

PRELIMINARY STORMWATER NARRATIVE FOR

Design Storm using the 2019 Ecology Manual adopted by the City in July 2022. All storm comments will refer to the 2019 Manual as the "Ecology Manual." [Drainage Report, Page 1]

GENESEE ENERGY PROPONE BULK PLANT

412 23rd St SE Puyallup, WA 98372

Provide a Table to reasonably estimate the quantity of existing and proposed hard surface areas. Include off-site areas. Use Impervious_Surface_Table included in CityView as a guide for what is needed to determine storm feasibility. [Drainage Report, Page 1]

Owner

Genesee Energy 3616 S Genesee St Seattle, WA 98118

Format drainage report per the Ecology Manual Volume III Section 3.2 Preparing a Stormwater Site Plan. Include all Sections. If section is inapplicable, document reasoning for inapplicability. If a Section is not needed for Preliminary Site Plan submittal, state the section will be provided in Civil Submittal. Sections to be completed for preliminary feasibility: a. Project Overview, b. Existing Conditions Summary, c. Offsite Analysis Report, d. Permanent Stormwater Control Plan, e. Construction Stormwater Pollution Prevention Plan, f. Special Reports and Studies [Drainage Report, Page 1] Use Ecology Manual Figure I-3.1 Flowchart for determining requirements and include in the Drainage Report. All minimum requirements are anticipated to be required for all hard surfaces and converted vegetation areas. [Drainage Report, Page 2]

Engineer/Contact Ryan Moore Vector Engineering, Inc 2724 Black Lake Blvd SW Suite 202 (360) 352-2477

If list approach is used for BMP selection, document BMP considerations by citing feasibility criteria in the Manaul. [Drainage Report, Page 1]

VEI Job # 2021 – Genesee (Propone Bulk Plant)

•Preliminary feasibility/infeasibility testing for infiltration facilities shall be in accordance with the site analysis requirements of the Ecology Manual, Volume III, Chapter 3.2, specifically:

-Groundwater evaluation, continuous monitoring well during the wet weather months (December 1 through April 1). -Hydraulic conductivity testing:

o If the development triggers Minimum Requirement #7 (flow control), if the site soils are consolidated, or is

encumbered by a critical area a Small Scale Pilot Infiltration Tests (PIT) during the wet weather months (December 1 through April 1) is required.

o If the development does not trigger Minimum Requirement #7, is not encumbered by a critical area, and is located on soils unconsolidated by glacial advance, grain size analyses may be substituted for the Small Scale PIT test at the discretion of the review engineer.

-Testing to determine the hydraulic restriction layer.

-Mounding analysis may be required in accordance with Ecology Volume V Section 5.2.7.

[Drainage Report, Page 1]

Section 1 – Proposed Project Description

Genesee Propane Bulk Plant is the proposed new development of a 1.13-Acre parcel in Puyallup, WA. The proposed site is located at 412 23rd St SE, Puyallup, WA and consists of Parcel No. 2105200303. The site is bordered by private businesses to the norther says 4,000 SF. Confirm total account Northern Railroad to the south.

The proposed development includes construction of a 3200-sf office/shop on a commercial site. Development also includes a 30,000 gallon propane tank at the south end of the site, as shown on the plans.

The City of Puyallup is the permitting jurisdiction for the site; therefore, the proposal will meet the requirements of the 2012 Edition of the *Stormwater Management Manual for Western Washington* as amended in December, 2014 (hereinafter referred to as the "Manual"). The proposed site is zoned as ML and the existing site has no previous development.

The United States Department of Agriculture National Resources Conservation Site (USDA NRCS) maps most onsite soils as Briscot Loam, 0 to 2 percent slopes. Briscot Loam soils are of hydrologic soil group [B] per the USDA Natural Resources Conservation Service. USDA Soil map is attached. There is also a full geotechnical report completed by Earth Solutions NW LLC attached.

Pending the necessary permit approvals, the applicant anticipates a Summer construction start date.

Section 2 – Temporary Erosion Control Plan

There will be a temporary erosion control plan in place for the life the project construction. The temporary erosion control plan includes BMPs such as BMP C105: Stabilized Construction Entrance, BMP C103: High Visibility Fence, BMP C123: Plastic Covering, BMP C220: Storm Drain Inlet Protection, BMP C233: Silt Fence. Placement of all BMPs mentioned is shown on the attached plan sheet.

Section 3 – Drainage Plan

Storage tanks are not shown on plans. [Drainage Report, Page 2]

The proposed permanent stormwater management plan consists of storing and infiltrating runoff from the site in underground storage tanks. The existing stormwater system that runs along Inter Ave will need to be extended south along the length of 23rd St to capture runoff from the proposed vehicles access points as well as emergency overflow from the proposed storage facility. There are a proposed number of 4 catch basins in the street (23rd st) and 4 catch basins on the actual site totaling 8 proposed catch basins. Runoff from the proposed office building will be tightlined to the storm system in the street as it does not require treatment. All remaining runoff from parking areas and storage areas will be captured in catch basins and then stored in the proposed storage tanks (as shown on plans). WWHM stormwater calculations report is attached to this narrative.

 attached to this narrative.
 Expand on how proposed storm design meets minimum requirements. [Drainage Report, Page 2]

 Genesee
 Reconsider BMPs for roof runoff. Stormwater will not be permitted to discharge directly onto City roads or into a City system without the prior approval of the City. [Drainage Report, Page 2]

 Job # 2021 Genesee January 2022

Certification:

"I hereby state that this Drainage and Erosion Control Plan/Construction SWPPP for the Genesee project has been prepared by me, or under my supervision, and meets the requirements of the King County Municipal Code and the standard of care and expertise which is usual and customary in this community for professional engineers. I understand that Thurston County does not and will not assume liability for the sufficiency, suitability, or performance of drainage facilities prepared by me."

Signature

<u>4-1-21</u> Date

Ryan Moore, P.E. Project Manager

Vector Engineering, Inc. 2724 Black Lake Blvd, Ste 202 Tumwater, WA 98512 (360) 352-2477



4/1/22

List of Appendices:

- A. NRCS Soils Map and Legend
- **B.** Geotechnical Report
- C. Temporary Erosion Control Plan
- D. WWHM Calculations Report

Appendix A

Custom Soil Resource Report Soil Map



	MAP L	EGEND)	MAP INFORMATION		
Area of In	terest (AOI)	100	Spoil Area	The soil surveys that comprise your AOI were mapped at		
	Area of Interest (AOI)		Stony Spot	1:24,000.		
Soils	Soil Man Linit Dalvaana	0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.		
	Soil Map Unit Polygons	Ŷ	Wet Spot			
~	Soil Map Unit Lines	Δ	Other	Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil		
			Special Line Features	line placement. The maps do not show the small areas of		
Special	Blowout	Water Fea	atures	contrasting soils that could have been shown at a more detailed scale.		
	Borrow Pit	\sim	Streams and Canals			
	Clav Spot	Transport	tation	Please rely on the bar scale on each map sheet for map		
~	Closed Depression	+++	Rails	measurements.		
ž	Gravel Pit	~	Interstate Highways	Source of Map: Natural Resources Conservation Service		
ສ ^າ ກ	Gravelly Spot	~	US Routes	Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)		
		~	Major Roads			
9		~	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts		
Λ.	March or ower	Backgrou	nd Aerial Photography	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.		
~						
0				This product is generated from the USDA-NRCS certified data as of the version date(s) listed below		
0	Perennial water					
~	Rock Outcrop			Soil Survey Area: Pierce County Area, Washington		
+	Saline Spot			Survey Area Data. Version 17, Aug 31, 2021		
000	Sandy Spot			Soil map units are labeled (as space allows) for map scales		
-	Severely Eroded Spot			1:50,000 or larger.		
\diamond	Sinkhole			Date(s) aerial images were photographed: Jul 18, 2020—Aug 2,		
≫	Slide or Slip			2020		
ø	Sodic Spot			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.		

Appendix B



Geotechnical Engineering Construction Observation/Testing Environmental Services

> GEOTECHNICAL ENGINEERING STUDY GENESEE ENERGY PROPOSED FUEL TANK PAD 412 – 23RD STREET SOUTHEAST PUYALLUP, WASHINGTON

> > ES-6614.01

15365 N.E. 90th Street, Suite 100 Redmond, WA 98052 (425) 449-4704 Fax (425) 449-4711 www.carthsolutionsnw.com

PREPARED FOR

GENESEE ENERGY

August 5, 2021

Samuel E. Suruda, G.I.T. Staff Geologist



Henry T. Wright, P.E. Senior Project Manager

Kyle R. Campbell, P.E. Principal Engineer

GEOTECHNICAL ENGINEERING STUDY GENESEE ENERGY PROPOSED FUEL TANK PAD 412 – 23RD STREET SOUTHEAST PUYALLUP, WASHINGTON

ES-6614.01

Earth Solutions NW, LLC 15365 Northeast 90th Street, Suite 100 Redmond, Washington 98052 Phone: 425-449-4704 | Fax: 425-449-4711 www.earthsolutionsnw.com

Important Information about This Geotechnical-Engineering Report

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes.

While you cannot eliminate all such risks, you can manage them. The following information is provided to help.

The Geoprofessional Business Association (GBA) has prepared this advisory to help you - assumedly a client representative - interpret and apply this geotechnical-engineering report as effectively as possible. In that way, you can benefit from a lowered exposure to problems associated with subsurface conditions at project sites and development of them that, for decades, have been a principal cause of construction delays, cost overruns, claims, and disputes. If you have questions or want more information about any of the issues discussed herein, contact your GBA-member geotechnical engineer. Active engagement in GBA exposes geotechnical engineers to a wide array of risk-confrontation techniques that can be of genuine benefit for everyone involved with a construction project.

Understand the Geotechnical-Engineering Services Provided for this Report

Geotechnical-engineering services typically include the planning, collection, interpretation, and analysis of exploratory data from widely spaced borings and/or test pits. Field data are combined with results from laboratory tests of soil and rock samples obtained from field exploration (if applicable), observations made during site reconnaissance, and historical information to form one or more models of the expected subsurface conditions beneath the site. Local geology and alterations of the site surface and subsurface by previous and proposed construction are also important considerations. Geotechnical engineers apply their engineering training, experience, and judgment to adapt the requirements of the prospective project to the subsurface model(s). Estimates are made of the subsurface conditions that will likely be exposed during construction as well as the expected performance of foundations and other structures being planned and/or affected by construction activities.

