

PRELIMINARY STORMWATER

TECHNICAL INFORMATION REPORT JUNE 29, 2023





438 Homestead Washington Street

City of Woodland, Washington

Submitted by

Windsor Engineers Civil, Mechanical & Electrical Engineers 27300 NE 10th Avenue Ridgefield, WA 98642 360.610.4931 Prepared for City of Woodland 230 Davidson Avenue Woodland, WA 98674



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1.0 CERTIFICATION PAGE

CERTIFICATE OF THE ENGINEER

Title: Preliminary Stormwater Technical Information Report

Project: 438 Homestead Washington Street

This Technical Information Report (TIR) has been prepared under my supervision and meets the standard of care for similar documents within this community. The TIR includes the required information per the below references and complies with the code. The proposed stormwater design is feasible.

References:

2019 Stormwater Management Manual for Western Washington (The 2019 SWMMWW) – Department of Ecology, State of Washington

Windsor Engineers LLC



Reviewed By: Emily Stephens, PE Designed By: Dan Koistinen, EIT



2.0 REFERENCES

Clean Water Act. (n.d.). Retrieved from https://www.epa.gov/laws-regulations/summary-clean-water-act

Department of Ecology. (n.d.). Western Washington Stormwater Manual (WWSWM). Retrieved from https://www.clark.wa.gov/public-works/stormwater-code-and-manual

DOE Water Quality Permits. (n.d.). Retrieved from https://ecology.wa.gov/Water-Shorelines/Water-quality/Waterquality-permits

National Pollutant Discharge Elimination System (NPDES). (n.d.). Retrieved from https://www.epa.gov/npdes

Washington Department of Ecology. (n.d.). Construction Stormwater General Permit. Retrieved from https://ecology.wa.gov/Regulations-Permits/Permits-certifications/Stormwater-general-permits/Constructionstormwater-permit

Washington State Department of Ecology. (n.d.). DOE Stormwater Manuals. Retrieved from https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Stormwater-permittee-guidanceresources/Stormwater-manuals



3.0 PROJECT TEAM

Jurisdiction	City of Woodland 230 Davidson Avenue Woodland, WA 98674	WOODLAND WASHINGTON
Developer	Homestead, LLC PO Box 255 Yacolt, WA 98675 roger.foley505@gmail.com 360.667.8477	
Civil Engineer	Windsor Engineers LLC 27300 NE 10 th Avenue Ridgefield, WA 98642 360.610.4931	WINDSOR
	Reviewed By: Emily Stephens, PE, Civil Engineer estephens@windsorengineers.com	ENGINEERS
	Designed By: Dan Koistinen, EIT <u>dkoistinen@windsorengineers.com</u>	



4.0 GENERAL

4.1 Purpose and Scope

The purpose of this report is to demonstrate preliminary feasibility of stormwater management associated with the construction of 438 Homestead Washington Street. This report will evaluate and describe the proposed stormwater conveyance, water quality, and water quantity design.

4.2 **Project Location**

Address	438 Washington Street, Woodland WA 98674
Parcels	50339
Area	0.93 acre
Section-Township-Range	24-5N-1W
Jurisdiction	City of Woodland

4.3 **Project Description**

The project site is located on a 0.93-acre parcel (50339) at 438 Washington Street, Woodland WA 98674 in the City of Woodland (Figure 1). The developer plans to construct 6 single-family homes. There is currently an existing single-family residence and driveway on the parcel accounting for approximately 2,600 square feet (SF) of existing impervious area.

The site topography is generally flat with slopes of 0-3 percent (%). A geotechnical analysis is currently in progress for the site; and will be included with the final TIR. A geotechnical report by Jolma Design, LLC for an adjacent site has been included in Appendix B. For the preliminary modeling, 3.27 in/hr for a design infiltration rate was used from this geotechnical report. According to the USDA Web Soil survey, soil types near the site primarily consist of Newberg fine sandy loam, 0 to 3 % slopes. Soil data from Web Soil Survey is included in **Appendix B**. There does not appear to be any wetlands or hydric soils on this site.

Site grading will be done in a manner that will drain runoff away from the homes. Runoff from driveways will be treated with compost-amended vegetated filter strips and conveyed to infiltration trenches on each lot to provide flow control. Runoff from the roofs will also drain to these infiltration trenches to provide flow control.



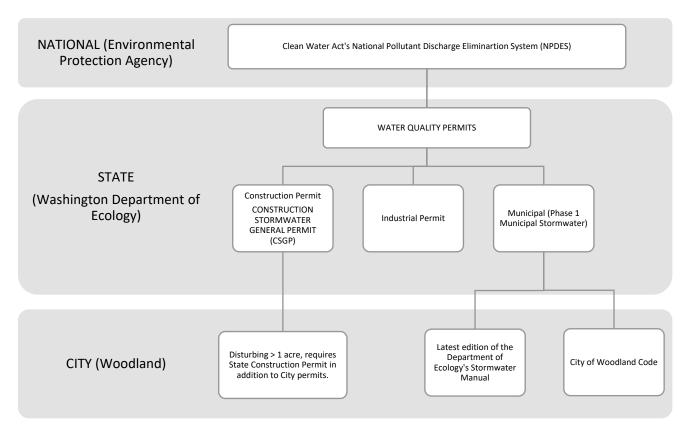


Figure 1: Project Location via Lewis County GIS Base Map

4.4 Applicable Codes and Standards

To protect our country's waters, legislature was enacted starting very broadly as the Clean Water Act of 1972, administered by the Environmental Protection Agency (EPA) as the National Pollutant Discharge Elimination System (NPDES) and subsequently delegated to the local (state) authority as a Washington Department of Ecology (DOE) Water Quality Permit, and finally managed as the Construction Stormwater General Permit (CSGP). Washington State implements the CSGP through the Washington DOE Stormwater Manual and municipalities/counties may adopt portions of this manual or an equivalent.





The calculations and stormwater management edition methods in the report are based on the following references:

2019 Stormwater Management Manual for Western Washington (SWMMWW)

4.5 Determination of Applicable Minimum Requirements

The 0.93-acre (ac) project will construct 6 single family homes, driveways, half width road improvements to Washington Street, utilities, and stormwater facilities. It is assumed that 0.93 acres will be disturbed.

- Total Site Area: 0.93 acres
- Disturbed Area: 0.93 acres
- Existing Impervious: 0.06 acres
- Proposed Impervious: 0.48 acres

The project proposes more than 5,000 square feet of new impervious surfaces. All minimum requirements (MRs) #1-9 will apply to the project sites new and replaced hard surfaces.



Assumptions included in the calculations and MGS Flood modeling described in this report include the values listed in Table 1:

MGS Flood Areas								
Lot Number	Lot Area		Paved/Concrete Area		Roof Area		Green Space	
	SF	ac	SF	ac	SF	ac	SF	ac
Lot 1	6,057	0.14	501	0.01	1,900	0.04	3,656	0.08
Lot 2	6,021	0.14	501	0.01	1,900	0.04	3,620	0.08
Lot 3	6,021	0.14	501	0.01	1,900	0.04	3,620	0.08
Lot 4	6,841	0.16	2,037	0.04	1,900	0.04	2,904	0.07
Lot 5	6,741	0.15	2,037	0.04	1,900	0.04	2,804	0.06
Lot 6	6,746	0.15	2,039	0.04	1,900	0.04	2,807	0.06
Right of Way	2,066	0.05	1,678	0.04	0	0.00	388	0.01
Total	40,493	0.93	9,294	0.20	11,400	0.26	19,799	0.45

Table 1: Modeling Land Cover and Impervious Assumptions



5.0 MINIMUM REQUIREMENTS

This site triggers minimum requirements (MRs) #1-9 because it will add more than 5,000 SF of impervious surface. The following best management practices (BMP) are proposed to be incorporated into the site and will be discussed with each applicable MR in the sections below:

- Roofs and Driveways Infiltration Trenches (BMP T7.20)
 - The infiltration trenches will receive runoff treated from CAVFS and from roof areas to provide flow control.
 - The proposed BMP T7.20 Infiltration Trenches will meet the standard set by the 2019 SWMMWW. The proposed trenches per lot are 40 feet (ft) long x 3.5 ft wide x 3 ft deep.
- Driveways Composted-Amended Vegetated Filter Strips (CAVFS) (BMP T7.40)
 - The CAVFS System will follow the contour of the driveway and parking area for an approximate length of each driveway. The CAVFS system will be built to the DOE Standard for BMP T7.40 CAVFS and will have a total amended soil depth of 12 inches. The CAVFS System serving the sidewalk area is 2.5 ft wide.
 - The modeling for the driveway surface areas are modeled as impervious area flowing into a CAVFS element/facility. Each impervious area will meet the treatment standards of the 2019 SWMMWW. The driveway runoff flows through a 1' flow spreader, CAVFS and then through area drains to a center infiltration gallery for each lot.
 - The CAVFS dimensions are 1.5 ft width x 1 ft depth x 25 ft length for lots 1, 2, & 3.
 - The CAVFS dimensions are 1.1 ft width x 1 ft depth x 116 ft length for lots 4, 5, &
 6.
- Lawn and Landscape Areas Post-Construction Soil Quality and Depth (BMP T5.13)
 - The area converted to lawn and landscape is under ³/₄ of an acre. The green space will be constructed to meet the Department of Ecology's BMP T5.13 standard detail and will fully disperse or soils meeting BMP T5.13.
 - The dispersion element/facility (BMP T5.13 dispersion area) is represented in the MGS Flood model by a long, shallow pond with a maximum depth of 0.15 feet. The length represents the flow path dispersion area, that is constructed to BMP T5.13 standards. The width of the pond was determined by measuring the width of the lawn. The runoff from the lawn area flows through the soils meeting BMP 5.13. For the preliminary modeling we used the dimensions 54 ft x 15 ft for lots 1, 2, & 3, and 70 ft x 15 ft for lots 4, 5, & 6.

Typical details for the BMP's listed above can be found in **Appendix D.**



5.1 Minimum Requirement #1: Preparation of Stormwater Site Plans

A site stormwater plan is included in the preliminary engineering plans. A preliminary stormwater concept has been included in **Appendix A** along with the preliminary stormwater calculations and assumptions to accompany the preliminary plat application.

5.2 Minimum Requirement #2: Construction Stormwater Pollution Prevention

The project results in more than 2,000 SF of new impervious and less than one acre of disturbed area; therefore, a Construction Stormwater Pollution Prevention Plan (SWPPP) is required but the NPDES Permit is not required. The SWPPP is included in the Engineering Plans as the Erosion Control Plan C110.

Should clearing, grading and other soil disturbing activities occur between October 1 through April 30th, additional measures, as needed, will be taken to satisfy the SWMMWW seasonal work limitations.

5.3 Minimum Requirement #3: Source Control of Pollution

The residential site consists of frontage improvements, driveways, single family homes, utilities, and stormwater BMPs. The driveways and streets are considered pollutant generating hard surfaces (PGHS). All PGHS within the project site will be routed over CAVFS to provide treatment meeting a low impact development (LID) approach and basic treatment requirements.

5.4 Minimum Requirement #4: Preservation of Natural Drainage Systems and Outfalls

Mass grading of the site will not be performed. The lot is an already graded lot located within a subdivision.

5.5 Minimum Requirement #5: On-site Stormwater Management

The project is within the City of Woodland limits and is less than 1 acre in size; therefore, based on the SWMMWW, LID standards are required to be met by using "any Flow Control BMPs desired to achieve the LID Performance Standard, and applying BMP T5.13: Post-Construction Soil Quality and Depth." The LID performance standard is being met using a combination of BMP T7.40 CAVFS, BMP T7.20 Infiltration Trenches, and BMP T5.13 Post Construction Soils Depth and Quality.

See **Appendix C** for MGSFlood model inputs and results.

