

PRELIMINARY STORMWATER SITE PLAN

Mullan Short Plat

808 14th Street S.W. Puyallup, Washington 98371

City File No. P-21-0067

November 30, 2022

Our Job No. 22001



BARGHAUSEN CONSULTING ENGINEERS, INC.

PRELIMINARY STORMWATER SITE PLAN

Mullan Short Plat

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1.0 PROJECT OVERVIEW

The Mullan Short Plat project is a proposed two-lot development in which the existing property will be subdivided to create an additional lot for a single-family residence. The 0.93 acre site is located on 808 14th St SW in the City of Puyallup. The project will construct a access driveways, utility extensions and eventually a single-family residence on the southern portion property. A carport building will also be constructed on the existing lot near the northern portion of the site. The property is located within a portion of Section 28, Township 20, Range 4 East, Willamette Meridian, in the City of Puyallup, Washington and occupies Tax Parcel No. 5505300831. A Vicinity Map (Figure 1.0.1) has been included in this section for reference.

The property consists of mostly cleared lawn area with an existing two-story residence, garage and office building located near the northeast corner of the property. There is also an existing gravel road used to access the existing home from 14th St SW located directly east of the site. The site consists of a single drainage basin with topography sloping in a southeast manner at a relatively flat grade.

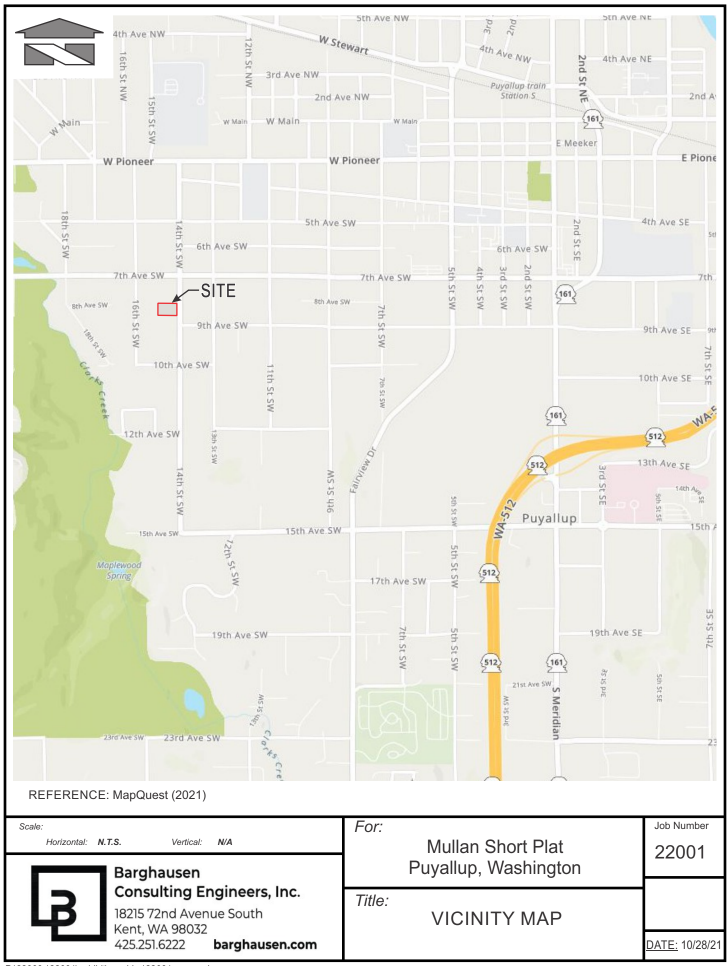
The USDA Web Soil Survey for this area shown in Figure 3.0. indicates that the on-site soils are considered Sultan Silt Loam. The Geotechnical Evaluation prepared by Earth Solutions NW identified the underlying native soil as silty sand and sandy silt.

Stormwater runoff generated by the on-site shared access driveway, single-family residence and shop building will be collected by a tightlined conveyance system and routed to the on-site catch basin near the southeast property corner which conveys runoff to the existing public conveyance system along 14th St SW. Impervious roof runoff from the proposed carport building will be dispersed on-site using splash blocks. A portion of the on-site shared access driveway will also be dispersed through sheet flow dispersion.

As shown in the FEMA map (Figure 3.0.2), the project site is located in the Zone AE Special Flood Hazard Area (100-year floodplain) tributary to Clarks Creek to the southwest of the site. Any fill within the existing flood hazard area will be mitigated by providing on-site compensatory storage. Please refer to Section 5.2 for further detail.

Site drainage designs are based on the 2012 Stormwater Management Manual for Western Washington (2014 SWMMWW), as Amended in December 2014. Please refer to Section 5.5 of this Stormwater Site Plan for further details.

Figure 1.0.1



Tab 2.0

2.0 CONDITIONS AND REQUIREMENTS SUMMARY

This section contains the following information:

2.1 Analysis of the Minimum Requirements

2.1 Analysis of the Minimum Requirements

Minimum Requirements	How Project Has Addressed Requirement
No. 1: Preparation of Stormwater Site Plans	This Minimum Requirement has been fulfilled by the preparation and completion of this Stormwater Site Plan.
No. 2: Construction Stormwater Pollution Prevention (SWPP)	A completed Construction Stormwater Pollution Prevention Plan (SWPPP) will be submitted under a separate cover.
No. 3: Source Control of Pollution	The project is not classified as a high-use site, and no hazardous materials requiring source control BMPs are proposed to be stored on-site.
No. 4: Preservation of Natural Drainage Systems and Outfalls	The existing site topography slopes southeast at a relatively flat grade. Due to the properties of the existing soils, the majority of stormwater runoff from the existing site is infiltrated into the native soil. Any excess runoff flows to the southeast and is collected by an existing catch basin near the southeast property corner. In the developed condition, runoff from the proposed access driveway, single-family residence and shop building will be conveyed to the existing catch basin located at the natural discharge location of the site near the southeast property corner. Roof runoff from the proposed carport building, a portion of the shared access driveway, and the single-family residence entry driveway will be dispersed on-site. The flowpaths for these dispersion devices are positioned so runoff will flow towards the southeast corner of the site, thus maintaining existing natural outfall conditions. The existing road named 14th St SW directly east of the site provides the necessary road section required by the City Standards. Because of this, there will not be any frontage improvements required as part of this development and no additional runoff will be created along the frontage of the project site.

No. 5: On-site Stormwater Management	The developer has opted not to meet the LID Performance Standard for Flow Control, therefore the project will be providing
	several On-site Stormwater Management BMP's found in List #2 of the 2014 SWMMWW to feasible target surfaces.
	Roof runoff from the proposed carport building will be dispersed using splash blocks following the Downspout Dispersion BMP at different locations near the building. Runoff tributary to a portion of the shared access driveway and the single-family residence entry driveway will be dispersed using the Sheet Flow Dispersion BMP. The Post-Construction Soil Quality and Depth BMP will be applied to all disturbed lawn and landscaped areas proposed with this development.
	Full dispersion BMP's are infeasible for this site because native vegetation flowpath areas required with these BMP's cannot be provided due to limited space on-site.
	According to the Groundwater Monitoring Program Report prepared by Earth Solutions NW, all infiltration BMP's including Bioretention, Permeable Pavement and Perforated Stub-out connections are infeasible due to the high seasonal groundwater elevation present at the project site.
	Downspout Dispersion Systems BMP's cannot be applied for rooftop runoff from the single-family residence and shop as the available flowpath area is insufficient for the adequate application of these BMP's.
No. 6: Runoff Treatment	According to the 2014 SWMMWW, roof runoff from the proposed single-family residence, carport and shop building is not considered pollution-generating. The approximate total area of the shared access driveway and the single-family residence entry driveway consists of 4,989 square feet. According to the 2014 SWMMWW, a stormwater treatment facility is not required for projects where less than 5,000 square feet of pollution-generating impervious surface is generated. Because of this, a stormwater treatment facility is not required for this project.
No. 7: Flow Control	According to the 2014 SWMMWW, the flow control requirement is met if the developed site does not increase the existing 100-year peak flow by more than 0.15 cfs using 15-minute time steps in the WWHM2012 model.
	The developed site conditions were modeled in WWHM2012 and the existing 100-year peak flow was not increased by more than 0.15 cfs. Please refer to Section 5.5 for further detail on these calculations.

No. 8: Wetlands Protection	According to the Sensitive Areas Map and the Critical Areas Assessment, there are no wetland or wetland buffers present on-site.	
	The City of Puyallup Critical Areas Map shows a wetland approximately 400 feet south of the project site. Further review of this area showed that four single-family residences were constructed at the location of the offsite wetland, therefore the wetland shown on the online city map appears to be outdated.	
	As shown in the FEMA Map a portion of the site is located within the 100-year floodplain tributary to Clarks Creek to the southwest of the site. Compensatory storage area will be provided on-site for any fill within the floodplain that will occur as part of the development.	
No. 9: Operation and	An Operations and Maintenance Manual will be submitted at the	
Maintenance	time of civil application.	

Tab 3.0

3.0 EXISTING CONDITIONS SUMMARY

The Mullan Short Plat project is a proposed two-lot development in which the existing property will be subdivided to create an additional lot for a single-family residence. An Assessor's Map (Figure 3.0.1) has been included within this section for visual reference of the parcels around the site. The property is located within a portion of Section 28, Township 20, Range 4 East, Willamette Meridian, in the City of Puyallup, Washington and occupies Tax Parcel No. 5505300831. Please refer to the Vicinity Map (Figure 1.0.1) included in Section 1.0 of this report for a visualization of the exact location of the project site.

The site consists of mostly cleared lawn area with an existing two-story residence, garage and office building located near the northeast corner of the property. There is also an existing gravel road used to access the existing home from 14th St SW located directly east of the site. The site slopes in a southeast manner with relatively flat slopes throughout the property. The site is bounded to the north, south and west by existing homes and lawns.

The USDA Web Soil Survey for this area shown in Figure 3.0.3 indicates that the on-site soils are considered Sultan Silt Loam. The Geotechnical Evaluation prepared by Earth Solutions NW identified the underlying native soil as silty sand and sandy silt.

According to the FEMA Map (Figure 3.0.2), the site is located in the Zone AE Special Flood Hazard Area (100-year floodplain) tributary to Clarks Creek to the southwest.

Figure 3.0.1

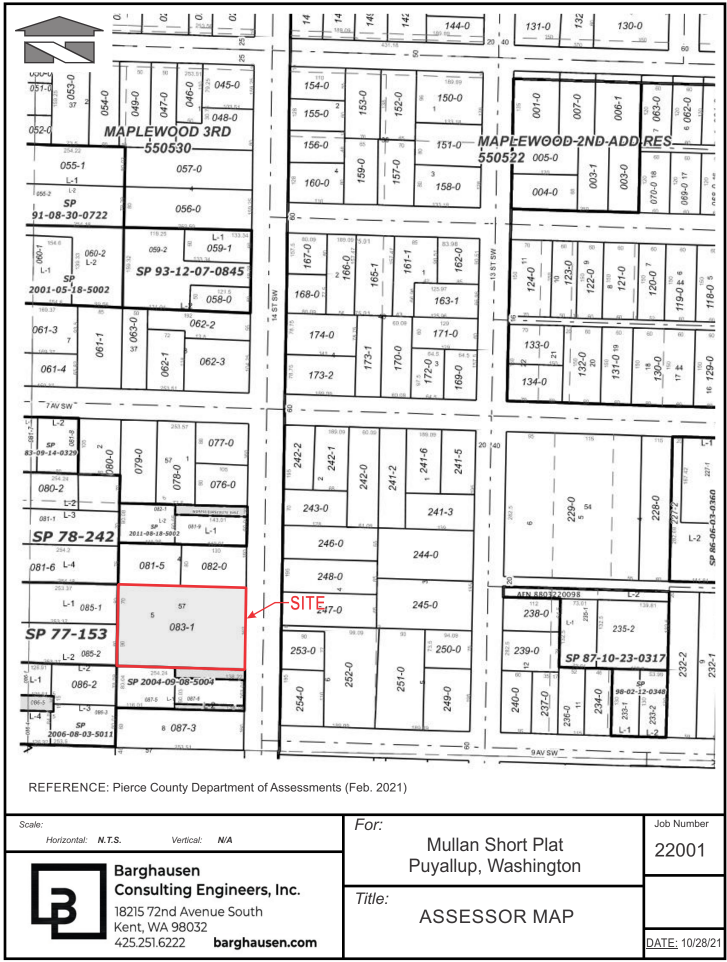
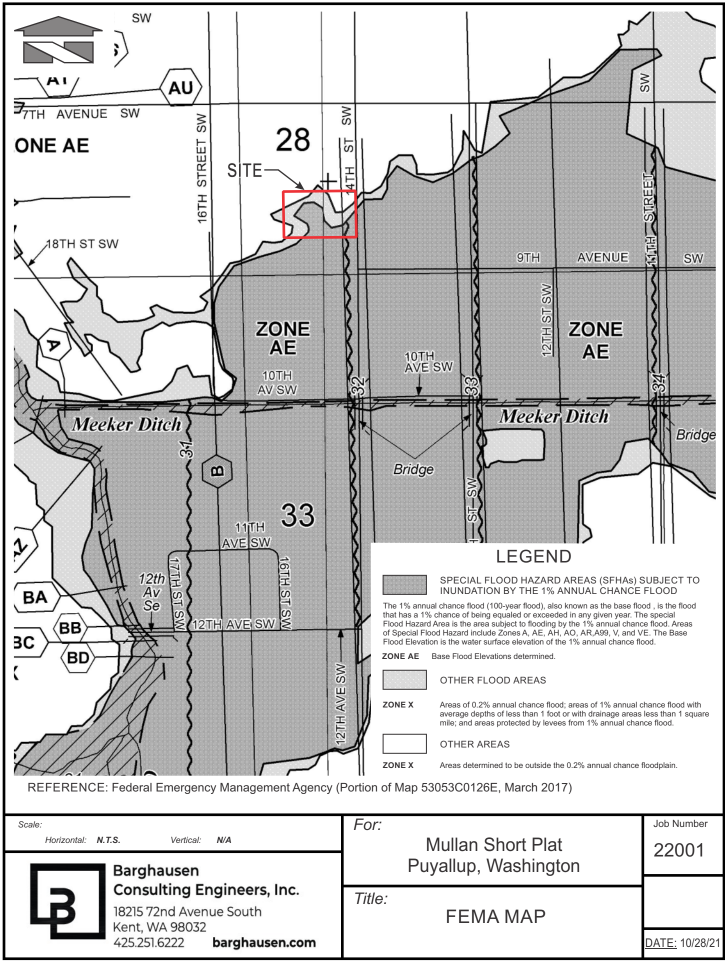


Figure 3.0.2



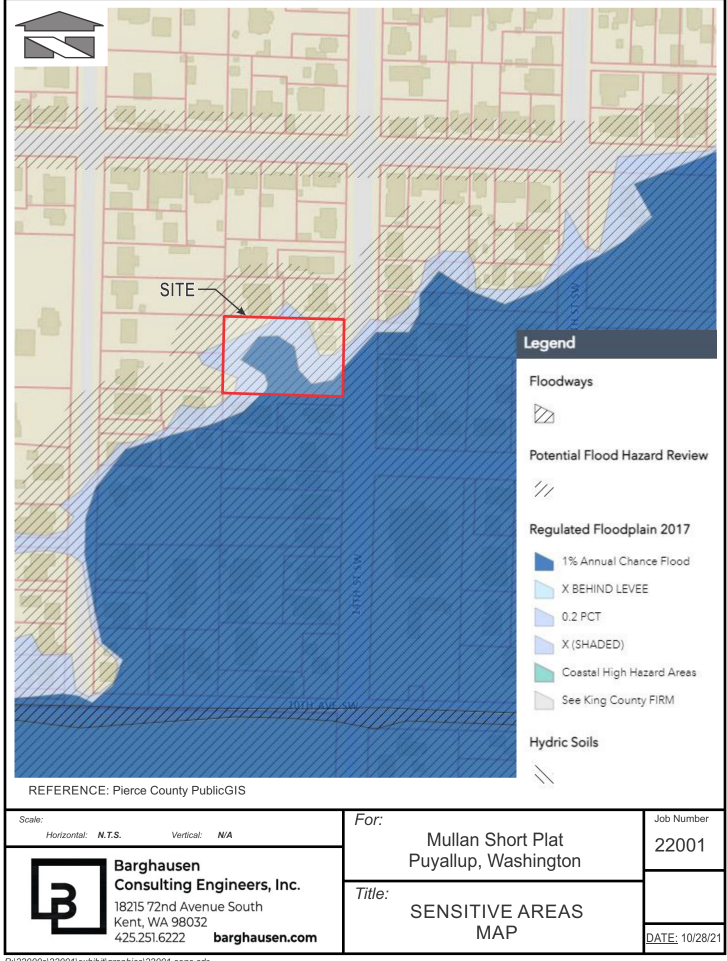


REFERENCE: USDA, Natural Resources Conservation Service

LEGEND: HSG
42A = Sultan silt loam C/D

For: Job Number Scale: Vertical: N/A Horizontal: N.T.S. Mullan Short Plat 22001 Puyallup, Washington Barghausen Consulting Engineers, Inc. Title: 18215 72nd Avenue South SOIL SURVEY MAP Kent, WA 98032 425.251.6222 barghausen.com DATE: 10/28/21

Figure 3.0.4



Tab 4.0

4.0 OFF-SITE ANALYSIS REPORT

The project is subject to the provisions of the City of Puyallup design and development standards, as well as the 2012 Stormwater Management Manual for Western Washington as amended in 2014, issued by the Washington State Department of Ecology. This report and accompanying plans are intended to satisfy the site plan preparation requirements outlined in the regulatory documents listed above. The DOE Stormwater Manual requires completion of the following four tasks as part of the site plan preparation process:

Task 1: Define and map the study area

The project study area includes the project site itself and a downstream flowpath for a distance of one-quarter mile.

Task 2: Review all available information on the study area

• Critical Drainage Area Map

According to the Sensitive Areas Map and the Critical Areas Assessment, there are no wetland or wetland buffers present on-site. The City of Puyallup Critical Areas Map shows a wetland approximately 400 feet south of the project site. Further review of this area showed that four single-family residences were constructed at the location of the offsite wetland, therefore the wetland shown on the online city map appears to be outdated.

Floodplain/Floodway (FEMA) Map

Referencing Figure 3.0.2 - FEMA Map located in Section 3.0 of the report shows that a portion of the project site is located within the 100-year floodplain tributary to Clarks Creek to the southwest of the site.

Offsite Analysis Reports

The City of Puyallup Public Data Viewer Database was used to identify existing drainage structures/facilities surrounding the site.

• Basin Plans

The project site drains to the Clarks Creek Drainage Basin. Stormwater tributary to this basin feeds into Clarks Creek which eventually connects to the Lower Puyallup River.

Sensitive Area Information

The Sensitive Areas Map (Figure 3.0.4) shows that a portion of the site is located within the 1% Annual Chance Floodplain tributary to Clarks Creek.

Drainage Complaints

There were no drainage complaints found near the project site according to the City of Puyallup Public Data Viewer.

Soils Map

NRCS soil survey identifies the underlying soils as Sultan Silt Loam, which is common throughout the region. This type of soil is typically silty sand and has moderate permeability. For further information please see Figure 3.0.3 - Soil Survey Map provided in Section 3.0.

Task 3: Field inspect the study area

The on-site and downstream drainage analyses for the site are presented in this section. The site consists of a single drainage basin tributary to Clarks Creek which eventually drains into the Lower Puyallup River. The drainage course from the site was assessed on November 17, 2021 with weather conditions being cloudy and damp.

On-site Drainage

The topography of the site is mostly flat with a gentle slope towards the southeast corner of the property. The site consists of mostly cleared lawn area with an existing two-story residence, garage and office building located near the northeast corner of the property. There is also an existing gravel road used to access the existing home from 14th St SW located directly east of the site. Rooftop runoff from the existing structures is dispersed into the native soils through the use of splash blocks. Due to the infiltration capabilities of the native soil, it is reasonable to assume that most of the on-site runoff is infiltrated into the on-site native soil. Any additional runoff that is not infiltrated is collected by an existing catch basin located near the southeast corner of the site.

Downstream Drainage Course

The downstream conveyance system is described below and illustrated in Figure 4.0.1 –Downstream Basin Map. In addition, a series of photos taken during the site visit with a detailed description of the downstream flowpath are shown below:



The above photo (looking east) shows the existing catch basin located near the southeast corner of the site. Any runoff that does not infiltrate into the on-site native soil is collected by this catch basin and conveyed southward along 14th St SW for approximately 170 feet before reaching the intersection of 14th St SW and 9th Ave SW.





The above photos show the downstream catch basin at the intersection of 14th St SW and 9th Ave SW. Once runoff reaches this catch basin, it begins to flow east along 9th Ave SW for approximately 250 feet. The above right picture shows the catch basin looking east towards 9th Ave SW.





The above left photo shows the existing storm manhole located on 9th Ave SW approximately 250 feet east of the intersection. Once runoff reaches this manhole, it begins to flow south for approximately 500 feet through an existing public storm easement running along the Puyallup Community Baptist Church property. Runoff then flows westward for approximately 80 feet and enters the existing pump station shown in the above right photo.





Once runoff enters the pump station, it is slowly released to Meeker Creek located approximately 50 feet to the south. The controlled discharge is shown in the above left photo. Runoff will continue to flow westward along Meeker Creek and eventually reach 1/4 mile downstream of the project site.

Conclusions

There were no flooding or overtopping issues observed on the existing conveyance system and Meeker Creek. In addition, there were no capacity deficiencies observed in the existing conveyance system. Because of this, it can be confidently determined that the development of this project will not impact the downstream system.

Tab 5.0

5.0 PERMANENT STORMWATER CONTROL PLAN

This section contains the following information:

- 5.1 Existing Site Hydrology
- 5.2 Developed Site Hydrology
- 5.3 Performance Standards and Goals
- 5.4 Low Impact Development Features
- 5.5 Flow Control System
- 5.6 Water Quality System
- 5.7 Conveyance System Analysis and Design

5.1 Existing Site Hydrology

The existing conditions of the project site consist of mostly open space lawn area with an existing home, garage and office building located near the northeast corner of the property. There is also an existing gravel road used to access the existing home from 14th St SW located directly east of the site. The site consists of a single drainage basin with topography sloping in a southeast manner at a relatively flat grade. According to the Geotechnical Report prepared by Earth Solutions NW, the onsite native soil was identified as silty sand and sandy silt. This matches the soil classification indicated in the USDA Web Soil Survey (Figure 3.0.3) which identifies the native soils as Sultan Silt Loam.

Due to the existing native soil, it is reasonable to assume that most of the runoff tributary to the onsite landscaped areas is infiltrated into the native soil. In addition, the existing buildings located near the northeast corner of the property have splash pads at the downspout locations to disperse roof runoff into the on-site native soil.

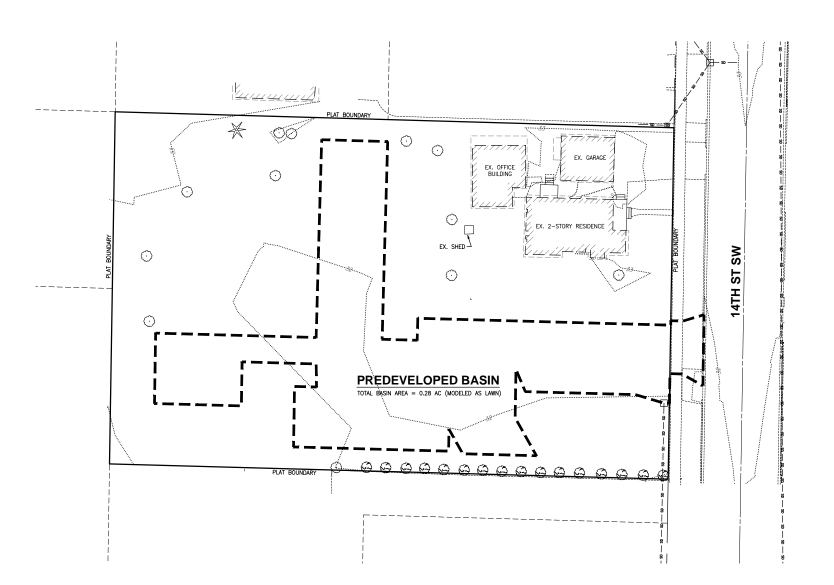
According to the FEMA Map (Figure 3.0.4), the site is located in the Zone AE Special Flood Hazard Area (100-year floodplain) tributary to Clarks Creek to the southwest. This area consists of approximately 7,600 square feet of area near the southeast corner of the site.

PREDEVELOPED BASIN MAP

Figure 5.1.1

MULLAN SHORT PLAT

A PORTION OF SECTION 28, TOWNSHIP 20 N., RANGE 04 E., W.M. CITY OF PUYALLUP, PIERCE COUNTY. WASHINGTON



PREDEVELOPED BASIN MAP

KRIS MULLAN



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5.2 Developed Site Hydrology

When completed, the Mullan Short Plat project will subdivide the existing property into two single-family lots. Lot 1 will consist of the existing buildings, driveways, fence and landscaped areas that will not be altered during construction. Lot 1 will also contain a portion of the shared access driveway and storm system and a new carport building. Lot 2 will contain a portion of the shared access driveway and storm system, new single-family house, entry driveway for the house, new shop building and proposed utilities to serve the home.

The On-Site Drainage basin consists of the shared access driveway, building areas for each of the proposed buildings, and lawn areas created by the development. The table below shows an area breakdown for the Developed Drainage Basin. For further detail, please refer to the Developed Basin Map (Figure 5.2.1) included in this section.

Developed Drainage Basin			
Land Cover	Area		
Access Driveways Not Dispersed	0.08 Ac ⁽¹⁾		
Single-family Residence	0.06 Ac		
Shop	0.01 Ac		
Carport	0.03 Ac ⁽²⁾		
Dispersed Driveways	0.04 Ac ⁽³⁾		
Lawn Area	0.06 Ac		
Total	0.28 Ac		

Notes:

- 1. Modeled as 100% Impervious
- 2. Modeled as Pervious Lawn as allowed by the 2014 SWMMWW because Downspout Dispersion BMP's are used to disperse this rooftop runoff
- 3. Modeled as Pervious Lawn as allowed by the 2014 SWMMWW because Sheet Flow Dispersion BMP is used to disperse this driveway runoff

Please refer to Section 5.5 for further detail on meeting the flow control requirements for the site in the developed condition.

Floodplain Fill and Compensatory Storage

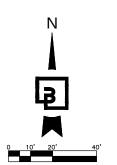
As noted earlier, this development is located within the 100-year floodplain tributary to Clarks Creek to the southwest. All disturbed areas (Not including the Lot 1 single-family residence) will match existing grade elevations when located within the 100-year floodplain to avoid creating any floodplain fill.

Due to site constraints, the single-family home will be located within the 100-year floodplain. As required by Section 21.07.060 of the PMC, the future single-family residence on Lot 1 will be constructed so the lowest floor elevation is elevated by a minimum of one foot above the Base Flood Elevation of 32' for this area of the floodplain. The enclosed crawlspace area of this home shall meet the requirements of Section 21.07.060 of the PMC to allow for the entry and exit of floodwaters, thus avoiding any floodplain fill within the crawlspace area of the future building.

The only floodplain fill created by the single-family residence results from portions of the footing stemwall located within the floodplain area. The Floodplain Fill and Compensatory Storage Plan (Figure 5.2.2) included in this section shows the location of the floodplain fills and includes a table breakdown of the floodplain fill volumes at each elevation.

A compensatory storage area will be provided near the entrance of the shared access driveway to mitigate the floodplain fill due to the single-family residence stemwall. The Floodplain Fill and Compensatory Storage Plan (Figure 5.2.2) included in this section shows the location of the compensatory storage area and includes a table breakdown of the compensatory storage volumes at each elevation.