The culmination of these geotechnical-engineering services is typically a geotechnical-engineering report providing the data obtained, a discussion of the subsurface model(s), the engineering and geologic engineering assessments and analyses made, and the recommendations developed to satisfy the given requirements of the project. These reports may be titled investigations, explorations, studies, assessments, or evaluations. Regardless of the title used, the geotechnical-engineering report is an engineering interpretation of the subsurface conditions within the context of the project and does not represent a close examination, systematic inquiry, or thorough investigation of all site and subsurface conditions.

Geotechnical-Engineering Services are Performed for Specific Purposes, Persons, and Projects, and At Specific Times

Geotechnical engineers structure their services to meet the specific needs, goals, and risk management preferences of their clients. A geotechnical-engineering study conducted for a given civil engineer will <u>not</u> likely meet the needs of a civil-works constructor or even a different civil engineer. Because each geotechnical-engineering study is unique, each geotechnical-engineering report is unique, prepared *solely* for the client.

Likewise, geotechnical-engineering services are performed for a specific project and purpose. For example, it is unlikely that a geotechnical-engineering study for a refrigerated warehouse will be the same as one prepared for a parking garage; and a few borings drilled during a preliminary study to evaluate site feasibility will <u>not</u> be adequate to develop geotechnical design recommendations for the project.

Do not rely on this report if your geotechnical engineer prepared it:

- for a different client;
- for a different project or purpose;
- for a different site (that may or may not include all or a portion of the original site); or
- before important events occurred at the site or adjacent to it; e.g., man-made events like construction or environmental remediation, or natural events like floods, droughts, earthquakes, or groundwater fluctuations.

Note, too, the reliability of a geotechnical-engineering report can be affected by the passage of time, because of factors like changed subsurface conditions; new or modified codes, standards, or regulations; or new techniques or tools. *If you are the least bit uncertain* about the continued reliability of this report, contact your geotechnical engineer before applying the recommendations in it. A minor amount of additional testing or analysis after the passage of time – if any is required at all – could prevent major problems.

Read this Report in Full

Costly problems have occurred because those relying on a geotechnicalengineering report did not read the report in its entirety. Do <u>not</u> rely on an executive summary. Do <u>not</u> read selective elements only. *Read and refer to the report in full.*

You Need to Inform Your Geotechnical Engineer About Change

Your geotechnical engineer considered unique, project-specific factors when developing the scope of study behind this report and developing the confirmation-dependent recommendations the report conveys. Typical changes that could erode the reliability of this report include those that affect:

- the site's size or shape;
- the elevation, configuration, location, orientation, function or weight of the proposed structure and the desired performance criteria;
- the composition of the design team; or
- project ownership.

As a general rule, *always* inform your geotechnical engineer of project or site changes – even minor ones – and request an assessment of their impact. *The geotechnical engineer who prepared this report cannot accept* responsibility or liability for problems that arise because the geotechnical engineer was not informed about developments the engineer otherwise would have considered.

Most of the "Findings" Related in This Report Are Professional Opinions

Before construction begins, geotechnical engineers explore a site's subsurface using various sampling and testing procedures. *Geotechnical engineers can observe actual subsurface conditions only at those specific locations where sampling and testing is performed.* The data derived from that sampling and testing were reviewed by your geotechnical engineer, who then applied professional judgement to form opinions about subsurface conditions may differ – maybe significantly – from those indicated in this report. Confront that risk by retaining your geotechnical engineer to serve on the design team through project completion to obtain informed guidance quickly, whenever needed.

This Report's Recommendations Are Confirmation-Dependent

The recommendations included in this report – including any options or alternatives – are confirmation-dependent. In other words, they are <u>not</u> final, because the geotechnical engineer who developed them relied heavily on judgement and opinion to do so. Your geotechnical engineer can finalize the recommendations *only after observing actual subsurface conditions* exposed during construction. If through observation your geotechnical engineer confirms that the conditions assumed to exist actually do exist, the recommendations can be relied upon, assuming no other changes have occurred. *The geotechnical engineer who prepared this report cannot assume responsibility or liability for confirmation-dependent recommendations if you fail to retain that engineer to perform construction observation.*

This Report Could Be Misinterpreted

Other design professionals' misinterpretation of geotechnicalengineering reports has resulted in costly problems. Confront that risk by having your geotechnical engineer serve as a continuing member of the design team, to:

- confer with other design-team members;
- help develop specifications;
- review pertinent elements of other design professionals' plans and specifications; and
- be available whenever geotechnical-engineering guidance is needed.

You should also confront the risk of constructors misinterpreting this report. Do so by retaining your geotechnical engineer to participate in prebid and preconstruction conferences and to perform constructionphase observations.

Give Constructors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can shift unanticipated-subsurface-conditions liability to constructors by limiting the information they provide for bid preparation. To help prevent the costly, contentious problems this practice has caused, include the complete geotechnical-engineering report, along with any attachments or appendices, with your contract documents, *but be certain to note* conspicuously that you've included the material for information purposes only. To avoid misunderstanding, you may also want to note that "informational purposes" means constructors have no right to rely on the interpretations, opinions, conclusions, or recommendations in the report. Be certain that constructors know they may learn about specific project requirements, including options selected from the report, only from the design drawings and specifications. Remind constructors that they may perform their own studies if they want to, and be sure to allow enough time to permit them to do so. Only then might you be in a position to give constructors the information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions. Conducting prebid and preconstruction conferences can also be valuable in this respect.

Read Responsibility Provisions Closely

Some client representatives, design professionals, and constructors do not realize that geotechnical engineering is far less exact than other engineering disciplines. This happens in part because soil and rock on project sites are typically heterogeneous and not manufactured materials with well-defined engineering properties like steel and concrete. That lack of understanding has nurtured unrealistic expectations that have resulted in disappointments, delays, cost overruns, claims, and disputes. To confront that risk, geotechnical engineers commonly include explanatory provisions in their reports. Sometimes labeled "limitations," many of these provisions indicate where geotechnical engineers' responsibilities begin and end, to help others recognize their own responsibilities and risks. *Read these provisions closely*. Ask questions. Your geotechnical engineer should respond fully and frankly.

Geoenvironmental Concerns Are Not Covered

The personnel, equipment, and techniques used to perform an environmental study – e.g., a "phase-one" or "phase-two" environmental site assessment – differ significantly from those used to perform a geotechnical-engineering study. For that reason, a geotechnical-engineering report does not usually provide environmental findings, conclusions, or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated subsurface environmental problems have led to project failures.* If you have not obtained your own environmental information about the project site, ask your geotechnical consultant for a recommendation on how to find environmental risk-management guidance.

Obtain Professional Assistance to Deal with Moisture Infiltration and Mold

While your geotechnical engineer may have addressed groundwater, water infiltration, or similar issues in this report, the engineer's services were not designed, conducted, or intended to prevent migration of moisture – including water vapor – from the soil through building slabs and walls and into the building interior, where it can cause mold growth and material-performance deficiencies. Accordingly, *proper implementation of the geotechnical engineer's recommendations will <u>not</u> of itself be sufficient to prevent moisture infiltration. Confront the risk of moisture infiltration* by including building-envelope or mold specialists on the design team. *Geotechnical engineers are <u>not</u> building-envelope or mold specialists.*



Telephone: 301/565-2733 e-mail: info@geoprofessional.org www.geoprofessional.org

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August 5, 2021 ES-6614.01 Earth Solutions NW LLC

Geotechnical Engineering, Construction Observation/Testing and Environmental Services

Genesee Energy 3616 South Genesee Street Seattle, Washington 98118

Attention: Mr. Steven Clark

Dear Mr. Clark:

Earth Solutions NW, LLC (ESNW) is pleased to present this report titled "Geotechnical Engineering Study, Genesee Energy, Proposed Fuel Pad, 412 – 23rd Street Southeast, Puyallup, Washington". In general, the site is underlain by loose to medium dense silt and sand alluvium deposits.

Groundwater was encountered at depths of six and one-half feet to seven feet below the existing ground surface during our exploration. We anticipate groundwater seepage and related caving may be encountered during deeper site excavations, such as utility installations.

The proposed propane storage tank can be constructed on conventional continuous and spread footing foundations bearing on at least 12 inches of crushed rock placed on compacted in-situ soil. Additional thickness of crushed rock and/or the use of a geotextile fabric below the crushed rock may be recommended depending on soil conditions exposed during construction. ESNW should evaluate subgrade conditions during construction. Where loose or unsuitable soil conditions are exposed at foundation subgrade elevations, compaction of soils to the specifications of structural fill, or overexcavation and replacement with a suitable structural fill material, will be necessary.

When building plans are being developed for the potential future buildings to be constructed on site, ESNW can update this report with recommendations for the proposed buildings.

Recommendations for foundation design, seismic considerations, site preparation, drainage, and other pertinent recommendations are provided in this study. We appreciate the opportunity to be of service to you on this project. If you have questions regarding the content of this geotechnical engineering study, please call.

Sincerely,

EARTH SOLUTIONS NW, LLC

Samuel E. Suruda, G.I.T. Staff Geologist

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Plate 1	Vicinity Map
Plate 2	Test Pit Location Plan
Plate 3	Retaining Wall Drainage Detail
Plate 4	Footing Drain Detail
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Appendix A	Subsurface Exploration Test Pit Logs

GEOTECHNICAL ENGINEERING STUDY GENESEE ENERGY PROPOSED FUEL TANK PAD 412 – 23RD STREET SOUTHEAST PUYALLUP, WASHINGTON

ES-6614.01

INTRODUCTION

<u>General</u>

This geotechnical engineering study was prepared for the proposed fuel tank pads and parking area located at $412 - 23^{rd}$ Street Southeast, in Puyallup, Washington. The purpose of this study was to explore subsurface conditions across the site and develop geotechnical recommendations for the proposed development. Our scope of services for completing this geotechnical engineering study included the following:

- Subsurface exploration in the form of test pits.
- Engineering analyses of data gathered during site exploration.
- Preparation of this report.

