CRITICAL AREAS REPORT

HOU PROPERTY MERCER ISLAND, WASHINGTON

Prepared For:

SANG HOU Mercer Island, Washington

Prepared By:

TALASAEA CONSULTANTS, INC. Woodinville, Washington

30 July 2007 (Revised 19 July 2017) **Critical Areas Report**

Hou Property Mercer Island, Washington

Prepared for:

Sang Hou 7022 East Mercer Way Mercer Island, WA 98040

Prepared by:

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30 July 2007 (Revised 19 July 2017)

EXECUTIVE SUMMARY

SITE NAME: Hou Property

SITE LOCATION: The 0.53-acre property includes one parcel located within the City of Mercer Island, Washington. The King County tax parcel number is 2162000070. The Public Land Survey System location of the property is the NE ¼ of Section 19, Township 24N, Range 5E, Willamette Meridian.

CLIENT: Sang Hou

PROJECT STAFF: Bill Shiels, Principal; David Teesdale, Senior Wetland Ecologist; Kristen Numata, Ecologist

FIELD SURVEY: 19 October 2006, 27 March 2007, and 14 July 2017

<u>DETERMINATION:</u> One palustrine, scrub shrub, seasonally saturated wetland was delineated on the property. Wetland A (9,195 sf on-site), is located at the northern portion of the site. The wetland extends off-site to the north, onto an adjacent residential property. According to Mercer Island City Code (MICC), Wetland A would be classified as a Category 3 wetland. Category 3 wetlands require a standard 50-foot buffer and a minimum 25-foot buffer with enhancement. A perennial stream, Stream 1, begins off-site to the north of the property and flows onto the property near the northwest corner. According to MICC, this stream is a Type 2 Watercourse. Type 2 Watercourses require a standard 50-foot buffer and a minimum 25-foot buffer with enhancement.

<u>HYDROLOGY</u>: Soil within Wetland A was saturated at or near the surface during our site visits. Indications of shallow ponding (typically less than six inches) were also observed in the wetland. This wetland appears to be supported by direct precipitation and a high groundwater table, as well as by a perennial stream located to the north of the property.

<u>SOILS:</u> The Natural Resources Conservation Service (NRCS) has mapped the property as Kitsap silt loam, 15 to 30% slopes. Kitsap silt loam is not listed as hydric on either of the State or County hydric soil lists. Soils in the upland portions of the property generally appeared to correspond with the Kitsap series.

<u>VEGETATION:</u> Vegetation within Wetland A includes scrub-shrub and emergent vegetation classes. Dominant vegetation includes Devil's club, salmonberry, and slough sedge. Although the wetland is dominated by native species, English ivy is present in the wetland buffer and stream buffer areas. The on-site buffers of Wetland A and Stream 1 are vegetated with large conifers and a native shrub understory.

<u>PROPOSED PROJECT and IMPACTS</u>: The property owner proposes to develop the site with a single-family residence on the property. The project proposes the minimum-buffer-width-with-enhancement standard (MICC 19.07.080(C)(1)) for the on-site Category 3 Wetland (Wetland A), The reduction of the standard buffer width for Wetland A will be mitigated for, in accordance with MICC 19.07.070(B)(2)(b), by invasive plant removal, and the installation of native vegetation and habitat features. The project also proposes minimal encroachment into the standard 50-foot buffer of Stream 1, which will be mitigated for through buffer averaging in accordance with MICC 19.07.070(B)(3).

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CHAPTER 1. INTRODUCTION

1.1 Report Purpose

This report is the result of a critical areas study conducted on a 0.53-acre property in Mercer Island, Washington. The purpose of this report is to identify and describe critical areas on and within 75 feet of the subject property, including wetlands and streams. Information presented in this report will be utilized by the City of Mercer Island to assist in their evaluation of critical areas on the property. This plan is designed to meet the requirements for projects impacting critical areas and buffers, as stated in the Mercer Island Unified Land Development Code (Mercer Island, 2006), Title 19.

The objective of this report is to:

- 1) describe the critical areas identified and delineated on the site,
- 2) provide a summary of applicable City regulations that apply to those critical areas, and
- 3) describe project impacts and mitigation.

1.2 Statement of Accuracy

The critical area studies and regulatory reviews were conducted by trained professionals at Talasaea Consultants, Inc., and adhered to the protocols, guidelines, and generally accepted industry standards available at the time work was performed. The conclusions in this report are based on the results of analyses performed by Talasaea Consultants and represent our best professional judgment. To that extent, and within the limitations of project scope and budget, we believe the information provided herein is accurate and true to the best of our knowledge. Talasaea Consultants does not warrant any assumptions or conclusions not expressly made in this report, or based on information or analyses other than what is included herein.

CHAPTER 2. GENERAL PROPERTY DESCRIPTION AND LAND USE

2.1 Site Location

The property proposed for development is located within the City limits of Mercer Island (**Figure 1**) and includes one parcel: #2162000070. This parcel, hereinafter referred to as the "property", is located in the 4800 block of East Mercer Way off the private drive known as East Mercer Highlands. The Public Land Survey System location of the property is the NE ¼ of Section 19, Township 24N, Range 5E, Willamette Meridian.

2.2 Site Description

The property is currently undeveloped and contains many large deciduous and coniferous trees. The property slopes down from the southwest to the northeast with the westernmost portions of the property defined as steep according to Mercer Island City Code (MICC) 19.16.

CHAPTER 3. METHODOLOGY

The critical areas analysis of the Site involved a two-part effort. The first part consisted of a preliminary assessment of the Site and the immediate surrounding area using existing published environmental information. This information includes:

- 1) Wetland and soils information from resource agencies;
- 2) Critical Areas information from the City of Mercer Island and King County;
- 3) Orthophotography imagery;
- 4) LIDAR terrain data; and

5) Relevant studies completed or ongoing in the vicinity of the Site.

The second part consisted of site investigations where direct observations and measurements of existing environmental conditions were made. Observations included plant communities, soils, hydrology, and riparian conditions. This information was used to help characterize the existing conditions at the site and to define the limits of critical areas for regulatory purposes (see **Section 3.2 - Field Investigation** below).

3.1 Background Data Reviewed

Background information was reviewed prior to field investigations and included the following:

- U.S. Fish and Wildlife Service (USFWS), National Wetland Inventory (NWI), Wetlands Online Mapper (http://wetlandsfws.er.usgs.gov/wtlnds/launch.html);
- Natural Resources Conservation Service (NRCS), Web Soil Survey (http://websoilsurvey.nrcs.usda.gov/app/);
- NRCS, National Hydric Soils List by State (http://soils.usda.gov/use/hydric/lists/state.html);
- King County GIS Database (King County, 2017);
- Pacific States Marine Fisheries Commission (PSMFC) StreamNet (www.streamnet.org);
- SalmonScape database, 2017 (www.wdfw.wa.gov/mapping/salmonscape/databases);
- Washington Department of Fish and Wildlife (WDFW) Priority Habitats and Species (PHS) Database on the Web (2017) (<u>http://wdfw.wa.gov/mapping/phs/</u>);
- USGS EarthExplorer; and Google Earth.

3.2 Field Investigation

An evaluation of the property was initially completed in 2006 and 2007, and was re-evaluated on 14 July 2017.

The original wetland delineation utilized the 1997 *Washington State Wetland Identification and Delineation Manual.* Subsequent site evaluations used the routine methodology described in the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region, Version 2.0* (U.S. Army Corps of Engineers, 2010). The wetland boundaries were marked in the field with wire flags or by surveyor's tape on vegetation. Wetlands were classified according to MICC 19.07.080, and wetlands were rated according to the Washington State Department of Ecology Wetland Rating System for Western Washington (Hruby 2004).

Plant species were identified according to the taxonomy of Hitchcock and Cronquist (Hitchcock, *et al.* 1969). Taxonomic names were updated and plant wetland status was assigned according to North American Digital Flora: National Wetland Plant List, Version 2.4.0 (Lichvar, *et al.* 2012). Wetland classes were determined with the U.S. Fish and Wildlife Service's system of wetland classification (Cowardin, *et al.* 1979). Vegetation was considered hydrophytic if greater than 50% of the dominant plant species had a wetland indicator status of facultative or wetter (i.e., facultative, facultative wetland, or obligate wetland).

Wetland hydrology was determined based on the presence of hydrologic indicators listed in the Corps regional supplement. These indicators are separated into Primary Indicators and Secondary Indicators. To confirm the presence of wetland hydrology, one Primary Indicator or two Secondary Indicators must be demonstrated. Indicators of wetland hydrology may include, but are not necessarily limited to: drainage patterns, drift lines, sediment deposition,

watermarks, stream gauge data and flood predictions, historic records, visual observation of saturated soils, and visual observation of inundation.

Soils on the site were considered hydric if one or more of the hydric soil indicators listed in the Corps Regional Supplement are present. Indicators include presence of organic soils, reduced, depleted, or gleyed soils, or redoximorphic features in association with reduced soils.

Wetland data forms were prepared for selected test plots at representative locations in both the uplands and wetlands along the wetland boundary (**Appendix A**). These data forms document the vegetation, soils, and hydrology information that aided in the wetland boundary determination of Wetland A. A wetland rating form documenting Wetland A's overall functions and subsequent categorical determination was completed in accordance with MICC 19.07.080 and is attached in **Appendix B**.

CHAPTER 4. RESULTS

This section describes the results of background research and field investigation.

4.1 Analysis of Existing Information

The following sources were reviewed for background information based on data compiled from resource agencies and local government.

4.1.1 National Wetland Inventory

The National Wetlands Inventory (NWI) maps does not show any critical areas on the property (**Figure 2**). One riverine intermittent streambed, seasonally flooded (R4SBC) is mapped just south of the Site.

4.1.2 Natural Resources Conservation Service

The Natural Resources Conservation Service (NRCS) has mapped the property as Kitsap silt loam, 15 to 30% slopes (**Figure 3**). Soils in the upland portions of the property generally appeared to correspond with the Kitsap series. Kitsap silt loam is not listed as hydric on either of the State or County hydric soil lists.

4.1.3 WDFW Priority Habitats and Species Databases

The WDFW Priority Habitats and Species database identifies Bald Eagle (*Haliaeetus leucocephalus*) breeding areas as both points and areas.

4.1.4 SalmonScape and StreamNet

No streams were mapped on SalmonScape or StreamNet databases.

4.2 Analysis of Existing Conditions

One wetland and one watercourse were delineated on the subject property (**Sheet W1.0**). A wildlife habitat conservation area, consisting of one Douglas fir tree known to have an active bald eagle nest at one time, was identified on the property prior to our site visit.

4.2.1 Wetland A

Wetland A (9,195 sf on-site) is a palustrine scrub shrub seasonally saturated wetland (Cowardin, *et al, 1979*). This wetland is located on the northern portion of the site, and continues off-site to the northwest. Vegetation within Wetland A includes scrub-shrub and emergent vegetation classes. Dominant vegetation includes Devil's club (*Oplopanax horridum*), salmonberry (*Rubus spectabilis*), and slough sedge (*Carex obnupta*). Though the wetland is

dominated by native species, English ivy (*Hedera helix*) is growing on the trees in the wetland and surrounding buffer. The on-site buffers of Wetland A are vegetated with large conifers and a native shrub understory. Large woody debris is prevalent throughout the wetland buffer.

Soil within Wetland A was predominantly a black (10YR 2/1) muck. Soil within the wetland was saturated at or near the surface during our site visit, which occurred in late fall. Indications of shallow ponding (typically less than 6 inches) were also observed in parts of Wetland A. This wetland appears to primarily be supported by direct precipitation and a high groundwater table.

According to MICC 19.07.080, and the wetland rating per the DOE methodology for wetland rating, Wetland A would be classified as a Category III wetland. Category III wetlands require a standard 50-foot buffer. A 25-foot minimum buffer is allowed with enhancement when determined that impacts will be mitigated consistent with MICC 19.07.070(B)(3), and the proposal will result in no net loss of wetland and buffer functions.

4.2.2 Stream 1

Stream 1 is located on the northeastern portion of the property. According to MICC 19.07.070, Stream 1 would be classified as a Type 2 stream, a watercourse with year-round flow, not used by fish. Type 2 watercourses require a standard 50-foot buffer.

4.2.3 Wildlife Habitat Conservation Area

One large diameter Douglas fir wildlife tree is located near the eastern property boundary. This tree is identified as "Nest #3" by WDFW and requires a 20 foot protection zone. The last verified activity in this tree was in 2005. During site visits in 2006 and 2017, eagle activity was not observed. WDFW Certified Wildlife Biologist Bill Vogel conducted a site visit to the Property on 30 June 2017 and confirmed there was no nest in the largest tree or any surrounding trees. His correspondence with the applicant, as well as a Bald Eagle Management Plan previously prepared by WDFW (2007), is provided in **Appendix C**.

CHAPTER 5. PROPOSED PROJECT AND MITIGATION

5.1 **Project Description**

The Client proposes to develop this property as a single family residence with an associated driveway (**Sheet W1.1**).

5.2 Impacts to Critical Areas

Any proposed impacts to on-site critical areas result from imposing the standard critical area sequencing procedure: Avoidance, minimization, and compensation. Avoiding impacts to Wetland A and Stream 1 significantly influenced the design of the site plan. The proposed development is located in the southeastern portion of the property, thereby avoiding permanent impacts to Wetland A, Stream 1, and the wildlife tree. The project proposes minimizing potential development-related impacts to the wetland and stream buffers by incorporating site-specific best-management practices into the site plan, stormwater management plan, and mitigation plan. Compensation for impacts proposed to the wetland and stream buffers will integrate best available science, Mercer Island City Code, and an approved mitigation plan.

The existing site plan proposes reducing the standard buffer width for Wetland A and averaging a portion of the standard buffer width for Stream 1. The standard buffer width for Wetland A would be reduced to the allowable minimum buffer width with enhancement, as identified in

MICC 19.07.080(C). The small impact proposed to the standard Stream 1 buffer will be compensated through buffer averaging, as identified in MICC 19.07.07(B)(3).

In the area of development, the wetland buffer reduction from a pre-development, approximate 50-foot buffer, to a reduced 25-foot buffer, results in the minimum impact feasible with the construction of a site-constrained driveway access (circumnavigating the wildlife tree and endangered species protection zone), and house. The proposed mitigation incorporates a semiquantitative assessment of pre- and post-construction critical area functions and values, and will provide no-net-loss of wetland and buffer functions by restoring and enhancing the site's degraded habitat. Sub-section 5.3, Proposed Mitigation and Restoration Plan, discusses measures to remove on-site dominant invasive species, install habitat features, and enhance native vegetation. These measures, in combination with an approved stormwater plan, will minimize and compensate for development-related impacts to the wetland buffer.

A temporary construction impact area is identified on **Sheet W1.1**. This temporary construction area will impact 357 square feet of the proposed Wetland A buffer. The 357-square-foot area of temporary impact will be mitigated for through post-construction re-establishment of a native vegetation community, as described in the mitigation and planting plans.

A minimal impact is proposed to the standard Type 2 watercourse buffer (Stream 1), in the vicinity of the temporary construction impact area. The proposed 357-square-foot encroachment into the prescribed 50-foot buffer of Stream 1 was semi-quantitatively analyzed in **Chapter 8** of this report; any impacts to critical area functions will be compensated for through on-site averaging of the watercourse buffer area (**Sheet W1.1 and 1.2**). MICC 19.07.070(B)(3) allows for watercourse buffer averaging if:

- a) The proposal will result in a net improvement of critical area function;
- b) The proposal will include replanting of the averaged buffer using native vegetation;
- c) The total area contained in the averaged buffers on the development proposal site is not decreased below the total area that would be provided if the maximum width were not averaged;
- d) The standard buffer is not reduced to a width that is less than the minimum buffer width at any location; and
- e) That portion of the buffer that has been reduced in width shall not contain a steep slope.

The buffer averaging proposed to compensate for encroachment into a small portion of the 50foot prescribed Stream 1 buffer will meet all criteria outlined in MICC 19.07.070(B)(3). The proposal will result in a net improvement of critical area functions, as detailed in **Chapter 8**, and semi-quantitatively analyzed in **Chapter 6**. The area chosen for buffer replacement adjoins the proposed 50-foot stream, and 25-foot wetland, buffers, providing an approximate 100-foot stream buffer at this location, the southwest property corner. Throughout the project site, the combination of the wetland, stream, and wildlife tree buffers preserve a significant portion of the subject property, and provide for combined increases in critical area buffers.

5.3 Wildlife Habitat Conservation

The subject parcel contains one, 80-inch diameter Douglas fir tree. This wildlife tree, located at the east end of the parcel, adjacent to the private access drive, and north of the proposed driveway, is one of four known nest trees of the Mercer Island Central bald eagle territory. The Mercer Island Central bald eagle territory was verified as active during the site assessment by WDFW in 2005, but has not since been observed as active. Even though the eagle nest has

not been active in 12 years, the 20-foot habitat protection zone around Tree #3 and the Bald Eagle Management Plan will be upheld to preserve the habitat values of the Property.

CHAPTER 6. STREAM 1 BUFFER FUNCTIONS

MICC 19.07.070(B)(3) allows for watercourse buffer averaging if the proposal will result in a net improvement of critical area function. A functional analysis of pre- and post-construction stream buffer functions was performed that demonstrates the mitigation plan will result in a net improvement. During this analysis, particular attention was provided to the position of the Stream 1 channel and buffer within the context of the Mercer Island landscape and existing land uses. For example, an urbanized landscape may influence stream health through excess nitrogen inputs, such as fertilizers, animal wastes, leaking sewer lines, and impervious surface runoff. The physical characteristics of a stream buffer contribute to its capability to regulate excess nitrogen inputs.

Studies researching the effectiveness of stream buffers find other factors, in addition to buffer width, limit excess urban-related nitrogen inputs to streams. For example, subsurface nitrate removal from highly organic, saturated soils is greater than from mineral colluvial soils, and grass buffers are significantly less effective than forested buffers at removing nitrogen. While buffer width partially accounts for nitrogen removal effectiveness, other factors such as vegetation type, depth of the root zone, and saturated soils maintenance of anaerobic conditions may be equally or more important features (EPA 2005). These and other factors were considered in the following methodology, and summarized in the results.

6.1 Methodology

The evaluation criteria chosen to evaluate Stream 1 buffer functions includes the best available science documenting riparian buffer functions. The riparian buffer functions identified for analysis include: stream shading, large woody debris recruitment, fine organic litter, sediment control, and nutrients and other dissolved materials. These functions were chosen for their contributions to stream water quality, hydrology, and habitat. The existing conditions and post-mitigation functions are summarized below. Post-mitigation functions assume 3-year plant growth. These results are summarized in **Table 1**.

Function	Existing Conditions (pre-construction)	Restored/Enhanced Buffer Area (post- construction)
Stream Shading	Moderate: A forested and scrub-shrub layer is present along the majority of the stream channel and shrub density varies from moderate to high. The stream channel flows in a west-east direction, within a forested ravine area, providing natural stream shading. The remainder of the stream buffer and undeveloped site is vegetated with scattered deciduous and conifer trees, and a scrub-shrub layer. The presence of English ivy throughout the stream buffer area is impacting the health of the scrub-shrub and forested layers.	High : The stream buffer area corresponding with the wetland buffer enhancement area will be planted with various conifers, including western red cedar, Douglas fir, and Sitka spruce. Western red cedars will be planted within the averaged stream buffer area, adjacent to the stream channel, resulting in a net increase in stream shading potential. The intensive removal of invasive English ivy will open up available area to native shrub and tree growth.
Large Woody Debris	Moderate : There is a moderate amount of LWD available on the site. There are existing snags in the wetland and buffer, but the majority of available LWD is infested with ivy. LWD is valuable for its contribution to habitat.	High : A portion of the large woody debris removed from the building footprint area will be placed in the wetland buffer and stream buffer area. Planted conifers and deciduous trees will contribute to future recruitment of LWD. Large woody debris will not be placed in the stream channel, as this would require significant disturbance to the wetland.
Fine Organic Litter	Moderate : Deciduous shrubs and trees in the stream buffer, and upland areas, contribute the majority of the fine organic litter to the stream system in the form of leaves and small twigs. Overland flows during high rain events also contribute to the uptake of leaves, twigs, soil, needles and small woody debris to the stream system.	Moderate/High : Planted conifers and native woody shrubs and deciduous trees, as well as carefully installed LWD, and the removal of invasive species, will contribute to a higher quantity and more diversity of fine organic litter to the stream system.
Sediment Control	Moderate : The undeveloped, vegetated site contributes to reducing sediment transport. The reduction of suspended stream sediment is critical to healthy stream habitat. Surrounding development limits the ability of the existing site to control sediment flows downstream.	Moderate/High : Enhanced vegetation and LWD in the wetland buffer and stream buffer area will assist in the control of onsite sediment flow during flood events.
Nutrients and Other Dissolved Materials	Moderate: The existing saturated wetland soils and native vegetation contribute to nutrient uptake resulting from upland developments.	Moderate : Enhancement plantings of various conifers, shrubs, and herbaceous vegetation throughout the site, and within the buffer areas, will increase structural diversity and understory cover, contributing to the filtering of nutrients and chemicals that may alter water quality. The wetland soils, saturated with anaerobic conditions, will not be disturbed, and will continue to contribute to nutrient uptake.

Table 1: Stream 1 Functional Assessment

6.2 Summary of Stream Buffer Functions

The Stream 1 buffer functional assessment concluded the proposed project and mitigation will produce an increase in stream buffer function. The overall site mitigation plan contributes to protecting and improving Stream 1 habitat through stream shading, addition of large woody debris, increased contribution of fine organic litter, sediment control, and uptake of nutrients and other dissolved materials. The compensation for stream buffer impacts will be mitigated through vegetation enhancement, large woody debris placement, invasive species removal, and enhancement of a buffer replacement area, providing no-net-loss in stream buffer area or functions.

CHAPTER 7. WETLAND A FUNCTIONS AND VALUES

7.1 Methodology

Wetlands and wetland buffers provide many valuable ecological and social functions, including: flood and stormwater control, base flow and groundwater support, fish and wildlife habitat, shade and temperature control, woody debris recruitment, water quality improvement, noise and visual screening, and recreation and education. The subject wetland, stream and buffer areas, located in the City of Mercer Island, Washington, were analyzed with a semi-quantitative methodology to determine impacts and mitigation potential for the proposed encroachment into the on-site wetland buffer area. The Semi-Quantitative Assessment Methodology (SAM) (Cooke, 2000) analyzes these ecological and social functions relative to the development's impact on the wetland buffer area. The semi-quantitative methodology allows analysis of pre-and post-construction wetland and buffer functions and values.

7.2 Evaluation

Wetland A includes scrub-shrub and emergent vegetation classes. The dominant vegetation includes Devil's club *(Oplopanax horridum)*, salmonberry *(Rubus spectabilis)*, and slough sedge *(Carex obnupta)*. Though the wetland is characterized with a diversity of native species, the invasive English ivy *(Hedera helix)* dominates trees in the wetland and surrounding buffer. The buffer of Wetland A, which includes the area to be impacted by the proposed development, is vegetated with large conifers, a native shrub understory, and invasive English ivy. Wetland A was classified in its landscape context for the purpose of the semi-quantitative analysis; it is less than 5 acres, located in the highly developed Lake Washington/Cedar River Watershed, with a greater than 60% wetland loss, is small in comparison to other wetlands documented by the National Wetlands Inventory (NWI) within the drainage basin, and possesses a significantly disturbed buffer resulting from adjacent roads and residential development. The following table, **Table 2**, summarizes the subject wetland's pre- and post-construction functional value assessment.

	Existing Conditions (pre-	
Function	construction)	Restored/Enhanced Buffer Area (post- construction)
Flood/ Stormwater Control	Moderate : The subject wetland and buffer area are sloped and do not provide significant detention capabilities. The wetland is located in the middle 1/3 of the overall drainage basin and drains to the on-site stream, an unconstrained outlet. The wetland buffer area is primarily vegetated with scrub-shrub vegetation and a degraded forested class dominated by invasive <i>Hedera helix</i> .	Moderate: The sloped wetland buffer area will not be impacted by the proposed development. Stormwater resulting from the development is proposed to be diverted to the City stormwater system, resulting in a net decrease of stormwater to the wetland system. The buffer area will be planted with conifers, increasing potential for flood and stormwater control.
Water Quality Improvement	Moderate : The slope of the wetland area and adjacent unconstrained stream outlet provide generally rapid flow through the site. Water is detained and seasonally ponded within the center of the wetland area, as evidenced by organic mucky soils. The upland buffer and wetland areas consist of moderate native vegetation cover, dominated by invasive English ivy. The basin upstream of the wetland area, and upstream of the surrounding steep slopes, is highly developed. The areas directly to the north, south, and east of the wetland area are developed. Any pre-existing wetland areas to the north and east of the on-site stream have been developed.	Moderate : The existing wetland area and slope will remain undisturbed. A small area of the wetland buffer will be impacted by the development. The remaining buffer will be planted with native conifers to stabilize soils, specifically in areas of invasive ivy removal. This will provide for increased on-site water detention and reduced water flow through.
Natural Biological Support	Moderate : The site wetland and buffer provide moderate natural biological support. The wetland is well connected to vegetated buffers, although significant portions of the buffer to the north and east have been degraded as the result of development. There is moderate plant diversity, impacted by a high amount of invasive species. The wetland and buffer area contain some significant habitat features, moderate organic accumulation, seasonal surface water, and partial connection to upland habitats.	Moderate/High : Conifers and shrubs will be planted in the mitigation area to increase plant diversity, provide stream shading, and improve overall water quality. The removal of the highly invasive English ivy throughout site will increase overall native plant health through the reduction of invasive species.

