Stormwater Management Report

Eversource Wareham – Vehicle Storage Lot Wareham, MA | July 5th, 2022

Prepared For:

Eversource Energy Doty Street Wareham, MA 02576

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1. Introduction

a. Project Description

This project involves constructing a gravel parking lot for Eversource Energy (the applicant) located on the west side of their property at 5 Doty Street, Wareham, MA 02576. The purpose of the gravel parking lot is to provide additional vehicle storage area so Eversource Energy can increase their fleet to meet the energy demands intensified by recent and future storm events.

The project area is approximately 0.72 acres with about 0.58 acres being disturbed by the activities of this project. In addition to the construction of a gravel parking lot, an infiltration basin will be installed north of the proposed lot. Demolition work includes tree removal and clearing and grubbing a wooded area. To the west of the project is a residential property, to the north are undeveloped wetland and wooded areas and the Blue Star memorial Highway, to the south is Doty Street and a residential property, and to the east is Eversource Energy's existing facilities and North Carver Road. The site and adjacent properties are zoned Commercial Strip.

b. Pre-Development Conditions

In the existing conditions, the project's 0.72 acres are composed of paved roads, gravel, woods, and general open space, with woods comprising approximately 69% of the drainage area. There are two existing drainage areas within the project footprint. Drainage Area 1 drains overland through the woods to the north and eventually discharges to an off-site wetland northwest of the property. Drainage Area 2 surface flows to the east towards an unintended low point at the edge of an existing gravel drive. This low point spills over to the east towards an existing storm intake which discharges to the existing on-site retention basin.

According to the Web Soil Survey of Plymouth County published by Natural Resources Conservation Service (NRCS), the project area is comprised of Carver loamy coarse sand and Udorthents – Urban land complex which are both Hydrologic Soil Group A.

See below for pre-development drainage area characteristics. Calculations for these characteristics are shown in Appendix E.

Table 1: Pre-Development Drainage Area Characteristics

	Area (acres)	CN Value	Time of Concentration (minutes)
Pre-Development Drainage Area 1	0.65	37	20
Pre-Development Drainage Area 2	0.05	55	5

c. Post-Development Conditions

The proposed conditions consist of approximately 0.38 acres of a gravel parking lot. Approximately 0.30 acres of woodland will be removed to make room for the parking lot. An infiltration basin will be constructed to accommodate the 100-year storm event and infiltrate the recharge volume. Runoff produced by the gravel parking lot will flow overland to the north towards the proposed infiltration basin.

There are two drainage areas in the proposed conditions within the project's footprint. Drainage Area 1 drains northerly to the proposed infiltration basin where it will seep into the ground. Drainage Area 2 flows to an easterly existing low point. From there it will spill over towards an existing area intake and enter the

existing storm sewer system, which discharges to the existing basin. There is no proposed storm sewer; all stormwater will flow overland.

The proposed stormwater management system has been designed to meet the requirements of the Massachusetts (MA) Department of Environmental Protection (DEP) Stormwater Handbook, the MA DEP Hydrology Handbook for Conservation Commissioners, and the bylaws of the Town of Wareham. Specifics of the project's stormwater management system is discussed in the following sections.

See the below table for post-development drainage area characteristics. Calculations for these characteristics are shown in Appendix E.

Table 2: Post-Development Drainage Area Characteristics

	Area (acres)	CN Value	Time of Concentration (minutes)
Post-Development Drainage Area 1	0.67	59	20
Post-Development Drainage Area 2	0.05	75	5

2. Standard 1 – New Stormwater Discharges

Mass DEP Standard 1 states that no new stormwater conveyances may discharge untreated stormwater directly to or cause erosion in wetlands or waters of the Commonwealth. This project meets the requirements of Standard 1 because it is not proposing any stormwater discharges that are untreated or cause erosion. Per Volume 3 Chapter 1 of the MA DEP Stormwater Handbook, computations for Standards 4 – 6 may also demonstrate compliance with adequately treating stormwater for Standard 1. These computations are presented in the following Standard 4, Standard 5, and Standard 6 sections.

This project is proposing all stormwater runoff is directed towards an infiltration basin. The basin is sized to infiltrate a 100-year storm event. There is no proposed channelized outfall from the basin, therefore there is no concern of downstream erosion. Additionally, the surface runoff from the parking lot to the infiltration basin is considered to be sheet flow and not concentrated. It travels through grassy open areas to reach the basin. Therefore, there is no concern of erosion between the proposed gravel parking lot and the proposed infiltration basin.

3. Standard 2 - Stormwater Runoff Rates

Mass DEP Standard 2 states that post-development peak discharge rates shall not exceed predevelopment peak discharge rates for the 2-year, 10-year, and 100-year 24-hour storm events. Per the MA DEP Stormwater Handbook Volume 1 Chapter 1 and the Hydrology Handbook for Commissioners, TR 55 and SCS Type III methods were used to calculate the peak discharges from each drainage area.

An infiltration basin is proposed to manage stormwater runoff from post-development Drainage Area 1. Because the basin is designed to infiltrate a 100-year 24-hour post-development storm event, it will prevent an increase in peak discharge rates at the site's northwesterly outfall from pre-development to post-development conditions for a 2-year, 10-year, and 100-year 24-hour storm events. Details on the basin sizing and calculations can be found in the next section.

Drainage Area 2 surface flows to an existing area intake which discharges to the existing basin. No stormwater reports were available for the existing basin. Drainage Area 2 surface runoff increases from 0.13 cfs pre-development to 0.23 cfs post-development conditions for a 100-year 24-hour storm event.



Given the miniscule increase in runoff from pre-development to post-development conditions for Drainage Area 2, it is assumed that the existing basin has capacity to detain this additional runoff. Therefore, under this assumption, there is not an expected increase in peak discharge rates at the outfall of the existing basin.

The Bentley SewerGEMS program was used to model the proposed stormwater management system and compare pre-development to post-development conditions. The modeling output is included in Appendix G.

Table 3: Peak Surface Runoff (cfs)

	2-Year, 24-hr Storm	10-Year, 24-hr Storm	100-Year, 24-hr Storm
Pre-Development Drainage Area 1	0.00	0.01	0.24
Post-Development Drainage Area 1	0.16	0.57	1.44
Pre-Development Drainage Area 2	0.01	0.05	0.13
Post-Development Drainage Area 2	0.06	0.13	0.23

Table 4: Peak Outfall Flowrates (cfs)

	2-Year, 24-hr Storm	10-Year, 24-hr Storm	100-Year, 24-hr Storm
Pre-Development Drainage Area 1 - (Unrestricted Free Outfall)	0.00	0.01	0.24
Post-Development Drainage Area 1 - (Restricted by Proposed Infiltration Basin)	0.00	0.00	0.00

The infiltration basin was sized to infiltrate the 100-year 24-hour storm event of Post-Development Drainage Area 1. The basin was sized using Bentley SewerGEMS program with the Green Ampt seepage method applied in the model. An Infiltration Test Pit was completed December 27th, 2021. The analysis confirmed that the in-situ soils are loamy sand/sand. A copy of the results are included in Appendix H. Below are the assumed infiltration characteristics based on the Infiltration Test Pit results and Rawls Rate Table 2.3.3 from the MA DEP Stormwater Handbook.

Table 5: Assumed Basin Infiltration Characteristics

Suction Head (in) (Average Value of Soil Capillary Suction along the Wetting Front)	2.5
Conductivity (in/hr)	2.41
Initial Deficit (fraction) (Fraction of Soil Volume that is Initially Dry)	0.50

The bottom of the basin is at 69.50 and the top of the basin is at 72.00. The emergency overflow elevation is at 71.75. The 100-year storm event high water level is 70.35 which provides over 1-ft of free board prior to overtopping the emergency spillway. As previously discussed, the basin has been sized to prevent an increase of peak discharge from pre-development to post-development conditions for Drainage Area 1. Results from SewerGEMS model can be found in Appendix G.

Table 6: Proposed Basin Geometry

Elevation (ft)	Area (acres)	Volume (CF)
69.50	0.053	
70.00	0.061	1,246
71.00	0.078	3,030
72.00	0.095	3,761
Total Infiltration Basin Volun	8,037	

Table 7: Proposed Basin Characteristics

Table 7: 1 Tepesed Basin enarastensise				
	2-Year, 24-hr Storm	10-Year, 24-hr Storm	100-Year, 24-hr Storm	
High Water Level (ft)	69.50	69.69	70.35	
Required Basin Volume (CF)	0.0	445	2,209	
Basin Release Rate (cfs) (Restricted by Infiltration)	0.0	0.0	0.0	
Infiltration Time (hour)	0.0	14.70	20.35	

4. Standard 3 - Groundwater Recharge Volume

Standard 3 requires infiltration of the calculated recharge volume which is based on impervious area. In confirmation with MA DEP and Town of Wareham representatives, gravel is not considered impervious area per MA DEP Stormwater Handbook. However, the characteristics of this project provides the opportunity to easily infiltrate the recharge volume even though it is not technically required.

The recharge volume is calculated using Equation 1 from MA DEP Stormwater Handbook Volume 3 Chapter 1.

$$Rv = F * A$$

Rv = Required Recharge Volume F = Target Depth Factor A = Impervious Area

Since there is no impervious area per the MA DEP definition, the proposed gravel area is substituted for this variable. The target depth factor is determined using Table 2.3.2 in the MA DEP Stormwater Handbook Volume 3 Chapter 1. As previously stated, the soils at the location of proposed infiltration are loamy sand/sand based on the results of the Infiltration Test Pit. Referring to Table 2.3.2, the target depth factor is 0.6-inch for Type A. Applying the Static Method, this results in the Required Recharge Volume is 828 CF (see below). The proposed infiltration basin volume is 8,037 CF (see above). Therefore, the proposed stormwater management system meets Standard 3.

The bottom area of the infiltration basin was sized to ensure all stormwater runoff infiltrates within 72 hours using the formula presented in MA DEP Stormwater Handbook Volume 3 Chapter 1, as listed below:

$$T = Rv / (K*1/12*Bottom Area)$$

T = Drawdown time (hours)
Rv = Recharge Volume
K = Sautrated Hydraulic Conductivity
Bottom Area = Bottom Area of Recharge Structure

For the Static Method of infiltration, Rawls Rate is used for K and is obtained from Table 2.3.3 in the MA DEP Stormwater Handbook Volume 3 Chapter 1. Using the data from the Infiltration Test Pit and Table 2.3.3, K is 2.41 in/hr. As shown below, the provided bottom area and provided recharge volume are greater than the required amounts.

Table 8: Recharge Volume Calculations

Drainage Area 1		
Infiltration Method	Static	
NRCS Hydrologic Soil Type	Α	
Target Depth Factor (Table 2.3.2)	0.6	in
Gravel Area	16,555	SF
Rv = F * A * 1/12 (Eq. 1)		
Rv	828	CF
Time to Infiltrate (maximum 72 hou	rs)	
Time	72	hours
Rv	828	CF
K (min. = 0.17 in/hr)	2.41	in/hour
T = Rv / (K*1/12*Bottom Area)		
Required Bottom Area	57	SF
Provided Bottom Area	2,314	SF
Provided Recharge Volume	8,037	CF
Required Recharge Volume	828	CF



5. Standard 4 – Water Quality & TSS Removal

a. Required Water Quality Volume and TSS Removal

Per MA DEP Stormwater Standard 4 requires 80% Total Suspended Solids (TSS) removal of the calculated water quality volume. The water quality volume is calculated using Equation 3 from the MA DEP Stormwater Handbook Volume 3 Chapter 1. The water quality volume is determined based on proposed impervious surface area. As previously stated, the MA DEP and Town of Wareham do not recognize proposed gravel as impervious area. Therefore, Standard 4 TSS removal and treating water quality volume do not apply for this project.

b. Long-term Pollution Prevention Plan

The long-term pollution prevention plan has been combined with the Operation and Maintenance Plan required by Standard 9. Refer to the Standard 9 section of this report for more details.

6. Standard 5 – Land Uses with Higher Potential Pollutant Loads (LUHPPLs)

This project is constructing a gravel parking lot that is intended for vehicle storage. Therefore, this project is not considered a land use with higher potential pollutant loads and Standard 5 does not apply.

7. Standard 6 - Critical Areas

According to the state of Massachusetts's online MassMapper, this project does not fall within the Zone I, Zone A, Zone II, or Interim Wellhead Protection Area of a public water supply. This project does not discharge to an Outstanding Resource Water or Special Resource Water. Therefore, this project meets the requirements of Standard 6.

8. Standard 7 - Redevelopment Projects

This project is considered new development and has been designed to fully comply with the MA DEP Stormwater Handbook. Therefore, Standard 7 does not apply.

9. Standard 8 - Erosion and Sedimentation Control Plan

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan has been prepared and is included in Appendix I. Additionally, Erosion and Sediment Control Plans have been included in the project plan set.

This project is planning to disturb less than 1-acre, therefore a NPDES Construction General Permit is not required.

10. Standard 9 - Operation and Maintenance Plan

A long-term operation and maintenance plan has been prepared and is included in Appendix J. The document is intended to satisfy the requirements of Standard 4 and Standard 9.

11. Standard 10 – Prohibition of Illicit Discharges

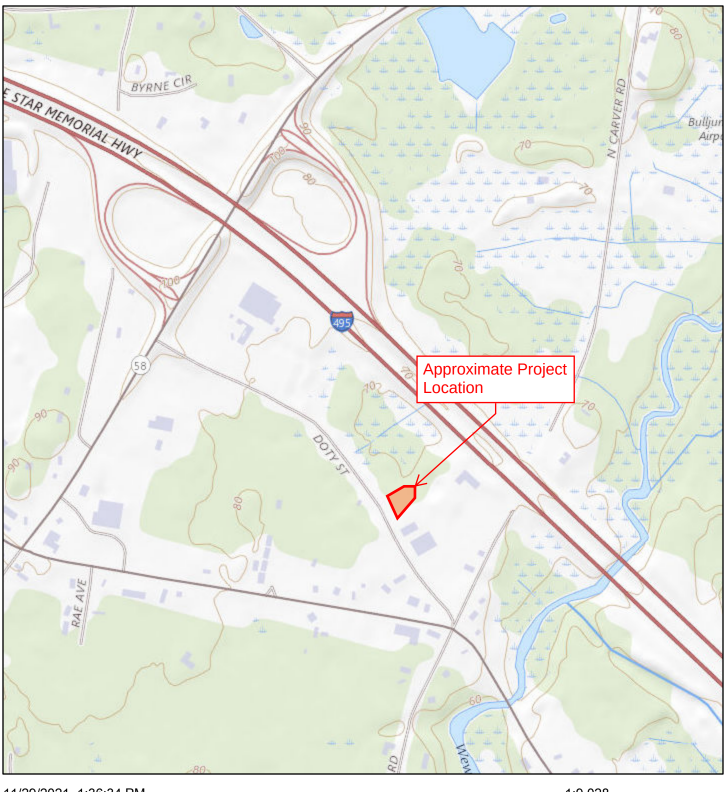
This project does not propose any new illicit discharges to the stormwater management system and therefore meets the requirements of Standard 10.





