



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

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

AGENCY USE ONLY
eived:
eference #:
el #(s):
r

Part 1-Project Identification

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

East Lake Sammamish Trail - Inglewood Hill Road Parking Lot

Part 2-Applicant

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

2a. Name (Last, Firs	st, Middle)	and a signed of the state	
Gina Auld			
2b. Organization (I	f applicable)		
King County Depart	rtment of Natural Resou	rces and Parks	
2c. Mailing Addres	SS (Street or PO Box)		A MARK THE RESERVED TO THE RES
201 South Jackson	Street, Suite 700		
2d. City, State, Zip			
Seattle, WA 98104	-3855		
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail
(206) 724-1296			Gina.Auld@kingcounty.gov

http://www.epermitting.wa.gov/site/alias resourcecenter/jarpa jarpa form/9984/jarpa form.aspx.

Exhibit 8

SSDP2016-00414

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov. 00005

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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.

If your project might affect species listed under the Endangered Species Act, you will need to fill out a Specific Project Information Form (SPIF) or prepare a Biological Evaluation. Forms can be found at http://www.nws.usace.army.mil/Missions/CivilWorks/Regulatory/PermitGuidebook/EndangeredSpecies.aspx.

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

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, M	/liddle)		en mesarr sunskration/i -21 / 1 Ett / 1 1 modernillary/i
Jenny Bailey			
3b. Organization (If a	oplicable)		
Parametrix		_	
3c. Mailing Address (Street or PO Box)		
719 2nd Avenue, Sui	te 200		
3d. City, State, Zip			
Seattle, WA 98104			
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
(206) 394-3656			Jbailey@parametrix.com
☐ There are multiple each additional pr ☐ Your project is on the DNR at (360) apply for the Aqua	ance activities on exisupland property owner operty owner. Department of Natura 902-1100 to determine the other care.	ers. Complete the sec I Resources (DNR)-m e aquatic land owners	easements. (Skip to Part 5.) tion below and fill out <u>JARPA Attachment A</u> for anaged aquatic lands. If you don't know, contact thip. If yes, complete <u>JARPA Attachment E</u> to
4a. Name (Last, First, I	widdie)		
4b. Organization (If a	pplicable)		
4c. Mailing Address	(Street or PO Box)		
4d. City, State, Zip		e poul pour energies	
4e. Phone (1)	4f. Phone (2)	4g. Fax	4h. E-mail
			Exhibit 8
			EXIIIDILO

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Part 5-Project Location(s)

Identifying information about the property or properties where the project will occur. [help]

5a. Indicate the type of ownership of the property. (Check all that apply.) [help]

☑ There are multiple project locations (e.g. linear projects). Complete the section below and use <u>JARPA</u>
 <u>Attachment B</u> for each additional project location.

☐ Private						
☐ Federal						
☑ Publicly owned (state, or example)	county, city, s	pecial districts like	schools, ports, etc.)			
☐ Tribal						
☐ Department of Natura	l Resource:	s (DNR) – man	aged aquatic lands (Comple	ete <u>JARPA Attachment E</u>)		
5b. Street Address (Cann	ot be a PO B	ox. If there is no ac	ddress, provide other location info	rmation in 5p.) [heip]		
The project is located we Road in Sammamish, W		ake Sammami	sh Parkway NE, north of In	glewood Hill		
5c. City, State, Zip (If the	project is not	in a city or town, p	rovide the name of the nearest cit	y or town.) [help]		
Sammamish, WA 98075						
5d. County [help]						
King						
5e. Provide the section,	township, a	nd range for th	e project location. [help]	and the state of t		
1/4 Section	S	ection	Township	Range		
SW	29		25N	6E		
	5f. Provide the latitude and longitude of the project location. [help] • Example: 47.03922 N lat. / -122.89142 W long. (Use decimal degrees - NAD 83)					
47.622946 latitude, -122.	070410 lor	gitude				
5g. List the tax parcel nu • The local county asset		NEWSTREET, STREET, STR		e partiere a ser la company de		
357530-0260, 357530-03	340, 35753	0-0365, 357530	0-0370, 357530-0460, 2925	06-9007		
5h. Contact information t	for all adjoi	ning property o	wners. (If you need more space,	use JARPA Attachment C.) [help]		
Name			Mailing Address	Tax Parcel # (if known)		
Please see attached spreadsheet included with the LU Application (property owners within 2,000 feet of project)						
				Exhibit 8 SSDP2016-00414 000061		
				33331		