Table 2: Wetland A Functions and Values Assessment

Habitat Functions	Moderate : A few small snags are present in the buffer. There is one large wildlife tree located on the site. There is one small, non-fish bearing stream meandering along the northern boundary of the site; the stream flows under the road at the northeast corner of the site.	Moderate/High : The wildlife tree will be protected with a buffer consistent with the Department of Fish and Wildlife recommendation. Large woody debris will be placed in the stream buffer to increase habitat function. Invasive English ivy will be removed from existing conifers to increase diversity and conifer health. Newly planted and restored conifers will provide for future large woody debris recruitment.
Cultural/ Socio- economic	Low: The site provides this residential neighborhood with an undeveloped stream, wetland, and buffer area. The site is privately owned and lacks available passive and active recreational opportunities. It has aesthetic value to the community.	Low/Moderate: The development of this site, with the inclusion of the City of Mercer Island public review process, will be an educational opportunity for the neighborhood, potentially increasing awareness of critical areas, and the development process.

7.3 Summary of Wetland Buffer Functions

An evaluation of the functions and values for Wetland A and its buffer was conducted to provide a semi-quantitative analysis. This assessment confirms that the proposed project and mitigation (buffer enhancement and restoration) will increase the functional values of the wetland and associated stream. Five functions, including Flood and Stormwater Control, Water Quality Improvement, Natural Biological Support, Habitat Functions, and Cultural and Socioeconomic value were given a value of low, moderate, or high. The existing functional values are summarized in **Table 2**.

The existing functions of Wetland A and its buffer are moderate for the majority of functions and low for cultural/socioeconomic value. Buffer enhancement, including the addition of conifer trees and native shrubs within the remaining and restored buffer of Wetland A, removal of highly invasive English ivy throughout the entire site, protection of existing habitat features, and installation of new habitat features would increase values for all functions. With the proposed buffer enhancement, concept functions and values will be improved to protect and benefit the on-site stream, Wetland A, and associated buffers.

CHAPTER 8. PROPOSED MITIGATION PLAN

The proposed monitoring plan for Wetland A buffer reduction and Stream 1 buffer averaging will involve buffer enhancement. The enhanced buffer will be removed of invasive species and planted with conifers. Large woody debris features will be added throughout the outer buffer to aid in habitat features.

8.1 Proposed Mitigation and Restoration Plan

Mitigation for reducing the standard buffer width for Wetland A, and averaging the buffer of Stream 1 will include:

- 1) English Ivy removal,
- 2) Placement of large woody debris (taken from one, on-site, decomposing large-diameter snag removed during construction) in the wetland buffer and stream buffer areas,

- Planting of seven conifer trees (six feet high at time of planting consistent with MICC 19.10.060(D)) in the enhanced buffer areas (1:1 replacement ratio for conifers removed during construction of the house and driveway),
- 4) Re-establishment of 357 square feet of temporary construction access area with preserved and replacement native vegetation,
- 5) Establishment of stream buffer replacement area; and
- 6) Vegetation enhancement in averaged stream buffer area.

8.1.1 English Ivy Removal

The invasive English ivy (*Hedera helix*) is classified as a Class C Noxious Weed of Concern in King County. Removal of on-site English ivy will be achieved through manual control. Manual control consists of cutting/prying accessible vines off trees, removing all accessible flowers and seed heads, hand pulling/digging out plants, and mulching areas of ivy removal with an 8" thick mulch layer. Mulching will only occur on areas not located on steep slopes. The following photo (**Photo 1**), dated 28 June 2007, is representative of the on-site invasive species conditions.

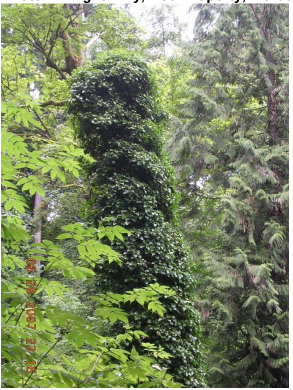


Photo 1: English Ivy, Hou Property, Mercer Island, Washington

8.1.2 Large Woody Debris Enhancement

During construction, there will be some removal of large woody debris from the building site, consistent with approved conditions of the bald eagle management plan. There is one, on-site, decomposing snag that will be removed during construction. This snag is ideal large woody debris for mitigation in the wetland and wetland and stream buffer areas. Large woody debris provides many small animals with food and shelter, creates microclimates and microhabitats, and eventually incorporates into the soil, enhancing organic content and productivity. The snag will be cut into appropriate lengths and placed in areas of partial shade, located parallel to site contours.

8.1.3 Vegetation Enhancement

Vegetation enhancement within the Wetland A buffer and the Stream 1 buffer replacement area will take place in conjunction with invasive species removal. Seven replacement conifer trees (minimum 6-feet high at time of planting), will be established in the buffer areas at a ratio of 1:1 for conifer trees removed during construction of the house and driveway. The area designated as temporary construction access, within the wetland buffer along the north side of the proposed single-family residence, will be re-established with a site-appropriate native plant community following construction (**Sheet W1.1**). To the extent possible, existing plants removed during establishment of temporary construction access will be preserved on site for replanting.

The remaining critical area buffers area will be enhanced with additional native conifers and shrubs to increase stream shading, species diversity, and result in the required net improvement of critical area functions. The project proposes planting the following species: vine maple, sword fern, Douglas fir, baldhip rose, salmonberry, and western red cedar (**Sheet 1.2**). Post-construction, a set of as-built plans depicting plant types and locations will accompany a compliance report submitted to the City.

8.2 Mitigation Goals, Objectives, and Performance Standards

The mitigation will be evaluated through the following objectives and performance standards. Mitigation monitoring will be performed by a qualified wetland biologist or ecologist.

<u>Goals</u>: The primary goal of the mitigation plan is to replace the functions and values lost through permanently reducing the buffer of Wetland A from 50' to 25' except on the steep slope and by averaging the stream buffer. The secondary goal of the mitigation plan is to restore all buffer areas temporarily disturbed during construction. Mitigation will be achieved by enhancing 10,376 sf of wetland/stream buffer and restoring all disturbed areas.

<u>Objective 1</u>: Plant seven (7) conifer trees, a minimum of six-feet tall at time of planting, in the wetland buffer and stream buffer area.

<u>Performance Standard 1</u>: One year after establishment of conifer tree mitigation plantings, survival shall be 100%. Any trees that do not survive shall be replaced per the contractor's plant guarantee. For the remaining two years of the monitoring period, conifer tree survival shall be 100%.

<u>Objective 2</u>: Remove and control invasive English ivy to less than 10 percent cover within Wetland A and its buffer.

<u>Performance Standard 2</u>: One year after establishment of mitigation plantings, the percent cover of invasive English ivy within Wetland A and its buffer area will be visually estimated, recorded, and included in the performance monitoring report. The percent cover of English ivy shall not exceed 10% of the wetland and buffer areas at any time during the three-year performance monitoring period.

<u>Objective 3</u>: Increase habitat functions provided by Wetland A by incorporating large woody debris into the mitigation areas.

<u>Performance Standard 3</u>: Following construction, the wetland and stream buffer will contain large woody debris habitat features. The specific locations of the large woody debris will be provided on the as-built mitigation plans submitted to the City of Mercer Island post-construction. A description of the establishment of habitat features will be recorded and included in the performance monitoring reports.

Objective 4: Restore the buffer area disturbed for temporary construction access and enhance 10,376 sf of critical area buffer.

<u>Performance Standard 4</u>: One year after restoration of the temporarily disturbed buffer area and the enhanced buffer areas, plant survival shall be 100%. Any mitigation plantings that did not survive shall be replaced per the contractor's plant guarantee. For the remaining two years of the monitoring period, plant survival shall be 75%.

CHAPTER 9. CONSTRUCTION SEQUENCING

9.1 Mitigation Construction Sequencing

The following provides the general sequence of activities anticipated to be necessary to complete this mitigation project. Some of these activities may be conducted concurrently as the project progresses.

- 1. Conduct a site meeting between the Contractor, Talasaea Consultants, and the Owner's Representative to review the mitigation project plans.
- 2. Flag woody material for future use as habitat features.
- 3. Install silt fencing and other erosion control BMPs for water quality protection.
- 4. Clear and grub invasive species.
- 5. Place habitat features.
- 6. Place topsoil and mulch in restored buffer areas.
- 7. Complete site cleanup and install plant materials.

9.2 Post-Construction Approval

Following construction completion Talasaea Consultants shall also notify the City in writing when the planting is completed for a final site inspection and subsequent final construction approval.

9.3 Post-Construction Baseline Assessment

Once construction is approved by the City, a qualified wetland ecologist from Talasaea Consultants shall conduct a post-construction assessment. The purpose of this assessment will be to establish baseline conditions at Year 0 of the required monitoring period. A Baseline Assessment report, including "as-built" drawings, will be submitted to the City. The as-built plan set will identify and describe any changes in planting or other features in relation to the original approved plan.

CHAPTER 10. MONITORING PLAN

10.1 Monitoring Schedule

Performance monitoring will be completed annually during the fall for the required three years as determined by the City of Mercer Island. **Table 3** below presents the schedule of maintenance, monitoring, and report submissions.

Year	Date	Maintenance Review	Performance Monitoring	Report Due to City
0	Fall	Х	BA*	Х
1	Fall	Х	Х	Х
2	Fall	X	X	X
3	Fall	Х	Х	X**

Table 3: Proposed Monitoring Schedule

* Baseline Assessment

**Obtain final approval to facilitate bond release from City of Mercer Island (presumes performance criteria are met).

10.2 Monitoring Reports

Each monitoring report will adhere to the requirements of MICC and will also utilize the Corps document titled *Annual Monitoring Report Format Requirements* (USACE Regulatory Guidance Letter No. 08-03, OCT 2008). The reports will include: 1) Project Overview, 2) Requirements, 3) Summary Data, 4) Maps and Plans, and 5) Conclusions. If the performance criteria are met, monitoring for the City will cease at the end of year three, unless objectives are met at an earlier date and the City accepts the mitigation project as successfully completed.

10.3 Monitoring Methods

The following monitoring methods will be used to evaluate the approved performance standards.

10.3.1 Methods for Monitoring Vegetation Establishment

Vegetation monitoring methods may include counts; photo-points; random sampling; sampling plots, quadrats, or transects; stem density; visual inspection; and/or other methods deemed appropriate by the City of Bellevue. Vegetation monitoring components shall include general appearance, health, mortality, colonization rates, percent cover, percent survival, volunteer plant species, and invasive weed cover.

Permanent vegetation sampling plots, quadrats, and/or transects will be established at selected locations to adequately sample and represent all of the plant communities within the mitigation project areas. The number, exact size, and location of transects, sampling plots, and quadrats will be determined at the time of the baseline assessment.

The established vegetation sampling locations will be monitored and compared to the baseline data during each performance monitoring event to aid in determining the success of plant establishment. Percent survival of shrubs and trees will be evaluated in a 10-foot-wide strip along each established transect. The species and location of all shrubs and trees within this area will be recorded at the time of the baseline assessment, and will be evaluated during each monitoring event to determine percent survival.

10.4 Photo Documentation

Locations will be established within the mitigation area from which panoramic photographs will be taken throughout the monitoring period. These photographs will document general appearance and relative changes within the plant community. Review of the photos over time will provide a semi-quantitative representation of success of the planting plan. Vegetation sampling transect/plot/quadrat and photo-point locations will be shown on a map and submitted with the baseline assessment report and yearly performance monitoring reports.

10.5 Wildlife

Birds, mammals, reptiles, amphibians, and invertebrates observed in the wetland and buffer areas (either by direct or indirect means) will be identified and recorded during scheduled monitoring events, and at any other times observations are made. Direct observations include actual sightings, while indirect observations include tracks, scat, nests, song, or other indicative signs. The kinds and locations of the habitat with greatest use by each species will be noted, as will any breeding or nesting activities.

10.6 Water Quality

Water quality will be assessed qualitatively, unless it is evident there is a serious problem. In such an event, water quality samples will be taken and analyzed in a laboratory for suspected parameters. Qualitative assessments of water quality include:

- oil sheen or other surface films,
- abnormal color or odor of water,
- stressed or dead vegetation or aquatic fauna,
- turbidity, and
- absence of aquatic fauna.

10.7 Site Stability

Observations will be made of the general stability of slopes and soils in the mitigation areas during each monitoring event. Any erosion of soils or slumping of slopes will be recorded and corrective measures will be taken.

CHAPTER 11. MAINTENANCE AND CONTINGENCY

Regular maintenance reviews will be performed according to schedule presented in **Table 3** to address any conditions that could jeopardize the success of the mitigation project. Following maintenance reviews by the biologist or ecologist, required maintenance on the site will be implemented within ten (10) business days of submission of a maintenance memo to the maintenance contractor and permittee.

Established performance standards for the project will be compared to the yearly monitoring results to judge the success of the mitigation. If, during the course of the monitoring period, there appears to be a significant problem with achieving the performance standards, the permittee shall work with the City to develop a Contingency Plan in order to get the project back into compliance with the performance standards. Contingency plans can include, but are not limited to, the following actions: additional plant installation, erosion control, modifications to hydrology, and plant substitutions of type, size, quantity, and/or location. If required, a Contingency Plan shall be submitted to City by December 31st of any year when deficiencies are discovered.

The following list includes examples of maintenance (M) and contingency (C) actions that may be implemented during the course of the monitoring period. This list is not intended to be exhaustive, and other actions may be implemented as deemed necessary.

- During year one, replace all dead woody plant material (M).
- Water all plantings at a rate of 1" of water every week between June 15 October 15 during the first two years after installation, and for the first two years after any replacement plantings (C & M).
- Replace dead plants with the same species or a substitute species that meets the goals and objectives of the mitigation plan, subject to Talasaea and City approval (C).

- Re-plant area after reason for failure has been identified (e.g., moisture regime, poor plant stock, disease, shade/sun conditions, wildlife damage, etc.) (C).
- After consulting with City staff, minor excavations, if deemed to be more beneficial to the existing conditions than currently exists, will be made to correct surface drainage patterns (C).
- Remove/control weedy or exotic invasive plants (e.g., Scot's broom, reed canarygrass, Himalayan blackberry, purple loosestrife, Japanese knotweed, etc.) by manual or chemical means approved by the City. Use of herbicides or pesticides within the mitigation area would only be implemented if other measures failed or were considered unlikely to be successful, and would require prior City approval. All non-native vegetation must be removed and disposed of off-site. (C & M).
- Weed all trees and shrubs to the dripline and provide 3-inch deep mulch rings 24 inches in diameter for shrubs and 36 inches in diameter for trees (M).
- Remove trash and other debris from the mitigation areas twice a year (M).
- Selectively prune woody plants at the direction of Talasaea Consultants to meet the mitigation plan's goal and objectives (e.g., thinning and removal of dead or diseased portions of trees/shrubs) (M).
- Repair or replace damaged structures including weirs, signs, fences, or bird boxes (M).

11.1 Performance Monitoring/Maintenance Bond

A performance bond or other surety device will be posted with the City of Mercer Island by the property owner to cover 100% of the cost of labor, materials, maintenance, and monitoring (**Appendix E**). The bond or assignment may be released in partial amounts at the sole discretion of the City of Mercer Island in proportion to work successfully completed over the three year monitoring period, as the applicant demonstrates performance and corrective measures.

CHAPTER 12. SUMMARY

A critical areas study was conducted on a 0.53-acre property in Mercer Island, Washington. One wetland, one watercourse, and one wildlife habitat conservation area (wildlife tree) have been identified and delineated on the property. Wetland A is a Category III wetland, requiring a standard 50-foot buffer, or a minimum 25-foot buffer with enhancement. Stream 1 is a Type 2 watercourse, requiring a standard 50-foot buffer. The property owner proposes to develop one single-family residential structure with an associated driveway. Design of the driveway addresses protection of the wildlife tree, as conditioned in the bald eagle management plan (attached).

The development has been designed to avoid permanent impacts to Wetland A, Stream 1, and critical area buffers. The proposed impact to Wetland A, a reduction in the standard buffer width to the "minimum-buffer-width-with-enhancement" standard, is consistent with MICC 19.07.080(C), and will be mitigated for through invasive plant removal, installation of habitat features, and vegetation enhancement. The proposed encroachment into the standard 50-foot buffer of Stream 1 will be compensated through watercourse buffer averaging. The 354-square-foot encroachment into the 50-foot standard stream buffer will be mitigated for with a 357-square-foot stream buffer replacement area, and vegetation enhancement within the averaged Stream 1 buffer, consistent with MICC 19.07.070(B)(3).

The proposed mitigation will compensate for unavoidable, development impacts through invasive plant removal, placement of large woody debris in the wetland and buffer areas, replacement plantings of conifers in the enhanced buffer area, and enhancement plantings in the stream buffer replacement area. This mitigation, as shown in the assessments of critical area functions and values, will enhance and protect the ecological health of the stream, wetland, and significant wildlife ecosystems.

The proposed mitigation will be monitored for a period of not less than three years to ensure successful establishment of the mitigation plantings. Monitoring methods will follow the approved monitoring plan, and will measure the established performance standards. Regular maintenance of the mitigation areas will be provided to help ensure performance standards are met. If the performance standards are not being met at any point during the monitoring period, corrective contingency measures will be implemented.

CHAPTER 13. REFERENCES

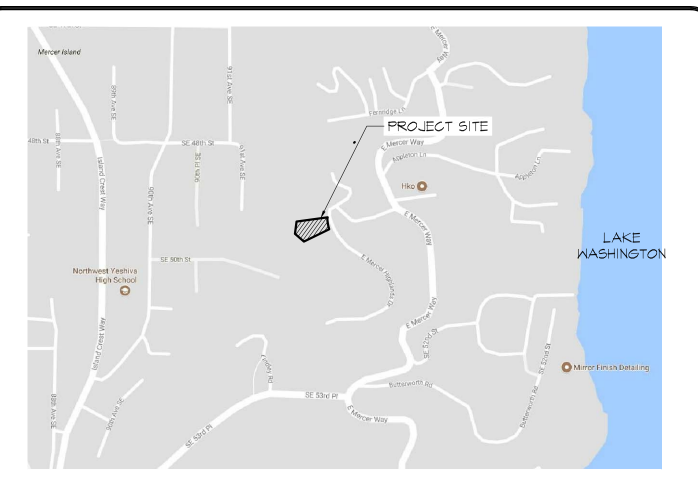
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FIGURES

- Figure 1. Figure 2.
- Vicinity Map National Wetlands Inventory Map NRCS Soils Map
- Figure 3.



SOURCE: GOOGLE MAPS: http://maps.google.com (ACCESSED 14 JULY 2017)

DRIVING DIRECTIONS:

- I. FROM SEATTLE, TAKE I-5 SOUTH FOR 0.9 MILES.
- 2. FOLLOW SIGNS FOR I-90 EAST AND MERGE ONTO I-90 EAST.
- 3. KEEP LEFT AT THE FORK TO STAY ON I-90 EAST FOR 4.4 MILES.
- 4. TAKE EXIT & FOR EAST MERCER WAY.
- 5. TURN RIGHT ONTO EAST MERCER WAY.
- 6. USE THE RIGHT LANE TO TURN LEFT AT THE IST CROSS STREET TO STAY ON E MERCER WAY. CONTINUE FOR 1.8 MILES.
- 7. TURN RIGHT ONTO E MERCER HIGHLANDS DRIVE AND CONTINUE FOR 400FT.
- 8. TURN LEFT TO STAY ON E MERCER HIGHLANDS DRIVE FOR 100FT.
- 9. DESTINATION IS ON THE RIGHT.

LAT/LONG (47.558926, -122.215271)

				N.T.S.
	FIGURE #1	design KM	DRAWN KM	PROJECT
TALASAEA CONSULTANTS, INC. Resource & Environmental Planning 15020 Bear Creek Road Northeast Woodinville, Washington 98077 Bus (425)861-7550 - Fax (425)861-7549	VICINITY MAP HOU PROPERTY MERCER ISLAND, WASHINGTON	SCALE NTS DATE O7-14 REVISED	2017	

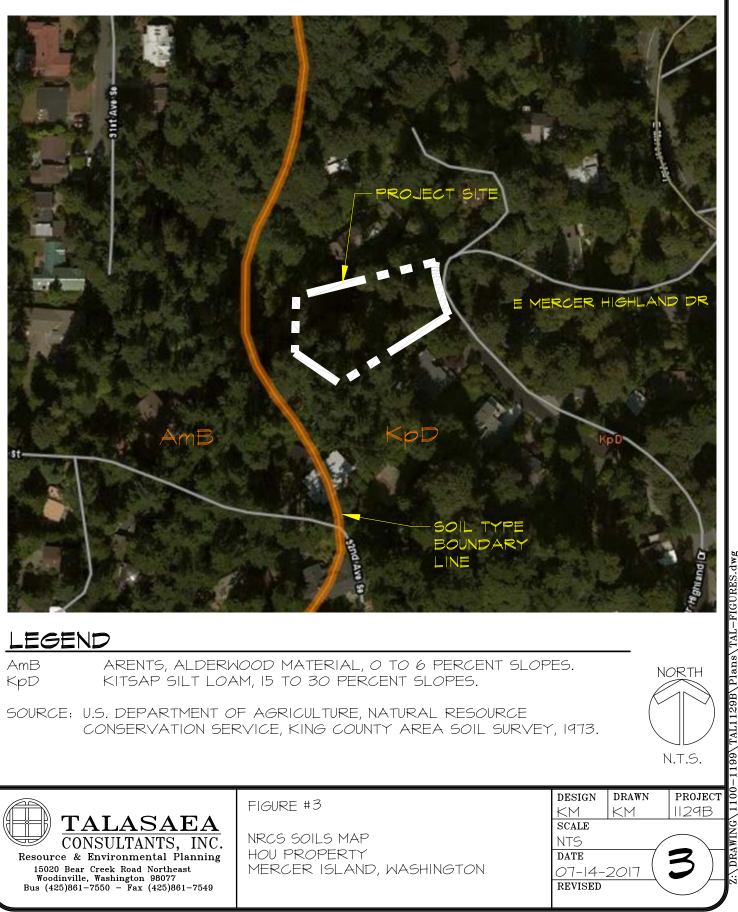
NORTH

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DRAW

APPENDIX A

Wetland Delineation Data Sheets

(Talasaea, 2017)

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sang Huo Property		City/County: M	ercer Island	Samplin	g Date:14 July 2017
Applicant/Owner: <u>Sang Hou</u>			State: WA	Samplin	g Point: <u>TP-1</u>
Investigator(s): DRT		Sec	tion, Township, Range	e: Section 19, T24N,	R5E
Landform (hillslope, terrace, etc.): Hillslope		Local relief (co	oncave, convex, none	: <u>Concave</u>	Slope (%): <u>>5%</u>
Subregion (LRR): <u>A</u>	La	at: <u>47.5588</u>	Long: <u>-122.2</u>	155	Datum: NAD83
Soil Map Unit Name: <u>Kitsap Silt Loam</u>			NV	I classification: PFC)/SS
Are climatic / hydrologic conditions on the s	site typical for this tim	e of year? Yes 🛛 N	o 🗌 (If no, explain in	Remarks.)	
Are Vegetation, Soil, or Hydro	ology significa	ntly disturbed?	Are "Normal Circumst	ances" present? Ye	es 🖾 🛛 No 🗌
Are Vegetation, Soil, or Hydro	ology naturally	problematic? (If needed, explain any	answers in Remark	s.)
SUMMARY OF FINDINGS - Atta	ch site map sho	wing sampling p	oint locations, tr	ansects, impor	tant features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ⊠ No □ Yes ⊠ No □ Yes ⊠ No □	Is the	Sampled Area a Wetland?	Yes 🛛 No 🗌	

Remarks: A considerable amount of Engilsh ivy is present on the site, which is also growing into the wetland area. This datasheet updates the datasheet prepared for our 2006 Critical Areas Report.

VEGETATION – Use scientific names of plants.