APPENDIX A USGS LOCATION MAP

USGS National Map - Wareham, MA



USGS The National Map: National Boundaries Dataset, 3DEP Elevation Program, Geographic Names Information System, National Hydrography Dataset, National Land Cover Database, National Structures Dataset, and National Transportation Dataset; USGS Global Ecosystems; U.S. Census

APPENDIX B FEMA MAP



National Flood Hazard Layer FIRMette

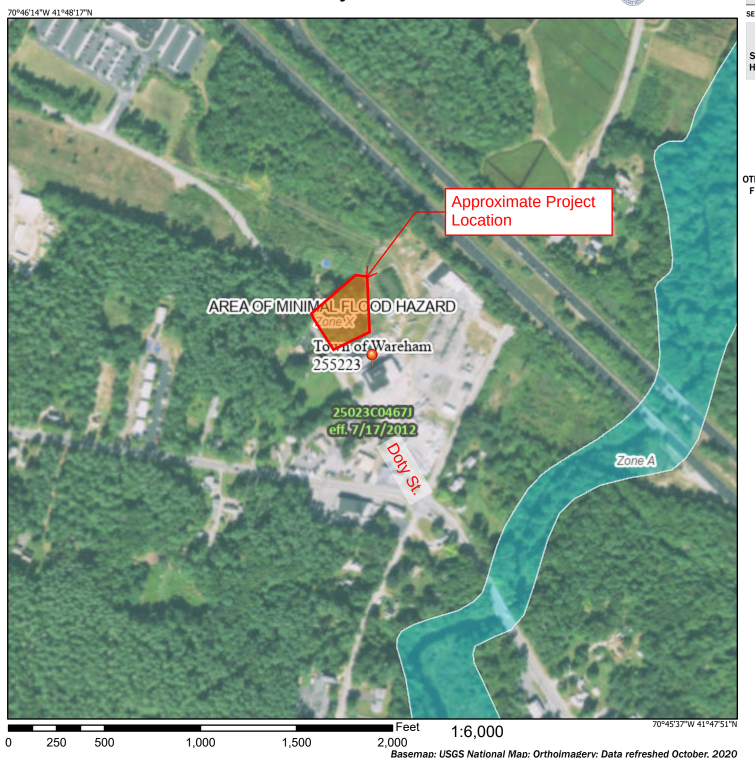


Legend SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD **HAZARD AREAS** Regulatory Floodway 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X **Future Conditions 1% Annual** Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - - - Channel, Culvert, or Storm Sewer **GENERAL** STRUCTURES | LILLI Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation **Coastal Transect** ₩ 513 W Base Flood Elevation Line (BFE) Limit of Study Jurisdiction Boundary **Coastal Transect Baseline** OTHER **Profile Baseline FEATURES** Hydrographic Feature Digital Data Available No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

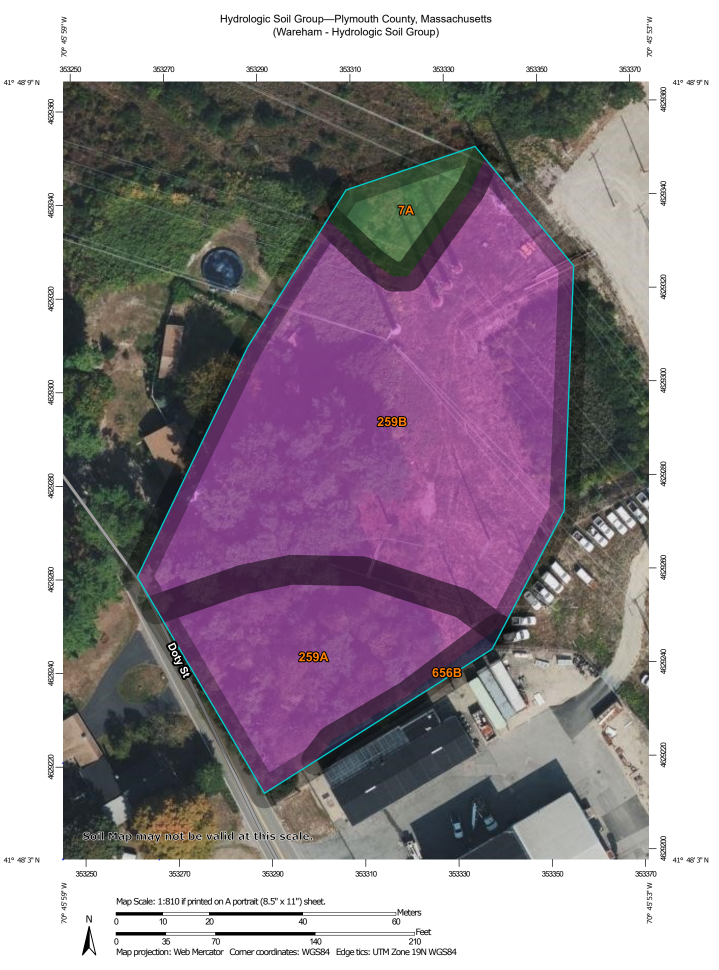
The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 6/14/2021 at 4:43 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



APPENDIX C NRCS WEB SOIL SURVEY MAP





MAP LEGEND MAP INFORMATION The soil surveys that comprise your AOI were mapped at Area of Interest (AOI) С 1:12.000. Area of Interest (AOI) C/D Soils Warning: Soil Map may not be valid at this scale. D **Soil Rating Polygons** Enlargement of maps beyond the scale of mapping can cause Not rated or not available Α misunderstanding of the detail of mapping and accuracy of soil **Water Features** line placement. The maps do not show the small areas of A/D contrasting soils that could have been shown at a more detailed Streams and Canals Transportation B/D Rails ---Please rely on the bar scale on each map sheet for map measurements. Interstate Highways C/D Source of Map: Natural Resources Conservation Service **US Routes** Web Soil Survey URL: D Major Roads Coordinate System: Web Mercator (EPSG:3857) Not rated or not available -Local Roads Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts Soil Rating Lines Background distance and area. A projection that preserves area, such as the Aerial Photography Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required. This product is generated from the USDA-NRCS certified data as of the version date(s) listed below. Soil Survey Area: Plymouth County, Massachusetts Survey Area Data: Version 14, Sep 2, 2021 Soil map units are labeled (as space allows) for map scales 1:50.000 or larger. Not rated or not available Date(s) aerial images were photographed: Sep 25, 2020—Oct 9. 2020 **Soil Rating Points** The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background A/D imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident. B/D

Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI	
7A	Rainberry coarse sand, 0 to 3 percent slopes, sanded surface	A/D	0.1	6.0%	
259A	Carver loamy coarse sand, 0 to 3 percent slopes	А	0.5	23.4%	
259B	Carver loamy coarse sand, 3 to 8 percent slopes	A	1.4	69.6%	
656B	Udorthents - Urban land complex, 0 to 8 percent slopes	В	0.0	1.0%	
Totals for Area of Inter	rest	2.0	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

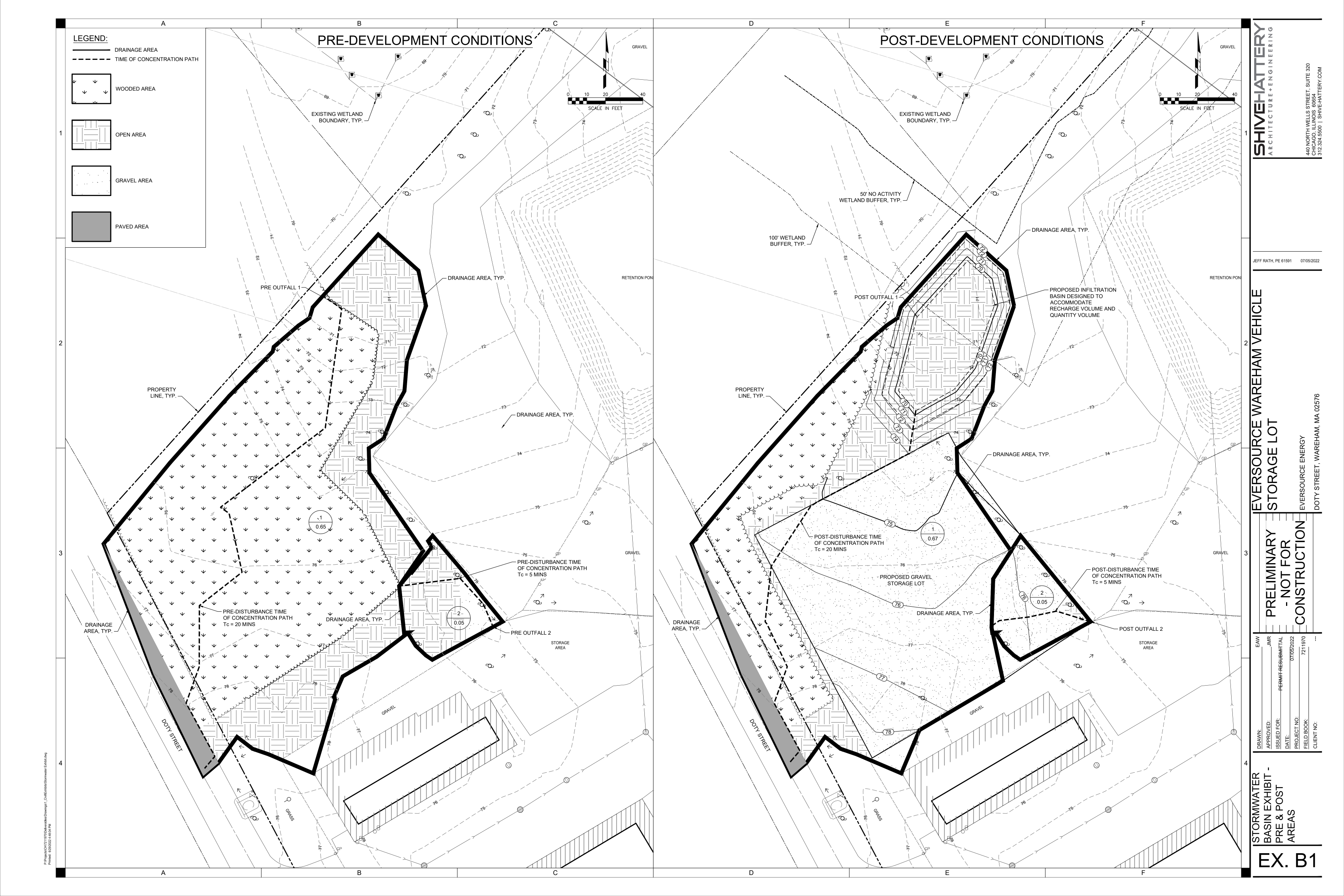
APPENDIX D

PRE-DEVELOPMENT AND POST-DEVELOPMENT CATCHMENT & STORMWATER BASIN EXHIBITS









	D=	Drainago Aro	2 1	
Underlanda Call Consum		e-Drainage Are	a 1	1
Hydrologic Soil Group	A	A (A)	A (D 1)	A (5
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.00	0%	0.00
Pavement	98	0.02	3%	0.03
Woods, Good	30	0.44	69%	0.69
Open Space, Fair	49	0.18	28%	0.28
Total		0.65	100%	1.00
Composite CN Value	37			
	Pre	e-Drainage Are	a 2	
Hydrologic Soil Group	А			
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.04	96%	0.96
Pavement	98	0.00	0%	0.00
Woods, Good	30	0.00	0%	0.00
Open Space, Fair	49	0.00	4%	0.04
Total		0.05	100%	1.00
Composite CN Value	55			
	Pos	t-Drainage Are	ea 1	
Hydrologic Soil Group	А			
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.01	0.01	0.01
Pavement	98	0.02	0.03	0.03
Woods, Good	30	0.44	0.66	0.66
Open Space, Fair	49	0.20	0.30	0.30
Total		0.67	100%	1.00
Composite CN Value	59			
	Pos	⊥ st-Drainage Are	ea 2	1
Hydrologic Soil Group	Α			
, ,	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.04	0.96	0.96
Pavement	98	0.00	0.00	0.00
Woods, Good				
Open Space, Fair	30	0.00	0.00	0.00
	49	0.00	0.04	0.04
Total		0.05	100%	1.00

Composite CN Value 75

Time of Concentration - Pre-Development Area 1			Time of Concentr	Time of Concentration - Post-Development Area 1		
Total Length (ft)	304.51		Total Length (ft)	231.37		
TR 55 She	eet Flow	Notes:	TR 55 She	et Flow	Notes:	
Start Elevation (ft)	78.64		Start Elevation (ft)	78.6		
End Elevation (ft)	76.36		End Elevation (ft)	76.43		
Length (ft)	100		Length (ft)	100		
Slope (ft/ft)	0.0228		Slope (ft/ft)	0.0217		
n (woods & pavement)	0.36	Table 3-1	n (woods & pavement)	0.36	Table 3-1	
P2 (in)	3.43		P2 (in)	3.43		
T (hr)	0.30	Eq. 3-3	T (hr)	0.31	Eq. 3-3	
T (min)	18.1		T (min)	18.5		
TR 55 Shallow Co	ncentrated Flow	Notes:	TR 55 Shallow Cor	centrated Flow	Notes:	
Length (ft)	205	Notes.	Length (ft)	113	Notes.	
Start Elevation (ft)	76.36		Start Elevation (ft)	76.43		
End Elevation (ft)	70.03		End Elevation (ft)	73.99		
Slope (ft/ft)	0.0310		Slope (ft/ft)	0.0217		
Velocity (ft/s) (unpaved)	2.800	Figure 3-1	Velocity (ft/s) (paved)	3.00	Figure 3-1	
T (hr)	0.020	Eq. 3-1	T (hr)	0.010	Eq. 3-1	
T (min)	1.2		T (min)	0.6		
Tc (min)	19.4		TR 55 Shallow Cor	acontrated Flave	Notes:	
Round to (min)	20		Length (ft)	18.7	Notes.	
Tc (hour)	0.33		Start Elevation (ft)	73.99		
Te (Hour)	0.55		End Elevation (ft)	69.50		
			Slope (ft/ft)	0.2402		
			Velocity (ft/s) (unpaved)	8.50	Figure 3-1	
			T (hr)	0.001	Eq. 3-1	
			T (min)	0.001	-4.0 -	
			, ,	1 2.0		
			Tc (min)	19.2		
			Round to (min)	20		
			Tc (hour)	0.33		
	1			1		

Outfall 1	Area (Acres)	CN Value	2-yr Flow (cfs)	10-yr Flow (cfs)	100-yr Flow (cfs)	Outfall Characteristic
Pre-Drainage Area 1 Runoff	0.65	37	0	0.01	0.24	No Restriction
Post-Drainage Area 1 Runoff	0.67	59	0.16	0.57	1.44	Restricted by Infiltration Basin (0 cfs)
Infiltration Basin Outflow			0	0	0	
	Total Pre-Flow to Outfall 1 (cfs)		0	0.01	0.24	
	Total Post-Flow	to Outfall 1 (cfs)	0	0	0	

Outfall 2	Area (Acres)	CN Value	2-yr Flow (cfs)	10-yr Flow (cfs)	100-yr Flow (cfs)	Outfall Characteristic
Pre-Drainage Area 2 Runoff	0.05	55	0.01	0.05	0.13	Restricted by Existing Basin
Post-Drainage Area 2 Runoff	0.05	75	0.06	0.13	0.23	Restricted by Existing Basin

