

# Post Construction Stormwater Management Analysis

**FOR** 

Water Gap Wellness Accessory Buildings

Smithfield Township Monroe County, Pennsylvania

Date: August 27, 2024

Last Revised: March 10, 2025 Project #: 1022419.004







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2 Market Plaza Way, Suite 7, Mechanicsburg, PA 17055
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# A. STORMWATER MANAGEMENT ANALYSIS NARRATIVE

# POST CONSTRUCTION STORMWATER MANAGEMENT PLAN NARRATIVE

#### **FOR**

## Water Gap Wellness Accessory Buildings

Smithfield Township Monroe County, Pennsylvania

#### INTRODUCTION

Water Gap Acquisitions Partners is proposing to construct an approximately 8,000 sf Recreation Center and associated sidewalk access as part of the existing Water Gap Wellness Inn located in Smithfield Township. The plans also include an existing maintenance building that was analyzed for control of the anticipated peak stormwater discharge of both rate and volume from the property. To manage additional runoff anticipated from the new building and impervious surfaces, new stormwater management best management practices (BMPs) are proposed, including a new storm sewer system and an above-ground infiltration basin. Land uses within the past 50 years include grass fairways and buildings used in conjunction with the Water Gap Country Club that previously occupied the site since it first opened in 1922.

#### **WATERSHED LOCATION**

Stormwater runoff from the project site drains via sheet flow to an Unnamed Tributary to Cherry Creek, and as such has been analyzed as a single POI for volume, rate, and water quality control. This section of Cherry Creek, SR 2006 (formerly LR 45010) Bridge to Mouth, is classified as CWF and MF according to PA Code Chapter 93.

The site is located outside of the Brodhead/McMichaels Creek Watershed Act 167 Stormwater Management Plan. According to Section 26-226.3 of the Smithfield Township Stormwater Management Ordinance, sites located within the Township, but outside the limits of the Brodhead and McMichaels Creek Watershed, shall comply with the peak runoff rate requirements of District A. As such, the release rates for the 2-year proposed conditions must be reduced to the rate for the existing conditions 1-year design storm, and reduced to a 100% post-development to pre-development reduction for the 5-, 10-, 25-, 50- and 100-year design storm events. The rate analysis was prepared using the SCS Method.

#### PRE-DEVELOPMENT ANALYSIS

The project site has been analyzed as a single POI for volume, rate, and water quality control. Stormwater sheet flows off the site and is collected into an unnamed tributary which eventually discharges to Cherry Creek.

Post Construction Storm Water Management Analysis – Water Gap Wellness Accessory Buildings

Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2024 was used to develop predevelopment hydrographs.

For more information on pre-development runoff calculations, refer to Section C of this report and the Pre-Development Drainage Plans.

#### **POST-DEVELOPMENT ANALYSIS**

Runoff continues to sheet flow off site, before being collected by the unnamed tributary and eventually discharging to Cherry Creek. Proposed storm sewers were designed to collect the proposed impervious and treat using an above-ground infiltration basin, before discharging to the existing stream. Portions of the LOD include previously constructed or removed impervious features and grading associated with the maintenance building construction, that have since been permanently stabilized, which were included in the stormwater calculations.

To prevent future capacity issues or erosive potential, the infiltration system was designed to meet peak runoff rate requirements of the Brodhead and McMichaels Creek Watershed District A, in accordance with the release rates criteria found in the Stormwater Management Ordinance [Chapter 26, Part 2, 26-226.3.] of Smithfield Township, meaning the outflow rates from the proposed stormwater management system shall not exceed the peak release rates of runoff prior to development of the design storms, and thus will not increase the discharge to the existing unnamed tributary.

Hydraflow Hydrographs Extension for AutoCAD Civil 3D 2024 was used to develop post development hydrographs and basin routings.

For more information, refer to Section D of this report and the Post-Development Drainage Plans.

# <u>VOLUME AND WATER QUALITY ANALYSIS AND BMPS FOR PADEP NPDES PERMITTING</u>

The volume, rate, and water quality for the site were analyzed as one drainage area since runoff from the entire site is conveyed to Cherry Creek (as per the National Pollutant Discharge Elimination System – NPDES General Permit for Discharges of Stormwater Associated with Construction Activities Application Instructions). For volume, water quality, and stream bank erosion, one above-ground infiltration basin (structural BMP) and two vegetated swales (structural BMP) were designed to manage the proposed conditions two-year, twenty-four-hour design storm using the SCS Type II distribution. See Table 1 below for a summary of proposed PCSM volume management.

#### Infiltration rates:

• The infiltration basin was designed based on a soil evaluation and infiltration testing which yielded design infiltration rates. The full infiltration testing report is provided in Section H of this report. Engineered soils are proposed to meet grade for the infiltration basin, and shall be designed and tested during construction to meet or exceed the design infiltration rate based on previously conducted soil infiltration testing.

Table 1: Runoff volumes and management credit for the 2-yr 24-hr design storm.

Drainage	Runoff Volume (ft <sup>3</sup> )						
Area	Pre-Development	Post-Development	Difference	Volume Credit	Total		
POI 1	12,025	17,067	5,042	6,278	-1,236		

Additional runoff volume and water quality calculations are provided in Section E of this report.

#### STORM SEWER ANALYSIS AND DESIGN

Runoff rates for the storm sewer capacity & conveyance calculations were calculated using the Rational Method to provide capacity and conveyance for the 100-year storm peak flow rate. Hydraflow Storm Sewers Extension for AutoCAD Civil 3D 2024 was used to size the proposed storm sewers.

Storm sewer capacity and conveyance calculations are provided in Section F of this report.

#### **CONCLUSIONS**

Stormwater runoff volume and rate increases are mitigated through the use of the proposed above-ground infiltration basin. The water quality requirements are achieved through the use of the infiltration basin and proposed vegetated swales. Stormwater peak discharge rates are reduced to the unnamed tributary.