	Absolute		Indicator	Dominance Test worksheet:	
Tree Stratum (Plot size: <u>30ft</u>)	% Cover	Species?	Status	Number of Dominant Species	
1. Acer macrophyllum	80	Yes	FACU	That Are OBL, FACW, or FAC: 2	(A)
2. Pseudotsuga menziesii	10		FACU	Total Number of Dominant	
3. Tsuga heterophylla	5		FACU		(B)
4				Percent of Dominant Species	
	<u>95</u>	= Total C	Cover		(A/B)
Sapling/Shrub Stratum (Plot size: <u>15ft</u>)					、 <i>,</i>
1. Oplopanax horridus	30	Yes	FAC	Prevalence Index worksheet:	
2.				Total % Cover of: Multiply by:	
3		·		OBL species x 1 =	_
4.				FACW species x 2 =	_
5.		·		FAC species x 3 =	
		= Total C		FACU species x 4 =	
Herb Stratum (Plot size: 5ft)				UPL species x 5 =	
1. Athyrium filix femina	15	Yes	FAC	Column Totals: (A)	
2. Equisetum arvense	5		FAC		. ,
3. Urtica dioica	5		FAC	Prevalence Index = B/A =	
4.				Hydrophytic Vegetation Indicators:	
5				Dominance Test is >50%	
6				□ Prevalence Index is ≤3.0 ¹	
7.				Morphological Adaptations ¹ (Provide support	ing
8.				data in Remarks or on a separate sheet)	
	25	·		Problematic Hydrophytic Vegetation ¹ (Explain	n)
= Total Cover					
Woody Vine Stratum (Plot size: 15ft)				¹ Indicators of hydric soil and wetland hydrology n	nust
1. Hedera helix	100	Yes	FACU	be present, unless disturbed or problematic.	
2				Hadrow hard's	
		= Total C	Cover	Hydrophytic Vegetation	
% Bare Ground in Herb Stratum % Cove	er of Biotic	Cruch		Present? Yes 🛛 No 🗌	
				Least English in a such state with a figure to	
Remarks: Trees were not rooted within the wetland and we and into the wetland. The ivy was included in the dominan					eu area

SOIL

Depth	Matrix				x Features		1 - 2	T /		F	
(inches)	Color (moist)	%	Colo	r (moist)	%	I ype'	Loc ²	Texture		Remar	KS
0-20	<u>10YR 2/1</u>	100				·		Muck			
						·					
						·					
						·					
	oncentration, D=D						ed Sand G				ng, M=Matrix. Hydric Soils³:
•						eu.)					nyune sons.
Histosol	. ,			Sandy Redox (S					2 cm Muck (, ,	N
Black Hi	pipedon (A2)			Stripped Matrix .oamy Mucky N	· /	(oxcont				/laterial (TF2 v Dark Surfa	,
	en Sulfide (A4)					except	WILKA I))		•		. ,
	d Below Dark Surfa	CO (A11)		oamy Gleyed N epleted Matrix	· · ·				niei (⊏xpia	in in Remark	3
	ark Surface (A12)			Redox Dark Sur							
	lucky Mineral (S1)			Depleted Dark St	• •	7)		³ Indi	cators of hv	drophytic ve	petation and
-	Bleyed Matrix (S4)			Redox Depressi		• /				ology must b	-
	,				()				-	bed or proble	
Restrictive	Layer (if present):										
	Layer (if present):										
Туре:								Hydric	Soil Presen	it? Yes 🕅	
Type: Depth (in				plot data as co	onfirmed d	uring our	June 2017	-		nt? Yes 🛛	No 🗌
Type: Depth (in Remarks: So	iches): oil based on previo			plot data as co	onfirmed d	uring our	June 2017	-		nt? Yes ⊠	No 🗌
Type: Depth (in Remarks: So	iches): oil based on previo	us deline		plot data as co	onfirmed d	uring our	June 2017	-		nt? Yes 🛛	No 🗌
Type: Depth (in Remarks: So ZDROLOG Wetland Hy	iches): oil based on previo GY drology Indicator	us deline s:	ation test			uring our	June 2017	7 site review			
Type: Depth (in Remarks: So DROLOG Wetland Hy Primary Indi	oil based on previo SY drology Indicator cators (minimum o	us deline s:	ation test	eck all that appl	y)			7 site review	<i>i</i> . econdary In	dicators (2 o	r more required)
Type: Depth (in Remarks: So DROLOG DROLOG Vetland Hy Primary Indi Surface	oil based on previo SY drology Indicator cators (minimum of e Water (A1)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B)	y) ined Leav			7 site review	econdary In	<u>dicators (2 o</u> Stained Lea B))	<u>r more required)</u> ves (B9) (MLRA 1
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary Indii Surfaco U High W	oil based on previo GY drology Indicator cators (minimum o e Water (A1) /ater Table (A2)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B)	y) iined Leav t (B11)	res (B9) (4		7 site review	econdary In U Water 4A, and 4	<u>dicators (2 o</u> Stained Lea B)) ge Patterns	<u>r more required)</u> ves (B9) (MLRA 1 (B10)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surface Surface High W Satura	ches): oil based on previo Grology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir	y) iined Leav t (B11) hvertebrate	es (B9) (•		7 site review	econdary In condary In def Water 4A, and 4 Draina Dry-Se	dicators (2 o Stained Lea B)) ge Patterns eason Water	<u>r more required)</u> ves (B9) (MLRA 1 (B10) Table (C2)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surface Surface High W Satura	oil based on previo GY drology Indicator cators (minimum o e Water (A1) /ater Table (A2)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B)	y) iined Leav t (B11) hvertebrate	es (B9) (•		7 site review	econdary In condary In def Water 4A, and 4 Draina Dry-Se	dicators (2 o Stained Lea B)) ge Patterns eason Water	r more required) ves (B9) (MLRA 1 (B10) Table (C2)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary Indi Surface Surface High W Satura Water	ches): oil based on previo Grology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger	y) iined Leav t (B11) nvertebrati n Sulfide C	res (B9) (es (B13) 0dor (C1)		<u>7</u> site review <u>−</u> <u>S</u> r <u>S</u> r	econdary In condary In dots dots dots dots dots dots dots dots	dicators (2 o Stained Lea B)) ge Patterns eason Water	<u>r more required)</u> ves (B9) (MLRA 1 (B10) Table (C2) m Aerial Imagery
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surfact Surfact Satura Satura Satura Satura Satura	GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger	y) iined Leav t (B11) nvertebrati n Sulfide C	es (B9) (es (B13) odor (C1) eres alon	except ML	<u>7</u> site review <u>−</u> <u>S</u> r <u>S</u> r	econdary In Water 4A, and 4 Draina Dry-Se Satura Geom	<u>dicators (2 o</u> Stained Lea B)) ge Patterns eason Water tion Visible o	<u>r more required)</u> ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary Indii Surface U High W Satura Water Sedime Drift De	GY drology Indicator cators (minimum or e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger Oxidized Presence	y) iined Leav t (B11) nvertebrat n Sulfide C Rhizospho e of Reduc	es (B9) (es (B13) Odor (C1) eres alon ed Iron (C	except ML	T site review T site review Site review Site review Site review Site review	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo	dicators (2 o Stained Lea B)) ge Patterns eason Water tion Visible c orphic Positio	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary Indi G Surfact High W Satura Water Sedime Sedime Algal M	ches): oil based on previo GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir	y) iined Leav t (B11) nvertebrati n Sulfide C Rhizospho e of Reduc on Reduct	es (B9) (es (B13) odor (C1) eres alon ed Iron (C tion in Till	except ML g Living Ro	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geom Shallo FAC-N	dicators (2 o Stained Lea B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surface High W Satura Satura Water Sedime Drift De Algal M I Iron De	ches): oil based on previo GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) /at or Crust (B4)	us deline s:	ation test	eck all that appl Water-Sta 4A, and 4B Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted c	y) iined Leav t (B11) nvertebrati n Sulfide C Rhizospho e of Reduc on Reduct	es (B9) (es (B13) odor (C1) eres alon; ed Iron (C tion in Till d Plants (except ML g Living Ro C4) ied Soils (C	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo FAC-N Raiseo	dicators (2 o Stained Lea B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3) D5) s (D6(LRR A)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surface Surface Surface Sedime Sedime Drift De Algal M Iron De Surface	Ches): oil based on previo Cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) /at or Crust (B4) eposits (B5)	us deline	uired; che	eck all that appl Water-Sta 4A, and 4B Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted c	y) iined Leav t (B11) nvertebrate n Sulfide C Rhizosphe of Reduct on Reduct on Reduct	es (B9) (es (B13) odor (C1) eres alon; ed Iron (C tion in Till d Plants (except ML g Living Ro C4) ied Soils (C	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo FAC-N Raiseo	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3) D5) s (D6(LRR A)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surfact Surfact Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura Satura	Ches): oil based on previo GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aeria	us deline s: f one req al Imager	uired; che	eck all that appl Water-Sta 4A, and 4B Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted c	y) iined Leav t (B11) nvertebrate n Sulfide C Rhizosphe of Reduct on Reduct on Reduct	es (B9) (es (B13) odor (C1) eres alon; ed Iron (C tion in Till d Plants (except ML g Living Ro C4) ied Soils (C	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo FAC-N Raiseo	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3) D5) s (D6(LRR A)
Type: Depth (in Remarks: So DROLOG Vetland Hy Crimary Indi G Surfact High W Satura Water G High W Satura G Sedime G Algal M G Inundat G Sparsel	ches): oil based on previo GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) /at or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aeria ly Vegetated Conca	us deline s: f one req al Imager	uired; che	eck all that appl Water-Sta 4A, and 4B Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted c	y) iined Leav t (B11) nvertebrate n Sulfide C Rhizosphe of Reduct on Reduct on Reduct	es (B9) (es (B13) odor (C1) eres alon; ed Iron (C tion in Till d Plants (except ML g Living Ro C4) ied Soils (C	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo FAC-N Raiseo	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3) D5) s (D6(LRR A)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surface High W Satura Satura Sedime Sedime Algal M Iron De Surface Sparsel ield Obser	Ches): oil based on previo GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) /at or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aeria ly Vegetated Conca rvations:	us deline s: f one req al Imager ave Surfa	y (B7) ce (B8)	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted c Other (Ex	y) iined Leav t (B11) nvertebration Sulfide C Rhizospho e of Reduct on Reduct on Reduct on Reduct or Stressed splain in R	es (B9) (es (B13) Odor (C1) eres alon ed Iron (C tion in Till d Plants (emarks)	except ML g Living Ro C4) ied Soils (C	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo FAC-N Raiseo	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3) D5) s (D6(LRR A)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary India Surface Surface High W Satura Statura Sedime Surface Sparsel Field Obser Surface Wat	Ches): oil based on previo GY drology Indicator cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) Mat or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aeria ly Vegetated Conca vations: ter Present?	us deline s: f one requ al Imager ave Surfa Yes	uired; che	eck all that apple Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted co Other (Ex Depth (inches)	y) ined Leav t (B11) nvertebration Sulfide C Rhizospho e of Reduct on Reduct on Reduct on Reduct on Reduct splain in R	es (B9) (es (B13) Odor (C1) eres alon ed Iron (C tion in Till d Plants (emarks)	except ML g Living Ro C4) ied Soils (C	7 site review 7 site review 	econdary In Water 4A, and 4 Draina Dry-Se Satura Geome Shallo FAC-N Raiseo	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) D3) D5) s (D6(LRR A)
Type: Depth (in Remarks: So DROLOG Vetland Hy Crimary Indi G Surface High W Satura G High W Satura G Satura G Drift Da G Sedima G Sedima G Sedima G Surface G Surface G Sparsel Surface Wat Nater Table	Ches): oil based on previo Cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) /at or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aeria ly Vegetated Conca vations: ter Present?	us deline s: f one req al Imager ave Surfa Yes Yes Yes	uired; che uired; che (B7) ce (B8) No ⊠ No □	eck all that appl Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted of Other (Ex Depth (inches Depth (inches	y) ained Leav t (B11) nvertebrate a Sulfide C Rhizosphe e of Reduc on Reduct on Reduct or Stressed splain in R	es (B9) (es (B13) Odor (C1) eres alon ed Iron (C tion in Till d Plants (emarks)	except ML g Living Ro C4) led Soils (C D1)(LRR /	7 site review 7 site review	/. econdary In Water 4A, and 4 Draina Dry-Se Satura Geom Shallo FAC-N Raisec Frost-H	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds eave Hummo	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) O3) D5) s (D6(LRR A) ocks (D7)
Type: Depth (in Remarks: So DROLOG Vetland Hy Primary Indi G Surface High W Satura Water Sedima Sedima Sedima Surface I nundat Sparsel Field Obser Surface Wat Nater Table Saturation P	Ches): oil based on previo Cators (minimum of e Water (A1) /ater Table (A2) tion (A3) Marks (B1) ent Deposits (B2) eposits (B3) /at or Crust (B4) eposits (B5) e Soil Cracks (B6) tion Visible on Aeria ly Vegetated Conca vations: ter Present?	us deline s: f one requ al Imager ave Surfa Yes	uired; che	eck all that apple Water-Sta 4A, and 4B) Salt Crus Aquatic Ir Hydroger Oxidized Presence Recent Ir Stunted co Other (Ex Depth (inches)	y) ained Leav t (B11) nvertebrate a Sulfide C Rhizosphe e of Reduc on Reduct on Reduct or Stressed splain in R	es (B9) (es (B13) Odor (C1) eres alon ed Iron (C tion in Till d Plants (emarks)	except ML g Living Ro C4) led Soils (C D1)(LRR /	7 site review 7 site review	/. econdary In Water 4A, and 4 Draina Dry-Se Satura Geom Shallo FAC-N Raisec Frost-H	dicators (2 o Stained Lear B)) ge Patterns eason Water tion Visible o orphic Positio w Aquitard (I leutral Test (d Ant Mounds	r more required) ves (B9) (MLRA 1 (B10) Table (C2) on Aerial Imagery on (D2) O3) D5) s (D6(LRR A) ocks (D7)

WETLAND DETERMINATION DATA FORM – Western Mountains, Valleys, and Coast Region

Project/Site: Sang Huo Property	C	ity/County: Mercer Island	Sam	Sampling Date: <u>14 July 2017</u>				
Applicant/Owner: <u>Sang Hou</u>		State:	WA Sam	Sampling Point: TP 2				
Investigator(s): DRT		Section, Township, Range: Section 19, T24N, R5E						
Landform (hillslope, terrace, etc.): Hillslope	I	Local relief (concave, convex, n	one): <u>Concave</u>	Slope (%): <u>>5%</u>				
Subregion (LRR): <u>A</u>	Lat: <u>47.55</u> 8	38 Long: <u>-1</u>	22.2155	Datum: NAD83				
Soil Map Unit Name: <u>Kitsap Silt Loam</u>			NWI classification: PFO/SS					
Are climatic / hydrologic conditions on the s	ite typical for this time of year	? Yes 🛛 No 🗌 (If no, explai	in in Remarks.)					
Are Vegetation, Soil, or Hydro	logy significantly distu	Irbed? Are "Normal Circu	imstances" present?	Yes 🛛 No 🗌				
Are Vegetation, Soil, or Hydro	logy naturally problem	aturally problematic? (If needed, explain any answers in Remarks.)						
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.								
Hydrophytic Vegetation Present?	Yes 🔲 No 🛛							
Hydric Soil Present?	Yes 🗌 No 🖾	Is the Sampled Area within a Wetland?	Yes 🗖 No 🕅					
Wetland Hydrology Present?	Yes 🗌 No 🖾							
Remarks: This datasheet updates the datashee	atasheet prepared for our 2000	6 Critical Areas Report.						

VEGETATION – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: <u>30ft</u>)	% Cover	Species?	Status	Number of Dominant Species		
1. Acer macrophyllum	<u>45</u>	Yes	FACU	That Are OBL, FACW, or FAC: 0	(A)	
2. Tsuga heterophylla	10		FACU	Total Number of Dominant		
3. Pseudotsuga menziesii	35		FACU	Species Across All Strata: 4	(B)	
4				Percent of Dominant Species		
	<u>90</u>	= Total C	over	That Are OBL, FACW, or FAC: 0	(A/B)	
Sapling/Shrub Stratum (Plot size: <u>15ft</u>)					()	
1. Oplopanax horridus	1		FAC	Prevalence Index worksheet:		
2. Sambucus racemosa	5	Yes	FACU	Total % Cover of:Multiply by:		
3.				OBL species x 1 =		
4.				FACW species x 2 =	_	
5				FAC species x 3 =	_	
		= Total C	over	FACU species x 4 =		
Herb Stratum (Plot size: 5ft)				UPL species x 5 =		
1. Pteridium aquilinum	5	Yes	FACU	Column Totals: (A)		
2. Equisetum arvense	2		FAC	() /	_ ()	
3				Prevalence Index = B/A =		
4.				Hydrophytic Vegetation Indicators:		
5				Dominance Test is >50%		
6.				□ Prevalence Index is $\leq 3.0^{1}$		
7.				Morphological Adaptations ¹ (Provide suppor		
8.				data in Remarks or on a separate sheet)	
		= Total Cover		Problematic Hydrophytic Vegetation ¹ (Expla	in)	
Woody Vine Stratum (Plot size: 15ft)			0101			
1. Hedera helix	100	Yes	FACU	¹ Indicators of hydric soil and wetland hydrology	must	
2				be present, unless disturbed or problematic.		
	= Total Cover		over	Hydrophytic		
				Vegetation		
% Bare Ground in Herb Stratum % Cover of Biotic Crust Present? Yes □ No ⊠						
Remarks:						

SOIL

Depth (inches)	Matrix Color (moist)	%	Colo	r (moist)	Redox Feature %	Type ¹	Loc ²	Texture	Remarks	
0-20	10YR 2/2	100		· · ·					Komuno	
0 20	1011(2/2									
	. <u></u>									
¹ Type: C=C	concentration, D=D	epletion,	RM=Red	uced Matrix	, CS=Covere	d or Coat	ed Sand G	rains. ² L	ocation: PL=Pore Lining, N	l=Matrix.
Hydric Soil	Indicators: (App	icable to	all LRR	s, unless c	otherwise not	ted.)		Indica	tors for Problematic Hydr	c Soils ³ :
Histosol	. ,			Sandy Redo					m Muck (A10)	
	pipedon (A2)		_	Stripped Ma	()				d Parent Material (TF2)	-10)
Black H	en Sulfide (A4)			-	ky Mineral (F ed Matrix (F2)		MLRA 1))		ry Shallow Dark Surface (T her (Explain in Remarks	-12)
	d Below Dark Surfa	ace (A11)		epleted Ma)				
	ark Surface (A12)			•	Surface (F6)					
	/lucky Mineral (S1)			Depleted Da	ark Surface (F	7)		³ Indica	tors of hydrophytic vegetati	on and
Sandy C	Gleyed Matrix (S4)			Redox Depi	ressions (F8)				land hydrology must be pre	
<u> </u>								unle	ess disturbed or problemation).
	Layer (if present)									
I vpe:										
Depth (ir	nches):							Hydric So	il Present? Yes 🗌 No	
								Hydric So	il Present? Yes 🗌 No	
Depth (ir								Hydric So	il Present? Yes 🗌 No	
Depth (ir								Hydric So	oil Present? Yes 🗌 No	
Depth (ir	nches):							Hydric So	vil Present? Yes 🗌 No	
Depth (ir Remarks: /DROLO	nches):							Hydric So	oil Present? Yes 🗌 No	
Depth (ir Remarks: (DROLO() Wetland Hy	nches):	s:		eck all that	apply)				ondary Indicators (2 or mor	
Depth (ir Remarks: (DROLO(Wetland Hy Primary Ind	nches): GY rdrology Indicator	s:		🗌 Water	-Stained Lear	ves (B9) (except ML	<u>Sec</u> RA 1, 2, [ondary Indicators (2 or mor] Water Stained Leaves (E	e required)
Depth (ir Remarks: (DROLO() Wetland Hy Primary Ind Surfac	GY drology Indicator icators (minimum c e Water (A1)	s:		U Water 4A, and	r-Stained Lear 4B)	ves (B9) (except ML	<u>Sec</u> RA 1, 2, [4	ondary Indicators (2 or mor] Water Stained Leaves (E A, and 4B))	<u>e required)</u> 39) (MLRA 1, 2
Depth (ir Remarks: (DROLO(Wetland Hy Primary Ind Surfac High V	GY drology Indicator icators (minimum c e Water (A1) Vater Table (A2)	s:		☐ Water 4A, and ☐ Salt (-Stained Lear 4B) Crust (B11)		except ML	<u>Sec</u> RA 1, 2, [4	ondary Indicators (2 or mor] Water Stained Leaves (E A, and 4B))] Drainage Patterns (B10)	<u>e required)</u> 39) (MLRA 1, 2
Depth (ir Remarks: /DROLOG //D	GY drology Indicator icators (minimum c e Water (A1) Vater Table (A2) tion (A3)	s:		☐ Water 4A, and ☐ Salt (☐ Aqua	r-Stained Lear 4B) Crust (B11) tic Invertebra	tes (B13)		<u>Sec</u> RA 1, 2, [4 [ondary Indicators (2 or mor] Water Stained Leaves (E A, and 4B))] Drainage Patterns (B10)] Dry-Season Water Table	<u>e required)</u> 39) (MLRA 1, 2 9 (C2)
Depth (ir Remarks: /DROLOO Wetland Hy Primary Ind Surfac U High V Satura Water	GY drology Indicator icators (minimum of e Water (A1) Vater Table (A2) tion (A3) Marks (B1)	s:		☐ Water 4A, and ☐ Salt (☐ Aqua ☐ Hydro	r-Stained Lear 4 B) Crust (B11) tic Invertebra ogen Sulfide (tes (B13) Odor (C1)	·	<u>Sec</u> RA 1, 2, [[[ondary Indicators (2 or mor Water Stained Leaves (E A, and 4B)) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Ae	<u>e required)</u> 39) (MLRA 1, 9 (C2) rial Imagery (C
Depth (ir Remarks: (DROLOO Wetland Hy Primary Ind Surfac United Statura Satura Water Sedim	Aches): GY rdrology Indicator icators (minimum c e Water (A1) Vater Table (A2) tion (A3) Marks (B1) ent Deposits (B2)	s:		Water 4A, and Salt (Aqua Hydro Oxidi	r-Stained Lea 4B) Crust (B11) tic Invertebra ogen Sulfide (zed Rhizosph	tes (B13) Odor (C1) heres alon	g Living Ro	<u>Sec</u> RA 1, 2, [[[ondary Indicators (2 or mor Water Stained Leaves (E A, and 4B)) Drainage Patterns (B10) Dry-Season Water Table Saturation Visible on Ae Geomorphic Position (D2	<u>e required)</u> 39) (MLRA 1, 9 (C2) rial Imagery (C
Depth (ir Remarks: (DROLOO Wetland Hy Primary Ind Surfac Surfac High V Satura Water Sedim Drift D	aches): GY /drology Indicator /drology Indicator /drology Indicator / /drology Indicator // /drology Indicator // // // // // // // // // // // // //	s:		Water 4A, and Salt (Aquation Hydro Oxidi Prese	r-Stained Lear 4 B) Crust (B11) tic Invertebra ogen Sulfide (tes (B13) Odor (C1) heres alon ced Iron (0	g Living Rc	Sec RA 1, 2, [4 [0005 (C3) [ondary Indicators (2 or mor] Water Stained Leaves (E A, and 4B))] Drainage Patterns (B10)] Dry-Season Water Table] Saturation Visible on Ae] Geomorphic Position (D2] Shallow Aquitard (D3)	<u>e required)</u> 39) (MLRA 1, 9 (C2) rial Imagery (C
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APPENDIX B

Wetland Rating Form

Talasaea, 2006

	isner Island Marmin = 25 Feet
WETLAND RATING Version 2 - Updated July 2006 to 1	FORM – WESTERN WASHINGTON increase accuracy and reproducibility among users
	Δ Δ Date of site visit: $10 19 00$
Rated by moline (Wristin	_ Trained by Ecology? Yes XNo Date of training 10/06
SEC. 19 TWNSHD: 74 DNCE. 5 L	
Map of wetland unit: Fig	gure Estimated size $5,000$ for 2 (include size $5,000$ f
SUMM	ARY OF RATING
Category based on FUNCTIONS pr	rovided by wetland
I II III_X JV	
	에 그는 한 가격으로는 것은 것이 것이 가격을 하는 것은 것 것이 있다. 이 것은 아이는 문화 같은 것을 하는 것이 가격하는 것은 여름을 가격했다. 이 것은
Category I = Score >=70	Score for Water Quality Functions
Category II = Score 51-69	Score for Hydrologic Functions
Category III = Score 30-50	
Category $IV = Score < 30$	
Category IV = Score < 30	TOTAL score for Functions
	TOTAL score for Functions
	TOTAL score for Functions
ategory based on SPECIAL CHAR	TOTAL score for Functions 23 RACTERISTICS of wetland
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Category based on SPECIAL CHAR I II Does not Apply_> Final Category (choose the second seco	TOTAL score for Functions 33 ACTERISTICS of wetland the "highest" category from above) ormation about the wetland unit Wetland HGM Class used for Rating Depressional Riverine Lake-fringe Slope Flats

Wetland Rating Form – western Washington version 2

August 2004

Wetland name or number A

Does the wetland unit being rated meet any of the criteria below?

If you answer YES to any of the questions below you will need to protect the wetland according to the regulations regarding the special characteristics found in the wetland.

Check List for Wetlands That May Need Additional Protection (in addition to the protection recommended for its category)	YES	NO
SP1. Has the wetland unit been documented as a habitat for any Federally listed Threatened or Endangered animal or plant species (T/E species)?		V
For the purposes of this rating system, "documented" means the wetland is on the appropriate state or federal database.		<u> </u>
 SP2. Has the wetland unit been documented as habitat for any State listed Threatened or Endangered animal species? For the purposes of this rating system, "documented" means the wetland is on the appropriate state database. Note: Wetlands with State listed plant species are categorized as Category I Natural Heritage Wetlands (see p. 19 of data form). 		X
SP3. Does the wetland unit contain individuals of Priority species listed by the WDFW for the state?		X
SP4. Does the wetland unit have a local significance in addition to its functions? For example, the wetland has been identified in the Shoreline Master Program, the Critical Areas Ordinance, or in a local management plan as having special significance.		X

To complete the next part of the data sheet you will need to determine the Hydrogeomorphic Class of the wetland being rated.

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The hydrogeomorphic classification groups wetlands into those that function in similar ways. This simplifies the questions needed to answer how well the wetland functions. The Hydrogeomorphic Class of a wetland can be determined using the key below. See p. 24 for more detailed instructions on classifying wetlands.

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August 2004

Wetland name or number

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Classification of Wetland Units in Western Washington

If the hydrologic criteria listed in each question do not apply to the entire unit being rated, you probably have a unit with multiple HGM classes. In this case, identify which hydrologic criteria in questions 1-7 apply, and go to Question 8.

1. Are the water levels in the entire unit usually controlled by tides (i.e. except during floods)? NO - go to 2 YES - the wetland class is **Tidal Fringe**

If yes, is the salinity of the water during periods of annual low flow below 0.5 ppt (parts per thousand)? YES – Freshwater Tidal Fringe NO – Saltwater Tidal Fringe (Estuarine)

If your wetland can be classified as a Freshwater Tidal Fringe use the forms for Riverine wetlands. If it is Saltwater Tidal Fringe it is rated as an Estuarine wetland. Wetlands that were called estuarine in the first and second editions of the rating system are called Salt Water Tidal Fringe in the Hydrogeomorphic Classification. Estuarine wetlands were categorized separately in the earlier editions, and this separation is being kept in this revision. To maintain consistency between editions, the term "Estuarine" wetland is kept. Please note, however, that the characteristics that define Category I and II estuarine wetlands have changed (see p.),

2. The entire wetland unit is flat and precipitation is the only source (>90%) of water to it. Groundwater and surface water runoff are NOT sources of water to the unit.

 NO - go to 3
 YES - The wetland class is Flats

If your wetland can be classified as a "Flats" wetland, use the form for **Depressional** wetlands.

