

Community Planning & Economic Development

2000 Lakeridge Dr. S.W., Olympia, WA 98502 (360)786-5490 / (360)754-2939 (Fax) TTY/TDD Line 711 or 1-800- 833-6388 Email: permit@co.thurston.wa.us www.thurstoncountybdc.com

Supplemental Application

Joint Aquatic Resources Permit Application (JARPA)

STAFF USE ONLY	DATE STAMP
2019103224 19-108060 XK Area: Site: 5725 SUNRISE BEACH RD NW OLY 13936340700 Sub Type: Retaining Wall	THURSTON COUNTY RECEIVED JUN 28 2019 DEVELOPMENT SERVICES
2019103224 19-108472 XL Area: Site: 5725 SUNRISE BEACH RD NW OLY 13936340700 Sub Type: Boat House	Intake by:

This application cannot be submitted alone. In addition to this form, a complete package includes:

Applicant Use	SUBMITTAL CHECKLIST	Staff Use Only
	Master application.	
	Washington State JARPA form.	
	Applicable processing fees. Refer to current fee schedules. Depending on the adopted fee structure, additional fees may occur if base hours/fees at intake are exhausted.	
	Site plan.	
	Supplemental and site plan requirements, see attached checklist.	
	Environmental Checklist (SEPA), if required.	

To streamline the environmental permitting process, multiple regulatory agencies (Federal, State and Local) joined forces to create one application that people can use to apply for more than one permit at a time. When you make application at the local level, the application will be sent to the appropriate federal and state agencies.

It is very important to read the JARPA application carefully and answer all questions in a clear, accurate and intelligible form. You may attach a separate sheet if necessary. If attaching a separate sheet, the sheet shall be labeled and correspond with the question number.



JARPA SUPPLEMENTAL AND SITE PLAN REQUIREMENT CHECKLIST

In addition to the information required in the JARPA application, this application shall contain and/or address the following in a clear, accurate and intelligible form. Submit this checklist with your application. Check the box for each item addressed. Some items may not be applicable to your project. If this is the case, place N/A next to the box and provide a brief explanation.

Applicant	Supplemental and Site Plan Requirement Checklist	Staff Use Only	
Use	1. The project site must be identified in the field by posting an identification sign visible		
	from the access road and by flagging the property corners and the center of the		
	driveway/road access location. The purpose of the sign is for project identification	:	
	rather than public notification. The sign and flagging are provided by Thurston		
	County and can be obtained at the Permit Assistance Center.		
	2. A narrative summary of all uses and activities proposed on-site.		
	3. The site plan shall be drawn to scale (standard engineer scale) on 8 ½" x 11" or 11" X 17" sheet which shall include or show the following:		
	a. A north arrow, map scale, date, site address and directions to the site.		
10 mm	b. Property line dimensions for all property lines.		
	c. The location of all existing structures, including, but not limited to, mobile		
	homes, houses, sheds, garages, barns, fences, culverts, bridges, and storage		
	tanks.		
	d. All means, existing vehicular and pedestrian ingress and egress to and from		
	the site, such as driveways, streets and fire access roads, including existing		
	road names and existing county and state right-of-way.		
	e. The location of all existing easements.	<u> </u>	
	f. The location of all existing public and on-site utility structures and lines,		
	such as on-site septic tanks, drainfields and reserve areas, water lines,		
	wells and springs.		
	g. The location of all critical areas including, but not limited to, shorelines,		
	wetlands, streams, flood zones, lakes, high groundwater and steep slopes	12	
	must be shown.		
	h. Location of existing shoreline.		
	i. Name of waterbody.	<u> </u>	
	j. Location of proposed activity		
	k. Length, width and height of proposed structure.		
	1. Identify the ordinary high water mark. Some agencies may require the		
	mean high, mean low, mean higher high, mean lower low water mark,		
	meander line and/or wetland boundaries to be shown.		
	m. Erosion control measures, stabilization of disturbed areas, etc.		
	n. Depict stormwater discharge points.		
	o. If fill material is to be placed, identify the type of material, amount of		
السيسا	material (cubic yards), and area to be filled (acres/square feet).		
	p. If project involves dredging, identify the type of material, amount of		

