BONNER DEVELOPMENT, LLC 151 CLUBHOUSE WAY SANDPOINT, ID 83864 PROJECT: THE IDAHO CLUB LAKESIDE PROJECT LOCATION: LAKE PEND OREILLE SANDPOINT, ID 83864 LEGAL: A PORTION OF SEC 21, T 57 N, R 1 E, BOISE MER.
COUNTY: BONNER STATE: IDAHO
APPROX LAT/LONG: N 48° 16.819'; W 116° 21.031'
DATE: JOINT APP DATED 9/2007;
REVISED FOR CORPS PUBLIC NOTICE 12/2007 SHEET . 16 of 21









IDAHO DEPARTMENT OF LANDS

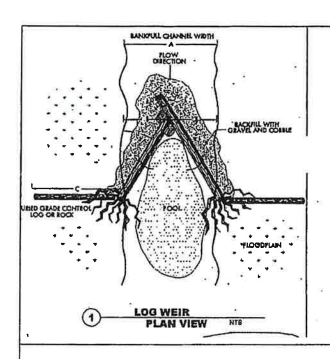
THE IDAHO CLUB LAKESIDE ENGINEERED DEBRIS JAM

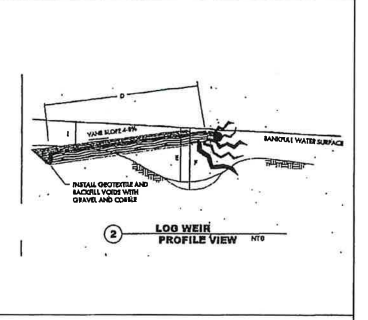
USACE REF. NO.: 2007-1218-C01
FOR: PEND OREILLE BONNER DEVELOPMENT, LLC
151 CLUBHOUSE WAY
SANDPOINT, ID 83864
PROJECT: THE IDAHO CLUB LAKESIDE
PROJECT LOCATION: LAKE PEND OREILLE
SANDPOINT, ID 83864
LEGAL: A PORTION OF SEC 21, T 57 N, R 1 E, BOISE MER.
COUNTY: BONNER STATE: IDAHO
APPROX LAT/LONG: N 48° 16.810; W 116° 21.031'
DATE: JOINT APP DATED 9/2007;
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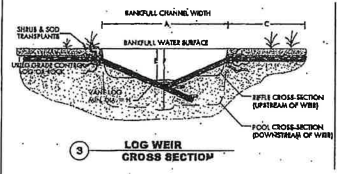
SHEET 17 of 21

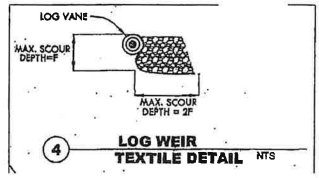
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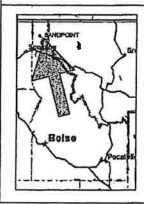
PEND OREILLE LAKE AREA