Time of Concentra	tion - Pre-Develo 2	opment Area	Time of Concentra		lopment Area	
Total Length	65.19		Total Length	55.34		
TR 55 Sh	eet Flow	Notes:	TR 55 S	heet Flow	Notes:	
Start Elevation (ft)	76.34		Start Elevation (ft)	76.86		
End Elevation (ft)	74.74		End Elevation (ft)	75.09		
Length (ft)	65.19		Length (ft)	55.34		
Slope (ft/ft)	0.025		Slope (ft/ft)	0.032		
n (open grass & gravel)	0.10	Table 3-1	n (Gravel)	0.011	Table 3-1	
P2 (in)	3.43		P2 (in)	3.43		
T (hr)	0.08	Eq. 3-3	T (hr)	0.01	Eq. 3-3	
T (min)	4.6		T (min)	0.6		
Tc (min)	4.6		Tc (min)	0.6	Min. ToC	
Round to (min)	5		Round to (min)	1.00	Allowed for SewerGEMS Model is 5	
Tc (hour)	0.083		Tc (hour)	0.017	minutes	

DESIGN METHOD STATEMENT: STORMWATER CALCULATIONS WERE DETERMINED USING SCS TYPE III METHOD AND TR55 PER THE REQUIREMENTS SPECIFIED IN THE MA DEP STORMWATER HANDBOOK AND THE HYDROLOGY HANDBOOK FOR CONSERVATION COMMISSIONERS

JEFF RATH, PE 61591 07/05/2022

APPENDIX E CN & TIME OF CONCENTRATION CALCULATIONS



	Pre	-Drainage Area	a 1	
Hydrologic Soil Group	Α			
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.00	0%	0.00
Pavement	98	0.02	3%	0.03
Woods, Good	30	0.44	69%	0.69
Open Space, Fair	49	0.18	28%	0.28
Total		0.65	100%	1.00
Composite CN Value	37			
		-Drainage Area	a 2	
Hydrologic Soil Group	Α			
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.04	96%	0.96
Pavement	98	0.00	0%	0.00
Woods, Good	30	0.00	0%	0.00
Open Space, Fair	49	0.00	4%	0.04
Total		0.05	100%	1.00
Comments CNIVAL				
Composite CN Value	55			
	Pos	t-Drainage Are	a 1	
Hydrologic Soil Group	Α			
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.01	0.01	0.01
Pavement	98	0.02	0.03	0.03
Woods, Good	30	0.44	0.66	0.66
Open Space, Fair	49	0.20	0.30	0.30
Total		0.67	100%	1.00
Composite CN Value	59			
Composite civ value	39			
	Pos	t-Drainage Are	a 2	
Hydrologic Soil Group	А			
	CN Value	Area (Acres)	Area (Percent)	Area (Fraction)
Gravel	76	0.04	0.96	0.96
Pavement	98	0.00	0.00	0.00
Woods, Good	30	0.00	0.00	0.00
Open Space, Fair	49	0.00	0.04	0.04
Total		0.05	100%	1.00
Composite CN Value	75			

Time of Concentrat	Time of Concentration - Pre-Development Area 1						
Total Length (ft)	304.51						
TR 55 She	TR 55 Sheet Flow						
Start Elevation (ft)	78.64						
End Elevation (ft)	76.36						
Length (ft)	100						
Slope (ft/ft)	0.0228						
n (woods & pavement)	0.36	Table 3-1					
P ₂ (in)	3.43						
T (hr)	0.30	Eq. 3-3					
T (min)	18.1						
TR 55 Shallow Con	centrated Flow	Notes:					
Length (ft)	205						
Start Elevation (ft)	76.36						
End Elevation (ft)	70.03						
Slope (ft/ft)	0.0310						
Velocity (ft/s) (unpaved)	2.800	Figure 3-1					
T (hr)	0.020	Eq. 3-1					
T (min)	1.2						
Tc (min)	19.4						
Round to (min)	20						
Tc (hour)	0.33						

Time of Concentra	ation - Post-Developn	nent Area 1
Total Length (ft)	235.84	
TR 55 Sh	eet Flow	Notes:
Start Elevation (ft)	78.6	
End Elevation (ft)	76.43	
Length (ft)	100	
Slope (ft/ft)	0.0217	
n (woods & pavement)		Table 3-1
P2 (in)	3.43	
T (hr)	0.31	Eq. 3-3
T (min)	18.5	
TR 55 Shallow Co	oncentrated Flow	Notes:
Length (ft)	113	
Start Elevation (ft)	76.43	
End Elevation (ft)	73.99	
Slope (ft/ft)	0.0217	
Velocity (ft/s) (paved)	3.00	Figure 3-1
T (hr)	0.010	Eq. 3-1
T (min)	0.6	
TR 55 Shallow Co	oncentrated Flow	Notes:
Length (ft)	23.0	
Start Elevation (ft)	73.99	
End Elevation (ft)	69.50	
Slope (ft/ft)	0.1952	
Velocity (ft/s) (unpaved)	8.50	Figure 3-1
T (hr)	0.001	Eq. 3-1
T (min)	0.0	
- (:)		
Tc (min)	19.2	
Round to (min)	20	
Tc (hour)	0.33	

Time of Concentration - Pre-Development Area 2							
Total Length	65.19						
TR 55 Sh	eet Flow	Notes:					
Start Elevation (ft)	76.34						
End Elevation (ft)	74.74						
Length (ft)	65.19						
Slope (ft/ft)	0.025						
n (open grass & gravel)	0.10	Table 3-1					
P ₂ (in)	3.43						
T (hr)	0.08	Eq. 3-3					
T (min)	4.6						
Tc (min)	4.6						
Round to (min)	5						
Tc (hour)	0.083						

Time of Concentration - Post-Development Area 2							
Total Length	55.34						
TR 55 Sheet	Flow	Notes:					
Start Elevation (ft)	76.86						
End Elevation (ft)	75.09						
Length (ft)	55.34						
Slope (ft/ft)	0.032						
n (Gravel)	0.011	Table 3-1					
P ₂ (in)	3.43						
T (hr)	0.01	Eq. 3-3					
T (min)	0.6						
Tc (min)	0.6	Min. ToC Allowed for					
Round to (min)	1.00	SewerGEMS Model is					
Tc (hour)	0.017	5 minutes					

APPENDIX F NOAA RAINFALL DATA





NOAA Atlas 14, Volume 10, Version 3 Location name: West Wareham, Massachusetts, USA*

Latitude: 41.8009°, Longitude: -70.7654° Elevation: 75.19 ft** * source: ESRI Maps ** source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES

Sanja Perica, Sandra Pavlovic, Michael St. Laurent, Carl Trypaluk, Dale Unruh, Orlan Wilhite

NOAA, National Weather Service, Silver Spring, Maryland

PF_tabular | PF_graphical | Maps & aerials

PF tabular

PDS-	PDS-based point precipitation frequency estimates with 90% confidence intervals (in inches) ¹									ches)1
		пт ргоогр		 	recurrence				<u> </u>	J.100)
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	0.295 (0.237-0.362)	0.366 (0.294-0.449)	0.482 (0.386-0.593)	0.578 (0.460-0.713)	0.711 (0.550-0.912)	0.810 (0.615-1.06)	0.916 (0.677-1.24)	1.04 (0.724-1.41)	1.23 (0.822-1.71)	1.39 (0.908-1.96)
10-min	0.418 (0.336-0.512)	0.519 (0.417-0.636)	0.684 (0.548-0.841)	0.820 (0.653-1.01)	1.01 (0.779-1.29)	1.15 (0.871-1.50)	1.30 (0.959-1.75)	1.47 (1.02-2.00)	1.74 (1.17-2.42)	1.97 (1.29-2.78)
15-min	0.492 (0.396-0.603)	0.611 (0.490-0.748)	0.804 (0.644-0.989)	0.965 (0.768-1.19)	1.19 (0.916-1.52)	1.35 (1.02-1.76)	1.53 (1.13-2.06)	1.74 (1.21-2.35)	2.05 (1.37-2.85)	2.31 (1.51-3.27)
30-min	0.703 (0.565-0.861)	0.872 (0.700-1.07)	1.15 (0.919-1.41)	1.38 (1.10-1.70)	1.69 (1.31-2.17)	1.93 (1.46-2.52)	2.18 (1.61-2.94)	2.48 (1.72-3.36)	2.92 (1.96-4.07)	3.30 (2.16-4.66)
60-min	0.914 (0.735-1.12)	1.13 (0.910-1.39)	1.49 (1.20-1.84)	1.79 (1.43-2.21)	2.20 (1.70-2.82)	2.50 (1.90-3.27)	2.83 (2.09-3.82)	3.22 (2.24-4.36)	3.80 (2.54-5.28)	4.29 (2.81-6.05)
2-hr	1.22 (0.986-1.48)	1.52 (1.23-1.85)	2.02 (1.62-2.46)	2.42 (1.94-2.97)	2.99 (2.33-3.81)	3.41 (2.61-4.42)	3.86 (2.89-5.18)	4.41 (3.09-5.92)	5.25 (3.54-7.23)	5.97 (3.94-8.34)
3-hr	1.43 (1.17-1.74)	1.78 (1.45-2.16)	2.36 (1.91-2.87)	2.83 (2.28-3.46)	3.49 (2.73-4.42)	3.97 (3.05-5.13)	4.50 (3.38-6.01)	5.13 (3.62-6.86)	6.11 (4.15-8.38)	6.95 (4.62-9.67)
6-hr	1.88 (1.53-2.26)	2.30 (1.88-2.76)	2.98 (2.43-3.60)	3.56 (2.88-4.31)	4.34 (3.42-5.46)	4.92 (3.81-6.30)	5.55 (4.20-7.33)	6.30 (4.48-8.34)	7.44 (5.09-10.1)	8.40 (5.63-11.6)
12-hr	2.40 (1.98-2.86)	2.87 (2.36-3.43)	3.64 (2.98-4.36)	4.28 (3.49-5.15)	5.16 (4.08-6.41)	5.82 (4.52-7.34)	6.51 (4.93-8.46)	7.31 (5.24-9.58)	8.47 (5.86-11.4)	9.43 (6.38-12.8)
24-hr	2.90 (2.40-3.44)	3.43 (2.84-4.08)	4.31 (3.56-5.13)	5.04 (4.14-6.02)	6.04 (4.82-7.44)	6.80 (5.32-8.49)	7.59 (5.77-9.72)	8.46 (6.13-11.0)	9.70 (6.77-12.9)	10.7 (7.31-14.4)
2-day	3.32 (2.77-3.91)	3.96 (3.30-4.67)	5.00 (4.15-5.90)	5.86 (4.85-6.95)	7.04 (5.66-8.60)	7.94 (6.26-9.83)	8.87 (6.80-11.3)	9.90 (7.23-12.7)	11.4 (8.02-15.0)	12.6 (8.66-16.8)
3-day	3.64 (3.05-4.27)	4.31 (3.61-5.06)	5.41 (4.52-6.37)	6.32 (5.25-7.47)	7.58 (6.11-9.21)	8.53 (6.75-10.5)	9.51 (7.33-12.0)	10.6 (7.78-13.6)	12.1 (8.59-15.9)	13.4 (9.26-17.7)
4-day	3.92 (3.30-4.59)	4.61 (3.87-5.40)	5.74 (4.81-6.73)	6.67 (5.56-7.86)	7.96 (6.44-9.63)	8.94 (7.09-11.0)	9.95 (7.68-12.5)	11.0 (8.14-14.1)	12.6 (8.95-16.4)	13.8 (9.60-18.2)
7-day	4.67 (3.95-5.44)	5.39 (4.56-6.28)	6.57 (5.54-7.66)	7.55 (6.32-8.83)	8.89 (7.23-10.7)	9.91 (7.90-12.0)	11.0 (8.48-13.6)	12.1 (8.96-15.2)	13.5 (9.71-17.5)	14.7 (10.3-19.2)
10-day	5.38 (4.57-6.23)	6.12 (5.19-7.10)	7.34 (6.20-8.53)	8.35 (7.02-9.73)	9.73 (7.94-11.6)	10.8 (8.64-13.0)	11.9 (9.21-14.6)	13.0 (9.68-16.3)	14.4 (10.4-18.5)	15.5 (10.9-20.2)
20-day	7.47 (6.38-8.59)	8.29 (7.08-9.54)	9.64 (8.21-11.1)	10.8 (9.11-12.4)	12.3 (10.1-14.5)	13.5 (10.9-16.1)	14.7 (11.4-17.8)	15.8 (11.9-19.6)	17.2 (12.5-21.8)	18.2 (12.9-23.4)
30-day	9.21 (7.91-10.6)	10.1 (8.67-11.6)	11.6 (9.89-13.3)	12.8 (10.9-14.7)	14.4 (11.9-16.9)	15.8 (12.7-18.7)	17.0 (13.3-20.4)	18.2 (13.8-22.4)	19.5 (14.3-24.7)	20.5 (14.7-26.2)
45-day	11.4 (9.83-13.0)	12.4 (10.7-14.1)	14.0 (12.0-16.0)	15.3 (13.1-17.6)	17.2 (14.2-20.0)	18.6 (15.1-21.9)	20.0 (15.7-23.8)	21.2 (16.2-26.0)	22.6 (16.6-28.3)	23.5 (16.9-29.9)
60-day	13.3 (11.5-15.1)	14.3 (12.4-16.3)	16.0 (13.8-18.3)	17.5 (15.0-20.0)	19.4 (16.2-22.6)	21.0 (17.1-24.6)	22.5 (17.7-26.7)	23.7 (18.2-29.0)	25.1 (18.6-31.4)	26.0 (18.8-32.9)

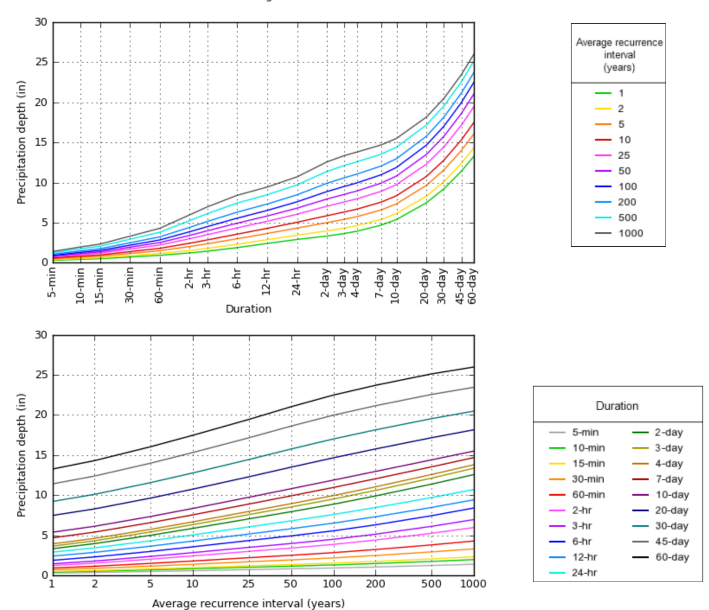
¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values. Please refer to NOAA Atlas 14 document for more information.