The following documents/maps were reviewed as part of our report preparation:

- Geologic Map of the Tacoma 1:100,000-Scale Quadrangle, Washington, compiled by J.E. Schuster et al., 2015.
- Genesee Propane Bulk Plant, prepared by Vector Engineering, Inc., dated June 30, 2021.
- Online Web Soil Survey (WSS) resource, maintained by the Natural Resources Conservation Service under the United States Department of Agriculture (USDA).
- Puyallup Municipal Code Chapter 21.06, Article XII Geologically Hazardous Areas, updated June 15, 2021.
- Potential Seismic Hazard Areas, endorsed by the Department of Planning & Land Services, Pierce County, dated February 24, 2005.

Project Description

We understand the site will be developed with a 30,000-gallon propane storage tank. Based on the referenced site plan, we understand that a second propane storage tank and two commercial structures are proposed for the subject site at a later date. Given the existing topography across the site, we estimate that minimal cuts and fills of less than five feet will occur across the subject site.

We understand the fuel tank will be supported on a steel frame placed on a concrete strip footing foundation. Foundation loading for the fuel tank is expected to be approximately one to two kips per linear foot.

If the above design assumptions are incorrect or change, ESNW should be contacted to review the recommendations in this report. ESNW should review the final design to confirm that the geotechnical recommendations included in this report have been incorporated into the project plans.

SITE CONDITIONS

Surface

The project area consists of one parcel located on the east side of the 23rd Street Southeast, approximately 300 feet south of the intersection between 23rd Street Southeast and Inter Avenue, in Puyallup, Washington. The site consists of one Pierce County tax parcel (Parcel Number 210520-0303), and totals approximately 1.13 acres of land area. The approximate location of the property is illustrated on Plate 1 (Vicinity Map).

The site is bordered to the south by a railway easement, to the west by 23rd Street southeast, and to the north and east by commercial properties. Site topography is relatively level. The railway embankment is roughly four feet higher than the subject site. At the time of our exploration, the subject site was covered in a gravel base.

<u>Subsurface</u>

An ESNW representative observed, logged, and sampled five test pits on May 21, 2021. The test pits were excavated within accessible site areas, using a trackhoe and operator retained by us for the purposes of subsurface investigation. The test pits were completed to evaluate and classify site soils, and to characterize groundwater conditions within accessible site areas.

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

Topsoil and Fill

Topsoil was not encountered during our explorations at the subject site. Minimal amounts of topsoil were observed within the corners of the subject site, but we do not anticipate topsoil to be encountered in significant amounts within the project area.

Fill was encountered at all five test pit locations to depths of about one-half feet to one and onehalf feet below the existing ground surface (bgs). The fill was characterized as a poorly graded gravel and was likely placed to facilitate parking on the subject site.

Native Soil

Underlying the fill at the test locations, native soil consisting of interbedded silts and sands were encountered. In general, the finer-grained sandy silts (USCS: ML) were observed to be underlain by more coarsely grained silty sand (USCS: SM). Soils were observed extending to the maximum exploration depth of about nine feet below the existing ground surface (bgs). The native soil density was observed to be loose to medium dense across the site, and minor to moderate caving was observed related to the groundwater table at test pit locations TP-1, TP-2, and TP-3.

Geologic Setting

The referenced geologic map identifies alluvium (Qa) across the site. Alluvium deposits are mostly gravel and sand, with areas overlain by thin silt, clay, and peat. The referenced WSS resource identifies Briscot loam (Map unit symbol: 6A) across the site and surrounding area. Briscot series soils are formed in alluvial settings and areas often found in river floodplains.

Based on our field observations, the native soil generally correlates with the geologic setting of alluvium, as locally mapped.

Groundwater

Groundwater was encountered at all test pit locations at depths ranging from six and one-half feet to seven feet bgs. The groundwater table was allowed approximately thirty minutes to stabilize in TP-1 and was observed beginning at a depth of about seven feet bgs. Groundwater should be expected within site excavations. Groundwater elevations fluctuate depending on many factors, including precipitation duration and intensity, the time of year, and soil conditions. In general, groundwater levels and flow rates are higher during the winter, spring, and early summer months.

GEOLOGICALLY HAZARDOUS AREAS ASSESSMENT

To evaluate the presence of geologically hazardous areas on site, ESNW reviewed the referenced Puyallup Municipal code sections and a publicly available hazards map provided by the City of Puyallup. Article XII of the Puyallup Municipal Code recognizes erosion hazard, landslide hazard, seismic hazard, and volcanic hazard areas as geologically hazardous areas.

Based on our review and understanding of site conditions, it is our opinion the subject parcel meets the definition of a seismic hazard area. Further discussion of the possible impacts to the proposed project from an earthquake or another intense ground shaking are provided in the *Seismic Design* section of this report. No further Geologically Hazardous Areas were observed within the subject area or adjacent areas.

DISCUSSION AND RECOMMENDATIONS

<u>General</u>

Based on the results of our investigation, construction of the proposed fuel tank pad is feasible from a geotechnical standpoint. The primary geotechnical considerations associated with the proposed project include foundation subgrade support, foundation design parameters, the suitability of using native soils as structural fill, and preliminary infiltration feasibility.

The proposed propane storage tank can be constructed on conventional continuous and spread footing foundations bearing on at least 12 inches of crushed rock placed on compacted in-situ soil. Additional thickness of crushed rock and/or the use of a geotextile fabric below the crushed rock may be recommended depending on soil conditions exposed during construction. ESNW should evaluate subgrade conditions during construction. Where loose or unsuitable soil conditions are exposed at foundation subgrade elevations, compaction of soils to the specifications of structural fill, or overexcavation and replacement with a suitable structural fill material, will be necessary.

When building plans are being developed for the potential future buildings to be constructed on site, ESNW can update this report with final recommendations for the proposed buildings.

This study has been prepared for the exclusive use of Genesee Energy and their representatives. The study has been prepared specifically for the subject project. No warranty, expressed or implied, is made. This study has been prepared in a manner consistent with the level of care and skill ordinarily exercised by other members of the profession currently practicing under similar conditions in this area.

Site Preparation and Earthwork

Initial site preparation activities will consist of installing temporary erosion control measures and establishing grading limits. Subsequent earthwork activities will involve grading and related infrastructure improvements.

Temporary Erosion Control

The following temporary erosion control measures should be considered:

- Temporary construction entrances and drive lanes, consisting of at least six inches of quarry spalls, should be considered to both minimize off-site soil tracking and provide stable surfaces at site entrances. Placing geotextile fabric underneath the quarry spalls will provide greater stability if needed.
- Silt fencing should be placed around the appropriate portions of the site perimeter.
- When not in use, soil stockpiles should be covered or otherwise protected to reduce the potential for soil erosion, especially during periods of wet weather.
- Temporary measures for controlling surface water runoff, such as interceptor trenches, sumps, or interceptor swales, should be installed prior to beginning earthwork activities.
- Dry soils disturbed during construction should be wetted to minimize dust and airborne soil erosion.
- When appropriate, permanent planting or hydroseeding will help to stabilize site soils.

Additional Best Management Practices, as specified by the project civil engineer and indicated on the plans, should be incorporated into construction activities. Temporary erosion control measures may be modified during construction as site conditions require, as approved by the site erosion control lead.

Temporary Excavations and Slopes

Based on the soil conditions observed at the test pit locations, the following allowable temporary slope inclinations, as a function of horizontal to vertical (H:V) inclination, may be considered for preliminary planning purposes. The applicable Federal Occupation Safety and Health Administration (OSHA) and Washington Industrial Safety and Health Act (WISHA) soil classifications are also provided:

•	Loose soil	1.5H:1V (Type C)
•	Areas containing groundwater seepage	1.5H:1V (Type C)
•	Medium dense to dense native soil	1H:1V (Type B)

The presence of groundwater may cause localized sloughing of temporary slopes. An ESNW representative should observe temporary and permanent slopes to confirm the slope inclinations are suitable for the exposed soil conditions and to provide additional final excavation and slope recommendations, as necessary. If the recommended temporary slope inclinations cannot be achieved, temporary shoring may be necessary to support excavations.

In-situ and Imported Soils

From a geotechnical standpoint, it is our opinion in-situ soils may not be suitable for use in structural fill applications unless the moisture content of the soil is at (or slightly above) the optimum moisture content at the time of placement and compaction. Successful use of native soils as structural fill will largely be dictated by in-situ moisture contents during construction.

Where necessary, imported soil intended for use as structural fill should consist of a well-graded, granular soil with a moisture content that is at (or slightly above) the optimum level. Imported soil intended for use as structural fill should consist of a well-graded, granular soil with a fines content of 5 percent or less (where the fines content is defined as the percent passing the Number 200 sieve, based on the minus three-quarter-inch fraction).

Structural Fill

Structural fill is defined as compacted soil placed in foundation, slab-on-grade, and roadway areas. Fill placed to construct permanent slopes and throughout retaining wall and utility trench backfill areas is considered structural fill as well. Soils placed in structural areas, including slab-on-grade, utility trench, and pavement areas, should be placed in loose lifts of 12 inches or less and compacted to a relative compaction of 95 percent, based on the laboratory maximum dry density as determined by the Modified Proctor Method (ASTM D1557). More stringent compaction specifications may be required for utility trench backfill zones depending on the responsible utility district or jurisdiction.