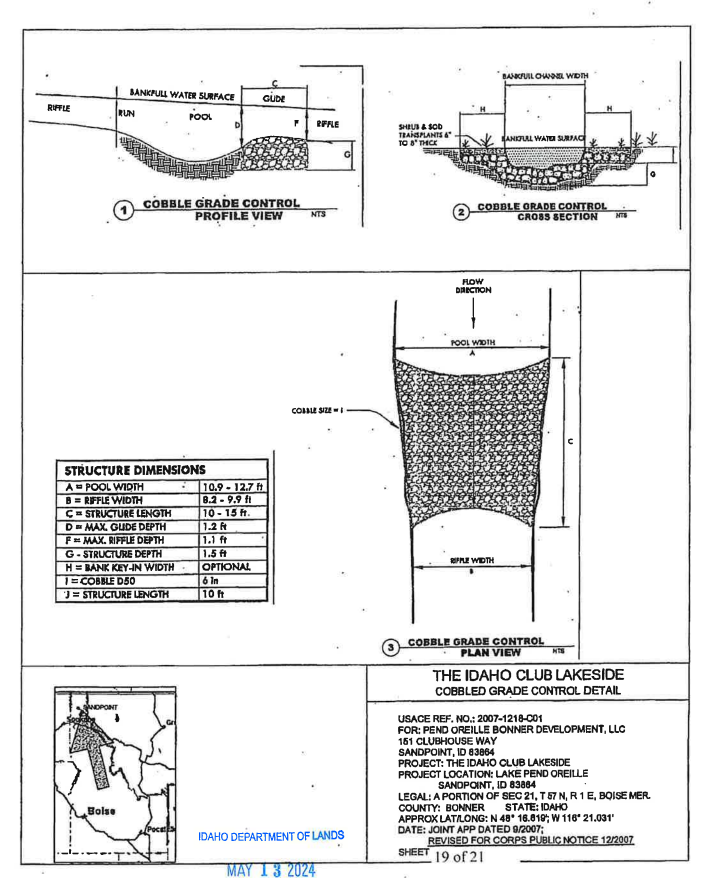
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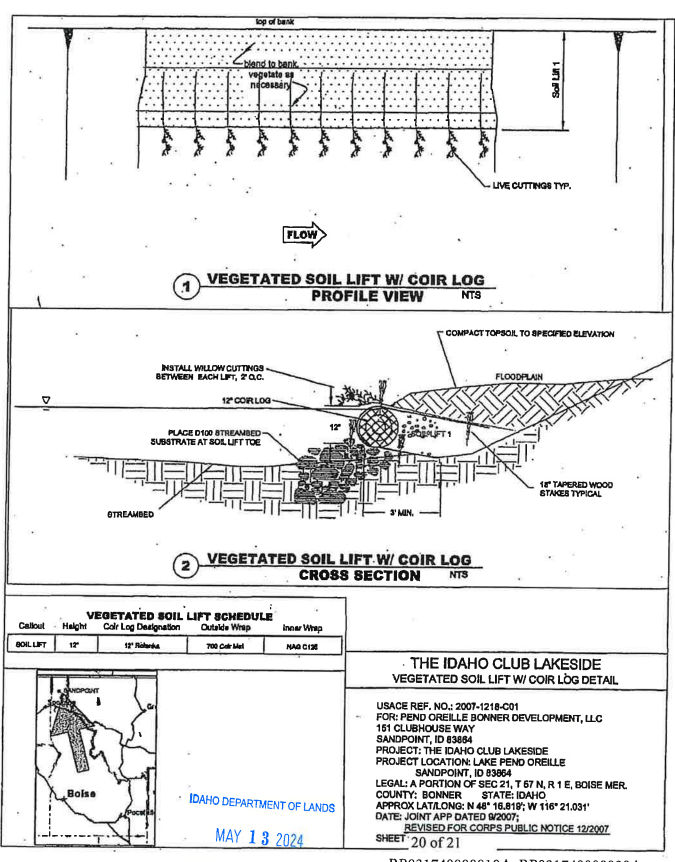
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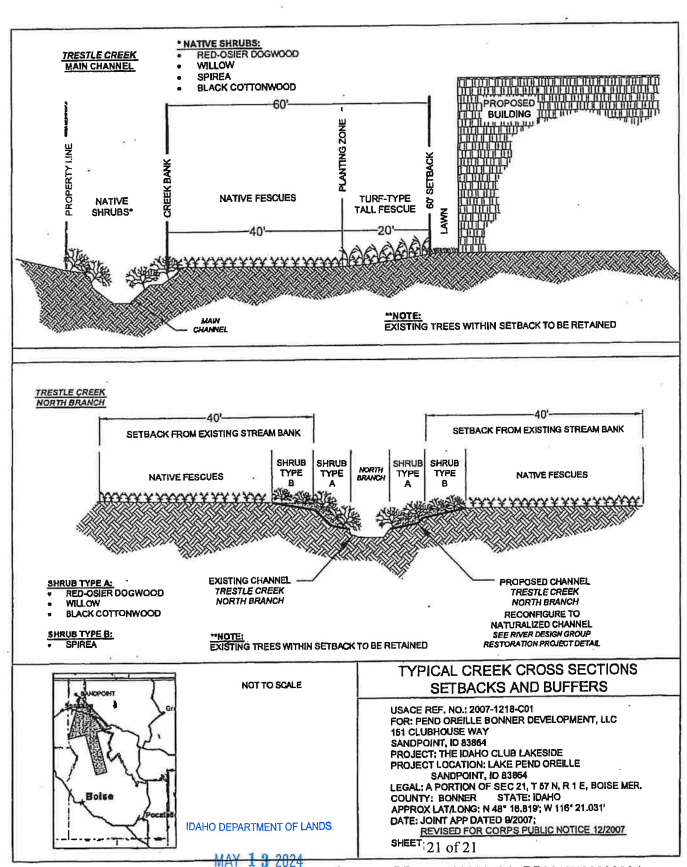
PEND OREILLE LAKE AREA

THE IDAHO CLUB LAKESIDE LOG WEIR DETAIL

USACE REF. NO.; 2007-1218-C01
FOR: PEND OREILLE BONNER DEVELOPMENT, LLC
161 CLUBHOUSE WAY
SANDPOINT, ID 83864
PROJECT: THE IDAHO CLUB LAKESIDE
PROJECT LOCATION: LAKE PEND OREILLE
SANDPOINT, ID 83864
LEGAL: A PORTION OF SEC 21, T 57 N, R 1 E, BOISE MER.
COUNTY: BONNER STATE: IDAHO
APPROX LAT/LONG: N 48° 16.819'; W 116° 21.031'
DATE: JOINT APP DATED 9/2007;
REVISED FOR CORPS PUBLIC NOTICE 12/2007
SHEET 18 of 21







TITLE SHEET



CONCEPTUAL DESIGN AND

Trestle Creek Bonner County, ID

TRESTLE CREEK RESTORATION PROJECT DRAFT CONSTRUCTION PLAN SET

NEAR SANDPOINT, ID

PREPARED FOR:

PP-1 PLAN AND PROFILE

T-1 TITE SHEET SHEET INDEX

XS-1 CROSS SECTIONS XS-2 CROSS SECTIONS XS-3 CROSS SECTIONS

101 North Fourth Avenue InterMountain Resources Sandpoint, Idaho 83864 Pierre Bordenave PO Box 1724

DT-1 ROCK STEP POOL DETAIL
DT-2 LOG WEIR DETAIL
OT-3 ENGINEERED DEBRIS JAM DETAIL
DT-4 COBBLE GRADE CONTROL DETAIL
DT-5 SOIL LIFT W/ COIR LOG DETAIL

SP-1 SPECIFICATIONS MT-1 MATERIALS LIST

PREPARED BY:



PROJECT VICINITY MAP SCALE: 1" = 2000' P.O. BOX 1722 Whilefish, MT 59037 (406) 862-4927 Telephone (406) 862-4983 Fax www.riverdealigngroup.net