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5i. List all wetlands on or adjacent to the project location. [help]
None
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
Lake Sammamish is approximately 70 feet west of the trail portion of the project's ROW. Stream 0143K is located at the north terminus of the project. It is completely piped within the project area from the east side of East Lake Sammamish Parkway to Lake Sammamish. Because it is piped, there is no stream buffer in the project area.
5k. Is any part 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]
Vegetation on the site consists of small trees [Pacific madrona (<i>Arbutus menziesii</i>)] and shrubs with a mix of native and non-native grasses and forbes. Habitat is limited as the majority of the site is impervious parking lot or trail.
5m. Describe how the property is currently used. [help]
The property is used for parking, interim trail access/use, and stormwater retention. The City of Sammamish constructed the existing gravel parking lot and a stormwater vault in 2009.
5n. Describe how the adjacent properties are currently used. [help]
Properties to the north and west of the project are residential. Property south of the proposed is undevelopable vacant land. East Lake Sammamish Parkway parallels the project to the east.
50. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
Structures on the parking portion of the property includes a porta-potty (intended for interim trail-users), chain link and wooden fencing, guardrail, a stairway, a sewer line, and stormwater features including a stormwater vault constructed in 2009. The interim use trail is generally from 8 to 12 feet wide, and bound by vegetation and/or fencing.
5p. Provide driving directions from the closest highway to the project location, and at egop 20 ዋ6- 00 4ነ 4
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Primary Route From North: Take SR 520 eastbound to the Redmond Way (SR 202) exit immediately before SR 520 ends. Turn right onto Redmond Way. Turn right onto East Lake Sammamish Parkway NE. The northern project terminus is just south of NE 16th Street. The gravel parking lot is west of East Lake Sammamish Parkway.

Alternate Route From South: From eastbound I-90 take exit 17 for Front Street toward East Lake Sammamish Parkway SE. Turn left on Front Street N. Front Street becomes East Lake Sammamish Parkway SE. The project begins north of NE Inglewood Hill Road and south of NE 16th Street. The gravel parking lot is west of East Lake Sammamish Parkway.

Part 6-Project Description

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

King County proposes to reconstruct the existing gravel Inglewood Hill Road Parking Lot into a 30-stall paved lot including an access ramp to serve the East Lake Sammamish Trail, and to develop 525 feet of the multi-use trail (to replace an existing interim trail) in the City of Sammamish.

This project will build upon initial construction of a gravel parking lot and a stormwater vault in 2009 (City of Sammamish) with expanded parking and other features including a pedestrian ramp, kiosk, and public restroom. The project also includes reconfiguring the driveways across King County property at the bottom of Kokomo Drive to improve trail safety. The proposed Inglewood Hill Road Parking Lot is in conjunction with ongoing activities associated with the development of the East Lake Sammamish Master Plan Trail—a 11-mile-long regional multi-user trail and nonmotorized, alternative transportation corridor located near the eastern shore of Lake Sammamish.

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

The East Lake Sammamish Trail - Inglewood Hill Road Parking Lot project is a component of the 11-mile-long East Lake Sammamish Master Plan Trail linking downtown Issaquah (south) with Redmond (north). The Master Plan Trail will be the "full" buildout of the trail and will replace the existing soft-surface "Interim" ELST along a similar alignment.

The project will provide a paved multi-use trail for bicyclists, pedestrians, and others between cities within the Urban Growth Area – Issaquah, Sammamish, and Redmond. The trail will provide an off-road facility and route as a nonmotorized alternative to surrounding congested arterials. As a result, the project will promote nonmotorized access to recreation centers within the city of Sammamish as well as provide regional link with Redmond, Issaquah, and other cities and regional growth centers as an important component of the Regional Trails System.