Applicant Use	Supplemental and Site Plan Requirement Checklist	Staff Use Only
	material (cubic yards), area to be dredged, method of dredging, and location of disposal site. Dredging in areas shallower than -10 feet needs to be clearly identified on the drawings.	
	q. Erosion control measures, stabilization of disturbed areas, etc.	
	r. Identify any part of the activity that has already been completed.	
	s. On all variance applications, the plans shall clearly indicate where development could occur without approval of a variance, the physical features and circumstances on the property that provide a basis for the request, and the location of adjacent structures and uses.	
	t. Identify any part of the activity that has already been completed.	
	4. Construction drawing(s).	
	5. Cross-sectional view. This drawing shall illustrate the proposed activity as if it were cut from the side and/or front. The drawing shall include the following:	
	a. Identify the ordinary high water mark. Some agencies may require the mean high, mean low, mean higher high, mean lower low water mark, meander line and/or wetland boundaries to be shown.	
	b. Dimensions of the activity or structures and the distance it extends into the waterbody beyond the ordinary high water mark.	
	c. Water depth or tidal elevation of waterward face of project.	
	d. Indicate existing and proposed contours and elevations.	
	e. Indicate types and location of aquatic, wetland, and riparian vegetation present on site.	
	f. Indicate type and location of material used in construction and method of construction.	
	g. Indicate height of structure.	
- Carring	6. Landscape Plan. Attach a separate drawing for complex landscape plans.	
	7. Include photographs of the site if possible. Aerial photos and photos looking toward the shoreline from the water are particularly helpful.	

Revised 1-3-19 Form No. SA030



WASHINGTON STATE Joint Aquatic Resources Permit Application (JARPA) Form^{1,2} [help]



Date	received:	

Agency reference #:	

AGENCY USE ONLY

USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHITE SPACES BELOW.

Part 1-Project Identification

1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development) [help]

Boat House and Upland Retaining Wall Maintenance and Repair

Part 2-Applicant

The person and/or organization responsible for the project. [help]

	9			lare seek	
2a. Name (Last, First	, Middle)				
Veloni, Eric					
2b. Organization (If applicable)					
2c. Mailing Address	2c. Mailing Address (Street or PO Box)				
5725 Sunrise Beach Road NW					
2d. City, State, Zip					
Olympia, WA 98502					
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail		
			elambov@gmail.com		

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.

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¹Additional forms may be required for the following permits:

If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

Not all cities and counties accept the JARPA for their local Shoreline permits. If you need a Shoreline permit, contact the appropriate city or county
government to make sure they accept the JARPA.

²To access an online JARPA form with [help] screens, go to http://www.epermitting.wa.gov/site/alias resourcecenter/jarpa jarpa form/9984/jarpa form.aspx.

"SCANNED

Part 3-Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b of this application.) [help]

3a. Name (Last, First, Mi	ddle)					
Dominguez, Larry, G						
3b. Organization (If applicable)						
KPFF	KPFF					
3c. Mailing Address (S	treet or PO Box)					
612 Woodland Square	Loop SE Suite 100					
3d. City, State, Zip						
Lacey, WA 98503						
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail			
360.292.7230			Larry.dominguez@kpff.com			
	r people or organizati		erty(ies) where the project will occur. Consider both y not own the adjacent aquatic land. [help]			
oxtimes Same as applicant.	(Skip to Part 5.)					
☐ Repair or maintenar	nce activities on exist	ing rights-of-way or	easements. (Skip to Part 5.)			
☐ There are multiple ueach additional pro	:	rs. Complete the se	ction below and fill out <u>JARPA Attachment A</u> for			
the DNR at (360) 96			nanaged aquatic lands. If you don't know, contact ship. If yes, complete <u>JARPA Attachment E</u> to			
4a. Name (Last, First, Middle)						
4b. Organization (If app	olicable)					
4c. Mailing Address (S	treet or PO Box)					
4d. City, State, Zip						
4e. Phone (1)	4f. Phone (2)	4g. Fax	4h. E-mail			

Part 5-Project Location(s)

dentifying information	n about the property	or properties where	the project will occur.	[help]
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There are multiple project locations (e.g. linear projects). Complete the section below and us	se	JARPA
Attachment B for each additional project location.		