3. Does the entire wetland unit meet both of the following criteria?

_The vegetated part of the wetland is on the shores of a body of permanent open water (without any vegetation on the surface) at least 20 acres (8 ha) in size;

At least 30% of the open water area is deeper than 6.6 ft (2 m)?

NO – go to 4 YES – The wetland class is Lake-fringe (Lacustrine Fringe)

4. Does the entire wetland unit meet all of the following criteria?

 \times The wetland is on a slope (slope can be very gradual),

The water flows through the wetland in one direction (unidirectional) and usually comes from seeps. It may flow subsurface, as sheetflow, or in a swale without distinct banks.

3

 \times The water leaves the wetland without being impounded?

NOTE: Surface water does not pond in these type of wetlands except occasionally in very small and shallow depressions or behind hummocks (depressions are usually <3ft diameter and less than 1 foot deep).

NO - go to 5 (YES – The wetland class is Slope

Wetland name or number H

5. Does the entire wetland unit meet all of the following criteria?

 \underline{X} The unit is in a valley, or stream channel, where it gets inundated by overbank flooding from that stream or river

The overbank flooding occurs at least once every two years. NO.

 \overline{NOTE} : The riverine unit can contain depressions that are filled with water when the river is not flooding.

NO - go to 6 YES - The wetland class is Riverine

6. Is the entire wetland unit in a topographic depression in which water ponds, or is saturated to the surface, at some time during the year. This means that any outlet, if present, is higher than the interior of the wetland.

NO - go to 7YES – The wetland class is Depressional

7. Is the entire wetland unit located in a very flat area with no obvious depression and no overbank flooding. The unit does not pond surface water more than a few inches. The unit seems to be maintained by high groundwater in the area. The wetland may be ditched, but has no obvious natural outlet.

NO - go to 8 YES - The wetland class is Depressional

8. Your wetland unit seems to be difficult to classify and probably contains several different HGM clases. For example, seeps at the base of a slope may grade into a riverine floodplain, or a small stream within a depressional wetland has a zone of flooding along its sides. GO BACK AND IDENTIFY WHICH OF THE HYDROLOGIC REGIMES DESCRIBED IN QUESTIONS 1-7 APPLY TO DIFFERENT AREAS IN THE UNIT (make a rough sketch to help you decide). Use the following table to identify the appropriate class to use for the rating system if you have several HGM classes present within your wetland. NOTE: Use this table only if the class that is recommended in the second column represents 10% or more of the total area of the wetland unit being rated. If the area of the class listed in column 2 is less than 10% of the unit; classify the wetland using the class that represents more than 90% of the total area. ÷.,

HGM. Classes within the wetland unit being rated	HGM Class to Use in Reting
Slope + Riverine	Riverine
Slope + Depressional	Depressional
Slope + Lake-fringe	Lake-fringe
Depressional + Riverine along stream within boundary	Depressional
Depressional + Lake-fringe	Depressional
Salt Water Tidal Fringe and any other class of freshwater wetland	Treat as ESTUARINE under wetlands with special characteristics

If you are unable still to determine which of the above criteria apply to your wetland, or if you have more than 2 HGM classes within a wetland boundary, classify the wetland as Depressional for the rating.

Wetland Rating Form - western Washington version 2

Wetland name or number _____

D	Depressional and Flats Wetlands	Points
	WATER QUALITY FUNCTIONS - Indicators that the wetland unit functions to improve water quality	(only 1 score per box)
D	D 1. Does the wetland unit have the <u>potential</u> to improve water quality?	(see p.38)
D	D 1.1 Characteristics of surface water flows out of the wetland: Unit is a depression with no surface water leaving it (no outlet) Unit has an intermittently flowing, OR highly constricted permanently flowing outlet points = 2 Unit has an unconstricted, or slightly constricted, surface outlet (<i>permanently flowing</i>) points = 1 Unit is a "flat" depression (Q. 7 on key), or in the Flats class, with permanent surface outflow and no obvious natural outlet and/or outlet is a man-made ditch (If ditch is not permanently flowing treat unit as "intermittently flowing") Provide photo or drawing	Figure
D	S 1.2 The soil 2 inches below the surface (or duff layer) is clay or organic <i>(use NRCS definitions)</i> YES NO	
D	D 1.3 Characteristics of persistent vegetation (emergent, shrub, and/or forest Cowardin class) Wetland has persistent, ungrazed, vegetation > = 95% of area points = 5 Wetland has persistent, ungrazed, vegetation > = 1/2 of area points = 3 Wetland has persistent, ungrazed vegetation > = 1/10 of area points = 1 Wetland has persistent, ungrazed vegetation < 1/10 of area points = 0 Map of Cowardin vegetation classes	Figure
D	D1.4 Characteristics of seasonal ponding or inundation. This is the area of the wetland unit that is ponded for at least 2 months, but dries out sometime during the year. Do not count the area that is permanently ponded. Estimate area as the average condition 5 out of 10 yrs. Area seasonally ponded is > ½ total area of wetland Area seasonally ponded is > ½ total area of wetland Area seasonally ponded is < ¼ total area of wetland Area seasonally ponded is < ¼ total area of wetland Area seasonally ponded is < ½ total area of wetland Area seasonally ponded is < ½ total area of wetland Area seasonally ponded is < ½ total area of wetland Area seasonally ponded is < ½ total area of wetland Area seasonally ponded is < ½ total area of wetland	Figure
D	Total for D 1 Add the points in the boxe's above	
	 D 2. Does the wetland unit have the <u>opportunity</u> to improve water quality? Answer YES if you know or believe there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland. Note which of the following conditions provide the sources of pollutants. A unit may have pollutants coming from several sources, but any single source would qualify as opportunity. Grazing in the wetland or within 150 ft Untreated stormwater discharges to wetland Tilled fields or orchards within 150 ft of wetland A stream or culvert discharges into wetland that drains developed areas, residential areas, farmed fields, roads, or clear-cut logging Residential, urban areas, golf courses are within 150 ft of wetland Other YES multiplier is 2 NO multiplier is 1 	(see p. 44) multiplier
D	<u>TOTAL</u> - Water Quality Functions Multiply the score from D1 by D2 Add score to table on p. 1	

5

Wetland name or number <u>A</u>

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D	Depressional and Flats Wetlands HYDROLOGIC FUNCTIONS - Indicators that the wetland unit functions to	Points (only 1 score. per box)
	reduce flooding and stream degradation	Per.00x)
	D 3. Does the wetland unit have the <u>potential</u> to reduce flooding and erosion?	(see p.46)
D	D 3.1 Characteristics of surface water flows out of the wetland unit Unit is a depression with no surface water leaving it (no outlet) Unit has an intermittently flowing, OR highly constricted permanently flowing outlet points = 2 Unit is a "flat" depression (Q. 7 on key), or in the Flats class, with permanent surface outflow and	
	no obvious natural outlet and/or outlet is a man-made ditchpoints = 1(If ditch is not permanently flowing treat unit as "intermittently flowing")Unit has an unconstricted, or slightly constricted, surface outlet (permanently flowing) points = 0	
D	D 3.2 Depth of storage during wet periods Estimate the height of ponding above the bottom of the outlet. For units with no outlet measure from the surface of permanent water or deepest part (if dry). Marks of ponding are 3 ft or more above the surface or bottom of outlet points = 7	
	The wetland is a "headwater" wetland"points = 5Marks of ponding between 2 ft to < 3 ft from surface or bottom of outletpoints = 5Marks are at least 0.5 ft to < 2 ft from surface or bottom of outletpoints = 3	
	Unit is flat (yes to Q. 2 or Q. 7 on key) but has small depressions on the surface that trap water points = 1 Marks of ponding less than 0.5 ft	
D	D 3.3 Contribution of wetland unit to storage in the watershed Estimate the ratio of the area of upstream basin contributing surface water to the wetland to the area of the wetland unit itself.	
~	The area of the basin is less than 10 times the area of unitpoints = 5The area of the basin is 10 to 100 times the area of the unitpoints = 3The area of the basin is more than 100 times the area of the unitpoints = 0Entire unit is in the FLATS classpoints = 5	
D	Total for D 3Add the points in the boxes above	
D	D 4. Does the wetland unit have the <u>opportunity</u> to reduce flooding and erosion? Answer YES if the unit is in a location in the watershed where the flood storage; or	(see p. 49)
	reduction in water velocity, it provides helps protect downstream property and aquatic resources from flooding or excessive and/or erosive flows. Answer NO if the water coming into the wetland is controlled by a structure such as flood gate, tide gate, flap valve, reservoir etc. OR you estimate that more than 90% of the water in the wetland is from groundwater in areas where damaging groundwater flooding does not occur.	
	Note which of the following indicators of opportunity apply. — Wetland is in a headwater of a river or stream that has flooding problems	
	 Wetland drains to a river or stream that has flooding problems Wetland has no outlet and impounds surface runoff water that might otherwise flow into a river or stream that has flooding problems Other 	multiplier
	YES multiplier is 2 NO multiplier is 1	
D	TOTAL - Hydrologic Functions Multiply the score from D 3 by D 4 Add score to table on p. 1	

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Wetland Rating Form – western Washington version 2 $\ensuremath{\mathsf{2}}$

Wetland name or number _____

	S	Slope Wetlands WATER OUALITY FUNCTIONS - Indicators that the wetland unit functions to improve water quality.	Points (only liscore peribox)
	S	S 1. Does the wetland unit have the <u>potential</u> to improve water quality?	(see p.64)
	S	S 1.1 Chafacteristics of average slope of unit: Slope is1% or less (a 1% slope has a 1 foot vertical drop in elevation for every 100 ft horizontal distance) Slope is 1% - 2% Slope is 2% - 5% Slope is greater than 5%	\mathcal{O}
	5	S 1.2 The soil 2 inches below the surface (or duff layer) is clay or organic (use NRCS definitions) YES = 3 points NO = 0 points	ß
	S	S 1.3 Characteristics of the vegetation in the wetland that trap sediments and pollutants: Choose the points appropriate for the description that best fits the vegetation in the wetland. Dense vegetation means you have trouble seeing the soil surface (>75% cover), and uncut means not grazed or mowed and plants are higher than 6 inches. Dense; uncut, herbaceous vegetation > 90% of the wetland area points = 6	Figure
		Dense, uncut, herbaceous vegetation > 1/2 of areapoints = 3Dense, woody, vegetation > ½ of areapoints = 2Dense, uncut, herbaceous vegetation > 1/4 of areapoints = 1Does not meet any of the criteria above for vegetationpoints = 0Aerial photo or map with vegetation polygonsAerial photo or map with vegetation polygons	
5	5	Total for S 1Add the points in the boxes above	5
	5	S 2. Does the wetland unit have the <u>opportunity</u> to improve water quality? Answer YES if you know or believe there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland. Note which of the following conditions provide the sources of pollutants. A unit may have pollutants coming from several sources, but any single source would qualify as opportunity.	(see p.67)
		 Grazing in the wetland or within 150ft Untreated stormwater discharges to wetland Tilled fields, logging, or orchards within 150 feet of wetland Kesidential, urban areas, or golf courses are within 150 ft upslope of wetland 	multiplier
		— Other YES multiplier is 2 NO multiplier is 1	
5	5	TOTAL - Water Quality Functions Multiply the score from S1 by S2 Add score to table on p. 1 Comments	10

The house to the West and South of the wettand and both upstype of

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Wetland Rating Form – western Washington version 2

Wetland name or number \underline{A}

· · · · · · · · · · · · · · · · · · ·	S	Slope Wetlands HYDROLOGIC EUNCTIONS - Indicators that the wetland unit functions to reduce flooding and stream erosion.	Points (only 1 score per box)
		S 3. Does the wetland unit have the <u>potential</u> to reduce flooding and stream erosion?	(see p.68)
	S	S 3.1 Characteristics of vegetation that reduce the velocity of surface flows during storms. Choose the points appropriate for the description that best fit conditions in the wetland. (stems of plants should be thick enough (usually > 1/8in), or dense enough, to remain erect during surface flows) Dense, uncut, rigid vegetation covers > 90% of the area of the wetland. Dense, uncut, rigid vegetation > 1/2 area of wetland Dense, uncut, rigid vegetation > 1/2 area of wetland Dense, uncut, rigid vegetation > 1/4 area More than 1/4 of area is grazed, mowed, tilled or vegetation is not rigid	6
	S	S 3.2 Characteristics of slope wetland that holds back small amounts of flood flows: The slope wetland has small surface depressions that can retain water over at least 10% of its area. YES points = 2 NO points = 0	2
•	S	Add the points in the boxes above	8
× 100× INFO GARCANN	S	 S 4. Does the wetland have the <u>opportunity</u> to reduce flooding and erosion? Is the wetland in a landscape position where the reduction in water velocity it provides helps protect downstream property and aquatic resources from flooding or excessive and/or erosive flows? Note which of the following conditions apply. Wetland has surface runoff that drains to a river or stream that has flooding problems Other (Answer NO if the major source of water is controlled by a reservoir (e.g. wetland is a seep that is on the downstream side of a dam) YES multiplier is 2 	(see p. 70) multiplier
	S	TOTAL - Hydrologic Functions Multiply the score from S 3 by S 4 Add score to table on p. 1	8
		Comments A a stream flows adjaccut to the methan but is a very sheall seasonal drainage. The lack of residential development up Makes we believe that the stream doe not have flooding problems.	slope

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Wetland Rating Form – western Washington version 2

August 2004

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Wetland name or number <u>A</u>

HABITAL FUNCTIONS - Indicators that anti-functions to provide important habitat H 1. Vectation structure (see p. 72) Check the types of vegetation classes present (as defined by Cowardin)- Size threshold for each class is % acre or, more than 10% of the area if unit is smaller than 2.5 acres. Aquatic bed Emergent plants Scrub/shrub (areas where shrubs have >30% cover) Forested (areas where tresh have >30% cover) If the unit has aforested class check if:	These questions apply to wetlands of all 1	The new Principle and an and the second s	Poir (only
H 1.1 Vegetation structure (see p. 72) Figure	HABITAT FUNCTIONS - Indicators that unit fu	nctions to provide importa	nt habitat pe
Check the types of vegetation classes present (as defined by Cowardin)- Size threshold for each class is % acre or more than 10% of the area if unit is smaller than 2.5 acres. Aquatic bed	H 1. Does the wetland unit have the <u>potential</u> t	o provide habitat for mai	ny species?
Check the types of vegetation classes present (as defined by Cowardin)- Size threshold for each class is % acre or more than 10% of the area if unit is smaller than 2.5 acres. Aquatic bed	H 1.1 Vegetation structure (see p. 72)		Figure
class is ¼ acre or, more than 10% of the area if unit is smaller than 2.5 acres.		fined by Cowardin)- Size thre	· · · · · · · · · · · · · · · · · · ·
Aquatic bed Aquatic bed Aquatic bed Aquatic bed Aquatic bed Add thereas where threes have >30% cover) If the unit has a forested class check if: The forested class has 3 out of 5 strata (canopy, sub-canopy, shrubs, herbaceous, moss/ground-cover) that each cover 20% within the forested polygon Add the number of vegetation structures that qualify. If you have: Add the number of vegetation structures that qualify. If you have: Add the number of vegetation structures that qualify. If you have: A structures or more points = 4 Structures points = 0 H1.2. Hydroperiods (see p. 73) Check the types of water regimes (hydroperiods) present within the wetland. The water regime has to cover more than 10% of the wetland or % acre to count. (see text for descriptions of hydroperiods) Permanently flooded or inundated Seasonally flooded or inundated A or more types present points = 3 Seasonally flooded or inundated A or more types present points = 0 Permanently flowing stream or river in, or adjacent to, the wetland Seasonally flowing stream or river in, or adjacent to, the wetland Seasonally flowing stream or river in, or adjacent to, the wetland = 5true 4 moltane. Adver r10 ⁻¹ /- ¹ /			
✓ Emergent plants ✓ Scrub/shrub (areas where shrubs have >30% cover) Forested (areas where trees have >30% cover) If the unit has aforested class check if:			
▲ Scrub/shrub (areas where shrubs have >30% cover) ☐ Forested (areas where trees have >30% cover) // if the unit has aforested class check if:			
Forested (areas where trees have >30% cover) If the unit has a forested class check if: The forested class has 3 out of 5 strata (canopy, sub-canopy, shrubs, herbaceous, moss/ground-cover) that each cover 20% within the forested polygon Add the number of vegetation structures that gualify. If you have: 4 structures or more points = 4 3 structures points = 0 H 12. Hvdroperiods (see p. 73) Istructure Check the types of water regimes (hydroperiods) present within the welland. The water regime has to cover more than 10% of the welland or ¼ acre to count. (see text for descriptions of hydroperiods) Permanently flooded or inundated 4 or more types present points = 3 X Seasonally flooded or inundated 2 types present points = 0 Y permanently flooded or inundated 2 types present points = 0 Permanently flowing stream or river in, or adjacent to, the wetland = 50***********************************		30% cover)	
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moss/ground-cover) that each cover 20% within the forested polygon Add the number of vegetation structures that qualify. If you have: Map of Cowardin vegetation classes 3 structures or more points = 4 Map of Cowardin vegetation classes 3 2 structures or more points = 1 1 structures points = 0 H 1.2. Hydroperiods (see p. 73) Figure		canony sub-canony shrubs	herbaceous
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Istructure points = 0 H1.2. Hydroperiods (see p. 73) Figure	Map of Cowardin vegetation classes	the second se	-
H 12. Hydroperiods (see p. 73) Figure _ Check the types of water regimes (hydroperiods) present within the wetland. The water regime has to cover more than 10% of the wetland or '4 acre to count. (see text for descriptions of hydroperiods) Figure _ Permanently flooded or inundated 4 or more types present points = 3 X Seasonally flooded or inundated 3 types present points = 2 Y Occasionally flooded or inundated 1 type present points = 0 Permanently flowing stream or river in, or adjacent to, the wetland Seasonally flowing stream or river in, or adjacent to, the wetland Seasonally flowing stream in, or adjacent to, the wetland - 5 type come to the figure _ Map of hydroperiods H 13. Richness of Plant Species (see p. 75) Count the number of plant species in the wetland that cover at least 10 ft ² . (different patches of the species can be combined to meet the size threshold) You do not have to name the species. > 19 species points = 1 List species below if you want to: > 19 species points = 1 < 5 species points = 0			
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regime has to cover more than 10% of the wetland or '4 acre to count. (see text for descriptions of hydroperiods) Permanently flooded or inundated Seasonally flooded or inundated Staturated only Staturated only 		الأحارية المروور الأصحاب فالتوري	
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	Seasonally flowing stream in, or adjacent	to, the wetland - Straw a	ALS NOT
Freshwater tidal wetland = 2 points Map of hydroperiods H 1.3. Richness of Plant Species (see p. 75) Count the number of plant species in the wetland that cover at least 10 ft². (different patches of the same species can be combined to meet the size threshold) You do not have to name the species. Do not include Eurasian Milfoil, reed canarygrass, purple loosestrife, Canadian Thistle If you counted: > 19 species points = 2 < 5 - 19 species	$\frac{1}{2}$ Lake-fringe wetland = 2 points	CUVH 710 1 - 00	ultim, i
H 1.3. <u>Richness of Plant Species</u> (see p. 75) Count the number of plant species in the wetland that cover at least 10 ft ² . (different patches of the same species can be combined to meet the size threshold) You do not have to name the species. Do not include Eurasian Milfoil, reed canarygrass, purple loosestrife, Canadian Thistle If you counted: > 19 species points = 2 List species below if you want to: 5 - 19 species points = 1 < 5 species points = 0			droperiods
Count the number of plant species in the wetland that cover at least 10 ft ² . (different patches of the same species can be combined to meet the size threshold) You do not have to name the species. Do not include Eurasian Milfoil, reed canarygrass, purple loosestrife, Canadian Thistle If you counted: List species below if you want to: 5 - 19 species points = 1 < 5 species points = 0			
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Do not include Eurasian Milfoil, reed canarygrass, purple loosestrife, Canadian Thistle If you counted: > 19 species points = 2 List species below if you want to: 5 - 19 species points = 1 < 5 species points = 0 10 - 10 species points = 0		e size inresnoia)	
If you counted: > 19 species points = 2 List species below if you want to: 5 - 19 species points = 1 < 5 species	Tou do not have to name the species.		anadian Thintla
List species below if you want to: 5 - 19 species points = 1 < 5 species points = 0	Do noi incluae Eurasian Miljoli, reea canal	rygrass, purple loosestrije, C	anadian Inisile
< <u>5 species</u> points = 0			
	Lisi species below if you want to:		
		< 5 species	points = 0
	the surgery and a particular strategic first and the second strategic strategic strategic strategic strategic s		
		and the second	
Total for page		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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Wetland Rating Form – western Washington version 2

Wetland name or number _____

H 1.4. Interspersion of habitats (see p. 76)	Figure
Decide from the diagrams below whether interspersion between Cowardin vegetation	
classes (described in H 1.1), or the classes and unvegetated areas (can include open water or	
mudflats) is ³ high, medium, low, or none.	
None = 0 points Low = 1 point (Moderate = 2 points)	
Hole o points Low I point	
	2
[riparian braided channels]	
High = 3 points	
NOTE: If you have four or more classes or three vegetation classes and open water	
the rating is always "high". Use map of Cowardin vegetation classes	
H 1.5. Special Habitat Features: (see p. 77)	1
Check the habitat features that are present in the wetland. The number of checks is the	
number of points you put into the next column. X Large, downed, woody debris within the wetland (>4in. diameter and 6 ft long).	-
$\underline{}$ Standing snags (diameter at the bottom > 4 inches) in the wetland	الارد المراجع المراجع مراجع المراجع ا
\times Undercut banks are present for at least 6.6 ft (2m) and/or overhanging vegetation extends at	
least 3.3 ft (1m) over a stream (or ditch) in, or contiguous with the unit, for at least 33 ft (10m)	
Stable steep banks of fine material that might be used by beaver or muskrat for denning	3
(>30degree slope) OR signs of recent beaver activity are present (cut shrubs or trees that	
have not yet turned grey/brown)	
At least 1/4 acre of thin-stemmed persistent vegetation or woody branches are present in areas	
that are permanently or seasonally inundated. (structures for egg-laying by amphibians)	and the second
Invasive plants cover less than 25% of the wetland area in each stratum of plants	
NOTE: The 20% stated in early printings of the manual on page 78 is an error.	
H 1. TOTAL Score - potential for providing habitat	
Add the scores from H1.1, H1.2, H1.3, H1.4, H1.5	

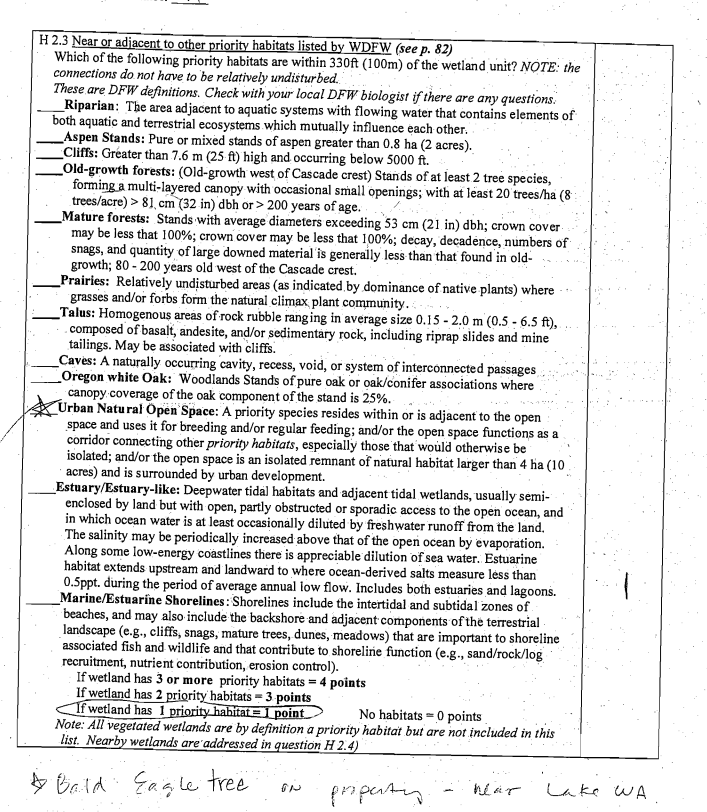
14

H 2. Does the wetland unit have the opportunity to provide habitat for many species?	State of the
H 2.1 Buffers (see p. 80)	Figure
Choose the description that best represents condition of buffer of wetland unit. The highest scoring	
criterion that applies to the wetland is to be used in the rating. See text for definition of	
"undisturbed."	1 - 121 - 12 - 12 - 12 - 12 - 12 - 12 -
- 100 m (330ft) of relatively undisturbed vegetated areas, rocky areas, or open water >95%	
of circumference. No structures are within the undisturbed part of buffer. (relatively NO	
undisturbed also means no-grazing, no landscaping, no daily human use) Points = 5	
- 100 m (330 ft) of relatively undisturbed vegetated areas, rocky areas, or open water >	1. A.
50% circumference. Points = 4	
- 50 m (170ft) of relatively undisturbed vegetated areas, rocky areas, or open water >95% NO	
circumference.	
- 100 m (330ft) of relatively undisturbed vegetated areas, rocky areas, or open water > 25%	
circumference, . Points = 3	
- 50 m (170ft) of relatively undisturbed vegetated areas, rocky areas, or open water for >	
50% circumference.	
If buffer does not meet any of the criteria above	
$\frac{1}{2}$ No paved areas (except paved trails) or buildings within 25 m (80ft) of wetland $\geq 95\%$	
circumference. Light to moderate grazing, or lawns are OK.	2
 — No paved areas or buildings within 50m of wetland for >50% circumference. 	
Light to moderate grazing, or lawns are OK. Points = 2	National Anna Anna Anna Anna Anna Anna Anna A
- Heavy grazing in buffer.	
 Vegetated buffers are <2m wide (6.6ft) for more than 95% of the circumference (e.g. tilled 	
fields, paving, basalt bedrock extend to edge of wetland $Points = 0$.	
Aerial photo showing buffers	
H 2.2 Corridors and Connections (see p. 81)	and the second
H 2.2.1 Is the wetland part of a relatively undisturbed and unbroken vegetated corridor	
(either riparian or upland) that is at least 150 ft wide, has at least 30% cover of shrubs, forest	
or native undisturbed prairie, that connects to estuaries, other wetlands or undisturbed	
uplands that are at least 250 acres in size? (dams in riparian corridors, heavily used gravel	
roads, paved roads, are considered breaks in the corridor). YES = 4 points (go to H 2.3) NO = go to H 2.2.2	
H 2.2.2 Is the wetland part of a relatively undisturbed and unbroken vegetated corridor	-
(either riparian or upland) that is at least 50ft wide, has at least 30% cover of shrubs or	
forest, and connects to estuaries, other wetlands or undisturbed uplands that are at least 25	
acres in size? OR a Lake-fringe wetland, if it does not have an undisturbed corridor as in	
the question above?	1
YES = 2 points (go to $H 2.3$) NO = H 2.2.3	
H 2.2.3 Is the wetland:	
within 5 mi (8km) of a brackish or salt water estuary OR	
within 3 mi of a large field or pasture (>40 acres) OR	
within 1 mi of a lake greater than 20 acres?	
YES = 1 point NO = 0 points	
Total for p	age_3