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PF graphical

PDS-based depth-duration-frequency (DDF) curves Latitude: 41.8009°, Longitude: -70.7654°



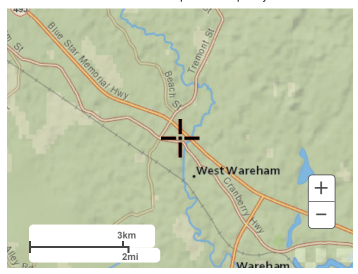
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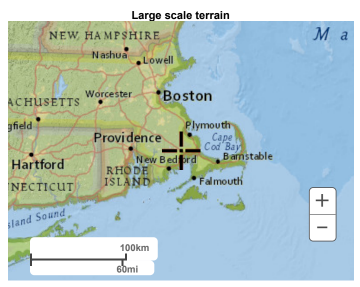
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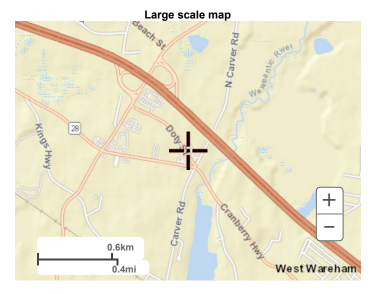
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Maps & aerials

Small scale terrain







Large scale aerial



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Disclaimer



NOAA Atlas 14, Volume 10, Version 3 Location name: West Wareham, Massachusetts, USA*

Latitude: 41.8009°, Longitude: -70.7654° Elevation: 75.19 ft**

* source: ESRI Maps

** source: USGS



POINT PRECIPITATION FREQUENCY ESTIMATES Sanja Perica, Sandra Pavlovic, Michael St. Laurent, Carl Trypaluk, Dale Unruh, Orlan Wilhite

NOAA, National Weather Service, Silver Spring, Maryland

PF tabular | PF graphical | Maps & aerials

PF tabular

Duration		Average recurrence interval (years)								
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	3.54 (2.84-4.34)	4.39 (3.53-5.39)	5.78 (4.63-7.12)	6.94 (5.52-8.56)	8.53 (6.60-10.9)	9.72 (7.38-12.7)	11.0 (8.12-14.8)	12.5 (8.69-16.9)	14.7 (9.86-20.5)	16.6 (10.9-23.5)
10-min	2.51 (2.02-3.07)	3.11 (2.50-3.82)	4.10 (3.29-5.05)	4.92 (3.92-6.07)	6.05 (4.67-7.75)	6.88 (5.23-8.99)	7.78 (5.75-10.5)	8.84 (6.15-12.0)	10.4 (6.99-14.5)	11.8 (7.72-16.7)
15-min	1.97 (1.58-2.41)	2.44 (1.96-2.99)	3.22 (2.58-3.96)	3.86 (3.07-4.76)	4.74 (3.66-6.08)	5.40 (4.09-7.04)	6.10 (4.52-8.23)	6.94 (4.82-9.41)	8.19 (5.48-11.4)	9.25 (6.05-13.1)
30-min	1.41 (1.13-1.72)	1.74 (1.40-2.14)	2.30 (1.84-2.82)	2.76 (2.19-3.40)	3.39 (2.62-4.34)	3.86 (2.92-5.03)	4.36 (3.22-5.87)	4.95 (3.44-6.71)	5.84 (3.91-8.13)	6.60 (4.32-9.32)
60-min	0.914 (0.735-1.12)	1.13 (0.910-1.39)	1.49 (1.20-1.84)	1.79 (1.43-2.21)	2.20 (1.70-2.82)	2.50 (1.90-3.27)	2.83 (2.09-3.82)	3.22 (2.24-4.36)	3.80 (2.54-5.28)	4.29 (2.81-6.05)
2-hr	0.610 (0.493-0.741)	0.760 (0.615-0.926)	1.01 (0.812-1.23)	1.21 (0.972-1.49)	1.49 (1.16-1.90)	1.70 (1.30-2.21)	1.93 (1.44-2.59)	2.20 (1.54-2.96)	2.62 (1.77-3.62)	2.98 (1.97-4.17)
3-hr	0.478 (0.388-0.578)	0.594 (0.482-0.720)	0.785 (0.635-0.954)	0.943 (0.759-1.15)	1.16 (0.909-1.47)	1.32 (1.02-1.71)	1.50 (1.13-2.00)	1.71 (1.20-2.29)	2.04 (1.38-2.79)	2.32 (1.54-3.22)
6-hr	0.313 (0.256-0.377)	0.383 (0.313-0.462)	0.498 (0.406-0.602)	0.594 (0.481-0.719)	0.725 (0.571-0.911)	0.822 (0.636-1.05)	0.927 (0.701-1.22)	1.05 (0.748-1.39)	1.24 (0.851-1.69)	1.40 (0.940-1.93)
12-hr	0.199 (0.164-0.238)	0.238 (0.196-0.285)	0.302 (0.248-0.362)	0.355 (0.290-0.427)	0.428 (0.339-0.532)	0.483 (0.375-0.609)	0.540 (0.409-0.702)	0.607 (0.435-0.795)	0.703 (0.486-0.944)	0.782 (0.529-1.07)
24-hr	0.121 (0.100-0.143)	0.143 (0.119-0.170)	0.180 (0.148-0.214)	0.210 (0.172-0.251)	0.252 (0.201-0.310)	0.283 (0.222-0.354)	0.316 (0.240-0.405)	0.353 (0.255-0.458)	0.404 (0.282-0.537)	0.446 (0.305-0.602
2-day	0.069 (0.058-0.082)	0.082 (0.069-0.097)	0.104 (0.087-0.123)	0.122 (0.101-0.145)	0.147 (0.118-0.179)	0.165 (0.130-0.205)	0.185 (0.142-0.235)	0.206 (0.151-0.265)	0.237 (0.167-0.312)	0.262 (0.180-0.349
3-day	0.051 (0.042-0.059)	0.060 (0.050-0.070)	0.075 (0.063-0.088)	0.088 (0.073-0.104)	0.105 (0.085-0.128)	0.118 (0.094-0.146)	0.132 (0.102-0.167)	0.147 (0.108-0.188)	0.168 (0.119-0.220)	0.186 (0.129-0.246
4-day	0.041 (0.034-0.048)	0.048 (0.040-0.056)	0.060 (0.050-0.070)	0.070 (0.058-0.082)	0.083 (0.067-0.100)	0.093 (0.074-0.114)	0.104 (0.080-0.130)	0.115 (0.085-0.147)	0.131 (0.093-0.171)	0.144 (0.100-0.190
7-day	0.028 (0.024-0.032)	0.032 (0.027-0.037)	0.039 (0.033-0.046)	0.045 (0.038-0.053)	0.053 (0.043-0.063)	0.059 (0.047-0.072)	0.065 (0.050-0.081)	0.072 (0.053-0.091)	0.081 (0.058-0.104)	0.087 (0.061-0.114
10-day	0.022 (0.019-0.026)	0.026 (0.022-0.030)	0.031 (0.026-0.036)	0.035 (0.029-0.041)	0.041 (0.033-0.048)	0.045 (0.036-0.054)	0.049 (0.038-0.061)	0.054 (0.040-0.068)	0.060 (0.043-0.077)	0.065 (0.046-0.084
20-day	0.016 (0.013-0.018)	0.017 (0.015-0.020)	0.020 (0.017-0.023)	0.022 (0.019-0.026)	0.026 (0.021-0.030)	0.028 (0.023-0.033)	0.031 (0.024-0.037)	0.033 (0.025-0.041)	0.036 (0.026-0.045)	0.038 (0.027-0.049
30-day	0.013 (0.011-0.015)	0.014 (0.012-0.016)	0.016 (0.014-0.018)	0.018 (0.015-0.020)	0.020 (0.017-0.024)	0.022 (0.018-0.026)	0.024 (0.018-0.028)	0.025 (0.019-0.031)	0.027 (0.020-0.034)	0.028 (0.020-0.036
45-day	0.011 (0.009-0.012)	0.011 (0.010-0.013)	0.013 (0.011-0.015)	0.014 (0.012-0.016)	0.016 (0.013-0.019)	0.017 (0.014-0.020)	0.018 (0.014-0.022)	0.020 (0.015-0.024)	0.021 (0.015-0.026)	0.022 (0.016-0.028
60-day	0.009	0.010	0.011	0.012	0.014 (0.011-0.016)	0.015	0.016	0.016	0.017	0.018

¹ Precipitation frequency (PF) estimates in this table are based on frequency analysis of partial duration series (PDS).

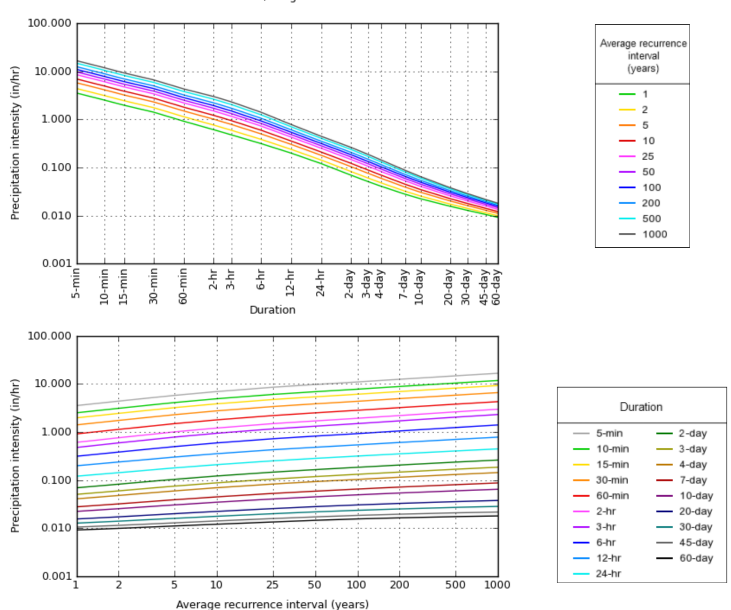
Please refer to NOAA Atlas 14 document for more information.

Numbers in parenthesis are PF estimates at lower and upper bounds of the 90% confidence interval. The probability that precipitation frequency estimates (for a given duration and average recurrence interval) will be greater than the upper bound (or less than the lower bound) is 5%. Estimates at upper bounds are not checked against probable maximum precipitation (PMP) estimates and may be higher than currently valid PMP values.

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PF graphical

PDS-based intensity-duration-frequency (IDF) curves Latitude: 41.8009°, Longitude: -70.7654°



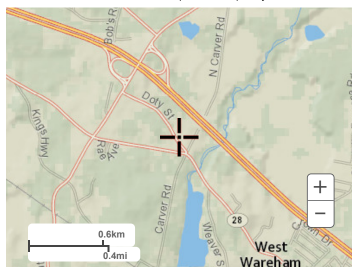
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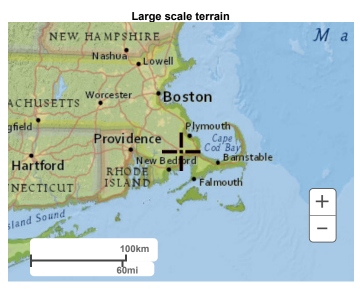
Created (GMT): Thu Nov 11 20:44:12 2021

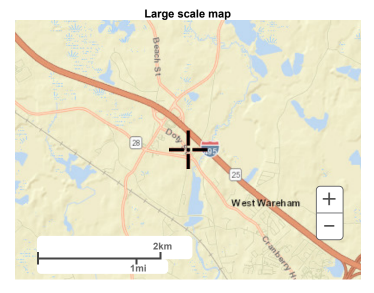
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Maps & aerials

Small scale terrain







Large scale aerial



Back to Top

US Department of Commerce
National Oceanic and Atmospheric Administration
National Weather Service
National Water Center
1325 East West Highway
Silver Spring, MD 20910
Questions?: HDSC.Questions@noaa.gov

Disclaimer

APPENDIX G SEWERGEMS OUTPUT



Drainage Area 1 Pre-Development 2-year Storm Event

<general></general>			
ID	91	Notes	
Label	Drainage Area 1	Hyperlinks	<collection: 0 items></collection:

GIS-IDs

GIS-ID

<geometry></geometry>			
Scaled Area	0.044 acres	Area (User Defined)	0.650 acres
Use Scaled Area?	False		

Geometry

X (ft)	Y (ft)
-143.39	-53.75
-170.39	-34.44
-197.10	-54.16
-186.60	-85.65
-153.41	-85.39

Active Topology		
Is Active?	True	
Catchment		
Outflow Element	0-1	
Outflow Element	0-1	

Inflow (Wet) Collection

Rainfall	
Use Local Rainfall?	False

Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.333 hours
SCS CN	37.000	Time of Concentration (Composite)	0.333 hours
SCS CN (Composite)	37.000	SCS Unit Hydrograph Method	Default Curvilinear

Results (Extended Catchment)			
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

0.00 cfs	Local Inflow?	False
0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
(N/A) in	Runon (Total)	(N/A) in
(N/A) in	Flow (Maximum)	0.00 cfs
(N/A) in	Time (Maximum Flow)	24.086 hours
(N/A) %		
(N/A) ft	Intensity (Rainfall)	(N/A) in/h
(N/A) cfs	Loss Rate	(N/A) in/h
(N/A) ft	Evaporation Rate	(N/A) in/h
0.650 acres	Volume (Total Runoff)	0.0 ft ³
	(N/A) in (N/A) in (N/A) in (N/A) ft (N/A) ft (N/A) ft	0.00 cfs Flow (Local from Inflow Collection) (N/A) in (N/A) in (N/A) in (N/A) in (N/A) in (N/A) % Time (Maximum Flow) (N/A) % (N/A) ft Intensity (Rainfall) (N/A) cfs (N/A) ft Evaporation Rate

Time	Message
(hours)	_

Pre-Development 2-year Storm Event

		- ·	
<general></general>			
ID	94	Hyperlinks	<collection:< td=""></collection:<>
Label	0-1	Station	0 items> 0+00 ft
Notes	01	Station	0 / 00 / 0
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-140.78 ft	Υ	30.68 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type Route to Catchment	Free Outfall <none></none>	Tidal Gate?	False
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
Inflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	70.03 ft
Elevation (Ground)	70.03 ft	Elevation (Invert)	70.03 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutograp	oh Collection		
Pollut	ograph		
Danilla (Flam)			
Results (Flow)	0.00.5	Floor (Local Co., T. C.	
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Local Inflow?	False	Volume (Total Outflow)	0.0 ft ³
Results (Misc)			
Depth (Structure)	0.00 ft		
Results			
	Rontloy Systems	s Inc. Haestad Methods Solution	

0-1

Results			
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	24.088 hours	Hydraulic Grade	70.03 ft
Local Inflow (Total Volume)	0.1 ft³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	70.03 ft
Local Inflow (Maximum)	0.00 cfs	Time to Maximum Inflow	24.088 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.00 cfs

Time	Message
(hours)	

Pre-Development Drainage Area 2 2-year Storm Event

<general></general>			
ID	92	Notes	
Label	Drainage Area 2	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.017 acres False	Area (User Defined)	0.050 acres
	Geometry		
X (ft)		Y (ft)	
	-92.52	-63.58	
	-108.54	-50.83	
	-125.62 -120.16	-62.12 -81.85	
	-99.71	-82.76	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	0-2		
Inflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph

		SCS Unit Hydrograph Method	Curvilinear
Results (Extended Catchment)			
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

Single Area

SCS CN

55.000

55.000

Tc Input Type

(Composite)

Time of Concentration

Time of Concentration

SCS Unit Hydrograph Method

User Defined

Tc

0.083 hours

0.083 hours

Default

Area Defined By

SCS CN (Composite)

Loss Method

SCS CN

		_	
Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.01 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.126 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.050 acres	Volume (Total Runoff)	59.0 ft ³

Time (hours)		Message
(1	N/A)	The difference between calculated peak flow and interpolated peak flow 2.6 % is greater than 1.5 %. Computed peak flow= 0.01 cfs Interp. peak flow= 0.01 cfs. Output increment for this catchment may be too large.