Foundations

The proposed propane storage tank can be constructed on conventional continuous and spread footing foundations bearing on at least 12 inches of crushed rock placed on compacted in-situ soil. Additional thickness of crushed rock and/or the use of a geotextile fabric below the crushed rock may be recommended depending on soil conditions exposed during construction. ESNW should evaluate subgrade conditions during construction. Where loose or unsuitable soil conditions are exposed at foundation subgrade elevations, compaction of soils to the specifications of structural fill, or overexcavation and replacement with a suitable structural fill material, will be necessary. Provided the foundation will be supported as prescribed above, the following parameters may be used for design:

•	Allowable soil bearing capacity	2,500 psf
•	Passive earth pressure	300 pcf (equivalent fluid)
•	Coefficient of friction	0.40

A one-third increase in the allowable soil bearing capacity may be assumed for short-term wind and seismic loading conditions. The above passive pressure and friction values include a factorof-safety of 1.5. With structural loading as expected, total settlement in the range of one and one-half inches and differential settlement of about one inch is anticipated. The majority of the settlements should occur during construction, as dead loads are applied. The above foundation design recommendations can be used for preliminary design purposes of future buildings at the subject site; however, ESNW should review proposed building plans and loading conditions, when they become available, to provide final design recommendations. A preload or surcharge program may be necessary depending on building loads and potential grading.

Seismic Design Considerations

The 2018 International Building Code (2018 IBC) recognizes the most recent edition of the Minimum Design Loads for Buildings and Other Structures manual (ASCE 7-16) for seismic design, specifically with respect to earthquake loads. Based on the soil conditions encountered at the test pit locations, Site Class E should be used for design.

Further discussion between the project structural engineer, the project owner, and ESNW may be necessary to determine the possible impacts to the structural design due to increased earthquake load requirements under the 2018 IBC. ESNW can provide additional consulting services to aid with design efforts, including supplementary geotechnical and geophysical investigation, upon request.

Liquefaction

The referenced Seismic Hazard Areas map indicates the site is within a seismic hazard area. Liquefaction is a phenomenon where saturated or loose soils suddenly lose internal strength and behave as a fluid. This behavior is in response to increased pore water pressures resulting from an earthquake or another intense ground shaking. As previously summarized in the *Subsurface* section of this letter, groundwater was encountered at a depth of roughly six and one-half feet to seven feet bgs.

In our opinion, site susceptibility to liquefaction can be characterized as moderate. In our opinion and based on our experience, liquefaction-induced settlement of the native soil may be roughly two to three inches and would likely not occur uniformly. Greater liquefaction-induced settlement could occur during very large earthquake events; ESNW can provide further evaluation of potential impacts of liquefaction, upon request, which would require deeper subsurface data.

Utility Support and Trench Backfill

In our opinion, the soils anticipated to be exposed in utility excavations should generally be suitable for support of utilities except where groundwater degrades the soil present at the bottomof-trench. Where these conditions are encountered, utility trench bottoms will need to be overexcavated and stabilized with geotextile under rock and a subsequent layer of the fabric placed under pipe bedding. Organic or highly compressible soils encountered in the trench excavations should not be used for supporting utilities. The on-site soil may not be suitable for use as trench backfill if the soil moisture content is too high at the time of placement and compaction. The on-site soils are not suitable for use as pipe bedding. Utility trench backfill should be placed and compacted to the specifications of structural fill provided in this report, or to the applicable Pierce County specifications. Groundwater seepage will likely be encountered in utility trench excavations. Caving of the trench sidewalls should be anticipated by the contractor where seepage is encountered. The contractor installing the utilities must be prepared to manage groundwater entering utility trenches.

Pavement Sections

The performance of site pavements is largely related to the condition of the underlying subgrade. To ensure adequate pavement performance, the subgrade should be in a firm and unyielding condition when subjected to proofrolling with a loaded dump truck. Structural fill in pavement areas should be compacted to the specifications detailed in the *Site Preparation and Earthwork* section of this report. It is possible that soft, wet, or otherwise unsuitable subgrade areas may still exist after base grading activities. Areas of unsuitable or yielding subgrade conditions may require remedial measures such as overexcavation and replacement with structural fill or thicker crushed rock sections prior to pavement.

For relatively lightly loaded pavements subjected to automobiles and occasional truck traffic, the following sections can be considered for preliminary design:

- Two inches of hot mix asphalt (HMA) placed over four inches of CRB, or;
- Two inches of HMA placed over three inches of asphalt treated base (ATB).

Heavier traffic areas generally require thicker pavement sections depending on site usage, pavement life expectancy, and site traffic. For preliminary design purposes, the following pavement sections can be considered for areas subject to occasional truck traffic:

- Three inches of HMA placed over six inches of crushed rock base (CRB), or;
- Three inches of HMA placed over four-and-one-half inches of ATB.

The HMA, CRB and ATB materials should conform to WSDOT specifications. The City of Puyallup minimum pavement requirements may supersede our recommendations and may require thicker pavement sections.

LIMITATIONS

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

Additional Services

ESNW should have an opportunity to review the final design with respect to the geotechnical recommendations provided in this report. ESNW should also be retained to provide testing and consultation services during construction.









Appendix A

Subsurface Exploration Test Pit Logs

ES-6614.01

The subsurface conditions at the site were previously explored by excavating a total of five test pits across accessible portions of the property. The subsurface explorations were completed on May 21, 2021. The approximate test locations are illustrated on Plate 2 of this report. Logs of the test pits are provided in this Appendix. The maximum depth of exploration was nine feet bgs.

Earth Solutions NWLLC SOIL CLASSIFICATION CHART

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

DUAL SYMBOLS are used to indicate borderline soil classifications.

The discussion in the text of this report is necessary for a proper understanding of the nature of the material presented in the attached logs.

	Eart Soluti NWL	Earth Solut 15365 N.E. 011S Redmond, Telephone: Fax: 425-4	ions N 90th Wash 425- 49-47	W, LL Street ington 449-4 '11	C , Suite 100 98052 704	TE	ST PIT NUMBER TP-1 PAGE 1 OF 1
PROJECT NUMBER ES-6614.01 DATE STARTED 5/21/21 COMPLETED 5/21/21 EXCAVATION CONTRACTOR NW Excavating EXCAVATION METHOD						PROJECT NAME Genesee Energy GROUND ELEVATION 60+- LATITUDE 47.18846 GROUND WATER LEVELS:	TEST PIT SIZE LONGITUDE -122.264439
) BY <u>(</u> Surfac	SES ce Conditions: grav	el pad	CHECI	KED BY <u>Sha</u>	$\underline{\nabla}$ AT TIME OF EXCAVATION	N_7ft
O DEPTH (ft) SAMPLE TVPE	SAMPLE IYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIP	TION
			GP		Gray poorly graded	d GRAVEL, medium dense, damp (Fill)
 <u>-</u> - 		MC = 40.3% MC = 58.4% MC = 20.5% Fines = 13.6%	ML		Gray sandy SILT, k -iron oxide staining 4.0 Black silty SAND, k [USDA Classification -moderate caving t -groundwater table	oose to medium dense, wet oose to medium dense, wet on: slightly gravelly SAND] o BOH	
		MC = 30.6%	<u> </u>		9.0 Test pit terminated during excavation.	at 9.0 feet below existing grade. Gro Caving observed from 7.0 feet to BO	undwater table encountered at 7.0 feet H.

Earth Solutions NW, LLC Solutions NWLC Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704 Fax: 425-449-4711					C Suite 100 98052 704	TES	T PIT NUMBER TP-2 PAGE 1 OF 1	
PROJ		IBER _ES-6614.01				PROJECT NAME Genesee Energy		
DATE	STARTE	D <u>5/21/21</u>	(COMPL	_ETED 5/21/21	GROUND ELEVATION 60+-	TEST PIT SIZE	
EXCA	VATION		W Exc	cavatin	g		LONGITUDE	
EXCA						$\nabla \text{AT TIME OF EXCAVATION}$	6 5ft	
LOGGED BY <u>SES</u> CHECKED BY <u>SHA</u>						$\underline{\underline{\nabla}}$ At time of Excavation _	0.01	
NOTE			3					
o DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPTION	ON	
					Brown silty SAND	with gravel, medium dense, damp (Fill)		
		MC = 7.6%	SM		-isolated concrete	debris		
					Gray sandy SILT,	loose to medium dense, wet		
		MC = 35.4% Fines = 78.1%	ML		[USDA Classificati	ion: slightly gravelly LOAM]		
Б					5.0			
			SM		Black silty SAND, -groundwater table	loose to medium dense, wet e, minor caving to BOH		
	MC = 28.6% - groundwater table, minor caving to BOH Test pit terminated at 7.0 feet below existing grade. Groundwater table encountered at 6.5 feet during excavation. Caving observed from 6.5 feet to BOH.							

		Ear Solut NW	Earth Solu 15365 N.E 011S Redmond, Telephone Fax: 425-	itions NV 5. 90th St Washin 9: 425-44 449-471	V, LLC reet, Su gton 98 19-4704 1	uite 100 052 I			TEST	PAGE 1 OF 1
	PROJ		IBER ES-6614.0	1				PROJECT NAME Genes	see Energy	
	DATE	STARTE	D 5/21/21	co	MPLE	TED <u>5/21/21</u>		GROUND ELEVATION 6	0+-	TEST PIT SIZE
	EXCA	VATION		W Exca	vating			LATITUDE47.18803		LONGITUDE -122.26386
	EXCA	VATION						GROUND WATER LEVEL	S:	_
	LOGG	ED BY	SES	Cł	IECKEI	OBY SHA		$\underline{\nabla}$ AT TIME OF EXC	AVATION 7	ft
ļ	NOTE	S Surfa	ce Conditions: gra	vel pad						
	o DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	LOG			MATERIAL D	DESCRIPTIO	Ν
Ī	<u> </u>			GP 🕺	0.5	Gray poo	orly grade	d GRAVEL, medium dense, o	damp (Fill)	
				GM		Brown si	ilty GRAV	EL with sand, loose to mediu	m dense, dar	np/
				- P		Grav sar	ndv SII T	loose to medium dense, wet		
ł			MC = 38.9%			0.49 04.	,			
	_									
ŀ	5			ML						
╞						-around	water table	e, minor caving to BOH		
					8.0)		,		
ſ						Test pit t during e	terminate xcavation	at 8.0 feet below existing gr Caving observed from 7.0 f	ade. Ground eet to BOH.	water table encountered at 7.0 feet
-										
- 8/3/2										
GDT										
DUS										
NT SI										
<u>0</u> - 0										
4-1.GF										
- 661										
WELL										
/ TP /										
L BH,										
NERA										
Ч										

Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite Redmond, Washington 98052 Telephone: 425-449-4704 Fax: 425-449-4711	100 TEST PIT NUMBER TP-4 PAGE 1 OF 1
PROJECT NUMBER ES-6614.01	PROJECT NAME Genesee Energy
DATE STARTED 5/21/21 COMPLETED	5/21/21 GROUND ELEVATION 60+- TEST PIT SIZE
EXCAVATION CONTRACTOR NW Excavating	LATITUDE _47.18204 LONGITUDE122.26445
EXCAVATION METHOD	GROUND WATER LEVELS:
LOGGED BY <u>SES</u> CHECKED B	Y SHA AT TIME OF EXCAVATION 6.5ft
NOTES Surface Conditions: gravel pad	
o DEPTH (ff) (ff) NUMBER NUMBER NUMBER U.S.C.S. LOG LOG	MATERIAL DESCRIPTION
MC = 54.9%	Gray poorly graded GRAVEL with sand, medium dense, damp (Fill)
SP- SM 2.0	Gray poonly graded SAND with sitt, loose to medium dense, wet
MC = 41.2% ML	Gray sandy SIL I, loose to medium dense, wet
MC = 40.4%	Black silty SAND, loose to medium dense, wet
SM 6.0	
MC = 65.8%	Gray sandy SILT, loose to medium dense, wet -groundwater table
SM	Black silty SAND, loose to medium dense, wet
MC = 29.9% 9.0 Fines = 13.9%	Test pit terminated at 9.0 feet below existing grade. Groundwater table encountered at 6.5 feet during excavation. No aving observed

Earth Solutions NW, LLC 15365 N.E. 90th Street, Suite 100 Redmond, Washington 98052 Telephone: 425-449-4704 Fax: 425-449-4711					C , Suite 100 98052 704	TES	T PIT NUMBER TP-5 PAGE 1 OF 1
PROJ		IBER				PROJECT NAME Genesee Energy	
DATE	STARTE	D 5/21/21	(COMPL	LETED 5/21/21	GROUND ELEVATION 60+-	TEST PIT SIZE
EXCA	VATION		W Exc	cavatin	g	LATITUDE 47.18802	LONGITUDE -122.26418
EXCA	VATION					GROUND WATER LEVELS:	
LOGG	ED BY	SES	(CHECK	KED BY SHA	$\underline{\nabla}$ AT TIME OF EXCAVATION	6.5ft
NOTE	S Surfa	ce Conditions: grav	el pac	ł		-	
o DEPTH (ft)	SAMPLE TYPE NUMBER	TESTS	U.S.C.S.	GRAPHIC LOG		MATERIAL DESCRIPT	ON
		MC = 61.69/	GP		Gray poorly grade	d GRAVEL, medium dense, damp (Fill)	
		MC - 61.5%	ML		Dark gray sandy S -becomes gray 3.0	SILT, loose to medium dense, wet	
		MC = 21.9%	SM		Black silty SAND,	loose to medium dense, wet	
5			ML		Gray sandy SIL I, 5.5 -2" layer of MH at	loose to medium dense, wet 5.5'	
		MC = 39.3%	SM		Black silty SAND, 7.0 -groundwater table Test pit terminated	loose to medium dense, wet e d at 7.0 feet below existing grade Grou	ndwater table encountered at 6.5 feet
					during excavation	. No caving observed.	

Appendix B

Laboratory Test Results

ES-6614.01





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

GRAIN SIZE DISTRIBUTION



Report Distribution

ES-6614.01

EMAIL ONLYGenesee Energy3616 South Genesee StreetSeattle, Washington 98118

Attention: Mr. Steven Clark

Appendix C



STANDARD EROSION CONTROL NOTES

ALL WORK IN CITY RIGHT-OF-WAY REQUIRES A PERMIT FROM THE CITY OF PUYALLUP. PRIOR TO ANY WORK COMMENCING, THE GENERAL CONTRACTOR SHALL ARRANGE FOR A PRECONSTRUCTION MEETING AT THE DEVELOPMENT SERVICES CENTER TO BE ATTENDED BY ALL CONTRACTORS THAT WILL PERFORM WORK SHOWN ON THE ENGINEERING PLANS, REPRESENTATIVES FROM ALL APPLICABLE UTILITY COMPANIES, THE PROJECT OWNER AND APPROPRIATE CITY STAFF. CONTACT ENGINEERING SERVICES TO SCHEDULE THE MEETING (253) 841-5568. THE CONTRACTOR IS RESPONSIBLE TO HAVE THEIR OWN APPROVED SET OF PLANS AT THE

AFTER COMPLETION OF ALL ITEMS SHOWN ON THESE PLANS AND BEFORE ACCEPTANCE OF THE PROJECT, THE CONTRACTOR SHALL OBTAIN A "PUNCH LIST" PREPARED BY THE CITY'S INSPECTOR DETAILING REMAINING ITEMS OF WORK TO BE COMPLETED. ALL ITEMS OF WORK SHOWN ON THESE PLANS SHALL BE COMPLETED TO THE SATISFACTION OF THE CITY PRIOR TO ACCEPTANCE OF THE WATER SYSTEM AND PROVISION OF SANITARY SEWER SERVICE.

ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE STANDARD SPECIFICATIONS FOR ROAD, BRIDGE, AND MUNICIPAL CONSTRUCTION (HEREINAFTER REFERRED TO AS THE "STANDARD SPECIFICATIONS"), WASHINGTON STATE DEPARTMENT OF TRANSPORTATION AND AMERICAN PUBLIC WORKS ASSOCIATION, WASHINGTON STATE CHAPTER, LATEST EDITION, UNLESS SUPERSEDED OR AMENDED BY THE CITY OF PUYALLUP CITY STANDARDS FOR PUBLIC WORKS ENGINEERING AND CONSTRUCTION (HERINAFTER REFERRED TO AS THE "CITY STANDARDS").

A COPY OF THESE APPROVED PLANS AND APPLICABLE CITY DEVELOPER SPECIFICATIONS AND DETAILS SHALL BE ON SITE DURING CONSTRUCTION.

ANY REVISIONS MADE TO THESE PLANS MUST BE REVIEWED AND APPROVED BY THE DEVELOPER'S ENGINEER AND THE CITY ENGINEER PRIOR TO ANY IMPLEMENTATION IN THE FIELD. THE CITY SHALL NOT BE RESPONSIBLE FOR ANY ERRORS AND/OR OMISSIONS ON THESE PLANS.

THE CONTRACTOR SHALL HAVE ALL UTILITIES VERIFIED ON THE GROUND PRIOR TO ANY CONSTRUCTION. CALL (811) AT LEAST TWO WORKING DAYS HOURS IN ADVANCE. THE OWNER AND HIS/HER ENGINEER SHALL BE CONTACTED IMMEDIATELY IF A CONFLICT EXISTS.

ALL LIMITS OF CLEARING AND AREAS OF VEGETATION PRESERVATION AS PRESCRIBED ON THE PLANS SHALL BE CLEARLY FLAGGED IN THE FIELD AND OBSERVED DURING CONSTRUCTION.

ALL REQUIRED SEDIMENTATION AND EROSION CONTROL FACILITIES MUST BE CONSTRUCTED AND IN OPERATION PRIOR TO ANY LAND CLEARING AND/OR OTHER CONSTRUCTION TO ENSURE THAT SEDIMENT LADEN WATER DOES NOT ENTER THE NATURAL DRAINAGE SYSTEM. THE CONTRACTOR SHALL SCHEDULE AN INSPECTION OF THE EROSION CONTROL FACILITIES PRIOR TO ANY LAND CLEARING AND/OR OTHER CONSTRUCTION. ALL EROSION AND SEDIMENT FACILITIES SHALL BE MAINTAINED IN A SATISFACTORY CONDITION AS DETERMINED BY THE CITY, UNTIL SUCH TIME THAT CLEARING AND/OR CONSTRUCTION IS COMPLETED AND THE POTENTIAL FOR ON-SITE EROSION HAS PASSED. THE IMPLEMENTATION, MAINTENANCE, REPLACEMENT, AND ADDITIONS TO THE EROSION AND SEDIMENTATION CONTROL SYSTEMS SHALL BE THE RESPONSIBILITY OF THE

THE EROSION AND SEDIMENTATION CONTROL SYSTEM FACILITIES DEPICTED ON THESE PLANS ARE INTENDED TO BE MINIMUM REQUIREMENTS TO MEET ANTICIPATED SITE CONDITIONS. AS CONSTRUCTION PROGRESSES AND UNEXPECTED OR SEASONAL CONDITIONS DICTATE, FACILITIES WILL BE NECESSARY TO ENSURE COMPLETE SILTATION CONTROL ON THE SITE. DURING THE COURSE OF CONSTRUCTION, IT SHALL BE THE OBLIGATION AND RESPONSIBILITY OF THE PERMITTEE TO ADDRESS ANY NEW CONDITIONS THAT MAY BE CREATED BY HIS ACTIVITIES AND TO PROVIDE ADDITIONAL FACILITIES, OVER AND ABOVE THE MINIMUM REQUIREMENTS, AS MAY BE NEEDED TO PROTECT ADJACENT PROPERTIES, SENSITIVE AREAS, NATURAL WATER COURSES, AND/OR STORM DRAINAGE SYSTEMS.

APPROVAL OF THESE PLANS IS FOR GRADING, TEMPORARY DRAINAGE, EROSION AND SEDIMENTATION CONTROL ONLY. IT DOES NOT CONSTITUTE AN APPROVAL OF PERMANENT STORM DRAINAGE DESIGN, SIZE OR LOCATION OF PIPES, RESTRICTORS, CHANNELS, OR RETENTION FACILITIES.

ANY DISTURBED AREA WHICH HAS BEEN STRIPPED OF VEGETATION AND WHERE NO FURTHER WORK IS ANTICIPATED FOR A PERIOD OF 30 DAYS OR MORE, MUST BE IMMEDIATELY STABILIZED WITH MULCHING, GRASS PLANTING, OR OTHER APPROVED EROSION CONTROL TREATMENT APPLICABLE TO THE TIME OF YEAR IN QUESTION. GRASS SEEDING ALONE WILL BE ACCEPTABLE ONLY DURING THE MONTHS OF APRIL THROUGH SEPTEMBER INCLUSIVE. SEEDING MAY PROCEED OUTSIDE THE SPECIFIED TIME PERIOD WHENEVER IT IS IN THE INTEREST OF THE PERMITTEE BUT MUST BE AUGMENTED WITH MULCHING, NETTING, OR OTHER TREATMENT APPROVED BY THE CITY.

