

Pinnacle at Liberty Bay

Preliminary Stormwater Site Plan Report

June 20, 2025

Revised: April 6, 2026

Prepared for

Montebanc Management, LLC
400 NW Gilman Blvd. #2781
Issaquah, WA 98027

Paul Devenzio
(206) 391-8366



04/06/2026

"I hereby state that this Stormwater Drainage Report has been prepared by me or under my supervision and meets the standard of care and expertise which is usual and customary in this community of professional engineers. The analysis has been prepared utilizing procedures and practices specified by the City of Poulsbo and within the standard accepted practices of the industry. I understand that the City of Poulsbo does not and will not assume liability for the sufficiency, suitability or performance of stormwater drainage facilities prepared by me."

Submitted by

ESM Consulting Engineers, LLC
33400 8th Avenue S, Suite 205
Federal Way, WA 98003

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1. PROJECT OVERVIEW

The proposed **Pinnacle at Liberty Bay** project is a planned residential development located in the southwest quarter of Section 24, Township 26 North, Range 1 East, W.M., in the City of Poulsbo, WA. The site is situated on the north side of State Hwy 305, east of the Plat of Baywatch at Poulsbo, and west of the Plat of Crystal View. The subject property consists of four undeveloped parcels zoned RL (232601-4-001-2009, 242601-3-003-2008, 242601-3-018-2001, and 242601-3-005-2006) totaling approximately 41 acres.

The project is a phased residential subdivision comprising 138 detached single-family lots. Proposed improvements include domestic water, sanitary sewer, public roads, utility services, open space, pedestrian trails, and stormwater management facilities (one detention pond and one detention vault).

Primary access will be provided via Baywatch Ct NE within the Plat of Baywatch at Poulsbo. Additional access will be provided from NE Crystal Ct (Plat of Crystal View) and Johnson Parkway (Plat of Johnson Ridge). The project is requesting a Type III permit from the City of Poulsbo. Additional required permits include water and sewer extensions, a Construction Stormwater General Permit (CSWGP) from the State of Washington, Wetland Mitigation, Final Plat permits, and Building permits for retaining walls. Refer to Figure 1.1 for a vicinity map and Figure 1.3 for proposed conditions.

The development is designed to meet flow control and Enhanced stormwater treatment standards. Stormwater will be collected and conveyed by a series of pipes and catch basins. To meet flow control requirements, a stormwater detention pond is proposed on the southwest side of the property, and an underground detention vault is proposed on the southeast side. These facilities will mitigate runoff generated from the project's new and replaced surface areas.

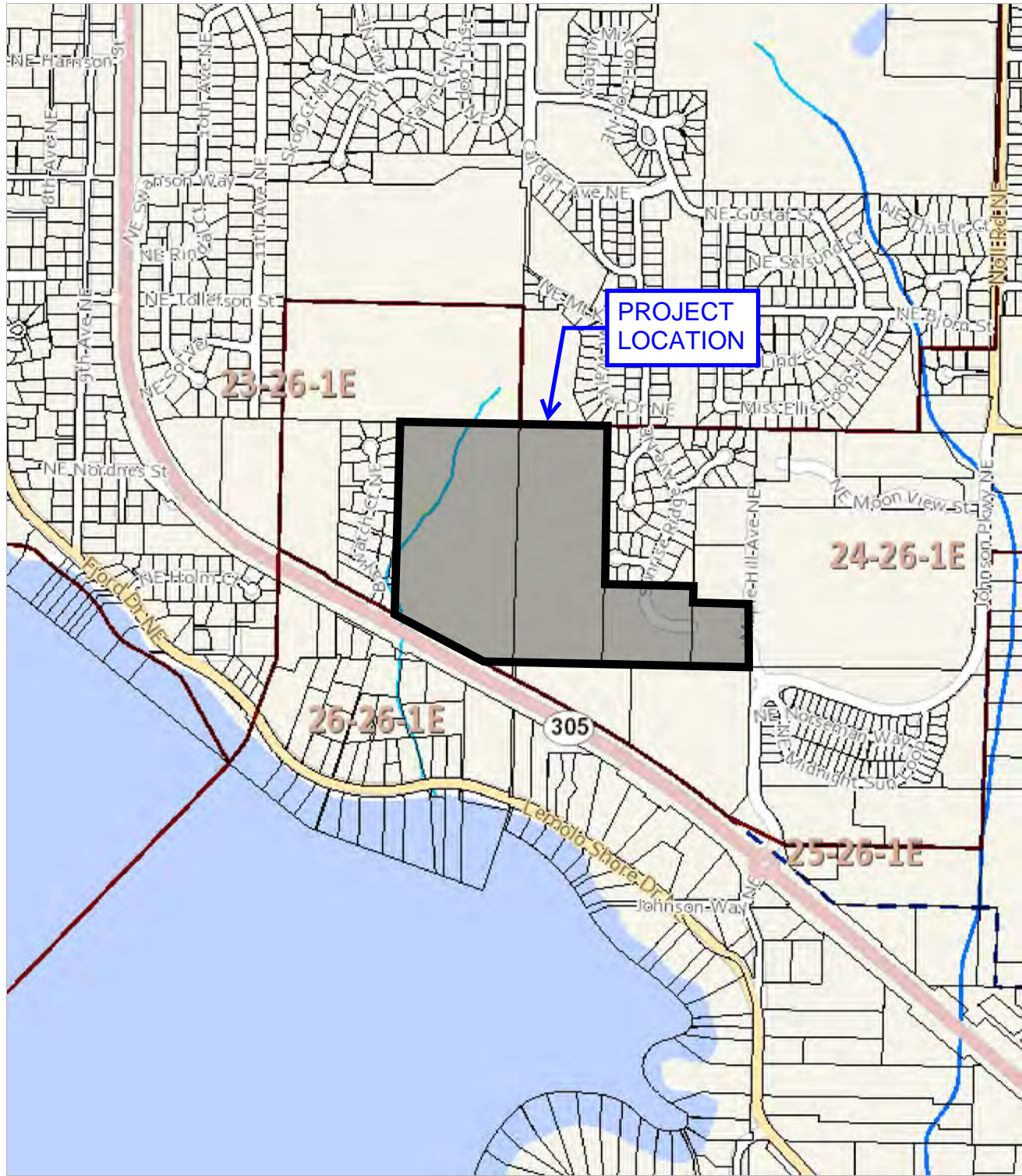
Enhanced treatment will be provided using Oldcastle Infrastructure, Inc. BioPod Biofilter systems. One system will be located downstream of the detention vault, and two systems will be located upstream of the detention pond. Note that the location of the treatment units relative to the pond may be revised during the final design phase.

Discharge from the detention pond will be directed to Barrantes Creek (Stream C) along the west side of the site. The detention vault will discharge into an existing onsite stream (Stream D). Refer to Section 4 of this report for further discussion of existing and proposed hydrology and design details.

FIGURE 1.1 - VICINITY MAP

Map Scale: 1 : 10,000

Printed: Wednesday, May 22, 2025



** This map is not a substitute for field survey **

1,000 ft



Comments



FIGURE 1.2 - EXISTING CONDITIONS (1 of 3)

HORIZONTAL DATUM

WASHINGTON COORDINATE SYSTEM (WCS) — NORTH ZONE
(BASED UPON NAD 83/2011) UTILIZING THE WASHINGTON
STATE REFERENCE NETWORK (WSRN) IN JANUARY OF 2025

VERTICAL DATUM

NAVD 88 BASED ON GPS UTILIZING THE WASHINGTON
STATE REFERENCE NETWORK (WSRN) IN JANUARY OF 2025

SURVEY INSTRUMENTATION

SURVEYING PERFORMED IN CONJUNCTION WITH THIS SURVEY DOCUMENT UTILIZED
ALL OR A PORTION OF THE FOLLOWING EQUIPMENT:

FIELD TRAVERSE AND/OR GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS)

ELECTRONIC TOTAL STATIONS, INCLUDING TOPCON PS-103A,
LEICA TCRA 1105 PLUS, TRIMBLE S5.

TRIMBLE R8, TOPCON GR-5 GNSS EQUIPMENT.

FARO FOCUS S350 LASER SCANNER.

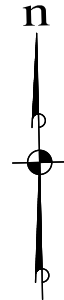
PROCEDURE USED : FIELD TRAVERSE WORK COMPLIES WITH CURRENT STANDARDS
AS OUTLINED IN WAC-332-130-070, -080 AND -090. ALL INSTRUMENTS
MAINTAINED TO MANUFACTURER'S SPECIFICATIONS AS REQUIRED BY
WAC-332-130-100.

NOTES:

1. FIELD WORK PERFORMED JANUARY 2025 — JUNE 2025.

2. UNDERGROUND UTILITIES SHOWN HEREON ARE BASED ON THE FOLLOWING SOURCES:
SURVEYED LOCATIONS OF VISIBLE SURFACE INDICATIONS OBSERVED IN THE FIELD; BURIED
UTILITIES LOCATED BY MT. VIEW LOCATING SERVICES LLC, IN APRIL OF 2025. THE
LOCATIONS OF BURIED UTILITIES SHOWN HEREON SHOULD BE CONSIDERED APPROXIMATE
AND REQUIRES FIELD VERIFICATION PRIOR TO ANY DEMOLITION OR CONSTRUCTION WORK
ON OR AROUND THE SITE.

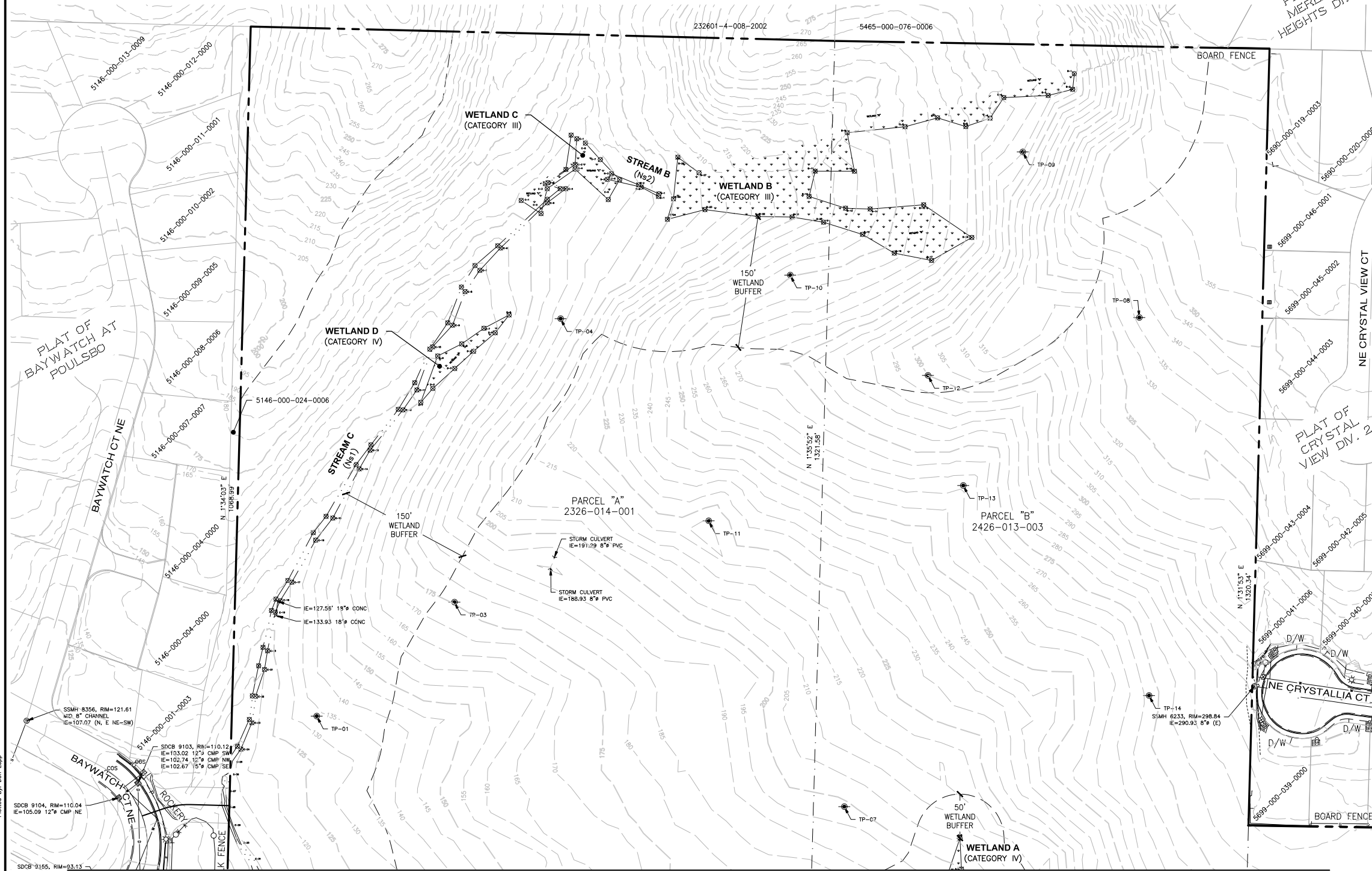
3. LEGAL DESCRIPTION, EASEMENTS, COVENANTS, CONDITIONS AND RESTRICTIONS ARE
FROM FIRST AMERICAN TITLE INSURANCE COMPANY SUBDIVISION GUARANTEE NO.
5003353-4276436 DATED MAY 27, 2025. IN PREPARING THIS PLAT, ESM HAS NOT
CONDUCTED AN INDEPENDENT TITLE SEARCH NOR IS ESM AWARE OF ANY TITLE ISSUES
AFFECTING THE PROPERTY OTHER THAN THOSE SHOWN ON THIS PLAT. ESM HAS WHOLLY
RELIED ON THE ABOVE REFERENCED SUBDIVISION GUARANTEE TO PREPARE THIS PLAT AND
THEREFORE QUALIFIES THE PLATS ACCURACY AND COMPLETENESS TO THAT EXTENT.



SCALE: 1" = 60'
CONTOUR INTERVAL = 5'

LEGEND

- ⊙ CABLE TEL RISER
- ⊗ WETLAND FLAG
- ⊗ FENCE GATE END
- ⊗ LIGHT POST WITH ARM
- ⊗ LIGHT POST
- ⊗ GUARD POST/BOLLARD
- ⊗ HANDICAP RAMP
- ⊗ MAIL BOX
- ⊗ SOIL LOG/PERC TEST
- ⊗ SIGN
- ⊗ STREET SIGN
- ⊗ GAS MARKER POST
- ⊗ POWER GUY ANCHOR
- ⊗ POWER JUNCTION BOX
- ⊗ POWER MARKER POST
- ⊗ POWER POLE
- ⊗ POWER POLE WITH DROP
- ⊗ POWER VAULT
- ⊗ STORM CATCH BASIN
- ⊗ STORM CULVERT
- ⊗ STORM MANHOLE
- ⊗ STORM YARD DRAIN
- ⊗ SIGNAL CONTROL BOX
- ⊗ SANITARY SEWER MANHOLE
- ⊗ SANITARY SEWER CLEANOUT
- ⊗ LEFT TURN ARROW
- ⊗ RIGHT TURN ARROW
- ⊗ FOUND MONUMENT IN CASE
- ⊗ FOUND REBAR AND CAP
- ⊗ TELEPHONE RISER
- ⊗ WATER BLOWOFF
- ⊗ WATER FIRE HYDRANT
- ⊗ WATER IRRIG CONTROL VALVE
- ⊗ WATER METER
- ⊗ WATER VALVE
- ⊗ GEOTECHNICAL TEST PIT
- ASPHALT CENTERLINE
- BUILDING OUTLINE
- CURB LINE
- EDGE OF CONCRETE/ASPHALT
- EDGE OF GRAVEL
- BOARD FENCE
- CHAIN LINK FENCE
- SPLIT RAIL FENCE
- GRADE BREAK
- FEATURE LINE
- RETAINING WALL
- ROAD STRIPING
- STREAM CENTERLINE
- EDGE WATER
- COMMUNICATIONS UNDERGROUND
- GAS UNDERGROUND
- POWER UNDERGROUND
- POWER OVERHEAD
- SANITARY SEWER
- STORM DRAINAGE
- STORM CULVERT CONNECTION
- STORM DRAINAGE DITCH
- TELEPHONE UNDERGROUND
- WATER
- RIGHT-OF-WAY
- BOUNDARY LINE
- EASEMENT LINE
- CONTOUR
- WETLAND BUFFER



SEE SHEET PP-03 FOR CONTINUATION

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Land Planning
Project Management
Landscape Architecture

MONTEBANC MANAGEMENT, LLC

PINNACLE AT LIBERTY BAY SUBDIVISION

EXISTING CONDITIONS

CITY OF POULSBORO

WASHINGTON

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PP-02

2 OF 31 SHEETS

FIGURE 1.2 - EXISTING CONDITIONS (2 of 3)

LEGAL DESCRIPTIONS

PARCEL A (TAX PARCEL NO. 232601-4-001):

THE EAST HALF OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER IN SECTION 23, TOWNSHIP 26 NORTH, RANGE 1 EAST, W.M., KITSAP COUNTY, WASHINGTON;

EXCEPT 1.43 ACRES TO HIGHWAY 21A.

PARCEL B (TAX PARCEL 242601-3-003):

THE WEST 15 ACRES OF THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 24, TOWNSHIP 26 NORTH, RANGE 1 EAST, W.M., KITSAP COUNTY, WASHINGTON.

PARCEL E (PORTION OF TAX PARCEL 242601-3-005 LYING NORTH OF SECTION LINE):

THAT PORTION OF THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 24, TOWNSHIP 26 NORTH, RANGE 1 EAST, W.M., IN KITSAP COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:

BEGINNING AT THE SOUTHEAST CORNER OF SAID QUARTER:

THENCE WEST ALONG THE SOUTH LINE OF SAID SECTION 24 A DISTANCE OF 330 FEET; THENCE NORTH PARALLEL WITH THE EAST LINE OF SAID QUARTER A DISTANCE OF 345.7 FOOT; THENCE EAST PARALLEL WITH THE SOUTH LINE OF SAID QUARTER A DISTANCE OF 330 FEET TO THE EAST LINE OF SAID QUARTER; THENCE SOUTH ALONG SAID EAST LINE A DISTANCE OF 345.7 FEET TO THE POINT OF BEGINNING;

EXCEPT THE EAST 15 FEET THEREOF.

PARCEL E1 (PORTION OF TAX PARCEL 242601-3-005 LYING SOUTH OF SECTION LINE):

THAT PORTION OF GOVERNMENT LOT 7, SECTION 25, TOWNSHIP 26 NORTH, RANGE 1 EAST, W.M., IN KITSAP COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:

BEGINNING AT THE NORTHEAST CORNER OF SAID GOVERNMENT LOT 7; THENCE SOUTH 15 FEET; THENCE NORTHWESTERLY IN A STRAIGHT LINE TO A POINT ON THE NORTH LINE OF SAID GOVERNMENT LOT 7, WHICH IS 200 FEET WEST OF THE NORTHEAST CORNER OF SAID GOVERNMENT LOT 7; THENCE EAST ALONG SAID NORTH LINE 200 FEET TO THE NORTHEAST CORNER THEREOF AND THE POINT OF BEGINNING, AS DISCLOSED IN DECREE FILED IN KITSAP COUNTY SUPERIOR COURT CAUSE NO. 57080.

SITUATE IN THE COUNTY OF KITSAP, STATE OF WASHINGTON.

PARCEL F (TAX PARCEL NO. 242601-3-018):

THE SOUTH 1/3, EXCEPT COUNTY ROAD NO. 141, OF THE FOLLOWING DESCRIBED PROPERTY: THAT PORTION OF THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER, SECTION 24, TOWNSHIP 26 NORTH, RANGE 1 EAST, W.M., IN KITSAP COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT 330 FEET WEST OF THE NORTHEAST CORNER OF THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER OF SAID SECTION 24; THENCE WEST 495 FEET; THENCE SOUTH 1320 FEET; THENCE EAST 495 FEET; THENCE NORTH 1320 FEET TO THE POINT OF BEGINNING.

SITUATE IN THE COUNTY OF KITSAP, STATE OF WASHINGTON.

PARCEL G (TAX PARCEL 242601-3-019):

THAT PORTION OF THE SOUTHWEST QUARTER OF THE SOUTHWEST QUARTER, SECTION 24, TOWNSHIP 26 NORTH, RANGE 1 EAST, W.M., IN KITSAP COUNTY, WASHINGTON, DESCRIBED AS FOLLOWS:

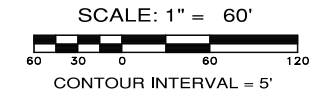
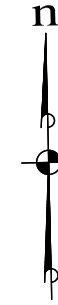
BEGINNING AT THE SOUTHEAST CORNER OF SAID SUBDIVISION:

THENCE NORTH 89°02'10" WEST ALONG SOUTH LINE, 15 FEET:

THENCE NORTH 01°30'56" EAST PARALLEL WITH THE EAST LINE OF SAID SUBDIVISION, 345.7 FEET:

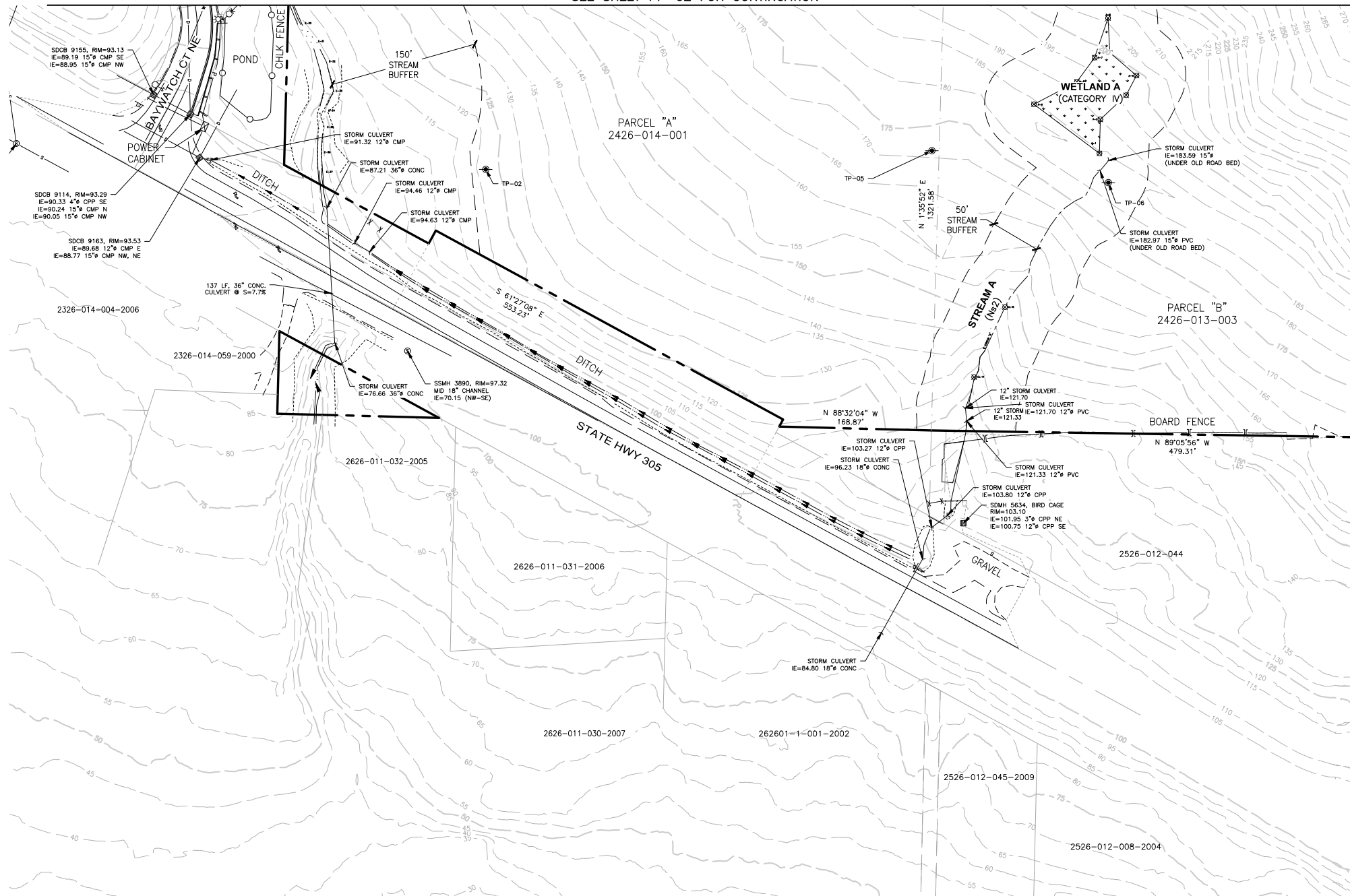
THENCE SOUTH 29°02'10" EAST, 15 FEET TO THE EAST LINE OF SAID SUBDIVISION; THENCE SOUTH 01°30'56" WEST ALONG SAID EAST LINE, 345.7 FEET, MORE OR LESS, TO THE TRUE POINT OF BEGINNING.

SITUATE IN THE COUNTY OF KITSAP, STATE OF WASHINGTON.



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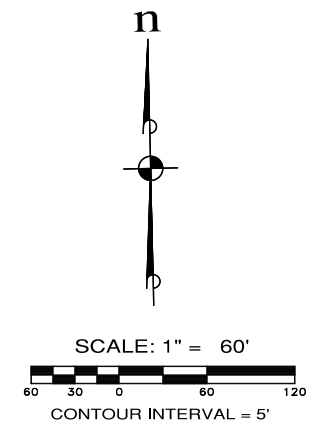


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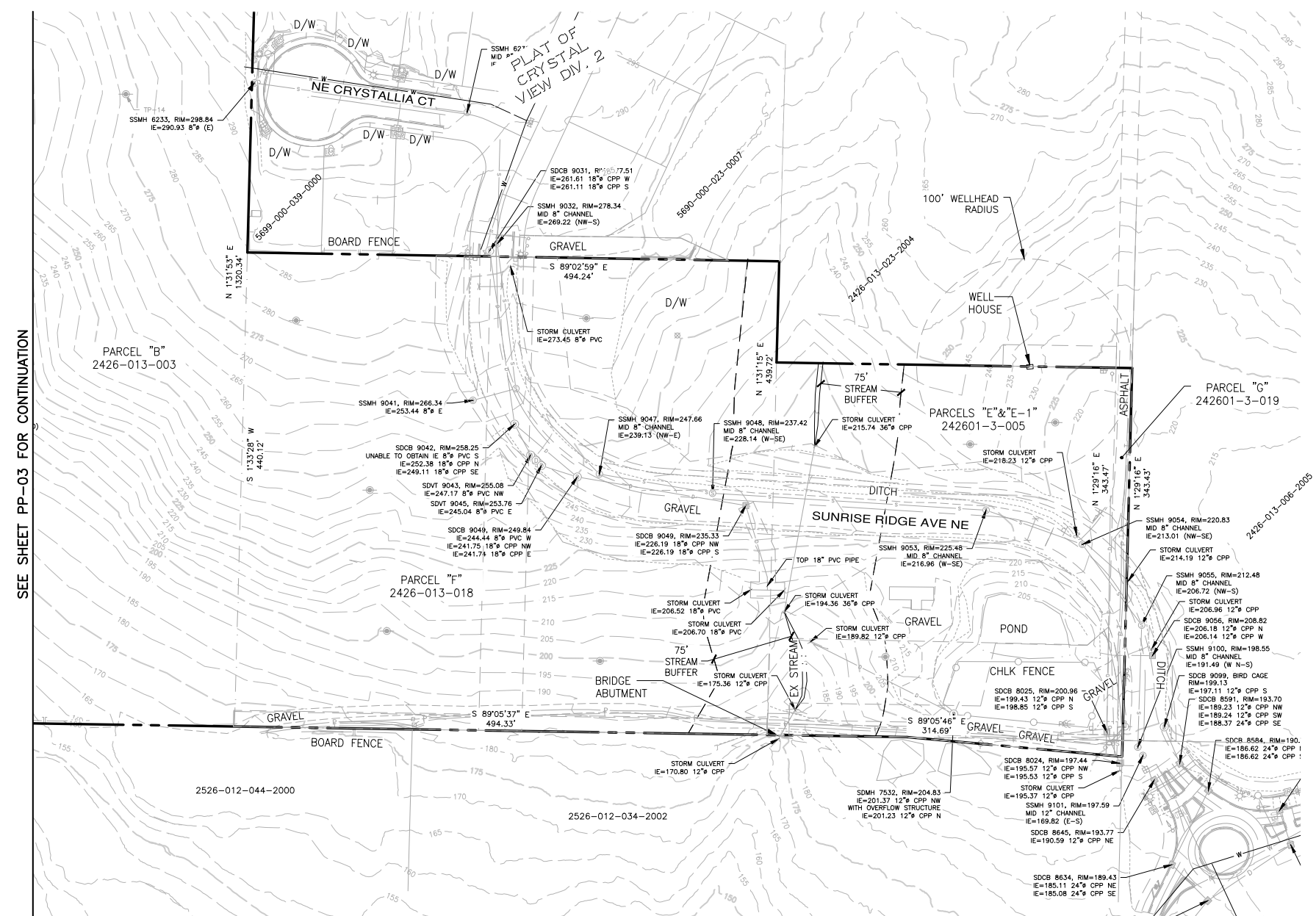
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FIGURE 1.2 - EXISTING CONDITIONS (3 of 3)



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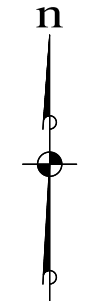
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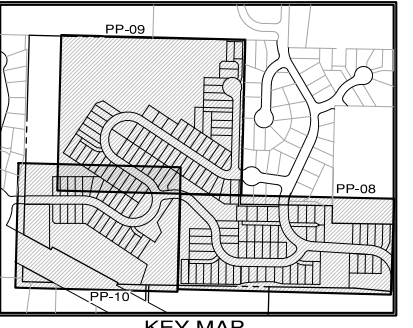
FIGURE 1.3 - PROPOSED CONDITIONS

TRACT AREA TABLE				TRACT AREA TABLE			
TRACT	USE	OWNERSHIP	AREA (SF)	TRACT	USE	OWNERSHIP	AREA (SF)
A	CRITICAL AREA	HOA	587,944	N	ACCESS/UTILITY	HOA	3,026
B	CRITICAL AREA	HOA	6,842	O	ACCESS/UTILITY	HOA	901
C	CRITICAL AREA	HOA	147,220	P	ACCESS/UTILITY	HOA	3,528
D	CRITICAL AREA	HOA	28,515	Q	OPEN SPACE	HOA	10,287
E	STORMWATER	CITY	91,156	R	OPEN SPACE	HOA	2,535
F	STORMWATER/OPEN SPACE	HOA	17,635	S	OPEN SPACE	HOA	35,393
G	ACCESS/UTILITY	HOA	2,761	T	RECREATION	HOA	10,568
H	ACCESS/UTILITY	HOA	3,453	U	RECREATION	HOA	9,258
I	ACCESS/UTILITY	HOA	2,278	V	RECREATION	HOA	5,790
J	ACCESS/UTILITY	HOA	1,550	W	RECREATION	HOA	7,389
K	ACCESS/UTILITY	HOA	2,055	X	RECREATION	HOA	5,871
L	ACCESS/UTILITY	HOA	3,535	Y	RECREATION	HOA	3,499
M	ACCESS/UTILITY	HOA	4,062				

LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE		LOT AREA TABLE	
LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)	LOT #	AREA (SF)
1	4,108	13	4,033	25	4,751	37	3,870	49	4,651	61	5,404	73	4,100	85	4,100	97	4,037	109	4,109	121	4,100	133	4,107
2	4,023	14	3,851	26	4,476	38	3,870	50	6,129	62	6,277	74	4,100	86	4,100	98	4,530	110	4,567	122	4,100	134	4,326
3	4,237	15	4,201	27	4,015	39	3,870	51	4,516	63	5,079	75	4,100	87	4,100	99	6,141	111	4,584	123	4,100	135	4,504
4	4,313	16	4,996	28	3,916	40	4,420	52	4,602	64	5,926	76	4,613	88	4,100	100	4,058	112	4,158	124	4,426	136	4,110
5	4,880	17	4,608	29	5,408	41	4,429	53	4,896	65	5,037	77	4,200	89	4,100	101	4,100	113	4,100	125	4,869	137	4,100
6	4,196	18	4,321	30	3,937	42	4,427	54	5,595	66	4,477	78	4,200	90	4,100	102	4,100	114	4,100	126	4,700	138	4,900
7	4,434	19	4,320	31	3,762	43	4,425	55	3,832	67	4,477	79	4,374	91	4,100	103	4,100	115	4,100	127	6,751		
8	3,800	20	4,320	32	3,763	44	5,015	56	4,433	68	6,270	80	5,825	92	4,100	104	4,100	116	4,100	128	5,080		
9	3,819	21	5,160	33	3,763	45	3,903	57	3,898	69	4,098	81	6,303	93	4,100	105	4,100	117	4,100	129	4,540		
10	3,840	22	6,432	34	3,762	46	3,757	58	4,581	70	4,100	82	5,274	94	4,058	106	4,020	118	4,072	130	4,099		
11	3,832	23	5,193	35	3,788	47	3,756	59	4,551	71	4,100	83	4,439	95	4,440	107	6,014	119	4,100	131	4,100		
12	3,804	24	4,857	36	3,870	48	3,996	60	4,086	72	4,100	84	4,100	96	4,010	108	4,100	120	4,100	132	4,100		

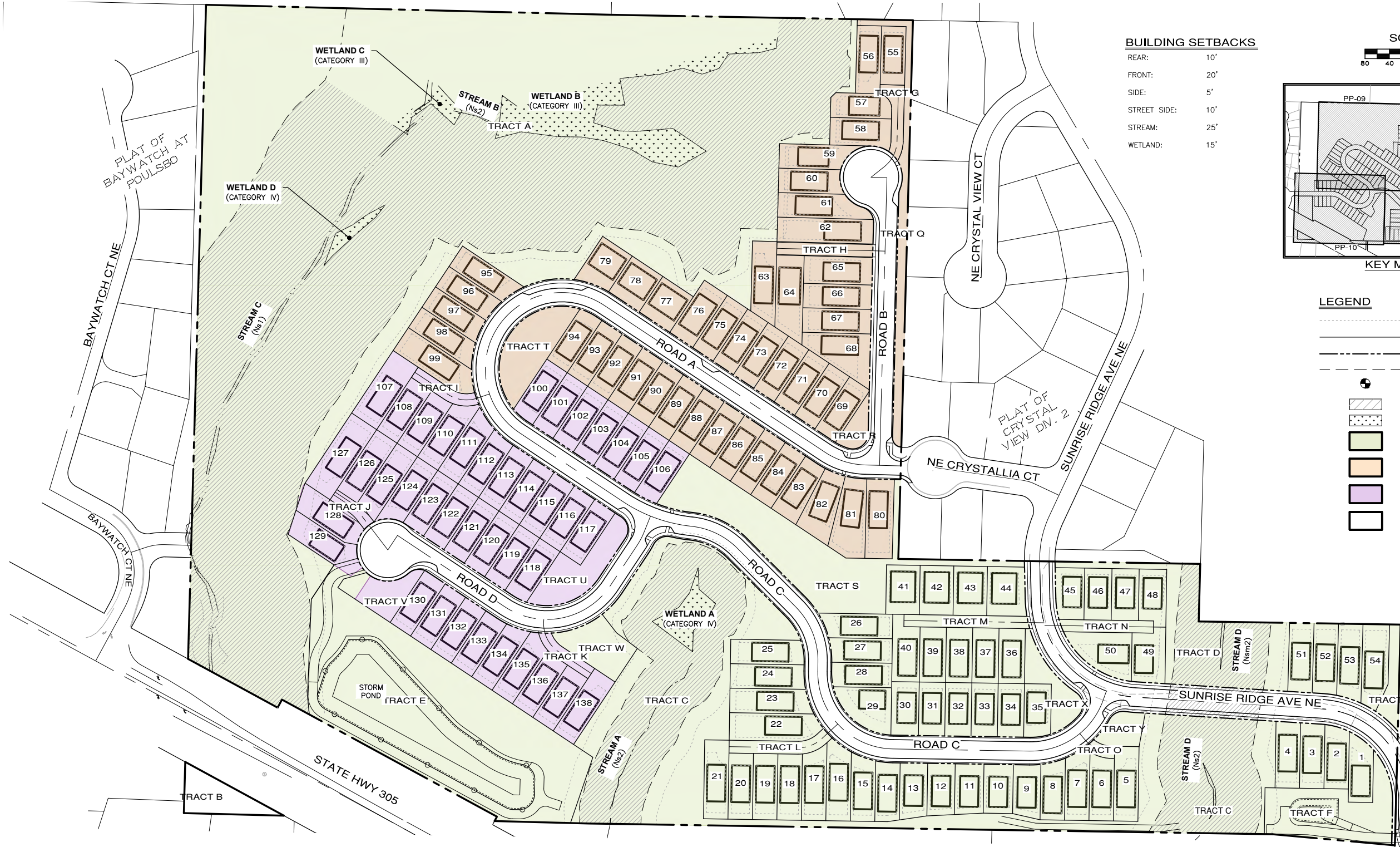
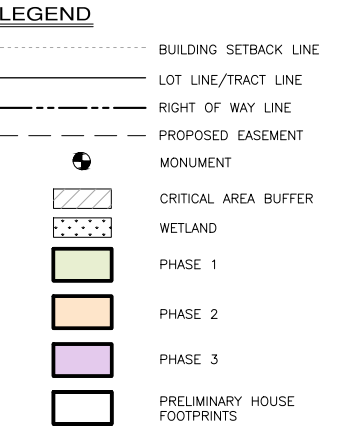


SCALE: 1" = 80'



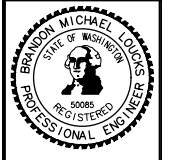
BUILDING SETBACKS

REAR:	10'
FRONT:	20'
SIDE:	5'
STREET SIDE:	10'
STREAM:	25'
WETLAND:	15'



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MONTEBANC MANAGEMENT, LLC
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 CITY OF POULSBRO OVERALL SITE PLAN & LOT/TRACT PHASING PLAN WASHINGTON

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Figure 1.4 - Web Soil Survey (1 of 3)
Custom Soil Resource Report
Soil Map



Soil Map may not be valid at this scale.

Map Scale: 1:3,520 if printed on A landscape (11" x 8.5") sheet.

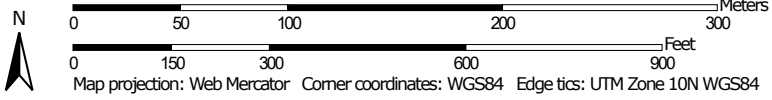



Figure 1.4 - Web Soil Survey (2 of 3)

Custom Soil Resource Report


MAP LEGEND

Area of Interest (AOI)

 Area of Interest (AOI)


Soils


 Soil Map Unit Polygons


 Soil Map Unit Lines


 Soil Map Unit Points

Special Point Features

 Blowout

 Borrow Pit


 Clay Spot


 Closed Depression

 Gravel Pit

 Gravelly Spot

 Landfill

 Lava Flow

 Marsh or swamp

 Mine or Quarry

 Miscellaneous Water


 Perennial Water

 Rock Outcrop


 Saline Spot

 Sandy Spot

 Severely Eroded Spot


 Sinkhole


 Slide or Slip


 Sodic Spot


 Spoil Area

 Stony Spot


 Very Stony Spot

 Wet Spot

 Other

 Special Line Features

Water Features

 Streams and Canals


Transportation

 Rails


 Interstate Highways

 US Routes

 Major Roads

 Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service
Web Soil Survey URL:
Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Kitsap County Area, Washington
Survey Area Data: Version 20, Aug 27, 2024

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jul 31, 2022—Aug 8, 2022

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Figure 1.4 - Web Soil Survey (3 of 3)

Custom Soil Resource Report

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
39	Poulsbo gravelly sandy loam, 0 to 6 percent slopes	7.8	18.8%
40	Poulsbo gravelly sandy loam, 6 to 15 percent slopes	25.0	60.3%
41	Poulsbo gravelly sandy loam, 15 to 30 percent slopes	8.7	20.9%
Totals for Area of Interest		41.5	100.0%

2. EXISTING CONDITIONS

The project site is located on the north side of State Hwy 305, situated east of the Plat of Baywatch at Poulsbo and west of the Plat of Crystal View. The subject property consists of four undeveloped parcels zoned RL (232601-4-001-2009, 242601-3-003-2008, 242601-3-018-2001, and 242601-3-005-2006), totaling approximately 41 acres. The site generally slopes toward the south, southwest, and west, with elevations ranging from approximately 120 feet to 376 feet. Existing site improvements include a paved/gravel access road (Sunrise Ridge Road), a stormwater detention pond, storm conveyance pipes and ditches, and a sanitary sewer main located on the east side of the project site. Sunrise Ridge Road provides access to the existing onsite utilities and the detention pond. There is also an existing single-family residence with gravel access located on parcel 242601-3-005-2006. The remaining site area is undeveloped and generally covered with dense forest and brush. Refer to Figure 1.2 for existing conditions.

A site investigation conducted by Sewall Wetland Consulting, Inc. identified four (4) onsite wetlands and four (4) streams. Wetlands A and D are classified as Category IV wetlands with a standard 50-foot buffer. Wetlands B and C are classified as Category III wetlands with a standard 150-foot buffer. Streams A, B, and D are classified as Type Ns2 streams with a standard 50-foot buffer. Stream C is classified as a Type Ns1 stream with a standard 150-foot buffer.

According to the NRCS Web Soil Survey (Figure 1.4), onsite soils consist of Poulsbo Gravelly Sandy Loam. Additionally, a subsurface investigation was conducted by Aspect Consulting, in which 14 test pits were excavated to a maximum depth of 13 feet below existing grades. In general, soil conditions consist of a 6-inch to 18-inch layer of topsoil overlying native soils. Native soils encountered on the site consist primarily of Vashon Recessional Outwash, characterized as medium dense, moist, gray-brown sand with silt, gravel, and cobbles; silty sand with gravel and cobbles; and gravel with sand and cobbles. In some test pits, Pre-Vashon Silt was found underlying the outwash. The Pre-Vashon Silt consists of medium dense to dense sand with silt, and silt with sand, with varied degrees of weathering. Perched groundwater seepage was observed at 5 test pit locations at approximately 2 to 7 feet below ground surface. A copy of the Aspect Consulting report is provided in Appendix B.

Stormwater runoff from the project site generally flows toward existing onsite streams, onsite conveyance ditches or pipe systems, or to an offsite public conveyance ditch located along the north side of State Hwy 305 NE. The onsite streams and conveyance systems ultimately discharge into this public ditch, which conveys flows south to Liberty Bay through various pipes and swales. Upstream of the project site, an existing stormwater conveyance system constructed as part of the Crystal View Plat discharges to an onsite stream on the eastern side of the property. Additionally, Maple Height Ave NE and two single-family residences on predominately wooded lots drain by sheet flow onto the project site. Runoff from other upstream areas is generally conveyed through the project site by onsite streams traversing the property.

There are no fuel tanks on the subject property, nor are there any septic systems on or within 100 feet of the site. At the northeastern end of the property, an existing well is located just

north of the site, with the associated 100-foot wellhead protection zone extending into the project area.

3. OFF-SITE ANALYSIS REPORT

An Off-Site Analysis Report has been prepared which discusses the potential drainage impacts associated with the project. This includes an analysis of the drainage conditions upstream and downstream of the site as well as identifying any downstream constraints. See Appendix 'C' for the complete Off-Site Analysis Report detailing the analysis and findings. No negative drainage impacts are expected to be created by the project to the downstream drainage systems and properties based on the observations during this analysis.

4. PERMANENT STORMWATER CONTROL PLAN

The topography of the project site yields two Threshold Discharge Areas (TDA). A detention pond and a detention vault are proposed to meet flow control requirements. The project also proposes two proprietary media treatment facilities to meet stormwater treatment requirements.

The Western Washington Hydrology Model (WWHM) 2012 was used to size the detention ponds. The standard flow control requirements are stormwater discharge shall match developed discharge durations to pre-developed durations from 50% of the 2-year peak flow up to the full 50-year peak flow. According to the WWHM 2012 user manual, the program automatically checks these stream protection flow duration criteria when determining if a stormwater facility passes the Ecology’s standard flow control requirements.

Predeveloped Site Hydrology

In summary, the project proposes to construct a series of catch basins and pipes that will collect and convey stormwater runoff to a new onsite detention pond on the west area of the project site and a detention vault located in the eastern area of the project site. The detention facilities will release runoff at controlled release rates to Barrantes Creek (Stream C). The total flow control basin area of the project site is approximately 24 acres.

In the predeveloped condition, the project disturbance areas have been modeled as C, Forest, Steep. New and replaced surfaces areas which could not be conveyed to the onsite flow control facilities were modeled as bypass. Refer to Table 4.1 below for the hydrology model predeveloped inputs and Figure 4.1 for Pre-Developed Basin Map.

Table 4.1: Hydrology Model - Predeveloped Land Cover Types

Threshold Discharge Area #1				
Area	C, Forest, Steep sf (ac)	C, Lawn Steep sf (ac)	Imperv., Steep sf (ac)	Total sf (ac)
West Basin	850,021 (19.514)	-	-	850,021 (19.514)
West Basin (Bypass)	2,757 (0.063)	-	-	2,757 (0.063)
Total West Basin	852,778 (19.577)	-	-	852,778 (19.577)
East Basin	185,835 (4.266)	-	-	185,835 (4.266)
East Basin (Bypass)	-	-	-	-
Total East Basin	185,835 (4.266)	-	-	185,835 (4.266)
Total Project Area	1,038,613 (23.843)	-	-	1,038,613 (23.843)

Developed Site Hydrology

In the developed condition, developed lot impervious areas (walks, driveways, and buildings) were modeled as Rooftops/Flat and developed right-of-way areas (roads and sidewalk) were modeled as Roads/Mod. Pervious areas will receive amended soils and were therefore modeled as C, Pasture, Mod. Refer to Table 4.2 below for the hydrology model developed inputs and Figure 4.2 for Developed Basin Map.

Table 4.2: Hydrology Model - Developed Land Cover Types

Area	Impervious sf (ac)	Pervious* sf (ac)	Impervious Bypass sf (ac)	Pervious* Bypass sf (ac)	Total sf (ac)
Detention Pond (West Basin)					
130 Lots	340,682 (7.821)	236,682 (5.433)	-	-	577,363 (13.254)
Tract C	-	-	2,757 (0.063)	-	-
Tracts D-I, Tracts K-V, & R.O.W.	218,342 (5.012)	165,936 (3.809)	-	-	384,278 (8.822)
Total Area to W. Detention Pond	559,024 (12.833)	402,618 (9.243)	-	-	961,641 (22.076)
Total Area to Bypass W. Detention Pond	-	-	2,757 (0.063)	-	2,757 (0.063)
Detention Pond (East Basin)					
8 Lots	21,345 (0.490)	14,945 (0.343)	-	-	36,290 (0.833)
Tracts F & P, R.O.W.	28,643 (0.658)	18,705 (0.429)	-	-	47,348 (1.087)
Total Area to E. Detention Pond	49,988 (1.148)	33,650 (0.772)	-	-	83,638 (1.920)
Total Area to Bypass E. Detention Pond	-	-	1,875 (0.043)	649 (0.015)	2,524 (0.058)
Project Total					
Project Total	609,012 (13.981)	436,268 (10.015)	4,632 (0.106)	649 (0.015)	1,050,561 (24.117)

*BMP T5.13: Post-Construction Soil Quality and Depth allows "Lawn" to be modeled as "Pasture".

On-Site Stormwater Management System

In the developed condition, native vegetation is not preserved within the project's disturbance limits. List #2 is required for this project using Figure 2.5.1 A from the Supplemental Manual. BMP T5.13: Post-Construction Soil Quality and Depth and BMP T5.10C: Perforated Stub-out Connections may be feasible and will be considered during future building permit application. The area of lawn that will use BMP T5.13 consists of pervious lot areas, open space tracts, pond tracts, and new landscaping within the ROW. Refer to Section 5: Minimum Requirement #5 for more detail.

Water Quality System

This project proposes to create more than 5,000 square feet of Pollution Generating Hard Surface (PGHS); therefore, the construction of stormwater treatment facilities is required. This site is a residential project and does not require phosphorus control. The site's stormwater runoff is tributary to Barrantes Creek, two unnamed onsite streams, and Liberty Bay. Liberty Bay is listed as a Category 5 (303d) waterbody for Dissolved Oxygen. The project is required to provide enhanced treatment and a spill control type oil/water separator based on the City's pre-application summary letter for the development. Enhanced Treatment of site stormwater is proposed to be met with the use of two manufactured treatment devices approved for enhanced treatment. A spill control structure will also be provided upstream of each detention facility.

Enhanced Stormwater Treatment:

The required level of water quality treatment mitigation for the project site is Enhanced Water Quality Treatment. The treatment systems will be located upstream of the western detention pond and downstream of the eastern detention pond. The 2-year release rate for the east detention pond and peak 15-minute off-line flow rate for the west detention pond were calculated utilizing WWHM and are based on the tributary area for each treatment system, as provided in Table 4.3 and depicted in Figure 4.2. With the use of these design flow rates, the size of each treatment system can be calculated.

Table 4.3 - Water Quality Basin Summary

Water Quality Area	Impervious sf (ac)	Pervious sf (ac)	Total sf (ac)	Peak Off- Line Flow (15-minute) cfs	2-year Release Rate cfs
West Basin (Pond) - West WQ Treatment Facility #1	373,641 (8.578)	289,028 (6.635)	662,669 (15.213)	1.270 (POC #3)	-
West Basin (Pond) - East WQ Treatment Facility #2	185,383 (4.256)	113,590 (2.608)	298,972 (6.863)	0.632 (POC #4)	-
East Basin (Pond) WQ Treatment Facility #3	49,988 (1.148)	33,650 (0.772)	83,638 (1.920)	-	0.362 (POC #1)

Three underground BioPod Biofilter units are proposed to achieve the enhanced treatment standard. Oldcastle Infrastructure, Inc.'s BioPod Biofilters have a General Use Level Designation by the Washington State Department of Ecology's (DOE) Emerging stormwater treatment technical program for enhanced treatment.

These media filter systems are flow-based and required to treat the full 2-year release rate if located downstream of a detention facility. For treatment installed upstream of the detention facility, the water quality design flow rate is the peak 15-minute off-line water quality treatment

design flow rate as calculated using WWHM. The approved flow capacity listed by the DOE for BioPod Biofilters is as follows:

WQ Unit #1 Sizing (West Basin - Pond 'West Treatment Facility')

Required Treatment Flow Rate: 1.270 cfs

Proposed BioPod Biofilter Unit: 15' x 38'

Max. Treatment Flow Rate: 1.31 cfs

WQ Unit #2 Sizing (West Basin - Pond 'East Treatment Facility')

Required Treatment Flow Rate: 0.632 cfs

Proposed BioPod Biofilter Unit: 10' x 24'

Max. Treatment Flow Rate: 0.72 cfs

WQ Unit #3 Sizing (East Basin - Vault #1)

Required Treatment Flow Rate: 0.362 cfs

Proposed BioPod Biofilter Unit: 8' x 16'

Max. Treatment Flow Rate: 0.384 cfs

Flow Control System

This project proposes to create more than 10,000 square feet of total effective impervious surface in a TDA; therefore, flow control must be provided to reduce the impacts of stormwater runoff from hard surfaces and land cover conversions. Two new detention ponds are proposed to meet this requirement.

West Basin (Detention Pond):

The flow control system proposed for the western area of the site is a detention pond located at a low point on the southwest end of the project site. The proposed detention pond has been designed based on the design criteria and methods of analysis from the SWMMWW.

East Basin (Detention Pond):

The flow control system proposed for the eastern area of the site is a detention pond located at low point on the southeast end of the project site. The proposed detention pond has been designed based on the design criteria and methods of analysis from the SWMMWW.

Design Criteria

The onsite flow control facilities consist of a detention pond on the western side of the site and a detention pond on the eastern side of the site, each with a three-orifice control riser. The west detention pond will discharge detained stormwater to an onsite stream (Barrantes Creek) on the western side of the project site. The detention pond in the east basin will discharge detained stormwater to an onsite stream located on the eastern side of the project site. The control riser orifices and the detention volumes have been sized to release detained stormwater at rates compliant with the performance standards discussed previously based on the pre-developed and developed land use basins.

Tables 4.4A & 4.4B below summarize the input values used to evaluate each of the proposed ponds.

Flow Bypass (Sec III-2.4 Stormwater Manual)

On some sites, topography can make it difficult or costly to collect all target surface runoff for conveyance to the onsite flow control facility. Compensatory mitigation by the flow control facility must be provided so that the net effect at the point of convergence downstream is the same with or without the bypass.

A small portion of the developed site and offsite improvements will bypass the detention facilities unmitigated and are not traded for a non-target surface. As shown on the developed basin map, Figure 4.2, this includes portions of new onsite and offsite roadway. These areas have been mitigated for in the detention analysis and considered mitigated bypass.

- 1) *Runoff from both the bypass area and the Flow Control BMP converges within a quarter-mile downstream of the project site discharge location.*

Response: Project bypass and flow control facility discharge will converge within a quarter-mile.

- 2) *The Flow Control BMP is designed to compensate for the uncontrolled bypass area such that the net effect at the point of convergence downstream is the same with or without bypass.*

Response: Compensatory mitigation has been provided as a part of the proposed flow control facility so that the net effect at the point of convergence downstream is the same with or without the bypass.

- 3) *The 100-year peak discharge from the bypass area will not exceed 0.4 cfs.*

Response: The increase in the 100-year peak discharge is less than 0.4 cfs as shown in the WWHM report titled "Detention Pond (West Basin)" under POC #2. See Appendix A for WWHM report.

- 4) *Runoff from the bypass area will not create a significant adverse impact to downstream drainage systems or properties.*

Response: A significant adverse impact to the downstream drainage system is not anticipated.

- 5) *Runoff Treatment requirements applicable to the bypass area are met.*

Response: Applicable water quality requirements have been met. Less than 5,000 sf of new plus replaced PGHS (Approx 4,818 sf) will bypass untreated.

Table 4.4A Detention Pond Parameters (West Basin)

Parameter	WWHM input	Proposed
Bottom Square footage	17,760 sf	17,369 sf
Storage Depth	10 ft	10 ft
Effective Depth	11 ft	11 ft
Side Slopes	2:1	2:1
Total Live Storage	244,032 cf (5.602 ac-ft)	259,080 cf (5.948 ac-ft)

Table 4.4B Detention Pond Parameters (East Basin)

Parameter	WWHM input	Proposed
Bottom Square footage	450 sf	603 sf
Storage Depth	5 ft	5 ft
Effective Depth	6 ft	6 ft
Side Slopes	2:1	2:1
Total Live Storage	5,167 cf (0.1186 ac-ft)	7,235 cf (0.166 ac-ft)

Tables 4.5A & 4.5B below show that the peak flows for the proposed detention facilities meet the standard flow control requirements from WWHM. Refer to Appendix A for the Hydraulic / Hydrologic Analysis and Modeling Results.

Table 4.5A: Detention Pond Hydrology Model Peak Flows (West Basin)

Return Period	Flow (cfs)	
	Predeveloped	Developed
2-year	2.087	1.202
10-year	4.687	1.872
25-year	6.465	2.242
50-year	8.015	2.533
100-year	9.775	2.837

Table 4.5B: Detention Pond Hydrology Model Peak Flows (East Basin)

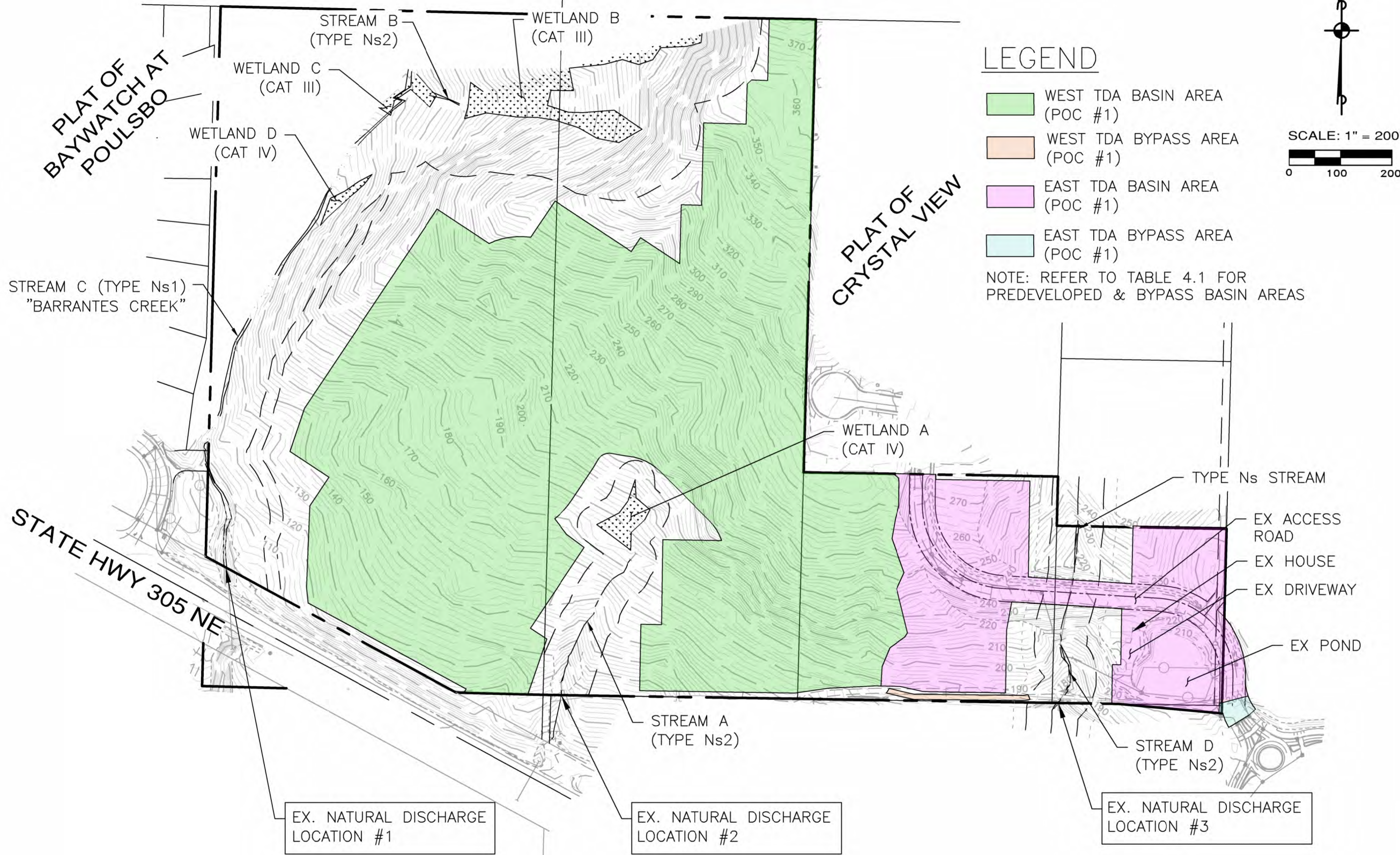
Return Period	Flow (cfs)	
	Predeveloped	Developed
2-year	0.461	0.362
10-year	1.035	0.464
25-year	1.428	0.515
50-year	1.770	0.554
100-year	2.159	0.592

Conventional Conveyance System Analysis and Design

The proposed conveyance system was sized to accommodate the design event in the Supplemental Manual. All public pipe systems were designed to convey the 25-year, 24-hour peak flow rate without surcharging (the water depth in the pipe must not exceed 90% of the pipe diameter). The Conventional Conveyance System Analysis and Design will be provided with the Final Stormwater Site Plan Report.