RIVER DESIGN GROUP INC

101 SW Western Bhd. Covallis, OR 97333 (541) 738-2920 Telephone (406) 862-4983 Fex www.rherdea@rgnoup.ndt



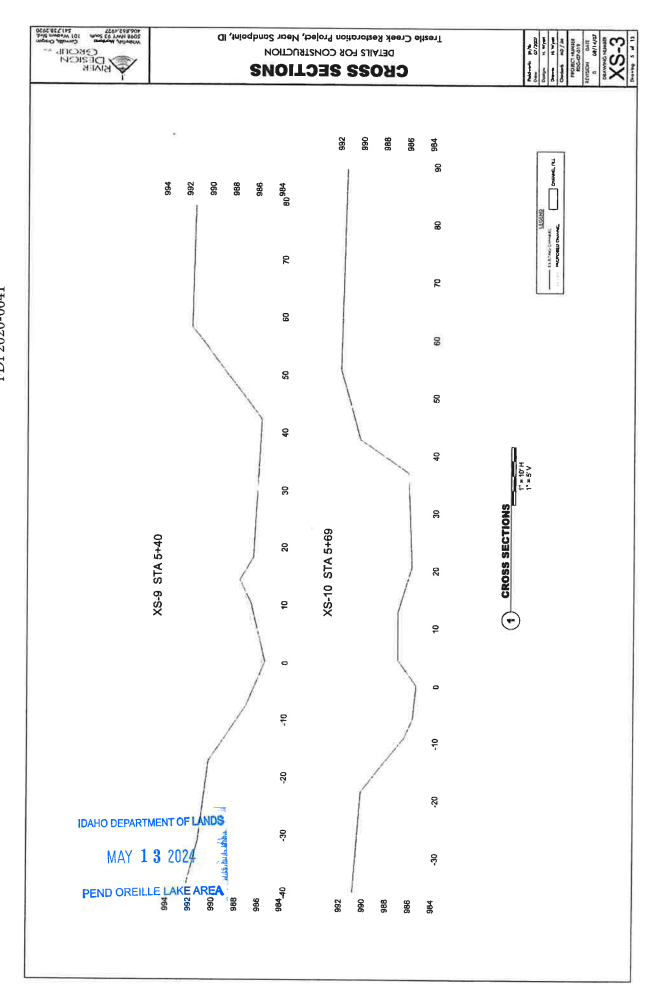
IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024

Trestle Creek Restoration Project, Mear Sandpoint, ID DETAILS FOR CONSTRUCTION PLAN AND PROFILE 1002 1000 998 964 962 990 940 940 FAC UP ż XB-2 7 EXCAVATE FLOGOPLAN SEE SHEEF 737 125 RP031740000030A 150 FDP2020-0041 175 ¥3. 200 Š EXISTING FOOTSRUCE (TO BE ABNOVED) 28 PROFILE VIEW 275 8 32 20 350 (FAL CHANNEL 375 X5-1 ş 9 P 00 Of Day 425 \$ 475 200 525 550 575 IDAHO DEPARTMENT OF LANDS MAY 1 3 2024 PEND OREILLE LAKE AREA TRESTLE

RP031740000010A; RP031740000020A;

Trestle Creek Restoration Project, Near Sandpoint, ID



ROCK STEP POOL DETAIL

DETAILS FOR CONSTRUCTION

Trestle Creek Restoration Project, Near Sandpoint, ID

CONSTRUCTION NOTES:

TOP ROCK

Construction shall begin at the most upstream well and praceed down
pool alignment and within design costs points.

Rock shall be from an approved source and whall be sound; deme (SG=2.65 min) and fre-from crads, seems or other defeats canductive to accelerated weathering.

Rock shot be squipment ploced to that larger rocks are uniformly distributed and in cont with are another and smaller rocks (Sing in valet. No end champing of rock will be allowed.

FLOW

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5. Place we't racks omby of footers, aften as shown in detail as so areate two active flaw widths. West and wing rack shall be placed to minimize goops. 4, Excercis pool to set weir footer and pool foundation rocks. Footer racks are to be place to metable social and experience or madicants.

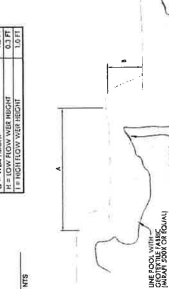
Wrop each the pool from upting on foce to downstream foce with: fabric, Pabric shall overlap or each section to trisus inhining seepage.

 Excervity pool occaviding to specified dimensions. Use excentrated material for structor boddill or havi to a location specified by construction manager. namoger has the right to oher or change the design skring constru-

ROCK STEP POOL PLAN VIEW

FLOW





1 ROCK STEP POOL PROFILE VIEW

OVERLAP FAIRIC-AT END OF POOL





EXAMPLE OF A CONSTRUCTED STEP POOL

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024

CONSTRUCTION NOTES

- logs with minimum dimensions as specified. Well as dope shall be between 4 and 8% as specified by 1 Communication Manages. Well arm shall his less based approximately 0.3 if below browth's leveration. Construction shall begin at structure throat
- 2. Escavate trends and makiple escavated material for use as backlik. Place backs of inphrison and of well lagge below maximum soon depth. Audion the systican end of the well lags with footer racts as specified.

PEND OREILLE LAKE AREA

- Afford gentratile fobilite to upstream side of well logs list below top of log as that fabric will not be exposed ofter backfilling. Nois shall be mishimum chuch fangth starten raffer. Noil specing shall be new more than 24 inches.
- 4. The Contraction Manager shall frapect the oiteraction and elevation of the structure prior to backfilling. Boahlill expension wide of well of with marke grovel and oabble. Boahlill shall be obtaked from stratpflied marked or exercised from downstream pool.
- S. Roadplak grade control alls shall be constructed of the got roted road abilities by the him Roadplak in a less than 50% of the incatation fittle depth. The week logs shall be proceed on top of the alls floor, Societars of the till forg and well togethat all floor, social and the till forg and well togethat all the Social and well togethat all the social on the sign of the all the proced on the sign of the social and the sign of the social togethat all the shall be abilities between the beginning to the social and the shall be abilities of the social between branchic elevent and covered with 0.5 feet of proc|shall reception and covered
 - Excavate pool according to specified dimension. Use excavated material to baddfill structure, or haul to a location approved by the Construction Manager.
 - 7. Norlfy the Construction Manager of any proposed donger print to implementation. The Controlled Manager reserves the right to modify structure design specifications during construction, if warranted, due it pecifications during construction, if warranted, due it