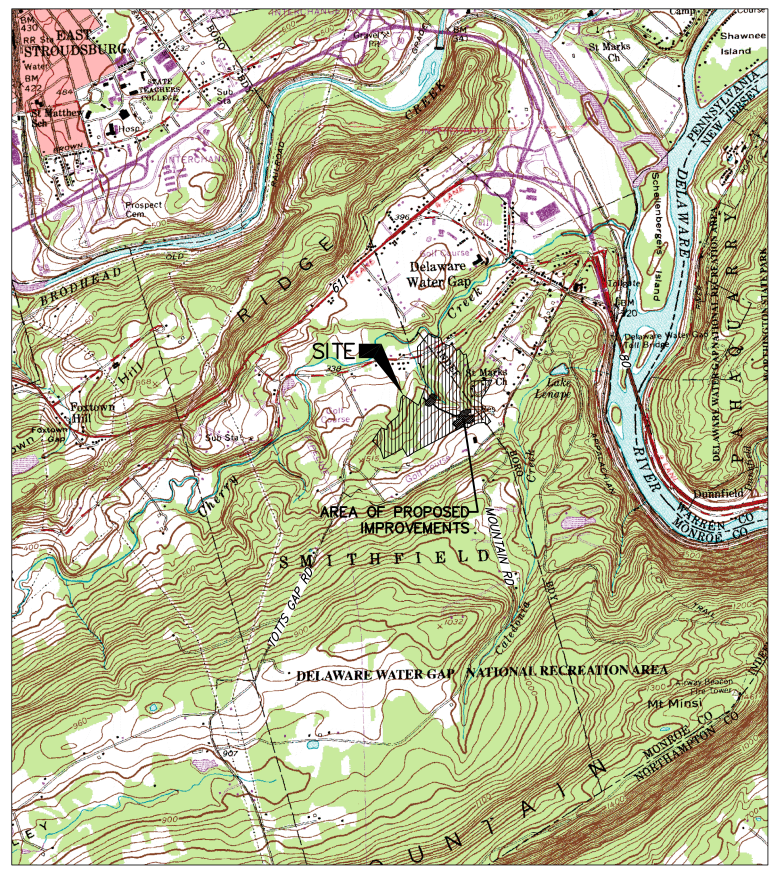


#### Peak Flow Rate (CFS)

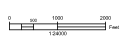
Pre-Development	1-Yr	2-Yr	5-yr	10-Yr	25-Yr	50-Yr	100-Yr
Pre POI 1 Total	3.5	5.2	8.0	10.6	14.8	18.7	23.4
Post-Development	1-Yr	2-Yr	5-yr	10-Yr	25-Yr	50-Yr	100-Yr
Post POI 1 Capture	2.9	4.1	5.9	7.6	10.3	12.8	15.7
Post POI 1 Release	0.1	0.2	0.8	2.2	4.5	5.9	10.7
Post POI 1 Bypass	1.9	2.8	4.3	5.7	8.0	10.1	12.6
Post POI 1 Total	1.9	2.8	4.3	6.6	11.3	15.2	21.9
Release Rate Requirements		1-yr	5-yr	10-yr	25-yr	50-yr	100-yr
Post Allowable Flow		3.5	8.0	10.6	14.8	18.7	23.4
Net Change		-0.6	-3.6	-4.0	-3.5	-3.5	-1.5

The project is located outside of the Brodhead/McMichaels Creek Watershed. According to Section 26-226.3 of the Smithfield Township Stormwater Management Ordinance, "sites located within the Township, but outside the limits of the Brodhead and McMichaels Creek Watershed, shall comply with the peak runoff rate requirements of District A."

В.	REFERENCE MATERIAL AND SUPPORTING DATA



WATER GAP WELLNESS
RECREATION CENTER
SMITHFIELD TOWNSHIP, MONROE COUNTY, PA









#### NOAA Atlas 14, Volume 2, Version 3 Location name: Delaware Water Gap, Pennsylvania, USA\* Latitude: 40.9747°, Longitude: -75.1479°