PREDEVELOPED BASIN MAP

PARCELS 232601-4-001-2009, 242601-3-003-2008,
242601-3-018-2001, AND 242601-3-005-2006



MONTEBANC MANAGEMENT, LLC

PINNACLE AT LIBERTY BAY
PREDEVELOPED BASIN MAP

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DRAWING: DEVELOPED BASIN MAP

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Landscape Architecture

JOB NO.: 2090 004 022
DATE: 5/21/2025
DRAWN: DRD
SHEET: 1 OF 1

FIGURE 4.1

DEVELOPED BASIN MAP

PARCELS 232601-4-001-2009, 242601-3-003-2008,
242601-3-018-2001, & 242601-3-005-2006

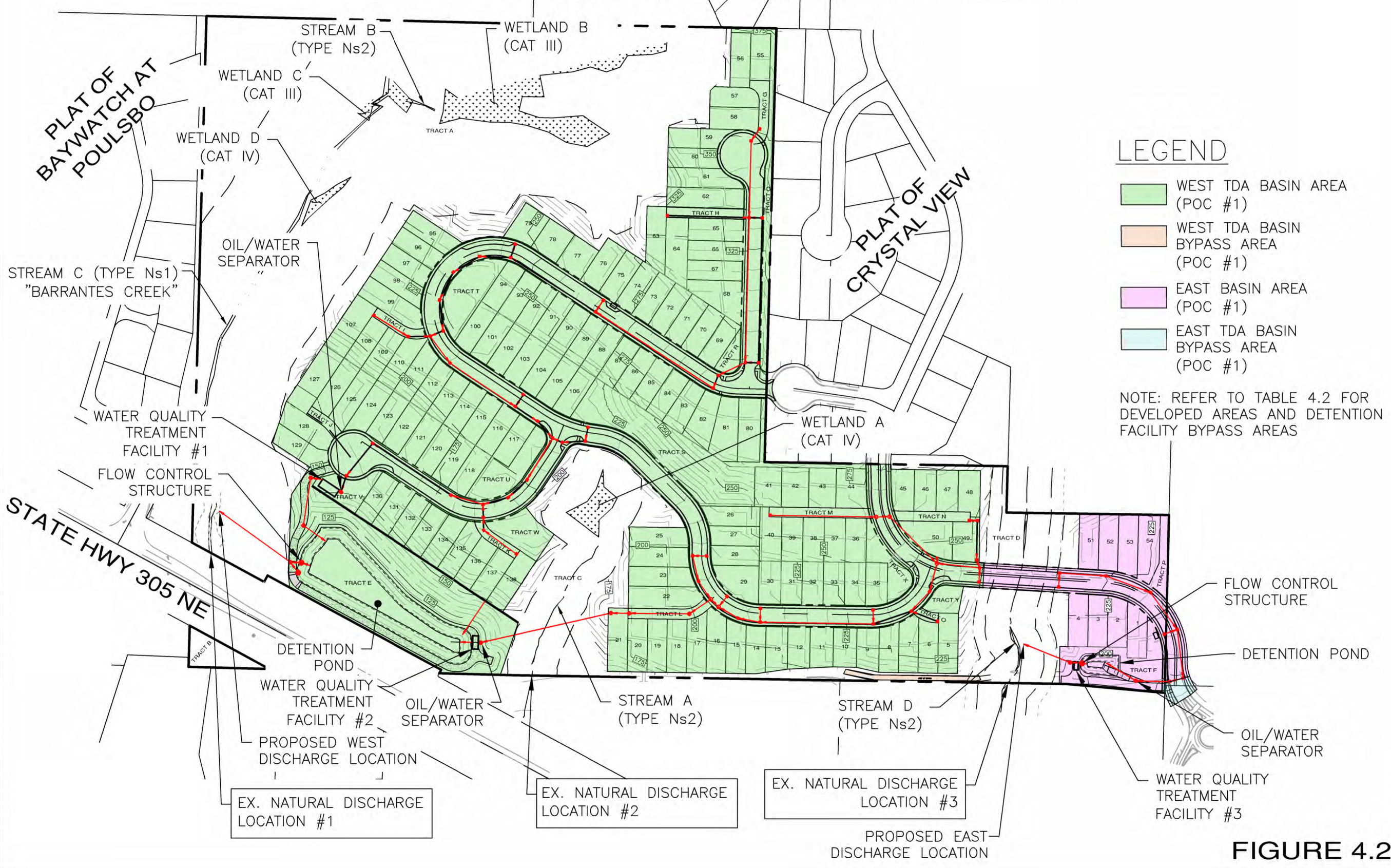


FIGURE 4.2

MONTEBANC MANAGEMENT, LLC

PINNACLE AT LIBERTY BAY
DEVELOPED BASIN MAP

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 DRAWN: DRD

5. DISCUSSION OF MINIMUM REQUIREMENTS

All minimum requirements apply to the new and replaced hard surfaces and converted vegetation areas using Figure I-3.1 from the SWMMWW. Below, each minimum requirement is listed and how the project satisfies them.

Minimum Requirement #1 - Preparation of Stormwater Site Plans

This SSP report and accompanying plans satisfy this requirement.

Minimum Requirement #2 - Construction Stormwater Pollution Prevention Plan

The project site will be cleared and graded per the approved TESC plans and following the guidelines of a Construction Stormwater Pollution Prevention Plan (CSWPPP). A SWPPP and Erosion and Sedimentation Control plans will be provided during the Final Engineering review phase.

Minimum Requirement #3 - Source Control of Pollution

Source Control BMPs will be identified in the SWPPP provided during the Final Engineering review phase.

Minimum Requirement #4 - Preservation of Natural Drainage Systems and Outfalls

The natural discharge location for the project site's west basin is the public conveyance system located along State Hwy 305 NE and Barrantes Creek. The natural discharge location for the project site's east basin is the buffer associated with an onsite stream. Stormwater discharge from the project site will be routed to these areas to maintain the natural drainage pattern.

Minimum Requirement #5 - On-site Stormwater Management

List #2 is required for this project using Figure 2.5.1 A from the Supplemental Manual. Below, each On-Site Stormwater Management BMP is considered for each surface in the order they are given in List #2. Each BMP was determined to be infeasible prior to continuing to the next BMP for that surface on the list:

Lawn and landscaped areas:

1. BMP T5.13: Post-Construction Soil Quality and Depth:

All disturbed areas which will not receive hard surfacing in the post-developed condition shall utilize amended soils.

Roofs:

1. BMP T5.30: Full Dispersion or BMP T5.10A: Downspout Full Infiltration

The design criteria for full dispersion cannot be met; the site cannot accommodate a 100-foot native vegetation flow path. The design criteria for full infiltration also cannot be met; the geotechnical report indicates the presence of glacial till soils and perched water table which are too shallow to allow for sufficient separation from infiltration BMPs.

2. BMP T7.30: Bioretention Cells, Swales, and Planter Boxes

The design criteria for bioretention cannot be met; the geotechnical report indicates the presence of glacial till soils and perched water table which are too shallow to allow for sufficient separation from infiltration BMPs.

3. BMP T5.10B: Downspout Dispersion Systems

The design criteria for downspout dispersion cannot be met; the site cannot accommodate minimum lengths for vegetated flow path segments. Therefore, this BMP is infeasible.

4. BMP T5.10C: Perforated Stub-out Connections

Perforated stub-out connections may be feasible for the individual lots. Further evaluation will be provided once the building footprints and finished grade surfaces are known. To be provided with future building permit applications.

Other Hard Surfaces:

1. BMP T5.30: Full Dispersion

The design criteria for full dispersion cannot be met; the site cannot accommodate a 100-foot native vegetation flow path. Therefore, this BMP is infeasible.

2. BMP T5.15 Permeable Pavements

The design criteria for permeable pavement cannot be met; the geotechnical report indicates the presence of glacial till soils and perched water table which are too shallow to allow for sufficient separation from infiltration BMPs. Therefore, this BMP is infeasible.

3. BMP T7.30: Bioretention Cells, Swales, and Planter Boxes

The design criteria for bioretention cannot be met; the geotechnical report indicates the presence of glacial till soils and perched water table which are too shallow to allow for sufficient separation from infiltration BMPs.

4. BMP T5.12: Sheet Flow Dispersion or BMP T5.11: Concentrated Flow Dispersion

Sheet and Concentrated Flow Dispersion were evaluated as an option to manage runoff from the plat's infrastructure improvements. There is limited space available to disperse runoff through the required 10 to 25 of vegetation within the ROW or proposed tracts. Sheet flow may be feasible for the individual lots. Further evaluation will be provided once the building footprints and finished grade surfaces are known. To be provided with future building applications.

Minimum Requirement #6 - Runoff Treatment

Stormwater treatment will be provided for the site pollution generating surfaces at a minimum. Refer to Section 4: Water Quality System for more information.

Minimum Requirement #7 - Flow Control

The following circumstances require achievement of the standard flow control requirement for western Washington:

1. Projects in which the total of effective impervious surfaces is 10,000 square feet or more in a threshold discharge area, or
2. Projects that convert $\frac{3}{4}$ acres or more of vegetation to lawn or landscape, or convert 2.5 acres or more of native vegetation to pasture in a threshold discharge area, and from which there is a surface discharge in a natural or manmade conveyance system from the site, or
3. Projects that through a combination of effective hard surfaces and converted vegetation areas cause a 0.15 cubic feet per second increase in the 100-year flow frequency from a threshold discharge area as estimated using the Western Washington Hydrology Model or other approved continuous simulation model and 15-minute time steps.

This project totals more than 10,000 square feet of effective impervious surfacing and is therefore subject to the standard flow control requirement for Western Washington. Stormwater discharges shall match developed discharge durations to pre-developed durations for the range of pre-developed discharge rates from 50% of the 2-year peak flow up to the full 50-year peak flow. The pre-developed condition to be matched shall be a forested land cover.

To achieve this standard, a detention pond and two detention vaults are proposed with multi-orifice riser structures to provide metered release of detained stormwater to the required standard. See Sections 5 and 8 of the report for further design details.

Refer to Section 4: Flow Control System for more information on the detention facilities.

Minimum Requirement #8 - Wetlands Protection

Four delineated wetlands exist on the project site. A Wetland Mitigation Plan has been prepared by Sewall Wetland Consulting, Inc. for management actions that will be implemented to minimize or avoid deleterious changes to these wetlands.

According to Figure I-3.5 of the SWMMWW, the project is required to apply the following levels of wetland protection to the TDA for Wetlands A, C, & D.

- General Protection
- Protection from Pollutants

According to Figure I-3.5 of the SWMMWW, the project is required to apply the following levels of wetland protection to the TDA for Wetland B.

- General Protection
- Protection from Pollutants
- Wetland Hydroperiod Protection (Method 2)

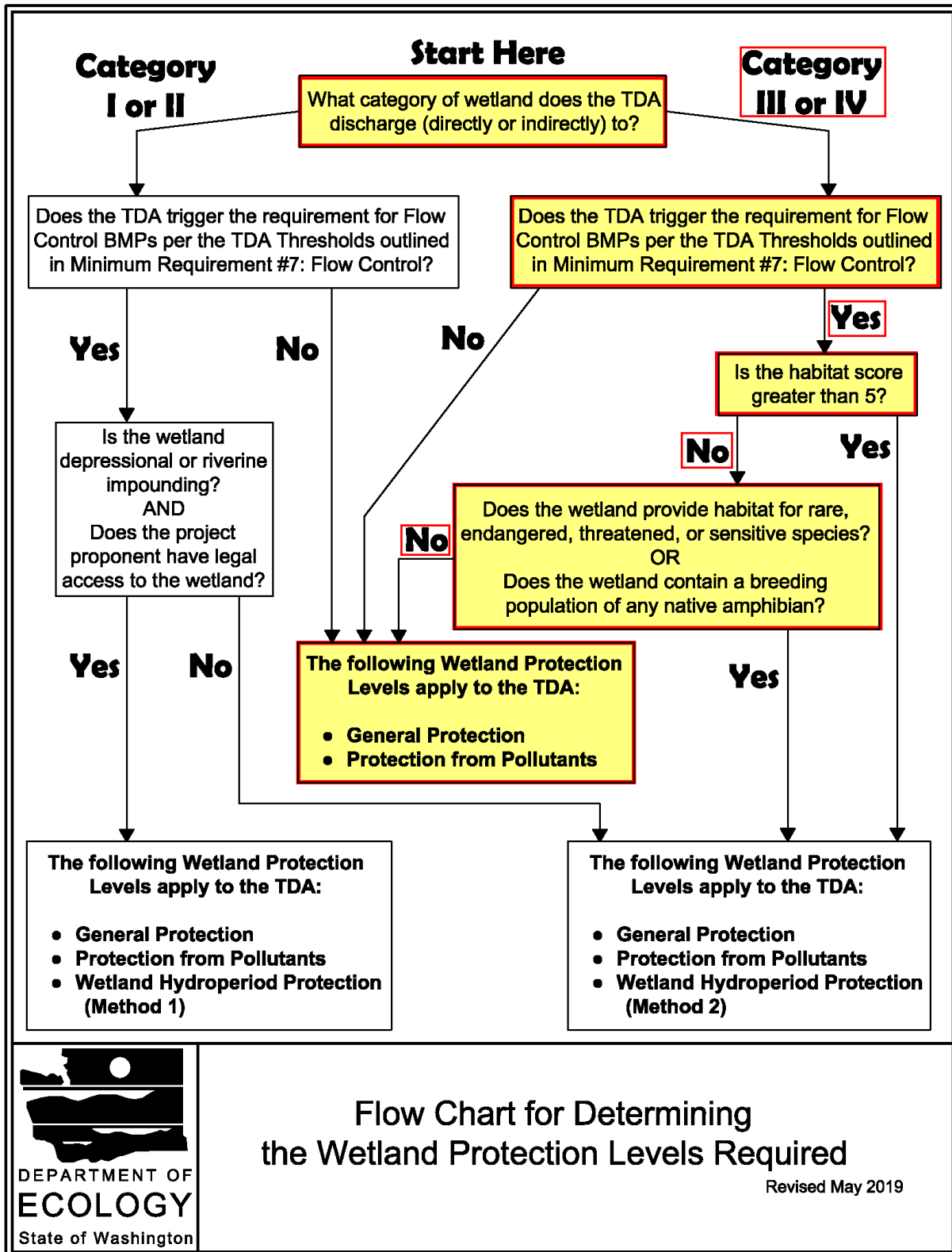
Wetland B has been analyzed using Method 2 criteria from Appendix I-C.4 of the SWMMWW. The results of the analysis show that the project will have no adverse impact on the Wetland B. Refer to Appendix D for further information on the wetland hydroperiod protection analysis and results. Refer to Figure I-3.5 at the end of this section for the Flow Chart for Determining Wetland Protection Level Requirements for level of protection required.

Minimum Requirement #9 - Operations and Maintenance

The Operations and Maintenance Manual will be provided during the Final Engineering review process.

Wetland A (Category IV, habitat score of 4)

Figure I-3.5: Flow Chart for Determining Wetland Protection Level Requirements

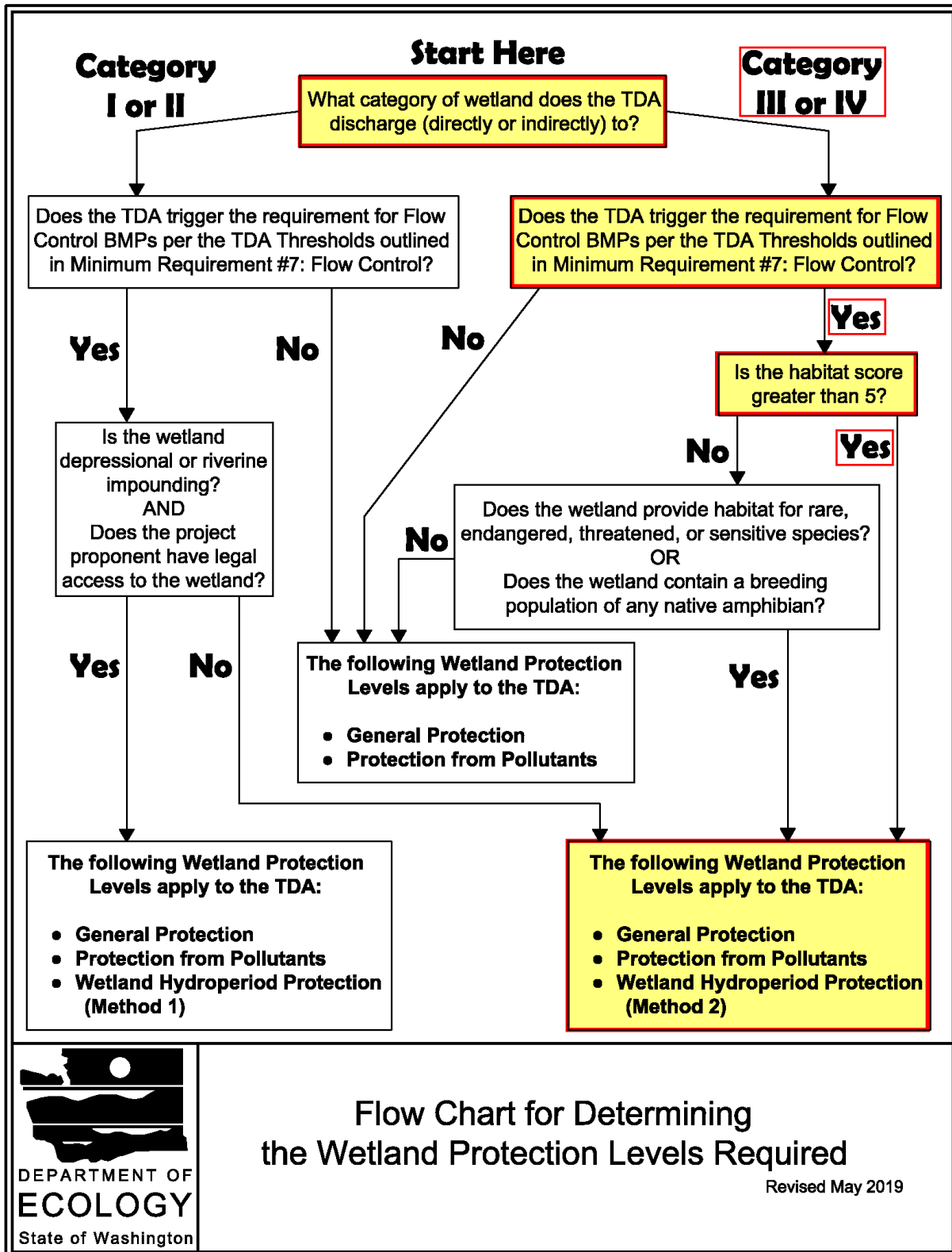


Flow Chart for Determining the Wetland Protection Levels Required

Revised May 2019

Wetland B (Category III, habitat score of 6)

Figure I-3.5: Flow Chart for Determining Wetland Protection Level Requirements

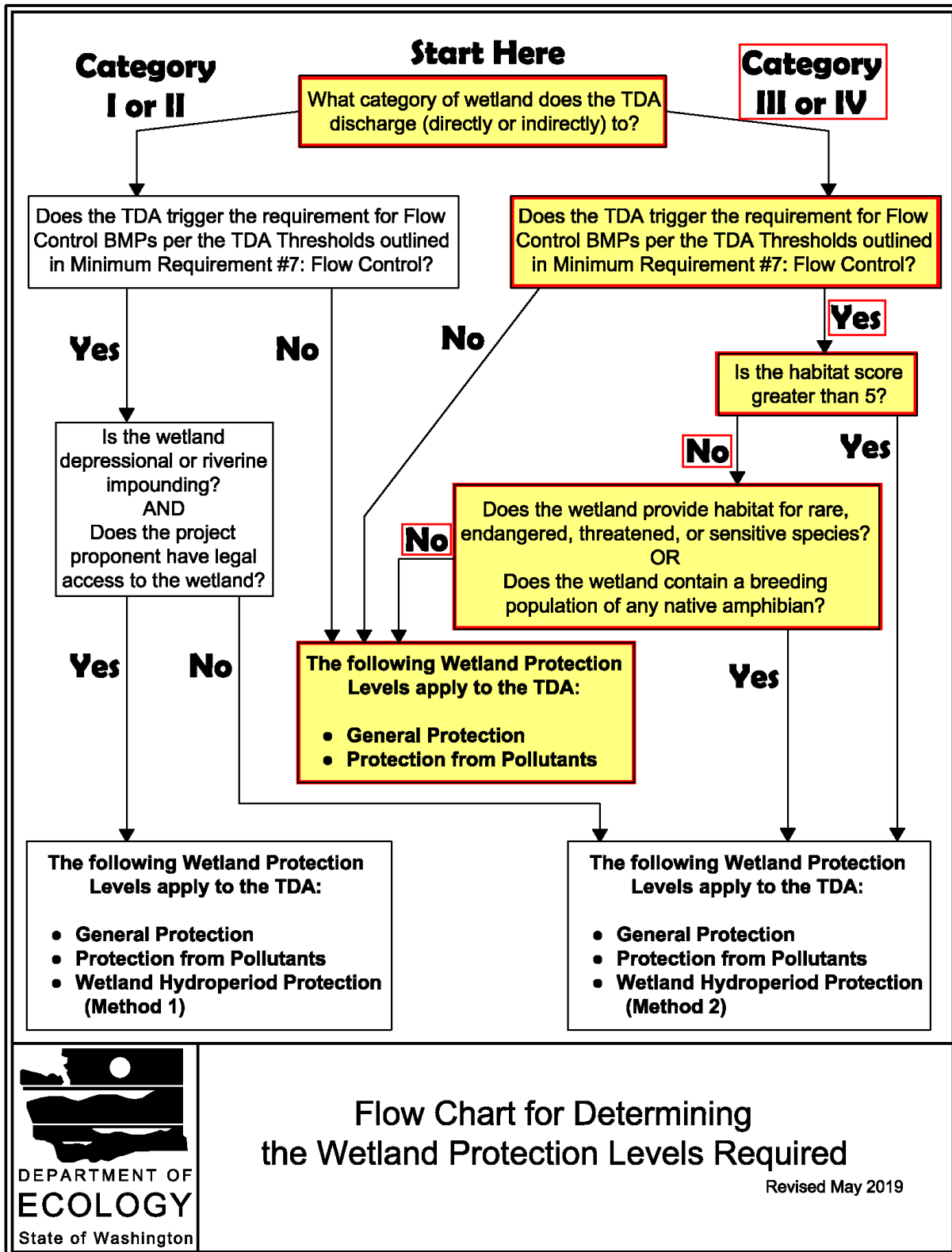


Flow Chart for Determining
the Wetland Protection Levels Required

Revised May 2019

Wetland C (Category III, habitat score of 5)

Figure I-3.5: Flow Chart for Determining Wetland Protection Level Requirements

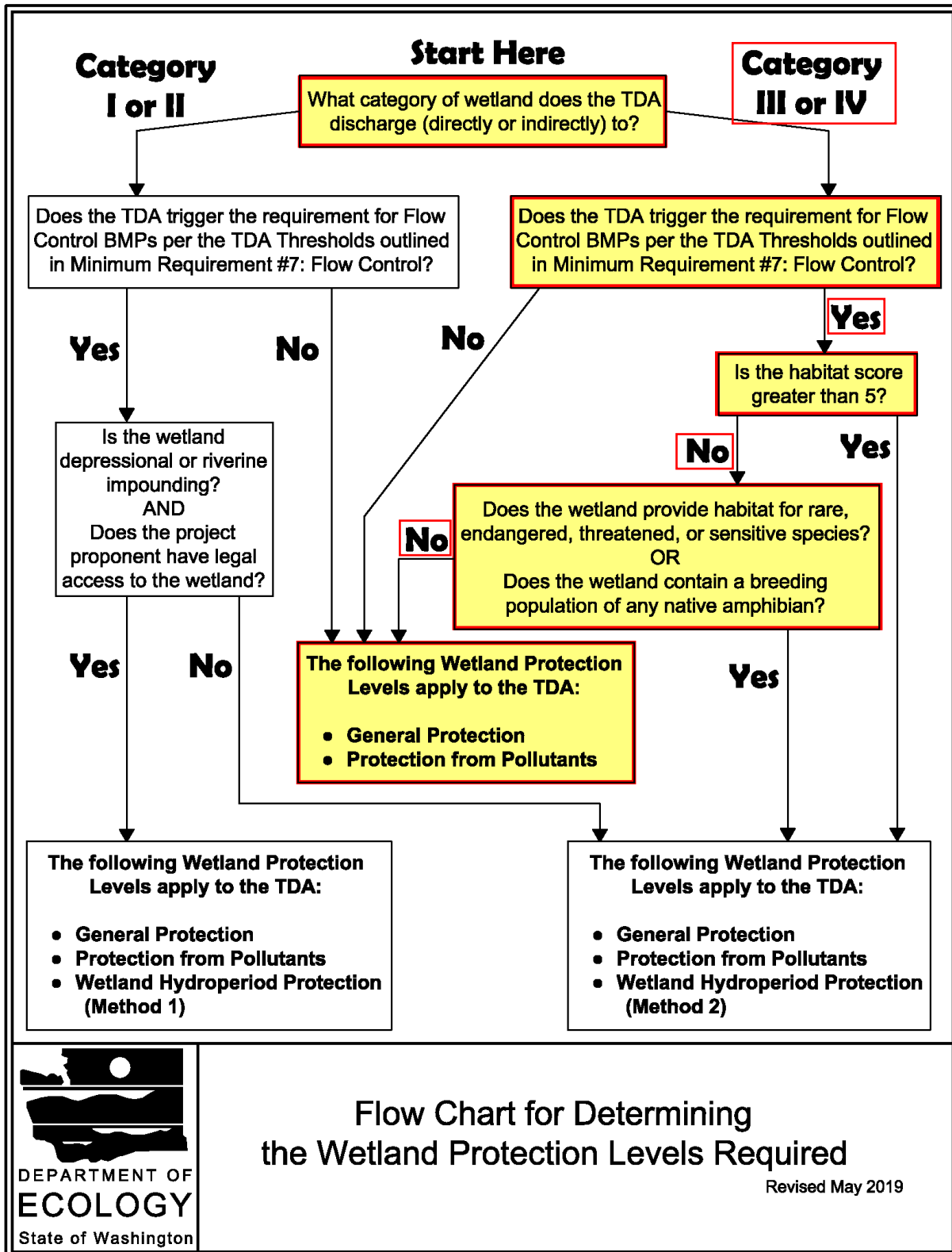


Flow Chart for Determining the Wetland Protection Levels Required

Revised May 2019

Wetland D (Category IV, habitat score of 4)

Figure I-3.5: Flow Chart for Determining Wetland Protection Level Requirements



Flow Chart for Determining the Wetland Protection Levels Required

Revised May 2019

6. Construction Stormwater Pollution Prevention Plan (SWPPP)

A Construction Stormwater Pollution Prevention Plan will be provided during Final Engineering submittal. The SWPPP will address the 13 required elements from the Washington State Department of Ecology and the construction drawings will contain full Erosion and Sedimentation Control Plans, Notes and Details.

7. Special Reports and Studies

The following reports were prepared for this project and are included as an appendix within this report:

- *Geotechnical Engineering Report*, Aspect Consulting, Dated February 13, 2025. See Appendix 'B' of this report and addendum.
- *City of Poulsbo Critical Area Report - Parcels #2322260114001-2009 & 2008*, Sewall Wetland Consulting, Inc., Dated July 14, 2025 and subsequent addendum. This report has been included with the submittal documents.

8. Other Permits

Building and NPDES permits will be required for this project, together with permits for utility connections. An Army Corp of Engineers Section 404 permit will also be required.

9. Operations and Maintenance Manual

An Operation and Maintenance Manual will be provided in the appendix of this report during the final engineering submittal.

Appendix A - Hydrology Model Output

WWHM2012

PROJECT REPORT

DETENTION POND
(WEST BASIN)

General Model Information

WWHM2012 Project Name: 2026-04-03 - West Pond

Site Name: Pinnacle at Liberty Bay

Site Address:

City: Poulsbo

Report Date: 4/6/2026

Gage: Quilcene

Data Start: 1948/10/01

Data End: 2009/09/30

Timestep: 15 Minute

Precip Scale: 0.800

Version Date: 2024/06/28

Version: 4.3.1

POC Thresholds

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

High Flow Threshold for POC1: 50 Year

Low Flow Threshold for POC2: 50 Percent of the 2 Year

High Flow Threshold for POC2: 50 Year

Low Flow Threshold for POC3: 50 Percent of the 2 Year

High Flow Threshold for POC3: 50 Year

Low Flow Threshold for POC4: 50 Percent of the 2 Year

High Flow Threshold for POC4: 50 Year

Landuse Basin Data

Predeveloped Land Use

Pre-Developed West Pond Basin

Bypass: No

GroundWater: No

Pervious Land Use acre
C, Forest, Steep 19.514

Pervious Total 19.514

Impervious Land Use acre

Impervious Total 0

Basin Total 19.514

Element Flow Componants:

Surface Interflow
Componant Flows To:
POC 1 POC 1

Groundwater

Pre-Developed W. Pond Bypass Basin

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 0.063
Pervious Total	0.063
Impervious Land Use	acre
Impervious Total	0
Basin Total	0.063

Element Flow Components:		
Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Pre-Developed Bypass Flows

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 0.063
Pervious Total	0.063
Impervious Land Use	acre
Impervious Total	0
Basin Total	0.063

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 2	POC 2	

Predev WQ Treatment Inflow (West)

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 15.213
Pervious Total	15.213
Impervious Land Use	acre
Impervious Total	0
Basin Total	15.213

Element Flow Components:		
Surface	Interflow	Groundwater
Component Flows To:		
POC 3	POC 3	

Predev WQ Treatment Inflow (East)

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 6.864
Pervious Total	6.864
Impervious Land Use	acre
Impervious Total	0
Basin Total	6.864

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 4	POC 4	

Mitigated Land Use

Developed West Pond Basin

Bypass:	No
GroundWater:	No
Pervious Land Use	acre
C, Pasture, Mod	9.243
Pervious Total	9.243
Impervious Land Use	acre
ROADS MOD	5.012
ROOF TOPS FLAT	7.821
Impervious Total	12.833
Basin Total	22.076

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
Trapezoidal Pond 1	Trapezoidal Pond 1	

Developed W. Pond Bypass Basin

Bypass:	Yes
GroundWater:	No
Pervious Land Use	acre
Pervious Total	0
Impervious Land Use	acre
ROADS MOD	0.063
Impervious Total	0.063
Basin Total	0.063

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Developed Bypass Flows

Bypass:	No
GroundWater:	No
Pervious Land Use	acre
Pervious Total	0
Impervious Land Use	acre
ROADS MOD	0.063
Impervious Total	0.063
Basin Total	0.063

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 2	POC 2	

WQ Treatment Inflow (West)

Bypass:	No
GroundWater:	No
Pervious Land Use	acre
C, Pasture, Mod	6.635
Pervious Total	6.635
Impervious Land Use	acre
ROADS MOD	3.509
ROOF TOPS FLAT	5.069
Impervious Total	8.578
Basin Total	15.213

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 3	POC 3	

WQ Treatment Inflow (East)

Bypass:	No
GroundWater:	No
Pervious Land Use	acre
C, Pasture, Mod	2.608
Pervious Total	2.608
Impervious Land Use	acre
ROADS MOD	1.504
ROOF TOPS FLAT	2.752
Impervious Total	4.256
Basin Total	6.864

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 4	POC 4	

Routing Elements
Predeveloped Routing

Mitigated Routing

Trapezoidal Pond 1

Bottom Length: 222.00 ft.
Bottom Width: 80.00 ft.
Depth: 11 ft.
Volume at riser head: 5.6022 acre-feet.
Side slope 1: 2 To 1
Side slope 2: 2 To 1
Side slope 3: 2 To 1
Side slope 4: 2 To 1
Discharge Structure
Riser Height: 10 ft.
Riser Diameter: 18 in.
Orifice 1 Diameter: 4.031 in. Elevation:0 ft.
Orifice 2 Diameter: 3.250 in. Elevation:6.2 ft.
Orifice 3 Diameter: 3.688 in. Elevation:8.6 ft.
Element Outlets:
Outlet 1 Outlet 2
Outlet Flows To:

Pond Hydraulic Table

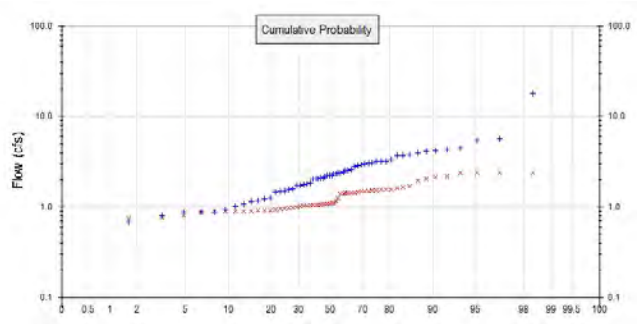
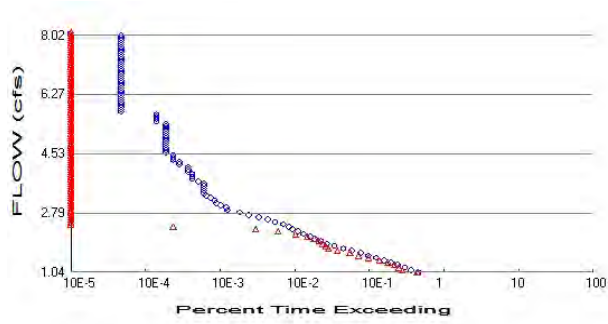
Stage(feet)	Area(ac.)	Volume(ac-ft.)	Discharge(cfs)	Infilt(cfs)
0.0000	0.407	0.000	0.000	0.000
0.1222	0.411	0.050	0.154	0.000
0.2444	0.414	0.100	0.218	0.000
0.3667	0.417	0.151	0.267	0.000
0.4889	0.421	0.202	0.308	0.000
0.6111	0.424	0.254	0.344	0.000
0.7333	0.428	0.306	0.377	0.000
0.8556	0.431	0.359	0.407	0.000
0.9778	0.435	0.412	0.436	0.000
1.1000	0.438	0.465	0.462	0.000
1.2222	0.442	0.519	0.487	0.000
1.3444	0.445	0.573	0.511	0.000
1.4667	0.449	0.628	0.534	0.000
1.5889	0.452	0.683	0.555	0.000
1.7111	0.456	0.738	0.576	0.000
1.8333	0.459	0.794	0.597	0.000
1.9556	0.463	0.851	0.616	0.000
2.0778	0.466	0.908	0.635	0.000
2.2000	0.470	0.965	0.654	0.000
2.3222	0.474	1.023	0.672	0.000
2.4444	0.477	1.081	0.689	0.000
2.5667	0.481	1.139	0.706	0.000
2.6889	0.484	1.198	0.723	0.000
2.8111	0.488	1.258	0.739	0.000
2.9333	0.492	1.318	0.755	0.000
3.0556	0.495	1.378	0.770	0.000
3.1778	0.499	1.439	0.786	0.000
3.3000	0.503	1.500	0.801	0.000
3.4222	0.506	1.562	0.815	0.000
3.5444	0.510	1.624	0.830	0.000
3.6667	0.514	1.687	0.844	0.000
3.7889	0.518	1.750	0.858	0.000

3.9111	0.521	1.814	0.872	0.000
4.0333	0.525	1.878	0.885	0.000
4.1556	0.529	1.942	0.899	0.000
4.2778	0.533	2.007	0.912	0.000
4.4000	0.536	2.072	0.925	0.000
4.5222	0.540	2.138	0.937	0.000
4.6444	0.544	2.205	0.950	0.000
4.7667	0.548	2.271	0.962	0.000
4.8889	0.552	2.339	0.975	0.000
5.0111	0.555	2.406	0.987	0.000
5.1333	0.559	2.474	0.999	0.000
5.2556	0.563	2.543	1.011	0.000
5.3778	0.567	2.612	1.022	0.000
5.5000	0.571	2.682	1.034	0.000
5.6222	0.575	2.752	1.045	0.000
5.7444	0.579	2.822	1.057	0.000
5.8667	0.583	2.893	1.068	0.000
5.9889	0.587	2.965	1.079	0.000
6.1111	0.590	3.037	1.090	0.000
6.2333	0.594	3.109	1.153	0.000
6.3556	0.598	3.182	1.224	0.000
6.4778	0.602	3.256	1.273	0.000
6.6000	0.606	3.330	1.314	0.000
6.7222	0.610	3.404	1.350	0.000
6.8444	0.614	3.479	1.383	0.000
6.9667	0.618	3.554	1.415	0.000
7.0889	0.622	3.630	1.444	0.000
7.2111	0.626	3.707	1.472	0.000
7.3333	0.630	3.783	1.499	0.000
7.4556	0.634	3.861	1.525	0.000
7.5778	0.639	3.939	1.550	0.000
7.7000	0.643	4.017	1.574	0.000
7.8222	0.647	4.096	1.598	0.000
7.9444	0.651	4.175	1.621	0.000
8.0667	0.655	4.255	1.644	0.000
8.1889	0.659	4.335	1.666	0.000
8.3111	0.663	4.416	1.687	0.000
8.4333	0.667	4.498	1.709	0.000
8.5556	0.671	4.579	1.729	0.000
8.6778	0.676	4.662	1.853	0.000
8.8000	0.680	4.745	1.935	0.000
8.9222	0.684	4.828	1.999	0.000
9.0444	0.688	4.912	2.055	0.000
9.1667	0.692	4.996	2.106	0.000
9.2889	0.697	5.081	2.154	0.000
9.4111	0.701	5.167	2.198	0.000
9.5333	0.705	5.253	2.241	0.000
9.6556	0.709	5.339	2.282	0.000
9.7778	0.714	5.426	2.321	0.000
9.9000	0.718	5.514	2.359	0.000
10.022	0.722	5.602	2.449	0.000
10.144	0.726	5.690	3.301	0.000
10.267	0.731	5.779	4.591	0.000
10.389	0.735	5.869	6.011	0.000
10.511	0.739	5.959	7.272	0.000
10.633	0.744	6.050	8.160	0.000
10.756	0.748	6.141	8.759	0.000
10.878	0.752	6.233	9.270	0.000

11.000	0.757	6.325	9.748	0.000
11.122	0.761	6.418	10.20	0.000

Analysis Results

POC 1



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #1

Total Pervious Area: 19.577
 Total Impervious Area: 0

Mitigated Landuse Totals for POC #1

Total Pervious Area: 9.243
 Total Impervious Area: 12.896

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #1

Return Period	Flow(cfs)
2 year	2.087374
5 year	3.510944
10 year	4.687415
25 year	6.464572
50 year	8.015479
100 year	9.774685

Flow Frequency Return Periods for Mitigated. POC #1

Return Period	Flow(cfs)
2 year	1.20157
5 year	1.594349
10 year	1.871514
25 year	2.241902
50 year	2.532888
100 year	2.837106

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #1

Year	Predeveloped	Mitigated
1949	4.180	1.387
1950	1.254	0.900
1951	2.966	1.493
1952	1.440	0.912
1953	1.733	1.087
1954	4.166	1.433
1955	3.940	1.076
1956	18.075	1.494
1957	3.192	1.638
1958	4.325	1.023

1959	3.735	2.397
1960	2.218	1.437
1961	5.418	1.034
1962	1.566	1.147
1963	2.033	1.609
1964	1.719	0.901
1965	0.880	0.919
1966	4.495	0.994
1967	3.086	1.956
1968	2.972	1.535
1969	2.148	1.093
1970	2.207	1.463
1971	3.716	1.093
1972	3.038	1.064
1973	1.826	1.085
1974	2.371	2.192
1975	2.507	0.964
1976	3.229	1.066
1977	1.491	1.045
1978	2.582	1.049
1979	2.085	1.410
1980	1.582	0.967
1981	1.142	0.905
1982	1.020	0.889
1983	2.381	2.355
1984	0.877	0.751
1985	0.682	0.772
1986	2.063	1.566
1987	1.760	1.048
1988	1.478	1.244
1989	0.795	0.803
1990	0.936	1.059
1991	1.818	1.436
1992	2.055	2.153
1993	1.178	0.899
1994	2.804	2.359
1995	2.315	1.546
1996	2.865	1.673
1997	2.098	1.508
1998	2.410	1.508
1999	3.771	2.368
2000	1.221	0.951
2001	0.589	0.942
2002	5.702	1.072
2003	3.352	2.029
2004	1.084	0.873
2005	2.511	0.890
2006	3.182	1.388
2007	2.250	0.940
2008	2.329	1.479
2009	0.881	0.673

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #1

Rank	Predeveloped	Mitigated
1	18.0749	2.3970
2	5.7018	2.3680
3	5.4183	2.3589

4	4.4953	2.3552
5	4.3250	2.1922
6	4.1803	2.1531
7	4.1655	2.0288
8	3.9399	1.9558
9	3.7709	1.6728
10	3.7350	1.6384
11	3.7157	1.6085
12	3.3518	1.5665
13	3.2290	1.5463
14	3.1924	1.5349
15	3.1821	1.5082
16	3.0856	1.5076
17	3.0377	1.4935
18	2.9725	1.4926
19	2.9662	1.4785
20	2.8653	1.4628
21	2.8036	1.4366
22	2.5818	1.4364
23	2.5108	1.4330
24	2.5072	1.4102
25	2.4098	1.3885
26	2.3815	1.3870
27	2.3706	1.2438
28	2.3288	1.1469
29	2.3152	1.0933
30	2.2499	1.0932
31	2.2179	1.0869
32	2.2073	1.0848
33	2.1483	1.0757
34	2.0981	1.0721
35	2.0847	1.0660
36	2.0634	1.0641
37	2.0549	1.0589
38	2.0331	1.0492
39	1.8264	1.0477
40	1.8181	1.0454
41	1.7601	1.0343
42	1.7327	1.0226
43	1.7186	0.9936
44	1.5817	0.9673
45	1.5661	0.9642
46	1.4906	0.9507
47	1.4781	0.9418
48	1.4396	0.9399
49	1.2543	0.9185
50	1.2215	0.9123
51	1.1780	0.9048
52	1.1419	0.9007
53	1.0841	0.9003
54	1.0202	0.8990
55	0.9363	0.8896
56	0.8811	0.8887
57	0.8804	0.8726
58	0.8773	0.8028
59	0.7947	0.7718
60	0.6819	0.7508
61	0.5889	0.6734

Duration Flows

The Facility PASSED

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
1.0437	9621	9390	97	Pass
1.1141	7796	5867	75	Pass
1.1845	6380	5292	82	Pass
1.2550	5142	4635	90	Pass
1.3254	4160	3794	91	Pass
1.3958	3367	2911	86	Pass
1.4662	2654	2099	79	Pass
1.5366	2066	1534	74	Pass
1.6071	1620	1173	72	Pass
1.6775	1245	793	63	Pass
1.7479	950	600	63	Pass
1.8183	723	557	77	Pass
1.8888	577	514	89	Pass
1.9592	479	451	94	Pass
2.0296	397	387	97	Pass
2.1000	343	311	90	Pass
2.1704	279	219	78	Pass
2.2409	237	128	54	Pass
2.3113	199	64	32	Pass
2.3817	180	5	2	Pass
2.4521	149	0	0	Pass
2.5226	116	0	0	Pass
2.5930	93	0	0	Pass
2.6634	70	0	0	Pass
2.7338	52	0	0	Pass
2.8042	39	0	0	Pass
2.8747	27	0	0	Pass
2.9451	26	0	0	Pass
3.0155	22	0	0	Pass
3.0859	19	0	0	Pass
3.1564	18	0	0	Pass
3.2268	16	0	0	Pass
3.2972	14	0	0	Pass
3.3676	13	0	0	Pass
3.4380	13	0	0	Pass
3.5085	13	0	0	Pass
3.5789	13	0	0	Pass
3.6493	13	0	0	Pass
3.7197	11	0	0	Pass
3.7902	9	0	0	Pass
3.8606	9	0	0	Pass
3.9310	9	0	0	Pass
4.0014	8	0	0	Pass
4.0718	8	0	0	Pass
4.1423	8	0	0	Pass
4.2127	6	0	0	Pass
4.2831	6	0	0	Pass
4.3535	5	0	0	Pass
4.4239	5	0	0	Pass
4.4944	5	0	0	Pass
4.5648	4	0	0	Pass
4.6352	4	0	0	Pass
4.7056	4	0	0	Pass

4.7761	4	0	0	Pass
4.8465	4	0	0	Pass
4.9169	4	0	0	Pass
4.9873	4	0	0	Pass
5.0577	4	0	0	Pass
5.1282	4	0	0	Pass
5.1986	4	0	0	Pass
5.2690	4	0	0	Pass
5.3394	4	0	0	Pass
5.4099	4	0	0	Pass
5.4803	3	0	0	Pass
5.5507	3	0	0	Pass
5.6211	3	0	0	Pass
5.6915	3	0	0	Pass
5.7620	1	0	0	Pass
5.8324	1	0	0	Pass
5.9028	1	0	0	Pass
5.9732	1	0	0	Pass
6.0437	1	0	0	Pass
6.1141	1	0	0	Pass
6.1845	1	0	0	Pass
6.2549	1	0	0	Pass
6.3253	1	0	0	Pass
6.3958	1	0	0	Pass
6.4662	1	0	0	Pass
6.5366	1	0	0	Pass
6.6070	1	0	0	Pass
6.6775	1	0	0	Pass
6.7479	1	0	0	Pass
6.8183	1	0	0	Pass
6.8887	1	0	0	Pass
6.9591	1	0	0	Pass
7.0296	1	0	0	Pass
7.1000	1	0	0	Pass
7.1704	1	0	0	Pass
7.2408	1	0	0	Pass
7.3113	1	0	0	Pass
7.3817	1	0	0	Pass
7.4521	1	0	0	Pass
7.5225	1	0	0	Pass
7.5929	1	0	0	Pass
7.6634	1	0	0	Pass
7.7338	1	0	0	Pass
7.8042	1	0	0	Pass
7.8746	1	0	0	Pass
7.9451	1	0	0	Pass
8.0155	1	0	0	Pass

Water Quality

Water Quality BMP Flow and Volume for POC #1

On-line facility volume: ~~3.2384 acre-feet~~

On-line facility target flow: ~~3.5148 cfs.~~

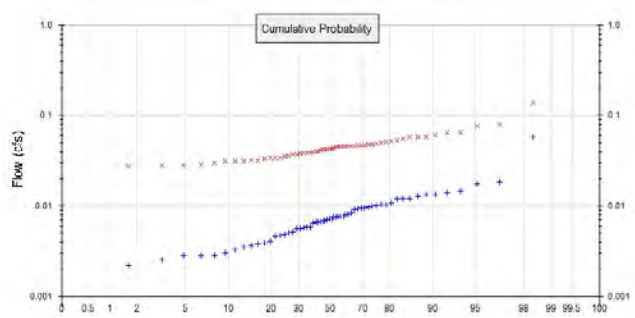
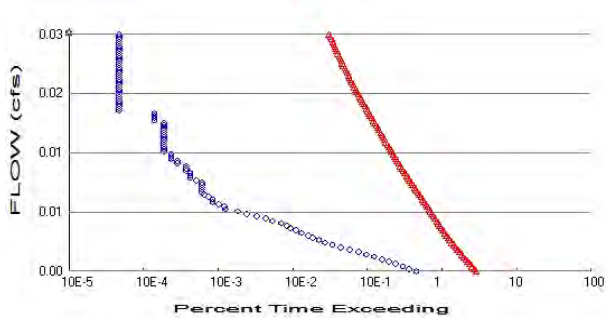
Adjusted for 15 min: ~~3.5148 cfs.~~

Off-line facility target flow: ~~2.0044 cfs.~~

Adjusted for 15 min: ~~2.0044 cfs.~~

See POC #3 for west WQ Treatment Flow
See POC #4 for east WQ Treatment Flow.

POC 2



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #2

Total Pervious Area: 0.063
Total Impervious Area: 0

Mitigated Landuse Totals for POC #2

Total Pervious Area: 0
Total Impervious Area: 0.063

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #2

Return Period	Flow(cfs)
2 year	0.006717
5 year	0.011298
10 year	0.015084
25 year	0.020803
50 year	0.025794
100 year	0.031456

Flow Frequency Return Periods for Mitigated. POC #2

Return Period	Flow(cfs)
2 year	0.041474
5 year	0.054165
10 year	0.063564
25 year	0.076615
50 year	0.087226
100 year	0.09863

The increase in the 100-year peak discharge is less than 0.4 cfs

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #2

Year	Predeveloped	Mitigated
1949	0.013	0.055
1950	0.004	0.042
1951	0.010	0.046
1952	0.005	0.038
1953	0.006	0.031
1954	0.013	0.060
1955	0.013	0.077
1956	0.058	0.140
1957	0.010	0.050
1958	0.014	0.058
1959	0.012	0.043

1960	0.007	0.031
1961	0.017	0.058
1962	0.005	0.028
1963	0.007	0.043
1964	0.006	0.034
1965	0.003	0.024
1966	0.014	0.065
1967	0.010	0.044
1968	0.010	0.046
1969	0.007	0.046
1970	0.007	0.045
1971	0.012	0.051
1972	0.010	0.046
1973	0.006	0.032
1974	0.008	0.040
1975	0.008	0.042
1976	0.010	0.047
1977	0.005	0.030
1978	0.008	0.047
1979	0.007	0.045
1980	0.005	0.042
1981	0.004	0.034
1982	0.003	0.039
1983	0.008	0.052
1984	0.003	0.029
1985	0.002	0.037
1986	0.007	0.035
1987	0.006	0.039
1988	0.005	0.038
1989	0.003	0.028
1990	0.003	0.027
1991	0.006	0.034
1992	0.007	0.041
1993	0.004	0.035
1994	0.009	0.046
1995	0.007	0.031
1996	0.009	0.045
1997	0.007	0.039
1998	0.008	0.037
1999	0.012	0.054
2000	0.004	0.034
2001	0.002	0.047
2002	0.018	0.080
2003	0.011	0.048
2004	0.003	0.038
2005	0.008	0.049
2006	0.010	0.058
2007	0.007	0.065
2008	0.007	0.047
2009	0.003	0.032

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #2

Rank	Predeveloped	Mitigated
1	0.0582	0.1402
2	0.0183	0.0800
3	0.0174	0.0768
4	0.0145	0.0648

5	0.0139	0.0646
6	0.0135	0.0601
7	0.0134	0.0583
8	0.0127	0.0582
9	0.0121	0.0576
10	0.0120	0.0555
11	0.0120	0.0537
12	0.0108	0.0520
13	0.0104	0.0510
14	0.0103	0.0503
15	0.0102	0.0489
16	0.0099	0.0477
17	0.0098	0.0475
18	0.0096	0.0472
19	0.0095	0.0468
20	0.0092	0.0466
21	0.0090	0.0463
22	0.0083	0.0458
23	0.0081	0.0458
24	0.0081	0.0457
25	0.0078	0.0455
26	0.0077	0.0454
27	0.0076	0.0448
28	0.0075	0.0446
29	0.0075	0.0441
30	0.0072	0.0435
31	0.0071	0.0427
32	0.0071	0.0425
33	0.0069	0.0419
34	0.0068	0.0418
35	0.0067	0.0409
36	0.0066	0.0396
37	0.0066	0.0394
38	0.0065	0.0393
39	0.0059	0.0385
40	0.0059	0.0384
41	0.0057	0.0384
42	0.0056	0.0383
43	0.0055	0.0371
44	0.0051	0.0369
45	0.0050	0.0353
46	0.0048	0.0352
47	0.0048	0.0345
48	0.0046	0.0342
49	0.0040	0.0340
50	0.0039	0.0337
51	0.0038	0.0322
52	0.0037	0.0319
53	0.0035	0.0315
54	0.0033	0.0315
55	0.0030	0.0313
56	0.0028	0.0301
57	0.0028	0.0287
58	0.0028	0.0284
59	0.0026	0.0284
60	0.0022	0.0274
61	0.0019	0.0235

Duration Flows

The Duration Matching **Failed**

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
0.0034	9610	61771	642	Fail
0.0036	7796	57985	743	Fail
0.0038	6376	54349	852	Fail
0.0040	5129	50820	990	Fail
0.0043	4160	47590	1143	Fail
0.0045	3362	44553	1325	Fail
0.0047	2654	41772	1573	Fail
0.0049	2061	39313	1907	Fail
0.0052	1620	36810	2272	Fail
0.0054	1242	34650	2789	Fail
0.0056	947	32597	3442	Fail
0.0059	722	30778	4262	Fail
0.0061	577	28960	5019	Fail
0.0063	479	27378	5715	Fail
0.0065	397	25902	6524	Fail
0.0068	343	24533	7152	Fail
0.0070	279	23314	8356	Fail
0.0072	237	22116	9331	Fail
0.0074	199	21006	10555	Fail
0.0077	178	19969	11218	Fail
0.0079	149	19004	12754	Fail
0.0081	115	18101	15739	Fail
0.0083	92	17246	18745	Fail
0.0086	70	16454	23505	Fail
0.0088	52	15710	30211	Fail
0.0090	39	14970	38384	Fail
0.0093	27	14241	52744	Fail
0.0095	26	13595	52288	Fail
0.0097	22	12972	58963	Fail
0.0099	18	12339	68550	Fail
0.0102	18	11783	65461	Fail
0.0104	16	11197	69981	Fail
0.0106	14	10664	76171	Fail
0.0108	13	10143	78023	Fail
0.0111	13	9631	74084	Fail
0.0113	13	9148	70369	Fail
0.0115	13	8727	67130	Fail
0.0117	13	8277	63669	Fail
0.0120	11	7875	71590	Fail
0.0122	9	7505	83388	Fail
0.0124	9	7137	79300	Fail
0.0126	9	6804	75600	Fail
0.0129	8	6466	80825	Fail
0.0131	8	6164	77050	Fail
0.0133	8	5867	73337	Fail
0.0136	6	5602	93366	Fail
0.0138	6	5390	89833	Fail
0.0140	5	5172	103440	Fail
0.0142	5	4956	99120	Fail
0.0145	5	4750	95000	Fail
0.0147	4	4543	113575	Fail
0.0149	4	4357	108925	Fail
0.0151	4	4167	104175	Fail
0.0154	4	3976	99400	Fail

0.0156	4	3797	94925	Fail
0.0158	4	3647	91175	Fail
0.0160	4	3521	88025	Fail
0.0163	4	3364	84100	Fail
0.0165	4	3219	80475	Fail
0.0167	4	3054	76350	Fail
0.0170	4	2939	73475	Fail
0.0172	4	2815	70375	Fail
0.0174	4	2704	67600	Fail
0.0176	3	2579	85966	Fail
0.0179	3	2458	81933	Fail
0.0181	3	2351	78366	Fail
0.0183	3	2254	75133	Fail
0.0185	1	2171	217100	Fail
0.0188	1	2081	208100	Fail
0.0190	1	1998	199800	Fail
0.0192	1	1915	191500	Fail
0.0194	1	1841	184100	Fail
0.0197	1	1771	177100	Fail
0.0199	1	1694	169400	Fail
0.0201	1	1628	162800	Fail
0.0204	1	1556	155600	Fail
0.0206	1	1502	150200	Fail
0.0208	1	1439	143900	Fail
0.0210	1	1378	137800	Fail
0.0213	1	1326	132600	Fail
0.0215	1	1272	127200	Fail
0.0217	1	1237	123700	Fail
0.0219	1	1196	119600	Fail
0.0222	1	1147	114700	Fail
0.0224	1	1106	110600	Fail
0.0226	1	1066	106600	Fail
0.0228	1	1029	102900	Fail
0.0231	1	993	99300	Fail
0.0233	1	970	97000	Fail
0.0235	1	938	93800	Fail
0.0238	1	899	89900	Fail
0.0240	1	857	85700	Fail
0.0242	1	832	83200	Fail
0.0244	1	808	80800	Fail
0.0247	1	783	78300	Fail
0.0249	1	759	75900	Fail
0.0251	1	738	73800	Fail
0.0253	1	706	70600	Fail
0.0256	1	682	68200	Fail
0.0258	1	656	65600	Fail

The development has an increase in flow durations from 1/2 Predeveloped 2 year flow to the 2 year flow or more than a 10% increase from the 2 year to the 50 year flow.

The development has an increase in flow durations for more than 50% of the flows for the range of the duration analysis.

