STORMWATER CALCULATIONS

Prepared For:

State Street Homes, Inc.

1233 NW Northrup St., Suite 125

Portland, OR 97209

Project Location:

The Reserve at Battle Creek

5826 Battle Creek Road SE

Salem, OR 97306

Prepared By:







Westech Engineering, Inc. 3841 Fairview Industrial Drive SE, Suite 100 Salem, OR 97302 (503) 585-2474 FAX: (503) 585-3986

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PROJECT OVERVIEW & DESCRIPTION

1.1 SIZE & LOCATION OF PROJECT

The proposed project is located at 5826 Battle Creek Road SE in Salem, OR. The property has a total site area of approximately 11.13 acres and is located on the southeast corner of Battle Creek Road and Landau Street intersection. Refer to the Civil Drawings for a site map of the project area.

1.2 BRIEF DESCRIPTION OF PROJECT SCOPE AND PROPOSED IMPROVEMENTS

The proposed project is to develop the residential site with sixty (60) new single-family home lots ranging in size from 4000 to 10000 square feet, associated parking, landscape, public improvements, and two rain gardens. The project includes site preparation and construction of the facilities.

1.3 DESCRIPTION OF SIZE OF WATERSHED DRAINING TO THE SITE

The 11.13-acre site and the majority of the right of way improvements are the only areas that will drain to the proposed stormwater facility. Stormwater runoff will be detained by two rain gardens, one for each basin. No additional drainage area drains to the project site.

1.4 DESCRIPTION OF THE EXISTING SITE CONDITIONS, CONSTRAINTS, TREES & NATIVE VEGETATION, SENSITIVE AREAS & WATERWAYS

The existing site is predominantly covered with grass and has some area with paved parking and gravel. There is currently one existing structure on the site that is proposed to be removed. There are several trees on the site that will be removed as a part of the development. No existing sensitive areas, waterways, etc. exist on-site. Refer to the Civil Drawings for more detail of existing conditions.

1.5 SUMMARY OF GREEN STORMWATER INFRASTRUCTURE

Per Appendix 4E of the City of Salem (COS) Design Standards, a large project will be considered to have met the maximum extent feasible (MEF) requirement when the stormwater runoff from the total amount of new plus replaced impervious surfaces flows into an area set aside for GSI that is at least 10% of the total area of the new plus replaced impervious surfaces or at least 80% of all impervious area must be treated via GSI. The design implements GSI for 100% of the impervious area and therefore meets MEF for GSI. Treatment of the stormwater runoff is provided by a vegetated swale (GSI).

1.6 REGULATORY PERMITS REQUIRED

A 1200-C permit from DEQ will be required since more than one acre is disturbed by the project. City of Salem permits are required. No other permits are required for this project.

1.7 100 YEAR STORM ESCAPE ROUTES

Emergency overflow for the 100-year storm will be provided by a 24-inch wide opening in the top of the Type-III flow control catch basin.

METHODOLOGY

2.1 DEPTH TO GROUNDWATER

Per the attached Geotechnical Report, the subgrade conditions were investigated at the site in multiple test pits that extended up to 7 feet below ground surface. Ground water was not encountered in any of the test pits.

2.2 DELINEATION OF EXISTING TREES AND NATIVE VEGETATION

The existing site is primarily covered with grass. There are several trees located on the site. Refer to the Civil Drawings in Appendix F for more details on tree removal and protection.

2.3 MAXIMUM INFILTRATION AND VEGETATIVE TREATMENT

Per the attached Geotechnical Report from December 27, 2019, native soils have relatively low permeability with a recommended infiltration rate of 0.3 to 0.4 inches per hour for the proposed stormwater facility location. An infiltration rate of 0.35 inches per hour was used for design. See Appendix C for the Geotechnical Report.

2.4 SOIL INFORMATION

The pre-developed project site contains primarily soils with a hydrologic soil rating of C. Refer to the Soils Report in Appendix B for more details. Refer to the pre-developed basin map in Appendix A for more details.

2.5 HAZARDOUS MATERIAL

The owner is not aware of any hazardous material contamination onsite.

3.1 METHODS & SOFTWARE USED

HydroCAD modeling software was used to design the stormwater facility. The Santa Barbara Unit Hydrograph Type 1A storm was used to model the design storm hydrographs. Per the City of Salem Design Standards, the design storms shown in Table 1 were used to size the facility.

Table 1 City of Salem 24-hour Design Storms

	24-Hour Rainfall Depths for Salem, OR						
Recurrence Interval, Years	2	5	10	25	50	100	WQ
24-Hour Depths, Inches	2.2	2.7	3.2	3.6	4.1	4.4	1.38

Source: City of Salem Administrative Rules Chapter 109 – Division 004 Appendix D

3.2 CURVE NUMBER AND TIME OF CONCENTRATION CALCULATIONS

The predeveloped site was analyzed as one basin for stormwater runoff calculations. Refer to the Predeveloped Basin Map in Appendix A for more details.

The Predeveloped Basin was assigned a curve number of 72 corresponding to woods/grass for soil group C. The developed impervious areas were assigned a curve number of 98 which corresponds to paved/parking areas. The developed pervious areas were assigned a curve number of 74, which corresponds to greater than 75%, good-condition, grass cover for soil group C per the COS Design Standards.

For the Predeveloped Basin a time of concentration of 35.8 minutes was applied to runoff calculations. See the Pre-Developed Basin Map in Appendix A for the flow path used and refer to the HydroCAD Summaries in Appendix C for calculations.

A minimum time of concentration of 5 minutes is applied to the developed basins due to the minimum time-step used by the HydroCAD modeling software.

3.3 TREATMENT & FLOW CONTROL SIZING CALCULATIONS

The site stormwater runoff was analyzed as one basin for the predeveloped scenario and two basins for the developed scenario. General basin characteristics of pre-developed and developed conditions are listed in Table 2 below. For more detail refer to the Basin Maps in Appendix A and the Civil Drawings.

	Sourco			Runoff (cfs)				
Pacin ID	(Doof/Dood/	Impervious	Pervious	1⁄2 2	10	25	100	
Dasini iD	(KUUI/KUdu/	Area (ac)	Area (ac)	Year	Year	Year	Year	CN^1
	Other)			(cfs)	(cfs)	(cfs)	(cfs)	
Predeveloped	Native	-	11.07	0.14	1.02	1.46	2.49	72
Developed								
Basin 1	Roof/Paving/ Landscape	2.48	0.98	0.57	2.04	2.35	2.99	91
Basin 2	Roof/Paving/ Landscape	5.39	2.37	1.23	4.44	5.12	6.51	91

¹ Curve Numbers listed are the 'Weighted Average' for all curve numbers within the basin with respect to their areas.

Two rain gardens are proposed to treat and detain the required storm events for the onsite runoff. Rain Garden 1 (RG 1) refers to the rain garden that will treat and detain runoff experienced by Basin 1 and Rain Garden 2 (RG 2) will treat and detain runoff from Basin 2.

Stormwater is released from RG 1 by exfiltration into the subsoils and a Type III Flow Control Catch Basin. See Table 3 below for a summary of facility release rates for RG 1. Refer to the Civil Drawings for details.

Outlet ID/ Storm Event	Orifice Size (in)	Orifice Elevation (ft)	Release Rate (cfs)	Peak WSE ¹ (ft)	Overflow Elevation (ft)	Infiltration Rate (in/hr)
Half 2 Year	1.2	444.7	0.02	445.11	451.0	0.35
WQ	-	-	0.04	445.94	451.0	0.35
10 Year	1.6	447.30	0.20	450.00	451.0	0.35
25 Year	-	-	0.27	450.44	451.0	0.35
100 Year ²	24	450.40	0.56	450.55	451.0	0.35

Table 3 | Summary of Facility Outlet Sizing and Release Rates – RG 1

¹ WSE = water surface elevation

² Flow Control provided by weir opening in Type 3 Catch Basin. See Detail 251C in COS Standard drawings for details.

RG 1 has been sized to drain the water quality storm in 53 hours from the start of the event, which is less than the required 54 hours per the COS Design Standards. See the HydroCAD Summaries in Appendix C for drain time during the water quality storm.

Stormwater is released from RG 2 by exfiltration into the subsoils and a Type III Flow Control Catch Basin. See Table 4 below for a summary of facility release rates for RG 2. Refer to the Civil Drawings for details.

Outlet ID/ Storm Event	Orifice Size (in)	Orifice Elevation (ft)	Release Rate (cfs)	Peak WSE ¹ (ft)	Overflow Elevation (ft)	Infiltration Rate (in/hr)
Half 2 Year	2.1	410.3	0.11	411.13	416.5	0.35
WQ	-	-	0.23	413.03	416.5	0.35
10 Year	3.5	412.9	0.75	415.36	416.5	0.35
25 Year	-	-	1.06	415.73	416.5	0.35
100 Year ²	24	415.6	2.29	416.00	416.5	0.35

 Table 4 | Summary of Facility Outlet Sizing and Release Rates – RG 2

¹ WSE = water surface elevation

² Flow Control provided by weir opening in Type 3 Catch Basin. See Detail 251C in COS Standard drawings for details.

RG 2 has been sized to drain the water quality storm in 30 hours from the start of the event, which is less than the required 54 hours per the COS Design Standards. See the HydroCAD Summaries in Appendix C for drain time during the water quality storm.

A summary of the overall developed release from the site compared to the allowed release is provided in Table 5 below.

Outlet ID/ Storm Event	Release Rate (cfs)	Allowed Release (cfs)	Infiltration Rate (in/hr)
Half 2 Year	0.13	0.14	0.35
WQ	0.26	-	0.35
10 Year	0.93	1.02	0.35
25 Year	1.25	1.46	0.35
100 Year	2.49	2.49	0.35

Table 5 | Summary of Developed Release Rates - RG 1 + RG 2

As noted above the developed release from the site is less than or equal to that of the predeveloped release for all design storms.

A summary of the rain garden geometry and required drain rock is provided in Table 6 and Table 7 below. Please note that the rain garden requires drain rock with areas shown in Table 6 and Table 7 (and denoted on the Civil Drawings) to detain and control the design storms in conformance with COS standards.

Facility ID ¹	Facility Elevations ² (ft)		Facility Surface Area ² (SF)		Required Drain Rock Surface Area (SF)	Depth of Drain Rock (in)
	Тор	Bottom	Тор	Bottom		
RG	451.0	448.0	6,570	3,750	4,550	48

Table 6 | Facility Sizing Summary – RG 1

¹ All facilities are privately owned and maintained stormwater GSI facilities.

² The top facility elevation and corresponding square footage area refer to the top of the 3:1 slope. The bottom elevation and corresponding square footage area refer to the bottom of the 3:1 slope.

Facility ID ¹	Facility Elevations ² (ft)		Facility Su (S	rface Area ² SF)	Required Drain Rock Surface Area (SF)	Depth of Drain Rock (in)
	Тор	Bottom	Тор	Bottom		
RG	416.5	413.0	9,360	5,430	6,375	48

Table 7 | Facility Sizing Summary – RG 2

¹ All facilities are privately owned and maintained stormwater GSI facilities.

² The top facility elevation and corresponding square footage area refer to the top of the 3:1 slope. The bottom elevation and corresponding square footage area refer to the bottom of the 3:1 slope.

The HydroCAD modeled release rates from the facility shown in Table 4 and Table 5 assume freeflow through the facility growing media. Release from the facility can also be controlled by the filtration capacity of the growing media. The flowrate through the growing media is calculated to verify the growing media will not be a control point:

RG 1:

During the water quality event, stormwater does not pond and has a total outflow from the facility of 0.04 cfs according to the HydroCAD modeling. The bottom surface of the rain garden is 3,750 square feet. Using the Darcy equation and an assumed growing media filtration rate of 2 inches/hour, the flowrate through the growing media is 0.17 cfs. Therefore, the growing media does not further constrain stormwater release from the facility and is not the control point.

RG 2:

During the water quality event, stormwater does not pond and has a total outflow from the facility of 0.23 cfs according to the HydroCAD modeling. The bottom surface of the rain garden is 5,430 square feet. Using the Darcy equation and an assumed growing media filtration rate of 2 inches/hour, the flowrate through the growing media is 0.25 cfs. Therefore, the growing media does not further constrain stormwater release from the facility and is not the control point.

3.4 CONVEYANCE CAPACITY CALCULATIONS

The stormwater facilities were designed to convey the developed 100-year, 24-hour storm, which has a peak flow of 0.56 cfs released from RG 1 and 2.29 cfs released from RG 2.

Stormwater runoff is conveyed from RG 1 to a new pipe running along the west side of the property adjacent to Battle Creek Road, via 8-inch pipes. See the Civil Drawings for more detail. The 8-inch pipe has a full-flow capacity of 0.86 cfs using a minimum slope of 0.5% and Manning's n of 0.013, which exceeds the peak release rates from the rain garden.

Stormwater runoff is conveyed from RG 2 to existing storm drain systems located north east of the site, via 15-inch pipes. See the Civil Drawings for more detail. The 15-inch pipes have a full-flow capacity of 3.55 cfs using a minimum slope of 0.3% and Manning's n of 0.013, which exceeds the peak release rates from the rain garden.

3.5 DOWNSTREAM ANALYSIS

A downstream analysis was conducted for the release rate of RG 2. This rain garden will be conveyed using a 15-inch pipe from the Type III Catch Basin to an existing 42-inch pipe northeast of the project site. The 42-inch detention pipe is then released by a 72-inch flow control manhole. See the downstream analysis in the HydroCAD Summaries in Appendix C for details.

Outlet ID/ Storm Event	Orifice Size (in)	Orifice Elevation (ft)	Release Rate (cfs)	Peak WSE ¹ (ft)	Overflow Elevation (ft)
Half 2 Year	8.75	409.57	0.99	410.18	418.67
WQ	-	-	1.25	410.33	418.67
10 Year	12	413.20	3.50	411.96	418.67
25 Year	-	-	4.15	412.47	418.67
100 Year	-	-	7.89	-	418.67

 Table 8 | Existing Structure Summary

¹ WSE = water surface elevation

Through observation, it was determined that an additional 6-inch orifice will need to be added to the structure to ensure that the overall release rate from the 72-inch flow control manhole will be less than or equal to that of the existing release rates. A summary of the adjusted structure with the added runoff from the developed site is shown in Table 9 below.

Outlet ID/ Storm Event	Orifice Size (in)	Orifice Elevation (ft)	Release Rate (cfs)	Peak WSE ¹ (ft)	Overflow Elevation (ft)
Half 2 Year	8.75	409.57	0.99	410.18	418.67
WQ	-	-	1.25	410.33	418.67
10 Year	6	412.55	3.21	412.55	418.67
25 Year	-	-	4.10	413.14	418.67
100 Year	12	413.20	6.07	413.62	418.67

 Table 9 | Adjusted Structure Summary

¹ WSE = water surface elevation

A summary of the overall developed release from the 72-inch flow control manhole compared to the existing release is provided in Table 10 below.

Outlet ID/ Storm Event	New Release Rate (cfs)	Existing Release (cfs)
Half 2 Year	0.99	0.99
WQ	1.25	1.25
10 Year	3.21	3.50
25 Year	4.10	4.15
100 Year	6.07	7.89

 Table 10 | Existing Release vs. Adjusted/Developed Release

As noted above, the flows released from the 72-inch flow control manhole with the added 6-inch orifice are less than or equal to that of the existing release rates.

3.6 SUMMARY

The stormwater system has been designed to release half the 2-year, 24-hour, the 10-year, 24-hour, the 25-year, 24-hour, and the 100-year, 24-hour storm events at rates less than their respective pre-developed storm. The proposed design also treats the water quality storm. Therefore, the project meets the flow control and treatment requirements as set forth in Administrative Rule 109 Division 004 - Stormwater System.

THE RESERVE AT BATTLE CREEK Stormwater Calculations Salem, Oregon

APPENDIX A

BASIN MAPS







BATTLECREEK RD THE RESERVE @ BATTLECREEK

THE RESERVE AT BATTLE CREEK Stormwater Calculations Salem, Oregon

APPENDIX B



USDA Natural Resources Conservation Service



Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
JoB	Jory silty clay loam, 2 to 7 percent slopes	С	0.0	0.0%
NeB	Nekia silty clay loam, 2 to 7 percent slopes	С	11.0	98.7%
SvB	Stayton silt loam, 0 to 7 percent slopes	D	0.1	1.3%
Totals for Area of Intere	st		11.2	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher





USDA Natural Resources Conservation Service Web Soil Survey National Cooperative Soil Survey



Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
JoB	Jory silty clay loam, 2 to 7 percent slopes	0.0	0.0%
NeB	Nekia silty clay loam, 2 to 7 percent slopes	11.0	98.7%
SvB	Stayton silt loam, 0 to 7 percent slopes	0.1	1.3%
Totals for Area of Interest		11.2	100.0%



THE RESERVE AT BATTLE CREEK Stormwater Calculations Salem, Oregon

APPENDIX C

GEOTECHNICAL REPORT



Geotechnical Investigation and Geologic Hazards Assessment

Proposed Battle Creek and Landau

Residential Subdivision Development Site

Tax Lot No. 900

5826 Battle Creek Road SE

Salem (Marion County), Oregon

for

Clutch Industries

Project No. 1625.007.G December 27, 2019



December 27, 2019

Mr. Chris Anderson Clutch Industries 360 Belmont Street NE Salem, Oregon 97301

Dear Mr. Anderson:

Re: Geotechnical Investigation and Geologic Hazards Assessment, Proposed Battle Creek and Landau Residential Subdivision Development Site, Tax Lot No. 900, 5826 Battle Creek Road SE, Salem (Marion County), Oregon

Submitted herewith is our report entitled "Geotechnical Investigation and Geologic Hazards Assessment, Proposed Battle Creek and Landau Residential Subdivision Development Site, Tax Lot No. 900, 5826 Battle Creek Road SE, Salem (Marion County), Oregon". The scope of our services was outlined in our formal proposal to Mr. Chris Anderson of Clutch Industries dated September 2, 2019. Written authorization of our services was provided by Mr. Chris Anderson of Clutch Industries on October 7, 2019.

During the course of our investigation, we have kept you and/or others advised of our schedule and preliminary findings. We appreciate the opportunity to assist you with this phase of the project. Should you have any questions regarding this report, please do not hesitate to call.

Sincerely

Daniel M. Redmond, P.E., G.E. President/Principal Engineer



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Geologic Hazard Study

Project No. 1625.007.G Page No. 1

GEOTECHNICAL INVESTIGATION AND GEOLOGIC HAZARDS ASSESSMENT PROPOSED BATTLE CREEK AND LANDAU RESIDENTIAL SUBDIVISION DEVELOPMENT SITE TAX LOT NO. 900 5826 BATTLE CREEK ROAD SE SALEM (MARION COUNTY), OREGON

INTRODUCTION

Redmond Geotechnical Services, LLC is please to submit to you the results of our Geotechnical Investigation and Geologic Hazards Assessment at the site of the proposed Battle Creek and Landau residential subdivision development located to the east of Battle Creek Road SE and south of the intersection with Landau Street SE in Salem (Marion County), Oregon. The general location of the subject site is shown on the Site Vicinity Map, Figure No. 1. The purpose of our geotechnical investigation and geologic hazards assessment services at this time was to explore the existing subsurface soils and/or groundwater conditions across the subject site and to develop and/or provide appropriate geotechnical design and construction recommendations for the proposed Battle Creek and Landau residential subdivision development project.

PROJECT DESCRIPTION

We understand that present plans are to construct new single-family residential homes and various new site improvements at the subject residential subdivision site. Based on a review of the proposed site development plan(s) prepared by Westech Engineering, Inc., we understand that the proposed Battle Creek and Landau residential subdivision development will consist of the development of fifty-six (56) new single-family residential home sites (lots) ranging in size from approximately 5,000 to 10,000 square feet. Reportedly, the new single-family residential homes will be two- and/or three-story structures constructed with wood framing and raised post and beam wood floors. Support of the new single-family residential structures is anticipated to include both conventional shallow individual (column) footings and strip (continuous) footings. Structural loading information, although unavailable at this time, is anticipated to be fairly typical and light for this type of two- and/or three-story wood-frame structure and is expected to result in maximum dead plus live continuous (strip) and individual (column) footing loads on the order of about 2.0 to 3.0 kips per lineal foot (klf) and 10 to 25 kips, respectively.

Although a site grading plan is not available at this time, we understand that both cuts and fills are presently planned for the residential project. In general, both cuts and/or fills of about 5 feet or more are generally anticipated across the proposed residential lots and will generally be located along the lot perimeters and/or site boundaries. In this regard, due to the existing and/or finish grade sloping site conditions, some of the proposed new single-family residential structures and/or lots may also include the construction of a partial below grade floor(s) and/or retaining walls.



Other associated site improvements for the project will include construction of new public street improvements along Battle Creek Road SE as well as new local residential streets. Additionally, the project will include the construction of new underground utility services as well as new concrete curbs and sidewalks. Further, we understand that storm water from hard and/or impervious surfaces (i.e., roofs and pavements) will be collected for on-site treatment and possible disposal.

SCOPE OF WORK

The purpose of our geotechnical and/or geologic studies was to evaluate the overall subsurface soil and/or groundwater conditions underlying the subject site with regard to the proposed new residential development and construction at the site and any associated impacts or concerns with respect to potential slope failure at the site as well as provide appropriate geotechnical design and construction recommendations for the project. Specifically, our geotechnical investigation and landslide hazard study performed as a collaboration with Northwest Geological Services, Inc. (NWGS, Inc.) included the following scope of work items:

- 1. Review of available and relevant geologic and/or geotechnical investigation reports for the subject site and/or area.
- 2. A detailed field reconnaissance and subsurface exploration program of the soil and ground water conditions underlying the site by means of eight (8) exploratory test pit excavations. The exploratory test pits were excavated to depths ranging from about six (6) to seven (7) feet beneath existing site grades at the approximate locations as shown on the Site Exploration Plan, Figure No. 2. Additionally, field infiltration testing was also performed within various test pits excavated across the subject site.
- 3. Laboratory testing to evaluate and identify pertinent physical and engineering properties of the subsurface soils encountered relative to the planned site development and construction at the site. The laboratory testing program included tests to help evaluate the natural (field) moisture content and dry density, maximum dry density and optimum moisture content, gradational characteristics, Atterberg Limits and (remolded) direct shear strength tests as well as "R"-value tests.
- 4. A literature review and engineering evaluation and assessment of the regional seismicity to evaluate the potential ground motion hazard(s) at the subject site. The evaluation and assessment included a review of the regional earthquake history and sources such as potential seismic sources, maximum credible earthquakes, and reoccurrence intervals as well as a discussion of the possible ground response to the selected design earthquake(s), fault rupture, landsliding, liquefaction, and tsunami and seiche flooding.