Wetland Rating Form – western Washington version 2

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Wetland name or number _



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Wetland name or number ______A

H 2.4 Wetland Landscape (choose the one description of the landscape around the wetland that	
best fits) (see p. 84)	
There are at least 3 other wetlands within 1/2 mile, and the connections between them are	
relatively undisturbed (light grazing between wetlands OK, as is lake shore with some	
boating, but connections should NOT be bisected by paved roads, fill, fields, or other	
development. points = 5	·
The wetland is Lake-fringe on a lake with little disturbance and there are 3 other lake-fringe	· · · · ·
wetlands within $\frac{1}{2}$ mile points = 5	
There are at least 3 other wetlands within 1/2 mile, BUT the connections between them are	
disturbed points = 3	
The wetland is Lake-fringe on a lake with disturbance and there are 3 other lake-fringe) .
	à
wetland within 1/2 mile points = 3	
There is at least 1 wetland within $\frac{1}{2}$ mile.	- e 1
There are no wetlands within $\frac{1}{2}$ mile. points = 0	
H 2. TOTAL Score - opportunity for providing habitat	· /
Add the scores from H2.1, H2.2, H2.3, H2.4	6
TOTAL for H 1 from page 14	
TOTAL IN IT I IOII page 14	. 0
Total Score for Habitat Functions - add the points for H 1, H 2 and record the result on	
	5
p. 1	4

17

Wetland Rating Form – western Washington version 2

APPENDIX C

Bald Eagle Management Plan and Correspondence

WDFW, 2007, 2009 and 2017



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

16018 Mill Creek Blvd

Mill Creek, Washington 98012

(425) 775-1311 FAX (425) 379-2323

RCW 77.12.655 WAC 232-12-292

EAGLE SITE: Mercer Island Central #1214

Applicant	Site Location	Pending
Jeffrey Skall	King County Parcel 2162000070	Single-family residence
11218 SE 64 th Street	4821 E. Mercer Highlands Drive,	construction
Bellevue, Washington 98006	Mercer Island	
-	T24N R05E S19 NE of NW	

BACKGROUND/JUSTIFICATION

This parcel contains one of four known nest trees of the Mercer Island Central bald eagle territory. Nest #3 is located in a large residual 80-inch diameter Douglas fir. The nest tree is growing on a slope at the west end of the parcel adjacent to the street. The territory is relatively new, this nest only having been discovered by the Washington Department of Fish and Wildlife (WDFW) in 2001, although the nest may have been present several years before that. The territory was verified as active during the most recent survey (2005); however, nest #3 was not in use at that time. Eagle territories are generally occupied year after year, although it is not unusual for a territory to be unoccupied for one or several years at a time. Since this territory has multiple nests, the birds may switch the nest they use from year to year. The purpose of the bald eagle management plan is to maintain eagle habitat throughout known eagle territories, while allowing reasonable development of property. This is accomplished by maintaining the majority of the large conifer trees (for current perching and alternate nest sites) and a portion of smaller conifers (to replace larger trees over time) on the property.

The current proposal involves construction of a single-family residence and driveway accessing the property (Figure 1). The driveway must be constructed in such a way that there is no damage to the nest tree. A creek along the northern property boundary further complicates access to the parcel. This type III stream has a minimum 25-foot buffer setback required by the City of Mercer Island. A certified arborist from Northwest Arboriculture, LLC assessed the nest tree and supporting roots to determine a proposed driveway location with the least impact to the tree (see Appendix A). He found that most of the roots, including all major supporting roots, were on the downhill (north) side of the tree toward the creek. Therefore, he determined that the least impacting location for the driveway is on the uphill (south) side of the tree, even though this will require an excavation of up to 4 feet. In order to minimize damage to the tree, the 12-foot wide driveway shall be adjacent to the south property line, and the roadcut shall be nearly vertical, supported by retaining walls on either side. Drainage shall be directed to the south side of the driveway. The eagle tree protection zone shall be marked with construction fencing (to be retained throughout all phases of construction). No activities of any kind, including materials storage, shall occur within the eagle tree protection zone. After construction the fencing may be removed, and minimal intrusion is allowed for invasive plant removal.

The current site development plan as conditioned, may remove one significant conifer tree in the vicinity of the nest tree, although the intention is to retain the tree if an arborist evaluation deems it safe to remain. Nest tree protection conditions are included to avoid construction impacts to the nest tree itself. Mitigation for the tree removal is a required condition of this plan. Trees within the riparian protection zone and upslope on the western portion of the property will be retained. In order to encourage renesting, WDFW recommends sensitivity in timing of construction activities to limit disturbance during the most sensitive periods during the breeding season (see Appendix B). Hazard trees and dead trees may be removed (see Danger Trees, below).

FACTORS CONSIDERED

- 1) Landowner goals were considered through information and revisions transmitted by the landowner via telephone calls, fax, and email correspondence, through review of proposed development plans, and during a site visit on March 27, 2007. An additional site visit was made on 26 September 2005 with the arborist and developer representing the former landowner to assess the nest tree and driveway location.
- 2) Bald eagle habitat use was considered by analysis of territory integrity through time, current surrounding habitat conditions, current status of the bald eagle population and scientific literature concerning bald eagle habitat protection.

CONDITIONS

The following condition(s) apply to the entire parcel or lot and are intended to protect bald eagles and their habitat. This Agreement is project and owner specific; any further development or change in ownership will require an additional Bald Eagle Management Plan.

- 1. Retain all conifer trees ≥20 inches diameter at breast height (d.b.h.) on the property, EXCEPT that one >32 inch Douglas fir may be removed from the building site. No other conifer trees ≥ 20 inches d.b.h. located on the parcel may be cut or sustain damage resulting in a mortality.
- 2. No more than 10% of the conifer trees < 20 inches d.b.h., located outside of the building envelope and driveway footprint as shown in Figure 1, may be cut or killed on the property. This provision is intended to allow for flexibility in the construction, although the current landowner goal is to retain native trees outside of the building envelope.
- 3. Driveway construction shall not cause damage to tree roots in the eagle tree protection zone, and should be constructed as far from the wildlife tree as possible. To avoid soil compaction near the eagle nest tree a protection zone is to be established per Condition 4. Any excavation adjacent to this area must be done under the supervision of a certified arborist to ensure that there is no damage that will weaken or result in the decline of the wildlife tree. Drainage from site construction on the property, including the driveway, shall be directed away from the eagle tree protection zone.
- 4. An eagle tree protection zone shall be established to protect the critical root zone of the wildlife tree within a radius of 20 feet from the bole (trunk) of the nest tree, as shown in Figure 1. This zone shall be enclosed by durable, high-visibility construction fencing before the start of any construction, and shall remain in place until all construction is completed. No entry of any kind may take place within the eagle tree protection zone during construction, including materials storage. The placement of the construction fencing must be verified by City of Mercer Island or WDFW prior to commencing any work.
- 5. The eagle tree protection zone shall remain in native vegetation, with no landscaping, no irrigation, and no maintenance other than the removal of non-native plants (ivy) and the planting of native plants (e.g. salal and sword fern), if desired. Outside the eagle tree protection zone, landscaping may occur as desired, although native plants are encouraged.
- 6. Mitigation is required for removal of the >32 inch Douglas fir adjacent to the building envelope. No fewer than two Douglas fir or grand fir trees shall be planted and maintained on the property. The conifers shall be at least 2 feet tall at time of planting. They must be planted at least 10 feet from the house or other structures, and at least 10 feet from any other conifer tree. The trees must be maintained with summer watering for at least 2 summers. The landowner shall replace mitigation tree mortalities that occur within ten years of planting.

- 7. Windowing and low limbing of trees is acceptable provided <u>no more</u> than 30% of the live crown is removed, EXCEPT that no trimming of the nest tree is permitted. Limiting other live branch removal to < 25% is recommended. Topping of trees is not allowed.
- 8. There are no mandatory timing restrictions on construction activities. However, in light of the close proximity of the nest tree to the proposed activity, sensitivity in timing of construction is encouraged to minimize disturbance of nesting eagles. Eagles are more subject to disturbance during the early phase of nesting (February April) and are less likely to abandon once they have begun incubating by mid April. Refer to Appendix B for disturbance avoidance recommendations.

DURATION OF PROTECTION

This Plan applies to the landowner who signs the Plan. Since eagles return to the same traditional use areas each year, the conditions of this Plan shall apply indefinitely, unless a breeding territory has been unoccupied for 5 consecutive years. Please contact the Washington Department of Fish and Wildlife (WDFW) if the eagles change the location of their nest. Do not assume that the conditions of this Plan no longer apply.

REVIEW AND AMENDMENT

This Plan will be subject to the following review and amendment procedures. The Plan may be reviewed periodically by WDFW and the landowner to determine whether: 1) the Plan requires amendment in response to changing eagle and landowner circumstances; or, 2) the terms of the Plan comply with applicable laws and regulations; or, 3) the parties to the Plan are complying with its terms.

DANGER TREES

Except for a tree that presents imminent danger to the safety or property of individuals, a report from a certified arborist, indicating the health of the tree and the need to remove the tree, shall be submitted to WDFW prior to cutting the danger tree.

APPEAL PROCEDURE

In addition to the provisions of WAC 232-12-292 (7.1)-(7.3), the landowner may request a formal appeal of WDFW actions according to the Administrative Procedures Act, Chapter 34.05 RCW, and the Model Rules of Procedure, Chapter 10.08 WAC. Such a request shall be filed with the Department within 20 days of receipt of the contested WDFW decision. The appeal request shall clearly state the relief sought and the grounds for the appeal.

COMPLIANCE

Failure to comply with this Plan constitutes a misdemeanor as set forth in RCW 77.15.130. However, compliance with this plan does not ensure compliance with the Endangered Species Act or other federal, state or local laws. This Plan applies only to the proposed land use listed above. Any other proposals may be subject to a different set of conditions. It is the landowner's responsibility to notify the WDFW of any newly proposed land use activities.

If the Plan is acceptable, sign and return for WDFW signature.

WDFW Approval		Landowner Approval	
William Ritchie	(date)	Landowner or Agent (circle one) (date)	
Threatened and Endangere	d Species Biologist		
			
Bob Everitt	(date)	Landowner or Agent, print name	
Regional Manager			
Regional Manager			

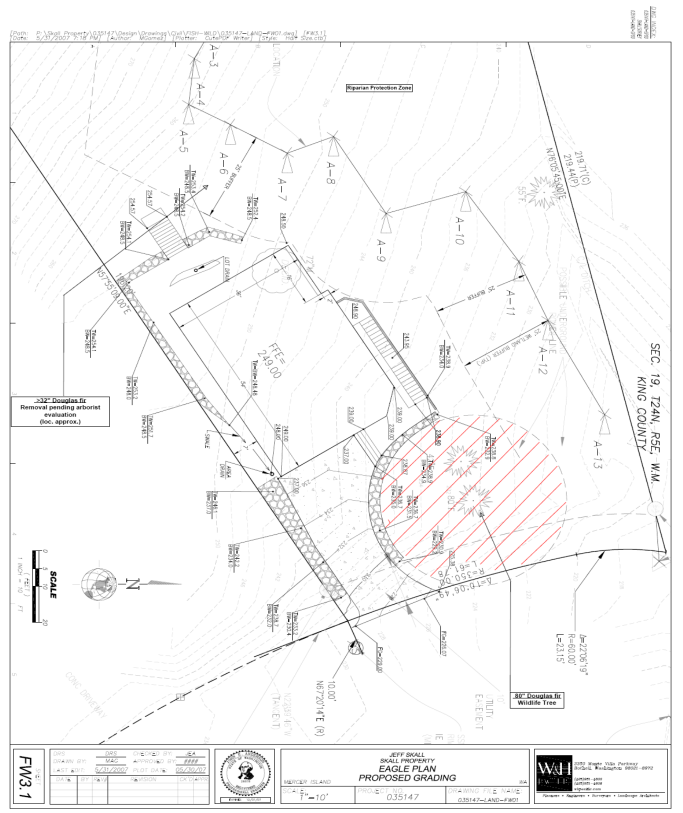


Figure 1. Topographic survey and site development plan for Skall residence construction at 4821East Mercer Highlands Drive, Mercer Island, WA (TPN 2162000070) indicating wildlife tree (80" fir w/ eagle nest). One conifer tree (>32" fir) west of house may be removed pending arborist evaluation. The eagle tree protection zone includes an area within a 20-foot radius measured from the bole of the wildlife tree (hatched area).

Northwest Arboriculture LLC Contractor No. CCBMEX NORTHAL972CR 19818 34th Dr SE. Bothell, WA 98012 (425) 806-6945

July 27, 2005

Jim Forman 15625 Ne 99th Way Redmond, WA 98052

SUBJECT: ARBORICULTURAL ANALYSIS AND RECOMMENDATIONS OF TREES AND SHRUBS ON THE CUSTOMER PROPERTY

Dear Mr. Forman,

1.1

14

On July 20 2005, we walked your property on Mercer Island. We discussed the condition of the trees and shrubs, what care they need, and what options you have available to best manage those plants and trees located around the wildlife tree. Given the location of the tree it is my recommendation that a drive be installed on the uphill side along the property line. It would be clear of the critical root zone. The other large fir that is in the critical root zone should be left in tacked as well as the large leaf maple and other native vegetation. Site address is 4821 East Mercer Way.

To evaluate your trees and shrubs and to prepare this report, I drew upon my education and 16 years of experience in the fields of horticulture and arboriculture. Also, I followed the protocol of the International Society of Arboriculture for Hazard Tree Assessment while looking at the overall health of the trees and the site conditions. This is a scientifically based process to look at the entire site, the surrounding land and the soil as well as a complete look at the trees themselves. In examining each tree, I looked at such factors as: size, vigor, crown ratio and class, density of needles, injury, insect activity, root damage and root collar health, crown health, evidence of disease causing bacteria, fungi or virus, dead wood and hanging limbs. While no one can predict with absolute certainty which trees will or will not fail, we can, buy using this scientific process, assess which trees are most likely to fail and take appropriate actions to minimize injury and damage.

The good news for you is that the majority of the trees and plants around the wildlife tree on your property are in good condition. There are a few plants that need proper pruning to bring them back into health. Such as the ivy removed from the trunk of the second Doug fir and installing a protective fence around the critical root zone.

PHOTO JOURNALING:

I also recommend that you take an active part in managing the trees in the area in question by creating a photo history of the trees. Take pictures of all the trees; especially take pictures of the tops of each tree (the crown). A photo history of the trees will aid in future decision-making. Date and indicate the spots from which you took the photos. Create a process in which you take photos from the same spots every year. Decline in vigor will show up as you compare the annual photos with such indicators as: dying, thinning, or broken out crowns, excessive numbers of dead or broken branches, excessive needle/leaf loss.

Call me every two years to take a brief look at the trees. Combined with your photo history of the trees, we will be able to monitor the health of the trees and react to any serious changes in health and vigor.

SUMMARY:

These recommendations can be summarized as:

- The following trees will require a perimeter fence around the drip line of the trees. This fence should consist of 3-foot orange protection fencing common in construction work. This will preserve 85-to-95% of the root crown
- The drive on the up hill side will need to have a drainage system, so the surface water from the new drive will not impact the wild life tree.
- An arborist needs to monitor the trees during construction and after, for two growing seasons.

WAIVER OF LIABILITY:

There are many conditions affecting a tree's health and stability which may be present and cannot be ascertained, such as, root rot, previous or unexposed construction damage, internal cracks, stem rot and more which may be hidden. Changes in circumstances and conditions can also cause a rapid deterioration of a tree's health and stability. While I have used every reasonable means to examine these trees, this evaluation represents my opinion of the tree health at this point in time. These findings do not guarantee future safety nor are they predictions of future events.

Thank you for considering us for you're arboricultural needs. I hope this report answers your questions. Please call me if I can provide more information or be of further service.

Sincerely

Patrick See ISA Certified Arborist #PN-1463 and the second

APPENDIX B.

Thank you for your inquiry about bald eagle nesting and your interest in planning construction activities to minimize disturbance of a nearby eagle nest. The Washington Department of Fish and Wildlife (WDFW) no longer applies mandatory timing limitations on activities adjacent to eagle nests, but does encourage sensitivity in the timing of activities that have the potential to disturb or disrupt breeding and nesting.

A bald eagle management plan is required under the Bald Eagle Protection Act, WAC 232-12-292, whenever an activity has the potential to negatively impact a bald eagle nest site or communal roost site. Bald eagle management plans are site-specific and are made between the landowner and WDFW. We emphasize that these are site-specific plans, but in many cases a standard plan can be prepared for construction of singlefamily homes. The basic provisions include retaining all conifer trees that are ≥ 24 inch diameter at breast height (dbh: measured at 4'6" height), keeping all cottonwoods ≥ 20 dbh, and keeping at least 50% of the smaller trees. There are no mandatory timing restrictions. However, where a nest tree is very close (within 400 feet) to the proposed building site, we encourage sensitivity in timing of activities, if at all possible. Eagles are more subject to disturbance during the early phase of nesting (February - April) and are less likely to abandon once they have begun incubating.

WDFW biologists met on Dec 4, 2001 to discuss bald eagle management plan provisions in light of the continuing success of bald eagle recovery, and the pending status and rule changes. At that meeting it was determined that timing restrictions will no longer be required for building activities in the vicinity of bald eagle nests. This is in recognition of the overall success of the bald eagle population in Washington State, and of the goal of managing for the population as a whole, rather than the year-to-year success of individual pairs. We have had opportunities to observe the effect of disturbance on some nests, generally where nests have not been known to WDFW before the disturbance, and in a few cases where disturbance has occurred in violation of a management plan. We have found that in certain cases nest failure occurred, but in other cases eagles have successfully fledged young in spite of disturbance. Eagles are long-lived birds that have strong fidelity to their nesting site, and will return to renest even after failure in a given year. Therefore, we now feel that it is justified to permit the potential disturbance created by building activities, although we still protect nest and perch trees and other aspects of bald eagle habitat.

However, in light of the close proximity of the nest tree to the proposed activity, we would encourage sensitivity in timing if at all possible. While timing restrictions are no longer required, landowners are advised to consider delaying construction until after the most sensitive time periods during their breeding season. Eagles are most sensitive to disturbance 01 February - 15 April. Eagles are establishing territories and beginning incubation at this time. The chicks typically hatch in mid to late April. Once the chicks have hatched, the adults are less likely to abandon as a result of disturbance. The chicks are able to thermoregulate and feed themselves by late April to early May, so they are more readily able to survive periods when the adults are off the nest due to temporary disturbance. The young typically fledge (leave the nest) in mid July. At that time, just before fledging, they are vulnerable to premature fledging, in which they can be frightened off the nest before they are able to fly. Therefore, we hope that you can take the following approximate schedule into account as much as possible when planning your project: 01 February - 01 May, more sensitive; 01 May - 01 July, less sensitive; 01 July - 15 July, more sensitive; 15 July - 31 January, least sensitive.

Please also see the WDFW website at <u>http://wdfw.wa.gov/wlm/diversty/soc/baldeagle/</u> for information about bald eagles and eagle management plans.



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

16018 Mill Creek Blvd

Mill Creek, Washington 98012

(425) 775-1311 FAX (425) 379-2323

Mr. Jeffrey Skall 11218 SE 64th Street Bellevue, Washington 98006

April 12 2007

Dear Mr. Skall:

Please find enclosed the site-specific bald eagle plan for your property on Mercer Island, Washington (King County TPN 2162000070). Your development plans call for construction of a single-family residence and driveway, requiring removal of one large diameter Douglas fir located in the building envelope. Based on these plans there should not be a conflict with maintaining eagle habitat in this area. Review of our data, as verified on a site visit in March 2007, indicates the eagle nest is located on the parcel.

I have prepared a plan that protects the eagle habitat and is not in conflict with your plans to construct a single-family residence. The intent of the plan is to: 1) protect current habitat, including the nest tree, by protecting all large (≥ 20 inch d.b.h.) conifers, 2) ensure future habitat by protecting existing smaller conifers, and 3) provide as much screening as possible between the eagle nest and the house to minimize disturbance of the nest. The current development plans, as described, meet all of these criteria. I have imposed a condition for retention of 90% of the smaller conifers because of the proximity of the nest tree, and to retain as much potential screening of the nest as possible. This condition does not conflict with your current goals.

Please review the conditions of this plan, then sign and return it to me for final WDFW signature. You may mail the signed plan to the letterhead address, or fax it to me at: 425-338-1066. Upon receipt and approval, I will return the plan to you. Keep a copy for your files, and provide a copy to the City of Mercer Island with your permitting.

If you have any questions, please call me at (425) 379-2301, or email me at eagle4@dfw.wa.gov.

Sincerely,

William Ritchie Threatened and Endangered Species Biologist



State of Washington

Department of Fish and Wildlife

16018 Mill Creek Blvd. * Mill Creek, Washington 98012 * Phone: (425) 379-2301 * FAX: (425) 379-2323

19 March 2009 Jeffrey Skall 11218 S.E. 64th Street Bellevue, Washington 98006

Dear Mr. Skall :

This letter summarizes our discussion concerning your property in the East Mercer Highland neighborhood of Mercer Island, as well as the subsequent discussion that occurred within Washington Department of Fish and Wildlife (WDFW). I possibly understated the concern WDFW has relative to probable disturbance that will occur immediately adjacent to the bald eagle nest tree on your property, both from driveway and foundation excavation.

Initially, your bald eagle plan and our telephone conversation conveyed that the early nesting period, with a possible extension into May, and also the late nesting period, or the "fledging period" in July, are sensitive periods when disturbance from construction activities should be carefully assessed. I discussed with you on the phone that at least these time periods would have timing restrictions on construction and excavation to avoid disturbance to the nest. After consultation with numerous colleagues, WDFW personnel, including myself, have come to the conclusion that full nest period timing restrictions are in order and should be imposed. From this date until fledging, construction and excavation activity on this property is not permitted. After July 20, or when fledging occurs, excavation can begin.

This decision was difficult but based solely on the type of disturbance that is necessary to begin residential construction on this parcel in extreme proximity to the nest tree, as well as biological issues concerning the history of nest use and habitat within the Mercer Island Central bald eagle territory. Several factors influenced this decision including: 1) this tree is being used for the first time in several years, and might be abandoned more easily if disturbed because it is a relatively unknown situation for this breeding pair, and 2) other nests within this territory could not be found this spring (albeit the search attempt was from the ground, which is difficult), and 3) current nesting habitat, or large coniferous trees, are limited and probably declining in numbers in developed areas such as Mercer Island.

WDFW will monitor the nest to determine if occupancy persists from this point forward throughout the nesting period, and will also determine the date of fledging (the first flight away from the nest by the juvenile eagles). This letter serves as a revision to the bald eagle management plan signed by you on 9/23/07, and is in accordance with the Bald Eagle Protection Act (RCW 77.12.655) and the associated Bald Eagle Protection Rules (WAC 232-12-292). WDFW stands behind all other conditions in your existing bald eagle management plan and, relative to bald eagle management by the State of Washington, will assure reasonable development of your property. Thank you for your cooperation and concern for eagle habitat. Please feel free to contact me if I can be of further assistance.

Sincerely,

Jay Shepherd Threatened and Endangered Species Biologist Washington Department of Fish and Wildlife 16018 Mill Creek Blvd. Mill Creek WA 98012 (425) 379-2301 shephjfs@dfw.wa.gov

Kristen Numata

From:	허상 <shoumklee@gmail.com></shoumklee@gmail.com>
Sent:	Wednesday, July 05, 2017 10:43 AM
То:	Kristen Numata
Subject:	Fwd: Re: Eagles

------ Forwarded message ------From: "Vogel, Bill" <<u>bill_vogel@fws.gov</u>> Date: Jun 30, 2017 1:07 PM Subject: Re: Eagles To: "Jeff Skall" <<u>Jeff.Skall@coldstream.com</u>>, "Mandy Lawrence" <<u>mandy_lawrence@fws.gov</u>> Cc: "shoumklee@gmail.com" <shoumklee@gmail.com>, "dieterk@johnlscott.com" <dieterk@johnlscott.com>

Sang:

Thank you for meeting me on site today. We accomplished several things:

1. Confirmed there is no nest in the largest tree or the large tree immediately adjacent to it -- via visual survey of the tree from various vantage points as well as inspection of the ground around the trees -- no whitewash or bones were discovered.

2. Did a quick look around the surrounding area on other properties for any nests -- none were readily apparent.

3. Left contact information for a local resident that is considered to be knowledgeable about bird activity in neighborhood.

