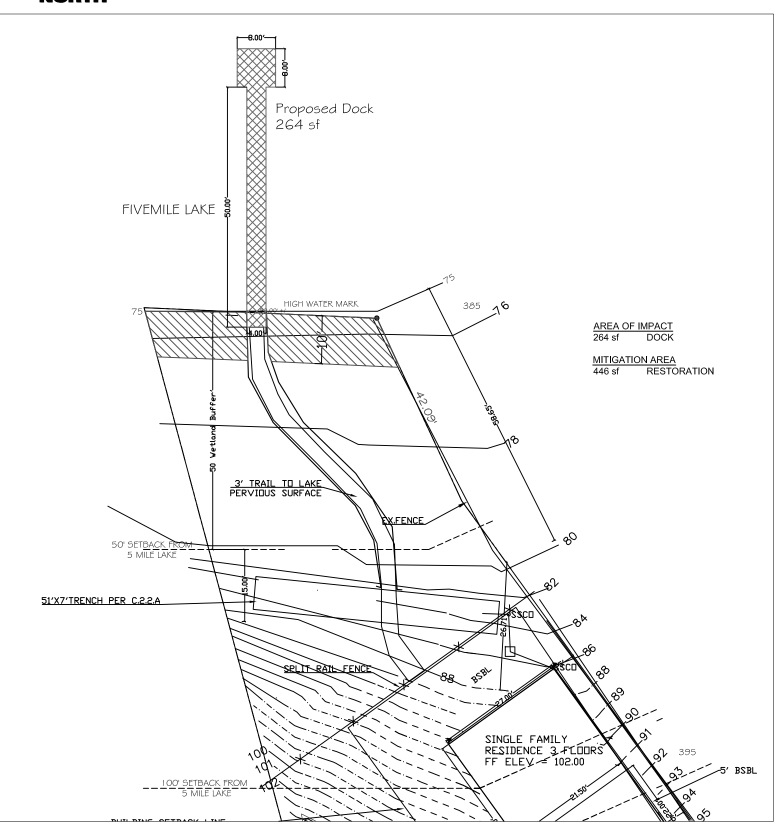
King County Department of Permitting

and Environmental Review

post located etc. plocation of the				
Residential Site Plan Template				
Ref: KCC 21a.12.030				
Max. Impervious Surface Allowed				
Max. Bldg. Height Allowed				
Ref: KCC 21a.12.170				
Min. Blg. Setback From Street				
Min. Garage Setback From Street				
Min. Blg. Setback From Interior				
Permit Center validation:				
o Zoning o Site Review Not Applicable				
Validated Signature				
Login Initials Date:				
Engineering / Drainage Approval				
Signature:				
Data				
Date:				
Critical Areas Approval				
Signature:				
Date:				

Potapchuk Dock Mitigation Plan





PROJECT TEAM:

OWNER: ANDREY POTAPCHUK

37035 Military Road S. Auburn, WA 980001 (253) 326-3632

andrewzz_8@hotmail.com

ENVIRONMENTAL JEFFERY JONES

CONSULTANT J S JONES AND ASSOCIATES, INC.

PO BOX 1908 ISSAQUAH, WA 98027 (253) 905-5736

PARCEL NUMBER 375060-0987

37023 MILITARY ROAD S. SITE ADDRESS AUBURN, WA 98001

LEGAL DESCRIPTION THE ALG S LN THOF 58.75 FT TO SE

COR SD LOT 16 TH N 50-33-19 E ALG SELY LN SO LOT 16 54.21 FT TH N 55-45-26 W 117.29 FT TH N 24-56-42 W 42.09 FT TO NE COR LOT 17 TH NWLY ALG N LN SD LOT 17 TO NXN W LN OF E 50 FT SD LOT 17 TH SELY TO POB LESS

LEGEND:

MITIGATION AREA

PROPOSED DOCK

10/7/24

Permit Number: SHIR23-0023 Parcel Number: 3750600987

Clearing / Grading Approval

Signature: .