- 5. Engineering analyses utilizing the field and laboratory data as a basis for furnishing recommendations for foundation support of the proposed new residential structures. Recommendations include maximum design allowable contact bearing pressure(s), depth of footing embedment, estimates of foundation settlement, lateral soil resistance, and foundation subgrade preparation. Additionally, construction and/or permanent subsurface water drainage considerations have also been prepared. Further, our report includes recommendations regarding site preparation, placement and compaction of structural fill materials, suitability of the on-site soils for use as structural fill, criteria for import fill materials, and preparation of foundation, pavement and/or floor slab subgrades.
- 6. Flexible pavement design and construction recommendations for the proposed new public street improvements.

SITE CONDITIONS

Site Geology

The subject site and/or area is underlain by highly weathered Basalt bedrock deposits and/or residual soils of the Columbia River Basalt formation. A more detailed description of the site geology across and/or beneath the site is presented in the Geologic Hazard Study in Appendix B.

Surface Conditions

The subject proposed new residential development property consists of one (1) rectangular to irregular shaped tax lot (TL 900) which encompass a total plan area of approximately 11.14 acres. The proposed residential development property is roughly located to the east of Battle Creek Road SE and to the south of the intersection with Landau Street SE. The southerly portion of the subject proposed residential development site is presently improved and contains an existing single-family residential home and two (2) detached wooden outbuildings while the remainder of the site is unimproved and consists of existing open farm land.

Surface vegetation across the site generally consists of a moderate growth of grass, weeds and brush as well as several small to large sized trees.

Topographically, the site is characterized as gently to moderately sloping terrain (5 to 25 percent) descending downwards from the center of the site towards the east and west with overall topographic relief estimated at about sixty (60) feet and ranges from a low about Elevation 410 feet near the northeasterly portion of the subject site to a high of about Elevation 470 near the existing residential home.

Subsurface Soil Conditions

Our understanding of the subsurface soil conditions underlying the site was developed by means of eight (8) exploratory test pits excavated to depths ranging from about six (6) to seven (7) feet beneath existing site grades on October 29, 2019 with a John Deere 200C track-mounted excavator. The location of the exploratory test pits were located in the field by marking off distances from existing and/or known site features and are shown in relation to the proposed new residential structures and/or site improvements on the Site Exploration Plan, Figure No. 2. Detailed logs of the test pit explorations, presenting conditions encountered at each location explored, are presented in the Appendix, Figure No's. A-4 through A-7.

The exploratory test pit excavations were observed by staff from Redmond Geotechnical Services, LLC who logged each of the test pit explorations and obtained representative samples of the subsurface soils encountered across the site. Additionally, the elevation of the exploratory test pit excavations were referenced from the proposed Site Development Plan prepared by Project Delivery Group. and should be considered as approximate. All subsurface soils encountered at the site and/or within the exploratory test pit excavations were logged and classified in general conformance with the Unified Soil Classification System (USCS) which is outlined on Figure No. A-3.

The test pit explorations revealed that the subject site is underlain by native soil deposits comprised of highly weathered bedrock and/or residual soils composed of a surficial layer of dark brown, wet, soft, organic, sandy, clayey silt topsoil materials to depths of about 6 to 12 inches. These surficial topsoil materials were inturn underlain by medium to reddish-brown, very moist, soft to medium stiff, sandy, clayey silt to a depth of about five (5) to six (6) feet beneath the existing site and/or surface grades. These upper clayey silt subgrade soils, which become medium stiff to stiff at a depth of about 3 to 6 feet, are best characterized by relatively low to moderate strength and moderate compressibility. These upper clayey silt subgrade soils were inturn underlain by medium to orangish-brown, very moist, very stiff to medium dense, clayey, sandy silt to highly weathered bedrock deposits the maximum depth explored of about seven (7) feet beneath the existing site and/or surface grades. These clayey, sandy silt subgrade soils and/or highly weathered bedrock deposits are best characterized by relatively noderate to high strength and low compressibility.

Groundwater

Groundwater was generally not encountered within any of the exploratory test pit explorations (TH-#1 through TH-#8) at the time of excavation to depths of at least seven (7) feet beneath existing surface grades except.

In this regard, although groundwater elevations at the site may fluctuate seasonally in accordance with rainfall conditions as well as changes in site utilization, we are generally of the opinion that the static water levels and/or surface water ponding not observed during our recent field exploration work generally reflect the potential for a high seasonal groundwater level at and/or beneath the site.

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INFILTRATION TESTING

We performed two (2) field infiltration tests at the site on October 29, 2019. The infiltration tests were performed in test holes TH-#3 and TH-#5 at depths of between three (3) to four (4) feet beneath the existing site and/or surface grades. The subgrade soils encountered in the infiltration test hole consisted of sandy, clayey silt. The infiltration testing was performed in general conformance with current EPA and/or the City of Salem Encased Falling Head test method which consisted of advancing a 6-inch diameter PVC pipe approximately 6 inches into the exposed soil horizon at each test location. Using a steady water flow, water was discharged into the pipe and allowed to penetrate and saturate the subgrade soils. The water level was adjusted over a two (2) hour period and allowed to achieve a saturated subgrade soil condition consistent with the bottom elevation of the surrounding test pit excavation. Following the required saturating period, water was again added into the PVC pipe and the time and/or rate at which the water level dropped was monitored and recorded. Each measurable drop in the water level was recorded until a consistent infiltration rate was observed and/or repeated.

Based on the results of the field infiltration testing at the site, we have found that the native sandy, clayey silt subgrade soil deposits posses an ultimate infiltration rate on the order of about 0.6 to 0.8 inches per hour (in/hr).

LABORATORY TESTING

Representative samples of the on-site subsurface soils were collected at selected depths and intervals from various test pit excavations and returned to our laboratory for further examination and testing and/or to aid in the classification of the subsurface soils as well as to help evaluate and identify their engineering strength and compressibility characteristics. The laboratory testing consisted of visual and textural sample inspection, moisture content and dry density determinations, maximum dry density and optimum moisture content, gradation analyses and Atterberg Limits as well as (remolded) direct shear strength and "R"-value tests. Results of the various laboratory tests are presented in the Appendix, Figure No's. A-8 through A-16.

SEISMICITY AND EARTHQUAKE SOURCES

The seismicity of the southwest Washington and northwest Oregon area, and hence the potential for ground shaking, is controlled by three separate fault mechanisms. These include the Cascadia Subduction Zone (CSZ), the mid-depth intraplate zone, and the relatively shallow crustal zone. Descriptions of these potential earthquake sources are presented below.

The CSZ is located offshore and extends from northern California to British Columbia. Within this zone, the oceanic Juan de Fuca Plate is being subducted beneath the continental North American Plate to the east. The interface between these two plates is located at a depth of approximately 15 to 20 kilometers (km). The seismicity of the CSZ is subject to several uncertainties, including the maximum earthquake magnitude and the recurrence intervals associated with various magnitude earthquakes.

Anecdotal evidence of previous CSZ earthquakes has been observed within coastal marshes along the Washington and Oregon coastlines. Sequences of interlayered peat and sands have been interpreted to be the result of large Subduction zone earthquakes occurring at intervals on the order of 300 to 500 years, with the most recent event taking place approximately 300 years ago. A study by Geomatrix (1995) and/or USGS (2008) suggests that the maximum earthquake associated with the CSZ is moment magnitude (Mw) 8 to 9. This is based on an empirical expression relating moment magnitude to the area of fault rupture derived from earthquakes that have occurred within Subduction zones in other parts of the world. An Mw 9 earthquake would involve a rupture of the entire CSZ. As discussed by Geomatrix (1995) this has not occurred in other subduction zones that have exhibited much higher levels of historical seismicity than the CSZ. However, the 2008 USGS report has assigned a probability of 0.67 for a Mw 9 earthquake and a probability of 0.33 for a Mw 8.3 earthquake. For the purpose of this study an earthquake of Mw 9.0 was assumed to occur within the CSZ.

The intraplate zone encompasses the portion of the subducting Juan de Fuca Plate located at a depth of approximately 30 to 50 km below western Washington and western Oregon. Very low levels of seismicity have been observed within the intraplate zone in western Oregon and western Washington. However, much higher levels of seismicity within this zone have been recorded in Washington and California. Several reasons for this seismic quiescence were suggested in the Geomatrix (1995) study and include changes in the direction of Subduction between Oregon, Washington, and British Columbia as well as the effects of volcanic activity along the Cascade Range. Historical activity associated with the intraplate zone includes the 1949 Olympia magnitude 7.1 and the 1965 Puget Sound magnitude 6.5 earthquakes. Based on the data presented within the Geomatrix (1995) report, an earthquake of magnitude 7.25 has been chosen to represent the seismic potential of the intraplate zone.

The third source of seismicity that can result in ground shaking within the Vancouver and southwest Washington area is near-surface crustal earthquakes occurring within the North American Plate. The historical seismicity of crustal earthquakes in this area is higher than the seismicity associated with the CSZ and the intraplate zone. The 1993 Scotts Mills (magnitude 5.6) and Klamath Falls (magnitude 6.0), Oregon earthquakes were crustal earthquakes.

Liquefaction

Seismic induced soil liquefaction is a phenomenon in which lose, granular soils and some silty soils, located below the water table, develop high pore water pressures and lose strength due to ground vibrations induced by earthquakes. Soil liquefaction can result in lateral flow of material into river channels, ground settlements and increased lateral and uplift pressures on underground structures. Buildings supported on soils that have liquefied often settle and tilt and may displace laterally. Soils located above the ground water table cannot liquefy, but granular soils located above the water table may settle during the earthquake shaking.
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Our review of the subsurface soil test pit logs from our exploratory field explorations (TH-#1 through TH-#8) and laboratory test results indicate that the site is generally underlain by medium stiff, sandy, clayey silt soils and/or very stiff to medium dense, highly weathered bedrock deposits to depths of at least 7.0 feet beneath existing site grades. Additionally, groundwater was generally not encountered within any of the exploratory test pit excavations (TH-#1 through TH-#8) at the site during our field exploration work to depths of at least 7.0 feet. As such, due to the medium stiff and/or cohesive nature of the sandy, clayey silt subgrade soils as well as the very stiff to medium dense nature of the underlying highly weathered bedrock deposits beneath the site, it is our opinion that the native sandy, clayey silt subgrade soil and/or highly weathered bedrock deposits located beneath the subject site have a very low potential for liquefaction during the design earthquake motions previously described.

Landslides

No ancient and/or active landslides were observed or are known to be present on the subject site. Additionally, development of the subject site into the planned residential homes sites does not appear to present a potential geologic and/or landslide hazard provided that the site grading and development activities conform with the recommendations presented within this report. A more detailed assessment of the potential landslide hazard of the subject site is presented in the Geologic Hazard Study in Appendix B.

Surface Rupture

Although the site is generally located within a region of the country known for seismic activity, no known faults exist on and/or immediately adjacent to the subject site. As such, the risk of surface rupture due to faulting is considered negligible.

Tsunami and Seiche

A tsunami, or seismic sea wave, is produced when a major fault under the ocean floor moves vertically and shifts the water column above it. A seiche is a periodic oscillation of a body of water resulting in changing water levels, sometimes caused by an earthquake. Tsunami and seiche are not considered a potential hazard at this site because the site is not near to the coast and/or there are no adjacent significant bodies of water.

Flooding and Erosion

Stream flooding is a potential hazard that should be considered in lowland areas of Marion County and Salem. The FEMA (Federal Emergency Management Agency) flood maps should be reviewed as part of the design for the proposed new residential structures and site improvements. Elevations of structures on the site should be designed based upon consultants reports, FEMA (Federal Emergency Management Agency), and Marion County requirements for the 100-year flood levels of any nearby creeks, streams and/or drainage basins.

CONCLUSIONS AND RECOMMENDATIONS

General

Based on the results of our field explorations, laboratory testing, and engineering analyses, it is our opinion that the site is presently stable and suitable for the proposed new Battle Creek and Landau single-family residential development and its associated site improvements provided that the recommendations contained within this report are properly incorporated into the design and construction of the project.

The primary features of concern at the site are 1) the presence of highly moisture sensitive clayey and silty subgrade soils across the site, 2) the presence of gently to moderately sloping site conditions across the proposed new residential lots and/or home sites, The presence of the existing site improvements, and 4) the relatively low infiltration rates anticipated within the near surface clayey and silty subgrade soils.

With regard to the moisture sensitive clayey and silty subgrade soils, we are generally of the opinion that all site grading and earthwork activities be scheduled for the drier summer months which is typically June through September.

In regards to the gently to moderately sloping site conditions across the proposed new residential home sites and/or lots, we are of the opinion that site grading and/or structural fill placement should be minimized where possible and should generally limit cuts and/or fills to about five (5) feet unless approved by the Geotechnical Engineer. Additionally, where existing site slopes and/or surface grades exceed about 20 percent (1V:5H), benching and keying of all fills into the natural site slopes may be required.

With regard to the presence of the existing site improvements, we recommend that all existing site improvements which will not remain at the site be removed in their entirety from all of the planned new structural improvement areas.

In regards to the relatively low infiltration rates anticipated within the clayey and silty subgrade soils beneath the site, we generally do not recommend any storm water infiltration within structural and/or embankment fills. However, some limited storm water infiltration may be feasible within the residential lots and/or areas of the site where the existing and/or finish slope gradients are no steeper than about 20 percent (1V:5H). In this regard, we recommend that all proposed storm water detention and/or infiltration systems for the project be reviewed and approved by Redmond Geotechnical Services, LLC.

The following sections of this report provide specific recommendations regarding subgrade preparation and grading as well as foundation and floor slab design and construction for the new Battle Creek and Landau residential development project.

Site Preparation

As an initial step in site preparation, we recommend that the proposed new residential building sites and/or lots as well as their associated structural and/or site improvement area(s) be stripped and cleared of all existing improvements, any existing unsuitable fill materials, surface debris, existing vegetation, topsoil materials, and/or any other deleterious materials present at the time of construction. In general, we envision that the site stripping to remove existing vegetation and topsoil materials will generally be about 6 to 12 inches. However, localized areas requiring deeper removals, such as any existing undocumented and/or unsuitable fill materials as well as old foundation remnants, will likely be encountered and should be evaluated at the time of construction by the Geotechnical Engineer. The stripped and cleared materials should be properly disposed of as they are generally considered unsuitable for use/reuse as fill materials.

Following the completion of the site stripping and clearing work and prior to the placement of any required structural fill materials and/or structural improvements, the exposed subgrade soils within the planned structural improvement area(s) should be inspected and approved by the Geotechnical Engineer and possibly proof-rolled with a half and/or fully loaded dump truck. Areas found to be soft or otherwise unsuitable should be over-excavated and removed or scarified and recompacted as structural fill. During wet and/or inclement weather conditions, proof rolling and/or scarification and recompaction as noted above may not be appropriate.

The on-site native sandy, clayey silt subgrade soil materials are generally considered suitable for use/reuse as structural fill materials provided that they are free of organic materials, debris, and rock fragments in excess of about 6 inches in dimension. However, if site grading is performed during wet or inclement weather conditions, the use of some of the on-site native soil materials which contain significant silt and clay sized particles will be difficult at best. In this regard, during wet or inclement weather conditions, we recommend that an import structural fill material be utilized which should consist of a free-draining (clean) granular fill (sand & gravel) containing no more than about 5 percent fines. Representative samples of the materials which are to be used as structural fill materials should be submitted to the Geotechnical Engineer and/or laboratory for approval and determination of the maximum dry density and optimum moisture content for compaction.

In general, all site earthwork and grading activities should be scheduled for the drier summer months (late June through September) if possible. However, if wet weather site preparation and grading is required, it is generally recommended that the stripping of topsoil materials be accomplished with a tracked excavator utilizing a large smooth-toothed bucket working from areas yet to be excavated. Additionally, the loading of strippings into trucks and/or protection of moisture sensitive subgrade soils will also be required during wet weather grading and construction. In this regard, we recommend that areas in which construction equipment will be traveling be protected by covering the exposed subgrade soils with a woven geotextile fabric such as Mirafi FW404 followed by at least 12 inches or more of crushed aggregate base rock.



Further, the geotextile fabric should have a minimum Mullen burst strength of at least 250 pounds per square inch for puncture resistance and an apparent opening size (AOS) between the U.S. Standard No. 70 and No. 100 sieves.

All structural fill materials placed within the new building and/or pavement areas should be moistened or dried as necessary to near (within 3 percent) optimum moisture conditions and compacted by mechanical means to a minimum of 92 percent of the maximum dry density as determined by the ASTM D-1557 (AASHTO T-180) test procedures. Structural fill materials should be placed in lifts (layers) such that when compacted do not exceed about 8 inches. Additionally, all fill materials placed within about three (3) to five (5) lineal feet of the perimeter (limits) of the proposed residential structures and/or pavements should be considered structural fill. Additionally, due to the sloping site conditions, we recommend that all structural fill materials planned in areas where existing surface and/or slope gradients exceed about 20 percent (1V:5H) be properly benched and/or keyed into the native (natural) slope subgrade soils. In general, a bench width of at least eight (8) feet and a keyway depth of at least one (1) foot is recommended. However, the actual bench width and keyway depth should be determined at the time of construction by the Geotechnical Engineer. A typical fill slope detail is presented on Figure No. 3. Further, all fill slopes should be constructed with a finish slope surface gradient no steeper than about 2H:1V.

As such, settlement sensitive site and/or surface improvements (i.e., concrete curbs and sidewalks) should not be constructed until after primary consolidation and/or settlement has been completed. All aspects of the site grading, including a review of the proposed site grading plan(s), should be approved and/or monitored by a representative of Redmond Geotechnical Services, LLC.

Foundation Support

Based on the results of our investigation, it is our opinion that the site of the proposed new residential development is suitable for support of the two- and/or three-story wood-frame structures provided that the following foundation design recommendations are followed. The following sections of this report present specific foundation design and construction recommendations for the planned new residential structures.

Shallow Foundations

In general, conventional shallow continuous (strip) footings and individual (spread) column footings may be supported by approved native (untreated) subgrade soil materials and/or silty sand structural fill soils based on an allowable contact bearing pressure of about 2,000 pounds per square foot (psf). This recommended allowable contact bearing pressure is intended for dead loads and sustained live loads and may be increased by one-third for the total of all loads including short-term wind or seismic loads. In general, continuous strip footings should have a minimum width of at least 16 inches and be embedded at least 18 inches below the lowest adjacent finish grade (includes frost protection). Individual column footings (where required) should be embedded at least 18 inches below grade and have a minimum width of at least 24 inches.

Additionally, if foundation excavation and construction work is planned to be performed during wet and/or inclement weather conditions, we recommend that a 3 to 4 inch layer of compacted crushed rock be used to help protect the exposed foundation bearing surfaces until the placement of concrete.

Total and differential settlements of foundations constructed as recommended above and supported by approved native subgrade soils or by properly compacted structural fill materials are expected to be well within the tolerable limits for this type of lightly loaded wood-frame structure and should generally be less than about 1-inch and 1/2-inch, respectively.

Allowable lateral frictional resistance between the base of the footing element and the supporting subgrade bearing soil can be expressed as the applied vertical load multiplied by a coefficient of friction of 0.30 and 0.45 for native silty subgrade soils and/or import gravel fill materials, respectively. In addition, lateral loads may be resisted by passive earth pressures on footings poured "neat" against in-situ (native) subgrade soils or properly backfilled with structural fill materials based on an equivalent fluid density of 300 pounds per cubic foot (pcf). This recommended value includes a factor of safety of approximately 1.5 which is appropriate due to the amount of movement required to develop full passive resistance.

Floor Slab Support

In order to provide uniform subgrade reaction beneath concrete slab-on-grade floors, we recommend that the floor slab area be underlain by a minimum of 4 inches of free-draining (less than 5 percent passing the No. 200 sieve), well-graded, crushed rock. The crushed rock should help provide a capillary break to prevent migration of moisture through the slab. However, additional moisture protection can be provided by using a 10-mil polyolefin geo-membrane sheet such as StegoWrap.

The base course materials should be compacted to at least 95 percent of the maximum dry density as determined by the ASTM D-1557 (AASHTO T-180) test procedures. Where floor slab subgrade materials are undisturbed, firm and stable and where the underslab aggregate base rock section has been prepared and compacted as recommended above, we recommend that a modulus of subgrade reaction of 150 pci be used for design.

Retaining/Below Grade Walls

Retaining and/or below grade walls should be designed to resist lateral earth pressures imposed by native soils or granular backfill materials as well as any adjacent surcharge loads. For walls which are unrestrained at the top and free to rotate about their base, we recommend that active earth pressures be computed on the basis of the following equivalent fluid densities:

Slope Backfill (Horizontal/Vertical)	Equivalent Fluid Density/Silt (pcf)	Equivalent Fluid Density/Gravel (pcf)
Level	35	30
3H:1V	60	50
2H:1V	90	80

Non-Restrained Retaining Wall Pressure Design Recommendations

For walls which are fully restrained at the top and prevented from rotation about their base, we recommend that at-rest earth pressures be computed on the basis of the following equivalent fluid densities:

Slope Backfill (Horizontal/Vertical)	Equivalent Fluid Density/Silt (pcf)	Equivalent Fluid Density/Gravel (pcf)		
Level	45	35		
3H:1V	65	60		
2H:1V	95	90		

Restrained Retaining Wall Pressure Design Recommendations

The above recommended values assume that the walls will be adequately drained to prevent the buildup of hydrostatic pressures. Where wall drainage will not be present and/or if adjacent surcharge loading is present, the above recommended values will be significantly higher.

Backfill materials behind walls should be compacted to 90 percent of the maximum dry density as determined by the ASTM D-1557 (AASHTO T-180) test procedures. Special care should be taken to avoid over-compaction near the walls which could result in higher lateral earth pressures than those indicated herein. In areas within three (3) to five (5) feet behind walls, we recommend the use of hand-operated compaction equipment.