5a. Indicate the type of ownership of the property. (Check all that apply.) [help]
⊠ Private
□ Federal
☐ Publicly owned (state, county, city, special districts like schools, ports, etc.)
□ Tribal
☐ Department of Natural Resources (DNR) – managed aquatic lands (Complete <u>JARPA Attachment E</u>)
5b. Street Address (Cannot be a PO Box. If there is no address, provide other location information in 5p.) [help]
5725 Sunrise Beach Road NW
5c. City, State, Zip (If the project is not in a city or town, provide the name of the nearest city or town.) [help]
Olympia, WA 98502
5d. County [help]
Thurston
5e. Provide the section, township, and range for the project location. [help]

Township

Range

3

5f. Provide the latitude and longitude of the project location. [help]

36

Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83)

Section

47.085564 N lat./-122.996635 W long.

1/4 Section

5g. List the tax parcel number(s) for the project location. [help]

• The local county assessor's office can provide this information.

13936340700

5h. Contact information for all adjoining property owners. (If you need more space, use <u>JARPA Attachment C</u>.) [help]

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Name	Mailing Address	Tax Parcel # (if known)
Sisco, John R	5731 Sunrise Beach Road NW	42020240000
	Olympia, WA 98502	13936340600
Fetty-Soldiers Trustee, Barbara	13917 252 nd PI SE	42020240000
	Issaquah, WA 98027	13936340800

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5i. List all w	etlands o	on or adjacent to the project location. [help]	
None			
5j. List all w	aterbodie	es (other than wetlands) on or adjacent to the project location. [help]	
Puget Soun	d		
5k. Is any p	art of the	project area within a 100-year floodplain? [help]	
⊠ Yes	□ No	□ Don't know	

51. Briefly describe the vegetation and habitat conditions on the property. [help]

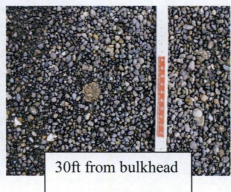
The applicant's home is on top of a steep hillside leading down to the Puget Sound shoreline. The house was built in the 1940s. The vegetation community on the hillside is mainly herbaceous with the dominant species being English Ivy (*Hedera helix*) and Sala (*Gaultheria shallon*). Other species present are Scouring horsetail (*Equisetum hyemale*), big leaf maple (*Acer macrophylum*) saplings, wild pea (*Lathyrus sp.*) and trace amounts of ornamental species and trailing blackberry (*Rubus ursinus*). There are three old-growth Douglas fir (*Pseudotsuga menziesii*) trees and one big-leaf maple (*Acer macrophyllum*) growing from the hillside. A concrete staircase leads from the home down to the shoreline and is a competent structure.





The shoreline consists of 90% 1.5 inch minus gravel. There is a slight gradation of substrate size typical to the local gravel source from a stream to the west mobilized via a left to right drift cell. Lower beach elevations depict a larger size substrate and more stable substrate.







5m. Describe how the property is currently used. [help]

The property is a single-family residence.

5n. Describe how the adjacent properties are currently used. [help]

Both adjacent properties are residential properties.

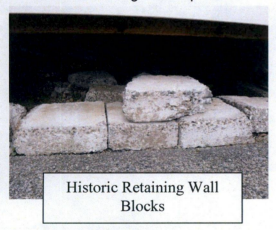
50. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]

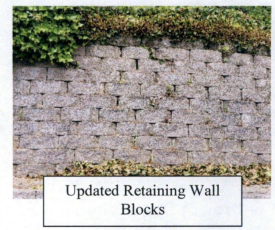
Property is single-family residence with bulkhead, boat house and retaining wall.