Signature:

Fire Approval

Date: _

Applicant Name: ANDREY POTAPCHUCK Site Address: 37023 MILITARY RD S

Engineering Scale: 1" = 20'

Sheet <u>1</u> of <u>3</u>



Residential Site Plan Template

Ref: KCC 21a.12.030
Max. Impervious Surface Allowed
Max. Bldg. Height Allowed
Ref: KCC 21a.12.170
Min. Blg. Setback From Street
Min. Garage Setback From Street
Min. Blg. Setback From Interior
Permit Center validation:
o Zoning
o Site Review Not Applicable
Validated Signature
Login Initials Date:
Engineering / Drainage Approval
Signature:
Date:
Critical Areas Approval
Signature:
Date:
Clearing / Grading Approval
Signature:
Date:
Fire Approval
Signature:
<u> </u>
Date:

Potapchuk Dock Mitigation Plan

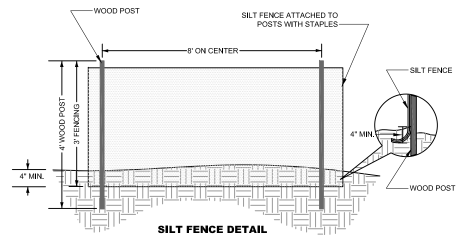
PLANT MATERIALS

COMMON NAME	SCIENTIFIC NAME	SIZE	AREA 446 sf
RED ALDER	ALNUS RUBRA	1 GAL	2
TOTAL TREES			
RED-OSIER DOGWOOD	CORNUS STOLONIFERA	1 GAL	6
SALMONBERRY	RUBUS SPECTABILIS	1 GAL	6
SLOUGH SEDGE	CAREX OBNUPTA	1 GAL	24
TOTAL SHRUBS & GROUNDCOVERS			36

GRASS SEEDING

GRASS NAME	SCIENTIFIC NAME	PERCENTAGE
BLUE WILDRYE	ELYMUS GLAUCUS	60%
MEADOW BARLEY	HORDEUM BRACHYANTHERUM	30%
TUFTED HAIRGRASS	DESCHAMPSIA CAESPITOSA	10%

- * APPLICATION RATE: 15 LBS PER ACRE
 * TOTAL BUFFER AREA TO BE SEEDED: 446 SF
 * TOTAL AMOUNT OF SEED NEEDED: 0.15 LBS
 * BROADCAST SEED APPLICATION BY HAND

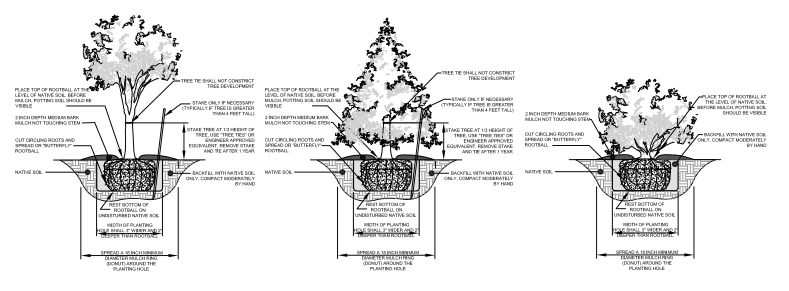


NOTES; INSTALL SILT FENCE ALONG THE OHWM OF FIVEMILE LAKE

- NOTES:
 1. INSTALL SILT FENCE ALONG OHWM
 2. REMOVE ALL ENGLISH IVY & REED CANARYGRASS
 3. RETAIN EXISTING NATIVE TREES AND SHRUBS
 4. REMOVE ENGLISH IVY FROM EXISTING TREES
- 5. PLANTS TO BE RANDOMLY LOCATED ON TRIANGULAR SPACING

- 57ACING
 6. TREES 10' O.C. AVERAGE SPACING
 7. SHRUBS ARE 6' O.C. AVERAGE SPACING
 8. INSTALL SLOUGH SEDGE IN ROW ALONG OHWM, 2' O.C.