This East Lake Sammamish Trail - Inglewood Hill Road Parking Lot project is part of the expanding Regional Trails System that provides a network of off-road, multi-use, nonmotorized transportation facilities used by thousands of bicyclists, pedestrians, and others daily for commuting to work or school, local travel, and recreation. The existing Regional Trails System now comprises approximately 300 miles of alternative transportation corridors. The project is among the most significant of these due to its strategic location within King County, its length, and its connections via urban centers, city centers, and many land uses (residential, commercial, retail, professional, institutional, government, historic districts, and recreation areas). This project component extends the Burke-Gilman and Sammamish River Trails to create a 42-mile regional alternative transportation corridor stretching from Seattle to Issaquah and beyond to the Cascades. This project is an important part of that extension – it will provide direct local benefits, including a connection to the new Sammamish Landing Park. The Master Plan Trail also will link with other regional trails.

Sammaniish Landing	Fair. The Master Fig	ari irali also wili lirik wil	in other regional trails.			
6c. Indicate the proje	ect category. (Check all	that apply) [help]				
☐ Commercial	☐ Residential	☐ Institutional	☑ Transportation	⊠ Recreational		
☐ Maintenance	☐ Environmental Enhancement SSDP2016-00414					
6d. Indicate the major	or elements of your pr	oject. (Check all that apply		000063		

☐ Aquaculture	□ Culvert	☐ Float	⊠ Retaining Wall				
☐ Bank Stabilization	☐ Dam / Weir	☐ Floating Home	(upland)				
☐ Boat House	☐ 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: expanded parking lot and trail, pedestrian ramp, kiosk, and public restroom.							
Transport to the control of the cont							

Exhibit 8 SSDP2016-00414 000064

6e. Describe how you plan to construct each project element checked in 6d. Include specific construction 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.
Most activities would occur within 200-foot shoreline of Lake Sammamish, a designated Shoreline of Statewide Significance. No activities would occur within the City of Sammamish-designated shoreline setback or within the 100-year floodplain.
Project equipment that typically will be used includes chain saws, dump trucks, backhoes, graders, and pavers.
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 <u>JARPA Attachment D</u> to list the start and end dates of each phase or stage.
Start Date: June 2017 End Date: November 2017 See JARPA Attachment D
6g. Fair market value of the project, including materials, labor, machine rentals, etc. [help]
Approximately \$3,000,000.
6h. Will any portion of the project receive federal funding? [help]
If yes, list each agency providing funds.
Part 7-Wetlands: Impacts and Mitigation
☐ 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]
7a. Describe how the project has been designed to avoid and minimize adverse impacts to wetlands. [help]
□ Not applicable
7b. Will the project impact wetlands? [help]
☐ Yes ☐ No ☐ Don't know
7c. Will the project impact wetland buffers? [help] SSDP2016-00414
☐ Yes ☐ No ☐ Don't know 000065

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☐ Yes ☐ No 7e. Have the wetland System? [help] ■ If Yes, submit the		data sheets, with the				
System? [help]						
• If res, submit the		V. E			shington Wetl	and Rating
			tne JARPA pack	kage.		
☐ Yes ☐ No	☐ Don't know					
f. Have you prepare • If Yes, submit the		Dian to compensa RPA package and an	•	verse impacts	to wetlands?	[help]
		elow why a mitigation	_	t be required.		
☐ Yes ☐ No	☐ Don't know					
g. Summarize what used to design the		plan is meant to a	accomplish, a	nd describe ho	ow a watershe	d approach was
impact, and the t similar table, you Activity (fill,	ype and amoun	t of mitigation pro	oposed. Or if	you are submi	tting a mitigati	
impact, and the t similar table, you Activity (fill, drain, excavate,	ype and amoun can state (belo Wetland	t of mitigation pro w) where we car Wetland type and rating	pposed. Or if find this info Impact area (sq. ft. or	you are submi rmation in the Duration	tting a mitigation plan. [help] Proposed mitigation	Wetland mitigation are (sq. ft. or
impact, and the t similar table, you Activity (fill, drain, excavate,	ype and amoun can state (belo Wetland	t of mitigation pro w) where we car Wetland type and rating	pposed. Or if find this info Impact area (sq. ft. or	you are submi rmation in the Duration	tting a mitigation plan. [help] Proposed mitigation	Wetland mitigation are (sq. ft. or
impact, and the t similar table, you Activity (fill, drain, excavate,	ype and amoun can state (belo Wetland	t of mitigation pro w) where we car Wetland type and rating	pposed. Or if find this info Impact area (sq. ft. or	you are submi rmation in the Duration	tting a mitigation plan. [help] Proposed mitigation	Wetland mitigation are: (sq. ft. or
impact, and the t similar table, you Activity (fill, drain, excavate,	ype and amoun can state (belo Wetland	t of mitigation pro w) where we car Wetland type and rating	pposed. Or if find this info Impact area (sq. ft. or	you are submi rmation in the Duration	tting a mitigation plan. [help] Proposed mitigation	Wetland mitigation are: (sq. ft. or
similar table, you Activity (fill, drain, excavate,	ype and amoun can state (belo Wetland	t of mitigation pro w) where we car Wetland type and rating	pposed. Or if find this info Impact area (sq. ft. or	you are submi rmation in the Duration	tting a mitigation plan. [help] Proposed mitigation	Wetland mitigation are (sq. ft. or