The bulkhead is 100.7ft long and 4.2ft tall—it is in good condition

The boat house is 16.3ft long and 9.25ft tall, which is approximately 150ft². It has a metal roof, no gutters and is in good condition. Work was completed in 2016. This structure exists in the original footprint.

The retaining wall is 83ft long and 5.14ft tall. The old derelict retaining wall was manually replaced. It is made of 13"x6" stacked/interlocking cottage stones and is in good condition. Project was completed in 2006. This structure exists in the original footprint.





5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]

From US Highway 101 N, take exit toward Steamboat Island/Sexton Dr NW, follow this to Tag Ln NW and turn right, then turn left at the split and 5725 will be on the right.

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Part 6-Project Description

6a. Briefly summarize the overall project. You can provide more detail in 6b. [help]

The owner/applicant removed previously existing concrete block retaining wall in the hillside and replaced it with new cottage stones. Owner/applicant also repaired the existing boat house by installing new siding and a new roof. The purpose of the retaining wall update was to increase bank stability and the longevity of the retaining wall. The purpose of upgrading the boat house was to maintain the life of the boat house being exposed to the shoreline weather.

6b. Describe the purpose of the project and why you want or need to perform it. [help]

The retaining wall was replaced with more stable materials (13" x 6" interlocking cottage stones) to improve steep slope bank stability. The applicant updated the boat house to improve weathering functions—updated siding and installed new metal roof.



6c. Indicate the project category. (Check all that apply) [help]					
☐ Commercial ⊠ R	esidential Instituti	onal Transportation	on Recreational		
6d. Indicate the major element	ents of your project. (Check all	that apply) [help]			
☐ Aquaculture	□ Culvert	□ Float	□ Retaining Wall		
☐ Bank Stabilization	□ Dam / Weir	☐ Floating Home	(upland)		
	☐ Dike / Levee / Jetty	☐ Geotechnical Survey	Road		
☐ Boat Launch	□ Ditch	☐ Land Clearing	☐ Scientific Measurement Device		
☐ Boat Lift	☐ Dock / Pier	☐ Marina / Moorage	☐ Stairs		
☐ Bridge	☐ Dredging	☐ Mining	☐ Stormwater facility		
☐ Bulkhead	☐ Fence	☐ Outfall Structure	☐ Swimming Pool		
☐ Buoy	☐ Ferry Terminal	☐ Piling/Dolphin	☐ Utility Line		
☐ Channel Modification	□ Fishway	□ Raft			
☐ Other:					

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methods and equipment to be used. [help] Identify where each element will occur in relation to the nearest waterbody. Indicate which activities are within the 100-year floodplain. Boat House Located approximately 20ft from high tide Puget Sound shoreline, sitting on top of the platform that rests on the property bulk head. Repairs were made in 2016. Hand tools were used to repair the roof and install siding. Old materials were hauled off site. And all structure is above the Ordinary High Water Mark. Retaining Wall Located approximately 10-20 ft setback inland from the bulkhead, the retaining wall is built into the steep hillside of the property. The retaining wall was replaced in 2006. It was replaced manually brick by brick using 13" x 6" interlocking cottage stones. Some of the old brick blocks remain on the walking deck next to the boat house. The rest were hauled off-site. 6f. What are the anticipated start and end dates for project construction? (Month/Year) [help] If the project will be constructed in phases or stages, use JARPA Attachment D to list the start and end dates of each phase or stage. Start Date: 2006 End Date: 2016 See JARPA Attachment D 6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help] Total materials coast for the maintenance and improvements was \$2,500. 6h. Will any portion of the project receive federal funding? [help] If yes, list each agency providing funds. Yes No Don't know Part 7—Wetlands: Impacts and Mittigation Check here if there are wetlands or wetland buffers on or adjacent to the project area. ((If there are none, skip to Part 8.) [help] Not applicable	
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Not applicable Not	
	7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
7b. Will the project impact wetlands? Their	⊠ Not applicable
7 D. Will the project impact wetlands? [neip]	7b. Will the project impact wetlands? [help]