I also informed you that you should let the City and or County know that we do not provide "no effect" letters or emails. The onus for compliance is on the landowner. To be safe, I would recommend removing any trees after August 1 and before January 1 (outside the nesting season). It is difficult to tell if there may be nests in the surrounding areas, especially since all the leaves are out on deciduous trees at this time.

Also, as we discussed, this is a neighborhood that is full of houses.....additional noise of construction is unlikely to disturb eagles if there nests are sufficiently far from the work site. However, I would like to hear from the neighbor to learn more about any eagles that may be near by before I can tell you more.

I recommend you continue with the City and or County processes in the meantime and instruct them that they should not b e requiring anything from us in writing.

I would be happy to discuss the continued relevance of the eagle management plan (if any) with you and Jeff in the future

I will contact you again when I hear from the neighbor.

Bill

On Thu, Jun 29, 2017 at 1:25 PM, Vogel, Bill <<u>bill_vogel@fws.gov</u>> wrote: Jeff

I will try to be there at 10:30. I think a short visit may be all that is needed to assess whether or not more information or looking is needed. I will be happy to accept all the assistance I can get.

Bill

On Thu, Jun 29, 2017 at 1:02 PM, Jeff Skall <<u>Jeff.Skall@coldstream.com</u>> wrote:

Sang,

Are you available to meet with Bill? To the extent I can provide any history, I am glad to participate.

Jeff Skall | Ascent Capital

A Coldstream Affiliate

500 - 108th Ave NE, Suite 2000 | Bellevue, WA 98004 425.283.1615 direct | 425.941.9090 mobile | www.ascent-cap.com

From: Vogel, Bill [mailto:bill_vogel@fws.gov]
Sent: Thursday, June 29, 2017 11:10 AM
To: shoumklee@gmail.com; Jeff Skall <Jeff.Skall@Coldstream.com>; dieterk@johnlscott.com
Subject: Eagles

Mandy Lawrence of our permits office suggested I contact you regarding your situation. I am often in Seattle (for instance tomorrow) and therefore may be able to help directly.

Please let me know if I can be of some assistance. I would not be able to survey the entire 600 foot wide area surrounding your entire project (especially on other ownerships), but in a short time I might be able to assess your risk with respect to any nest in the aforementioned tree or likelihood of a nest in surrounding area.

Bill Vogel

Cell (360) 528-9145

William O. Vogel, Certified Wildlife Biologist
Fish and Wildlife Biologist
U.S. Fish and Wildlife Service
Washington Fish and Wildlife Office
510 Desmond Drive
Lacey, Washington 98503
Desk: (360) 753-4367
Cell: (360) 528-9145
Office: (360) 753-9440
bill_vogel@fws.gov

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William O. Vogel, Certified Wildlife Biologist[®] Fish and Wildlife Biologist U.S. Fish and Wildlife Service Washington Fish and Wildlife Office 510 Desmond Drive Lacey, Washington 98503 Desk: (360) 753-4367 Cell: (360) 528-9145 Office: (360) 753-9440 bill vogel@fws.gov

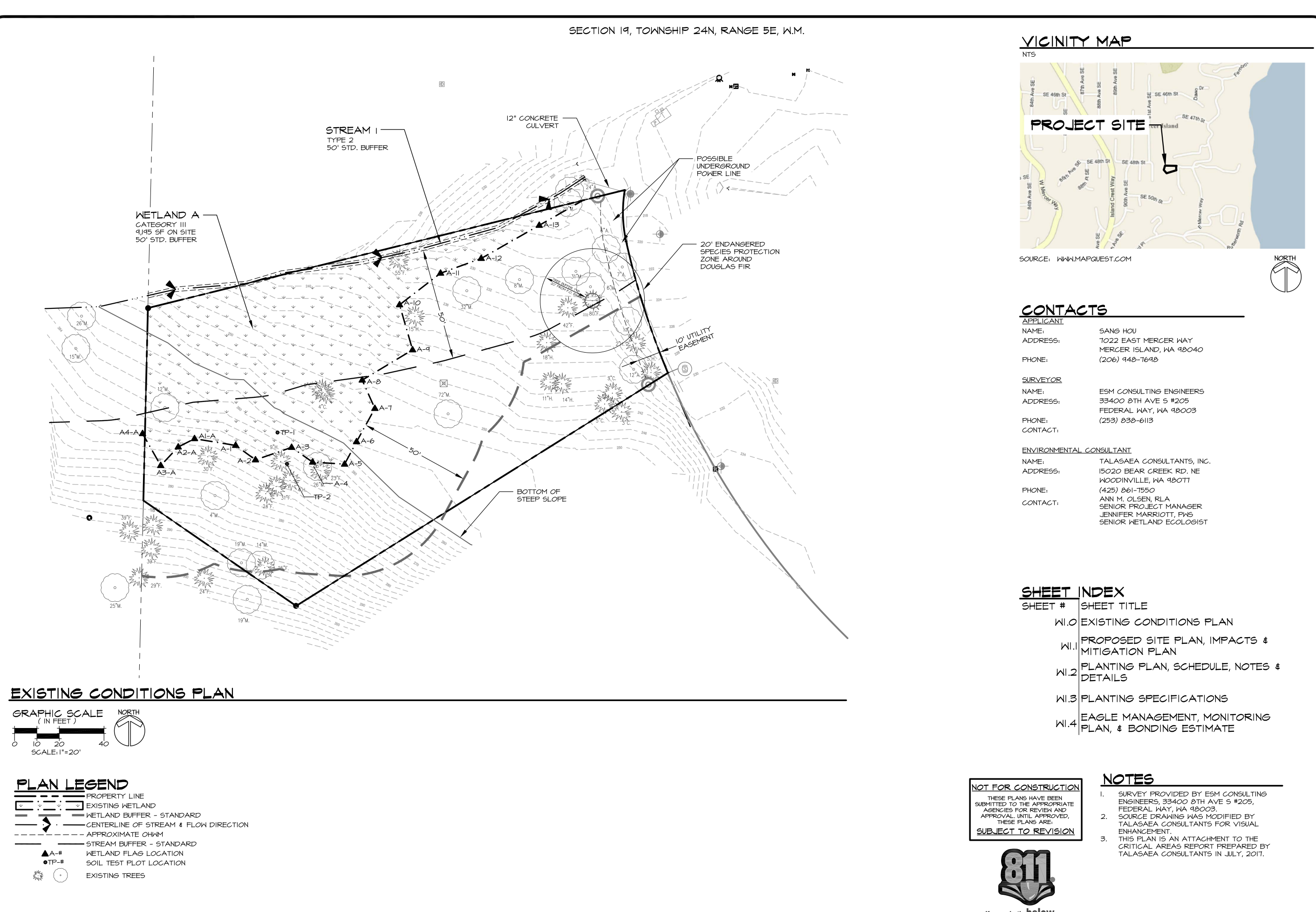
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APPENDIX D

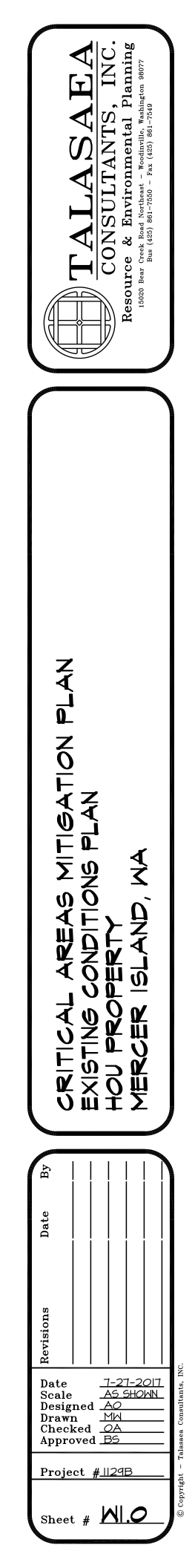
Critical Area Mitigation Plans

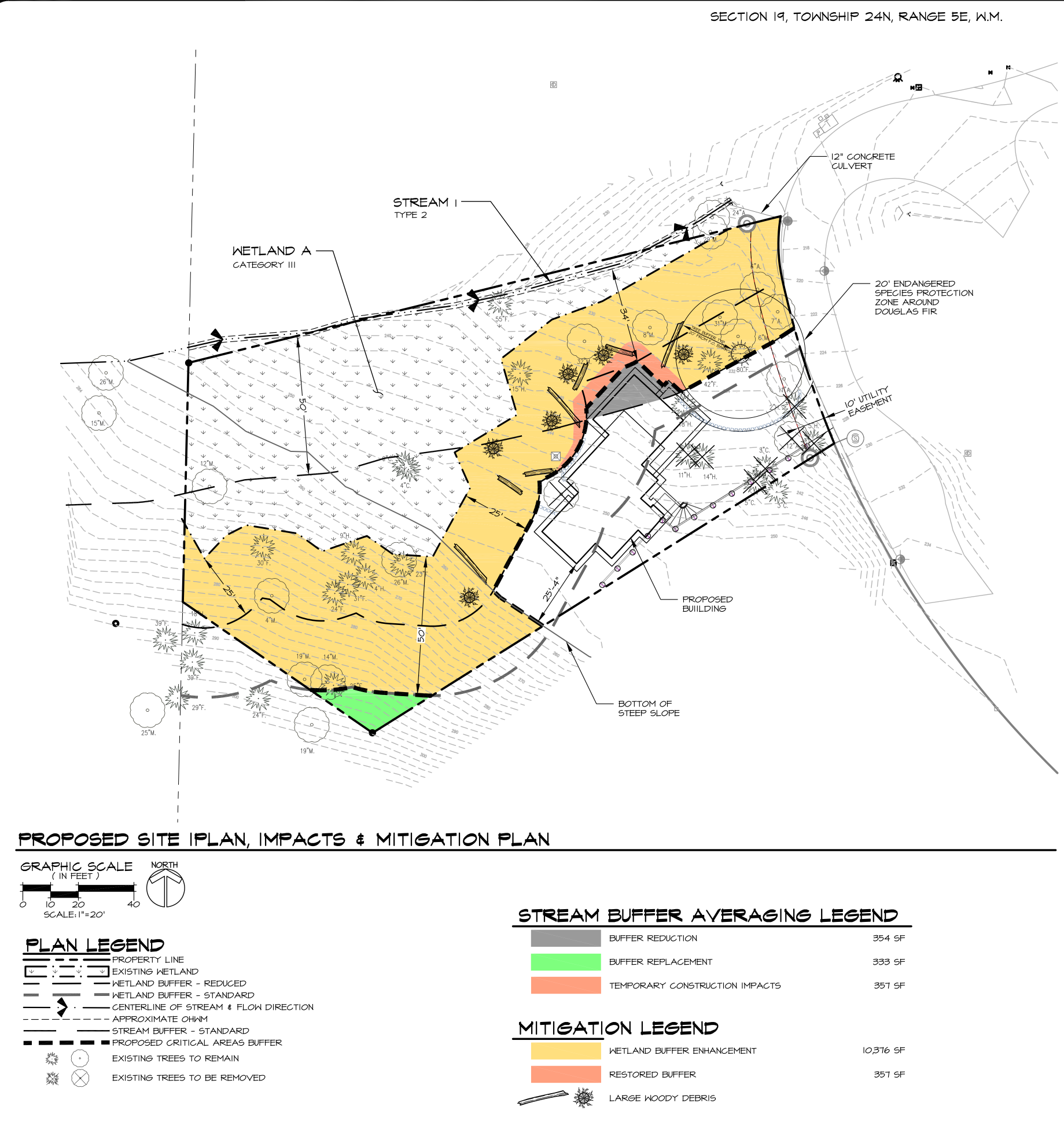
Talasaea, 2017

- Sheet W1.0 Existing Conditions Plan
- Sheet W1.1 Proposed Site Plan, Impacts & Mitigation Plan
- Sheet W1.2 Planting Plan, Schedule, Notes & Details
- Sheet W1.3 Planting Specifications
- Sheet W1.4 Eagle Management, Monitoring Plan, & Bonding Estimate



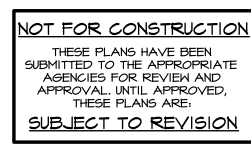
Know what's **below.** Call before you dig.





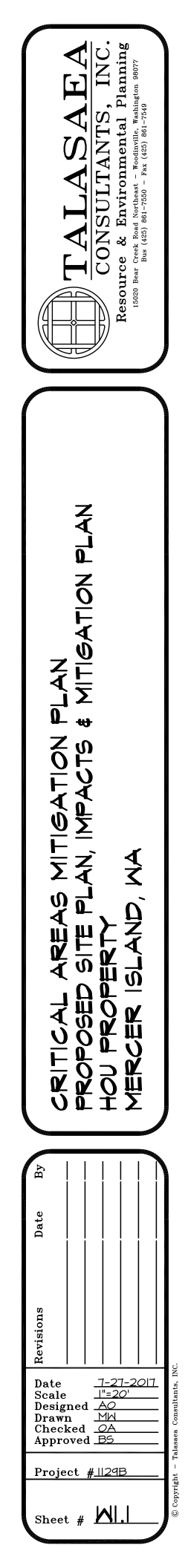
*DURING CONSTRUCTION HEDERA HELIX WILL BE FIELD LOCATED AND REMOVED IN ENHANCEMENT AREAS. ALL INVASIVE WEEDS WILL BE DISPOSED OF OFF SITE.

R REDUCTION	354 SF
R REPLACEMENT	333 SF
RARY CONSTRUCTION IMPACTS	357 SF
LEGEND	
ND BUFFER ENHANCEMENT	10,376 SF
RED BUFFER	357 SF
WOODY DEBRIS	



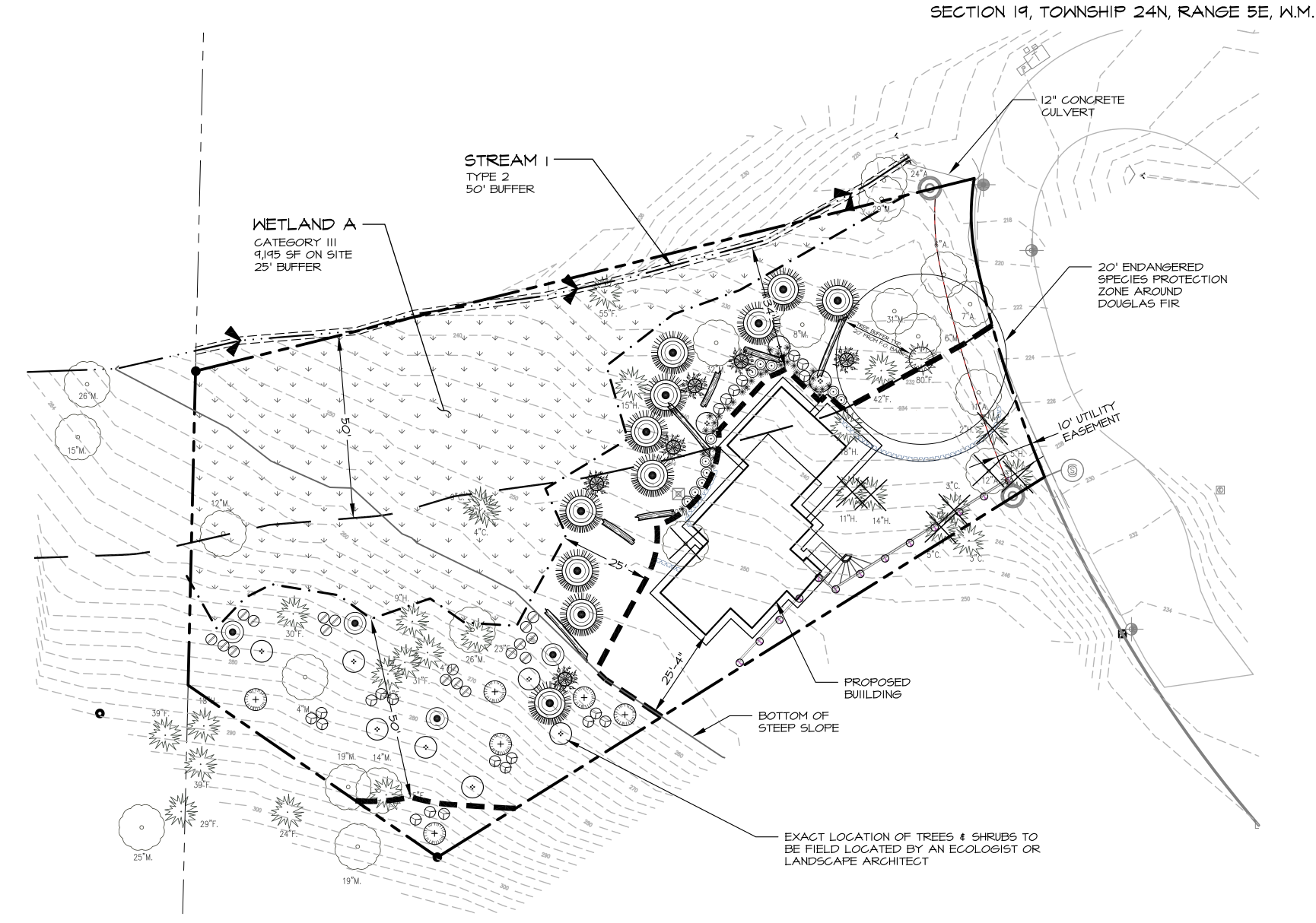


Know what's **below.** Call before you dig.



NOTES

- SURVEY PROVIDED BY ESM CONSULTING ENGINEERS, 33400 &TH AVE S #205, FEDERAL WAY, WA 98003.
 SOURCE DRAWING WAS MODIFIED BY TALASAEA CONSULTANTS FOR VISUAL ENHANCEMENT.
 THIS PLAN IS AN ATTACHMENT TO THE
- 3.
- THIS PLAN IS AN ATTACHMENT TO THE CRITICAL AREAS REPORT PREPARED BY TALASAEA CONSULTANTS IN JULY, 2017.



PLANTING PLAN

GF	RAP	HC SCA	LE	NOR	TH
_	() 	N FEET)		M)
0	- 10	20	40	\square	ig)
	SCA	LE: "=20'			

PLAN LEGEND

PROPERTY LINE * EXISTING WETLAND

------ CENTERLINE OF STREAM & FLOW DIRECTION -----APPROXIMATE OHWM

- PROPOSED CRITICAL AREAS BUFFER
 - EXISTING TREES TO REMAIN
 - EXISTING TREES TO BE REMOVED
 - LARGE WOODY DEBRIS

PLANT SCHEDULE

TREE	-5						CITE	
SYMBO)L	SCIENTIFIC NAME	COMMON NAME	WL STATUS	QTY.	SPACING	SIZE (MIN.)	NOTES
	*	ACER CIRCINATUM	VINE MAPLE	FAC	10	AS SHOWN	I GAL.	FULL & BUSHY
		PSEUDOTSUGA MENZIESII	DOUGLAS FIR	FACU	6	AS SHOWN	I GAL.	B¢B, FULL ¢ BUSHY
		THUJA PLICATA	WESTERN RED CEDAR	FAC	II	AS SHOWN	4-5' HT.	B∉B, FULL ∉ BUSHY
	ALL ALL A	THUJA PLICATA	WESTERN RED CEDAR	FAC	4	AS SHOWN	I GAL.	B&B, FULL & BUSHY

SHRIBS

JUL		2		1.11			SIZE	
SYME	30L	SCIENTIFIC NAME	COMMON NAME	WL STATUS	QTY.	SPACING	(MIN.)	NOTES
	\bigcirc	OEMLERIA CERASIFORMIS	INDIAN PLUM	FACU	22	5' <i>0.</i> C.	I GAL.	MULTI-CANE (3 MIN.)
*		POLYSTICHUM MUNITUM	SWORD FERN	FACU	32	3' 0.C.	18" HT	FULL & BUSHY
	\odot	ROSA GYMNOCARPA	BALDHIP ROSE	FACU	II	3' O.C.	18" HT.	MULTI-CANE (3 MIN.)
\oslash		RUBUS SPECTABILIS	SALMONBERRY	FAC	18	3' O.C.	I GAL.	FULL & BUSHY

SCALE: NTS	
MULCH 3" DEEP 24" DIA RING	 SET SHRUB STRAIGHT AND PLACE ROOTBALL ON SOLID GROUND OR ON COMPACTED BACKFILL. BACKFILL PLANTING HOLE I/2 FULL WITH NATIVE SOIL, TAMP SOIL TO STABILIZE ROOTBALL. DO NOT DISTURB ROOTBALL. BACKFILL REMAINING PLANTING HOLE PER SPECIFICATIONS. AMEND BACKFILL AS NOTED IN THE INSTALLATION NOTES.
	- FINAL GRADE. - SCARIFY SIDES OF PLANTING HOLE. MAKE SURE HOLE HAS GOOD DRAINAGE. - EXISTING NATIVE SOIL.
CONTAINER TREE/S	hrub planting (typ.)

SET TREE STRAIGHT AND PLACE -

ROOTBALL ON SOLID GROUND OR ON COMPACTED BACKFILL.

BACKFILL PLANTING HOLE I/2 -FULL WITH NATIVE SOIL, TAMP SOIL TO STABILIZE

ROOTBALL. CUT AWAY WIRE, STRING, AND BURLAP.

BACKFILL REMAINING PLANTING HOLE PER SPECIFICATIONS. AMEND BACKFILL AS NOTED IN THE INSTALLATION NOTES.

UCATION OF TREES & SHRUDS TO	
LOCATED BY AN ECOLOGIST OR	
APE ARCHITECT	

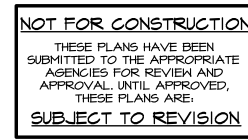
GENERAL PLANTING INSTALLATION NOTES

3 TIMES ROOT BALL DIAMETER

PLANT TREE \$ /OR SHRUB 1/2" HIGHER THAN DEPTH GROWN AT NURSERY. FOR CONTAINER TREES \$ /OR SHRUBS, SCORE FOUR SIDES OF ROOTBALL PRIOR TO PLANTING. BUTTERFLY 2. ROOTBALL IF ROOT CIRCLING IS EVIDENT.

AFTER PLANTING, STAKE TREES ONLY IF NECESSARY (LEANING OR DROOPING) OR IN EXPOSED AREAS. TREE STAKES TO BE VERTICAL, PARALLEL, EVEN-TOPPED, UNSCARRED AND DRIVEN INTO UNDISTURBED SUBGRADE. 4. REMOVE AFTER ONE YEAR.

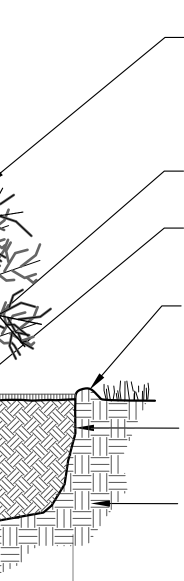
WATER IMMEDIATELY AND THOROUGHLY, HEAVIER AT FIRST, 2 OR 3 TIMES PER WEEK THROUGH THE DRY SEASON, 5. THEN LESS UNTIL ESTABLISHED.





Know what's **below.** Call before you dig.

CONIFER



- 2"x2" HEMLOCK/FIR STAKES, LOCATED OUTSIDE OF ROOTBALL. FASTEN W/CHAINLOCK TIES. STAKE WITH NO EXPOSED WIRE ENDS. NEITHER STAKE OR WIRE MAY TOUCH TREE TRUNK. STAKE HEIGHT MUST BE AT LEAST 5' FROM FINISHED GRADE.

PLACE 3" OF BARK MULCH IN SAUCER TO WITHIN 3" OF THE TRUNK.

- REMOVE CONTAINER OR COMPLETELY REMOVE BURLAP AND ALL TWINE FROM ROOTBALL PRIOR TO PLACEMENT IN PLANTING PIT.

FORM TEMPORARY 5" HT. WATER DAM AROUND TREE WITH SOIL TO HOLD WATER. REMOVE WITH FINE GRADE (TYP.)

SCARIFY SIDES OF PLANTING HOLE. MAKE SURE HOLE HAS GOOD DRAINAGE.

EXISTING NATIVE SOIL OR NEWLY PLACED TOPSOIL.

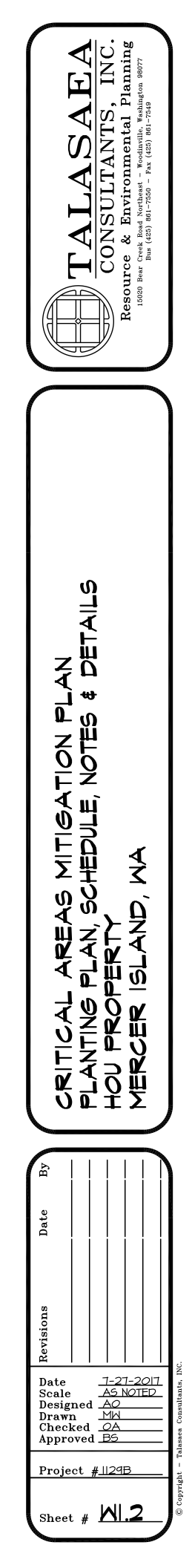
ARGE CONIFER TREE PLANTING (TYP.)





NOTES

- SURVEY PROVIDED BY ESM CONSULTING ENGINEERS, 33400 8TH AVE S #205, FEDERAL WAY, WA 98003. 2. SOURCE DRAWING WAS MODIFIED BY
- TALASAEA CONSULTANTS FOR VISUAL ENHANCEMENT. THIS PLAN IS AN ATTACHMENT TO THE
- CRITICAL AREAS REPORT PREPARED BY TALASAEA CONSULTANTS IN JULY, 2017.