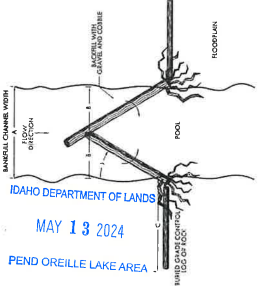
2.9 H 12 - 18 h 0.9 - 1.1 ft

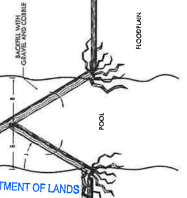
F - MAX, SCOUR DEFTH
H = YANE LOG DIAMETER
I = THROAT DØTH

b = WER ARM WIDTH
C = FLOODFIAN SILL WIDTH
D = LINEAR WER ARM LENGTH
E = MAX, POOL DEFTH

STRUCTURE DIMENSIONS*

A = BANKFULL WIDTH





BANKFULL CHANNEL WIDTH

LOG WEIR PROFILE VIEW

n

BACKFILL VOIDS WITH GRAVEL AND COBBLE

BANKFULL WATER SURFACE

SHRUB & 505 FRANSPLANTS

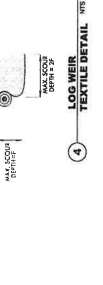


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BANKFULL WATER SURFACE

VANE SLOPE 4.M.

LOG WEIR DETAIL

BACKFILL WITH RIVER ALLUVIUM

LOC VANE

C-LUC MANAGE ON 14 (10)

Trestle Creek Restoration Project, Near Sandpoint, ID DETAILS FOR CONSTRUCTION

POOL CROSS-SECTION (DOWNSTREAM OF WER)

LOG WEIR CROSS SECTION MS

(m)

VIFFLE CROSS-SECTION (UPSTREAM OF WER)

FDP2020-0041

OFFICE ISS OFFICE ISS OFFICE CONS

GROUP KIVER RIVER

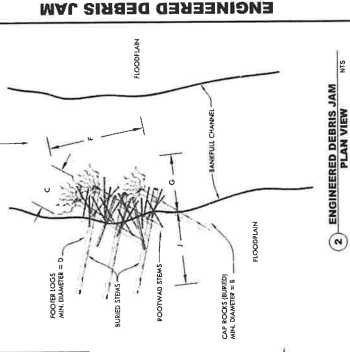
- CONSTRUCTION NOTES:

 1. Excavate trench and set footer logs at maximum scour depth, Use footer logs with mainten diameter and siem length as specified.
- Set rootwad kogs on footer logs. Place logs stems slaping downward linb bank from edge of water. Use rootwad logs with minimum fan alameter and stem length as specified.
- Place additional logs and woody debrits into trench to act as deflector logs and habitat cover. Number and Lize of habitat logs may vary from structures
- 4. Ballass structure with cable and cap tocks of minimum diameter as specified. Set cap rocks below bankfull elevation on averlapping logs. The Construction Manager shall impect approve all structures prior to backfilling.
- 5. Backfill voids with native grovel and cobble to minimize gaps and piping of water. Cover with sod man and shrub transplants at bankfull elevation.
- 6. Space structures as spedfled,
- 7. Notify Construction Manager of any proposed charges prior to implementation. The Construction Manager reserves the right to modify structure design specifications during construction if worranted due to unforeseen conditions.



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CONSTRUCTED EDJ STRUCTURE



Trestle Creek Restoration Project, Near Sandpoint, ID

DETAILS FOR CONSTRUCTION

SOD MATS & SHRUB TRANSPLANTS

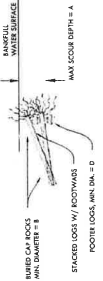
2-3 H 8 - 12 ln

D, FOOTER LOG DIAMETER

C, ROOT FAN DIAMETER 8, MIN. CAP ROCK DIA. A, MAX, SCOUR DEPTH

2.9 4 18 In

STRUCTURE DIMENSIONS*



7 - 10 ft

I, FOOTER LOG STEM LENGTH H, ROOTWAD STEM LENGTH F, AVG. STRUCTURE LENGTH G, AVG. STRUCTURE WIDTH

J, BANK KEY-IN DISTANCE

7 - 10 # 4 - 8 H 1 - 2 ft

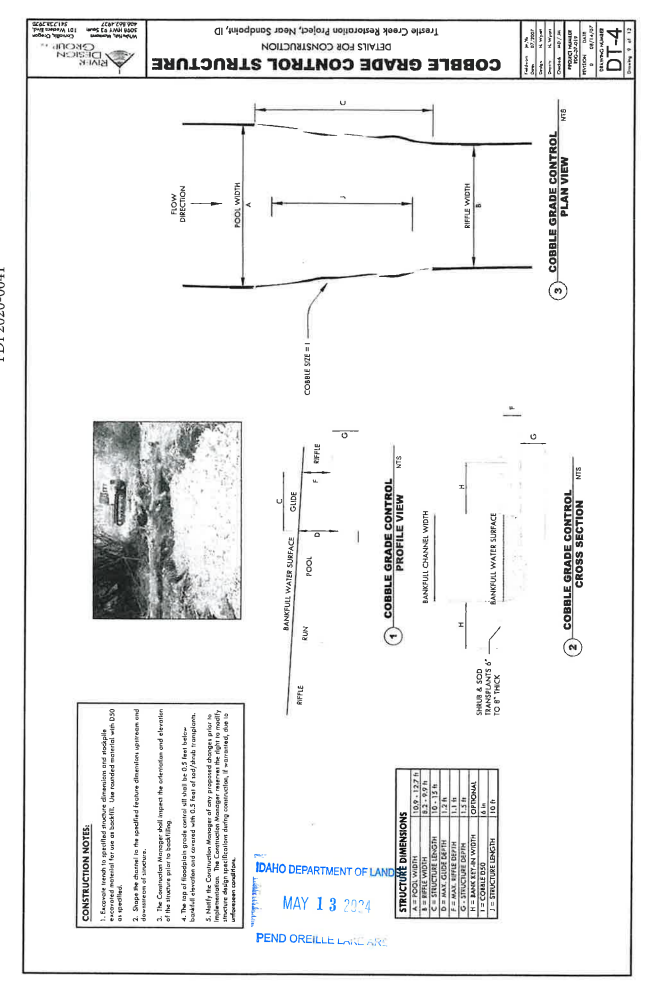
ENGINEERED DEBRIS JAM **CROSS SECTIONS**