Figure 5.2.1



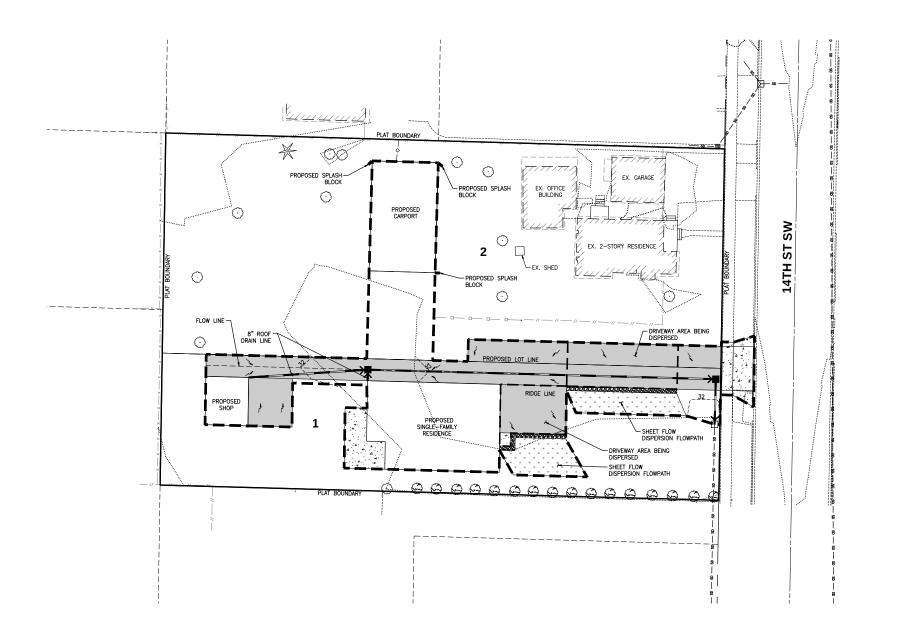
MULLAN SHORT PLAT

A PORTION OF SECTION 28, TOWNSHIP 20 N., RANGE 04 E., W.M. CITY OF PUYALLUP, PIERCE COUNTY. WASHINGTON

DEVELOPED BASIN

TOTAL BASIN AREA = 0.28 AC

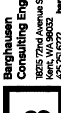
ACCESS DRIVEWAY AREA (MODELED AS IMPERVIOUS ROAD) = 0.08 AC
SINGLE-FAMILY RESIDENCE ROOFTOP AREA (MODELED AS IMPERVIOUS ROOF) = 0.06 AC
SHOP ROOFTOP AREA (MODELED AS IMPERVIOUS ROOF) = 0.01 AC
CARPORT ROOFTOP AREA (DISPERSED BY SPIASHBLOCKS) = 0.03 AC
ACCESS DRIVEWAY AREA (DISPERSED BY SHEET FLOW) = 0.04 AC
LAWN AREA (MODELED AS PERVIOUS LAWN) = 0.06 AC



DEVELOPED BASIN MAP

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lorizontal 1"=20' Vertical N/A





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FLOODPLAIN FILL AND COMPENSATORY STORAGE PLAN MULLAN SHORT PLAT

A PORTION OF SECTION 28, TOWNSHIP 20 N., RANGE 04 E., W.M. CITY OF PUYALLUP, PIERCE COUNTY. WASHINGTON

FLOODPLAIN FILL AND COMPENSATORY STORAGE

ALL DISTURBED AREAS DUE TO THIS DEVELOPMENT (NOT INCLUDING THE LOT 1 SINGLE-FAMILY RESIDENCE) WILL MATCH EXISTING GRADE ELEVATIONS WHEN LOCATED WITHIN THE ZONE AE SPECIAL FLOOD HAZARD AREA (100-YEAR FLOODPLAIN) TO AVOID CREATING ANY FLOOD PLAIN FILL.

AS REQUIRED BY SECTION 21.07.060 OF THE PMC, THE FUTURE SINGLE-FAMILY RESIDENCE LOCATED WITHIN LOT 1 WILL BE CONSTRUCTED SO THE LOWEST FLOOR ELEVATION IS ELEVATED BY A MINIMUM OF ONE FOOT ABOVE THE BASE FLOOD BLEVATION OF 32 FOR THIS AREA OF THE FLOOPPLAIN. THE ENCLOSED CRAWLSPACE AREA OF THIS HOWE SHALL MEET THE REQUIREMENTS OF SECTION 21.07.060 OF THE PMCT OR ALLOW FOR THE ENTRY AND EXIT OF FLOODWATERS, THUS AVOIDING ANY FLOODPLAIN FILL WITHIN THE CRAWLSPACE AREA OF THE FUTURE BUILDING.

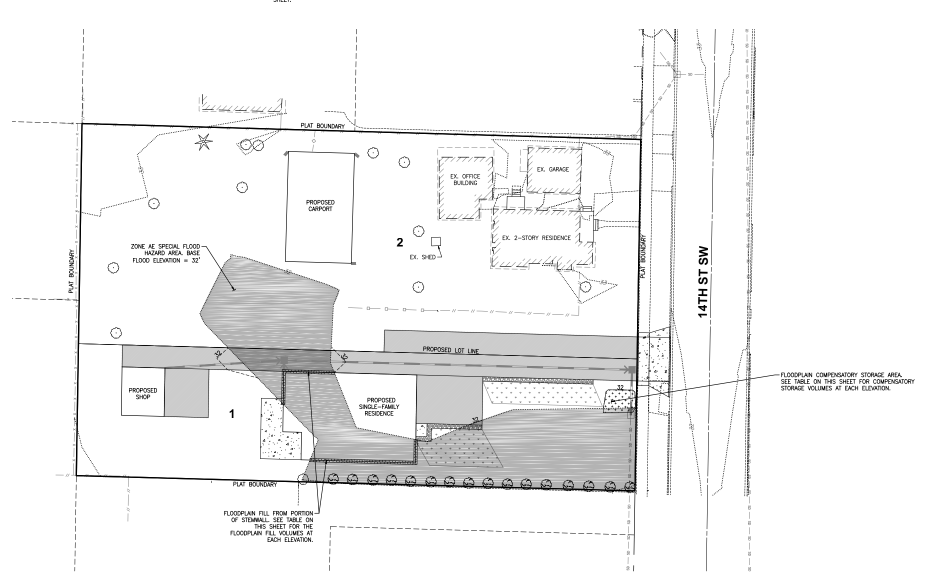
THE ONLY FLOODPLAIN FILL CREATED BY THE SINGLE-FAMILY RESIDENCE RESULTS FROM PORTIONS OF THE FOOTING STEMMALL LOCATED WITHIN THE 100-YEAR FLOODPLAIN. THE LOCATIONS OF THE FLOODPLAIN FLILS FROM PORTIONS OF THE STEMMALL ARE SHOWN ON THIS SHEET ALONG WITH A TABLE BREAKDOWN OF THE FILL VOLUMES AT EACH ELEVATION.

A COMPENSATORY STORAGE AREA WILL BE PROVIDED NEAR THE ENTRANCE OF THE SHARED ACCESS DRIVEWAY TO MITIGATE THE FLOODPLAIN FILL DUE TO THE SINGLE-FAMILY RESIDENCE STEMMALL. THE COMPENSATORY STORAGE VOLUMES AT EACH ELEVATION ARE ALSO PROVIDED IN THE TABLE ON THIS SHEET.

Figure 5.2.2

FLOODPLAIN FILL AND COMPENSATORY

STORAGE VOLUME				
ELEVATION	FILL VOLUME	COMPENSATOR VOLUME		
< 31.6	0 CY	0 CY		
31.6-31.7	0.1 CY	0.2 CY		
31.7-31.8	0.2 CY	0.2 CY		
31.8-31.9	0.3 CY	0.4 CY		



FLOODPLAIN FILL AND COMPENSATORY STORAGE PLAN FOR MULLAN SHORT PLAT

KRIS MULLAN

orizontal
1"=20"
Vertical
N/A

Barghausen Consulting Engineers, Ir 18215 72nd Avenue South Kent, WA 98032 425.251.6272 berghausen.ce



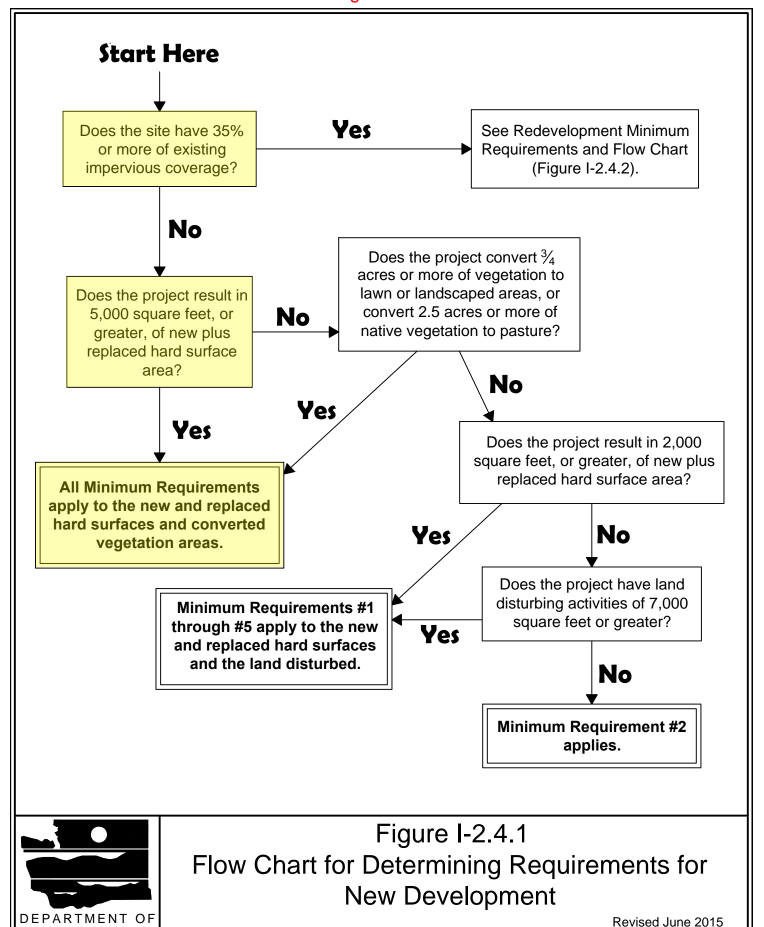
22001

5.3 Performance Standards and Goals

The project is subject to the provisions of the Stormwater Management Manual for Western Washington (2014 SWMMWW), as Amended in December 2014, by the Washington State Department of Ecology. This report, along with the accompanying plans, are intended to satisfy the Stormwater Site Plan preparation requirements outlined in the regulatory documents listed above.

Hydrologic modeling was performed using the 2012 Western Washington Hydrology Model hence forth referred to as WWHM 2012. WWHM 2012 is a locally calibrated continuous simulation model developed by the Washington State Department of Ecology. The model evaluates several decades of hydrologic data to derive peak flow rate and duration information.

This project has opted to use the List #2 per the Flow Chart for Determining LID MR #5 Requirements (Figure 5.3.2), located within this section of the report. In order to meet the requirements for List #2, the project will incorporate the Downspout Dispersion Systems BMP and Sheet Flow Dispersion BMP to disperse impervious runoff from the carport building, a portion of the shared access driveway and the single-family residence entry driveway.



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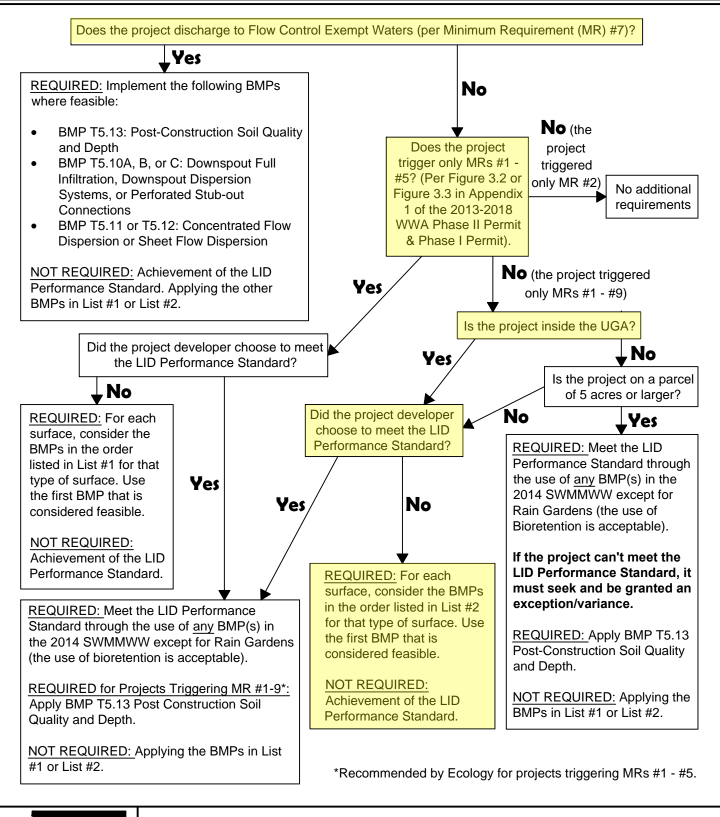




Figure I-2.5.1 Flow Chart for Determining LID MR #5 Requirements

Revised June 2015

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5.4 Low Impact Development Features

The Mullan Short Plat project is subject to Low Impact Development performance standard requiring the analysis of List #1 and #2 per the 2014 SWMMWW. List #1 requires matching developed discharged durations to pre-developed durations for the range of pre-developed discharge rates from 8% of the 2-year peak flow to 50% of the 2-year peak flow. List #1 becomes unpractical when developing a small site. Therefore, this project has opted to use List #2 per the Flow Chart for Determining LID Requirements (Figure 5.3.2), located within Section 5.3 of this report. List #2 requires the application of On-site Stormwater Management BMP's to all feasible target surfaces for this development. The infeasibility criteria for several BMP's included in List #2 is explained below:

- Full dispersion BMP's are infeasible for this site because native vegetation flowpath areas required with these BMP's cannot be provided due to limited space on-site.
- According to the Groundwater Monitoring Program Report prepared by Earth Solutions NW, all infiltration BMP's including Bioretention, Permeable Pavement and Perforated Stub-out connections are infeasible due to the high seasonal groundwater elevation present at the project site.
- Downspout Dispersion Systems BMP's cannot be applied for rooftop runoff from the <u>single-family residence and shop</u> as the available flowpath area is insufficient for the adequate application of these BMP's.

In order to meet the requirements for List #2, the project will apply On-site Stormwater Management BMP's to several target surfaces. The Downspout Dispersion Systems BMP will be implemented to disperse stormwater runoff from the carport building. The Sheet Flow Dispersion BMP will be implemented to disperse stormwater runoff for a portion of the shared access driveway and the single-family residence entry driveway. The sizing procedures for each of these BMP's are outlined below. The Post-Construction Soil Quality and Depth BMP will be applied to all disturbed lawn and landscaped areas proposed with this development.

Downspout Dispersion Systems BMP

This BMP will be used to disperse roof runoff from the carport building by using splash blocks at several locations adjacent to the building. According to BMP T5.10B of the 2014 SWMMWW, a maximum of 700 square feet of rooftop area may drain to each splash block. Using this requirement, three splash blocks will be provided for the carport building since its building footprint is 1,500 square feet.

Sheet Flow Dispersion BMP

This BMP will be used to disperse runoff tributary to a portion of the shared access driveway and the single-family residence entry driveway The driveway areas being dispersed and their associated dispersion flowpath are shown in the Developed Basin Map (Figure 5.2.1) in Section 5.2. According to BMP T5.12 in the 2014 SWMMWW, a 10-foot wide buffer shall be provided for up to 20 feet of width of paved surface. An additional 10 feet of vegetated buffer width shall be provided for each additional 20 feet of impervious surface width or fraction thereof.

The width of the shared access driveway being dispersed is 20 feet while the width of the single-family residence entry driveway being dispersed is 22 feet. Because of this, the width of the lawn areas used for dispersion of the driveway areas will be 10 feet and 11 feet respectively.

5.5 Flow Control System

This project is required to meet the flow control requirement as detailed in the 2014 SWMMWW. This requirement specifies that developed discharge durations must match predeveloped durations for the range of predeveloped discharge rates from 50 percent of the 2-year peak flow up to the full 50-year peak flow.

The 2014 SWMMWW states that the flow control requirement is met if the 100-year peak flow rate for the existing on-site drainage basin is not increased by more than 0.15 cfs in the developed condition using an approved continuation simulation model and 15-minute time steps. This condition was met by the proposed development as shown in the Flow Control Calculations included as Figure 5.5.1. A breakdown of the developed basin areas modeled in WWHM is shown in Section 5.2.

As noted in Section 5.2, the carport building area was modeled as pervious lawn as allowed by the 2014 SWMMWW because a 50-foot vegetated flowpath will be provided for the Downspout Dispersion BMP's adjacent to the building. In addition, approximately 0.04 acres of impervious area tributary to the shared access driveway and the single-family residence entry driveway were also modeled as pervious lawn because runoff from these areas will be dispersed using the Sheet Flow Dispersion BMP.

WWHM2012 PROJECT REPORT

Figure 5.5.1

General Model Information

Project Name: Mullan Short Plat

Site Name: Site Address:

City:

 Report Date:
 11/28/2022

 Gage:
 42 IN EAST

 Data Start:
 10/01/1901

 Data End:
 09/30/2059

 Timestep:
 15 Minute

 Precip Scale:
 1.000

Version Date: 2019/09/13

Version: 4.2.17

POC Thresholds

Low Flow Threshold for POC1: 50 Percent of the 2 Year

High Flow Threshold for POC1: 50 Year

Landuse Basin Data Predeveloped Land Use

Preveloped On-Site Basin

Bypass: No

GroundWater: No

Pervious Land Use acre A B, Lawn, Flat 0.28

Pervious Total 0.28

Impervious Land Use acre

Impervious Total 0

Basin Total 0.28

Element Flows To:

Surface Interflow Groundwater

Mitigated Land Use

Developed On-Site Basin

Bypass: No

GroundWater: No

Pervious Land Use acre A B, Lawn, Flat 0.13

Pervious Total 0.13

Impervious Land Use acre ROADS FLAT 0.08 ROOF TOPS FLAT 0.07

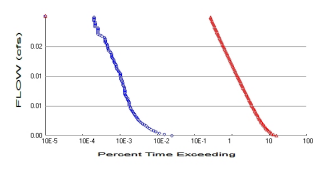
Impervious Total 0.15

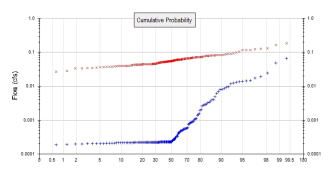
Basin Total 0.28

Element Flows To:

Surface Interflow Groundwater

Analysis Results POC 1





+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #1

Total Pervious Area: 0.28 Total Impervious Area:

Mitigated Landuse Totals for POC #1 Total Pervious Area: 0.13 Total Impervious Area: 0.15

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #1

Return Period Flow(cfs) 2 year 0.000462 5 year 0.001726 10 year 0.003914 25 year 0.010393 0.020704 50 year 0.040055 100 year

Flow Frequency Return Periods for Mitigated. POC #1

Return Period Flow(cfs) 2 year 0.05534 5 year 0.074412 10 year 0.088292 25 year 0.10731 50 vear 0.122587

100-year peak flow does not increase by more than 0.15 cfs in

developed condition 100 year 0.138847

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #1

Year	Predeveloped	Mitigated
1902	0.000	0.065
1903	0.000	0.072
1904	0.001	0.082
1905	0.000	0.037
1906	0.000	0.040
1907	0.000	0.055
1908	0.000	0.045
1909	0.001	0.056
1910	0.002	0.053
1911	0.000	0.060

0.066 0.001 0.000 0.000 0.000 0.000 0.001 0.001 0.001 0.004 0.003 0.000 0.000 0.000 0.000 0.000 0.001 0.000 0.001 0.000 0.001 0.000 0.001 0.000 0.001 0.000	0.127 0.043 0.183 0.037 0.069 0.028 0.055 0.035 0.046 0.039 0.062 0.044 0.079 0.034 0.064 0.055 0.039 0.078 0.081 0.041 0.043 0.042 0.069 0.038 0.052 0.069 0.038 0.052 0.069 0.038 0.052 0.069 0.038 0.052 0.069 0.038 0.052 0.069 0.038 0.052 0.069 0.038 0.052 0.069 0.038 0.045 0.060 0.087 0.066 0.051 0.040 0.055 0.085 0.050 0.073 0.092 0.078 0.045 0.043 0.043 0.044 0.061 0.060 0.044 0.124
0.017 0.012 0.000	0.061 0.060 0.044
	0.001 0.000 0.000 0.000 0.001 0.001 0.001 0.001 0.000 0.000 0.000 0.000 0.000 0.000 0.001 0.000 0.001 0.000 0.001 0.000 0.001 0.000

2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2040 2041 2042 2043 2044 2045 2044 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058	0.000 0.003 0.008 0.000 0.000 0.000 0.000 0.001 0.000	0.026 0.043 0.090 0.027 0.045 0.057 0.044 0.055 0.045 0.056 0.056 0.065 0.072 0.050 0.044 0.055 0.045 0.045 0.055 0.045 0.050 0.040 0.045 0.055 0.045 0.067 0.050 0.070 0.054 0.053 0.072 0.035 0.068
2058 2059	0.000 0.013	0.068 0.083

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #1

Rank	Predeveloped	Mitigated
1	0.0660	0.1825
2 3	0.0480	0.1626
3	0.0244	0.1288
4	0.0190	0.1269
4 5	0.0172	0.1243
6	0.0146	0.1166
7	0.0144	0.1152
8	0.0137	0.1152
9	0.0135	0.1037
10	0.0133	0.0976
11	0.0125	0.0920
12	0.0116	0.0902
13	0.0095	0.0896
14	0.0095	0.0874
15	0.0085	0.0849
16	0.0081	0.0833
17	0.0079	0.0831
18	0.0069	0.0829
19	0.0062	0.0826
20	0.0049	0.0816
21	0.0040	0.0812
22	0.0040	0.0812

81 82 83 84 85 86 87 88 90 91 92 93 94 95 96 97 98 99 100 101 103 104 105 107 108 109 110 111 113 114 115 116 117 118 119 120 121 121 122 123 131 131 131 131 131 131	0.0002 0.0002	0.0547 0.0546 0.0545 0.0543 0.0542 0.0536 0.0534 0.0531 0.0529 0.0528 0.0527 0.0522 0.0520 0.0515 0.0514 0.0514 0.0514 0.0513 0.0508 0.0497 0.0497 0.0497 0.0487 0.0487 0.0487 0.0451 0.0451 0.0451 0.0451 0.0451 0.0451 0.0451 0.0451 0.0444 0.0443 0.0442 0.0442 0.0429 0.0429 0.0429 0.0429
131 132 133	0.0002 0.0002 0.0002	0.0429 0.0429

139	0.0002	0.0400
140	0.0002	0.0393
141	0.0002	0.0393
142	0.0002	0.0391
143	0.0002	0.0391
144	0.0002	0.0388
145	0.0002	0.0382
146	0.0002	0.0377
147	0.0002	0.0375
148	0.0002	0.0373
149	0.0002	0.0367
150	0.0002	0.0364
151	0.0002	0.0354
152	0.0002	0.0345
153	0.0002	0.0345
154	0.0002	0.0337
155	0.0002	0.0334
156	0.0002	0.0281
157	0.0002	0.0270
158	0.0002	0.0261

Model Default Modifications

Total of 0 changes have been made.

PERLND Changes

No PERLND changes have been made.

IMPLND Changes

No IMPLND changes have been made.

Appendix Predeveloped Schematic

Preveloped On-Site Basin 0.28ac		

Mitigated Schematic

Developed On-Site Basin 0.28ac		

Mitigated UCI File

RUN

```
GLOBAL
 WWHM4 model simulation
                    END 2059 09 30 3 0
 START 1901 10 01
 RUN INTERP OUTPUT LEVEL
 RESUME 0 RUN 1
                                 UNIT SYSTEM 1
END GLOBAL
FILES
<File> <Un#>
           <---->***
<-ID->
WDM
        26 Mullan Short Plat.wdm
MESSU
        25
           MitMullan Short Plat.MES
            MitMullan Short Plat.L61
        27
        28
            MitMullan Short Plat.L62
           POCMullan Short Plat1.dat
        30
END FILES
OPN SEQUENCE
   INGRP
                 INDELT 00:15
           7
1
4
    PERLND
    IMPLND
    IMPLND
    COPY
             501
    DISPLY
             1
   END INGRP
END OPN SEQUENCE
DISPLY
 DISPLY-INFO1
   # - #<-----Title---->***TRAN PIVL DIG1 FIL1 PYR DIG2 FIL2 YRND
  1 Developed On-Site Basin MAX
                                                 1 2 30
 END DISPLY-INFO1
END DISPLY
COPY
 TIMESERIES
 # - # NPT NMN ***
   1 1 1
)1 1 1
 END TIMESERIES
END COPY
GENER
 OPCODE
  # # OPCD ***
 END OPCODE
 PARM
           K ***
  #
 END PARM
END GENER
PERLND
 GEN-INFO
  <PLS ><----Name---->NBLKS Unit-systems Printer ***
                       User t-series Engl Metr ***
                                 in out
                                 1 1
                          1
      A/B, Lawn, Flat
                              1
 END GEN-INFO
 *** Section PWATER***
 ACTIVITY
   <PLS > ********* Active Sections *********************
   # - # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC ***
7 0 0 1 0 0 0 0 0 0 0 0
 END ACTIVITY
 PRINT-INFO
   # - # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC ********
```

IWAT-PARM2 <pls></pls>	TWATER	input info:	Part 2	* * *
# - # ***	LSUR	SLSUR	NSUR	RETSC
1	400	0.01	0.1	0.1
4	400	0.01	0.1	0.1

END IWAT-PARM1

HYDR-PARM2

```
HYDR-INIT
   RCHRES Initial conditions for each HYDR section
   # - # *** VOL Initial value of COLIND Initial value of OUTDGT *** ac-ft for each possible exit for each possible exit
 <---->
                   <---><--><--><-->
 END HYDR-INIT
END RCHRES
SPEC-ACTIONS
END SPEC-ACTIONS
FTABLES
END FTABLES
EXT SOURCES
<-Volume-> <Member> SsysSgap<--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
# SNAME # COM ZOO
2 PREC ENGL 1
2 DREC ENGL 1
WDM
                                    PERLND 1 999 EXTNL PREC
                                    IMPLND 1 999 EXTNL PREC
PERLND 1 999 EXTNL PETINP
IMPLND 1 999 EXTNL PETINP
      2 PREC ENGL 1
1 EVAP ENGL 1
1 EVAP ENGL 1
WDM
WDM
WDM
END EXT SOURCES
EXT TARGETS
<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Volume-> <Member> Tsys Tgap Amd ***
COPY 1 OUTPUT MEAN 1 1 48.4 WDM 701 FLOW ENGL
COPY 501 OUTPUT MEAN 1 1 48.4 WDM 801 FLOW ENGL
                                                     ENGL REPL
END EXT TARGETS
MASS-LINK
                                                <-Grp> <-Member->***
<Volume> <-Grp> <-Member-><--Mult-->
                                     <Target>
 <Name>
                                     <Name>
                                                        <Name> # #***
PERLND PWATER SURO 0.083333
                                    COPY
                                                 INPUT MEAN
 END MASS-LINK 12
 MASS-LINK
PERLND PWATER IFWO 0.083333 COPY
                                                 INPUT MEAN
 END MASS-LINK 13
 MASS-LINK
IMPLND IWATER SURO 0.083333 COPY
                                                INPUT MEAN
 END MASS-LINK 15
```

END MASS-LINK

END RUN

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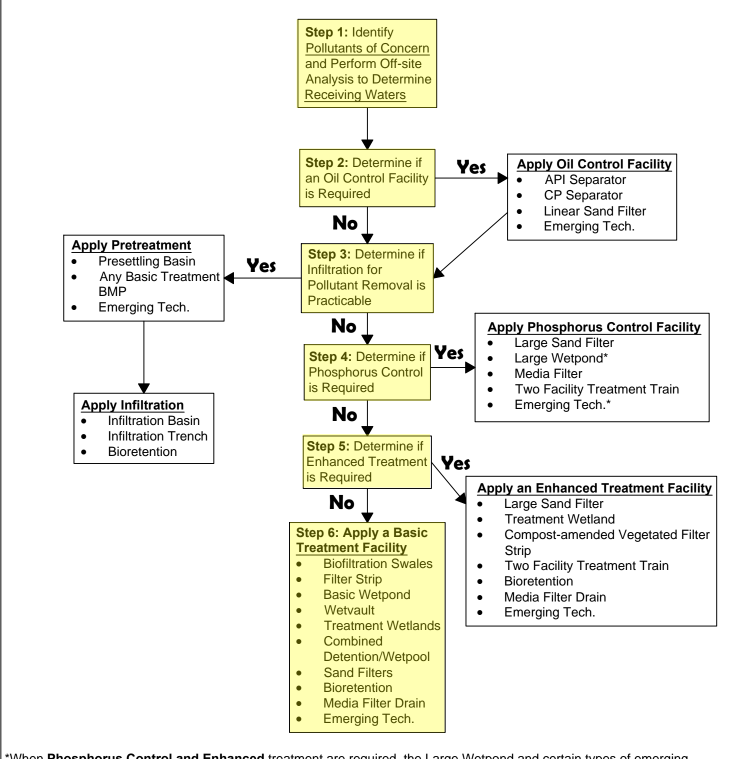
Clear Creek Solutions, Inc. 6200 Capitol Blvd. Ste F Olympia, WA. 98501 Toll Free 1(866)943-0304 Local (360)943-0304

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5.6 Water Quality System

As detailed in the 2014 SWMMWW this project is required to meet the 2014 SWMMWW requirement for Basic Water Quality. According to the manual, runoff tributary to the rooftop areas of the single-family residence, carport and shop buildings is not considered pollution-generating. As shown in the table below, the total Pollution Generating Impervious Surface Area for this project is 4,989 square feet. The 2014 SWMMWW states that a project is exempt from the construction of a stormwater treatment facility when less than 5,000 square feet of pollution-generating impervious surface will be created. Because of this, no stormwater treatment facility is required for this development.