Elevation: 537 ft\*\*

\* source: ESRI Maps

\*\* source: USGS



#### POINT PRECIPITATION FREQUENCY ESTIMATES

G.M. Bonnin, D. Martin, B. Lin, T. Parzybok, M.Yekta, and D. Riley 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) <sup>1</sup>							hes) <sup>1</sup>		
Duration		Average recurrence interval (years)								
Duration	1	2	5	10	25	50	100	200	500	1000
5-min	<b>0.326</b> (0.291-0.365)	<b>0.390</b> (0.348-0.437)	<b>0.469</b> (0.416-0.525)	<b>0.534</b> (0.472-0.596)	<b>0.620</b> (0.544-0.692)	<b>0.695</b> (0.605-0.776)	<b>0.779</b> (0.671-0.870)	<b>0.867</b> (0.738-0.972)	<b>1.01</b> (0.843-1.14)	<b>1.12</b> (0.926-1.28)
10-min	<b>0.514</b> (0.459-0.576)	<b>0.617</b> (0.551-0.692)	<b>0.741</b> (0.657-0.829)	<b>0.840</b> (0.743-0.938)	<b>0.972</b> (0.852-1.08)	<b>1.08</b> (0.944-1.21)	<b>1.21</b> (1.04-1.35)	<b>1.34</b> (1.14-1.50)	<b>1.54</b> (1.29-1.73)	<b>1.71</b> (1.41-1.94)
15-min	<b>0.638</b> (0.569-0.714)	<b>0.766</b> (0.684-0.860)	<b>0.926</b> (0.821-1.04)	<b>1.05</b> (0.929-1.17)	<b>1.22</b> (1.07-1.36)	<b>1.36</b> (1.18-1.52)	<b>1.51</b> (1.30-1.69)	<b>1.68</b> (1.43-1.88)	<b>1.93</b> (1.62-2.18)	<b>2.14</b> (1.76-2.43)
30-min	<b>0.862</b> (0.769-0.964)	<b>1.04</b> (0.932-1.17)	<b>1.30</b> (1.15-1.45)	<b>1.49</b> (1.32-1.67)	<b>1.77</b> (1.55-1.97)	<b>2.01</b> (1.74-2.24)	<b>2.26</b> (1.95-2.53)	<b>2.55</b> (2.17-2.86)	<b>2.98</b> (2.50-3.36)	<b>3.36</b> (2.77-3.82)
60-min	<b>1.06</b> (0.950-1.19)	<b>1.30</b> (1.16-1.46)	<b>1.65</b> (1.46-1.84)	<b>1.93</b> (1.70-2.15)	<b>2.33</b> (2.04-2.60)	<b>2.68</b> (2.34-3.00)	<b>3.08</b> (2.65-3.44)	<b>3.53</b> (3.00-3.95)	<b>4.21</b> (3.53-4.75)	<b>4.82</b> (3.98-5.48)
2-hr	<b>1.29</b> (1.16-1.43)	<b>1.57</b> (1.41-1.75)	<b>1.98</b> (1.78-2.21)	<b>2.33</b> (2.08-2.59)	<b>2.85</b> (2.53-3.17)	<b>3.33</b> (2.93-3.70)	<b>3.88</b> (3.38-4.31)	<b>4.52</b> (3.90-5.04)	<b>5.53</b> (4.69-6.23)	<b>6.47</b> (5.40-7.33)
3-hr	<b>1.44</b> (1.30-1.59)	<b>1.74</b> (1.57-1.93)	<b>2.17</b> (1.96-2.41)	<b>2.53</b> (2.28-2.80)	<b>3.09</b> (2.76-3.42)	<b>3.59</b> (3.18-3.97)	<b>4.17</b> (3.65-4.62)	<b>4.85</b> (4.19-5.40)	<b>5.92</b> (5.02-6.64)	<b>6.91</b> (5.77-7.80)
6-hr	<b>1.86</b> (1.69-2.06)	<b>2.23</b> (2.03-2.48)	<b>2.75</b> (2.49-3.05)	<b>3.20</b> (2.89-3.54)	<b>3.90</b> (3.49-4.32)	<b>4.54</b> (4.02-5.04)	<b>5.29</b> (4.63-5.88)	<b>6.18</b> (5.34-6.89)	<b>7.60</b> (6.44-8.52)	<b>8.92</b> (7.42-10.1)
12-hr	<b>2.32</b> (2.11-2.58)	<b>2.80</b> (2.54-3.11)	<b>3.47</b> (3.14-3.85)	<b>4.06</b> (3.65-4.50)	<b>4.98</b> (4.43-5.51)	<b>5.83</b> (5.13-6.46)	<b>6.83</b> (5.94-7.58)	<b>8.02</b> (6.88-8.93)	<b>9.92</b> (8.35-11.1)	<b>11.7</b> (9.65-13.2)
24-hr	<b>2.77</b> (2.56-3.03)	<b>3.33</b> (3.08-3.64)	<b>4.14</b> (3.82-4.52)	<b>4.85</b> (4.45-5.28)	<b>5.95</b> (5.42-6.45)	<b>6.94</b> (6.28-7.51)	<b>8.11</b> (7.26-8.75)	<b>9.47</b> (8.39-10.2)	<b>11.7</b> (10.2-12.5)	<b>13.7</b> (11.7-14.6)
2-day	<b>3.26</b> (3.01-3.56)	<b>3.91</b> (3.63-4.28)	<b>4.86</b> (4.49-5.30)	<b>5.67</b> (5.22-6.17)	<b>6.94</b> (6.34-7.53)	<b>8.08</b> (7.32-8.75)	<b>9.40</b> (8.45-10.2)	<b>10.9</b> (9.73-11.8)	<b>13.4</b> (11.7-14.4)	<b>15.7</b> (13.5-16.9)
3-day	<b>3.42</b> (3.17-3.72)	<b>4.10</b> (3.81-4.46)	<b>5.07</b> (4.70-5.51)	<b>5.91</b> (5.46-6.41)	<b>7.21</b> (6.61-7.79)	<b>8.38</b> (7.63-9.04)	<b>9.73</b> (8.78-10.5)	<b>11.3</b> (10.1-12.2)	<b>13.8</b> (12.2-14.8)	<b>16.1</b> (14.0-17.3)
4-day	<b>3.58</b> (3.33-3.88)	<b>4.29</b> (3.99-4.66)	<b>5.29</b> (4.91-5.73)	<b>6.15</b> (5.70-6.64)	<b>7.48</b> (6.88-8.05)	<b>8.68</b> (7.93-9.33)	<b>10.1</b> (9.12-10.8)	<b>11.7</b> (10.5-12.5)	<b>14.3</b> (12.6-15.2)	<b>16.6</b> (14.5-17.8)
7-day	<b>4.24</b> (3.94-4.59)	<b>5.07</b> (4.71-5.49)	<b>6.19</b> (5.75-6.70)	<b>7.16</b> (6.63-7.74)	<b>8.66</b> (7.97-9.32)	<b>9.99</b> (9.15-10.7)	<b>11.5</b> (10.5-12.4)	<b>13.3</b> (12.0-14.2)	<b>16.1</b> (14.3-17.2)	<b>18.6</b> (16.3-19.9)
10-day	<b>4.90</b> (4.57-5.28)	<b>5.83</b> (5.44-6.28)	<b>7.04</b> (6.56-7.58)	<b>8.06</b> (7.49-8.67)	<b>9.61</b> (8.89-10.3)	<b>11.0</b> (10.1-11.8)	<b>12.5</b> (11.4-13.4)	<b>14.3</b> (12.9-15.2)	<b>16.9</b> (15.2-18.1)	<b>19.3</b> (17.2-20.6)
20-day	<b>6.62</b> (6.23-7.06)	<b>7.81</b> (7.36-8.34)	<b>9.19</b> (8.66-9.80)	<b>10.3</b> (9.72-11.0)	<b>12.0</b> (11.2-12.8)	<b>13.5</b> (12.5-14.3)	<b>15.1</b> (14.0-16.0)	<b>16.8</b> (15.5-17.9)	<b>19.5</b> (17.8-20.7)	<b>21.7</b> (19.7-23.1)
30-day	<b>8.23</b> (7.78-8.74)	<b>9.68</b> (9.14-10.3)	<b>11.2</b> (10.6-11.8)	<b>12.4</b> (11.7-13.2)	<b>14.2</b> (13.3-15.0)	<b>15.7</b> (14.7-16.6)	<b>17.3</b> (16.2-18.3)	<b>19.1</b> (17.7-20.2)	<b>21.7</b> (20.0-22.9)	<b>23.9</b> (21.9-25.3)
45-day	<b>10.5</b> (9.96-11.1)	<b>12.2</b> (11.6-12.9)	<b>13.9</b> (13.2-14.7)	<b>15.3</b> (14.5-16.1)	<b>17.2</b> (16.3-18.2)	<b>18.8</b> (17.8-19.9)	<b>20.5</b> (19.3-21.6)	<b>22.3</b> (20.9-23.6)	<b>24.9</b> (23.2-26.3)	<b>27.0</b> (25.1-28.6)
60-day	<b>12.6</b> (12.0-13.2)	<b>14.7</b> (14.0-15.4)	<b>16.6</b> (15.8-17.4)	<b>18.1</b> (17.2-19.0)	<b>20.3</b> (19.2-21.3)	<b>22.0</b> (20.9-23.1)	<b>23.9</b> (22.6-25.1)	<b>25.8</b> (24.3-27.1)	<b>28.6</b> (26.8-30.1)	<b>30.9</b> (28.8-32.5)

<sup>&</sup>lt;sup>1</sup> 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.

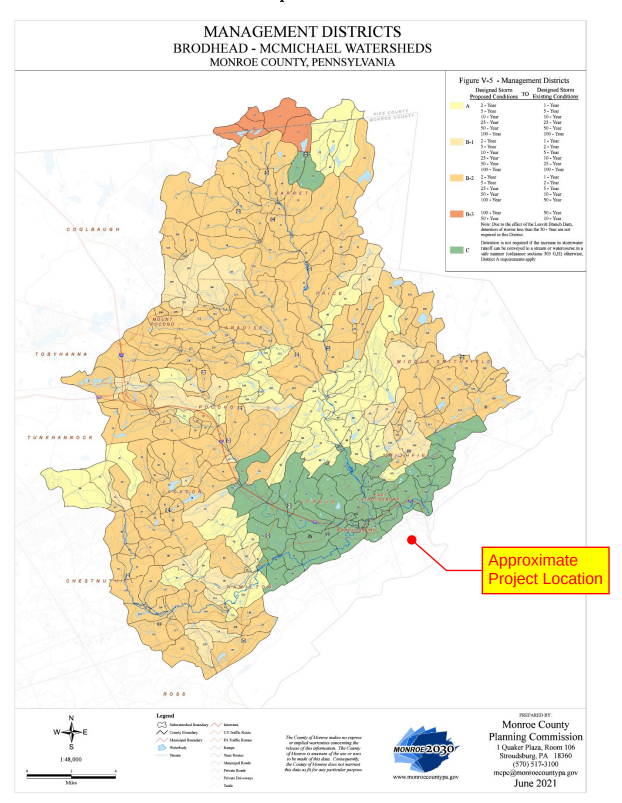
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#### PF graphical