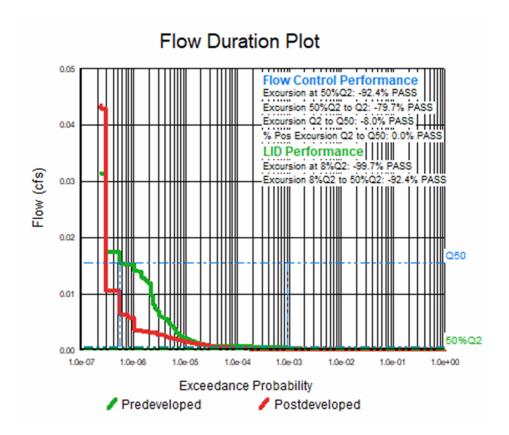


Figure 2: MGSFlood Results Showing for LID and Flow Control Requirements

5.6 Minimum Requirement #6: Runoff Treatment

MR #6 is applicable to threshold discharge areas (TDAs) that have more than 5,000 SF of PGHS. The project proposes approximately 20,694 sf (0.48 acres) of new impervious surfaces from the frontage improvements, roofs and driveways; therefore, MR #6 applies. All new PGHS will be routed over CAVFs to achieve a minimum treatment level of 91% with continuous stormwater modeling. The runoff will then be captured and routed to an infiltration trench via area drains. Roof runoff will first be routed directly to the same infiltration trench for infiltration and flow control.

5.6.1 Modeling

MGS Flood was used to model compliance with the requirements of the 2019 SWMMWW. This is a single-family residential development; therefore, enhanced treatment is not required.

Model inputs used for the subbasin are shown in Table 2 below:

Table 2: Model Inputs

TREATMENT CALCULATIONS						
	SF	ACRES	COVER			
Total site	40,493	0.93				
Disturbed Area to be modeled	40,493	0.93				
Roofs	11,400	0.26	ROOFTOPS, FLAT			
Lawn - Modified Soils	19,799	0.46	A/B, LAWN, FLAT			
Driveways	9,294	0.21	DRIVEWAYS/FLAT			
Abbreviations						

A/B– Soil Type A

An estimated infiltration rate of 3.27 inches per hour (in/hr) was used in these preliminary calculations. Due to the current pending status of the geotechnical analysis and report, this rate is an estimate based off the findings from recent geotechnical studies completed in the surrounding area with similar soils. Once the geotechnical findings are completed, the actual infiltration rates will be updated to reflect the findings.

5.7 Minimum Requirement #7: Flow Control

Developed discharge durations must match pre-developed durations for the range of pre-developed discharge rates from 50% of the 20-year peak flow up to the full 50-year peak flow. The infiltration basins located on each lot provide adequate flow control. All new PGHS will be routed over CAVFs to achieve a minimum treatment level of 91% with continuous stormwater modeling. The runoff will then be captured and routed to an infiltration trench via area drains for flow control. Roof runoff will first be routed to the same infiltration trench for dispersion. See Figure 2 above, and **Appendix C** for MGSFlood results that demonstrate flow control provided with the by the BMP's.

5.8 Minimum Requirement #8: Wetlands Protection

There are no critical areas or wetlands found within the immediate vicinity of the site.

5.9 Minimum Requirement #9: Operation and Maintenance

The stormwater systems will all be privately owned, operated, and maintained by the individual homeowners. See Volume V of the SWMMWW. The City of Woodland will assume ownership for the CAVFS that treat runoff associated with the frontage improvements.



6.0 CONVEYANCE SYSTEMS ANALYSIS AND DESIGN

All stormwater piping shall meet the minimum requirements of the Woodland City Code. All storm sewer conveyance calculations will be completed with the final stormwater TIR and managed following the 2019 SWMMWW, making the potential impact on the downstream properties and conveyances systems minimal.



7.0 ADDITIONAL REQUIREMENTS

7.1 Offsite Analysis

No offsite analysis has been complete at this stage. The site is located in an established subdivision with slopes from 0-5%. Flow from adjacent parcels is very minimal.

7.2 Closed Depression Analysis

This site is not classified as a closed depression; therefore, this section does not apply.

7.3 Other Permits

A NPDES permit will not be required due to there being less than one acre of disturbance.

7.4 Approval Conditions Summary

All conditions from the site plan review will be addressed in the final TIR.

7.5 Special Reports and Studies

The following analysis have been, or will be completed:

• Geotechnical – To be completed.



8.0 **APPENDICES**

Appendix A – Stormwater Calculation Assumptions and Stormwater Concept Appendix B – Geotechnical Information Appendix C – MGS Flood Modeling Results Appendix D – BMP Details



APPENDIX A: STORMWATER CALCULATION ASSUMPTIONS AND STORMWATER CONCEPT

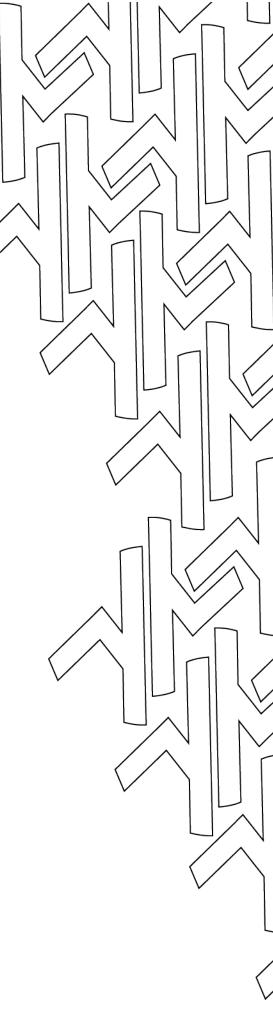
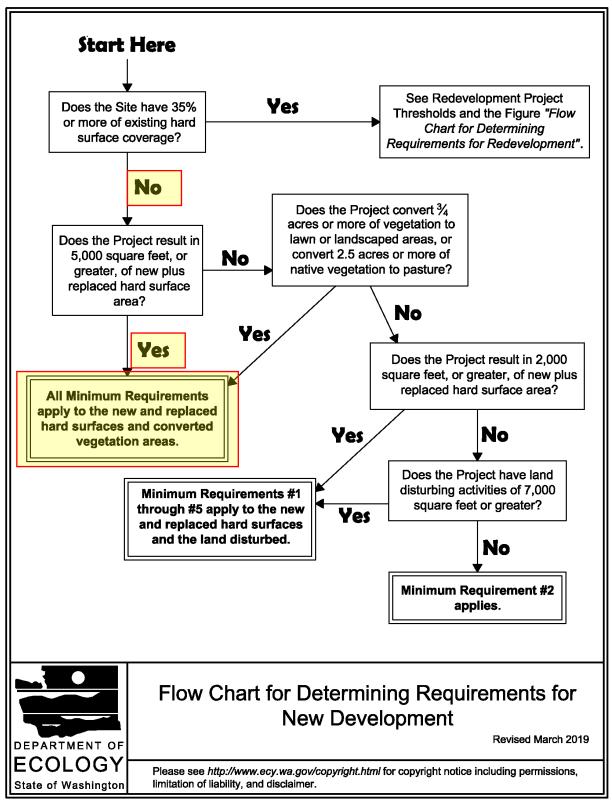
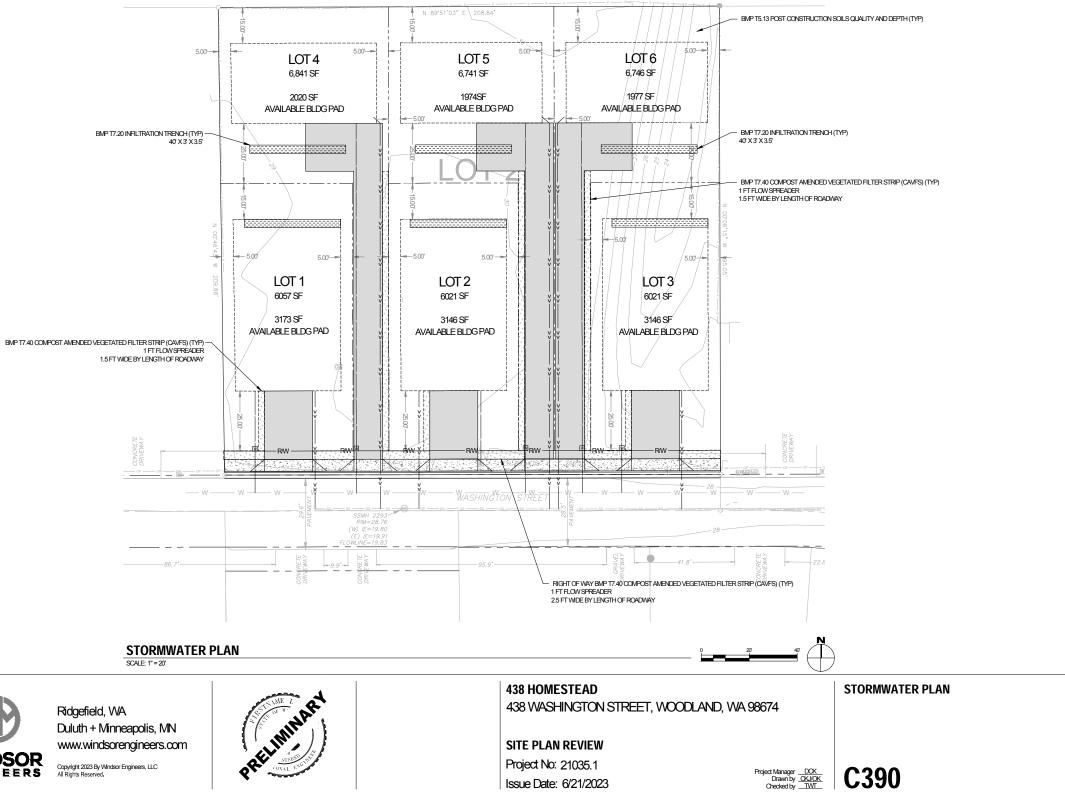


Figure I-3.1: Flow Chart for Determining Requirements for New Development



2019 Stormwater Management Manual for Western Washington





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WINDSOR ENGINEERS

RII	Revisions:	LINE IS 1" ON FULL SCALE DRAWING
Know what's below.		
Call before you dig.		
CALL 2 BUSINESS DAYS BEFORE YOU DIG. CAUTION UTILITY INFORMATION IS APPROXIMATE. VERIEY ALL UTILITIES PRIOR TO CONSTRUCTION.		