New and Replaced Hard Surfaces Table Breakdown					
Description	Area (SF)	New Impervious Surface Area (SF)	Replaced Impervious Surface Area (SF)	Pollution Generating Impervious Surface Area (SF)	
Onsite Access Driveway	4600	4600	0	4600	
New 14 th St SW Driveway Cut	270	270	0	270	
Replaced 14 th St SW Sidewalk	119	0	119	119	
Single-family Residence (Porch Included)	2,694	2,694	0	0	
Shop	429	429	0	0	
Carport	1,500	1,500	0	0	
Total	9612	9493	119	4989	



*When **Phosphorus Control and Enhanced** treatment are required, the Large Wetpond and certain types of emerging technologies will not meet both types of treatment requirements. A different or an additional treatment facility will be required to meet Enhanced treatment.



Figure V-2.1.1 Treatment Facility Selection Flow Chart

Revised December 2015

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5.7 Conveyance System Analysis and Design

The on-site conveyance system will consist of a tightlined system to convey runoff from the proposed shared access driveway, shop building and single-family residence. This system will convey runoff to the existing on-site catch basin near the southeast property corner. Because the proposed development consists of a two-lot short plat, conveyance calculations are not required for the proposed on-site conveyance system.

Tab 6.0

6.0 CONSTRUCTION STORMWATER POLLUTION PREVENTION PLAN

The following is a list of the thirteen SWPPP elements and how they will be addressed for this project:

Element #1 - Preserve Vegetation / Mark Clearing Limits: Clearing Limits will be flagged in the field during construction.

Element #2 - Establish Construction Access: A stabilized gravel construction entrance will be provided during construction.

Element #3 - Control Flow Rates: Flow rates will be controlled during construction using hydroseeding and a sediment trap, if necessary.

Element #4 - Install Sediment Controls: A silt fence will be provided as necessary to prevent transport of sediment offsite.

Element #5 - Stabilize Soils: Cover measures such as plastic coverings will be provided as necessary to protect any soil from erosive forces.

Element #6 - Protect Slopes: There are no significant slopes onsite, existing or proposed that require additional measures beyond the soil stabilization measures such as hydroseeding.

Element #7 - Protect Permanent Drain Inlets: Existing permanent drain inlets will be protected during construction using catch basin inserts.

Element #8 - Stabilize Channels and Outlets: There are no existing or proposed channels and outfalls for this project.

Element #9 - Control Pollutants: The contractor will dispose of all pollutants and waste materials in a safe and timely manner.

Element #10 - Control Dewatering: Any water in underground utility trenches or low spots will be routed to the on-site discharge point.

Element #11 - Maintain Best Management Practices: The contractor will maintain and repair all proposed BMP's to ensure continued performance of their intended function.

Element #12 - Manage the Project: The contractor will be required to follow and maintain the Construction SWPPP throughout all construction activities.

Element #13 - Protect Low Impact Development BMPs: Contractor shall keep all heavy equipment off all permanent BMP's

Tab 7.0

7.0 SPECIAL REPORTS AND STUDIES

This section contains the following information:

- 7.1 Geotechnical Evaluation, prepared by Earth Solutions NW dated December 17, 2021
- 7.2 Groundwater Monitoring Program Report prepared by Earth Solutions NW dated April 25, 2022
- 7.3 Critical Area Assessment and Biological Evaluation, prepared by Habitat Technologies dated August 29, 2022.

7.1 Geotechnical
Evaluation, prepared by
Earth Solutions NW
LLC dated December
17, 2021



December 17, 2021 ES-8181

Earth Solutions NW LLC

Geotechnical Engineering, Construction
Observation/Testing and Environmental Services

Mr. Kris Mullan 808 – 14th Street Southwest Puyallup, Washington 98371

Subject: Geotechnical Evaluation

Proposed Single-Family Residence

808 - 14th Street Southwest

Puyallup, Washington

Reference: Puyallup Municipal Code (PMC) Chapter 21.06: Critical Areas

J.E. Schuster et al.

Geologic Map of the Tacoma 1:100,000-scale Quadrangle, Washington, 2015

Stephen P. Palmer et al.

Liquefaction Susceptibility Map of Pierce County, Washington, 2004

United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS)

Online Web Soil Survey (WSS) resource

Washington State Department of Ecology

2014 Stormwater Management Manual for Western Washington

Dear Mr. Mullan:

As requested, Earth Solutions NW, LLC (ESNW) has prepared this letter for the proposed project. The letter was prepared in general accordance with the scope of services outlined in the October 2021 Change Order to our original proposal, which was authorized by you. A summary of the subsurface exploration on site and preliminary geotechnical recommendations to aid with the site design are provided in this letter.

Project Description

We understand the subject site will be subdivided (creating a two-lot short plat), and one new single-family residence will be constructed. The proposal will also include construction of a new driveway, utility improvements, and outbuildings. Infiltration and other flow control stormwater Best Management Practices (BMPs) must be utilized to the extent practical. At the time of this letter, the proposal included construction of a porous driveway.

Surface Conditions

The subject site is located on the west side of 14th Street Southwest, about 400 feet south of the intersection with 7th Avenue Southwest, in Puyallup, Washington. The approximate location of the property is illustrated on Plate 1 (Vicinity Map). The site consists of one tax parcel (Pierce County Parcel No. 5505300831), totaling about 0.93 acres. The site is surrounded to the west, south, and north by residential structures and to the east by 14th Street Southwest.

Subsurface Conditions

An ESNW representative observed, logged, and sampled five test pits on October 7, 2021. Five additional test pits, three of which had piezometers installed for seasonal groundwater monitoring purposes, were completed on November 2, 2021. The test pits were excavated within accessible site areas, using a mini trackhoe and operator retained by ESNW. The test pits were completed to evaluate and classify site soils, characterize groundwater conditions within accessible site areas, and perform in-situ infiltration testing.

The approximate locations of the test pits are depicted on Plate 2 (Test Pit Location Plan). Please refer to the attached test pit logs for a more detailed description of subsurface conditions. Representative soil samples collected at the test pit locations were analyzed in general accordance with both Unified Soil Classification System (USCS) and USDA methods and procedures.

Topsoil and Fill

Where encountered at surface grades, the topsoil was about 6 to 12 inches thick. The topsoil was characterized by the observed dark brown hue, the presence of fine organics, and small root intrusions.

Fill was encountered at test pit locations TP-3, TP-6, TP-8, TP-9, and TP-10 to depths of about one-and-one-half to two-and-one-half feet below the existing ground surface (bgs). The fill was characterized as silty sand, in a loose to medium dense and damp to moist condition. Small pieces of asphalt, brick, and plastic were observed in the fill.

Native Soil

Underlying the topsoil and fill, the native soil consisted primarily of silty sand and sandy silt (USCS: SM and ML, respectively). The in-situ density of the native soil was characterized primarily as "medium dense" at each test location, and the in-situ moisture content was characterized as damp to wet condition at the time of exploration depending on the presence of groundwater. The maximum exploration depth was approximately nine-and-one-half feet bgs.

Geologic Setting

The referenced geologic map resource identifies alluvium (Qa) as the primary native soil unit underlying the subject site and proximate areas. As reported on the geologic map resource, alluvium is typified by well-rounded and moderately to well-sorted beds of fluvial silt, sand, and gravel. The referenced WSS resource identifies Sultan silt loam as the primary soil unit underlying the subject development area. The Sultan series was formed in stratified alluvial deposits as a result of the Mount Rainier watershed. Based on our field observations, the on-site native soil is consistent with the local geologic mapping of alluvium.

Groundwater

Groundwater was encountered at the test locations at varying depths during the October and November 2021 fieldwork, ranging from about three to eight-and-one-half feet bgs. As previously mentioned, ESNW installed a series of standpipe piezometers in select test locations and is performing groundwater monitoring over the course of the 2021–2022 wet season. An opinion of the seasonal high groundwater table elevation can be provided at the conclusion of the wet season based on review of groundwater information collected by the in-place dataloggers.

It should be noted that seepage rates and elevations fluctuate depending on many factors, including precipitation duration and intensity, the time of year, and soil conditions. In general, groundwater flow rates are higher during the winter, spring, and early summer months.

Geologically Hazardous Areas

We reviewed the referenced PMC chapter to determine the presence of geologically hazardous areas on site. Based on our review, the subject site may be considered within a seismic hazard area. The three remaining geologically hazardous areas recognized by the PMC—erosion hazard area, landslide hazard area, and volcanic hazard area—are not applicable to the subject site.

According to PMC 21.06.1210(3)(c), seismic hazard areas are defined as "areas subject to severe risk of damage as a result of earthquake-induced ground shaking, slope failure, settlement or subsidence, soil liquefaction, or tsunamis." The referenced liquefaction susceptibility map indicates the site and surrounding areas possess high liquefaction susceptibility. Based on our field observations, it is our opinion the risk of liquefaction during a seismic event can generally be considered low. This opinion is based primarily on the significant percentage of fines (material passing the Number 200 sieve) inherent to the native soil; predominantly silty soils are typically not susceptible to liquefaction during a seismic event. On this basis, it is our opinion the site is not at severe risk of damage during a seismic event and does not meet the PMC definition of a seismic hazard area.

Preliminary Geotechnical Recommendations

The primary geotechnical considerations for the proposal are associated with structural fill placement and compaction, earthwork and grading activities, foundation support, and stormwater management. Based on our field observations and our understanding of the proposed development, pertinent geotechnical recommendations and design parameters are provided below.

In-situ and Imported Soil

The native alluvium is moisture sensitive, and successful use of the native alluvium as structural fill will largely be dictated by the moisture content at the time of placement and compaction. If the native alluvium cannot be successfully compacted, the use of an imported soil may be necessary.

Performing grading activities during summer months of relatively low rainfall activity is recommended to minimize site degradation. In our opinion, a contingency should be provided in the project budget for the export of soil that cannot be successfully compacted as structural fill, particularly if grading activities take place during periods of extended rainfall activity. In general, soil with an appreciable fines content (greater than 5 percent) typically degrades rapidly when exposed to periods of rainfall.

Imported soil intended for use as structural fill should be evaluated by ESNW during construction. The imported soil must be able to achieve the necessary moisture content, as determined by the Modified Proctor Method (ASTM D1557), at the time of placement and compaction. During wet weather conditions, imported soil intended for use as structural fill should consist of a well-graded, granular soil with a fines content of 5 percent or less (where the fines content is defined as the percent passing the Number 200 sieve, based on the minus three-quarter-inch fraction).

Structural Fill

Structural fill is defined as compacted soil placed in foundation, slab-on-grade, roadway, permanent slope, retaining wall, and utility trench backfill areas. Structural fill placed and compacted during site grading activities should meet the following specifications:

•	Structural fill material	Granular soil*
•	Moisture content	At or slightly above optimum [†]
•	Relative compaction (minimum)	95 percent (Modified Proctor)
•	Loose lift thickness (maximum)	12 inches

^{*} The existing soil may not be suitable for use as structural fill unless the soil is at (or slightly above) the optimum moisture content at the time of placement and compaction.

[†] Soil shall not be placed dry of optimum and should be evaluated by ESNW during construction.

Foundations

The proposed residential structures may be supported on conventional continuous and spread footing foundations bearing on either compact structural fill or competent native soil. In general, competent native soil for foundation support should be encountered beginning at a depth of roughly two to three feet bgs. Existing fill intended for reuse as structural fill must be free of debris and should be evaluated by ESNW prior to use. In general, if loose or unsuitable soil conditions are exposed at foundation subgrade elevations, additional mechanical compactive effort or overexcavation and replacement with suitable structural fill will likely be necessary.

Provided foundations will be supported as prescribed, the following parameters may be used for design:

Allowable soil bearing capacity
 2,000 psf

Passive earth pressure
 250 pcf (equivalent fluid)

Coefficient of friction 0.35

A one-third increase in the allowable soil bearing capacity may be assumed for short-term wind and seismic loading conditions. The above passive pressure and friction values include a factor-of-safety of 1.5. With structural loading as expected, about one inch of total static settlement and about one-half inch of differential static settlement is anticipated. Most of the anticipated settlement should occur during construction when dead loads are applied.

Seismic Design

The 2018 International Building Code (2018 IBC) recognizes the most recent edition of the Minimum Design Loads for Buildings and Other Structures manual (ASCE 7-16) for seismic design, specifically with respect to earthquake loads. Based on the soil conditions encountered at the test pit locations, the parameters and values provided below are recommended for seismic design per the 2018 IBC.

Parameter	Value
Site Class	D*
Mapped short period spectral response acceleration, $S_S(g)$	1.278
Mapped 1-second period spectral response acceleration, $S_1(g)$	0.440
Short period site coefficient, Fa	1.0
Long period site coefficient, F _v	1.860 [†]
Adjusted short period spectral response acceleration, $S_{MS}(g)$	1.278
Adjusted 1-second period spectral response acceleration, $S_{M1}\left(g\right)$	0.818 [†]
Design short period spectral response acceleration, $S_{DS}(g)$	0.852
Design 1-second period spectral response acceleration, $S_{D1}\left(g\right)$	0.546 [†]

^{*} Assumes medium dense native soil conditions, encountered to a maximum depth of 9.5 feet bgs during the October and November 2021 field explorations, remain dense to at least 100 feet bgs.

[†] Values assume F_v may be determined using linear interpolation per Table 11.4-2 in ASCE 7-16.

Please refer to the Geologically Hazardous Areas section of this letter for evaluation of sitespecific seismic risk and liquefaction susceptibility.

Slab-on-Grade Floors

Slab-on-grade floors for the proposed residential structure should be supported on firm and unyielding subgrades comprised of competent native soil, compacted structural fill, or new structural fill. Unstable or yielding subgrade areas should be recompacted or overexcavated and replaced with suitable structural fill prior to slab construction.

A capillary break, consisting of at least four inches of free-draining crushed rock or gravel, should be placed below each slab. The free-draining material should have a fines content of 5 percent or less (where the fines content is defined as the percent passing the Number 200 sieve, based on the minus three-quarter-inch fraction). In areas where slab moisture is undesirable, installation of a vapor barrier below each slab should be considered. If a vapor barrier is to be utilized, it should be a material specifically designed for use as a vapor barrier and should be installed in accordance with the specifications of the manufacturer.

Retaining Walls

Retaining walls must be designed to resist earth pressures and applicable surcharge loads. The following parameters may be used for design:

•	Active earth pressure (unrestrained condition)	40 pcf (equivalent fluid)
•	At-rest earth pressure (restrained condition)	60 pcf

Traffic surcharge* (passenger vehicles) 70 psf (rectangular distribution)

Passive earth pressure 250 pcf (equivalent fluid)

Coefficient of friction 0.35

8H psf[†] Seismic surcharge

The above design parameters are based on a level backfill condition and level grade at the wall toe under the assumption that native soil will be retained. If a significant zone of imported structural fill will be retained directly behind the wall, less stringent design parameters can be provided. Revised design values will be necessary if sloping grades are to be used above or below retaining walls. Additional surcharge loading from adjacent foundations, sloped backfill, or other relevant loads should be included in the retaining wall design.

Where applicable.

[†] Where H equals the retained height (in feet).

Retaining walls should be backfilled with free-draining material that extends along the height of the wall and a distance of at least 18 inches behind the wall. The upper 12 inches of the wall backfill may consist of a less permeable soil if desired. A perforated drainpipe should be placed along the base of the wall and connected to an approved discharge location. A typical retaining wall drainage detail is provided on Plate 3. If drainage is not provided, hydrostatic pressures should be included in the wall design.

Drainage

Groundwater will likely be encountered in site excavations. Temporary measures to control surface water runoff and groundwater during construction would likely involve interceptor trenches and sumps. ESNW should be consulted during preliminary grading to both identify areas of seepage and provide recommendations to reduce the potential for seepage-related instability.

Finish grades must be designed to direct surface drain water away from structures and slopes. Water must not be allowed to pond adjacent to structures. In our opinion, foundation drains should be installed along building perimeter footings. A typical foundation drain detail is provided on Plate 4.

Infiltration Evaluation

Per the requirements of the referenced 2014 Stormwater Management Manual for Western Washington (2014 SWMMWW), one small-scale Pilot Infiltration Test (PIT) was completed during the November 2021 fieldwork. The PIT was completed at TP-10 and at an approximate depth of two-and-one-half feet bgs. The following test results and correction factors were used to determine the calculated (long-term) infiltration rate:

1.2 inches per hour (in/hr)

•	Site variability and number of tests (CF _v)	0.75
•	Test method (CFt)	0.5 (small-scale PIT)
•	Degree of influent control (CF _m)	0.9

• K_{sat} design (calculated infiltration rate; TP-10) 0.4 in/hr

K_{sat} initial (measured infiltration rate; TP-10)

Use of the above infiltration rate is considered acceptable near the location and elevation of the PIT. Should different locations of the site be pursued for infiltration, ESNW should be contacted to review the applicability of the above infiltration rate. Supplementary testing may be warranted as project plans develop. In addition, as mentioned in the *Groundwater* section of this letter, ESNW is currently providing groundwater monitoring services during the 2021–2022 wet season. The seasonal high groundwater table elevation may impact infiltration feasibility and should be discussed further as monitoring data becomes available.

ESNW should be contacted to review stormwater management plans if infiltration is used in the final design. Where infiltration facilities are incorporated into construction, ESNW should be contacted to observe installation of infiltration facilities and provide supplementary recommendations, as necessary.

Permeable Pavement Considerations

We understand permeable pavement is being considered as part of the project design. Per the 2014 SWMMWW, the native soil underneath the permeable pavement surface must meet minimum cation exchange capacity (CEC) and organic content (OC) values of 5 meq/100 g and 1.0 percent, respectively, for water quality purposes. Based on the laboratory CEC and OC analysis results (attached to this letter for reference), the native underlying soil is generally expected to meet the minimum CEC and OC requirements. The ability of the proposed permeable pavement to meet the required minimum vertical separation from the seasonal high groundwater table elevation is also an important geotechnical consideration, which is being evaluated by ESNW over the course of the 2021–2022 wet season.

Limitations

This letter has been prepared for the exclusive use of Mr. Kris Mullan and his representatives. No warranty, express or implied, is made. The recommendations and conclusions provided in this letter are professional opinions consistent with the level of care and skill that is typical of other members in the profession currently practicing under similar conditions in this area. Variations in the soil and groundwater conditions encountered at the test pit locations may exist and may not become evident until construction. ESNW should reevaluate the contents of this letter if variations are encountered.

We trust this letter meets your current needs. Please call if you have any questions about this letter or if we can be of further assistance.

Sincerely,

EARTH SOLUTIONS NW, LLC

Steven K. Hartwig, G.I.T. Staff Geologist

D. HOFF WASHING

53234

PEGISTERED

12/17/2021

Keven D. Hoffmann, P.E. Geotechnical Engineering Services Manager

Attachments: Plate 1 – Vicinity Map

Plate 2 – Test Pit Location Plan

Plate 3 – Retaining Wall Drainage Detail

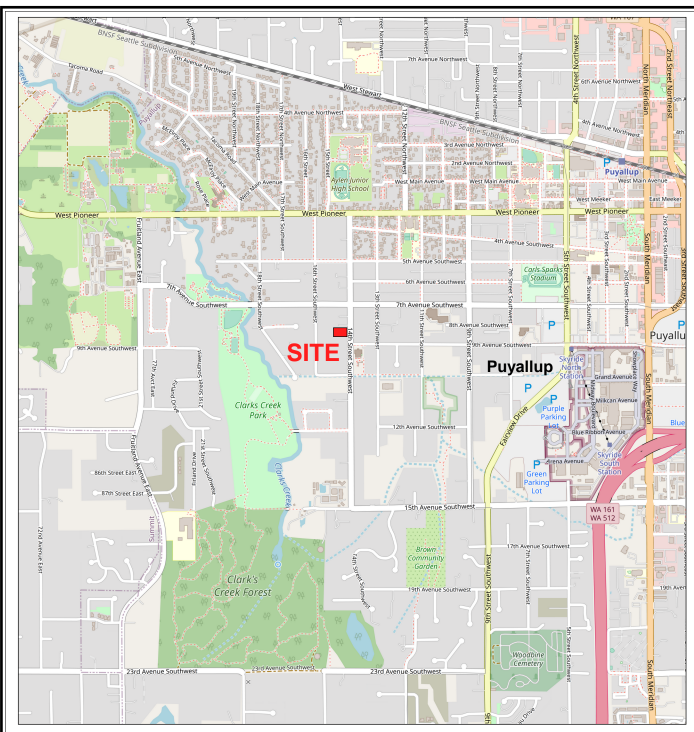
Plate 4 – Footing Drain Detail

Test Pit Logs Laboratory Data

cc: Barghausen Consulting Engineers, Inc.

Attention: Mr. Vicente Varas (Email only)

Mr. Barry Talkington, P.E. (Email only)



Reference: Pierce County, Washington OpenStreetMap.org

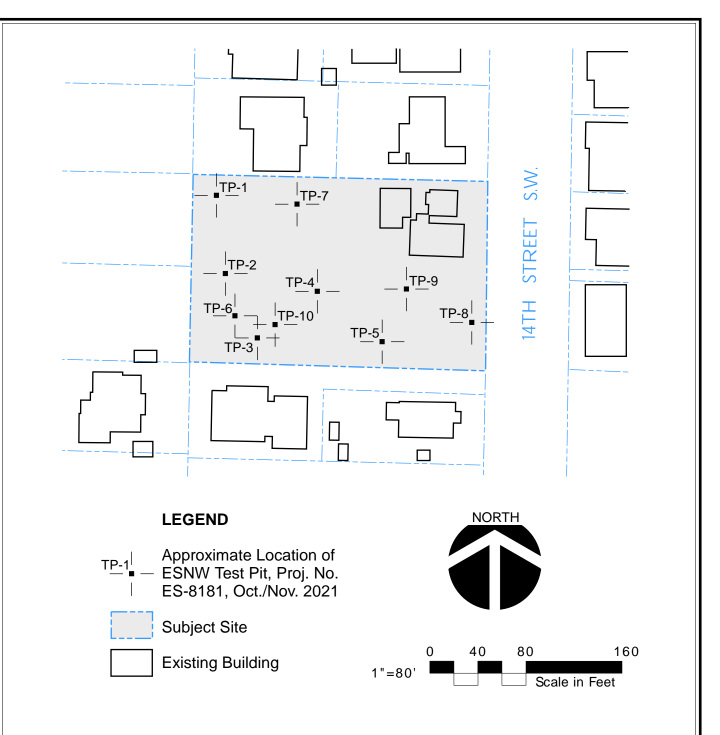


NOTE: This plate may contain areas of color. ESNW cannot be responsible for any subsequent misinterpretation of the information resulting from black & white reproductions of this plate.



Vicinity Map Mullan Short Plat Puyallup, Washington

Drwn. MRS	Date 11/04/2021	Proj. No.	8181
Checked SKH	Date Nov. 2021	Plate	1



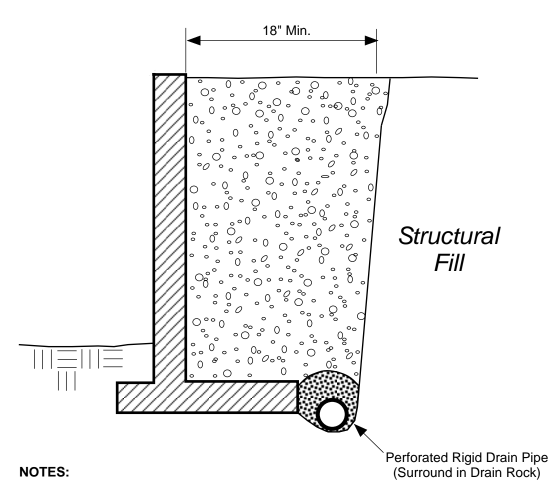
NOTE: The graphics shown on this plate are not intended for design purposes or precise scale measurements, but only to illustrate the approximate test locations relative to the approximate locations of existing and / or proposed site features. The information illustrated is largely based on data provided by the client at the time of our study. ESNW cannot be responsible for subsequent design changes or interpretation of the data by others.

NOTE: This plate may contain areas of color. ESNW cannot be responsible for any subsequent misinterpretation of the information resulting from black & white reproductions of this plate.



Mullan Short Plat Puyallup, Washington

Drwn. MRS	Date 12/14/2021	Proj. No.	8181
Checked SKH	Date Dec. 2021	Plate	2



 Free-draining Backfill should consist of soil having less than 5 percent fines.
 Percent passing No. 4 sieve should be 25 to 75 percent.

 Sheet Drain may be feasible in lieu of Free-draining Backfill, per ESNW recommendations.

 Drain Pipe should consist of perforated, rigid PVC Pipe surrounded with 1-inch Drain Rock.

LEGEND:



Free-draining Structural Backfill



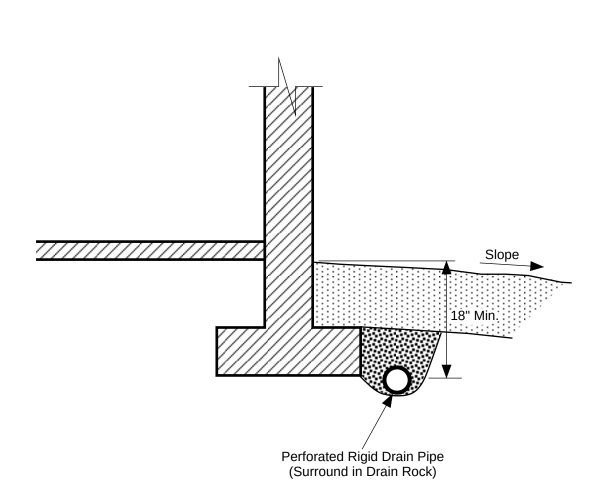
1-inch Drain Rock

SCHEMATIC ONLY - NOT TO SCALE NOT A CONSTRUCTION DRAWING



Retaining Wall Drainage Detail Mullan Short Plat Puyallup, Washington

Drwn. MRS	Date 11/04/2021	Proj. No.	8181
Checked SKH	Date Nov. 2021	Plate	3



NOTES:

- Do NOT tie roof downspouts to Footing Drain.
- Surface Seal to consist of 12" of less permeable, suitable soil. Slope away from building.

LEGEND:



Surface Seal: native soil or other low-permeability material.



1-inch Drain Rock

SCHEMATIC ONLY - NOT TO SCALE NOT A CONSTRUCTION DRAWING



Footing Drain Detail Mullan Short Plat Puyallup, Washington

Drwn. MRS	Date 11/04/2021	Proj. No.	8181
Checked SKH	Date Nov. 2021	Plate	4

Earth Solutions NW LLC SOIL CLASSIFICATION CHART

M	AJOR DIVISI	ONS	SYMI GRAPH	BOLS	TYPICAL DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
	GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED SOILS	MORE THAN 50% OF COARSE FRACTION	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES
	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES
MORE THAN 50% OF MATERIAL IS	SAND AND	CLEAN SANDS		SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
LARGER THAN NO. 200 SIEVE SIZE	SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY-GRADED SANDS, GRAVELLY SAND, LITTLE OR NO FINES
	MORE THAN 50% OF COARSE FRACTION	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES
	PASSING ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		sc	CLAYEY SANDS, SAND - CLAY MIXTURES
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
FINE GRAINED SOILS	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50% OF MATERIAL IS SMALLER THAN NO. 200 SIEVE				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
SIZE	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY
				ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HI	GHLY ORGANIC S	SOILS	77 77 77 77 77 7 77 77 77 77 77	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

DUAL SYMBOLS are used to indicate borderline soil classifications.