Pavements

Flexible pavement design for the proposed street improvements along the east side of Battle Creek Road SE as well as the proposed new street improvements for the Battle Creek and Landau residential development project was determined in accordance with the City of Salem Department of Public Works Administrative Rules Chapter 109-006 (Street Design Standards) Section 6 dated January 1, 2014.

Specifically, on October 29, 2019, samples of the subgrade soils from the existing and/or proposed public streets were collected by means of test hole excavations and/or core holes. The subgrade soils encountered in the test holes located across the proposed residential subdivision site and/or along the shoulder of the existing pavement grade of Robins Lane SE generally consisted of native and/or residual soils comprised of medium to reddish-brown, medium stiff, sandy, clayey SILT (ML).

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The subgrade soil samples collected at the site were tested in the laboratory in accordance with the ASTM Vol. 4.08 Part D-2844-69 (AASHTO T-190-93) test method for the determination of the subgrade soil "R"-value and expansion pressure. The results of the "R"-value testing was then converted to an equivalent Resilient Modulus (MRsG) in accordance with current AASHTO methodology. The results of the laboratory "R"-value tests revealed that the subgrade soils have an apparent "R"-value of between 24 and 28 with an average "R"-value to Resilient Modulus (MRsG), the subgrade soils have a Resilient Modulus (MRsG) of about 5,291 psi which is classified a "Fair" (MRsG = 5,000 psi to 10,000 psi).

In addition to the above, Dynamic Cone Penetration (DCP) tests were performed along the proposed new interior public street alignment at approximate 100-feet intervals. The results of the DCP tests found that the underlying native sandy, clayey silt subgrade soils have a DCP value of between 2 to 3 blows per 2-inches which correlates to a California Bearing Ratio (CBR) of between 5 and 12. Using current AASHTO methodology for converting CBR to Resilient Modulus (MRSG), the subgrade soils have a Resilient Modulus (MRSG) of between 5,842 and 10,637 psi with an average MRSG of 7,150 psi which is classified as "Fair" (MRSG = 5,000 psi to 10,000 psi).

Minor Arterial Streets

The following documents and/or design input parameters were used to help determine the flexible pavement section design for improvements to new and/or existing Minor Arterial Streets:

- . Street Classification: Mino Arterial Street
- . Design Life: 20 years
- . Serviceability: 4.2 initial, 2.5 terminal
- . Traffic Loading Data: 4,000,000 18-kip EAL's
- . Reliability Level: 90%
- . Drainage Coefficient: 1.0 (asphalt), 0.8 (aggregate)
- . Asphalt Structural Coefficient: 0.41
- . Aggregate Structural Coefficient: 0.10

Based on the above design input parameters and using the design procedures contained within the AASHTO 1993 Design of Pavement Structures Manual, a Structural Number (SN) of 4.3 was determined.

In this regard, we recommend the following flexible pavement section for the new improvements to new and/or existing Minor Arterial Streets:

Material Type	Pavement Section (inches)
Asphaltic Concrete	6.0
Aggregate Base Rock	18.0

Local Residential Streets

The following documents and/or design input parameters were used to help determine the flexible pavement section design for new local residential streets:

- . Street Classification: Local Residential Street
- . Design Life: 25 years
- . Serviceability: 4.2 initial, 2.5 terminal
- . Traffic Loading Data: 100,000 18-kip EAL's
- . Reliability Level: 90%
- . Drainage Coefficient: 1.0 (asphalt), 0.8 (aggregate)
- . Asphalt Structural Coefficient: 0.41
- . Aggregate Structural Coefficient: 0.10

Based on the above design input parameters and using the design procedures contained within the AASHTO 1993 Design of Pavement Structures Manual, a Structural Number (SN) of 2.6 was determined.

In this regard, we recommend the following flexible pavement section for the construction of new Local Residential Streets:

Material Type	Pavement Section (inches)
Asphaltic Concrete	4.0
Aggregate Base Rock	10.0

Wet Weather Grading and Soft Spot Mitigation

Construction of the proposed new public street improvements is generally recommended during dry weather. However, during wet weather grading and construction, excavation to subgrade can proceed during periods of light to moderate rainfall provided that the subgrade remains covered with aggregate. A total aggregate thickness of 8-inches may be necessary to protect the subgrade soils from heavy construction traffic. Construction traffic should not be allowed directly on the exposed subgrade but only atop a sufficient compacted base rock thickness to help mitigate subgrade pumping. If the subgrade becomes wet and pumps, no construction traffic shall be allowed on the road alignment. Positive site drainage away from the street shall be maintained if site paving will not occur before the on-set of the wet season.

Depending on the timing for the project, any soft subgrade found during proof-rolling or by visual observations can either be removed and replaced with properly dried and compacted fill soils or removed and replaced with compacted crushed aggregate. However, and where approved by the Geotechnical Engineer, the soft area may be covered with a bi-axial geogrid and covered with compacted crushed aggregate.

Soil Shrink-Swell and Frost Heave

The results of the laboratory "R"-value tests indicate that the native subgrade soils possess a low to moderate expansion potential. As such, the exposed subgrade soils should not be allowed to completely dry and should be moistened to near optimum moisture content (plus or minus 3 percent) at the time of the placement of the crushed aggregate base rock materials. Additionally, exposure of the subgrade soils to freezing weather may result in frost heave and softening of the subgrade. As such, all subgrade soils exposed to freezing weather should be evaluated and approved by the Geotechnical Engineer prior to the placement of the crushed aggregate base rock materials.

Excavation/Slopes

Temporary excavations of up to about four (4) feet in depth may be constructed with near vertical inclinations. Temporary excavations greater than about four (4) feet but less than eight (8) feet should be excavated with inclinations of at least 1 to 1 (horizontal to vertical) or properly braced/shored. Where excavations are planned to exceed about eight (8) feet, this office should be consulted. All shoring systems and/or temporary excavation bracing for the project should be the responsibility of the excavation contractor. Permanent slopes should be constructed no steeper than about 2H to 1V unless approved by the Geotechnical Engineer.

Depending on the time of year in which trench excavations occur, trench dewatering may be required in order to maintain dry working conditions if the invert elevations of the proposed utilities are located at and/or below the groundwater level. If groundwater is encountered during utility excavation work, we recommend placing trench stabilization materials along the base of the excavation.

Trench stabilization materials should consist of 1-foot of well-graded gravel, crushed gravel, or crushed rock with a maximum particle size of 4 inches and less than 5 percent fines passing the No. 200 sieve. The material should be free of organic matter and other deleterious material and placed in a single lift and compacted until well keyed.

Surface Drainage/Groundwater

We recommend that positive measures be taken to properly finish grade the site so that drainage waters from the residential structures and landscaping areas as well as adjacent properties or buildings are directed away from the new residential structures foundations and/or floor slabs. All roof drainage should be directed into conduits that carry runoff water away from the residential structures to a suitable outfall. Roof downspouts should not be connected to foundation drains. A minimum ground slope of about 2 percent is generally recommended in unpaved areas around the proposed new residential structures.

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Groundwater was not encountered at the site in any of the exploratory test pits (TH-#1 through TH-#8) at the time of excavation to depths of at least 7 feet beneath existing site grades. However, the subject property is surfaced with clayey silt subgrade soils which have relatively low infiltration rates. Additionally, groundwater elevations in the area and/or across the subject property may fluctuate seasonally and may temporarily pond/perch near the ground surface during periods of prolonged rainfall.

As such, based on our current understand of the possible site grading required to bring the subject site and/or residential lots to finish design grade(s), we are of the opinion that an underslab drainage system is not required for the proposed single-family residential structures. However, a perimeter foundation drain is recommended for any perimeter footings and/or below grade retaining walls. A typical recommended perimeter footing/retaining wall drain detail is shown on Figure No. 4.

Further, due to our understanding that various surface infiltration ditches and/or swales may be utilized for the project as well as the relatively low infiltration rates of the near surface sandy, clayey silt subgrade soils anticipated within and/or near to the foundation bearing level of the proposed residential structures, we are generally of the opinion that storm water detention and/or disposal systems should not be utilized within the residential lots and/or around the proposed residential structures unless approved by the Geotechnical Engineer.

Design Infiltration Rates

Based on the results of our field infiltration testing, we recommend using the following infiltration rate to design any on-site near surface storm water infiltration and/or disposal systems for the project:

Subgrade Soil Type	Recommended Infiltration Rate
sandy, clayey SILT (ML)	0.3 to 0.4 inches per hour (in/hr)

Note: A safety factor of two (2) was used to calculate the above recommended design infiltration rate. Additionally, given the gradational variability of the on-site sandy, clayey sit subgrade soils beneath the site as well as the anticipation of some site grading for the project, it is generally recommended that field testing be performed during and/or following construction of any on-site storm water infiltration system(s) in order to confirm that the above recommended design infiltration rates are appropriate.



Seismic Design Considerations

Structures at the site should be designed to resist earthquake loading in accordance with the methodology described in the latest edition (2014) of the State of Oregon Structural Specialty Code (OSSC) and/or Amendments to the 2015 International Building Code (IBC). The maximum considered earthquake ground motion for short period and 1.0 period spectral response may be determined from the Oregon Structural Specialty Code and/or from the National Earthquake Hazard Reduction Program (NEHRP) "Recommended Provisions for Seismic Regulations for New Buildings and Other Structures" published by the Building Seismic Safety Council. We recommend Site Class "C" be used for design. Using this information, the structural engineer can select the appropriate site coefficient values (Fa and Fv) from the 2012 IBC to determine the maximum considered earthquake spectral response acceleration for the project. However, we have assumed the following response spectrum for the project:

Site Class	Ss	S 1	Fa	Fv	Sms	Sм1	Sds	Sd1
С	0.907	0.429	1.037	1.371	0.941	0.588	0.627	0.392

Table 1.	Recommended	Seismic Des	ign Parameters
THOIC IS			ish i wiwhiteeis

Notes: 1. Ss and S1 were established based on the USGS 2012 mapped maximum considered earthquake spectral acceleration maps for 2% probability of exceedence in 50 years.

2. Fa and Fv were established based on IBC 2015 tables using the selected Ss and S1 values.

CONSTRUCTION MONITORING AND TESTING

We recommend that **Redmond Geotechnical Services, LLC** be retained to provide construction monitoring and testing services during all earthwork operations for the proposed new Battle Creek and Landau residential development. The purpose of our monitoring services would be to confirm that the site conditions reported herein are as anticipated, provide field recommendations as required based on the actual conditions encountered, document the activities of the grading contractor and assess his/her compliance with the project specifications and recommendations. It is important that our representative meet with the contractor prior to any site grading to help establish a plan that will minimize costly over-excavation and site preparation work. Of primary importance will be observations made during site preparation and stripping, structural fill placement, footing excavations and construction as well as retaining wall backfill.

CLOSURE AND LIMITATIONS

This report is intended for the exclusive use of the addressee and/or their representative(s) to use to design and construct the proposed new single-family residential structures and their associated site improvements described herein as well as to prepare any related construction documents. The conclusions and recommendations contained in this report are based on site conditions as they presently exist and assume that the explorations are representative of the subsurface conditions between the explorations and/or at other locations across the study area. The data, analyses, and recommendations herein may not be appropriate for other structures and/or purposes. We recommend that parties contemplating other structures and/or purposes contact our office. In the absence of our written approval, we make no representation and assume no responsibility to other parties regarding this report. Additionally, the above recommendations are contingent on Redmond Geotechnical Services, LLC being retained to provide all site inspections and constriction monitoring services for this project. Redmond Geotechnical Services, LLC will not assume any responsibility and/or liability for any engineering judgment, inspection and/or testing services performed by others.

It is the owners/developers responsibility for insuring that the project designers and/or contractors involved with this project implement our recommendations into the final design plans, specifications and/or construction activities for the project. Further, in order to avoid delays during construction, we recommend that the final design plans and specifications for the project be reviewed by our office to evaluate as to whether our recommendations have been properly interpreted and incorporated into the project.

If during any future site grading and construction, subsurface conditions different from those encountered in the explorations are observed or appear to be present beneath excavations, we should be advised immediately so that we may review these conditions and evaluate whether modifications of the design criteria are required. We also should be advised if significant modifications of the proposed site development are anticipated so that we may review our conclusions and recommendations.

LEVEL OF CARE

The services performed by the Geotechnical Engineer for this project have been conducted with that level of care and skill ordinarily exercised by members of the profession currently practicing in the area under similar budget and time restraints. No warranty or other conditions, either expressed or implied, is made.

Project No. 1625.007.G Page No. 19

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Test Pit Logs and Laboratory Test Data

APPENDIX

FIELD EXPLORATIONS AND LABORATORY TESTING

FIELD EXPLORATION

Subsurface conditions at the site were explored by excavating eight (8) exploratory test pits (TH-#1 through TH-#8) on October 29, 2017. The approximate location of the test pit explorations are shown in relation to the proposed new residential lots and the associated site improvements on the Site Exploration Plan, Figure No. 2.

The test pits were excavated using track-mounted excavating equipment in general conformance with ASTM Methods in Vol. 4.08, D-1586-94 and D-1587-83. The test pits were excavated to depths ranging from about 6.0 to 7.0 feet beneath existing site grades. Detailed logs of the test pits are presented on the Log of Test Pits, Figure No's. A-4 through A-7. The soils were classified in accordance with the Unified Soil Classification System (USCS), which is outlined on Figure No. A-3.

The exploration program was coordinated by a field engineer who monitored the excavating and exploration activity, obtained representative samples of the subsurface soils encountered, classified the soils by visual and textural examination, and maintained continuous logs of the subsurface conditions. Disturbed and/or undisturbed samples of the subsurface soils were obtained at appropriate depths and/or intervals and placed in plastic bags and/or with a thin walled ring sample.

Groundwater was not encountered in any of the exploratory test pits (TH-#1 through TH-#8) at the time of excavating to depths of at least 7.0 feet beneath existing surface grades.

LABORATORY TESTING

Pertinent physical and engineering characteristics of the soils encountered during our subsurface investigation were evaluated by a laboratory testing program to be used as a basis for selection of soil design parameters and for correlation purposes. Selected tests were conducted on representative soil samples. The program consisted of tests to evaluate the existing (in-situ) moisture-density, maximum dry density and optimum moisture content, gradational characteristics, and Atterberg Limits as well as direct shear strength and "R"-value tests.

Dry Density and Moisture Content Determinations

Density and moisture content determinations were performed on both disturbed and relatively undisturbed samples from the test pit explorations in general conformance with ASTM Vol. 4.08 Part D-216. The results of these tests were used to calculate existing overburden pressures and to correlate strength and compressibility characteristics of the soils. Test results are shown on the test pit logs at the appropriate sample depths.

Maximum Dry Density

Two (2) Maximum Dry Density and Optimum Moisture Content tests were performed on representative samples of the on-site sandy, clayey silt subgrade soils in accordance with ASTM Vol. 4.08 Part D-1557. This test was conducted to help establish various engineering properties for use as structural fill. The test results are presented on Figure No. A-8.

Atterberg Limits

Two (2) Liquid Limit (LL) and Plastic Limit (PL) tests were performed on representative samples of the sandy, clayey silt subgrade soils in accordance with ASTM Vol. 4.08 Part D-4318-85. These tests were conducted to facilitate classification of the soils and for correlation purposes. The test results appear on Figure No. A-9.

Gradation Analysis

Two (2) Gradation analyses were performed on representative samples of the subsurface soils in accordance with ASTM Vol. 4.08 Part D-422. The test results were used to classify the soil in accordance with the Unified Soil Classification System (USCS). The test results are shown graphically on Figure No. A-10.

Direct Shear Strength Test

Two (2) Direct Shear Strength tests were performed on undisturbed and/or remolded samples at a continuous rate of shearing deflection (0.02 inches per minute) in accordance with ASTM Vol. 4.08 Part D-3080-79. The test results were used to determine engineering strength properties and are shown graphically on Figure No's. A-11 and A-12.

"R"-Value Tests

Four (4) "R"-value tests were performed on a remolded subgrade soil sample in accordance with ASTM Vol. 4.08 Part D-2844. The test results were used to help evaluate the subgrade soils supporting and performance capabilities when subjected to traffic loading. The test results are shown on Figure No's. A-13 and A-14.

The following figures are attached and complete the Appendix:

Figure No. A-3 Figure No's. A-4 through A-7 Figure No. A-8 Figure No. A-9 Figure No. A-10 Figure No's. A-11 and A-12 Figure No's. A-13 and A-14 Figure No's. A-15 and A-16 Key To Exploratory Test Pit Logs Log of Test Pits/Dynamic Cone Maximum Dry Density Atterberg Limits Test Results Gradation Test Results Direct Shear Strength Test Results Results of "R"-Value Tests Field Infiltration Test Results

	PRIMARY DIVISIONS						SECONDARY DIVISIONS					
	GRAVELS CLEAN GRAVELS					GW	Well gra	Well graded gravels, gravel-sand mixtures, little or no fines.				
ILS ILS	TERIA 200	MORE TH	IAN HALF	(LESS TH 5% FINE	AN S)	GP	Poorly o no fi	graded nes.	gravels or gravel-	sand mixtures	, little d	or
) sc	NO.	FRACT	ION IS	GRAVEL	-	GM	Silty gra	avels, g	ravel-sand-silt m	iixtures, non-p	lastic fi	ines.
VINE	-F Of HAN SIZE	NO. 4	SIEVE	FINES		GC	Clayey g	gravels	, gravel-sand-cla	y mixtures, pl	astic fir	nes.
GR/	I HAI R TH	SAN	NDS	CLEAN SANDS		sw	Well graded sands, gravelly sands, little or no fines.					
ARSE	THAN ARGE S	MORE TH	IAN HALF DARSE	(LESS TH 5% FINE	AN S)	SP	Poorly g	graded	sands or gravelly	sands, little o	r no fir	ies.
CO	ORE IS L	FRACT	ION IS	SANDS		SM	Silty sa	nds, sa	nd-silt mixtures,	non-plastic fi	nes.	
	Σ	NO. 4	SIEVE	FINES		SC	Clayey s	sands,	sand-clay mixtur	es, plastic fine	s	
LS)F ER SIZE	5	SILTS AND	CLAYS		ML	Inorgani claye	ic silts by fine	and very fine sat sands or clayey sil	nds, rock flour ts with slight p	, silty o blasticity	or /.
SOI	AALLI FVE		LIQUID LIM	IT IS		CL	Inorgani clays	c clays , sand	s of low to mediu y clays, silty clays	m plasticity, g s, lean clays.	ravelly	
NED	N HA IS SN O SI		LESS THAN	1 50%		OL	Organic	silts ar	nd organic silty cla	ays of low plas	sticity.	
GRAI	THA IIAL 0. 20	S	SILTS AND	CLAYS		МН	Inorgani silty	c silts, soils, (micaceous or dia elastic silts.	omaceous fine	e sandy	or
EN EN	AORE IATER AN N		LIQUID LIM	IT IS		СН	Inorgani	c clays	s of high plasticity	, fat clays.		
<u> </u>		(GREATER TH	AN 50%		он	Organic	clays	of medium to hig	n plasticity, org	janic sil	ts.
	HI	GHLY ORG	ANIC SOIL	S		Pt	Peat an	d othe	r highly organic s	ioils.		
				DEFIN	IITIO	N OF	TERMS					
			U.S	. STANDARD	SERIE	S SIEVE			CLEAR SQUAP	E SIEVE OPF	NINGS	
		200)	40		10		4	3/4"	3" 1	2"	
SI	LTS AND C	LAYS -	EINE	SAI			ARSE FINE COARSE		COBBLES	BOUL	DERS	
	·		FINE	INIED	CPAL				UARSE			
		<u></u>			UNAI				·····			
	SANDS,(NON-PL	GRAVELS AI	ND FS BLOW	'S/FOOT [†]		CLAYS AN PLASTIC S		D _TS	STRENGTH	BLOWS/F	оот†	
	VER	Y LOOSE	0	- 4		VE	RY SOFT	r	0 - 1/4	0 -	2	
	1	LOOSE	4	- 10			SOFT FIRM		1/4 - 1/2 1/2 - 1	2 -	4 8	
	MEDI	UM DENSE	10	- 30			STIFF		1 - 2	8 - 1	6	
	VER	Y DENSE	0V	= 50 ER 50			RY STIFE HARD	-	2 – 4 OVER 4	16 - 3 OVER 3	32 32	
	L]			<u> </u>					
	tr	Number of bl	ows of 140	Y pound hammi	er fallir	ng 30 inch	es to driv	c nea2i	inch O.D. (1-3/8	inch I.D.)		
	spli ‡u	t spoon (AS Inconfined co	TM D-1586 pmpressive s), trength in ton	s∕sq. f	t. as deter	mined by	laborat	tory testing or ap	proximated		
	by	the standard	penetration	test (ASTM D	- 1586), pocket p	enetrome	ter, tor	vane, or visual ol	oservation.		
								(0) (
					Ur	KEY ified S	oil Cla	ssifi	cation Syst	em (ASTN	1 D-24	487)
		REDMO	OND CHNIG	CAL		ВАТІ	LECRE	EK a	& LANDAU &	SUBDIVIS	ION	
1		SERVI	CES			PROJECT	NO.	Jai	DATE			
PC	D BOX 2054	7 • Portla	ND, OREGO	N 9/294	16	25.00	7.G	1	2/27/19	Figure A	-3	



васкно	E COM		. Gene	∋S.M	cMu	crin BUCKET SIZE: 24 inches DATE: 10/29/19
DEPTH (FEET)	BAG SAMPLE	DENSITY TEST	DRY DENSITY (pcf)	MOISTURE CONTENT (%)	SOIL CLASS. (U.S.C.S.)	SOIL DESCRIPTION TEST PIT NO. TH-#3 ELEVATION 450'±
					ML	Dark brown, wet, soft, organic, sandy, clayey SILT (Topsoil)
	х			27.9	ML	Medium to reddish-brown, very moist, soft to medium stiff, sandy, clayey SILT
5 —						Becomes medium stiff to stiff at 3 to 5 feet
						Total Depth = 6.0 feet No groundwater encountered at time of exploration
10						
						TEST PIT NO. TH-#4 ELEVATION 433'±
-	X			28.8	ML	Dark brown, wet, soft, organic, sandy, clayey SILT (Topsoil)
-					ML	Medium to reddish-brown, very moist, soft to medium stiff, sandy, clayey SILT
5						Becomes medium stiff to stiff at 3 to 6 feet
	X			26.6	MI. RK	Medium to orangish-brown, very moist, very stiff to medium dense, clayey, sandy SILT to highly weathered Bedrock
						Total Depth = 7.0 feet No groundwater encountered at time of exploration
15						
					LO	G OF TEST PITS
PROJECT	NO.	162	5.007.	G	<u>FA</u> 1	TLECREEK & LANDAU SU3 IFIGURE NO. A-5