STORIMWATER KEYNOTES:

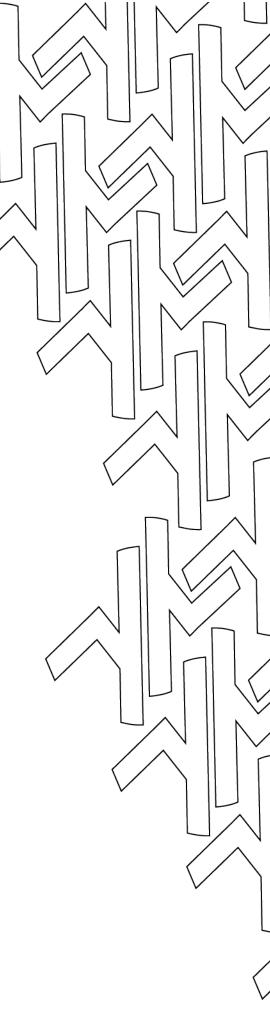
A STORMMATER FACILITIES THAT ARE PRIVATELY OWNED AND SHALL BE MAINTAINED BY THE LANDOWNER

ISSUED FOR SITE PLAN REVIEW

B. ALL INFILTRATION SHALL BE AT LEAST 10 FEET FROM ANY STRUCTURE, PROPERTY LINE, OR SENSITIVE AREA (EXCEPT SLOPES OVER 40%)



APPENDIX B: GEOTECHNICAL INFORMATION





United States Department of Agriculture

Natural Resources

Conservation Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for **Cowlitz County**, **Washington**



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



MAP LEGEND			1	MAP INFORMATION		
Area of Interest (AOI) 🛛 Spoil Area		Spoil Area	The soil surveys that comprise your AOI were mapped at			
	Area of Interest (AOI)	۵	Stony Spot	1:24,000.		
Soils	Soil Map Unit Polygons	0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.		
~	Soil Map Unit Lines	Ŷ	Wet Spot	Enlargement of maps beyond the scale of mapping can cause		
	Soil Map Unit Points	\triangle	Other	misunderstanding of the detail of mapping and accuracy of soil		
_	Point Features	1×.	Special Line Features	line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed		
0	Blowout	Water Fea		scale.		
	Borrow Pit	\sim	Streams and Canals			
	Clay Spot	Transport	ation Rails	Please rely on the bar scale on each map sheet for map measurements.		
0	Closed Depression		Interstate Highways	measurements.		
×	Gravel Pit		US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:		
0 0 0	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)		
0	Landfill	~	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator		
A.	Lava Flow	Backgrou		projection, which preserves direction and shape but distorts		
عليه	Marsh or swamp		Aerial Photography	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more		
~	Mine or Quarry			accurate calculations of distance or area are required.		
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as		
0	Perennial Water			of the version date(s) listed below.		
\vee	Rock Outcrop			Soil Survey Area: Cowlitz County, Washington		
+	Saline Spot			Survey Area Data: Version 23, Aug 31, 2022		
°.°	Sandy Spot			Soil map units are labeled (as space allows) for map scales		
-	Severely Eroded Spot			1:50,000 or larger.		
0	Sinkhole			Date(s) aerial images were photographed: Apr 26, 2019—Jun		
≽	Slide or Slip			11, 2019		
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.		

Map Unit Legend

Map Unit Symbol Map Unit Name		Acres in AOI	Percent of AOI	
141 Newberg fine sandy loam, 0 to 3 percent slopes		0.9	100.0%	
Totals for Area of Interest		0.9	100.0%	

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

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Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

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Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Cowlitz County, Washington

141—Newberg fine sandy loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2f3d Elevation: 10 to 1,500 feet Mean annual precipitation: 18 to 60 inches Mean annual air temperature: 50 to 54 degrees F Frost-free period: 165 to 210 days Farmland classification: All areas are prime farmland

Map Unit Composition

Newberg and similar soils: 85 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Newberg

Setting

Landform: Flood plains Parent material: Alluvium

Typical profile

H1 - 0 to 10 inches: fine sandy loam
H2 - 10 to 28 inches: very fine sandy loam
H3 - 28 to 60 inches: fine sandy loam

Properties and qualities

Slope: 0 to 3 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): High (1.98 to 5.95 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: OccasionalNone
Frequency of ponding: None
Available water supply, 0 to 60 inches: Moderate (about 7.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3w Hydrologic Soil Group: A Ecological site: F002XA008WA - Puget Lowlands Riparian Forest Forage suitability group: Soils with Few Limitations (G002XV502WA) Other vegetative classification: Soils with Few Limitations (G002XV502WA) Hydric soil rating: No

Minor Components

Chehalis

Percent of map unit: 5 percent *Hydric soil rating:* No

Custom Soil Resource Report

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SOILS ANALYSIS REPORT

WASHINGTON STREET SHORT PLAT

& CC STREET SHORT PLAT

FEBRUARY 13, 2020

PREPARED FOR:

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SOILS ANALYSIS REPORT

WASHINGTON STREET SHORT PLAT

& CC STREET SHORT PLAT

THE MATERIAL AND DATA IN THIS REPORT WERE PREPARED UNDER THE SUPERVISION AND DIRECTION OF THE UNDERSIGNED.

JOLMA DESIGN, LLC



BYRON JOLMA, PE PRINCIPAL ENGINEER

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1.1 Site Location & Description	
1.2 Proposed Development	1
2 Soils Description	
2.1 Mapped Soil Type	
2.2 Infiltration Testing	
2.3 Conclusions and Recommendations	

FIGURES

ATTACHMENT 1 INFILTRATION TEST RESULTS

1.1 Site Location & Description

The project site is comprised of two (2) tax lots located at 437 Washington Street and 438 CC Street, Woodland, Washington 98674.

Both sites have an existing house and garage. Each site currently contains its own existing driveway located on the property.

1.2 Proposed Development

The client is proposing to divide these two parcels, approximately 1.1-acres total, zoned low density residential (LDR-6) under City of Woodland short plat land division procedures. This project will be divided into two (2) short plat applications and this process will require a boundary line adjustment.

2 SOILS DESCRIPTION

2.1 Mapped Soil Type

According to the Cowlitz County GIS at the site of 438 CC street and 437 Washington Street in Woodland, Washington. Onsite soils primary consists of Newberg sandy loam (NbB), 0 to 3 percent slopes.

The Newberg series generally consists of very deep, somewhat excessively drained soils formed in loamy and sandy alluvium from sedimentary and basic igneous rocks on flood plains having 0 to 4 percent slopes. NbB soils typically have moderately rapid permeability, slow runoff, and are classified under Hydrologic Soil Group.

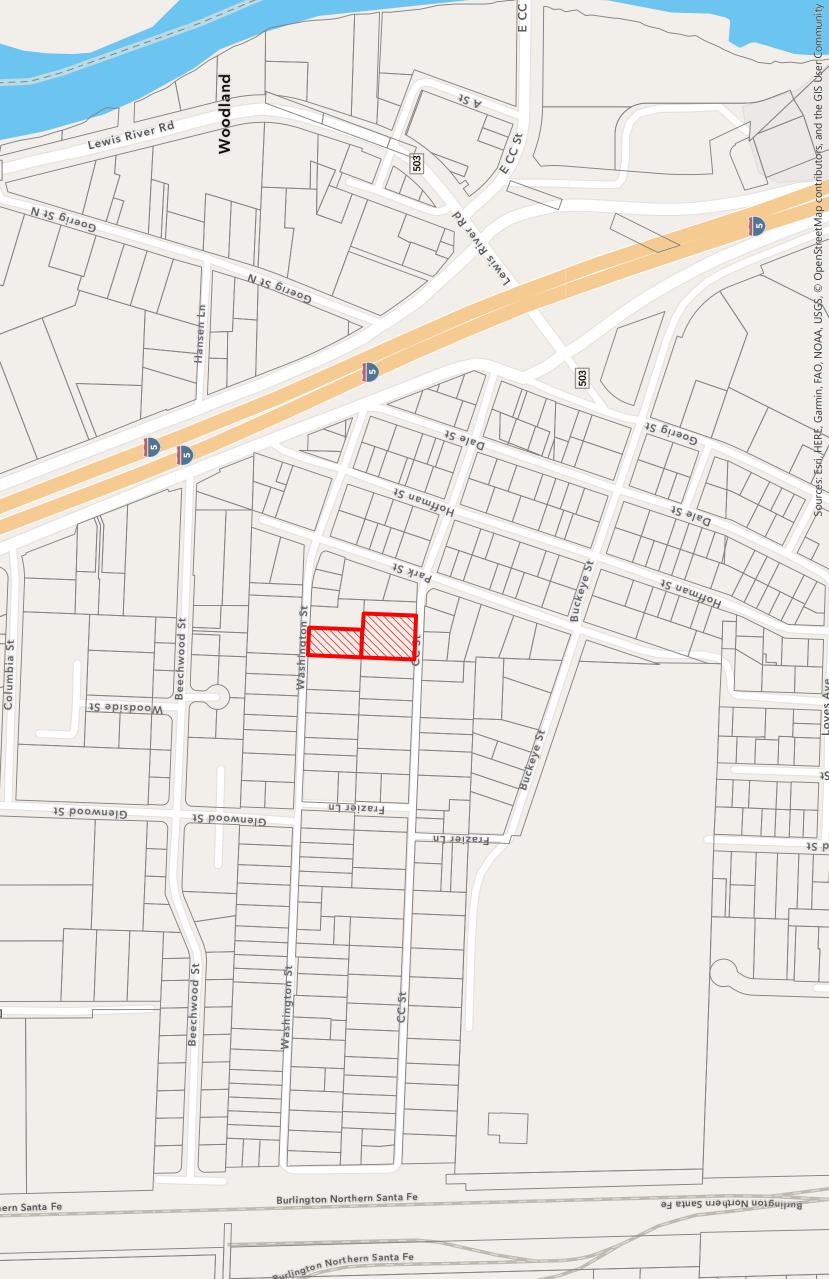
2.2 Infiltration Testing

An infiltration test was conducted on January 2, 2020. There were two (2) tests at approximately 6" depth that were performed along Washington Street (IT-01) and CC Street (IT-02). The infiltration test results are included in the appendix of this report.

2.3 Conclusions and Recommendations

JD recommends infiltration to near-surface soils downgradient of dispersion BMPs be used to meet the flow control requirements.

FIGURES



ATTACHMENT 1

INFILTRATION TEST RESULTS

		INFILTI	TRATION TEST DATA SHEET	ATA SHEET				
			Project Information	no				
Project Name:	CC Street Short Plat			Project No.:	19166			
Project Address:	438 CC Street & 437 Washington Street Woodland, WA 98674	Washington S 4	street					
Test Hole No.:	IT-01			Tested By:	DRR			
Test Hole Depth:	6"			Date:	1/2/2020			
Depth to Groundwater	>5 ft			Weather:	Cloudy, 46°			
0	Calculations				Notes:	es:		
	Parameters			This test	This test was an adjacent to Washington Street	nt to Washingl	ton Street.	
Parameter	Description	Equation	Value					
Γ	Length of Flow/Embedment Depth (in)	n/a	6					
+	Elapsed Drawdown Time (hr)	Stop Time - Start Time	Varies		and the second se			
Ŕ	Tested Coefficient of Permeability (in/hr)	k ^T =(L/t)*In(h _i /h _f)	Varies		Olymon to the set	Clanding Clanding		
Ravg	Avg. Tested Coefficient of Permeability (in/hr)	kavG=k TI+T2+Tn/NO. Of Trials	6.55	Л. а	46182 46182 00175 012720 012720			
CF	Correction Factor		2			1/09/2020	020	
kpes	Design Coefficient of Permeability (in/hr)	kpes=kavg/ CFror	3.27					
			Field Data					
Trial No.	Start Time	Stop Time	Elapsed Drawdown Time, † (hr)	Initial Depth to Water (in)	Final Depth It to Water (in)	Initial Height of Water, hi (in)	Final Height of Water, h _f (in)	kı (in/hr)
_	11:21 AM	12:21 PM	1:00	0.00	6.25	9.00	2.75	7.11
2	12:21 PM	1:21 PM	1:00	0.00	6.13	9.00	2.88	6.85
¢	1:21 PM	1:41 PM	0:20	0.00	2.44	9.00	6.56	5.69

