

## Swinomish Indian Tribal Community Department of Environmental Protection

11430 Moorage Way - LaConner, WA 98257 - 360.466.7280 - 360.466.1615 fax

## **CWA SECTION 401 WATER QUALITY CERTIFICATION APPLICATION**

<u>Applicants shall be charged a **\$250.00** application fee at the time of application</u>. This application form must be completed even if an accompanying US Army Corp of Engineer's (ACOE) application form (typically a Joint Aquatic Resources Permit Application, JARPA) duplicates this information. Only designated questions may be left blank and refer to attached ACOE application.

I have attached documentation of a pre-filing meeting request submitted at least 30 days prior to this submittal. For more details, see <a href="https://swinomish-nsn.qov/resources/environmental-protection/dep-services/environmental-permits.aspx">https://swinomish-nsn.qov/resources/environmental-protection/dep-services/environmental-permits.aspx</a>

SECTION 1 — APPLICANT AND PROPERTY INFORMATION (attach additional information as necessary)			
1. Owner Name: ROBIN TAYLOR			
Owner Organization:			
Owner Mailing Address: 858 KALISPELL DR			
City/State/Zip: LA CONNER WA 98257 Email: NONE			
Telephone: ((907) 254-8130       Cell Phone: ( )       Fax: ( )			
2. Applicant/Authorized Agent Name:ASHLEY CARLSON			
Applicant/Authorized Agent Organization: NORTHWEST PERMIT SPECIALISTS			
Applicant/Authorized Agent Mailing Address: 1815 E SECTION ST  ASHLEYCARLSON@NORTHWESTPERMI  City/State/Zip: MOUNT VERNON WA 98274 Email: SPECIALISTS.COM			
Telephone: (360)420-7691 Cell Phone: ( ) Fax: ( )			
3. Contractor (Company): CARLSON CONSTRUCTION INC Contact:JOHN CARLSON			
Contractor Address: 15768 POLSON RD MOUNT VERNON WA 98273			
Contractor Registration Nocarlsci94803 Expires:06/26			
Telephone: ( 360) 202-7798			
4. Site Address: 858 KALISPELL DR			
Allotment # (Trust Land Only): (Tax) Parcel #:P129508			
Section:         02         Township:         33         Range:         02			
5. Application/Owner interest in property:   Owner   Purchaser   Lessee   Other:			

	SECTION 2 — PROJE  (an attached completed and signed ACOE/JAR)		this section)	
<ul> <li>(an attached completed and signed ACOE/JARPA may substitute for answers to this section)</li> <li>6. Contact information for all adjoining property owners, lessees, etc.</li> <li>☐ see attached ACOE application ☐ explained below (attach additional sheets as need):</li> </ul>				
Name	Mailing Address	City, ST, Zip	Tax Parcel	
<u>#</u>	-	-		
<u>A.</u>	Harradine Trust 859 Kalispell Dr La Connei	· WA 98257 P125909		
B. La	uren and Anne Rice 857 Kalispell Dr La Coni			
<u>C.</u>				
<u>D.</u>				
<u> </u>				
cu Upla clay a dred	cribe the property's (a) the vegetation & hale reent use; (d) existing structures & their pursee attached ACOE application — explained and there is primarily grass with several ornand and mud. Below the water there is mud, with ged marina. Water depth ranges from approximates with houses, structures on the property set u	pose. I below: nental plantings. Shoreline substitute to no natural vegetation a imately 8 to 16 feet. Surround are a primary residence and	ostrate consists of s Shelter Bay is a ing properties are	
The a approx (equallin protect fro	nmarize the overall project; indicate the project and to construct each project element including ed.  see attached ACOE application explained applicant proposes to place approximately 38.25 cubic yards of fill alcommately 28.3 cubic yards of gravel would be placed on the bottom laying one foot in depth) as well as 1.1 cubic yards of top soil. Three logs im further erosion. These logs will be weighed down via anchors, additionally to repair eroded bank that is less than 10 mounted excavator will be mobilized to Shelter Bay. Logs, rocks, graveled.	Ing construction methods and a below: Ing 19 linear feet of eroded bank below High Ter. This would be topped with approximately 8 will be placed, one on either side and one in itionally two man rock will be used throughout feet from a residential home's porch.  In the placed is the placed in the	ride Line (HTL). A total of 1.85 cubic yards of fish mix the center with root balls to 1. The purpose of the project is 1. The district and mobilized with	
the ba	nounted excavator. At low tide, 28.3 cubic yards will be placed in the nk. Gravel will then be covered by by 1' deep fish mix, and 1.1 cubic equipment. All activities will cribe the purpose of the proposed work and see attached ACOE application application	yards of top soil at the top, for plantings. Then Il occur from the barge. <b>why you want to perform it a</b> t	demobilize materials and	
	Projects purpose is to stop the severe erosio	n from further endangering the	e property.	
	SECTION 2 DISCU	DCE INFORMATION		
(this	SECTION 3 — DISCHA section must be completed, ACOE/JARPA applica		vers to this section)	
10. A c condu discha Water	description of any discharge into Regulated set of the activity, including the biological, charge, and the location or locations at which set.	Surface Waters which will or nemical, thermal, and other chauch discharge may enter Regu	nay result from the aracteristics of the ılated Surface	
INO (	discharge is expected to occur however some	-	displaced during	
	placen	ICIII.		

11. A description of the function and operation of equipment or facilities to treat pollutants which will or may be discharged as a result of the activity, including specification of the degree of treatment expected to be attained.

A staging area will be established in a location and manner that will prevent contaminants and harmful materials from entering the water. Equipment will be checked daily and any necessary repairs will be made prior to use, vessels will be propelled with minimum power to prevent damage to marine environment, spuds will not be deployed into seagrass or kelp, and project will be timed outside of salmonid and bull trout migration windows, outside of winter season, and outside of bald eagle nesting season.

12. The date or dates on which the activity will begin and end, if known, and the date or dates on which a discharge will or may take place.

Project beginning and end dates are subject to permit issuance and applicable in water work windows. Estimated project completion is one day.

13. A description of the methods and means being used or proposed to monitor the quality and characteristics of the discharge and the operation of equipment or facilities employed in the treatment or control of pollutants.

Work will be done in the dry to prevent excess discharge into the water.

## **SECTION 4 – OTHER PERMITS AND APPROVALS**

14. List other applications, approvals, or certifications required from this or other agencies for any
structures, construction, discharges, or other activities described in the application including all
approvals or denials already received (i.e. preliminary plat approval, health district approval,
building permit, TEPA review, etc.) Also indicated whether work has been completed and indicate
all existing work on drawings.

Type of Approval	<b>Issuing Agency</b>	<u>I.D. No.</u>	<b>Date of Application</b>	<b>Date Approved</b>

The project proponent hereby requests that the certifying authority review and take action on this CWA 401 certification request within the applicable reasonable period of time. The project proponent hereby certifies that all information contained herein is true, accurate, and complete, to the best of my knowledge and belief. If further certify that I possess the authority to undertake the proposed activities. I hereby grant to the officials of the Swinomish Indian Tribal Community the right to enter the above-described location to inspect the proposed or completed work.

Signature of Applicant or Authorized Agent (REQUIRED)

July 18, 2023

Date

Please submit this request to Nicole Casper, Water Resources Manager at ncasper@swinomish.nsn.us.

FOR OFFICIAL USE ONLY				
Fees Paid?	YES / NO			
Received By:	Date	Application Reviewed By:		

HAWATERIA WOLA AWOLA WOCTEGO AND CERTAIN COLOR	