BACKHOE C	OMPANY	: Gene	S. Mc	Mur	rin BUCKET SIZE: 24 inches DATE: 10/29/19
DEPTH (FEET) BAG	SAMPLE DENSITY TEST	DENSITY (pef)	MOISTURE CONTENT (%)	SOIL CLASS. (U.S.C.S.)	SOIL DESCRIPTION TEST PIT NO. TH-#5 ELEVATION 411' \pm
			29.6	ML	Dark brown, wet, soft, organic, sandy, clayey SILT (Topsoil) Medium to reddish-brown, very moist, soft to medium stiff, sandy, clayey SILT Becomes medium stiff to stiff at 4 to 6 feet Total Depth = 6.0 feet No groundwater encountered at time of exploration
					TEST PIT NO. TH-#6 ELEVATION 424'±
				ML ML RK	Dark brown, wet, soft, organic, sandy, clayey SILT (Topsoil) Medium to reddish-brown, very moist, soft to medium stiff, sandy, clayey SILT Becomes medium stiff to stiff at 4 to 6 feet Medium to orangish-brown, very moist, very stiff to medium dense, clayey, sandy SILT to highly weathered Bedrock Total Depth = 7.0 feet No groundwater encountered at time of exploration
800 (507 NO	162	5.007 G		BA	TTLECREEK & LANDAU SUB
PROJECT NO	. 102	J.00/.G	-	DA	ITTESCREEN & DANDAU SUD FIGURE NO. A 6



MAXIMUM DENSITY TEST RESULTS

SAMPLE LOCATION	SOIL DESCRIPTION	MAXIMUM DRY DENSITY (pcf)	OPTIMUM MOISTURE CONTENT (%)
TH-#1 @ 1.5'	Medium to reddish-brown, sandy, clayey SILT (ML)	104.0	28.0
TH-#7 @ 2.0'	Medium to reddish-brown, sandy, clayey SILT (ML)	102.0	30.0

EXPANSION INDEX TEST RESULTS

	SAMPL	E ON	INITIAL MOISTURE (%	COMPACTED DRY DENSITY (pcf)	FINAL MOISTURE (%)	VOLUMETRIC SWELL (%)	EXPANSION INDEX	EXPANSIVE CLASS.	
							YTERT	DEGINI	re
PROJE	ECT NO .:	162	5.007.6	BATTLECR	EE.K & LANI	DAU SUB	FIGURE NO.	: 1-8	



KEY SYMBOL	BORING NO.	SAMPLE DEPTH (feet)	NATURAL WATER CONTENT %	LIQUID LIMIT %	PLASTICITY INDEX %	PASSING NO. 200 SIEVE %	LIQUIDITY INDEX	UNIFIED SOIL CLASSIFICATION SYMBOL
\odot	TH-#1	1.5	27.7	42.2	13.3	84.8		ML
$\overline{}$	TH-#7	2.0	27.2	40.1	10.5	87.8		ML











ECHNICAL SERVICES PO Box 20547 . PORTLAND, OREGON 97294 BATTLECREEK & LANDAU SUBDIVISION

Salem, Oregon					
PROJECT NO.	DATE	F :			
1625.007.G	12/27/19	Figure	A-12		

RESULTS OF R (RESISTANCE) VALUE TESTS

SAMPLE LOCATION: TH-#2

SAMPLE DEPTH: 2.5 feet bgs

Specimen	A	B	C		
Exudation Pressure (psi)	219	329	431		
Expansion Dial (0.0001")	0	1	2		
Expansion Pressure (psf)	0	3	8		
Moisture Content (%)	27.6	24.4	21.1		
Dry Density (pcf)	93.4	98.2	102.6		
Resistance Value, "R"	15	27	37		
"R"-Value at 300 psi Exudation Pressure = 26					

SAMPLE LOCATION: TH-#3

SAMPLE DEPTH: 2.0 feet bgs

Specimen	A	B	C		
Exudation Pressure (psi)	208	326	439		
Expansion Dial (0.0001")	0	1	2		
Expansion Pressure (psf)	0	3	8		
Moisture Content (%)	27.3	24.1	20.7		
Dry Density (pcf)	94.9	99.1	103.7		
Resistance Value "R"	16	27	36		
"R"-Value at 300 psi Exudation Pressure = 26					

RESULTS OF R (RESISTANCE) VALUE TESTS

SAMPLE LOCATION: TH-#7

SAMPLE DEPTH: 2.5 feet bgs

Specimen	A	В	C		
Exudation Pressure (psi)	211	322	438		
Expansion Dial (0.0001")	0	1	2		
Expansion Pressure (psf)	0	3	8		
Moisture Content (%)	28.3	24.9	21.6		
Dry Density (pcf)	93.9	97.6	101.5		
Resistance Value, "R"	14	25	34		
"R"-Value at 300 psi Exudation Pressure = 24					

SAMPLE LOCATION: TH-#8

SAMPLE DEPTH: 2.0 feet bgs

Specimen	A	В	C		
Exudation Pressure (psi)	202	321	434		
Expansion Dial (0.0001")	0	1	2		
Expansion Pressure (psf)	0	3	8		
Moisture Content (%)	27.1	23.7	20.2		
Dry Density (pcf)	95.3	99.4	103.9		
Resistance Value "R"	15	27	36		
"R"-Value at 300 psi Exudation Pressure = 28					

Division 004 Appendix C - Infiltration Testing

Location: TL 900, 5826 Battle Creek Rd SE	Date: October 29, 2019	Test Hole: TH-#3	
Depth to Bottom of Hole: 4.0 feet	Hole Diameter: 6 inches	Test Method: Encased Falling Head	
Tester's Name: Daniel M. Redmond, P.E., G.I	E.		
Tester's Company: Redmond Geotechnical S	ervices, LLC Test	er's Contact Number: 503-285-0598	
Depth (feet)	Soil Characteristics		
0-1.0	Dark brown Topsoil		
1.0-4.0	Medium to reddish	-brown, sandy, clayey SILT (ML)	

	Time Interval	Measurement	Drop in Water	Infiltration Rate	Remarks
Time	(Minutes)	(inches)	(inches)	(inches/hour)	
9:00	0	36.00			Filled w/12" water
9:20	20	36.50	0.50	1.50	
9:40	20	36.90	0.40	1.20	
10:00	20	37.26	0.36	1.08	
10:20	20	37.58	0.32	0.96	
10:40	20	37.87	0.29	0.87	
11:00	20	38.14	0.27	0.81	
11:20	20	38.40	0.26	0.78	
11:40	20	38.66	0.26	0.78	

Infiltration Test Data Table

Division 004 Appendix C - Infiltration Testing

Location: TL 900, 5826 Battle Creek Rd SE	Date: October 29, 2019	Test Hole: TH-#5	
Depth to Bottom of Hole: 3.0 feet	Hole Diameter: 6 inches	Test Method: Encased Falling Head	
Tester's Name: Daniel M. Redmond, P.E., G.	Ε.		
Tester's Company: Redmond Geotechnical S	Services, LLC Test	er's Contact Number: 503-285-0598	
Depth (feet)	Soil Characteristics		
0-1.0	Dark brown Topsoil		
1.0-3.0 Medium to reddish-brown, sandy, clayey S			

Time	Time Interval	Measurement (inches)	Drop in Water	Infiltration Rate	Remarks
9:30	0	24.00		(inches/hour)	Filled w/12" water
9:50	20	24.35	0.35	1.05	
10:10	20	24.65	0.30	0.90	
10:30	20	24.92	0.27	0.81	
10:50	20	25.16	0.24	0.72	
11:10	20	25.38	0.22	0.66	
11:30	20	25.59	0.21	0.63	
11:50	20	25.79	0.20	0.60	
12:10	20	27.99	0.20	0.60	

Infiltration Test Data Table



Geologic Hazard Assessment

NORTHWEST GEOLOGICAL SERVICES, INC. *consulting Geologists and Hydrogeologists* 2505 N.E. 42nd Avenue, Portland, Oregon 97213-1201 503-249-1093 ngs@spiritone.com

19 November 2019

Redmond Geotechnical Services P. O. Box 20547 Portland, OR 97294 Attention: Dan Redmond

> Geologic Hazard Assessment 5826 Battle Creek Rd SE 8S/3W - 13C TL 900 Salem, Oregon

Dear Dan:

The purpose of this letter is to present Northwest Geological Services, Inc. (NGS) Geologic Hazard Assessment for the above referenced property as per your email authorization of 16 October 2019. We understand that our services are in support of your client's effort to subdivide and develop the property for residential use.

1. Purpose and Scope of Study

The City slope hazard GIS indicates that the slopes at the site have hazard score of 2 point or less. City of Salem Planning rules indicate that subdivision of the site requires a geologic hazard assessment (cumulative score 5 points). The purpose of this letter is to meet that requirement.

For the study we conducted the following tasks:

- Reviewed State and Federal hazard studies and geologic maps of the area;
- Obtained GIS and Hazard maps from City of Salem Public Works;
- Reviewed geologic and topographic maps for the site area;
- Obtained and reviewed drillers well logs for site and nearby water wells;
- Reviewed aerial imagery (1944-2014) and LIDAR data from NOAA (2009 and 2018);
- Conducted a site reconnaissance and observed conditions in four test pits on 28 October 2019; and
- Prepared this letter.

2. Site Setting and Slopes

The subject property is in the north part of the South Salem Hills. It consists one trapezoidal, 11.16-acre lot (Figure 1) between Battle Creek Rd SE and the I-5 freeway south of Landau St SE. It is about 1/3 mile north of Battle Creek Rd's crossing of I-5 (Figures 1 and 2). The existing TL 900 residence is in the south west part of the site and accessed by a driveway from Battle Creek Rd SE. (Figures 3 and 5). Four agricultural outbuildings are clustered near the residence.

The area was originally rural agricultural (e.g. Figure 4, upper). The site was orchard and woodlot/tree farm on aerial photos taken from 1944-1977 and for decades before that. Since the site and area were converted to rural residential and hobby farms. Most lately medium and high-density residential subdivisions have expanded to just north of the site. Thus, water and sewer are available in Landon St SE (Figure 2) immediately NE of the site. Also, an existing water main follows the west side of Battle Creek Rd SE.

Figure 4 shows 1944 and 2018 aerial photos of the site and adjacent area. The 1944 photo shows the area before I-5 was built. The 2018 photo shows how the east end of the property was cut by I5. Review of other aerial photos¹ indicates that the cut for I-5 and its frontage was made before June 1955. The 1967 aerial photos show I5 constructed. Photos from the 1970s though the mid 2010s show build out of the residential subdivisions west and north of the site.

Site elevations range from 472 (msl) on the ridge at the residence down to 418 at the NE property corner and 454 near the NW corner. The steepest natural slopes are up to 20% on the east flank of the rise extending NNW-SSE in the west part of the site. Salem GIS shows two small patches of 25% slope occur just north of the residence (Figure 5). However, reconnaissance and air photo review found no difference between these patches and adjacent slopes.

3. Site Engineering Geology

According to published mapping (Foxworthy, 1970; Bella, 1981; Tolan & Beeson, 2000; Beeson & Tolan, 2001) and our geologic mapping for Marion County (NGS, 1997), most of the site is underlain by the Sentinel Bluffs flows of the Columbia River Basalt. The summit area, above about 465 - 470, are underlain by the Silver Falls flow. The basalt flows are mantled by a few feet of red-brown clayey SILT and severely weathered to decomposed basalt. The decomposed basalt is weathered to a hard to very hard red-brown clayey silt (laterite)². The drillers log for the site well³ suggests the basalt is decomposed or severely weathered to about 40 ft depth. Weathered basalt is exposed in the cut for I-5 just south of the site and for Battle Creek Rd about 1000 ft to the south.

Areas around the site and below about 400 - 420 ft were scoured by the Missoula Floods 13,000 to ~ 50,000 years ago (Waitt, 1985). However, no flood deposits appear present at the site of in the cuts along I-5.

Reconnaissance⁴ confirmed the site is underlain by stiff red-brown soils derived from the Columbia River Basalt. We found smooth regular slopes, in agreement with the available LIDAR (Figures 3 and 5). Trees in the forested areas show gentle curvature typical of those

¹ We reviewed photos and images from 1944 through 2014, see Section 7, References.

² Locally known as the Jory soil series.

³ Attached following the Figures.

⁴ On 29 October 2019
growing in shallow soils. Conifer tops, however, are straight and vertical. There was no evidence of flowing or standing water in the swales during our late October reconnaissance.

Four test pits were excavated at the site to confirm the depth to basalt and the nature of the overlying soils. They were located on the steeper slopes and ridges because the State and County have identified those areas as having moderate susceptibility to slope hazards (see Section 4, beyond). Figure 3 shows the locations of the test pits. Hard decomposed BASALT was found at shallow depths in all test pits (Table 1, below). Additionally, soils below about 1.5 to 2 ft were dry to slightly damp, indicating permeability is quite low.

Geologic Unit	TP-1	TP-2	TP-3	TP-4
Red brown clayey SILT	0 - 3 ft	0 - 3.5	0 3 ft	0 - 3 ft
Decomposed Basalt	3 - 5 ft	3.5 - 5 ft	3 - 6 ft	3 - 6 ft
Weathered Basalt	5 - 6 ft	5 ft	-	6 ft
Total Depth	6 ft	7 ft	6 ft	7 ft

Table 1 - Test Pit Observations

Fill is inferred to be present locally as backfill for the utilities for the existing residence and outbuildings. However, these areas are gently sloped so there should be no slope hazards associated with the those fills.

4. Government Geologic Hazards

The available geologic mapping shows no geologic hazards at the site. The nearest mapped landslides are more than a mile distant. Our mapping, the water well logs and the test pits show the site is underlain by a few feet of stiff to hard soils with weathered basalt bedrock at shallow depths. Published DOGAMI slope hazard mapping of the Salem area does not extend south and east to the site. However, geologically similar areas have been mapped as having an intermediate potential for slope failures in areas of thick soils and slopes steeper than 20%.

DOGAMI recently added potential landslide susceptibility ranking to its SLIDO web site. That ranking shows the site with a low to moderate susceptibility to landslides. Finally, the City of Salem shows the same slopes to present a level 2 or less risk on a scale of 0 to 6 (Figure 5). Small, nearby patches of level 3 risk are road cuts/fills or other manmade features.

The landslide susceptibility maps are derived from generalized digital geologic maps, evaluation of LIDAR imagery and comparison with information for existing nearby landslides. They are not mapping of actual landslides. Rather, they denote areas that should be evaluated by a qualified professional Engineering Geologist. They are similar to – but more advanced – than the City of Salem risk maps that are based mainly on slope steepness and DOGAMI landslide studies. The site has gentle to moderate slopes. The natural slopes might look steep enough to fail during an earthquake but are underlain by stiff to hard silt and basalt bedrock. Site soils below 2.5 to 3.5 ft depth are stiff to hard, thus limiting the potential for either slope failure or lateral spreading. The City GIS map (Figure 5) shows no slopes present >25% other than the small areas associated with the man-made cuts. However, the lack of elevated risk for seismic induced slope failure does not imply a lack of seismic risk. The site is subject to the same strong ground motions from local or distant earthquakes as are similar shallow bedrock sites throughout the area. The existing natural slopes appear stable with respect to saturation. However, steep cuts into them or fills place on them may be less stable than the natural slope.

5. Conclusions and Recommendations

The site is gently to moderately sloped and has a very low susceptibility to landsliding under any natural geologic circumstance, in our opinion. In our experience, the weathered basalt is not susceptible to slope spreading or liquefaction during strong ground motions from earthquakes. The basalt bedrock is at shallow depth and is not susceptible to failure during earthquakes beneath the existing site slopes. Thus, the site does not appear to be at significant risk from slope instability. However, man-made cuts into the shallow decomposed basalt and overlying silt have occasionally created local problems.

In our opinion, development of this site as proposed (Figure 6) should not create new or exacerbate existing geologic hazards. However, we caution that any fills at the site - including utility backfill - may be subject to failure or settlement during strong ground motions unless properly placed. As noted above, cuts into the natural slopes may be less stable than the existing slope.⁵ Consequently, we recommend that foundations, cuts and fills should be designed by a qualified professional using recommendations from your geotechnical investigation. Additionally, we recommend inspection of all open cuts and earthworks by a geotechnical engineer.

In our experience, the decomposed and weathered basalt have relatively low permeability. Consequently, the thin soil overlying the basalt may become fully saturated during intense precipitation or after prolonged intervals of moderate precipitation. We recommend provision be made for on site storm water retention and off-site disposal. The system should be designed by a qualified professional.

6. LIMITATIONS AND LIABILITY

We call your attention to the paragraphs on Warranty and Liability in the General Conditions (dated 1/2019) that you previously approved. Interpretations and recommendations presented herein are based on limited data and observations. Actual subsurface conditions may vary from those inferred from the limited information available to us. If site excavations for development find conditions to differ significantly from those inferred herein, you should contact us and provide an opportunity for us to review our recommendations for the site.

 $[\]frac{5}{5}$ This is particularly true of slopes underlain by interbeds in the basalt. An interbed is locally present between the Sentinel Bluffs flow and the overlying Silver Falls flow. Excavations in the upper elevations of the site should be examined by the Project Engineer for evidence of

We thank you for the opportunity to assist you with your project. Please contact me if you have questions about the report.

Northwest Geological Services, Inc.

Yours very truly,

Clive F. (Rick) Kienle, Jr. Principal Engineering Geologist and Vice President

NGS Reference 235.111-1

7. References

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Summer of 1944 photo from USACE 2018 from Digital Globe, cropped and scaled by NGS, Inc.

 5826 Battle Creek Rd SE

 8S/3W-13C TL 900

 Geologic Assessment

 1944 & 2018 Aerial Photos

 NGS, Inc.
 November 2019
 Figure 4







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Marginalia and key were reformatted by NGS, Inc to fit 11.17 sheet.

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NOAA 2018 LIDAR with Hillshade, 2 ft contours and hazard areas by City of Salem

 5826 Battle Creek Rd SE

 8S/3W-13C TL 900

 Geologic Assessment

 City Slope Hazard Map

 NGS, Inc.
 November 2019
 Figure 5



THE RESERVE AT BATTLE CREEK Stormwater Calculations Salem, Oregon

APPENDIX D

HYDROCAD SUMMARIES



Runoff = 0.28 cfs @ 16.63 hrs, Volume= 0.351 af, Depth= 0.38"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 2 YR Rainfall=2.20"

_	Area	(ac) C	N Desc	cription						
	11.068 72 Woods/grass comb., Good, HSG C									
11.068 100.00% Pervious Area										
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
	31.6	300	0.0617	0.16		Sheet Flow,				
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps				
	35.8	757	Total							

Subcatchment 97S: PreDev Total



Hydrograph

Runoff = 1.02 cfs @ 8.31 hrs, Volume= 0.857 af, Depth= 0.93"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

	Area	(ac) C	N Dese	cription					
	11.	068 7	2 Woo	ds/grass c	omb., Goo	d, HSG C			
11.068 100.00% Pervious Area									
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
_	31.6	300	0.0617	0.16		Sheet Flow,			
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow,			
_						Short Grass Pasture Kv= 7.0 fps			
	35.8	757	Total						

Subcatchment 97S: PreDev Total



Runoff = 1.46 cfs @ 8.25 hrs, Volume= 1.095 af, Depth= 1.19"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

	Area	(ac) C	N Dese	cription						
	11.068 72 Woods/grass comb., Good, HSG C									
11.068 100.00% Pervious Area										
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
	31.6	300	0.0617	0.16		Sheet Flow,				
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps				
	35.8	757	Total							

Subcatchment 97S: PreDev Total



Runoff = 2.49 cfs @ 8.18 hrs, Volume= 1.611 af, Depth= 1.75"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

_	Area	(ac) C	N Desc	cription						
	11.068 72 Woods/grass comb., Good, HSG C									
11.068 100.00% Pervious Area										
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
	31.6	300	0.0617	0.16		Sheet Flow,				
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps				
	35.8	757	Total							

Subcatchment 97S: PreDev Total



Summary for Subcatchment 59S: Developed Basin 1

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.57 cfs @ 7.92 hrs, Volume= 0.187 af, Depth= 0.65"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 1/2 2 YR Rainfall=1.10"

Area (a	c) CN	Desc	cription			
1.14	12 98	B Pave	ed parking	HSG C		
0.25	59 74	4 >75%	% Grass co	over, Good,	, HSG C	
2.05	52 90) 1/8 a	acre lots, 6	5% imp, H	SG C	
3.45	53 9 [.]	1 Weig	ghted Aver	age		
0.97	7	28.3	0% Pervio	us Area		
2.47	7 6	71.7	0% Imperv	vious Area		
T . 1	0	0		0	Description	
IC L	ength	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
5.0					Direct Entry,	

Subcatchment 59S: Developed Basin 1



Summary for Subcatchment 58S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

7.92 hrs, Volume= 0.405 af, Depth= 0.64" Runoff 1.23 cfs @ =

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 1/2 2 YR Rainfall=1.10"

Area (a	ac)	CN	Desc	ription			
2.1	80	98	Pave	ed parking,	HSG C		
0.2	257	74	>75%	6 Grass co	over, Good,	, HSG C	
4.4	28	90	1/8 a	cre lots, 6	5% imp, H	SG C	
0.7	'50	83	1/4 a	cre lots, 3	8% imp, H	SG C	
7.6	615	91	Weig	hted Aver	age		
2.2	272		29.8	3% Pervio	us Area		
5.3	343		70.17	7% Imperv	vious Area		
_			~		•	-	
Тс	Lengt	h	Slope	Velocity	Capacity	Description	
<u>(min)</u>	(fee	t)	(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 58S: Developed Basin 2



Hydrograph

Summary for Subcatchment 59S: Developed Basin 1

[49] Hint: Tc<2dt may require smaller dt

Runoff = 2.04 cfs @ 7.92 hrs, Volume= 0.701 af, Depth= 2.44"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