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PROJECT NUMBES PDC-07-019 REVISION DATE 0 08/14/07

DT-3

IDAHO DEPARTIMENT OF LANDS



PATERCIPE CONTROL OF THE PROPERTY OF THE PROPE

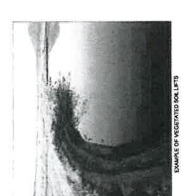
SOIL LIFT WITH COIR LOG











NAG C125 VEGETATED SOIL LIFT SCHEDULE

Calr Log Designation Outside Wrap 700 Colr Met Height

12" Rolanka SOILLIFT Callout

12 DOIN 1130

PLACE DISO STREAMERS SUBSTRATE AT SOIL LIFT TOE

INSTALL WELDW CUTTINGS

18" TAPERED WOOD STAKES TYPICAL

SOIL LIFT W/ COIR LOG CROSS SECTION

(4)

STREAMBED

LINE CUTTINGS TYP 1 JULY NOS bend to benk, vegetate as necessary

SOIL LIFT W/ COIR LOG PROFILE VIEW

FLOW

IDAHO DEPARTMENT OF LANDS

PEND OREILLE LAKE AREA

MAY 1 3 2024

Deving 11 of 12

The project shall be constructed according to the plan and The Contractor shall notify the Construction Manager of any damages prior to implementation. The Construction Manager for this project shall be River Design Group, Inc.

It is the Contractor's responsibility to identify all independent libities prov to construction. Call U-DIG prior to construction.

2. Costs traumed due to project deltys residensy from their of the Contractor to incest the residencement of the general specifications, contractor qualitations, consolvation specifications, without specification in residential specifications shall be the appeare of the Contractor.

CONTRACTOR CUALIFICATIONS

I. The Contractor shall have at least two (2) years of mer-relativation contribution experience and shall have completed at least her (5) mer restoration implicat. Or the Contractor shall have at least one (1) year of mer-reshoration experience, shall have a best one (1) year of mer-reshoration experience, shall have completed at least three (1) mer restoration implicat, and shall have completed an approved mer restoration training class. Approved the same deasor middle those sporeoid by Wildrich Tydrickogy, inc., or a smidnly quicked practitioner of insural charried design sheam restoration principles.

2. If the Contractor chooses to designate an employed without quilded stream registration expensions, the Contractor, the Contractor shall be co-side at all home when the employee performing more reclarables work. Take to dade by this condition without previous agreement with the Construction Manager would be ground for termination.

The Contractor shall maintain at least \$2,000,000 in lubility insurance and have proof of lubility maintaic on-ake during the criticity of project construction.

The Contractor shall have proof of worter's compensation insurance on-site during the entirety of project construction.

S. Copes of all project permits shall be pooked on-site in a whell became. The Convertice wall comply with the provision of the permits. The Convertice shall confly the construction of the permits. The Convertice shall notify the construction of the permits to the count of the permit permits prove to representable. The Construction for the permit permits prove to representable. The Construction for the permit permits and the permit permits and the permit permits and the per

MATERIALS SPECIFICATIONS

The Contractor shall hamsh all materals recognish to construct the project. The commanders shall deliver all materials to the designated sociative because in metical on the plan set on a location specified by the Controction Manager. If a material sorver has been pre-determined, the Construction Manager shall provide directions to the Contraction.

The Contractor shall himselvel capitation to exceeding to correlated the project. The Contractor shall mobiles all equipment to the project area as devoted by the Construction Manager.

At a minimum, the Contractor shall provide the following equipment this project:

Material quartities, dimensions and sees shall conform to the notes and specifications provided on the plan set or on the materials liet;

Descriptor, One (I) securatorical yello in exequent, The exeprencia shall be mer (II) doe yeard(s). The backet shall be exercised with a hydroxic through one syndish. The backet shall be exerpted with a hydroxic through one syndish. The backet shall be exerpted with a hydroxic through one syndish on the hydroxic through year of one syndish on the syndisher in the syndisher of one syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher is the syndisher in the syndisher in the syndisher is the syndisher in t

Domy Trade - One (1) damp trade(s) shall be required for this project.
Trade(s) shall have a memium but volume of eaglet (0) cabe, yards. The
trade(s) shall be capable of dinning on non-appliet surfaces and off-most
windscas.

Total fung. One (1) books pare shall be required. Deckways or party shall be shall be at least 450 agent (1 dh). Total house it shall be at least 55 ft. Newpo shall be compred with at least 100 feet of the distinction oxidet house. A pre-emptyed with at least 100 feet of the distinction oxidet house. A pre-empty of the shall permiss. It is not an about the supposed for the brash permiss.

Opiniow • One (1) chambow shall be requeed. The chambow must be capitale of completely, shawing logs of the chambow specied and the makernal specied and the chambow must be capitale of saveg makernal specializations. Also, the chambow must be capitale of saveg MOPE or PVC cakerts or pipes so roccal in this material specializations.

The Construction Manager shall impact and approve all materials price to constructions. If instantial do not meet the minimum networkeths appended in the plan set of material is the Construction Manager shall reject the materials.

REVEGETATION SPECIFICATIONS

The Contractor shall formed all quints, sood, growing include and experience incorago to inceggiate the project. The Contractor shall deher all materials to the designated absorbed locations believed on the figure set or to a location specified by the Construction Manager. If a place some has been pre-determined, the Contractor Manager shall provide directions to the Contractor.

Planting prescriptions, quantities, denoties, and sees shall conform to the notes and specifications provided on the plan set, the materials lest, and the newspetation plan.