TEST PIT NUMBER TP-1

PAGE 1 OF 1

PROJECT NUMBER _ES-8181 DATE STARTED _10/7/21					### GROUND ELEVATION _35 ft Comparison	
O DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION	
		MC = 12.5%	TPSL		Dark brown TOPSOIL, minor root intrusions to 1' 1.0 Brown silty SAND, loose to medium dense, damp -becomes gray, trace iron oxide staining	34.0
5 _		MC = 24.8% Fines = 22.9%	SM		-becomes blue-gray [USDA Classification: fine sandy LOAM] -becomes moist	
		MC = 44.9%	ML		Gray silty SAND, medium dense, wet -light groundwater seepage -organic debris Test pit terminated at 8.0 feet below existing grade. Groundwater encountered at 7.5 feet during excavation. No caving observed.	28.0



TEST PIT NUMBER TP-2

PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION (VATION (SED BY	D 10/7/21 CONTRACTOR N METHOD	(W Exc	COMP cavatin	PROJECT NAME _Mullan Short Plat LETED _10/7/21 GROUND ELEVATION _35 ft g LATITUDE _47.1851 LONGITUDE122.31418 GROUND WATER LEVEL: ✓ AT TIME OF EXCAVATION	
o DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION	
 		MC = 12.2%	TPSL		Dark brown TOPSOIL Brown silty SAND, loose to medium dense, damp -becomes gray, light iron oxide staining	34.5
5		MC = 33.9% Fines = 98.4%	ML		Gray SILT, medium dense, moist [USDA Classification: LOAM] -organic debris -becomes wet	
		MC = 55.6%			Test pit terminated at 8.0 feet below existing grade. Groundwater encountered at 7.5 feet during excavation. No caving observed.	27.0



TEST PIT NUMBER TP-3

PAGE 1 OF 1

PROJE	ECT NUM	IBER <u>ES-8181</u>				PROJECT NAME Mullan Short Plat			
DATE	STARTE	D 10/7/21	(COMP	_ETED <u>10/7/21</u>	GROUND ELEVATION 35 ft			
EXCA	EXCAVATION CONTRACTOR NW Excavating			avatin	g	LATITUDE 47.18495	LONGITUDE	-122.31412	
EXCA	VATION I	METHOD				GROUND WATER LEVEL:			
LOGG	ED BY	SKH	(CHECK	KED BY KDH	abla AT TIME OF EXCAVATION			
NOTES	S Depth	of Topsoil & Sod 6	3": gra	ss	_				
O DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS		GRAPHIC LOG		MATERIAL DESCRIPTION			
			TPSL	71 1/1					34.5
			SM		-asphalt debris	th gravel, medium dense, damp (Fill)			33.0
		MC = 50.0%			Gray SILT, medium				
		Fines = 93.2%			[USDA Classification	•			
5					-organic debris, light	iron oxide staining			
			ML						
		MC = 41.6%			-light groundwater se	eepage, moderate organics			
 					-light groundwater se	eepage			
		MC = 52.4%			9.5 Test pit terminated a	t 9.5 feet below existing grade. Ground	lwater encoun	tered at 6.5 and	25.5
						ration. No caving observed	iwater encoun	icicu ai u.J allu	

8.0 feet during excavation. No caving observed.



TEST PIT NUMBER TP-4 PAGE 1 OF 1

PROJ	ECT NUN	MBER ES-8181			PROJECT NAME Mullan Short Plat	
DATE	STARTE	D 10/7/21		COMP	LETED 10/7/21 GROUND ELEVATION 35 ft	
EXCA	VATION	CONTRACTOR N	W Exc	cavatir	g LATITUDE 47.18508 LONGITUDE -	122.31391
EXCA	VATION	METHOD			GROUND WATER LEVEL:	
I					KED BY KDH $\overline{igspace}$ At time of excavation $\underline{igspace}$	
NOTE	S Depth	of Topsoil & Sod	10": gı	ass		
о ОЕРТН (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION	
			TPSL	71 1/2	Dark brown TOPSOIL, minor roots to 12"	
L _			11 01	1/2 : 3-1/	1.0	34.0
		MC = 12.8% Fines = 32.9%			Brown silty SAND, loose to medium dense, damp	
-		1 liles – 32.9 %			[USDA Classification: sandy LOAM] -becomes gray, light iron oxide staining	
			SM		-becomes gray, light horrorade staining	
-					4.0	31.0
-					Gray SILT, medium dense, moist to wet	01.0
5		MC = 52.3%				
		WIC - 52.5%				
_						
					-trace organics debris -light groundwater seepage	
-		MC = 35.2%	ML		-iigni groundwater seepage	
-						
					-light groundwater seepage	
		MC = 32.7%			9.5	25.5
		100 - 32.1 /0	<i>,</i>		Test pit terminated at 9.5 feet below existing grade. Groundwater encounte 8.5 feet during excavation. No caving observed.	red at 6.5 and



TEST PIT NUMBER TP-5 PAGE 1 OF 1

PROJE	ECT NUM	IBER <u>ES-8181</u>			PROJECT NAME Mullan Short Plat	
DATE	STARTE	D _10/7/21	(COMPI	LETED _10/7/21 GROUND ELEVATION _35 ft	
EXCA	VATION (CONTRACTOR N	W Exc	avatin	g LATITUDE 47.18493 LONGITUDE -122.31369	
EXCA	NOITAV	METHOD			GROUND WATER LEVEL:	
LOGG	ED BY _	SKH	(CHEC	KED BY KDH $\underline{\nabla}$ AT TIME OF EXCAVATION $$	
NOTES	S Depth	of Topsoil & Sod 8	3": gra	ss		
о ОЕРТН (ft)	SAMPLE TYPE NUMBER	TESTS		GRAPHIC LOG	MATERIAL DESCRIPTION	
			TPSL	<u>1</u>	0.5 Dark brown TOPSOIL	34.5
		MC = 10.2% MC = 35.0%	SM		Brown silty SAND, loose to medium dense, damp to moist 2.5 Gray SILT with sand, medium dense, moist to wet	32.5
 5		LL = 44 PL = 35 Fines = 81.1%				
		MC = 43.7%	ML		-light groundwater seepage, slight caving at seepage point	
_					-light groundwater seepage	26.0
		MC = 36.9%			Test pit terminated at 9.0 feet below existing grade. Groundwater encountered at 5.0 and 7.5 feet during excavation. Caving observed at 5.0 feet.	20.0



TEST PIT NUMBER TP-6

PAGE 1 OF 1

DATE EXCA' EXCA' LOGG	STARTE VATION (VATION (SED BY	MBER ES-8181 ED 11/2/21 CONTRACTOR N METHOD SKH To of Topsoil & Sod 6	W Exc	avatin		PROJECT NAME Mullan Short Plat GROUND ELEVATION 35 ft LATITUDE 47.18498 LONGITUDE -122.31417 GROUND WATER LEVEL: ☑ AT TIME OF EXCAVATION	
SAMPLE TYPE NUMBER SAMPLE TYPE NUMBER CASAPHIC LOG						MATERIAL DESCRIPTION	
0			TPSL	1/2. N. 1/2	0.5 Dark brown TOPS	DIL, root to 1.5'	34.5
						loose to medium dense, damp (Fill)	00
			SM		-asphalt debris		33.0
		MC = 42.8%	SP- SM		Brown poorly grade	ed SAND with silt, medium dense, wet	31.5
					Test pit terminated	at 3.5 feet below existing grade. Groundwater encountered at 3.0 feet	

during excavation. No caving observed.



TEST PIT NUMBER TP-7

PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION (VATION (SED BY	D 11/2/21 CONTRACTOR N	(compleavatin	PROJECT NAME Mullan Short Plat LETED 11/2/21 GROUND ELEVATION 35 ft Image: square of the properties of	
O DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION	
 5		MC = 16.6% Fines = 26.2%	SM		Dark brown TOPSOIL, roots to 1.5' 1.0 Brown silty SAND, loose to medium dense, moist [USDA Classification: slightly gravelly loamy SAND] -moderate caving to BOH -groundwater Gray SILT, medium dense, wet	34.0
		MC = 40.4%	ML		-becomes saturated	26.0
		MC = 50.1%			Test pit terminated at 9.0 feet below existing grade. Groundwater encountered at 4.0 feet during excavation. Caving observed from 4.0 feet to BOH.	



TEST PIT NUMBER TP-8

PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION (VATION I SED BY	CONTRACTOR N	W Exc	avatin	LETED 11/2/21 g KED BY KDH	GROUND WATER LEVEL:		
O DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION		
		MC = 39.6% MC = 37.5% CEC = 14.0 meq/100g OC = 2.7% MC = 43.8%	SM ML		Brown silty SAND, -asphalt debris, pla 2.5 Gray SILT, mediur -moderate iron oxid 4.5 -groundwater	loose to medium dense, damp (Fill) astic debris n dense, wet de staining at contact		34.5 32.5
		1VIC - 43.0%			Test pit terminated	at 4.5 feet below existing grade. Ground	lwater encountered at 4.0 feet	

during excavation. No caving observed.



TEST PIT NUMBER TP-9

PAGE 1 OF 1

EXCA EXCA LOGG	STARTE VATION (VATION (SED BY	CONTRACTOR N	(W Exc	complete avatin	PROJECT NAME Mullan Short Plat GROUND ELEVATION 35 ft LATITUDE 47.18506 LONGITUDE -122.31362 GROUND WATER LEVEL: ✓ AT TIME OF EXCAVATION	
о DEРТН (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION	
		MC = 6.7% MC = 60.7%	TPSL		Dark brown TOPSOIL, roots to 6" Brown silty SAND with gravel, loose to medium dense, damp to moist (Fill) -asphalt debris, brick debris Brown SILT with sand, medium dense, saturated	34.5
		MC = 60.7% CEC = 15.0 meq/100g OC = 4.7% MC = 63.2%	ML		-becomes gray, moderate to severe iron oxide staining -groundwater Test pit terminated at 4.0 feet below existing grade. Groundwater encountered at 3.5 feet during excavation. No caving observed.	31.0



TEST PIT NUMBER TP-10

PAGE 1 OF 1

PROJI	ECT NUM	IBER <u>ES-8181</u>				PROJECT NAME Mullan Short Plat	
DATE	STARTE	D 11/2/21	(ОМРІ	LETED	11/2/21 GROUND ELEVATION 35 ft	
EXCA	VATION (CONTRACTOR N	N Exc	avatin	g	LATITUDE 47.18493 LONGITUDE -122.31	403
EXCA	VATION I	METHOD				GROUND WATER LEVEL:	
LOGG	ED BY	SKH	(CHECK	KED BY	KDH $\overline{\mathbb{Y}}$ At time of excavation	
NOTE	S Depth	of Topsoil & Sod 6	6": gra	ss			
o DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION	
			TPSL	71. 71	0.5	Dark brown TOPSOIL, roots to 8"	34.5
			SM	\bowtie		Brown silty SAND, loose to medium dense, moist (Fill)	
			SIVI	\bowtie	1.5	-asphalt debris	33.5
			GM			Brown silty GRAVEL with sand, medium dense, moist	
		MC = 20.9%	GIVI		2.5	-becomes gray, infiltration test	32.5
		Fines = 38.6%				[USDA Classification: very gravelly LOAM] Test pit terminated at 2.5 feet below existing grade. No groundwater encountered	during
						excavation. No caving observed.	ŭ

Earth Solutions NW_{LLC}

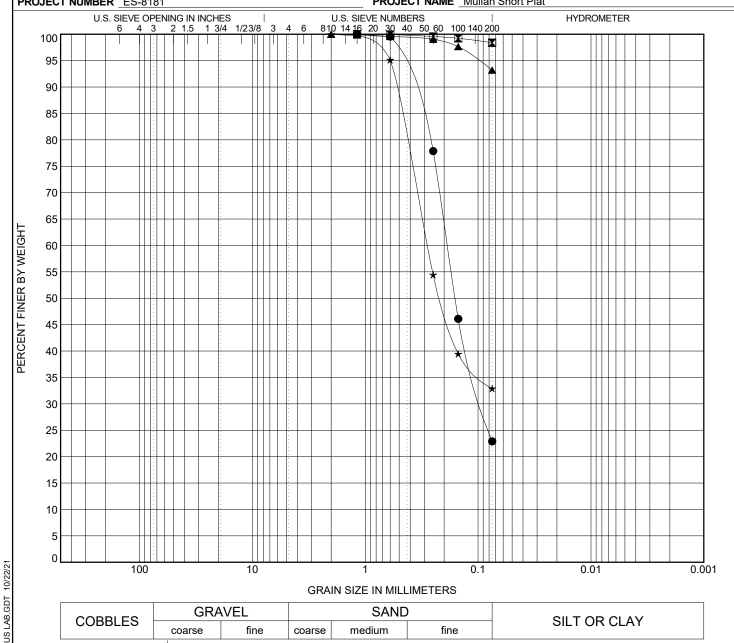
Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704

Fax: 425-449-4711

GRAIN SIZE DISTRIBUTION

PROJECT NUMBER ES-8181





GRAIN SIZE IN MILLIMETERS

COPPLES	GRA	VEL		SAND)	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

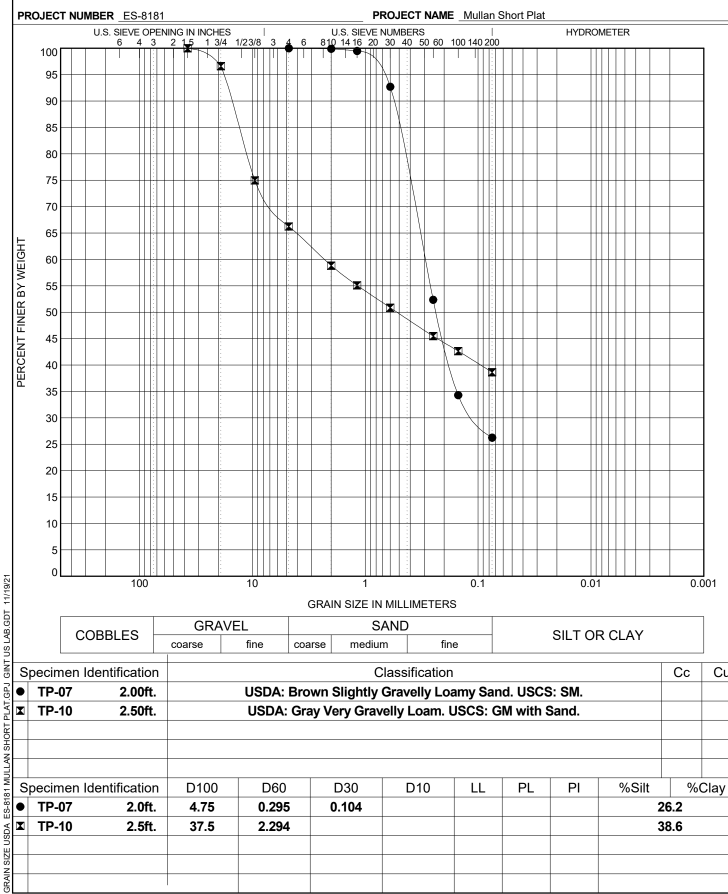
S	pecimen Id	entification			C	lassification	า				Сс	Cu
•	TP-01	5.00ft.		USDA: Blue-Gray Fine Sandy Loam. USCS: SM.								
×	TP-02	4.00ft.		USDA: Gray Loam. USCS: ML.								
A	TP-03	2.50ft.		USDA: Gray Loam. USCS: ML.								
* 5	TP-04	1.50ft.		USDA: Brown Sandy Loam. USCS: SM.								
S	pecimen Id	entification	D100	D60	D30	D10	LL	PL	PI	%Silt	%	Clay
•	TP-01	5.0ft.	1.18	0.188	0.093					2	22.9	
	TP-02	4.0ft.	1.18							9	98.4	
	TP-03	2.5ft.	2							9	93.2	
*	TP-04	1.5ft.	2	0.282						3	32.9	

Earth Solutions NW_{LLC}

Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704

GRAIN SIZE DISTRIBUTION

Fax: 425-449-4711



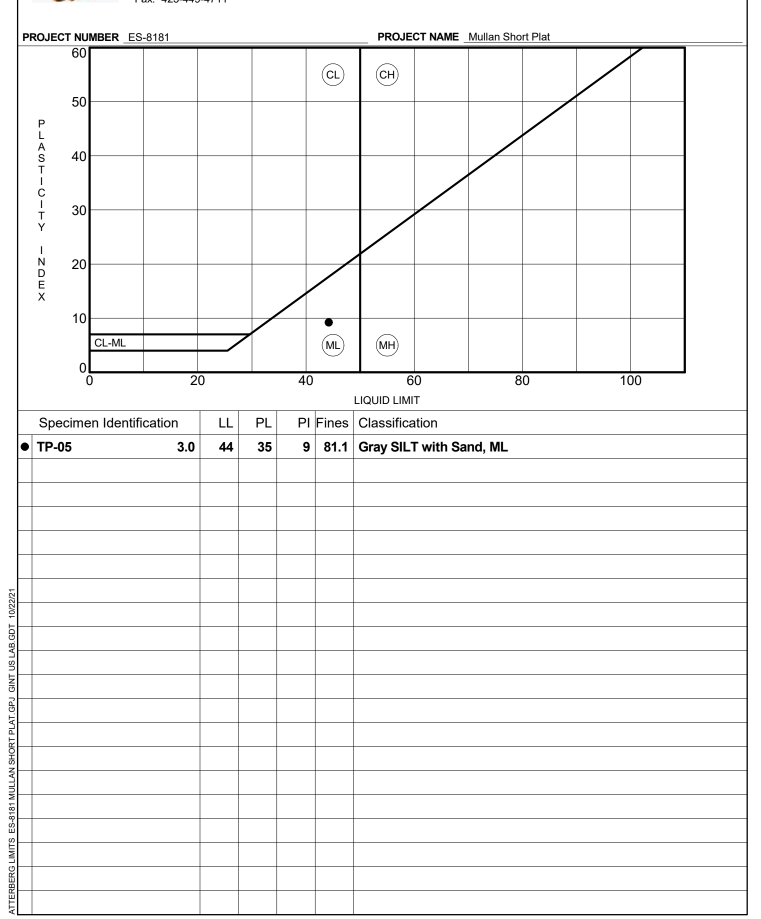
1												
5	Specimen Ide	entification		Classification								Cu
3	● TP-07	2.00ft.		USDA: Bro	wn Slightly	Gravelly Loa	amy San	d. USCS	S: SM.			
3	▼ TP-10	2.50ft.		USDA: Gra	ay Very Grav	elly Loam. l	JSCS: G	M with S	Sand.			
SHOR												
בול ביילו												
8	Specimen Ide	entification	D100	D60	D30	D10	LL	PL	PI	%Silt	%(Clay
	● TP-07	2.0ft.	4.75	0.295	0.104					2	6.2	
NOS -	▼ TP-10	2.5ft.	37.5	2.294						3	8.6	
⊃I												
SIZE												
GRAIN												

Earth olutions NW LLC

Earth Solutions NW, LLC

ATTERBERG LIMITS' RESULTS

15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704 Fax: 425-449-4711



Am Test Inc. 13600 NE 126TH PL Suite C Kirkland, WA 98034 (425) 885-1664 www.amtestlab.com



Professional Analytical Services

ANALYSIS REPORT

EARTH SOLUTIONS NW 1805 136TH PL NE BELLEVUE, WA 98005

Attention: KEVEN HOFFMAN

Project Name: MULLAN SHORT PLAT All results reported on an as received basis.

Date Received: 11/08/21 Date Reported: 11/23/21

AMTEST Identification Number Client Identification Sampling Date

21-A017058 TP-8, 3.5'

Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Cation Exchange Capacity	14.	meq/100g		0.5	SW-846 9081	JDR	11/18/21

AMTEST Identification Number Client Identification

21-A017059 TP-9, 3'

Sampling Date

Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Cation Exchange Capacity	15.	meg/100g		0.5	SW-846 9081	JDR	11/18/21

Kathy Fugiel

7.2 Groundwater Monitoring
Program Report
prepared by Earth
Solutions NW dated
April 25, 2022



April 25, 2022 ES-8181

Earth Solutions NW LLC

Geotechnical Engineering, Construction
Observation/Testing and Environmental Services

Mr. Kris Mullan 808 – 14th Street Southwest Puyallup, Washington 98371

Subject: Groundwater Monitoring Program and Infiltration BMP Feasibility

Proposed Single-Family Residence

808 – 14th Street Southwest Puyallup, Washington

Reference: Earth Solutions NW, LLC

Geotechnical Evaluation

Project No. ES-8181, dated December 17, 2021

Washington State Department of Ecology

2014 Stormwater Management Manual for Western Washington

Dear Mr. Mullan:

As requested, Earth Solutions NW, LLC (ESNW) has prepared this letter summarizing the results of our seasonal groundwater monitoring program on site. Recommendations for infiltration Best Management Practice (BMP) feasibility, from a geotechnical standpoint, are also provided in this letter. The recommendations and conclusions provided in this letter are consistent with applicable portions of the referenced 2014 Stormwater Management Manual for Western Washington (2014 SWMMWW), which is adopted by the City of Puyallup.

Groundwater Monitoring Program

The monitoring program consisted of installing three piezometers at the approximate locations depicted on Plate 2 (Test Pit Location Plan). Test pit logs and laboratory analyses from our field explorations are attached to this letter for reference. Beginning at the time of piezometer installation (November 2, 2021), daily groundwater levels were recorded using dataloggers. ESNW personnel visited the site bimonthly to download the collected data and perform manual measurements at each piezometer location using a depth-to-water meter. The tables on page 2 summarize the groundwater data collected during the monitoring program. With respect to the information presented in the tables, the piezometer locations were not surveyed and therefore present approximate elevations of the seasonal high groundwater table (GWT), which is based on readily available topographic data. Specific depths below the existing ground surface (bgs) are presented in the tables.

Test Pit	Depth of Test Pit (ft)	Ground Elevation (ft)	Peak GWT Depth (ft bgs)	Peak GWT Elevation (ft)	Peak Date
TP-6	3.5	35	0 (surface)	35	1/6/2022
TP-7	9.0	35	0 (surface)	35	1/6/2022
TP-8	4.5	35	0 (surface)	35	1/6/2022

Date of Manual Measurement	TP-6 GWT Depth (ft bgs)	TP-7 GWT Depth (ft bgs)	TP-8 GWT Depth (ft bgs)
11/15/2021	0	0	1.4
11/18/2021	0	0	2.5
12/1/2021	0.7	0	1.9
12/15/2021	0.7	0	1.8
1/6/2022	0	0	0
1/19/2022	0.3	0	0.8
2/3/2022	1.4	0.8	2.4

As indicated in the tables above, the seasonal high GWT elevation occurred at the surface at each of the piezometer locations. Based on the field observations of high groundwater conditions, the monitoring period was terminated prior to the traditional end of the wet season within the City of Puyallup (April 1). Based on the data collected during the monitoring period, it is our opinion the peak GWT depths listed in the tables above are indicative of the seasonal high GWT elevation.

Infiltration BMP Feasibility

The 2014 SWMMWW requires a certain minimum vertical separation distance between the bottom of an infiltration facility and the seasonal high GWT elevation. The code-specified minimum vertical separation distances vary between one to five feet depending on the type of infiltration facility. Based on the groundwater monitoring data presented in the preceding section, it is our opinion infiltration BMPs are not feasible from a geotechnical standpoint due to inadequate minimum vertical separation from the seasonal high GWT elevation.

We trust this letter meets your current needs. Should you have any questions regarding the content herein, or require additional information, please call.

Sincerely,

EARTH SOLUTIONS NW, LLC

Steven K. Hartwig, G.I.T. Staff Geologist

Keven D. Hoffmann, P.E. Associate Principal Engineer

4/25/2022

Attachments: Plate 1 – Vicinity Map

Plate 2 – Test Pit Location Plan

Test Pit Logs

Grain Size Distribution

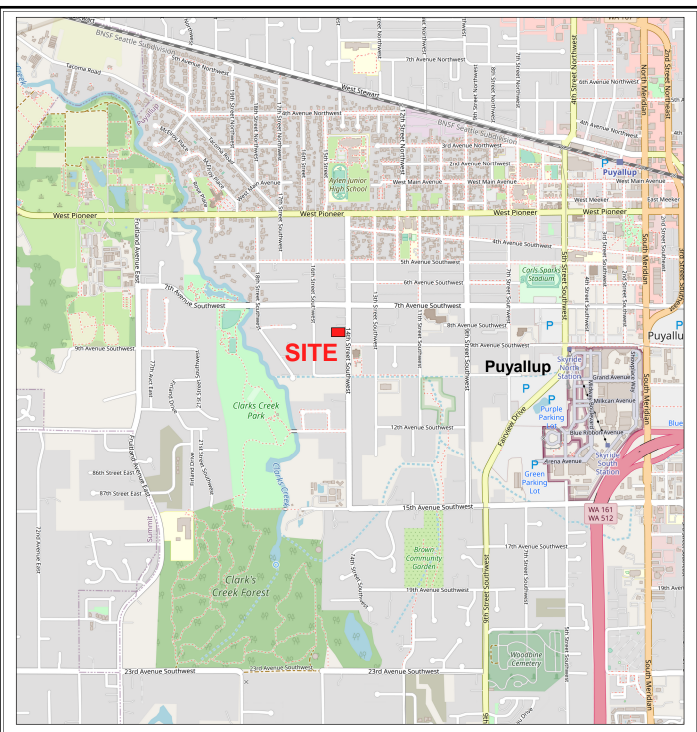
Organic Content Test Results AmTest Analysis Report

cc: Barghausen Consulting Engineers, Inc.

Attention: Mr. Vicente Varas (Email only)

Mr. Barry Talkington, P.E. (Email only)

Mr. Lou Robinson (Email only)



Reference: Pierce County, Washington OpenStreetMap.org

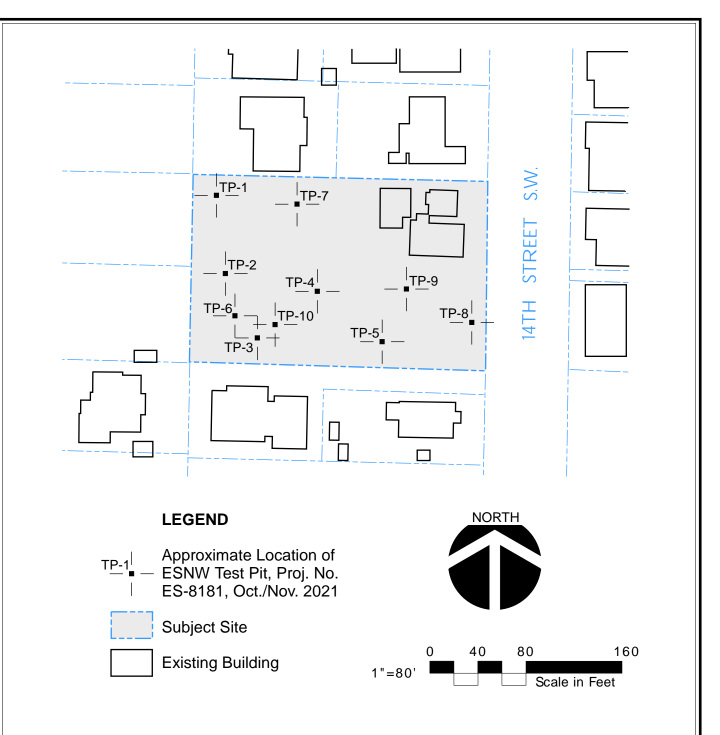


NOTE: This plate may contain areas of color. ESNW cannot be responsible for any subsequent misinterpretation of the information resulting from black & white reproductions of this plate.



Vicinity Map Mullan Short Plat Puyallup, Washington

Drwn. MRS	Date 11/04/2021	Proj. No. 8181
Checked SKH	Date Nov. 2021	Plate 1



NOTE: The graphics shown on this plate are not intended for design purposes or precise scale measurements, but only to illustrate the approximate test locations relative to the approximate locations of existing and / or proposed site features. The information illustrated is largely based on data provided by the client at the time of our study. ESNW cannot be responsible for subsequent design changes or interpretation of the data by others.