		INFILT	INFILTRATION TEST DATA SHEET	ATA SHEET				
			Project Information	u				
Project Name:	CC Street Short Plat			Project No.:	19166			
Project Address:	438 CC Street & 437 Washington Woodland, WA 98674	Washington : 4	Street					
Test Hole No.:	IT-02			Tested By:	DRR			
Test Hole Depth:	6"			Date:	1/2/2020			
Depth to Groundwater	>5 ft			Weather:	Cloudy, 46°			
C	Calculations				Notes:			
	Parameters			1	This test was adjacent to CC Street.	nt to CC Stree	et.	
Parameter	Description	Equation	Value					
Γ	Length of Flow/Embedment Depth (in)	¤∕u	9					
+	Elapsed Drawdown Time (hr)	Stop Time - Start Time	Varies		NHON JOHN	a see		
κr	Tested Coefficient of Permeability (in/hr)	k ^T =(L/†)*In(h _i /h _f)	Varies	Am	ALLANS STREET	MA	1	
kavg	Avg. Tested Coefficient of Permeability (in/hr)	kavG=k TI+T2+Tn/NO. Of Trials	13.18		A 46182 STERNER STERNE	1/09/2020	0	
CF	Correction Factor		2					
kpes	Design Coefficient of Permeability (in/hr)	kpes=kavg/ CFror	6.59					
			Field Data					
Trial No.	Start Time	Stop Time	Elapsed Drawdown Time, † (hr)	Initial Depth to Water (in)	Final Depth of V to Water (in)	Initial Height Fi of Water, hi V (in)	Final Height of Water, h _f (in)	kı (in/hr)
	11:33 AM	12:08 PM	0:35	0.00	6.63	9.00	2.38	13.70
2	12:08 PM	12:43 PM	0:35	0.00	6.50	9.00	2.50	13.18
S	12:43 PM	1:18 PM	0:35	0.00	6.38	9.00	2.63	12.67



United States Department of Agriculture

Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for **Cowlitz County**, **Washington**

CC Street Short Plat Soils Report



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



Γ

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: Cowlitz County, Washington Survey Area Data: Version 20, Sep 16, 2019	Soil map units are labeled (as space allows) for map scales 1:50,000 or larger. Date(s) aerial images were photographed: Apr 26, 2019—Jun 11, 2019	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.
MAP LEGEND Area of Interest (AOI) Spoil Area Area of Interest (AOI) Story Spot	Soils Soil Map Unit Polygons A very Stony Spot Soil Map Unit Lines Very Stony Spot Soil Map Unit Lines Very Stony Spot Soil Map Unit Lines Very Spot Soil Map Unit Points Special Point Features Blowout Very Stony Spot	Borrow Pit Transportation Clay Spot Transportation Clay Spot Transportation Clay Spot Transportation Clavel Pit US Routes Clavel Pit US Routes Clavel Pit Major Roads	 Landfill Lava Flow Background Marsh or swamp Aerial Photography Mine or Quarry 	 Miscellaneous Water Perennial Water Rock Outcrop Saline Spot 	 Sandy Spot Severely Eroded Spot Sinkhole Slide or Slip 	Sodic Spot

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
141	Newberg fine sandy loam, 0 to 3 percent slopes	6.6	100.0%
Totals for Area of Interest		6.6	100.0%

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Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Cowlitz County, Washington

141—Newberg fine sandy loam, 0 to 3 percent slopes

Map Unit Setting

National map unit symbol: 2f3d
Elevation: 10 to 1,500 feet
Mean annual precipitation: 18 to 60 inches
Mean annual air temperature: 50 to 54 degrees F
Frost-free period: 165 to 210 days
Farmland classification: Prime farmland if protected from flooding or not frequently flooded during the growing season

Map Unit Composition

Newberg and similar soils: 85 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Newberg

Setting

Landform: Flood plains Parent material: Alluvium

Typical profile

H1 - 0 to 10 inches: fine sandy loam

- H2 10 to 28 inches: very fine sandy loam, sandy loam, fine sandy loam
- H2 10 to 28 inches: fine sandy loam, loamy fine sand, loamy very fine sand
- H2 10 to 28 inches:
- H3 28 to 60 inches:
- H3 28 to 60 inches:
- H3 28 to 60 inches:

Properties and qualities

Slope: 0 to 3 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Well drained
Capacity of the most limiting layer to transmit water (Ksat): High (1.98 to 5.95 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: Occasional
Frequency of ponding: None
Available water storage in profile: Very high (about 20.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3w Hydrologic Soil Group: A Forage suitability group: Soils with Few Limitations (G002XV502WA) Hydric soil rating: No

Minor Components

Chehalis

Percent of map unit: 5 percent *Hydric soil rating:* No

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Custom Soil Resource Report

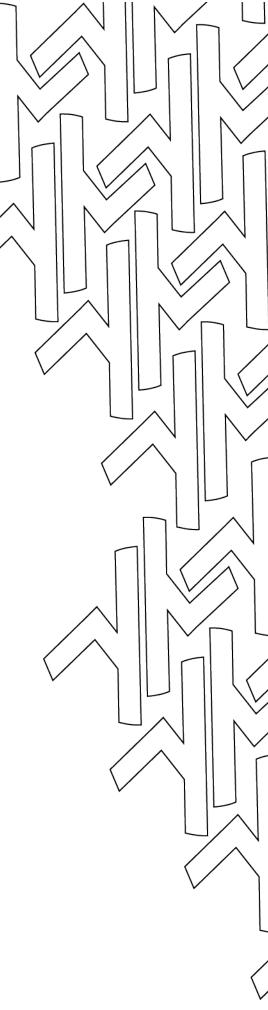
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APPENDIX C: MGS FLOOD MODELING RESULTS



MGS FLOOD PROJECT REPORT

Program Version: MGSFlood 4.58 Program License Number: 202010002 Project Simulation Performed on: 06/29/2023 11:53 AM Report Generation Date: 06/29/2023 11:53 AM

Input File Name: Project Name: Analysis Title: Comments:	438 Ho Prelimi	mesteac nary		2.fld ION INPUT —		
Computational Time Ste			15			
Extended Precipitation			-			
Full Period of Record Av						
Climatic Region Numbe Precipitation Station : Evaporation Station :	r:	26 970048	05 Vancou	uver 48 in_5mir er 48 in MAP	n 10/01/1939-10/01/2	2060
Evaporation Scale Facto	or :	0.750				
HSPF Parameter Regio HSPF Parameter Regio			1 Ecology [Default		
********** Default HSPF	Parame	eters Use	ed (Not Mo	odified by User)	****	
Predevelopment/Po			t Tributary			
Total Subbasin Area (a Area of Links that Inclu Total (acres)		p/Evap (0.930 0.000 0.930	0.912 0.018 0.930	
SCENA Number of Subbasins:		REDEVE	ELOPED			
Subbasin : Sub Area A/B, Forest, Flat 0.930						
Subbasin Total	0.930					
SCENA Number of Subbasins:		OSTDE\	/ELOPED			
Subbasin : Lot Area ROOF TOPS/FLAT						
Subbasin Total	0.044					
Subbasin : Rig Area	(Acres)					
ROADS/FLAT Subbasin Total	0.037					
Subbasin Total	0.037					

Subbasin : Lot		
Area ROOF TOPS/FLAT	(Acres)	0.044
Subbasin Total	0.044	
Subbasin : Lot		
Area ROOF TOPS/FLAT	(Acres)	0.044
Subbasin Total	0.044	
Subbasin : Lot Area		
ROOF TOPS/FLAT	(Acres)	0.044
Subbasin Total	0.044	
Subbasin : Lot Area		
ROOF TOPS/FLAT	(, 10, 00)	0.044
Subbasin Total	0.044	
Subbasin : Lot Area	5 Drivev	vay
DRIVEWAYS/FLAT	(ກບເຮວ)	0.045
Subbasin Total	0.045	
Subbasin : Lot Area		
DRIVEWAYS/FLAT	(69105)	0.045
Subbasin Total	0.045	
Subbasin : Lot Area		
DRIVEWAYS/FLAT		0.011
Subbasin Total		
Subbasin : Lot		
Area DRIVEWAYS/FLAT	(Acres)	0.011
Subbasin Total	0.011	
Subbasin : Lot Area	(Acres)	
DRIVEWAYS/FLAT	(20109)	0.011
Subbasin Total		
Subbasin : Lot Area		
DRIVEWAYS/FLAT	. ,	0.044
Subbasin Total		

Subbasin : Lot		
Area DRIVEWAYS/FLAT	a (Acres)	0.045
Subbasin Total	0.045	
Subbasin : Lot Area		
A/B, Lawn, Flat 0.082	(, (, ()))	
Subbasin Total	0.082	
Subbasin : Lot Area		
A/B, Lawn, Flat 0.083 		
Subbasin Total	0.083	
Subbasin : Lot Area		
A/B, Lawn, Flat 0.083		
Subbasin Total	0.083	
Subbasin : Lot Area		
A/B, Lawn, Flat 0.067		
Subbasin Total	0.067	
Subbasin : Lot		
Area A/B, Lawn, Flat 0.064	(Acres)	
Subbasin Total	0.064	
Subbasin : Lot	-	
Area A/B, Lawn, Flat 0.064		
Subbasin Total	0.064	
******************************	LINK DA	TA ************************************

-----SCENARIO: PREDEVELOPED Number of Links: 0

-----SCENARIO: POSTDEVELOPED Number of Links: 20

Link Name: POC Link Type: Copy Downstream Link: None

------Link Name: Lot 1 - BMP T5.10C Link Type: Infiltration Trench Downstream Link Name: POC

Trench Type	: Trench on Embankment Sideslope
Trench Length (ft)	: 40.00
Trench Width (ft)	: 3.50
Trench Depth (ft)	: 3.00
Trench Bottom Elev (ft)	: 100.00
Trench Rockfill Porosity (%)	: 30.00

Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27

Link Name: Lot 2 - BMP T5.10C

Link Type: Infiltration Trench Downstream Link Name: POC

: '	Trench on Embankment Sideslope
:	40.00
:	3.50
:	3.00
:	100.00
:	30.00
	:

Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27

Link Name: Lot 3 - BMP T5.10C

Link Type: Infiltration Trench Downstream Link Name: POC

Trench Type	: Trench on Embankment Sideslope
Trench Length (ft)	: 40.00
Trench Width (ft)	: 3.50
Trench Depth (ft)	: 3.00
Trench Bottom Elev (ft)	: 100.00
Trench Rockfill Porosity (%)	: 30.00

Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27

Link Name: Lot 4 - BMP T5.10C Link Type: Infiltration Trench Downstream Link Name: POC

Trench Type: Trench on Embankment SideslopeTrench Length (ft): 40.00Trench Width (ft): 3.50Trench Depth (ft): 3.00Trench Bottom Elev (ft): 100.00Trench Rockfill Porosity (%): 30.00

Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27

Link Name: Lot 5 - BMP T5.10C

Link Type: Infiltration Trench Downstream Link Name: POC

: Trench on Embankment Sideslope
: 40.00
: 3.50
: 3.00

Trench Bottom Elev (ft)	:	100.00
Trench Rockfill Porosity (%)	:	30.00

Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27

Link Name: Lot 5 CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: Lot 5 - BMP T5.10C

Compost Thickness (ft)	: 1.000
Compost Porosity (%)	: 10.000
Compost Hydraulic Conductivity (in/hr)	: 1.000
CAVFS Length (ft)	: 116.000
CAVFS Width (ft)	: 1.100
CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied to	Surface of CAVFS

Link Name: Lot 4 CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: Lot 4 - BMP T5.10C

Compost Thickness (ft)	: 1.000
Compost Porosity (%)	: 10.000
Compost Hydraulic Conductivity (in/hr)	: 1.000
CAVFS Length (ft)	: 116.000
CAVFS Width (ft)	: 1.100
CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied to	Surface of CAVFS

Link Name: Lot 3 CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: Lot 3 - BMP T5.10C

Compost Thickness (ft)	: 1.000
Compost Porosity (%)	: 10.000
Compost Hydraulic Conductivity (in/hr)	: 1.000
CAVFS Length (ft)	: 25.000
CAVFS Width (ft)	: 1.500
CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied to	Surface of CAVFS

Link Name: Lot 2 CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: Lot 2 - BMP T5.10C

: 1.000 : 10.000 : 1.000 : 25.000
: 1.500

CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied	to Surface of CAVFS

Link Name: Lot 1 CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: Lot 1 - BMP T5.10C