#### WATERX

#### 26 Attachment 4

#### Township of Smithfield



#### Job #: 1022419.004 SOILS LIMITATIONS & RESOLUTIONS SHEET

**Project Name:** Water Gap Wellness Accessory Buildings LOCATION: Smithfield Township

LOCATION: Smithfield Township COUNTY: Monroe

CHARACTERISTICS		LIMITATIONS	RESOLUTIONS	COMMENTS	
HYDRIC	WETLANDS	NO DISTURBANCE (UNLESS ALLOWED BY DEP PERMIT)	DELINEATE WETLANDS PROTECT WETLANDS OBTAIN PERMIT(S)	SEE SOIL EROSION PLAN SHEET COPIES OF PERMITS	
DEPTH TO BEDROCK		RESERVOIR AREAS DIVERSIONS - WATERWAYS TERRACES UTILITIES BUILDING SITES	REVISE DESIGN - RELOCATE	NOT ALWAYS POSSIBLE	
TOPSOIL	POOR	VEGETATIVE STABILIZATION EMBANKMENTS HIGH ACIDITY LOW FERTILITY EXCESSIVE DRYNESS EXCESSIVE WETNESS	SOIL TESTS ADJUST SOILS IMPLEMENTS AS NEEDED	SEE SEEDING WORKSHEETS AND DETAIL SHEET NOTES	
WET	HIGH WATER TABLE FLOODING HYDRIC PIPING SEEPAGE	RESERVOIR AREAS UTILITIES EMBANKMENTS DIKES LEVEES BUILDING SITES LANDSCAPING	SELECT FILL MATERIAL FROM OTHER AREA OF SITE SELECT APPROPRIATE PLANT MIXTURE PROVIDE PUMPED WATER SEDIMENT REMOVAL FACILITY DRAINAGE CHANNELS - UNDERDRAINS IMPORT BORROW MATERIAL FROM OFFSITE	SEE SEEDING WORKSHEETS AND DETAIL SHEET NOTES SEE DETAIL SHEET	
WINTER GRADING FROST ACTION	POOR COMPACTION	RESERVOIR AREAS EMBANKMENTS	LIMIT DATES OF EARTH MOVING SELECT FILL MATERIAL FROM OTHER AREA OF SITE IMPORT BORROW MATERIAL FROM OFFSITE	SEE CONSTRUCTION SCHEDULE	

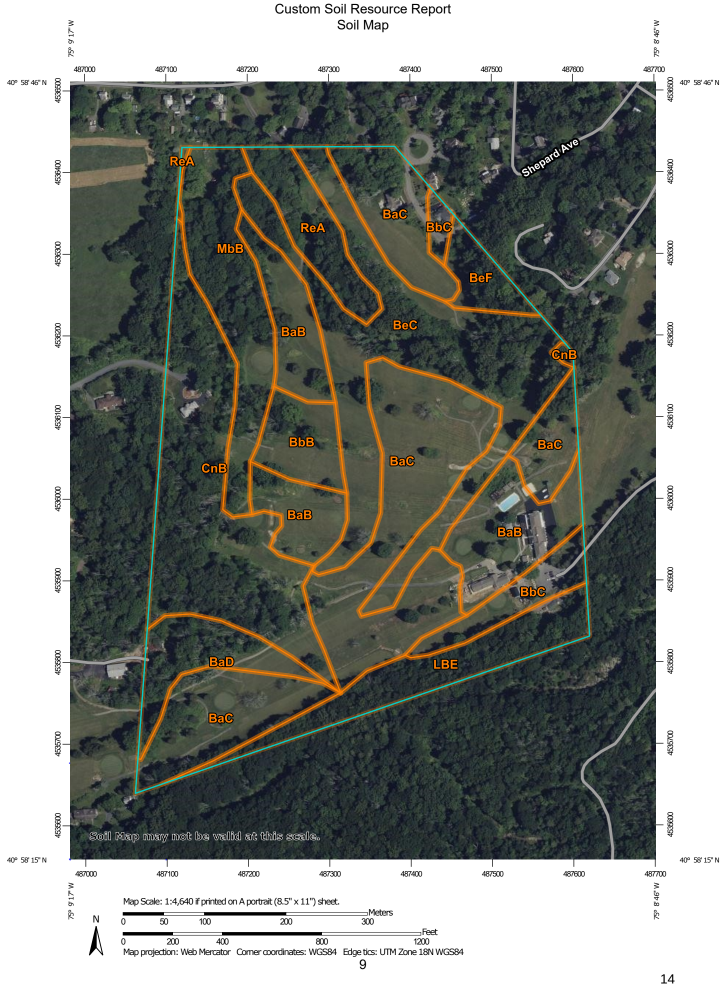


**NRCS** 

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

# Custom Soil Resource Report for Monroe County, Pennsylvania





#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines



Soil Map Unit Points

#### Special Point Features

(0)

Blowout

 $\boxtimes$ 

Borrow Pit

Ж

Clay Spot

\_

Closed Depression

 $\Diamond$ 

.....

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Gravelly Spot

@

Landfill

٨.

Lava Flow

Marsh or swamp

@

Mine or Quarry

欠

Miscellaneous Water

0

Perennial Water

 $\vee$ 

Rock Outcrop
Saline Spot

. .

Sandy Spot

\_

Severely Eroded Spot

A 5

Sinkhole

Ø.

Sodic Spot

Slide or Slip

#### 8

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

#### Water Features

\_\_

ires
Streams and Canals

#### Transportation

ransp

Rails

~

Interstate Highways

~

US Routes



Major Roads



Local Roads

#### Background

Marie Control

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

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

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

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

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Monroe County, Pennsylvania Survey Area Data: Version 18, Sep 7, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Jun 3, 2022—Jul 20, 2022

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

### Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
ВаВ	Bath channery silt loam, 3 to 8 percent slopes	9.4	11.6%
BaC	Bath channery silt loam, 8 to 15 percent slopes	20.9	25.6%
BaD	Bath channery silt loam, 15 to 25 percent slopes	3.2	3.9%
BbB	Bath channery silt loam, 0 to 8 percent slopes, extremely stony	2.5	3.0%
BbC	Bath channery silt loam, 8 to 25 percent slopes, extremely stony	2.7	3.3%
BeC	Benson-Rock outcrop complex, 8 to 25 percent slopes	14.6	17.8%
BeF	Benson-Rock outcrop complex, 25 to 70 percent slopes	1.6	2.0%
CnB	Chippewa and Norwich soils, 0 to 8 percent slopes, extremely stony	12.4	15.1%
LBE	Lackawanna and Bath soils, steep, rubbly	4.8	5.9%
MbB	Mardin very stony silt loam, 0 to 8 percent slopes	6.4	7.9%
ReA	Rexford gravelly silt loam, 0 to 3 percent slopes	3.2	3.9%
Totals for Area of Interest		81.7	100.0%

## **Map Unit Descriptions**

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

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

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

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

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

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

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

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

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion

of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

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

#### Monroe County, Pennsylvania

#### BaB—Bath channery silt loam, 3 to 8 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2v30x Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: All areas are prime farmland

#### **Map Unit Composition**

Bath and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### Typical profile

Ap - 0 to 9 inches: channery silt loam Bw1 - 9 to 15 inches: channery silt loam Bw2 - 15 to 25 inches: channery loam E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Mardin