Water Quality

Water Quality BMP Flow and Volume for POC #2

On-line facility volume: 0 acre-feet

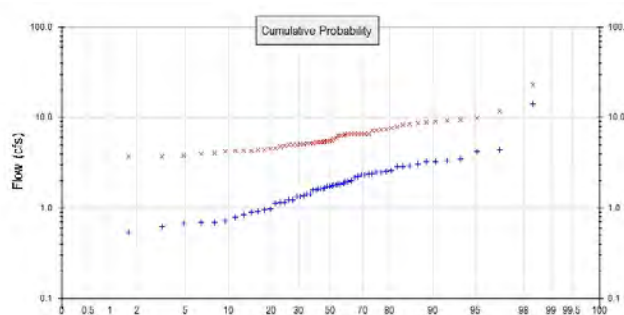
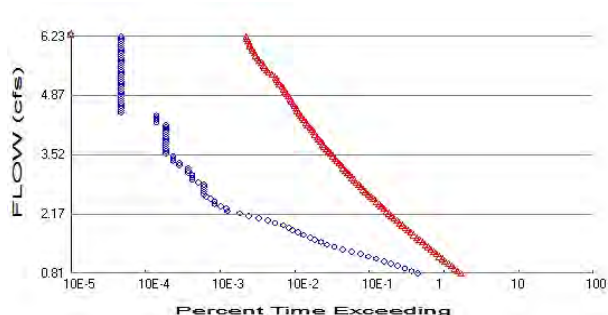
On-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

Off-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

POC 3



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #3

Total Pervious Area: 15.213
Total Impervious Area: 0

Mitigated Landuse Totals for POC #3

Total Pervious Area: 6.635
Total Impervious Area: 8.578

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #3

Return Period	Flow(cfs)
2 year	1.622067
5 year	2.728303
10 year	3.642522
25 year	5.023526
50 year	6.228715
100 year	7.59577

Flow Frequency Return Periods for Mitigated. POC #3

Return Period	Flow(cfs)
2 year	5.719236
5 year	7.723751
10 year	9.24787
25 year	11.411094
50 year	13.204696
100 year	15.163027

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #3

Year	Predeveloped	Mitigated
1949	3.248	9.228
1950	0.975	5.193
1951	2.305	7.109
1952	1.119	5.561
1953	1.346	4.544
1954	3.237	8.724
1955	3.062	9.105
1956	14.046	23.004
1957	2.481	7.350
1958	3.361	8.897
1959	2.902	6.608

1960	1.723	4.285
1961	4.211	9.449
1962	1.217	4.186
1963	1.580	5.961
1964	1.336	4.622
1965	0.684	3.008
1966	3.493	9.854
1967	2.398	6.384
1968	2.310	6.616
1969	1.669	5.584
1970	1.715	6.558
1971	2.887	7.130
1972	2.361	6.409
1973	1.419	4.396
1974	1.842	5.202
1975	1.948	5.746
1976	2.509	6.646
1977	1.158	3.952
1978	2.006	5.353
1979	1.620	5.342
1980	1.229	5.343
1981	0.887	4.382
1982	0.793	5.279
1983	1.851	7.355
1984	0.682	3.737
1985	0.530	5.007
1986	1.603	4.931
1987	1.368	5.397
1988	1.149	4.980
1989	0.618	3.783
1990	0.728	3.711
1991	1.413	5.021
1992	1.597	5.251
1993	0.915	4.342
1994	2.179	6.664
1995	1.799	4.347
1996	2.227	6.297
1997	1.630	5.129
1998	1.873	5.115
1999	2.930	7.881
2000	0.949	4.798
2001	0.458	6.389
2002	4.431	11.827
2003	2.605	7.622
2004	0.842	5.419
2005	1.951	6.659
2006	2.473	8.429
2007	1.748	8.295
2008	1.810	6.537
2009	0.685	4.014

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #3

Rank	Predeveloped	Mitigated
1	14.0458	23.0042
2	4.4308	11.8272
3	4.2105	9.8541
4	3.4932	9.4492

5	3.3609	9.2282
6	3.2485	9.1048
7	3.2370	8.8971
8	3.0616	8.7235
9	2.9303	8.4290
10	2.9024	8.2948
11	2.8874	7.8812
12	2.6047	7.6219
13	2.5092	7.3546
14	2.4808	7.3495
15	2.4728	7.1304
16	2.3978	7.1086
17	2.3606	6.6641
18	2.3099	6.6589
19	2.3050	6.6462
20	2.2266	6.6158
21	2.1786	6.6078
22	2.0063	6.5578
23	1.9511	6.5366
24	1.9483	6.4087
25	1.8726	6.3889
26	1.8506	6.3837
27	1.8422	6.2972
28	1.8097	5.9608
29	1.7991	5.7464
30	1.7484	5.5843
31	1.7235	5.5614
32	1.7153	5.4190
33	1.6694	5.3971
34	1.6304	5.3528
35	1.6200	5.3430
36	1.6035	5.3420
37	1.5968	5.2786
38	1.5799	5.2513
39	1.4193	5.2022
40	1.4128	5.1931
41	1.3677	5.1288
42	1.3464	5.1149
43	1.3355	5.0212
44	1.2291	5.0066
45	1.2170	4.9801
46	1.1583	4.9314
47	1.1486	4.7984
48	1.1187	4.6223
49	0.9747	4.5436
50	0.9492	4.3965
51	0.9154	4.3817
52	0.8874	4.3468
53	0.8424	4.3421
54	0.7928	4.2853
55	0.7276	4.1857
56	0.6847	4.0139
57	0.6841	3.9524
58	0.6818	3.7830
59	0.6175	3.7373
60	0.5299	3.7115
61	0.4576	3.0083

Duration Flows

The Duration Matching **Failed**

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
0.8110	9608	36062	375	Fail
0.8658	7813	32639	417	Fail
0.9205	6387	29688	464	Fail
0.9752	5131	26950	525	Fail
1.0299	4179	24533	587	Fail
1.0847	3367	22266	661	Fail
1.1394	2656	20373	767	Fail
1.1941	2060	18595	902	Fail
1.2488	1626	17011	1046	Fail
1.3036	1245	15601	1253	Fail
1.3583	948	14311	1509	Fail
1.4130	724	13133	1813	Fail
1.4677	578	11995	2075	Fail
1.5224	479	10923	2280	Fail
1.5772	397	10004	2519	Fail
1.6319	344	9180	2668	Fail
1.6866	280	8384	2994	Fail
1.7413	237	7685	3242	Fail
1.7961	199	7018	3526	Fail
1.8508	180	6453	3584	Fail
1.9055	149	5927	3977	Fail
1.9602	116	5422	4674	Fail
2.0150	93	4992	5367	Fail
2.0697	70	4575	6535	Fail
2.1244	52	4209	8094	Fail
2.1791	39	3908	10020	Fail
2.2339	27	3606	13355	Fail
2.2886	26	3339	12842	Fail
2.3433	22	3104	14109	Fail
2.3980	18	2879	15994	Fail
2.4528	18	2637	14650	Fail
2.5075	16	2434	15212	Fail
2.5622	14	2231	15935	Fail
2.6169	13	2057	15823	Fail
2.6717	13	1900	14615	Fail
2.7264	13	1780	13692	Fail
2.7811	13	1634	12569	Fail
2.8358	13	1553	11946	Fail
2.8905	11	1421	12918	Fail
2.9453	9	1333	14811	Fail
3.0000	9	1245	13833	Fail
3.0547	9	1164	12933	Fail
3.1094	8	1095	13687	Fail
3.1642	8	1024	12800	Fail
3.2189	8	957	11962	Fail
3.2736	6	898	14966	Fail
3.3283	6	842	14033	Fail
3.3831	5	785	15700	Fail
3.4378	5	744	14880	Fail
3.4925	5	697	13939	Fail
3.5472	4	648	16200	Fail
3.6020	4	610	15250	Fail
3.6567	4	568	14200	Fail
3.7114	4	531	13275	Fail

3.7661	4	506	12650	Fail
3.8209	4	477	11925	Fail
3.8756	4	447	11175	Fail
3.9303	4	428	10700	Fail
3.9850	4	403	10075	Fail
4.0398	4	384	9600	Fail
4.0945	4	363	9075	Fail
4.1492	4	342	8550	Fail
4.2039	4	318	7950	Fail
4.2586	3	303	10100	Fail
4.3134	3	282	9400	Fail
4.3681	3	268	8933	Fail
4.4228	3	257	8566	Fail
4.4775	1	242	24200	Fail
4.5323	1	232	23200	Fail
4.5870	1	224	22400	Fail
4.6417	1	211	21100	Fail
4.6964	1	205	20500	Fail
4.7512	1	193	19300	Fail
4.8059	1	184	18400	Fail
4.8606	1	176	17600	Fail
4.9153	1	167	16700	Fail
4.9701	1	158	15800	Fail
5.0248	1	151	15100	Fail
5.0795	1	144	14400	Fail
5.1342	1	134	13400	Fail
5.1890	1	127	12700	Fail
5.2437	1	123	12300	Fail
5.2984	1	117	11700	Fail
5.3531	1	106	10600	Fail
5.4079	1	96	9600	Fail
5.4626	1	90	9000	Fail
5.5173	1	85	8500	Fail
5.5720	1	82	8200	Fail
5.6268	1	77	7700	Fail
5.6815	1	71	7100	Fail
5.7362	1	68	6800	Fail
5.7909	1	63	6300	Fail
5.8456	1	62	6200	Fail
5.9004	1	58	5800	Fail
5.9551	1	57	5700	Fail
6.0098	1	53	5300	Fail
6.0645	1	53	5300	Fail
6.1193	1	51	5100	Fail
6.1740	1	49	4900	Fail
6.2287	1	48	4800	Fail

The development has an increase in flow durations from 1/2 Predeveloped 2 year flow to the 2 year flow or more than a 10% increase from the 2 year to the 50 year flow.

The development has an increase in flow durations for more than 50% of the flows for the range of the duration analysis.

Water Quality

Water Quality BMP Flow and Volume for POC #3

On-line facility volume: 2.0285 acre-feet

On-line facility target flow: 2.2269 cfs.

Adjusted for 15 min: 2.2269 cfs.

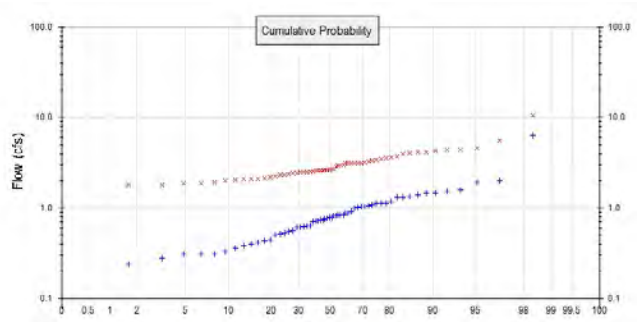
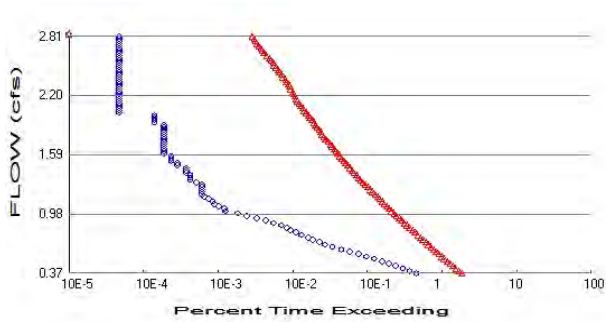
Off-line facility target flow: 1.2702 cfs.

Adjusted for 15 min: 1.2702 cfs.

Water Quality Treatment Facility #1
(West WQ Treatment Flow)



POC 4



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #4

Total Pervious Area: 6.864
 Total Impervious Area: 0

Mitigated Landuse Totals for POC #4

Total Pervious Area: 2.608
 Total Impervious Area: 4.256

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #4

Return Period	Flow(cfs)
2 year	0.731866
5 year	1.230992
10 year	1.643481
25 year	2.26658
50 year	2.810353
100 year	3.427158

Flow Frequency Return Periods for Mitigated. POC #4

Return Period	Flow(cfs)
2 year	2.738691
5 year	3.670723
10 year	4.375203
25 year	5.370171
50 year	6.191485
100 year	7.085034

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #4

Year	Predeveloped	Mitigated
1949	1.466	4.372
1950	0.440	2.513
1951	1.040	3.397
1952	0.505	2.679
1953	0.607	2.182
1954	1.460	4.107
1955	1.381	4.312
1956	6.337	10.608
1957	1.119	3.478
1958	1.516	4.159
1959	1.310	3.115

1960	0.778	2.016
1961	1.900	4.405
1962	0.549	2.025
1963	0.713	2.853
1964	0.603	2.210
1965	0.309	1.462
1966	1.576	4.626
1967	1.082	3.016
1968	1.042	3.119
1969	0.753	2.657
1970	0.774	3.134
1971	1.303	3.352
1972	1.065	3.008
1973	0.640	2.093
1974	0.831	2.485
1975	0.879	2.701
1976	1.132	3.125
1977	0.523	1.873
1978	0.905	2.605
1979	0.731	2.581
1980	0.555	2.630
1981	0.400	2.118
1982	0.358	2.589
1983	0.835	3.553
1984	0.308	1.801
1985	0.239	2.453
1986	0.723	2.335
1987	0.617	2.585
1988	0.518	2.379
1989	0.279	1.872
1990	0.328	1.800
1991	0.637	2.447
1992	0.720	2.543
1993	0.413	2.092
1994	0.983	3.176
1995	0.812	2.094
1996	1.005	2.957
1997	0.736	2.470
1998	0.845	2.431
1999	1.322	3.746
2000	0.428	2.333
2001	0.206	3.165
2002	1.999	5.564
2003	1.175	3.617
2004	0.380	2.633
2005	0.880	3.236
2006	1.116	4.000
2007	0.789	4.086
2008	0.817	3.104
2009	0.309	1.919

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #4

Rank	Predeveloped	Mitigated
1	6.3374	10.6075
2	1.9991	5.5641
3	1.8998	4.6264
4	1.5761	4.4047

5	1.5164	4.3720
6	1.4657	4.3120
7	1.4605	4.1590
8	1.3814	4.1068
9	1.3221	4.0862
10	1.3096	4.0004
11	1.3028	3.7456
12	1.1752	3.6167
13	1.1321	3.5530
14	1.1193	3.4784
15	1.1157	3.3971
16	1.0819	3.3522
17	1.0651	3.2362
18	1.0422	3.1761
19	1.0400	3.1645
20	1.0046	3.1336
21	0.9830	3.1254
22	0.9052	3.1195
23	0.8803	3.1148
24	0.8791	3.1041
25	0.8449	3.0155
26	0.8350	3.0079
27	0.8312	2.9565
28	0.8165	2.8533
29	0.8117	2.7014
30	0.7888	2.6794
31	0.7776	2.6565
32	0.7739	2.6330
33	0.7532	2.6303
34	0.7356	2.6054
35	0.7309	2.5895
36	0.7235	2.5849
37	0.7205	2.5805
38	0.7128	2.5425
39	0.6404	2.5132
40	0.6375	2.4847
41	0.6171	2.4704
42	0.6075	2.4530
43	0.6026	2.4471
44	0.5546	2.4313
45	0.5491	2.3789
46	0.5226	2.3352
47	0.5182	2.3328
48	0.5048	2.2098
49	0.4398	2.1817
50	0.4283	2.1184
51	0.4130	2.0936
52	0.4004	2.0925
53	0.3801	2.0920
54	0.3577	2.0248
55	0.3283	2.0159
56	0.3089	1.9193
57	0.3087	1.8726
58	0.3076	1.8720
59	0.2786	1.8013
60	0.2391	1.8004
61	0.2065	1.4623

Duration Flows

The Duration Matching **Failed**

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
0.3659	9668	39591	409	Fail
0.3906	7833	35955	459	Fail
0.4153	6391	32703	511	Fail
0.4400	5127	29944	584	Fail
0.4647	4188	27463	655	Fail
0.4894	3369	25132	745	Fail
0.5141	2654	22972	865	Fail
0.5388	2077	21160	1018	Fail
0.5635	1626	19430	1194	Fail
0.5882	1245	17900	1437	Fail
0.6128	953	16544	1735	Fail
0.6375	724	15259	2107	Fail
0.6622	577	14061	2436	Fail
0.6869	482	12972	2691	Fail
0.7116	398	11941	3000	Fail
0.7363	343	10957	3194	Fail
0.7610	280	10151	3625	Fail
0.7857	237	9306	3926	Fail
0.8104	199	8568	4305	Fail
0.8351	178	7901	4438	Fail
0.8598	150	7279	4852	Fail
0.8844	117	6684	5712	Fail
0.9091	92	6192	6730	Fail
0.9338	70	5743	8204	Fail
0.9585	52	5279	10151	Fail
0.9832	39	4875	12500	Fail
1.0079	27	4498	16659	Fail
1.0326	26	4182	16084	Fail
1.0573	22	3876	17618	Fail
1.0820	19	3610	19000	Fail
1.1067	18	3377	18761	Fail
1.1314	16	3144	19650	Fail
1.1560	14	2941	21007	Fail
1.1807	13	2721	20930	Fail
1.2054	13	2515	19346	Fail
1.2301	13	2314	17800	Fail
1.2548	13	2162	16630	Fail
1.2795	13	1990	15307	Fail
1.3042	11	1865	16954	Fail
1.3289	9	1741	19344	Fail
1.3536	9	1629	18100	Fail
1.3783	9	1536	17066	Fail
1.4030	8	1420	17750	Fail
1.4277	8	1327	16587	Fail
1.4523	8	1250	15625	Fail
1.4770	6	1168	19466	Fail
1.5017	6	1101	18350	Fail
1.5264	5	1037	20740	Fail
1.5511	5	967	19340	Fail
1.5758	5	922	18440	Fail
1.6005	4	862	21550	Fail
1.6252	4	815	20375	Fail
1.6499	4	764	19100	Fail
1.6746	4	726	18150	Fail

1.6993	4	687	17175	Fail
1.7239	4	639	15975	Fail
1.7486	4	591	14775	Fail
1.7733	4	555	13875	Fail
1.7980	4	526	13150	Fail
1.8227	4	507	12675	Fail
1.8474	4	482	12050	Fail
1.8721	4	453	11325	Fail
1.8968	4	430	10750	Fail
1.9215	3	411	13700	Fail
1.9462	3	387	12900	Fail
1.9709	3	364	12133	Fail
1.9955	3	345	11500	Fail
2.0202	1	324	32400	Fail
2.0449	1	307	30700	Fail
2.0696	1	292	29200	Fail
2.0943	1	272	27200	Fail
2.1190	1	259	25900	Fail
2.1437	1	249	24900	Fail
2.1684	1	240	24000	Fail
2.1931	1	229	22900	Fail
2.2178	1	221	22100	Fail
2.2425	1	214	21400	Fail
2.2671	1	202	20200	Fail
2.2918	1	194	19400	Fail
2.3165	1	189	18900	Fail
2.3412	1	174	17400	Fail
2.3659	1	171	17100	Fail
2.3906	1	156	15600	Fail
2.4153	1	151	15100	Fail
2.4400	1	143	14300	Fail
2.4647	1	136	13600	Fail
2.4894	1	128	12800	Fail
2.5141	1	119	11900	Fail
2.5388	1	118	11800	Fail
2.5634	1	110	11000	Fail
2.5881	1	103	10300	Fail
2.6128	1	95	9500	Fail
2.6375	1	88	8800	Fail
2.6622	1	83	8300	Fail
2.6869	1	80	8000	Fail
2.7116	1	75	7500	Fail
2.7363	1	70	7000	Fail
2.7610	1	68	6800	Fail
2.7857	1	65	6500	Fail
2.8104	1	61	6100	Fail

The development has an increase in flow durations from 1/2 Predeveloped 2 year flow to the 2 year flow or more than a 10% increase from the 2 year to the 50 year flow.

The development has an increase in flow durations for more than 50% of the flows for the range of the duration analysis.

Water Quality

Water Quality BMP Flow and Volume for POC #4

On-line facility volume: 1.0052 acre-feet

On-line facility target flow: 1.1083 cfs.

Adjusted for 15 min: 1.1083 cfs.

Off-line facility target flow: 0.6316 cfs.

Adjusted for 15 min: 0.6316 cfs.

Water Quality Treatment Facility #2
(East WQ Treatment Flow)



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

	Pre-Develope W. Pond Bypass Basin 0.06ac								
	Pre-Develope West Pond Basin 19.51ac								
	Pre-Develope Bypass Flows 0.06ac								
	Predev WQ Treatment Inflow (West) 15.21ac								
	Predev WQ Treatment Inflow (East) 6.86ac								

Mitigated Schematic



Predeveloped UCI File

RUN

GLOBAL

WWM4 model simulation
START 1948 10 01 END 2009 09 30
RUN INTERP OUTPUT LEVEL 3 0
RESUME 0 RUN 1 UNIT SYSTEM 1
END GLOBAL

FILES

<File>	<Un#>	<-----File Name----->	***
<-ID->			***
WDM	26	2026-04-03 - West Pond.wdm	
MESSU	25	Pre2026-04-03 - West Pond.MES	
	27	Pre2026-04-03 - West Pond.L61	
	28	Pre2026-04-03 - West Pond.L62	
	30	POC2026-04-03 - West Pond1.dat	
	31	POC2026-04-03 - West Pond2.dat	
	32	POC2026-04-03 - West Pond3.dat	
	33	POC2026-04-03 - West Pond4.dat	

END FILES

OPN SEQUENCE

INGRP INDELT 00:15
PERLND 12
COPY 501
COPY 502
COPY 503
COPY 504
DISPLY 1
DISPLY 2
DISPLY 3
DISPLY 4

END INGRP

END OPN SEQUENCE

DISPLY

DISPLY-INFO1

#	-	#	<-----Title----->	***	TRAN	PIVL	DIG1	FIL1	PYR	DIG2	FIL2	YRND
1			Pre-Developed West Pond B	MAX					1	2	30	9
2			Pre-Developed Bypass Flow	MAX					1	2	31	9
3			Predev WQ Treatment Inflo	MAX					1	2	32	9
4			Predev WQ Treatment Inflo	MAX					1	2	33	9

END DISPLY-INFO1

END DISPLY

COPY

TIMESERIES
- # NPT NMN ***
1 1 1 1
501 1 1
502 1 1
503 1 1
504 1 1

END TIMESERIES

END COPY

GENER

OPCODE
OPCODE ***
END OPCODE
PARAM
K ***
END PARAM

END GENER

PERLND

GEN-INFO
<PLS ><-----Name----->NBLKS Unit-systems Printer ***
- # User t-series Engl Metr ***
in out ***
12 C, Forest, Steep 1 1 1 1 27 0

END GEN-INFO
*** Section PWATER***

ACTIVITY
<PLS > ***** Active Sections *****
- # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC ***
12 0 0 1 0 0 0 0 0 0 0 0 0
END ACTIVITY

PRINT-INFO
<PLS > ***** Print-flags ***** PIVL PYR
- # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC *****
12 0 0 4 0 0 0 0 0 0 0 0 0 1 9
END PRINT-INFO

PWAT-PARM1
<PLS > PWATER variable monthly parameter value flags ***
- # CSNO RTOP UZFG VCS VUZ VNN VIFW VIRC VLE INFC HWT ***
12 0 0 0 0 0 0 0 0 0 0 0
END PWAT-PARM1

PWAT-PARM2
<PLS > PWATER input info: Part 2 ***
- # ***FOREST LZSN INFILT LSUR SLSUR KVARY AGWRC
12 0 4.5 0.08 400 0.15 0.5 0.996
END PWAT-PARM2

PWAT-PARM3
<PLS > PWATER input info: Part 3 ***
- # ***PETMAX PETMIN INFEXP INFILD DEEPFR BASETP AGWETP
12 0 0 2 2 0 0 0
END PWAT-PARM3

PWAT-PARM4
<PLS > PWATER input info: Part 4 ***
- # CEPSC UZSN NSUR INTFW IRC LZETP ***
12 0.2 0.3 0.35 6 0.3 0.7
END PWAT-PARM4

PWAT-STATE1
<PLS > *** Initial conditions at start of simulation
ran from 1990 to end of 1992 (pat 1-11-95) RUN 21 ***
- # *** CEPS SURS UZS IFWS LZS AGWS GWVS
12 0 0 0 0 2.5 1 0
END PWAT-STATE1

END PERLND

IMPLND

GEN-INFO
<PLS ><-----Name-----> Unit-systems Printer ***
- # User t-series Engl Metr ***
in out ***

END GEN-INFO
*** Section IWATER***

ACTIVITY
<PLS > ***** Active Sections *****
- # ATMP SNOW IWAT SLD IWG IQAL ***
END ACTIVITY

PRINT-INFO
<ILS > ***** Print-flags ***** PIVL PYR
- # ATMP SNOW IWAT SLD IWG IQAL *****
END PRINT-INFO

IWAT-PARM1
<PLS > IWATER variable monthly parameter value flags ***
- # CSNO RTOP VRS VNN RTLI ***
END IWAT-PARM1

```

IWAT-PARM2
<PLS >          IWATER input info: Part 2          ***
# - # *** LSUR      SLSUR      NSUR      RETSC
END IWAT-PARM2

IWAT-PARM3
<PLS >          IWATER input info: Part 3          ***
# - # ***PETMAX    PETMIN
END IWAT-PARM3

IWAT-STATE1
<PLS > *** Initial conditions at start of simulation
# - # *** RETS      SURS
END IWAT-STATE1

```

END IMPLND

```

SCHEMATIC
<-Source->          <--Area-->          <-Target->  MBLK  ***
<Name> #          <-factor->          <Name> #  Tbl#  ***
Pre-Developed West Pond Basin***
PERLND 12          19.514          COPY 501 12
PERLND 12          19.514          COPY 501 13
Pre-Developed W. Pond Bypass Basin***
PERLND 12          0.063          COPY 501 12
PERLND 12          0.063          COPY 501 13
Pre-Developed Bypass Flows***
PERLND 12          0.063          COPY 502 12
PERLND 12          0.063          COPY 502 13
Predev WQ Treatment Inflow (West)***
PERLND 12          15.213          COPY 503 12
PERLND 12          15.213          COPY 503 13
Predev WQ Treatment Inflow (East)***
PERLND 12          6.864          COPY 504 12
PERLND 12          6.864          COPY 504 13

```

*****Routing*****
END SCHEMATIC

```

NETWORK
<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> # <Name> # #<-factor->strg <Name> # # <Name> # # ***
COPY 501 OUTPUT MEAN 1 1 48.4 DISPLY 1 INPUT TIMSER 1
COPY 502 OUTPUT MEAN 1 1 48.4 DISPLY 2 INPUT TIMSER 1
COPY 503 OUTPUT MEAN 1 1 48.4 DISPLY 3 INPUT TIMSER 1
COPY 504 OUTPUT MEAN 1 1 48.4 DISPLY 4 INPUT TIMSER 1

```

```

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> # <Name> # #<-factor->strg <Name> # # <Name> # # ***
END NETWORK

```

```

RCHRES
GEN-INFO
RCHRES      Name      Nexits      Unit Systems      Printer      ***
# - #<-----><----> User T-series Engl Metr LKFG      ***
                                in out      ***
END GEN-INFO
*** Section RCHRES***

```

```

ACTIVITY
<PLS > ***** Active Sections *****
# - # HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUFG PKFG PHFG ***
END ACTIVITY

```

```

PRINT-INFO
<PLS > ***** Print-flags ***** PIVL  PYR
# - # HYDR ADCA CONS HEAT SED  GQL  OXRX NUTR PLNK PHCB PIVL  PYR *****
END PRINT-INFO

```

```

HYDR-PARM1
  RCHRES  Flags for each HYDR Section                                     ***
  # - #   VC A1 A2 A3  ODFVFG for each *** ODGTFG for each   FUNCT for each
           FG FG FG FG  possible exit *** possible exit   possible exit
           * * * *   * * * *   * * * *   * * * *   * * * *   * * * *   * * * *
END HYDR-PARM1

HYDR-PARM2
  # - #   FTABNO          LEN          DELTH          STCOR          KS          DB50          ***
<-----><-----><-----><-----><-----><-----><----->          ***
END 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-> ***
<Name> # <Name> # tem strg<-factor->strg <Name> # # <Name> # # ***
WDM      2 PREC      ENGL      0.8          PERLND  1 999 EXTNL  PREC
WDM      2 PREC      ENGL      0.8          IMPLND  1 999 EXTNL  PREC
WDM      1 EVAP      ENGL      0.76         PERLND  1 999 EXTNL  PETINP
WDM      1 EVAP      ENGL      0.76         IMPLND  1 999 EXTNL  PETINP

END EXT SOURCES

EXT TARGETS
<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Volume-> <Member> Tsys Tgap Amd ***
<Name> # <Name> # #<-factor->strg <Name> # <Name> tem strg strg***
COPY    501 OUTPUT MEAN  1 1 48.4    WDM     501 FLOW      ENGL      REPL
COPY    502 OUTPUT MEAN  1 1 48.4    WDM     502 FLOW      ENGL      REPL
COPY    503 OUTPUT MEAN  1 1 48.4    WDM     503 FLOW      ENGL      REPL
COPY    504 OUTPUT MEAN  1 1 48.4    WDM     504 FLOW      ENGL      REPL
END EXT TARGETS

MASS-LINK
<Volume> <-Grp> <-Member-><--Mult--> <Target> <-Grp> <-Member->***
<Name> <Name> # #<-factor-> <Name> <Name> # #***
MASS-LINK 12
PERLND PWATER SURO 0.083333 COPY INPUT MEAN
END MASS-LINK 12

MASS-LINK 13
PERLND PWATER IFWO 0.083333 COPY INPUT MEAN
END MASS-LINK 13

END MASS-LINK

END RUN

```

Mitigated UCI File

RUN

GLOBAL

WVHM4 model simulation
START 1948 10 01 END 2009 09 30
RUN INTERP OUTPUT LEVEL 3 0
RESUME 0 RUN 1 UNIT SYSTEM 1
END GLOBAL

FILES

<File>	<Un#>	<-----File Name----->	***
<-ID->			***
WDM	26	2026-04-03 - West Pond.wdm	
MESSU	25	Mit2026-04-03 - West Pond.MES	
	27	Mit2026-04-03 - West Pond.L61	
	28	Mit2026-04-03 - West Pond.L62	
	31	POC2026-04-03 - West Pond2.dat	
	32	POC2026-04-03 - West Pond3.dat	
	33	POC2026-04-03 - West Pond4.dat	
	30	POC2026-04-03 - West Pond1.dat	

END FILES

OPN SEQUENCE

INGRP INDELT 00:15

PERLND	14
IMPLND	2
IMPLND	4
RCHRES	1
COPY	502
COPY	503
COPY	504
COPY	1
COPY	501
COPY	601
DISPLY	2
DISPLY	3
DISPLY	4
DISPLY	1

END INGRP

END OPN SEQUENCE

DISPLY

DISPLY-INFO1

#	-	#	<-----Title----->	***	TRAN	PIVL	DIG1	FIL1	PYR	DIG2	FIL2	YRND
2			Develped Bypass Flows	MAX					1	2	31	9
3			WQ Treatment Inflow (West	MAX					1	2	32	9
4			WQ Treatment Inflow (East	MAX					1	2	33	9
1			Trapezoidal Pond 1	MAX					1	2	30	9

END DISPLY-INFO1

END DISPLY

COPY

TIMESERIES

#	-	#	NPT	NMN	***
1			1	1	
502			1	1	
503			1	1	
504			1	1	
501			1	1	
601			1	1	

END TIMESERIES

END COPY

GENER

OPCODE

OPCODE ***

END OPCODE

PARM

K ***

END PARM

END GENER

PERLND

GEN-INFO

<PLS ><-----Name----->		NBLKS		Unit-systems		Printer		***
#	-	#		User	t-series	Engl	Metr	***
				in	out			***
14			C, Pasture, Mod	1	1	1	1	27 0

END GEN-INFO

*** Section PWATER***

ACTIVITY

<PLS >		***** Active Sections *****												***	
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	***
14			0	0	1	0	0	0	0	0	0	0	0	0	

END ACTIVITY

PRINT-INFO

<PLS >		***** Print-flags *****												PIVL	PYR	
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	*****	
14			0	0	4	0	0	0	0	0	0	0	0	0	1	9

END PRINT-INFO

PWAT-PARM1

<PLS >		PWATER variable monthly parameter value flags											***	
#	-	#	CSNO	RTOP	UZFG	VCS	VUZ	VNM	VIFW	VIRC	VLE	INFC	HWT	***
14			0	0	0	0	0	0	0	0	0	0	0	

END PWAT-PARM1

PWAT-PARM2

<PLS >		PWATER input info: Part 2											***
#	-	#	***FOREST	LZSN	INFILT	LSUR	SLSUR	KVARY	AGWRC				
14			0	4.5	0.06	400	0.1	0.5	0.996				

END PWAT-PARM2

PWAT-PARM3

<PLS >		PWATER input info: Part 3											***
#	-	#	***PETMAX	PETMIN	INFEXP	INFILD	DEEPFR	BASETP	AGWETP				
14			0	0	2	2	0	0	0				

END PWAT-PARM3

PWAT-PARM4

<PLS >		PWATER input info: Part 4											***
#	-	#	CEPSC	UZSN	NSUR	INTFW	IRC	LZETP	***				
14			0.15	0.4	0.3	6	0.5	0.4					

END PWAT-PARM4

PWAT-STATE1

<PLS >		*** Initial conditions at start of simulation										
ran from 1990 to end of 1992 (pat 1-11-95) RUN 21 ***												
#	-	#	***	CEPS	SURS	UZS	IFWS	LZS	AGWS	GWVS		
14				0	0	0	0	2.5	1	0		

END PWAT-STATE1

END PERLND

IMPLND

GEN-INFO

<PLS ><-----Name----->		Unit-systems		Printer		***		
#	-	#		User	t-series	Engl	Metr	***
				in	out			***
2			ROADS/MOD	1	1	1	27	0
4			ROOF TOPS/FLAT	1	1	1	27	0

END GEN-INFO

*** Section IWATER***

ACTIVITY

<PLS >		***** Active Sections *****						***	
#	-	#	ATMP	SNOW	IWAT	SLD	IWG	IQAL	***
2			0	0	1	0	0	0	
4			0	0	1	0	0	0	

END ACTIVITY

```

PRINT-INFO
<ILS > ***** Print-flags ***** PIVL  PYR
# - # ATMP SNOW IWAT  SLD  IWG IQAL  *****
2   0   0   4   0   0   4   1   9
4   0   0   4   0   0   0   1   9
END PRINT-INFO

```

```

IWAT-PARM1
<PLS > IWATER variable monthly parameter value flags ***
# - # CSNO RTOP  VRS  VNN RTLI  ***
2   0   0   0   0   0
4   0   0   0   0   0
END IWAT-PARM1

```

```

IWAT-PARM2
<PLS > IWATER input info: Part 2          ***
# - # *** LSUR  SLSUR  NSUR  RETSC
2   400  0.05  0.1  0.08
4   400  0.01  0.1  0.1
END IWAT-PARM2

```

```

IWAT-PARM3
<PLS > IWATER input info: Part 3          ***
# - # ***PETMAX  PETMIN
2   0   0
4   0   0
END IWAT-PARM3

```

```

IWAT-STATE1
<PLS > *** Initial conditions at start of simulation
# - # *** RETS  SURS
2   0   0
4   0   0
END IWAT-STATE1

```

END IMPLND

```

SCHEMATIC
<-Source->          <--Area-->          <-Target->          MBLK          ***
<Name> #           <-factor->          <Name> #          Tbl#          ***
Developed West Pond Basin***
PERLND 14           9.243          RCHRES 1          2
PERLND 14           9.243          RCHRES 1          3
IMPLND 2            5.012          RCHRES 1          5
IMPLND 4            7.821          RCHRES 1          5
Developed W. Pond Bypass Basin***
IMPLND 2            0.063          COPY 501          15
IMPLND 2            0.063          COPY 601          15
Developed Bypass Flows***
IMPLND 2            0.063          COPY 502          15
WQ Treatment Inflow (West)***
PERLND 14           6.635          COPY 503          12
PERLND 14           6.635          COPY 503          13
IMPLND 2            3.509          COPY 503          15
IMPLND 4            5.069          COPY 503          15
WQ Treatment Inflow (East)***
PERLND 14           2.608          COPY 504          12
PERLND 14           2.608          COPY 504          13
IMPLND 2            1.504          COPY 504          15
IMPLND 4            2.752          COPY 504          15

*****Routing*****
PERLND 14           9.243          COPY 1           12
IMPLND 2            5.012          COPY 1           15
IMPLND 4            7.821          COPY 1           15
PERLND 14           9.243          COPY 1           13
RCHRES 1            1            COPY 501          16
END SCHEMATIC

```

NETWORK

```

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> # <Name> # #<-factor->strg <Name> # # <Name> # # ***
COPY 502 OUTPUT MEAN 1 1 48.4 DISPLY 2 INPUT TIMSER 1
COPY 503 OUTPUT MEAN 1 1 48.4 DISPLY 3 INPUT TIMSER 1
COPY 504 OUTPUT MEAN 1 1 48.4 DISPLY 4 INPUT TIMSER 1
COPY 501 OUTPUT MEAN 1 1 48.4 DISPLY 1 INPUT TIMSER 1

```

```

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> # <Name> # #<-factor->strg <Name> # # <Name> # # ***
END NETWORK

```

RCHRES

```

GEN-INFO
RCHRES      Name      Nexits  Unit Systems  Printer      ***
# - #<-----><----> User T-series  Engl Metr LKFG      ***
              in out
1      Trapezoidal Pond-009      1      1      1      1      28      0      1      ***
END GEN-INFO
*** Section RCHRES***

```

ACTIVITY

```

<PLS > ***** Active Sections *****
# - # HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUFG PKFG PHFG ***
1      1      0      0      0      0      0      0      0      0      0
END ACTIVITY

```

PRINT-INFO

```

<PLS > ***** Print-flags ***** PIVL  PYR
# - # HYDR ADCA CONS HEAT SED  GOL  OXRX NUTR PLNK PHCB PIVL  PYR  *****
1      4      0      0      0      0      0      0      0      0      0      1      9
END PRINT-INFO

```

HYDR-PARM1

```

RCHRES  Flags for each HYDR Section      ***
# - # VC A1 A2 A3 ODFVFG for each *** ODGTFG for each  FUNCT for each
      FG FG FG FG possible exit *** possible exit  possible exit
      * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
1      0 1 0 0      4 0 0 0 0      0 0 0 0 0      2 2 2 2 2
END HYDR-PARM1

```

HYDR-PARM2

```

# - # FTABNO      LEN      DELTH      STCOR      KS      DB50      ***
<-----><-----><-----><-----><-----><-----><----->      ***
1      1      0.04      0.0      0.0      0.5      0.0
END 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
<-----><----->      <---><---><---><---><--->      *** <---><---><---><---><--->
1      0      4.0 0.0 0.0 0.0 0.0      0.0 0.0 0.0 0.0 0.0
END HYDR-INIT

```

END RCHRES

SPEC-ACTIONS

END SPEC-ACTIONS

FTABLES

```

FTABLE      1
91      4
Depth      Area      Volume  Outflow1 Velocity  Travel Time***
(ft)      (acres) (acre-ft) (cfs) (ft/sec) (Minutes)***
0.000000  0.407713  0.000000  0.000000
0.122222  0.411108  0.050039  0.154175
0.244444  0.414514  0.100494  0.218036
0.366667  0.417931  0.151366  0.267039
0.488889  0.421359  0.202655  0.308350
0.611111  0.424798  0.254365  0.344745
0.733333  0.428248  0.306496  0.377649

```

0.855556	0.431709	0.359049	0.407908
0.977778	0.435180	0.412025	0.436072
1.100000	0.438663	0.465427	0.462524
1.222222	0.442157	0.519254	0.487543
1.344444	0.445661	0.573510	0.511340
1.466667	0.449177	0.628195	0.534077
1.588889	0.452704	0.683310	0.555885
1.711111	0.456241	0.738856	0.576869
1.833333	0.459790	0.794836	0.597116
1.955556	0.463349	0.851250	0.616699
2.077778	0.466920	0.908100	0.635679
2.200000	0.470501	0.965387	0.654108
2.322222	0.474094	1.023112	0.672032
2.444444	0.477697	1.081277	0.689490
2.566667	0.481312	1.139883	0.706517
2.688889	0.484937	1.198931	0.723144
2.811111	0.488573	1.258424	0.739396
2.933333	0.492221	1.318361	0.755299
3.055556	0.495879	1.378745	0.770874
3.177778	0.499548	1.439577	0.786140
3.300000	0.503229	1.500858	0.801116
3.422222	0.506920	1.562589	0.815816
3.544444	0.510622	1.624772	0.830256
3.666667	0.514335	1.687408	0.844450
3.788889	0.518059	1.750499	0.858409
3.911111	0.521795	1.814046	0.872144
4.033333	0.525541	1.878050	0.885667
4.155556	0.529298	1.942512	0.898986
4.277778	0.533066	2.007434	0.912110
4.400000	0.536845	2.072817	0.925049
4.522222	0.540635	2.138663	0.937808
4.644444	0.544436	2.204973	0.950397
4.766667	0.548248	2.271748	0.962821
4.888889	0.552071	2.338990	0.975087
5.011111	0.555905	2.406700	0.987200
5.133333	0.559749	2.474879	0.999167
5.255556	0.563605	2.543528	1.010991
5.377778	0.567472	2.612649	1.022680
5.500000	0.571350	2.682244	1.034236
5.622222	0.575239	2.752313	1.045664
5.744444	0.579138	2.822859	1.056969
5.866667	0.583049	2.893881	1.068154
5.988889	0.586971	2.965382	1.079223
6.111111	0.590903	3.037364	1.090180
6.233333	0.594847	3.109826	1.153360
6.355556	0.598802	3.182771	1.224819
6.477778	0.602767	3.256201	1.273478
6.600000	0.606744	3.330115	1.314231
6.722222	0.610731	3.404516	1.350525
6.844444	0.614730	3.479406	1.383839
6.966667	0.618739	3.554784	1.414968
7.088889	0.622760	3.630654	1.444400
7.211111	0.626791	3.707015	1.472459
7.333333	0.630834	3.783870	1.499376
7.455556	0.634887	3.861220	1.525320
7.577778	0.638951	3.939065	1.550419
7.700000	0.643027	4.017408	1.574776
7.822222	0.647113	4.096250	1.598472
7.944444	0.651210	4.175592	1.621573
8.066667	0.655318	4.255436	1.644136
8.188889	0.659438	4.335782	1.666207
8.311111	0.663568	4.416632	1.687825
8.433333	0.667709	4.497988	1.709025
8.555556	0.671861	4.579851	1.729837
8.677778	0.676024	4.662221	1.853195
8.800000	0.680198	4.745102	1.935418
8.922222	0.684383	4.828493	1.999649
9.044444	0.688579	4.912396	2.055679
9.166667	0.692786	4.996813	2.106660
9.288889	0.697004	5.081745	2.154093

```

9.411111 0.701233 5.167192 2.198836
9.533333 0.705473 5.253158 2.241436
9.655556 0.709724 5.339642 2.282268
9.777778 0.713986 5.426647 2.321602
9.900000 0.718259 5.514173 2.359643
10.02222 0.722543 5.602222 2.449284
10.14444 0.726838 5.690795 3.301433
10.26667 0.731143 5.779894 4.591254
10.38889 0.735460 5.869520 6.011517
10.51111 0.739788 5.959674 7.272404
10.63333 0.744127 6.050357 8.160073
10.75556 0.748476 6.141572 8.759746
10.87778 0.752837 6.233319 9.270801
11.00000 0.757208 6.325599 9.748926

```

```

END FTABLE 1
END FTABLES

```

EXT SOURCES

```

<-Volume-> <Member> SsysSgap<--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> # <Name> # tem strg<-factor->strg <Name> # # <Name> # # ***
WDM 2 PREC ENGL 0.8 PERLND 1 999 EXTNL PREC
WDM 2 PREC ENGL 0.8 IMPLND 1 999 EXTNL PREC
WDM 1 EVAP ENGL 0.76 PERLND 1 999 EXTNL PETINP
WDM 1 EVAP ENGL 0.76 IMPLND 1 999 EXTNL PETINP

```

END EXT SOURCES

EXT TARGETS

```

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Volume-> <Member> Tsys Tgap Amd ***
<Name> # <Name> # #<-factor->strg <Name> # <Name> tem strg strg***
COPY 1 OUTPUT MEAN 1 1 48.4 WDM 701 FLOW ENGL REPL
COPY 501 OUTPUT MEAN 1 1 48.4 WDM 801 FLOW ENGL REPL
COPY 601 OUTPUT MEAN 1 1 48.4 WDM 901 FLOW ENGL REPL
RCHRES 1 HYDR RO 1 1 1 WDM 1000 FLOW ENGL REPL
RCHRES 1 HYDR STAGE 1 1 1 WDM 1001 STAG ENGL REPL
COPY 2 OUTPUT MEAN 1 1 48.4 WDM 702 FLOW ENGL REPL
COPY 502 OUTPUT MEAN 1 1 48.4 WDM 802 FLOW ENGL REPL
COPY 602 OUTPUT MEAN 1 1 48.4 WDM 902 FLOW ENGL REPL
COPY 3 OUTPUT MEAN 1 1 48.4 WDM 703 FLOW ENGL REPL
COPY 503 OUTPUT MEAN 1 1 48.4 WDM 803 FLOW ENGL REPL
COPY 603 OUTPUT MEAN 1 1 48.4 WDM 903 FLOW ENGL REPL
COPY 4 OUTPUT MEAN 1 1 48.4 WDM 704 FLOW ENGL REPL
COPY 504 OUTPUT MEAN 1 1 48.4 WDM 804 FLOW ENGL REPL
COPY 604 OUTPUT MEAN 1 1 48.4 WDM 904 FLOW ENGL REPL

```

END EXT TARGETS

MASS-LINK

```

<Volume> <-Grp> <-Member-><--Mult--> <Target> <-Grp> <-Member->***
<Name> # <Name> # #<-factor-> <Name> <Name> # #***
MASS-LINK 2
PERLND PWATER SURO 0.083333 RCHRES INFLOW IVOL
END MASS-LINK 2

MASS-LINK 3
PERLND PWATER IFWO 0.083333 RCHRES INFLOW IVOL
END MASS-LINK 3

MASS-LINK 5
IMPLND IWATER SURO 0.083333 RCHRES INFLOW IVOL
END MASS-LINK 5

MASS-LINK 12
PERLND PWATER SURO 0.083333 COPY INPUT MEAN
END MASS-LINK 12

MASS-LINK 13
PERLND PWATER IFWO 0.083333 COPY INPUT MEAN
END MASS-LINK 13

MASS-LINK 15

```

```
IMPLND      IWATER SURO      0.083333      COPY      INPUT  MEAN
  END MASS-LINK  15

  MASS-LINK      16
RCHRES      ROFLOW      COPY      INPUT  MEAN
  END MASS-LINK  16

END MASS-LINK

END RUN
```

Predeveloped HSPF Message File

Mitigated HSPF Message File

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WWHM2012

PROJECT REPORT

DETENTION POND
(EAST BASIN)

General Model Information

WWHM2012 Project Name: 2026-04-07 - East Pond

Site Name: Pinnacle at Liberty Bay

Site Address:

City: Poulsbo

Report Date: 4/7/2026

Gage: Quilcene

Data Start: 1948/10/01

Data End: 2009/09/30

Timestep: 15 Minute

Precip Scale: 0.800

Version Date: 2024/06/28

Version: 4.3.1

POC Thresholds

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

High Flow Threshold for POC1: 50 Year

Low Flow Threshold for POC2: 50 Percent of the 2 Year

High Flow Threshold for POC2: 50 Year

Landuse Basin Data

Predeveloped Land Use

Pre-Developed East Basin

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 4.266
Pervious Total	4.266
Impervious Land Use	acre
Impervious Total	0
Basin Total	4.266

Element Flow Components:		
Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Pre-Developed E, Pond Bypass Basin

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 0.058
Pervious Total	0.058
Impervious Land Use	acre
Impervious Total	0
Basin Total	0.058

Element Flow Components:		
Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Pre-Developed Bypass Flows

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 0.058
Pervious Total	0.058
Impervious Land Use	acre
Impervious Total	0
Basin Total	0.058

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 2	POC 2	

Mitigated Land Use

Developed E. Pond Basin

Bypass: No

GroundWater: No

Pervious Land Use acre
C, Pasture, Mod 0.79

Pervious Total 0.79

Impervious Land Use acre
ROADS MOD 0.698
ROOF TOPS FLAT 0.49

Impervious Total 1.188

Basin Total 1.978

Element Flow Components:

Surface Interflow Groundwater

Component Flows To:

East Detention Pond East Detention Pond

Basin 2

Bypass:	Yes
GroundWater:	No
Pervious Land Use C, Pasture, Mod	acre 0.015
Pervious Total	0.015
Impervious Land Use ROADS MOD	acre 0.043
Impervious Total	0.043
Basin Total	0.058

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Developed Bypass Flows

Bypass:	No
GroundWater:	No
Pervious Land Use C, Pasture, Mod	acre 0.015
Pervious Total	0.015
Impervious Land Use ROADS MOD	acre 0.043
Impervious Total	0.043
Basin Total	0.058

Element Flow Components:		
Surface	Interflow	Groundwater
Component Flows To:		
POC 2	POC 2	

Routing Elements
Predeveloped Routing

Mitigated Routing

East Detention Pond

Bottom Length: 30.00 ft.
 Bottom Width: 15.00 ft.
 Depth: 6 ft.
 Volume at riser head: 0.1186 acre-feet.
 Side slope 1: 2 To 1
 Side slope 2: 2 To 1
 Side slope 3: 2 To 1
 Side slope 4: 2 To 1
 Discharge Structure
 Riser Height: 5 ft.
 Riser Diameter: 12 in.
 Orifice 1 Diameter: 2.625 in. Elevation:0 ft.
 Orifice 2 Diameter: 1.188 in. Elevation:1.1 ft.
 Orifice 3 Diameter: 0.688 in. Elevation:2 ft.
 Element Outlets:
 Outlet 1 Outlet 2
 Outlet Flows To:

Pond Hydraulic Table

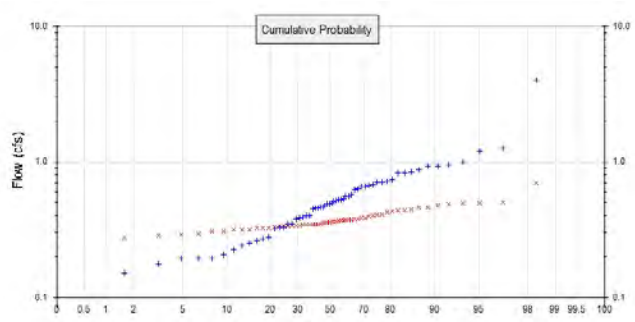
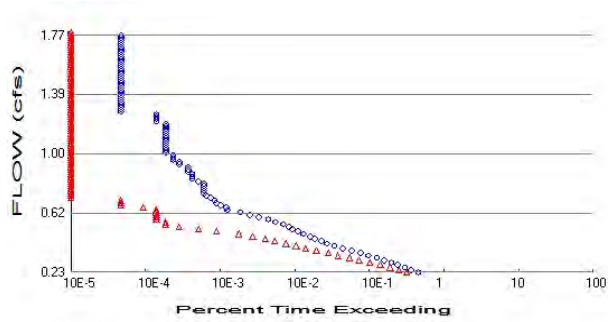
Stage(feet)	Area(ac.)	Volume(ac-ft.)	Discharge(cfs)	Infilt(cfs)
0.0000	0.010	0.000	0.000	0.000
0.0667	0.010	0.000	0.048	0.000
0.1333	0.010	0.001	0.068	0.000
0.2000	0.011	0.002	0.083	0.000
0.2667	0.011	0.002	0.096	0.000
0.3333	0.011	0.003	0.108	0.000
0.4000	0.012	0.004	0.118	0.000
0.4667	0.012	0.005	0.127	0.000
0.5333	0.012	0.006	0.136	0.000
0.6000	0.012	0.007	0.144	0.000
0.6667	0.013	0.007	0.152	0.000
0.7333	0.013	0.008	0.160	0.000
0.8000	0.013	0.009	0.167	0.000
0.8667	0.014	0.010	0.174	0.000
0.9333	0.014	0.011	0.180	0.000
1.0000	0.014	0.012	0.187	0.000
1.0667	0.015	0.013	0.193	0.000
1.1333	0.015	0.014	0.206	0.000
1.2000	0.015	0.015	0.216	0.000
1.2667	0.016	0.016	0.226	0.000
1.3333	0.016	0.017	0.234	0.000
1.4000	0.016	0.018	0.242	0.000
1.4667	0.017	0.020	0.249	0.000
1.5333	0.017	0.021	0.256	0.000
1.6000	0.017	0.022	0.263	0.000
1.6667	0.018	0.023	0.270	0.000
1.7333	0.018	0.024	0.276	0.000
1.8000	0.019	0.026	0.282	0.000
1.8667	0.019	0.027	0.289	0.000
1.9333	0.019	0.028	0.294	0.000
2.0000	0.020	0.029	0.300	0.000
2.0667	0.020	0.031	0.309	0.000

2.1333	0.020	0.032	0.316	0.000
2.2000	0.021	0.034	0.323	0.000
2.2667	0.021	0.035	0.329	0.000
2.3333	0.022	0.036	0.335	0.000
2.4000	0.022	0.038	0.341	0.000
2.4667	0.022	0.039	0.347	0.000
2.5333	0.023	0.041	0.352	0.000
2.6000	0.023	0.043	0.358	0.000
2.6667	0.024	0.044	0.363	0.000
2.7333	0.024	0.046	0.369	0.000
2.8000	0.024	0.047	0.374	0.000
2.8667	0.025	0.049	0.379	0.000
2.9333	0.025	0.051	0.384	0.000
3.0000	0.026	0.052	0.389	0.000
3.0667	0.026	0.054	0.394	0.000
3.1333	0.026	0.056	0.399	0.000
3.2000	0.027	0.058	0.404	0.000
3.2667	0.027	0.060	0.408	0.000
3.3333	0.028	0.061	0.413	0.000
3.4000	0.028	0.063	0.418	0.000
3.4667	0.029	0.065	0.422	0.000
3.5333	0.029	0.067	0.427	0.000
3.6000	0.030	0.069	0.431	0.000
3.6667	0.030	0.071	0.435	0.000
3.7333	0.030	0.073	0.440	0.000
3.8000	0.031	0.075	0.444	0.000
3.8667	0.031	0.077	0.448	0.000
3.9333	0.032	0.080	0.453	0.000
4.0000	0.032	0.082	0.457	0.000
4.0667	0.033	0.084	0.461	0.000
4.1333	0.033	0.086	0.465	0.000
4.2000	0.034	0.088	0.469	0.000
4.2667	0.034	0.091	0.473	0.000
4.3333	0.035	0.093	0.477	0.000
4.4000	0.035	0.095	0.481	0.000
4.4667	0.036	0.098	0.485	0.000
4.5333	0.036	0.100	0.489	0.000
4.6000	0.037	0.103	0.493	0.000
4.6667	0.037	0.105	0.497	0.000
4.7333	0.038	0.108	0.501	0.000
4.8000	0.038	0.110	0.504	0.000
4.8667	0.039	0.113	0.508	0.000
4.9333	0.039	0.116	0.512	0.000
5.0000	0.040	0.118	0.515	0.000
5.0667	0.040	0.121	0.701	0.000
5.1333	0.041	0.124	1.032	0.000
5.2000	0.041	0.126	1.434	0.000
5.2667	0.042	0.129	1.848	0.000
5.3333	0.042	0.132	2.217	0.000
5.4000	0.043	0.135	2.497	0.000
5.4667	0.043	0.138	2.679	0.000
5.5333	0.044	0.141	2.844	0.000
5.6000	0.045	0.144	2.987	0.000
5.6667	0.045	0.147	3.123	0.000
5.7333	0.046	0.150	3.252	0.000
5.8000	0.046	0.153	3.375	0.000
5.8667	0.047	0.156	3.493	0.000
5.9333	0.047	0.159	3.607	0.000

6.0000	0.048	0.162	3.718	0.000
6.0667	0.048	0.166	3.824	0.000

Analysis Results

POC 1



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #1

Total Pervious Area: 4.324
Total Impervious Area: 0

Mitigated Landuse Totals for POC #1

Total Pervious Area: 0.805
Total Impervious Area: 1.231

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #1

Return Period	Flow(cfs)
2 year	0.461041
5 year	0.775467
10 year	1.035316
25 year	1.42784
50 year	1.770391
100 year	2.15895

Flow Frequency Return Periods for Mitigated. POC #1

Return Period	Flow(cfs)
2 year	0.361769
5 year	0.423878
10 year	0.464497
25 year	0.515596
50 year	0.553652
100 year	0.591804

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #1

Year	Predeveloped	Mitigated
1949	0.923	0.492
1950	0.277	0.340
1951	0.655	0.370
1952	0.318	0.364
1953	0.383	0.333
1954	0.920	0.380
1955	0.870	0.464
1956	3.992	0.490
1957	0.705	0.345
1958	0.955	0.342

1959	0.825	0.433
1960	0.490	0.328
1961	1.197	0.359
1962	0.346	0.365
1963	0.449	0.370
1964	0.380	0.308
1965	0.194	0.230
1966	0.993	0.386
1967	0.682	0.385
1968	0.657	0.343
1969	0.475	0.293
1970	0.488	0.372
1971	0.821	0.435
1972	0.671	0.373
1973	0.403	0.324
1974	0.524	0.356
1975	0.554	0.373
1976	0.713	0.402
1977	0.329	0.315
1978	0.570	0.325
1979	0.460	0.342
1980	0.349	0.316
1981	0.252	0.306
1982	0.225	0.334
1983	0.526	0.504
1984	0.194	0.284
1985	0.151	0.369
1986	0.456	0.313
1987	0.389	0.341
1988	0.326	0.325
1989	0.176	0.288
1990	0.207	0.336
1991	0.402	0.408
1992	0.454	0.341
1993	0.260	0.335
1994	0.619	0.478
1995	0.511	0.351
1996	0.633	0.351
1997	0.463	0.337
1998	0.532	0.376
1999	0.833	0.462
2000	0.270	0.393
2001	0.130	0.442
2002	1.259	0.494
2003	0.740	0.699
2004	0.239	0.343
2005	0.555	0.409
2006	0.703	0.435
2007	0.497	0.423
2008	0.514	0.362
2009	0.195	0.274

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #1

Rank	Predeveloped	Mitigated
1	3.9922	0.6988
2	1.2594	0.5043
3	1.1968	0.4942

4	0.9929	0.4922
5	0.9553	0.4900
6	0.9233	0.4778
7	0.9200	0.4637
8	0.8702	0.4625
9	0.8329	0.4420
10	0.8250	0.4355
11	0.8207	0.4347
12	0.7403	0.4327
13	0.7132	0.4225
14	0.7051	0.4085
15	0.7028	0.4080
16	0.6815	0.4023
17	0.6709	0.3934
18	0.6565	0.3860
19	0.6551	0.3847
20	0.6329	0.3798
21	0.6192	0.3764
22	0.5702	0.3729
23	0.5546	0.3728
24	0.5538	0.3717
25	0.5323	0.3704
26	0.5260	0.3696
27	0.5236	0.3689
28	0.5144	0.3647
29	0.5114	0.3644
30	0.4969	0.3616
31	0.4899	0.3595
32	0.4875	0.3558
33	0.4745	0.3508
34	0.4634	0.3507
35	0.4604	0.3455
36	0.4558	0.3432
37	0.4539	0.3432
38	0.4490	0.3417
39	0.4034	0.3416
40	0.4016	0.3412
41	0.3887	0.3409
42	0.3827	0.3400
43	0.3796	0.3368
44	0.3494	0.3363
45	0.3459	0.3346
46	0.3292	0.3336
47	0.3265	0.3326
48	0.3180	0.3279
49	0.2770	0.3251
50	0.2698	0.3251
51	0.2602	0.3235
52	0.2522	0.3164
53	0.2394	0.3147
54	0.2253	0.3135
55	0.2068	0.3081
56	0.1946	0.3059
57	0.1944	0.2925
58	0.1938	0.2876
59	0.1755	0.2837
60	0.1506	0.2742
61	0.1301	0.2297

Duration Flows

The Facility PASSED

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
0.2305	9663	6772	70	Pass
0.2461	7800	5285	67	Pass
0.2616	6412	4070	63	Pass
0.2772	5142	2984	58	Pass
0.2927	4207	2175	51	Pass
0.3083	3369	1548	45	Pass
0.3238	2684	1161	43	Pass
0.3394	2073	813	39	Pass
0.3550	1647	606	36	Pass
0.3705	1250	415	33	Pass
0.3861	947	300	31	Pass
0.4016	727	223	30	Pass
0.4172	577	164	28	Pass
0.4327	483	115	23	Pass
0.4483	398	86	21	Pass
0.4638	348	58	16	Pass
0.4794	280	38	13	Pass
0.4949	238	19	7	Pass
0.5105	199	11	5	Pass
0.5261	179	6	3	Pass
0.5416	150	4	2	Pass
0.5572	117	4	3	Pass
0.5727	94	3	3	Pass
0.5883	70	3	4	Pass
0.6038	53	3	5	Pass
0.6194	40	3	7	Pass
0.6349	27	3	11	Pass
0.6505	26	2	7	Pass
0.6660	22	1	4	Pass
0.6816	19	1	5	Pass
0.6971	18	1	5	Pass
0.7127	16	0	0	Pass
0.7283	14	0	0	Pass
0.7438	13	0	0	Pass
0.7594	13	0	0	Pass
0.7749	13	0	0	Pass
0.7905	13	0	0	Pass
0.8060	13	0	0	Pass
0.8216	11	0	0	Pass
0.8371	9	0	0	Pass
0.8527	9	0	0	Pass
0.8682	9	0	0	Pass
0.8838	8	0	0	Pass
0.8994	8	0	0	Pass
0.9149	8	0	0	Pass
0.9305	6	0	0	Pass
0.9460	6	0	0	Pass
0.9616	5	0	0	Pass
0.9771	5	0	0	Pass
0.9927	5	0	0	Pass
1.0082	4	0	0	Pass
1.0238	4	0	0	Pass
1.0393	4	0	0	Pass

1.0549	4	0	0	Pass
1.0704	4	0	0	Pass
1.0860	4	0	0	Pass
1.1016	4	0	0	Pass
1.1171	4	0	0	Pass
1.1327	4	0	0	Pass
1.1482	4	0	0	Pass
1.1638	4	0	0	Pass
1.1793	4	0	0	Pass
1.1949	4	0	0	Pass
1.2104	3	0	0	Pass
1.2260	3	0	0	Pass
1.2415	3	0	0	Pass
1.2571	3	0	0	Pass
1.2727	1	0	0	Pass
1.2882	1	0	0	Pass
1.3038	1	0	0	Pass
1.3193	1	0	0	Pass
1.3349	1	0	0	Pass
1.3504	1	0	0	Pass
1.3660	1	0	0	Pass
1.3815	1	0	0	Pass
1.3971	1	0	0	Pass
1.4126	1	0	0	Pass
1.4282	1	0	0	Pass
1.4438	1	0	0	Pass
1.4593	1	0	0	Pass
1.4749	1	0	0	Pass
1.4904	1	0	0	Pass
1.5060	1	0	0	Pass
1.5215	1	0	0	Pass
1.5371	1	0	0	Pass
1.5526	1	0	0	Pass
1.5682	1	0	0	Pass
1.5837	1	0	0	Pass
1.5993	1	0	0	Pass
1.6148	1	0	0	Pass
1.6304	1	0	0	Pass
1.6460	1	0	0	Pass
1.6615	1	0	0	Pass
1.6771	1	0	0	Pass
1.6926	1	0	0	Pass
1.7082	1	0	0	Pass
1.7237	1	0	0	Pass
1.7393	1	0	0	Pass
1.7548	1	0	0	Pass
1.7704	1	0	0	Pass