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☐ Yes □	⊠ No	☐ Don't know					
c. Will the pro	oject im	pact wetland be	uffers? [help]				
☐ Yes □	⊠ No	☐ Don't know					
d. Has a wet	land de	lineation report	been prepared?	[help]			
			data sheets, with the		э.		
□ Yes □	⊠ No					The state of the s	SW TEXAS
System?	[help]		sing the Western			shington Wetla	and Rating
	⊠ No	☐ Don't know		and draw repair	<u></u>		
• If Yes, s	ubmit the	plan with the JAR	plan to compensa PA package and an Blow why a mitigation	swer 7g.		to wetlands?	[help]
☐ Yes □	⊠ No	☐ Don't know					
		the mitigation p e plan. [help]	olan is meant to	accomplish, a	nd describe ho	ow a watershee	d approach was
h. Use the ta impact, an	ble belo	ow to list the typype and amoun	pe and rating of	each wetland	impacted, the	extent and du	ration of the
h. Use the ta impact, an similar tab	able belond the type	ow to list the typype and amoun can state (belo	pe and rating of it of mitigation pr bw) where we ca	each wetland oposed. Or if n find this info	impacted, the you are submi	extent and du tting a mitigati plan. [help]	ration of the on plan with a
h. Use the ta impact, an	able belond the typle, you	ow to list the typype and amoun	pe and rating of	each wetland	impacted, the	extent and du	ration of the
h. Use the ta impact, an similar tab Activity (fildrain, excava	able belond the typle, you	ow to list the typype and amoun can state (belowetland	pe and rating of of mitigation prow) where we cand type and rating	each wetland oposed. Or if n find this info Impact area (sq. ft. or	impacted, the you are submirmation in the	extent and dur tting a mitigation plan. [help] Proposed mitigation	ration of the on plan with a Wetland mitigation are (sq. ft. or
h. Use the ta impact, an similar tab Activity (fildrain, excava	able belond the typle, you	ow to list the typype and amoun can state (belowetland	pe and rating of of mitigation prow) where we cand type and rating	each wetland oposed. Or if n find this info Impact area (sq. ft. or	impacted, the you are submirmation in the	extent and dur tting a mitigation plan. [help] Proposed mitigation	ration of the on plan with a Wetland mitigation are (sq. ft. or
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³ Indicate the days, months or years the wetland will be measurably impacted by the activity. Enter "permanent" if applicable.
Creation (C), Re-establishment/Rehabilitation (R), Enhancement (E), Preservation (P), Mitigation Bank/In-lieu fee (B) Page number(s) for similar information in the mitigation plan, if available:
7i. For all filling activities identified in 7h, describe the source and nature of the fill material, the amount in cubic yards that will be used, and how and where it will be placed into the wetland. [help]
7j. For all excavating activities identified in 7h, describe the excavation method, type and amount of material in cubic yards you will remove, and where the material will be disposed. [help]
Not applicable
Part 8–Waterbodies (other than wetlands): Impacts and Mitigation
Part 8-Waterbodies (other than wetlands): Impacts and Mitigation In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [hel
In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [hel
In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [held Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.) 8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment.
In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [held with the project are an information related to wetlands.) [held with the project are an information related to wetlands.) [held with the project are an information related to wetlands.) [held with the project are an information related to wetlands.) [held with the project is designed to avoid and minimize adverse impacts to the aquatic environment. [held]
In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [help] Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.) 8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [help] Not applicable The cottage stone retaining wall was installed in order to increase/maintain bank stabilization. The replacement retaining wall is in the same footprint as the original retaining wall and provides bank stability thus securing
In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [held See Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.) 8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [held] Not applicable The cottage stone retaining wall was installed in order to increase/maintain bank stabilization. The replacement retaining wall is in the same footprint as the original retaining wall and provides bank stability thus securing properly functioning slope protection conditions for the property. The new roof on the boat house was designed with an overhang extent that allows any run-off on the upland side to either fall on the stone of the top of the retaining wall where the energy will be dissipated and the water will slowly flow into the soil. On the beach other side, the runoff falls directly onto the bulkhead which again
In Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [held See Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.) 8a. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment. [held] Not applicable The cottage stone retaining wall was installed in order to increase/maintain bank stabilization. The replacement retaining wall is in the same footprint as the original retaining wall and provides bank stability thus securing properly functioning slope protection conditions for the property. The new roof on the boat house was designed with an overhang extent that allows any run-off on the upland side to either fall on the stone of the top of the retaining wall where the energy will be dissipated and the water will slowly flow into the soil. On the beach other side, the runoff falls directly onto the bulkhead which again dissipates energy and prevents erosion. All project actions were within the baseline project footprint and offered a slight improvement over how water