IN CASE EROSION OR SEDIMENTATION OCCURS TO ADJACENT PROPERTIES, ALL CONSTRUCTION WORK WITHIN THE DEVELOPMENT THAT WILL FURTHER AGGRAVATE THE SITUATION MUST CEASE, AND THE OWNER/CONTRACTOR WILL IMMEDIATELY COMMENCE RESTORATION METHODS. RESTORATION ACTIVITY WILL CONTINUE UNTIL SUCH TIME AS THE AFFECTED PROPERTY OWNER IS SATISFIED.

NO TEMPORARY OR PERMANENT STOCKPILING OF MATERIALS OR EQUIPMENT SHALL OCCUR WITHIN CRITICAL AREAS OR ASSOCIATED BUFFERS, OR THE CRITICAL ROOT ZONE FOR VEGETATION PROPOSED FOR RETENTION.

MAINTENANCE OF STORM DRAIN INLET PROTECTION

SILTATION BARRIERS SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEAST DAILY DURING PROLONGED RAINFALL. CLOSE ATTENTION SHALL BE PAID TO THE REPAIR OF DAMAGED EROSION CONTROL ELEMENTS, ESPECIALLY END-RUNS AND SEDIMENT BUILD-UP. NECESSARY REPAIRS TO BARRIERS SHALL BE ACCOMPLISHED THE SAME DAY. SEDIMENT DEPOSITS SHOULD BE REMOVED AFTER EACH RAINFALL. SEDIMENT DEPOSITS MUST BE REMOVED WHEN THE SEDIMENT LEVEL REACHES APPROXIMATELY ONE-HALF THE SILTATION BARRIER HEIGHT. ANY SEDIMENT DEPOSITS REMAINING IN PLACE AFTER THE CHECK DAM IS NO LONGER REQUIRED SHALL BE DRESSED TO CONFORM TO THE EXISTING GRADE, PREPARED AND SEEDED.

GENESEE PROPANE BULK PLANT 412 23RD ST SE	C-3
PUYALLUP, WA 98372	
GENESEE ENERGY	SWPPP PLAN
SEATTLE, WA 98118	<i>ыт 3 о</i> г 7

Appendix D

General Model Information

Project Name:	default[4]
Site Name:	Genesee Bulk Plant
Site Address:	412 23rd St SE
City:	Puyallup
Report Date:	3/28/2022
Gage:	
Data Start:	10/01/1901
Data End:	09/30/2059
Timestep:	15 Minute
Precip Scale:	1.000
Version Date:	2019/09/13
Version:	4.2.17

POC Thresholds

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

Landuse Basin Data Predeveloped Land Use

Basin 1

Bypass:	No
GroundWater:	No
Pervious Land Use C, Forest, Flat	acre 1.131
Pervious Total	1.131
Impervious Land Use	acre
Impervious Total	0
Basin Total	1.131

Element Flows To: Surface In

Interflow

Groundwater

Mitigated Land Use

Basin 1

Bypass:	No
GroundWater:	No
Pervious Land Use C, Lawn, Flat	acre 0.152
Pervious Total	0.152
Impervious Land Use ROOF TOPS FLAT DRIVEWAYS FLAT	acre 0.125 0.854
Impervious Total	0.979
Basin Total	1.131
Element Flows To: Surface	Interflow

Groundwater

Routing Elements Predeveloped Routing Mitigated Routing

Analysis Results POC 1



Predeveloped Landuse Totals for POC #1 Total Pervious Area: 1.131 Total Impervious Area: 0

Mitigated Landuse Totals for POC #1 Total Pervious Area: 0.152 Total Impervious Area: 0.979

Flow Frequency Method: Log Pearson Type III 17B

Flow Frequency Return Periods for Predeveloped. POC #1Return PeriodFlow(cfs)2 year0.0238335 year0.03707810 year0.04427425 year0.05159950 year0.055952

0.059532

Flow Frequency Return Periods for Mitigated. POC #1

Return Period	Flow(cfs)
2 year	0.349 ` 164´
5 year	0.470901
10 year	0.559702
25 year	0.681593
50 year	0.779672
100 year	0.884193
-	

Annual Peaks

100 year

Annual Peaks for Predeveloped and Mitigated. POC #1

rear	Predeveloped	wiitigate
1902	0.017	0.406
1903	0.015	0.450
1904	0.024	0.535
1905	0.011	0.231
1906	0.005	0.256
1907	0.037	0.355
1908	0.027	0.286
1909	0.027	0.346
1910	0.037	0.336
1911	0.024	0.381

1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923	0.079 0.038 0.009 0.015 0.024 0.008 0.025 0.019 0.024 0.027 0.027 0.027 0.022	$\begin{array}{c} 0.663\\ 0.269\\ 1.162\\ 0.235\\ 0.433\\ 0.163\\ 0.346\\ 0.216\\ 0.291\\ 0.248\\ 0.396\\ 0.271\\ \end{array}$
1924	0.010	0.501
1925	0.012	0.212
1926	0.023	0.407
1927	0.015	0.332
1928	0.018	0.251
1929	0.038	0.503
1930	0.024	0.515
1931	0.023	0.252
1932	0.018	0.272
1933	0.017	0.268
1934 1935 1936 1937 1938 1939 1940 1941 1942 1943	$\begin{array}{c} 0.050\\ 0.023\\ 0.020\\ 0.032\\ 0.020\\ 0.001\\ 0.022\\ 0.010\\ 0.033\\ 0.017\\ \end{array}$	0.452 0.228 0.325 0.475 0.234 0.293 0.516 0.509 0.397 0.386
1944	0.031	0.563
1945	0.027	0.417
1946	0.015	0.331
1947	0.009	0.252
1948	0.051	0.349
1949	0.044	0.532
1950	0.012	0.301
1951	0.015	0.455
1952	0.067	0.549
1953	0.060	0.503
1953 1954 1955 1956 1957 1958 1959 1960 1961 1962	$\begin{array}{c} 0.080\\ 0.022\\ 0.018\\ 0.009\\ 0.031\\ 0.065\\ 0.040\\ 0.011\\ 0.040\\ 0.022\end{array}$	$\begin{array}{c} 0.303\\ 0.284\\ 0.260\\ 0.256\\ 0.280\\ 0.358\\ 0.361\\ 0.275\\ 0.800\\ 0.339\end{array}$
1963	0.010	0.249
1964	0.011	0.749
1965	0.045	0.333
1966	0.013	0.275
1967	0.019	0.395
1968	0.020	0.325
1969	0.020	0.294

0.031	0.340
0.048	0.332
0.031	1.095
0.040	0.611
0.022	0.450
0.051	0.489
0.027	0.509
0.009	0.211
0.045	0.373
0.012	0.377
0.026	0.374
0.025	0.347
0.010	0.283
0.040	0.390
0.040	0.283
0.040	0.223
0.040	0.388
0.027	0.450
0.024	0.223
0.029	0.383
0.026	0.232
0.029	0.211
0.029	0.283
0.023	0.424
0.033	0.392
0.032	0.448
0.048	0.317
0.009	0.242
0.052	0.330
0.032	0.330
0.020	0.291
0.024	0.352
0.002	0.370
0.018	0.331
0.009	0.261
0.033	0.504
0.029	0.281
0.027	0.418
0.049	0.798
0.015	0.372
0.015	0.423
0.025	0.346
0.017	0.261
0.015	0.339
0.012	0.353
0.012 0.017 0.014	0.333 0.318
0.010	0.299
0.019	0.533
0.008	0.314
0.037	0.508
0.067	0.319
0.062	0.474
0.020	0.378
0.033	0.316
0.014	0.529
0.028 0.052	0.648
0.025	0.337
0.040	0.371
0.014	0.413
	0.031 0.048 0.031 0.040 0.022 0.051 0.027 0.009 0.045 0.012 0.026 0.025 0.010 0.040 0.040 0.040 0.027 0.024 0.029 0.023 0.029 0.023 0.033 0.032 0.048 0.009 0.052 0.020 0.024 0.002 0.024 0.002 0.024 0.002 0.025 0.020 0.024 0.002 0.024 0.002 0.025 0.025 0.015 0.025 0.015 0.015 0.015 0.015 0.015 0.015 0.015 0.015 0.015 0.015 0.015 0.025 0.017 0.015 0.012 0.017 0.015 0.025 0.017 0.015 0.025 0.017 0.015 0.025 0.017 0.012 0.012 0.017 0.015 0.025 0.017 0.015 0.025 0.017 0.015 0.025 0.017 0.012 0.012 0.012 0.012 0.013 0.014 0.028 0.025 0.025 0.025 0.025 0.025 0.014 0.028 0.025 0.025 0.040 0.014 0.028 0.025 0.040 0.014

0.012	0.162
0.027	0.272
0.050	0.532
0.017	0.169
0.009 0.015	0.283 0.355 0.278
0.057 0.030	0.270
0.007	0.374
0.024	0.370
0.002	0.714
0.013	0.283
0.018	0.360
0.055	0.409
0.027	0.452
0.036	0.315
0.025	0.256
0.029 0.021	0.283
0.027	0.284
0.024	0.421
0.018	0.321
0.026	0.461
0.015	0.337
0.026	0.287
0.033	0.604
0.010	0.348
0.012	0.451
0.018	0.221
0.023	0.423
0.040	0.528
	0.012 0.027 0.050 0.017 0.009 0.015 0.014 0.057 0.030 0.007 0.024 0.002 0.013 0.025 0.027 0.036 0.025 0.027 0.021 0.021 0.021 0.022 0.021 0.024 0.025 0.029 0.021 0.024 0.025 0.029 0.021 0.024 0.025 0.021 0.024 0.025 0.021 0.024 0.025 0.021 0.024 0.025 0.021 0.024 0.025 0.021 0.024 0.025 0.021 0.024 0.023 0.010 0.012 0.018 0.023 0.040