NOTE: This plate may contain areas of color. ESNW cannot be responsible for any subsequent misinterpretation of the information resulting from black & white reproductions of this plate.



Mullan Short Plat Puyallup, Washington

Drwn. MRS	Date 12/14/2021	Proj. No.	8181
Checked SKH	Date Dec. 2021	Plate	2

Earth Solutions NW LLC SOIL CLASSIFICATION CHART

M	AJOR DIVISI	ONS	SYMI GRAPH	BOLS	TYPICAL DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
	GRAVELLY SOILS	(LITTLE OR NO FINES)		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED SOILS	MORE THAN 50% OF COARSE FRACTION	GRAVELS WITH FINES		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES
	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		GC	CLAYEY GRAVELS, GRAVEL - SAND - CLAY MIXTURES
MORE THAN 50% OF MATERIAL IS	SAND AND	CLEAN SANDS		SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
LARGER THAN NO. 200 SIEVE SIZE	SANDY SOILS	(LITTLE OR NO FINES)		SP	POORLY-GRADED SANDS, GRAVELLY SAND, LITTLE OR NO FINES
	MORE THAN 50% OF COARSE FRACTION	SANDS WITH FINES		SM	SILTY SANDS, SAND - SILT MIXTURES
	PASSING ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)		sc	CLAYEY SANDS, SAND - CLAY MIXTURES
				ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
FINE GRAINED SOILS	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
				OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50% OF MATERIAL IS SMALLER THAN NO. 200 SIEVE				МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
SIZE	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		СН	INORGANIC CLAYS OF HIGH PLASTICITY
				ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HI	GHLY ORGANIC S	SOILS	77 77 77 77 77 7 77 77 77 77 77	PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

DUAL SYMBOLS are used to indicate borderline soil classifications.



TEST PIT NUMBER TP-1

PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION VATION SED BY	D 10/7/21 CONTRACTOR N METHOD	W Exc	COMPI cavating	PROJECT NAME _Mullan Short Plat GROUND ELEVATION _35 ft LATITUDE _47.18528	
O DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION	
		MC = 12.5%	TPSL		Dark brown TOPSOIL, minor root intrusions to 1' 1.0 Brown silty SAND, loose to medium dense, damp -becomes gray, trace iron oxide staining	34.0
5		MC = 24.8% Fines = 22.9%	SM		-becomes blue-gray [USDA Classification: fine sandy LOAM] -becomes moist	28.0
		MC = 44.9%	ML		Gray silty SAND, medium dense, wet -light groundwater seepage -organic debris Test pit terminated at 8.0 feet below existing grade. Groundwater encountered at 7.5 feet during excavation. No caving observed.	27.0



TEST PIT NUMBER TP-2 PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION VATION SED BY	D 10/7/21 CONTRACTOR N	(W Exc	COMP cavatir	LETED 10/7/21 ng KED BY KDH	LATITUDE 47.1851 LONGITUDE -122.31418 GROUND WATER LEVEL:	
O DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION	
		MC = 12.2%	TPSL		Brown silty SAND,	OIL loose to medium dense, damp ht iron oxide staining	34.5
5		MC = 33.9% Fines = 98.4%	ML		Gray SILT, mediur [USDA Classificati -organic debris -becomes wet	on: LOAM]	
	<u> </u>	MC = 55.6%) —		Test pit terminated	l at 8.0 feet below existing grade. Groundwater encountered at 7.5 feet No caving observed	27.0



TEST PIT NUMBER TP-3 PAGE 1 OF 1

ATF 9	STARTE	D 10/7/21		COMPI	ETFD	10/7/21	PROJECT NAME Mullan Short Plat GROUND ELEVATION 35 ft				
							LATITUDE 47.18495 LONGITUDE -122.31412 GROUND WATER LEVEL:				
		SKH									
						KDH	_ <u> </u>				
OIES	Deptr	of Topsoil & Sod (o : gra	ISS			-				
(H) 0	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG			MATERIAL DESCRIPTI	ION			
			TPSL	71 7	0.5	Dark brown TOPS	SOIL		3		
						Brown silty SAND	with gravel, medium dense, damp (F	ill)			
Ī			SM			-asphalt debris					
					2.0				3		
		MC = 50.0%				Gray SILT, mediu					
		Fines = 93.2%				[USDA Classifica					
						-organic debris, li	ght iron oxide staining				
4											
5											
4			ML								
4		MC = 41.6%				-light groundwate	r seepage, moderate organics				
4						Balak amanan dan ka					
						-light groundwate	r seepage				
4											
		MC = 52.4%			9.5	T 4 14 4 1 4 -	data Contratta da constituir d				
			•			8 0 feet during ex	d at 9.5 feet below existing grade. Gr cavation. No caving observed.	roundwater encountered at 6.5 and			
						0.0 loot during ox	ouvalion. 140 duving observed.				



TEST PIT NUMBER TP-4

PAGE 1 OF 1

DATE EXCAN EXCAN	STARTEI VATION (VATION I ED BY _	CONTRACTOR N	IW Exc	COMPLETED cavating CHECKED BY		GROUND ELEVATION 35 ft LATITUDE 47.18508 LONGITUDE -122.31391 GROUND WATER LEVEL:			
O DEPTH (ff)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION			
		MC = 12.8% Fines = 32.9%	TPSL	1.0	Brown silty SAND [USDA Classificat	OIL, minor roots to 12" , loose to medium dense, damp ion: sandy LOAM] this iron oxide staining	34.0		
5		MC = 52.3%		4.0	Gray SILT, mediu	m dense, moist to wet	31.0		
		MC = 35.2%	ML		-trace organics de -light groundwater				
DT - 4/25/22		MC = 32.7%		9.5	-light groundwater Test pit terminate 8.5 feet during ex	d at 9.5 feet below existing grade. Groundwater encountered at 6.5 and cavation. No caving observed.	25.5		
GENERAL BH / TP / WELL - 8181.GPJ - GRAPHICS TEMPLATE WITH LAT AND LONG.GDT - 4/25/22									



TEST PIT NUMBER TP-5 PAGE 1 OF 1

		COMPI FTF		PROJECT NAME Mullan Short Plat GROUND ELEVATION 35 ft				
				LATITUDE _47.18493				
			BY KDH					
			BI KDII	AT TIME OF EXCAVATION				
IOTES De	pth of Topsoil & Sod	8": grass		-				
O UEPTH (#) SAMPLE TYPE NUMBER	TESTS	U.S.C.S. GRAPHIC LOG		MATERIAL DESCRIPTIO	NO			
		TPSL 11 0.5	Dark brown TOPS			34		
_	MC = 10.2%	SM 2.5	Brown silty SAND	, loose to medium dense, damp to mo	ist	32		
-	MC = 35.0% LL = 44 PL = 35 Fines = 81.1%		Gray SILT with sa	nd, medium dense, moist to wet				
5		ML	-light groundwater	seepage, slight caving at seepage po	int			
-	MC = 43.7%		-light groundwater	seepage				
	MC = 36.9%		To at wit to make	d at 9.0 feet below existing grade. Gro	d.v.atan an an internal at F.O. and	26		
				cavation. Caving observed at 5.0 feet.				



TEST PIT NUMBER TP-6

PAGE 1 OF 1

PROJE	ECT NUM	IBER <u>ES-8181</u>				PROJECT NAME Mullan Short Plat			
DATE	STARTE	D 11/2/21	(OMPI	LETED 11/2/21	GROUND ELEVATION 35 ft			
EXCA	VATION (CONTRACTOR N	W Exc	avatin	g	LATITUDE 47.18498 L	ONGITUDE122.31417		
EXCA	VATION I	METHOD				GROUND WATER LEVEL:			
LOGG	ED BY	SKH	(CHECK	KED BY KDH	$ar{igspace}$ at time of excavation $ar{igspace}$			
NOTE	S Depth	of Topsoil & Sod 6	6": gra	ss					
SAMPLE TYPE NUMBER SAMPLE TYPE NUMBER SAMPLE TYPE SAMPLE TYPE NUMBER CRAPHIC LOG				GRAPHIC LOG		MATERIAL DESCRIPTION			
Ŭ			TPSL	71 × 71 /2	0.5 Dark brown TOPS0	OIL, root to 1.5'		34.5	
						loose to medium dense, damp (Fill)			
			SM	\bowtie	-asphalt debris				
				\bowtie	2.0			33.0	
			SP-		Brown poorly grade	ed SAND with silt, medium dense, wet			
		MC = 42.8%	SM		3.5 -becomes gray, gro	oundwater seepage, moderate iron oxide s	staining	31.5	
					Test pit terminated	at 3.5 feet below existing grade. Grounds	water encountered at 3.0 fee	t	

during excavation. No caving observed.



TEST PIT NUMBER TP-7 PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION VATION SED BY _	CONTRACTOR N	W Ex	COMP cavatir	ng	GROUND ELEVATION _35 ft LATITUDE _47.18518			
O DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION			
		MC = 16.6% Fines = 26.2%	TPSI		1.0 Brown silty SAND, [USDA Classificati -moderate caving 4.5 -groundwater	loose to medium dense, moist on: slightly gravelly loamy SAND] to BOH	34.0		
5		MC = 40.4%	ML		Gray SILT, mediur		26.0		
		MC = 50.1%) ——		Test pit terminated during excavation.	d at 9.0 feet below existing grade. Groundwater encountered at 4.0 feet Caving observed from 4.0 feet to BOH.	26.0		



TEST PIT NUMBER TP-8

PAGE 1 OF 1

DATE EXCA EXCA LOGG	STARTE VATION (VATION I ED BY	CONTRACTOR N	(W Exc	avatin CHECK	LETED 11/2/21 g KED BY KDH			
o DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION		
		MC = 39.6% MC = 37.5% CEC = 14.0 meq/100g OC = 2.7% MC = 43.8%	SM ML		Brown silty SAND, -asphalt debris, pla 2.5 Gray SILT, mediur -moderate iron oxid 4.5 -groundwater	loose to medium dense, damp (Fill) astic debris n dense, wet de staining at contact		34.5 32.5 30.5
	_	1010 - 40.070	7		Test pit terminated	at 4.5 feet below existing grade. Ground	dwater encountered at $\overline{4.0}$ feet	

during excavation. No caving observed.



TEST PIT NUMBER TP-9

PAGE 1 OF 1

PROJ	ECT NUN	MBER <u>ES-8181</u>				PROJECT NAME _Mullan Short Plat		
DATE	STARTE	D 11/2/21	(СОМРІ	ETED 11/2/21	GROUND ELEVATION 35 ft		
EXCA	VATION	CONTRACTOR N	W Exc	avatin	g	LATITUDE _47.18506 LONGITUDE122.31362 GROUND WATER LEVEL: ☑ AT TIME OF EXCAVATION		
EXCA	VATION	METHOD						
LOGG	ED BY _	SKH	(CHECK	KED BY KDH			
NOTE	S Depth	n of Topsoil & Sod (6": gra	ss				
O DEPTH	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION		
			TPSL	71 V	_{0.5} Dark brown TOPSC	DIL, roots to 6"	34.5	
		MC = 6.7%	SM		Brown silty SAND v -asphalt debris, brid	vith gravel, loose to medium dense, damp to moist (Fill)	33.0	
		MC = 60.7% CEC = 15.0 meq/100g OC = 4.7%	ML			nd, medium dense, saturated derate to severe iron oxide staining	31.0	
		MC = 63.2%				at 4.0 feet below existing grade. Groundwater encountered at 3.5 feet No caving observed.		



TEST PIT NUMBER TP-10 PAGE 1 OF 1

PROJE	ECT NUM	IBER <u>ES-8181</u>					PROJECT NAME Mullan Short Plat			
DATE	STARTE	D 11/2/21	(ОМРІ	LETED	11/2/21	GROUND ELEVATION 35 ft			
EXCA\	VATION (CONTRACTOR N	N Exc	avatin	g		LATITUDE 47.18493	LONGITUDE1	22.31403	
EXCA\	VATION I	METHOD					GROUND WATER LEVEL:			
LOGG	ED BY	SKH	(CHECK	(ED BY	KDH	abla at time of excavation			
NOTES	S Depth	of Topsoil & Sod 6	6": gra	ss						
SAMPLE TYPE NUMBER SAMPLE TYPE NUMBER GRAPHIC LOG				GRAPHIC LOG		MATERIAL DESCRIPTION				
			TPSL	71. 71	0.5	Dark brown TOPS0	OIL, roots to 8"		34.5	
			SM	\bowtie		Brown silty SAND,	loose to medium dense, moist (Fill)			
			SIVI	\bowtie	1.5	-asphalt debris			33.5	
			GM	000		Brown silty GRAVE	EL with sand, medium dense, moist			
		MC = 20.9% Fines = 38.6%	Givi		2.5	-becomes gray, inf [USDA Classification	iltration test on: very gravelly LOAM]		32.5	
		Tilles - 30.0%			_	•	l at 2.5 feet below existing grade. No gro	undwater encour	ntered during	

Earth Solutions NW_{LLC}

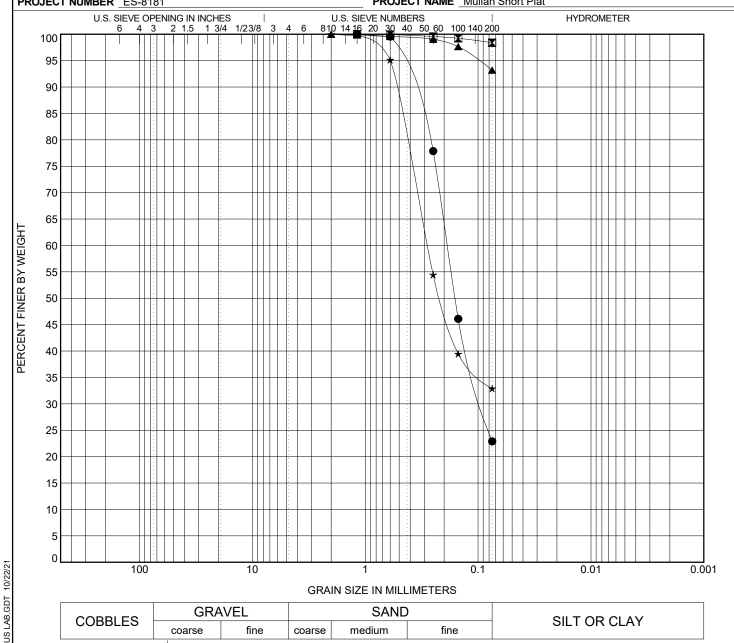
Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704

Fax: 425-449-4711

GRAIN SIZE DISTRIBUTION

PROJECT NUMBER ES-8181





GRAIN SIZE IN MILLIMETERS

COPPLES	GRA	VEL		SAND)	SILT OR CLAY
COBBLES	coarse	fine	coarse	medium	fine	SILT OR CLAY

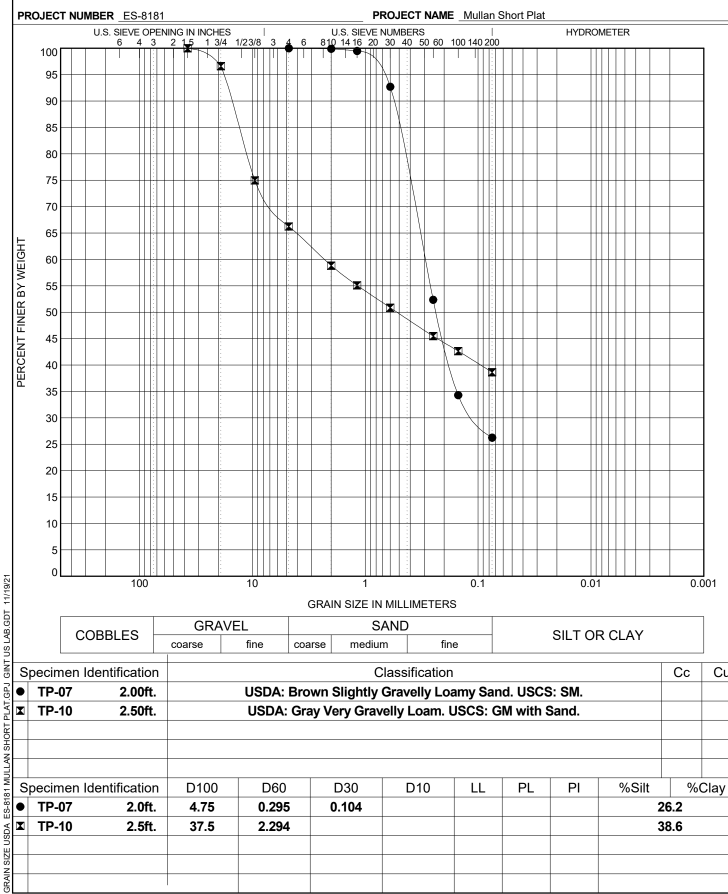
S	pecimen Id	entification		Classification							Сс	Cu
•	TP-01	5.00ft.		USDA	: Blue-Gray I	Fine Sandy	Loam. U	SCS: SN	۸.			
×	TP-02	4.00ft.			USDA: Gr	ay Loam. U	SCS: ML					
A	TP-03	2.50ft.			USDA: Gr	ay Loam. U	SCS: ML					
* 5	TP-04	1.50ft.		USDA: Brown Sandy Loam. USCS: SM.								
S	pecimen Id	entification	D100	D60	D30	D10	LL	PL	PI	%Silt	%	Clay
•	TP-01	5.0ft.	1.18	0.188	0.093					2	22.9	
	TP-02	4.0ft.	1.18							9	98.4	
	TP-03	2.5ft.	2							9	93.2	
*	TP-04	1.5ft.	2	0.282						3	32.9	

Earth Solutions NW_{LLC}

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GRAIN SIZE DISTRIBUTION

Fax: 425-449-4711



1												
5	Specimen Ide	entification		Classification							Сс	Cu
3	● TP-07	2.00ft.		USDA: Bro	wn Slightly	Gravelly Loa	amy San	d. USCS	S: SM.			
3	▼ TP-10	2.50ft.		USDA: Gra	ay Very Grav	elly Loam. l	JSCS: G	M with S	Sand.			
SHOR												
בול ביילו												
8	Specimen Ide	entification	D100	D60	D30	D10	LL	PL	PI	%Silt	%(Clay
	● TP-07	2.0ft.	4.75	0.295	0.104					2	6.2	
NOS -	▼ TP-10	2.5ft.	37.5	2.294						3	8.6	
⊃I												
SIZE												
GRAIN												



Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704 Fax: 425-449-4711

SUMMARY OF LABORATORY RESULTS

PAGE 1 OF 1

PROJECT NUMBER ES-8181

PROJECT NAME Mullan Short Plat

Borehole, Depth	Sample Location	Date Test Completed	Water Content (%)	Ash Content (%)	Organic Content (%)
TP-08, 3.5'		11/17/21	37.5	97.3	2.7
TP-09, 3.0'		11/17/21	60.7	95.3	4.7

ESNW ORGANIC CONTENT REPORT ES-8181 MULLAN SHORT PLAT.GPJ ESNW_DATATEMPLATE.GDT 11/19/21

Am Test Inc. 13600 NE 126TH PL Suite C Kirkland, WA 98034 (425) 885-1664 www.amtestlab.com



Professional Analytical Services

ANALYSIS REPORT

EARTH SOLUTIONS NW 1805 136TH PL NE BELLEVUE, WA 98005

Attention: KEVEN HOFFMAN

Project Name: MULLAN SHORT PLAT All results reported on an as received basis.

Date Received: 11/08/21 Date Reported: 11/23/21

AMTEST Identification Number Client Identification Sampling Date

21-A017058 TP-8, 3.5'

Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Cation Exchange Capacity	14.	meq/100g		0.5	SW-846 9081	JDR	11/18/21

AMTEST Identification Number Client Identification

21-A017059 TP-9, 3'

Sampling Date

Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Cation Exchange Capacity	15.	meg/100g		0.5	SW-846 9081	JDR	11/18/21

Kathy Fugiel

7.3 Critical Area
Assessment and
Biological Evaluation,
prepared by Habitat
Technologies dated
August 29, 2022

HABITAT TECHNOLOGIES

CRITICAL AREAS ASSESSMENT AND BIOLOGICAL EVALUATION

PARCEL 0420037037 5505300831, 808 – 14th Street SW City of Puyallup, Pierce County, Washington

This document has been updated to incorporate additional information consistent with City of Puyallup third-party reviews dated March 17, 2022 and July 18, 2022

prepared for

Kristian and Joann Mullan 808 – 14th Street SW Puyallup, Washington 98371 e-mail kjmullan@yahoo.com

and

Ms. Cheryl Ebsworth, Senior Planner
@ Barghausen Consulting Engineers, Inc.
18215 – 72nd Avenue South
Kent, Washington 98032
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prepared by

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253-845-5119

August 29, 2022

wetlands, streams, fisheries, wildlife – mitigation and permitting solutions P.O. Box 1088, Puyallup, Washington 98371 253-845-5119 contact@habitattechnologies.net

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INTRODUCTION

As initially proposed, the overall action would divide an existing approximately 0.93-acre parcel into two (2) generally equal sized new parcels. Following this proposed division of land, the existing single-family homesite would be retained within one of the newly created parcels and the second newly created parcel would be suitable for the development of a new single-family homesite consistent with the community. The project site (**Parcel 5505300831**) was located at 808 – 14th Street SW within the City of Puyallup, Pierce County, Washington (Figure 1).

PROJECT SITE DESCRIPTION

The project area is rectangular in shape, approximately 0.93-acres in size, and located within a well urbanized portion of the City of Puyallup that is well served by existing public roadways along with public and private public utilities. The project site is surrounded by existing single-family homesites, managed yards, a public roadway, and church/religious facilities. Seasonal stormwater runoff from the project site along with this portion of the City of Puyallup that does not infiltrate within managed yards and landscaping enters a City of Puyallup stormwater system located within 14th Street SW adjacent to the eastern boundary of the project site. This City stormwater system leads generally southerly within a City of Puyallup stormwater collection and conveyance system to enter Meeker Ditch approximately 600 feet offsite to the south of the project site. Meeker Ditch is an open City managed ditch within the unimproved 10th Avenue SW Corridor that conveys both a remnant stream and directed stormwater from well-urbanized areas generally to the west to eventually enter Clarks Creek, a tributary to the Lower Puyallup River well offsite to the north of the project site.

BACKGROUND INFORMATION

NATIONAL WETLAND INVENTORY

The *National Wetland Inventory (NWI) Mapping* completed by the U.S. Fish and Wildlife Service was reviewed as a part of this assessment (Figure 2). This mapping resource did not identify any wetlands or surface water drainages within or immediately adjacent to the project site.

STATE OF WASHINGTON PRIORITY HABITATS AND SPECIES

The State of Washington *Priority Habitats and Species (PHS) Mapping* was reviewed as a part of this assessment (Figure 3). This mapping resource did not identify any priority habitats or priority species within or immediately adjacent to the project site.

STATE OF WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

The State of Washington Department of Fish and Wildlife (WDFW) SalmonScape Mapping was reviewed as a part of this assessment (Figure 4). This mapping resource did not identify any streams within or immediately adjacent to the project site. This mapping resource did identify both Meeker Ditch offsite to the south and Clarks Creek offsite to the west.

Meeker Ditch has been documented to provide spawning and rearing habitats for coho salmon (*Oncorhynchus kisutch*), cutthroat trout (*Oncorhynchus clarkii*), and chum salmon (*Oncorhynchus keta*). Clarks Creek has been the subject of State of Washington, Puyallup Tribal, and private enhancement programs and has been documented to provide habitats for coho salmon, Chinook salmon (*Oncorhynchus tshawytscha*), chum salmon, cutthroat trout, and steelhead/rainbow trout (*Oncorhynchus mykiss*).

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

The State of Washington Department of Natural Resources (WDNR) *Water Type Mapping* was reviewed as a part of this assessment (Figure 5). This mapping resource did not identify any wetlands or drainage corridors within or immediately adjacent to the project site. This mapping resource did identify Meeker Ditch offsite to the south as a Type U Water (unknown) and Clarks Creek offsite to the west as a Type S Water (shoreline of the state).

CITY OF PUYALLUP MAPPING

The City of Puyallup *Mapping Inventory* was reviewed as a part of this assessment (Figure 6). This mapping resource did not identify any wetlands or streams within or immediately adjacent to the project site. This mapping resource did identify a "field verified" wetland offsite to the south of the project site – in the location of two existing single-family homesites. Also identified were Meeker Ditch and an associated created mitigation wetland offsite to the south and Clarks Creek offsite to the west.

The *Flood Plain Mapping* (Figure 6A) prepared by the City of Puyallup identified that the central and southeastern portions of the project site were overlain by an area exhibiting a 1% annual chance of flooding (AE flood zone).

SOILS MAPPING

The Soil Mapping Inventory completed by the Natural Resource Conservation Service (NRCS) was reviewed as a part of this assessment (Figure 7). This mapping resource identified the soils throughout the project site as Sultan silt loam. The Sultan soil series is defined as moderately well drained, as formed in alluvium, and as not listed as a "hydric" soil.

ONSITE ASSESSMENT

CRITERIA FOR ENVIRONMENTALLY CRITICAL AREAS IDENTIFICATION

To allow for proposed site planning, the assessment and delineation of specific environmentally critical areas within and immediately adjacent to the project site followed the methods and procedures defined in the *Corps of Engineers Wetland Delineation Manual* (United States Army Corps of Engineers, 1987) with the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (United States Army Corps of Engineers, 2010); the Washington State *Wetland Rating System for Western Washington: 2014 Update* Publication #14-06-029 (Hruby, 2014), the State of Washington Department of Natural Resources (WDNR) Forest Practice Rules (WAC 222-16-030), and City of Puyallup – *Chapter 21.06*. This assessment did <u>not</u> include an assessment of potential steep slope, potential critical aquifer recharge areas, floodplain areas, erosion hazard areas, or geotechnically hazardous critical areas.

WETLANDS: Wetlands are transitional areas between aquatic and upland habitats. In general terms, wetlands are lands where the extent and duration of saturation with water is the primary factor determining the nature of soil development and the types of plant and animal communities living in the soil and on its surface (Cowardin, et al., 1979). Wetlands are generally defined within land use regulations as "areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions" (United States Army Corps of Engineers 1987). Wetlands exhibit three essential characteristics, all of which must be present for an area to meet the established criteria (United States Army Corps of Engineers, 1987 and United States Army Corps of Engineers, 2010). These essential characteristics are:

- 1. Hydrophytic Vegetation: The assemblage of macrophytes that occurs in areas where inundation or soil saturation is either permanent or of sufficient frequency and duration to influence plant occurrence. Hydrophytic vegetation is present when the plant community is dominated by species that require or can tolerate prolonged inundation or soil saturation during the growing season.
- 2. Hydric Soil: A soil that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper parts. Most hydric soils exhibit characteristic morphologies that result from recent periods of saturation or inundation. These processes result in distinctive characteristics that persist in the soil during both wet and dry periods.
- 3. Wetland Hydrology: Permanent or periodic inundation, or surface soil saturation, at least seasonally. Wetland hydrology indicators are used in combination with indicators of hydric soil and hydrophytic vegetation to define the area. Wetland hydrology indications provide evidence that the site has a continuing wetland

hydrology regime. Where hydrology has not been altered vegetation and soils provide strong evidence that wetland hydrology is present.

STREAMS: A stream is defined by the City of Puyallup as a feature where surface waters produce a defined channel or bed. A defined channel or bed is an area that demonstrates clear evidence of the passage of water and includes, but is not limited to, bedrock channels, gravel beds, sand and silt beds, and defined-channel swales. The channel or bed need not contain water year-round. This definition is not intended to include artificially created irrigation ditches, canals, storm or surface water devices, or other entirely artificial watercourses, unless they are used by salmonids or created for the purposes of stream mitigation.

CRITICAL FISH AND WILDLIFE HABITAT AREAS: The City of Puyallup defines "fish and wildlife habitat conservation areas" as those areas that serve a critical role in sustaining needed habitats and species for the functional integrity of the ecosystem, and which, if altered, may reduce the likelihood that the species will persist over the long term.