Compost Thickness (ft)	: 1.000
Compost Porosity (%)	: 10.000
Compost Hydraulic Conductivity (in/hr)	: 1.000
CAVFS Length (ft)	: 25.000
CAVFS Width (ft)	: 1.500
CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied to	Surface of CAVFS

Link Name: ROW CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: POC

Compost Thickness (ft)	: 1.000
Compost Porosity (%)	: 10.000
Compost Hydraulic Conductivity (in/hr)	: 1.000
CAVFS Length (ft)	: 110.000
CAVFS Width (ft)	: 2.500
CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied to	o Surface of CAVFS

Link Name: Lot 6 CAVFS

Link Type: Compost Amended Vegetated Filter Strip (CAVFS) Downstream Link Name: Lot 6 - BMP T5.10C

Compost Thickness (ft)	: 1.000
Compost Porosity (%)	: 10.000
Compost Hydraulic Conductivity (in/hr)	: 1.000
CAVFS Length (ft)	: 116.000
CAVFS Width (ft)	: 1.100
CAVFS Slope, Z (ft/ft)	: 100.000
Gravel Spreader Width (ft)	: 1.000
Gravel Hydraulic Conductivity (in/hr)	: 2.000
Gravel Porosity (%)	: 30.000
Soil Infiltration Rate (in/hr)	: 3.270
Precipitation and Evaporation Applied to	Surface of CAVFS

Link Name: Lot 6 - BMP T5.10C

Link Type: Infiltration Trench Downstream Link Name: POC

: Trench on Embankment Sideslope
: 40.00
: 3.50
: 3.00

Trench Bottom Elev (ft) Trench Rockfill Porosity (%)	: 100.00 : 30.00			
Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27	I			
Link Name: Lot 1 BMP T5.13 Link Type: Structure Downstream Link Name: POC				
Pond Side Slopes (ft/ff) Bottom Area (sq-ft) Area at Riser Crest El (sq-ft) (acres) Volume at Riser Crest (cu-ft) (ac-ft) Area at Max Elevation (sq-ft) (acres) Vol at Max Elevation (cu-ft)	: 810. : 852. : 0.020 : 83. : 0.002 : 873. : 0.020	100.10 Z2= 3.00	Z3= 3.00	Z4= 3.00
Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27	l			
Riser Diameter (in) Common Length (ft)	: Circular : 24.00 : 0.000 : 100.10 ft			
Hydraulic Structure Geometry				
Number of Devices: 1				
Device Number 1 Device Type : Circul Control Elevation (ft) : 100.00 Diameter (in) : 1.00 Orientation : Horizo Elbow : Yes				
Link Name: Lot 2 BMP T5.13 Link Type: Structure Downstream Link Name: POC				
Prismatic Pond Option Used Pond Floor Elevation (ft) Riser Crest Elevation (ft) Max Pond Elevation (ft) Storage Depth (ft) Pond Bottom Length (ft) Pond Bottom Width (ft) Pond Side Slopes (ft/ft) Bottom Area (sq-ft) Area at Riser Crest El (sq-ft) (acres) Volume at Riser Crest (cu-ft) (ac-ft) Area at Max Elevation (sq-ft) (acres)	: 83. : 0.002 : 873.	100.10 Z2= 3.00	Z3= 3.00	Z4= 3.00

Vol at Max Elevation(cu-ft) (ac-ft)	: 126. : 0.003			
Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27	d			
Riser Diameter (in) Common Length (ft) Riser Crest Elevation Hydraulic Structure Geometry	: Circular : 24.00 : 0.000 : 100.10 ft			
Number of Devices: 1 Device Number 1 Device Type : Circu Control Elevation (ft) : 100.0 Diameter (in) : 1.00 Orientation : Horizo Elbow : Yes	lar Orifice)0 ontal			
Link Name: Lot 3 BMP T5.13 Link Type: Structure Downstream Link Name: POC				
Pond Side Slopes (ft/ft) Bottom Area (sq-ft) Area at Riser Crest El (sq-ft) (acres) Volume at Riser Crest (cu-ft) (ac-ft) Area at Max Elevation (sq-ft) (acres) Vol at Max Elevation (cu-ft)	: 810. : 852. : 0.020 : 83. : 0.002 : 873. : 0.020 : 126. : 0.003	100.10 Z2= 3.00	Z3= 3.00	Z4= 3.00
Riser Geometry Riser Structure Type Riser Diameter (in) Common Length (ft) Riser Crest Elevation Hydraulic Structure Geometry Number of Devices: 1 Device Number 1 Device Type : Circu Control Elevation (ft) : 100.0 Diameter (in) : 1.00 Orientation : Horizo Elbow : Yes				
	-			

Link Name: Lot 4 BMP T5.13 Link Type: Structure Downstream Link Name: POC

Bottom Area (sq-ft) Area at Riser Crest El (sq-ft) (acres) Volume at Riser Crest (cu-ft) (ac-ft) Area at Max Elevation (sq-ft) (acres) Vol at Max Elevation (cu-ft)	: 0.002 : 1127. : 0.026	100.10 Z2= 3.00	Z3= 3.00	Z4= 3.00
Constant Infiltration Option Used Infiltration Rate (in/hr): 3.27	d			
Riser Diameter (in) Common Length (ft) Riser Crest Elevation	: Circular : 24.00 : 0.000 : 100.10 ft			
Hydraulic Structure Geometry Number of Devices: 1				
Device Number 1 Device Type : Circu Control Elevation (ft) : 100.0 Diameter (in) : 1.00 Orientation : Horizo Elbow : Yes	00			
Link Name: Lot 5 BMP T5.13 Link Type: Structure Downstream Link Name: POC				
Vol at Max Elevation (cu-ft)	: 105. : 0.002 : 1096. : 0.025 : 159.	100.10 Z2= 3.00	Z3= 3.00	Z4= 3.00
(ac-ft) Constant Infiltration Option Used				
Infiltration Rate (in/hr): 3.27 Riser Geometry Riser Structure Type	: Circular			

Riser Crest Elevation	: 100.10 ft
Hydraulic Structure Geomet	iry
Number of Devices: 1	
51	prizontal
Link Name: Lot 6 BMP T5. Link Type: Structure Downstream Link Name: PC	
Volume at Riser Crest (cu-ft) (ac- Area at Max Elevation (sq-ft) (acr Vol at Max Elevation (cu-ft)	: 100.00 : 100.15 : 0.10 : 68.0 : 15.0 : $21=3.00$ Z2= 3.00 Z3= 3.00 Z4= 3.00 : 1020 .) : $1,070$. res) : 0.025) : 105 . -ft) : 0.002 t) : 1096 . res) : 0.025
Constant Infiltration Option L Infiltration Rate (in/hr): 3.27	
Riser Diameter (in) Common Length (ft) Riser Crest Elevation	: 100.10 ft
Hydraulic Structure Geomet	iry
Number of Devices: 1	
Device Number 1 Device Type : Ci Control Elevation (ft) : 10 Diameter (in) : 1. Orientation : Ho Elbow : Ye	ircular Orifice 00.00 00 orizontal es
******FLOOD I	FREQUENCY AND DURATION STATISTICS*********************************
SCENARIO): PREDEVELOPED

Number of Subbasins: 1 Number of Links: 0

-----SCENARIO: POSTDEVELOPED Number of Subbasins: 19 Number of Links: 20

********** Subbasin: Lot 1 Roof **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year	1.895E-02 2.521E-02 3.629E-02 4.044E-02 5.196E-02 5.833E-02 6.673E 02
500-Year	6.673E-02

********* Subbasin: Right of Way **********

********** Subbasin: Lot 2 Roof **********

2-Year1.895E-025-Year2.521E-0210-Year2.949E-0225-Year3.629E-0250-Year4.044E-02100-Year5.196E-02200-Year5.833E-02500-Year6.673E-02

********** Subbasin: Lot 3 Roof **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year	1.895E-02
5-Year	2.521E-02
10-Year	2.949E-02
25-Year	3.629E-02
50-Year	4.044E-02
100-Year	5.196E-02
200-Year	5.833E-02
500-Year	6.673E-02

********** Subbasin: Lot 4 Roof **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year	1.895E-02
5-Year	2.521E-02
10-Year	2.949E-02

25-Year	3.629E-02
50-Year	4.044E-02
100-Year	5.196E-02
200-Year	5.833E-02
500-Year	6.673E-02

********** Subbasin: Lot 5 Roof **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) 2-Year1.895E-025-Year2.521E-0210-Year2.949E-0225-Year3.629E-0250-Year4.044E-02100-Year5.196E-02200-Year5.833E-02500-Year6.673E-02

********** Subbasin: Lot 5 Driveway **********

Flood Frequency Data(cfs)

(Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year1.938E-025-Year2.579E-0210-Year3.016E-0225-Year3.711E-0250-Year4.136E-02 100-Year 5.315E-02 200-Year 5.965E-02 500-Year 6.825E-02

********** Subbasin: Lot 4 Driveway **********

Flood Frequency Data(cfs)

(Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year1.938E-025-Year2.579E-0210-Year3.016E-0225-Year3.711E-0250-Year4.136E-02
 100-Year
 5.315E-02

 200-Year
 5.965E-02

 500-Year
 6.825E-02

********** Subbasin: Lot 3 Driveway **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) _____ 2-Year 4.736E-03

5-year	6.303E-03	
10-Year	7.372E-03	
25-Year	9.072E-03	
50-Year	1.011E-02	
100-Year	1.299E-02	
200-Year	1.458E-02	
500-Year	1.668E-02	

********** Subbasin: Lot 2 Driveway **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

_____ 2-Year4.736E-035-Year6.303E-0310-Year7.372E-0325-Year9.072E-0350-Year1.011E-02100-Year1.299E-02200-Year1.458E-02500-Year1.668E-02

********** Subbasin: Lot 1 Driveway **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) _____ 2-Year4.736E-035-Year6.303E-0310-Year7.372E-0325-Year9.072E-0350-Year1.011E-02100-Year1.299E-02200-Year1.458E-02500-Year1.668E-02

********** Subbasin: Lot 6 Roof **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year	1.895E-02
5-Year	2.521E-02
10-Year	2.949E-02
25-Year	3.629E-02
50-Year	4.044E-02
100-Year	5.196E-02
200-Year	5.833E-02
500-Year	6.673E-02

********* Subbasin: Lot 6 Driveway **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) _____

2-Year1.938E-025-Year2.579E-0210-Year3.016E-0225-Year3.711E-0250-Year4.136E-02100-Year5.315E-02200-Year5.965E-02500-Year6.825E-02

********** Subbasin: Lot 1 Lawn **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

1.210E-03 2-Year

5-Year	4.838E-03
10-Year	7.352E-03
25-Year	1.523E-02
50-Year	1.740E-02
100-Year	2.240E-02
200-Year	3.319E-02
500-Year	4.745E-02

********** Subbasin: Lot 2 Lawn **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

********** Subbasin: Lot 3 Lawn **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

 2-Year
 1.225E-03

 5-Year
 4.897E-03

 10-Year
 7.442E-03

 25-Year
 1.541E-02

 50-Year
 1.761E-02

 100-Year
 2.267E-02

 200-Year
 3.360E-02

 500-Year
 4.803E-02

********** Subbasin: Lot 4 Lawn **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) 2-Year 9.886E-04 5-Year 3.953E-03 10-Year 6.008E-03

2-Year9.886E-045-Year3.953E-0310-Year6.008E-0325-Year1.244E-0250-Year1.422E-02100-Year1.830E-02200-Year2.712E-02500-Year3.877E-02

********** Subbasin: Lot 5 Lawn **********

3.704E-02

500-Year

********** Subbasin: Lot 6 Lawn **********

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	1.748E-02 2.590E-02	
	quency Data(cfs)	********* L Gringorten Plotting Position)
Ťr (yrs)	Flood Peak (cfs)	
2-Year 5-Year 10-Year	1.985E-04 8.005E-04 1.390E-03	