Growing meda (topsol, hydromulch, compost) shall be clean and free of probackes, herbookes, heavy metals, solid works and sewage.

3. All eappement shall be washed proor to mashkamon to the sets to minimize the increased and light an artist as a fast but but project sets. All experiences to find any manufactured likely, and educatified sets. To provide intension of measures weeked or the spread of winfind diseases appears, all experiencial shall be power unabled or cleaned to remove mad and sold provide to make that adequate measures have the Contractor's responsibility to move of that adequate measures have been taken.

 The Constructor Manager shall respect and approve all plants and materials prov to planting. If plants or materials do not most the manage. requirements specified in the plan set or material list, the Construction Manager shall reject the materials. 5. Revegetation expensing shall aved crossing nearly constructed stream channels. Revegetation compensation invested to stream banks and costing registation.

The Contractor shall maintain a complete bool set with commonly replaced parts (e.g., O-mag) to minima downtain in the event of equipment mathination. The Contractor shall have an emergency spall to make during the project.

4. Equipment shall be us well-nawhaned condition to manage the induced of a high less. It is always shall be notified immedately, and all work cased until the Manager shall be notified immedately, and all work cased until the less his been reached. At all home during the construction phase, lead as she constructed in these during the construction phase, they always not always the construction phase.

6. Native grass seed my shall be syntaid on deburbed interes as directed by the Controlled Menager. Seeding prescriptors shall conform with specifications in the debug report, ronegetation plan, plant lat and makenals lats.

2. Pror to construction, construction areas will be staked out using a servey grade Gobal Postcomy System (GPS), Lord soldtow, or servey Pater. The Construction Macropara 2018 System the becames of the construction accords, stockpet locations, limits of destinators, Lorgery described thereth, compress other constructions accorded construction, proposed channel mayor, therethe location supports of the respect of the mayor, therethe location locations are accorded to the plan set. Construction shallong and a structure according to the plan set. Construction shallong and a structure according to the plan set. Construction shallong and also set of the plan set. The construction shallong and also shall not be also set. In Construction shall necessor districtions to grade shallong in III construction control to grade shallong to the Construction covery, it shall be the Construction operate to re-stake the propect.

4. Stream crossings shall be marrized daring constitution. If indept crossings (10 or more) are questical the considers and provides and install temporary cubent is bits elapament can into the stream without questioning constitution. The Company cubent taxes shall accommodate 150% of expected have flow during construction. The Company cubent hasayer shall appeally the same and locations of the company current.

5. Floor to construction, Longorary diversion channels shall be constructed to electri-suster away from executation areas. Financial channels also be founded and combinated according to the design report or plan set. Temporary diversion channels also locational and each such as said, or cognition material shall be completely lined with there to prevent enough. The Contractor shall one 200 Bloods, or an approved each, for connectivity of contractors of the construction of contractors of the contractors of the design of the construction for improve decision channels are mantelled from the contractor of the design of the construction design of the contractor of the contrac

10. Upon nothication from the Construction Manager, the Contractor shall direct water recentertably into the care claimed. Efforts shall be made to remane turbulity and permit shit to move out of the devastered channel adjuncted adjunction. Received of water into the new channel shall occur in accordance with the construction phasing approach contract of the decayan report.

11. The Contractor shall remove excess materials, temporary caherts and eapprinch from the site. The Contractor shall respired debitived uses and constructor access must be then original spacies. The Contractor shall less compared soil areas wickling access reads and material stocking waters. The Contractor shall remove soil from the project safe if the soil is british with pertibility between based hands.

CONSTRUCTION SPECIFICATIONS

Construction shall occur in accordance with the plan set, construction specifications, experiences, instead specifications, respectation specifications and general specifications.

Construction access shall be determined by the Construction Manager. Construction emperent shall be constructed the construction and the construction shall have all applica, whether open or disoust, as bound.

6. Straw bales and set tenory shall be available and installed by the Contraction if deemed necessary by the Construction Manager. Construction lessay (imits of deburance) shall be notated by the Contractor if deemed necessary by the Combustion Manager.

7. Intuily, the Contractor shall excanate the channel to approximate design dimensions using the receivable. Excusions shall comply with construction shall seal shall be plant. Excusions shall exhibitely demand deviation with ord-last lost of his deviation. The Construction Manager shall impact the channel excanation for compliance with the plan set. All excented nationals shall be stockpled on-set, above the building channel with habed offset or used on-set. Delahance to reprine respection, channel stockpled in seminated. Excented soci and reprine shall be carefully stockpled and reased social and reprine shall be carefully.

6. After according the channel, the Contractor shall notall the grade control, bank stabilization and habital shouther, usual the careator. Each structure shall be constructed in accordance with the hostiness and specifications provided in the plan set. The Construction Manager shall respect and approve all structures prove to bazdelling.

9. After all structures are vorbated, the channel will be shaped to within 0.2 feet of the final development of present on the pain as the user as conserved. The Conserved will shape and load the final development complemes with the pain set. All accessed malerium shall be associated co-set, above the bankful channel and hadded off-set or used on-sets. Districtions to represent vegetation, channel banks and sociated while the minimised off-sets or used on-sets. Districtions to represent vegetation, channel banks and sociated half be minimised.