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waterbodies? [he figure of the		PA package and a	answer 8d.	oject's adverse impacts to	non-wetland
☐ Yes ⊠ No	☐ Don't know				
adversely affect the cover area of non-na now an integral part only vegetation type destabilize the bank	biological or physicative English ivy in of preserving ball is a highly-disturence. Should vegetat	sical processes t is unclear how nk stability. Re- bing process to ion enhanceme	s of the beach. w long that pre placing mature o the topsoil ar ent be required	thus the maintenance active. Although the property massence has been. The ivy is a English Ivy on steep slope and any large scale disruption we recommend well-space ithout disrupting bank stab	intains a large very mature and is es when it is the on of soils could ed supplemental
to design the pla				Describe how a watershed e. [help]	approach was used
8e. Summarize impa	act(s) to each wa	terbody in the	table below. [h	nelp]	
Activity (clear, dredge, fill, pile drive, etc.)	Waterbody name ¹	Impact location ²	Duration of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected
Indicate whether the impact indicate whether the impact indicate whether the impact	ct will occur in or adjace ct will occur within the 1	ent to the waterbody. 00-year flood plain.	If adjacent, provide	ne name should be consistent with ot the distance between the impact ar h. Enter "permanent" if applicable.	her documents provided. Indeed the waterbody and
8f. For all activities i					
	dentified in 8e, d how and where			e of the fill material, amoun rbody. [<u>help]</u>	t (in cubic yards)

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Part 9–Additional In	formation		
		roudousor(o) understand	ur project. Complete as savel
ny additional information y nis section as you can. It is		하고 있는 것이 있는데 그리고 있는 사람들이 없는 사람들이 없는 사람들이 되었다면 모양하는 것이 없는 사람들이 없는데 없는데 없었다면 없다면 없다면 없다면 없다면 없다면 없다면 없다면 없다면 없다면 다른데 없다면	ur project. Complete as much
a. If you have already wor	rked with any government	agencies on this project, li	st them below. [help]
Agency Name	Contact Name	Phone	Most Recent
			Date of Contact
WDFW .	Theresa Nation	260-902-2200	N/A
Thurston County	Caitlin McIntyre	260-786-5490	5/16/2019
Community Planning & Economic Development			
Department			
3b Are any of the wetlands	s or waterbodies identified	d in Part 7 or Part 8 of this J	IARPA on the Washington
Department of Ecology		ann ant of thank of this o	
	or(e) below		
If Yes, list the paramete			
If you don't know, use W			ools at: https://ecology.wa.gov/Wat
If you don't know, use W	Vashington Department of Ecolo		ools at: https://ecology.wa.gov/Wat

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14—Kennedy-Goldsborough
 9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help] Go to https://ecology.wa.gov/Water-Shorelines/Water-quality/Freshwater/Surface-water-quality-standards/Criteria for the standards.
☐ Yes ☐ No ☒ Not applicable
 9f. If the project is within the jurisdiction of the Shoreline Management Act, what is the local shoreline environment designation? [help] If you don't know, contact the local planning department. For more information, go to: https://ecology.wa.gov/Water-Shoreline-coastal-management/Shoreline-coastal-planning/Shoreline-laws-rules-and-cases.
☐ Urban ☐ Natural ☐ Aquatic ☐ Conservancy ☒ Other: Rural Shoreline
9g. What is the Washington Department of Natural Resources Water Type? [help] • Go to http://www.dnr.wa.gov/forest-practices-water-typing for the Forest Practices Water Typing System.
⊠ Shoreline □ Fish □ Non-Fish Perennial □ Non-Fish Seasonal
 9h. Will this project be designed to meet the Washington Department of Ecology's most current stormwater manual? [help] If No, provide the name of the manual your project is designed to meet.
□ Yes ⊠ No
Name of manual: 2012 Stormwater Management Manual for Western Washington, as Amended in December 2014
9i. Does the project site have known contaminated sediment? [help] • If Yes, please describe below.
□ Yes ⊠ No
9j. If you know what the property was used for in the past, describe below. [help]
Single-family residence
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] • If Yes, attach it to your JARPA package.