Water Quality

Water Quality BMP Flow and Volume for POC #1

On-line facility volume: 0 acre-feet

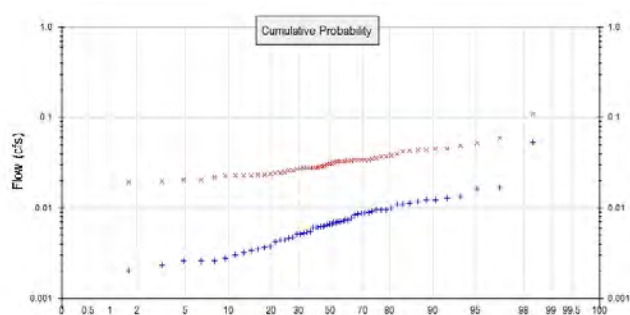
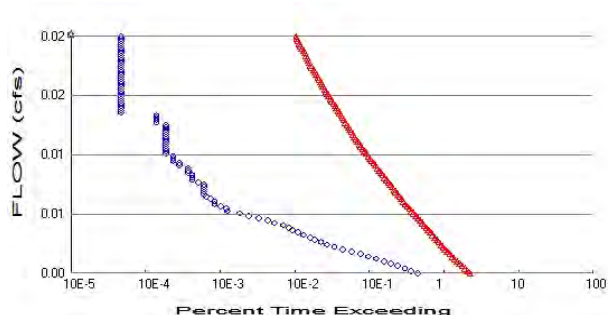
On-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

Off-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

POC 2



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #2

Total Pervious Area: 0.058
Total Impervious Area: 0

Mitigated Landuse Totals for POC #2

Total Pervious Area: 0.015
Total Impervious Area: 0.043

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #2

Return Period	Flow(cfs)
2 year	0.006184
5 year	0.010402
10 year	0.013887
25 year	0.019152
50 year	0.023747
100 year	0.028959

Flow Frequency Return Periods for Mitigated. POC #2

Return Period	Flow(cfs)
2 year	0.029817
5 year	0.03956
10 year	0.046865
25 year	0.057115
50 year	0.065526
100 year	0.074632

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #2

Year	Predeveloped	Mitigated
1949	0.012	0.042
1950	0.004	0.029
1951	0.009	0.034
1952	0.004	0.028
1953	0.005	0.023
1954	0.012	0.045
1955	0.012	0.052
1956	0.054	0.111
1957	0.009	0.037
1958	0.013	0.044
1959	0.011	0.033

1960	0.007	0.023
1961	0.016	0.045
1962	0.005	0.020
1963	0.006	0.031
1964	0.005	0.024
1965	0.003	0.016
1966	0.013	0.049
1967	0.009	0.033
1968	0.009	0.034
1969	0.006	0.032
1970	0.007	0.033
1971	0.011	0.038
1972	0.009	0.034
1973	0.005	0.023
1974	0.007	0.028
1975	0.007	0.031
1976	0.010	0.035
1977	0.004	0.022
1978	0.008	0.032
1979	0.006	0.031
1980	0.005	0.029
1981	0.003	0.023
1982	0.003	0.027
1983	0.007	0.037
1984	0.003	0.020
1985	0.002	0.026
1986	0.006	0.026
1987	0.005	0.028
1988	0.004	0.027
1989	0.002	0.019
1990	0.003	0.019
1991	0.005	0.024
1992	0.006	0.029
1993	0.003	0.025
1994	0.008	0.034
1995	0.007	0.023
1996	0.008	0.034
1997	0.006	0.028
1998	0.007	0.027
1999	0.011	0.040
2000	0.004	0.024
2001	0.002	0.032
2002	0.017	0.060
2003	0.010	0.034
2004	0.003	0.027
2005	0.007	0.035
2006	0.009	0.043
2007	0.007	0.044
2008	0.007	0.034
2009	0.003	0.023

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #2

Rank	Predeveloped	Mitigated
1	0.0535	0.1106
2	0.0169	0.0599
3	0.0161	0.0525
4	0.0133	0.0488

5	0.0128	0.0448
6	0.0124	0.0447
7	0.0123	0.0443
8	0.0117	0.0443
9	0.0112	0.0429
10	0.0111	0.0422
11	0.0110	0.0396
12	0.0099	0.0377
13	0.0096	0.0372
14	0.0095	0.0372
15	0.0094	0.0355
16	0.0091	0.0346
17	0.0090	0.0342
18	0.0088	0.0341
19	0.0088	0.0340
20	0.0085	0.0339
21	0.0083	0.0338
22	0.0076	0.0336
23	0.0074	0.0336
24	0.0074	0.0327
25	0.0071	0.0327
26	0.0071	0.0326
27	0.0070	0.0325
28	0.0069	0.0324
29	0.0069	0.0322
30	0.0067	0.0310
31	0.0066	0.0308
32	0.0065	0.0308
33	0.0064	0.0292
34	0.0062	0.0290
35	0.0062	0.0287
36	0.0061	0.0283
37	0.0061	0.0279
38	0.0060	0.0278
39	0.0054	0.0277
40	0.0054	0.0274
41	0.0052	0.0274
42	0.0051	0.0270
43	0.0051	0.0268
44	0.0047	0.0258
45	0.0046	0.0258
46	0.0044	0.0247
47	0.0044	0.0244
48	0.0043	0.0243
49	0.0037	0.0238
50	0.0036	0.0233
51	0.0035	0.0231
52	0.0034	0.0228
53	0.0032	0.0227
54	0.0030	0.0226
55	0.0028	0.0226
56	0.0026	0.0218
57	0.0026	0.0204
58	0.0026	0.0202
59	0.0024	0.0194
60	0.0020	0.0193
61	0.0017	0.0164

Duration Flows

The Duration Matching **Failed**

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
0.0031	9608	48018	499	Fail
0.0033	7798	44168	566	Fail
0.0035	6372	40703	638	Fail
0.0037	5131	37495	730	Fail
0.0039	4158	34628	832	Fail
0.0041	3360	32062	954	Fail
0.0043	2656	29645	1116	Fail
0.0046	2060	27463	1333	Fail
0.0048	1620	25581	1579	Fail
0.0050	1244	23806	1913	Fail
0.0052	947	22180	2342	Fail
0.0054	722	20788	2879	Fail
0.0056	577	19464	3373	Fail
0.0058	479	18279	3816	Fail
0.0060	397	17182	4327	Fail
0.0062	343	16095	4692	Fail
0.0064	279	15077	5403	Fail
0.0066	237	14153	5971	Fail
0.0068	199	13250	6658	Fail
0.0071	178	12429	6982	Fail
0.0073	149	11668	7830	Fail
0.0075	115	10921	9496	Fail
0.0077	92	10237	11127	Fail
0.0079	70	9601	13715	Fail
0.0081	52	8988	17284	Fail
0.0083	39	8427	21607	Fail
0.0085	27	7860	29111	Fail
0.0087	26	7381	28388	Fail
0.0089	22	6909	31404	Fail
0.0091	18	6453	35850	Fail
0.0094	18	6059	33661	Fail
0.0096	16	5764	36025	Fail
0.0098	14	5420	38714	Fail
0.0100	13	5108	39292	Fail
0.0102	13	4821	37084	Fail
0.0104	13	4588	35292	Fail
0.0106	13	4329	33300	Fail
0.0108	13	4070	31307	Fail
0.0110	11	3839	34900	Fail
0.0112	9	3636	40400	Fail
0.0114	9	3437	38188	Fail
0.0116	9	3219	35766	Fail
0.0119	8	3044	38050	Fail
0.0121	8	2881	36012	Fail
0.0123	8	2738	34225	Fail
0.0125	6	2571	42850	Fail
0.0127	6	2443	40716	Fail
0.0129	5	2291	45820	Fail
0.0131	5	2171	43420	Fail
0.0133	5	2060	41200	Fail
0.0135	4	1943	48575	Fail
0.0137	4	1842	46050	Fail
0.0139	4	1737	43425	Fail
0.0141	4	1660	41500	Fail

0.0144	4	1575	39375	Fail
0.0146	4	1496	37400	Fail
0.0148	4	1410	35250	Fail
0.0150	4	1352	33800	Fail
0.0152	4	1291	32275	Fail
0.0154	4	1230	30750	Fail
0.0156	4	1176	29400	Fail
0.0158	4	1119	27975	Fail
0.0160	4	1069	26725	Fail
0.0162	3	1012	33733	Fail
0.0164	3	968	32266	Fail
0.0167	3	930	31000	Fail
0.0169	3	897	29900	Fail
0.0171	1	852	85200	Fail
0.0173	1	810	81000	Fail
0.0175	1	779	77900	Fail
0.0177	1	746	74600	Fail
0.0179	1	709	70900	Fail
0.0181	1	680	68000	Fail
0.0183	1	641	64100	Fail
0.0185	1	613	61300	Fail
0.0187	1	591	59100	Fail
0.0189	1	558	55800	Fail
0.0192	1	537	53700	Fail
0.0194	1	516	51600	Fail
0.0196	1	495	49500	Fail
0.0198	1	478	47800	Fail
0.0200	1	453	45300	Fail
0.0202	1	439	43900	Fail
0.0204	1	418	41800	Fail
0.0206	1	397	39700	Fail
0.0208	1	383	38300	Fail
0.0210	1	363	36300	Fail
0.0212	1	350	35000	Fail
0.0215	1	337	33700	Fail
0.0217	1	322	32200	Fail
0.0219	1	313	31300	Fail
0.0221	1	306	30600	Fail
0.0223	1	292	29200	Fail
0.0225	1	282	28200	Fail
0.0227	1	267	26700	Fail
0.0229	1	255	25500	Fail
0.0231	1	246	24600	Fail
0.0233	1	234	23400	Fail
0.0235	1	226	22600	Fail
0.0237	1	221	22100	Fail

The development has an increase in flow durations from 1/2 Predeveloped 2 year flow to the 2 year flow or more than a 10% increase from the 2 year to the 50 year flow.

The development has an increase in flow durations for more than 50% of the flows for the range of the duration analysis.

Water Quality

Water Quality BMP Flow and Volume for POC #2

On-line facility volume: 0 acre-feet

On-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

Off-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

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



Pre-Develope
E, Pond
Bypass
Basin
0.06ac



Pre-Develope
East Basin
4.27ac



Pre-Develope
Bypass
Flows
0.06ac

Mitigated Schematic



Predeveloped UCI File

RUN

GLOBAL

WWM4 model simulation
START 1948 10 01 END 2009 09 30
RUN INTERP OUTPUT LEVEL 3 0
RESUME 0 RUN 1 UNIT SYSTEM 1
END GLOBAL

FILES

<File>	<Un#>	<-----File Name----->	***
<-ID->			***
WDM	26	2026-04-07 - East Pond.wdm	
MESSU	25	Pre2026-04-07 - East Pond.MES	
	27	Pre2026-04-07 - East Pond.L61	
	28	Pre2026-04-07 - East Pond.L62	
	30	POC2026-04-07 - East Pond1.dat	
	31	POC2026-04-07 - East Pond2.dat	

END FILES

OPN SEQUENCE

INGRP INDELT 00:15
PERLND 12
COPY 501
COPY 502
DISPLY 1
DISPLY 2

END INGRP

END OPN SEQUENCE

DISPLY

DISPLY-INFO1

#	-	#	<-----Title----->	***	TRAN	PIVL	DIG1	FIL1	PYR	DIG2	FIL2	YRND
1			Pre-Developed East Basin	MAX					1	2	30	9
2			Pre-Developed Bypass Flow	MAX					1	2	31	9

END DISPLY-INFO1

END DISPLY

COPY

TIMESERIES

#	-	#	NPT	NMN	***
1			1	1	
501			1	1	
502			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		***	
12	C, Forest, Steep	1	1	1	1	27	0

END GEN-INFO

*** Section PWATER***

ACTIVITY

<PLS >	***** Active Sections *****														
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	***
12			0	0	1	0	0	0	0	0	0	0	0	0	

END ACTIVITY

PRINT-INFO

```

<PLS > ***** Print-flags ***** PIVL  PYR
# - # ATMP SNOW PWAT  SED  PST  PWG  PQAL MSTL PEST NITR PHOS TRAC  *****
12  - 0  0  4  0  0  0  0  0  0  0  0  0  0  1  9
END PRINT-INFO

```

```

PWAT-PARM1
<PLS > PWATER variable monthly parameter value flags ***
# - # CSNO RTOP UZFG  VCS  VUZ  VNN VIFW VIRC  VLE INFC  HWT ***
12  - 0  0  0  0  0  0  0  0  0  0  0  0
END PWAT-PARM1

```

```

PWAT-PARM2
<PLS > PWATER input info: Part 2          ***
# - # ***FOREST  LZSN  INFILT  LSUR  SLSUR  KVARY  AGWRC
12  - 0  4.5  0.08  400  0.15  0.5  0.996
END PWAT-PARM2

```

```

PWAT-PARM3
<PLS > PWATER input info: Part 3          ***
# - # ***PETMAX  PETMIN  INFEXP  INFILD  DEEPFR  BASETP  AGWETP
12  - 0  0  2  2  0  0  0
END PWAT-PARM3

```

```

PWAT-PARM4
<PLS > PWATER input info: Part 4          ***
# - # CEPSC  UZSN  NSUR  INTFW  IRC  LZETP ***
12  - 0.2  0.3  0.35  6  0.3  0.7
END PWAT-PARM4

```

```

PWAT-STATE1
<PLS > *** Initial conditions at start of simulation
ran from 1990 to end of 1992 (pat 1-11-95) RUN 21 ***
# - # *** CEPS  SURS  UZS  IFWS  LZS  AGWS  GWVS
12  - 0  0  0  0  2.5  1  0
END PWAT-STATE1

```

END PERLND

IMPLND

```

GEN-INFO
<PLS ><-----Name----->  Unit-systems  Printer ***
# - #                          User t-series Engl Metr ***
                                      in out      ***

```

```

END GEN-INFO
*** Section IWATER***

```

```

ACTIVITY
<PLS > ***** Active Sections *****
# - # ATMP SNOW IWAT  SLD  IWG IQAL  ***
END ACTIVITY

```

```

PRINT-INFO
<ILS > ***** Print-flags ***** PIVL  PYR
# - # ATMP SNOW IWAT  SLD  IWG IQAL  *****
END PRINT-INFO

```

```

IWAT-PARM1
<PLS > IWATER variable monthly parameter value flags ***
# - # CSNO RTOP  VRS  VNN RTLI  ***
END IWAT-PARM1

```

```

IWAT-PARM2
<PLS > IWATER input info: Part 2          ***
# - # *** LSUR  SLSUR  NSUR  RETSC
END IWAT-PARM2

```

```

IWAT-PARM3
<PLS > IWATER input info: Part 3          ***
# - # ***PETMAX  PETMIN
END IWAT-PARM3

```


END RCHRES

SPEC-ACTIONS
END SPEC-ACTIONS
FTABLES
END FTABLES

EXT SOURCES

<-Volume->	<Member>	SsysSgap<--Mult-->	Tran	<-Target	vols>	<-Grp>	<-Member->	***		
<Name>	#	<Name>	#	tem strg<-factor->	strg	<Name>	#	#	***	
WDM	2	PREC	ENGL	0.8		PERLND	1	999	EXTNL	PREC
WDM	2	PREC	ENGL	0.8		IMPLND	1	999	EXTNL	PREC
WDM	1	EVAP	ENGL	0.76		PERLND	1	999	EXTNL	PETINP
WDM	1	EVAP	ENGL	0.76		IMPLND	1	999	EXTNL	PETINP

END EXT SOURCES

EXT TARGETS

<-Volume->	<-Grp>	<-Member->	<--Mult-->	Tran	<-Volume->	<Member>	Tsys	Tgap	Amd	***	
<Name>	#	<Name>	#	#<-factor->	strg	<Name>	#	<Name>	tem strg	strg***	
COPY	501	OUTPUT	MEAN	1	1	48.4	WDM	501	FLOW	ENGL	REPL
COPY	502	OUTPUT	MEAN	1	1	48.4	WDM	502	FLOW	ENGL	REPL

END EXT TARGETS

MASS-LINK

<Volume>	<-Grp>	<-Member->	<--Mult-->	<Target>	<-Grp>	<-Member->	***	
<Name>	#	<Name>	#	#<-factor->	<Name>	#	#	***
MASS-LINK		12						
PERLND	PWATER	SURO		0.083333	COPY	INPUT	MEAN	
END MASS-LINK		12						
MASS-LINK		13						
PERLND	PWATER	IFWO		0.083333	COPY	INPUT	MEAN	
END MASS-LINK		13						

END MASS-LINK

END RUN

Mitigated UCI File

RUN

GLOBAL

WVHM4 model simulation
START 1948 10 01 END 2009 09 30
RUN INTERP OUTPUT LEVEL 3 0
RESUME 0 RUN 1 UNIT SYSTEM 1
END GLOBAL

FILES

<File>	<Un#>	<-----File Name----->	***
<-ID->			***
WDM	26	2026-04-07 - East Pond.wdm	
MESSU	25	Mit2026-04-07 - East Pond.MES	
	27	Mit2026-04-07 - East Pond.L61	
	28	Mit2026-04-07 - East Pond.L62	
	31	POC2026-04-07 - East Pond2.dat	
	30	POC2026-04-07 - East Pond1.dat	

END FILES

OPN SEQUENCE

INGRP INDELT 00:15
PERLND 14
IMPLND 2
IMPLND 4
RCHRES 1
COPY 502
COPY 1
COPY 501
COPY 601
DISPLY 2
DISPLY 1

END INGRP

END OPN SEQUENCE

DISPLY

DISPLY-INFO1

#	-	#	<-----Title----->	***	TRAN	PIVL	DIG1	FIL1	PYR	DIG2	FIL2	YRND
2			Developed Bypass Flows		MAX				1	2	31	9
1			East Detention Pond		MAX				1	2	30	9

END DISPLY-INFO1

END DISPLY

COPY

TIMESERIES

#	-	#	NPT	NMN	***
1			1	1	
502			1	1	
501			1	1	
601			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			***
14	C, Pasture, Mod	1	1	1	1	27	0

END GEN-INFO

*** Section PWATER***

ACTIVITY

```

<PLS > ***** Active Sections *****
# - # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC ***
14 0 0 1 0 0 0 0 0 0 0 0 0 0
END ACTIVITY

```

```

PRINT-INFO
<PLS > ***** Print-flags ***** PIVL PYR
# - # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC *****
14 0 0 4 0 0 0 0 0 0 0 0 0 0 1 9
END PRINT-INFO

```

```

PWAT-PARM1
<PLS > PWATER variable monthly parameter value flags ***
# - # CSNO RTOP UZFG VCS VUZ VNN VIFW VIRC VLE INFC HWT ***
14 0 0 0 0 0 0 0 0 0 0 0
END PWAT-PARM1

```

```

PWAT-PARM2
<PLS > PWATER input info: Part 2 ***
# - # ***FOREST LZSN INFILT LSUR SLSUR KVARY AGWRC
14 0 4.5 0.06 400 0.1 0.5 0.996
END PWAT-PARM2

```

```

PWAT-PARM3
<PLS > PWATER input info: Part 3 ***
# - # ***PETMAX PETMIN INFEXP INFILD DEEPFR BASETP AGWETP
14 0 0 2 2 0 0 0
END PWAT-PARM3

```

```

PWAT-PARM4
<PLS > PWATER input info: Part 4 ***
# - # CEPSC UZSN NSUR INTFW IRC LZETP ***
14 0.15 0.4 0.3 6 0.5 0.4
END PWAT-PARM4

```

```

PWAT-STATE1
<PLS > *** Initial conditions at start of simulation
ran from 1990 to end of 1992 (pat 1-11-95) RUN 21 ***
# - # *** CEPS SURS UZS IFWS LZS AGWS GWVS
14 0 0 0 0 2.5 1 0
END PWAT-STATE1

```

END PERLND

IMPLND

```

GEN-INFO
<PLS ><-----Name-----> Unit-systems Printer ***
# - # User t-series Engr Metr ***
in out ***
2 ROADS/MOD 1 1 1 27 0
4 ROOF TOPS/FLAT 1 1 1 27 0
END GEN-INFO
*** Section IWATER***

```

```

ACTIVITY
<PLS > ***** Active Sections *****
# - # ATMP SNOW IWAT SLD IWG IQAL ***
2 0 0 1 0 0 0
4 0 0 1 0 0 0
END ACTIVITY

```

```

PRINT-INFO
<ILS > ***** Print-flags ***** PIVL PYR
# - # ATMP SNOW IWAT SLD IWG IQAL *****
2 0 0 4 0 0 4 1 9
4 0 0 4 0 0 0 1 9
END PRINT-INFO

```

```

IWAT-PARM1
<PLS > IWATER variable monthly parameter value flags ***
# - # CSNO RTOP VRS VNN RTLI ***

```

```

2      0      0      0      0      0
4      0      0      0      0      0
END IWAT-PARM1

```

```

IWAT-PARM2
<PLS >      IWATER input info: Part 2      ***
# - # ***  LSUR      SLSUR      NSUR      RETSC
2      400      0.05      0.1      0.08
4      400      0.01      0.1      0.1
END IWAT-PARM2

```

```

IWAT-PARM3
<PLS >      IWATER input info: Part 3      ***
# - # ***PETMAX      PETMIN
2      0      0
4      0      0
END IWAT-PARM3

```

```

IWAT-STATE1
<PLS > *** Initial conditions at start of simulation
# - # ***  RETS      SURS
2      0      0
4      0      0
END IWAT-STATE1

```

END IMPLND

```

SCHEMATIC
<-Source->      <--Area-->      <-Target->      MBLK      ***
<Name> #      <-factor-->      <Name> #      Tbl#      ***
Developed E. Pond Basin***
PERLND 14      0.79      RCHRES 1      2
PERLND 14      0.79      RCHRES 1      3
IMPLND 2      0.698      RCHRES 1      5
IMPLND 4      0.49      RCHRES 1      5
Basin 2***
PERLND 14      0.015      COPY 501      12
PERLND 14      0.015      COPY 601      12
PERLND 14      0.015      COPY 501      13
PERLND 14      0.015      COPY 601      13
IMPLND 2      0.043      COPY 501      15
IMPLND 2      0.043      COPY 601      15
Developed Bypass Flows***
PERLND 14      0.015      COPY 502      12
PERLND 14      0.015      COPY 502      13
IMPLND 2      0.043      COPY 502      15

*****Routing*****
PERLND 14      0.79      COPY 1      12
IMPLND 2      0.698      COPY 1      15
IMPLND 4      0.49      COPY 1      15
PERLND 14      0.79      COPY 1      13
RCHRES 1      1      COPY 501      16
END SCHEMATIC

```

```

NETWORK
<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> #      <Name> # #<-factor-->strg <Name> # #      <Name> # #      ***
COPY 502 OUTPUT MEAN 1 1 48.4      DISPLY 2      INPUT TIMSER 1
COPY 501 OUTPUT MEAN 1 1 48.4      DISPLY 1      INPUT TIMSER 1

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> #      <Name> # #<-factor-->strg <Name> # #      <Name> # #      ***
END NETWORK

```

```

RCHRES
GEN-INFO
RCHRES      Name      Nexits      Unit Systems      Printer      ***

```

```

# - #<-----><----> User T-series Engl Metr LKFG          ***
                        in out
1      East Detention P-008    1  1    1  1    28  0    1
END GEN-INFO
*** Section RCHRES***

```

```

ACTIVITY
<PLS > ***** Active Sections *****
# - # HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUFG PKFG PHFG ***
1      1      0      0      0      0      0      0      0      0      0
END ACTIVITY

```

```

PRINT-INFO
<PLS > ***** Print-flags ***** PIVL  PYR
# - # HYDR ADCA CONS HEAT  SED  GQL  OXRX NUTR PLNK PHCB PIVL  PYR  *****
1      4      0      0      0      0      0      0      0      0      0      1      9
END PRINT-INFO

```

```

HYDR-PARM1
RCHRES  Flags for each HYDR Section          ***
# - # VC A1 A2 A3  ODFVFG for each *** ODGTFG for each  FUNCT for each
      FG FG FG FG  possible exit *** possible exit  possible exit
      * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
1      0  1  0  0    4  0  0  0  0    0  0  0  0  0    2  2  2  2  2
END HYDR-PARM1

```

```

HYDR-PARM2
# - # FTABNO          LEN          DELTH          STCOR          KS          DB50          ***
<-----><-----><-----><-----><-----><-----><----->          ***
1      1          0.01          0.0          0.0          0.5          0.0
END 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
<-----><----->          <---><---><---><---><--->          *** <---><---><---><---><--->
1      0          4.0  0.0  0.0  0.0  0.0          0.0  0.0  0.0  0.0  0.0
END HYDR-INIT
END RCHRES

```

```

SPEC-ACTIONS
END SPEC-ACTIONS
FTABLES

```

```

FTABLE      1
91      4
Depth      Area      Volume      Outflowl Velocity      Travel Time***
(ft)      (acres) (acre-ft) (cfs)      (ft/sec)      (Minutes)***
0.000000  0.010331  0.000000  0.000000
0.066667  0.010608  0.000698  0.048280
0.133333  0.010888  0.001414  0.068279
0.200000  0.011172  0.002150  0.083624
0.266667  0.011459  0.002904  0.096561
0.333333  0.011749  0.003678  0.107958
0.400000  0.012042  0.004471  0.118263
0.466667  0.012339  0.005283  0.127738
0.533333  0.012639  0.006116  0.136558
0.600000  0.012942  0.006969  0.144841
0.666667  0.013249  0.007842  0.152676
0.733333  0.013558  0.008735  0.160128
0.800000  0.013871  0.009650  0.167249
0.866667  0.014188  0.010585  0.174078
0.933333  0.014507  0.011541  0.180649
1.000000  0.014830  0.012519  0.186990
1.066667  0.015156  0.013519  0.193122
1.133333  0.015486  0.014540  0.200652
1.200000  0.015818  0.015584  0.216938
1.266667  0.016154  0.016650  0.226072
1.333333  0.016493  0.017738  0.234402
1.400000  0.016836  0.018849  0.242209
1.466667  0.017181  0.019983  0.249627

```

1.533333	0.017530	0.021140	0.256736
1.600000	0.017882	0.022320	0.263584
1.666667	0.018238	0.023524	0.270209
1.733333	0.018597	0.024752	0.276637
1.800000	0.018959	0.026004	0.282889
1.866667	0.019324	0.027280	0.288983
1.933333	0.019692	0.028580	0.294931
2.000000	0.020064	0.029906	0.300747
2.066667	0.020439	0.031256	0.309750
2.133333	0.020818	0.032631	0.316699
2.200000	0.021199	0.034032	0.323221
2.266667	0.021584	0.035458	0.329478
2.333333	0.021972	0.036910	0.335534
2.400000	0.022364	0.038387	0.341426
2.466667	0.022758	0.039891	0.347177
2.533333	0.023156	0.041422	0.352802
2.600000	0.023557	0.042979	0.358314
2.666667	0.023962	0.044563	0.363723
2.733333	0.024370	0.046174	0.369036
2.800000	0.024781	0.047812	0.374260
2.866667	0.025195	0.049478	0.379400
2.933333	0.025612	0.051172	0.384462
3.000000	0.026033	0.052893	0.389449
3.066667	0.026457	0.054643	0.394366
3.133333	0.026884	0.056421	0.399216
3.200000	0.027315	0.058228	0.404002
3.266667	0.027749	0.060063	0.408727
3.333333	0.028186	0.061928	0.413393
3.400000	0.028626	0.063821	0.418003
3.466667	0.029070	0.065745	0.422559
3.533333	0.029517	0.067698	0.427063
3.600000	0.029967	0.069680	0.431518
3.666667	0.030420	0.071693	0.435924
3.733333	0.030877	0.073736	0.440283
3.800000	0.031337	0.075810	0.444597
3.866667	0.031800	0.077915	0.448868
3.933333	0.032267	0.080050	0.453097
4.000000	0.032736	0.082217	0.457285
4.066667	0.033209	0.084415	0.461433
4.133333	0.033686	0.086645	0.465543
4.200000	0.034165	0.088907	0.469615
4.266667	0.034648	0.091201	0.473652
4.333333	0.035134	0.093527	0.477652
4.400000	0.035624	0.095885	0.481619
4.466667	0.036116	0.098277	0.485552
4.533333	0.036612	0.100701	0.489452
4.600000	0.037111	0.103158	0.493321
4.666667	0.037614	0.105649	0.497159
4.733333	0.038119	0.108174	0.500966
4.800000	0.038628	0.110732	0.504745
4.866667	0.039140	0.113324	0.508494
4.933333	0.039656	0.115951	0.512215
5.000000	0.040174	0.118612	0.515909
5.066667	0.040696	0.121307	0.701810
5.133333	0.041222	0.124038	1.032879
5.200000	0.041750	0.126804	1.434508
5.266667	0.042282	0.129605	1.848501
5.333333	0.042817	0.132441	2.217454
5.400000	0.043355	0.135314	2.497562
5.466667	0.043897	0.138222	2.679371
5.533333	0.044442	0.141167	2.844704
5.600000	0.044990	0.144148	2.987704
5.666667	0.045541	0.147166	3.123123
5.733333	0.046096	0.150220	3.252071
5.800000	0.046654	0.153312	3.375410
5.866667	0.047215	0.156441	3.493826
5.933333	0.047779	0.159607	3.607877
6.000000	0.048347	0.162812	3.718020

END FTABLE 1

END FTABLES

EXT SOURCES

```

<-Volume-> <Member> SsysSgap<--Mult-->Tran <-Target vols> <-Grp> <-Member-> ***
<Name> # <Name> # tem strg<-factor->strg <Name> # # <Name> # # ***
WDM 2 PREC ENGL 0.8 PERLND 1 999 EXTNL PREC
WDM 2 PREC ENGL 0.8 IMPLND 1 999 EXTNL PREC
WDM 1 EVAP ENGL 0.76 PERLND 1 999 EXTNL PETINP
WDM 1 EVAP ENGL 0.76 IMPLND 1 999 EXTNL PETINP

```

END EXT SOURCES

EXT TARGETS

```

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Volume-> <Member> Tsys Tgap Amd ***
<Name> # <Name> # #<-factor->strg <Name> # <Name> tem strg strg***
RCHRES 1 HYDR RO 1 1 1 WDM 1002 FLOW ENGL REPL
RCHRES 1 HYDR STAGE 1 1 1 WDM 1003 STAG ENGL REPL
COPY 1 OUTPUT MEAN 1 1 48.4 WDM 701 FLOW ENGL REPL
COPY 501 OUTPUT MEAN 1 1 48.4 WDM 801 FLOW ENGL REPL
COPY 601 OUTPUT MEAN 1 1 48.4 WDM 901 FLOW ENGL REPL
COPY 2 OUTPUT MEAN 1 1 48.4 WDM 702 FLOW ENGL REPL
COPY 502 OUTPUT MEAN 1 1 48.4 WDM 802 FLOW ENGL REPL
COPY 602 OUTPUT MEAN 1 1 48.4 WDM 902 FLOW ENGL REPL

```

END EXT TARGETS

MASS-LINK

```

<Volume> <-Grp> <-Member-><--Mult--> <Target> <-Grp> <-Member->***
<Name> <Name> # #<-factor-> <Name> <Name> # #***
MASS-LINK 2
PERLND PWATER SURO 0.083333 RCHRES INFLOW IVOL
END MASS-LINK 2

MASS-LINK 3
PERLND PWATER IFWO 0.083333 RCHRES INFLOW IVOL
END MASS-LINK 3

MASS-LINK 5
IMPLND IWATER SURO 0.083333 RCHRES INFLOW IVOL
END MASS-LINK 5

MASS-LINK 12
PERLND PWATER SURO 0.083333 COPY INPUT MEAN
END MASS-LINK 12

MASS-LINK 13
PERLND PWATER IFWO 0.083333 COPY INPUT MEAN
END MASS-LINK 13

MASS-LINK 15
IMPLND IWATER SURO 0.083333 COPY INPUT MEAN
END MASS-LINK 15

MASS-LINK 16
RCHRES ROFLOW COPY INPUT MEAN
END MASS-LINK 16

```

END MASS-LINK

END RUN

Predeveloped HSPF Message File

Mitigated HSPF Message File

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Appendix B - Geotechnical Engineering Study

GEOTECHNICAL ENGINEERING REPORT

Johnson Residential Development

Parcel Numbers:

232601-4-001-2009, 242601-3-003-2008,
and 252601-2-047-2007

Poulsbo, Washington

Prepared for: Montebanc Management, LLC

Project No. AS240561-02 • February 13, 2025 FINAL

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1 Introduction

This report summarizes Aspect Consulting, a Geosyntec company's, (Aspect) geologic hazard assessment and geotechnical engineering evaluation for the proposed residential development (Project) on three parcels north of State Route 305 in Poulsbo, Washington, known as Kitsap County (County) parcel numbers 232601-4-001-2009, 242601-3-003-2008, and 252601-2-047-2007 (collectively the Site; Figure 1). We performed our services in accordance with our agreed upon scope of work dated November 22, 2024, and authorized by you on December 18, 2024.

1.1 Scope of Services

The purpose of this study is to provide information concerning the distribution and characteristics of subsurface soils and groundwater conditions, to assess the geologic hazards present at and near the Site, and to present geotechnical engineering design recommendations for the proposed residential development. The results of our explorations, analysis, conclusions, and recommendations presented in this report include the following:

- Site and Project description.
- Distribution and characteristics of subsurface soils and groundwater.
- Geologic hazards assessment.
- Seismic design criteria in accordance with the current version of the International Building Code (IBC) with Washington State amendments as adopted by the City of Poulsbo (City).
- Suitable foundation types, anticipated settlements, and associated design criteria including allowable soil-bearing pressures, settlement estimates, and basement or slab-on-grade considerations.
- Lateral earth pressures for design of residential basement and exterior site retaining walls up to 8 feet in height.
- General Site earthwork considerations, including
 - Evaluation of the on-Site soils for use as structural fill;
 - Temporary and permanent slope inclinations;
 - Structural fill materials and preparation; and
 - Wet weather/wet conditions considerations.
- General stormwater recommendations.

A vicinity map (Figure 1), a site exploration plan showing the locations of the explorations (Figure 2), exploration logs (Appendix A), and geotechnical laboratory testing results (Appendix B) are provided as attachments to this report.

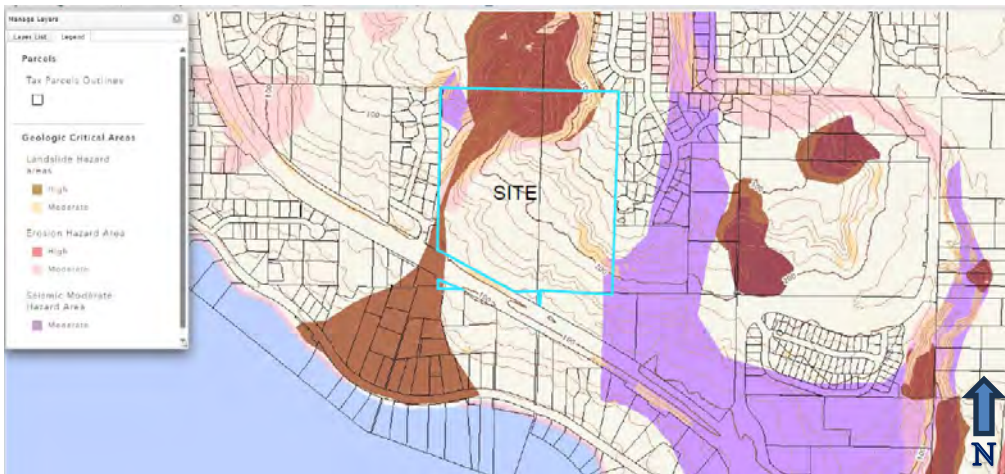
1.2 Project Description

This project will include the construction of a new residential development with 80 to 90 residences and associated infrastructure at the Site. Based on current Project plans, site development will involve approximately 110,000 cubic yards of cut and 148,380 cubic yards of fill (ESM, 2024).

The County’s geologic hazard map designates four hazards on the Site (Graphic 1 below):

- High landslide hazard, defined as steeper than 30 percent slopes
- Moderate landslide hazard, defined as slopes between 15 to 30 percent
- A moderate erosion hazard
- A moderate seismic hazard

The high and moderate landslide hazards and erosion hazard are mapped along a roughly north-to-south trending ravine trending from the northwest to the southwest portion of the Site. The moderate erosion hazard is in the northwest portion of the Site. The moderate seismic hazard is mapped in the northwest corner of the Site. Moderate slopes are also mapped on slopes in the southeast portion of the Site. The Site is not mapped as or within the zone of influence (300 feet) of a liquefaction hazard or fault zone.



Graphic 1. County Geologic Hazards Map (County, 2024)

The City’s standard buffer is 25 feet from the top, toe, and all edges of geologically hazardous areas and areas of geologic concern, unless otherwise specified.

2 Surface Conditions

Aspect conducted a geologic reconnaissance on November 21, 2024, and January 2 and January 3, 2025, we observed visible geologic features such as the slope configuration and the presence of outcrops, seeps, scarps, cracks, and springs. To supplement our field observations, we reviewed County geohazards maps; County parcel maps and information; geologic maps; geomorphic maps; Light Detection and Ranging (LiDAR) studies and images; current and historical aerial photographs, oblique coastal photographs, and topographic maps; and nearby subsurface exploration logs. The following sections discuss the results of our assessment.

2.1 Site Conditions

The Site consists of three undeveloped parcels: 232601-4-001-2009, 242601-3-003-2008, and 252601-2-047-2007. The west parcel (232601-4-001-2009) is approximately 19 acres and measures 1,300 feet north to south and 660 feet east to west, with State Highway 305 crossing through the southwest corner of the parcel. The east parcel (242601-3-003-2008) is approximately 15 acres and measures approximately 1,300 feet north to south and 440 feet east to west and is north of State Highway 305. The south property (252601-2-047-2007) is about 0.03 acres and measures approximately 90 feet north to south and 15 feet east-to-west (County, 2025). The Site is accessed on the east side from Crystallia Court NE. The Site contains an unpaved trail system constructed with cut slopes and graded paths (Photograph 1).

2.2 Topography

The Site generally slopes down from the northeast to the southwest, with an overall change in elevation of about 240 feet and an average inclination of 16 percent (9 degrees). A ravine drainage runs from north to south on the west side of the Site, with the western slopes of the drainage measuring about 100 feet high with a measured inclination of 35 degrees (70 percent), and eastern slope measuring about 100 feet high with a measured inclination of about 25 degrees (46 percent). The Site contains several smaller slopes that are oriented roughly northeast to southwest.

2.3 Drainage

We observed areas of standing water in the ravine drainage along the west side of the Site, and areas of very saturated soils along the southern property boundary (Photograph 2). We noted several 6-inch-diameter, smooth-walled plastic pipes running underneath portions of the trail system that moved water downslope. Surface drainage conditions, as well as groundwater conditions at the Site, will vary with fluctuations in precipitation, Site usage (such as irrigation), and off-Site land use.



Photograph 1. Unpaved trail at the Site, view to the east.



Photograph 2. Area of standing water in the southwest portion of the Site, north of State Highway 305, view to the north.

2.4 Vegetation

The Site is generally vegetated with mature evergreens up to 40 inches diameter at breast height, young to mature alder, fern, and woody underbrush. Limited numbers of evergreens located on the slopes had slight trunk curvature, indicating some soil movement over time (Photograph 3). The central and southern portion of the Site and within the ravine drainage along the west side of the Site is vegetated with young to mature alder, dense understory of blackberry, and woody underbrush (Photograph 4). We observed horsetail in the south portion of the Site, indicating the presence of saturated soils. Within the ravine drainage in the northwest portion of the Site we observed tilted and downed alders.



Photograph 3. Vegetation at the Site, view to the south.



Photograph 4. Vegetation in the southern portion of the Site, view to the north.

3 Subsurface Conditions

A description of the subsurface conditions at the Site is provided in the following sections based on a review of published geologic maps, publicly available well logs near the Site, nearby subsurface explorations by others, our experience with the local geology, and our own subsurface explorations.

3.1 Geologic Mapping

The Site is located within the geologic area known as the Puget Lowland, east of Liberty Bay in Poulsbo, Washington. The Puget Lowland is a complex tectonic environment, and an area of subsidence flanked by two mountain ranges—the Cascades to the east, and the Olympics to the west. The sediments within the Puget Lowland result from repeated cycles of glacial and non-glacial deposition and erosion. The most recent, the Vashon Stade of the Fraser Glaciation (about 13,000 to 16,000 years ago), is responsible for most of the present day geologic and topographic conditions. During the Vashon Stade, the Cordilleran Glacier advanced southward into the Puget Lowland, depositing lacustrine and fluvial sediments in front of the glacier. Pre-glacial and proglacial sediments were overridden and consolidated by the advancing glacier, creating dense and hard soil deposits. At the interface between the advance soils and the glacial ice, the Cordilleran Glacier sculpted and smoothed the surface, and then deposited a consolidated basal till. As the glacier retreated northward to British Columbia, it left an unconsolidated sediment veneer over glacially consolidated deposits. Unconsolidated recessional and post-glacial alluvial and mass-wasting soils have since accumulated in various locations across the landscape.

The geologic map indicates the Site is underlain by Quaternary Vashon till, described as a diamict of dense to very dense silt, sand, gravel, cobbles, and boulders that were deposited directly under the glacial ice (Polenz et al, 2013).

Pre-Vashon silt (Qpf) is mapped at the head of the ravine in the higher-elevation northwest corner of the Site. Pre-Vashon silt is described as gray or brown, compact, silty, and clay with some sand and rare dropstones, generally thought to be glaciolacustrine but may include non-glacial deposits. Glaciolacustrine is material deposited in a lake environment; however, it has been directly over-ridden by a glacier causing it to be over consolidated.

Pre-Vashon drift (Qpd) is mapped at the lower-elevation ravine bottom; it is described as a till deposit, similar to the Vashon till but associated with a different, older glacial advance.

Although not mapped, human-placed fill and colluvium could be present at the Site. Fill is human-placed materials that is often found in developed areas and can be highly variable. Fill was likely created when the trail system was constructed. Colluvium is often present on and at the base of steep slopes. Colluvium is generally loose to medium dense soil that mantles the slope surface due to accumulating soil creep, slope wash, and sloughing.

3.2 Subsurface Investigation

On January 2 and 3, 2025, Aspect oversaw the advancement of 14 test pits, designated ATP-01 through ATP-14, terminated between 10 and 13 feet below ground surface (bgs). Detailed descriptions of the subsurface conditions and soil characteristics are provided in the exploration logs in Appendix A. The locations of the test pits are shown on Figure 2.

3.3 Stratigraphy

Below forest duff and topsoil, we encountered Vashon recessional outwash (Qgo) in test pits in the northeast portion of the Site. Recessional outwash is a fluvial deposit laid down during the retreat of the Vashon-age glacier. The geologic map shows this unit about 2,300 feet northwest, in a lower lying area.

On the remainder of the Site, we encountered pre-Vashon glaciolacustrine deposits with varying degrees of weathering. A geologic map presenting inferred geologic contacts based on our subsurface investigation is presented as Figure 3. A summary table of the units encountered at the respective depths is presented in Table 1 following the descriptions.

3.3.1 Topsoil

Topsoil refers to a unit that contains a high percentage of organics. We encountered topsoil at the ground surface in all of the test pits, extending from 0.5 to 1.5 feet bgs. The topsoil consisted of loose¹, dark brown silt (ML)² with sand, abundant wood debris, and roots.

3.3.2 Vashon Recessional Outwash

Underlying the topsoil in test pits ATP-05, ATP-08, ATP-09, ATP-11, ATP-12, and ATP-14, Vashon recessional outwash was encountered. Test pits ATP-08, ATP-09, ATP-12, and ATP-14 were terminated in this material, 10 and 13 feet bgs. The recessional outwash consisted of medium dense, moist, gray brown, sand with silt, gravel and cobbles (SP-SM), silty sand with gravel and cobbles (SM), and gravel with sand and cobbles (GP).

3.3.3 Pre-Vashon Fines: Glaciolacustrine Deposits

Underlying the Vashon recessional outwash in test pits ATP-05 and ATP-11, glaciolacustrine deposits were encountered 9 and 4 feet bgs, respectively. Underlying topsoil in test pits ATP-01 through ATP-04, ATP-06 and ATP-07, ATP-10, and ATP-13, glaciolacustrine deposits were encountered. We interpreted the glaciolacustrine deposits to be part of the pre-Vashon silt (Qpf), in agreement with geologic mapped material in the ravine in the northwest corner of the Site. The deposit consisted of medium dense to dense, sand with silt (SM) and silt with sand (SM) with varied degrees of weathering.

¹ Relative density was assessed at various depth intervals in the explorations qualitatively with a 0.5-inch-diameter, pointed steel T-probe and qualitatively with a dynamic cone penetrometer test (DCPT).

² Soils were classified per the Unified Soil Classification System (USCS) in general accordance with ASTM International (ASTM) D2488, *Standard Practice for Description and Identification of Soils* (ASTM, 2022).

The upper horizon of the deposit has been highly weathered, underlain by a slightly less weathered horizon, and lastly underlain by a relatively unweathered horizon. The amount of weathering decreases with depth while the density of the material increases. The highly-weathered glaciolacustrine deposits are loose, moist to very moist, brown silt with sand (ML) with iron-oxide staining and few root fragments. The weathered glaciolacustrine deposits are dense, moist, gray brown silt with sand (ML) with 0.1- to 0.2-inch-thick iron-oxide stained sand partings.

The relatively unweathered glaciolacustrine deposits are very dense, blue gray silt with sand (ML) with 0.1- to 0.2-inch-thick sand partings

Table 1. Geologic Units Encountered

Exploration Number	Depth of Topsoil (feet bgs)	Depth of Vashon Recessional Outwash (feet bgs)	Depth of Highly-Weathered Glaciolacustrine (feet bgs)	Depth of Weathered Glaciolacustrine (feet bgs)	Depth of Glaciolacustrine Deposits (feet bgs)	Total Depth (feet bgs)	Ground Surface Elevation ¹
ATP-01	0-1	NE	1-4	4-12	12-13	13	125
ATP-02	0-1	NE	1-4	4-12	NE	12	130
ATP-03	0-1.5	NE	1.5-4	4-9	9-12.5	12.5	180
ATP-04	0-1.5	NE	1.5-5	5-10	NE	10	165
ATP-05	0-2	2-9	NE	9-12	12-13	13	160
ATP-06	0-3	NE	NE	3-5	5-13	13	180
ATP-07	0-1.5	NE	1.5-4	4-10	10-11.5	11.5	195
ATP-08	0-1.5	1.5-12	NE	NE	NE	12	335
ATP-09	0-1.5	1.5-10	NE	NE	NE	10	260
ATP-10	0-1	NE	NE	4-12.5	NE	12.5	240
ATP-11	0-1.5	1.5-4	NE	4-8	8-13	13	210
ATP-12	0-1.5	1.5-13	NE	NE	NE	13	290
ATP-13	0-1	NE	1-5.5	5.5-12	NE	12	265
ATP-14	0-1.5	1.5-12	NE	NE	NE	12	260

Notes:

1. Elevations from LiDAR (Kitsap County Opw, 2018). NAVD88 refers to North American Vertical Datum of 1988.
2. bgs= below ground surface

3.4 Groundwater

We encountered groundwater seepage in test pits ATP-02, ATP-05 to ATP-06, ATP-09 and ATP-14 between 2 and 7 feet bgs, as shown in Table 2 below. We interpreted the observed seepage to be perched groundwater and not representative of a regional groundwater table. A perched groundwater condition occurs when surface water percolates into the shallow subsurface and collects on relatively impermeable materials. In this case, the topsoil and highly-weathered glaciolacustrine units are considered low permeability units, while the glaciolacustrine deposits are essentially impermeable. Sand partings in the upper highly-weathered and weathered glaciolacustrine deposits allow water to move through the upper units and perch on top of the glaciolacustrine deposits.

Table 2. Groundwater Seepage

Exploration Number	Depth to Groundwater Seepage (feet bgs)	Elevation of Groundwater (feet ¹)
ATP-02	2.5	126.5
ATP-05	2	140
ATP-06	2	178
ATP-09	7	262
ATP-14	2	253

Notes:

1. Elevations from LiDAR (Kitsap County Opsw, 2018). NAVD88 refers to North American Vertical Datum of 1988.
2. Groundwater seepage is not related to the groundwater table, it is representative of a perched groundwater condition.
3. Bgs = below ground surface

3.5 Laboratory Testing Results

Geotechnical laboratory tests were conducted on select samples to characterize engineering and index properties. Two grain size distributions and three fines content (particles passing the No. 200 sieve) analyses were completed, and the natural moisture contents of these soil samples were also determined and are presented on the test pit logs. The test methodology and results of all the laboratory testing are presented in Appendix B along with a summary table including the geologic unit classification.

Table 3. Summary of Particle Size Analysis Results and Moisture Content

Exploration Number	Sample Depth (feet bgs)	Percent Gravel	Percent Sand	Percent Fines	Moisture Content (percent)	USCS ²	Geologic Unit
ATP-01	2	NT ¹	NT	75	35	SM	Highly weathered glaciolacustrine deposits
ATP-03	12	NT	NT	87	27	SM	Glaciolacustrine deposits
ATP-08	4	62.2	34.6	4.7	4.6	GP	Vashon Recessional Outwash
ATP-09	4	0	60.8	39.2	30.2	SM	Vashon Recessional Outwash
ATP-10	10	NT	NT	85	25.6	SM	Weathered Glaciolacustrine deposits

Notes:

1. NT – Not tested
2. SM – Silty sand
3. GP – Clean gravel
4. USCS – Unified Soils Classification System

4 Geologic Hazard and Associated Design Considerations

The following sections describe the mapped and observed geologic hazards at the Site and the design considerations associated with those hazards.

4.1 Seismic Hazards

The Site is located within the Puget Lowland physiographic province, an area of active seismicity that is subject to earthquakes on shallow crustal faults and deeper subduction zone earthquakes. The Site area lies about 7 miles northwest of the Seattle fault zone, which consists of shallow crustal tectonic structures that are considered active (evidence for movement within the Holocene [since about 15,000 years ago]) and is believed to be capable of producing earthquakes of magnitude 7.3 or greater. The recurrence interval of earthquakes on this fault zone is believed to be on the order of 1,000 years or more. The most recent large earthquake on the Seattle fault occurred about 1,100 years ago (Pratt et al., 2015). There are also several other shallow crustal faults in the region capable of producing earthquakes and strong ground shaking.

The Site also lies within the zone of strong ground shaking from earthquakes associated with the Cascadia Subduction Zone (CSZ). Subduction zone earthquakes occur due to rupture between the subducting oceanic plate and the overlying continental plate. The CSZ can produce earthquakes up to magnitude 9.3 and the recurrence interval is thought to be on the order of about 500 years. A recent study estimates the most recent subduction zone earthquake occurred around 1700 (Atwater et al., 2015).

Deep intraslab earthquakes, which occur from tensional rupture of the sinking oceanic plate, are also associated with the CSZ. An example of this type of seismicity is the 2001 Nisqually earthquake. Deep intraslab earthquakes typically are magnitude 7.5 or less and occur approximately every 10 to 30 years.

The following sections present descriptions of seismic design considerations for the Project.

4.1.1 Ground Response

Seismic design of the planned residences will likely be in accordance with the 2018 International Building Code (ICC, 2018), which references the American Society of Civil Engineers (ASCE) Standard ASCE/SEI 7-16, Minimum Design Loads for Buildings and Other Structures (ASCE, 2017) for seismic design. Supplements 1, 2, and 3 to ASCE/SEI 7-16 (ASCE, 2018; ASCE, 2021a and ASCE, 2021b) should be referenced where applicable per Washington State Building Code Council Emergency Rule WSR 22-11-010 (WSR 22-11-010; WA Building Code, 2022). In accordance with these codes, the seismic design will consider a “Maximum Considered Earthquake” (MCE) ground motion with a 2 percent probability of exceedance in 50 years, or a return period of 2,475 years.

The effects of Site-specific subsurface conditions on the MCE ground motion at the ground surface are determined based on the “Site Class.” The Site Class can be correlated

to the average standard penetration resistance (N-value), average shear wave velocity, or average undrained strength (for fine-grained soils) in the upper 100 feet of the soil profile. Based on density of the glaciolacustrine deposits, we conclude the soil profile for the residences gaining support from this deposit can be classified as Site Class C (Very Dense Soil and Soft Rock).

The spectral response acceleration parameters adjusted for Site Class C in accordance with the 2018 IBC and ASCE/SEI 7-16 and its supplements are presented in Table 4 for the MCE.

Table 4. Seismic Design Parameters

Design Parameter	Recommended Value
Site Class	C – Very Dense Soil and Soft Rock
Peak Ground Acceleration (PGA)	0.576g ⁽¹⁾
Short Period Spectral Acceleration (S_s)	1.374g
1-Second Period Spectral Acceleration (S_1)	0.485g
Site Coefficient (F_a)	1.200
Site Coefficient (F_v)	1.500 ⁽²⁾
Design Short Period Spectral Acceleration (S_{DS})	1.099g
Design 1-Second Period Spectral Acceleration (S_{D1})	0.485g

Notes:

1. g = gravitational force.
2. Based on the latitude and longitude of the Site: 47.724333°N, 122.625457°W, World Geodetic System 1984 (WGS84).
3. The risk category used was II, residential use.
Based on the ASCE online hazard tool (ASCE, 2025).

4.1.2 Surficial Ground Rupture

A trace of an east-west trending thrust fault zone (Seattle fault zone) projects through the middle of Bainbridge Island, with the nearest known active fault trace (an unnamed fault) located approximately 6.7 miles south of the Site (USGS, 2010). Due to the suspected long recurrence interval and the proximity of the Site to the mapped fault trace, the potential for surficial ground rupture at the Site is considered low during the expected life of the Project and is not a design consideration.

4.1.3 Liquefaction

Liquefaction occurs when loose, saturated, and relatively cohesionless soil deposits temporarily lose strength from earthquake shaking. The primary factors controlling the onset of liquefaction include intensity and duration of strong ground motion, characteristics of subsurface soil, *in situ* stress conditions, and the depth to groundwater.

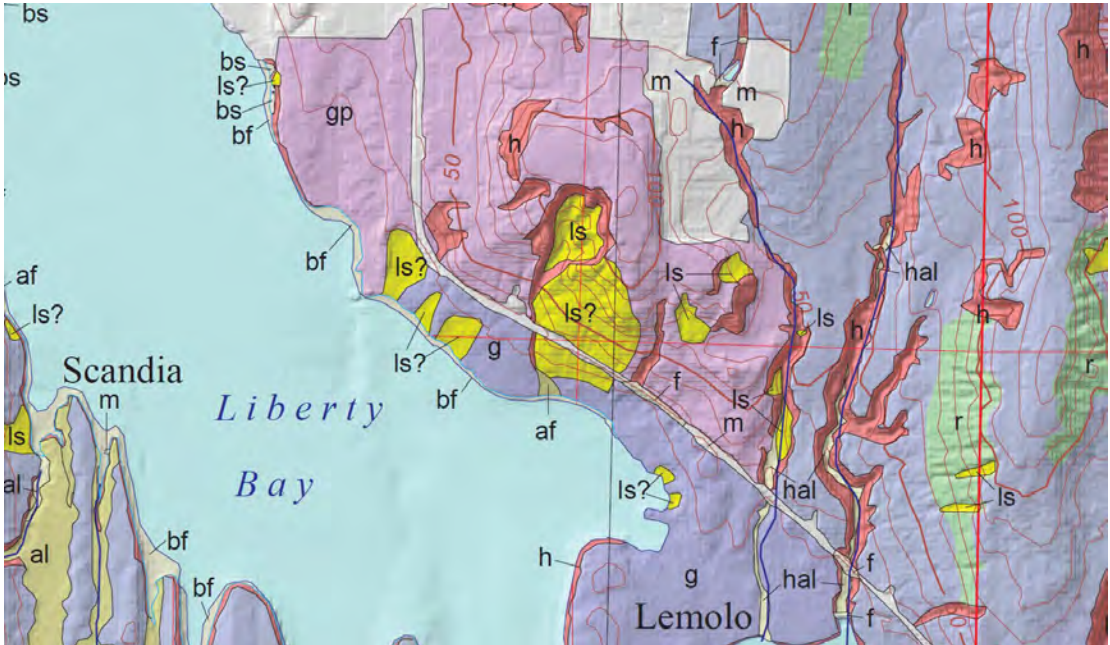
The pre-Vashon deposits underlying the Site are fine-grained and glacially over-ridden; therefore, not susceptible to soil liquefaction. Liquefaction is not a design consideration for the Project.

4.2 Landslide Hazards

Two types of landslides are common on similar inland slopes: deep-seated rotational landslides and surficial landslides (Varnes, 1978). These types of landslides are described in further detail in the following subsections. Landslides may be triggered by natural causes such as precipitation, or an earthquake, or by man-made features, such as broken water pipes or improperly managed stormwater flow.

The results of our review of publicly available resources are as follows:

- The Site is mapped as “Stable,” and described as slopes that generally rise less than 15 percent in grade and are underlain by stable material (Ecology, 1979).
- Analysis using LiDAR maps did not identify this slope as a landslide (McKenna, et al., 2008).
- The geomorphic map indicates the Site may be a landslide (ls?), meaning it may be a surface of a deep-seated landslide as indicated by uphill scarps, bulbous toes and a position in hillslope hollows (Graphic 2 below; Haugerud, 2009).
- Aspect reviewed the newest publicly available LiDAR data for the Site and surrounding area (DNR, 2018), which shows bowl-shaped topography and hummocky terrain in the northwest portion of the Site, which may indicate a historic landslide in the ravine but lacks the surface roughness to indicate recent slide activity southeast of this area on the Site.
- We reviewed coastal aerial photographs (Ecology, 2025) and aerial photographs (Google, 2025 and NETR, 2025) of the Site area from 1951 through 2024 and did not observe any loss of vegetation at the Site that would suggest recent slope movement.



Graphic 2. Geomorphic Map Indicating a Possible Deep-Seated, Rotational Landslide (Haugerud, 2009)

4.2.1 Deep Seated Rotational Landslides

Rotational landslides consist of deep-seated failures that typically involve slip along a curved shear plane. Rotational landslides may transport large masses of semi-intact soil downslope, resulting in alternating steep headscarps along the upper portion of the failure plane, with more gently sloping benches composed of displaced soil.

The north- and northwest-facing slopes of the ravine in the northwest portion of the Site have indicators of slope movement, including bowl-shaped topography, hummocky terrain, and tilted and downed trees. If these are landslide areas, the failures would occur to the north and northwest, at least 100 feet from the area of planned development. It is our opinion a 100-foot setback distance from the top of the slope will be adequate for the planned development.

4.2.2 Surficial Landslides

Surficial landslides are also commonly referred to as shallow flows or colluvial landslides. They consist of relatively shallow failures that typically involve sliding of the loose colluvial soil and overlying vegetation that typically mantle steep slopes. Surficial landslides are typically triggered by a significant increase in the moisture content within the upper soil layer of a slope and commonly result from periods of extended or heavy precipitation, groundwater seepage, or concentrated surface water discharge onto a slope.

Surficial landslides can also occur over time in a process called ‘creep,’ in which surficial soils slowly move downslope. Surface creep is typically evidenced by curvatures in shade-intolerant trees on the slope. Shallow flows occur within the upper several feet of a slope and typically do not extensively affect the deep-seated or overall stability of a slope.

We observed few evergreens with slight trunk curvature on the Site slopes, which may indicate surface creep. Surficial failures along the Site slope would likely be limited to the outer weathered soils and would not affect the overall slope stability.