Ranked Annual Peaks

Ranked Annual Peaks for Predeveloped and Mitigated. POC #1 Rank Predeveloped Mitigated

Rank	Predeveloped	Mitigate
1	0.0793	1.1622
2	0.0669	1.0945
3	0.0668	0.7999
4	0.0645	0.7979
5	0.0623	0.7494
6	0.0603	0.7308
7	0.0569	0.7136
8	0.0553	0.6630
9	0.0524	0.6475
10	0.0523	0.6107
11	0.0513	0.6036
12	0.0508	0.5627
13	0.0504	0.5495
14	0.0499	0.5353
15	0.0490	0.5325
16	0.0484	0.5322
17	0.0478	0.5320
18	0.0455	0.5293
19	0.0452	0.5276
20	0.0449	0.5161
21	0.0439	0.5154
22	0.0403	0.5094

23 24	0.0401 0.0401	0.5086 0.5080
25 26	0.0401 0.0400	0.5041 0.5028
27 28	0.0399 0.0380	0.5028 0.5006
29	0.0379	0.4888
30 31	0.0369 0.0367	0.4749 0.4740
32	0.0366	0.4608
34	0.0334	0.4521
35 36	0.0332 0.0331	0.4521 0.4507
37	0.0329	0.4503
39	0.0321	0.4302
40 41	0.0319 0.0314	0.4484 0.4326
42	0.0309	0.4236
43 44	0.0308	0.4234 0.4230
45 46	0.0295	0.4212
47	0.0289	0.4167
48 49	0.0288 0.0287	0.4131 0.4087
50 51	0.0278	0.4070
52	0.0274	0.3968
53 54	0.0272 0.0272	0.3960 0.3949
55	0.0271	0.3920
56 57	0.0269	0.3884
58 59	0.0268 0.0267	0.3856 0.3829
60	0.0266	0.3808
62	0.0266	0.3780
63 64	0.0259 0.0256	0.3743 0.3738
65	0.0255	0.3726
66 67	0.0255	0.3721 0.3711
68 69	0.0246	0.3702
70	0.0245	0.3606
71 72	0.0245 0.0243	0.3596 0.3585
73 74	0.0242	0.3580
75	0.0239	0.3546
76 77	0.0239 0.0238	0.3527 0.3518
78 70	0.0238	0.3486
79 80	0.0235	0.3483

81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 97 98 99 100 101 102 104 105 106 107 108 910 110 111 112 113 114 115 116 117 122 123 124 125 126 127	0.0231 0.0230 0.0228 0.0225 0.0219 0.0217 0.0217 0.0217 0.0212 0.0203 0.0201 0.0201 0.0196 0.0196 0.0193 0.0193 0.0193 0.0193 0.0193 0.0182 0.0182 0.0180 0.0176 0.0176 0.0176 0.0176 0.0176 0.0176 0.0175 0.0176 0.0176 0.0175 0.0176 0.0175 0.0176 0.0175 0.0176 0.0175 0.0176 0.0175 0.0176 0.0175 0.0175 0.0174 0.0173 0.0153 0.0153 0.0153 0.0153 0.0153 0.0148 0.0148 0.0147 0.0147 0.0147 0.0147 0.0143 0.0137 0.0135	0.3465 0.3460 0.3457 0.3439 0.3400 0.3393 0.3391 0.3372 0.3369 0.3357 0.3328 0.3328 0.3320 0.3316 0.3314 0.3296 0.3251 0.3249 0.3249 0.3208 0.3251 0.3249 0.3249 0.3208 0.3194 0.3183 0.3167 0.3158 0.3194 0.3137 0.3005 0.2987 0.2942 0.2933 0.2912 0.2908 0.2843 0.2859 0.2843 0.2837 0.2832 0.2831 0.2832 0.2831 0.2832 0.2831 0.2829 0.2826 0.2831 0.2829 0.2826 0.2813 0.2829 0.2826 0.2813 0.2829 0.2826 0.2813 0.2829 0.2783 0.2747
122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138	0.0146 0.0145 0.0143 0.0137 0.0135 0.0135 0.0126 0.0125 0.0124 0.0124 0.0124 0.0124 0.0119 0.0116 0.0114 0.0114 0.0106	0.2813 0.2802 0.2783 0.2781 0.2749 0.2747 0.2722 0.2715 0.2688 0.2681 0.2612 0.2606 0.2598 0.2556

139	0.0103	0.2517
140	0.0103	0.2516
141	0.0103	0.2507
142	0.0101	0.2490
143	0.0100	0.2484
144	0.0100	0.2417
145	0.0093	0.2346
146	0.0093	0.2338
147	0.0093	0.2317
148	0.0092	0.2309
149	0.0091	0.2282
150	0.0091	0.2233
151	0.0087	0.2210
152	0.0079	0.2157
153	0.0077	0.2119
154	0.0071	0.2113
155	0.0051	0.2107
156	0.0024	0.1689
157	0.0019	0.1632
158	0.0012	0.1616

Duration Flows

Flow(cfs)	Predev	Mit	Percentage
0.0119	54359	393954	724
0.0124	50165	385976	769
0.0128	46614	378386	811
0.0133	43312	371073	856
0.0137	40293	363927	903
0.0141	37456	357113	953
0.0146	34941	350686	1003
0.0150	32003	344200	1057
0.0155	28304	330270	1114
0.0164	26437	326531	1235
0.0168	24808	320991	1293
0.0173	23296	315451	1354
0.0177	21944	310244	1413
0.0181	20642	305091	1478
0.0186	19440	300050	1543
0.0190	18288	295230	1614
0.0195	17235	290632	1686
0.0199	16160	285978	1769
0.0204	15152	281491	1857
0.0208	14271	277059	1941
0.0213	13437	212909	2028
0.0217	12005	200002	2120
0.0221	11241	260605	2318
0.0230	10570	256616	2427
0.0235	9972	252849	2535
0.0239	9379	249137	2656
0.0244	8847	245425	2774
0.0248	8332	241824	2902
0.0253	7856	238334	3033
0.0257	7462	234899	3147
0.0262	7025	231464	3294
0.0266	6015	228084	3447
0.0270	0211 5078	224927	3003
0.0273	5706	218611	3831
0.0273	5438	215398	3960
0.0288	5199	212461	4086
0.0293	4943	209470	4237
0.0297	4706	206589	4389
0.0302	4513	203708	4513
0.0306	4339	200827	4628
0.0310	4157	198168	4767
0.0315	3958	195453	4938
0.0319	3764	192739	5120
0.0324	3582	190080	5306
0.0320	3412	10/001	5665
0.0333	3203	182430	5821
0.0342	3027	179997	5946
0.0346	2926	177559	6068
0.0350	2814	175232	6227
0.0355	2682	172850	6444

0.0359 0.0364 0.0373 0.0377 0.0382 0.0386 0.0390 0.0395 0.0399 0.0404 0.0408 0.0413	2556 2451 2359 2255 2142 2040 1952 1861 1778 1691 1619 1561 1482	170579 168307 166091 163764 161604 159498 157393 155399 153294 151244 149194 147255 145316	6673 6866 7040 7262 7544 7818 8063 8350 8621 8944 9215 9433 9805
0.0417 0.0422 0.0426 0.0431 0.0435 0.0439 0.0439 0.0444 0.0448 0.0453 0.0453 0.0457 0.0462 0.0466	1407 1338 1270 1217 1163 1103 1055 1006 964 919 872 814	143432 141493 139610 137781 136009 134236 132463 130746 129083 127421 125704 123987	10194 10574 10992 11321 11694 12170 12555 12996 13390 13865 14415 15231
0.0471	774	122435	15818
0.0475	737	120773	16387
0.0479	694	119222	17178
0.0484	636	117671	18501
0.0488	601	116175	19330
0.0493	555	114679	20662
0.0497	517	113184	21892
0.0502	478	111798	23388
0.0506	434	110358	25428
0.0511	394	108973	27658
0.0515	363	107533	29623
0.0519	339	106203	31328
0.0524	310	104929	33848
0.0528	296	103544	34981
0.0533	273	102214	37441
0.0537	252	100940	40055
0.0542	237	99555	42006
0.0546	223	98281	44072
0.0551	206	97007	47090
0.0555	194	95788	49375
0.0560	180	94569	52538

Water Quality

Water QualityWater Quality BMP Flow and Volume for POC #1On-line facility volume:0.1098 acre-feetOn-line facility target flow:0.1439 cfs.Adjusted for 15 min:0.1439 cfs.Off-line facility target flow:0.0828 cfs.Adjusted for 15 min:0.0828 cfs.