Area (ac	c) CN	Desc	cription			
1.142	2 98	Pave	ed parking,	HSG C		
0.259	9 74	>75%	6 Grass co	over, Good,	HSG C	
2.052	2 90	1/8 a	cre lots, 6	5% imp, H	SG C	
3.453	3 91	Weig	hted Aver	age		
0.977	7	28.3	0% Pervio	us Area		
2.476	6	71.7	0% Imperv	vious Area		
Tc Le	ength	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	-	
5.0					Direct Entry,	

Subcatchment 59S: Developed Basin 1



Summary for Subcatchment 58S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 4.44 cfs @ 7.92 hrs, Volume= 1.528 af, Depth= 2.41"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

 Area (ac)	CN	Desc	ription			
2.180	98	Pave	d parking	HSG C		
0.257	74	>75%	6 Grass co	over, Good,	, HSG C	
4.428	90	1/8 a	cre lots, 6	5% imp, H	SG C	
 0.750	83	1/4 a	cre lots, 3	8% imp, H	SGC	
7.615	91	Weig	hted Aver	age		
2.272		29.83	3% Pervio	us Area		
5.343		70.17	7% Imperv	vious Area		
Tc Leng	th :	Slope	Velocity	Capacity	Description	
 (min) (fee	et)	(ft/ft)	(ft/sec)	(cfs)		
 5.0					Direct Entry,	

Subcatchment 58S: Developed Basin 2



Summary for Subcatchment 59S: Developed Basin 1

[49] Hint: Tc<2dt may require smaller dt

Runoff = 2.35 cfs @ 7.92 hrs, Volume= 0.806 af, Depth= 2.80"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

Area (a	ac) (CN	Desc	ription			
1.1	42	98	Pave	d parking,	HSG C		
0.2	59	74	>75%	6 Grass co	over, Good,	HSG C	
2.0	52	90	1/8 a	cre lots, 6	5% imp, H	SG C	
3.4	53	91	Weig	hted Aver	age		
0.9	77		28.30	0% Pervio	us Area		
2.4	76		71.70	0% Imperv	vious Area		
T . 1		~		\/_l'	0	Description	
IC I	_ength	S	lope	velocity	Capacity	Description	
(min)	(feet)		(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 59S: Developed Basin 1



Summary for Subcatchment 58S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

7.92 hrs, Volume= 1.759 af, Depth= 2.77" Runoff 5.12 cfs @ =

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

	Area (ac)	CN	Desc	cription			
	2.180	98	Pave	ed parking,	HSG C		
	0.257	74	>75%	% Grass co	over, Good,	HSG C	
	4.428	90	1/8 a	acre lots, 6	5% imp, H	SG C	
	0.750	83	1/4 a	acre lots, 3	8% imp, H	SG C	
	7.615	91	Weig	ghted Aver	age		
	2.272		29.8	3% Pervio	us Area		
5.343 70.17% Impervious Area							
	Tc Leng (min) (fee	ith et)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
-			, 7	,,	()		

5.0

Direct Entry,

Subcatchment 58S: Developed Basin 2



Hydrograph

Summary for Subcatchment 59S: Developed Basin 1

[49] Hint: Tc<2dt may require smaller dt

Runoff = 2.99 cfs @ 7.91 hrs, Volume= 1.020 af, Depth> 3.54"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

Area ((ac)	CN	Desc	cription			
1.1	142	98	Pave	d parking,	HSG C		
0.2	259	74	>75%	6 Grass co	over, Good,	, HSG C	
2.0	052	90	1/8 a	cre lots, 6	5% imp, H	SG C	
3.4	453	91	Weig	hted Aver	age		
0.9	977		28.30	0% Pervio	us Area		
2.4	476		71.70	0% Imperv	vious Area		
-			~		• •	D	
IC	Leng	th	Slope	Velocity	Capacity	Description	
<u>(min)</u>	(fee	et)	(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 59S: Developed Basin 1



Summary for Subcatchment 58S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

7.91 hrs, Volume= 2.228 af, Depth> 3.51" Runoff 6.51 cfs @ _

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

 Area (ac)	CN	Description
2.180	98	Paved parking, HSG C
0.257	74	>75% Grass cover, Good, HSG C
4.428	90	1/8 acre lots, 65% imp, HSG C
 0.750	83	1/4 acre lots, 38% imp, HSG C
7.615	91	Weighted Average
2.272		29.83% Pervious Area
5.343		70.17% Impervious Area
IC Leng	jtn	Slope velocity Capacity Description
 (min) (fee	et)	(ft/ft) (ft/sec) (cfs)
F 0		

5.0

Direct Entry,

Subcatchment 58S: Developed Basin 2



Hydrograph

Summary for Subcatchment 59S: Developed Basin 1

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.74 cfs @ 7.91 hrs, Volume= 0.250 af, Depth= 0.87"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

 Area (ac) CN	Desc	cription						
1.142	42 98 Paved parking, HSG C								
0.259	9 74	>75%	6 Grass co	over, Good	, HSG C				
 2.052	.052 90 1/8 acre lots, 65% imp, HSG C								
3.453	3 91	Weig	hted Aver	age					
0.977	7	28.3	0% Pervio	us Area					
2.476	5	71.70	0% Imperv	vious Area					
- ·		<u>.</u>		• •	D				
IC Le	ength	Slope	Velocity	Capacity	Description				
 <u>(min) (</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)					
5.0					Direct Entry,				

Subcatchment 59S: Developed Basin 1



Summary for Subcatchment 58S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.60 cfs @ 7.91 hrs, Volume= 0.541 af, Depth= 0.85"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

Area (a	ac)	CN	Desc	ription			
2.1	80	98	Pave	ed parking,	HSG C		
0.2	257	74	>75%	6 Grass co	over, Good,	, HSG C	
4.4	28	90	1/8 a	cre lots, 6	5% imp, H	SG C	
0.7	'50	83	1/4 a	cre lots, 3	8% imp, H	SG C	
7.6	615	91	Weig	hted Aver	age		
2.2	272		29.8	3% Pervio	us Area		
5.3	343		70.17	7% Imperv	vious Area		
_			~		•	-	
Тс	Lengt	h	Slope	Velocity	Capacity	Description	
<u>(min)</u>	(fee	t)	(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 58S: Developed Basin 2



Summary for Pond 51P: Pond 1 - Type III Control

Inflow Area	ι =	3.453 ac, 7	1.70% Impe	ervious,	Inflow D	Depth =	0.6	5" for	Sale	m 1/2 2 Y	'R event
Inflow	=	0.57 cfs @	7.92 hrs,	Volume=	=	0.187	af				
Outflow	=	0.06 cfs @	22.94 hrs,	Volume=	=	0.187	af,	Atten=	90%,	Lag= 90	1.5 min
Discarded	=	0.04 cfs @	4.50 hrs,	Volume=	=	0.168	af			-	
Primary	=	0.02 cfs @	22.94 hrs,	Volume=	=	0.019	af				

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 445.11' @ 22.94 hrs Surf.Area= 4,550 sf Storage= 4,752 cf

Plug-Flow detention time= 1,075.8 min calculated for 0.187 af (100% of inflow) Center-of-Mass det. time= 1,075.5 min (1,792.9 - 717.5)

Volume	Invert	t Ava	il.Storaç	ge Storage Descrip	otion	
#1	442.50	I	22,394	cf Custom Stage	Data (Conic)Listed	below (Recalc)
Elevatic (fee	on S et)	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
442.5 446.5 448.0 449.0 450.0 451.0	50 50 00 00 00 00	4,550 4,550 3,750 4,550 5,420 6,570	0.0 40.0 0.1 100.0 100.0 100.0	0 7,280 6 4,144 4,979 5,986	0 7,280 7,286 11,430 16,408 22,394	4,550 5,506 6,377 7,208 8,114 9,296
Device	Routing	In	vert C	Dutlet Devices		
#1 #2 #3 #4	Discarded Primary Primary Primary	442 444 447 450	2.50' 0 4.70' 1 7.30' 1 0.40' 2 H	.350 in/hr Exfiltratio .2" Vert. Orifice/Gra .6" Vert. Orifice/Gra .0' long x 0.5' brea lead (feet) 0.20 0.4 Coef. (English) 2.80	Description Over Horizontal ate C= 0.600 ate C= 0.600 dth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32

Discarded OutFlow Max=0.04 cfs @ 4.50 hrs HW=442.59' (Free Discharge)

Primary OutFlow Max=0.02 cfs @ 22.94 hrs HW=445.11' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.02 cfs @ 2.89 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

-4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 51P: Pond 1 - Type III Control

Summary for Pond 52P: Pond 2 - Type III Control

Inflow Area	=	7.615 ac, 7	0.17% Impe	ervious, Inflov	v Depth =	0.64"	for Sale	m 1/2 2 YR even	ıt
Inflow	=	1.23 cfs @	7.92 hrs,	Volume=	0.405	af			
Outflow	=	0.16 cfs @	19.69 hrs,	Volume=	0.405	af, Atte	n= 87%,	Lag= 706.7 min	
Discarded	=	0.05 cfs @	3.85 hrs,	Volume=	0.274	af			
Primary	=	0.11 cfs @	19.69 hrs,	Volume=	0.131	af			

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 411.13' @ 19.69 hrs Surf.Area= 6,375 sf Storage= 9,268 cf

Plug-Flow detention time= 1,076.9 min calculated for 0.405 af (100% of inflow) Center-of-Mass det. time= 1,077.6 min (1,795.8 - 718.1)

Volume	Invert	ert Avail.Storage		Storage Description						
#1	407.50'	35	5,286 cf	Custom Stage	Data (Conic)Listed	below (Recalc)				
Elevatio (fee	on Su	urf.Area V	/oids (%)	Inc.Store (cubic-feet)	Cum.Store	Wet.Area (sg-ft)				
407.5 411.5 413.0 414.0 415.0 416.0 416.5	50 50 50 50 50 50 50	6,375 6,375 5,430 6,375 1 7,360 1 8,410 1 9,360 1	0.0 40.0 0.1 00.0 00.0 00.0 00.0 00.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608				
Device #1 #2 #3 #4	Routing Discarded Primary Primary Primary	Inve 407.5 410.3 412.9 415.6	ert Outle 0' 0.35 0' 2.1" Limir 0' 3.5" 0' 2.0' Head Coet	et Devices 0 in/hr Exfiltratio Horiz. Orifice/Gra ted to weir flow at Vert. Orifice/Gra long x 0.5' bread d (feet) 0.20 0.40 f. (English) 2.80 2	n over Horizontal ate C= 0.600 low heads te C= 0.600 lth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32				

Discarded OutFlow Max=0.05 cfs @ 3.85 hrs HW=407.59' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.11 cfs @ 19.69 hrs HW=411.13' (Free Discharge) 2=Orifice/Grate (Orifice Controls 0.11 cfs @ 4.40 fps) -3=Orifice/Grate (Controls 0.00 cfs)

4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 52P: Pond 2 - Type III Control

Summary for Pond 51P: Pond 1 - Type III Control

Inflow Area	a =	3.453 ac, 7	1.70% Imp	ervious,	Inflow	Depth =	2.44"	for Sale	m 10 YR	event
Inflow	=	2.04 cfs @	7.92 hrs,	Volume	=	0.701	af			
Outflow	=	0.24 cfs @	20.72 hrs,	Volume	=	0.701	af, At	ten= 88%,	Lag= 76	8.2 min
Discarded	=	0.04 cfs @	20.72 hrs,	Volume	=	0.249	af			
Primary	=	0.20 cfs @	20.72 hrs,	Volume	=	0.452	af			

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 450.00' @ 20.72 hrs Surf.Area= 5,419 sf Storage= 16,401 cf

Plug-Flow detention time= 1,049.1 min calculated for 0.701 af (100% of inflow) Center-of-Mass det. time= 1,050.1 min (1,740.8 - 690.7)

Volume	Invert	Ava	il.Storag	ge Storage Descri	ption	
#1	442.50'		22,394	cf Custom Stage	Data (Conic)Listed	below (Recalc)
Elevatio (fee	n Sı t)	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
442.5 446.5 448.0 449.0 450.0 451.0	0 0 0 0 0 0	4,550 4,550 3,750 4,550 5,420 6,570	0.0 40.0 0.1 100.0 100.0 100.0	0 7,280 6 4,144 4,979 5,986	0 7,280 7,286 11,430 16,408 22,394	4,550 5,506 6,377 7,208 8,114 9,296
Device	Routing	In	vert C	Outlet Devices		
#1 #2 #3 #4	Discarded Primary Primary Primary	442 444 447 450	2.50' 0 4.70' 1 7.30' 1 0.40' 2 H	.350 in/hr Exfiltrati .2" Vert. Orifice/Gr .6" Vert. Orifice/Gr .0' long x 0.5' brea lead (feet) 0.20 0.4 Coef. (English) 2.80	on over Horizonta rate C= 0.600 rate C= 0.600 rate Broad-Crested 40 0.60 0.80 1.00 2.92 3.08 3.30 3	l area d Rectangular Weir .32

Discarded OutFlow Max=0.04 cfs @ 20.72 hrs HW=450.00' (Free Discharge)

Primary OutFlow Max=0.20 cfs @ 20.72 hrs HW=450.00' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.09 cfs @ 11.03 fps)

-3=Orifice/Grate (Orifice Controls 0.11 cfs @ 7.81 fps)

-4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 51P: Pond 1 - Type III Control

Summary for Pond 52P: Pond 2 - Type III Control

Inflow Area	ι =	7.615 ac, 7	0.17% Impe	ervious,	Inflow	Depth =	2.4	1" foi	· Sale	m 10	'R ever	nt
Inflow	=	4.44 cfs @	7.92 hrs,	Volume	=	1.528	af					
Outflow	=	0.81 cfs @	11.67 hrs,	Volume	=	1.528	af,	Atten=	82%,	Lag=	224.8 r	nin
Discarded	=	0.06 cfs @	11.67 hrs,	Volume	=	0.322	af					
Primary	=	0.75 cfs @	11.67 hrs,	Volume	=	1.206	af					

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 415.36' @ 11.67 hrs Surf.Area= 7,730 sf Storage= 25,681 cf

Plug-Flow detention time= 609.6 min calculated for 1.528 af (100% of inflow) Center-of-Mass det. time= 609.3 min (1,301.6 - 692.3)

Volume Invert Avail.Storage		I.Storage	age Storage Description					
#1	407.50'	3	35,286 cf	Custom Stage	Data (Conic)Listed	below (Recalc)		
Elevation (feet)	Su	rf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
407.50 411.50 413.00 414.00 415.00 416.00 416.50		6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608		
Device F	Routing	Inv	vert Out	let Devices				
#1 [#2 F #3 F #4 F	Discarded Primary Primary Primary	407. 410. 412. 415.	.50' 0.3 .30' 2.1' Lim .90' 3.5' .60' 2.0' Hea Coe	50 in/hr Exfiltratio ' Horiz. Orifice/Gr ited to weir flow at ' Vert. Orifice/Gra long x 0.5' breac ad (feet) 0.20 0.40 of. (English) 2.80	n over Horizontal ate C= 0.600 low heads te C= 0.600 Ith Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32		

Discarded OutFlow Max=0.06 cfs @ 11.67 hrs HW=415.36' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.75 cfs @ 11.67 hrs HW=415.36' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.26 cfs @ 10.83 fps)

3=Orifice/Grate (Orifice Controls 0.49 cfs @ 7.32 fps)

4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 52P: Pond 2 - Type III Control

Summary for Pond 51P: Pond 1 - Type III Control

Inflow Area	ι =	3.453 ac, 7	1.70% Imp	ervious,	Inflow	Depth =	2.8	0" for	[·] Sale	m 25 Y	R event
Inflow	=	2.35 cfs @	7.92 hrs,	Volume	=	0.806	af				
Outflow	=	0.32 cfs @	17.82 hrs,	Volume	=	0.806	af,	Atten=	86%,	Lag= \$	594.0 min
Discarded	=	0.05 cfs @	17.82 hrs,	Volume	=	0.265	af				
Primary	=	0.27 cfs @	17.82 hrs,	Volume	=	0.542	af				

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 450.44' @ 17.82 hrs Surf.Area= 5,913 sf Storage= 18,904 cf

Plug-Flow detention time= 1,067.7 min calculated for 0.806 af (100% of inflow) Center-of-Mass det. time= 1,068.8 min (1,756.9 - 688.1)

Volume	Invert	Ava	il.Storag	ge Storage Descri	ption		
#1 442.50		22,394 cf		cf Custom Stage	Custom Stage Data (Conic)Listed below (Recalc)		
Elevatio	n Su	urf.Area	Voids	Inc.Store	Cum.Store	Wet.Area	
(feet)		(sq-n)	(%)	(tubic-leet)	(cubic-leet)	(sq-it)	
442.5	50	4,550	0.0	0	0	4,550	
446.5	50	4,550	40.0	7,280	7,280	5,506	
448.0	00	3,750	0.1	6	7,286	6,377	
449.0	0	4,550	100.0	4,144	11,430	7,208	
450.0	0	5,420	100.0	4,979	16,408	8,114	
451.0	00	6,570	100.0	5,986	22,394	9,296	
Device	Routing	In	vert C	Outlet Devices			
#1	Discarded 4		.50' 0	.350 in/hr Exfiltrati	ion over Horizontal	larea	
#2 Primary		444.70'		1.2" Vert. Orifice/Grate C= 0.600			
#3	3 Primary		.30' 1	.6" Vert. Orifice/Gr	rate C= 0.600		
#4 Primary		450.40' 2.0' Hea Coa		.0' long x 0.5' brea lead (feet) 0.20 0.4 coef. (English) 2.80	long x 0.5' breadth Broad-Crested Rectangular Weir d (feet) 0.20 0.40 0.60 0.80 1.00 f. (English) 2.80 2.92 3.08 3.30 3.32		

Discarded OutFlow Max=0.05 cfs @ 17.82 hrs HW=450.44' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.25 cfs @ 17.82 hrs HW=450.44' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.09 cfs @ 11.49 fps)

-3=Orifice/Grate (Orifice Controls 0.12 cfs @ 8.44 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 0.05 cfs @ 0.56 fps)



Pond 51P: Pond 1 - Type III Control
Summary for Pond 52P: Pond 2 - Type III Control

Inflow Area	I =	7.615 ac, 7	0.17% Imp	ervious,	Inflow	Depth =	2.77	" for	Saler	n 25 Y	'R event	
Inflow	=	5.12 cfs @	7.92 hrs,	Volume	=	1.759	af					
Outflow	=	1.12 cfs @	10.38 hrs,	Volume	=	1.759	af, A	tten= 7	8%,	Lag=	148.0 mi	n
Discarded	=	0.07 cfs @	10.38 hrs,	Volume	=	0.333	af					
Primary	=	1.06 cfs @	10.38 hrs,	Volume	=	1.426	af					

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 415.73' @ 10.38 hrs Surf.Area= 8,114 sf Storage= 28,575 cf

Plug-Flow detention time= 591.4 min calculated for 1.758 af (100% of inflow) Center-of-Mass det. time= 592.5 min (1,282.2 - 689.7)

Volume	Invert	Avail	.Storage	Storage Descript	ion		
#1	407.50'	3	35,286 cf	Custom Stage	Data (Conic)Listed	below (Recalc)	
Elevation (feet)	Su	rf.Area (sɑ-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
407.50 411.50 413.00 414.00 415.00 416.00 416.50		6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608	
Device R #1 D	outing	<u>اn\</u> 407	<u>/ert Out</u>	let Devices 50 in/br Exfiltratio	n over Horizontal	area	
#2 P #3 P #4 P	rimary rimary rimary	410. 412. 415.	.30' 2.1 Lim .90' 3.5 .60' 2.0 ' Hea	" Horiz. Orifice/Gr ited to weir flow at " Vert. Orifice/Gra long x 0.5' breac ad (feet) 0.20 0.40 ef. (English) 2.80	ate C= 0.600 low heads te C= 0.600 lth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	Rectangular Weir	

Discarded OutFlow Max=0.07 cfs @ 10.38 hrs HW=415.73' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.07 cfs)

Primary OutFlow Max=1.04 cfs @ 10.38 hrs HW=415.73' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.27 cfs @ 11.21 fps)

-3=Orifice/Grate (Orifice Controls 0.53 cfs @ 7.88 fps)

4=Broad-Crested Rectangular Weir (Weir Controls 0.25 cfs @ 0.99 fps)



Pond 52P: Pond 2 - Type III Control

Summary for Pond 51P: Pond 1 - Type III Control

Inflow Area	=	3.453 ac, 7	1.70% Imp	ervious,	Inflow	Depth >	3.5	4" for	Sale	m 100	YR event
Inflow	=	2.99 cfs @	7.91 hrs,	Volume	=	1.020	af				
Outflow	=	0.61 cfs @	11.03 hrs,	Volume	=	1.020	af,	Atten=	80%,	Lag=	187.3 min
Discarded	=	0.05 cfs @	11.03 hrs,	Volume	=	0.269	af				
Primary	=	0.56 cfs @	11.03 hrs,	Volume	=	0.751	af				

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 450.55' @ 11.03 hrs Surf.Area= 6,044 sf Storage= 19,584 cf

Plug-Flow detention time= 890.4 min calculated for 1.019 af (100% of inflow) Center-of-Mass det. time= 891.6 min (1,575.4 - 683.8)

Volume	Invert	Avail.S	torage	ge Storage Description						
#1	442.50'	22	,394 cf	f Custom Stage Data (Conic)Listed below (Recalc)						
Elevation (feet)	Su	rf.Area V (sg-ft)	oids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sɑ-ft)				
442.50 446.50 448.00 449.00 450.00 451.00		4,550 4,550 4,550 4,550 5,420 6,570	0.0 40.0 0.1 00.0 00.0 00.0	0 7,280 6 4,144 4,979 5,986	0 7,280 7,286 11,430 16,408 22,394	4,550 5,506 6,377 7,208 8,114 9,296				
Device F #1 [#2 F #3 F #4 F	Routing Discarded Primary Primary Primary	Inver 442.50 444.70 447.30 450.40	rt Outle 0' 0.35 0' 1.2" 0' 1.6" 0' 2.0' Head Coef	et Devices 0 in/hr Exfiltration of Vert. Orifice/Grate Vert. Orifice/Grate long x 0.5' breadth d (feet) 0.20 0.40 (. (English) 2.80 2.9	Diver Horizontal C= 0.600 C= 0.600 Broad-Crested 0.60 0.80 0.2 3.08 3.30	area Rectangular Weir 32				