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]
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.) [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
8b. Will your project impact a waterbody or the area around a waterbody? [heip]

Exhibit 8 SSDP2016-00414 000067

8c. Have you prepa waterbodies? [he		olan to comper	sate for the pro	oject's adverse impacts to	non-wetland
• If Yes, submit the	ne plan with the JAR	PA package and a	answer 8d.		
If No, or Not ap	plicable, explain be	low why a mitigati	ion plan should no	t be required.	
☐ Yes ☐ No	☐ Don't know				
to design the pla	an.			Describe how a watershed	approach was used
If you already co	ompleted 7g you do	not need to restate	e your answer her	e. [<u>help]</u>	n wijektijskie ja ja kontokkie popieti in mar virijski kilomik konsosom met konson verkorije virijskie k
8e. Summarize imp	act(s) to each wa	terbody in the	table below the	neln]	
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
² Indicate whether the impai	ct will occur in or adjace ct will occur within the 1	ent to the waterbody	. If adjacent, provide	Ine name should be consistent with ore the distance between the impact and the im	ther documents provided. nd the waterbody and
	identified in 8e, d	escribe the so	urce and natur	e of the fill material, amour	nt (in cubic yards)
	4				
				SSDP2	Exhibit 8 2016-00414

8g. For all excavating or d	redging activities identified in aterial you will remove, and	n 8e, describe the method for where the material will be dis	excavating or dredging, posed. [help]	
_				
	*			
Part 9-Additional In	formation			
Any additional information this section as you can. It is	you can provide helps the re s ok if you cannot answer a	eviewer(s) understand your proquestion.	oject. Complete as much of	
9a. If you have already wo	rked with any government a	gencies on this project, list the	em below. [help]	
Agency Name	Contact Name	Phone	Most Recent Date of Contact	
		,		
9b. Are any of the wetlands or waterbodies identified in Part 7 or Part 8 of this JARPA on the Washington Department of Ecology's 303(d) List? [help]				
If Yes, list the parameter				
If you don't know, use V http://www.ecy.wa.gov/	vasnington Department of Ecology programs/wq/303d/.	's Water Quality Assessment tools a	a(;	
☐ Yes ☑ No	9			
	Survey Hydrological Unit Coo	de (HUC) is the project in? [h	elp]	
17110012 – Lake Washing	ton Watershed	· · · · · · · · · · · · · · · · · · ·		
9d. What Water Resource	Inventory Area Number (WF	RIA #) is the project in? [help]	Evhibit 0	
	a.gov/services/gis/maps/wria/wria.h	tm to find the WRIA #.	Exhibit 8 SSDP2016-00414	
WRIA 8 Cedar/Sammamish Watershed			000069	