4.3 Erosion Hazards

The County maps an erosion hazard within the ravine drainage in the northwestern portion of the Site. Erosion hazards indicate areas where accelerated erosion may occur based on factors including soil type, condition and steepness of slope, proximity to shoreline, and vegetative cover. The erosion risk increases on sloped areas, whether natural or excavated during construction.

Based on our observation of the Site and subsurface conditions, it is our opinion that the erosion hazard at the Site is high but can be adequately managed with standard temporary erosion and sedimentation control (TESC) and best management practices (BMPs) during construction. After construction, permanent erosion control methods, including revegetating the Site with native vegetation, can be implemented.

5 Conclusions and Recommendations

From our geotechnical investigation, we conclude that the Site is suitable for the proposed residential development, provided the recommendations contained herein are incorporated into the Project design and construction.

Based on current Project plans, site development will involve approximately 110,000 cubic yards of cut and 148,380 cubic yards of fill (ESM, 2025). A qualified and highly experienced earthworks Contractor will be needed for the movement of the soil throughout the Project.

5.1 Geologically Hazardous Area Considerations

Four geologic hazards are mapped on and within the area of influence of the Site including: high landslide hazard, moderate landslide hazards, moderate erosion hazards, and a moderate seismic hazard (Graphic 1). The high landslide hazard, moderate erosion hazard, and the moderate seismic hazard are all located in the northwest corner of the Site, in a ravine area with a mapped non-fish habitat watercourse at the base. No development is planned on or within 100 feet of these mapped hazards. Based on our data review, reconnaissance, subsurface explorations, and our understanding of the Project, no additional setbacks are recommended.

A limited area of moderate landslide hazard, defined as slopes between 15 to 30 percent, are mapped near the southeast corner of the Site. We do not recommend a setback from this area.

5.2 Foundations

Based on the results of our subsurface explorations, shallow foundations or spread footings may be used for building support. Bearing surfaces for the footings should be prepared as described in Section 6.2, Site Preparation. Foundations should be placed on medium dense or better native soil, generally located 2 to 4 feet bgs.

5.2.1 Shallow Foundations

For shallow foundations bearing on medium dense or better, native, relatively undisturbed, and suitably prepared Vashon recessional outwash, weathered glaciolacustrine, and unweathered glaciolacustrine deposits, we recommend an allowable foundation bearing pressure of 2,500 pounds per square foot (psf) be utilized for design purposes, including both dead and live loads for the planned structures. This same bearing pressure can be used for structural fill compacted to a minimum of 95 percent maximum dry density (MDD; ASTM D1557; ASTM, 2022) This value may be increased by one-third (to 3,300 psf) for short-term wind or seismic loading. Perimeter footings should be buried at least 18 inches into the surrounding soil for frost protection; interior footings require only 12 inches burial below adjacent interior finished grade. No footing should be founded in or above yielding/loose or organic soils.

Assuming construction is accomplished as recommended above, we estimate total settlement of spread foundations of less than about 1 inch and differential settlement between two adjacent load-bearing components supported on competent soils of less than

0.5 inches for the anticipated foundation loads. We anticipate that most of the estimated settlement will occur during construction, effective immediately after loads are applied.

Wind, earthquakes, and unbalanced earth loads will subject the planned residence to lateral forces. Lateral forces on a structure will be resisted by a combination of sliding resistance of its base or footing on the underlying soil and passive earth pressure against the buried portions of the structures.

An allowable coefficient of friction of 0.35 may be assumed along the interface between the base of the footing and subgrade soils. An allowable passive earth pressure of 400 pounds per cubic foot (pcf) may be assumed for soils adjacent to footings or other below-grade elements and accounting for nearby sloping ground conditions. The upper 1 foot of passive resistance should be neglected in design. The recommended coefficient of friction and passive pressure values include a factor of safety of 1.5 to limit deflection.

5.2.2 Slab-On-Grade Support

Slab-on-grade subgrade preparation should be completed in the same manner as shallow foundations described above in Section 5.2 (for foundations) except for interior slabs-on-grade beneath enclosed heated/air-conditioned interior spaces (such as those covered with flooring and carpet).

For interior slabs-on-grade, we recommend the uppermost 6 inches of the subgrade consist of compacted capillary break material (in lieu of 6 inches of crushed surfacing base course [CSBC]) to provide uniform support and moisture control. The capillary break material should consist of free-draining, clean, fine gravel, and coarse sand with a maximum particle size of about 1 inch and less than 3 percent material passing the U.S. No. 200 sieve by weight (fines). Angular material manufactured by crushing is preferred over rounded material such as bank run sand and gravel, to provide a subgrade surface that is not easily disturbed by workers laying steel rebar and concrete formwork. The capillary break material should be compacted to a relatively firm and unyielding condition and evaluated by Aspect prior to placement of steel rebar and formwork.

For building areas where moisture intrusion would be detrimental to the interior finished space (such as air-conditioned office areas that may be covered with flooring), consideration should be given to placement of a moisture protection barrier over the capillary break. Detailed design and performance issues with respect to moisture intrusion control as it relates to the interior environment of the structure are beyond the expertise of Aspect. Moisture protection barriers are specifically for moisture control and should not be confused with vapor barriers required for soil gas mitigation associated with naturally occurring gases (radon, methane) or gases related to environmental contamination (hydrocarbons, solvents, oils, volatile organic compounds). An environmental engineer and building envelope specialist or contractor should be consulted to address these issues, as needed.

For slabs-on-grade designed as a beam on elastic subgrade, we recommend using an initial vertical modulus (K_v1) of 200 pounds per cubic inch (pci) if bearing on the sequence of subgrade materials described above. The K_v1 value is appropriate for a 1-foot by 1-foot slab and needs to be adjusted based on the actual width (B) of the slab to a design vertical modulus (K_s) using the following equation below:

$$K_s = K_{v1}(B+1)^2/(4B^2),$$

where B = slab width (in feet).

5.3 Wall Considerations

Low retaining walls, up to 10 feet in height, may be incorporated in the Project design to accommodate grade differentials across the Site. They may be incorporated as basement walls, stepped foundations, or retaining walls unassociated with a building.

Yielding walls, such as cantilever retaining walls, should be designed using a lateral earth pressure based on an equivalent fluid having a unit weight of 35 pcf, plus 1 pcf for each degree of backslope inclination. Nonyielding or restrained walls should be designed for an equivalent fluid weight of 55 pcf plus 1pcf for each degree of backslope inclination.

Walls should be backfilled with freely-draining sand and gravel and equipped with a footing drain to assure that hydrostatic pressures do not develop. Free-draining wall backfill material that meets the gradation requirements described in Section 9-03.12(2) of the Washington State Department of Transportation (WSDOT) Standard Specifications for Gravel Backfill for Walls (WSDOT, 2025), should be specified.

Earthquake shaking will subject retaining walls to a temporary additional earth pressure. We estimated the lateral seismic soil pressure increment using the Mononobe-Okabe method, with consideration of the possible backfill soil properties and MCE. We recommend an average seismic soil pressure increment of 10H (where H is the height of the wall) represented by a uniform rectangular pressure along the height of the wall.

For exterior Site retaining walls that are separate from new residence buildings, not more than 8 feet tall, and which are set back by at least 10 feet from a habitable structure, it is not necessary to design for incremental additional seismic soil pressure.

Over-compaction of the backfill behind walls should be avoided. In this regard, we recommend compacting the backfill to about 90 percent of the MDD (ASTM D1557; ASTM, 2022). Heavy compactors and large pieces of construction equipment should not operate within 5 feet of any embedded wall to avoid the buildup of excessive lateral pressures. Compaction close to the walls should be accomplished using hand-operated vibratory plate compactors.

Lateral forces that may be induced on the wall due to other surcharge loads should be considered by the structural engineer.

5.4 Stormwater Drainage Considerations

The presence of relatively impermeable glaciolacustrine deposits combined with our observations of surface water on the west side of the Site, concentrated stormwater infiltration is infeasible at the Site. We recommend stormwater management be accomplished using low impact development (LID) methods combined with conventional methods, including catch basins and storm drainpipes that discharge into an appropriate system. LID methods, such as small raingardens, bioswales, and dispersion, are feasible provided the systems incorporate underdrains and/or overflow redundancy to account for the low permeability and low-infiltration capacity of the Site soils.

Based on the current plans, a stormwater facility is located at the base of the Site, along the southern end near State Highway 305. This will allow all stormwater collections to gravity flow to the large facility. One test pit, ATP-02, was excavated near the west end of the facility and encountered 1 foot of topsoil underlain by about 4 feet of loose, silty with sand (ML), high-weathered, glaciolacustrine deposits underlain by about 8 feet of dense, silty with sand (ML), weathered glaciolacustrine deposits. Groundwater seepage was observed 2.5 feet bgs.

5.4.1 Foundation and Wall Drainage

Given the presence of designated wetlands in the low-lying ravine area in the northwest area of the Site, the sloping topography, and the presence of essentially impervious glacial till and glaciolacustrine deposits at the Site, foundation and wall drainage will be crucial.

The outside edges of all perimeter footings, and the upslope sides of all walls, should be provided with a drainage system consisting of 4-inch-diameter, perforated, rigid plastic pipe embedded in a clean, free-draining sand and gravel meeting the requirements of Section 9-03.12(4) of the WSDOT Standard Specifications for Gravel Backfill for Drains (WSDOT, 2025). The drainpipe and surrounding drain rock should be wrapped in filter fabric to minimize the potential for clogging and/or ground loss due to piping. A washed rock drain curtain at least 1-foot-thick should extend from the footing continuously upward to within 1 foot of the ground surface. A layer of low permeability soils should be used on the upper foot to reduce potential for surface water to enter these footing drains. The foundation drainage system should tie in with the permanent wall drainage systems and under-slab drainage system, if needed. The footing drains should include cleanouts to allow periodic maintenance and inspection.

Final grades around the proposed structures should be sloped such that surface water drains away from the structures. Water from hard surfaces should be collected and diverted to the stormwater outfall system. Roof drain downspouts should not be connected to the foundation drains and under-slab drains, in order to reduce the potential for clogging and flooding foundation drains.

6 Construction Considerations

Based on the explorations performed and our understanding of the Project, it is our opinion that the planned excavations can be completed with standard construction equipment. The topsoil and glaciolacustrine deposits contain a significant percentage of fines, making them moisture sensitive and subject to disturbance when wet. The topsoil contains significant amounts of organics, making it unsuitable for reuse as structural fill. Excavations of topsoil should be exported from the Site or used as landscaping fill.

The Vashon recessional outwash material encountered in the northern portion of the Site may be used for structural fill, as long as the density requirements are achieved. The contractor should anticipate the presence of potential obstructions, including possible cobbles and boulders.

Discussions about ways to reuse the glaciolacustrine deposits occurred at the time this report was prepared. An experienced Contractor would be required to successfully reuse the material and cement or kiln dust would likely be needed to treat the material if the soil moisture content were too high.

Fill placement and compaction could only be completed during the dry, summer months. If wet weather occurred, construction would be required to stop until dry conditions returned. A sheepsfoot roller would be used for compaction and benching on sloped areas would be required. An Aspect/Geosyntec representative would be required to observe the Contractor's means and methods. A separate company would be required for frequent, in-place density testing.

We recommend that earthwork activities be specified in accordance with the following WSDOT Standard Specifications, except where specifically addressed in this report (WSDOT, 2025). Appropriate erosion control measures should be in accordance with Section 1-07.15, Temporary Water Pollution/Erosion Control, and should be implemented prior to beginning earthwork activities.

6.1 Wet Weather Earthwork

Earthwork is typically most economical when performed under dry weather conditions. If earthwork is to be performed or fill is to be placed in wet weather or under wet conditions when soil moisture content is above optimum and difficult to control, the following recommendations apply:

- Earthwork should be performed in small areas to minimize exposure.
- Excavation or removal of unsuitable soils should be followed promptly by the placement and compaction of the specified structural fill.
- The size, type, and access of construction equipment used may have to be limited to prevent soil disturbance.
- The ground surface within the construction area should be graded to promote runoff of surface water away from slopes and to prevent water ponding.

- The ground surface within the construction area should be properly covered and under no circumstances should be left uncompacted and/or exposed to moisture.
- Soils that become too wet for compaction should be removed and replaced with specified structural fill.
- Excavation and placement of fill should be observed by Aspect/Geosyntec to verify that all unsuitable materials are removed prior to placement, compaction requirements are met, and Site drainage is appropriate.
- Erosion and sedimentation control should be implemented in accordance with City requirements and BMPs.

6.2 Site Preparation

Site preparation within the proposed construction footprint should include removal of topsoil containing roots, organics, debris, and any other deleterious material. All soil with significant root debris, including the highly weathered glaciolacustrine deposits, should be removed from the planned foundations areas.

6.3 Structural Fill

Soils placed beneath or around foundations, walls, utilities, slabs-on-grade, or below pavements should be considered structural fill. For these fill areas, we provide the following recommendations:

- Structural fill to be used below foundations should consist of material meeting the requirements for Class A Gravel Backfill for Foundations, as described in Section 9-03.12(1)A of the WSDOT *Standard Specifications* (WSDOT, 2025). If desired, lean concrete or controlled density fill (CDF) can also be used as structural fill under foundations. If lean concrete is used, a 2-sack mix is recommended.
- The uppermost 6 inches of structural fill beneath slabs-on-grade should consist of capillary break consisting of free-draining, clean, fine gravel and coarse sand with a maximum particle size of 1 inch and less than 3 percent material passing the U.S. No. 200 sieve by weight (fines).
- Drain rock to surround footing and under-slab drainage pipes should consist of material meeting the requirements of Gravel Backfill for Drains as specified in Section 9-03.12(4) of the WSDOT *Standard Specifications*.
- Structural fill placed within 12 inches (behind) basement walls (if not cast directly against shoring) should consist of free-draining sand and gravel meeting the requirements for Gravel Backfill for Walls per WSDOT *Standard Specifications* Section 9-03.12(2), or similar locally available material approved by Aspect/Geosyntec.
- Structural fill to be used for general excavation backfill outside of the areas where materials are specified above should consist of material meeting the requirements for Gravel Borrow per WSDOT *Standard Specifications* Section 9-03.14(1).

6.3.1 Reuse of On-Site Soils as Structural Fill

The suitability of excavated Site soils for use as structural fill depends on the gradation and moisture content of the soil when it is placed. As the amount of fines (the portion passing through a No. 200 sieve) increases, the soil becomes increasingly sensitive to small changes in moisture content and adequate compaction becomes more difficult to achieve. Soil containing more than about 5 percent fines typically cannot be consistently compacted to a dense, nonyielding condition when the moisture content is greater than about 3 to 4 percent above or below optimum. Kiln dust and cement can be added to soil with high moisture content to lower the moisture and to achieve the required compaction specifications. A pugmill mixing operation will need to be established to uniformly distribute the cement or kiln dust into the on-Site soil. An earthworks Contractor with experience in soil amendment will be needed if this is contemplated.

Aspect/Geosyntec and a separate company will be required for placement observations and in-place density testing. The amount of cement or kiln dust to add to the soil will be determined at the time of construction based on soil type, moisture content, and the contractor's method(s) of mixing. Soil considered for use as structural fill must also be free of organic and other compressible materials.

The Vashon recessional outwash deposits may be used as structural fill provided the materials are screened to ensure they are relatively free of organics, cobbles, boulders, and other deleterious debris. Based on our explorations, the material is over optimum moisture content and would need to be moisture-conditioned in order to achieve adequate compaction.

6.3.2 Compaction

In general, suitable structural fill material for the Project is fill placed within 3 percent of its optimum moisture content per ASTM International (ASTM) Standard D1557 (modified Proctor test) that does not contain deleterious materials or particles larger than 3 inches in diameter (ASTM, 2022). Structural fill material should be compacted to a minimum of 95 percent of the MDD based on ASTM D1577. Structural fill adjacent to a wall should be compacted to a minimum of 90 percent of the MDD based on ASTM D1557.

The procedure to achieve the specified minimum relative compaction depends on the size and type of compacting equipment, the number of passes, thickness of the layer being compacted, and certain soil properties. When size of the excavation restricts the use of heavy equipment, smaller equipment can be used, but the soil must be placed in thin enough lifts to achieve the required compaction. A sufficient number of in-place density tests should be performed as the fill is placed to verify the required relative compaction is being achieved. The frequency of the in-place density testing can be determined at the time of construction when more details of the Project grading and backfilling plans are available and the Contractor has been selected.

Generally, loosely compacted soils are a result of poor construction technique or improper moisture content. Soils with a high percentage of silt or clay are particularly susceptible to becoming too wet, and coarse-grained materials easily become too dry, for proper compaction. Silty or clayey soils with a moisture content too high for adequate compaction should be dried, as necessary, or moisture conditioned by mixing with drier

materials, or other methods. A sheepfoot roller should be used with materials containing high percentages of silt and clay (materials passing the 200 sieve). A particle-size analysis, natural moisture content, and a proctor should be completed on the materials requiring compaction and density testing.

6.4 Temporary and Permanent Slopes

Maintenance of safe working conditions, including temporary excavation stability, is the sole responsibility of the contractor. All temporary cuts exceeding 4 feet in height that are not protected by trench boxes, or otherwise shored, should be sloped in accordance with Part N of Washington Administrative Code (WAC) 296-155 (WSL, 2019), as shown in Table 5 below.

Table 5. Temporary Excavation Cut Slope Recommendations

Soil Unit	WAC Soil Classification	Maximum Temporary Slope	Maximum Height (ft)
Topsoil, Fill	Type C	1.5H:1V ²	12
Vashon Recessional Outwash, Highly-Weathered Glaciolacustrine Deposits, and Weathered Glaciolacustrine Deposits	Type C	1.5H:1V ²	12
Glaciolacustrine Deposits	Type A	0.75H:1V	20

Notes:

1. H:V = Horizontal to Vertical

With time and the presence of seepage and/or precipitation, the stability of temporary unsupported cut slopes can be significantly reduced. We recommend planning the construction schedule to have excavation occur during the summer months and to minimize the amount of time that the temporary slopes will be unsupported during construction. The contractor should monitor the stability of the temporary cut slopes and adjust the construction schedule and slope inclination accordingly. Vibrations created by traffic and construction equipment may cause caving and raveling of the face of the temporary slopes. At no time should soil stockpiles, equipment, and other loads be placed immediately adjacent to an excavation.

The cut-slope inclinations provided here are for planning purposes only and are applicable to excavations without inflowing perched groundwater or runoff. The contractor shall be responsible for safe working conditions at the Site.

Permanent slopes for the Project should be no steeper than 2H:1V (horizontal:vertical).

7 Additional Project Design and Construction Monitoring

At the time of this report, site grading, structural plans, and construction methods were not finalized, and the recommendations presented herein are preliminary. We are available to provide additional geotechnical consultation as the Project design develops, and possibly changes, from that upon which this report is based. Additional explorations, testing, and assessments may be needed as the Project plans develop. The information and recommendations contained herein should be brought to the attention of the appropriate design team personnel and incorporated into the Project plans and specifications.

We recommend a pre-construction meeting be organized at the start of construction including you, your contractor, and Aspect/Geosyntec. During this meeting, we will understand the goals and schedule to be upheld during construction. We will also discuss effective lines of communication. The integrity of the Project and the overall Site stability depends on proper site preparation and construction procedures. In addition, engineering decisions may have to be made in the field in the event that variations in subsurface conditions become apparent.

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9 Limitations

Work for this project was performed for Montebanc Management, LLC (Client), and this report was prepared consistent with recognized standards of professionals in the same locality and involving similar conditions, at the time the work was performed. No other warranty, expressed or implied, is made by Aspect Consulting, a Geosyntec company, (Aspect).

Recommendations presented herein are based on our interpretation of site conditions, geotechnical engineering calculations, and judgment in accordance with our mutually agreed-upon scope of work. Our recommendations are unique and specific to the project, site, and Client. Application of this report for any purpose other than the project should be done only after consultation with Aspect.

Variations may exist between the soil and groundwater conditions reported and those actually underlying the site. The nature and extent of such soil variations may change over time and may not be evident before construction begins. If any soil conditions are encountered at the site that are different from those described in this report, Aspect should be notified immediately to review the applicability of our recommendations.

It is the Client's responsibility to see that all parties to this project, including the designer, contractor, subcontractors, and agents, are made aware of this report in its entirety. At the time of this report, design plans and construction methods have not been finalized, and the recommendations presented herein are based on preliminary project information. If project developments result in changes from the preliminary project information, Aspect should be contacted to determine if our recommendations contained in this report should be revised and/or expanded upon.

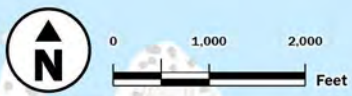
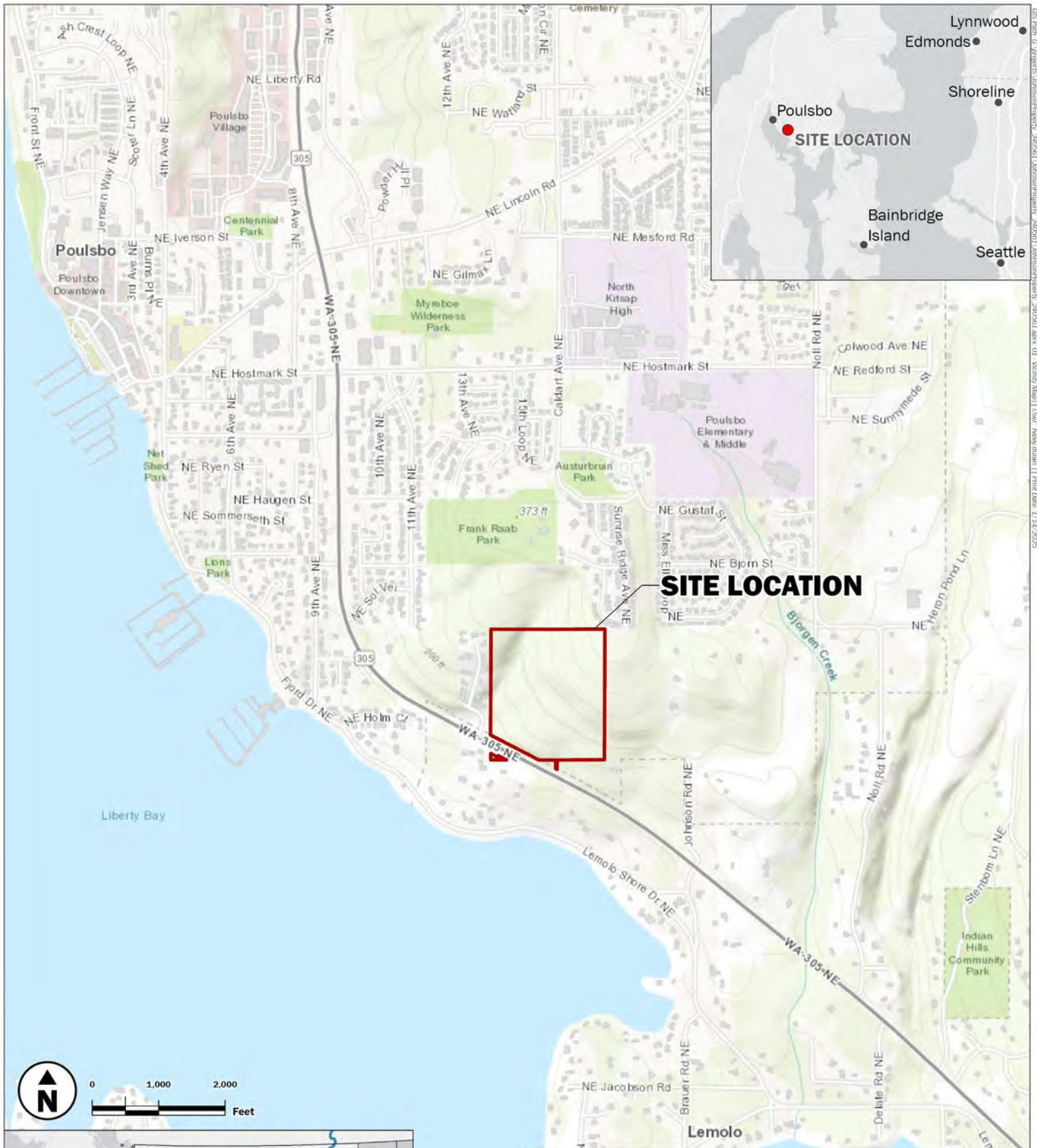
The scope of work does not include services related to construction safety precautions. Site safety is typically the responsibility of the contractor, and our recommendations are not intended to direct the contractor's site safety methods, techniques, sequences, or procedures. The scope of our work also does not include the assessment of environmental characteristics, particularly those involving potentially hazardous substances in soil or groundwater.

All reports prepared by Aspect for the Client apply only to the services described in the Agreement(s) with the Client. Any use or reuse by any party other than the Client is at the sole risk of that party, and without liability to Aspect. Aspect's original files/reports shall govern in the event of any dispute regarding the content of electronic documents furnished to others.

Please refer to Appendix C titled "Report Limitations and Guidelines for Use" for additional information governing the use of this report.

We appreciate the opportunity to perform these services. If you have any questions please call Alison J. Dennison, LEG, Senior Engineering Geologist at 206-780-7717.

FIGURES








<h2>Vicinity Map</h2> <p>Geotechnical Engineering Report Johnson Residential Development State Route 305 Poulsbo, Washington</p>		
	<p>JAN-2025 PROJECT NO. 240561</p>	<p>By: AJD / HMD REVISED BY: --- / ---</p>
		<p>FIGURE NO. 1</p>

Data source credits: None | Basemap Service Layer Credits: County of Kitsap, King County, WA State Parks GIS, Esri, TomTom, Garmin, SafeGraph, FAU, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USFWS, Esri, HERE, Garmin, USGS, EPA, County of Kitsap, Bureau of Land Management, Esri Canada, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, NGA, EPA, USDA

GIS Path: C:\projects\Johnson\p\proj_240561\Johnson\p\proj_240561\mapx_02 - Site Exploration Plan11 User: malyndrum11 Print Date: 1/14/2025




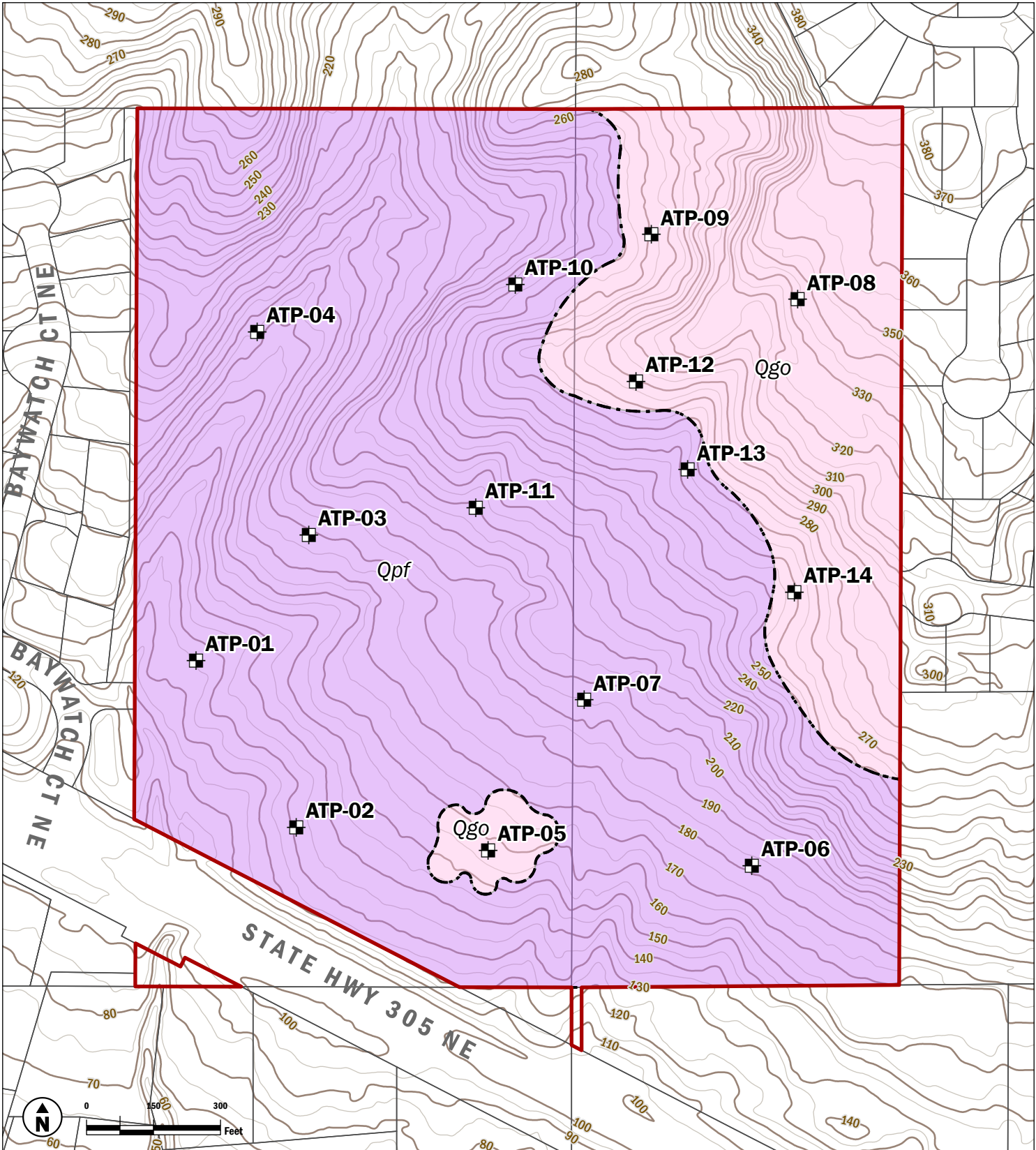
-  Aspect Test Pit
-  Site Boundary
-  Kitsap County Parcels
-  Topo Contours 5ft
-  Topo Contours 10ft

Topography Contours from Kitsap County

Site Exploration Plan

Geotechnical Engineering Report
Johnson Residential Development
State Route 305
Poulsbo, Washington

	JAN-2025	BY: AJD / HMD	FIGURE NO. 2
	PROJECT NO. 240561	REVISED BY: - - - / - - -	



- Aspect Test Pit
- Site Boundary
- Kitsap County Parcels
- Topo Contours 5ft
- Topo Contours 10ft
- Inferred Geologic Contact
- Vashon Recessional Outwash (Qgo)
- Glaciolacustrine Deposits, part of the Pre-Vashon Fines Unit (Qpf)

Inferred Geologic Map

Geotechnical Engineering Report
Johnson Residential Development
State Route 305
Poulsbo, Washington

	FEB-2025	BY: AJD / HMD	FIGURE NO. 3
	PROJECT NO. AS240561-02	REVISED BY: --- / ---	

APPENDIX A

Subsurface Exploration Logs

A. Subsurface Explorations

On January 2 and 3, 2025, Aspect observed the excavation of 14 test pits, ATP-01 through ATP-14. The test pits were excavated by High Meadows Excavating, LLC., an experienced and local excavation contractor, under subcontract to Aspect. Test pits were excavated using a Zaxis 85 USB tracked excavator. An Aspect representative, Chelsea Bush, LG, was present throughout the field exploration program to determine the locations of the explorations, observe the explorations, assist in sampling, and to prepare descriptive logs of each exploration. Samples were obtained from select soil units to aid in the determination of engineering properties of the subsurface materials and laboratory testing. The locations of explorations are shown on Figure 2 and were collected with a Global Positioning System (GPS).

Detailed descriptions of the subsurface conditions encountered in our explorations, as well as the depths where characteristics of the soils changed, are indicated on the logs presented herein. The depths indicated on the log where conditions changed may represent gradational variations between soil types. Soils were described per the Unified Soils Classification System (USCS) in general accordance with the ASTM International Standard Practice for Description and Identification of Soils (ASTM D2488; ASTM, 2022). The depths on the logs where conditions changed may represent gradational variations between soil types and actual transitions may be more gradual. The subsurface conditions depicted are only for the specific date and locations reported, and therefore, are not necessarily representative of other locations and times. A key to the symbols and terms used on the logs is provided in the Exploration Log Key.

The relative density/consistency of the soils was evaluated qualitatively with a 0.5-inch-diameter steel T-probe and observation of digging difficulty. Relative density was quantitatively assessed with Dynamic Cone Penetrometer Testing (DCPT) at various depth intervals within the test pits. The test pits were backfilled with the excavated soils.

The DCPT method involves a 15-pound steel mass falling 20 inches to strike an anvil, which drives a 1.5-inch-diameter, 45-degree cone into the soil. The number of blows required to drive the cone 1.75 inches is considered one data point. The DCPT data has been calibrated with Standard Penetration Test (SPT, ASTM Method D1586) results to provide a more refined estimate of soil relative density and consistency.

The test pits were backfilled with the excavated soils and tamped into place to reduce the amount of settlement.

Coarse-Grained Soils - More than 50% ¹ Retained on No. 200 Sieve	Gravels - More than 50% ¹ of Coarse Fraction Retained on No. 4 Sieve	≤5% Fines	GW	Well-graded GRAVEL Well-graded GRAVEL WITH SAND
		≥15% Fines	GP	Poorly-graded GRAVEL Poorly-graded GRAVEL WITH SAND
	Sands - 50% ¹ or More of Coarse Fraction Passes No. 4 Sieve	≤5% Fines	GM	SILTY GRAVEL SILTY GRAVEL WITH SAND
		≥15% Fines	GC	CLAYEY GRAVEL CLAYEY GRAVEL WITH SAND
Fine-Grained Soils - 50% ¹ or More Passes No. 200 Sieve	Sands - 50% ¹ or More of Coarse Fraction Passes No. 4 Sieve	≤5% Fines	SW	Well-graded SAND Well-graded SAND WITH GRAVEL
		≥15% Fines	SP	Poorly-graded SAND Poorly-graded SAND WITH GRAVEL
	Silt and Clays Liquid Limit Less than 50%	≤5% Fines	SM	SILTY SAND SILTY SAND WITH GRAVEL
		≥15% Fines	SC	CLAYEY SAND CLAYEY SAND WITH GRAVEL
Highly Organic Soils	Silt and Clays Liquid Limit 50% or More	≤5% Fines	ML	SILT SANDY or GRAVELLY SILT SILT WITH SAND SILT WITH GRAVEL
		≥15% Fines	CL	LEAN CLAY SANDY or GRAVELLY LEAN CLAY LEAN CLAY WITH SAND LEAN CLAY WITH GRAVEL
	Silt and Clays Liquid Limit 50% or More	≤5% Fines	OL	ORGANIC SILT SANDY or GRAVELLY ORGANIC SILT ORGANIC SILT WITH SAND ORGANIC SILT WITH GRAVEL
		≥15% Fines	MH	ELASTIC SILT SANDY or GRAVELLY ELASTIC SILT ELASTIC SILT WITH SAND ELASTIC SILT WITH GRAVEL
Highly Organic Soils	Silt and Clays Liquid Limit 50% or More	≤5% Fines	CH	FAT CLAY SANDY or GRAVELLY FAT CLAY FAT CLAY WITH SAND FAT CLAY WITH GRAVEL
		≥15% Fines	OH	ORGANIC CLAY SANDY or GRAVELLY ORGANIC CLAY ORGANIC CLAY WITH SAND ORGANIC CLAY WITH GRAVEL
Highly Organic Soils			PT	PEAT and other mostly organic soils

"WITH SILT" or "WITH CLAY" means 5 to 15% silt and clay, denoted by a "-" in the group name; e.g., SP-SM • "SILTY" or "CLAYEY" means >15% silt and clay • "WITH SAND" or "WITH GRAVEL" means 15 to 30% sand and gravel. • "SANDY" or "GRAVELLY" means >30% sand and gravel. • "Well-graded" means approximately equal amounts of fine to coarse grain sizes • "Poorly graded" means unequal amounts of grain sizes • Group names separated by "/" means soil contains layers of the two soil types; e.g., SM/ML.

Soils were described and identified in the field in general accordance with the methods described in ASTM D2488. Where indicated in the log, soils were classified using ASTM D2487 or other laboratory tests as appropriate. Refer to the report accompanying these exploration logs for details.

1. Estimated or measured percentage by dry weight
2. (SPT) Standard Penetration Test (ASTM D1586)
3. Determined by SPT, DCPT (ASTM STP399) or other field methods. See report text for details.

MC	=	Natural Moisture Content	GEOTECHNICAL LAB TESTS
PS	=	Particle Size Distribution	
FC	=	Fines Content (% < 0.075 mm)	
GH	=	Hydrometer Test	
AL	=	Atterberg Limits	
C	=	Consolidation Test	
Str	=	Strength Test	
OC	=	Organic Content (% Loss by Ignition)	
Comp	=	Proctor Test	
K	=	Hydraulic Conductivity Test	
SG	=	Specific Gravity Test	

Organic Chemicals			CHEMICAL LAB TESTS
BTEX	=	Benzene, Toluene, Ethylbenzene, Xylenes	
TPH-Dx	=	Diesel and Oil-Range Petroleum Hydrocarbons	
TPH-G	=	Gasoline-Range Petroleum Hydrocarbons	
VOCs	=	Volatile Organic Compounds	
SVOCs	=	Semi-Volatile Organic Compounds	
PAHs	=	Polycyclic Aromatic Hydrocarbon Compounds	
PCBs	=	Polychlorinated Biphenyls	
Metals			
RCRA8	=	As, Ba, Cd, Cr, Pb, Hg, Se, Ag, (d = dissolved, t = total)	
MTCA5	=	As, Cd, Cr, Hg, Pb (d = dissolved, t = total)	
PP-13	=	Ag, As, Be, Cd, Cr, Cu, Hg, Ni, Pb, Sb, Se, Tl, Zn (d=dissolved, t=total)	

PID	=	Photoionization Detector	FIELD TESTS
Sheen	=	Oil Sheen Test	
SPT ²	=	Standard Penetration Test	
NSPT	=	Non-Standard Penetration Test	
DCPT	=	Dynamic Cone Penetration Test	

Descriptive Term	Size Range and Sieve Number	COMPONENT DEFINITIONS
Boulders	= Larger than 12 inches	
Cobbles	= 3 inches to 12 inches	
Coarse Gravel	= 3 inches to 3/4 inches	
Fine Gravel	= 3/4 inches to No. 4 (4.75 mm)	
Coarse Sand	= No. 4 (4.75 mm) to No. 10 (2.00 mm)	
Medium Sand	= No. 10 (2.00 mm) to No. 40 (0.425 mm)	
Fine Sand	= No. 40 (0.425 mm) to No. 200 (0.075 mm)	
Silt and Clay	= Smaller than No. 200 (0.075 mm)	

% by Weight	Modifier	% by Weight	Modifier	ESTIMATED¹ PERCENTAGE	
<1	=	Subtrace	15 to 25 =		Little
1 to <5	=	Trace	30 to 45 =		Some
5 to 10	=	Few	>50 =		Mostly

Dry	=	Absence of moisture, dusty, dry to the touch	MOISTURE CONTENT
Slightly Moist	=	Perceptible moisture	
Moist	=	Damp but no visible water	
Very Moist	=	Water visible but not free draining	
Wet	=	Visible free water, usually from below water table	

Non-Cohesive or Coarse-Grained Soils		RELATIVE DENSITY
Density³	SPT² Blows/Foot	
Very Loose	= 0 to 4	≥ 2'
Loose	= 5 to 10	1' to 2'
Medium Dense	= 11 to 30	3" to 1'
Dense	= 31 to 50	1" to 3"
Very Dense	= > 50	< 1"

Cohesive or Fine-Grained Soils		CONSISTENCY
Consistency³	SPT² Blows/Foot	
Very Soft	= 0 to 1	Penetrated >1" easily by thumb. Extrudes between thumb & fingers.
Soft	= 2 to 4	Penetrated 1/4" to 1" easily by thumb. Easily molded.
Medium Stiff	= 5 to 8	Penetrated >1/4" with effort by thumb. Molded with strong pressure.
Stiff	= 9 to 15	Indented ~1/4" with effort by thumb.
Very Stiff	= 16 to 30	Indented easily by thumbnail.
Hard	= > 30	Indented with difficulty by thumbnail.

GEOLOGIC CONTACTS		
Observed and Distinct	Observed and Gradual	Inferred

	Exploration Log Key
---	----------------------------



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7241, -122.6303 (est)

Exploration Number

ATP-01

Contractor
High Meadows
Excavating, LLC

Equipment

Hitachi Zaxis 85B

Sampling Method

Grab

Ground Surface Elev. (NAVD88)

125' (est)

Operator

Dave Monsaas

Exploration Method(s)

Trackhoe

Work Start/Completion Dates

1/2/2025

Top of Casing Elev. (NAVD88)

NA

Depth to Water (Below GS)

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)								
				0	10	20	30	40						50							
1	124	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1							DCPT =3,8,8	TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.	1									
2	123												HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SANDY SILT (ML); medium dense, moist, light brown; non-plastic; fine to medium sand; roots up to 0.5 inches in diameter; iron-oxide staining.	2							
3	122													WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); medium dense, moist, gray brown; low plasticity; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.	3						
4	121							35							GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); very dense, moist, blue gray; low plasticity; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings.	4					
5	120															Bottom of exploration at 13 ft. bgs. Note: No test pit caving observed.	5				
6	119																See Exploration Log Key for explanation of symbols	6			
7	118																	Logged by: CB Approved by: AJD 1/13/2025	7		
8	117																		Exploration Log ATP-01 Sheet 1 of 1	8	
9	116																				9
10	115																				10
11	114																				11
12	113																				12
13	112																				13
14	111																				14

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log
ATP-01

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \ASP-BAL-01\PROJECTS\GINT\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
 Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
 47.7234, -122.6297 (est)
 Ground Surface Elev. (NAVD88)
 130' (est)

Exploration Number

ATP-02

Contractor
 High Meadows
 Excavating, LLC

Equipment
 Hitachi Zaxis 85B

Sampling Method
 Grab

Operator
 Dave Monsaas

Exploration Method(s)
 Trackhoe

Work Start/Completion Dates
 1/2/2025

Top of Casing Elev. (NAVD88)
 NA

Depth to Water (Below GS)
 2.5' (Seep)

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	129	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket. 1/2/2025	S1							DCPT = 12,13,8	TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter. HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); loose, very moist, light brown; non-plastic; fine to medium sand; trace woody debris and small roots; iron-oxide staining. Groundwater seep at 2.5 feet bgs. WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, light brown; low plasticity; fine to medium sand; trace, fine, subangular to subrounded gravel.	1	
2	128			2									
3	127			3									
4	126			4									
5	125			5									
6	124			6									
7	123			7									
8	122			8									
9	121			9									
10	120			10									
11	119			11									
12	118			12									
13	117	13											
14	116	14											

Legend

Grab sample

Plastic Limit — Liquid Limit

Water Level (Seepage)

See Exploration Log Key for explanation of symbols

Logged by: CB
 Approved by: AJD 1/13/2025

Exploration Log ATP-02

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \\ASP-BAL-01\PROJECTS\GINT\WPROJ\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7246, -122.6297 (est)
Ground Surface Elev. (NAVD88)
180' (est)

Exploration Number

ATP-03

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Dave Monsaas

Trackhoe

1/2/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	179	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1								T-probe = 5" T-probe = 3" FC, MC FC = 87%	<p>TOPSOIL</p> <p>SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.</p> <p>HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS</p> <p>SILT WITH SAND (ML); medium dense, moist, light brown; non-plastic; fine to medium sand; fine to coarse, subangular to subrounded gravel; roots up to 2 inches in diameter; iron-oxide staining.</p> <p>WEATHERED GLACIOLACUSTRINE DEPOSITS</p> <p>SILT WITH SAND (ML); dense, moist, light brown; low plasticity; fine to medium sand; 0.1- to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.</p> <p>GLACIOLACUSTRINE DEPOSITS</p> <p>SILT WITH SAND (ML); very dense, moist, blue gray; low plasticity; fine to medium sand; 0.1- to 0.2-inch-thick fine sand (SP) partings.</p>	1
2	178			2									
3	177			3									
4	176			4									
5	175			5									
6	174			6									
7	173			7									
8	172			8									
9	171			9									
10	170			10									
11	169			11									
12	168			12									
13	167	Bottom of exploration at 12.5 ft. bgs. Note: No test pit caving observed.									13		
14	166											14	

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-03

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \\ASP-BAL-01\PROJECTS\GINT\PROJECTS\AS240561_JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7255, -122.6295 (est)

Exploration Number

ATP-04

Contractor
High Meadows
Excavating, LLC

Equipment

Hitachi Zaxis 85B

Sampling Method

Grab

Ground Surface Elev. (NAVD88)

165' (est)

Operator

Dave Monsaas

Exploration Method(s)

Trackhoe

Work Start/Completion Dates

1/2/2025

Top of Casing Elev. (NAVD88)

NA

Depth to Water (Below GS)

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	164	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1							DCPT =3,8,9		TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.	1
2	163											HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SANDY SILT WITH GRAVEL (ML); medium dense, moist, light brown; low plasticity; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 4 inches in diameter; iron-oxide staining.	2
3	162												3
4	161												4
5	160												5
6	159												6
7	158												7
8	157												8
9	156												9
10	155				S2								
11	154									Bottom of exploration at 10 ft. bgs. Note: No test pit caving observed.	11		
12	153										12		
13	152										13		
14	151										14		

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log
ATP-04

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \ASP-BAL-01\PROJECTS\GINT\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7233, -122.6286 (est)

Exploration Number

ATP-05

Contractor
High Meadows
Excavating, LLC

Equipment

Hitachi Zaxis 85B

Sampling Method

Grab

Ground Surface Elev. (NAVD88)

160' (est)

Operator

Dave Monsaas

Exploration Method(s)

Trackhoe

Work Start/Completion Dates

1/2/2025

Top of Casing Elev. (NAVD88)

NA

Depth to Water (Below GS)

2' (Seep)

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)	
				0	10	20	30	40						50
1	159	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket. 1/2/2025	S1							DCPT =8,16,22	TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter. 4-inch-diameter roots at 1.5 feet bgs.	1		
2	158											VASHON RECESSONAL OUTWASH SAND WITH SILT AND GRAVEL (SP-SM); medium dense, moist, light brown; fine to coarse sand; fine to coarse, subangular to subrounded, faceted gravel; subangular to subrounded cobbles up to 5 inches in diameter; iron-oxide staining. Groundwater seep at 2 feet bgs.	2	
3	157										3			
4	156										4			
5	155										5			
6	154										6			
7	153										7			
8	152										8			
9	151				S2								WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); very dense, moist, gray brown; low plasticity; fine to medim sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.	9
10	150											10		
11	149											11		
12	148												GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); very dense, moist, blue gray; low plasticity; fine to medim sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.	12
13	147											13		
14	146												Bottom of exploration at 13 ft. bgs. Note: No test pit caving observed.	14

Legend

Grab sample

Plastic Limit — Liquid Limit

Water Level (Seepage)

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-05

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \ASP-BAI-01\PROJECTS\GINT\PROJECTS\AS240561_JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location

Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7232, -122.6269 (est)

Exploration Number

ATP-06

Contractor
High Meadows
Excavating, LLC

Equipment

Hitachi Zaxis 85B

Sampling Method

Grab

Ground Surface Elev. (NAVD88)

180' (est)

Operator

Dave Monsaas

Exploration Method(s)

Trackhoe

Work Start/Completion Dates

1/2/2025

Top of Casing Elev. (NAVD88)

NA

Depth to Water (Below GS)

2' (Seep)

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	179	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket. 1/2/2025	S1							DCPT =8,13,11	TOPSOIL SANDY SILT WITH GRAVEL (ML); loose, moist, dark brown; non-plastic; fine to coarse sand fine to coarse, subangular to subrounded gravel; roots up to 3 inches in diameter. Groundwater seep at 2 feet bgs. WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); medium dense, very moist, light brown; low plasticity; fine to coarse sand; fine to coarse, subangular to subrounded gravel; iron-oxide staining. GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); very dense, moist, blue gray; low plasticity; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings.	1	
2	178			2									
3	177			3									
4	176			4									
5	175			5									
6	174			6									
7	173			7									
8	172			8									
9	171			9									
10	170			10									
11	169			11									
12	168			12									
13	167			13									
14	166			14									

Legend

Grab sample

Plastic Limit — Liquid Limit

Water Level (Seepage)

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-06

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \\ASP-BAL-01\PROJECTS\GINT\WPROJ\AS240561_JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7239, -122.6280 (est)
Ground Surface Elev. (NAVD88)
195' (est)

Exploration Number

ATP-07

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Dave Monsaas

Trackhoe

1/2/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	194	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1							DCPT = 13.9, 19	TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.	1	
2	193											HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); medium dense, very moist, light brown; low plasticity; fine to medium sand 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.	2
3	192												3
4	191												4
5	190												5
6	189												6
7	188												7
8	187												8
9	186												9
10	185												10
11	184				S2								
12	183									Bottom of exploration at 11.5 ft. bgs. Note: No test pit caving observed.	12		
13	182										13		
14	181										14		

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-07

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location

Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7256, -122.6267 (est)

Exploration Number

ATP-08

Contractor
High Meadows
Excavating, LLC

Equipment

Hitachi Zaxis 85B

Sampling Method

Grab

Ground Surface Elev. (NAVD88)

335' (est)

Operator

Dave Monsaas

Exploration Method(s)

Trackhoe

Work Start/Completion Dates

1/3/2025

Top of Casing Elev. (NAVD88)

NA

Depth to Water (Below GS)

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	334	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket. DCPT blow counts elevated due to presence of cobbles.	S1							DCPT =8,16,30 PS,MC FC=4.7%	TOPSOIL	1	
				SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.									
2	333			VASHON RECESSIONAL OUTWASH	2								
				GRAVEL WITH SAND AND COBBLES (GP); medium dense, moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 5 inches in diameter.									
3	332				3								
4	331			Becomes dense.	4								
5	330				5								
6	329				6								
7	328				7								
8	327				8								
9	326			Becomes with subangular to subrounded cobbles up to 8 inches in diameter.	9								
10	325				10								
11	324		11										
12	323	Bottom of exploration at 12 ft. bgs.	12										
13	322	Note: No test pit caving observed.	13										
14	321		14										

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log
ATP-08

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \\ASP-BAL-01\PROJECTS\GINT\W\PROJECTS\AS240561_JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7258, -122.6276 (est)
Ground Surface Elev. (NAVD88)
260' (est)

Exploration Number

ATP-09

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Dave Monsaas

Trackhoe

1/3/2025

NA

7' (Seep)

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	259	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket. 1/3/2025 Bottom of exploration at 10 feet bgs due to cave-in.	S1									<p>TOPSOIL</p> <p>SILTY SAND WITH GRAVEL AND COBBLES (SM); loose, moist, dark brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 4 inches in diameter; roots up to 2 inches in diameter.</p>	1
2	258									T-probe = 6"		<p>VASHON RECESSONAL OUTWASH</p> <p>SILTY SAND WITH GRAVEL AND COBBLES (SM); medium dense, moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 4 inches in diameter; iron-oxide staining.</p>	2
3	257											SILTY SAND (SM); medium dense, wet, light brown; fine to medium sand; iron-oxide staining.	3
4	256									T-probe = 4" PS, MC FC=39.2%			4
5	255												5
6	254												6
7	253												7
8	252												8
9	251												9
10	250												10
11	249									Bottom of exploration at 10 ft. bgs. Note: Test pit caved in from sidewalls between 9 and 10 feet bgs.	11		
12	248										12		
13	247										13		
14	246										14		

NEW STANDARD EXPLORATION LOG TEMPLATE \ASP-BAL-01\PROJECTS\GINT\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025

Legend

Grab sample

Plastic Limit ——— Liquid Limit

Water Level (Seepage)

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-09

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
 Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
 47.7256, -122.6284 (est)
 Ground Surface Elev. (NAVD88)
 240' (est)

Exploration Number

ATP-10

Contractor
 High Meadows
 Excavating, LLC

Equipment
 Hitachi Zaxis 85B

Sampling Method
 Grab

Operator
 Dave Monsaas

Exploration Method(s)
 Trackhoe

Work Start/Completion Dates
 1/3/2025

Top of Casing Elev. (NAVD88)
 NA

Depth to Water (Below GS)
 No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)	
				0	10	20	30	40						50
1	239	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1							T-probe = 3"	<p>TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.</p> <p>HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); loose to medium dense, moist, light brown; low plasticity; fine to medium sand; few small roots and organics; mottled iron-oxide staining.</p> <p>2-foot-diameter granodiorite boulder at 3 feet bgs.</p> <p>WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, light brown; low plasticity; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.</p> <p>GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); very dense, moist, light brown; low plasticity; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.</p> <p>Bottom of exploration at 12.5 ft. bgs. Note: No test pit caving observed.</p>	1		
2	238											2		
3	237											3		
4	236											4		
5	235											5		
6	234											6		
7	233											7		
8	232											8		
9	231											9		
10	230				S2							25.6	FC=85%	10
11	229											11		
12	228				S3								12	
13	227											13		
14	226											14		

NEW STANDARD EXPLORATION LOG TEMPLATE (\\ASP-BAL-01\PROJECTS\GINT\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025

Legend

Grab sample

Plastic Limit — Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
 Approved by: AJD 1/13/2025

Exploration Log ATP-10



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7247, -122.6286 (est)
Ground Surface Elev. (NAVD88)
210' (est)

Exploration Number

ATP-11

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Operator
Dave Monsaas

Exploration Method(s)
Trackhoe

Work Start/Completion Dates
1/3/2025

Top of Casing Elev. (NAVD88)
NA

Depth to Water (Below GS)
No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	209	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1							T-probe = 6"		TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.	1
2	208			VASHON RECESSONAL OUTWASH SANDY SILT WITH GRAVEL (ML); loose, very moist, mottled light brown; non-plastic; fine to coarse sand; fine to coarse, subangular to subrounded gravel; few organics and roots up to 1 inch in diameter; iron-oxide staining.	2								
3	207			1-foot-diameter granodiorite boulder at 3 feet bgs.	3								
4	206			WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, gray brown; non-plastic; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.	4								
5	205			5									
6	204			6									
7	203			7									
8	202			8									
9	201			GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, blue gray; non-plastic; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings.	9								
10	200			10									
11	199			11									
12	198			12									
13	197			13									
14	196			Bottom of exploration at 13 ft. bgs. Note: No test pit caving observed.	14								

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log
ATP-11

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7252, -122.6276 (est)
Ground Surface Elev. (NAVD88)
290' (est)

Exploration Number

ATP-12

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Dave Monsaas

Trackhoe

1/3/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)	
				0	10	20	30	40						50
1	289	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1									TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; fine to medium sand; roots up to 1 inch in diameter.	1	
2	288											VASHON RECESSONAL OUTWASH SILTY SAND WITH GRAVEL AND COBBLES (SM); medium dense, moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 3 inches in diameter.	2	
3	287									T-probe = 6"			3	
4	286									T-probe = 3"			4	
5	285											Becomes with subangular to subrounded cobbles up to 6 inches in diameter.	5	
6	284											SAND WITH SILT, GRAVEL, AND COBBLES (SP-SM); dense, moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 8 inches in diameter.	6	
7	283												7	
8	282				S2									8
9	281													9
10	280												GRAVEL WITH SILT, SAND, AND COBBLES (GP-GM); dense, moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 8 inches in diameter.	10
11	279													11
12	278													12
13	277												Bottom of exploration at 13 ft. bgs.	13
14	276												Note: No test pit caving observed.	14

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-12

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \ASP-BAI-01\PROJECTS\GINT\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7249, -122.6273 (est)

Exploration Number

ATP-13

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Ground Surface Elev. (NAVD88)
265' (est)

Operator
Dave Monsaas

Exploration Method(s)
Trackhoe

Work Start/Completion Dates
1/3/2025

Top of Casing Elev. (NAVD88)
NA

Depth to Water (Below GS)
No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	264	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket.	S1									TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; non-plastic; fine to medium sand; roots up to 1 inch in diameter.	1
2	263												HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); medium dense, moist, light brown; low plasticity; fine to medium sand; few woody debris and small roots; iron-oxide staining.
3	262									T-probe =3"		WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, light brown; low plasticity; fine to medium sand; 0.1-to 0.2-inch-thick fine sand (SP) partings with iron-oxide staining.	
4	261									T-probe =3"			Bottom of exploration at 12 ft. bgs. Note: No test pit caving observed.
5	260												
6	259												
7	258												
8	257												
9	256												
10	255												
11	254												
12	253												
13	252										13		
14	251											14	

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log
ATP-13

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \\ASP-BAL-01\PROJECTS\GINT\WPROJ\PROJECTS\AS240561_JOHNSON PROPERTY POULSBO.GPJ February 10, 2025



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7244, -122.6267 (est)
Ground Surface Elev. (NAVD88)
260' (est)

Exploration Number

ATP-14

Contractor
High Meadows
Excavating, LLC

Equipment
Hitachi Zaxis 85B

Sampling Method
Grab

Operator
Dave Monsaas

Exploration Method(s)
Trackhoe

Work Start/Completion Dates
1/3/2025

Top of Casing Elev. (NAVD88)
NA

Depth to Water (Below GS)
2' (Seep)

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)		
				0	10	20	30	40						50	
1	259	Backfilled with excavated material in one-foot-thick lifts and tamped with the excavator bucket. 1/3/2025	S1							DCPT =7,14,19	TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; fine to medium sand; roots up to 1 inch in diameter.	1			
2	258											VASHON RECESSONAL OUTWASH SILTY SAND WITH GRAVEL AND COBBLES (SM); medium dense, moist, brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 6 inches in diameter; iron-oxide staining.	2		
3	257												3		
4	256												4		
5	255												5		
6	254												6		
7	253				S2									SAND WITH SILT, GRAVEL, AND COBBLES (SP-SM); dense, very moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; subangular to subrounded cobbles up to 5 inches in diameter.	7
8	252												8		
9	251												9		
10	250												10		
11	249				S3										11
12	248												12		
13	247							13							
14	246							14							

Legend

Grab sample

Plastic Limit — Liquid Limit

Water Level (Seepage)

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 1/13/2025

Exploration Log ATP-14

Sheet 1 of 1

NEW STANDARD EXPLORATION LOG TEMPLATE \\ASP-BAL-01\PROJECTS\GINT\PROJECTS\AS240561 JOHNSON PROPERTY POULSBO.GPJ February 10, 2025

APPENDIX B

Geotechnical Laboratory Testing Results

B. Geotechnical Laboratory Testing Results

Geotechnical laboratory tests were conducted on selected soil samples collected during the field exploration program. The tests performed, and the procedures followed are outlined below. The laboratory tests were conducted in general accordance with appropriate ASTM International (ASTM) test methods and were conducted by Hayre McElroy & Associates, LLC.

B.1. Moisture Content Determination, MC

The five samples submitted for particle-size analyses and the five samples submitted for fines content determination were analyzed for water content by the ASTM D 2216 test method. This test method allows for the laboratory determination of the moisture (water) content of a soil sample by measuring and recording the mass of a sample before and then after drying. Test results are illustrated graphically on the logs in Appendix A.

B.2. Particle-Size Analyses, PF

Two select soil samples were submitted for particle-size with #200 sieve analysis in general accordance with ASTM D-2216, D-2419, D-4318, and D-5821 methods. This test method allows for the laboratory determination of the percent of the size fractions (by weight) of coarse-grained soil and the percent of fines in a soil sample, as well as the grain size diameter percentages of the material. The result of the test is presented in this appendix as curves depicting the percent finer by weight versus particle size.

B.3. Fines Content Determination, FC

The fines content was determined on three selected soil samples in general accordance with ASTM D1140. The results of the tests are shown in the table below, on the exploration logs, and tabulated in this appendix.