PART I: GENERAL

I.I SEQUENCING

A. GENERAL CONSTRUCTION

- I. CONTRACTOR SHALL GIVE TALASAEA CONSULTANTS A MINIMUM OF TEN (10) DAYS NOTICE PRIOR TO COMMENCING CONSTRUCTION.
- 2. NO CONSTRUCTION WORK SHALL COMMENCE UNTIL THERE IS A MEETING BETWEEN THE CLIENT, TALASAEA CONSULTANTS, THE GENERAL, CLEARING, AND/OR EARTHWORK CONTRACTORS, AND THE LANDSCAPE CONTRACTOR. THE APPROVED PLANS AND SPECIFICATIONS SHALL BE REVIEWED TO ENSURE THAT ALL PARTIES INVOLVED UNDERSTAND THE INTENT AND THE SPECIFIC DETAILS RELATED TO THE CONSTRUCTION DOCUMENTS, SPECIFICATIONS, AND SITE CONSTRAINTS.
- 3. LOCATIONS OF EXISTING UTILITIES HAVE BEEN ESTABLISHED BY FIELD SURVEY OR OBTAINED FROM AVAILABLE RECORDS AND SHOULD BE CONSIDERED APPROXIMATE ONLY AND NOT NECESSARILY COMPLETE. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO: (1) INDEPENDENTLY VERIFY THE ACCURACY OF UTILITY LOCATIONS, AND (2) DISCOVER AND AVOID ANY UTILITIES WITHIN THE MITIGATION AREA(S) THAT ARE NOT SHOWN, BUT WHICH MAY BE AFFECTED BY IMPLEMENTATION OF THE PLAN. SUCH AREA(S) ARE TO BE CLEARLY MARKED IN THE FIELD. TALASAEA CONSULTANTS SHALL RESOLVE ANY CONFLICTS WITH THE APPROVED GRADING PLAN PRIOR TO START OF CONSTRUCTION.
- 4. A COPY OF THE APPROVED PLANS MUST BE ON SITE WHENEVER CONSTRUCTION IS IN PROGRESS, AND SHALL REMAIN ON SITE UNTIL PROJECT COMPLETION.
- 5. CONSTRUCTION MUST BE PERFORMED IN ACCORDANCE WITH ALL AGENCY STANDARDS, RULES, CODES, PERMIT CONDITIONS, AND/OR OTHER APPLICABLE ORDINANCES AND POLICIES.
- 6. THE PROJECT OWNER/APPLICANT IS RESPONSIBLE FOR OBTAINING ANY OTHER RELATED OR REQUIRED PERMITS PRIOR TO THE START OF CONSTRUCTION.
- 7. A QUALIFIED WETLAND CONSULTANT SHALL BE ON SITE, AS NECESSARY, TO MONITOR CONSTRUCTION AND APPROVE MINOR REVISIONS TO THE PLAN.
- 8. DURING CONSTRUCTION, THE CONTRACTOR MUST USE MATERIALS AND CONSTRUCTION METHODS THAT PREVENT TOXIC SUBSTANCES AND OTHER POLLUTANTS FROM ENTERING MITIGATION AREAS OR OTHER NATURAL WATERS OF THE STATE.
- 9. PREVENTATIVE MEASURES SHALL BE USED TO PROTECT EXISTING STORM DRAINAGE SYSTEMS, EXISTING UTILITIES, AND ROADS.
- IO. PROVIDE SEDIMENT AND EROSION CONTROLS AROUND THE PROJECT AREA PRIOR TO SOIL DISTURBANCE FROM CONSTRUCTION ACTIVITY.
- B. MITIGATION CONSTRUCTION SEQUENCE: THE FOLLOWING PROVIDES THE GENERAL SEQUENCE OF ACTIVITIES ANTICIPATED TO BE NECESSARY TO COMPLETE THE PLANTING PORTION OF THE MITIGATION PROJECT. SOME OF THESE ACTIVITIES MAY BE CONDUCTED CONCURRENTLY AS THE PROJECT PROGRESSES.
- I. CONDUCT A SITE MEETING BETWEEN THE CONTRACTOR, TALASAEA CONSULTANTS, AND THE OWNER'S REPRESENTATIVE TO REVIEW THE PROJECT PLANS, STAGING/STOCKPILE AREAS, AND MATERIAL DISPOSAL AREAS.
- 2. SURVEY LIMITS OF WORK
- 3. FLAG EXISTING VEGETATION, DOWN LOGS, AND BOULDERS TO BE PRESERVED.
- 4. PLACE HABITAT FEATURES.
- 5. AMEND PLANTING PITS WITH TOPSOIL.
- 6. PLANT TREES AND SHRUBS AS INDICATED ON MITIGATION PLANS.
- 7. MULCH PLANTS INSTALLED IN BUFFER AREAS.

1.2 SUBMITTALS

- A. PRODUCT DATA: FURNISH THE FOLLOWING WITH EACH PLANT MATERIAL DELIVERY:
- I. INVOICES INDICATING SIZES AND VARIETY OF PLANT MATERIAL
- 2. CERTIFICATES OF INSPECTION REQUIRED BY STATE AND FEDERAL AGENCIES.

B. QUALITY CONTROL SUBMITTALS:

I. PRIOR TO DELIVERY OF MATERIALS, CERTIFICATES OF COMPLIANCE ATTESTING THAT MATERIALS MEET THE SPECIFIED REQUIREMENTS SHALL BE FURNISHED FOR THE FOLLOWING: PLANTS, TOPSOIL, FERTILIZER, AND

- ORGANIC MULCH. CERTIFIED COPIES OF THE MATERIAL CERTIFICATES SHALL INCLUDE THE FOLLOWING: a.PLANT MATERIALS: BOTANICAL NAME, COMMON NAME, SIZE, QUANTITY BY SPECIES, AND LOCATION WHERE GROWN
- b.IMPORTED TOPSOIL: PARTICLE SIZE, PH, ORGANIC MATTER CONTENT, TEXTURAL CLASS, SOLUBLE SALTS, CHEMICAL AND MECHANICAL ANALYSES.
- C.FERTILIZER: CHEMICAL ANALYSIS AND PERCENT COMPOSITION.
- d.IMPORTED MULCH: COMPOSITION AND SOURCE.

1.3 REFERENCES

A. SIZE AND GRADING STANDARDS: SHALL CONFORM TO THE CURRENT EDITION OF THE AMERICAN STANDARD FOR NURSERY STOCK, PUBLISHED BY THE AMERICAN NURSERY AND LANDSCAPE ASSOCIATION.

1.4 QUALITY ASSURANCE

- A. WORKER'S QUALIFICATIONS: THE PERSONS PERFORMING THE PLANTING AND THEIR SUPERVISOR(S) SHALL BE PERSONALLY EXPERIENCED WITH PLANTING AND CARING FOR PLANT MATERIAL, AND SHALL HAVE BEEN REGULARLY EMPLOYED BY A COMPANY ENGAGED IN PLANTING AND CARING FOR PLANT MATERIAL FOR A MINIMUM OF 2 YEARS.
- B. PLANT MATERIAL: ALL PLANT MATERIALS SHALL BE LOCALLY GROWN OR REGIONALLY ACCLIMATIZED TO THE PACIFIC NORTHWEST.
- 1.5 DELIVERY, INSPECTION, STORAGE AND HANDLING
- A. DELIVERY: A DELIVERY SCHEDULE SHALL BE PROVIDED AT LEAST 10 CALENDAR DAYS PRIOR TO THE FIRST DAY OF DELIVERY. PLANT MATERIALS SHALL BE DELIVERED TO THE JOB SITE NOT MORE THAN 7 WORKING DAYS PRIOR TO THEIR RESPECTIVE PLANTING DATES.
- B. PROTECTION DURING DELIVERY: PLANT MATERIAL SHALL BE PROTECTED DURING DELIVERY TO PREVENT DESICCATION AND DAMAGE TO THE BRANCHES, TRUNK, ROOT SYSTEM, OR EARTH BALL. BRANCHES SHALL BE PROTECTED BY TYING-IN. EXPOSED BRANCHES SHALL BE COVERED DURING TRANSPORT.
- C. FERTILIZER: FERTILIZER SHALL BE DELIVERED IN MANUFACTURER'S STANDARD SIZED BAGS SHOWING WEIGHT, ANALYSIS, AND MANUFACTURER'S NAME. STORE UNDER A WATERPROOF COVER OR IN A DRY PLACE AS DESIGNATED BY THE OWNER'S REPRESENTATIVE.
- D. INSPECTION: ALL PLANT MATERIALS SHALL BE INSPECTED UPON ARRIVAL AT THE JOB SITE BY THE OWNER'S REPRESENTATIVE FOR CONFORMITY TO TYPE AND QUANTITY WITH REGARD TO THEIR RESPECTIVE SPECIFICATIONS.

E. MULCH: A MULCH SAMPLE SHALL BE INSPECTED BY TALASAEA CONSULTANTS PRIOR TO THE MULCH BEING DELIVERED TO THE SITE.

- F. STORAGE:
- I. PLANT MATERIAL NOT INSTALLED ON THE DAY OF ARRIVAL AT THE SITE SHALL BE STORED AND PROTECTED IN DESIGNATED AREAS. PLANTS STORED ON THE PROJECT SITE SHALL BE PROTECTED FROM EXTREME WEATHER CONDITIONS BY INSULATING THE ROOTS, ROOT BALLS OR CONTAINERS WITH SAWDUST, SOIL, COMPOST, BARK OR WOODCHIPS. PLANT MATERIAL SHALL BE PROTECTED FROM DIRECT EXPOSURE TO WIND AND SUN. BARE-ROOT PLANT MATERIAL SHALL BE HEELED-IN. CUTTINGS AND EMERGENT PLANTS MUST BE PROTECTED FROM DRYING AT ALL TIMES AND SHALL BE HEELED-IN WITH MOIST SOIL OR OTHER INSULATING MATERIAL. ALL PLANT MATERIAL STORED ON-SITE SHALL BE WATERED DAILY UNTIL INSTALLED.
- 2. STORAGE OF OTHER MATERIALS SHALL BE IN DESIGNATED AREAS.

1.6 SCHEDULING

- A. PLANTING SEASON: INSTALL WOODY PLANTS BETWEEN OCTOBER | AND FEBRUARY 15 WHENEVER THE TEMPERATURE IS ABOVE 32 DEGREES F AND THE SOIL IS IN A WORKABLE CONDITION, UNLESS OTHERWISE APPROVED IN WRITING. CUTTINGS SHALL ONLY BE USED IF PLANTING OCCURS BETWEEN DECEMBER IST AND APRIL IST.
- B. PLANT INSTALLATION: EXCEPT FOR CONTAINER-GROWN PLANT MATERIAL, THE MAXIMUM TIME BETWEEN THE DIGGING AND INSTALLATION OF PLANT MATERIAL SHALL BE 21 DAYS. THE MAXIMUM TIME BETWEEN PLANT INSTALLATION AND MULCH PLACEMENT SHALL BE 72 HOURS.

1.7 WARRANTY

- A. WARRANTY PERIOD: THE CONTRACTOR-PROVIDED WARRANTY SHALL EXTEND FOR A PERIOD OF ONE YEAR FROM THE DATE OF PHYSICAL COMPLETION. PHYSICAL COMPLETION FOR THE WORK OF THIS SECTION IS THE DATE WHEN ALL GRADING, PLANTING, IRRIGATION, AND RELATED WORK HAS BEEN COMPLETED AND IS ACCEPTED BY THE OWNER'S REPRESENTATIVE, TALASAEA CONSULTANTS, AND APPLICABLE AGENCIES.
- B. WARRANTY TERMS: CONTRACTOR'S WARRANTY SHALL INCLUDE REPLACEMENT OF PLANTS DUE TO MORTALITY (SAME SIZE AND SPECIES SHOWN ON THE DRAWINGS). PLANTS REPLACED UNDER THIS WARRANTY SHALL BE WARRANTED FOR AN ADDITIONAL YEAR AFTER REPLACEMENT.
- C. EXCEPTIONS: LOSS DUE TO EXCESSIVELY SEVERE CLIMATOLOGICAL CONDITIONS (SUBSTANTIATED BY IO-YEAR RECORDED WEATHER CHARTS), OR CASES OF NEGLECT BY OWNER, OR CASES OF ABUSE/DAMAGE BY OTHERS.

- 2.IHABITAT FEATURES
- NOT BLUNT. C. BOULDERS:
- 2.IPLANTS
- B. SHRUBS AND TREES:

- DELIVERY.
- UNACCEPTABLE.

- 2.2 PLANTING SOIL
- TO PLANT GROWTH

- 2.3 MULCH
- SIEVE

PART 3: EXECUTION **3.ISOIL PREPARATION**

- LATH STAKES.

- TOPSOIL.
- 3.2 PLANTING

PART 2: PRODUCTS AND MATERIALS

A. DOWN LOGS: DOWN LOGS SHALL BE CEDAR OR FIR SPECIES, HAVE A 20 FOOT MINIMUM LENGTH, WITH OR WITHOUT ROOTS, AND A MINIMUM DIAMETER OF 18 INCHES. BARK SHALL BE KEPT INTACT. ENDS THAT HAVE BEEN CUT SHALL BE DISTRESSED AND NOT BLUNT.

B. <u>STUMPS</u>: STUMPS SHALL BE EITHER PART-DECAYED, RELOCATED STUMPS, OR CUT LIVE ROOTWADS WITH A MINIMUM OF THREE FEET OF TRUNK 20 INCHES IN DIAMETER MINIMUM. ENDS THAT HAVE BEEN CUT SHALL BE DISTRESSED AND

I. USE BOULDERS UNCOVERED FROM ON-SITE GRADING OPERATIONS, IF AVAILABLE. 2. ONE OR TWO-PERSON MINIMUM SIZE WITH TWELVE INCHES MINIMUM DIAMETER.

A. GENERAL: ALL PLANT MATERIAL WILL CONFORM TO THE VARIETIES SPECIFIED OR SHOWN IN THE PLANT LIST(S) INDICATED ON THE MITIGATION PLANS AND BE TRUE TO BOTANICAL NAME AS LISTED IN: HITCHCOCK, C.L., AND A. CRONQUIST. 1973. FLORA OF THE PACIFIC NORTHWEST. UNIVERSITY OF WASHINGTON PRESS.

I. TALASAEA SHALL EXAMINE PLANT MATERIAL PRIOR TO PLANTING. ANY MATERIAL NOT MEETING THE REQUIRED SPECIFICATIONS SHALL BE IMMEDIATELY REMOVED FROM THE SITE AND REPLACED WITH LIKE MATERIAL THAT MEETS THE REQUIRED STANDARDS. PLANT MATERIAL SHALL MEET THE REQUIREMENTS OF STATE AND FEDERAL LAWS WITH RESPECT TO PLANT DISEASE AND INFESTATIONS. INSPECTION CERTIFICATES, REQUIRED BY LAW, SHALL ACCOMPANY EACH AND EVERY SHIPMENT AND SHALL BE SUBMITTED TO TALASAEA UPON CONTRACTOR'S RECEIPT OF PLANT MATERIAL.

2. PLANT MATERIALS SHALL BE LOCALLY GROWN (WESTERN WASHINGTON, WESTERN OREGON, OR WESTERN BC, HEALTHY, BUSHY, IN VIGOROUS GROWING CONDITION, AND GUARANTEED TO BE TRUE TO SIZE, NAME, AND VARIETY. IF REPLACEMENT OF PLANT MATERIAL IS NECESSARY DUE TO CONSTRUCTION DAMAGE OR PLANT FAILURE WITHIN ONE YEAR OF INSTALLATION, THE SIZES, SPECIES, AND QUANTITIES SHALL BE EQUAL TO SPECIFIED PLANTS, AS INDICATED ON THE PLANS.

3. PLANTS SHALL BE NURSERY GROWN, WELL-ROOTED, OF NORMAL GROWTH AND CHARACTER, AND FREE FROM DISEASE OR INFESTATION. TALASAEA CONSULTANTS RESERVES THE RIGHT TO REQUIRE REPLACEMENT OR SUBSTITUTION OF ANY PLANTS DEEMED UNSUITABLE.

4. TREES SHALL HAVE UNIFORM BRANCHING, SINGLE STRAIGHT TRUNKS (UNLESS SPECIFIED AS MULTI-STEM MULTI-CANE, OR MULTI-TRUNK), AND AN INTACT AND UNDAMAGED CENTRAL LEADER. CONTAINER STOCK SHALL HAVE BEEN GROWN IN A CONTAINER FOR AT LEAST ONE FULL GROWING SEASON AND SHALL HAVE A WELL DEVELOPED ROOT SYSTEM. PLANT MATERIAL THAT IS ROOT-BOUND OR HAS DAMAGED ROOT ZONES OR BROKEN ROOT BALLS WILL NOT BE ACCEPTED

5. CONIFEROUS TREES SHALL BE NURSERY GROWN, FULL AND BUSHY, WITH UNIFORM BRANCHING AND A NATURAL, NON-SHEARED FORM. ORIGINAL CENTRAL LEADER MUST BE HEALTHY AND UNDAMAGED. MAXIMUM GAP BETWEEN BRANCHING SHALL NOT EXCEED 9 INCHES, AND LENGTH OF TOP LEADER SHALL NOT EXCEED 12 INCHES. 6. SHRUBS SHALL HAVE A MINIMUM OF THREE STEMS AND SHALL BE A MINIMUM HEIGHT OF 18 INCHES.

7. TREES AND SHRUBS SHALL HAVE DEVELOPED ROOT AND BRANCH SYSTEMS. DO NOT PRUNE BRANCHES BEFORE

8. PLANTS SHALL BE FREE OF SPLITS AND CHECKS, BARK ABRASIONS, AND DISFIGURING KNOTS. 9. FOR DECIDUOUS PLANTS, BUDS SHALL BE INTACT AND REASONABLY CLOSED AT TIME OF PLANTING, IF DORMANT. 10. BALLED AND BURLAPPED PLANTS SHALL HOLD A NATURAL BALL. MANUFACTURED ROOT BALLS ARE

II. PLANTS SHALL CONFORM TO SIZES INDICATED ON THE PLANT SCHEDULE. PLANTS MAY BE LARGER THAN THE MINIMUM SIZES SPECIFIED.

C. NOXIOUS SPECIES: ALL PLANT STOCK AND OTHER RE-VEGETATION MATERIALS SHALL BE FREE FROM THE SEED OR OTHER PLANT COMPONENTS OF ANY NOXIOUS OR INVASIVE SPECIES, AS IDENTIFIED BY THE KING COUNTY NOXIOUS WEED CONTROL BOARD

D. <u>SUBSTITUTIONS:</u> SUBSTITUTIONS WILL NOT BE PERMITTED WITHOUT A WRITTEN REQUEST AND APPROVAL FROM THE OWNER'S REPRESENTATIVE, TALASAEA CONSULTANTS, AND APPLICABLE AGENCIES.

A. TOPSOIL: TOPSOIL SHALL BE OBTAINED FROM OUTSIDE SOURCES. STOCKPILED OR IMPORTED TOPSOIL SHALL BE FERTILE, FRIABLE, SANDY LOAM SURFACE SOIL, FREE OF SUBSOIL, CLAY LUMPS, BRUSH, WEEDS, ROOTS, STUMPS, STONES LARGER THAN I INCH IN ANY DIMENSION, LITTER, OR ANY OTHER EXTRANEOUS OR TOXIC MATTER HARMFUL

B. ORGANIC CONTENT: IMPORTED TOPSOIL SHALL CONSIST OF ORGANIC MATERIALS AMENDED AS NECESSARY TO PRODUCE A BULK ORGANIC CONTENT OF AT LEAST 10 PERCENT AND NOT GREATER THAN 20 PERCENT, AS DETERMINED BY AASHTO-T-194.

C. COMPOST: COMPOST SHALL MEET THE DEFINITION FOR COMPOSTED MATERIALS AS DEFINED BY THE WASHINGTON STATE DEPARTMENT OF ECOLOGY.

D. SOIL AMENDMENTS: WOODY PLANTINGS SHALL BE FERTILIZED WITH A SLOW-RELEASE GENERAL GRANULAR FERTILIZER (16-16-16), OR SLOW-RELEASE FERTILIZER TABLETS, WITH APPLICATION RATES AS SPECIFIED BY MANUFACTURER. FERTILIZER SHALL BE APPLIED AFTER PLANTING PIT IS BACKFILLED (OR DURING BACKFILL IN THE CASE OF TABLETS), AND PRIOR TO APPLICATION OF MULCH. FERTILIZER SHALL NOT BE APPLIED BETWEEN NOVEMBER AND MARCH.

A. BARK OR WOODCHIP MULCH SHALL BE DERIVED FROM DOUGLAS FIR, PINE, OR HEMLOCK SPECIES. THE MULCH SHALL NOT CONTAIN RESIN, TANNIN, OR OTHER COMPOUNDS IN QUANTITIES THAT WOULD BE DETRIMENTAL TO ANIMAL, PLANT LIFE, OR WATER QUALITY. SAWDUST SHALL NOT BE USED AS MULCH.

B. MULCH SHALL BE MEDIUM-COARSE GROUND WITH AN APPROXIMATELY 3-INCH MINUS PARTICLE SIZE. FINE PARTICLES SHALL BE MINIMIZED SO THAT NOT MORE THAN 30%, BY LOOSE VOLUME, WILL PASS THROUGH A US NO. 4

2.4 MISCELLANEOUS MATERIALS

A. STAKES, DEADMEN AND GUY STAKES: SOUND, DURABLE, WESTERN RED CEDAR, OR OTHER APPROVED WOOD, FREE OF INSECT OR FUNGUS INFESTATION.

B. CHAIN-LOCK TREE TIES: 1/2-INCH WIDE, PLASTIC.

A. LIMITS OF WORK: PLANTING AREAS SHALL BE SURVEYED BY CONTRACTOR AND DEFINED AT THE PERIMETERS WITH

B. PLANTING AREA CONDITIONS: CONTRACTOR SHALL VERIFY THAT PLANT INSTALLATION CONDITIONS ARE SUITABLE WITHIN THE PROJECT AREA(S). ANY UNSATISFACTORY CONDITIONS SHALL BE CORRECTED PRIOR TO START OF WORK. WHEN CONDITIONS DETRIMENTAL TO PLANT GROWTH ARE ENCOUNTERED, SUCH AS RUBBLE FILL, POOR DRAINAGE, COMPACTED SOILS, SIGNIFICANT EXISTING OR INVASIVE VEGETATION, OR OTHER OBSTRUCTIONS, CONTRACTOR SHALL NOTIFY TALASAEA CONSULTANTS PRIOR TO PLANTING. THE BEGINNING OF WORK BY THE CONTRACTOR CONSTITUTES ACCEPTANCE OF CONDITIONS AS SATISFACTORY.

C. PLANTING IN UNDISTURBED, NON-GRADED AREAS: PLANTS INSTALLED IN UNDISTURBED AREAS SHALL BE INTEGRATED WITH EXISTING NATIVE VEGETATION AND PLANTED IN A RANDOM, NATURALISTIC PATTERN. PRIOR TO INSTALLATION OF PLANTINGS, ALL CONSTRUCTION DEBRIS, TRASH, AND NON-NATIVE INVASIVE PLANT MATERIAL SHALL BE REMOVED FROM THE PROJECT AREA. IN NON-GRADED AREAS, TREES AND SHRUBS SHALL BE PIT PLANTED AS SHOWN IN TYPICAL PLANTING DETAILS. PLANTING PITS SHALL BE BACKFILLED WITH A 50/50 MIXTURE OF IMPORTED, WEED-FREE TOPSOIL AND THE SOIL FROM THE PLANTING PIT.

D. PLANTING IN GRADED AREAS: IN GRADED PLANTING AREAS PLANTS SHALL BE INSTALLED IN NEWLY PLACED

E. SOIL DECOMPACTION/SCARIFICATION: SOILS IN GRADED/DISTURBED AREAS THAT ARE COMPACTED AND UNSUITABLE FOR PROPER PLANT GROWTH SHALL BE DECOMPACTED AND/OR SCARIFIED TO A MINIMUM DEPTH OF 6 INCHES PRIOR TO TOPSOIL INSTALLATION.

A. <u>HABITAT FEATURES:</u> PLACE HABITAT FEATURES UPON COMPLETION OF CLEARING AND GRUBBING, AS DEPICTED ON THE MITIGATION PLANS AND DETAILS. TALASAEA CONSULTANTS SHALL APPROVE LOCATIONS PRIOR TO PLACEMENT. I. DOWN LOGS: TO CUT/BREAK DOWN LOGS, FIRST SCORE THE LOG AT THE DESIRED LENGTH BY MECHANICAL MEANS, THEN SNAP THE LOG AT THE SCORED LOCATION TO CREATE A NATURAL LOOK TO THE BREAK. TWIST BROKEN ENDS TO DISGUISE SAW CUTS. HABITAT FEATURES THAT HAVE BEEN CUT SHALL HAVE NO BLUNT ENDS. 2. STUMPS: STUMPS SHALL BE SET UPRIGHT.

3. BOULDERS: IF AVAILABLE, BOULDERS SHALL BE PLACED IN PILES AT LEAST 2 ROCKS DEEP (5 ROCK MIN. PER PILE), IN A MANNER THAT PROVIDES BOTH PHYSICAL STABILITY AND LARGE INTERNAL VOIDS

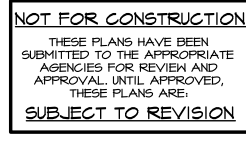
- SINGLE SPECIES OF SHRUB, LANDSCAPE CONTRACTOR MAY STAKE THE PLANTING BOUNDARIES.
- C. OBTAIN LAYOUT APPROVAL FROM TALASAEA CONSULTANTS PRIOR TO EXCAVATION OF PLANTING PITS.
- D. PLANTING PIT DIMENSIONS:
- 3. PIT DEPTH: NOT TO EXCEED THE ROOT BALL OR CONTAINER DEPTH. INDICATED IN TYPICAL PLANTING DETAILS. a.BARE-ROOT PLANTS: DIAMETER EQUAL TO THE WIDTH OF THE ROOT SPREAD.
- D. SETTING PLANTS:
- WATER. ROOT COLLAR SHALL REMAIN | INCH ABOVE ADJACENT GRADE. 2. BARE-ROOT PLANTS: PRUNE BRUISED OR BROKEN ROOTS. SET PLANT IN POSITION AND PLACE WETLAND
- WITH WATER. 3. SHRUB/TREE PLANTING: SHRUB AND TREE STOCK SHALL BE PLANTED IN HAND-DUG HOLES ACCORDING TO
- TO FORM A BASIN ON THE LOWER SIDE OF SLOPE PLANTINGS TO CATCH AND RETAIN WATER.
- PLANT SCHEDULE IN THE EVENT OF A DISCREPANCY.
- E. MULCHING:
- SPECIFICATIONS.
- 3. WATER PLANTS THOROUGHLY AFTER MULCHING.
- F. PRUNING: PRUNE IMMEDIATELY AFTER PLANTING ONLY AS DIRECTED BY TALASAEA CONSULTANTS.
- STAKE TO TREE USING CHAIN-LOCK TIES; TREE SHOULD BE ABLE TO SWAY.
- H. RESTORE EXISTING NATURAL OR LANDSCAPED AREAS:
- SHALL BE TAKEN, AS APPROPRIATE, TO AID IN PLANT SURVIVAL
- REPLACED DURING THE NEXT PLANTING SEASON.
- BASIS AS NECESSARY.