Percent of map unit: 10 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

#### Lordstown

Percent of map unit: 5 percent Landform: Hills, mountains

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Mountaintop, interfluve, crest

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### BaC—Bath channery silt loam, 8 to 15 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2v314 Elevation: 330 to 2.460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Farmland of statewide importance

#### **Map Unit Composition**

Bath and similar soils: 90 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Loamy till derived mainly from gray and brown siltstone, sandstone, and shale

#### Typical profile

Ap - 0 to 9 inches: channery silt loam
Bw1 - 9 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam

E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 8 to 15 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Lordstown

Percent of map unit: 5 percent Landform: Hills, mountains

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Mountaintop, side slope, nose slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### Mardin

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### BaD—Bath channery silt loam, 15 to 25 percent slopes

#### Map Unit Setting

National map unit symbol: 2v316 Elevation: 330 to 2.460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Bath and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Nose slope, side slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### **Typical profile**

Ap - 0 to 9 inches: channery silt loam
Bw1 - 9 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam
E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 15 to 25 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Lordstown

Percent of map unit: 10 percent Landform: Hills, mountains

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Mountaintop, side slope, nose slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### Mardin

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### BbB—Bath channery silt loam, 0 to 8 percent slopes, extremely stony

#### **Map Unit Setting**

National map unit symbol: 2v31k Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Bath, extremely stony, and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath, Extremely Stony**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: channery silt loam
Bw1 - 3 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam
E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 0 to 8 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

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Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Swartswood, extremely stony

Percent of map unit: 5 percent

Landform: Hills

Landform position (two-dimensional): Footslope, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

#### Mardin, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

#### BbC—Bath channery silt loam, 8 to 25 percent slopes, extremely stony

#### **Map Unit Setting**

National map unit symbol: 2v31v Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Bath, extremely stony, and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath, Extremely Stony**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Interfluve, nose slope, side slope

Down-slope shape: Convex, linear

Across-slope shape: Linear

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: channery silt loam
Bw1 - 3 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam
E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### Properties and qualities

Slope: 8 to 25 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Swartswood, extremely stony

Percent of map unit: 5 percent

Landform: Hills

Landform position (two-dimensional): Footslope, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

#### Mardin, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Convex, concave Across-slope shape: Linear, convex

Hydric soil rating: No

#### BeC—Benson-Rock outcrop complex, 8 to 25 percent slopes

#### **Map Unit Setting**

National map unit symbol: 9y9c Elevation: 90 to 2,460 feet

Mean annual precipitation: 28 to 70 inches
Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Benson and similar soils: 60 percent

Rock outcrop: 20 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Benson**

#### Settina

Landform: Hillslopes

Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Parent material: Loamy till

#### Typical profile

H1 - 0 to 8 inches: channery silt loam H2 - 8 to 18 inches: very channery silt loam H3 - 18 to 22 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 8 to 25 percent

Depth to restrictive feature: 12 to 20 inches to lithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F101XY011NY - Shallow Till Upland

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

#### **Minor Components**

#### **Wyoming**

Percent of map unit: 4 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Riser

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### Chenango

Percent of map unit: 4 percent Landform: Outwash terraces

Landform position (three-dimensional): Riser

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

#### Bath

Percent of map unit: 4 percent

Landform: Mountains

Landform position (two-dimensional): Summit

Landform position (three-dimensional): Upper third of mountainflank, side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### Mardin

Percent of map unit: 4 percent

Hydric soil rating: No

#### Volusia

Percent of map unit: 4 percent

Landform: Hills

Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Base slope, side slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

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#### BeF—Benson-Rock outcrop complex, 25 to 70 percent slopes

#### Map Unit Setting

National map unit symbol: 9y9d Elevation: 90 to 1,800 feet

Mean annual precipitation: 28 to 51 inches Mean annual air temperature: 40 to 55 degrees F

Frost-free period: 100 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Benson and similar soils: 60 percent

Rock outcrop: 25 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Benson**

#### Setting

Landform: Hillslopes

Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Parent material: Loamy till

#### Typical profile

H1 - 0 to 8 inches: channery silt loam H2 - 8 to 18 inches: very channery silt loam H3 - 18 to 22 inches: unweathered bedrock

#### **Properties and qualities**

Slope: 25 to 70 percent

Depth to restrictive feature: 12 to 20 inches to lithic bedrock

Drainage class: Well drained

Runoff class: High

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F101XY011NY - Shallow Till Upland

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### **Properties and qualities**

Depth to restrictive feature: 0 inches to lithic bedrock

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydric soil rating: No

#### **Minor Components**

#### Bath

Percent of map unit: 8 percent

Landform: Mountains

Landform position (two-dimensional): Summit

Landform position (three-dimensional): Upper third of mountainflank, side slope

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

#### Wyoming

Percent of map unit: 7 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Riser

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

# CnB—Chippewa and Norwich soils, 0 to 8 percent slopes, extremely stony

#### **Map Unit Setting**

National map unit symbol: 2vcjj Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Chippewa, extremely stony, and similar soils: 41 percent Norwich, extremely stony, and similar soils: 39 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Chippewa, Extremely Stony**

#### Setting

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Loamy till dominated by siltstone, sandstone, and shale fragments

#### **Typical profile**

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 5 inches: channery silt loam

Eg - 5 to 15 inches: channery silt loam

Bxg - 15 to 45 inches: channery silt loam

C - 45 to 72 inches: channery silt loam

#### **Properties and qualities**

Slope: 0 to 8 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 8 to 20 inches to fragipan

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 3.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F140XY016NY - Mineral Wetlands

Hydric soil rating: Yes

#### **Description of Norwich, Extremely Stony**

#### Setting

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Loamy till dominated by reddish sandstone, siltstone and shale

fragments

#### Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 5 inches: channery silt loam
Eg - 5 to 10 inches: channery silt loam
Bg - 10 to 16 inches: channery silt loam
Bgx - 16 to 46 inches: channery silt loam
C - 46 to 72 inches: channery silt loam

#### **Properties and qualities**

Slope: 0 to 8 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 10 to 24 inches to fragipan

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 3.2 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F140XY016NY - Mineral Wetlands

Hydric soil rating: Yes

#### **Minor Components**

#### Norwich, extremely stony, very poorly drained

Percent of map unit: 5 percent

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

#### Volusia, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Footslope, summit

Landform position (three-dimensional): Base slope, interfluve, side slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

#### Morris, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Interfluve, side slope, head slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

#### Chippewa, extremely stony, very poorly drained

Percent of map unit: 5 percent Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### LBE—Lackawanna and Bath soils, steep, rubbly

#### Map Unit Setting

National map unit symbol: 2v320 Elevation: 330 to 2.460 feet

Mean annual precipitation: 31 to 70 inches Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Lackawanna, rubbly, and similar soils: 40 percent

Bath, rubbly, and similar soils: 30 percent

Minor components: 30 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Lackawanna, Rubbly**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Nose slope, side slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loamy till derived mainly from reddish sandstone, siltstone, and

shale

#### **Typical profile**

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: channery loam
Bw1 - 3 to 17 inches: channery loam
Bw2 - 17 to 26 inches: channery loam
Bx - 26 to 60 inches: channery loam
C - 60 to 72 inches: very channery loam