• • • • • • •	0.000 - 0.	
10-Year	1.390E-03	
25-Year	2.750E-03	
50-Year	5.938E-03	
100-Year	1.547E-02	
200-Year	3.410E-02	
500-Year	5.874E-02	

********* Link: Lot 1 - BMP T5.10C ********* Link Inflow Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

********** Link Inflow Frequency Stats

2-Year	1.916E-02
5-Year	2.643E-02
10-Year	3.114E-02
25-Year	4.176E-02
50-Year	4.851E-02
100-Year	6.371E-02
200-Year	7.192E-02
500-Year	8.277E-02

	nk: Lot 1 - BMP T5.10C *********	Link Outflow 1 Frequency Stats
	uency Data(cfs) ce Interval Computed Using Gringo	orten Platting Position)
•	Flood Peak (cfs)	Sitem Plotting Position)
=========	=======================================	===
2-Year	1.565E-06	
5-Year	3.172E-06	
10-Year	4.948E-06	

10 1001	4.040L 00
25-Year	6.739E-06
50-Year	7.942E-06
100-Year	8.693E-06
200-Year	9.218E-06
500-Year	9.913E-06

********* Link: Lot 1 - BMP T5.10C ********* Link WSEL Stats WSEL Frequency Data(ft) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) WSEL Peak (ft)

_	 		_		_	_	_	_		 	_	_		 _	_		 _	_	_		 	_	_	_	_		 	_	_	_		 	 		_
-	 -	-	-	-	-	-	-	-	-	 -	-	-	-	 -	-	-	 -	_	-	-	 	-	_	-	-	-	 	_	-	-	-	 -	 -	-	-

1.05-Year 1.11-Year	100.025 100.055
1.25-Year	100.104
2.00-Year	100.313
3.33-Year	100.499
5-Year	100.634
10-Year	100.990
25-Year	101.348
50-Year	101.588
100-Year	101.739

Z-Teal	1.910E-02
5-Year	2.643E-02
10-Year	3.114E-02
25-Year	4.176E-02
50-Year	4.851E-02
100-Year	6.371E-02
200-Year	7.192E-02
500-Year	8.277E-02

********** Link: Lot 2 - BMP T5.10C ********* Link Outflow 1 Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)
2-Year 1.565E-06
5-Year 3.172E-06
10-Year 4.948E-06
25-Year 6.739E-06
50-Year 7.942E-06
100-Year 8.693E-06
200-Year 0.242E-06

200-Year 9.218E-06 500-Year 9.913E-06 ********* Link: Lot 2 - BMP T5.10C ********* Link WSEL Stats WSEL Frequency Data(ft) (Recurrence Interval Computed Using Gringorten Plotting Position)

Tr (yrs) WSEL Peak (ft)

1.05-Year 1.11-Year 1.25-Year	100.025 100.055 100.104	
2.00-Year	100.313	
3.33-Year	100.499	
5-Year	100.634	
10-Year	100.990	
25-Year	101.348	
50-Year	101.588	
100-Year	101.739	

********* Link: Lot 3 - BMP T5.10C ********* Link Inflow Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

========		=
2-Year	1.916E-02	
5-Year	2.643E-02	

10-Year	3.114E-02
25-Year	4.176E-02
50-Year	4.851E-02
100-Year	6.371E-02
200-Year	7.192E-02
500-Year	8.277E-02

********** Link: Lot 3 - BMP T5.10C ********** Link Outflow 1 Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)
 2-Year
 1.565E-06

 5-Year
 3.172E-06

 10-Year
 4.948E-06

 25-Year
 6.739E-06

 50-Year
 7.942E-06

 100-Year
 8.693E-06

 200-Year
 9.218E-06

 500 Year
 9.013E-06

********* Link: Lot 3 - BMP T5.10C ********* Link WSEL Stats WSEL Frequency Data(ft) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) WSEL Peak (ft) 1.05-Year 100.025

1.11-Year 100.055 1.25-Year 100.104 2.00-Year 100.313 3.33-Year 100.499 5-Year 100.634 10-Year 100.990 25-Year 101.348 50-Year 101.588 100-Year 101.739

500-Year 9.913E-06

********** Link: Lot 4 - BMP T5.10C ********** Link Inflow Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) 2-Year 2.042E-02

5-Year	3.596E-02
10-Year	4.711E-02
25-Year	6.457E-02
50-Year	7.484E-02
100-Year	0.101
200-Year	0.115
500-Year	0.134

********** Link: Lot 4 - BMP T5.10C ********** Link Outflow 1 Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) _____

2-Year	1.910E-06
5-Year	5.397E-06
10-Year	8.754E-06
25-Year	1.184E-05
50-Year	1.361E-05
100-Year	2.742E-03
200-Year	1.021E-02

5-Year	3.596E-02	
10-Year	4.711E-02	
25-Year	6.457E-02	
50-Year	7.484E-02	
100-Year	0.101	
200-Year	0.115	
500-Year	0.134	

********* Link: Lot 5 - BMP T5.10C ********* Link Outflow 1 Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

********** Link: Lot 5 CAV Flood Frequency Data(ci (Recurrence Interval Cor Tr (yrs) Flood Peak (====================================	fs) nputed Using Gringorten Plottin cfs) ========	********** g Position)	Link Inflow Frequency Stats
5-Year 2.579E-0 10-Year 3.016E-0 25-Year 3.711E-0 50-Year 4.136E-0 100-Year 5.315E-0 200-Year 5.965E-0 500-Year 6.825E-0	12 12 12 12 12 12		
********* Link: Lot 5 CAV Flood Frequency Data(c (Recurrence Interval Cor Tr (yrs) Flood Peak (is) nputed Using Gringorten Plottin cfs)	********** g Position)	Link Outflow 1 Frequency Stats
2-Year 3.710E-0 5-Year 1.446E-0 10-Year 1.982E-0 25-Year 2.906E-0 50-Year 3.439E-0 100-Year 4.910E-0 200-Year 5.698E-0 500-Year 6.739E-0	12 12 12 12 12 12 12		
********* Link: Lot 4 CAV Flood Frequency Data(c (Recurrence Interval Cor Tr (yrs) Flood Peak (is) nputed Using Gringorten Plottin cfs)	********** g Position)	Link Inflow Frequency Stats
2-Year 1.938E-0 5-Year 2.579E-0 10-Year 3.016E-0 25-Year 3.711E-0 50-Year 4.136E-0 100-Year 5.315E-0 200-Year 5.965E-0 500-Year 6.825E-0	2 2 2 2 2 2 2 2 2 2		
********* Link: Lot 4 CAV Flood Frequency Data(ci (Recurrence Interval Cor Tr (yrs) Flood Peak (fs) nputed Using Gringorten Plottin	********** g Position)	Link Outflow 1 Frequency Stats
2-Year 3.710E-0 5-Year 1.446E-0 10-Year 1.982E-0 25-Year 2.906E-0 50-Year 3.439E-0 100-Year 4.910E-0 200-Year 5.698E-0 500-Year 6.739E-0	2 2 2 2 2 2 2 2 2 2 2		
********* Link: Lot 3 CAV Flood Frequency Data(ci (Recurrence Interval Cor Tr (yrs) Flood Peak (fs) nputed Using Gringorten Plottin	********** g Position)	Link Inflow Frequency Stats

2-Year 4.736E-03

5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	6.303E-03 7.372E-03 9.072E-03 1.011E-02 1.299E-02 1.458E-02 1.668E-02			
Flood Freque (Recurrence Tr (yrs) F	: Lot 3 CAVFS ency Data(cfs) Interval Computed U lood Peak (cfs)	sing Gringorten Plottir	*********** ng Position)	Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	6.178E-06 2.317E-03 3.869E-03 6.613E-03 8.061E-03 1.175E-02 1.359E-02 1.603E-02			
Flood Freque (Recurrence Tr (yrs) F	: Lot 2 CAVFS ency Data(cfs) Interval Computed U lood Peak (cfs)	sing Gringorten Plottir	*********** ng Position)	Link Inflow Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	4.736E-03 6.303E-03 7.372E-03 9.072E-03 1.011E-02 1.299E-02 1.458E-02 1.668E-02			
Flood Freque (Recurrence	: Lot 2 CAVFS ency Data(cfs) Interval Computed U lood Peak (cfs)	sing Gringorten Plottir	*********** ng Position)	Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	6.178E-06 2.317E-03 3.869E-03 6.613E-03 8.061E-03 1.175E-02 1.359E-02 1.603E-02			
Flood Freque (Recurrence	: Lot 1 CAVFS ency Data(cfs) Interval Computed U lood Peak (cfs)	sing Gringorten Plottir	*********** ng Position)	Link Inflow Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	4.736E-03 6.303E-03 7.372E-03 9.072E-03 1.011E-02 1.299E-02 1.458E-02 1.668E-02			

500-Year

1.668E-02

		ngorten Plotting		Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	6.178E-06 2.317E-03 3.869E-03 6.613E-03 8.061E-03 1.175E-02 1.359E-02 1.603E-02			
		ngorten Plotting	*********** Position)	Link Inflow Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	1.593E-02 2.120E-02 2.480E-02 3.051E-02 3.401E-02 4.370E-02 4.905E-02 5.612E-02			
	cy Data(cfs) terval Computed Using Grir od Peak (cfs)		*********** Position)	Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	1.473E-06 4.207E-06 9.450E-06 1.628E-05 3.636E-04 4.397E-03 8.177E-03 1.317E-02			
			********** Position)	Link Inflow Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	1.895E-02 2.521E-02 2.949E-02 3.629E-02 4.044E-02 5.196E-02 5.833E-02 6.673E-02			
		ngorten Plotting	********** Position)	Link Outflow 1 Frequency Stats

1.867E-03
1.343E-02
1.921E-02
2.825E-02
3.347E-02
4.792E-02
5.566E-02
6.588E-02

********** Link: Lot 6 - BMP T5.10C ********** Link Inflow Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

 2-Year
 2.053E-02

 5-Year
 3.556E-02

 10-Year
 4.711E-02

 25-Year
 6.457E-02

 50-Year
 7.484E-02

 100-Year
 0.101

 200-Year
 0.115

 500-Year
 0.134

********* Link: Lot 6 - BMP T5.10C ********* Link Outflow 1 Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

2-Year1.882E-065-Year5.313E-0610-Year8.817E-0625-Year1.181E-0550-Year1.320E-05100-Year2.742E-03200-Year1.021E-02500-Year2.009E-02

1.25-Year 100.120 2.00-Year 100.376 3.33-Year 100.790 5-Year 101.063 5-Year 10-Year 101.763 102.363 25-Year 50-Year 102.639 100-Year 102.908

************* Link: Lot 1 BMP T5.13

Flood Frequency Data(cfs)

(Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs)

********** Link Inflow Frequency Stats

2-Year 1.210E-03

1.2102 00
4.838E-03
7.352E-03
1.523E-02

50-Year 100-Year 200-Year 500-Year	1.740E-02 2.240E-02 3.319E-02 4.745E-02			
Flood Frequer (Recurrence I	nterval Computed Us ood Peak (cfs)	ing Gringorten Plo	***********	Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	4.026E-05 1.587E-04 2.472E-04 5.185E-04 5.702E-04 7.571E-04 1.092E-03 1.535E-03			
WSEL Freque (Recurrence I Tr (yrs) W	Lot 1 BMP T5.13 ency Data(ft) nterval Computed Us SEL Peak (ft)	0 0	***********	Link WSEL Stats
1.05-Year 1.11-Year	-1.000E+03			
Flood Frequei (Recurrence I Tr (yrs) Fl	nterval Computed Us ood Peak (cfs)		*********** tting Position)	Link Inflow Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	1.225E-03 4.897E-03 7.442E-03 1.541E-02 1.761E-02 2.267E-02 3.360E-02 4.803E-02			
Flood Frequei (Recurrence I Tr (yrs) Fl	nterval Computed Us ood Peak (cfs)		***********	Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	4.075E-05 1.607E-04 2.503E-04 5.248E-04 5.771E-04 7.663E-04 1.105E-03 1.554E-03			