PART 4: ONE YEAR CONTRACTOR WARRANTY

NOTE: THESE MAINTENANCE SPECIFICATIONS APPLY TO THE ONE-YEAR CONTRACTOR WARRANTY PERIOD ONLY. IF THIS MITIGATION PROJECT REQUIRES LONG-TERM PERFORMANCE MONITORING, AS DETERMINED BY THE GOVERNING JURISDICTION, THE MAINTENANCE SPECIFICATIONS AND GUIDELINES ASSOCIATED WITH THE PERFORMANCE MONITORING STANDARDS ARE INCLUDED IN THE MITIGATION REPORT ASSOCIATED WITH THIS PLAN SET, AND MAY ALSO BE INCLUDED ON A SEPARATE PLAN SHEET IF REQUIRED.

- A. REVIEW OF MAINTENANCE REQUIREMENTS: CONTRACTOR SHALL REVIEW LANDSCAPE MAINTENANCE THE STATED GOALS AND OBJECTIVES OF THE PROJECT PLAN.
- AND (D) CORRECTING DRAINAGE PROBLEMS AS REQUIRED.

- F. ADD THE FOLLOWING NOTE IF NO IRRIGATION WILL BE INSTALLED: PERIODS OF HOT, DRY WEATHER TO PREVENT PLANT MORTALITY.





Know what's **below**. Call before you dig.

B. PLANT LAYOUT: PROPOSED LOCATIONS OF TREES AND SHRUBS SHALL BE STAKED AND IDENTIFIED WITH AN APPROVED CODING SYSTEM OR BY PLACEMENT OF THE ACTUAL PLANT MATERIAL. FOR LARGE GROUPINGS OF A

4. PIT WIDTH: MEASURED AT THE GROUND SURFACE, 2 TIMES THE WIDTH OF THE ROOT BALL OR CONTAINER, AS

I. BALLED PLANTS: SET PLANTS IN POSITION AND BACKFILL 1/2 DEPTH OF BALL. COMPLETELY REMOVE CAGE AND TWINE FROM PLANT AND PULL BURLAP DOWN AS FAR AS POSSIBLE. COMPLETE BACKFILL AND SETTLE WITH

PLANTING SOIL AROUND ROOTS. USE CARE TO AVOID BRUISING OR BREAKING ROOTS WHEN FIRMING SOIL. SETTLE

PLANTING DETAILS SHOWN ON THE MITIGATION PLANS. SHRUB AND TREE ROOT BALLS SHALL BE SET SO THAT ROOT COLLARS ARE I INCH ABOVE ADJACENT GRADE. ALL BACKFILL SHALL BE GENTLY TAMPED IN PLACE. 4. SURFACE FINISH: FORM A SAUCER AS INDICATED ON TYPICAL PLANTING DETAILS, OR AS DIRECTED. GRADE SOIL 5. IN FORESTED AREAS, CONTRACTOR SHALL LOOSELY TIE A 2 FOOT PIECE OF BIODEGRADABLE FLAGGING TO THE TOP PORTION (NOT THE CENTRAL LEADER) OF ALL PLANTED VEGETATION TO FACILITATE POST-CONSTRUCTION PERFORMANCE AND MAINTENANCE REVIEW BY TALASAEA CONSULTANTS AND REGULATORY AGENCIES. 6. ACTUAL PLANT SYMBOL QUANTITIES SHOWN ON THE PLANS SHALL PREVAIL OVER QUANTITIES SHOWN ON THE

I. GRADED BUFFER AREAS: ARE MULCHED PRIOR TO PLANT INSTALLATION AS DIRECTED IN THE GRADING

2. NON-GRADED BUFFER AREAS: PROVIDE A 36-INCH DIAMETER, 3-INCH DEEP MULCH RING AROUND THE BASE OF EACH TREE, AND A 24-INCH DIAMETER, 3-INCH DEEP MULCH RING AROUND THE BASE OF EACH SHRUB.

G. TREE STAKES AND TIES: STAKE DECIDUOUS AND EVERGREEN TREES 4 FEET OR OVER IN HEIGHT WITH ONE (1) STAKE PER TREE. STAKE TREES IMMEDIATELY AFTER PLANTING. PLACE STAKE AT THE OUTER EDGE OF THE ROOTS OR BALL, IN LINE WITH THE PREVAILING WIND, AND AT A 10 DEGREE ANGLE FROM THE TREE TRUNK. LOOSELY ATTACH

I. EXISTING NATURAL OR LANDSCAPED AREAS THAT ARE DAMAGED DURING CONSTRUCTION SHALL BE RESTORED TO THEIR ORIGINAL CONDITION, UNLESS IMPROVEMENTS OR MODIFICATIONS ARE SPECIFIED FOR THOSE AREAS. 2. CONTRACTOR SHALL EXERCISE CARE TO PREVENT INJURY TO THE TRUNK, ROOTS, OR BRANCHES OF ANY TREES OR SHRUBS THAT ARE TO REMAIN. ANY LIVING, WOODY PLANT THAT IS DAMAGED DURING CONSTRUCTION SHALL BE TREATED WITHIN 24 HOURS OF OCCURRENCE, AND TALASAEA CONSULTANTS SHALL BE NOTIFIED IMMEDIATELY OF THE INCIDENT. DAMAGE TREATMENT SHALL INCLUDE EVENLY CUTTING BROKEN BRANCHES, BROKEN ROOTS, AND DAMAGED TREE BARK. INJURED PLANTS SHALL BE THOROUGHLY WATERED AND ADDITIONAL MEASURES

I. FINAL INSPECTION AND APPROVAL: THE CONTRACTOR SHALL NOTIFY TALASAEA CONSULTANTS IN WRITING AT LEAST TEN DAYS PRIOR TO THE REQUESTED DATE OF A PROJECT COMPLETION INSPECTION. IF ITEMS ARE TO BE CORRECTED, A PUNCH LIST SHALL BE PREPARED BY TALASAEA CONSULTANTS AND SUBMITTED TO THE CONTRACTOR FOR COMPLETION. AFTER PUNCH LIST ITEMS HAVE BEEN COMPLETED, TALASAEA CONSULTANTS SHALL REVIEW THE PROJECT AGAIN FOR FINAL ACCEPTANCE OF PLAN IMPLEMENTATION. IF PUNCH LIST ITEMS REQUIRE PLANT REPLACEMENT, AND THE INSPECTION OCCURS OUTSIDE OF A SUITABLE PLANTING SEASON, PLANTS SHALL BE

J. AS-BUILT PLAN: CONTRACTOR IS RESPONSIBLE FOR VERIFYING PLANT LOCATIONS AND QUANTITIES ON THE PLANT SCHEDULE WITH THOSE REPRESENTED AS SYMBOLS ON THE MITIGATION PLANS. CONTRACTOR SHALL KEEP A COMPLETE SET OF PRINTS AT THE JOB SITE DURING CONSTRUCTION FOR THE PURPOSE OF RECORDING IN-THE-FIELD CHANGES OR MODIFICATIONS TO THE APPROVED PLANS. THIS INFORMATION SHALL BE UPDATED ON A DAILY

RECOMMENDATIONS WITH A QUALIFIED WETLAND BIOLOGIST FROM TALASAEA CONSULTANTS WHO IS FAMILIAR WITH

B. MAINTENANCE ACTIVITIES: CONTRACTOR SHALL MAINTAIN TREES AND SHRUBS FOR A PERIOD OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE IN ORDER TO MAINTAIN HEALTHY GROWTH AND HABITAT DIVERSITY. MAINTENANCE ACTIVITIES SHALL INCLUDE, BUT ARE NOT LIMITED TO: (A) REPLACING PLANTS DUE TO MORTALITY, (B) TIGHTENING AND REPAIRING TREE STAKES, (C) RESETTING PLANTS TO PROPER GRADES AND UPRIGHT POSITIONS,

D. STAKE AND TIE REMOVAL: CONTRACTOR SHALL REMOVE TREE STAKES AND TIES ONE YEAR AFTER INSTALLATION, UNLESS RECEIVING WRITTEN PERMISSION FROM TALASAEA CONSULTANTS TO DELAY REMOVAL OF STAKES AND TIES E. <u>EROSION AND DRAINAGE:</u> CONTRACTOR SHALL CORRECT EROSION AND DRAINAGE PROBLEMS AS REQUIRED.

WATERING: THE CONTRACTOR SHALL PROVIDE MANUAL WATERING OF THE MITIGATION PLANTINGS BETWEEN JUNE 15TH AND OCTOBER 15TH. SUPPLEMENTAL WATERING MAY ALSO BE REQUIRED IF HOT, DRY WEATHER OCCURS EITHER BEFORE OR AFTER THESE DATES. DURING THE FIRST YEAR AFTER INSTALLATION, PLANTINGS SHALL BE WATERED A MINIMUM OF ONE INCH PER WEEK. WATERING FREQUENCY MAY BE INCREASED AS NECESSARY DURING PROLONGED



- SURVEY PROVIDED BY ESM CONSULTING ENGINEERS, 33400 8TH AVE S #205, FEDERAL WAY, WA 98003.
- SOURCE DRAWING WAS MODIFIED BY TALASAEA CONSULTANTS FOR VISUAL ENHANCEMENT.
- THIS PLAN IS AN ATTACHMENT TO THE CRITICAL AREAS REPORT PREPARED BY TALASAEA CONSULTANTS IN JULY, 2017.

N 🗄 Zà \mathbf{O} \neq \vdash $\overline{\mathbf{v}}$ Ă IL S N VQT 7-27-2017 Date Scale Designed <u>AO</u> Drawn <u>MW</u> Checked <u>OA</u> Approved <u>BS</u> <u> Project #1129B</u> Sheet #

EAGLE MANAGEMENT PLAN CONDITIONS

PER THE EAGLE MANAGEMENT PLAN DATED IS MARCH 2009 EXCAVATION CAN BEGIN AFTER JULY 20 OR WHEN FLEDGLING OCCURS.

EAGLE MANAGEMENT PLAN PROVIDED BY WASHINGTON DEPARTMENT OF FISH AND WILDLIFE DATED APRIL 12, 2007.

CONDITIONS

The following condition(s) apply to the entire parcel or lot and are intended to protect bald eagles and their habitat. This Agreement is project and owner specific; any further development or change in ownership will require an additional Bald Eagle Management Plan.

- 1. Retain all conifer trees >20 inches diameter at breast height (d.b.h.) on the property, EXCEPT that one >32 inch Douglas fir may be removed from the building site. No other conifer trees ≥ 20 inches d.b.h. located on the parcel may be cut or sustain damage resulting in a mortality.
- 2. No more than 10% of the conifer trees < 20 inches d.b.h., located outside of the building envelope and driveway footprint as shown in Figure 1, may be cut or killed on the property. This provision is intended to allow for flexibility in the construction, although the current landowner goal is to retain native trees outside of the building envelope.
- 3. Driveway construction shall not cause damage to tree roots in the eagle tree protection zone, and should be constructed as far from the wildlife tree as possible. To avoid soil compaction near the eagle nest tree a protection zone is to be established per Condition 4. Any excavation adjacent to this area must be done under the supervision of a certified arborist to ensure that there is no damage that will weaken or result in the decline of the wildlife tree. Drainage from site construction on the property, including the driveway, shall be directed away from the eagle tree protection zone.
- 4. An eagle tree protection zone shall be established to protect the critical root zone of the wildlife tree within a radius of 20 feet from the bole (trunk) of the nest tree, as shown in Figure 1. This zone shall be enclosed by durable, high-visibility construction fencing before the start of any construction, and shall remain in place until all construction is completed. No entry of any kind may take place within the eagle tree protection zone during construction, including materials storage. The placement of the construction fencing must be verified by City of Mercer Island or WDFW prior to commencing any work.
- 5. The eagle tree protection zone shall remain in native vegetation, with no landscaping, no irrigation, and no maintenance other than the removal of non-native plants (ivv) and the planting of native plants (e.g. salal and sword fern), if desired. Outside the eagle tree protection zone, landscaping may occur as desired, although native plants are encouraged.
- 6. Mitigation is required for removal of the >32 inch Douglas fir adjacent to the building envelope. No fewer than two Douglas fir or grand fir trees shall be planted and maintained on the property. The conifers shall be at least 2 feet tall at time of planting. They must be planted at least 10 feet from the house or other structures, and at least 10 feet from any other conifer tree. The trees must be maintained with summer watering for at least 2 summers. The landowner shall replace mitigation tree mortalities that occur within ten years of planting.

Mercer Island Central, Skall

April 12 2007

Page 2 of 7

- 7. Windowing and low limbing of trees is acceptable provided no more than 30% of the live crown is removed, EXCEPT that no trimming of the nest tree is permitted. Limiting other live branch removal to < 25% is recommended. Topping of trees is not allowed.
- 8. There are no mandatory timing restrictions on construction activities. However, in light of the close proximity of the nest tree to the proposed activity, sensitivity in timing of construction is encouraged to minimize disturbance of nesting eagles. Eagles are more subject to disturbance during the early phase of nesting (February - April) and are less likely to abandon once they have begun incubating by mid April. Refer to Appendix B for disturbance avoidance recommendations.

Performance monitoring will be conducted annually during the fall for the three years of performance monitoring that will be conducted in the fall. Performance monitoring reports will be submitted annually to the CITY OF MERCER ISLAND following the completion of each years fall monitoring event.

Table I below displays the performance monitoring schedule, including maintenance reviews and reports.

MAINTENANCE EVENTS

YEAR BA*

3

*BASELINE REVIEW

2.1.1 VEGETATION Permanent vegetation sampling transects will be established at selected locations within the mitigation areas to incorporate all of the representative plant communities. The same monitoring point will be revisited each year, with a record kept of all plant species found. Vegetation will be recorded on the basis of relative percent cover of the dominant species within the vegetative strata. All monitoring will be conducted by a qualified ecologist.

Locations will be established within the mitigation area from which photographs will be taken throughout the monitoring period. These photographs will document general appearance and relative changes within the plant community. Review of the photos over time will provide a semi-quantitative representation of success of the planting plan.

Vegetation sampling plot and photo-point locations will be submitted with the baseline assessment report

Overall success of the mitigation plantings following construction will be evaluated according to the schedule shown above. Data gathered from the vegetation plots will be incorporated into the overall plant evaluation portion of the monitoring plan. Success of plant establishment within the mitigation areas will be evaluated on the basis of both percent survival and percent cover. For conifer trees, success will be based on 100% percent survival rate and 75% for the restored buffer.

Maintenance will be performed at least once per year to address any conditions that could jeopardize the success of the mitigation areas. Established performance standards for the project will be compared to the monitoring results to judge the success of the mitigation project. If there is a significant problem with achieving the performance standards, the bondholder shall work with the City to develop a contingency plan. Contingency plans can include, but are not limited to: re-grading, additional plant installation, erosion control, modifications to hydrology, and plant substitutions of type, size, quantity, and location. Contingencies will include many of the items listed below and would be implemented if these performance standards are not met. If any portion of the project is found to have failed and the contingency plan is activated, the monitoring period of the contingency work shall re-commence for the area(s) of failure for a period of not less than three years, unless otherwise approved by the City of Mercer Island.

Maintenance and remedial action on the site will be done within 30 days following completion of the monitoring event (unless otherwise specifically indicated below).

4.0 AS-BUILT PLAN Following completion of construction activities, a set of "as-built" plans for the mitigation areas will be provided to the CITY OF MERCER ISLAND. The plans will identify and describe any changes in relation to the original approved plan.

MONITORING PLAN

I.O MONITORING METHODOLOGY

Following successful installation of the CRITICAL AREAS MITIGATION PLAN, performance monitoring of the mitigation areas will be conducted for a period of three years according to the City of Mercer Island.

TABLE I: PROJECTED CALENDAR FOR PERFORMANCE MONITORING \$

DATE	MAINTENANCE REVIEW	PERFORMANCE MONITORING	REPORT DUE TO CITY
FALL	×	×	Х
FALL	×	×	X
FALL	×	×	×
FALL		X	X**
E ASSESSME	:NT **HINAL ASSE	SSMENT & JURISDICT	IONAL

2.0 BASELINE ASSESSMENT

A baseline assessment will be conducted following construction approval from the CITY OF MERCER ISLAND. Baseline vegetation plots will be established to provide a reference for future monitoring of plant survival and percent cover. The baseline evaluation will include: a) photo-documentation at designated points located on the site, b) a general description of the conditions of the installed plant material, c) estimates of percent vegetative cover, plant survival and undesirable species, d) an overall qualitative assessment of project success for the buffer areas. This baseline report will occur immediately following approval of construction of the CRITICAL AREAS MITIGATION PLAN.

2.1 PERFORMANCE MONITORING

Performance monitoring will begin in the season following construction and will collect data based upon the vegetation sampling plots established during the baseline assessment. Monitoring will include documentation of vegetation in the mitigation wetland area. If the performance criteria are met, annual monitoring will cease after the third year, unless objectives are met at an earlier date and the City accepts the mitigation project as successfully completed.

2.1.2 SUCCESS CRITERIA FOR PLANT ESTABLISHMENT

3.0 MAINTENANCE (M) AND CONTINGENCY (C)

• During year one, replace all dead plant material. (M)

• Water all plantings at a rate of 1" of water at least every week between June 15 - October 15 during the first year after installation, and for the first year after any replacement plantings. (C & M) • Replace dead plants with the same species or a substitute species that meets the goals and objectives of the mitigation plan, subject to Talasaea and agency approval. (C) •Re-plant area after reason for failure has been identified (e.g., moisture regime, poor plant stock,

disease, shade/sun conditions, wildlife damage, etc.). (C) • Remove/control weedy or exotic invasive plants (e.g., Scot's broom, reed canarygrass, Himalayan

blackberry, purple loosestrife, etc.) by manual or chemical means approved by the City. Use of herbicides or pesticides within the mitigation area would only be implemented if other measures failed or were considered unlikely to be successful, and would require prior agency approval. Trees and shrubs should be weeded to the dripline and mulched to a depth of three inches. All non-native vegetation must be removed and dumped off-site. (C ∉ M) • Clean-up trash and other debris. (M)

•Selectively prune woody plants to meet the mitigation plan's goals and objectives (e.g., thinning and removal of dead or diseased portions of trees/shrubs). (M)

• Repair or replace damaged structures including fences, signs, and bird boxes. (M) • After consulting with City staff, minor excavations will be made to correct surface drainage patterns. (C)

BONDING ESTIMATE

A PERFORMANCE BOND OR OTHER SURETY DEVICE WILL BE POSTED WITH CITY OF MERCER ISLAND BY THE PROPERTY OWNER TO COVER 100% OF THE COST OF LABOR, MATERIALS, MAINTENANCE, AND MONITORING. THE BOND OR ASSIGNMENT MAY BE RELEASED IN PARTIAL AMOUNTS AT THE SOLE DISCRETION OFCITY OF MERCER ISLAND IN PROPORTION TO WORK SUCCESSFULLY COMPLETED OVER THE THREE YEAR MONITORING PERIOD, AS THE APPLICANT DEMONSTRATES PERFORMANCE AND CORRECTIVE MEASURES.

CITY OF MERCER ISLAND WETLANDS AND BUFFER MITIGATION BOND REQUIREMENT

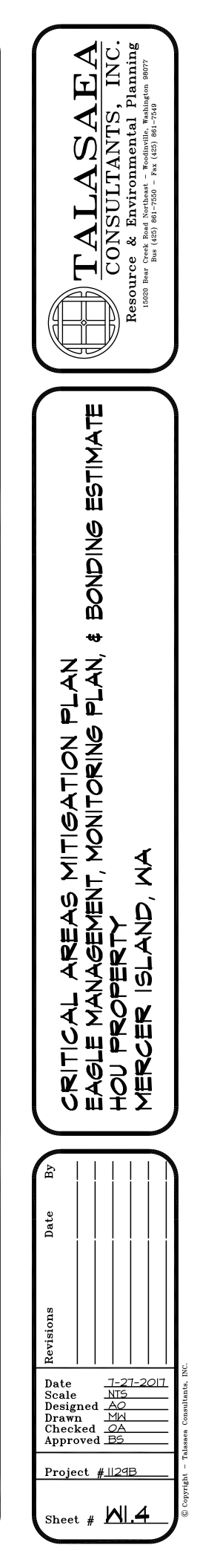
DATE: 7/19/17 APPLICANT: SANG HOU PHONE: (206) 948-7698 CONTACT PERSON: SANG HOU

BOND TYPE: MITIGATION PLAN INCLUDED: PLANT INSTALLATION, TOPSOIL, MULCHING, MONITORING & MAINTENANCE FOR 3 YEARS =

TO: CITY OF MERCER ISLAND DEPARTMENT OF PLANNING

1022 EASTE MERCER WAY MERCER ISLAND, WA 98040

\$17,494.01



NOTES

ENHANCEMENT.

SURVEY PROVIDED BY ESM CONSULTING

ENGINEERS, 33400 8TH AVE S #205.

TALASAEA CONSULTANTS FOR VISUAL

CRITICAL AREAS REPORT PREPARED BY

TALASAEA CONSULTANTS IN JULY, 2017.

FEDERAL WAY, WA 98003.

2. SOURCE DRAWING WAS MODIFIED BY

3. THIS PLAN IS AN ATTACHMENT TO THE

APPENDIX E

Bond Quantity Worksheet

Talasaea, 2017

Department of Permitting	(Critical Are	as Mitiga	tion	CZ	24 09/09/2	2015
Environmental Review	Bond Quantity Worksheet				ls-wks-sensareaBQ.xls		
35030 SE Douglas Str, Suite 210		••••			ls-w	ks-sensarea	BQ.pdf
King County Snoqualmie, WA 98065-9266							Dalpai
206-296-6600 TTY Relay: 711	1						
Project Name: Hou Property		Date:	19-Jul-17	Prepared by:	Kristen Nu	mata	
	Due is at Due	a nin ti a na Ru					
Project Number: 1129B	Project Des	cription: Bu	iffer Reduc	tion/Averaging			
Location: Mercer Island		Applicant:	Sang Hou		Phone:	206-948	-7698
PLANT MATERIALS (includes labor cost for plant installation)		•				_	
Туре	Unit Price	Unit	Quantity	Description		Cost	
PLANTS: Container, 1 gallon, medium soil	\$11.50		103.00			\$	1,184.5
PLANTS: Container, 5 gallon, medium soil	\$36.00	Each	11.00		TOTAL	\$ \$	396.0
INSTALLATION COSTS (LABOR, EQU	IPMENT & C				TOTAL	¢	1,580.5
	Unit Price	Unit				Cost	
Labor, general (construction)	\$40.00			lvy removal		\$	400.0
Labor: Consultant, supervising	\$55.00	HR	15.00	,		\$	825.00
Labor: Consultant, on-site re-design	\$95.00	HR	5.00			\$	475.00
Staking material (set per tree)	\$7.00	Each	11.00			\$	77.00
Surveying, line & grade	\$250.00	HR	3.00		TOTAL	\$	750.00
HABITAT STRUCTURES*					TUTAL	\$	2,527.0
ITEMS	Unit Cost	Unit				Cost	
Logs (cedar) w/o root wads, 16"-24" diam., 30' Root wads	\$400.00 \$163.00	Each Each	7.00 6.00			\$ \$	2,800.00 978.00
* All costs include delivery and installation	ψ105.00	Laci	6.00		TOTAL	\$ \$	
					TOTAL	φ	3,778.00
EROSION CONTROL						1	
ITEMS	Unit Cost	Unit				Cost	
Fence, silt	\$1.60					\$	320.00
Mulch, by hand, wood chips, 2" deep	\$3.25	SY	40.00			\$ \$	130.00
Hauling and disposal Topsoil, delivered and spread	\$20.00 \$35.73	CY CY	3.00 14.00			\$ \$	60.0 500.2
	\$00m0		14.00		TOTAL	\$	1,010.2
OTHER				(Construction Co	st Subtotal)	\$	8,895.72
	Percentage				,		
ITEMS	of Construction	1.1-34				Cost	
Mahilipatian	<u> </u>	Unit		 			
Mobilization	10%	1				\$	889.57
Contingency	30%	1				\$	2,668.72
					TOTAL	\$	3,558.2
				ements may be requ			
MAINTENANCE AND MONITORING	case basis for		applications. M	This will be evaluate onitoring and mainta			
Maintenance, annual (by owner or consultant)							
Larger than 5,000 sq.ft. but < 1 acre -buffer mitigation only	\$ 360.00	EACH	4 00	(8 hrs @ 45/hr)		\$	1,440.0
Monitoring, annual (by owner or consultant)	÷ 000.00	Enon	4.00			*	1,110.0
Larger than 5,000 sq.ft. but < 1 acre with wetland or aquatic	¢ 000.00	EACU	4.00	(40 hm @ \$200 h)		¢	2 600 0
area impacts	\$ 900.00	EACH	4.00	(10 hrs @ \$90/hr)		\$	3,600.0
					TOTAL	\$	5,040.0
					Tota	l \$	17,494.0 ⁻