PLANTING DETAILS



10/7/24

Engineering 1'' = NAParcel Number: <u>375060</u>0987 Permit Number: SHOR23-0023 Applicant Name: ANDREY POTAPCHUCK Site Address: 37023 MILITARY RD S Sheet_



Department of Permitting and **Environmental Review**

Residential Site Plan Template

Ref: KCC 21a.12.030
Max. Impervious Surface Allowed
Max. Bldg. Height Allowed
Ref: KCC 21a.12.170
Min. Blg. Setback From Street
Min. Garage Setback From Street
Min. Blg. Setback From Interior
Permit Center validation:
o Zoningo Site Review Not Applicable
Validated Signature
Login Initials Date:
Engineering / Drainage Approval
Signature:
Signature:
_
_
Date:
Date: Critical Areas Approval
Date: Critical Areas Approval Signature: Date:
Critical Areas Approval Signature:
Date: Critical Areas Approval Signature: Date:
Critical Areas Approval Signature: Date: Clearing / Grading Approval
Critical Areas Approval Signature: Date: Clearing / Grading Approval Signature:
Critical Areas Approval Signature: Date: Clearing / Grading Approval Signature: Date:
Critical Areas Approval Signature: Date: Clearing / Grading Approval Signature: Date:
Critical Areas Approval Signature: Date: Clearing / Grading Approval Signature: Date: Fire Approval

Potapchuk Dock Mitigation Plan

A. General Information/Background

The applicant has applied for a dock on Fivemile Lake, SHOR23-0023.

Environmental Consultant

J. S. Jones and Associates, Inc. Attn: Jeffery S. Jones, Wetland Scientist PO Box 1908 Issaquah, Washington 98027

B. Summary of Existing Conditions

The mitigation area is heavily dominated by invasive plants. A few plants were installed in the area for the buffer enhancement that was required for the residence.

C. Impact Analysis

253-905-5736

The proposed dock impact is 264 square feet. The proposed mitigation is 446 square feed of restoration 10 feet wide along the shoreline. The proposed mitigation is at a 1:1.7 ratio.

D. Implementation

The goals and objectives of restoration are:

- 1) Remove invasive plants
- 2) Install plant materials
- 3) Maintenance throughout the monitoring period
- 4) Annual monitoring three growing season after installation
- 5) Contingency measures if performance standards are not met

E. Performance Standards

The performance standards are as follows:.

Performance Standards	Year 1	Year 2	Year 3
Shrub/Sapling Tree Cove	r 5%	10%	20%
Shrub/Sapling Tree Survi	val 100%	90%	80%
Groundcover Cover	10%	15%	20%
Groundcover Survival	100%	90%	80%
Invasive Plan Cover	<10%	<10%	<10%
D C . 1 1 1	1 1	1 1 1 .	

Performance standards include retained and volunteer native plants.

F. Maintenance

Inspect plants for survival, damage, and weeds at least monthly during monitoring period. Removal all weeds from planting areas. Weedeat grass being careful not to damage install plants. Replace all dead plants Year 1 and for plant survival of at least 80% Years 2 and 3.

G. As-Built & Monitoring

Monitoring shall be conducted annually for $\underline{\ \ 3\ }$ years. As-built plans to be provided at completion of implementation. A minimum of three photo points will be established in each mitigation and restoration area. Year 1 monitoring count every plant and estimate plant cover for the entire mitigation area. A photo of the mitigation will be taken. The as-built drawing will show the location of all transect and plots and provide baseline data. All monitoring reports will be sent to King County DPER within 60 days of completion of monitoring data collection and by November 30th each year. The monitoring report shall provide plant counts, cover estimate, photos, and discussion of results. Reports will provide information on maintenance activities and use of contingency measures such as plant replacement. If monitoring reveals the project does not meet performance standards than a contingency plan will be provided to King County DPER. Monitoring may be extended until Year 3 performance standards are met.

H. Bond/Financial Guarantee

Prior to beginning any work, the Permittee must provide a mitigation/restoration bond or assignment of funds per King County procedures. Upon approval of the mitigation plan, a bond quantity worksheet will completed based on all elements of the mitigation/restoration plan.

I. As-built Reports

An as-built and baseline monitoring report will be provided to King County DPER within 30 days of the completion of installation of this plan.

10/7/24

Permit Number: SHDR23-0023 Parcel Number: 3750600987 Applicant Name: ANDREY POTAPCHUCK Site Address: 37023 MILITARY RD S Scale: 1" = NA Sheet 1 of 3