3

Structure Index	dex		Materia	Materials - Wood		æ	Materials - Rock	¥
Structure Description		Footer Logs (#)	Rootwads (#)	Abbreviation Footer Logs (#) Rootwads (#) Deflector Logs (#) Vane Logs (#) Cobble (cy) Riprap (cy) Boulders (#)	Vane Logs (#)	Cobble (cy)	Riprap (cy)	Boulders (#)
Engineered Debris Jam	ED?	-1	ო	-			4	
CSL	CSL			•	-	4		4
Log Weir	<u> </u>		2		7	4		'n
Rock Step Pool	RSP					4		25
Riffle Grade Control	RGC					4		

_	_	-		_	_	_			-	-		-					-	10	_	_	_
	Boulders (#)	25	25	•	ß	•	5	Ω.	•	•	(I)	•	25	25	25	25	25	25	•	10	230
Materials - Rock	Riprap (cy)		Đ.	4	*7		• ∫i	3	4	æ	.		Ŀ		.00	•	951	•	20	70	00
Mater		4	4		4	1	4	4	•	4	4	4	4	4	4	4	4	4	4	20	80
	Cobble (cy)																				
	Vane Logs (#)	N.	8.	•	2	•	2	2	1 07	*	2		₹r	•	*)/		7.90	•		*	00
- Wood	Rootwads (#) Deflector Logs (#)	٠	•	-	•	\(\hat{\text{\$\psi}}\)	9	()	~	•	•))	9	•))	•	•	*	Š	•	•	10	12
Materials - Wood	Rootwads (#) D	241	•	6	2	1	2	2	က	,	2	31	K	30	**	•	*10	*	40	34	4
	Footer Logs (#)	10.00	*	-		3.0		87	-	•	•	•	0	ũ		(8	9	×		(·	2
9	Structure	RSP	RSP	203	Ν	EDL	- - -	Υ	ED	RGC	Γ	RGC	RSP	RSP	RSP	RSP	RSP	RSP	RGC	۸S۲	TOTAL
Location and Type	Station End	82	100	135	180	230	265	305	345	370	385	410	430	443	456	469	482	495	535	200 If	
٩	Station Start	2	82	125	170	220	255	295	335	350	375	390	417	430	443	456	469	482	525		

Rock Specifications Itam Fooler Log Rochwad Deffector Log Vane Log Backer Log

Wood Specifications

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MAY 1 3 2024

em	D ₁₈ (inches)	D ₆₀ (Inches)	Day (Inches)
Cobble1	-	9	12
Riprap	80	12	81
oulders	24	8	8



National Flood Hazard Layer FIRMette



SPECIAL FLOOD HAZARD AREAS OTHER | FLOOD HAZARD OTHER AREAS OF OTHER AREAS MAP PANELS FEATURES 186-5 The National Map. Orthomagery. Data refreshad Cetober, 2420. Zone A BONNERCOUNTY TTS7N RRIE S16 TT57N RR1E S21 160206 16017C0775E eff.11/18/2009 1,500 Zone AE (EL 2074 Feet) PEND OREILLE WMA 1,000 TTS7N RR1E S17 IDAHO DEPARTMENT OF LANDS TT57N RR1E S20 PEND OREILLE LAKE

Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

With BFE or Depth Zone 3E AG AR VE AR Without Base Flood Elevation (BFE)

of 1% annual chance flood with average depth less than one foot or with drainage 0,2% Annual Chance Flood Hazard, Areas Regulatory Floodway

Future Conditions 1% Annual Chance Flood Hazard Zone x

areas of less than one square mile Zone X

Area with Flood Risk due to Levee Zone D Area with Reduced Flood Risk due to Levee, See Notes, Zone X

NO SCREEN Area of Minimal Flood Hazard Zone X

Effective LOMRs

Area of Undetermined Flood Hazard Zone D

- -- - Channel, Culvert, or Storm Sewer GENERAL ---- Channel, Culvert, or Storm STRUCTURES | IIIIII Levee, Dike, or Floodwall

B 20.2 Cross Sections with 1% Annual Chance Water Surface Elevation

Coastal Transect

Base Flood Elevation Line (BFE)

Jurisdiction Boundary Limit of Study

Coastal Transect Baseline Profile Baseline

Hydrographic Feature

Digital Data Available

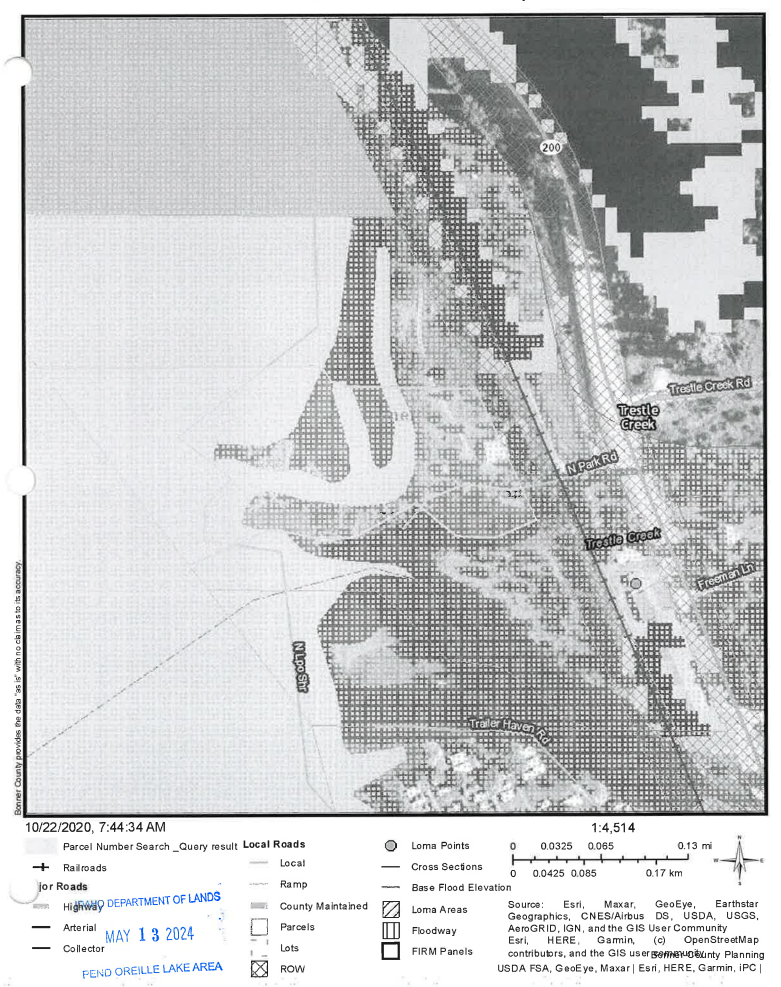
The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. No Digital Data Available Unmapped