Pre-Development 2-year Storm Event

<general></general>			
ID	96	Hyperlinks	<collection:< td=""></collection:<>
Label	0-2	Station	0 items> 0+00 ft
Notes			
GIS-IDs			
GIS-ID			
GIO-ID			
<geometry></geometry>			
X	-78.28 ft	Υ	24.02 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	 Tidal Gate?	 False
Route to Catchment	<none></none>	ridar date.	, disc
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
Inflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	75.09 ft
Elevation (Ground)	75.09 ft	Elevation (Invert)	75.09 ft
Set Rim to Ground Elevation?	True	. , ,	
Water Quality			
Apply Treatment?	False		
Pollutograp	h Collection		
Polluto	ograph		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Local Inflow?	False	Volume (Total Outflow)	0.0 ft ³
Results (Misc)			
Depth (Structure)	0.00 ft		
Results			
	Pontlov Cyntam	s, Inc. Haestad Methods Solution	
	Dentiley Systems	o, iiio. Tiacolau ivicti1005 001011011	

0-2

Results			
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.128 hours	Hydraulic Grade	75.09 ft
Local Inflow (Total Volume)	58.6 ft³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	75.09 ft
Local Inflow (Maximum)	0.01 cfs	Time to Maximum Inflow	12.128 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.01 cfs

Time	Message
(hours)	

Pre-Development 10-year Storm Event

ID	91	Notes	
Label	Drainage Area 1	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.044 acres False	Area (User Defined)	0.650 acres
	Geometry		
X (ft)		Y (ft)	
` ,	-143.39 -170.39 -197.10 -186.60 -153.41	-53.75 -34.44 -54.16 -85.65 -85.39	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	0-1		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.333 hours
SCS CN	37.000	Time of Concentration (Composite)	0.333 hours
SCS CN (Composite)	37.000	SCS Unit Hydrograph Method	Default Curvilinear
Results (Extended Catchme	ent)		
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

<General>

0.00 cfs	Local Inflow?	False
0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
(N/A) in	Runon (Total)	(N/A) in
(N/A) in	Flow (Maximum)	0.01 cfs
(N/A) in	Time (Maximum Flow)	14.701 hours
(N/A) %		
(N/A) ft	Intensity (Rainfall)	(N/A) in/h
(N/A) cfs	Loss Rate	(N/A) in/h
(N/A) ft	Evaporation Rate	(N/A) in/h
0.650 acres	Volume (Total Runoff)	338.0 ft³
	(N/A) in (N/A) in (N/A) in (N/A) % (N/A) ft (N/A) ft (N/A) ft	0.00 cfs Flow (Local from Inflow Collection) (N/A) in (N/A) in (N/A) in (N/A) in (N/A) w Flow (Maximum) Time (Maximum Flow) (N/A) %

Time	Message
(hours)	_

Pre-Development 10-year Storm Event

ID	94	Hyperlinks	<collection: 0 items></collection:
Label	O-1	Station	0+00 ft
Notes			
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Х	-140.78 ft	Υ	30.68 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
nflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	70.03 ft
Elevation (Ground)	70.03 ft	Elevation (Invert)	70.03 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutograp	h Collection		
Pollut	ograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Local Inflow?	False	Volume (Total Outflow)	0.0 ft³
Results (Misc)			
	0.00 &		
Depth (Structure)	0.00 ft		

0-1

Results			
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	14.703 hours	Hydraulic Grade	70.03 ft
Local Inflow (Total Volume)	337.8 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	70.03 ft
Local Inflow (Maximum)	0.01 cfs	Time to Maximum Inflow	14.703 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.01 cfs

Time	Message
(hours)	

Pre-Development 10-year Storm Event

<general></general>			
ID	92	Notes	
Label	Drainage Area 2	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.017 acres False	Area (User Defined)	0.050 acres
	Geometry		
X (ft)		Y (ft)	
	-92.52 -108.54 -125.62 -120.16 -99.71	-63.58 -50.83 -62.12 -81.85 -82.76	
Active Topology Is Active?	True		
	True		
Catchment			
Outflow Element	0-2		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.083 hours
SCS CN	55.000	Time of Concentration (Composite)	0.083 hours
SCS CN (Composite)	55.000	SCS Unit Hydrograph Method	Default Curvilinear
Results (Extended Catchme	ent)		
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

		_	
Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.05 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.126 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.050 acres	Volume (Total Runoff)	182.0 ft³
-		-	•

Time	Message
(hours)	_

Pre-Development10-year Storm Event

<general></general>			
ID	96	Hyperlinks	<collection:< td=""></collection:<>
Label	0-2	Station	0 items> 0+00 ft
Notes	0.2	Station	0.0016
GIS-IDs			
GIS-ID			
GIG ID			
<geometry></geometry>			
Χ	-78.28 ft	Υ	24.02 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>	Tidal date.	
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit	Falso		
Hydrograph Set?	False		
Inflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	75.09 ft
Elevation (Ground)	75.09 ft	Elevation (Invert)	75.09 ft
Set Rim to Ground Elevation?	True	()	
Water Quality			
Apply Treatment?	False		
Pollutograp	h Collection		
Pollut	ograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow	0.00 cfs
Local Inflow?	False	Collection) Volume (Total Outflow)	0.0 ft ³
Results (Misc)			
Depth (Structure)	0.00 ft		
Results			
	Bentley Systems	s. Inc. Haestad Methods Solution	

Pre-Development 10-year Storm Event

Results			
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.128 hours	Hydraulic Grade	75.09 ft
Local Inflow (Total Volume)	181.9 ft³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	75.09 ft
Local Inflow (Maximum)	0.05 cfs	Time to Maximum Inflow	12.128 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.05 cfs

Time	Message
(hours)	

Drainage Area 1 Pre-Development 100-year Storm Event

<general></general>			
ID	91	Notes	
Label	Drainage Area 1	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.044 acres False	Area (User Defined)	0.650 acres
	Geometry		
X (ft)		Y (ft)	
	-143.39 -170.39 -197.10 -186.60 -153.41	-53.75 -34.44 -54.16 -85.65 -85.39	
Active Topology	Turio		
Is Active?	True		
Catchment			
Outflow Element	0-1		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.333 hours
SCS CN	37.000	Time of Concentration (Composite)	0.333 hours
SCS CN (Composite)	37.000	SCS Unit Hydrograph Method	Default Curvilinear
Results (Extended Catchme	ent)		
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

	_	- J -	
Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.24 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.458 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.650 acres	Volume (Total Runoff)	1,948.0 ft ³

Time	Message
(hours)	_

Pre-Development 100-year Storm Event

<general></general>			
ID	94	Hyperlinks	<collection: 0 items></collection:
Label	0-1	Station	0+00 ft
Notes			
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Χ	-140.78 ft	Υ	30.68 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
nflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	70.03 ft
Elevation (Ground)	70.03 ft	Elevation (Invert)	70.03 ft
		(, ,	
Set Rim to Ground Elevation?	True		
	True		
Set Rim to Ground Elevation?	True False		
Set Rim to Ground Elevation? Water Quality Apply Treatment?			
Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogra	False		
Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogra Poll	False aph Collection		
Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogra Poll Results (Flow)	False aph Collection utograph	Flow (Local from Inflow	
Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogra Poll Results (Flow) Flow (Total Out)	False aph Collection utograph 0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogra Poll Results (Flow)	False aph Collection utograph		0.00 cfs 0.0 ft ³
Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogra Poll Results (Flow) Flow (Total Out)	False aph Collection utograph 0.00 cfs	Collection)	

0-1

Results			_
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.458 hours	Hydraulic Grade	70.03 ft
Local Inflow (Total Volume)	1,947.8 ft³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	70.03 ft
Local Inflow (Maximum)	0.24 cfs	Time to Maximum Inflow	12.458 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.24 cfs

Time	Message
(hours)	

Drainage Area 2 Pre-Development 100-year Storm Event

NGERIETAI?			
ID	92	Notes	«Colloction»
Label	Drainage Area 2	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.017 acres False	Area (User Defined)	0.050 acres
ose sealed / if ea.	Geometry		
X		Υ	
(ft)	22.52	(ft)	
	-92.52	-63.58	
	-108.54 -125.62	-50.83 -62.12	
	-120.16	-81.85	
	-99.71	-82.76	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	0-2		
Inflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.083 hours
SCS CN	55.000	Time of Concentration (Composite)	0.083 hours
SCS CN (Composite)	55.000	SCS Unit Hydrograph Method	Default Curvilinear
Results (Extended Catchme	ent)		
•	<u> </u>		

<General>

		_	
Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.13 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.126 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.050 acres	Volume (Total Runoff)	456.0 ft ³

Time (hours)		Message
(1)	N/A)	The difference between calculated peak flow and interpolated peak flow 1.8 % is greater than 1.5 %. Computed peak flow= 0.13 cfs Interp. peak flow= 0.13 cfs. Output increment for this catchment may be too large.

Pre-Development 100-year Storm Event

		0-2 100-year Sto	orm Event
<general></general>			
ID	96	Hyperlinks	<collection: 0 items></collection:
Label Notes	0-2	Station	0+00 ft
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-78.28 ft	Υ	24.02 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
Inflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	75.09 ft
Elevation (Ground)	75.09 ft	Elevation (Invert)	75.09 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutograp	oh Collection		
Pollut	ograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Local Inflow?	False	Volume (Total Outflow)	0.0 ft ³
Results (Misc)			
Depth (Structure)	0.00 ft		

Results

0-2

Results			
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.127 hours	Hydraulic Grade	75.09 ft
Local Inflow (Total Volume)	456.3 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	75.09 ft
Local Inflow (Maximum)	0.13 cfs	Time to Maximum Inflow	12.127 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.13 cfs

Time	Message
(hours)	

Post-Development **Drainage Area 1** 2-year Storm Event

	Dian	lage Alea i 2-year	Storm Event
<general></general>			
ID	91	Notes	
Label	Drainage Area 1	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.044 acres False	Area (User Defined)	0.670 acres
OSC Scaled Area:	Geometry		
X		Y	
(ft)	-143.39 -170.39 -197.10 -186.60 -153.41	(ft) -53.75 -34.44 -54.16 -85.65 -85.39	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	PO-1		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method SCS CN	SCS CN 59.000	Time of Concentration Time of Concentration	0.333 hours 0.333 hours

		SCS Unit Hydrograph Method	Curvilinear
Results (Extended Catchment)			
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

59.000

(Composite)

SCS Unit Hydrograph Method

Default

SCS CN (Composite)

Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.16 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.375 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.670 acres	Volume (Total Runoff)	1,126.0 ft ³

Time	Message
(hours)	_

Post-Development 2-year Storm Event

<general></general>			
ID	93	Notes	
Label	PO-1	Hyperlinks	<collection: 0 items></collection:

GIS-IDs

GIS-ID

<geometry></geometry>		
Scaled Area	0.013 acres	

Geometry

X (ft)	Y (ft)
-135.34	-29.51
-117.03	-29.70
-111.19	-12.35
-125.89	-1.44
-140.81	-12.04

Active Topology			
Is Active?	True		
Infiltration/Inflow & Seepa	ge		
Pond Seepage Method	Green Ampt	Conductivity	2.410 in/h
Suction Head	2.5 in	Initial Deficit	0.500
Inflow (Wet) Collection			
Physical			
Volume Type	Elevation- Area	Depth (Maximum Curve)	0.00 ft

Elevation-Area

Elevation (ft)	Area (acres)	Percent Void Space (%)
69.50	0.053	100.0
70.00	0.061	100.0
71.00	0.078	100.0
72.00	0.095	100.0
73.00	0.100	100.0
Simulation Initial Condition		
Initial Elevation Type	Invert	

SWMM Extended Data

PO-1

SWMM Extended Data			
Evaporation Factor	0.000		
Water Quality			
Temperature (H2S)	68.0 F	BOD (Local Inflow)	0.0 mg/L
H2S (Local Inflow)	0.0 mg/L	Apply Treatment?	False
Reaction Rate (H2S)	0.0 /day		

Pollutograph Collection

Pollutograph

Results (Extended Node)			
Volume	0.0 ft ³	Freeboard Height	3.5 ft
Depth (Flooding)	0.00 ft		
Results (Flow)			
Flow (Total In)	0.00 cfs	Local Inflow?	False
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (H2S)			
H2S (Out)	(N/A) mg/L	Detention Time (average)	0.000 min
BOD (Out)	(N/A) mg/L		
Results			
Percent Full (Average)	0.0 %	Depth (Node)	0.00 ft
Exfiltration Loss	100.0 %	Hydraulic Grade	69.50 ft
Depth (Maximum)	0.00 ft	Time to Maximum Hydraulic Grade	12.378 hours
Depth (Average)	0.00 ft	Hydraulic Grade (Maximum)	69.50 ft
Percent Full (Maximum)	0.0 %	Time to Maximum Overflow	0.000 hours
Evaporation Loss	0.0 %	Flow (Overflow Maximum)	0.00 cfs
Volume (Average)	0.0 ft ³	Time to Maximum Inflow	12.377 hours
Time to Maximum Depth	12.378 hours	Flow (Total In Maximum)	0.16 cfs
Local Inflow (Total Volume)	1,125.7 ft ³	Flow (Overflow)	0.00 cfs
Time to Local Inflow (Maximum)	12.377 hours	Time to Maximum Storage	12.378 hours
Local Inflow (Maximum)	0.16 cfs	Storage (Maximum)	0.8 ft ³
Is Overflowing?	False	Flow (Seepage loss)	0.00 cfs
Is Ever Overflowing?	False	Flow (Evaporation loss)	0.00 cfs

Time	Message
(hours)	

Post-Development 2-year Storm Event

<general></general>			
ID	94	Hyperlinks	<collection:< td=""></collection:<>
Label	0-1	Station	0 items> 0+00 ft
Notes	01	Station	0.0010
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-140.78 ft	Υ	30.68 ft
Active Topology			
Is Active?	True		
Boundary Condition			
	Fron Outfell	Tidal Cata?	Tala-
Boundary Condition Type Route to Catchment	Free Outfall <none></none>	Tidal Gate?	False
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
nflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	67.50 ft
Elevation (Ground)	67.50 ft	Elevation (Invert)	67.50 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutogra	oh Collection		
Pollu	tograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow	0.00 cfs
Local Inflow?	False	Collection) Volume (Total Outflow)	0.0 ft³
Results (Misc)			
Depth (Structure)	0.00 ft		
Results			
	.		