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. U Yes ⊠ No	
<u>a marakan diganan mendakan digan bigan badai kalibat kerapatan kerapatan bada bada jaga</u> bagabada kebili kab	<u> 1 (1, 4)))))))))))))))))</u>

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9I. Name each species listed under the federal Endangered Species Act that occurs in the vicinity of the project area or might be affected by the proposed work. [help]
None
9m. Name each species or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and Species List that might be affected by the proposed work. [help]
Surf Smelt (<i>Hypomesus pretiosus</i>) breeding area, Hardshell clam presence, Estuarine and Marine Wetland aquatic habitat, Little Brown Bat (<i>Myotis lucifugus</i>) breeding area.

Part 10-SEPA Compliance and Permits

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at http://apps.oria.wa.gov/opas/.
- Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.
- For a list of addresses to send your JARPA to, click on agency addresses for completed JARPA.

 10a. Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help] For more information about SEPA, go to https://ecology.wa.gov/regulations-permits/SEPA-environmental-review.
\square A copy of the SEPA determination or letter of exemption is included with this application.
☐ A SEPA determination is pending with (lead agency). The expected decision date is
☐ I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
☑ This project is exempt (choose type of exemption below).
□ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt? □ WAC 197-11-800.3 Repair, remodeling and maintenance activities □
□ Other:
☐ SEPA is pre-empted by federal law.

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Washingt	on Department of Ecology:
☐ Section	401 Water Quality Certification of patients a seep a series and weekly plant and grant as seen a seep as a second series and series and series are series as a second series are
	FEDERAL AND TRIBAL GOVERNMENT
United Sta	ates Department of the Army (U.S. Army Corps of Engineers):
☐ Section	404 (discharges into waters of the U.S.) Section 10 (work in navigable waters)
United Sta	ates Coast Guard:
☐ General	Bridge Act Permit Private Aids to Navigation (for non-bridge projects)
United Sta	ates Environmental Protection Agency:
☐ Section not have tr	401 Water Quality Certification (discharges into waters of the U.S.) on tribal lands where tribes do eatment as a state (TAS)
	mits: (Check with the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline raulic Project Permits, or other in addition to CWA Section 401 WQC)
Section as a state	401 Water Quality Certification (discharges into waters of the U.S.) where the tribe has treatment (TAS).
art 11-Au	thorizing Signatures
	Signature (required) [help]
nd accurate.	the best of my knowledge and belief, the information provided in this application is true, complete, also certify that I have the authority to carry out the proposed activities, and I agree to start work e received all necessary permits.
nereby autho	rize the agent named in Part 3 of this application to act on my behalf in matters related to this (initial)
	re, I state that I have the authority to grant access to the property. I also give my consent to the noise entering the property where the project is located to inspect the project site or any work project. (initial)
pplicant Printed	Name Applicant Signature Date ric Veloni ElVII 4/19
1b. Authorize	d Agent Signature [help]
certify that to	the best of my knowledge and belief, the information provided in this application is true, complete, also certify that I have the authority to carry out the proposed activities and I agree to start work

only after all necessary permits have been issued.

Lawrence G. Dominguez

Lawren S. Dony 6/24/244 Authorized Agent Printed Name Authorized Agent Signature Date

11c. Property Owner Signature (if not applicant) [help]

Not required if project is on existing rights-of-way or easements (provide copy of easement with JARPA).

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

Property Owner Printed Name Property Owner Signature

Date

Eric Veloni

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-011 rev. 09/2018

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