Discarded OutFlow Max=0.05 cfs @ 11.03 hrs HW=450.55' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.55 cfs @ 11.03 hrs HW=450.55' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.09 cfs @ 11.60 fps)

-3=Orifice/Grate (Orifice Controls 0.12 cfs @ 8.60 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 0.34 cfs @ 1.10 fps)



Pond 51P: Pond 1 - Type III Control

Summary for Pond 52P: Pond 2 - Type III Control

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Inflow Area	I =	7.615 ac, 70	.17% Impervio	us, Inflow	Depth >	3.51"	for Sale	m 100 YR event
Inflow	=	6.51 cfs @	7.91 hrs, Volu	ime=	2.228	af		
Outflow	=	2.36 cfs @	8.81 hrs, Volu	ime=	2.227	af, Atte	n= 64%,	Lag= 53.7 min
Discarded	=	0.07 cfs @	8.81 hrs, Volu	ime=	0.343	af		
Primary	=	2.29 cfs @	8.81 hrs, Volu	ime=	1.885	af		

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 416.00' @ 8.81 hrs Surf.Area= 8,408 sf Storage= 30,828 cf

Plug-Flow detention time= 511.7 min calculated for 2.227 af (100% of inflow) Center-of-Mass det. time= 511.3 min (1,196.7 - 685.4)

Volume	Invert	Avail.	Storage	Storage Descript	ion		
#1	407.50'	3	5,286 cf	Custom Stage I	Data (Conic)Listed	below (Recalc)	
Elevation (feet)	Su	urf.Area	Voids (%)	Inc.Store	Cum.Store	Wet.Area	
407.50 411.50 413.00 414.00 415.00 416.00 416.50		6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608	
Device I	Routing	Inve	ert Outle	et Devices			
#1 [#2 #3 #4	Discarded Primary Primary Primary	407.5 410.3 412.9 415.6	50' 0.35 30' 2.1" Limit 30' 3.5" 50' 2.0' Head Coef	0 in/hr Exfiltratio Horiz. Orifice/Gra ted to weir flow at Vert. Orifice/Gra long x 0.5' bread d (feet) 0.20 0.40 f. (English) 2.80 2	n over Horizontal ate C= 0.600 low heads te C= 0.600 lth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32	

Discarded OutFlow Max=0.07 cfs @ 8.81 hrs HW=416.00' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.07 cfs)

Primary OutFlow Max=2.29 cfs @ 8.81 hrs HW=416.00' (Free Discharge)

-2=Orifice/Grate (Orifice Controls 0.28 cfs @ 11.49 fps)

-3=Orifice/Grate (Orifice Controls 0.55 cfs @ 8.27 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 1.46 cfs @ 1.84 fps)



Pond 52P: Pond 2 - Type III Control

Summary for Pond 51P: Pond 1 - Type III Control

Inflow Area	ι =	3.453 ac, 7	'1.70% Impe	ervious,	Inflow E	Depth =	0.8	7" for	· Sale	m WQ	event
Inflow	=	0.74 cfs @	7.91 hrs,	Volume	=	0.250	af				
Outflow	=	0.08 cfs @	22.96 hrs,	Volume	=	0.250	af,	Atten=	89%,	Lag= 9	902.9 min
Discarded	=	0.04 cfs @	3.65 hrs,	Volume	=	0.188	af				
Primary	=	0.04 cfs @	22.96 hrs,	Volume	=	0.062	af				

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 445.94' @ 22.96 hrs Surf.Area= 4,550 sf Storage= 6,269 cf

Plug-Flow detention time= 1,121.2 min calculated for 0.250 af (100% of inflow) Center-of-Mass det. time= 1,120.9 min (1,831.8 - 710.9)

Volume	Invert	Avai	I.Stora	ge Storage Descr	iption	
#1	442.50'	:	22,394	cf Custom Stage	e Data (Conic)Liste	ed below (Recalc)
Elevatio	n Su	rf.Area	Voids	Inc.Store	Cum.Store	Wet.Area
442.50 446.50 448.00 449.00 450.00 451.00)))))))	(sq-rt) 4,550 4,550 3,750 4,550 5,420 6,570	(%) 0.0 40.0 0.1 100.0 100.0 100.0	(Cubic-reet) 0 7,280 6 4,144 4,979 5,986	(cubic-reet) 0 7,280 7,286 11,430 16,408 22,394	(sq-π) 4,550 5,506 6,377 7,208 8,114 9,296
Device #1 #2 #3 #4	Routing Discarded Primary Primary Primary	In 442 444 447 450	vert (.50' (.70' 1 .30' 1 .40' 2	Outlet Devices 0.350 in/hr Exfiltrat 1.2" Vert. Orifice/G 1.6" Vert. Orifice/G 2.0' long x 0.5' bre Head (feet) 0.20 0. Coef. (English) 2.80	tion over Horizont rate C= 0.600 rate C= 0.600 adth Broad-Creste 40 0.60 0.80 1.00 0 2.92 3.08 3.30	al area ed Rectangular Weir 0 3.32

Discarded OutFlow Max=0.04 cfs @ 3.65 hrs HW=442.59' (Free Discharge)

Primary OutFlow Max=0.04 cfs @ 22.96 hrs HW=445.94' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.04 cfs @ 5.26 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

-4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 51P: Pond 1 - Type III Control

Summary for Pond 52P: Pond 2 - Type III Control

Inflow Area	ι =	7.615 ac, 7	0.17% Imp	ervious,	Inflow D	Depth =	0.8	5" for	· Sale	m WQ	event	
Inflow	=	1.60 cfs @	7.91 hrs,	Volume	=	0.541	af					
Outflow	=	0.28 cfs @	13.34 hrs,	Volume	=	0.541	af,	Atten=	83%,	Lag= 3	326.0 mii	n
Discarded	=	0.05 cfs @	3.10 hrs,	Volume	=	0.285	af					
Primary	=	0.23 cfs @	13.34 hrs,	Volume	=	0.257	af					

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 413.03' @ 13.34 hrs Surf.Area= 5,453 sf Storage= 10,347 cf

Plug-Flow detention time= 920.8 min calculated for 0.541 af (100% of inflow) Center-of-Mass det. time= 921.8 min (1,633.7 - 711.9)

Volume	Invert	Avail.	.Storage	Storage Descript	tion		
#1	407.50'	3	35,286 cf	Custom Stage	Data (Conic)Listed	below (Recalc)	
Elevatic (fee	on Su et)	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
407.5 411.5 413.0 414.0 414.0 415.0 416.0 416.5	50 50 50 50 50 50 50	6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608	
Device	Routing	Inv	ert Outle	et Devices			
#1 #2 #3 #4	Discarded Primary Primary Primary	407.9 410.3 412.9 412.9	50' 0.35 30' 2.1" Limit 90' 3.5" 60' 2.0' Head Coet	0 in/hr Exfiltratio Horiz. Orifice/Gr ted to weir flow at Vert. Orifice/Gra long x 0.5' breac d (feet) 0.20 0.40 f. (English) 2.80	n over Horizontal ate C= 0.600 low heads te C= 0.600 Ith Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32	

Discarded OutFlow Max=0.05 cfs @ 3.10 hrs HW=407.59' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.22 cfs @ 13.34 hrs HW=413.03' (Free Discharge) 2=Orifice/Grate (Orifice Controls 0.19 cfs @ 7.95 fps)

-3=Orifice/Grate (Orifice Controls 0.03 cfs @ 1.21 fps)

4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 52P: Pond 2 - Type III Control

Inflow /	Area =	11.068 ac, 70.65% Impervious, Inf	low Depth = 0.16"	for Salem 1/2 2 YR event
Inflow	=	0.13 cfs @ 20.60 hrs, Volume=	0.150 af	
Primar	y =	0.13 cfs @ 20.60 hrs, Volume=	0.150 af, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Inflow A	Area =	11.068 ac, 7	70.65% Impervio	ous, Inflow	Depth = 1 .	80" for S	Salem 10 YR event
Inflow	=	0.93 cfs @	12.71 hrs, Volu	ume=	1.658 af		
Primary	/ =	0.93 cfs @	12.71 hrs, Volu	ume=	1.658 af,	Atten= 0%	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Inflow /	Area =	11.068 ac, 70.6	5% Impervious,	Inflow Depth = 2.	13" for Salem 25 YR event
Inflow	=	1.25 cfs @ 10	.41 hrs, Volume	e 1.967 af	
Primar	y =	1.25 cfs @ 10	.41 hrs, Volume	e= 1.967 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs

Hydrograph Inflow Primary 1.25 cfs Inflow Area=11.068 ac 1 Flow (cfs) 0 10 15 20 25 30 35 40 45 55 60 65 70 75 80 85 90 95 100 105 110 115 120 5 50 Time (hours)

Inflow /	Area =	11.068 ac, 70	0.65% Imperv	vious, Inflow D	epth = 2.86"	for Salem 100 YR event
Inflow	=	2.49 cfs @	8.81 hrs, Vo	olume=	2.635 af	
Primar	y =	2.49 cfs @	8.81 hrs, Vo	olume=	2.635 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Inflow A	Area =	11.068 ac, 7	70.65% Impervious,	Inflow Depth = 0.3	35" for Salem WQ event
Inflow	=	0.26 cfs @	13.55 hrs, Volume	= 0.318 af	
Primary	/ =	0.26 cfs @	13.55 hrs, Volume	= 0.318 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs

Hydrograph 0.28 0.26 cfs - Inflow - Primary 0.26 Inflow Area=11.068 ac 0.24 0.22 0.2 0.18 (\$) 0.16 0.14 0.12 0.12 0.1 0.08 0.06-0.04 0.02 Λ 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 Time (hours)



Summary for Subcatchment 65S: Developed Basin 1

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.74 cfs @ 7.91 hrs, Volume= 0.250 af, Depth= 0.87"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

 Area (ac) CN	Desc	cription				
1.142	2 98	Pave	ed parking,	HSG C			
0.259	9 74	>75%	75% Grass cover, Good, HSG C				
 2.052	2 90	1/8 a	cre lots, 6	5% imp, H	SG C		
3.453	3 91	Weig	hted Aver	age			
0.977	7	28.3	0% Pervio	us Area			
2.476	5	71.70	0% Imperv	vious Area			
- ·		<u>.</u>		• •	D		
IC Le	ength	Slope	Velocity	Capacity	Description		
 <u>(min) (</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)			
5.0					Direct Entry,		

Subcatchment 65S: Developed Basin 1



Summary for Subcatchment 64S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.60 cfs @ 7.91 hrs, Volume= 0.541 af, Depth= 0.85"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

Area (ac)	CN	Description			
2.180	98	Paved parking	, HSG C		
0.257	74	>75% Grass c	over, Good	HSG C	
4.428	90	1/8 acre lots, 6	5% imp, H	SG C	
0.750	83	1/4 acre lots, 3	8% imp, H	SG C	
7.615	91	Weighted Aver	age		
2.272		29.83% Pervio	us Area		
5.343		70.17% Imperv	ious Area/		
- ·			0		
IC Ler	ngth	Slope Velocity	Capacity	Description	
<u>(min)</u> (f	eet)	(ft/ft) (ft/sec)	(cfs)		
5.0				Direct Entry,	

Subcatchment 64S: Developed Basin 2



Summary for Pond 66P: Pond 1 - Surface Test

Inflow Area	=	3.453 ac, 71	.70% Impervious,	Inflow Depth =	0.87" for S	alem WQ event
Inflow	=	0.74 cfs @	7.91 hrs, Volume	.250	af	
Outflow	=	0.74 cfs @	7.91 hrs, Volume	= 0.250	af, Atten= 0%	6, Lag= 0.0 min
Discarded	=	0.74 cfs @	7.91 hrs, Volume	= 0.250	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 446.53' @ 7.91 hrs Surf.Area= 4,534 sf Storage= 0 cf

Plug-Flow detention time= 0.0 min calculated for 0.250 af (100% of inflow) Center-of-Mass det. time= 0.0 min (710.9 - 710.9)

Volume	Invert	Ava	il.Storag	je Storage Descri	ption		
#1	446.50'		15,114	cf Custom Stage	Data (Conic) Liste	d below (Recalc)	
Elevatior (feet	n Si)	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
446.50 448.00 449.00 450.00 451.00))))	4,550 3,750 4,550 5,420 6,570	0.0 0.1 100.0 100.0 100.0	0 6 4,144 4,979 5,986	0 6 4,150 9,128 15,114	4,550 5,420 6,252 7,157 8,339	
Device	Routing	In	vert O	outlet Devices			
#1	Discarded	446	6.50' 2 C	.000 in/hr Exfiltration	ion over Wetted a ndwater Elevation	rea = 446.49'	

Discarded OutFlow Max=0.82 cfs @ 7.91 hrs HW=446.53' (Free Discharge) **1=Exfiltration** (Controls 0.82 cfs)



Pond 66P: Pond 1 - Surface Test

Summary for Pond 67P: Pond 2 - Surface Test

Inflow Area	=	7.615 ac, 7	70.17% Impervious,	Inflow Depth =	0.85" for	Salem WQ event
Inflow	=	1.60 cfs @	7.91 hrs, Volume	= 0.541	af	
Outflow	=	1.60 cfs @	7.91 hrs, Volume	= 0.541	af, Atten= 0	%, Lag= 0.0 min
Discarded	=	1.60 cfs @	7.91 hrs, Volume	= 0.541	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 411.55' @ 7.91 hrs Surf.Area= 6,345 sf Storage= 0 cf

Plug-Flow detention time= 0.0 min calculated for 0.541 af (100% of inflow) Center-of-Mass det. time= 0.0 min (711.9 - 711.9)

Volume	Invert	Ava	il.Stora	age Storage Desc	cription		
#1	411.50'		25,086	6 cf Custom Stag	ge Data (Conic) Lis	sted below (Recalc)	I
Elevatior (feet	n Sur)	f.Area (sq-ft)	Voids (%)	s Inc.Store) (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
411.50)	6,375	0.0) 0	0	6,375	
413.00)	5,430	0.1	9	9	7,404	
414.00)	6,375	100.0) 5,896	5,905	8,388	
415.00)	7,360	100.0) 6,862	12,767	9,416	
416.00)	8,410	100.0) 7,879	20,646	10,512	
416.50)	9,360	100.0) 4,440	25,086	11,476	
Device	Routing	In	vert	Outlet Devices			
#1	Discarded	411	.50'	2.000 in/hr Exfiltra Conductivity to Gro	ation over Horizon bundwater Elevatio	n tal area n = 411.49'	

Discarded OutFlow Max=1.63 cfs @ 7.91 hrs HW=411.55' (Free Discharge) **1=Exfiltration** (Controls 1.63 cfs)

Hydrograph - Inflow 1.60 cfs Discarded Inflow Area=7.615 ac Peak Elev=411.55' Storage=0 cf Flow (cfs) 0 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 5

Time (hours)

Pond 67P: Pond 2 - Surface Test

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Summary for Subcatchment 61S: Offsite Runoff Bypass

[46] Hint: Tc=0 (Instant runoff peak depends on dt)

Runoff = 0.79 cfs @ 7.87 hrs, Volume= 0.270 af, Depth> 2.83"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

Area (ac)	CN	Description
0.326	98	Unconnected pavement, HSG C
0.820	79	50-75% Grass cover, Fair, HSG C
1.146	84	Weighted Average
0.820		71.55% Pervious Area
0.326		28.45% Impervious Area

Subcatchment 61S: Offsite Runoff Bypass



Summary for Subcatchment 62S: Undetained (Road/Sidewalk)

[46] Hint: Tc=0 (Instant runoff peak depends on dt)

Runoff = 0.12 cfs @ 7.80 hrs, Volume= 0.040 af, Depth> 4.16"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

Area (ac)	CN	Description
0.115	98	Paved parking, HSG C
0.115		100.00% Impervious Area

Subcatchment 62S: Undetained (Road/Sidewalk)



Summary for Link 63L: Total Runoff (For Pipe Sizing)

Inflow /	Area =	12.329 ac, 6	7.00% Imp	ervious,	Inflow Dept	:h > 2	2.87"	for Sale	m 100 YR ever	nt
Inflow	=	2.83 cfs @	8.76 hrs,	Volume	= 2.	.945 a	f			
Primar	y =	2.83 cfs @	8.76 hrs,	Volume	= 2.	.945 a	f, Attei	n=0%, L	.ag= 0.0 min	

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Link 63L: Total Runoff (For Pipe Sizing)





Summary for Subcatchment 71S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.01 cfs @ 7.92 hrs, Volume= 0.332 af, Depth= 0.64"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 1/2 2 YR Rainfall=1.10"

Area (a	ac)	CN	Desc	ription		
4.2	60	90	1/8 a	cre lots, 6	5% imp, H	ISG C
0.5	72	83	1/4 a	cre lots, 3	8% imp, H	ISG C
1.3	98	98	Pave	ed parking,	HSG C	
6.2	30	91	Weig	hted Aver	age	
1.8	46		29.6	3% Pervio	us Area	
4.3	84		70.3	7% Imperv	vious Area	
Tc (min)	Lengt (fee	th t)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
5.0						Direct Entry,

Subcatchment 71S: BC Heights Existing



Summary for Subcatchment 89S: Predeveloped

Runoff = 0.02 cfs @ 23.13 hrs, Volume= 0.016 af, Depth= 0.02"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 1/2 2 YR Rainfall=1.10"

	Area	(ac) C	N Desc	cription			
	7.	615 7	'2 Woo	ds/grass c	omb., Goo	d, HSG C	
	7.	615	100.	00% Pervi	ous Area		
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
_	31.6	300	0.0617	0.16		Sheet Flow,	
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps	
	35.8	757	Total				

Subcatchment 89S: Predeveloped



Summary for Pond 86P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage

Inflow Area	I =	6.230 ac, 7	70.37% Impe	ervious,	Inflow Depth =	0.64"	for Sale	em 1/2 2 Y	R event
Inflow	=	1.01 cfs @	7.92 hrs,	Volume	= 0.332	af			
Outflow	=	0.99 cfs @	7.99 hrs,	Volume	= 0.332	af, Atter	n= 2%,	Lag= 4.4 r	nin
Primary	=	0.99 cfs @	7.99 hrs,	Volume	= 0.332	af		-	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 410.18' @ 7.99 hrs Surf.Area= 0.018 ac Storage= 0.005 af

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 1.3 min (719.4 - 718.0)

Volume	Invert	Avail.Storage	Storage Description			
#1	409.67'	0.080 af	42.0" Round Pipe Storage			
			L= 363.0' S= 0.0009 '/'			
#2	409.67'	0.007 af	6.00'D x 10.10'H Vertical Cone/Cylinder			
		0.087 af	Total Available Storage			
			, , , , , , , , , , , , , , , , , , ,			
Device	Routing	Invert O	utlet Devices			
#1	Primary	409.57' 8.	7" Vert. Orifice/Grate C= 0.600			
#2	Primary	413.20' 1 2	2.0" Horiz. Orifice/Grate C= 0.600			
		Li	mited to weir flow at low heads			
Primary	Primary OutFlow Max=0.99 cfs @ 7.99 hrs HW=410.18' (Free Discharge)					

-1=Orifice/Grate (Orifice Controls 0.99 cfs @ 2.66 fps) -2=Orifice/Grate (Controls 0.00 cfs)

BC_The Reserve_v.4

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Pond 86P: 42" Detention Pipe

Summary for Link 94L: BC Heights + Predeveloped Runoff

Inflow A	Area =	13.845 ac, 3 ⁻	1.67% Impervious,	Inflow Depth =	0.30" for	Salem 1/2 2 YR event
Inflow	=	0.99 cfs @	7.99 hrs, Volume	= 0.348	af	
Primary	/ =	0.99 cfs @	7.99 hrs, Volume	= 0.348	af, Atten=	0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Link 94L: BC Heights + Predeveloped Runoff

Summary for Subcatchment 71S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

Runoff = 3.64 cfs @ 7.92 hrs, Volume= 1.252 af, Depth= 2.41"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

Area (a	ac)	CN	Desc	ription			
4.2	260	90	1/8 a	cre lots, 6	5% imp, H	ISG C	
0.5	572	83	1/4 a	cre lots, 3	8% imp, H	ISG C	
1.3	98	98	Pave	ed parking,	HSG C		
6.2	230	91	Weig	hted Aver	age		
1.8	846		29.6	3% Pervio	us Area		
4.3	884		70.37	7% Imperv	vious Area		
-			0		0		
IC	Leng	th	Slope	Velocity	Capacity	Description	
(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 71S: BC Heights Existing



Summary for Subcatchment 89S: Predeveloped

Runoff = 0.70 cfs @ 8.31 hrs, Volume= 0.590 af, Depth= 0.93"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

_	Area	(ac) C	N Desc	cription			
	7.	615 7	'2 Woo	ds/grass c	omb., Goo	d, HSG C	
7.615 100.00% Pervious Area							
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
	31.6	300	0.0617	0.16		Sheet Flow,	
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps	
	35.8	757	Total				

Subcatchment 89S: Predeveloped



Summary for Pond 86P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage

Inflow Area	ι =	6.230 ac, 70	0.37% Impervious,	Inflow Depth = 2	2.41" for	Salem 10 YR event
Inflow	=	3.64 cfs @	7.92 hrs, Volume	= 1.252 a	af	
Outflow	=	2.83 cfs @	8.10 hrs, Volume	= 1.252 a	af, Atten= 2	22%, Lag= 11.1 min
Primary	=	2.83 cfs @	8.10 hrs, Volume	= 1.252 a	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 411.96' @ 8.10 hrs Surf.Area= 0.029 ac Storage= 0.052 af

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 4.1 min (696.1 - 692.0)

Volume	Invert	Avail.Storage	Storage Description				
#1	409.67'	0.080 af	42.0" Round Pipe Storage				
			L= 363.0' S= 0.0009 '/'				
#2	409.67'	0.007 af	6.00'D x 10.10'H Vertical Cone/Cylinder				
		0.087 af	Total Available Storage				
			•				
Device	Routing	Invert Ou	utlet Devices				
#1	Primary	409.57' 8.	7" Vert. Orifice/Grate C= 0.600				
#2	Primary	413.20' 12	.0" Horiz. Orifice/Grate C= 0.600				
		Lir	mited to weir flow at low heads				
Primary	Primary OutFlow Max=2.83 cfs @ 8.10 hrs HW=411.95' (Free Discharge)						

-1=Orifice/Grate (Orifice Controls 2.83 cfs @ 6.85 fps)