0-1

Results			_
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	0.000 hours	Hydraulic Grade	67.50 ft
Local Inflow (Total Volume)	0.0 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	67.50 ft
Local Inflow (Maximum)	0.00 cfs	Time to Maximum Inflow	0.000 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.00 cfs

Time	Message
(hours)	

Post-Development2-year Storm Event

		•	
<general></general>			
ID	92	Notes	
Label	Drainage Area 2	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.017 acres False	Area (User Defined)	0.050 acres
	Geometry		
X (ft)		Y (ft)	
	-92.52 -108.54 -125.62 -120.16 -99.71	-63.58 -50.83 -62.12 -81.85 -82.76	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	0-2		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method SCS CN	SCS CN 75.000	Time of Concentration Time of Concentration (Composite)	0.083 hours 0.083 hours
SCS CN (Composite)	75.000	SCS Unit Hydrograph Method	Default Curvilinear
Results (Extended Catchme	nt)		

0.00 cfs	Local Inflow?	False
0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
(N/A) in	Runon (Total)	(N/A) in
(N/A) in	Flow (Maximum)	0.06 cfs
(N/A) in	Time (Maximum Flow)	12.126 hours
(N/A) %		
(N/A) ft	Intensity (Rainfall)	(N/A) in/h
(N/A) cfs	Loss Rate	(N/A) in/h
(N/A) ft	Evaporation Rate	(N/A) in/h
0.050 acres	Volume (Total Runoff)	228.0 ft³
	(N/A) in (N/A) in (N/A) in (N/A) % (N/A) ft (N/A) ft (N/A) ft	0.00 cfs Flow (Local from Inflow Collection) (N/A) in (N/A) in (N/A) in (N/A) in (N/A) % Flow (Maximum) Time (Maximum Flow) (N/A) % (N/A) ft Intensity (Rainfall) (N/A) cfs Loss Rate (N/A) ft Evaporation Rate

Time (hours)		Message
	(N/A)	The difference between calculated peak flow and interpolated peak flow 2.1 % is greater than 1.5 %. Computed peak flow= 0.07 cfs Interp. peak flow= 0.06 cfs. Output increment for this catchment may be too large.

Post-Development 2-year Storm Event

		0-2 2-year Storr	II Event
<general></general>			
ID	96	Hyperlinks	<collection: 0 items></collection:
Label Notes	0-2	Station	0+00 ft
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-78.28 ft	Υ	24.02 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
Inflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	75.09 ft
Elevation (Ground)	75.09 ft	Elevation (Invert)	75.09 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutogra	ph Collection		
Pollu	tograph		
Deculte (Flour)			
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
	0.00 cfs False	Flow (Local from Inflow Collection) Volume (Total Outflow)	0.00 cfs 0.0 ft ³
Flow (Total Out)		Collection)	

0-2

Results			_
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.127 hours	Hydraulic Grade	75.09 ft
Local Inflow (Total Volume)	227.9 ft³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	75.09 ft
Local Inflow (Maximum)	0.06 cfs	Time to Maximum Inflow	12.127 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.06 cfs

Time	Message
(hours)	

Post-Development 10-year Storm Event

<general></general>			
ID	91	Notes	
Label	Drainage	Hyperlinks	<collection:< td=""></collection:<>
	Area 1	,,	0 items>
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area	0.044 acres	Area (User Defined)	0.670 acres
Use Scaled Area?	False	. ,	
	Geometry		
X (ft)		Y (ft)	
()	-143.39	-53.75	
	-170.39	-34.44	
	-197.10	-54.16	
	-186.60	-85.65	
	-153.41	-85.39	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	PO-1		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.333 hours
SCS CN	59.000	Time of Concentration	0.333 hours
	#0	(Composite)	5.555 110015

Results (Extended Catchment)			
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

59.000

SCS Unit Hydrograph Method

Default

Curvilinear

SCS CN (Composite)

Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.57 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.292 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.670 acres	Volume (Total Runoff)	3,056.0 ft ³

Time	Message
(hours)	_

Post-Development 10-year Storm Event

Segeneral			PO-1 10 y	cai otom	1 L VOIII
Collection: Other Other Collection: Other Ot	<general></general>				
GIS-IDS GIS-ID GIS-ID GEOMEtry> Scaled Area 0.013 acres Geometry X (ft) Y (ft) (ft) -135.34 -29.51 -117.03 -29.70 -111.19 -12.35 -125.89 -1.44 -140.81 -12.04 Active Topology Is Active? True Infiltration/Inflow & Seepage Pond Seepage Method Green Ampt Conductivity 1.70.00 0.500 Iflow (Wet) Collection Physical Volume Type Elevation-Area Depth (Maximum Curve) 0.00 ft Area (acres) (%) -69.50 0.053 100.0 -70.00 0.061 100.0 -71.00 0.078 100.0 -72.00 0.095 100.0 -73.00 0.0095 100.0 -73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert	ID	93	Notes		
GIS-IDS	Label	PO-1	Hyperlinks		
Company Company			Пурення		0 items>
Scaled Area 0.013 acres	GIS-IDs				
Scaled Area 0.013 acres	010.10				
Scaled Area 0.013 acres	GIS-ID				
Scaled Area 0.013 acres					
Conductivity Cond	<geometry></geometry>				
X (ft) (ft) (ft) (ft) (ft)	Scaled Area	0.013 acres			
(ft) (ft) -135.34 -29.51 -117.03 -29.70 -1111.19 -12.35 -125.89 -1.44 -140.81 -12.04 Active Topology Is Active? True Infiltration/Inflow & Seepage Pond Seepage Method Green Ampt Conductivity 2.410 in/h Suction Head 2.5 in Initial Deficit 0.500 Iflow (Wet) Collection Physical Volume Type Elevation-Area Elevation Area (acres) (%) 69.50 0.053 100.0 70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert		Geometry			
-135.34 -29.51 -117.03 -29.70 -111.19 -12.35 -125.89 -1.44 -140.81 -12.04 Active Topology Is Active? True Infiltration/Inflow & Seepage Pond Seepage Method Seepage Method 2.5 in Initial Deficit 0.500 Ifflow (Wet) Collection Physical Volume Type Elevation—Area Elevation—Area Elevation (acres) Percent Void Space (acres) (%)					
-117.03 -29.70 -111.19 -12.35 -125.89 -1.44 -140.81 -12.04 Active Topology Is Active? True Infiltration/Inflow & Seepage Pond Seepage Method Seepage Method Suction Head S	(ft)	105.01	(ft)	20.54	
-111.19					
Conductivity Cond					
Active Topology Is Active? True					
Active Topology Is Active? True Infiltration/Inflow & Seepage Pond Seepage Method Green Ampt Conductivity 2.410 in/h Suction Head 2.5 in Initial Deficit 0.500 Inflow (Wet) Collection Physical Volume Type Elevation—Area Elevation—Area Elevation (ft) Area (acres) Percent Void Space (%) 69.50 0.053 100.0 70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 72.00 0.095 100.0 Simulation Initial Condition Initial Elevation Type Invert					
Infiltration/Inflow & Seepage Pond Seepage Method Green Ampt Conductivity 2.410 in/h Suction Head 2.5 in Initial Deficit 0.500		-140.01		-12.04	
Infiltration/Inflow & Seepage Pond Seepage Method Green Ampt Conductivity 2.410 in/h Suction Head 2.5 in Initial Deficit 0.500	Active Topology				
Pond Seepage Method Green Ampt Conductivity 2.410 in/h Suction Head 2.5 in Initial Deficit 0.500	Is Active?	True			
Pond Seepage Method Green Ampt Conductivity 2.410 in/h Suction Head 2.5 in Initial Deficit 0.500	Infiltration/Inflow & Seepag	e			
Suction Head 2.5 in Initial Deficit 0.500			Conductivity		2 410 in/h
Physical Volume Type Elevation- Area Depth (Maximum Curve) 0.00 ft					
Volume Type Elevation- Depth (Maximum Curve) 0.00 ft	nflow (Wet) Collection				
Column Type Area Percent Void Space (%) (acres) (%) (%) (acres) (%	Physical				
Elevation Area Percent Void Space (%) 69.50 0.053 100.0 70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert Invert	Volumo Typo	Elevation-	Depth (Maximur	m Curve)	0.00 ft
Elevation (ft) Area (acres) Percent Void Space (%) 69.50 0.053 100.0 70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert	volume Type	Area			
(ft) (acres) (%) 69.50 0.053 100.0 70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert	E	levation-Area			
69.50 0.053 100.0 70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert				:	
70.00 0.061 100.0 71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert		, ,	, ,	.0	
71.00 0.078 100.0 72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert					
72.00 0.095 100.0 73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert					
73.00 0.100 100.0 Simulation Initial Condition Initial Elevation Type Invert					
Initial Elevation Type Invert					
	Simulation Initial Condition				
	Initial Elevation Type	Invert			
		.			

PO-1

SWMM Extended Data			
Evaporation Factor	0.000		
Water Quality			
Temperature (H2S)	68.0 F	BOD (Local Inflow)	0.0 mg/L
H2S (Local Inflow)	0.0 mg/L	Apply Treatment?	False
Reaction Rate (H2S)	0.0 /day		

Pollutograph Collection

Pollutograph

Results (Extended Node)			
Volume Depth (Flooding)	0.0 ft³ 0.00 ft	Freeboard Height	3.5 ft
Results (Flow)			
Flow (Total In)	0.00 cfs	Local Inflow?	False
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (H2S)			
H2S (Out) BOD (Out)	(N/A) mg/L (N/A) mg/L	Detention Time (average)	0.000 min
Results			
Percent Full (Average)	0.1 %	Depth (Node)	0.00 ft
Exfiltration Loss	100.0 %	Hydraulic Grade	69.50 ft
Depth (Maximum)	0.19 ft	Time to Maximum Hydraulic Grade	12.783 hours
Depth (Average)	0.00 ft	Hydraulic Grade (Maximum)	69.69 ft
Percent Full (Maximum)	3.6 %	Time to Maximum Overflow	0.000 hours
Evaporation Loss	0.0 %	Flow (Overflow Maximum)	0.00 cfs
Volume (Average)	9.0 ft ³	Time to Maximum Inflow	12.293 hours
Time to Maximum Depth	12.783 hours	Flow (Total In Maximum)	0.57 cfs
Local Inflow (Total Volume)	3,056.3 ft ³	Flow (Overflow)	0.00 cfs
Time to Local Inflow (Maximum)	12.293 hours	Time to Maximum Storage	12.783 hours
Local Inflow (Maximum)	0.57 cfs	Storage (Maximum)	445.2 ft ³
Is Overflowing?	False	Flow (Seepage loss)	0.00 cfs
Is Ever Overflowing?	False	Flow (Evaporation loss)	0.00 cfs

Time	Message
(hours)	

Post-Development 10-year Storm Event

		- 13 year 3 10111	
<general></general>			
ID	94	Hyperlinks	<collection: 0 items></collection:
Label	O-1	Station	0+00 ft
Notes			
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-140.78 ft	Υ	30.68 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type Route to Catchment	Free Outfall <none></none>	Tidal Gate?	False
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
nflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	67.50 ft
Elevation (Ground)	67.50 ft	Elevation (Invert)	67.50 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutograp	oh Collection		
Pollut	tograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow	
,		Collection)	0.00 cfs
Local Inflow?	False	Volume (Total Outflow)	0.0 ft ³
Results (Misc)			
Depth (Structure)	0.00 ft		
Results			
	Rentley Systems	: Inc. Haestad Methods Solution	

0-1

Results			
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	0.000 hours	Hydraulic Grade	67.50 ft
Local Inflow (Total Volume)	0.0 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	67.50 ft
Local Inflow (Maximum)	0.00 cfs	Time to Maximum Inflow	0.000 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.00 cfs

Time	Message
(hours)	

Post-Development 10-year Storm Event

92	Notes	
Drainage Area 2	Hyperlinks	<collection: 0 items></collection:
0.017 acres False	Area (User Defined)	0.050 acres
Geometry		
	Y (ft)	
-92.52	-63.58	
-108.54	-50.83	
-55.7 1	-02.70	
True		
0-2		
False		
Unit Hydrograph	Drying Time	7.0 days
0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Single Area	Tc Input Type	User Defined Tc
SCS CN	Time of Concentration	0.083 hours
	Time of Concentration (Composite)	0.083 hours
75.000	SCS Unit Hydrograph Method	Default Curvilinear
		·
ent)		
	0.017 acres False Geometry -92.52 -108.54 -125.62 -120.16 -99.71 True O-2 False Unit Hydrograph 0.0 % Single Area SCS CN 75.000	Drainage Area 2 Hyperlinks

Drainage Area 2

		_	
Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.13 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.126 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.050 acres	Volume (Total Runoff)	452.0 ft ³

Time (hours)		Message
4)	N/A)	The difference between calculated peak flow and interpolated peak flow 2.7 % is greater than 1.5 %. Computed peak flow= 0.13 cfs Interp. peak flow= 0.13 cfs. Output increment for this catchment may be too large.

Post-Development 10-year Storm Event

		- ,	
<general></general>			
ID	96	Hyperlinks	<collection:< td=""></collection:<>
Label	0-2	Station	0 items> 0+00 ft
Notes	0.2	Station	010010
GIS-IDs			
GIS-ID			
טו-טו			
<geometry></geometry>			
X	-78.28 ft	Υ	24.02 ft
Active Topology	T		
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
nflow (Wet) Collection			
Physical			
Update Ground Elevation from	True	Elevation (Rim)	75.09 ft
Terrain Model? Elevation (Ground)	75.09 ft	Elevation (Invert)	75.09 ft
Set Rim to Ground Elevation?	True	Elevation (invert)	73.03 10
Water Quality			
Apply Treatment?	False		
	oh Collection		
Pollui	tograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow	0.00 cfs
Local Inflow?	False	Collection) Volume (Total Outflow)	0.00 crs
	i disc	volume (Total Outnow)	0.0 10
Results (Misc)			
Depth (Structure)	0.00 ft		

0-2

Results			_
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.127 hours	Hydraulic Grade	75.09 ft
Local Inflow (Total Volume)	451.6 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	75.09 ft
Local Inflow (Maximum)	0.13 cfs	Time to Maximum Inflow	12.127 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.13 cfs

Time	Message
(hours)	

Post-Development 100-year Storm Event

<general></general>			
ID	91	Notes	
Label	Drainage Area 1	Hyperlinks	<collection: 0 items></collection:

GIS-IDs

GIS-ID

<geometry></geometry>			
Scaled Area	0.044 acres	Area (User Defined)	0.670 acres
Use Scaled Area?	False		

Geometry

X (ft)	Y (ft)
-143.39	-53.75
-170.39	-34.44
-197.10	-54.16
-186.60	-85.65
-153.41	-85.39

Active Topology		
Is Active?	True	
Catchment		
Outflow Element	PO-1	

Inflow (Wet) Collection

Runoff		
Use Local Rainfall?	False	
Rainfall		

Runon			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.333 hours
SCS CN	59.000	Time of Concentration (Composite)	0.333 hours
SCS CN (Composite)	59.000	SCS Unit Hydrograph Method	Default Curvilinear
·	·	·	·

Results (Extended Catchment)			
Precipitation (Cumulative)	0.0 in	Precipitation (Incremental)	0.0 in

Drainage Area 1

		_	
Results (Flow)			
Flow (Total Out)	0.00 cfs	Local Inflow?	False
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (Maximum Values)			
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in
Evaporation (Total)	(N/A) in	Flow (Maximum)	1.44 cfs
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.292 hours
Runoff Coefficient (Calculated)	(N/A) %		
SWMM Results			
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h
Elevation (Groundwater)	(N/A) ft	Evaporation Rate	(N/A) in/h
Results			
Area (Unified)	0.670 acres	Volume (Total Runoff)	7,109.0 ft³
·		·	

Time (hours)		Message
1)	N/A)	The difference between calculated peak flow and interpolated peak flow 1.9 % is greater than 1.5 %. Computed peak flow= 1.47 cfs Interp. peak flow= 1.44 cfs. Output increment for this catchment may be too large.