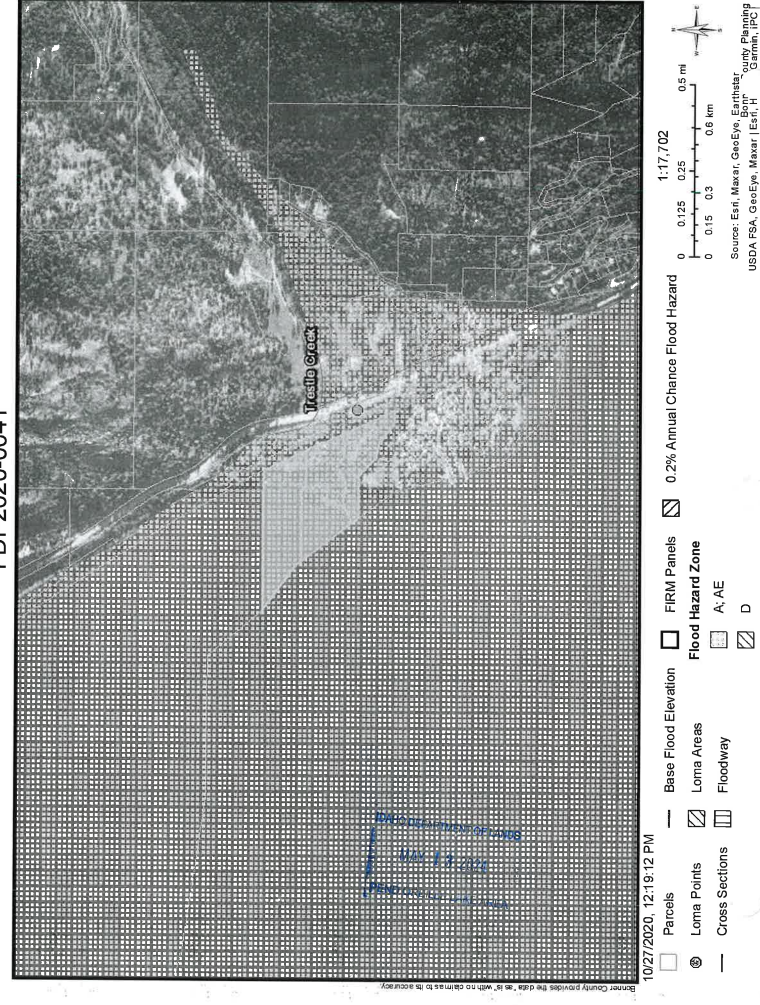
This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap

authoritative NFHL web services provided by FEMA, This map reflect changes or amendments subsequent to this date and was exported on 10/22/2020 at 10:49 AM and does not time. The NFHL and effective information may change or The flood hazard information is derived directly from the

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas regulatory purposes,

FDP2020-0041 FEMA Map





--BEGIN--

FDP2020-0041 11.12.2020 submission

Flood Damage Prevention
 Letter

IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024



JAMES A. SEWELL & ASSOCIATES, LLC

1319 North Division Avenue Sandpoint, Idaho 83864 (208) 263-4160

• Civil Engineering • Land Surveying • Building Inspection • Land Use Planning

November 12, 2020

Tessa Vogel, Planner II
Jason Johnson, Certified Floodplain Manager, Planner
Bonner County Planning Department
1500 Highway 2, Suite 208
Sandpoint, Idaho, 83864

Subj: FDP2020-0041 (Valiant Idaho, LLC)

The letter is in response to your letter dated October 27, 2020 requesting "additional information" for FDP2020-0041.

The floodplain development permit was submitted along with plans for the "Idaho Club Lakeside" plans dated June 2008, prepared for U.S. Army Corps approval by Intermountain Resources, and for the "Trestle Creek Restoration Project" prepared by River Design Group, Inc., dated August 14, 2007. In order for the development associated with these plans to meet the requirements of Bonner County Code 14-501(A)(1) through 14-501(A)(3), the following conditions shall be met by the contractor:

- 1. In order to be considered reasonably safe from flooding, fill shall consist of granular structural type material, as approved by the engineer, and shall be compacted to at least 95% of maximum dry density using standard proctor. If material used is not suitable for a proctor test, compaction shall be verified visually by the engineer or contractor using proof rolling. A geotechnical engineer shall be consulted, prior to any site fill or construction, to evaluate granular fill and subgrade soil stability. All excavation and embankment shall comply with *Idaho Standards for Public Works Construction (2017), Section 202.*
- 2. Native soil below dredged areas shall be compacted, as verified visually by the engineer or contractor using proof rolling.

MAY 1 3 2024

PEND OREILLE LAKE AREA

James A. Sewell & Associates, LLC

Newport Office - 600-4th Street West, Newport, WA 99156 (509)447-3626 (208)437-2641 Sandpoint Office - 1319 North Division Avenue, Sandpoint, ID 83864 (208)263-4160 Spokane Office - 400 South Jefferson Avenue, Suite 452, Spokane, WA 99204 (509)747-5794

- 3. All fill and disturbed areas (other than paved areas) shall have vegetation established as soon as weather permits.
- 4. All construction associated with the "Trestle Creek Restoration Project" (including fill, log weirs, rock step pools, engineered debris jams, cobble grade control, soil lifts, and other items) shall be compacted and/or anchored to prevent flotation, collapse, and lateral movement of the structure.

Sincerely,

Brandon Staglund, P.E.
JAMES A. SEWELL & ASSOCIATES, LLC



IDAHO DEPARTMENT OF LANDS

MAY 1 3 2024

--END--

FDP2020-0041 11.12.2020 submission

Flood Damage Prevention
 Letter

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PEND OREILLE LAKE AREA