-2=Orifice/Grate (Controls 0.00 cfs)


Pond 86P: 42" Detention Pipe

Summary for Link 94L: BC Heights + Predeveloped Runoff

Inflow A	Area =	13.845 ac, 3	1.67% Impervious, Ir	nflow Depth = 1.60"	for Salem 10 YR event
Inflow	=	3.50 cfs @	8.12 hrs, Volume=	1.842 af	
Primary	/ =	3.50 cfs @	8.12 hrs, Volume=	1.842 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Link 94L: BC Heights + Predeveloped Runoff

Summary for Subcatchment 71S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

4.20 cfs @ 7.92 hrs, Volume= 1.441 af, Depth= 2.78" Runoff =

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

Are	ea (ac)	CN	Desc	cription			
	4.260	90	1/8 a	cre lots, 6	5% imp, H	SG C	
	0.572	83	1/4 a	cre lots, 3	8% imp, H	SG C	
	1.398	98	Pave	ed parking,	, HSG C		
	6.230	91	Weig	hted Aver	age		
1.846 29.63% Pervious Area							
	4.384		70.37	7% Imperv	vious Area		
т		+h	Slope	Volocity	Consoitu	Description	
 /	C Leng	jun at	Siope		Capacity	Description	
(mir	i) (tee	et)	(11/11)	(ft/sec)	(CIS)		
5.	0					Direct Entry,	

Subcatchment 71S: BC Heights Existing



Hydrograph

Summary for Subcatchment 89S: Predeveloped

Runoff = 1.01 cfs @ 8.25 hrs, Volume= 0.753 af, Depth= 1.19"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

	Area	(ac) C	N Desc	cription				
	7.	615 7	'2 Woo	ds/grass c	omb., Goo	d, HSG C		
7.615 100.00% Pervious Area								
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
	31.6	300	0.0617	0.16		Sheet Flow,		
	4.0	457	0.0007	4 04		n= 0.300 P2= 2.20"		
	4.2	457	0.0667	1.81		Shallow Concentrated Flow, Short Grass Pasture Ky= 7.0 fps		
	35.8	757	Total					

Subcatchment 89S: Predeveloped



Summary for Pond 86P: 42" Detention Pipe

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[44] Hint: Outlet device #1 is below defined storage

Inflow Ar Inflow Outflow Primary	'ea = = = =	6.230 ac, 70.3 4.20 cfs @ 7 3.17 cfs @ 8 3.17 cfs @ 8	37% 7.92 3.11 3.11	7% Impervious, Inflow Depth =2.78"for Salem 25 YR event92 hrs, Volume=1.441 af11 hrs, Volume=1.441 af, Atten= 25%, Lag= 11.8 min11 hrs, Volume=1.441 af						
Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 412.47' @ 8.11 hrs Surf.Area= 0.026 ac Storage= 0.067 af										
Plug-Flow detention time= 4.7 min calculated for 1.441 af (100% of inflow) Center-of-Mass det. time= 4.7 min (694.2 - 689.5)										
<u>Volume</u>	Invei	rt Avail.Stora	age	Storage Description						
#1	409.67	7' 0.080) af	42.0" Round Pipe Storage						
				L= 363.0' S= 0.0009 '/'						
#2	409.67	7' 0.007	7 af	6.00'D x 10.10'H Vertical Cone/Cylinder						
		0.087	7 af	Total Available Storage						
Device	Routing	Invert	Out	let Devices						
#1	Primary	409.57'	8.7'	" Vert. Orifice/Grate C= 0.600						
#2	Primarv	413.20'	12.0	0" Horiz. Orifice/Grate C= 0.600						
	Limited to weir flow at low heads									
Primary	Primary OutFlow Max=3.16 cfs @ 8.11 hrs HW=412.46' (Free Discharge)									
	-1=Orifice/Grate (Orifice Controls 3.16 cts @ 7.66 fps)									

2=Orifice/Grate (Controls 0.00 cfs)



Pond 86P: 42" Detention Pipe

Summary for Link 94L: BC Heights + Predeveloped Runoff

Inflow A	vrea =	13.845 ac, 3	1.67% Impervious,	Inflow Depth = 1.9	90" for Salem 25 YR event
Inflow	=	4.15 cfs @	8.13 hrs, Volume=	= 2.194 af	
Primary	=	4.15 cfs @	8.13 hrs, Volume=	= 2.194 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Link 94L: BC Heights + Predeveloped Runoff

Summary for Subcatchment 71S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.32 cfs @ 7.91 hrs, Volume= 0.444 af, Depth= 0.86"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

Area (a	ac)	CN	Desc	cription			
4.2	60	90	1/8 a	cre lots, 6	5% imp, H	G C	
0.5	72	83	1/4 a	cre lots, 3	8% imp, H	SG C	
1.3	98	98	Pave	ed parking,	, HSG C		
6.2	30	91	Weig	hted Aver	age		
1.8	1.846 29.63% Pervious Area						
4.3	84		70.3	7% Imperv	vious Area		
т. (4	L_	01.0.0.0	Mala altri	0	Description	
IC	Lengt	n	Siope	velocity	Capacity	Description	
(min)	(fee	t)	(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 71S: BC Heights Existing



Summary for Subcatchment 89S: Predeveloped

Runoff = 0.05 cfs @ 20.53 hrs, Volume= 0.051 af, Depth= 0.08"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

_	Area	(ac) C	N Desc	cription								
	7.	7.615 72 Woods/grass comb., Good, HSG C										
	7.615 100.00% Pervious Area											
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description						
	31.6	300	0.0617	0.16		Sheet Flow,						
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps						
	35.8	757	Total									

Subcatchment 89S: Predeveloped



Summary for Pond 86P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage

Inflow An Inflow Outflow Primary	rea = = = =	6.230 ac, 70.37 1.32 cfs @ 7.9 1.25 cfs @ 8.0 1.25 cfs @ 8.0	% Impervious, Inflow Depth = 0.86" for Salem WQ event 1 hrs, Volume= 0.444 af 1 hrs, Volume= 0.444 af, Atten= 5%, Lag= 6.2 min 1 hrs, Volume= 0.444 af							
Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 410.33' @ 8.01 hrs Surf.Area= 0.021 ac Storage= 0.007 af										
Plug-Flow detention time= 1.6 min calculated for 0.444 af (100% of inflow) Center-of-Mass det. time= 1.6 min (713.4 - 711.8)										
volume	Inve	a Avall.Storage	e Storage Description							
#1	409.67	7' 0.080 a	f 42.0" Round Pipe Storage							
			L= 363.0' S= 0.0009 '/'							
#2	409.67	7' 0.007 a	f 6.00'D x 10.10'H Vertical Cone/Cylinder							
		0.087 a	f Total Available Storage							
Device	Routing	Invert C	Dutlet Devices							
#1	Primary	409 57' 8	7" Vert Orifice/Grate C= 0.600							
#1	Drimary	/13 20' 1	2 0" Horiz Orifico/Grate $C = 0.600$							
#2	Filliary	413.20	imited to wait flow at low boods							
	Limited to well now at low neads									
Primary OutFlow Max=1.25 cfs @ 8.01 hrs HW=410.33' (Free Discharge)										

2=Orifice/Grate (Controls 0.00 cfs)



Pond 86P: 42" Detention Pipe

Summary for Link 94L: BC Heights + Predeveloped Runoff

Inflow Ar	ea =	13.845 ac, 3 ⁻	1.67% Impervious,	Inflow Depth = 0.4	13" for Salem WQ event
Inflow	=	1.25 cfs @	8.01 hrs, Volume	= 0.495 af	
Primary	=	1.25 cfs @	8.01 hrs, Volume	= 0.495 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Link 94L: BC Heights + Predeveloped Runoff



Summary for Subcatchment 91S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

Runoff = 5.34 cfs @ 7.91 hrs, Volume= 1.825 af, Depth> 3.51"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

Area ((ac)	CN	Desc	cription				
4.2	260	90	1/8 a	cre lots, 6	5% imp, H	SG C		
0.5	572	83	1/4 a	cre lots, 3	8% imp, H	SG C		
1.3	398	98	Pave	ed parking,	HSG C			
6.2	230	91	Weig	hted Aver	age			
1.8	1.846 29.63% Pervious Area							
4.3	384		70.3	7% Imperv	vious Area			
-			<u>.</u>		• •	D		
IC	Leng	th	Slope	Velocity	Capacity	Description		
<u>(min)</u>	(fee	et)	(ft/ft)	(ft/sec)	(cfs)			
5.0						Direct Entry,		

Subcatchment 91S: BC Heights Existing



Summary for Subcatchment 95S: Predeveloped

Runoff = 1.71 cfs @ 8.18 hrs, Volume= 1.108 af, Depth= 1.75"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

	Area	(ac) C	N Desc	cription							
	7.	7.615 72 Woods/grass comb., Good, HSG C									
7.615 100.00% Pervious Area											
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description					
	31.6	300	0.0617	0.16		Sheet Flow,					
	4.2	457	0.0667	1.81		n= 0.300 P2= 2.20" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps					
_	35.8	757	Total								

Subcatchment 95S: Predeveloped



Summary for Link 93L: BC Heights + Developed Runoff

Inflow /	Area =	13.845 ac, 3	1.67% Imp	ervious,	Inflow Depth >	2.54"	for Salem 100 YR event
Inflow	=	6.89 cfs @	7.98 hrs,	Volume=	= 2.933	af	
Primar	y =	6.89 cfs @	7.98 hrs,	Volume=	= 2.933	af, At	ten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs



Link 93L: BC Heights + Developed Runoff



Summary for Subcatchment 74S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.23 cfs @ 7.92 hrs, Volume= 0.405 af, Depth= 0.64"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 1/2 2 YR Rainfall=1.10"

Area (a	ac)	CN	Desc	ription			
2.1	80	98	Pave	ed parking,	HSG C		
0.2	257	74	>75%	6 Grass co	over, Good,	, HSG C	
4.4	28	90	1/8 a	cre lots, 6	5% imp, H	SG C	
0.7	'50	83	1/4 a	cre lots, 3	8% imp, H	SG C	
7.6	615	91	Weig	hted Aver	age		
2.2	272		29.8	3% Pervio	us Area		
5.3	343		70.17	7% Imperv	vious Area		
_			~		•	-	
Тс	Lengt	h	Slope	Velocity	Capacity	Description	
<u>(min)</u>	(fee	t)	(ft/ft)	(ft/sec)	(cfs)		
5.0						Direct Entry,	

Subcatchment 74S: Developed Basin 2



Summary for Subcatchment 75S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.01 cfs @ 7.92 hrs, Volume= 0.332 af, Depth= 0.64"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 1/2 2 YR Rainfall=1.10"

Area (a	ac)	CN	Desc	ription		
4.2	60	90	1/8 a	cre lots, 6	5% imp, H	ISG C
0.5	72	83	1/4 a	cre lots, 3	8% imp, H	ISG C
1.3	98	98	Pave	ed parking,	HSG C	
6.2	30	91	Weig	hted Aver	age	
1.8	46		29.6	3% Pervio	us Area	
4.3	84		70.3	7% Imperv	vious Area	
Tc (min)	Lengt (fee	th t)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
5.0						Direct Entry,

Subcatchment 75S: BC Heights Existing



Summary for Pond 76P: Pond 2 - Type III Control

Inflow Area	=	7.615 ac, 7	0.17% Impe	ervious, Inflov	v Depth =	0.64"	for Sale	m 1/2 2 YR even	ıt
Inflow	=	1.23 cfs @	7.92 hrs,	Volume=	0.405	af			
Outflow	=	0.16 cfs @	19.69 hrs,	Volume=	0.405	af, Atte	n= 87%,	Lag= 706.7 min	
Discarded	=	0.05 cfs @	3.85 hrs,	Volume=	0.274	af			
Primary	=	0.11 cfs @	19.69 hrs,	Volume=	0.131	af			

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 411.13' @ 19.69 hrs Surf.Area= 6,375 sf Storage= 9,268 cf

Plug-Flow detention time= 1,076.9 min calculated for 0.405 af (100% of inflow) Center-of-Mass det. time= 1,077.6 min (1,795.8 - 718.1)

Volume	Invert	Avail	.Storage	Storage Descript	tion		
#1	407.50'	3	35,286 cf	Custom Stage	Data (Conic)Listed	below (Recalc)	
Elevatio	n Su	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sa-ft)	
407.5 411.5 413.0 414.0 414.0 415.0 416.0 416.5	0 0 0 0 0 0 0	6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608	
Device #1 #2 #3 #4	Routing Discarded Primary Primary Primary	Inv 407. 410. 412. 415.	vert Outl 50' 0.35 30' 2.1" Limi 90' 3.5" 60' 2.0' Hea Coe	et Devices 0 in/hr Exfiltratio Horiz. Orifice/Gr ted to weir flow at Vert. Orifice/Gra long x 0.5' breac d (feet) 0.20 0.40 f. (English) 2.80 2	n over Horizontal ate C= 0.600 low heads te C= 0.600 dth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32	

Discarded OutFlow Max=0.05 cfs @ 3.85 hrs HW=407.59' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.11 cfs @ 19.69 hrs HW=411.13' (Free Discharge) 2=Orifice/Grate (Orifice Controls 0.11 cfs @ 4.40 fps) -3=Orifice/Grate (Controls 0.00 cfs)

4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 76P: Pond 2 - Type III Control

Summary for Pond 88P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage

Inflow Area	ι =	13.845 ac,	70.26% Impe	ervious,	Inflow Depth =	0.4	40" for S	Salem 1/2	2 YR event
Inflow	=	1.01 cfs @	7.92 hrs,	Volume	= 0.463	af			
Outflow	=	0.99 cfs @	7.99 hrs,	Volume	= 0.463	af,	Atten= 29	%, Lag= 4	.4 min
Primary	=	0.99 cfs @	7.99 hrs,	Volume	= 0.463	af		•	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 410.18' @ 7.99 hrs Surf.Area= 0.018 ac Storage= 0.005 af

Plug-Flow detention time= 1.4 min calculated for 0.463 af (100% of inflow) Center-of-Mass det. time= 1.4 min (840.4 - 838.9)

Volume	Invert	Avail.Storage	Storage Description
#1	409.67'	0.080 af	42.0" Round Pipe Storage
			L= 363.0' S= 0.0009 '/'
#2	409.67'	0.007 af	6.00'D x 10.10'H Vertical Cone/Cylinder
		0.087 af	Total Available Storage
Dovico	Pouting	Invort Ou	tlat Davicas

Device	Routing	IIIVEIL	Outlet Devices
#1	Primary	409.57'	8.7" Vert. Orifice/Grate C= 0.600
#2	Primary	412.55'	6.0" Vert. Orifice/Grate C= 0.600
#3	Primary	413.20'	12.0" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads

Primary OutFlow Max=0.99 cfs @ 7.99 hrs HW=410.18' (Free Discharge)

-1=Orifice/Grate (Orifice Controls 0.99 cfs @ 2.66 fps)

-2=Orifice/Grate (Controls 0.00 cfs)

-3=Orifice/Grate (Controls 0.00 cfs)

BC_The Reserve_v.4

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Summary for Subcatchment 74S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 4.44 cfs @ 7.92 hrs, Volume= 1.528 af, Depth= 2.41"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

 Area (ac)	CN	Desc	ription			
2.180	98	Pave	d parking	HSG C		
0.257	74	>75%	6 Grass co	over, Good,	, HSG C	
4.428	90	1/8 a	cre lots, 6	5% imp, H	SG C	
 0.750	83	1/4 a	cre lots, 3	8% imp, H	SGC	
7.615	91	Weig	hted Aver	age		
2.272		29.83	3% Pervio	us Area		
5.343		70.17	7% Imperv	vious Area		
Tc Leng	th :	Slope	Velocity	Capacity	Description	
 (min) (fee	et)	(ft/ft)	(ft/sec)	(cfs)		
 5.0					Direct Entry,	

Subcatchment 74S: Developed Basin 2



Summary for Subcatchment 75S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

Runoff = 3.64 cfs @ 7.92 hrs, Volume= 1.252 af, Depth= 2.41"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 10 YR Rainfall=3.20"

 Area (ac)	CN	Desc	cription			
4.260	90	1/8 a	cre lots, 6	5% imp, H	SG C	
0.572	83	1/4 a	cre lots, 3	8% imp, H	SG C	
 1.398	98	Pave	ed parking,	, HSG C		
6.230	91	Weig	hted Aver	age		
1.846		29.6	3% Pervio	us Area		
4.384		70.3	7% Imperv	vious Area		
		~		•		
Tc Len	ngth	Slope	Velocity	Capacity	Description	
 <u>(min) (fe</u>	eet)	(ft/ft)	(ft/sec)	(cfs)		
5.0					Direct Entry,	

Subcatchment 75S: BC Heights Existing



Summary for Pond 76P: Pond 2 - Type III Control

Inflow Area	ι =	7.615 ac, 7	0.17% Impe	ervious,	Inflow	Depth =	2.4	1" foi	· Sale	m 10 ነ	'R ever	nt
Inflow	=	4.44 cfs @	7.92 hrs,	Volume	=	1.528	af					
Outflow	=	0.81 cfs @	11.67 hrs,	Volume	=	1.528	af,	Atten=	82%,	Lag=	224.8 n	nin
Discarded	=	0.06 cfs @	11.67 hrs,	Volume	=	0.322	af					
Primary	=	0.75 cfs @	11.67 hrs,	Volume	=	1.206	af					

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 415.36' @ 11.67 hrs Surf.Area= 7,730 sf Storage= 25,681 cf

Plug-Flow detention time= 609.6 min calculated for 1.528 af (100% of inflow) Center-of-Mass det. time= 609.3 min (1,301.6 - 692.3)

Volume	Invert	Avai	I.Storage	Storage Descript	tion		
#1	407.50'		35,286 cf	Custom Stage I	Data (Conic)Listed	below (Recalc)	
Elevation	n Su	rf.Area	Voids	Inc.Store	Cum.Store	Wet.Area	
407.50 411.50 413.00 414.00 415.00 416.00)))))	(sq-11) 6,375 6,375 5,430 6,375 7,360 8,410	(%) 0.0 40.0 0.1 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879	0 10,200 10,209 16,105 22,967 30,846	6,375 7,507 8,537 9,520 10,548 11,644	
416.50) Pouting	9,360 In	100.0	4,440	35,286	12,608	
#1 #2 #3 #4	Discarded Primary Primary Primary	407 410 412 415	.50' 0.3 .30' 2.1' .90' 3.5' .60' 2.0' Hea Coe	50 in/hr Exfiltratio Horiz. Orifice/Gr ited to weir flow at Vert. Orifice/Gra long x 0.5' breac ad (feet) 0.20 0.40 of. (English) 2.80	n over Horizontal ate C= 0.600 low heads ite C= 0.600 dth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32	

Discarded OutFlow Max=0.06 cfs @ 11.67 hrs HW=415.36' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.75 cfs @ 11.67 hrs HW=415.36' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.26 cfs @ 10.83 fps)

3=Orifice/Grate (Orifice Controls 0.49 cfs @ 7.32 fps)

4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 76P: Pond 2 - Type III Control

Summary for Pond 88P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage[79] Warning: Submerged Pond 76P Primary device # 2 by 2.25'

Inflow Area	ι =	13.845 ac, 70	0.26% Impervious,	Inflow Depth =	2.13" for	Salem 10 YR event
Inflow	=	4.21 cfs @	7.94 hrs, Volume	= 2.458	af	
Outflow	=	3.21 cfs @	8.14 hrs, Volume	= 2.458	af, Atten=2	24%, Lag= 11.9 min
Primary	=	3.21 cfs @	8.14 hrs, Volume	= 2.458	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 412.55' @ 8.14 hrs Surf.Area= 0.025 ac Storage= 0.069 af

Plug-Flow detention time= 5.3 min calculated for 2.457 af (100% of inflow) Center-of-Mass det. time= 5.3 min (876.5 - 871.2)

Volume	Invert	Avail.Stora	age Storage Description
#1	409.67'	0.080	af 42.0" Round Pipe Storage
			L= 363.0' S= 0.0009 '/'
#2	409.67'	0.007	af 6.00'D x 10.10'H Vertical Cone/Cylinder
		0.087	af Total Available Storage
Device	Routing	Invert	Outlet Devices
#1	Primary	409.57'	8.7" Vert. Orifice/Grate C= 0.600
#2	Primary	412.55'	6.0" Vert. Orifice/Grate C= 0.600
#3	Primary	413.20'	12.0" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads
D		. 0.04 etc. @	
Primary	OutFlow Ma	X=3.21 CTS @	2 8.14 nrs HVV=412.54° (Free Discharge)
	ifice/Grate (C	Prifice Control	S_{12} CTS $(U_{1.78}$ (ps)
2=Or	ifice/Grate (Jontrois 0.00	J CIS)

3=Orifice/Grate (Controls 0.00 cfs)



Pond 88P: 42" Detention Pipe

Summary for Subcatchment 74S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 5.12 cfs @ 7.92 hrs, Volume= 1.759 af, Depth= 2.77"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

	Area (ac)	CN	Desc	cription							
	2.180	98	Pave	Paved parking, HSG C							
	0.257	74	>75%	% Grass co	over, Good,	, HSG C					
	4.428	90	1/8 a	acre lots, 6	5% imp, H	SG C					
	0.750	83	1/4 a	acre lots, 3	8% imp, H	SG C					
	7.615	91	Weig	ghted Aver	age						
2.272 29.83% Pervious Area											
5.343 70.17% Impervious Area											
	Tc Leng	gth	Slope	Velocity	Capacity	Description					
	(min) (fe	et)	(ft/ft)	(ft/sec)	(cfs)						
	= 0										

5.0

Direct Entry,

Subcatchment 74S: Developed Basin 2



Summary for Subcatchment 75S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

4.20 cfs @ 7.92 hrs, Volume= 1.441 af, Depth= 2.78" Runoff =

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 25 YR Rainfall=3.60"

 Area (ac)	CN	Desc	cription		
4.260	90	1/8 a	acre lots, 6	5% imp, H	ISG C
0.572	83	1/4 a	acre lots, 3	8% imp, H	ISG C
 1.398	98	Pave	ed parking	, HSG C	
6.230	91	Weig	phted Aver	age	
1.846		29.6	3% Pervio	us Area	
4.384		70.3	7% Imperv	vious Area	
- ·		~		o	
Ic Len	gth	Slope	Velocity	Capacity	Description
 <u>(min) (fe</u>	eet)	(ft/ft)	(ft/sec)	(cfs)	
5.0					Direct Entry.