Post-Development 100-year Storm Event

		PO-1 100-year S	Storm Event
<general></general>			
ID	93	Notes	
Label	PO-1	Hyperlinks	<collection:< td=""></collection:<>
			0 items>
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area	0.013 acres		
	Geometry		
X	•	Υ	
(ft)		(ft)	
	-135.34	-29.5	
	-117.03	-29.7	
	-111.19	-12.3	
	-125.89 -140.81	-1.4 -12.0	
	-140.01	-12.0) 4
Active Topology			
Is Active?	True		
Infiltration/Inflow & Seepa	ge		
Pond Seepage Method	Green Ampt	Conductivity	2.410 in/h
Suction Head	2.5 in	Initial Deficit	0.500
nflow (Wet) Collection			
Physical			
Volume Type	Elevation-	Depth (Maximum Curve)	0.00 ft
voidine Type	Area		
	Elevation-Area		
Elevation	Area	Percent Void Space	
(ft)	(acres)	(%)	
69.50 70.00	0.053	100.0	
70.00 71.00	0.061 0.078	100.0 100.0	
72.00 73.00	0.095	100.0	
73.00	0.100	100.0	
Simulation Initial Condition	1		
Initial Elevation Type			

SWMM Extended Data

PO-1

SWMM Extended Data			
Evaporation Factor	0.000		
Water Quality			
Temperature (H2S)	68.0 F	BOD (Local Inflow)	0.0 mg/L
H2S (Local Inflow)	0.0 mg/L	Apply Treatment?	False
Reaction Rate (H2S)	0.0 /day		

Pollutograph Collection

Pollutograph

Results (Extended Node)			
Volume	0.0 ft ³	Freeboard Height	3.5 ft
Depth (Flooding)	0.00 ft		
Results (Flow)			
Flow (Total In)	0.00 cfs	Local Inflow?	False
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs
Results (H2S)			
H2S (Out)	(N/A) mg/L	Detention Time (average)	0.000 min
BOD (Out)	(N/A) mg/L		
Results			
Percent Full (Average)	1.2 %	Depth (Node)	0.00 ft
Exfiltration Loss	100.0 %	Hydraulic Grade	69.50 ft
Depth (Maximum)	0.85 ft	Time to Maximum Hydraulic Grade	13.090 hours
Depth (Average)	0.06 ft	Hydraulic Grade (Maximum)	70.35 ft
Percent Full (Maximum)	18.0 %	Time to Maximum Overflow	0.000 hours
Evaporation Loss	0.0 %	Flow (Overflow Maximum)	0.00 cfs
Volume (Average)	147.1 ft ³	Time to Maximum Inflow	12.293 hours
Time to Maximum Depth	13.090 hours	Flow (Total In Maximum)	1.44 cfs
Local Inflow (Total Volume)	7,108.5 ft ³	Flow (Overflow)	0.00 cfs
Time to Local Inflow (Maximum)	12.293 hours	Time to Maximum Storage	13.090 hours
Local Inflow (Maximum)	1.44 cfs	Storage (Maximum)	2,209.5 ft ³
Is Overflowing?	False	Flow (Seepage loss)	0.00 cfs
Is Ever Overflowing?	False	Flow (Evaporation loss)	0.00 cfs

Time	Message
(hours)	

Post-Development 100-year Storm Event

		, , , , , , , , , , , , , , , , , , ,	
<general></general>			
ID	94	Hyperlinks	<collection:< td=""></collection:<>
Label	0-1	Station	0 items> 0+00 ft
Notes	O I	Judon	010010
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-140.78 ft	Y	30.68 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage			
Apply SWMM RTK Unit Hydrograph Set?	False		
inflow (Wet) Collection			
Physical			
Update Ground Elevation from Terrain Model?	True	Elevation (Rim)	67.50 ft
Elevation (Ground)	67.50 ft	Elevation (Invert)	67.50 ft
Set Rim to Ground Elevation?	True		
Water Quality			
Apply Treatment?	False		
Pollutograp	h Collection		
Pollut	ograph		
Results (Flow)			
Flow (Total Out)	0.00 cfs	Flow (Local from Inflow	0.00 cfs
Local Inflow?	False	Collection) Volume (Total Outflow)	0.0 ft ³
Results (Misc)		,	
Depth (Structure)	0.00 ft		
	3.00 10		
Results			
	Bentlev Systems	s, Inc. Haestad Methods Solution	

0-1

Results			_
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	0.000 hours	Hydraulic Grade	67.50 ft
Local Inflow (Total Volume)	0.0 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	67.50 ft
Local Inflow (Maximum)	0.00 cfs	Time to Maximum Inflow	0.000 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.00 cfs

Time	Message
(hours)	

Post-Development 100-year Storm Event

<general></general>			
ID	92	Notes	
Label	Drainage Area 2	Hyperlinks	<collection: 0 items></collection:
GIS-IDs			
GIS-ID			
<geometry></geometry>			
Scaled Area Use Scaled Area?	0.017 acres False	Area (User Defined)	0.050 acres
	Geometry		
X (ft)		Y (ft)	
	-92.52	-63.58	
	-108.54	-50.83	
	-125.62	-62.12	
	-120.16	-81.85	
	-99.71	-82.76	
Active Topology			
Is Active?	True		
Catchment			
Outflow Element	0-2		
nflow (Wet) Collection			
Rainfall			
Use Local Rainfall?	False		
Runoff			
Runoff Method	Unit Hydrograph	Drying Time	7.0 days
Percent Impervious	0.0 %	Unit Hydrograph Method	SCS Unit Hydrograph
Area Defined By	Single Area	Tc Input Type	User Defined Tc
Loss Method	SCS CN	Time of Concentration	0.083 hours
SCS CN	75.000	Time of Concentration (Composite)	0.083 hours
SCS CN (Composite)	75.000	SCS Unit Hydrograph Method	Default Curvilinear
Ses err (composite)			
Results (Extended Catchmo	ent)		

Drainage Area 2

		_		
Results (Flow)				
Flow (Total Out)	0.00 cfs	Local Inflow?	False	
Flow (Total Surface Runoff)	0.00 cfs	Flow (Local from Inflow Collection)	0.00 cfs	
Results (Maximum Values)				
Precipitation (Total)	(N/A) in	Runon (Total)	(N/A) in	
Evaporation (Total)	(N/A) in	Flow (Maximum)	0.23 cfs	
Infiltration (Total)	(N/A) in	Time (Maximum Flow)	12.126 hours	
Runoff Coefficient (Calculated)	(N/A) %	<u>, , , , , , , , , , , , , , , , , , , </u>		
SWMM Results				
Depth (Snow)	(N/A) ft	Intensity (Rainfall)	(N/A) in/h	
Flow (Groundwater)	(N/A) cfs	Loss Rate	(N/A) in/h	
Elevation (Groundwater)	(N/A) ft	Evaporation Rate (N/A		
Results				
Area (Unified)	0.050 acres	Volume (Total Runoff)	850.0 ft ³	

Time (hours)		Message
((N/A)	The difference between calculated peak flow and interpolated peak flow 3.2 % is greater than 1.5 %. Computed peak flow= 0.24 cfs Interp. peak flow= 0.23 cfs. Output increment for this catchment may be too large.

Post-Development 100-year Storm Event

<general></general>			
ID	96	Hyperlinks	<collection: 0 items></collection:
Label Notes	0-2	Station	0+00 ft
GIS-IDs			
GIS-ID			
<geometry></geometry>			
X	-78.28 ft	Y	24.02 ft
Active Topology			
Is Active?	True		
Boundary Condition			
Boundary Condition Type	Free Outfall	Tidal Gate?	False
Route to Catchment	<none></none>		
Infiltration/Inflow & Seepage	е		
Apply SWMM RTK Unit Hydrograph Set?	False		
nflow (Wet) Collection			
nflow (Wet) Collection Physical			
Physical Update Ground Elevation from	n True	Elevation (Rim)	75.09 ft
Physical Update Ground Elevation from Terrain Model?	n True 75.09 ft		75.09 ft 75.09 ft
Physical Update Ground Elevation from	75.09 ft	Elevation (Rim) Elevation (Invert)	
Physical Update Ground Elevation from Terrain Model? Elevation (Ground)	75.09 ft		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation?	75.09 ft		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment?	75.09 ft True		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogr	75.09 ft True False		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogr	75.09 ft True False aph Collection		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogr	75.09 ft True False aph Collection		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogr	75.09 ft True False aph Collection		
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogr Pol Results (Flow)	False aph Collection lutograph	Elevation (Invert) Flow (Local from Inflow	75.09 ft
Physical Update Ground Elevation from Terrain Model? Elevation (Ground) Set Rim to Ground Elevation? Water Quality Apply Treatment? Pollutogr Pol Results (Flow) Flow (Total Out)	False aph Collection lutograph 0.00 cfs	Flow (Local from Inflow Collection)	75.09 ft 0.00 cfs

0-2

Results			_
Depth (Average)	0.00 ft	Depth (Node)	0.00 ft
Time to Local Inflow (Maximum)	12.127 hours	Hydraulic Grade	75.09 ft
Local Inflow (Total Volume)	850.5 ft ³	Time to Maximum Hydraulic Grade	0.000 hours
Time to Maximum Depth	0.000 hours	Hydraulic Grade (Maximum)	75.09 ft
Local Inflow (Maximum)	0.23 cfs	Time to Maximum Inflow	12.127 hours
Depth (Maximum)	0.00 ft	Flow (Total In Maximum)	0.23 cfs

Time	Message
(hours)	

APPENDIX H INFILTRATION TEST PIT RESULTS



Location Address or Lot No. 10 Carver Road Extension, W. Wareham

On-site Review

Deep Hole Nu	ımber 1	Date:	12-27-	21 Time:	8:00 A	M	Weather	30 F, Cloudy
Location (iden	ntify on site plan)	-			-			
Land Use C	Commercial	SI	ope (%)	2-4%	Surface	Stones	None	
Vegetation E	Brush							
Landform C	Outwash plain							
Distances fror	n:							
Open	ıWater Body	> 100 f	eet	Drainage 1	way	N/A	feet	
Possi	ible Wet Area	80 f	eet	Property L	₋ine	> 10	feet	
Drink	ing Water Well	>150	feet	Other				

DEEP OBSERVATION HOLE LOG*						
Depth from	Soil Horizon	Soil Texture	Soil Color	Soil	Other	
Surface (inches)		(USDA)	(Munsell)	Mottling	(Structure, Stones, Boulders, Consistency, % Gravel)	
0" - 12"					Fill	
12" - 16"	А	Loamy Sand	10Yr 3/1			
16" - 32"	В	Loamy Sand	10Yr 5/6			
32" - 120"	С	Medium Sand	2.5Y 6/6	@ 48"		

* MINIMUM OF 2 HOLES REQUIRED AT EVERY PROPOSED DISPOSAL AREA

Parent Material (geologic)	Glacial Outwash		Depth to Bedrock:	>120	>120" BGS	
Depth to Groundwater:	Standing Water in the Hole:	56" BG	S Weeping f	rom Pit Face:	N/A	
Estimated Seasonal High Ground Water:			48" BGS			



Location Address or Lot No. 10 Carver Road Extension, W. Wareham

Determination for Seasonal High Water Table

Method Us	ed:					
	-	erved standing ping from side				inches inches
	•	oil mottles ater adjustment		_	eet	
Index Well	Number	Read	ding Date	e		Index well level
Adjustmen	t factor	Adju	sted grou	und wateı	r level	
Certificat	<u>ion</u>					
appro was į	oved by the performed b	Department of	Environr	mental Pr	otectio	evaluator examination on and that the above analysising, expertise and experience
S	ignature	Michael F	imente	el c	ate	12/27/2021



Location Address or Lot No. 10 Carver Road Extension, W. Wareham

COMMONWEALTH OF MASSACHUSETTS

Wareham, Massachusetts

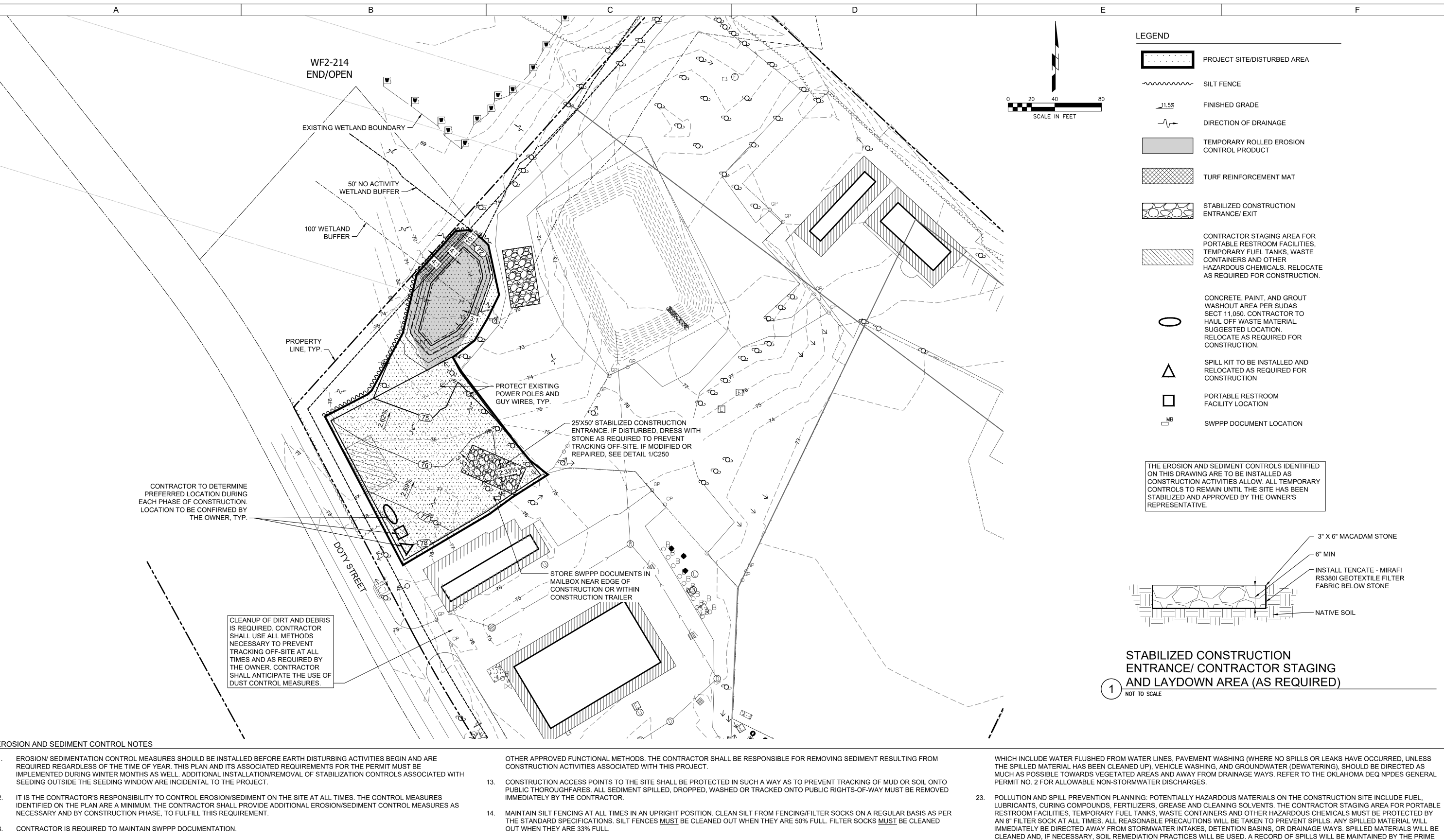
Percolation Test*						
Date:	12/27/2021	Time:	8:00 AM			
Observation Hole #	1					
Depth of Perc	32" - 50"					
Start Pre-soak	8:26 AM					
End Pre-soak	8:34 AM					
Time at 12"						
Time at 9"						
Time at 6"						
Time (9"-6")						
Rate min./in	< 2					

Site Passed	Site Failed
Performed By:	Michael Pimentel, E.I.T., C.S.E.
Witnessed By:	N/A (Drainage test pit purposes only)
Comments:	Poured 24 gallons of water; Unable to pre-soak for 15 mins.