#### **Properties and qualities**

Slope: 25 to 70 percent

Surface area covered with cobbles, stones or boulders: 20.0 percent

Depth to restrictive feature: 17 to 36 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 16 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 4.3 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hvdrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### Description of Bath, Rubbly

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Side slope, nose slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### **Typical profile**

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: channery silt loam
Bw1 - 3 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam
E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 25 to 70 percent

Surface area covered with cobbles, stones or boulders: 20.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Lordstown, rubbly

Percent of map unit: 8 percent Landform: Hills. mountains

Landform position (two-dimensional): Backslope, shoulder

Landform position (three-dimensional): Mountainflank, crest, nose slope, side

slope

Down-slope shape: Convex, linear

Across-slope shape: Linear Hydric soil rating: No

#### Oquaga, rubbly

Percent of map unit: 8 percent Landform: Hills, mountains

Landform position (two-dimensional): Summit, shoulder, backslope

Landform position (three-dimensional): Mountaintop, upper third of mountainflank,

nose slope, crest, side slope Down-slope shape: Convex, linear Across-slope shape: Linear Hydric soil rating: No

#### Mardin, rubbly

Percent of map unit: 7 percent Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope

Landform position (three-dimensional): Interfluve, side slope, head slope

Down-slope shape: Concave, linear

Across-slope shape: Linear Hydric soil rating: No

#### Wellsboro, extremely stony

Percent of map unit: 7 percent Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### MbB—Mardin very stony silt loam, 0 to 8 percent slopes

#### Map Unit Setting

National map unit symbol: 9yc2 Elevation: 750 to 1,800 feet

Mean annual precipitation: 30 to 50 inches Mean annual air temperature: 45 to 50 degrees F

Frost-free period: 110 to 160 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Mardin and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Mardin**

#### Setting

Landform: Hills

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy till

#### **Typical profile**

A - 0 to 8 inches: very stony silt loam
Bw - 8 to 17 inches: channery silt loam
BE - 17 to 21 inches: channery silt loam
Bx - 21 to 60 inches: channery silt loam
C - 60 to 80 inches: very channery silt loam

#### **Properties and qualities**

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 1.6 percent

Depth to restrictive feature: 14 to 26 inches to fragipan

Drainage class: Moderately well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

high (0.00 to 0.20 in/hr)

Depth to water table: About 11 to 22 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 2.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F140XY024NY - Moist Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Lordstown

Percent of map unit: 6 percent

Hydric soil rating: No

#### Volusia

Percent of map unit: 5 percent

Hydric soil rating: No

#### Chippewa

Percent of map unit: 4 percent Landform: Depressions Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

#### ReA—Rexford gravelly silt loam, 0 to 3 percent slopes

#### **Map Unit Setting**

National map unit symbol: 9ycq

Elevation: 590 to 1,970 feet

Mean annual precipitation: 34 to 56 inches
Mean annual air temperature: 40 to 54 degrees F

Frost-free period: 100 to 175 days

Farmland classification: Farmland of statewide importance

#### **Map Unit Composition**

Rexford, somewhat poorly drained, and similar soils: 50 percent

Rexford, poorly drained, and similar soils: 40 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Rexford, Somewhat Poorly Drained**

#### Setting

Landform: Depressions
Down-slope shape: Concave
Across-slope shape: Concave

Parent material: Coarse-loamy outwash derived from sandstone and shale

#### Typical profile

Ap - 0 to 8 inches: silt loam
Bw - 8 to 18 inches: silt loam
Bx - 18 to 40 inches: gravelly loam

2C - 40 to 63 inches: Error

#### **Properties and qualities**

Slope: 0 to 3 percent

Depth to restrictive feature: 15 to 24 inches to fragipan

Drainage class: Somewhat poorly drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 2 to 10 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 1.9 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: D

Ecological site: F140XY020NY - Dense Outwash

Hydric soil rating: No

#### **Description of Rexford, Poorly Drained**

#### Setting

Landform: Depressions
Down-slope shape: Concave
Across-slope shape: Concave

Parent material: Coarse-loamy outwash derived from sandstone and shale

#### Typical profile

Ap - 0 to 8 inches: silt loam
Bw - 8 to 18 inches: silt loam
Bx - 18 to 40 inches: gravelly loam

#### Custom Soil Resource Report

2C - 40 to 63 inches: Error

#### Properties and qualities

Slope: 0 to 3 percent

Depth to restrictive feature: 15 to 24 inches to fragipan

Drainage class: Poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to

moderately high (0.06 to 0.20 in/hr) Depth to water table: About 0 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 1.9 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3w

Hydrologic Soil Group: D

Ecological site: F140XY016NY - Mineral Wetlands

Hydric soil rating: Yes

#### **Minor Components**

#### **Braceville**

Percent of map unit: 10 percent Landform: Outwash terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread

Down-slope shape: Convex, linear Across-slope shape: Concave, linear

Hydric soil rating: No

#### WATER

#### 26 Attachment 2

#### Township of Smithfield

### Appendix B Stormwater Management Design Criteria

Table B-1
Runoff Curve Numbers Based on Land Use and HSG

	CNs fo	CNs for hydrologic soil g			
Cover Type and Hydrologic Condition	Α	В	С	D	
Open Space (lawns, parks, golf courses, cementeries, landscaping, etc.)					
Poor condition (grass cover on <50% of the area)	68	79	86	89	
Fair condition (grass cover on 50% to 75% of the area	49	69	79	84	
Good condition (grass cover on >75& of the area)	39	61	74	80	
Impervious Areas:					
Open water bodies: lakes, wetlands, ponds, etc.	100	100	100	100	
Paved parking lots, roofs, driveways, etc. or other similar impervious surfaces	98	98	98	98	
Porous Pavement and Pavers:					
Porous Pavement / Concrete on minimum 12" Clean Aggregate Base	40	40	66	70	
Porous Pavers/ Pavement/Concrete Walks with min. 6" Clean Aggregate Base	40	52	75	80	
Non-Impervious Driving Surfaces:					
Gravel	94	97	97	97	
Dirt	88	93	94	94	
Cultivated Agricultural Lands					
Row Crops (good), e.g., corn, sugar beets, soy beans	64	75	82	85	
Small grain (good), e.g., wheat, barley, flax	60	72	80	84	
Meadow (continuous grass, protected from grazing, and generally mowed for hay):	30	58	71	78	
Brush (brush-weed-grass mixture, with brush the major element):					
Poor (<50% ground cover)	48	67	77	83	
Fair (50% to 75% ground cover)	35	56	70	77	
Good (>75% ground cover)	30	48	65	73	
Woods:					
Poor (forest litter, small trees, and brush are destroyed by heavy grazing or regular burning)	45	66	77	83	
Fair (woods are grazed but not burned, and some forest litter covers the soil)	36	60	73	79	
Good (woods are protected from grazing, and litter and brush adequately cover the soil)	30	55	70	77	

[1] Composite CNs for Residential, Commercial and Industrial Uses shall be computed based on the applicable values provided in this Table

[2] If Weighted CN is less than 40, use CN=40 for runoff computations.