LID Report

LID Technique	Used for Treatment ?	Total Volume Needs Treatment (ac-ft)	Volume Through Facility (ac-ft)	Infiltration Volume (ac-ft)	Cumulative Volume Infiltration Credit	Percent Volume Infiltrated	Water Quality	Percent Water Quality Treated	Comment
Total Volume Infiltrated		0.00	0.00	0.00		0.00	0.00	0%	No Treat. Credit
Compliance with LID Standard 8% of 2-yr to 50% of 2-yr									Duration Analysis Result = Failed

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



Mitigated Schematic

			Basin 1.13ac	1	

Predeveloped UCI File

RUN

GLOBAL WWHM4 model simulation END 3 0 START 1901 10 01 2059 09 30 RUN INTERP OUTPUT LEVEL RESUME 0 RUN 1 UNIT SYSTEM 1 END GLOBAL FILES <File> <Un#> <-----File Name---->*** * * * <-ID-> WDM 26 default[4].wdm MESSU 25 Predefault[4].MES Predefault[4].L61 27 28 Predefault[4].L62 POCdefault[4]1.dat 30 END FILES OPN SEOUENCE INGRP 10 INDELT 00:15 PERLND 501 COPY DISPLY 1 END INGRP END OPN SEQUENCE DISPLY DISPLY-INF01 # - #<-----Title---->***TRAN PIVL DIG1 FIL1 PYR DIG2 FIL2 YRND 1 Basin 1 1 2 30 MAX 9 END DISPLY-INF01 END DISPLY COPY TIMESERIES # - # NPT NMN *** 1 1)1 1 1 501 1 END TIMESERIES END COPY GENER OPCODE # # OPCD *** END OPCODE PARM K *** # # END PARM END GENER PERLND GEN-INFO <PLS ><-----Name---->NBLKS Unit-systems Printer *** User t-series Engl Metr *** # - # in out * * * 1 1 1 1 27 0 10 C, Forest, Flat END GEN-INFO *** Section PWATER*** ACTIVITY
 # # ATMP SNOW PWAT
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PWAT-PARM1 <PLS > PWATER variable monthly parameter value flags ***
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 0.5
 0.996
 END PWAT-PARM2 PWAT-PARM3 PWAT-PARM3 <PLS > PWATER input info: Part 3 *** # - # ***PETMAX PETMIN INFEXP INFILD DEEPFR 10 0 0 2 2 0 BASETP AGWETP 0 0 0 END PWAT-PARM3 PWAT-PARM4 <PLS > PWATER input info: Part 4 * * *
 # - #
 CEPSC
 UZSN
 NSUR
 INTFW
 IRC
 LZETP ***

 10
 0.2
 0.5
 0.35
 6
 0.5
 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

 L0
 0
 0
 0
 0
 2.5
 1
 GWVS 10 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 # - # 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

SCHEMATIC <--Area--> <-Target-> MBLK *** <-factor-> <Name> # Tbl# *** <-Source-> <Name> # Basin 1*** 1.131 COPY 501 12 1.131 COPY 501 13 PERLND 10 PERLND 10 *****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 <Name> # # *** <-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 # - # HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUFG PKFG PHFG *** END ACTIVITY PRINT-INFO # - # HYDR ADCA CONS HEAT SED GQL OXRX NUTR PLNK PHCB PIVL PYR ******** END PRINT-INFO HYDR-PARM1 * * * RCHRES Flags for each HYDR Section END HYDR-PARM1 HYDR-PARM2 # - # FTABNO LEN DELTH STCOR KS DB50 * * * <----><----><----><----> * * * END HYDR-PARM2 HYDR-INIT RCHRES Initial conditions for each HYDR section # *** . *** ac-ft <----> <---><---><---><---> 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 1 PERLND 1 999 EXTNL PREC WDM 2 PREC ENGL 1 IMPLND 1 999 EXTNL PREC <Name> # # ***

END IMPLND

3/28/2022 12:12:48 PM

WDM 1	EVAP	ENGL	1	perlnd 1	999 EXTNL	PETINP
WDM 1	EVAP	ENGL	1	IMPLND 1	999 EXTNL	PETINP
END EXT SOU	JRCES					
EXT TARGETS	5					
<-Volume->	<-Grp>	<-Member-	> <mult>Tran</mult>	<-Volume->	<member> T</member>	'sys Tgap Amd ***
<name> # COPY 501 END EXT TAF</name>	OUTPUT RGETS	<name> # MEAN 1</name>	#<-factor->strg 1 48.4	<name> # WDM 501</name>	<name> FLOW E</name>	tem strg strg*** NGL REPL
MASS-LINK						
<volume> <name> MASS-LINK</name></volume>	<-Grp>	<-Member- <name> # 12</name>	> <mult> #<-factor-></mult>	<target> <name></name></target>	<-Grp>	<-Member->*** <name> # #***</name>
PERLND END MASS-	PWATER -LINK	SURO 12	0.083333	COPY	INPUT	MEAN
MASS-LINK PERLND END MASS-	C PWATER -LINK	13 IFWO 13	0.083333	СОРҮ	INPUT	MEAN

END MASS-LINK

END RUN

Mitigated UCI File

RUN

GLOBAL WWHM4 model simulation END 3 0 START 1901 10 01 2059 09 30 RUN INTERP OUTPUT LEVEL RESUME 0 RUN 1 UNIT SYSTEM 1 END GLOBAL FILES <File> <Un#> <-----File Name---->*** * * * <-ID-> WDM 26 default[4].wdm MESSU 25 Mitdefault[4].MES 27 Mitdefault[4].L61 28 Mitdefault[4].L62 POCdefault[4]1.dat 30 END FILES OPN SEOUENCE INGRP INDELT 00:15 16 PERLND 4 5 IMPLND IMPLND COPY 501 DISPLY 1 END INGRP END OPN SEQUENCE DISPLY DISPLY-INF01 # - #<-----Title---->***TRAN PIVL DIG1 FIL1 PYR DIG2 FIL2 YRND 1 Basin 1 1 2 30 9 MAX END DISPLY-INF01 END DISPLY COPY TIMESERIES # - # NPT NMN *** 1 1)1 1 1 501 1 END TIMESERIES END COPY GENER OPCODE # # OPCD *** END OPCODE PARM K *** # # END PARM END GENER PERLND GEN-INFO <PLS ><-----Name----->NBLKS Unit-systems Printer *** User t-series Engl Metr *** # - # * * * in out 1 16 C, Lawn, Flat 1 27 0 1 1 END GEN-INFO *** Section PWATER*** ACTIVITY

 # # ATMP SNOW PWAT
 SED
 PST
 PWG PQAL
 MSTL
 PEST
 NITR
 PHOS
 TRAC

 16
 0
 0
 1
 0
 0
 0
 0
 0
 0
 0

 END ACTIVITY PRINT-INFO # - # ATMP SNOW PWAT SED PST PWG PQAL MSTL PEST NITR PHOS TRAC ******** 16 0 0 4 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 ***

 16
 0
 0
 0
 0
 0
 0
 0

 END PWAT-PARM1 PWATER input info: Part 2***FORESTLZSNINFILTLSURSLSURKVARYAGWRC^450.034000.050.50.996 PWAT-PARM2 <PLS > # - # ***FOREST LZSN INFILT 16 0 4.5 0.03 END PWAT-PARM2 PWAT-PARM3 PWAT-PARM3<PLS >PWATER input info: Part 3***# - # ***PETMAXPETMININFEXPINFILD16002216-0220 BASETP AGWETP 0 0 0 END PWAT-PARM3 PWAT-PARM4 <PLS > PWATER input info: Part 4 * * * CEPSC UZSN NSUR 0.1 0.25 0.25 INTFW IRC LZETP *** 6 0.5 0.25 # - # 16 0.1 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 0 0 0 0 2.5 1 GWVS 16 0 END PWAT-STATE1 END PERLND IMPLND GEN-INFO <PLS ><-----Name----> Unit-systems Printer *** User t-series Engl Metr *** # - # in out *** 1 1 1 27 0 1 1 1 27 0 ROOF TOPS/FLAT 4 5 DRIVEWAYS/FLAT END GEN-INFO *** Section IWATER*** ACTIVITY

 # # ATMP SNOW IWAT SLD IWG IQAL

 4
 0
 0
 1
 0
 0

 5
 0
 0
 1
 0
 0
 0

 * * * END ACTIVITY PRINT-INFO <ILS > ******* Print-flags ******* PIVL PYR

 # - # ATMP SNOW IWAT SLD
 IWG IQAL

 4
 0
 0
 4
 0
 0
 1
 9

 5
 0
 0
 4
 0
 0
 1
 9

 END PRINT-INFO IWAT-PARM1 <PLS > IWATER variable monthly parameter value flags *** # - # CSNO RTOP VRS VNN RTLI 4 0 0 0 0 0 5 0 0 0 0 0 * * * 0 5 0 0 0 0 END IWAT-PARM1 IWAT-PARM2 IWATER input info: Part 2 LSUR SLSUR NSUR <PLS > * * *
 #
 # ***
 LSUR
 SLSUR
 NSUR

 4
 400
 0.01
 0.1
 RETSC 0.1 0.01 5 400 0.1 0.1

END IWAT-PARM2 IWAT-PARM3 <PLS > IWATER input info: Part 3 * * * # - # ***PETMAX PETMIN 0 0 0 0 4 5 END IWAT-PARM3 IWAT-STATE1 <PLS > *** Initial conditions at start of simulation # - # *** RETS SURS 4 0 5 ^ 0 0 0 END IWAT-STATE1 END IMPLND SCHEMATIC <--Area--> <-Target-> MBLK *** <-factor-> <Name> # Tbl# *** <-Source-> <Name> # Basin 1*** 0.152 COPY 501 12 0.152 COPY 501 13 0.125 COPY 501 15 0.854 COPY 501 15 PERLND 16 PERLND 16 IMPLND 4 IMPLND 5 *****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 # - # HYFG ADFG CNFG HTFG SDFG GQFG OXFG NUFG PKFG PHFG *** END ACTIVITY PRINT-INFO # - # HYDR ADCA CONS HEAT SED GQL OXRX NUTR PLNK PHCB PIVL PYR ******** END PRINT-INFO HYDR-PARM1 * * * RCHRES Flags for each HYDR Section END HYDR-PARM1 HYDR-PARM2 KS DB50 # – # FTABNO LEN DELTH STCOR * * * <----><----><----><----> * * * END HYDR-PARM2

HYDR-INIT RCHRES Initial conditions for each HYDR section * * * <----> <---><---><---><---> 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> # # ***
 # <Naller</td>
 # coll
 2

 2 PREC
 ENGL
 1

 2 PREC
 FNGL
 1
 WDM PERLND 1 999 EXTNL PREC IMPLND1999EXTNLPRECPERLND1999EXTNLPETINPIMPLND1999EXTNLPETINP ENGL 1 ENGL 1 ENGL 1 WDM WDM 1 EVAP 1 EVAP WDM 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 OUTPUT MEAN 1 1 48.4 WDM 701 FLOW ENGL D1 OUTPUT MEAN 1 1 48.4 WDM 801 FLOW ENGL ENGL REPL REPL MASS-LINK Name>Name>##<-factor->MASS-LINK12 <-Grp> <-Member->*** <Volume> <-Grp> <-Member-><--Mult--> <Target> <Name> <Name> <Name> # #*** PERLND PWATER SURO COPY INPUT MEAN 0.083333 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

END MASS-LINK

END RUN

Predeveloped HSPF Message File

Mitigated HSPF Message File

Disclaimer

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

www.clearcreeksolutions.com