- (a) These areas may include, but are not limited to, rare or vulnerable ecological systems, communities, and habitat or habitat elements including seasonal ranges, breeding habitat, winter range, and movement corridors; and areas with high relative population density or species richness. These areas also include locally important habitats and species as determined by the city.
- (b) "Habitats of local importance" designated as fish and wildlife habitat conservation areas include those areas found to be locally important by the city.
- (c) These areas do not include such artificial features or constructs as irrigation delivery systems, irrigation infrastructure, irrigation canals, or drainage ditches that lie within the boundaries of and are maintained by a port district or an irrigation district, unless these features are documented as being used by salmonids for habitat.

FIELD OBSERVATION

The project site was accessed via an existing driveway connection to 14th Street SW along the eastern boundary of the project site. The entire project site has been managed as a single-family homesite (initially constructed in 1905) and associated managed yard and garden areas. The project site was generally flat and surrounded by existing single-family homesites and similarly sized and smaller parcels. Representative field data worksheets (WETLAND DETERMINATION FORMS) are provided in Appendix A.

Vegetation

The plant community throughout the project stie has been altered by prior permitted clearing, grading, homesite removals, and the placement of clean imported gravelly loam fill materials. The existing single-family homesite within the northeastern portion of the project site includes ornamental landscaping, lawn, and garden areas. The remainder of

the project site was dominated by a managed lawn with a few small fruit trees. Observed species throughout the majority of the project site included bluegrass (*Poa* spp.), bentgrass (*Agrostis tenuis*), orchardgrass (*Dactylis glomerata*), quack grass (*Agropyron repens*), fescue (*Festuca* spp.), sweet vernal grass (*Anthoxanthum odoratum*), velvet grass (*Holcus lanatus*), reed canarygrass (*Phalaris arundinacea*), bracken fern (*Pteridium aquilium*), buttercup (*Ranunculus repens*), cats-ear (*Hypochaeris radicata* and *Hypochaeris lanatum*), clover (*Trifolium* spp.), daisy (*Bellis* spp.), mustard (*Brassica campestris*), plantain (*Plantago major*), Queen Annes lace (*Daucus carota*), dandelion (*Taraxacum officinale*), bull thistle (*Cirsium vulgare*), and Canadian thistle (*Cirsium arvensis*).

Soil

The project site had been cleared and leveled several decades ago in the development of an existing single-family homesite and associated managed yard and lawn areas. As defined at representative sample plots the soil throughout the majority exhibited characteristics typical of the Sultan soil series. The surface soil generally to a depth of four (4) to nine (9) inches was very dark grayish brown (10YR 3/2) to dark brown (10YR 3/3) in coloration and silty loam in texture. The surface soil exhibited often dense grass root structure. The subsoil to a depth of 24 inches exhibited a brown (10YR 4/3) to dark yellowish brown (10YR 3/4) coloration and a silty loam texture. The soil throughout the majority of the project site did not exhibit prominent field indicators of hydric soils.

A very shallow topographic depression was present within the northcentral portion of the project site generally within an area of a prior garden. The surface soil to a depth of approximately nine (9) inches within this area exhibited a very dark grayish brown (10YR 3/2) coloration and a silty loam in texture. The subsoil to a depth of 24 inches exhibited a dark grayish brown coloration and a silty loam texture. The subsoil exhibited somewhat faint redoximorphic features and appeared more typical of the Briscot soil series (a somewhat poorly drained soil also mapped within the Lower Puyallup River Valley).

Hydrology

Initial onsite assessments of potential onsite wetland hydrology patterns were completed during the summer and fall of 2021. As noted during these initial assessments the project site did not exhibit prominent field indicators of wetland hydrology patterns. However, City of Puyallup Third-Party review completed on March 2, 2022 identified the potential presence of seasonal surface water throughout the project site and especially within the northcentral portion of the project site. Since this observation was so contrary to those of Habitat Technologies, Habitat Technologies immediately began an assessment of early growing seasonal hydrology patterns to better understand the potential reasons for divergent findings.

On April 17, 2022, Habitat Technologies established a pattern of four (4) monitoring locations to define onsite hydrology patterns from the middle of April through the end of May 2022. Because the project site is actively managed as a part of the existing single-

family homesite each monitoring location was defined with a hand-held GPS so that monitoring would be completed within generally the same locations over the monitoring period. Twice a week at each monitoring location a monitoring hole was dug by hand to a depth of approximately 24 inches. East monitoring hole was allowed to remain open for a period of 30 to 60 minutes. The level of free water and the level of soil saturation was then identified as measured in inches from the soil surface for each monitoring hole (Appendix B).

ASSESSMENT FINDINGS

WETLANDS

As noted above, the entire project site along with adjacent parcels had been modified and manipulated for the past several decades as a part of single-family residential development and utilization. The activities had generally included previous clearing and grading, the establishment and management of single-family homesites, the establishment and management of associated landscaping and yard areas, the creation and maintenance of overground and underground utilities, the creation and management of City stormwater collection and conveyance facilities, and the creation and management of public and private roadways.

Since the character of the project site has been historically disturbed and continuously maintained for ongoing residential utilization, the present character of the existing plant communities and the soil profile within the upper 24 inches may not be reliable indicators of the presence or absence of wetlands. As such, the presence or absence of wetland hydrology would appear to be the most reliable indicator for the determination of whether or not a "wetland" would be present within the project site.

Wetland Hydrology Review

As identified above, an assessment of shallow groundwater/wetland hydrology patterns was completed from the middle of April 2022 through the end of May 2022. This assessment documented both the level of free water and the level of soil saturation within representative monitoring plots. Documented onsite hydrology patterns were then compared to seasonal rainfall data to determine <u>if</u> the hydrology patterns observed occurred during normal climatic conditions or during either wetter than normal or drier that normal seasonal conditions.

2022 MONTH	30%< ^A	AVE ^A	30%> ^A	PPT ^B	CONDITIONC	CONDITION VALUE	MONTH WEIGHT VALUE	PRODUCT
March	3.46	4.58	5.34	4.92	N	2	1	2
April	2.53	3.51	4.14	3.69	N	2	2	4
May	1.76	2.67	2.67	3.56	W	3	3	9
						Sum		15

Notes:

<u>Growing Season:</u> There is a 70% chance of the growing season (24°F or higher) occurring between Jan 30 and Dec 13 (317 days).

If sum is:	Condition Values:
6 - 9 then prior period was drier than normal	Dry (D) = 1
10 – 14 then prior period was normal	Normal (N) = 2
15 – 18 then prior period was wetter than normal	Wet (W) =3

^A AgACIS for McMillin Reservoir, WA WETS Station (NRCS 2022)

Based on the combined review of rainfall occurrence within the general area of the project site between the first of March and the end of May 2022, documented climatic conditions were slightly wetter than normal. This wetter than normal condition is defined by precipitation during May (Condition Value of 3).

Wetland Hydrology Conclusion

Based on the observations documented from the middle of April 2022 through the end of May 2022, shallow seasonal groundwater or saturated soils were not present within 12 inches of the surface for a continuous period of time sufficient to meet the established wetland hydrology criteria as outlined in the *Corps of Engineers Wetland Delineation Manual* (United States Army Corps of Engineers, 1987) with the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region* (United States Army Corps of Engineers, 2010). In addition, since the period documented occurred during a spring period of normal and wetter than normal rainfall conditions the findings can be reasonably extrapolated to be representative of the entire growing season.

The conclusion that no portion of the project site exhibited soil saturation or shallow ground water sufficient to meet the established wetland criteria is supported by the following:

• In accordance with the Corps of Engineers Wetland Delineation Manual (United States Army Corps of Engineers, 1987) with the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Western Mountains, Valleys, and Coast Region (United States Army Corps of Engineers, 2010) and area exhibits wetland hydrology if it is inundated or saturated to the surface for at least 5% of the growing season in most years (50% probability of recurrence) during normal climatic conditions.

^B AgACIS for Parkland 0.9 NE, WA (CoCO RaHS) (NRCS 2022)

^c Conditions are considered normal if they fall within the low and high range around the average

^{*} NOTE that different stations are used due to data availability

- As defined on the WETS Table information, the growing season for the area of the project site is 317 days in length. A such 5% of the growing season results in a total of approximately 16 days.
- For an area to meet the wetland hydrology criterion, such an area would need to exhibit saturated soils or shallow groundwater for 16 consecutive days during the defined growing season.
- As documented from the middle of April 2022 through the end of May 2022 (a total of 46 days), no portion of the project site exhibited 16 consecutive days of saturated soils or shallow groundwater.
- While the 2022 assessment did not begin until the middle of April the onsite assessment did occur during slightly wetter than normal climatic conditions such that the extrapolation of these results to normal conditions would indicate that there are even fewer days when saturated soils or groundwater are within 12 inches of the surface onsite during the growing season.

No portion of the project site, or area within the immediate vicinity of the project site was identified to exhibit all three of the criteria for designation as "wetland."

STREAMS

No portion of the project site, or area within the immediate vicinity of the project site was identified to exhibit a defined channel or swale created by the concentrated movement of surface water.

FISH AND WILDLIFE SPECIES AND HABITATS

The project area was located within a well-urbanized portion of the City of Puyallup. The project area and adjacent parcels were dominated by existing managed single-family homesites, public roadways, public utilities, and church/religious facilities. Based on direct observations, prior observations within the project area, and a review of existing onsite and adjacent habitats wildlife species that were observed or that would be expected within the project site include American crow (*Corvus brachynchos*), rock dove (*Columbia livia*), mourning dove (*Zenaida macroura*), violet green swallow (*Tachycineta thallassina*), song sparrow (*Melospiza melodia*), American robin (*Turdus migratorius*), dark eyed junco (*Junco hyemalis*), Steller's jay (*Cyanocitta stelleri*), starling (*Sturnus vulgaris*), house sparrow (*Passer domesticus*), purple finch (*Carpodacus purpureus*), Anna's hummingbird (Calypte anna), rufous hummingbird (*Selasphorus rufus*), red tailed hawk (*Buteo jamaicensis*), coyote (*Canis latrans*), raccoon (*Procyon lotor*), striped skunk (*Mephitis mephitis*), opossum (*Didelphis virginianus*), deer mouse (*Peromyscus maniculatus*), vole (*Microtus* spp.), mole (*Scapanus* spp.), bats (*Myotis* spp.), Norway rat

(Rattus norvegicus), eastern cottontail (Sylvilagus floridanus), and common garter snake (Thamnophis sirtalis). The majority of these species would also utilize the managed habitats associated with adjacent parcels and in particular those areas where bird-feeders are available.

The project site was not observed and has not been documented to provide spawning or rearing habitats for amphibian. The project site was also not observed and has not been documented to provide direct habitats for fish species.

Both Meeker Ditch and Clarks Creek well offsite have been documented to provide habitats for a variety of fish and wildlife species. Meeker Ditch has been documented to provide habitats for coho salmon (*Oncorhynchus kisutch*), cutthroat trout (*Oncorhynchus clarkii*), and chum salmon (*Oncorhynchus keta*). Clarks Creek has been the subject of State of Washington, Puyallup Tribal, and private enhancement programs and has been documented to provide habitats for coho salmon, Chinook salmon (*Oncorhynchus tshawytscha*), chum salmon, cutthroat trout, and steelhead/rainbow trout (*Oncorhynchus mykiss*). Addition, non-salmonid fish species within these surface water corridors include sculpin (*Cottus* spp.), three spine stickleback (*Gasterosteus acluleatus*), sucker (*Catostomus* spp.), Western brook lamprey (*Lampetra richardsoni*), bullhead (*Ameiurus* spp.), and sunfish (*Lepomis* spp.).

State Priority Species

A very limited number of species identified by the State of Washington as "Priority Species" were observed onsite or potentially may utilize the habitats provided within the project site. Priority species require protective measures for their survival due to their population status, sensitivity to habitat alteration, and/or recreational, commercial, or tribal importance.

Game Species: Species identified by the State of Washington as "game species" are regulated by the State of Washington through recreational hunting bag limits, harvest seasons, and harvest area restrictions. A single "game species" – mourning dove - may use the habitats provided within the project area.

State Candidate: State Candidate species are presently under review by the State of Washington Department of Fish and Wildlife (WDFW) for possible listing as endangered, threatened, or sensitive. No State Candidate species were observed or have been documented to use the habitats provided within the project site.

State Threatened: State Threatened species are native to the state of Washington and are likely to become an endangered species within the foreseeable future throughout a significant portion of its range within the state without cooperative management or removal of threats. The project site did not provide and has not been documented to provide direct critical habitats for State Threatened species.

State Endangered: State endangered species means any species native to the state of Washington that is seriously threatened with extinction throughout all or a significant portion of its range within the state. The project site did not provide and has not been documented to provide direct critical habitats for State Endangered species.

Federally Listed Species

The project site did not provide and has not been documented to provide direct critical habitats for federally listed endangered, threatened, or candidate species. Clarks Creek offsite to the west has been documented to provide habitats for Puget Sound Chinook salmon and Puget Sound Steelhead trout – both federally listed threatened species. Both Clarks Creek and Meeker Ditch have been documented to provide habitats for coho salmon – a federally listed "species of concern." In addition, the Clarks Creek Corridor, along with the Puyallup River and local lakes, has been documented to provide habitats for bald eagle (*Haliaeetus leucocephalus*) – a federally listed "species of concern."

PROPOSED ACTION

EXISTING PARCEL DIVISION

As noted above, the initially proposed action is the division of the existing approximately 0.93-acre parcel into two (2) generally equal sized new parcels. This initial proposed action would not involve the manipulation or modification of the project site. Following this proposed division of land, the existing onsite single-family homesite would be retained within one of the newly created parcels and a new single-family homesite consistent with the neighborhood would be constructed within the second, newly created parcel.

The project site, along with adjacent properties, had been greatly modified since the late 1800s initially for agricultural crop production and then urbanization to establish a residential community. This residential community generally focused on the development and management of single-family homesites, the development and management of public roadways, the development and management of public and private utilities, the development and management of church/religious facilities, and the development and management of a City of Puyallup stormwater capture and conveyance facilities. While the general area of the project site had been modified through prior and ongoing urbanization and well served by City of Puyallup stormwater facilities a portion of the project site has been identified as within the regulated base flood elevation (BFE) for the AE Zone (100-year floodplain) at 32 feet. As presently defined by survey the BFE covers approximately 7,576 square feet of the project site primarily within the central and central-western portion of the project site.

NEW SINGLE-FAMILY HOMESITE CONSTRUCTION

Following the issuance of required environmental and construction permits from the City of Puyallup for new single-family homesite construction within the new second parcel, onsite actions would initially define the required work areas and a working schedule. Initial onsite actions would focus on the clear identification of work and staging areas, the placement of protective construction fencing, the placement of protective security fencing, and the placement of protective erosion controls as required. A small to medium sized excavator would then remove only those onsite soils required for the placement of the homesite foundation, associated structures, and utilities. Removed soils not required onsite for replacement would be placed within a dump truck for export to an offsite approved disposal site.

New homesite construction would not modify the majority of the newly created parcel. In addition, the new homesite construction actions would utilize the existing stormwater systems within and adjacent to the project site within the 14th Street SW Corridor. Best Management Practices for noise, dust, and water quality protections would also be followed during new homesite construction.

As noted above, new homesite construction shall implement a variety of impact avoidance and minimization strategies. These strategies include site preparation and foundation work during the dry season or periods of dry weather; the control and treatment of potential stormwater runoff from the work area; a spill prevention and pollution control program; and the proper short-term storage, staging, inspection, and refueling of equipment. All equipment shall be properly maintained to limit noise and the proposed staging and equipment work areas shall be primarily along the northern/northwestern side of the new homesite foundation. Since the new homesite is generally located approximately 600 feet north of Meeker Ditch and over 1,400 feet east of Clarks Creek, it is expected that noise associated with the new homesite construction would not adversely impact offsite aquatic habitats. In addition, the new homesite construction sequence shall focus initially on the development of the foundation, exterior walls, and roof structures such that the majority of the noise generally associated with this project would be internalized within the homesite.

Unavoidable Floodplain Encroachment Mitigation

The placement of the new single-family homesite within the new parcel would require an unavoidable encroachment into the presently identified floodplain. However, shifting of the new single-family homesite location further to the west to avoid placement within the floodplain would require the construction of a fire truck turnaround thus expanding the development area and impervious surfaces required to be constructed. The impacts to the floodplain as a result of the current proposed location of the new single-family homesite would be minimized by providing openings to the crawlspace of the single-family homesite to allow for the entry and exit of floodwaters. The openings provided would meet the requirements as set forth by section PMC 21.07.060. The small floodplain fill

created by the stem wall of the new single-family homesite would be fully mitigated by a compensatory storage area near the southeastern corner of the site that would be hydrologically connected to the existing floodplain.

DETRIMENTAL IMPACT AVOIDANCE METHODS

Following the initial action to divide an existing parcel into two new parcels the overall action proposes the construction a new single-family homesite within the second of the two newly created parcels. As noted above, the first newly created parcel would retain the existing single-family homesite and managed yard. The new single-family homesite would be consistent with neighborhood and would not require any adverse impacts or modifications to identified environmentally critical areas (wetlands, streams, critical habitats, riparian corridors, or existing vegetated buffers) within or immediately adjacent to the project site. In addition, the construction a new single-family homesite would not alter the existing City of Puyallup stormwater facilities within the general area of the project site. Best Management Practices shall be followed during single-family homesite construction to avoid potential adverse impacts associated with the overall site development actions.

SUMMARY OF POTENTIAL EFFECTS

Potential Direct or Indirect Effects

The initial action to divide an existing parcel into two new parcels would not require site modifications and would have no potential direct or indirect effects.

New single-family homesite construction within the second of the newly created parcels would **not** require any adverse impacts or modification to identified critical areas (wetlands, streams, critical habitats, riparian corridors, or existing vegetated buffers) associated with offsite aquatic corridors. In particular, the project site is separated from Meeker Ditch approximately 600 feet to the south and from Clarks Creek by well over 1,400 feet to the west. The areas between the project site and these offsite aquatic corridors are well established by a variety of residential developments, church/religious facilities, public roadways, and both public and private utilities.

As noted above, the placement of the new single-family homesite within the new parcel would require an unavoidable encroachment into the presently identified floodplain. However, shifting of the new single-family homesite location further to the west to avoid placement within the floodplain would require the construction of a fire truck turnaround thus expanding the development area and impervious surfaces required to be constructed. The impacts to the floodplain as a result of the current proposed location of the new single-family homesite would be minimized by providing openings to the crawlspace of the single-family homesite to allow for the entry and exit of floodwaters.

The openings provided would meet the requirements as set forth by section PMC 21.07.060. The small floodplain fill created by the stem wall of the new single-family homesite would be fully mitigated by a compensatory storage area near the southeastern corner of the site that would be hydrologically connected to the existing floodplain.

FACTOR	EFFECTS DISCUSSION	EFFECTS DETERMINATION
New single-family homesite construction potential to impact the primary constituent elements for a listed species.	The proposed single-family homesite construction would be completed well outside both the Meeker Ditch and the Clarks Creek Corridors and would not require any adverse impacts or modification to identified critical areas (wetlands, streams, critical habitats, riparian corridors, or existing vegetated buffers). In addition, the areas between the project site and these offsite aquatic corridors are well established by a variety of generally residential urban developments and public roadways. Best Management Practices shall also be followed during single-family homesite construction to avoid potential adverse impacts associated with the overall site development actions.	No adverse effects.
Essential fish habitat	The combination of distance away from offsite aquatic areas, the urbanized character of the area of the project site, the avoidance/ minimization elements to be implemented, and the utilization of Best Management Practices the proposed action is not expected to result in direct or indirect adverse impacts to listed EFH.	No adverse effects.
Fish and wildlife conservation areas	The combination of distance away from offsite aquatic areas, the urbanized character of the area of the project site, the avoidance/ minimization elements to be implemented, and the utilization of Best Management Practices the proposed action is not expected to result in direct or indirect adverse impacts to fish and wildlife conservation areas.	No adverse effects.
Vegetation communities and habitat structures	The proposed action would be completed within an existing managed project site dominated by regularly mowed grasses and herbs. The proposed action would not be reasonably expected to impact existing vegetation communities or habitat structures associated with offsite wetlands, streams, critical habitats, riparian corridors, or existing vegetated buffers associated with either the offsite Meeker Ditch or the Clarks Creek Corridors.	No adverse effects.
Water quality	The proposed action would be completed within an existing managed project site dominated by regularly mowed grasses and herbs, and would not alter the existing City of Puyallup surface water management facilities associated with the general	No adverse effects.

	area of the project site. Seasonal surface water runoff from impervious surfaces will be dispersed into vegetated lawn areas where feasible via splash blocks and sheet flow.	
Water quantity, including flood and low flow depths, volumes and velocities	Seasonal surface water runoff from impervious surfaces will be dispersed into vegetated lawn areas where feasible via splash blocks and sheet flow. This action would not alter the existing City of Puyallup stormwater facilities within the general area of the project site. The proposed action would not be reasonably expected to impact existing water quality, including flood and low flow depths, volumes, or velocities associated with either the offsite Meeker Ditch or the Clarks Creek Corridors.	No adverse effects.
The channel's natural planform pattern and migration processes.	The proposed action would not be reasonably expected to impact channel planform patterns or migration processes associated with either the offsite Meeker Ditch or the Clarks Creek Corridors.	No adverse effects.
Spawning substrate.	The proposed action would not be reasonably expected to impact spawning substrates associated with either the offsite Meeker Ditch or the Clarks Creek Corridors.	No adverse effects.
Floodplain refugia.	The proposed action would not be reasonably expected to impact floodplain refugia associated with either the offsite Meeker Ditch or the Clarks Creek Corridors.	No adverse effects.

Direct effects generally occur at or very close to the time of the proposed action. Because the proposed action would be completed within the onsite area previously leveled and presently managed as lawn, would implement a variety avoidance/ minimization strategies such as splash blocks for the new carport building and sheet flow dispersion for portions of the shared access driveway. As such, the proposed single-family homesite construction would not be reasonable expected to result in a change to the hydrologic or aquatic habitats within either the offsite Meeker Ditch or the offsite Clarks Creek Corridors.

Indirect effects are also a direct result of the proposed actions but are likely to occur later in time. These indirect effects may occur within the area of the proposed action or may occur outside the area directly affected by the proposed action. Because the proposed action would be completed within the general location onsite of a prior single-family homesite and would not be reasonably expected to alter existing seasonal stormwater runoff patterns within the general area of the project site the proposed new single-family homesite construction would not result in adverse impacts to modifications to high or low stream flows, modifications to stormwater runoff, the contribution of sediments that impact aquatic substrates, the blocking of connective corridors within habitat areas, an increase in instream water temperatures, the degradation of chemical or biological water quality parameters, the disturbance of riparian vegetation, the modification of large woody debris,

the destabilization of stream channels or channel forming processes, or the degradation of wetlands associated with aquatic drainage corridors within either the offsite Meeker Ditch or Clarks Creek Corridors.

Potential Interrelated Effects

Following the new single-family homesite construction and associated yard establishment no further actions are presently proposed. The new single-family homesite would be occupied and managed in a similar manner as the prior onsite homesite and shall be consistent with the other residents within this portion of the City of Puyallup. Best Management Practices shall be implemented during and following homesite construction activities to ensure protection of local water quality and identified offsite aquatic habitats. No interrelated effects have been identified for this new single-family homesite construction.

• Potential Interdependent Effects

The proposed new single-family homesite construction would be completed within an area that has previously been leveled and managed as a part of the adjacent single-family homesite. Seasonal stormwater from the new homesite would be directed via splash blocks and topography into vegetated lawn and landscaped areas onsite for dispersion. As such, the proposed homesite construction would not cause a measurable adverse impact to existing habitats within or adjacent to the project area. No interdependent effects have been identified for this new single-family homesite construction.

Potential Cumulative Effects

The project area is located within an existing, well-urbanized portion of the City of Puyallup. The proposed action would construct a new single-family homesite in an area that has previously been leveled and managed as a part of the adjacent single-family homesite. Upon the completion of the new single-family homesite construction the project site would be consistent with the neighborhood. As such, the new homesite construction would not be to result in adverse impacts associated with traffic, lighting, and noise within the project area, adjacent public roadways, and adjacent urbanized areas. In addition, new homesite development would not be reasonably expected to adversely impact downstream water quality as a result of onsite dispersion of stormwater from new applicable impervious surfaces, or any critical habitats within offsite Meeker Ditch, Clarks Creek, or Lower Puyallup River Corridors.

FLOODPLAIN FUNCTIONS EFFECTS DETERMINATION

The purpose of the *Floodplain Functions Analysis* is to define whether or not a proposed action would potentially result in adverse impacts on the existing floodplain functions. As noted above, the presently proposed action is the construction of a new single-family

homesite within the area of a prior single-family homesite. This construction of a new single-family homesite would **not** require any adverse impacts or modification to identified critical areas (wetlands, streams, critical habitats, riparian corridors, or existing vegetated buffers) within or immediately adjacent to the project site. Potential impact avoidance/minimization strategies associated with this new homesite construction include implementation of a variety of Best Management Practices associated with dust, noise, water quality, and potential erosion controls; the dispersion of seasonal stormwater runoff from impermeable onsite surfaces; and a limited footprint of area modification onsite.

FLOODPLAIN FUNCTIONS	PROPOSED PROJECT ELEMENTS	DETERMINATION
Water quantity and quality within adjacent aquatic system.	The proposed action would utilize onsite dispersion of seasonal stormwater runoff from impermeable surfaces where feasible. In addition, Best Management Practices shall be implemented. As such, the pre-construction water patterns shall be substantially the same as the post-construction water patterns.	No effects on these floodplain functions.
Flood velocities and volumes.	The proposed action would utilize onsite dispersion of stormwater runoff from impermeable surfaces where feasible. In addition, Best Management Practices shall be implemented. As such, the pre-construction water patterns shall be substantially the same as the post-construction water patterns. The placement of the new single-family homesite within the new parcel would require an unavoidable encroachment into the presently identified floodplain. The impacts to the floodplain as a result of the current proposed location of the new single-family homesite would be minimized by providing openings to the crawlspace of the single-family homesite to allow for the entry and exit of floodwaters. The openings provided would meet the requirements as set forth by section PMC 21.07.060. The small floodplain fill created by the stem wall of the new single-family homesite would be fully mitigated by a compensatory storage area near the southeastern corner of the site that would be hydrologically connected to the existing floodplain.	No effects on these floodplain functions.
Flood storage capacity	The proposed action would utilize onsite dispersion of seasonal stormwater runoff from impermeable surfaces where feasible. In addition, Best Management Practices shall be implemented. As such, the pre-construction	No effects on these floodplain functions.

	flood storage capacity shall be substantially the same as the post-construction water patterns.	
	·	
	The placement of the new single-family homesite within the new parcel would require	
	an unavoidable encroachment into the	
	presently identified floodplain. The impacts to	
	the floodplain as a result of the current	
	proposed location of the new single-family	
	homesite would be minimized by providing	
	openings to the crawlspace of the single-family	
	homesite to allow for the entry and exit of	
	floodwaters. The openings provided would	
	meet the requirements as set forth by section	
	PMC 21.07.060. The small floodplain fill created by the stem wall of the new single-	
	family homesite would be fully mitigated by a	
	compensatory storage area near the	
	southeastern corner of the site that would be	
	hydrologically connected to the existing	
	floodplain.	
Riparian vegetation	The project site is separated from the Meeker	No effects on these
	Ditch and Clarks Creek Corridors by existing	floodplain functions.
	urbanization. In addition, Best Management	
	Practices shall be implemented. As such, the	
	pre-construction riparian vegetation along these corridors shall not be altered and would be	
	substantially the same as the post- construction	
	riparian vegetation.	
Aquatic habitat	The project site is separated from the Meeker	No effects on these
forming processes	Ditch and Clarks Creek Corridors by existing	floodplain functions.
	urbanization. In addition, Best Management	
	Practices shall be implemented. As such, the	
	pre-construction aquatic habitat forming	
	processes along these corridors shall not be altered and would be substantially the same as	
	the post-construction aquatic habitat forming	
	processes.	
Refuge from higher	The project site is separated from the Meeker	No effects on these
velocity floodwaters.	Ditch and Clarks Creek Corridors by existing	floodplain functions.
	urbanization. In addition, Best Management	
	Practices shall be implemented. As such, the	
	pre-construction refuge processes forming	
	processes along these corridors shall not be altered and would be substantially the same as	
	the post-construction aquatic habitat forming	
	processes.	
Spawning substrate.	The proposed action would utilize onsite	No effects on these
	dispersion of seasonal stormwater runoff from	floodplain functions.
	impermeable surfaces where feasible. In	

	addition, Best Management Practices shall be implemented. As such, the pre-construction spawning substrate along these offsite corridors shall be substantially the same as the post-construction spawning substrate.	
Habitat isolation, channel modifications, sediment inputs, construction noise.	The project site is separated from the Meeker Ditch and Clarks Creek Corridors by existing urbanization. In addition, Best Management Practices shall be implemented. As such, the pre-construction habitat, channel, and sediment forming processes along these offsite corridors shall not be altered and would be substantially the same as the post-construction forming processes. Best Management Practices shall ensure the construction noise, dust, or water quality do not adversely impact these offsite corridors.	No effects on these floodplain functions.