[3] Designer shall submit justification for the use of CN values not specified in the above Table

#### SMITHFIELD CODE

Table B-2
Runoff Coefficients for the Rational Formula
By Land Use, Hydrologic Soil Group and Overland Slope (%)

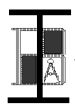
	Α		_		В		_		С			D	
0-2%	2-6%	6%+	7	0-2%	2-6%	6%+		0-2%	2-6%	6%+	0-2%	2-6%	6%+
0.08 (a)	0.13	0.16		0.11	0.15	0.21		0.01	0.19	0.28	0.18	0.23	0.31
0.14 (b)	0.18	0.22		0.16	0.21	0.28		0.20	0.25	0.34	0.24	0.29	0.41
0.12	0.20	0.30		0.18	0.28	0.37		0.24	0.34	0.44	0.30	0.40	0.50
0.15	0.25	0.37		0.23	0.34	0.45		0.30	0.42	0.52	0.37	0.50	0.62
0.10	0.16	0.25		0.14	0.22	0.30		0.20	0.28	0.36	0.24	0.30	0.40
0.14	0.22	0.30		0.20	0.28	0.37		0.26	0.35	0.44	0.30	0.40	0.50
0.05	0.08	0.11		0.08	0.11	0.14		0.10	0.13	0.16	0.12	0.16	0.20
0.08	0.11	0.14		0.10	0.14	0.18		0.12	0.16	0.20	0.15	0.20	0.25
0.05	0.10	0.14		0.05	0.13	0.19		0.12	0.17	0.24	0.16	0.21	0.28
0.11	0.16	0.20		0.14	0.19	0.26		0.18	0.23	0.32	0.22	0.27	0.39
0.85	0.86	0.87		0.85	0.86	0.87		0.85	0.86	0.87	0.85	0.86	0.87
0.95	0.96	0.97		0.95	0.96	0.97		0.95	0.96	0.97	0.95	0.96	0.97
	0.08 (a) 0.14 (b) 0.12 0.15 0.10 0.14 0.05 0.08 0.05 0.11	0-2%         2-6%           0.08 (a)         0.13           0.14 (b)         0.18           0.12         0.20           0.15         0.25           0.10         0.16           0.14         0.22           0.05         0.08           0.08         0.11           0.05         0.10           0.11         0.16           0.85         0.86	0-2%         2-6%         6%+           0.08 (a)         0.13         0.16           0.14 (b)         0.18         0.22           0.12         0.20         0.30           0.15         0.25         0.37           0.10         0.16         0.25           0.14         0.22         0.30           0.05         0.08         0.11           0.08         0.11         0.14           0.05         0.10         0.14           0.11         0.16         0.20           0.85         0.86         0.87	0-2%         2-6%         6%+           0.08 (a)         0.13         0.16           0.14 (b)         0.18         0.22           0.12         0.20         0.30           0.15         0.25         0.37           0.10         0.16         0.25           0.14         0.22         0.30           0.05         0.08         0.11           0.08         0.11         0.14           0.01         0.14         0.10           0.11         0.16         0.20           0.85         0.86         0.87	0-2%         2-6%         6%+         0-2%           0.08 (a)         0.13         0.16         0.11           0.14 (b)         0.18         0.22         0.16           0.12         0.20         0.30         0.18           0.15         0.25         0.37         0.23           0.10         0.16         0.25         0.14           0.14         0.22         0.30         0.20           0.05         0.08         0.11         0.08           0.08         0.11         0.14         0.10           0.05         0.10         0.14         0.05           0.11         0.16         0.20         0.14           0.85         0.86         0.87         0.85	0-2%         2-6%         6%+         0-2%         2-6%           0.08 (a)         0.13         0.16         0.11         0.15           0.14 (b)         0.18         0.22         0.16         0.21           0.12         0.20         0.30         0.18         0.28           0.15         0.25         0.37         0.23         0.34           0.10         0.16         0.25         0.14         0.22           0.14         0.22         0.30         0.20         0.28           0.05         0.08         0.11         0.08         0.11           0.08         0.11         0.14         0.10         0.14           0.05         0.10         0.14         0.05         0.13           0.11         0.16         0.20         0.14         0.19           0.85         0.86         0.87         0.85         0.86	0-2%         2-6%         6%+         0-2%         2-6%         6%+           0.08 (a)         0.13         0.16         0.11         0.15         0.21           0.14 (b)         0.18         0.22         0.16         0.21         0.28           0.12         0.20         0.30         0.18         0.28         0.37           0.15         0.25         0.37         0.23         0.34         0.45           0.10         0.16         0.25         0.14         0.22         0.30           0.14         0.22         0.30         0.20         0.28         0.37           0.05         0.08         0.11         0.08         0.11         0.14           0.08         0.11         0.14         0.10         0.14         0.18           0.05         0.10         0.14         0.05         0.13         0.19           0.11         0.16         0.20         0.14         0.19         0.26           0.85         0.86         0.87         0.85         0.86         0.87	0-2%         2-6%         6%+         0-2%         2-6%         6%+           0.08 (a)         0.13         0.16         0.11         0.15         0.21           0.14 (b)         0.18         0.22         0.16         0.21         0.28           0.12         0.20         0.30         0.18         0.28         0.37           0.15         0.25         0.37         0.23         0.34         0.45           0.10         0.16         0.25         0.14         0.22         0.30           0.14         0.22         0.30         0.20         0.28         0.37           0.05         0.08         0.11         0.08         0.11         0.14           0.08         0.11         0.14         0.10         0.14         0.18           0.05         0.10         0.14         0.05         0.13         0.19           0.11         0.16         0.20         0.14         0.19         0.26           0.85         0.86         0.87         0.85         0.86         0.87	0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20           0.12         0.20         0.30         0.18         0.28         0.37         0.24           0.15         0.25         0.37         0.23         0.34         0.45         0.30           0.10         0.16         0.25         0.14         0.22         0.30         0.20           0.14         0.22         0.30         0.20         0.28         0.37         0.26           0.05         0.08         0.11         0.08         0.11         0.14         0.10         0.14         0.18           0.05         0.10         0.14         0.05         0.13         0.19         0.12           0.11         0.16         0.20         0.14         0.19         0.26         0.18           0.85         0.86         0.87         0.85         0.86         0.87         0.85	0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01         0.19           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20         0.25           0.12         0.20         0.30         0.18         0.28         0.37         0.24         0.34           0.15         0.25         0.37         0.23         0.34         0.45         0.30         0.42           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28           0.14         0.22         0.30         0.20         0.28         0.37         0.26         0.35           0.05         0.08         0.11         0.08         0.11         0.14         0.10         0.14         0.10         0.13         0.19         0.12         0.17           0.11         0.16         0.20         0.14         0.19         0.26         0.18         0.23           0.85         0.86         0.87         0.85         0.86         0.87         0.85 <t< td=""><td>0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01         0.19         0.28           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20         0.25         0.34           0.12         0.20         0.30         0.18         0.28         0.37         0.24         0.34         0.44           0.15         0.25         0.37         0.23         0.34         0.45         0.30         0.42         0.52           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36           0.14         0.22         0.30         0.20         0.28         0.37         0.26         0.35         0.44           0.05         0.08         0.11         0.08         0.11         0.14         0.19         0.12         0.16         0.20           0.05         0.10         0.14         0.05         0.13         0.19         0.12         0.17         0.24           0.11         0.16         <td< td=""><td>0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01         0.19         0.28         0.18           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20         0.25         0.34         0.24           0.12         0.20         0.30         0.18         0.28         0.37         0.24         0.34         0.44         0.30           0.15         0.25         0.37         0.23         0.34         0.45         0.30         0.42         0.52         0.37           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36         0.24         0.34         0.44         0.30           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36         0.24         0.34         0.44         0.30           0.05         0.08         0.11         0.08         0.11         0.14         0.10</td><td>0-2%         2-6%         6%+         0-2%         2-6%         0.28         0.23         0.28         0.21         0.28         0.20         0.28         0.23         0.24         0.29         0.24         0.24         0.29         0.24         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         &lt;</td></td<></td></t<>	0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01         0.19         0.28           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20         0.25         0.34           0.12         0.20         0.30         0.18         0.28         0.37         0.24         0.34         0.44           0.15         0.25         0.37         0.23         0.34         0.45         0.30         0.42         0.52           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36           0.14         0.22         0.30         0.20         0.28         0.37         0.26         0.35         0.44           0.05         0.08         0.11         0.08         0.11         0.14         0.19         0.12         0.16         0.20           0.05         0.10         0.14         0.05         0.13         0.19         0.12         0.17         0.24           0.11         0.16 <td< td=""><td>0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01         0.19         0.28         0.18           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20         0.25         0.34         0.24           0.12         0.20         0.30         0.18         0.28         0.37         0.24         0.34         0.44         0.30           0.15         0.25         0.37         0.23         0.34         0.45         0.30         0.42         0.52         0.37           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36         0.24         0.34         0.44         0.30           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36         0.24         0.34         0.44         0.30           0.05         0.08         0.11         0.08         0.11         0.14         0.10</td><td>0-2%         2-6%         6%+         0-2%         2-6%         0.28         0.23         0.28         0.21         0.28         0.20         0.28         0.23         0.24         0.29         0.24         0.24         0.29         0.24         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         &lt;</td></td<>	0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%         2-6%         6%+         0-2%           0.08 (a)         0.13         0.16         0.11         0.15         0.21         0.01         0.19         0.28         0.18           0.14 (b)         0.18         0.22         0.16         0.21         0.28         0.20         0.25         0.34         0.24           0.12         0.20         0.30         0.18         0.28         0.37         0.24         0.34         0.44         0.30           0.15         0.25         0.37         0.23         0.34         0.45         0.30         0.42         0.52         0.37           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36         0.24         0.34         0.44         0.30           0.10         0.16         0.25         0.14         0.22         0.30         0.20         0.28         0.36         0.24         0.34         0.44         0.30           0.05         0.08         0.11         0.08         0.11         0.14         0.10	0-2%         2-6%         6%+         0-2%         2-6%         0.28         0.23         0.28         0.21         0.28         0.20         0.28         0.23         0.24         0.29         0.24         0.24         0.29         0.24         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         0.44         0.30         <