WSEL Freque (Recurrence Ir		Using Gringorten I	********** Plotting Position)	Link WSEL Stats
1.05-Year 1.11-Year 1.25-Year 2.00-Year 3.33-Year 5-Year 10-Year 25-Year 50-Year 100-Year	-1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03			
Flood Frequer (Recurrence Ir		Using Gringorten I	*********** Plotting Position)	Link Inflow Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	1.225E-03 4.897E-03 7.442E-03 1.541E-02 1.761E-02 2.267E-02 3.360E-02 4.803E-02			
Flood Frequer (Recurrence Ir	nterval Computed bod Peak (cfs)	Using Gringorten I	********** Plotting Position)	Link Outflow 1 Frequency Stats
2-Year 5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	4.075E-05 1.607E-04 2.503E-04 5.248E-04 5.771E-04 7.663E-04 1.105E-03 1.554E-03			
WSEL Freque (Recurrence Ir		Using Gringorten I	********** Plotting Position)	Link WSEL Stats
1.05-Year 1.11-Year 1.25-Year 2.00-Year 3.33-Year 5-Year 10-Year 25-Year 50-Year 100-Year	-1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03			

Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) _____

2-Year	9.886E-04
5-Year	3.953E-03
10-Year	6.008E-03
25-Year	1.244E-02
50-Year	1.422E-02
100-Year	1.830E-02
200-Year	2.712E-02
500-Year	3.877E-02

********** Link Outflow 1 Frequency Stats

************** Link: Lot 4 BMP T5.13 Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) -----2-Year 2.557E-05 4 000 - 04 **-** \/

5-Year	1.008E-04
10-Year	1.571E-04
25-Year	3.294E-04
50-Year	3.622E-04
100-Year	4.810E-04
200-Year	6.937E-04
500-Year	9.748E-04

********** Link WSEL Stats *********** Link: Lot 4 BMP T5.13 WSEL Frequency Data(ft) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) WSEL Peak (ft)

1.05-Year	-1.000E+03
1.11-Year	-1.000E+03
1.25-Year	-1.000E+03
2.00-Year	-1.000E+03
3.33-Year	-1.000E+03
5-Year	-1.000E+03
10-Year	-1.000E+03
25-Year	-1.000E+03
50-Year	-1.000E+03
100-Year	-1.000E+03

********** Link Inflow Frequency Stats *********** Link: Lot 5 BMP T5.13 Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) _____ 2-Year9.443E-045-Year3.776E-0310-Year5.739E-0325-Year1.188E-0250-Year1.358E-02100-Year1.748E-02

200-Year	2.590E-02
500-Year	3.704E-02

******************** Link: Lot 5 BMP T5.13 ********** Link Outflow 1 Frequency Stats Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) 2-Year 2.512E-05

5-Year 10-Year 25-Year 50-Year 100-Year 200-Year 500-Year	9.907E-05 1.543E-04 3.237E-04 3.559E-04 4.726E-04 6.816E-04 9.579E-04
WSEL Freq (Recurrence	k: Lot 5 BMP T5.13 ******** uency Data(ft) e Interval Computed Using Gringorten Plotting Position) WSEL Peak (ft)
1.05-Year 1.11-Year 1.25-Year 2.00-Year 3.33-Year 5-Year 10-Year 50-Year 100-Year	-1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03 -1.000E+03
Flood Frequ (Recurrence	k: Lot 6 BMP T5.13 ency Data(cfs) e Interval Computed Using Gringorten Plotting Position) Flood Peak (cfs)
2-Year	9.443E-04

5-Year	3.776E-03
10-Year	5.739E-03
25-Year	1.188E-02
50-Year	1.358E-02
100-Year	1.748E-02
200-Year	2.590E-02
500-Year	3.704E-02

******************** Link: Lot 6 BMP T5.13 Flood Frequency Data(cfs) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) Flood Peak (cfs) 2-Year 2.512E-05 5-Year 9.907E-05 10-Year 1.543E-04 25-Year 3.237E-04 50-Year 3.559E-04 100-Year 4.726E-04 200-Year 6.816E-04 500-Year 9.579E-04

********* Link WSEL Stats ************ Link: Lot 6 BMP T5.13 WSEL Frequency Data(ft) (Recurrence Interval Computed Using Gringorten Plotting Position) Tr (yrs) WSEL Peak (ft) _____ 1.05-Year -1.000E+03 1.11-Year -1.000E+03 1.25-Year -1.000E+03 2.00-Year -1.000E+03 3.33-Year -1.000E+03

-1.000E+03

5-Year

********** Link Outflow 1 Frequency Stats

********** Link Inflow Frequency Stats

********** Link WSEL Stats

10-Year	-1.000E+03
25-Year	-1.000E+03
50-Year	-1.000E+03
100-Year	-1.000E+03

******Groundwater Recharge Summary ************

Recharge is computed as input to PerInd Groundwater Plus Infiltration in Structures

Model		Recharge During Simulation Recharge Amount (ac-ft)
Subbas	sin: Subbasin 1	260.004
Total:		260.004
	Total Post Developed	Recharge During Simulation
Model	Element	Recharge Amount (ac-ft)
	sin: Lot 1 Roof	0.000
	sin: Right of Way	0.000
	sin: Lot 2 Roof	0.000
	sin: Lot 3 Roof	0.000
	sin: Lot 4 Roof	0.000
	sin: Lot 5 Roof	0.000
	sin: Lot 5 Driveway	0.000
	sin: Lot 4 Driveway	0.000
	sin: Lot 3 Driveway	0.000
	sin: Lot 2 Driveway	0.000
	sin: Lot 1 Driveway	0.000
	sin: Lot 6 Roof	0.000
	sin: Lot 6 Driveway	0.000
	sin: Lot 1 Lawn	27.176
	sin: Lot 2 Lawn	27.507
	sin: Lot 3 Lawn	27.507
	sin: Lot 4 Lawn	22.205
	sin: Lot 5 Lawn	21.211
	sin: Lot 6 Lawn	21.211
Link:		
	Lot 1 - BMP T5.10C	18.737
	Lot 2 - BMP T5.10C	18.737
	Lot 3 - BMP T5.10C	18.737
	Lot 4 - BMP T5.10C	18.806
	Lot 5 - BMP T5.10C	18.806
	Lot 5 CAVFS	20.344
	Lot 4 CAVFS	20.344
	Lot 3 CAVFS	5.047
Link:	Lot 2 CAVFS	5.047
Link:	Lot 1 CAVFS	5.047
Link:	ROW CAVES	18.522
Link:	Lot 6 CAVFS	19.926
Link:	Lot 6 - BMP T5.10C	19.223
Link:	Lot 1 BMP T5.13	0.128
Link:	Lot 2 BMP T5.13	0.129
Link:	Lot 3 BMP T5.13	0.129
Link:	Lot 4 BMP T5.13	0.104
Link:	Lot 5 BMP T5.13	0.100
Link:	Lot 6 BMP T5.13	0.100

Total:

354.830

Total Predevelopment Recharge is Less than Post Developed Average Recharge Per Year, (Number of Years= 121) Predeveloped: 2.149 ac-ft/year, Post Developed: 2.932 ac-ft/year

**********Water Quality Facility Data ************

-----SCENARIO: PREDEVELOPED

Number of Links: 0

-----SCENARIO: POSTDEVELOPED

Number of Links: 20

********** Link: POC

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.00 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.03 Inflow Volume Including PPT-Evap (ac-ft): 0.03 Total Runoff Infiltrated (ac-ft): 0.00, 0.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.03 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 0.00%

*************** Link: Lot 1 - BMP T5.10C **********

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 18.74 Inflow Volume Including PPT-Evap (ac-ft): 18.74 Total Runoff Infiltrated (ac-ft): 18.74, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

************** Link: Lot 2 - BMP T5.10C **********

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 18.74 Inflow Volume Including PPT-Evap (ac-ft): 18.74 Total Runoff Infiltrated (ac-ft): 18.74, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

********** Link: Lot 3 - BMP T5.10C *********

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 18.74 Inflow Volume Including PPT-Evap (ac-ft): 18.74 Total Runoff Infiltrated (ac-ft): 18.74, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

************** Link: Lot 4 - BMP T5.10C **********

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 18.81 Inflow Volume Including PPT-Evap (ac-ft): 18.81 Total Runoff Infiltrated (ac-ft): 18.81, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

*************** Link: Lot 5 - BMP T5.10C **********

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 18.81 Inflow Volume Including PPT-Evap (ac-ft): 18.81 Total Runoff Infiltrated (ac-ft): 18.81, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

********** Link: Lot 5 CAVFS

2-Year Discharge Rate : 0.004 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 19.15 Inflow Volume Including PPT-Evap (ac-ft): 20.41 Total Runoff Infiltrated (ac-ft): 20.34, 99.69% Total Runoff Filtered (ac-ft): 0.01, 0.03% Primary Outflow To Downstream System (ac-ft): 0.08 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 99.72% 2-Year Discharge Rate : 0.004 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 19.15 Inflow Volume Including PPT-Evap (ac-ft): 20.41 Total Runoff Infiltrated (ac-ft): 20.34, 99.69% Total Runoff Filtered (ac-ft): 0.01, 0.03% Primary Outflow To Downstream System (ac-ft): 0.08 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 99.72%

*********** Link: Lot 3 CAVFS

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.00 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 4.68 Inflow Volume Including PPT-Evap (ac-ft): 5.05 Total Runoff Infiltrated (ac-ft): 5.05, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.02% Primary Outflow To Downstream System (ac-ft): 0.01 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 99.91%

*********** Link: Lot 2 CAVFS

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.00 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 4.68 Inflow Volume Including PPT-Evap (ac-ft): 5.05 Total Runoff Infiltrated (ac-ft): 5.05, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.02% Primary Outflow To Downstream System (ac-ft): 0.01 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 99.91%

****************** Link: Lot 1 CAVFS

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.00 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 4.68 Inflow Volume Including PPT-Evap (ac-ft): 5.05 Total Runoff Infiltrated (ac-ft): 5.05, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.02% Primary Outflow To Downstream System (ac-ft): 0.01 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 99.91%

********** Link: ROW CAVFS

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 15.75 Inflow Volume Including PPT-Evap (ac-ft): 18.51 Total Runoff Infiltrated (ac-ft): 18.52, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.01% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.05%

********** Link: Lot 6 CAVFS

2-Year Discharge Rate : 0.002 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 18.73 Inflow Volume Including PPT-Evap (ac-ft): 19.98 Total Runoff Infiltrated (ac-ft): 19.93, 99.71% Total Runoff Filtered (ac-ft): 0.01, 0.03% Primary Outflow To Downstream System (ac-ft): 0.07 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 99.74%

********** Link: Lot 6 - BMP T5.10C *********

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 19.22 Inflow Volume Including PPT-Evap (ac-ft): 19.22 Total Runoff Infiltrated (ac-ft): 19.22, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

******************** Link: Lot 1 BMP T5.13

Basic Wet Pond Volume (91% Exceedance): 65. cu-ft Computed Large Wet Pond Volume, 1.5*Basic Volume: 98. cu-ft

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.13 Inflow Volume Including PPT-Evap (ac-ft): 0.13 Total Runoff Infiltrated (ac-ft): 0.13, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

************** Link: Lot 2 BMP T5.13

Basic Wet Pond Volume (91% Exceedance): 66. cu-ft Computed Large Wet Pond Volume, 1.5*Basic Volume: 99. cu-ft