EFFECT DETERMINATION

The overall purpose of the *Habitat Assessment* (HA) program is to provide a detailed analysis of the potential project related impacts (the development of a new single-family homesite within the second of the newly created parcels) on federally listed salmonid species and orcas generally associated with the Puyallup River Corridor and Puget Sound.

- Puget Sound Chinook salmon (Oncorhynchus tshawytscha) ESA threatened
- Puget Sound steelhead trout (Oncorhynchus mykiss) ESA threatened
- Bull trout native char (Salvelinus confluentus) ESA threatened
- Coho salmon (*Oncorhynchus kisutch*) ESA species of concern
- Pink salmon (Oncorhynchus gorbuscha) EFH listed
- Southern resident Orcas (Orcinus orca) ESA endangered

The effects determination is defined as follows:

- **No Effect (NE):** The project will have no effect whatsoever on listed species and designated floodplain functions. An insignificant or discountable affect is not the same as no effect. If work affects any item evaluated in the HA, even insignificantly, an NE determination is typically not appropriate.
- May Affect, Not Likely to Adversely Affect (NLAA): The appropriate conclusion
 when effects on the species of floodplain functions that support these species are
 expected to be beneficial, discountable, or insignificant even when considering
 direct, indirect, and cumulative impacts. Beneficial effects are positive impacts
 without and adverse effects on fish or habitats. Insignificant effects refer to the

size of the impact and discountable effects are those extremely unlikely to occur due to timing. Based on best judgement, a person cannot meaningfully measure, detect, or evaluated insignificant effects or expect discountable effects to occur. The term "negligible" means the same as "insignificant."

• Likely to Adversely Affect (LAA): The effect of the project is likely to result in a short or long-term adverse effect on listed species or floodplain functions.

PROPOSED ACTION EFFECTS DETERMINATION

As outlined above, the proposed construction of a new single-family homesite within the second of the newly created parcels would not require any adverse impacts or modification to identified critical areas (wetlands, streams, critical habitats, riparian corridor, or existing vegetated buffers) or to the physical and biological processed that support and form these critical areas within or immediately adjacent to the project area. In addition, the proposed action would not impact existing floodplain functions within or adjacent to the project area. As such, a **No Effect** is appropriate for the proposed new single-family homesite construction action.

STANDARD OF CARE

This document has been completed by Habitat Technologies for the use by **Kristian and Joann Mullan**. Prior to extensive site planning the findings documented in this report should be reviewed, verified, and approved by the City of Puyallup and potentially other resource and permitting agency(s) staff. Habitat Technologies has provided professional services that are in accordance with the degree of care and skill generally accepted in the nature of the work accomplished. No other warranties are expressed or implied. Habitat Technologies is not responsible for design costs incurred before this document is approved by the appropriate resource and permitting agencies.

Bryan W. Peck Bryan W. Peck

Senior Wetland Biologist

Thomas D. Deming
Thomas D. Deming, SPWS

Habitat Technologies

FIGURES

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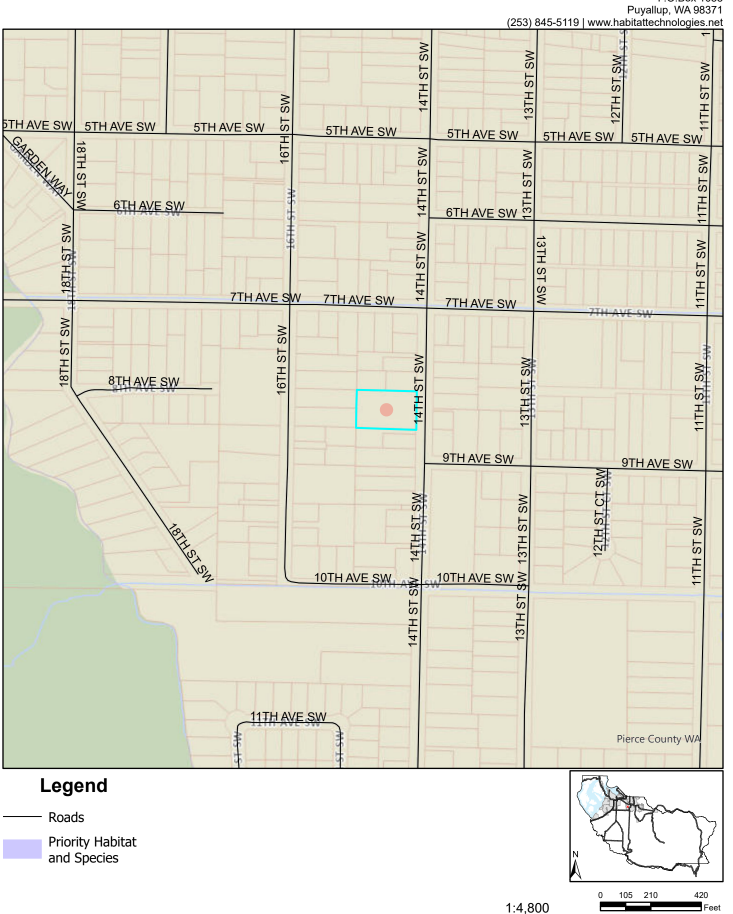


Figure 2 NWI Mapping

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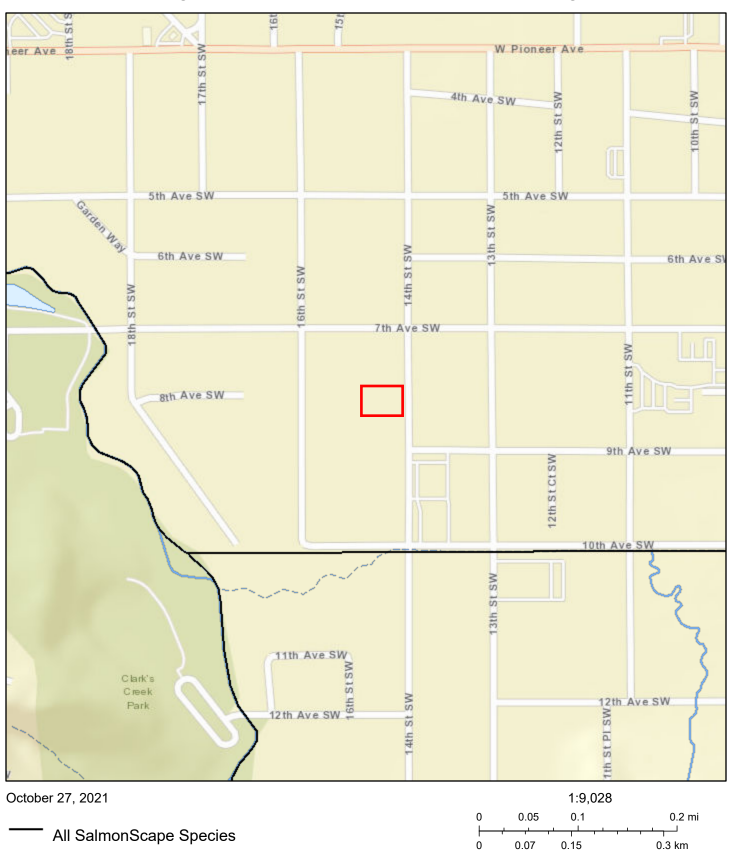
Figure 3 PHS Mapping

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Figure 4 WDFW Salmonscape Mapping



Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community, USGS/NHD, Dale Gombert (WDFW), WDFW

Figure 5 Forest Practices Water Type Map

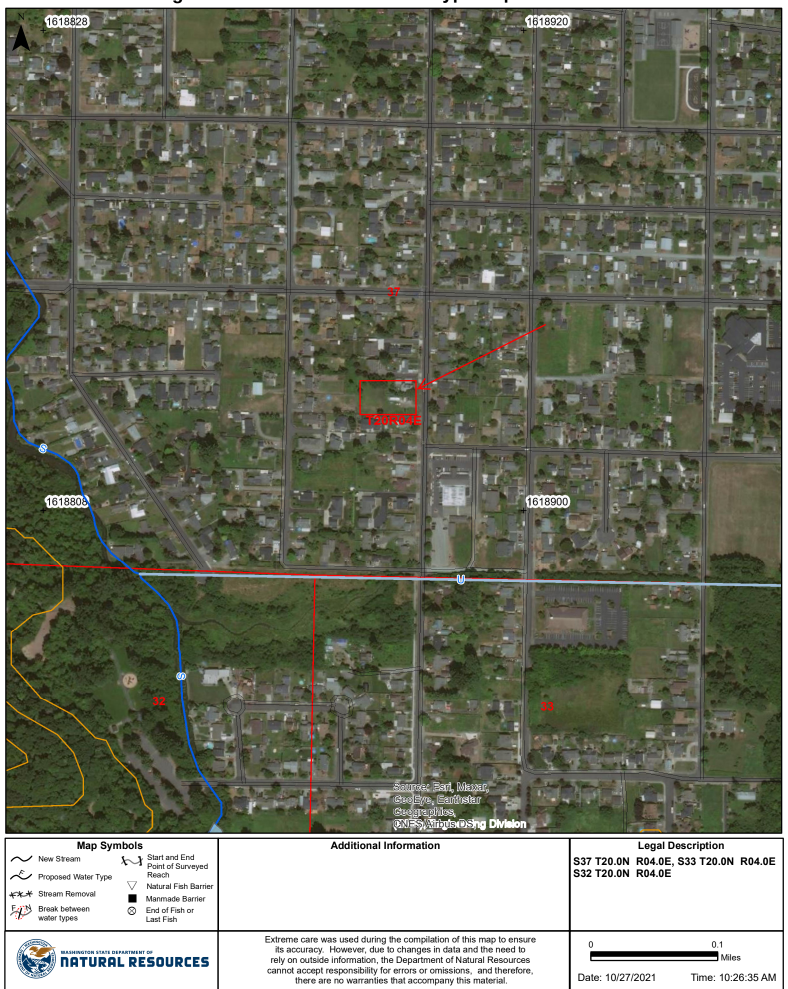


Figure 6 City of Puyallup Mapping

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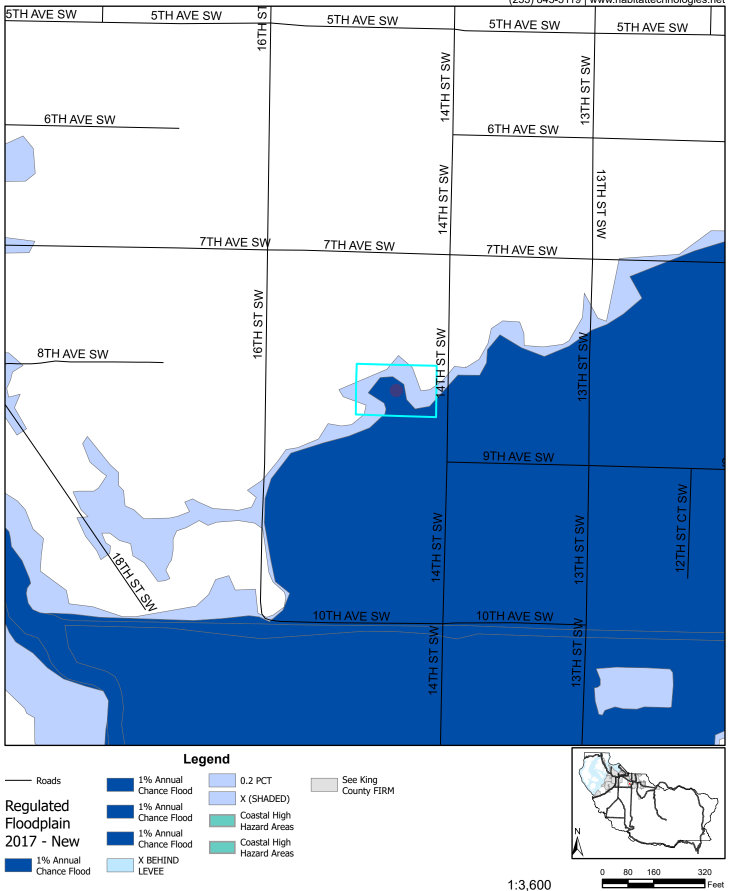
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Figure 6A Flood Plain Mapping

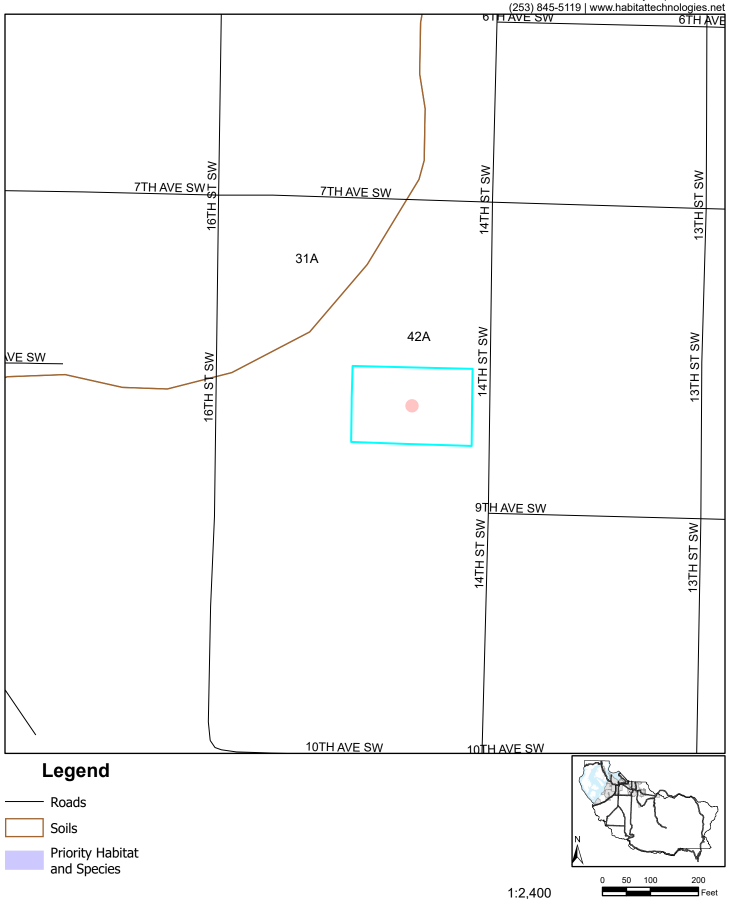
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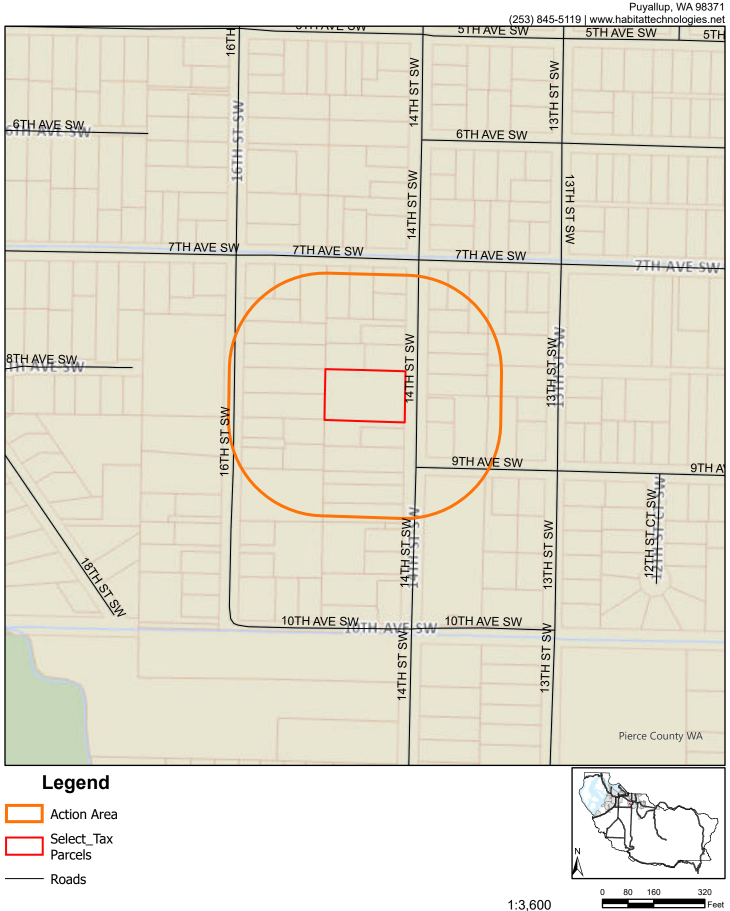
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PHOTOS



View northeasterly from the southwestern corner. The existing homesite shown in this photo will be retained in the first of the newly created parcels.



View easterly from the southwestern corner of the project site. The proposed new homesite would likely be located in the eastern portion of the new parcel.



View westerly from the eastern boundary of the project site at the likely location for the new single family homesite.



Typical hydrology, soil, and plant community monitoring plot – spring 2022.



View northward across the western portion of the project site. Spring 2022

APPENDIX A – WETLAND DETERMINATION FORMS FIELD DATA WORKSHEETS

Monitoring Plot Locations



The map features are approximate and are intended only to provide an indication of said feature. Additional areas that have not been mapped may be present. This is not a survey. Orthophotos and other data may not align. The County assumes no liability for variations ascertained by actual survey. ALL DATA IS EXPRESSLY PROVIDED 'AS IS' AND 'WITH ALL FAULTS'. The County makes no warranty of fitness for a particular purpose.

Date: 6/15/2022 11:04 AM

Project/Site: Parcel 5505300831	City/County: City	_ Sampling Date: SEP 21/MAY 22				
Applicant/Owner:		State: WA.				
	Section, Township, Range: S28 T20N R04E					
Landform (hillslope, terrace, etc.): valley						
Subregion (LRR): A	·	,	· · · /			
Soil Map Unit Name: <u>Sultan silt loam</u>		_				
Are climatic / hydrologic conditions on the site typical fo	-					
Are Vegetation, Soil, or Hydrology		are "Normal Circumstances"				
Are Vegetation, Soil, or Hydrology	naturally problematic? (If	f needed, explain any answe	rs in Remarks.)			
SUMMARY OF FINDINGS – Attach site m	ap showing sampling po	oint locations, transec	cts, important features, etc.			
Hydrophytic Vegetation Present? Yes ☐ N	lo ☐ Is the Sa	ampled Area				
Hydric Soil Present? Yes N	lo ⊠ within a		□ No ⊠			
Wetland Hydrology Present? Yes ☐ N	lo 🛛		_			
Remarks: Area of well manage lawn with a well mix seasonal rainfall events in the spring of 2022. VEGETATION – Use scientific names of p			a to drain moderately well following			
VEGETATION - Ose scientific flames of p		liantan Daminanan Tant				
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	Absolute Dominant Ind <u>% Cover Species?</u> S	Number of Domina	ant Species			
1			CW, or FAC: (A)			
2			ominant			
3		Species Across All	l Strata: (B)			
4		Percent of Domina	ant Species			
Sapling/Shrub Stratum (Plot size: 15ft radius)	= Total Cover	That Are OBL, FA	CW, or FAC: (A/B)			
1		Prevalence Index	worksheet:			
2.		 '- <u>-</u> -'	r of: Multiply by:			
3			x 1 =			
4.			x 2 =			
5.			x 3 =			
	= Total Cover		x 4 =			
Herb Stratum (Plot size: 15ft radius)			x 5 =			
Agristis tenuis	<u>FA</u>	.C Column Totals: _	(A) (B)			
2. Poa spp.						
3. <u>Taraxacum officinale</u>			ndex = B/A =			
4. Hypochaeris lanatum			etation Indicators:			
5. Ranunculus repens		Nove	Hydrophytic Vegetation			
6. Festuca spp.						
7. Ranunculus acris						
8. <u>Plantago major</u>		data in Rer	Adaptations ¹ (Provide supporting marks or on a separate sheet)			
9		I I VVEHADO NODEV	/ascular Plants¹			
10		Problematic H	ydrophytic Vegetation¹ (Explain)			
11			ic soil and wetland hydrology must disturbed or problematic.			
Woody Vine Stratum (Plot size: 15ft radius)		be present, uniose	additional of problematic.			
1		Hydrophytic				
2		Vegetation	×			
% Bare Ground in Herb Stratum	= Total Cover	r Present?	Yes ⊠ No □			

Depth (inches)	Matrix Color (moist)	%		or (moist)	dox Feature %	Type ¹	Loc ²	Texture	Remarks
				or (moist)		туре			
0-11	10YR 3/2	100						Sitly loam	
11-24	10YR 4/3	99	<u>10Y</u>	R 4/6	<u><1</u>	_ <u>d</u>	<u>m</u>	silty loam	
								-	
								'	
			_						_
									
	Concentration, D=D						ed Sand G		² Location: PL=Pore Lining, M=Matrix.
-	Indicators: (App	licable to	all LRR	ts, unless oth	erwise not	ted.)		Indic	cators for Problematic Hydric Soils ³ :
Histosol	, ,			Sandy Redox					2 cm Muck (A10)
	pipedon (A2)			Stripped Matri		4) (4 MI DA 4\		Red Parent Material (TF2)
☐ Black Hi	en Sulfide (A4)			Loamy Mucky Loamy Gleyed			t MLRA 1)		Very Shallow Dark Surface (TF12) Other (Explain in Remarks)
	d Below Dark Surfa	ace (A11)		Depleted Mati		-)			Other (Explain in Remarks)
	ark Surface (A12)	200 (7111)		Redox Dark S)		³ Indi	cators of hydrophytic vegetation and
	/Jucky Mineral (S1)			Depleted Dark	, ,				retland hydrology must be present,
	Gleyed Matrix (S4)			Redox Depres	ssions (F8)	,			nless disturbed or problematic.
Restrictive	Layer (if present)	:							
Type:				_					
D (1 (*)	nches):			-				Hydric S	Soil Present? Yes □ No ⊠
Remarks: N	O prominent field i	ndicators	of hydric	S SOIIS.					
Remarks: No	GY		of hydric	S SOIIS.					
Remarks: No	GY rdrology Indicator	'S:			(Vla			Se	econdary Indicators (2 or more required)
Remarks: No DROLOG Wetland Hy Primary India	GY odrology Indicator icators (minimum c	'S:		eck all that ap		es (B9) (e	except MLI		econdary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1. 2
DROLOG Wetland Hy Primary India	GY rdrology Indicator icators (minimum c Water (A1)	'S:		eck all that ap	ained Leav		except MLI		Water-Stained Leaves (B9) (MLRA 1, 2
DROLOG Wetland Hy Primary India Surface High Wa	GY rdrology Indicator icators (minimum o Water (A1) ater Table (A2)	'S:		eck all that ap Water-St 1, 2,	ained Leav 4A, and 4B		except MLI	RA 🗆	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio	rdrology Indicator icators (minimum o Water (A1) ater Table (A2) on (A3)	'S:		eck all that ap ☐ Water-St 1, 2, ☐ Salt Crus	ained Leav 4A, and 4B st (B11)	3)	except MLI	RA [Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M	rdrology Indicator icators (minimum of Water (A1) ater Table (A2) on (A3) flarks (B1)	'S:		eck all that ap Water-St 1, 2,	ained Leav 4A, and 4B it (B11) nvertebrate	B) es (B13)	except MLI	RA [Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
DROLOG Wetland Hy Primary Indi Surface High Wa Saturatic Water M Sedimer	rdrology Indicator icators (minimum o Water (A1) ater Table (A2) on (A3)	'S:		eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydroge	ained Leav 4A, and 4B it (B11) nvertebrate	es (B13) dor (C1)		RA [Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep	drology Indicator icators (minimum of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2)	'S:		eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydroge	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide Oe Rhizosphe	B) es (B13) dor (C1) eres along	Living Roo	RA Cots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C5)
CDROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma	drology Indicators (minimum of water (A1) ater Table (A2) on (A3) aters (B1) and Deposits (B2) posits (B3) at or Crust (B4)	'S:		eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydrogei Oxidized	ained Leav 4A, and 4B at (B11) nvertebrate n Sulfide O Rhizosphe e of Reduce	es (B13) dor (C1) eres along ed Iron (C	Living Roc 4)	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2)
PROLOGIVE Surface High Water M Sedimer Drift Dep Algal Ma	drology Indicators (minimum of water (A1) ater Table (A2) on (A3) aters (B1) and Deposits (B2) posits (B3) at or Crust (B4)	'S:		eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydroger Oxidized	ained Leav 4A, and 4E of (B11) nvertebrate n Sulfide Or Rhizosphe e of Reduce ron Reducti	es (B13) dor (C1) eres along ed Iron (C ion in Tille	Living Roc 4) ad Soils (C6	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface	drology Indicator icators (minimum of Water (A1) ater Table (A2) on (A3) darks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aeria	r s: If one requ	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydroge Oxidized Presence	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide O Rhizosphe e of Reduce ron Reducti or Stressed	es (B13) dor (C1) eres along ed Iron (C don in Tille Plants (E	Living Roc 4) ad Soils (C6	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Ca) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatio	rdrology Indicators (minimum of water (A1) ater Table (A2) on (A3) flarks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aerially Vegetated Concar	r s: If one requ	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydrogel Oxidized Presence	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide O Rhizosphe e of Reduce ron Reducti or Stressed	es (B13) dor (C1) eres along ed Iron (C don in Tille Plants (E	Living Roc 4) ad Soils (C6	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (Ci) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatio Sparsely	drology Indicator (minimum of cators (minimum of ca	rs: If one required the second of the secon	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydrogei Oxidized Presence Recent II Stunted of Other (Es	ained Leav 4A, and 4E of (B11) nvertebrate n Sulfide Or Rhizosphe e of Reduce ron Reducti or Stressed xplain in Re	es (B13) dor (C1) eres along ed Iron (C don in Tille Plants (E emarks)	Living Roc 4) ad Soils (C6	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
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Primary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundation Sparsely Field Obser	drology Indicator icators (minimum of Water (A1) ater Table (A2) on (A3) darks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aeria y Vegetated Concar rvations: ter Present?	rs: If one required in the second in the sec	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydroge Oxidized Presence Recent II Stunted of Other (E: Depth (inch	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide Or Rhizosphe e of Reduce ron Reducti or Stressed xplain in Re es): es):	es (B13) dor (C1) eres along ed Iron (C ion in Tille Plants (D emarks)	Living Roo 4) d Soils (C6 01) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
Primary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatia Sparsely Field Obser Surface Water Table Saturation P	drology Indicator icators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aeria y Vegetated Concarvations: ter Present? Present?	r s: If one requal Imagery ave Surfac	uired; ch	eck all that ap Water-Si 1, 2, Salt Crus Aquatic I Hydroge Oxidized Presence Recent II Stunted o Other (E:	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide Or Rhizosphe e of Reduce ron Reducti or Stressed xplain in Re es): es):	es (B13) dor (C1) eres along ed Iron (C ion in Tille Plants (D emarks)	Living Roo 4) d Soils (C6 01) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A)
Primary India Surface High Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundation Sparsely Field Obser Surface Water Table Saturation P (includes ca)	drology Indicator icators (minimum of Water (A1) ater Table (A2) on (A3) Marks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aeria y Vegetated Conca rvations: ter Present? Present? Present?	rs: If one required in the second of the se	uired; ch (B7) ce (B8) No No No No No No No No No No	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydroge Oxidized Presence Recent II Stunted 6 Other (E: Depth (inch	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide Or Rhizosphe e of Reduce ron Reducti or Stressed xplain in Re es): es): es):	es (B13) dor (C1) eres along ed Iron (C ion in Tille Plants (D emarks)	Living Roc 4) ed Soils (C6 01) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
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Primary India Surface High Wa Saturatia Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatia Sparsely Field Obser Surface Water Table Saturation Princludes ca	drology Indicator (cators (minimum of water (A1)) ater Table (A2) on (A3) (Arks (B1)) at Deposits (B3) at or Crust (B4) posits (B5) (B5) (B6) on Visible on Aerially Vegetated Concarvations: ter Present? Present? Present? Present? pillary fringe) pecorded Data (streat	Il Imagery Ive Surface Yes Yes Yes Amagery Yes Amagery	uired; ch	eck all that ap Water-Si 1, 2, Salt Crus Aquatic I Hydroge Oxidized Presence Recent II Stunted of Other (E: Depth (inch	ained Leav 4A, and 4E st (B11) nvertebrate n Sulfide Or Rhizosphe e of Reduce ron Reducti or Stressed xplain in Re es): es): al photos, pi	es (B13) dor (C1) eres along ed Iron (C don in Tille Plants (E emarks)	Living Roc 4) ed Soils (C6 01) (LRR A	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
CDROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatio Sparsely Field Obser Surface Water Table Saturation P Fincludes ca Describe Re seasonal rai	drology Indicator (cators (minimum of water (A1)) ater Table (A2) on (A3) (Arks (B1)) at Deposits (B3) at or Crust (B4) posits (B5) (B5) (B6) on Visible on Aerially Vegetated Concarvations: ter Present? Present? Present? Present? pillary fringe) pecorded Data (streat	rs: If one required in the second of the se	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydrogei Oxidized Presence Recent II Stunted of Other (Ex	ained Leav 4A, and 4E st (B11) nvertebrate in Sulfide Or Rhizosphe ie of Reduce ron Reducti or Stressed ixplain in Re es): es): al photos, pr ay 2022 sho	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (E emarks) erevious in ows site o	Living Roo 4) ad Soils (C6 01) (LRR A Wetl spections), trains mode	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
CDROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatio Sparsely Field Obser Surface Water Table Saturation P Fincludes ca Describe Re seasonal rai	rdrology Indicators (minimum of water (A1) ater Table (A2) on (A3) flarks (B1) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aerially Vegetated Concarvations: ter Present? Present? Present? Present? Present? Present? Present? Present? Present of the water	rs: If one required in the second of the se	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydrogei Oxidized Presence Recent II Stunted of Other (Ex	ained Leav 4A, and 4E st (B11) nvertebrate in Sulfide Or Rhizosphe ie of Reduce ron Reducti or Stressed ixplain in Re es): es): al photos, pr ay 2022 sho	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (E emarks) erevious in ows site o	Living Roo 4) ad Soils (C6 01) (LRR A Wetl spections), trains mode	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)
DROLOG Wetland Hy Primary India Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma Iron Dep Surface Inundatio Sparsely Field Obser Surface Water Table Saturation P includes ca Describe Re seasonal rai	rdrology Indicators (minimum of water (A1) ater Table (A2) on (A3) flarks (B1) at or Crust (B4) posits (B5) Soil Cracks (B6) on Visible on Aerially Vegetated Concarvations: ter Present? Present? Present? Present? Present? Present? Present? Present? Present of the water	rs: If one required in the second of the se	uired; ch	eck all that ap Water-St 1, 2, Salt Crus Aquatic I Hydrogei Oxidized Presence Recent II Stunted of Other (Ex	ained Leav 4A, and 4E st (B11) nvertebrate in Sulfide Or Rhizosphe ie of Reduce ron Reducti or Stressed ixplain in Re es): es): al photos, pr ay 2022 sho	es (B13) dor (C1) eres along ed Iron (C ion in Tille I Plants (E emarks) erevious in ows site o	Living Roo 4) ad Soils (C6 01) (LRR A Wetl spections), trains mode	ots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (C3) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Raised Ant Mounds (D6) (LRR A) Frost-Heave Hummocks (D7)