Moisture Content ASTM D-2216

HMA Project Number: 08-175
 Project Name: Johnson Property
 Description: Soil
 Lab Number: 8883

Received Date: 01/15/25
 Start Date: 01/15/25
 Finish Date: 01/16/25
 Technician: HL

Lab #	Tare ID	Boring	Sample #	Depth (ft)	Weight of Moist Soil + Tare (g)	Weight of Dry Soil + Tare (g)	Tare Weight (g)	Weight of Water (g)	Moisture Content (%)
8883-A	PDX-01	ATP-01	S-2	2'	698.54	520.61	12.56	177.93	35.0
8883-B	NY-01	ATP-03	S-2	12'	593.03	469.51	12.58	123.52	27.0
8883-C	SEA-01	ATP-10	S-2	10'	587.00	470.01	12.56	116.99	25.6
8883-D	SF-01	ATP-08	S1	4'	1785.45	1707.42	12.59	78.03	4.6
8883-E	ATL-01	ATP-09	S1	4'	958.82	739.57	12.43	219.25	30.2
Oven No.	Oven In-Calibration	Calibration Due		Balance	In Calibration	Calibration Due			
B23ERS-0026	8/9/2024	August 2025		545249	8/9/2025	August 2025			

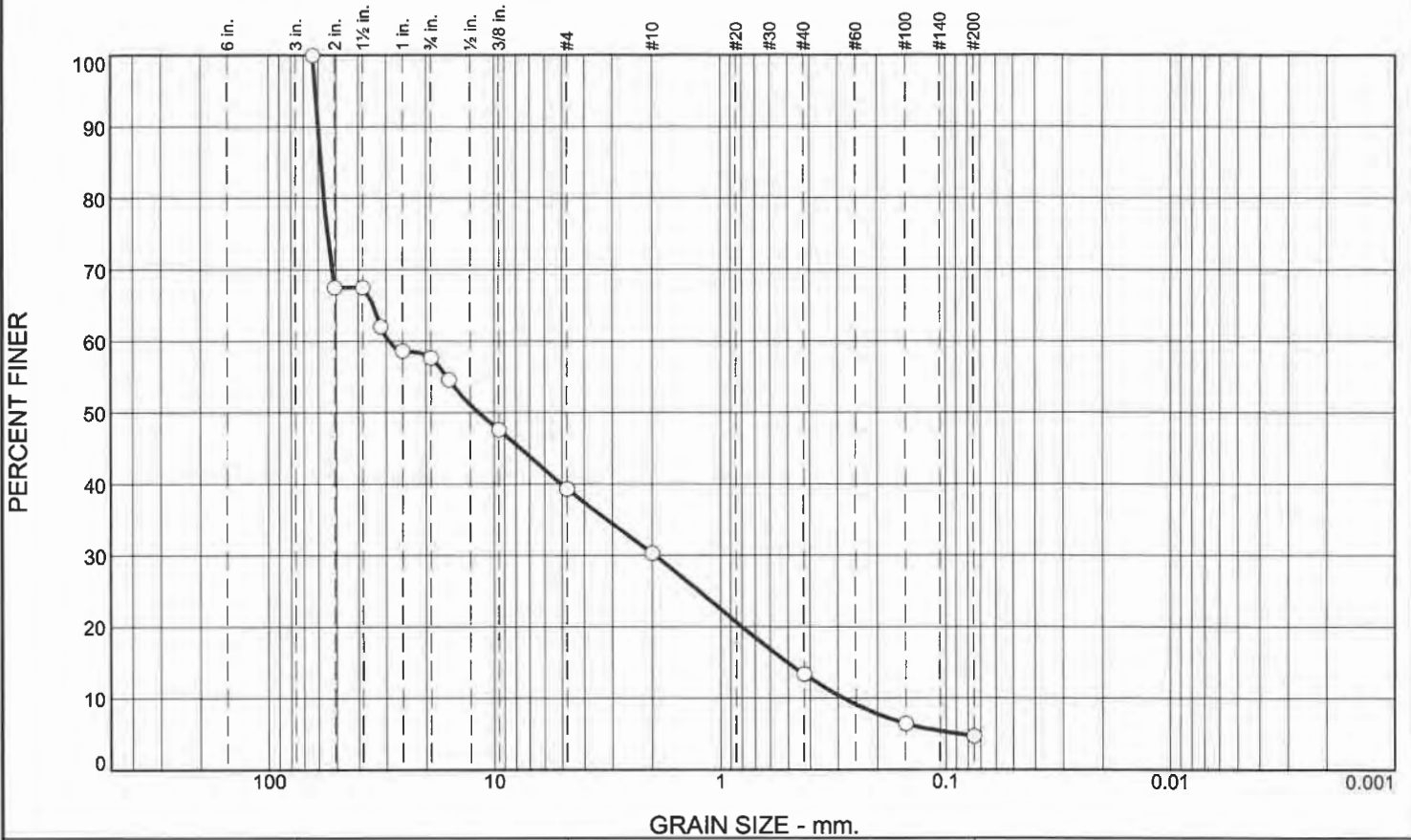
Fines Content ASTM C117

Project Number: 08-175
 Project Name: Johnson Property
 Sample ID: Soil
 Spec: FC
 HMA LAB NO: 8883

Technician: HL
 Received: 01/15/25
 Start Date: 01/16/25
 Finish Date: 01/17/25

Lab Number	Boring	Sample	Depth (ft)	Tare #	Tare Weight (g)	Tare+Dry Weight Before Wash (g)	Tare+Dry Weight After Wash (g)	% Retained	% PASSING
8883-A	ATP-01	S-2	2'	PDX-01	12.56	520.61	139.42	24.97	75.03
8883-B	ATP-03	S-2	12'	NY-01	12.58	469.51	72.05	13.02	86.98
8883-C	ATP-10	S-2	10'	SEA-01	12.56	470.01	82.64	15.32	84.68
Oven No.	Oven In-Calibration	Calibration Due		Balance	In Calibration		Calibration Due		
B23ERS-0026	8/9/2024	August 2025		545249	8/9/2025		August 2025		

Particle Size Distribution Report



% +3"	% Gravel		% Sand			% Fines	
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	42.3	18.4	9.0	16.9	8.7	4.7	

SIEVE SIZE	PERCENT FINER	SPEC.* PERCENT	PASS? (X=NO)
2 1/2"	100.0		
2"	67.5		
1 1/2"	67.5		
1 1/4"	62.0		
1"	58.7		
3/4"	57.7		
5/8"	54.6		
3/8"	47.6		
#4	39.3		
#10	30.3		
#40	13.4		
#100	6.5		
#200	4.7		

Soil Description

Poorly graded GRAVEL with sand

Atterberg Limits

PL= LL= PI=

Coefficients

D₉₀= 60.0814 D₈₅= 58.3581 D₆₀= 29.3048
 D₅₀= 11.6632 D₃₀= 1.9453 D₁₅= 0.5019
 D₁₀= 0.2821 C_u= 103.90 C_c= 0.46

Classification

USCS= GP AASHTO=

Remarks

MC - 4.6%

* (no specification provided)

Source of Sample: ATP-08 Depth: 4 ft.
 Sample Number: S1

Date: 01/17/2025

Hayre McElroy & Associates, LLC
 Redmond, WA

Client: Aspect Consulting
 Project: Johnson Property
 Project #AS240561
 Project No: Lab #8883

Figure

Tested By: HL

Checked By: JM

GRAIN SIZE DISTRIBUTION TEST DATA

1/17/2025

Client: Aspect Consulting

Project: Johnson Property

Project #AS240561

Project Number: Lab #8883

Location: ATP-08

Depth: 4 ft.

Sample Number: S1

Material Description: Poorly graded GRAVEL with sand

Date: 01/17/2025

USCS Classification: GP

Testing Remarks: MC - 4.6%

Tested by: HL

Checked by: JM

Sieve Test Data

Post #200 Wash Test Weights (grams): Dry Sample and Tare = 1621.20
 Tare Wt. = 12.59
 Minus #200 from wash = 5.1%

Dry Sample and Tare (grams)	Tare (grams)	Cumulative Pan Tare Weight (grams)	Sieve Opening Size	Cumulative Weight Retained (grams)	Percent Finer
1707.47	12.59	0.00	2 1/2"	0.00	100.0
			2"	550.40	67.5
			1 1/2"	550.40	67.5
			1 1/4"	643.50	62.0
			1"	700.80	58.7
			3/4"	717.60	57.7
			5/8"	769.70	54.6
			3/8"	888.10	47.6
			#4	1028.60	39.3
			#10	1181.40	30.3
			#40	1467.80	13.4
			#100	1585.40	6.5
			#200	1615.10	4.7

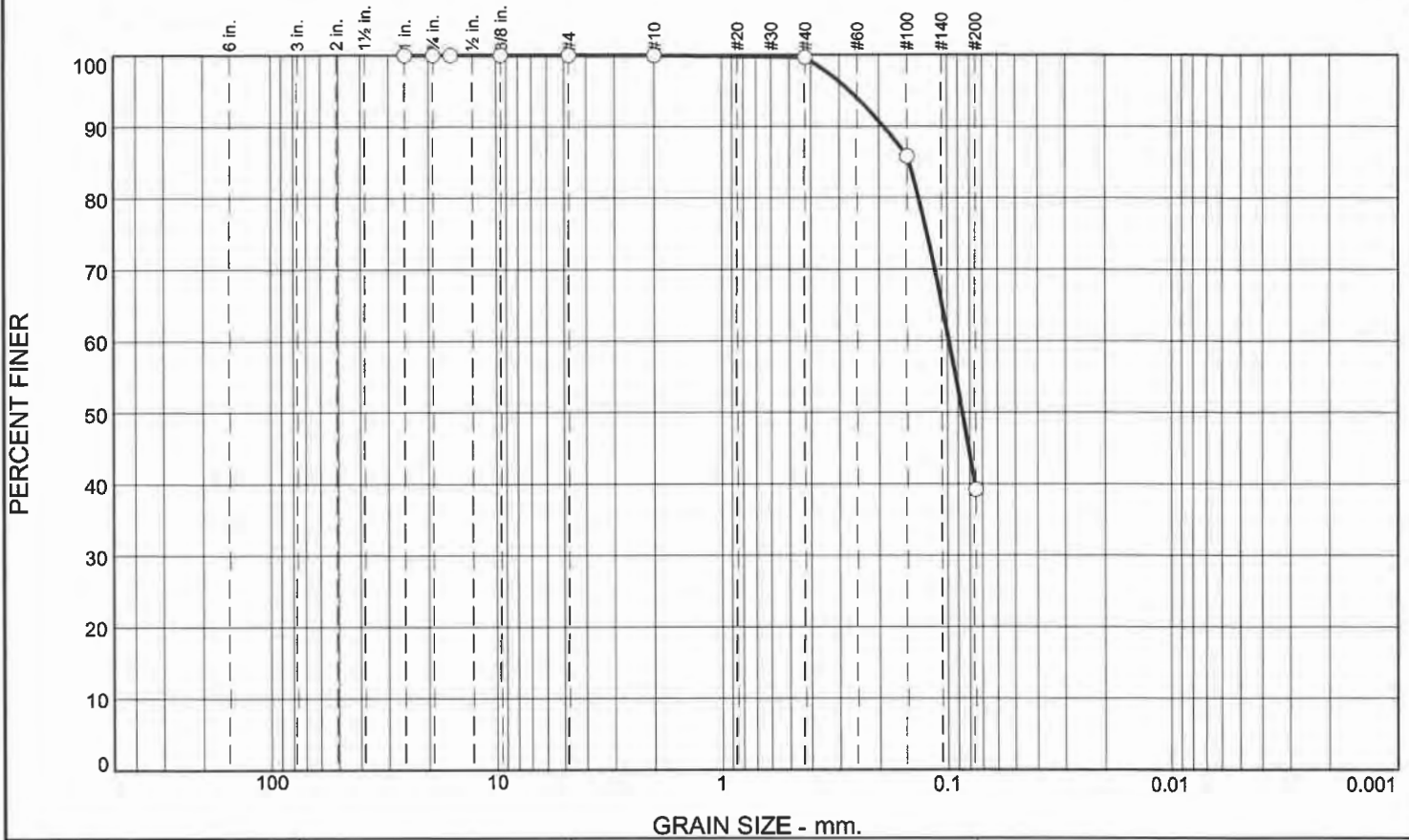
Fractional Components

Cobbles	Gravel			Sand				Fines		
	Coarse	Fine	Total	Coarse	Medium	Fine	Total	Silt	Clay	Total
0.0	42.3	18.4	60.7	9.0	16.9	8.7	34.6			4.7

D ₅	D ₁₀	D ₁₅	D ₂₀	D ₃₀	D ₄₀	D ₅₀	D ₆₀	D ₈₀	D ₈₅	D ₉₀	D ₉₅
0.0875	0.2821	0.5019	0.8015	1.9453	5.0463	11.6632	29.3048	56.5651	58.3581	60.0814	61.7833

Fineness Modulus	C _u	C _c
5.98	103.90	0.46

Particle Size Distribution Report



% +3"	% Gravel		% Sand			% Fines	
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0.0	0.0	0.0	0.0	0.3	60.5	39.2	

SIEVE SIZE	PERCENT FINER	SPEC.* PERCENT	PASS? (X=NO)
1"	100.0		
3/4"	100.0		
5/8"	100.0		
3/8"	100.0		
#4	100.0		
#10	100.0		
#40	99.7		
#100	85.9		
#200	39.2		

(no specification provided)

Soil Description

Silty SAND

Atterberg Limits

PL= LL= PI=

Coefficients

D₉₀= 0.1905 D₈₅= 0.1472 D₆₀= 0.0984

D₅₀= 0.0862 D₃₀= D₁₅=

D₁₀= C_u= C_c=

Classification

USCS= SM AASHTO=

Remarks

MC - 30.2%

Source of Sample: ATP-09
Sample Number: S1

Depth: 4 ft.

Date: 01/17/2025

Hayre McElroy & Associates, LLC

Redmond, WA

Client: Aspect Consulting
Project: Johnson Property
Project #AS240561
Project No: Lab #8883

Figure

Tested By: HL

Checked By: JM

GRAIN SIZE DISTRIBUTION TEST DATA

1/17/2025

Client: Aspect Consulting
Project: Johnson Property
 Project #AS240561
Project Number: Lab #8883
Location: ATP-09

Depth: 4 ft.

Sample Number: S1

Material Description: Silty SAND

Date: 01/17/2025

USCS Classification: SM

Testing Remarks: MC - 30.2%

Tested by: HL

Checked by: JM

Sieve Test Data

Post #200 Wash Test Weights (grams): Dry Sample and Tare = 635.31
 Tare Wt. = 12.43
 Minus #200 from wash = 14.3%

Dry Sample and Tare (grams)	Tare (grams)	Cumulative Pan Tare Weight (grams)	Sieve Opening Size	Cumulative Weight Retained (grams)	Percent Finer
739.57	12.43	0.00	1"	0.00	100.0
			3/4"	0.00	100.0
			5/8"	0.00	100.0
			3/8"	0.00	100.0
			#4	0.00	100.0
			#10	0.30	100.0
			#40	2.40	99.7
			#100	102.80	85.9
			#200	442.00	39.2

Fractional Components

Cobbles	Gravel			Sand				Fines		
	Coarse	Fine	Total	Coarse	Medium	Fine	Total	Silt	Clay	Total
0.0	0.0	0.0	0.0	0.0	0.3	60.5	60.8			39.2

D ₅	D ₁₀	D ₁₅	D ₂₀	D ₃₀	D ₄₀	D ₅₀	D ₆₀	D ₈₀	D ₈₅	D ₉₀	D ₉₅
					0.0758	0.0862	0.0984	0.1336	0.1472	0.1905	0.2700

Fineness Modulus
0.18

APPENDIX C

Report Limitations and Guidelines for Use

REPORT LIMITATIONS AND GUIDELINES FOR USE

Geoscience is Not Exact

The geoscience practices (geotechnical engineering, geology, and environmental science) are far less exact than other engineering and natural science disciplines. It is important to recognize this limitation in evaluating the content of the report. If you are unclear how these "Report Limitations and Guidelines for Use" apply to your project or property, you should contact Aspect Consulting (Aspect).

This Report and Project-Specific Factors

Aspect's services are designed to meet the specific needs of our clients. Aspect has performed the services in general accordance with our agreement (the Agreement) with the Client (defined under the Limitations section of this project's work product). This report has been prepared for the exclusive use of the Client. This report should not be applied for any purpose or project except the purpose described in the Agreement.

Aspect considered many unique, project-specific factors when establishing the Scope of Work for this project and report. You should not rely on this report if it was:

- Not prepared for you;
- Not prepared for the specific purpose identified in the Agreement;
- Not prepared for the specific subject property assessed; or
- Completed before important changes occurred concerning the subject property, project, or governmental regulatory actions.

If changes are made to the project or subject property after the date of this report, Aspect should be retained to assess the impact of the changes with respect to the conclusions contained in the report.

Reliance Conditions for Third Parties

This report was prepared for the exclusive use of the Client. No other party may rely on the product of our services unless we agree in advance to such reliance in writing. This is to provide our firm with reasonable protection against liability claims by third parties with whom there would otherwise be no contractual limitations. Within the limitations of scope, schedule, and budget, our services have been executed in accordance with our Agreement with the Client and recognized geoscience practices in the same locality and involving similar conditions at the time this report was prepared.

Property Conditions Change Over Time

This report is based on conditions that existed at the time the study was performed. The findings and conclusions of this report may be affected by the passage of time, by events such as a change in property use or occupancy, or by natural events, such as floods,

earthquakes, slope instability, or groundwater fluctuations. If any of the described events may have occurred following the issuance of the report, you should contact Aspect so that we may evaluate whether changed conditions affect the continued reliability or applicability of our conclusions and recommendations.

Geotechnical, Geologic, and Environmental Reports Are Not Interchangeable

The equipment, techniques, and personnel used to perform a geotechnical or geologic study differ significantly from those used to perform an environmental study and vice versa. For that reason, a geotechnical engineering or geologic report does not usually address any environmental findings, conclusions, or recommendations (e.g., about the likelihood of encountering underground storage tanks or regulated contaminants). Similarly, environmental reports are not used to address geotechnical or geologic concerns regarding the subject property.

We appreciate the opportunity to perform these services. If you have any questions please contact the Aspect Project Manager for this project.



June 16, 2025

Montebanc Management, LLC
Attn: Chip McBroom and Paul DeVenzio
400 NW Gilman Blvd., #2781
Issaquah, Washington 98027

Re: Geotechnical Engineering Report - Addendum

Johnson Residential Development
Kitsap County Parcel Numbers: 242601-3-018-2001, 242601-3-005-2006, and 242601-3-019-2000
Poulsbo, Washington
Project No. AS240561-03

Dear Mr. McBroom and Mr. DeVenzio:

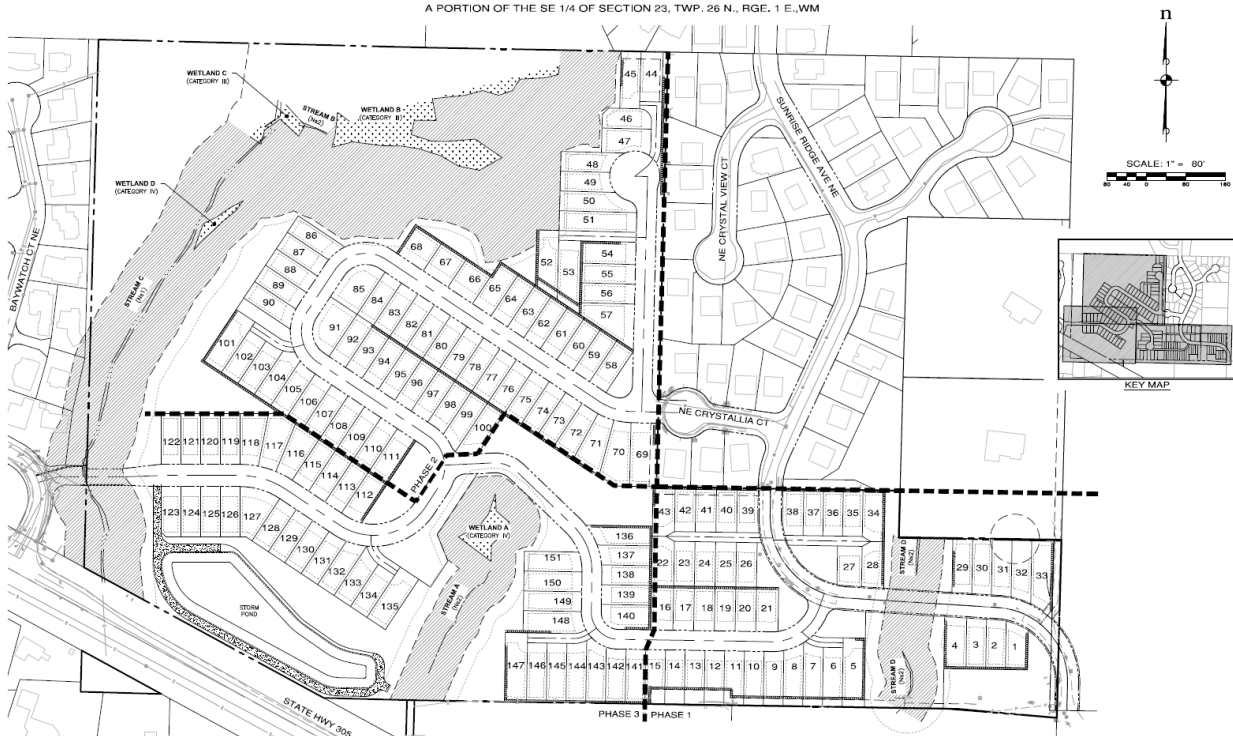
Aspect Consulting, a Geosyntec company (Aspect), prepared a Geotechnical Engineering Report dated February 14, 2025 (Aspect, 2025), documenting our geologic hazard assessment and geotechnical engineering evaluation for the proposed residential development (Project) on three parcels north of State Route 305 in Poulsbo, Washington, known as Kitsap County (County) parcel numbers 232601-4-001-2009, 242601-3-003-2008, and 252601-2-047-2007 (collectively the Site).

We understand you are now contracted to purchase three additional County parcels: 242601-3-018-2001, 242601-3-005-2006, and 242601-3-019-2000, which collectively cover about 8 acres. These parcels are referred to as the Owl Ridge Parcels. Our additional scope of work included a geologic reconnaissance, the advancement of additional test pits to understand the subsurface soil and groundwater conditions, laboratory testing, and the associated analysis and this addendum.

Project Understanding

Current project plans for the Owl Ridge Parcels include about 26 residential parcels, a connector roadway from Sunrise Ridge Avenue NE from the northern property line near the northwest corner that will extend through the properties to the southern property line near the southeast corner, and associated utilities and infrastructure (Graphic 1; ESM, 2025).



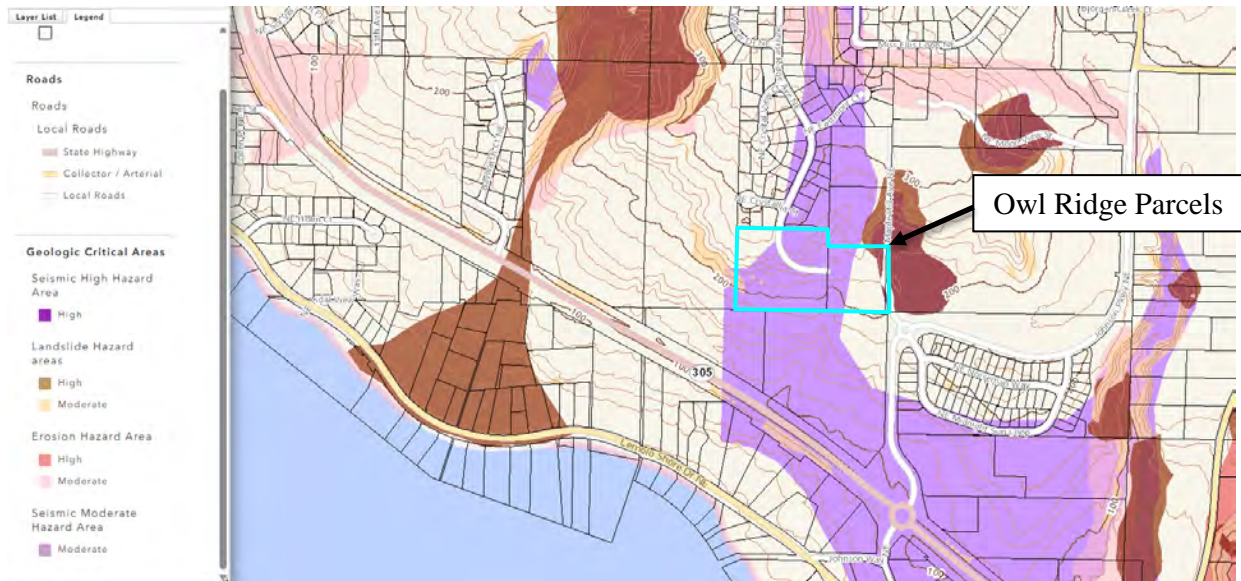


Graphic 1. Current Project Plans (ESM, 2025)

The County’s geologic hazard map designates four hazards on the Owl Ridge Parcels (Graphic 2 below):

- A high landslide hazard, defined as steeper than 30 percent slopes, is present along the east side of the parcels.
- A limited area of moderate landslide hazard, defined as slopes between 15 to 30 percent is along the west property line, extending onto the previously evaluated property.
- A moderate seismic hazard covers a large area through the middle and east side of the parcels.

The City’s standard buffer requirement is 25 feet from the top, toe, and all edges of geologically hazardous areas and areas of geologic concern, unless otherwise specified. In our experience, a geotechnical report will be required by the City for the Project.



Graphic 2. County Geologic Hazards Map (County, 2025)

Existing Conditions

The Owl Ridge Parcels consists of three undeveloped parcels. The west parcel (242601-3-018-2001) is approximately 5 acres and measures about 440 feet north to south and 490 feet east to west, with Sunrise Ridge Avenue NE to the north. The central parcel (242601-3-005-2006) is approximately 2.5 acres and measures approximately 310 feet north to south and 345 feet east to west. The eastern parcel (242601-3-019-2000) is about 0.12 acres and measures approximately 140 feet north to south and 15 feet east-to-west (County, 2025).

The central parcel is developed with a one-story, 577-square-foot residence built in 1935 with a gravel access driveway from the south, near the central area of the parcel (Photograph 1). A stormwater pond is located in the southeast corner of the central parcel (Photograph 2).

An asphalt paved roadway (Sunrise Ridge Avenue NE) cuts through the parcels and other gravel and dirt roadways cross throughout the parcels. A gravel roadway along the southern boundary provides access to a residential property to the west while another roadway provides access along the eastern boundary to the north, Maple Hill Avenue NE.

Topography

The ground surface of the Owl Ridge Parcels slopes down to the south with about 90 feet of elevation loss and an average slope of about 27 percent (15 degrees).

Drainage

Water was observed in the stormwater pond. Outside the pond, no water seepage, springs, flowing water, evidence of past standing or flowing water, hydrophilic vegetation, or saturated soils were observed.



Photograph 1. Existing Residence on central parcel, view to the northwest, on April 17, 2025.



Photograph 2. Stormwater pond in southeast corner of central parcel, view to the east, on April 17, 2025.

Vegetation

Vegetation in the areas of more recent development (i.e., the roadways, stormwater pond, and residence), consists largely of alders, maples, scotch broom, grasses, and woody shrubs. Other areas contain more mature evergreens up to 40 inches diameter at breast height, and forest undergrowth of sword ferns and woody underbrush.

Subsurface Conditions

The geologic map (Haugerud and Troost, 2011) indicates the center of the Owl Ridge Parcels is underlain by Vashon Esperance Sand Member (Qve) with Vashon till (Qvt) to both the east and west. Landslide deposits (Qls) are mapped along the eastern property line and are described as a diamict of sand, gravel, silt, and soil transported in deep-seated landslides.

The Esperance Sand Member was an advance outwash material deposited in broad low areas and fluvial channels in front of the advancing 3,000-foot-tall Cordilleran Glacier icesheet at the end of the Vashon Stade of the Fraser Glaciation (about 13,000 to 16,000 years ago) and is generally described as a mostly quartzofeldspathic fine to medium sand, locally pebbly or with small amounts of gravel or silt with a dense/hard configuration. Vashon till was deposited directly under the glacier and is described as a diamict of dense to very dense silt, sand, gravel, cobbles, and boulders.

Although not mapped, human-placed fill would be expected due to the roadway and stormwater pond constructed on the parcels. Fill is human-placed materials that is often found in developed areas and can be highly variable.

Stratigraphy

On April 17, 2025, we oversaw the advancement of eight (8) test pits, designated ATP-15 through ATP-22, which terminated between 6 and 11 feet below ground surface (bgs). Detailed descriptions of the subsurface conditions and soil characteristics are provided in the exploration logs in Appendix A. The locations of the test pits are shown on Figure 2.

Below surficial topsoil, we encountered Vashon recessional outwash (Qgo) in test pit ATP-17 in the northwest corner of the Owl Ridge Parcels. Recessional outwash is a fluvial deposit laid down during the retreat of the Vashon-age glacier. The geologic map shows this unit about 2,300 feet northwest, in a lower lying area (Polenz et al, 2013). We did encounter this unit on the western adjacent parcel somewhat nearby to this location.

Two of the test pits, APT-18 and ATP-21, encountered Vashon till, in agreement with the geologic map. The remaining five test pits, ATP-15, ATP-16, ATP-19, ATP-20, and ATP-22, encountered pre-Vashon glaciolacustrine deposits with varying degrees of weathering. A geologic map presenting inferred geologic contacts based on our subsurface investigation is presented as Figure 3. A summary table of the units encountered at the respective depths is presented in Table 1 following the descriptions.

Topsoil: Topsoil refers to a unit that contains a high percentage of organics. We encountered topsoil at the ground surface in all of the test pits, extending from 0.5 to 1.8 feet bgs. The topsoil consisted of loose¹, dark brown silt (ML)² with sand, abundant wood debris, and roots.

Vashon till: Underlying the topsoil, Vashon till was encountered in two of the explorations, ATP-18 and ATP-22, and both test pits were terminated in this unit. It consisted of very dense, gray, silty sand (ML) with subrounded to faceted gravels socketed into the diamict structure.

Pre-Vashon Fines: Glaciolacustrine Deposits: Underlying the topsoil, glaciolacustrine deposits were encountered in the remaining five test pits to the depths explored. We interpreted the glaciolacustrine deposits to be part of the pre-Vashon silt (Qpf), in agreement with geologic mapped material in the ravine in the northwest corner of the Owl Ridge Parcels. The deposit consisted of medium dense to dense, sand with silt (SM) and silt with sand (SM) with varied degrees of weathering.

The upper horizon of the deposit has been highly weathered, underlain by a slightly less weathered horizon, and lastly underlain by a relatively unweathered horizon. The amount of weathering decreases with depth while the density of the material increases. The highly-weathered glaciolacustrine deposits are loose, moist to very moist, brown silt with sand (ML) with iron-oxide staining and few root fragments. The weathered glaciolacustrine deposits are dense, moist, gray brown silt with sand (ML) with 0.1- to 0.2-inch-thick iron-oxide stained sand partings. The relatively unweathered glaciolacustrine deposits are very dense, blue gray silt with sand (ML) with 0.1- to 0.2-inch-thick sand partings.

¹ Relative density was assessed at various depth intervals in the explorations qualitatively with a 0.5-inch-diameter, pointed steel T-probe, and qualitatively with a dynamic cone penetrometer test (DCPT).

² Soils were classified per the Unified Soil Classification System (USCS) in general accordance with ASTM International (ASTM) D2488, *Standard Practice for Description and Identification of Soils* (ASTM, 2022).

Table 1. Geologic Units Encountered

Exploration Number	Depth of Topsoil (feet bgs)	Depth of Vashon Recessional Outwash (feet bgs)	Depth of Vashon Till (feet bgs)	Depth of Highly-Weathered Glaciolacustrine (feet bgs)	Depth of Weathered Glaciolacustrine (feet bgs)	Depth of Glaciolacustrine Deposits (feet bgs)	Total Depth (feet bgs)
ATP-15	0-1	NE	NE	1-4	4-7	7-11	11
ATP-16	0-0.5	NE	NE	0.5-2	2-5	5-9.5	9.5
ATP-17	0-0.5	0.5-9.5	NE	NE	NE	NE	9.5
ATP-18	0-1	1-3	3-5	NE	NE	NE	5
ATP-19	0-0.5	NE	NE	0.5-2	2-3.5	3.5-9	9
ATP-20	0-0.5	NE	NE	0.5-2	2-3.8	3.8-8	8
ATP-21	0-1	NE	1-6	NE	NE	NE	6
ATP-22	0-1.8	NE	NE	1.8-3	3-8	8-8.5	8.5

Notes:

1. NE – not encountered

Groundwater

We encountered groundwater seepage from the sidewalls about 2 to 3 feet bgs in two test pits, ATP-15 and ATP-22. We interpreted the observed seepage to be perched groundwater and not representative of a regional groundwater table. A perched groundwater condition occurs when surface water percolates into the shallow subsurface and collects on relatively impermeable materials. In this case, the topsoil and highly-weathered glaciolacustrine units are considered low permeability units, while the glaciolacustrine deposits are essentially impermeable. Sand partings in the upper highly-weathered and weathered glaciolacustrine deposits allow water to move through the upper units and perch on top of the glaciolacustrine deposits.

Laboratory Testing Results

Geotechnical laboratory tests were conducted on six selected samples to characterize engineering and index properties. Four grain-size distributions and two fines content (particles passing the No. 200 sieve) analyses were completed, and the natural moisture contents of these soil samples were also determined and are presented on the test pit logs. The test methodology and results of all the laboratory testing are presented in Appendix B along with a summary table including the geologic unit classification.

Table 2. Summary of Geotechnical Laboratory Test Results

Exploration Number	Sample Depth (feet bgs)	Percent Gravel	Percent Sand	Percent Fines	Moisture Content (percent)	USCS ²	Geologic Unit
ATP-16	2	1	97	8	12.6	SP-SM	Highly Weathered Glaciolacustrine
ATP-16	5	NT ¹	NT ¹	66	21.5	ML	Weathered Glaciolacustrine Deposits
ATP-17	5	48	45	7	3.8	GP-GM	Vashon Recessional Outwash
ATP-18	4	14	56	30	7.9	SM	Vashon Till
ATP-19	3	NT ¹	NT ¹	89	29.6	ML	Weathered Glaciolacustrine
ATP-21	5	13	28	59	41.1	ML	Vashon Till

Notes:

1. NT – Not tested
2. USCS – Unified Soils Classification System

Landslide Hazards

The results of our review of publicly available resources are as follows:

- The Owl Ridge Parcels is mapped as “Stable,” and described as slopes that generally rise less than 15 percent in grade and are underlain by stable material (Ecology, 1979).
- Analysis using LiDAR maps did not identify this slope as a landslide (McKenna, et al., 2008).
- The geomorphic map indicates a landslide (ls) along the eastern boundary of the Owl Ridge Parcels, meaning there is evidence of a deep-seated landslide as indicated by uphill scarps, bulbous toes, and a position in hillslope hollows (Haugerud, 2009).
- The geologic map is in agreement with the geomorphic map in that a deep-seated rotational landslide is located along the eastern boundary of the Owl Ridge Parcels (Polenz et al, 2013).
- Aspect reviewed the newest publicly available LiDAR data for the Owl Ridge Parcels and surrounding area (DNR, 2019), which shows bowl-shaped topography and hummocky

terrain along the eastern boundary, indicating a possible landslide. None of these features were observed on the Owl Ridge Parcels themselves.

- We reviewed coastal aerial photographs (Ecology, 2025) and aerial photographs (Google, 2025 and NETR, 2025) of the Owl Ridge Parcels area from 1951 through 2024 and did not observe any loss of vegetation that would suggest recent slope movement.

The results of this data review indicate that the Owl Ridge Parcels are not underlain by landslide deposits, but that there may be landslide deposits on the adjoining eastern property. Due to the topography of the area, this landslide is unlikely to put the Project at risk of a landslide.

Conclusions and Recommendations

From our geotechnical investigation, we conclude that the Owl Ridge Parcels is suitable for the proposed residential development, provided the recommendations contained herein are incorporated into the Project design and construction.

Geologically Hazardous Area Considerations

Three geologic hazards are mapped on and within the area of influence of the Owl Ridge Parcels including: high landslide hazard, moderate landslide hazards, and a moderate seismic hazard (Graphic 1). The seismic hazard shape matches the mapped extents of Esperance Sand Member on the geologic map. None of the materials encountered are liquefiable, thus soil liquefaction is not a seismic hazard or design consideration.

The moderate landslide hazard area along the western boundary was fully evaluated during our previous work and we concluded that the area was stable and no setback from the area was needed.

The high landslide hazard along the eastern boundary matches the shape of the deep-seated rotational landslide noted on the geologic and geomorphic maps. Our test pits closest to that boundary did not encounter landslide deposits. It is our opinion that this landslide is currently dormant; therefore, we do NOT recommend a minimum setback from the area; however, this area should be closely monitored during construction by us to confirm no landslide deposits are encountered.

Additional Project Design and Construction Monitoring

All of our previous design and construction recommendations presented in our previous Geotechnical Engineering Report apply to the Owl Ridge Parcels and should be brought to the attention of designers and contractors and incorporated into the Project plans and specifications.

If significant cuts and fills are planned for the Owl Ridge Parcels, we recommend Aspect/Geosyntec be involved during construction, starting with our participation in a pre-construction meeting with you and your contractor. The integrity of the Project and the overall Site and Owl Ridge Parcels stability depends on proper site preparation and construction procedures. In addition, engineering decisions may have to be made in the field in the event that variations in subsurface conditions become apparent.

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Montebanc Management, LLC
June 16, 2025

Project No. AS240561-03

Washington State Department of Natural Resources (DNR), 2018, Washington Lidar Portal, Olympics South Opsw 2019 DTM hillshade, Kitsap County Opsw 2018 DTM hillshade, and Puget Lowlands 2005 DTM hillshade, lidarportal.dnr.wa.gov, accessed January 23, 2025.

Limitations

Work for this project was performed for Montebanc Management, LLC (Client), and this report was prepared consistent with recognized standards of professionals in the same locality and involving similar conditions, at the time the work was performed. No other warranty, expressed or implied, is made by Aspect Consulting (Aspect).

Recommendations presented herein are based on our interpretation of site conditions, geotechnical engineering calculations, and judgment in accordance with our mutually agreed-upon scope of work. Our recommendations are unique and specific to the project, site, and Client. Application of this report for any purpose other than the project should be done only after consultation with Aspect.

Variations may exist between the soil and groundwater conditions reported and those actually underlying the site. The nature and extent of such soil variations may change over time and may not be evident before construction begins. If any soil conditions are encountered at the site that are different from those described in this report, Aspect should be notified immediately to review the applicability of our recommendations.

Risks are inherent with any site involving slopes and no recommendations, geologic analysis, or engineering design can assure slope stability. Our observations, findings, and opinions are a means to identify and reduce the inherent risks to the Client.

It is the Client's responsibility to see that all parties to this project, including the designer, contractor, subcontractors, and agents, are made aware of this report in its entirety. At the time of this report, design plans and construction methods have not been finalized, and the recommendations presented herein are based on preliminary project information. If project developments result in changes from the preliminary project information, Aspect should be contacted to determine if our recommendations contained in this report should be revised and/or expanded upon.

The scope of work does not include services related to construction safety precautions. Site safety is typically the responsibility of the contractor, and our recommendations are not intended to direct the contractor's site safety methods, techniques, sequences, or procedures. The scope of our work also does not include the assessment of environmental characteristics, particularly those involving potentially hazardous substances in soil or groundwater.

All reports prepared by Aspect for the Client apply only to the services described in the Agreement(s) with the Client. Any use or reuse by any party other than the Client is at the sole risk of that party, and without liability to Aspect. Aspect's original files/reports shall govern in the event of any dispute regarding the content of electronic documents furnished to others.

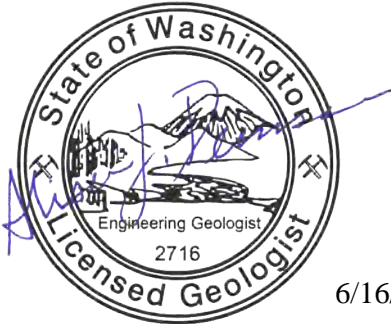
Please refer to Appendix C titled "Report Limitations and Guidelines for Use" for additional information governing the use of this report.

We appreciate the opportunity to perform these services. If you have any questions please call Alison J. Dennison, LEG, Senior Engineering Geologist at 206-780-7717.

We appreciate the opportunity to perform these services.

Sincerely,

Aspect consulting



6/16/2025

Alison J. Dennison

Alison J. Dennison, LEG
Senior Engineering Geologist
Alison.Dennison@aspectconsulting.com



6/16/2025

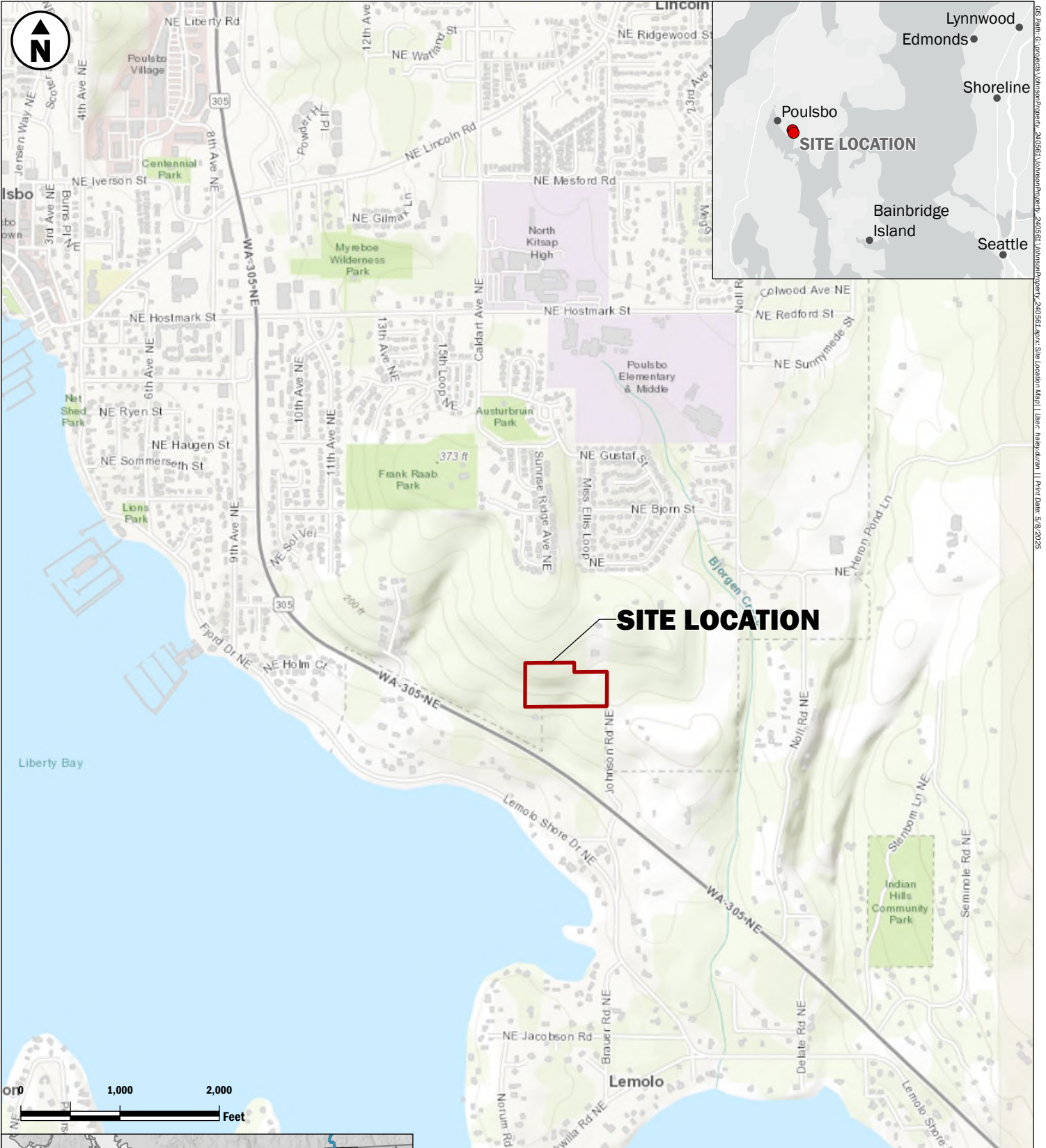
Erik O. Andersen, PE
Senior Principal Geotechnical Engineer
Erik.Andersen@aspectconsulting.com

Attachments:

- Figure 1 – Vicinity Map
- Figure 2 – Site Exploration Plan
- Figure 3 – Inferred Geologic Map
- Appendix A – Exploration Logs
- Appendix B – Geotechnical Laboratory Test Results
- Appendix C – Report Limitations and Guidelines for Use

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FIGURES

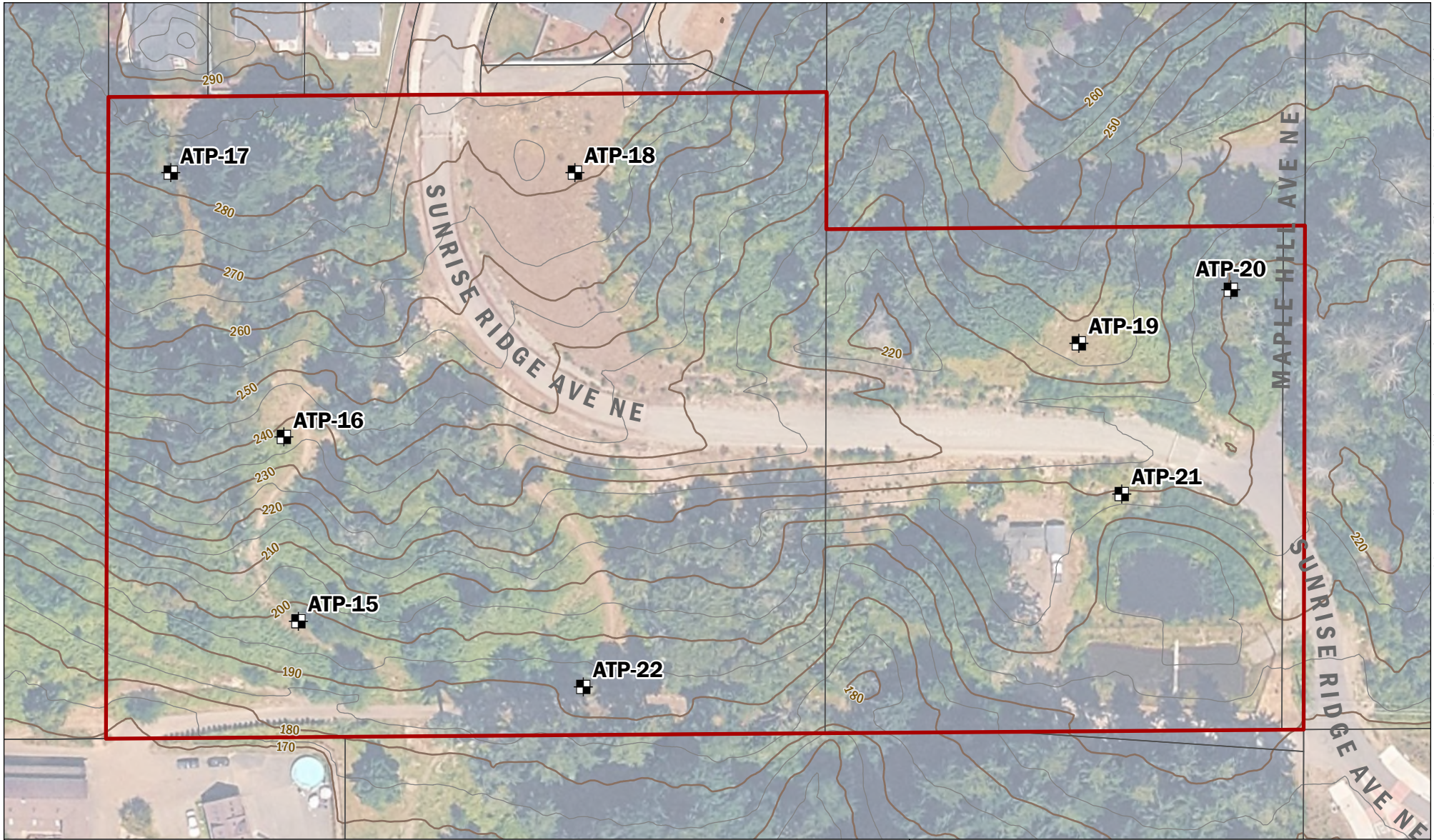







Vicinity Map
 Geotechnical Engineering Report
 Addendum Johnson Residential Development
 Kitsap County Parcel Numbers: 242601-3-018-2001,
 242601-3-005-2006, and 242601-3-019-2000
 Poulsbo, Washington

	MAY-2025	BY: AJD / HMD	FIGURE NO. 1
	PROJECT NO. AS240561	REVISED BY: - / -	

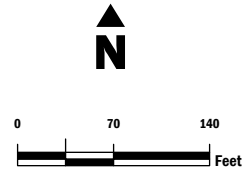
Data source credits: None | Basemap Service Layer Credits: County of Kitsap, King County, WA State Parks GIS, Esri, TomTom, Garmin, SafeGraph, FAO, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USFWS, County of Kitsap, Bureau of Land Management, Esri Canada, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA, Airbus, USGS, NASA, CGIAR, NCEAS, NLS, OS, NMA, Geodatasystems, GSA, GSI and the GIS User Community, Esri, HERE, Garmin, USGS, EPA, NPS

GIS Path: C:\projects\Johnson\Property_240561\Johnson\Property_240561.gpx Site Location Map11 User: haley.dunham 11 April Date: 5/8/2025




-  Aspect Test Pit
-  Site Boundary
-  Kitsap County Parcels
-  Topo Contours 5ft
-  Topo Contours 10ft

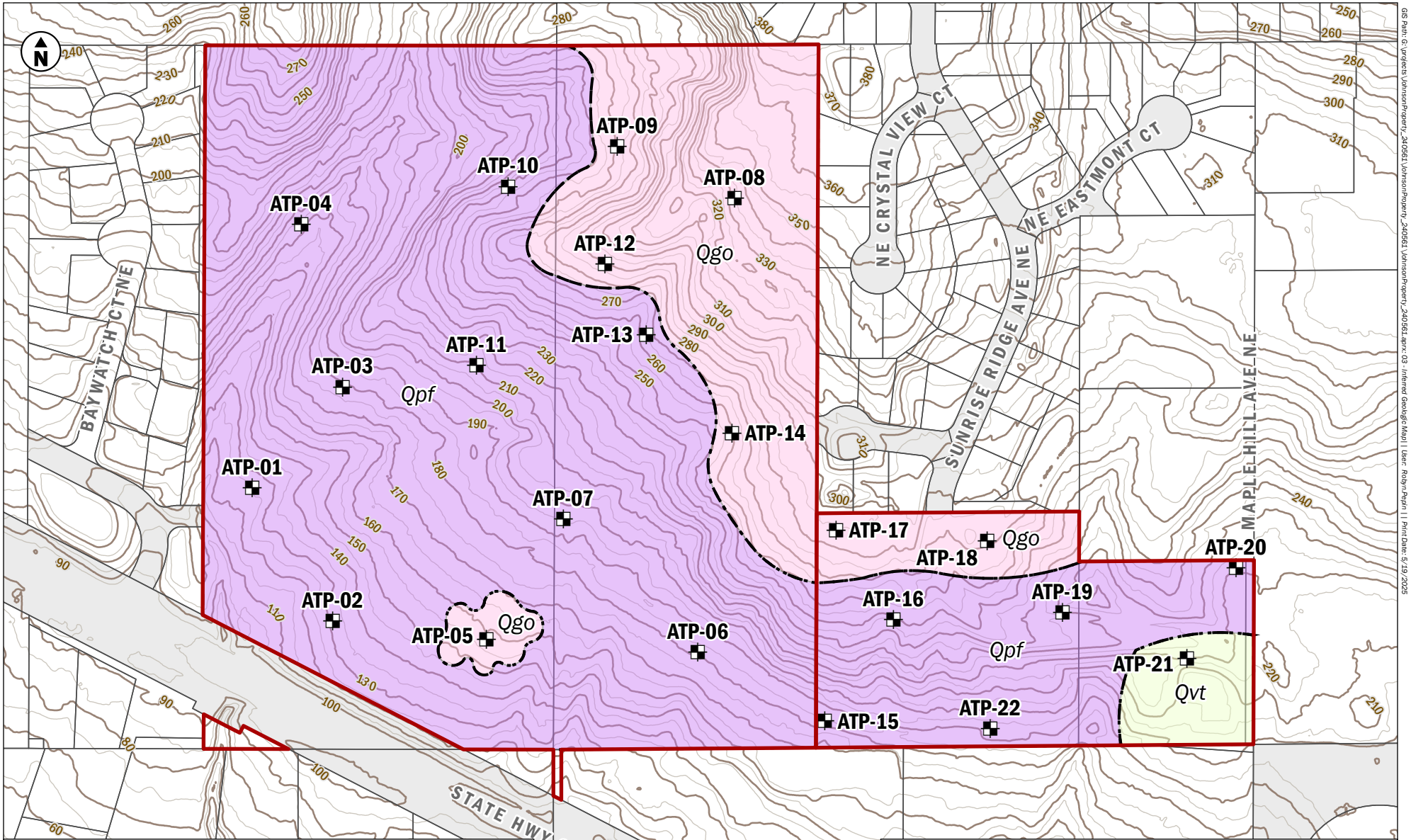
Note:
Topography Contours generated from Washington DNR LIDAR Imagery (2018)



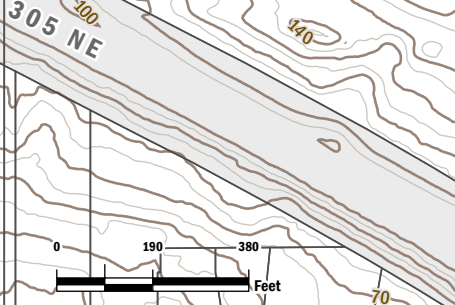
Site Exploration Plan

Geotechnical Engineering Report
 Addendum Johnson Residential Development
 Kitsap County Parcel Numbers: 242601-3-018-2001,
 242601-3-005-2006, and 242601-3-019-2000
 Poulsbo, Washington

	MAY-2025	BY: AJD / HMD	FIGURE NO. 2
	PROJECT NO. AS240561	REVISED BY: - - - / - - -	



- Aspect Test Pit
- Site Boundary
- Kitsap County Parcels
- Topo Contours 5ft
- Topo Contours 10ft
- Inferred Geologic Contact
- Vashon Recessional Outwash (Qgo)
- Glaciolacustrine Deposits, part of the Pre-Vashon Fines Unit (Qpf)
- Vashon Till (Qvt)



Inferred Geologic Map

Geotechnical Engineering Report
Johnson Residential Development
State Route 305
Poulsbo, Washington



MAY-2025
PROJECT NO.
AS240561-02

BY:
AJD / HMD
REVISED BY:
AJD / RAP

FIGURE NO.
3

Data source credits: None || Basemap Service Layer Credits: NA

S:\Projects\240561\JohnsonResidential\240561-02\240561-02-03-Inferrd Geologic Map | User: Fishy Paper | Print Date: 5/19/2025

APPENDIX A

Subsurface Exploration Logs

A. Subsurface Explorations

On April 17, 2025, Aspect observed the excavation of eight test pits, ATP-15 through ATP-22. The test pits were excavated by an excavation company provided by you. Test pits were excavated using a Kubota KX040-U tracked excavator. An Aspect representative, Chelsea Bush, LG, was present throughout the field exploration program to determine the locations of the explorations, observe the explorations, assist in sampling, and to prepare descriptive logs of each exploration. Samples were obtained from select soil units to aid in the determination of engineering properties of the subsurface materials and laboratory testing. The locations of explorations are shown on Figure 2 and were collected with a Global Positioning System (GPS).

Detailed descriptions of the subsurface conditions encountered in our explorations, as well as the depths where characteristics of the soils changed, are indicated on the logs presented herein. The depths indicated on the log where conditions changed may represent gradational variations between soil types. Soils were described per the Unified Soils Classification System (USCS) in general accordance with the ASTM International Standard Practice for Description and Identification of Soils (ASTM D2488; ASTM, 2022). The depths on the logs where conditions changed may represent gradational variations between soil types and actual transitions may be more gradual. The subsurface conditions depicted are only for the specific date and locations reported, and therefore, are not necessarily representative of other locations and times. A key to the symbols and terms used on the logs is provided in the Exploration Log Key.

The relative density/consistency of the soils was evaluated qualitatively with a 0.5-inch-diameter steel T-probe and observation of digging difficulty. Relative density was quantitatively assessed with Dynamic Cone Penetrometer Testing (DCPT) at various depth intervals within the test pits. The test pits were backfilled with the excavated soils.

The DCPT method involves a 15-pound steel mass falling 20 inches to strike an anvil, which drives a 1.5-inch-diameter, 45-degree cone into the soil. The number of blows required to drive the cone 1.75 inches is considered one data point. The DCPT data has been calibrated with Standard Penetration Test (SPT, ASTM Method D1586) results to provide a more refined estimate of soil relative density and consistency.

The test pits were backfilled with the excavated soils and tamped into place to reduce the amount of settlement.

Coarse-Grained Soils - More than 50% ¹ Retained on No. 200 Sieve	Gravels - More than 50% ¹ of Coarse Fraction Retained on No. 4 Sieve	≤5% Fines	GW	Well-graded GRAVEL Well-graded GRAVEL WITH SAND
		≥15% Fines	GP	Poorly-graded GRAVEL Poorly-graded GRAVEL WITH SAND
	Sands - 50% ¹ or More of Coarse Fraction Passes No. 4 Sieve	≤5% Fines	GM	SILTY GRAVEL SILTY GRAVEL WITH SAND
		≥15% Fines	GC	CLAYEY GRAVEL CLAYEY GRAVEL WITH SAND
Fine-Grained Soils - 50% ¹ or More Passes No. 200 Sieve	Sands - 50% ¹ or More of Coarse Fraction Passes No. 4 Sieve	≤5% Fines	SW	Well-graded SAND Well-graded SAND WITH GRAVEL
		≥15% Fines	SP	Poorly-graded SAND Poorly-graded SAND WITH GRAVEL
	Silt and Clays Liquid Limit Less than 50%	≤5% Fines	SM	SILTY SAND SILTY SAND WITH GRAVEL
		≥15% Fines	SC	CLAYEY SAND CLAYEY SAND WITH GRAVEL
Highly Organic Soils	Silt and Clays Liquid Limit 50% or More	ML	SILT SANDY or GRAVELLY SILT SILT WITH SAND SILT WITH GRAVEL	
		CL	LEAN CLAY SANDY or GRAVELLY LEAN CLAY LEAN CLAY WITH SAND LEAN CLAY WITH GRAVEL	
	Silt and Clays Liquid Limit 50% or More	OL	ORGANIC SILT SANDY or GRAVELLY ORGANIC SILT ORGANIC SILT WITH SAND ORGANIC SILT WITH GRAVEL	
		MH	ELASTIC SILT SANDY or GRAVELLY ELASTIC SILT ELASTIC SILT WITH SAND ELASTIC SILT WITH GRAVEL	
Silt and Clays Liquid Limit 50% or More	CH	FAT CLAY SANDY or GRAVELLY FAT CLAY FAT CLAY WITH SAND FAT CLAY WITH GRAVEL		
	OH	ORGANIC CLAY SANDY or GRAVELLY ORGANIC CLAY ORGANIC CLAY WITH SAND ORGANIC CLAY WITH GRAVEL		
Highly Organic Soils		PT	PEAT and other mostly organic soils	

"WITH SILT" or "WITH CLAY" means 5 to 15% silt and clay, denoted by a "-" in the group name; e.g., SP-SM • "SILTY" or "CLAYEY" means >15% silt and clay • "WITH SAND" or "WITH GRAVEL" means 15 to 30% sand and gravel. • "SANDY" or "GRAVELLY" means >30% sand and gravel. • "Well-graded" means approximately equal amounts of fine to coarse grain sizes • "Poorly graded" means unequal amounts of grain sizes • Group names separated by "/" means soil contains layers of the two soil types; e.g., SM/ML.