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.13 Inflow Volume Including PPT-Evap (ac-ft): 0.13 Total Runoff Infiltrated (ac-ft): 0.13, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

******************** Link: Lot 3 BMP T5.13

Basic Wet Pond Volume (91% Exceedance): 66. cu-ft Computed Large Wet Pond Volume, 1.5*Basic Volume: 99. cu-ft

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.13 Inflow Volume Including PPT-Evap (ac-ft): 0.13 Total Runoff Infiltrated (ac-ft): 0.13, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

******************* Link: Lot 4 BMP T5.13

Basic Wet Pond Volume (91% Exceedance): 53. cu-ft Computed Large Wet Pond Volume, 1.5*Basic Volume: 80. cu-ft

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.10 Inflow Volume Including PPT-Evap (ac-ft): 0.10 Total Runoff Infiltrated (ac-ft): 0.10, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

************* Link: Lot 5 BMP T5.13

Basic Wet Pond Volume (91% Exceedance): 51. cu-ft Computed Large Wet Pond Volume, 1.5*Basic Volume: 76. cu-ft

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.10 Inflow Volume Including PPT-Evap (ac-ft): 0.10 Total Runoff Infiltrated (ac-ft): 0.10, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

************** Link: Lot 6 BMP T5.13

Basic Wet Pond Volume (91% Exceedance): 51. cu-ft Computed Large Wet Pond Volume, 1.5*Basic Volume: 76. cu-ft

2-Year Discharge Rate : 0.000 cfs

15-Minute Timestep, Water Quality Treatment Design Discharge On-line Design Discharge Rate (91% Exceedance): 0.01 cfs Off-line Design Discharge Rate (91% Exceedance): 0.00 cfs

Infiltration/Filtration Statistics------Inflow Volume (ac-ft): 0.10 Inflow Volume Including PPT-Evap (ac-ft): 0.10 Total Runoff Infiltrated (ac-ft): 0.10, 100.00% Total Runoff Filtered (ac-ft): 0.00, 0.00% Primary Outflow To Downstream System (ac-ft): 0.00 Secondary Outflow To Downstream System (ac-ft): 0.00 Volume Lost to ET (ac-ft): 0.00 Percent Treated (Infiltrated+Filtered+ET)/Total Volume: 100.00%

Scenario Predeveloped Compliance Subbasin: Subbasin 1

Scenario Postdeveloped Compliance Link: POC

*** Point of Compliance Flow Frequency Data ***

Recurrence Interval Computed Using Gringorten Plotting Position

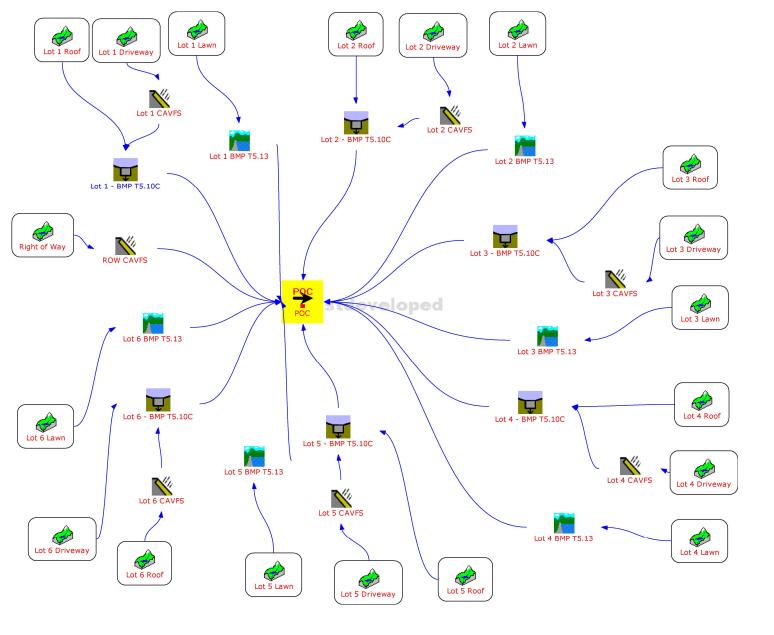
Prede	evelopment Runoff	Posto	levelopment Runoff	
Tr (Years)	Discharge (cfs)	Tr (Years)	Discharge (cfs)	
2-Year	7.236E-04	2-Year	1.985E-04	
5-Year	7.470E-04	5-Year	8.005E-04	
10-Year	2.003E-03	10-Year	1.390E-03	
25-Year	1.190E-02	25-Year	2.750E-03	
50-Year	1.563E-02	50-Year	5.938E-03	
100-Year	2.095E-02	100-Year	1.547E-02	
200-Year	3.038E-02	200-Year	3.410E-02	
500-Year	4.285E-02	500-Year	5.874E-02	

** Record too Short to Compute Peak Discharge for These Recurrence Intervals

**** Flow Duration Performance **** Excursion at Predeveloped 50%Q2 (Must be Less Than or Equal to 0%): Maximum Excursion from 50%Q2 to Q2 (Must be Less Than or Equal to 0% Maximum Excursion from Q2 to Q50 (Must be less than 10%): Percent Excursion from Q2 to Q50 (Must be less than 50%):	%):	-93.4% PASS -82.8% PASS -20.5% PASS 0.0% PASS
MEETS ALL FLOW DURATION DESIGN CRITERIA: PASS		
**** LID Duration Performance **** Excursion at Predeveloped 8%Q2 (Must be Less Than 0%): Maximum Excursion from 8%Q2 to 50%Q2 (Must be Less Than 0%):	-99.7% -93.4%	PASS PASS
MEETS ALL LID DURATION DESIGN CRITERIA: PASS		



Predeveloped





APPENDIX D: BMP DETAILS

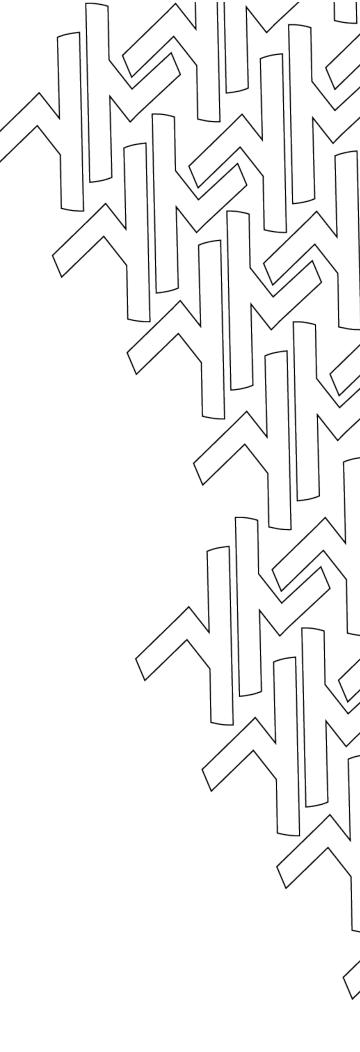
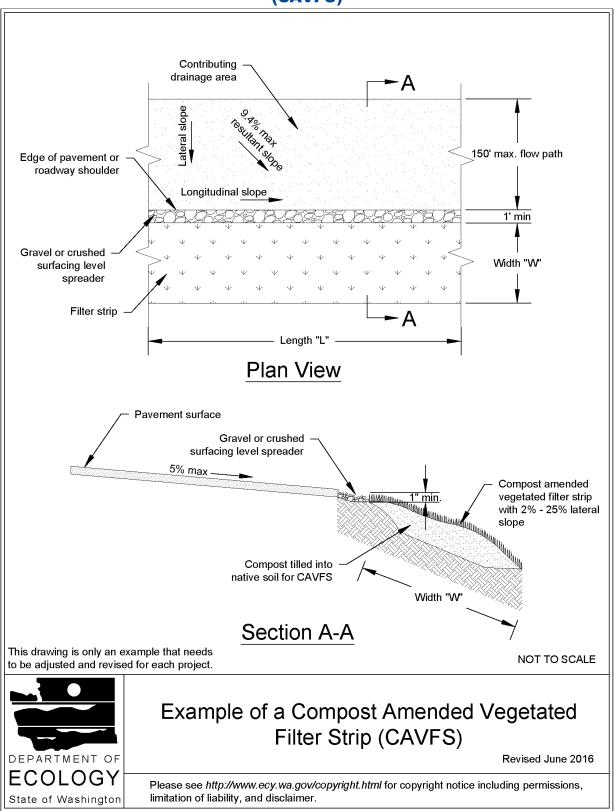


Figure V-7.1: Example of a Compost Amended Vegetated Filter Strip (CAVFS)



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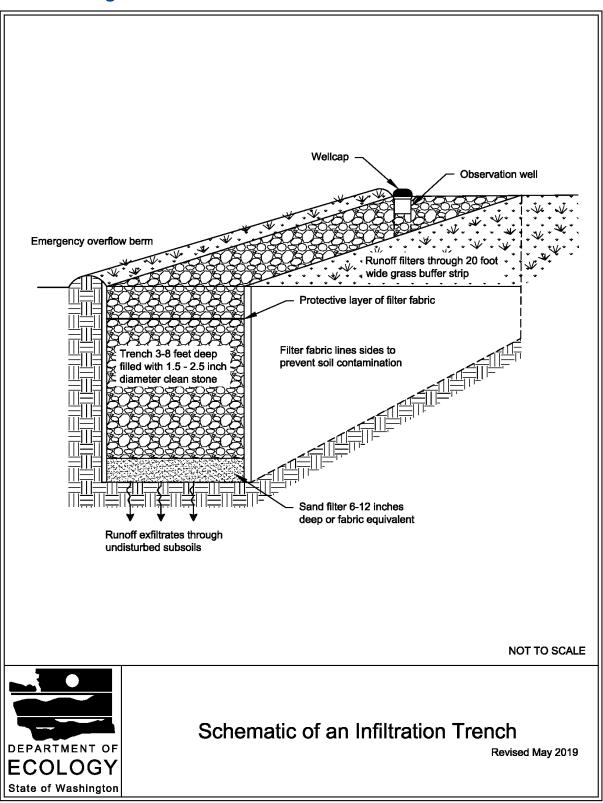


Figure V-5.5: Schematic of an Infiltration Trench

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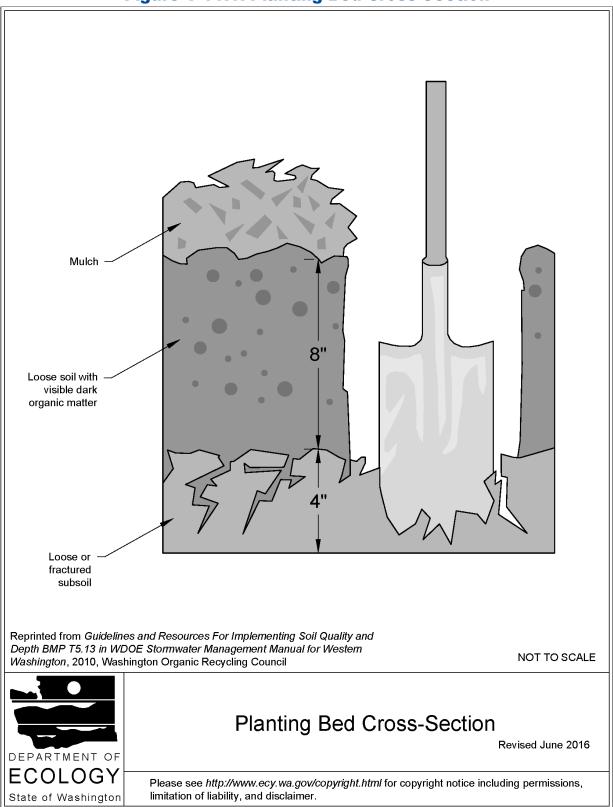


Figure V-11.1: Planting Bed Cross-Section

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