Subcatchment 75S: BC Heights Existing



Hydrograph

Summary for Pond 76P: Pond 2 - Type III Control

Inflow Area	I =	7.615 ac, 7	0.17% Impe	ervious,	Inflow	Depth =	2.7	7" for	Sale	m 25 Y	'R event
Inflow	=	5.12 cfs @	7.92 hrs,	Volume	=	1.759	af				
Outflow	=	1.12 cfs @	10.38 hrs,	Volume	=	1.759	af, J	Atten=	78%,	Lag=	148.0 min
Discarded	=	0.07 cfs @	10.38 hrs,	Volume	=	0.333	af				
Primary	=	1.06 cfs @	10.38 hrs,	Volume	=	1.426	af				

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 415.73' @ 10.38 hrs Surf.Area= 8,114 sf Storage= 28,575 cf

Plug-Flow detention time= 591.4 min calculated for 1.758 af (100% of inflow) Center-of-Mass det. time= 592.5 min (1,282.2 - 689.7)

Volume	Invert	Avail.	Storage	e Storage Description					
#1	407.50'	3	5,286 cf	Custom Stage Data (Conic)Listed below (Recalc)					
Elevatior (feet	n Su :)	۲. Irf.Area) (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
407.50 411.50 413.00 414.00 415.00 416.00 416.50) 0 0 0 0 0 0 0	6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608			
Device	Routing	Inve	ert Outle	et Devices					
#1 #2 #3 #4	Discarded Primary Primary Primary	407.5 410.3 412.9 415.6	50' 0.35 30' 2.1" Limit 90' 3.5" 50' 2.0' Head Coef	 350 in/hr Exfiltration over Horizontal area 1" Horiz. Orifice/Grate C= 0.600 mited to weir flow at low heads 5" Vert. Orifice/Grate C= 0.600 0' long x 0.5' breadth Broad-Crested Rectangular Weir ead (feet) 0.20 0.40 0.60 0.80 1.00 oef. (English) 2.80 2.92 3.08 3.30 3.32 					

Discarded OutFlow Max=0.07 cfs @ 10.38 hrs HW=415.73' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.07 cfs)

Primary OutFlow Max=1.04 cfs @ 10.38 hrs HW=415.73' (Free Discharge)

-2=Orifice/Grate (Orifice Controls 0.27 cfs @ 11.21 fps)

-3=Orifice/Grate (Orifice Controls 0.53 cfs @ 7.88 fps)

4=Broad-Crested Rectangular Weir (Weir Controls 0.25 cfs @ 0.99 fps)



Pond 76P: Pond 2 - Type III Control

Summary for Pond 88P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage[79] Warning: Submerged Pond 76P Primary device # 2 by 2.83'[79] Warning: Submerged Pond 76P Primary device # 3 by 0.23'

Inflow Area	a =	13.845 ac, 70	0.26% Impervious,	Inflow Depth =	2.48" for	Salem 25 YR event
Inflow	=	4.83 cfs @	7.93 hrs, Volume	= 2.867	af	
Outflow	=	4.10 cfs @	8.09 hrs, Volume	= 2.867	af, Atten=	15%, Lag= 9.3 min
Primary	=	4.10 cfs @	8.09 hrs, Volume	= 2.867	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 413.14' @ 8.09 hrs Surf.Area= 0.014 ac Storage= 0.080 af

Plug-Flow detention time= 6.2 min calculated for 2.865 af (100% of inflow) Center-of-Mass det. time= 6.2 min (880.1 - 873.9)

Volume	Invert	Avail.Storage	e Storage Description						
#1	409.67'	0.080 a	f 42.0" Round Pipe Storage						
			L= 363.0' S= 0.0009 '/'						
#2	409.67'	0.007 a	f 6.00'D x 10.10'H Vertical Cone/Cylinder						
		0.087 a	f Total Available Storage						
Device	Routing	Invert C	Dutlet Devices						
#1	Primary	409.57' 8	.7" Vert. Orifice/Grate C= 0.600						
#2	Primary	412.55' 6	.0" Vert. Orifice/Grate C= 0.600						
#3	Primary	413.20' 1	2.0" Horiz. Orifice/Grate C= 0.600						
		L	imited to weir flow at low heads						
Primary 1=Or 2=Or 3=Or	Primary OutFlow Max=4.09 cfs @ 8.09 hrs HW=413.13' (Free Discharge) -1=Orifice/Grate (Orifice Controls 3.55 cfs @ 8.60 fps) -2=Orifice/Grate (Orifice Controls 0.54 cfs @ 2.75 fps) -3=Orifice/Grate (Controls 0.00 cfs)								



Pond 88P: 42" Detention Pipe

Summary for Subcatchment 74S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

7.91 hrs, Volume= 2.228 af, Depth> 3.51" Runoff 6.51 cfs @ _

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

Area (ac)	CN	Desc	ription				
2.180	98	Pave	d parking,	HSG C			
0.257	74	>75%	Grass co	over, Good,	HSG C		
4.428	90	1/8 ad	cre lots, 6	5% imp, HS	SG C		
0.750	83	1/4 ad	cre lots, 3	8% imp, HS	SG C		
7.615	91	Weigl	hted Aver	age			
2.272	2.272 29.83% Pervious Area						
5.343 70.17% Impervious Area							
Tc Leng (min) (fe	gth : et)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
5.0					Direct Entry,		

Subcatchment 74S: Developed Basin 2



Hydrograph
Summary for Subcatchment 75S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

5.34 cfs @ 7.91 hrs, Volume= 1.825 af, Depth> 3.51" Runoff =

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem 100 YR Rainfall=4.40"

Area ((ac)	CN	Desc	cription					
4.2	260	90	1/8 a	8 acre lots, 65% imp, HSG C					
0.5	572	83	1/4 a	cre lots, 3	8% imp, H	SG C			
1.3	398	98	Pave	ed parking,	HSG C				
6.2	.230 91 Weighted Average								
1.8	846		29.6	3% Pervio	us Area				
4.3	384		70.3	7% Imperv	vious Area				
-			<u>.</u>		• •	D			
IC	Leng	th	Slope	Velocity	Capacity	Description			
<u>(min)</u>	(fee	et)	(ft/ft)	(ft/sec)	(cfs)				
5.0						Direct Entry,			

Subcatchment 75S: BC Heights Existing



Hydrograph

Summary for Pond 76P: Pond 2 - Type III Control

Inflow Area	ι =	7.615 ac, 70	.17% Impervious,	Inflow Depth >	3.51" fo	r Salem 100 YR event
Inflow	=	6.51 cfs @	7.91 hrs, Volume	= 2.228	af	
Outflow	=	2.36 cfs @	8.81 hrs, Volume	= 2.227	af, Atten=	64%, Lag= 53.7 min
Discarded	=	0.07 cfs @	8.81 hrs, Volume	= 0.343	af	
Primary	=	2.29 cfs @	8.81 hrs, Volume	= 1.885	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 416.00' @ 8.81 hrs Surf.Area= 8,408 sf Storage= 30,828 cf

Plug-Flow detention time= 511.7 min calculated for 2.227 af (100% of inflow) Center-of-Mass det. time= 511.3 min (1,196.7 - 685.4)

Volume	Invert	Avail	.Storage	Storage Descript	ion		
#1	407.50'	3	35,286 cf	Custom Stage I	Data (Conic)Listed	below (Recalc)	
Elevatic (fee	on Su et)	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
407.5 411.5 413.0 414.0 414.0 415.0 416.0 416.5	50 50 90 90 90 90 90	6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608	
Device	Routing	Inv	vert Outl	et Devices			
#1 #2 #3 #4	Discarded Primary Primary Primary	407. 410. 412. 415.	50' 0.35 30' 2.1" Limi 90' 3.5" 60' 2.0' Hea Coe	0 in/hr Exfiltratio Horiz. Orifice/Grated to weir flow at Vert. Orifice/Grated Iong x 0.5' breaded (feet) 0.20 0.40 f. (English) 2.80 2	n over Horizontal ate C= 0.600 low heads te C= 0.600 lth Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32	

Discarded OutFlow Max=0.07 cfs @ 8.81 hrs HW=416.00' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.07 cfs)

Primary OutFlow Max=2.29 cfs @ 8.81 hrs HW=416.00' (Free Discharge)

2=Orifice/Grate (Orifice Controls 0.28 cfs @ 11.49 fps)

3=Orifice/Grate (Orifice Controls 0.55 cfs @ 8.27 fps)

-4=Broad-Crested Rectangular Weir (Weir Controls 1.46 cfs @ 1.84 fps)



Pond 76P: Pond 2 - Type III Control

Summary for Pond 88P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage

[88] Warning: Qout>Qin may require smaller dt or Finer Routing

[79] Warning: Submerged Pond 76P Primary device # 2 by 3.31'

[79] Warning: Submerged Pond 76P Primary device # 3 by 0.71'

Inflow Area	a =	13.845 ac, 7	0.26% Impervious,	Inflow Depth >	3.22" for	Salem 100 YR event
Inflow	=	6.07 cfs @	7.93 hrs, Volume	= 3.710 a	af	
Outflow	=	7.11 cfs @	7.90 hrs, Volume	= 3.710 a	af, Atten= (0%, Lag= 0.0 min
Primary	=	7.11 cfs @	7.90 hrs, Volume	= 3.710 a	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 413.62' @ 7.90 hrs Surf.Area= 0.001 ac Storage= 0.083 af

Plug-Flow detention time= 8.1 min calculated for 3.710 af (100% of inflow) Center-of-Mass det. time= 8.1 min (855.8 - 847.8)

Volume	Invert	Avail.Storage	e Storage Description
#1	409.67'	0.080 a	af 42.0" Round Pipe Storage
			L= 363.0' S= 0.0009 '/'
#2	409.67'	0.007 a	af 6.00'D x 10.10'H Vertical Cone/Cylinder
		0.087 a	f Total Available Storage
Device	Routing	Invert (Dutlet Devices
#1	Primary	409.57' 8	3.7" Vert. Orifice/Grate C= 0.600
#2	Primary	412.55' 6	6.0" Vert. Orifice/Grate C= 0.600
#3	Primary	413.20' 1	2.0" Horiz. Orifice/Grate C= 0.600
		L	imited to weir flow at low heads
Primary 1=Or 2=Or 3=Or	OutFlow Max ifice/Grate (O ifice/Grate (O ifice/Grate (O	x=7.03 cfs @ rifice Controls rifice Controls rifice Controls	7.90 hrs HW=413.60' (Free Discharge) 3.81 cfs @ 9.22 fps) 0.84 cfs @ 4.30 fps) 2.38 cfs @ 3.03 fps)



Pond 88P: 42" Detention Pipe

Summary for Subcatchment 74S: Developed Basin 2

[49] Hint: Tc<2dt may require smaller dt

Runoff = 1.60 cfs @ 7.91 hrs, Volume= 0.541 af, Depth= 0.85"

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

Area (ac)) CN	Description						
2.180) 98	Paved parking	, HSG C					
0.257	7 74	>75% Grass c	over, Good	HSG C				
4.428	3 90	1/8 acre lots, 6	5% imp, H	SG C				
0.750) 83	1/4 acre lots, 3	/4 acre lots, 38% imp, HSG C					
7.615	7.615 91 Weighted Average							
2.272	2.272 29.83% Pervious Area							
5.343	3	70.17% Imperv	∕ious Area					
Tc Le	ength	Slope Velocity	Capacity	Description				
<u>(min) (</u>	(feet)	(ft/ft) (ft/sec)	(cfs)					
5.0				Direct Entry,				

Subcatchment 74S: Developed Basin 2



Summary for Subcatchment 75S: BC Heights Existing

[49] Hint: Tc<2dt may require smaller dt

7.91 hrs, Volume= 0.444 af, Depth= 0.86" Runoff 1.32 cfs @ =

Runoff by SBUH method, Split Pervious/Imperv., Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Type IA 24-hr Salem WQ Rainfall=1.38"

A	rea (ac)	CN	Desc	cription					
	4.260	90	1/8 a	/8 acre lots, 65% imp, HSG C					
	0.572	83	1/4 a	cre lots, 3	8% imp, H	SG C			
	1.398	98	Pave	ed parking,	, HSG C				
	6.230	5.230 91 Weighted Average							
	1.846		29.6	3% Pervio	us Area				
	4.384		70.3	7% Imperv	vious Area				
	To Leno	nth	Slope	Velocity	Capacity	Description			
(m	in) (fe	et)	(ft/ft)	(ft/sec)	(cfs)				
5	5.0					Direct Entry,			

Subcatchment 75S: BC Heights Existing



Hydrograph

Summary for Pond 76P: Pond 2 - Type III Control

Inflow Area	a =	7.615 ac, 7	0.17% Impe	ervious,	Inflow	Depth =	0.8	5" for	^r Sale	m WQ	event
Inflow	=	1.60 cfs @	7.91 hrs,	Volume	=	0.541	af				
Outflow	=	0.28 cfs @	13.34 hrs,	Volume	=	0.541	af,	Atten=	83%,	Lag= 3	326.0 min
Discarded	=	0.05 cfs @	3.10 hrs,	Volume	=	0.285	af				
Primary	=	0.23 cfs @	13.34 hrs,	Volume	=	0.257	af				

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs / 2 Peak Elev= 413.03' @ 13.34 hrs Surf.Area= 5,453 sf Storage= 10,347 cf

Plug-Flow detention time= 920.8 min calculated for 0.541 af (100% of inflow) Center-of-Mass det. time= 921.8 min (1,633.7 - 711.9)

Volume	Invert	Avail	.Storage	Storage Descript	tion		
#1	407.50'	Э	35,286 cf	Custom Stage	Data (Conic)Listed	below (Recalc)	
Elevatio (fee	n Su t)	urf.Area (sq-ft)	Voids (%)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
407.5 411.5 413.0 414.0 414.0 415.0 416.0 416.5	0 0 0 0 0 0 0	6,375 6,375 5,430 6,375 7,360 8,410 9,360	0.0 40.0 0.1 100.0 100.0 100.0 100.0	0 10,200 9 5,896 6,862 7,879 4,440	0 10,200 10,209 16,105 22,967 30,846 35,286	6,375 7,507 8,537 9,520 10,548 11,644 12,608	
Device	Routing	Inv	vert Outl	et Devices			
#1 #2 #3 #4	Discarded Primary Primary Primary	407. 410. 412. 415.	50' 0.35 30' 2.1" Limi 90' 3.5" 60' 2.0' Hea Coe	0 in/hr Exfiltratio Horiz. Orifice/Gr ted to weir flow at Vert. Orifice/Gra long x 0.5' breac d (feet) 0.20 0.40 f. (English) 2.80	n over Horizontal ate C= 0.600 low heads te C= 0.600 Ith Broad-Crested 0 0.60 0.80 1.00 2.92 3.08 3.30 3.	area Rectangular Weir 32	

Discarded OutFlow Max=0.05 cfs @ 3.10 hrs HW=407.59' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.22 cfs @ 13.34 hrs HW=413.03' (Free Discharge) -2=Orifice/Grate (Orifice Controls 0.19 cfs @ 7.95 fps)

-3=Orifice/Grate (Orifice Controls 0.03 cfs @ 1.21 fps)

4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 76P: Pond 2 - Type III Control

Summary for Pond 88P: 42" Detention Pipe

[44] Hint: Outlet device #1 is below defined storage [81] Warning: Exceeded Pond 76P by 0.55' @ 7.95 hrs

Inflow Area	a =	13.845 ac, 7	0.26% Impervious,	Inflow Depth = (0.61" for Sal	em WQ event
Inflow	=	1.32 cfs @	7.91 hrs, Volume	= 0.701 a	af	
Outflow	=	1.25 cfs @	8.01 hrs, Volume	≔ 0.701 a	af, Atten= 5%,	Lag= 6.2 min
Primary	=	1.25 cfs @	8.01 hrs, Volume	≔ 0.701 a	af	

Routing by Stor-Ind method, Time Span= 0.50-120.00 hrs, dt= 0.05 hrs Peak Elev= 410.33' @ 8.01 hrs Surf.Area= 0.021 ac Storage= 0.007 af

Plug-Flow detention time= 1.8 min calculated for 0.700 af (100% of inflow) Center-of-Mass det. time= 1.8 min (843.1 - 841.2)

Volume	Invert	Avail.Stora	age Storage Description
#1	409.67'	0.080	af 42.0" Round Pipe Storage
			L= 363.0' S= 0.0009 '/'
#2	409.67'	0.007	af 6.00'D x 10.10'H Vertical Cone/Cylinder
		0.087	7 af Total Available Storage
Device	Routing	Invert	Outlet Devices
#1	Primary	409.57'	8.7" Vert. Orifice/Grate C= 0.600
#2	Primary	412.55'	6.0" Vert. Orifice/Grate C= 0.600
#3	Primary	413.20'	12.0" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads
Primary	OutFlow Ma	x=1.25 cfs @	8.01 hrs HW=410.33' (Free Discharge)
1 =0r	ifice/Grate (C	rifice Contro	bls 1.25 cfs @ 3.03 fps)
⊢2=Or	ifice/Grate(Controls 0.00) cfs)

-3=Orifice/Grate (Controls 0.00 cfs)



Pond 88P: 42" Detention Pipe

THE RESERVE AT BATTLE CREEK Stormwater Calculations Salem, Oregon

APPENDIX E

OPERATIONS AND MAINTENANCE

Chapter 109 Division 011 - Operations and Maintenance of Stormwater Facilities Appendix B to 109-011 – Facility Maintenance Forms

2. Rain Garden

A rain garden is a **vegetated infiltration basin** or depression created by excavation, berms, or small dams to provide for short-term ponding of surface water until it percolates into the soil. The basin should infiltrate stormwater within 24 hours.

Inspections

All facility components and vegetation shall be inspected for proper operations and structural stability. *These inspections shall occur, at a minimum, quarterly for the first two years from the date of installation, and two times per year thereafter.* It is recommended that a visual inspection be made within 48 hours after each major storm event to ensure proper function. The facility owner must keep a log, recording all inspection dates, observations, and maintenance activities. The following items shall be inspected and maintained as stated:

Date: ___/__/

Inspector's Name:

Basin inlet shall ensure unrestricted stormwater flow to the vegetated basin.

- □ Sources of erosion shall be identified and controlled when native soil is exposed or erosion channels are present.
- \Box Inlet shall be kept clear at all times.
- □ Rock splash pads shall be replenished to prevent erosion.

Inspection Comments:

Embankment, dikes, berms, and side slopes retain water in the infiltration basin.

- □ Structural deficiencies shall be corrected upon discovery.
- □ Slopes shall be stabilized using appropriate erosion control measures when soil is exposed/flow channels are forming.
- $\hfill\square$ Sources of erosion damage shall be identified and controlled.

Inspection Comments:

Overflow or emergency spillway conveys flow exceeding reservoir capacity to an approved stormwater receiving system.

- □ Overflow shall be kept clear at all times.
- □ Sources of erosion damage shall be identified and controlled when soil is exposed.
- □ Rocks or other armament shall be replaced when only one layer of rock exists.

Inspection Comments:

Amended soils shall allow stormwater to percolate uniformly through the infiltration basin. If water remains 36 hours after a storm, sources of possible clogging shall be identified and corrected.

□ Basin shall be raked and, if necessary, soil shall be excavated and cleaned or replaced.

Inspection Comments:

Chapter 109 Division 011 - Operations and Maintenance of Stormwater Facilities Appendix B to 109-011 – Facility Maintenance Forms

2. Rain Garden (continued)

Sediment/Basin debris management shall prevent loss of infiltration basin volume caused by sedimentation.

- Sediment exceeding 3 inches in depth, or so thick as to damage or kill vegetation, shall be removed.
- □ Sediment accumulation shall be hand-removed with minimum damage to vegetation using proper erosion control measures.

Inspection Comments:

Debris and litter shall be removed to ensure stormwater infiltration and to prevent clogging of overflow drains and interference with plant growth.

□ Restricted sources of sediment and debris, such as discarded lawn clippings, shall be identified and prevented.

Inspection Comments:

Vegetation shall be healthy and dense enough to provide filtering while protecting underlying soils from erosion. Proper horticultural practices shall be employed to ensure that plants are vigorous and healthy.

- □ Mulch shall be replenished as needed, but not inhibiting water flow.
- □ Vegetation, large shrubs, or trees that interfere with rain garden operation shall be pruned.
- □ Fallen leaves and debris from deciduous plant foliage shall be raked and removed.
- □ Nuisance or prohibited vegetation from the City of Salem Non-Native Invasive Plant list shall be removed when discovered. Invasive vegetation shall be removed immediately upon discovery.
- □ Dead vegetation shall be removed upon discovery.
- □ Vegetation shall be replaced as soon as possible to maintain cover density and control erosion where soils are exposed.

Inspection Comments:

Spill prevention measures shall be exercised when handling substances that contaminate stormwater.

□ Releases of pollutants shall be corrected as soon as identified.

Inspection Comments:

Training and/or written guidance information for operating and maintaining vegetated infiltration basins shall be provided to all property owners and tenants. This Facility Maintenance Form can be used to meet this requirement.

Inspection Comments:

Access to the infiltration basin shall be safe and efficient. Egress and ingress routes shall be maintained to design standards. Roadways shall be maintained to accommodate size and weight of vehicles, if applicable.

- Obstacles preventing maintenance personnel and/or equipment access to the infiltration basin shall be removed.
- □ Gravel or ground cover shall be added if erosion has occurred.

Inspection Comments:

Chapter 109 Division 011 - Operations and Maintenance of Stormwater Facilities Appendix B to 109-011 – Facility Maintenance Forms

2. Rain Garden (continued)

Nuisance insects and rodents shall not be harbored in the infiltration basin. Pest control measures shall be taken when nuisance insects/rodents are found to be present.

□ Holes in the ground located in and around the infiltration basin shall be filled.

Inspection Comments:

If used at this site, the following will be applicable:

Fences shall be maintained to preserve their functionality and appearance.

- □ Collapsed fences shall be restored to an upright position.
- □ Jagged edges and damaged fences shall be repaired or replaced.

Inspection Comments:

THE RESERVE AT BATTLE CREEK Stormwater Calculations Salem, Oregon

APPENDIX E

CIVIL DRAWINGS