Soils were described and identified in the field in general accordance with the methods described in ASTM D2488. Where indicated in the log, soils were classified using ASTM D2487 or other laboratory tests as appropriate. Refer to the report accompanying these exploration logs for details.

1. Estimated or measured percentage by dry weight
2. (SPT) Standard Penetration Test (ASTM D1586)
3. Determined by SPT, DCPT (ASTM STP399) or other field methods. See report text for details.

MC	=	Natural Moisture Content	GEOTECHNICAL LAB TESTS
PS	=	Particle Size Distribution	
FC	=	Fines Content (% < 0.075 mm)	
GH	=	Hydrometer Test	
AL	=	Atterberg Limits	
C	=	Consolidation Test	
Str	=	Strength Test	
OC	=	Organic Content (% Loss by Ignition)	
Comp	=	Proctor Test	
K	=	Hydraulic Conductivity Test	
SG	=	Specific Gravity Test	

Organic Chemicals			CHEMICAL LAB TESTS
BTEX	=	Benzene, Toluene, Ethylbenzene, Xylenes	
TPH-Dx	=	Diesel and Oil-Range Petroleum Hydrocarbons	
TPH-G	=	Gasoline-Range Petroleum Hydrocarbons	
VOCs	=	Volatile Organic Compounds	
SVOCs	=	Semi-Volatile Organic Compounds	
PAHs	=	Polycyclic Aromatic Hydrocarbon Compounds	
PCBs	=	Polychlorinated Biphenyls	
Metals			
RCRA8	=	As, Ba, Cd, Cr, Pb, Hg, Se, Ag, (d = dissolved, t = total)	
MTCA5	=	As, Cd, Cr, Hg, Pb (d = dissolved, t = total)	
PP-13	=	Ag, As, Be, Cd, Cr, Cu, Hg, Ni, Pb, Sb, Se, Tl, Zn (d=dissolved, t=total)	

PID	=	Photoionization Detector	FIELD TESTS
Sheen	=	Oil Sheen Test	
SPT ²	=	Standard Penetration Test	
NSPT	=	Non-Standard Penetration Test	
DCPT	=	Dynamic Cone Penetration Test	

Descriptive Term	Size Range and Sieve Number	COMPONENT DEFINITIONS
Boulders	= Larger than 12 inches	
Cobbles	= 3 inches to 12 inches	
Coarse Gravel	= 3 inches to 3/4 inches	
Fine Gravel	= 3/4 inches to No. 4 (4.75 mm)	
Coarse Sand	= No. 4 (4.75 mm) to No. 10 (2.00 mm)	
Medium Sand	= No. 10 (2.00 mm) to No. 40 (0.425 mm)	
Fine Sand	= No. 40 (0.425 mm) to No. 200 (0.075 mm)	
Silt and Clay	= Smaller than No. 200 (0.075 mm)	

% by Weight	Modifier	% by Weight	Modifier	ESTIMATED¹ PERCENTAGE
<1	=	Subtrace	15 to 25 = Little	
1 to <5	=	Trace	30 to 45 = Some	
5 to 10	=	Few	>50 = Mostly	

Dry	=	Absence of moisture, dusty, dry to the touch	MOISTURE CONTENT
Slightly Moist	=	Perceptible moisture	
Moist	=	Damp but no visible water	
Very Moist	=	Water visible but not free draining	
Wet	=	Visible free water, usually from below water table	

Non-Cohesive or Coarse-Grained Soils		RELATIVE DENSITY
Density³	SPT² Blows/Foot	
Very Loose	= 0 to 4	≥ 2'
Loose	= 5 to 10	1' to 2'
Medium Dense	= 11 to 30	3" to 1'
Dense	= 31 to 50	1" to 3"
Very Dense	= > 50	< 1"

Cohesive or Fine-Grained Soils		CONSISTENCY
Consistency³	SPT² Blows/Foot	
Very Soft	= 0 to 1	Penetrated >1" easily by thumb. Extrudes between thumb & fingers.
Soft	= 2 to 4	Penetrated 1/4" to 1" easily by thumb. Easily molded.
Medium Stiff	= 5 to 8	Penetrated >1/4" with effort by thumb. Molded with strong pressure.
Stiff	= 9 to 15	Indented ~1/4" with effort by thumb.
Very Stiff	= 16 to 30	Indented easily by thumbnail.
Hard	= > 30	Indented with difficulty by thumbnail.

GEOLOGIC CONTACTS		
Observed and Distinct	Observed and Gradual	Inferred

	Exploration Log Key
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Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7230, -122.6255 (est)
Ground Surface Elev. (NAVD88)
195' (est)

Exploration Number

ATP-15

Contractor
Freedom Boring &
Excavating

Equipment
Kubota KX040-4

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

2.5' (Seep)

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	194	Exploration backfilled with excavated materials, tamped in place. 4/17/2025	S1									TOPSOIL SILT WITH SAND (ML); loose, moist, brown; small roots, some organics.	1
2	193			HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); medium dense, moist, light brown; fine to coarse sand; iron-oxide staining.	2								
3	192				3								
4	191			WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, gray.	4								
5	190				5								
6	189				6								
7	188				7								
8	187			UNWEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); very dense, moist, blue gray.	8								
9	186				9								
10	185				10								
11	184			Bottom of exploration at 11 ft. bgs. Note: Test pit excavated prior to arrival. No test pit caving observed.	11								
12	183		12										
13	182		13										
14	181		14										

Legend

Grab sample

Plastic Limit — Liquid Limit

Water Level (Seepage)

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 5/14/2025

Exploration Log ATP-15

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
 Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
 47.7233, -122.6255 (est)
 Ground Surface Elev. (NAVD88)
 238' (est)

Exploration Number

ATP-16

Contractor
 Freedom Boring &
 Excavating

Equipment
 Kubota KX040-4

Sampling Method
 Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)	
				0	10	20	30	40						50
1	237	Exploration backfilled with excavated materials, tamped in place.	S1							DCPT =8,10,12 PS,MC FC=8%	TOPSOIL SILT (ML); loose, moist, dark brown; abundant organics.	1		
2	236			12.6								VASHON RECESSONAL OUTWASH SAND WITH SILT (SP-SM); medium dense, moist, light brown; iron-oxide staining; few small roots.	2	
3	235											Becomes without roots.	3	
4	234										DCPT =10,8,14			4
5	233				S2						FC, MC FC=66%	WEATHERED GLACIOLACUSTRINE DEPOSITS SANDY SILT (ML); dense, moist, gray brown.	5	
6	232													6
7	231													7
8	230											UNWEATHERED GLACIOLACUSTRINE DEPOSITS SANDY SILT (ML); very dense, moist, blue gray.	8	
9	229													9
10	228											Bottom of exploration at 9.5 ft. bgs. Note: No test pit caving observed.		10
11	227													11
12	226													12
13	225													13
14	224													14

Legend

Grab sample

Plastic Limit — Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
 Approved by: AJD 5/14/2025

Exploration Log ATP-16

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7238, -122.6258 (est)
Ground Surface Elev. (NAVD88)
275' (est)

Exploration Number

ATP-17

Contractor
Freedom Boring &
Excavating

Equipment
Kubota KX040-4

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	274	Exploration backfilled with excavated materials, tamped in place.									TOPSOIL SILT (ML); loose, moist, dark brown; abundant organics.	1	
2	273										VASHON RECESSONAL OUTWASH SAND WITH SILT, GRAVEL, AND COBBLES (SP-SM); medium dense, moist, brown; fine to coarse sand; fine to coarse, subrounded gravel; up to 5-inch-diameter subrounded cobbles; iron-oxide staining; roots up to 2-inch-diameter.	2	
3	272										GRAVEL WITH SILT, SAND, COBBLES, AND BOULDERS (GP-GM); medium dense, moist, brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; up to 5-inch-diameter subangular cobbles.	3	
4	271												4
5	270											Becomes very moist, gray.	5
6	269												6
7	268											Becomes dense, moist; fine to coarse sand; fine to coarse, subangular to subrounded gravel; up to 8-inch-diameter subangular to subrounded cobbles. Boulder observed at 7 feet bgs.	7
8	267												8
9	266												9
10	265											Bottom of exploration at 9.5 ft. bgs. Note: No test pit caving observed.	10
11	264												11
12	263												12
13	262												13
14	261												14

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 5/14/2025

Exploration Log ATP-17

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7238, -122.6247 (est)
Ground Surface Elev. (NAVD88)
267' (est)

Exploration Number

ATP-18

Contractor
Freedom Boring & Excavating

Equipment
Kubota KX040-4

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	266	Exploration backfilled with excavated materials, tamped in place.	S1							DCPT =4,21,30 PS, MC FC=30%	<p>TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; abundant organics; small roots.</p> <p>VASHON TILL SAND WITH SILT, GRAVEL, AND COBBLES (SP-SM); medium dense, moist, brown; fine to coarse sand; fine to coarse, subrounded gravel; up to 5-inch-diameter subrounded cobbles; iron-oxide staining; roots up to 2-inch-diameter.</p> <p>SILTY SAND (SM); very dense, moist, gray; fine to coarse sand; fine to coarse, subangular to subrounded gravel; gravel socketed in matrix.</p>	1	
2	265											2	
3	264												3
4	263												4
5	262												5
6	261									6			
7	260									7			
8	259									8			
9	258									9			
10	257									10			
11	256									11			
12	255									12			
13	254									13			
14	253									14			

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 5/14/2025

Exploration Log ATP-18

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
47.7235, -122.6233 (est)
Ground Surface Elev. (NAVD88)
234' (est)

Exploration Number

ATP-19

Contractor
Freedom Boring & Excavating

Equipment
Kubota KX040-4

Sampling Method
Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	233	Exploration backfilled with excavated materials, tamped in place.	S1							DCPT =8,17,20 FC,MC FC=89%	TOPSOIL SILT (ML); loose, moist, dark brown; abundant organics.	1	
2	232			HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SANDY SILT WITH GRAVEL (ML); medium dense, very moist, gray brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; iron-oxide staining along fractures. Becomes very moist.	2								
3	231			29.6	3								
4	230			UNWEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, moist, gray brown; fine to medium sand.	4								
5	229			5									
6	228			6									
7	227			7									
8	226			8									
9	225			9									
10	224	Bottom of exploration at 9 ft. bgs. Note: No test pit caving observed.	10										
11	223	11											
12	222	12											
13	221	13											
14	220	14											

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 5/14/2025

Exploration Log ATP-19

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location

Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)

47.7237, -122.6227 (est)

Exploration Number

ATP-20

Contractor
Freedom Boring &
Excavating

Equipment

Kubota KX040-4

Sampling Method

Grab

Ground Surface Elev. (NAVD88)

267' (est)

Operator

Neil

Exploration Method(s)

Trackhoe

Work Start/Completion Dates

4/17/2025

Top of Casing Elev. (NAVD88)

NA

Depth to Water (Below GS)

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)	
				0	10	20	30	40						50
1	266	Exploration backfilled with excavated materials, tamped in place.									TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; abundant organics.	1		
2	265											HIGHLY WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); medium dense, very moist, brown; fine to medium sand; iron-oxide staining along fractures.	2	
3	264									DCPT =4,11,13			3	
4	263											WEATHERED GLACIOLACUSTRINE DEPOSITS SILT WITH SAND (ML); dense, very moist, gray; fine to medium sand; iron-oxide staining along fractures.		4
5	262													5
6	261													6
7	260													7
8	259										Bottom of exploration at 7.5 ft. bgs. Note: No test pit caving observed.		8	
9	258												9	
10	257												10	
11	256												11	
12	255												12	
13	254												13	
14	253												14	

Legend

Plastic Limit | Liquid Limit

No Water Encountered

Sample Type

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
Approved by: AJD 5/14/2025

Exploration Log ATP-20

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
 Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
 47.7232, -122.6232 (est)
 Ground Surface Elev. (NAVD88)
 222' (est)

Exploration Number

ATP-21

Contractor
 Freedom Boring &
 Excavating

Equipment
 Kubota KX040-4

Sampling Method
 Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)	
				0	10	20	30	40						50
1	221	Exploration backfilled with excavated materials, tamped in place.	S1							DCPT =7,13,9	TOPSOIL SILT WITH SAND (ML); loose, moist, dark brown; fine to medium sand; up to 2 inch diameter roots.	1		
2	220											VASHON TILL SILT WITH SAND (ML); medium dense, moist, brown; fine to coarse sand; trace fine to coarse, subrounded gravel; iron-oxide staining.	2	
3	219												Becomes without roots.	3
4	218												SILT WITH SAND (ML); dense, moist, gray; fine to coarse sand; trace fine to coarse, subrounded gravel; iron-oxide staining.	4
5	217											PS, MC FC=59%		SILTY SAND WITH GRAVEL AND COBBLES (SM); dense, moist, gray brown; fine to coarse sand; fine to coarse, subangular to rounded gravel; up to 6-inch-diameter, subangular to subrounded cobbles; gravel and cobbles socketed in matrix.
6	216													
7	215									Note: No test pit caving observed.	7			
8	214										8			
9	213										9			
10	212										10			
11	211										11			
12	210										12			
13	209										13			
14	208										14			

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
 Approved by: AJD 5/14/2025

Exploration Log
ATP-21

Sheet 1 of 1



Johnson Property - AS240561

Project Address & Site Specific Location
 Poulsbo, WA, See Figure 2.

Geotechnical Exploration Log

Coordinates (Lat, Lon WGS84)
 47.7228, -122.6242 (est)
 Ground Surface Elev. (NAVD88)
 190' (est)

Exploration Number

ATP-22

Contractor
 Freedom Boring &
 Excavating

Equipment
 Kubota KX040-4

Sampling Method
 Grab

Operator

Exploration Method(s)

Work Start/Completion Dates

Top of Casing Elev. (NAVD88)

Depth to Water (Below GS)

Neil

Trackhoe

4/17/2025

NA

No Water Encountered

Depth (feet)	Elev. (feet)	Exploration Notes and Completion Details	Sample Type/ID	Blows/foot					Blows/6'	Tests	Material Type	Description	Depth (ft)
				0	10	20	30	40					
1	189	Exploration backfilled with excavated materials, tamped in place.	S1							DCPT =8, 15, 9	TOPSOIL SILTY SAND WITH GRAVEL (SM); loose, moist, dark brown; fine to coarse sand; fine to coarse, subangular to subrounded gravel; organics; up to 1-inch-diameter roots.	1	
2	188											VASHON TILL SANDY SILT WITH GRAVEL (ML); loose, wet, gray brown; fine to coarse sand; trace fine to coarse, subrounded gravel; up to 5-inch-diameter cobbles; iron-oxide staining.	2
3	187												Becomes dense, moist, gray brown.
4	186											Becomes with 0.1- to 0.2-inch-thick SAND partings.	
5	185												Becomes very moist.
6	184											Bottom of exploration at 8.5 ft. bgs. Note: No test pit caving observed.	
7	183												
8	182												
9	181								9				
10	180									10			
11	179									11			
12	178									12			
13	177									13			
14	176									14			

Legend

Grab sample

Plastic Limit | Liquid Limit

No Water Encountered

Water Level

See Exploration Log Key for explanation of symbols

Logged by: CB
 Approved by: AJD 5/14/2025

Exploration Log
ATP-22

Sheet 1 of 1

APPENDIX B

Geotechnical Laboratory Testing Results

B. Geotechnical Laboratory Testing Results

Geotechnical laboratory tests were conducted on selected soil samples collected during the field exploration program. The tests performed, and the procedures followed, are outlined below. The laboratory tests were conducted in general accordance with appropriate ASTM International (ASTM) test methods and were conducted by AAR Testing and Inspection, Inc., an accredited laboratory in Redmond, Washington.

B.1. Moisture Content Determination, MC

All four samples submitted for particle-size analyses and the two samples submitted for fines content determination were analyzed for water content by the ASTM D 2216 test method. This test method allows for the laboratory determination of the moisture (water) content of a soil sample by measuring and recording the mass of a sample before and then after drying. Test results are illustrated graphically on the logs in Appendix A.

B.2. Particle-Size Analyses, PF

Two select soil samples were submitted for particle-size with #200 sieve analysis in general accordance with ASTM D-2216, D-2419, D-4318, and D-5821 methods. This test method allows for the laboratory determination of the percent of the size fractions (by weight) of coarse-grained soil and the percent of fines in a soil sample, as well as the grain size diameter percentages of the material. The result of the test is presented in this appendix as curves depicting the percent finer by weight versus particle size.

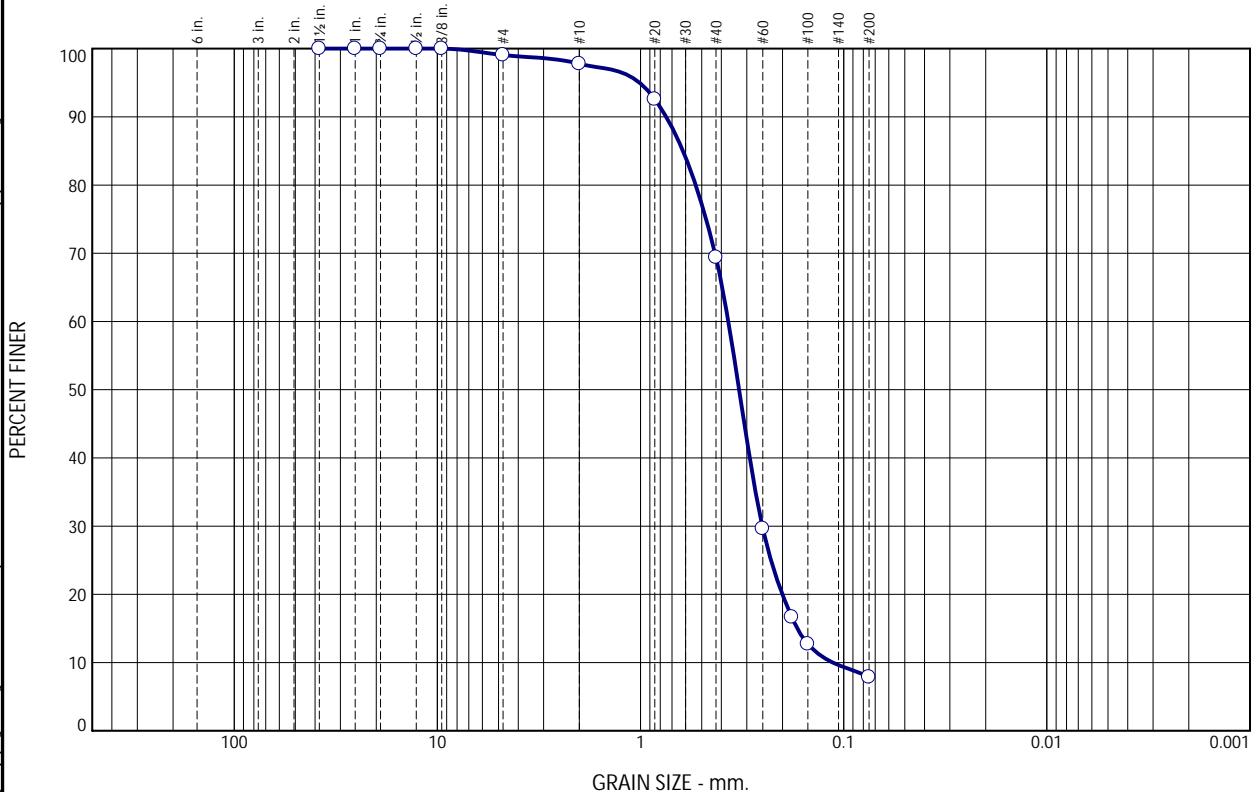
B.3. Fines Content Determination, FC

The fines content was determined on four selected soil samples in general accordance with ASTM D1140. The results of the tests are shown in the table below, on the exploration logs, and tabulated in this appendix.

These results are for the exclusive use of the client for whom they were obtained. They apply only to the samples tested and are not indicative of apparently identical samples.

Particle Size Distribution Report

ASTM C117 & C136



% +3"	% Gravel		% Sand			% Fines	
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0	0	1	1	29	61	8	

Test Results (ASTM C117 & C136)				
Sieve Size or Diam. (mm.)	Finer (%)	Spec. * (%)	Out of Spec. (%)	Pct. of Fines
1 1/2	100			
1	100			
3/4	100			
1/2	100			
3/8	100			
#4	99			
#10	98			
#20	93			
#40	69			
#60	30			
#80	17			
#100	13			
#200	7.8			

* (no specification provided)

Material Description

Poorly graded sand with silt

Atterberg Limits
 PL= LL= PI=

Coefficients
 D₉₀= 0.7473 D₈₅= 0.6181 D₆₀= 0.3696
 D₅₀= 0.3271 D₃₀= 0.2517 D₁₅= 0.1695
 D₁₀= 0.1132 C_u= 3.26 C_c= 1.51

Classification
 USCS= SP-SM AASHTO=

Test Remarks

As Received Moisture: 12.6%
F.M.=1.67

Source of Sample: ATP-16; S1
Sample Number: 27917

Depth: 2

Sample Date: 04/17/2025

AAR Testing and Inspection, Inc.	Client: Geosyntec Consultants, Inc. Project: Johnson Owl Ridge, AS240561 Project No: 25-287
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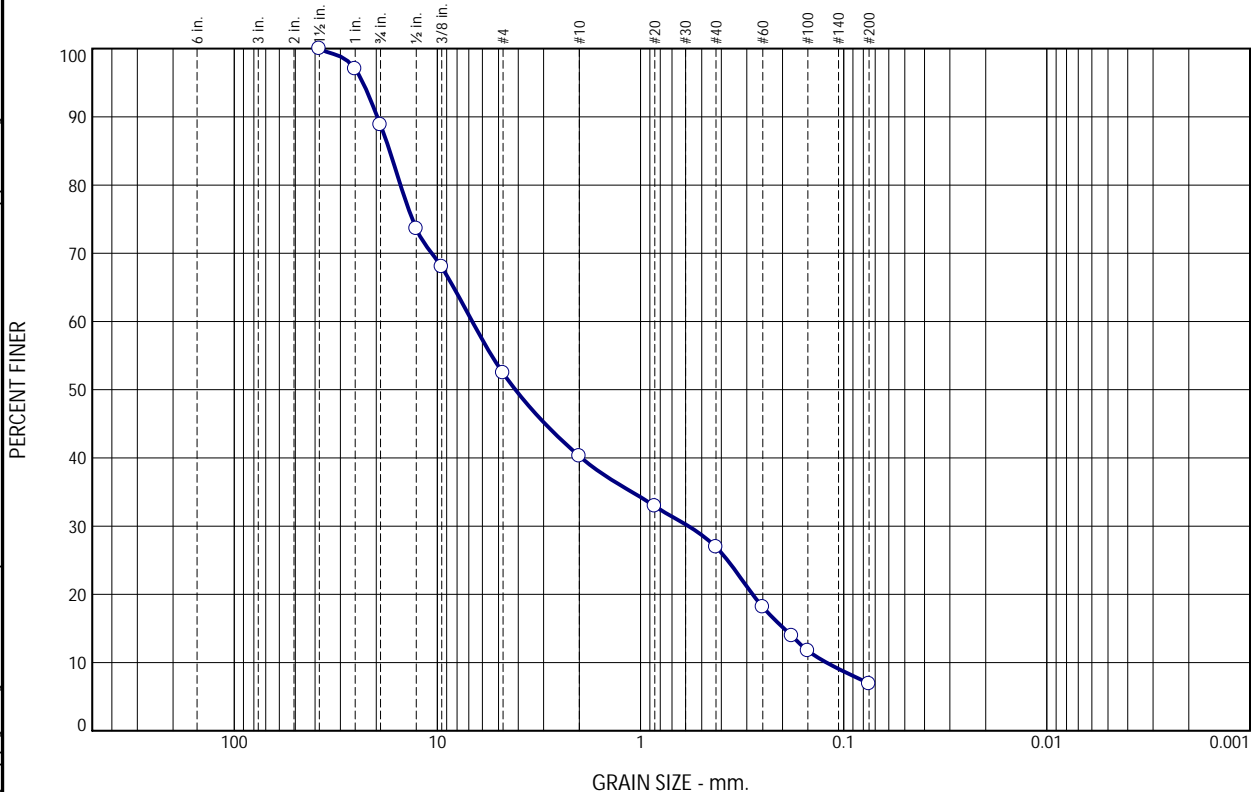
Tested By: Tama Lewis #60698

Checked By: Stu Swenson, CET

These results are for the exclusive use of the client for whom they were obtained. They apply only to the samples tested and are not indicative of apparently identical samples.

Particle Size Distribution Report

ASTM C117 & C136



% +3"	% Gravel		% Sand			% Fines	
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0	11	37	12	13	20	7	

Test Results (ASTM C117 & C136)				
Sieve Size or Diam. (mm.)	Finer (%)	Spec. * (%)	Out of Spec. (%)	Pct. of Fines
1 1/2	100			
1	97			
3/4	89			
1/2	74			
3/8	68			
#4	52			
#10	40			
#20	33			
#40	27			
#60	18			
#80	14			
#100	12			
#200	6.9			

* (no specification provided)

Material Description

Poorly graded gravel with silt and sand

Atterberg Limits

PL= LL= PI=

Coefficients

D₉₀= 19.7381 D₈₅= 17.1663 D₆₀= 6.7325
D₅₀= 4.1282 D₃₀= 0.5806 D₁₅= 0.1968
D₁₀= 0.1217 C_u= 55.34 C_c= 0.41

Classification

USCS= GP-GM AASHTO=

Test Remarks

As Received Moisture: 3.8%
F.M.=4.50

Source of Sample: ATP-17; S1
Sample Number: 27919

Depth: 5

Sample Date: 04/17/2025

AAR Testing and Inspection, Inc.	Client: Geosyntec Consultants, Inc. Project: Johnson Owl Ridge, AS240561 Project No: 25-287
---	---

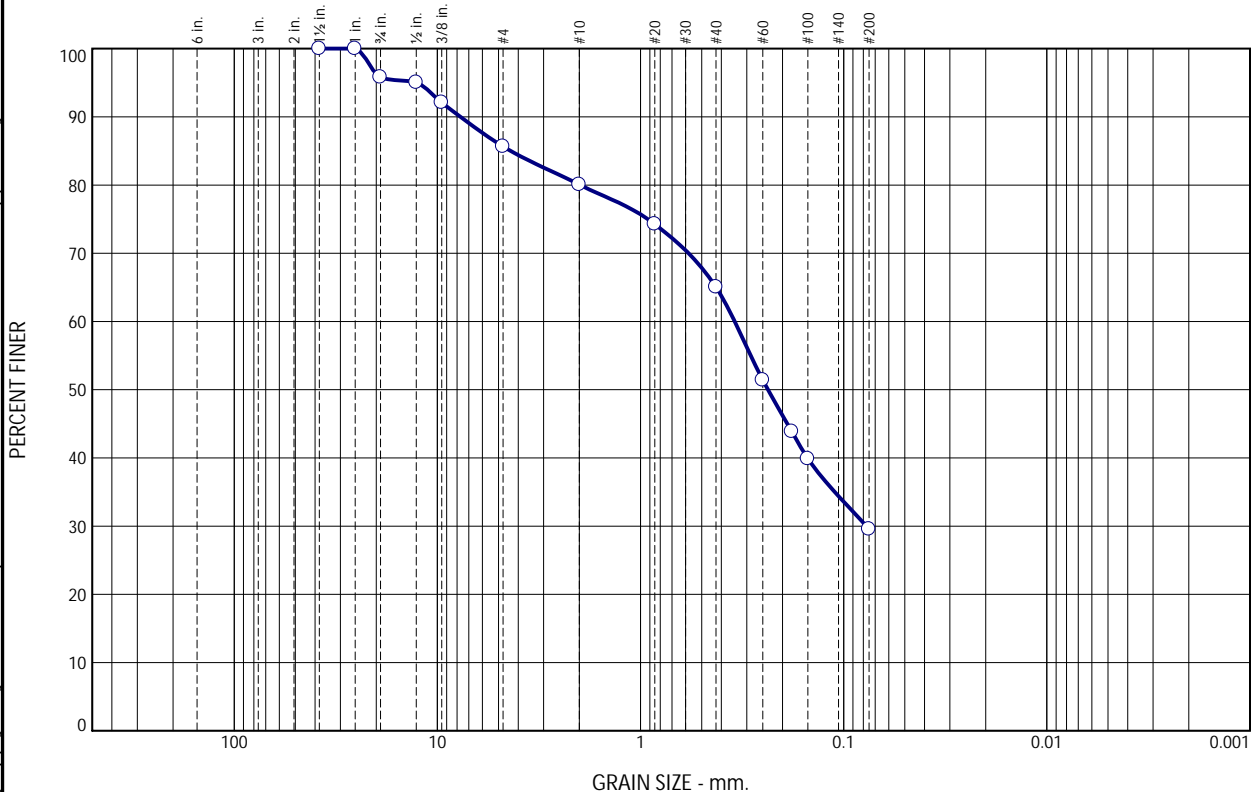
Tested By: Tama Lewis #60698

Checked By: Stu Swenson, CET

These results are for the exclusive use of the client for whom they were obtained. They apply only to the samples tested and are not indicative of apparently identical samples.

Particle Size Distribution Report

ASTM C117 & C136



% +3"	% Gravel		% Sand			% Fines	
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0	4	10	6	15	35	30	

Test Results (ASTM C117 & C136)				
Sieve Size or Diam. (mm.)	Finer (%)	Spec. * (%)	Out of Spec. (%)	Pct. of Fines
1 1/2	100			
1	100			
3/4	96			
1/2	95			
3/8	92			
#4	86			
#10	80			
#20	74			
#40	65			
#60	51			
#80	44			
#100	40			
#200	30			

Material Description

Silty sand

Atterberg Limits

PL= LL= PI=

Coefficients

D₉₀= 7.6977 D₈₅= 4.3545 D₆₀= 0.3439
D₅₀= 0.2358 D₃₀= 0.0774 D₁₅=
D₁₀= C_u= C_c=

Classification

USCS= SM AASHTO=

Test Remarks

As Received Moisture: 7.9%
F.M.=2.02

* (no specification provided)

Source of Sample: ATP-18; S1
Sample Number: 27920

Depth: 4

Sample Date: 04/17/2025

AAR Testing and Inspection, Inc.	Client: Geosyntec Consultants, Inc. Project: Johnson Owl Ridge, AS240561 Project No: 25-287
---	---

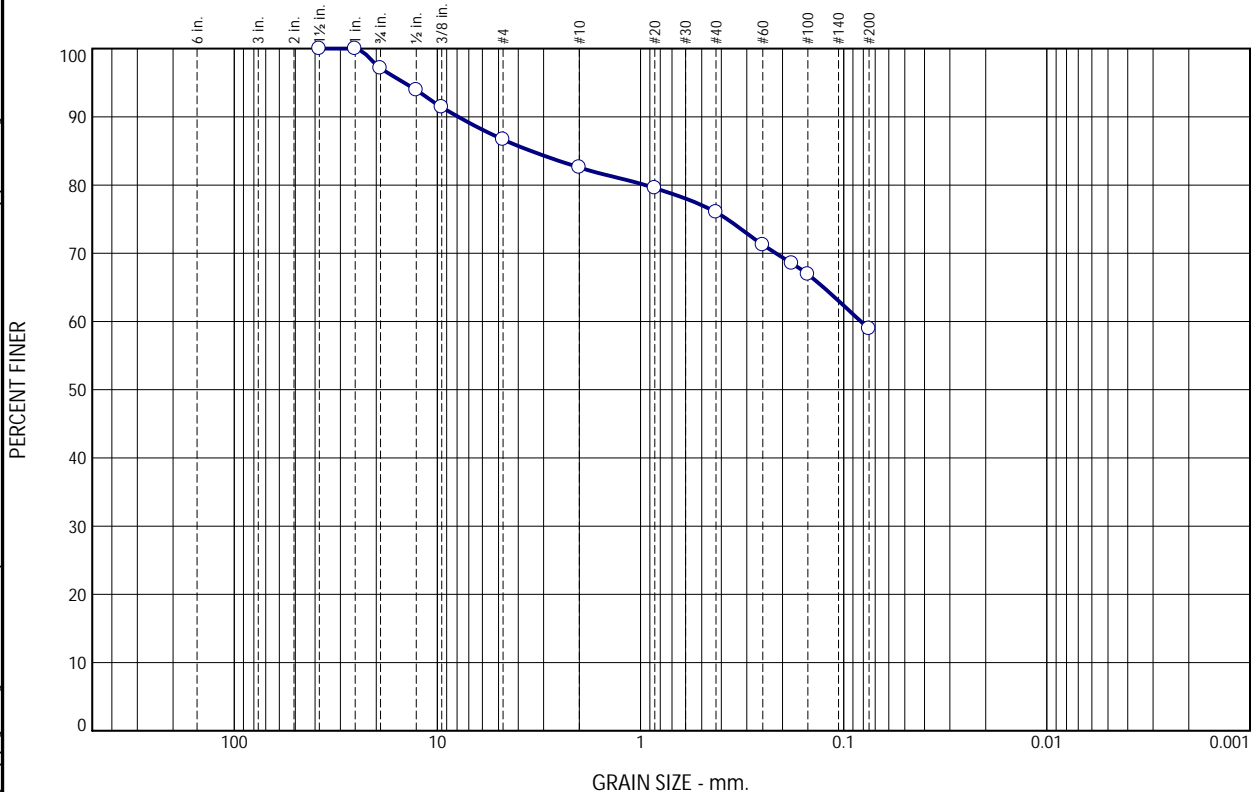
Tested By: Tama Lewis #60698

Checked By: Stu Swenson, CET

These results are for the exclusive use of the client for whom they were obtained. They apply only to the samples tested and are not indicative of apparently identical samples.

Particle Size Distribution Report

ASTM C117 & C136



% +3"	% Gravel		% Sand			% Fines	
	Coarse	Fine	Coarse	Medium	Fine	Silt	Clay
0	3	10	4	7	17	59	

Test Results (ASTM C117 & C136)				
Sieve Size or Diam. (mm.)	Finer (%)	Spec. * (%)	Out of Spec. (%)	Pct. of Fines
1 1/2	100			
1	100			
3/4	97			
1/2	94			
3/8	91			
#4	87			
#10	83			
#20	80			
#40	76			
#60	71			
#80	69			
#100	67			
#200	59			

* (no specification provided)

Material Description

Sandy silt

Atterberg Limits

PL= LL= PI=

Coefficients

D₉₀= 7.8918 D₈₅= 3.4619 D₆₀= 0.0822
D₅₀= D₃₀= D₁₅=
D₁₀= C_u= C_c=

Classification

USCS= ML AASHTO=

Test Remarks

As Received Moisture: 14.1%
F.M.=1.43

Source of Sample: ATP-21; S1
Sample Number: 27922

Depth: 5

Sample Date: 04/17/2025

AAR Testing and Inspection, Inc.	Client: Geosyntec Consultants, Inc. Project: Johnson Owl Ridge, AS240561 Project No: 25-287
---	---

Tested By: Tama Lewis #60698 Checked By: Stu Swenson, CET

APPENDIX C

Report Limitations and Guidelines for Use

REPORT LIMITATIONS AND GUIDELINES FOR USE

Geoscience is Not Exact

The geoscience practices (geotechnical engineering, geology, and environmental science) are far less exact than other engineering and natural science disciplines. It is important to recognize this limitation in evaluating the content of the report. If you are unclear how these "Report Limitations and Guidelines for Use" apply to your project or property, you should contact Aspect Consulting (Aspect).

This Report and Project-Specific Factors

Aspect's services are designed to meet the specific needs of our clients. Aspect has performed the services in general accordance with our agreement (the Agreement) with the Client (defined under the Limitations section of this project's work product). This report has been prepared for the exclusive use of the Client. This report should not be applied for any purpose or project except the purpose described in the Agreement.

Aspect considered many unique, project-specific factors when establishing the Scope of Work for this project and report. You should not rely on this report if it was:

- Not prepared for you;
- Not prepared for the specific purpose identified in the Agreement;
- Not prepared for the specific subject property assessed; or
- Completed before important changes occurred concerning the subject property, project, or governmental regulatory actions.

If changes are made to the project or subject property after the date of this report, Aspect should be retained to assess the impact of the changes with respect to the conclusions contained in the report.

Reliance Conditions for Third Parties

This report was prepared for the exclusive use of the Client. No other party may rely on the product of our services unless we agree in advance to such reliance in writing. This is to provide our firm with reasonable protection against liability claims by third parties with whom there would otherwise be no contractual limitations. Within the limitations of scope, schedule, and budget, our services have been executed in accordance with our Agreement with the Client and recognized geoscience practices in the same locality and involving similar conditions at the time this report was prepared.

Property Conditions Change Over Time

This report is based on conditions that existed at the time the study was performed. The findings and conclusions of this report may be affected by the passage of time, by events such as a change in property use or occupancy, or by natural events, such as floods, earthquakes, slope instability, or groundwater fluctuations. If any of the described events may have occurred following the issuance of the report, you should contact Aspect so that we may evaluate whether changed conditions affect the continued reliability or applicability of our conclusions and recommendations.

Geotechnical, Geologic, and Environmental Reports Are Not Interchangeable

The equipment, techniques, and personnel used to perform a geotechnical or geologic study differ significantly from those used to perform an environmental study and vice versa. For that reason, a geotechnical engineering or geologic report does not usually address any environmental findings, conclusions, or recommendations (e.g., about the likelihood of encountering underground storage tanks or regulated contaminants). Similarly, environmental reports are not used to address geotechnical or geologic concerns regarding the subject property.

We appreciate the opportunity to perform these services. If you have any questions, please contact the Aspect Project Manager for this project.

Appendix C - Offsite Analysis Report

Pinnacle at Liberty Bay

Off-Site Analysis Report

May 20, 2025

Revised: November 12, 2025

Prepared for

Montebanc Management, LLC
400 NW Gilman Blvd. #2781
Issaquah, WA 98027

Paul Devenzio
(206) 391-8366



"I hereby state that this Stormwater Drainage Report has been prepared by me or under my supervision and meets the standard of care and expertise which is usual and customary in this community of professional engineers. The analysis has been prepared utilizing procedures and practices specified by the City of Poulsbo and within the standard accepted practices of the industry. I understand that the City of Poulsbo does not and will not assume liability for the sufficiency, suitability or performance of stormwater drainage facilities prepared by me."

Submitted by

ESM Consulting Engineers, LLC
33400 8th Avenue S, Suite 205
Federal Way, WA 98003

253.838.6113 tel
253.838.7104 fax



www.esmcivil.com

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2. Qualitative Analysis.....	2

FIGURES

- 1.1 Vicinity Map
- 2.1 Upstream Tributary Drainage Basin Map
- 2.2 Downstream Analysis Flowpath Map

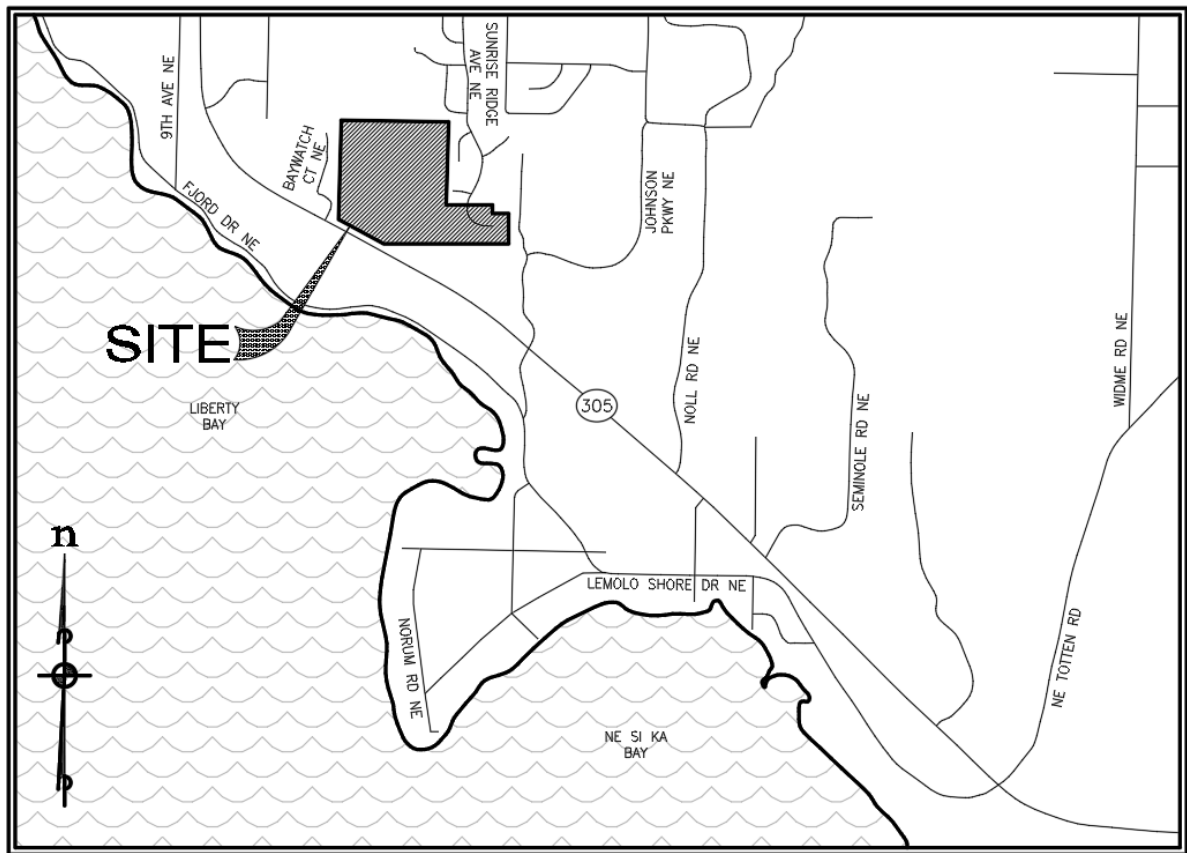
1. INTRODUCTION & PROJECT OVERVIEW

This Off-Site Analysis Report has been prepared to discuss the potential drainage impacts associated with the project. The off-site analysis includes an investigation of the drainage conditions upstream and downstream of the site as well as identifying any downstream drainage constraints.

The proposed Pinnacle at Liberty Bay project is a planned residential development located in the southwest quarter of Section 24, Township 26 North, Range 1 East, W.M., in the City of Poulsbo, WA. The site is located on the north side of State Hwy 305 and situated east of the Plat of Baywatch at Poulsbo and west of the Plat of Cystal View. See Figure 1.1 below for Vicinity Map.

The subject property consists of four undeveloped parcels: 232601-4-001-2009, 242601-3-003-2008, 242601-3-018-2001, and 242601-3-005-2006 zoned RL, for a total of 1,803,847 square feet (41.41 acres). The proposed project is a phased residential subdivision containing 151 detached single-family lots, pedestrian access, domestic water, sanitary sewer, public road improvements, utility services, open space, a stormwater detention pond and a stormwater detention vault.

Figure 1.1 - Vicinity Map



2. QUALITATIVE ANALYSIS

The project site has three natural discharge locations. Natural discharge locations #1-1 and #1-2 converge within one-quarter mile downstream from the project site in Liberty Bay and their tributary areas are considered a single threshold discharge area. Natural discharge location #2-1 does not reach Liberty Bay within one-quarter mile and therefore is considered a separate threshold discharge area. Therefore, the project contains two threshold discharge areas. There are multiple upstream areas that discharge stormwater to the project site and are summarized below.

Offsite - Upstream:

The first of the upstream areas that contribute stormwater to the project site include stormwater discharge from the Crystal View Plat's storm detention vault. Stormwater from the vault drains into the site by an 18-inch diameter storm pipe system located under an access road on the eastern side of the project site. These upstream flows are treated by an 8'x16' Oldcastle Biopod system located along an onsite access road. The treated stormwater is ultimately conveyed downstream by the storm pipe system to an onsite stream on the east side of the project site. An 18" diameter energy dissipater tee and riprap mat are provided at the discharge location next to the stream. The project proposes to leave the existing 18-inch storm conveyance system and Biopod system in place.

The second upstream area contributing stormwater to the project site is located east of the Crystal View Plat and includes two single family residences, a shared-access driveway, and a stream located within the rear yard areas of these lots. Runoff generated from these upstream areas drain to project parcel 242601-3-005-2006. This upstream area is either conveyed through the project site by an onsite stream or by an existing 12" CPP culvert that conveys the flows beneath Sunrise Ridge Avenue NE and discharges to an offsite ditch located west of Johnson Road NE. Under post-developed conditions, the existing conveyance system will remain in place to maintain the existing drainage patterns for these upstream areas.

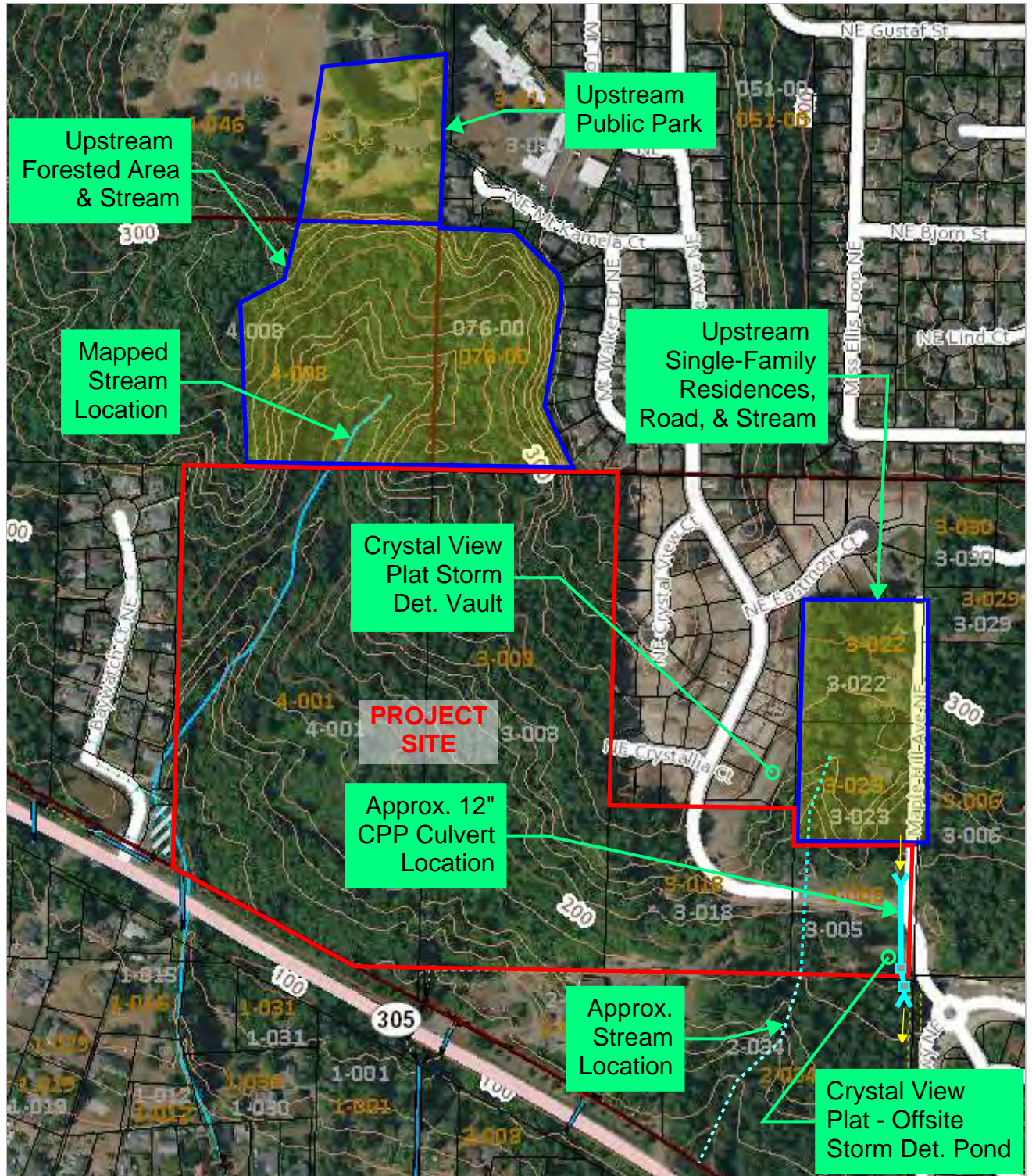
The third upstream area contributing stormwater to the project site is from parcels 232601-4-008-2002 and 5465-000-076-0006. These upstream parcels located north of the project site are undeveloped and contain predominantly forest coverage. A small area of parcel 5465-000-076-0006 contributes runoff to the project site in the form of sheet flow and the remainder of the parcel is contributed to the project site as stream flow. Upstream parcel 232601-4-008-2002 contains a stream which drains into the site on the western side of the project site. This stream also collects runoff from parcel 232601-4-046-2006, which is developed as a public park (Frank Raab Park) and from parcel 5465-000-076-0006, previously described above.

Refer to Figure 2.1 for a map of the upstream tributary areas

Figure 2.1 - Upstream Tributary Area Map

Map Scale: 1 : 4,800

Printed: Friday, May 23, 2025



** This map is not a substitute for field survey **

500 ft



Comments



Offsite - Downstream:

The project site contains three natural discharge locations which are described below in conjunction with their corresponding downstream flowpaths.

Natural discharge location #1-1 (NDL #1-1) is located near the southwest corner of the project site and the stormwater discharge generally consists of stream flow and sheet flow. These flows combine within the existing roadside ditch on the northern side of State Hwy 305 NE and reach the upstream end of a 36-inch concrete culvert pipe, located near the southwest corner of the subject property. From this point, the culvert conveys site stormwater to the south side of the highway where it is discharged into Barrantes Creek. Upon being discharged from the culvert, the stormwater flows south along the creek until reaching an existing storm conveyance pipe system located on the north side of Lemolo Shore Dr NE. The stream is collected by an 18-inch CMP pipe and conveys the flows south to a storm catch basin and then east via 12-inch concrete pipe to a second storm catch basin. The flows are then conveyed south into Liberty Bay via a 36-inch concrete pipe. The downstream analysis was concluded at Liberty Bay which is located approximately 0.20 miles downstream from NDL #1-1.

Natural discharge location #1-2 (NDL #1-2) is centrally located along the south property line with stormwater discharge generally consisting of stream flow and sheet flow which discharge to parcels 252601-2-044-2000, 252601-2-047-2007, and 262601-1-001-2002. Parcel 252601-2-044-2000 is developed as a single-family residence while the other two parcels are undeveloped and consist of forest coverage. These three parcels drain to the roadside ditch located along the northern side of State Hwy 305 NE. Stormwater collected by the ditch drains into two 18-inch concrete culvert pipes which conveys the stormwater to the south side of the highway where it is discharged into separate swales. The swales converge at the upstream end of a 15-inch diameter HDPE pipe. The pipe conveys the flows further south to a storm catch basin with inlet and outlet offset for energy dissipation. The flows are then conveyed into Liberty Bay via a 15-inch diameter N-12 pipe. The downstream analysis was concluded at Liberty Bay which is located approximately 0.16 miles downstream from NDL #1-2.

Natural discharge location #2-1 (NDL #2-1) is located along the south property line on the eastern side of the site with stormwater discharge generally consisting of stream flow and sheet flow from project parcels 242601-3-018-2001 and 242601-3-005-2006. Stormwater from these parcels discharge into parcel 252601-2-034-2002 which is predominantly undeveloped and covered by forest. Stormwater is conveyed south through the parcel in the form of sheet flow and stream flow until combining within the roadside ditch located along the northern side of State Hwy 305 NE. The stormwater is collected by an 18" concrete culvert pipe which conveys the drainage to the south side of the highway where it is discharges to parcel 252601-2-053-2008. The stormwater is conveyed south through this parcel by sheet flow and shallow channel flow until reaching a roadside ditch located on the north side of Lemolo Shore Dr NE. The ditch conveys the flows to the west until reaching a 15-inch diameter CPEP pipe. The flows are collected by the pipe and drain west to a storm catch basin. The flows are then conveyed south under Lemolo Shore Drive NE and are discharged to Liberty Bay. The downstream analysis was concluded at Liberty Bay which is located approximately 0.33 miles downstream from NDL #2-1.

The downstream paths were investigated for the following potential problems:

1. **Conveyance system capacity problems** - No known issues.
2. **Localized flooding** - Stream C (Barrantes Creek), located within NDA #1-1 and downstream of the site, has been known to overflow during the wetter months of the year. Overflow from Barrantes Creek has been noted by City of Poulsbo staff to occur where the creek intersects with Lemolo Shore Drive, which is located approximately 910 feet downstream of the project site. No other known issues.
3. **Erosion impacts** - No known issues.

4. **Violations of surface water quality standards** - Impaired downstream water bodies were identified.
 - Liberty Bay (Category 5 - 303d, Dissolved Oxygen).

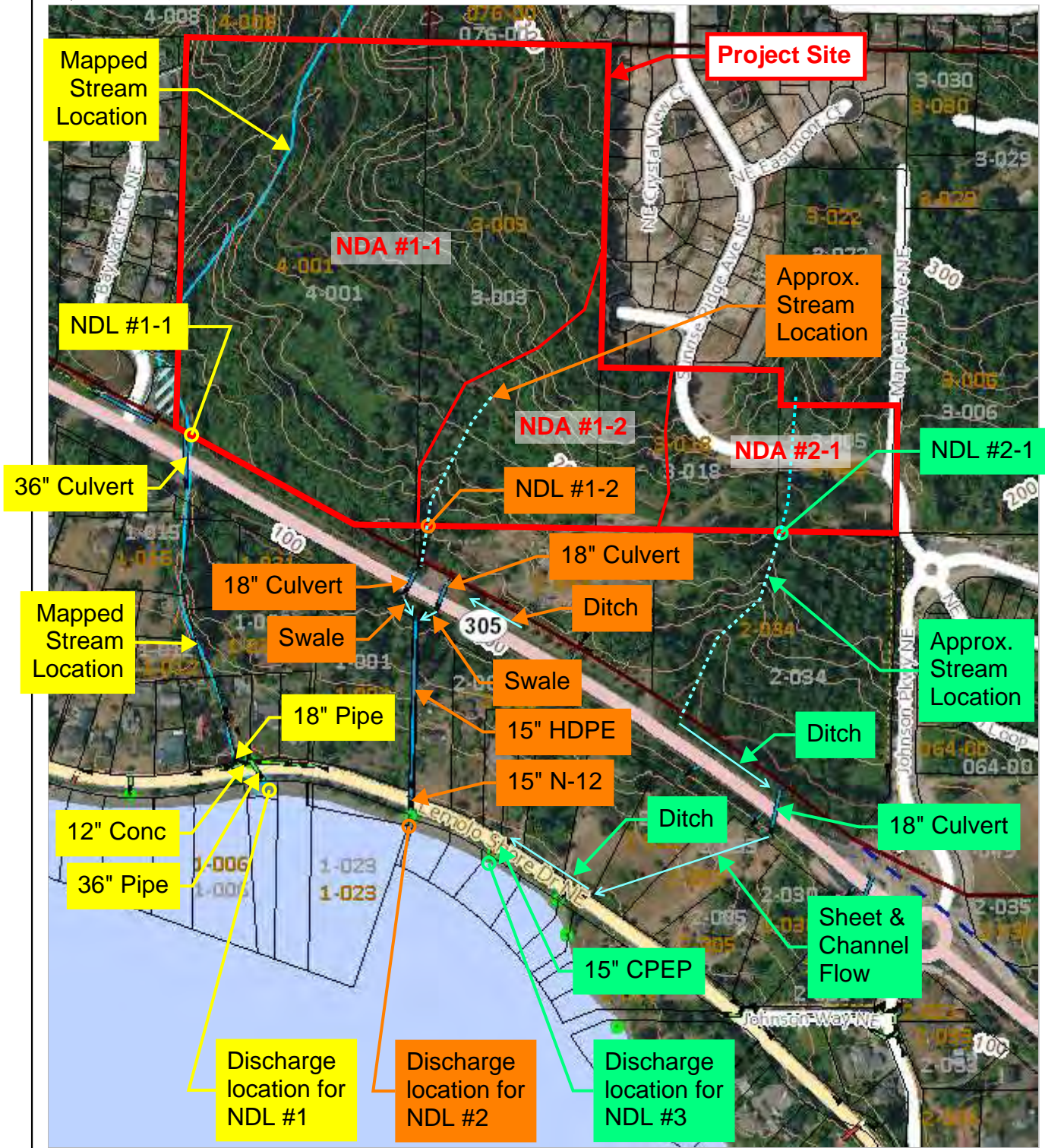
No negative drainage impacts are expected to be created by the project to the downstream drainage systems and properties based on the observations during this analysis.

Refer to Figure 2.2 for a map of the site's discharge locations and corresponding downstream flowpaths.