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Project/Site: Parcel 5505300831	City/County: City of Pu	yallup Sampling Date:SEP 21/MAY 22				
Applicant/Owner:		State: WA. Sampling Point: SP2				
	Section, Township, Range: S28 T20N R04E					
		convex, none): none Slope (%): flat				
, , ,	·	Long: Datum:				
Soil Map Unit Name: <u>Sultan silt loam</u>		-				
Are climatic / hydrologic conditions on the site typical for the						
Are Vegetation, Soil, or Hydrology sig		ormal Circumstances" present? Yes ⊠ No □				
Are Vegetation, Soil, or Hydrology na	turally problematic? (If needs	ed, explain any answers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map	showing sampling point lo	ocations, transects, important features, etc.				
Hydrophytic Vegetation Present? Yes ☐ No [Is the Sample	ed Area				
Hydric Soil Present? Yes ☐ No [within a Wetla					
Wetland Hydrology Present? Yes ☐ No [- -				
seasonal rainfall events in the spring of 2022. VEGETATION – Use scientific names of plan		monitoring shows area to drain moderately well following				
VEGETATION - Ose scientific flames of plan		Daminana Tast wardshoot				
Tree Stratum (Plot size: 15ft radius)	Absolute Dominant Indicator <u>% Cover Species? Status</u>	Number of Dominant Species				
1		That Are OBL, FACW, or FAC: (A)				
2		Total Number of Dominant				
3		Species Across All Strata: (B)				
4	= Total Cover	Percent of Dominant Species				
Sapling/Shrub Stratum (Plot size: 15ft radius)		That Are OBL, FACW, or FAC: (A/B)				
1		Prevalence Index worksheet:				
2		Total % Cover of: Multiply by:				
3		OBL species x 1 =				
4		FACW species x 2 =				
5		FAC species x 3 =				
Harb Charles (Distains 455 andice)	= Total Cover	FACU species x 4 =				
Herb Stratum (Plot size: 15ft radius) 1. Agristis tenuis	FAC	UPL species x 5 =				
		Column Totals: (A) (B)				
Poa spp. Taraxacum officinale		Prevalence Index = B/A =				
Hypochaeris lanatum		Hydrophytic Vegetation Indicators:				
Ranunculus repens		Rapid Test for Hydrophytic Vegetation				
0 5	F40	☑ Dominance Test is >50%				
restuca spp. Ranunculus acris		☐ Prevalence Index is ≤3.0¹				
8. Plantago major		☐ Morphological Adaptations¹ (Provide supporting				
9.		data in Remarks or on a separate sheet)				
10.		☐ Wetland Non-Vascular Plants¹				
11.		Problematic Hydrophytic Vegetation ¹ (Explain)				
Woody Vine Stratum (Plot size: 15ft radius)	100 = Total Cover	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.				
1.						
2.		Hydrophytic Vegetation				
	= Total Cover	Present? Yes ⊠ No □				

(inches) 0-9					dox Featu	168	. 0	_		
0-9	Color (moist)	%	_ Cold	or (moist)	%	Type ¹ _	_Loc ²	Texture	<u> </u>	Remarks
0 0	10YR 3/2	100						Sitly loa	<u>m</u>	dense grass roots
9-19	10YR 4/3	99	<u>10Y</u>	R 4/6	<1	<u>d</u>	m	silty loar	<u>m</u>	
19-24	10YR 4/3	95	10Y	'R 4/6	5	d	m	silty loar	<u>m</u>	
	•									
			_							
								-		
¹Type: C=C	Concentration, D=	Depletion, I	RM=Red	uced Matrix,	CS=Cove	ed or Coat	ed Sand (Grains.	² Loc	cation: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Ap	plicable to	all LRR	s, unless oth	erwise n	oted.)		Ind	licato	rs for Problematic Hydric Soils ³ :
☐ Histosol	· ,			Sandy Redox	(S5)					Muck (A10)
	pipedon (A2)			Stripped Matri				. 📙		Parent Material (TF2)
☐ Black Hi				Loamy Mucky	•	,	t MLRA 1)	-	Shallow Dark Surface (TF12)
	en Sulfide (A4) d Below Dark Sur	faco (A11)		Loamy Gleyed Depleted Matr		-2)		Ц	Otne	r (Explain in Remarks)
	ark Surface (A12)			Redox Dark S		3)		3Inc	dicato	ors of hydrophytic vegetation and
	//ucky Mineral (S1			Depleted Dark	•	•				nd hydrology must be present,
☐ Sandy G	Gleyed Matrix (S4)		Redox Depres		. ,				s disturbed or problematic.
Restrictive	Layer (if present	t):								
Type:				-						
Depth (in	nches):							Hydric	Soil	Present? Yes ☐ No ⊠
Remarks: N	O prominent field	indicators	of hydric	soils.						
DROLOG	ЭΥ									
•	drology Indicato		مام باد ماد		-h.)				0	
Primary Indi	cators (minimum		uired; ch	•		(D0) (a				ndary Indicators (2 or more required)
Primary Indi	icators (minimum Water (A1)		uired; ch	☐ Water-St	ained Lea		except ML			ater-Stained Leaves (B9) (MLRA 1, 2
Primary Indi ☐ Surface ☐ High Wa	icators (minimum Water (A1) ater Table (A2)		uired; ch	☐ Water-St	ained Lea		except ML	_RA	□ W	ater-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B)
Primary Indi ☐ Surface ☐ High Wa ☐ Saturatio	icators (minimum Water (A1) ater Table (A2) on (A3)		uired; ch	☐ Water-St 1, 2,	ained Lea 4A , and 4 st (B11)	В)	xcept ML	_RA	□ W	ater-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) rainage Patterns (B10)
Primary Indi Surface High Wa Saturati Water M	water (A1) ater Table (A2) on (A3) farks (B1)		uired; ch	☐ Water-St 1, 2, ☐ Salt Crus ☐ Aquatic I	ained Lea 4A, and 4 st (B11) nvertebra	B) tes (B13)	xcept ML	_ RA	□ W □ Di	ater-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) rainage Patterns (B10) ry-Season Water Table (C2)
Primary Indi Surface High Wa Saturatio Water M Sedimer	water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2)		uired; ch	☐ Water-St 1, 2, 4 ☐ Salt Crus ☐ Aquatic I ☐ Hydroger	ained Lea 4A, and 4 st (B11) nvertebra n Sulfide (tes (B13) Odor (C1)		 	□ W □ Di □ Di □ Si	ater-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) rainage Patterns (B10) ry-Season Water Table (C2) aturation Visible on Aerial Imagery (CS
Primary Indi Surface High Wa Saturatic Water M Sedimer Drift Dep	water (A1) ater Table (A2) on (A3) flarks (B1) nt Deposits (B2) posits (B3)		uired; ch	Water-St 1, 2, Salt Crus Aquatic I Hydroger Oxidized	ained Lea 4A, and 4 st (B11) nvertebra n Sulfide (Rhizosph	tes (B13) Odor (C1) eres along	Living Ro	Poots (C3)	□ W □ Di □ Di □ Si □ Go	ater-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) rainage Patterns (B10) ry-Season Water Table (C2) aturation Visible on Aerial Imagery (CS eomorphic Position (D2)
Primary Indi Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma	water (A1) ater Table (A2) on (A3) larks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		uired; ch	Water-St 1, 2, Salt Crus Aquatic I Hydrogei Oxidized Presence	ained Lea 4A, and 4 et (B11) nvertebra n Sulfide (Rhizosph e of Reduc	tes (B13) Odor (C1) teres along ced Iron (C	Living Ro	LRA	☐ W ☐ Di ☐ Di ☐ Si ☐ Gi	ater-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) rainage Patterns (B10) ry-Season Water Table (C2) aturation Visible on Aerial Imagery (CS eomorphic Position (D2) nallow Aquitard (D3)
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Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Project/Site: Parcel 5505300831	City,	/County: City of Puy	yallup	Sampling Date:SEP 21/MAY 22		
Applicant/Owner:		State: WA. Sampling Point: SP3				
Investigator(s): <u>Habitat Technologies</u>		Section, To	wnship, Range: <u>S28 T2</u>	ON R04E		
Landform (hillslope, terrace, etc.): <u>valley</u>	Lo _'	cal relief (concave,	convex, none): none	Slope (%): flat		
Subregion (LRR): A						
Soil Map Unit Name: <u>Sultan silt loam</u>						
Are climatic / hydrologic conditions on the site typic						
Are Vegetation, Soil, or Hydrology _	-	•		resent? Yes ⊠ No □		
			·			
Are Vegetation, Soil, or Hydrology _ SUMMARY OF FINDINGS – Attach sit			ed, explain any answers ocations, transects			
Hydrophytic Vegetation Present? Yes [
	⊠ No □	Is the Sample		–		
_	No ⊠	within a Wetla	ınd? Yes □	No ⊠		
Remarks: Area of well manage lawn with a well seasonal rainfall events in the spring of 2022. Varians moderately well between storm events. VEGETATION – Use scientific names of the seasonal rainfall events in the spring of 2022. Very seasonal rainfall events in the seasonal rainfall events in the seasonal rainfall events.	ery shallow depressiona					
	•	Dominant Indicator	Dominance Test we	orksheet:		
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>) 1	% Cover S	Species? Status	Number of Dominan			
2.						
3.			Total Number of Dor Species Across All S			
4			Percent of Dominant	、 ,		
Sapling/Shrub Stratum (Plot size: 15ft radius)	=	= Total Cover	That Are OBL, FACV			
1			Prevalence Index w	vorksheet:		
2				of: Multiply by:		
3				x 1 =		
4.			· ·	x 2 =		
5.				x 3 =		
		= Total Cover		x 4 =		
Herb Stratum (Plot size: 15ft radius)	0=0/	510		x 5 =		
1. Agristis tenuis			Column Totals:	(A) (B)		
2. Poa spp.			Drevalence Inc	dex = B/A =		
3. Taraxacum officinale			Hydrophytic Vegeta			
4. Hypochaeris lanatum		FACU FACW		lydrophytic Vegetation		
5. Ranunculus repens		res <u>FACW</u>	Dominance Test			
6. Festuca spp.		res FAC	☐ Prevalence Inde			
Ranunculus acris Rentago major		FACU FACU	-	daptations ¹ (Provide supporting		
9				arks or on a separate sheet)		
10			☐ Wetland Non-Va			
11.			-	Irophytic Vegetation¹ (Explain)		
. Woody Vine Stratum (Plot size: 15ft radius)		= Total Cover	¹ Indicators of hydric be present, unless d	soil and wetland hydrology must listurbed or problematic.		
1						
1 1-			Hydrophytic Vegetation			
2		= Total Cover		Yes ⊠ No □		

Depth (inches)	Matrix Color (moist)	%	Color (moist)	<u>x Feature</u> %		_Loc ²	Texture	Remarks
·			Color (moist)		Type	_LOC-		
)-4	10YR 3/2	100		-			Sitly loam	dense grass roots
1-24	10YR 4/2	95	10YR 4/6	<u>5</u>	<u>d</u>	<u>m</u>	silty loam	
					- — — — — — — — — — — — — — — — — — — —			
			=Reduced Matrix, C			ed Sand G		ocation: PL=Pore Lining, M=Matrix.
lydric Soil	Indicators: (Appli	cable to all	LRRs, unless othe	rwise not	ed.)		Indicat	ors for Problematic Hydric Soils ³ :
Histosol	, ,		Sandy Redox (m Muck (A10)
	oipedon (A2)		☐ Stripped Matrix	. ,				d Parent Material (TF2)
Black His	stic (A3) n Sulfide (A4)		Loamy Mucky N			MLRA 1)		y Shallow Dark Surface (TF12)
	n Sullide (A4) d Below Dark Surfac	e (A11)	☐ Loamy Gleyed I☐ Depleted Matrix		,		☐ Oth	er (Explain in Remarks)
	ark Surface (A12)	, o (, t, i)	Redox Dark Su				³ Indicat	ors of hydrophytic vegetation and
	lucky Mineral (S1)		☐ Depleted Dark S	, ,	7)			and hydrology must be present,
	Gleyed Matrix (S4)		☐ Redox Depress	ions (F8)			unle	ess disturbed or problematic.
estrictive	Layer (if present):							
	,							
Type:								
Type: Depth (in	ches): prominent field indic						Hydric So	il Present? Yes ⊠ No □
Type:	ches): prominent field indic	ators of hyc					Hydric So	il Present? Yes ⊠ No □
Type:	ches): prominent field indic GY drology Indicators	ators of hyd	Iric soils.	14)				
Type:	ches): prominent field indicators drology Indicators cators (minimum of	ators of hyd	lric soils.		as (B0) (a	vcent MI I	Seco	ondary Indicators (2 or more required)
Type:	ches): prominent field indicators drology Indicators cators (minimum of Water (A1)	ators of hyd	lric soils. lric soils. d; check all that appl	ned Leave		xcept MLF	Seco	ondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1,
Type: Depth (in Remarks: p DROLOG Vetland Hy Primary India Surface High Wa	orominent field indicators drology Indicators cators (minimum of Water (A1) ater Table (A2)	ators of hyd	Iric soils. Id; check all that app Water-Stai	ned Leave A, and 4B		xcept MLI	Seco	ondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1 , 2 4A, and 4B)
Type:	orominent field indicators drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3)	ators of hyd	lric soils. lric soils. d; check all that appl	ined Leave A, and 4B (B11))	xcept MLF	Seco	ondary Indicators (2 or more required) Vater-Stained Leaves (B9) (MLRA 1 , 1 4A, and 4B) Orainage Patterns (B10)
Type:	orominent field indicators drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3)	ators of hyd	lric soils. d; check all that appi Water-Stai 1, 2, 4,	ined Leave A, and 4B (B11) vertebrates) s (B13)	xcept MLF	Secondary Control of the Control of	ondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1 , 2 4A, and 4B)
Type:	ches): prominent field indicators drology Indicators cators (minimum of Water (A1) ater Table (A2) on (A3) larks (B1) at Deposits (B2)	ators of hyd	Iric soils. Iric soils. Iric soils. Iric soils. Iric soils. Water-Stai 1, 2, 4, Salt Crust Aquatic Inv	ined Leave A, and 4B (B11) vertebrates Sulfide Oc) s (B13) lor (C1)		Secondary Second	ondary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1, 1, 2) 4A, and 4B) Orainage Patterns (B10) Ory-Season Water Table (C2)
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Project/Site: Parcel 5505300831	City/County: City of Pu	yallup Sampling Date: <u>SEP 21/MAY 22</u>				
Applicant/Owner:		State: WA. Sampling Point: SP4				
	Section, Township, Range: <u>S28 T20N R04E</u>					
	<u> </u>	convex, none): none Slope (%): flat				
, , ,	,	Long: Datum:				
Soil Map Unit Name: <u>Sultan silt loam</u>						
Are climatic / hydrologic conditions on the site typical for the						
Are Vegetation, Soil, or Hydrology sig		rmal Circumstances" present? Yes ⊠ No □				
Are Vegetation, Soil, or Hydrology na	turally problematic? (If needs	ed, explain any answers in Remarks.)				
SUMMARY OF FINDINGS – Attach site map	showing sampling point lo	ocations, transects, important features, etc.				
Hydrophytic Vegetation Present? Yes ☐ No [Is the Sample	d Area				
Hydric Soil Present? Yes ☐ No [within a Wetla					
Wetland Hydrology Present? Yes ☐ No [⊠	– –				
seasonal rainfall events in the spring of 2022. VEGETATION – Use scientific names of plan		monitoring shows area to drain moderately well following				
VEGETATION - Ose scientific flames of plan		Deminance Test weeksheet.				
<u>Tree Stratum</u> (Plot size: <u>15ft radius</u>)	Absolute Dominant Indicator <u>% Cover Species? Status</u>	Dominance Test worksheet: Number of Dominant Species				
1		That Are OBL, FACW, or FAC: (A)				
2		Total Number of Dominant				
3		Species Across All Strata: (B)				
4		Percent of Dominant Species				
Sapling/Shrub Stratum (Plot size: 15ft radius)	= Total Cover	That Are OBL, FACW, or FAC: (A/B)				
1		Prevalence Index worksheet:				
2		Total % Cover of: Multiply by:				
3.		OBL species x 1 =				
4		FACW species x 2 =				
5		FAC species x 3 =				
6.	= Total Cover	FACU species x 4 =				
Herb Stratum (Plot size: 15ft radius)		UPL species x 5 =				
1. Agristis tenuis	<u>FAC</u>	Column Totals: (A) (B)				
2. Poa spp.	<u>FAC</u>					
3. Taraxacum officinale		Prevalence Index = B/A =				
4. Hypochaeris lanatum		Hydrophytic Vegetation Indicators:				
5. Ranunculus repens	<u>FACW</u>	Rapid Test for Hydrophytic Vegetation				
6. Festuca spp.		☑ Dominance Test is >50%				
7. Ranunculus acris		☐ Prevalence Index is ≤3.0¹				
8. <u>Plantago major</u>		☐ Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)				
9		☐ Wetland Non-Vascular Plants¹				
10		☐ Problematic Hydrophytic Vegetation¹ (Explain)				
11		¹Indicators of hydric soil and wetland hydrology must				
Woody Vine Stratum (Plot size: 15ft radius)	100 = Total Cover	be present, unless disturbed or problematic.				
1		Hydrophytic				
2		Vegetation				
	= Total Cover	Present? Yes ⊠ No □				
% Bare Ground in Herb Stratum						

(inches) 0-5					ox Featu				
0-5	Color (moist)	%_	_ Colo	r (moist)	%	Type ¹	Loc ²	<u>Texture</u>	Remarks
	10YR 3/2	100			_			Sitly loam	dense grass roots
<u>5-13</u>	10YR 4/3	99	10YF	R 4/6	<1	<u>d</u>	m	silty loam	
13-24	10YR 4/2	95	10Y	R 4/6	5	d	m	silty loam	
	<u></u>								
					_			_	
								_	
Hydric Soil I Histosol Histic Ep Black His Hydrogel	pipedon (A2)	olicable to	all LRR:		erwise no (S5) x (S6) Mineral (I Matrix (F	oted.) F1) (excep		Indica	Location: PL=Pore Lining, M=Matrix. Lators for Problematic Hydric Soils ³ : Com Muck (A10) Ed Parent Material (TF2) Ery Shallow Dark Surface (TF12) Ther (Explain in Remarks)
	ark Surface (A12)	ass (/ 1)		Redox Dark Su	. ,	3)		³ Indic	ators of hydrophytic vegetation and
	lucky Mineral (S1))		Depleted Dark	•	•			tland hydrology must be present,
-	Gleyed Matrix (S4)			Redox Depres		. ,			less disturbed or problematic.
Restrictive I	Layer (if present):							
Type:									
Depth (inc	ches):							Hydric S	oil Present? Yes □ No ⊠
Remarks: NO	O prominent field	indicators	of hydric	soils					
DDUI OC									
•	GY drology Indicato cators (minimum o		uired; che	eck all that app	oly)			Sec	condary Indicators (2 or more required)
Wetland Hyd Primary Indic	drology Indicato			eck all that app ☐ Water-Sta		ves (B9) (c	except M		condary Indicators (2 or more required) Water-Stained Leaves (B9) (MLRA 1, 2
Wetland Hyd Primary Indic ☐ Surface \	drology Indicato			☐ Water-Sta			except M		
Wetland Hyd Primary Indio ☐ Surface \ ☐ High Wa	drology Indicato cators (minimum o Water (A1) tter Table (A2)			☐ Water-Sta	ained Lea		except M	ILRA 🗆	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B)
Wetland Hyd Primary Indic ☐ Surface \ ☐ High Wat ☐ Saturatio	drology Indicato cators (minimum o Water (A1) tter Table (A2) on (A3)			☐ Water-Sta	ained Lea IA, and 4 t (B11)	В)	except M	ilra 🗆	Water-Stained Leaves (B9) (MLRA 1, 2
Wetland Hyderimary Indice Surface North High Water Mater Mat	drology Indicato cators (minimum o Water (A1) tter Table (A2) on (A3)			☐ Water-Sta 1, 2, 4 ☐ Salt Crus ☐ Aquatic Ir	ained Lea IA, and 4 t (B11) nvertebra	B) tes (B13)	except M	ilra 🗆	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
Wetland Hyd Primary Indic Surface N High War Saturatio Water Ma	drology Indicato cators (minimum of Water (A1) ter Table (A2) on (A3) arks (B1) at Deposits (B2)			☐ Water-Sta 1, 2, 4 ☐ Salt Crus	ained Lea IA, and 4 t (B11) nvertebrai Sulfide (tes (B13) Odor (C1)		ilra	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2)
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Wetland Hyderimary Indice Surface North High Water Mater Mat	drology Indicato cators (minimum of Water (A1) tter Table (A2) on (A3) arks (B1) at Deposits (B2) posits (B3) at or Crust (B4)			Water-Sta 1, 2, 4 Salt Crus Aquatic Ir Hydrogen Oxidized	ained Lea IA, and 4 t (B11) nvertebrai Sulfide (Rhizosph	tes (B13) Odor (C1) eres along ced Iron (C	Living R 4)	ILRA Cloots (C3)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (CS) Geomorphic Position (D2)
Wetland Hyderimary Indice Surface Note: High Water Mater Mat	drology Indicato cators (minimum of Water (A1) tter Table (A2) on (A3) arks (B1) at Deposits (B2) posits (B3) at or Crust (B4)			Water-Sta 1, 2, 4 Salt Crus Aquatic Ir Hydrogen Oxidized Presence	ained Lea IA, and 4 t (B11) nvertebrai Sulfide (Rhizosph of Reduction Reduction	tes (B13) Odor (C1) eres along ced Iron (C- tion in Tille	Living R 4) d Soils (ILRA Coots (C3) C6)	Water-Stained Leaves (B9) (MLRA 1, 2 4A, and 4B) Drainage Patterns (B10) Dry-Season Water Table (C2) Saturation Visible on Aerial Imagery (CS Geomorphic Position (D2) Shallow Aquitard (D3)
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Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

APPENDIX B – HYDROLOGY MONITORING DATA

Monitoring Plot Locations



The map features are approximate and are intended only to provide an indication of said feature. Additional areas that have not been mapped may be present. This is not a survey. Orthophotos and other data may not align. The County assumes no liability for variations ascertained by actual survey. ALL DATA IS EXPRESSLY PROVIDED 'AS IS' AND 'WITH ALL FAULTS'. The County makes no warranty of fitness for a particular purpose.

Date: 6/15/2022 11:04 AM

2022 Hydrology Monitoring Program – Open Hole

DATE	# 1	# 2	# 3	# 4
15 APR 22	Free -16"	Free -15"	Free -8"	Free -11"
	Sat -8"	Sat -8"	Sat surface	Sat surface
19 APR 22	Sat -14"	Free -20"	Free -14"	Free -14"
		Sat -13"	Sat -10"	Sat -10"
22 APR 22	Free -14"	Free -12"	Free -6"	Free -9"
	Sat -8"	Sat -6"	Sat surface	Sat -3"
25 APR 25	Free -21"	Free -20"	Free -15"	Free -15"
	Sat -14"	Sat -14"	Sat -9"	Sat -10"
28 ARP 25	Free -15"	Free -14"	Free -8"	Free -10"
	Sat -10"	Sat -10"	Sat -4"	Sat -4"
2 MAY 22	Free -22"	Free -21"	Free -15"	Free -17"
	Sat -14"	Sat -15"	Sat -10"	Sat -12"
5 MAY 22	Free -20"	Free -20"	Free -16"	Free -16"
	Sat -15"	Sat -14"	Sat -12"	Sat -13
10 MAY 22	Free -21"	Free -20"	Free -15"	Free -17"
	Sat -16"	Sat -15"	Sat -11"	Sat -13"
13 MAY 22	Free -19"	Free -17"	Free -11"	Free -12"
	Sat -14"	Sat -12"	Sat -5"	Sat -5"
17 MAY 22	Free none	Free none	Free -15"	Free -16"
	Sat -18"	Sat -17"	Sat -12"	Sat -12"
20 MAY 22	Free -17"	Free -17"	Free -12"	Free -14"
	Sat -13"	Sat -14"	Sat -8"	Sat -9"
23 MAY 22	Free none	Free none	Free -19"	Free -18"
	Sat -24"	Sat -22"	Sat -16"	Sat 16"
26 MAY 22	Free -22"	Free -22"	Free -16"	Free -17"
	Sat -19"	Sat -18"	Sat -13"	Sat -13"
31 MAY 22	Free none	Free none	Free none	Free none
	Sat -22"	Sat -22"	Sat -18"	Sat -17"

^{*} as measured in inches from soil surface

Tab 8.0

8.0 OTHER PERMITS

Any permits required for this development will be acquired at a later date.

Tab 9.0

9.0 OPERATIONS AND MAINTENANCE MANUAL

An Operations and Maintenance Manual will be submitted at the time of civil application.

Tab 10.0

10.0 BOND QUANTITIES WORKSHEET

The proposed development consists of a private two-lot short plat. Because of this, a bond quantity worksheet is not required.