APPENDIX I EROSION & SEDIMENT CONTROL PLAN





EROSION AND SEDIMENT CONTROL NOTES

- EXCEPT AS PRECLUDED BY SNOW COVER, THE CONTRACTOR IS REQUIRED TO USE STABILIZATION CONTROLS ON ALL DISTURBED AREAS OF THE SITE REGARDLESS OF THE TIME PERIOD BEFORE THEY WILL BE DISTURBED AGAIN. IN THE EVENT THAT CONSTRUCTION ACTIVITY WITHIN A DISTURBED AREA WILL NOT OCCUR FOR A PERIOD OF 14 OR MORE CALENDAR DAYS, THE CONTRACTOR IS REQUIRED TO INSTALL STABILIZATION MEASURES IMMEDIATELY AFTER CONSTRUCTION ACTIVITY CEASED IN THAT AREA.
- THE CONTRACTOR SHALL USE CONTROL MEASURES AS REQUIRED TO KEEP SOILS FROM LEAVING THE SITE.
- CONTRACTOR SHALL IMPLEMENT SITE SPECIFIC BEST MANAGEMENT PRACTICES (BMPS) AS SHOWN AND REQUIRED BY THE SWPPP. ADDITIONAL BEST MANAGEMENT PRACTICES SHALL BE IMPLEMENTED BY THE CONTRACTOR AS DICTATED BY SITE CONDITIONS OR THE PROJECT GOVERNING AUTHORITIES AT NO ADDITIONAL COST TO THE OWNER THROUGHOUT ALL PHASES OF CONSTRUCTION.
- IF AFTER REPEATED FAILURE ON THE PART OF THE CONTRACTOR TO PROPERLY CONTROL SOIL EROSION, SEDIMENT AND/OR POLLUTION FROM THE PROJECT SITE, THE GOVERNING AUTHORITIES RESERVE THE RIGHT TO EFFECT NECESSARY CORRECTIVE MEASURES AND CHARGE ANY COSTS TO THE CONTRACTOR.
- ALL BMPS AND CONTROLS SHALL CONFORM TO THE APPLICABLE FEDERAL, STATE, OR LOCAL REQUIREMENTS, STANDARDS, AND SPECIFICATIONS OR MANUAL OF PRACTICE.
- ALL BMPS AND CONTROLS INSTALLED ON GREEN INFRASTRUCTURE SHALL REMAIN UNTIL STABILIZATION IS APPROVED BY THE OWNER'S
- IN THE EVENT THAT SOILS LEAVE THE SITE, CLEANUP OF ALL SURROUNDING ROADS, DRIVES, AND PARKING LOTS SHALL BE PERFORMED ON A DAILY BASIS AT A MINIMUM AND UPON REQUEST BY OWNER'S REPRESENTATIVE AT NO ADDITIONAL COST. PAVEMENT IS TO BE SCRAPED OF DEBRIS AND MUD AND BROOMED CLEAN. MUD TRACKS ARE TO BE REMOVED AS THEY ARE CREATED.
- IF DURING CONSTRUCTION OPERATIONS ANY LOOSE MATERIALS ARE DEPOSITED IN THE FLOW LINE OF GUTTERS, DRAINAGE STRUCTURES, OR DITCHES SUCH THAT THE NATURAL FLOW LINE OF WATER IS OBSTRUCTED, THIS LOOSE MATERIAL SHALL BE
- ALL SEDIMENT SHALL BE PREVENTED FROM ENTERING ANY EXISTING STORM DRAINAGE SYSTEMS BY THE USE OF INLET PROTECTION OR

- CONTRACTOR TO LOCATE/RELOCATE FILTER SOCKS AS NECESSARY THROUGHOUT THE PROJECT TO CONTROL EROSION/SEDIMENT.
- REMOVE ALL TEMPORARY EROSION/SEDIMENTATION CONTROLS NOT CALLED OUT TO REMAIN AFTER SITE HAS BEEN STABILIZED AND APPROVED BY THE OWNER'S REPRESENTATIVE.
- 17. CONTRACTOR TO USE EXTREME CAUTION WHILE INSTALLING SILT FENCE OR OTHER EROSION CONTROL DEVICES SO AS NOT TO DAMAGE UNDERGROUND UTILITIES.
- WHERE WATER IS PUMPED FROM EXCAVATIONS ON SITE, PROVISIONS SHALL BE MADE TO REMOVE SEDIMENT FROM THE WATER BEFORE IT IS RELEASED INTO THE STORM SEWER SYSTEM. METHODS INCLUDE: DEWATERING BAGS, ADDING FLOCCULANTS TO SILTY WATER AND PLACING A FILTER FABRIC BARRIER AROUND THE PUMP INLET. THE COMBINATION OF THESE METHODS HELPS TO REMOVE SEDIMENT FROM THE WATER. THE MOST COMMON METHOD INCLUDES PLACING CHITOSAN GEOTEXTILE TREATMENT BAGS WITHIN THE DEWATERING BAG AND INSTALLING AN ADDITIONAL INTAKE PROTECTION BAG AT THE NEAREST DOWNSTREAM INTAKE.
- WHERE WATER IS RELEASED FROM A DEWATERING SYSTEM, PRECAUTIONS SHALL BE TAKEN TO ENSURE THAT EROSION GULLIES DO NOT FORM. ONE METHOD IS TO PIPE THE WATER DIRECTLY INTO A STORM SEWER STRUCTURE. WATER MUST BE FILTERED THROUGH AN APPROPRIATE FILTER DEVICE BEFORE DISCHARGING.
- CONCRETE SLURRY AND DUST FROM SAWCUTTING ACTIVITIES IS PROHIBITED FROM ENTERING THE STORM SEWER SYSTEM. ALL STORM INTAKES LOCATED NEAR SAWCUTTING ACTIVITIES ARE REQUIRED TO BE PROTECTED. SAWCUT SLURRY AND DUST MUST BE CONTAINED, CLEANED UP, AND DISPOSED OF OFF-SITE. A TEMPORARY 8" FILTER SOCK IS REQUIRED.
- SANITARY WASTE DISPOSAL: ALL LOCATIONS OF PORTABLE RESTROOM FACILITIES MUST BE IDENTIFIED ON THE PLAN. IN THE EVENT THAT PORTABLE RESTROOM FACILITIES ARE USED ON-SITE, THE CONTRACTOR IS REQUIRED TO INSTALL AN 8" FILTER SOCK AROUND THE FACILITY TO MINIMIZE THE RADIUS OF THE AFFECTED ZONE IN THE EVENT OF A SPILL. WASTES SHALL BE COLLECTED AND DISPOSED OF IN COMPLETE COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS. PORTABLE RESTROOM FACILITIES MUST NOT BE LOCATED NEAR DRAINAGE WAYS. RELOCATE AS REQUIRED FOR CONSTRUCTION.
- IDENTIFICATION OF ALLOWABLE NON-STORMWATER DISCHARGES: DURING CONSTRUCTION THE NON-STORMWATER DISCHARGES,

- CONTRACTOR. RELOCATE AS REQUIRED FOR CONSTRUCTION.
- 24. CONCRETE, PAINT AND GROUT WASHOUT AREA: THE WASHOUT AREA SHOULD BE AN APPROVED CONCRETE WASHOUT CONTAINER, COLLECTION BAG, OR WASHOUT BOX. IF USING FILTER SOCKS, STACK TWO (2) TALL AND LINE WITH AN IMPERMEABLE PLASTIC LINER. CONTRACTOR TO HAUL OFF ALL WASTE MATERIAL. ALL LOCATIONS OF CONCRETE, PAINT AND GROUT WASHOUT AREAS MUST BE PROVIDED BY THE CONTRACTOR AND IDENTIFIED ON THE PLAN.THE CONTRACTOR IS REQUIRED TO INSTALL A SIGN THAT DESIGNATES THE WASHOUT AREA. RELOCATE AS REQUIRED FOR CONSTRUCTION.
- SPILL KIT: A SPILL KIT IS REQUIRED TO BE ON-SITE AND LOCATION NOTED ON THE STORMWATER POLLUTION PREVENTION PLAN. THE SPILL KIT SHOULD BE DESIGNED TO DEAL WITH ANY HAZARDOUS MATERIALS ON-SITE. THE SPILL KIT SHALL BE A SEALED STORAGE SHED LOCATED NEAR THE CONSTRUCTION TRAILER OR FUELING AREA. THE SPILL KIT SHALL CONTAIN, BUT NOT BE LIMITED TO THE FOLLOWING ITEMS: A GARBAGE CAN, GLOVES, SAFETY GOGGLES, BROOM AND DUST PAN AND OIL ABSORBENT CLAY CHIPS OR PADS. THE SPILL KIT SHALL BE RESTOCKED AS SUPPLIES ARE USED. THE CONTRACTOR SHALL INSTALL A SIGN THAT DESIGNATES THE SPILL KIT. RELOCATE AS REQUIRED FOR CONSTRUCTION.
- DUST CONTROL: THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL MEASURES WHERE DUST IS GENERATED. FREQUENT WATERING OF THE SITE, SPRINKLED, VEGETATIVE COVER, MULCH, WINDBREAKS, TILLAGE, STONE AND SPRAY-ON CHEMICAL SOIL TREATMENTS (PALLIATIVES) ARE POSSIBLE DUST CONTROL MEASURES. IF THE DUST CONTROL IS NOT ACCEPTABLE IT SHALL BE CHANGED AS DIRECTED BY THE OWNER'S REPRESENTATIVE.
- 27. STOCKPILED MATERIALS: CONTRACTOR TO IDENTIFY ALL LOCATIONS OF STOCKPILED MATERIALS ON THE STORMWATER POLLUTION PREVENTION PLAN. CONTRACTOR SHALL PROVIDE ALL EROSION/SEDIMENTATION CONTROLS AS REQUIRED TO CONTAIN MATERIALS ON-SITE. AT A MINIMUM, THE CONTRACTOR IS REQUIRED TO PROVIDE SILT FENCE/FILTER SOCKS AROUND STOCKPILED SOILS BEFORE STOCKPILE IS RE-SPREAD. IF STOCKPILE SOILS WILL REMAIN INACTIVE FOR 14 DAYS OR MORE, THE CONTRACTOR TO SHALL COVER OR PROVIDE TEMPORARY STABILIZATION CONTROLS.
- 28. SEQUENCE OF MAJOR ACTIVITIES: INCORPORATE ALL TEMPORARY STABILIZING AND PERMANENT EROSION/SEDIMENT CONTROL FEATURES AT THE EARLIEST TIME PRACTICABLE. THE CONTRACTOR SHALL AMEND THE SWPPP WHENEVER THERE IS A CHANGE IN DESIGN, CONSTRUCTION, OPERATION OR MAINTENANCE OF A STORMWATER BMP.

JEFF RATH. PE 61591 07/05/2022

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EROSION & SEDIMENT CONTROL P

APPENDIX J OPERATION & MAINTENANCE PLAN



Long-term Pollution Prevention & Operation and Maintenance Plan

Eversource Wareham – Vehicle Storage Lot Wareham, MA | December 22, 2021

Prepared For:

Eversource Energy Doty Street Wareham, MA 02576

Shive-Hattery Project Number: 7211970



440 North Wells Street | Suite 320 | Chicago, Illinois 60654

312.324.5500 | fax 319.364.4251 | shive-hattery.com



1. Stormwater Management System Owners and Party Responsible for Operation and Maintenance

- Eversource Energy is the stormwater management system owner.
- Eversource Energy is the party responsible for operation and maintenance.

2. Good housekeeping practices

- Routinely remove trash and debris from the gravel storage lot and landscaped areas.
- Sweep or vacuum the gravel storage lot up to four times per year.
- General inspections shall be conducted after storm events greater than or equal to the 1-year.
 24-hour storm event.

3. Requirements for Routine Inspections and Maintenance of Stormwater BMPs

a. Infiltration Basin

- Routinely remove trash and debris from the basin, at least once a month or more often if necessary.
- Inspect the basin monthly, as well as after every major storm to ensure the basin is draining within 72 hours.
- Inspect the basin semi-annually for settling, cracking erosion, leakage, tree growth on the embankments, and the condition of the vegetative cover.
- Mow the basin at least semi-annually to prevent woody growth, stimulate grass growth, and enhance nutrient removal. Do not mow when the ground is wet to avoid compaction of the bottom soils.
- Inspect the basin semi-annually for sediment accumulation in the basin bottom.
 Remove accumulated sediment as necessary if it is negatively affecting the basin capacity and infiltration capability. When the soil is thoroughly dry, remove the top cracked layer of sediment, and till and re-seed the remaining soil.

4. Spill prevention and response plans

- All reasonable precautions will be taken to prevent spills
- If there is a spill event, the spilled material will be immediately directed away from stormwater intakes, infiltration basins, or drainage ways. The facility manager will be immediately notified to evaluate the spill and coordinate the necessary clean up. If necessary, soil remediation practices will be used.

5. Provisions for maintenance of lawns, gardens, and other landscaped areas

- Routinely remove trash and debris from landscaped and vegetated areas.
- Inspect landscaped areas and vegetative areas monthly to check health and density of plants.
- Re-plant bare areas as necessary.
- Apply erosion control measures if soil is exposed or erosion channels are forming.

6. Requirements for storage and use of fertilizers, herbicides, and pesticides

- No pesticides are to be used unless a single spot treatment is required for a specific control application.
- Fertilizer usage should be avoided. If it is deemed necessary, slow-release fertilizer should be used. Fertilizer may be used to begin the establishment of vegetation in bare or damaged areas, but should not be applied on a regular basis unless necessary.



- 7. Training for staff or personnel involved with implementing Long-Term Pollution Prevention Plan
- The owner (Eversource Energy) shall be responsible for training and/or hiring the appropriate personnel to implement the Long-Term Pollution Prevention Plan.
- 8. List of Emergency Contacts for implementing Long-Term Pollution Prevention Plan
- The applicant (Eversource Energy) shall implement the Long-Term Pollution Prevention Plan and will create a list of emergency contacts.
- 9. Operation and Maintenance Log Form
- Refer to attached Operation and Maintenance Log Form.





OPERATION AND MAINTENANCE LOG FORM

Inspection Date	Inspector Name	BMP Inspected	Comments	Recommendation	Follow-up Inspection Required? (Yes/No)