Figure 2.2 - Downstream Flowpath Map

Map Scale: 1 : 4,800

Printed: Friday, May 23, 2025



** This map is not a substitute for field survey **

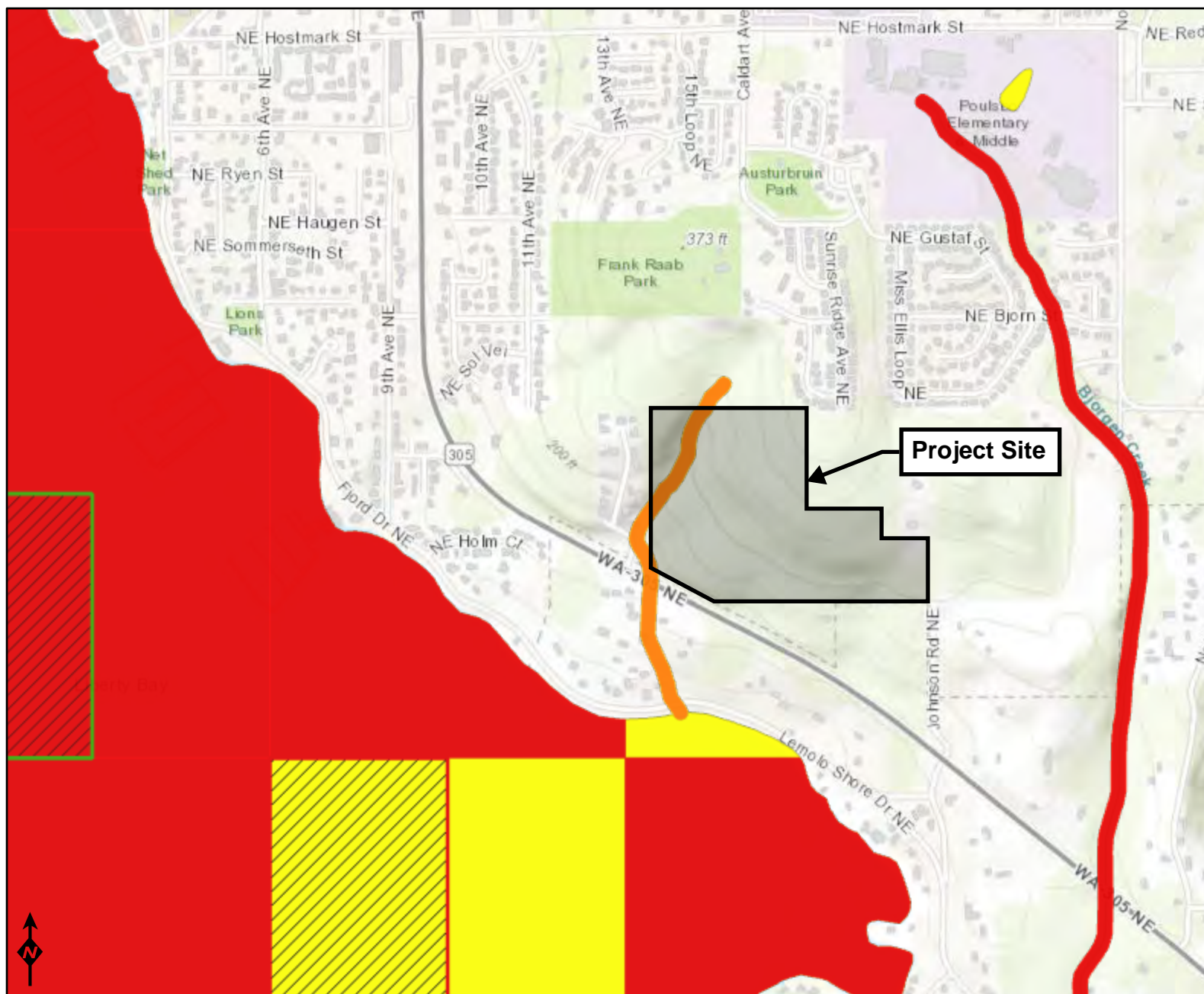
500 ft



Comments



Figure 2.3 - Downstream 303(d) Water Quality Assessment Map



Assessed Water/Sediment

Water

- Category 5 - 303d
- Category 4C
- Category 4B
- Category 4A
- Category 2
- Category 1

Sediment

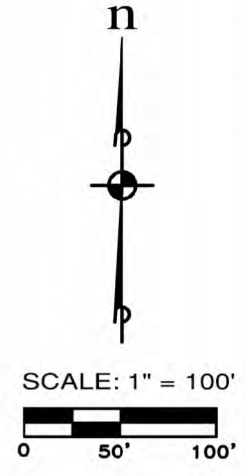
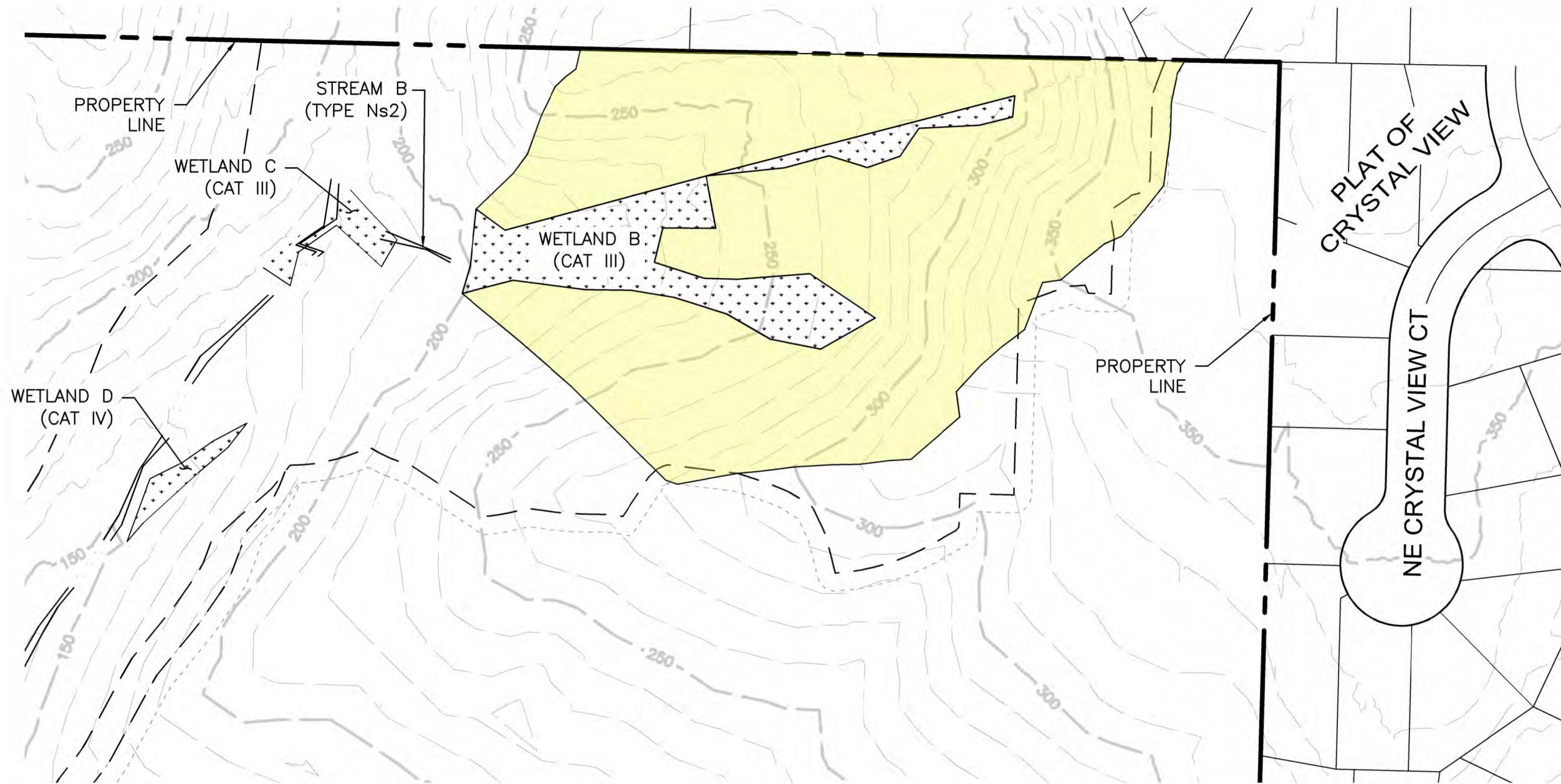
- Category 5 - 303d
- Category 4C
- Category 4B
- Category 4A
- Category 2
- Category 1

Appendix D - Wetland Hydroperiod Protection Analysis

PINNACLE AT LIBERTY BAY PLAT

WETLAND HYDROLOGY ANALYSIS

FIGURE 1 - EXISTING WETLAND BASIN MAP



LEGEND

C, FOREST, STEEP

WETLAND BASIN EX. CONDITION		
SURFACE COVERAGE	TOTAL SF	TOTAL AC
ROAD, MOD (SF)	0	0.000
C, LAWN, FLAT (SF)	0	0.000
C, FOREST, STEEP (SF)	134,158	3.080
TOTAL (SF)	134,158	-
TOTAL (AC)	-	3.080

MONTEBANC MANAGEMENT, LLC

PINNACLE AT LIBERTY BAY PLAT

FIGURE 1 - EXISTING WETLAND BASIN MAP

DRAWING: BS-01

ESM CONSULTING ENGINEERS, LLC
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 Public Works | Project Management
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FEDERAL WAY (253) 838-6113
 LYNNWOOD (425) 297-9800

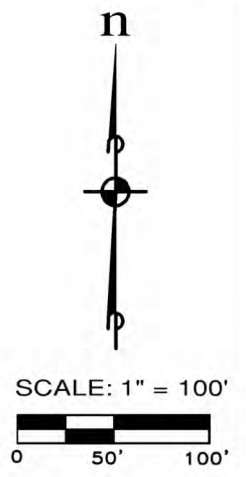
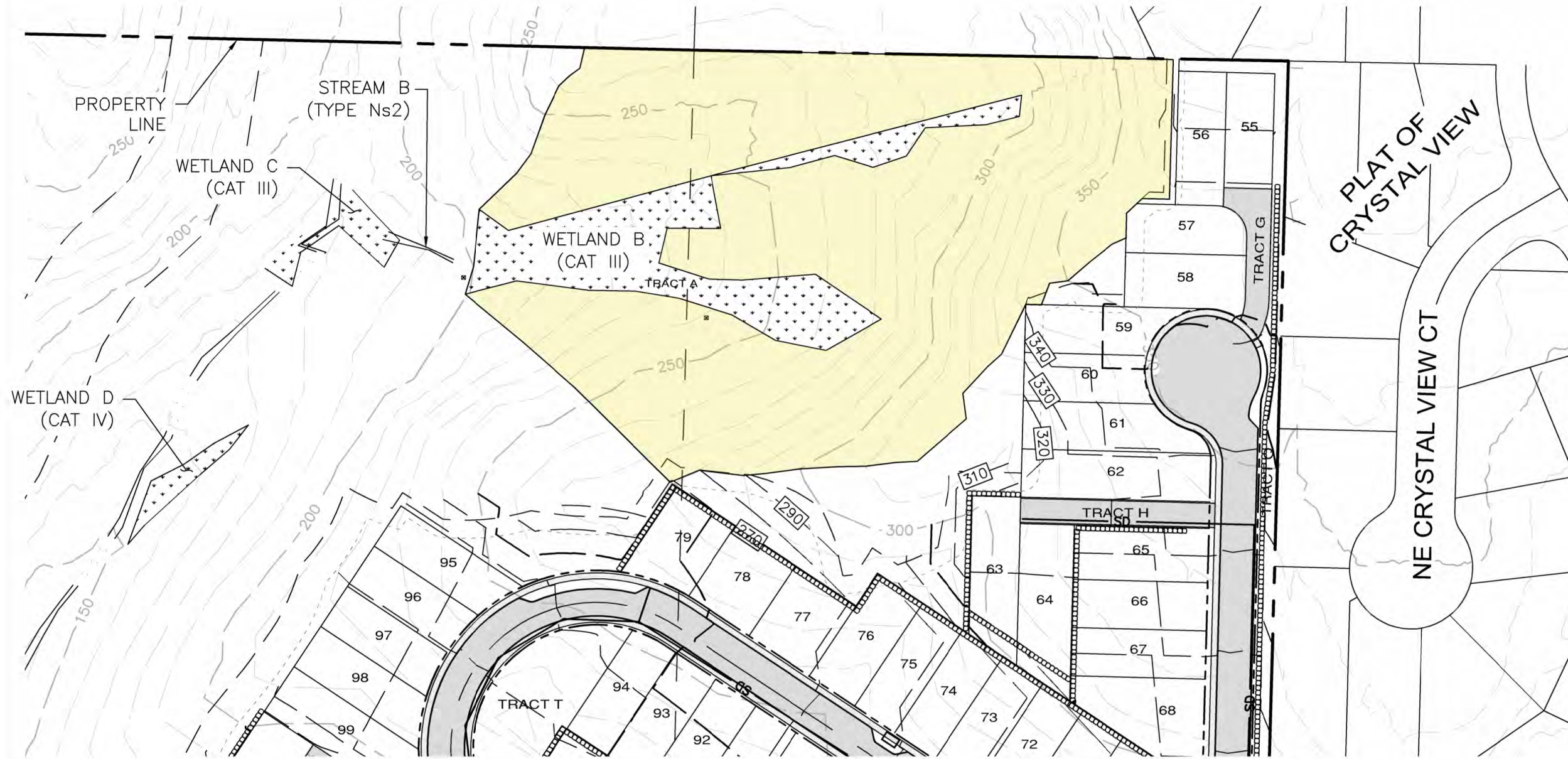
JOB NO. 2352-001-023 | DATE: 10/31/2025 | SHEET: 1 OF 1

DRAWN: DRB

PINNACLE AT LIBERTY BAY PLAT

WETLAND HYDROLOGY ANALYSIS

FIGURE 2 - DEVELOPED WETLAND BASIN MAP



LEGEND

C, FOREST, STEEP

WETLAND BASIN – POST-DEVELOPMENT CONDITION		
SURFACE COVERAGE	TOTAL SF	TOTAL AC
ROAD, MOD (SF)	0	0.000
C, LAWN, FLAT (SF)	0	0.000
C, FOREST, STEEP (SF)	132,276	3.037
TOTAL (SF)	132,276	–
TOTAL (AC)	–	3.037

MONTEBANC MANAGEMENT, LLC

PINNACLE AT LIBERTY BAY PLAT

FIGURE 2 – DEVELOPED WETLAND BASIN MAP

DRAWING: BS-01

ESM CONSULTING ENGINEERS, LLC
 32001 32nd Ave S, Suite 200
 Federal Way, WA 98001

www.esmcivil.com

Civil Engineering
 Public Works

Land Surveying
 Project Management

Land Planning
 Landscape Architecture

JOB NO. 2090-004-022 DATE: 11/07/2025 SHEET 1 OF 1

DRAWN: DRB

WWHM2012

PROJECT REPORT

WETLAND B
HYDROPERIOD
PROTECTION
ANALYSIS

General Model Information

WWHM2012 Project Name: 2025-11-11 - Wetland Hyd Analysis

Site Name: Pinnacle at Liberty Bay

Site Address:

City: Poulsbo

Report Date: 11/11/2025

Gage: Quilcene

Data Start: 1948/10/01

Data End: 2009/09/30

Timestep: 15 Minute

Precip Scale: 0.800

Version Date: 2024/06/28

Version: 4.3.1

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

Pre-Developed Basin

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 3.08
Pervious Total	3.08
Impervious Land Use	acre
Impervious Total	0
Basin Total	3.08

Element Flow Components:

Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Mitigated Land Use

Developed Basin

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Steep	acre 3.037
Pervious Total	3.037
Impervious Land Use	acre
Impervious Total	0
Basin Total	3.037

Element Flow Components:

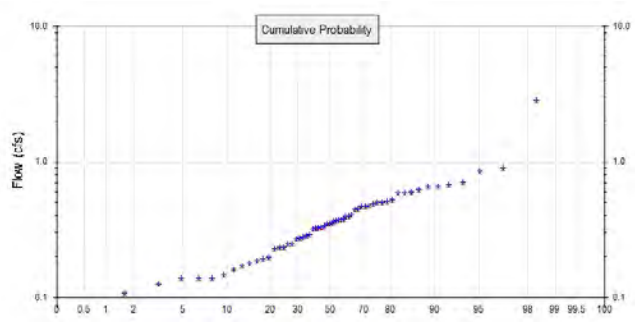
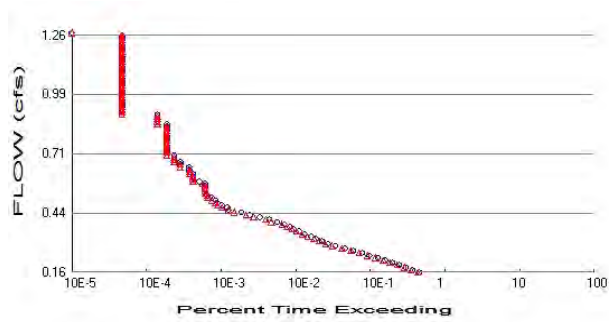
Surface	Interflow	Groundwater
Component Flows To:		
POC 1	POC 1	

Routing Elements
Predeveloped Routing

Mitigated Routing

Analysis Results

POC 1



+ Predeveloped x Mitigated

Predeveloped Landuse Totals for POC #1

Total Pervious Area: 3.08
Total Impervious Area: 0

Mitigated Landuse Totals for POC #1

Total Pervious Area: 3.037
Total Impervious Area: 0

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #1

Return Period	Flow(cfs)
2 year	0.328401
5 year	0.552368
10 year	0.737459
25 year	1.017054
50 year	1.261054
100 year	1.537826

Flow Frequency Return Periods for Mitigated. POC #1

Return Period	Flow(cfs)
2 year	0.323816
5 year	0.544656
10 year	0.727164
25 year	1.002856
50 year	1.24345
100 year	1.516358

Annual Peaks

Annual Peaks for Predeveloped and Mitigated. POC #1

Year	Predeveloped	Mitigated
1949	0.658	0.648
1950	0.197	0.195
1951	0.467	0.460
1952	0.226	0.223
1953	0.273	0.269
1954	0.655	0.646
1955	0.620	0.611
1956	2.844	2.804
1957	0.502	0.495
1958	0.680	0.671

1959	0.588	0.579
1960	0.349	0.344
1961	0.852	0.841
1962	0.246	0.243
1963	0.320	0.315
1964	0.270	0.267
1965	0.139	0.137
1966	0.707	0.697
1967	0.485	0.479
1968	0.468	0.461
1969	0.338	0.333
1970	0.347	0.342
1971	0.585	0.576
1972	0.478	0.471
1973	0.287	0.283
1974	0.373	0.368
1975	0.394	0.389
1976	0.508	0.501
1977	0.235	0.231
1978	0.406	0.401
1979	0.328	0.323
1980	0.249	0.245
1981	0.180	0.177
1982	0.161	0.158
1983	0.375	0.369
1984	0.138	0.136
1985	0.107	0.106
1986	0.325	0.320
1987	0.277	0.273
1988	0.233	0.229
1989	0.125	0.123
1990	0.147	0.145
1991	0.286	0.282
1992	0.323	0.319
1993	0.185	0.183
1994	0.441	0.435
1995	0.364	0.359
1996	0.451	0.444
1997	0.330	0.325
1998	0.379	0.374
1999	0.593	0.585
2000	0.192	0.189
2001	0.093	0.091
2002	0.897	0.885
2003	0.527	0.520
2004	0.171	0.168
2005	0.395	0.390
2006	0.501	0.494
2007	0.354	0.349
2008	0.366	0.361
2009	0.139	0.137

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #1

Rank	Predeveloped	Mitigated
1	2.8437	2.8040
2	0.8970	0.8845
3	0.8525	0.8406

4	0.7072	0.6974
5	0.6804	0.6709
6	0.6577	0.6485
7	0.6553	0.6462
8	0.6199	0.6112
9	0.5933	0.5850
10	0.5876	0.5794
11	0.5846	0.5764
12	0.5273	0.5200
13	0.5080	0.5009
14	0.5023	0.4952
15	0.5006	0.4936
16	0.4855	0.4787
17	0.4779	0.4712
18	0.4676	0.4611
19	0.4667	0.4601
20	0.4508	0.4445
21	0.4411	0.4349
22	0.4062	0.4005
23	0.3950	0.3895
24	0.3945	0.3890
25	0.3791	0.3738
26	0.3747	0.3694
27	0.3730	0.3678
28	0.3664	0.3613
29	0.3642	0.3592
30	0.3540	0.3490
31	0.3489	0.3441
32	0.3473	0.3424
33	0.3380	0.3333
34	0.3301	0.3255
35	0.3280	0.3234
36	0.3246	0.3201
37	0.3233	0.3188
38	0.3199	0.3154
39	0.2873	0.2833
40	0.2860	0.2820
41	0.2769	0.2730
42	0.2726	0.2688
43	0.2704	0.2666
44	0.2488	0.2454
45	0.2464	0.2430
46	0.2345	0.2312
47	0.2325	0.2293
48	0.2265	0.2233
49	0.1973	0.1946
50	0.1922	0.1895
51	0.1853	0.1827
52	0.1797	0.1771
53	0.1706	0.1682
54	0.1605	0.1583
55	0.1473	0.1453
56	0.1386	0.1367
57	0.1385	0.1366
58	0.1380	0.1361
59	0.1250	0.1233
60	0.1073	0.1058
61	0.0926	0.0914

Duration Flows

The Facility PASSED

Flow(cfs)	Predev	Mit	Percentage	Pass/Fail
0.1642	9638	9225	95	Pass
0.1753	7833	7501	95	Pass
0.1864	6404	6085	95	Pass
0.1974	5161	4896	94	Pass
0.2085	4205	3959	94	Pass
0.2196	3388	3206	94	Pass
0.2307	2689	2500	92	Pass
0.2418	2099	1941	92	Pass
0.2528	1652	1518	91	Pass
0.2639	1266	1171	92	Pass
0.2750	969	889	91	Pass
0.2861	723	663	91	Pass
0.2972	578	537	92	Pass
0.3082	479	448	93	Pass
0.3193	398	374	93	Pass
0.3304	345	309	89	Pass
0.3415	280	260	92	Pass
0.3525	237	218	91	Pass
0.3636	200	190	95	Pass
0.3747	181	165	91	Pass
0.3858	151	140	92	Pass
0.3969	120	101	84	Pass
0.4079	94	85	90	Pass
0.4190	70	58	82	Pass
0.4301	52	46	88	Pass
0.4412	40	32	80	Pass
0.4523	27	27	100	Pass
0.4633	26	22	84	Pass
0.4744	22	19	86	Pass
0.4855	19	18	94	Pass
0.4966	18	16	88	Pass
0.5077	16	14	87	Pass
0.5187	14	14	100	Pass
0.5298	13	13	100	Pass
0.5409	13	13	100	Pass
0.5520	13	13	100	Pass
0.5631	13	13	100	Pass
0.5741	13	12	92	Pass
0.5852	11	9	81	Pass
0.5963	9	9	100	Pass
0.6074	9	9	100	Pass
0.6185	9	8	88	Pass
0.6295	8	8	100	Pass
0.6406	8	8	100	Pass
0.6517	8	6	75	Pass
0.6628	6	6	100	Pass
0.6738	6	5	83	Pass
0.6849	5	5	100	Pass
0.6960	5	5	100	Pass
0.7071	5	4	80	Pass
0.7182	4	4	100	Pass
0.7292	4	4	100	Pass
0.7403	4	4	100	Pass

0.7514	4	4	100	Pass
0.7625	4	4	100	Pass
0.7736	4	4	100	Pass
0.7846	4	4	100	Pass
0.7957	4	4	100	Pass
0.8068	4	4	100	Pass
0.8179	4	4	100	Pass
0.8290	4	4	100	Pass
0.8400	4	4	100	Pass
0.8511	4	3	75	Pass
0.8622	3	3	100	Pass
0.8733	3	3	100	Pass
0.8844	3	3	100	Pass
0.8954	3	1	33	Pass
0.9065	1	1	100	Pass
0.9176	1	1	100	Pass
0.9287	1	1	100	Pass
0.9398	1	1	100	Pass
0.9508	1	1	100	Pass
0.9619	1	1	100	Pass
0.9730	1	1	100	Pass
0.9841	1	1	100	Pass
0.9952	1	1	100	Pass
1.0062	1	1	100	Pass
1.0173	1	1	100	Pass
1.0284	1	1	100	Pass
1.0395	1	1	100	Pass
1.0505	1	1	100	Pass
1.0616	1	1	100	Pass
1.0727	1	1	100	Pass
1.0838	1	1	100	Pass
1.0949	1	1	100	Pass
1.1059	1	1	100	Pass
1.1170	1	1	100	Pass
1.1281	1	1	100	Pass
1.1392	1	1	100	Pass
1.1503	1	1	100	Pass
1.1613	1	1	100	Pass
1.1724	1	1	100	Pass
1.1835	1	1	100	Pass
1.1946	1	1	100	Pass
1.2057	1	1	100	Pass
1.2167	1	1	100	Pass
1.2278	1	1	100	Pass
1.2389	1	1	100	Pass
1.2500	1	1	100	Pass
1.2611	1	1	100	Pass

Water Quality

Water Quality BMP Flow and Volume for POC #1

On-line facility volume: 0 acre-feet

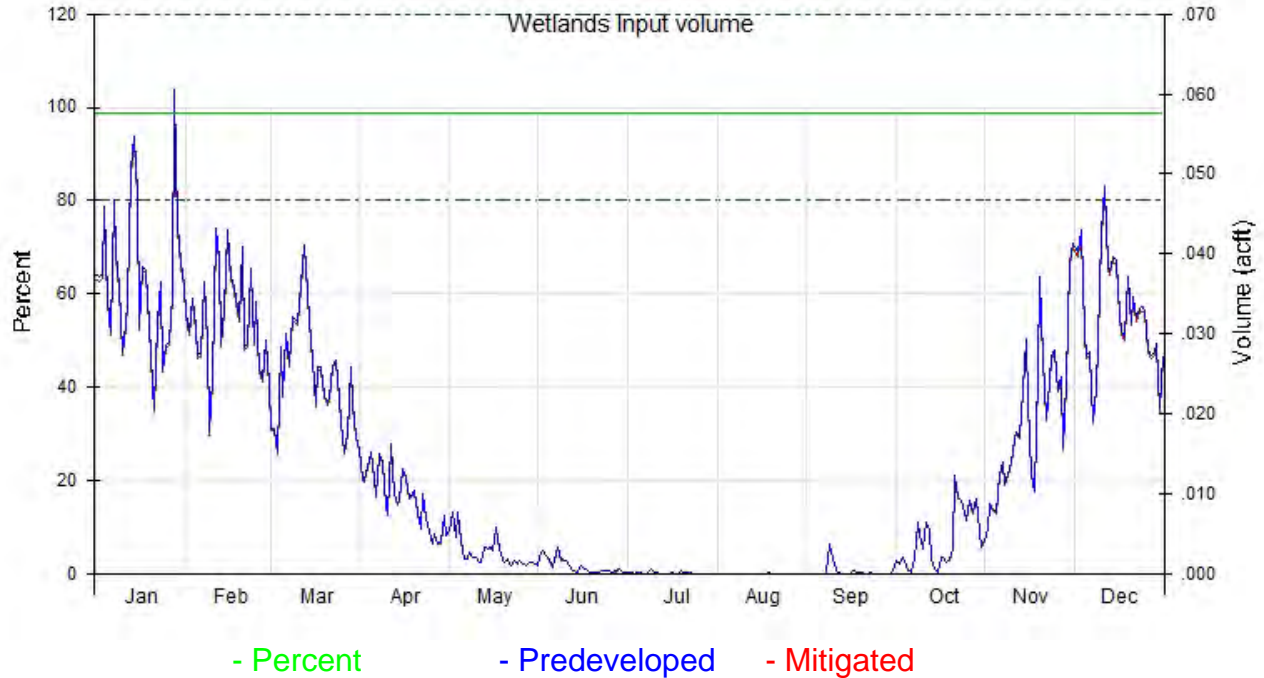
On-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

Off-line facility target flow: 0 cfs.

Adjusted for 15 min: 0 cfs.

Wetland Input Volumes



Wetlands Input Volume for POC 1
 Average Annual Volume (acft)
 Series 1: 501 POC 1 Predeveloped flow
 Series 2: 801 POC 1 Mitigated flow

Month	Series 1	Series 2	Percent	Excursion	
				Pass/Fail Threshold(cm)	Mitigated(cm) Pass/Fail
Jan	1.1347	1.1189	98.6	Pass	
Feb	0.9120	0.8992	98.6	Pass	
Mar	0.7826	0.7717	98.6	Pass	
Apr	0.2927	0.2886	98.6	Pass	
May	0.0869	0.0857	98.6	Pass	
Jun	0.0289	0.0285	98.6	Pass	
Jul	0.0033	0.0032	98.6	Pass	
Aug	0.0005	0.0005	98.6	Pass	
Sep	0.0081	0.0080	98.6	Pass	
Oct	0.1317	0.1299	98.6	Pass	
Nov	0.5616	0.5538	98.6	Pass	
Dec	1.0294	1.0150	98.6	Pass	

Day	Predevel	Mitigated	Percent	Pass/Fail
Jan1	0.0373	0.0368	98.6	Pass
2	0.0371	0.0365	98.6	Pass
3	0.0374	0.0369	98.6	Pass
4	0.0460	0.0453	98.6	Pass
5	0.0344	0.0339	98.6	Pass
6	0.0302	0.0298	98.6	Pass
7	0.0468	0.0461	98.6	Pass
8	0.0403	0.0398	98.6	Pass
9	0.0360	0.0355	98.6	Pass
10	0.0277	0.0273	98.6	Pass
11	0.0311	0.0307	98.6	Pass
12	0.0343	0.0339	98.6	Pass
13	0.0506	0.0499	98.6	Pass

14	0.0547	0.0539	98.6	Pass
15	0.0477	0.0470	98.6	Pass
16	0.0308	0.0304	98.6	Pass
17	0.0384	0.0379	98.6	Pass
18	0.0380	0.0375	98.6	Pass
19	0.0313	0.0309	98.6	Pass
20	0.0274	0.0270	98.6	Pass
21	0.0205	0.0203	98.6	Pass
22	0.0314	0.0310	98.6	Pass
23	0.0366	0.0361	98.6	Pass
24	0.0256	0.0252	98.6	Pass
25	0.0287	0.0283	98.6	Pass
26	0.0290	0.0286	98.6	Pass
27	0.0349	0.0345	98.6	Pass
28	0.0606	0.0598	98.6	Pass
29	0.0436	0.0430	98.6	Pass
30	0.0390	0.0385	98.6	Pass
31	0.0361	0.0356	98.6	Pass
Feb1	0.0327	0.0322	98.6	Pass
2	0.0303	0.0299	98.6	Pass
3	0.0344	0.0339	98.6	Pass
4	0.0309	0.0305	98.6	Pass
5	0.0272	0.0269	98.6	Pass
6	0.0275	0.0271	98.6	Pass
7	0.0365	0.0360	98.6	Pass
8	0.0293	0.0289	98.6	Pass
9	0.0176	0.0174	98.6	Pass
10	0.0244	0.0241	98.6	Pass
11	0.0432	0.0426	98.6	Pass
12	0.0395	0.0390	98.6	Pass
13	0.0288	0.0284	98.6	Pass
14	0.0331	0.0327	98.6	Pass
15	0.0430	0.0424	98.6	Pass
16	0.0371	0.0366	98.6	Pass
17	0.0368	0.0363	98.6	Pass
18	0.0346	0.0341	98.6	Pass
19	0.0319	0.0315	98.6	Pass
20	0.0410	0.0404	98.6	Pass
21	0.0284	0.0280	98.6	Pass
22	0.0288	0.0284	98.6	Pass
23	0.0382	0.0377	98.6	Pass
24	0.0290	0.0286	98.6	Pass
25	0.0340	0.0335	98.6	Pass
26	0.0257	0.0253	98.6	Pass
27	0.0243	0.0240	98.6	Pass
28	0.0293	0.0289	98.6	Pass
29	0.0237	0.0234	98.6	Pass
Mar1	0.0182	0.0179	98.6	Pass
2	0.0182	0.0179	98.6	Pass
3	0.0152	0.0150	98.6	Pass
4	0.0284	0.0280	98.6	Pass
5	0.0224	0.0221	98.6	Pass
6	0.0301	0.0297	98.6	Pass
7	0.0262	0.0259	98.6	Pass
8	0.0322	0.0318	98.6	Pass
9	0.0319	0.0314	98.6	Pass
10	0.0316	0.0311	98.6	Pass
11	0.0363	0.0358	98.6	Pass

12	0.0410	0.0404	98.6	Pass
13	0.0387	0.0382	98.6	Pass
14	0.0320	0.0316	98.6	Pass
15	0.0268	0.0264	98.6	Pass
16	0.0212	0.0209	98.6	Pass
17	0.0258	0.0255	98.6	Pass
18	0.0258	0.0254	98.6	Pass
19	0.0223	0.0220	98.6	Pass
20	0.0214	0.0211	98.6	Pass
21	0.0219	0.0216	98.6	Pass
22	0.0261	0.0258	98.6	Pass
23	0.0268	0.0264	98.6	Pass
24	0.0221	0.0218	98.6	Pass
25	0.0190	0.0187	98.6	Pass
26	0.0153	0.0151	98.6	Pass
27	0.0175	0.0173	98.6	Pass
28	0.0258	0.0255	98.6	Pass
29	0.0215	0.0212	98.6	Pass
30	0.0171	0.0169	98.6	Pass
31	0.0157	0.0155	98.6	Pass
Apr1	0.0118	0.0116	98.6	Pass
2	0.0117	0.0115	98.6	Pass
3	0.0134	0.0132	98.6	Pass
4	0.0153	0.0151	98.6	Pass
5	0.0121	0.0119	98.6	Pass
6	0.0097	0.0096	98.6	Pass
7	0.0150	0.0148	98.6	Pass
8	0.0140	0.0138	98.6	Pass
9	0.0085	0.0084	98.6	Pass
10	0.0074	0.0073	98.6	Pass
11	0.0162	0.0160	98.6	Pass
12	0.0101	0.0099	98.6	Pass
13	0.0087	0.0086	98.6	Pass
14	0.0093	0.0092	98.6	Pass
15	0.0132	0.0130	98.6	Pass
16	0.0121	0.0119	98.6	Pass
17	0.0094	0.0093	98.6	Pass
18	0.0097	0.0096	98.6	Pass
19	0.0104	0.0102	98.6	Pass
20	0.0077	0.0076	98.6	Pass
21	0.0056	0.0055	98.6	Pass
22	0.0099	0.0098	98.6	Pass
23	0.0070	0.0069	98.6	Pass
24	0.0054	0.0054	98.6	Pass
25	0.0037	0.0037	98.6	Pass
26	0.0050	0.0049	98.6	Pass
27	0.0037	0.0036	98.6	Pass
28	0.0039	0.0038	98.6	Pass
29	0.0072	0.0071	98.6	Pass
30	0.0048	0.0048	98.6	Pass
May1	0.0054	0.0054	98.6	Pass
2	0.0077	0.0076	98.6	Pass
3	0.0045	0.0045	98.6	Pass
4	0.0078	0.0077	98.6	Pass
5	0.0041	0.0040	98.6	Pass
6	0.0019	0.0019	98.6	Pass
7	0.0018	0.0018	98.6	Pass
8	0.0027	0.0027	98.6	Pass

9	0.0021	0.0021	98.6	Pass
10	0.0021	0.0021	98.6	Pass
11	0.0015	0.0015	98.6	Pass
12	0.0015	0.0015	98.6	Pass
13	0.0034	0.0033	98.6	Pass
14	0.0031	0.0031	98.6	Pass
15	0.0032	0.0032	98.6	Pass
16	0.0030	0.0029	98.6	Pass
17	0.0057	0.0057	98.6	Pass
18	0.0031	0.0031	98.6	Pass
19	0.0019	0.0019	98.6	Pass
20	0.0015	0.0015	98.6	Pass
21	0.0018	0.0018	98.6	Pass
22	0.0011	0.0011	98.6	Pass
23	0.0016	0.0016	98.6	Pass
24	0.0013	0.0013	98.6	Pass
25	0.0017	0.0017	98.6	Pass
26	0.0012	0.0012	98.6	Pass
27	0.0010	0.0010	98.6	Pass
28	0.0014	0.0014	98.6	Pass
29	0.0015	0.0014	98.6	Pass
30	0.0013	0.0013	98.6	Pass
31	0.0011	0.0011	98.6	Pass
Jun1	0.0027	0.0026	98.6	Pass
2	0.0029	0.0029	98.6	Pass
3	0.0023	0.0023	98.6	Pass
4	0.0018	0.0017	98.6	Pass
5	0.0009	0.0009	98.6	Pass
6	0.0017	0.0017	98.6	Pass
7	0.0032	0.0032	98.6	Pass
8	0.0018	0.0017	98.6	Pass
9	0.0016	0.0015	98.6	Pass
10	0.0017	0.0017	98.6	Pass
11	0.0010	0.0010	98.6	Pass
12	0.0003	0.0003	98.6	Pass
13	0.0001	0.0001	98.6	Pass
14	0.0003	0.0003	98.6	Pass
15	0.0010	0.0010	98.6	Pass
16	0.0006	0.0006	98.6	Pass
17	0.0005	0.0005	98.6	Pass
18	0.0002	0.0002	98.6	Pass
19	0.0002	0.0002	98.6	Pass
20	0.0001	0.0001	98.6	Pass
21	0.0002	0.0002	98.6	Pass
22	0.0005	0.0005	98.6	Pass
23	0.0005	0.0005	98.6	Pass
24	0.0003	0.0003	98.6	Pass
25	0.0002	0.0002	98.6	Pass
26	0.0002	0.0002	98.6	Pass
27	0.0003	0.0003	98.6	Pass
28	0.0005	0.0005	98.6	Pass
29	0.0002	0.0002	98.6	Pass
30	0.0001	0.0001	98.6	Pass
Jul1	0.0003	0.0003	98.6	Pass
2	0.0001	0.0001	98.6	Pass
3	0.0001	0.0001	98.6	Pass
4	0.0001	0.0001	98.6	Pass
5	0.0002	0.0002	98.6	Pass

6	0.0001	0.0001	98.6	Pass
7	0.0000	0.0000	98.6	Pass
8	0.0003	0.0003	98.6	Pass
9	0.0005	0.0005	98.6	Pass
10	0.0003	0.0003	98.6	Pass
11	0.0001	0.0001	98.6	Pass
12	0.0000	0.0000	98.6	Pass
13	0.0000	0.0000	98.6	Pass
14	0.0000	0.0000	98.6	Pass
15	0.0000	0.0000	98.6	Pass
16	0.0001	0.0001	98.6	Pass
17	0.0000	0.0000	98.6	Pass
18	0.0000	0.0000	98.6	Pass
19	0.0003	0.0003	98.6	Pass
20	0.0001	0.0001	98.6	Pass
21	0.0001	0.0001	98.6	Pass
22	0.0001	0.0001	98.6	Pass
23	0.0001	0.0001	98.6	Pass
24	0.0000	0.0000	98.6	Pass
25	0.0000	0.0000	98.6	Pass
26	0.0000	0.0000	98.6	Pass
27	0.0000	0.0000	98.6	Pass
28	0.0000	0.0000	98.6	Pass
29	0.0000	0.0000	98.6	Pass
30	0.0000	0.0000	98.6	Pass
31	0.0000	0.0000	98.6	Pass
Aug1	0.0000	0.0000	98.6	Pass
2	0.0000	0.0000	98.6	Pass
3	0.0000	0.0000	98.6	Pass
4	0.0000	0.0000	98.6	Pass
5	0.0000	0.0000	98.6	Pass
6	0.0000	0.0000	98.6	Pass
7	0.0000	0.0000	98.6	Pass
8	0.0000	0.0000	98.6	Pass
9	0.0000	0.0000	98.6	Pass
10	0.0000	0.0000	98.6	Pass
11	0.0000	0.0000	98.6	Pass
12	0.0000	0.0000	98.6	Pass
13	0.0000	0.0000	98.6	Pass
14	0.0000	0.0000	98.6	Pass
15	0.0000	0.0000	98.6	Pass
16	0.0000	0.0000	98.6	Pass
17	0.0000	0.0000	98.6	Pass
18	0.0001	0.0001	98.6	Pass
19	0.0000	0.0000	98.6	Pass
20	0.0000	0.0000	98.6	Pass
21	0.0000	0.0000	98.6	Pass
22	0.0000	0.0000	98.6	Pass
23	0.0001	0.0001	98.6	Pass
24	0.0001	0.0001	98.6	Pass
25	0.0000	0.0000	98.6	Pass
26	0.0000	0.0000	98.6	Pass
27	0.0000	0.0000	98.6	Pass
28	0.0000	0.0000	98.6	Pass
29	0.0000	0.0000	98.6	Pass
30	0.0000	0.0000	98.6	Pass
31	0.0000	0.0000	98.6	Pass
Sep1	0.0000	0.0000	98.6	Pass

2	0.0000	0.0000	98.6	Pass
3	0.0000	0.0000	98.6	Pass
4	0.0000	0.0000	98.6	Pass
5	0.0000	0.0000	98.6	Pass
6	0.0000	0.0000	98.6	Pass
7	0.0002	0.0002	98.6	Pass
8	0.0038	0.0037	98.6	Pass
9	0.0019	0.0019	98.6	Pass
10	0.0006	0.0006	98.6	Pass
11	0.0002	0.0002	98.6	Pass
12	0.0001	0.0001	98.6	Pass
13	0.0000	0.0000	98.6	Pass
14	0.0000	0.0000	98.6	Pass
15	0.0000	0.0000	98.6	Pass
16	0.0005	0.0005	98.6	Pass
17	0.0002	0.0002	98.6	Pass
18	0.0001	0.0001	98.6	Pass
19	0.0001	0.0001	98.6	Pass
20	0.0001	0.0001	98.6	Pass
21	0.0000	0.0000	98.6	Pass
22	0.0001	0.0001	98.6	Pass
23	0.0000	0.0000	98.6	Pass
24	0.0000	0.0000	98.6	Pass
25	0.0000	0.0000	98.6	Pass
26	0.0000	0.0000	98.6	Pass
27	0.0000	0.0000	98.6	Pass
28	0.0000	0.0000	98.6	Pass
29	0.0000	0.0000	98.6	Pass
30	0.0011	0.0011	98.6	Pass
Oct1	0.0016	0.0016	98.6	Pass
2	0.0012	0.0011	98.6	Pass
3	0.0021	0.0021	98.6	Pass
4	0.0011	0.0011	98.6	Pass
5	0.0004	0.0004	98.6	Pass
6	0.0002	0.0002	98.6	Pass
7	0.0019	0.0019	98.6	Pass
8	0.0064	0.0063	98.6	Pass
9	0.0050	0.0049	98.6	Pass
10	0.0031	0.0031	98.6	Pass
11	0.0064	0.0064	98.6	Pass
12	0.0054	0.0054	98.6	Pass
13	0.0018	0.0018	98.6	Pass
14	0.0006	0.0006	98.6	Pass
15	0.0003	0.0003	98.6	Pass
16	0.0021	0.0021	98.6	Pass
17	0.0021	0.0021	98.6	Pass
18	0.0015	0.0015	98.6	Pass
19	0.0018	0.0017	98.6	Pass
20	0.0031	0.0031	98.6	Pass
21	0.0123	0.0121	98.6	Pass
22	0.0095	0.0094	98.6	Pass
23	0.0092	0.0091	98.6	Pass
24	0.0078	0.0077	98.6	Pass
25	0.0067	0.0066	98.6	Pass
26	0.0091	0.0090	98.6	Pass
27	0.0076	0.0075	98.6	Pass
28	0.0093	0.0092	98.6	Pass
29	0.0076	0.0075	98.6	Pass

30	0.0033	0.0033	98.6	Pass
31	0.0041	0.0040	98.6	Pass
Nov1	0.0057	0.0056	98.6	Pass
2	0.0088	0.0087	98.6	Pass
3	0.0081	0.0080	98.6	Pass
4	0.0077	0.0076	98.6	Pass
5	0.0125	0.0123	98.6	Pass
6	0.0140	0.0138	98.6	Pass
7	0.0113	0.0111	98.6	Pass
8	0.0126	0.0124	98.6	Pass
9	0.0140	0.0138	98.6	Pass
10	0.0169	0.0166	98.6	Pass
11	0.0177	0.0175	98.6	Pass
12	0.0171	0.0168	98.6	Pass
13	0.0232	0.0229	98.6	Pass
14	0.0295	0.0291	98.6	Pass
15	0.0215	0.0212	98.6	Pass
16	0.0125	0.0123	98.6	Pass
17	0.0103	0.0101	98.6	Pass
18	0.0251	0.0248	98.6	Pass
19	0.0371	0.0366	98.6	Pass
20	0.0272	0.0268	98.6	Pass
21	0.0195	0.0192	98.6	Pass
22	0.0240	0.0237	98.6	Pass
23	0.0273	0.0269	98.6	Pass
24	0.0280	0.0276	98.6	Pass
25	0.0230	0.0227	98.6	Pass
26	0.0246	0.0242	98.6	Pass
27	0.0156	0.0154	98.6	Pass
28	0.0239	0.0236	98.6	Pass
29	0.0391	0.0385	98.6	Pass
30	0.0414	0.0408	98.6	Pass
Dec1	0.0410	0.0404	98.6	Pass
2	0.0403	0.0397	98.6	Pass
3	0.0431	0.0425	98.6	Pass
4	0.0303	0.0298	98.6	Pass
5	0.0272	0.0269	98.6	Pass
6	0.0277	0.0273	98.6	Pass
7	0.0190	0.0188	98.6	Pass
8	0.0233	0.0229	98.6	Pass
9	0.0290	0.0286	98.6	Pass
10	0.0427	0.0421	98.6	Pass
11	0.0485	0.0478	98.6	Pass
12	0.0386	0.0381	98.6	Pass
13	0.0378	0.0373	98.6	Pass
14	0.0396	0.0391	98.6	Pass
15	0.0392	0.0387	98.6	Pass
16	0.0325	0.0321	98.6	Pass
17	0.0305	0.0301	98.6	Pass
18	0.0297	0.0293	98.6	Pass
19	0.0372	0.0366	98.6	Pass
20	0.0316	0.0311	98.6	Pass
21	0.0347	0.0342	98.6	Pass
22	0.0320	0.0316	98.6	Pass
23	0.0332	0.0328	98.6	Pass
24	0.0333	0.0328	98.6	Pass
25	0.0330	0.0326	98.6	Pass
26	0.0282	0.0278	98.6	Pass

27	0.0274	0.0270	98.6	Pass
28	0.0278	0.0274	98.6	Pass
29	0.0289	0.0285	98.6	Pass
30	0.0206	0.0203	98.6	Pass
31	0.0273	0.0269	98.6	Pass

Model Default Modifications

Total of 0 changes have been made.

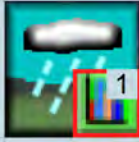
PERLND Changes

No PERLND changes have been made.

IMPLND Changes

No IMPLND changes have been made.

Appendix
Predeveloped Schematic



Pre-Develope
Basin
3.08ac

Mitigated Schematic



Developed
Basin
3.04ac

Predeveloped UCI File

RUN

GLOBAL

WVHM4 model simulation
START 1948 10 01 END 2009 09 30
RUN INTERP OUTPUT LEVEL 3 0
RESUME 0 RUN 1 UNIT SYSTEM 1
END GLOBAL

FILES

<File>	<Un#>	<-----File Name----->	***
<-ID->			***
WDM	26	2025-11-11 - Wetland Hyd Analysis.wdm	
MESSU	25	Pre2025-11-11 - Wetland Hyd Analysis.MES	
	27	Pre2025-11-11 - Wetland Hyd Analysis.L61	
	28	Pre2025-11-11 - Wetland Hyd Analysis.L62	
	30	POC2025-11-11 - Wetland Hyd Analysis1.dat	

END FILES

OPN SEQUENCE

INGRP INDELT 00:15
PERLND 12
COPY 501
DISPLY 1

END INGRP

END OPN SEQUENCE

DISPLY

DISPLY-INFO1

#	-	#	<-----Title----->	***	TRAN	PIVL	DIG1	FIL1	PYR	DIG2	FIL2	YRND
1			Pre-Developed Basin		MAX				1	2	30	9

END DISPLY-INFO1

END DISPLY

COPY

TIMESERIES

#	-	#	NPT	NMN	***
1			1	1	
501			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		***

12	C, Forest, Steep	1	1	1	1	27	0
----	------------------	---	---	---	---	----	---

END GEN-INFO

*** Section PWATER***

ACTIVITY

<PLS >	***** Active Sections *****														
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	***
12			0	0	1	0	0	0	0	0	0	0	0	0	0

END ACTIVITY

PRINT-INFO

<PLS >	***** Print-flags *****													PIVL	PYR		
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	*****		
12			0	0	4	0	0	0	0	0	0	0	0	0	0	1	9

END PRINT-INFO

```

PWAT-PARM1
<PLS > PWATER variable monthly parameter value flags ***
# - # CSNO RTOP UZFG VCS VUZ VNN VIFW VIRC VLE INFC HWT ***
12 0 0 0 0 0 0 0 0 0 0 0
END PWAT-PARM1

PWAT-PARM2
<PLS > PWATER input info: Part 2 ***
# - # ***FOREST LZSN INFILT LSUR SLSUR KVARY AGWRC
12 0 4.5 0.08 400 0.15 0.5 0.996
END PWAT-PARM2

PWAT-PARM3
<PLS > PWATER input info: Part 3 ***
# - # ***PETMAX PETMIN INFEXP INFILD DEEPFR BASETP AGWETP
12 0 0 2 2 0 0 0
END PWAT-PARM3

PWAT-PARM4
<PLS > PWATER input info: Part 4 ***
# - # CEPSC UZSN NSUR INTFW IRC LZETP ***
12 0.2 0.3 0.35 6 0.3 0.7
END PWAT-PARM4

PWAT-STATE1
<PLS > *** Initial conditions at start of simulation
ran from 1990 to end of 1992 (pat 1-11-95) RUN 21 ***
# - # *** CEPS SURS UZS IFWS LZS AGWS GWVS
12 0 0 0 0 2.5 1 0
END PWAT-STATE1

END PERLND

IMPLND
GEN-INFO
<PLS ><-----Name-----> Unit-systems Printer ***
# - # User t-series Engl Metr ***
in out ***
END GEN-INFO
*** Section IWATER***

ACTIVITY
<PLS > ***** Active Sections *****
# - # ATMP SNOW IWAT SLD IWG IQAL ***
END ACTIVITY

PRINT-INFO
<ILS > ***** Print-flags ***** PIVL PYR
# - # ATMP SNOW IWAT SLD IWG IQAL *****
END PRINT-INFO

IWAT-PARM1
<PLS > IWATER variable monthly parameter value flags ***
# - # CSNO RTOP VRS VNN RTLI ***
END IWAT-PARM1

IWAT-PARM2
<PLS > IWATER input info: Part 2 ***
# - # *** LSUR SLSUR NSUR RETSC
END IWAT-PARM2

IWAT-PARM3
<PLS > IWATER input info: Part 3 ***
# - # ***PETMAX PETMIN
END IWAT-PARM3

IWAT-STATE1
<PLS > *** Initial conditions at start of simulation
# - # *** RETS SURS
END IWAT-STATE1

```

END IMPLND

SCHEMATIC

<-Source->	<Name> #	<--Area-->	<-factor-->	<-Target->	MBLK	Tbl#	***
Pre-Developed Basin***							
PERLND	12		3.08	COPY	501	12	
PERLND	12		3.08	COPY	501	13	

*****Routing*****
END SCHEMATIC

NETWORK

<-Volume->	<-Grp>	<-Member->	<--Mult-->	Tran	<-Target vols>	<-Grp>	<-Member->	***	
<Name> #		<Name> #	#	<-factor-->strg	<Name> #	#	<Name> #	***	
COPY	501	OUTPUT	MEAN	1 1	48.4	DISPLY	1	INPUT	TIMSER 1

<-Volume->	<-Grp>	<-Member->	<--Mult-->	Tran	<-Target vols>	<-Grp>	<-Member->	***
<Name> #		<Name> #	#	<-factor-->strg	<Name> #	#	<Name> #	***

END NETWORK

RCHRES

GEN-INFO	RCHRES	Name	Nexits	Unit Systems	Printer	***
	# - #	<----->	<---->	User T-series	Engl Metr LKFG	***
				in out		***

END GEN-INFO
*** Section RCHRES***

ACTIVITY

<PLS >	*****	Active Sections	*****
# - #	HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUFG PKFG PHFG		***

END ACTIVITY

PRINT-INFO

<PLS >	*****	Print-flags	*****	PIVL	PYR	*****
# - #	HYDR ADCA CONS HEAT SED GQL OXRX NUTR PLNK PHCB PIVL			PYR		*****

END PRINT-INFO

HYDR-PARM1

RCHRES	Flags for each HYDR Section	***	ODGTFG for each	FUNCT for each	***
# - #	VC A1 A2 A3 ODFVFG for each	***	ODGTFG for each	FUNCT for each	***
	FG FG FG FG possible exit	***	possible exit	possible exit	***
	* * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * *		

END HYDR-PARM1

HYDR-PARM2

# - #	FTABNO	LEN	DELTH	STCOR	KS	DB50	***
<----->	<----->	<----->	<----->	<----->	<----->	<----->	***

END 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->	***
<Name> #	<Name> #	tem	strg	<-factor-->strg	<Name> #	#	<Name> #	***
WDM	2 PREC	ENGL	0.8		PERLND	1 999	EXTNL	PREC
WDM	2 PREC	ENGL	0.8		IMPLND	1 999	EXTNL	PREC

```
WDM      1 EVAP      ENGL      0.76          PERLND   1 999 EXTNL  PETINP
WDM      1 EVAP      ENGL      0.76          IMPLND   1 999 EXTNL  PETINP
```

END EXT SOURCES

EXT TARGETS

```
<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Volume-> <Member> Tsys Tgap Amd ***
<Name>      #      <Name> # #<-factor->strg <Name>      # <Name>      tem strg strg***
COPY  501 OUTPUT MEAN  1 1      48.4      WDM  501 FLOW      ENGL      REPL
END EXT TARGETS
```

MASS-LINK

```
<Volume> <-Grp> <-Member-><--Mult--> <Target> <-Grp> <-Member->***
<Name> <Name> # #<-factor-> <Name> <Name> # #***
MASS-LINK 12
PERLND PWATER SURO 0.083333 COPY INPUT MEAN
END MASS-LINK 12
```

```
MASS-LINK 13
PERLND PWATER IFWO 0.083333 COPY INPUT MEAN
END MASS-LINK 13
```

END MASS-LINK

END RUN

Mitigated UCI File

RUN

GLOBAL

WWM4 model simulation
START 1948 10 01 END 2009 09 30
RUN INTERP OUTPUT LEVEL 3 0
RESUME 0 RUN 1 UNIT SYSTEM 1
END GLOBAL

FILES

<File>	<Un#>	<-----File Name----->	***
<-ID->			***
WDM	26	2025-11-11 - Wetland Hyd Analysis.wdm	
MESSU	25	Mit2025-11-11 - Wetland Hyd Analysis.MES	
	27	Mit2025-11-11 - Wetland Hyd Analysis.L61	
	28	Mit2025-11-11 - Wetland Hyd Analysis.L62	
	30	POC2025-11-11 - Wetland Hyd Analysis1.dat	

END FILES

OPN SEQUENCE

INGRP INDELT 00:15
PERLND 12
COPY 501
DISPLY 1

END INGRP

END OPN SEQUENCE

DISPLY

DISPLY-INFO1

#	-	#	<-----Title----->	***	TRAN	PIVL	DIG1	FIL1	PYR	DIG2	FIL2	YRND
1			Developed Basin		MAX				1	2	30	9

END DISPLY-INFO1

END DISPLY

COPY

TIMESERIES

#	-	#	NPT	NMN	***
1			1	1	
501			1	1	

END TIMESERIES

END COPY

GENER

OPCODE

#	#	OPCD	***

END OPCODE

PARAM

#	#	K	***

END PARAM

END GENER

PERLND

GEN-INFO

<PLS >	<-----Name----->	NBLKS	Unit-systems	Printer	***	
#	-	#	User	t-series	Engl Metr	***
			in	out		***

12	C, Forest, Steep	1	1	1	1	27	0
----	------------------	---	---	---	---	----	---

END GEN-INFO

*** Section PWATER***

ACTIVITY

<PLS >	***** Active Sections *****														
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	***
12			0	0	1	0	0	0	0	0	0	0	0	0	

END ACTIVITY

PRINT-INFO

<PLS >	***** Print-flags *****													PIVL	PYR		
#	-	#	ATMP	SNOW	PWAT	SED	PST	PWG	PQAL	MSTL	PEST	NITR	PHOS	TRAC	*****		
12			0	0	4	0	0	0	0	0	0	0	0	0		1	9

END PRINT-INFO

```

PWAT-PARM1
<PLS > PWATER variable monthly parameter value flags ***
# - # CSNO RTOP UZFG VCS VUZ VNN VIFW VIRC VLE INFC HWT ***
12 0 0 0 0 0 0 0 0 0 0 0
END PWAT-PARM1

PWAT-PARM2
<PLS > PWATER input info: Part 2 ***
# - # ***FOREST LZSN INFILT LSUR SLSUR KVARY AGWRC
12 0 4.5 0.08 400 0.15 0.5 0.996
END PWAT-PARM2

PWAT-PARM3
<PLS > PWATER input info: Part 3 ***
# - # ***PETMAX PETMIN INFEXP INFILD DEEPFR BASETP AGWETP
12 0 0 2 2 0 0 0
END PWAT-PARM3

PWAT-PARM4
<PLS > PWATER input info: Part 4 ***
# - # CEPSC UZSN NSUR INTFW IRC LZETP ***
12 0.2 0.3 0.35 6 0.3 0.7
END PWAT-PARM4

PWAT-STATE1
<PLS > *** Initial conditions at start of simulation
ran from 1990 to end of 1992 (pat 1-11-95) RUN 21 ***
# - # *** CEPS SURS UZS IFWS LZS AGWS GWVS
12 0 0 0 0 2.5 1 0
END PWAT-STATE1

END PERLND

IMPLND
GEN-INFO
<PLS ><-----Name-----> Unit-systems Printer ***
# - # User t-series Engl Metr ***
in out ***

END GEN-INFO
*** Section IWATER***

ACTIVITY
<PLS > ***** Active Sections *****
# - # ATMP SNOW IWAT SLD IWG IQAL ***
END ACTIVITY

PRINT-INFO
<ILS > ***** Print-flags ***** PIVL PYR
# - # ATMP SNOW IWAT SLD IWG IQAL *****
END PRINT-INFO

IWAT-PARM1
<PLS > IWATER variable monthly parameter value flags ***
# - # CSNO RTOP VRS VNN RTLI ***
END IWAT-PARM1

IWAT-PARM2
<PLS > IWATER input info: Part 2 ***
# - # *** LSUR SLSUR NSUR RETSC
END IWAT-PARM2

IWAT-PARM3
<PLS > IWATER input info: Part 3 ***
# - # ***PETMAX PETMIN
END IWAT-PARM3

IWAT-STATE1
<PLS > *** Initial conditions at start of simulation
# - # *** RETS SURS
END IWAT-STATE1

```

END IMPLND

SCHEMATIC

<-Source->	<Name> #	<--Area-->	<-factor-->	<-Target->	MBLK	Tbl#	***
Developed Basin***							
PERLND	12		3.037	COPY	501	12	
PERLND	12		3.037	COPY	501	13	

*****Routing*****
END SCHEMATIC

NETWORK

<-Volume->	<-Grp>	<-Member->	<--Mult-->	Tran	<-Target vols>	<-Grp>	<-Member->	***	
<Name> #		<Name> #	#	<-factor-->strg	<Name> #	#	<Name> #	***	
COPY	501	OUTPUT	MEAN	1 1	48.4	DISPLY	1	INPUT	TIMSER 1

<-Volume->	<-Grp>	<-Member->	<--Mult-->	Tran	<-Target vols>	<-Grp>	<-Member->	***
<Name> #		<Name> #	#	<-factor-->strg	<Name> #	#	<Name> #	***

END NETWORK

RCHRES

GEN-INFO	RCHRES	Name	Nexits	Unit Systems	Printer	***
	# - #	<----->	<---->	User T-series	Engl Metr LKFG	***
				in out		***

END GEN-INFO
*** Section RCHRES***

ACTIVITY

<PLS >	Active Sections	***
# - #	HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUGF PKFG PHFG	***

END ACTIVITY

PRINT-INFO

<PLS >	Print-flags	***
# - #	HYDR ADCA CONS HEAT SED GQL OXRX NUTR PLNK PHCB PIVL PYR	*****

END PRINT-INFO

HYDR-PARM1

RCHRES	Flags for each HYDR Section	***
# - #	VC A1 A2 A3 ODFVFG for each possible exit	*** ODGTFG for each possible exit
	FG FG FG FG	*** possible exit
	* * * * *	***

END HYDR-PARM1

HYDR-PARM2

# - #	FTABNO	LEN	DELTH	STCOR	KS	DB50	***
<----->	<----->	<----->	<----->	<----->	<----->	<----->	***

END 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->	***
<Name> #	<Name> #	tem	strg	<-factor-->strg	<Name> #	#	<Name> #	***
WDM	2	PREC	ENGL	0.8	PERLND	1 999	EXTNL	PREC
WDM	2	PREC	ENGL	0.8	IMPLND	1 999	EXTNL	PREC

```

WDM      1 EVAP      ENGL      0.76          PERLND   1 999 EXTNL  PETINP
WDM      1 EVAP      ENGL      0.76          IMPLND   1 999 EXTNL  PETINP

```

END EXT SOURCES

EXT TARGETS

```

<-Volume-> <-Grp> <-Member-><--Mult-->Tran <-Volume-> <Member> Tsys Tgap Amd ***
<Name> # <Name> # #<-factor->strg <Name> # <Name> tem strg strg***
COPY      1 OUTPUT MEAN  1 1      48.4   WDM      701 FLOW      ENGL      REPL
COPY     501 OUTPUT MEAN  1 1      48.4   WDM      801 FLOW      ENGL      REPL
END EXT TARGETS

```

MASS-LINK

```

<Volume> <-Grp> <-Member-><--Mult--> <Target> <-Grp> <-Member->***
<Name> # <Name> # #<-factor-> <Name> <Name> # #***
MASS-LINK 12
PERLND PWATER SURO 0.083333 COPY INPUT MEAN
END MASS-LINK 12

```

```

MASS-LINK 13
PERLND PWATER IFWO 0.083333 COPY INPUT MEAN
END MASS-LINK 13

```

END MASS-LINK

END RUN

Predeveloped HSPF Message File

Mitigated HSPF Message File

Disclaimer

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