9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help]
Go to http://www.ecy.wa.gov/programs/wq/swqs/criteria.html 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: http://www.ecy.wa.gov/programs/sea/sma/laws_rules/173-26/211_designations.html. □ Urban □ Natural □ Aquatic □ Conservancy ☒ Other: Lake Sammamish Shoreline Residential
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: The project is designed to meet the 2011 City of Sammamish Surface Water Design Manual Addendum, which is used in conjunction with the 2009 King County Surface Water Design Manual. This approach, which is approved by Ecology, is the equivalent to the 2005 Ecology stormwater manual. The City of Sammamish currently does not require compliance with the 2012 Ecology stormwater manual.
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]
The existing Interim Use Trail and associated right-of-way was used by the Seattle, Lake Shore, and Eastern Railway beginning in 1888 to ship coal and provide passenger service. The line became part of Northern Pacific around 1892 and eventually the Burlington-Northern Railroad about 1970. As of 1994, the Issaquah Darigold plant used the line three times a week, but no passenger service existed at this time. In 1996, Burlington-Northern stopped using the railroad right of way. The corridor was subsequently railbanked and King County purchased the railbanked corridor in 1998. In 2003 and 2004, the County developed the Interim Use Trail in the cities of Issaquah and Redmond. Construction of the Interim Use Trail in the city of Sammamish was completed in 2006. The Interim Use Trail is currently open to public use. Source: King County 2010. East Lake Sammamish Master Plan Trail NEPA/SEPA Final EIS. Chapter 3, Environmental Consequences. Prepared for FHWA, WSDOT, and King County Facilities and Management Division, April 2010
Exhibit 8
9k. Has a cultural resource (archaeological) survey been performed on the project area? [help] • If Yes, attach it to your JARPA package. Exhibit 8 SSDP2016-00414 000070

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 (SE For more information about SEPA, go to www.ecy.wa.gov/program 	
⋈ A copy of the SEPA determination or letter of exemption	n is included with this application.
☐ A SEPA determination is pending withis	(lead agency). The expected decision date
☐ I am applying for a Fish Habitat Enhancement Exemption	on. (Check the box below in 10b.) [help]
☐ This project is exempt (choose type of exemption below ☐ Categorical Exemption. Under what section of the SI	
□ Other:	Exhibit 8
☐ SEPA is pre-empted by federal law.	SSDP2016-00414 000071

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10b.	Indicate the permits you are applying for. (Check all that apply.) [help]
	LOCAL GOVERNMENT
L	ocal Government Shoreline permits:
	☑ Substantial Development □ Conditional Use □ Variance □ Shoreline Exemption Type (explain):
C	Other City/County permits:
	☐ Floodplain Development Permit ☑ Critical Areas Ordinance
	STATE GOVERNMENT
V	Vashington Department of Fish and Wildlife:
	☐ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption – <u>Attach Exemption Form</u>
Y q	ou must submit a check for \$150 to Washington Department of Fish and Wildlife, unless your project ualifies for an exemption or alternative payment method below. Do not send cash.
<u>C</u>	Check the appropriate boxes
	\$150 check enclosed. Check #
	My project is exempt from the application fee. (Check appropriate exemption): HPA processing is conducted by applicant funded WDFW staff. Agreement # Mineral prospecting and mining Project occurs on farm and agricultural land. (Attach a copy of current land use classification recorded with the county auditor, or other proof of current land use) Project is modification of an existing HPA originally applied for, prior to July 10, 2012. HPA #
W	Vashington Department of Natural Resources:
	Aquatic Use Authorization Complete <u>JARPA Attachment E</u> and submit a check for \$25 payable to the Washington Department of Natural Resources. <u>Do not send cash.</u>
W	/ashington Department of Ecology:
	Section 401 Water Quality Certification
	FEDERAL GOVERNMENT
U	nited States Department of the Army permits (U.S. Army Corps of Engineers):
	Section 404 (discharges into waters of the U.S.)
U	nited States Coast Guard permits:
	Private Aids to Navigation (for non-bridge projects)

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Part 11-Authorizing Signatures

Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form. project plans, photos, etc. [help]

11a. Applicant Signature (required) [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

I hereby authorize the agent named in Part 3 of this application to act on my behalf in matters related to this

By initialing here, I state that I have the authority to grant access to the property. I also give my consent to the permitting agencies entering the property where the project is located to inspect the project site or any work related to the project. _____(initial)

Applicant Printed Name

11b. Authorized Agent Signature [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I 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.

Authorized Agent Signature

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

Not required if project is on existing rights-of-way or easements.

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

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 Assistants (1900) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disgriff 2616 271 433-6341. ORIA publication number: ORIA-16-011 rev. 09/2016