<sup>(</sup>a) Runoff coefficients for storm recurrence intervals less than 25 years.

Source: "Recommended Hydrologic Procedures for Computing Urban Runoff from Small Watersheds in Pennsylvania" Pennsylvania DER #609-12/90

<sup>(</sup>b) Runoff coefficients for storm recurrence intervals of 25 years or more

C. PRE-DEVELOPMENT RATE ANALYSIS



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Worksheet 2:

#### Runoff curve number & runoff

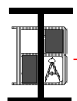
	PROJECT:	Wate	er Gap Wellness				
	LOCATION:	Smit	hfield Township				
	COUNTY:	MON	IROE				
	STATE	PA					
Check	one	<b>V</b>	Present	Developed	Pre-Developi	ment - POI 1	

## 1. Runoff curve number (CN)

Soil name &		cover description	CN		Area	Product	
	Hydrologic	(cover type, treatment, and hydrologic condition; percent impervious; unconnected / connected impervious area	Table 2-2	Fig. 2-3	Fig. 2-4	X acres mi. ^2 %	of CN x Area
(appendix A)	Í	ratio)	ï	1	1		
SITE	С	Impervious	98			0.144	14.1
	С	Gravel	97			0.058	5.6
	С	Lawn	74			2.986	220.9
	D	Lawn	80			0.074	5.9
	С	Woods	70			0.674	47.2
						0.000	0.0
						0.000	0.0
		SUBTOTAL COMPOSITE	75			3.935	293.7
OFFSITE		WOODED STEEP BANKS FAIR				0.000	0.0
		FARMFIELD / MEADOW				0.000	0.0
		RESIDENTIAL 1/2 ACRE				0.000	0.0
		ROADS				0.000	0.0
		SUBTOTAL COMPOSITE	0			0.000	0.0

Totals = 3.935 293.7

CN (weighted) total product = 293.7 = 74.63 ; Use CN = 75 total area 3.9353



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PROJECT: Water Gap Wellness Accessory Buildings

LOCATION: Smithfield Township

COUNTY: MONROE

Check one

✓ Present

Developed

Τt

through subarea

√ Tc 1. Sheet flow (applicable to Tc only)

ID

ft.

in.

ft./ft.

- 1. Surface description (table 3-1)
- 2. Manning's roughness coeff., n (table 3-1)
- 3. Flow length, L (total L < 150 ft.)
- 4. Two-yr. 24-hr rainfall, P2
- 5. Land slope, s
- 6.  $Tc=(0.007 \times (n \times L)^0.8)/(P2^0.5 \times s^0.6 + L)^0.8$

Grass	Grass	Grass	Grass
0.24	0.24	0.24	0.24
18	132	0	0
3.00	3.00	3.00	3.00
0.253	0.019	0.000	0.000

**Pre-Development** 

0.023 0.313 0 0.336 0

#### 2. Shallow concentrated flow

ID

ft.

ft./ft.

ft./s

hr.

- 7. Surface description (paved or unpaved)
- 8. Flow length, L
- 9. Watercourse slope, s
- 10. Average velocity, V (figure 3-1)
- 11.  $Tt = L / (3600 \times V)$

U			
20	0	0	0
0.027	0	0	0
2.7	0	0	0
0.002	0	0.0	0

0.002

0

0

0

0.00

0

#### 3. Channel flow - Pipe flow

# Cross sectional flow area, a or Pipe diameter, in.

# Wetted perimeter, Pw

# Hydraulic radius, r = a/Pw # Channel slope, s

# Manning's roughness coeff., n

 $\# V=(1.49xr^2/3 \times s^1/2)/n$ 

# Flow length, L # Tt = L /(3600xV)

ID ft.^2 in.

ft. ft.

ft./ft.

ft./s

ft.

hr.

0.00 0.00 0.00 0 0 0 0

0

0

0 0 0.0 0.0 0.0 0.0 0 0 0 0 0 0 0

# Watershed or subarea Tc or Tt (Hr.)

0.338 Hr. 20 Min.

0

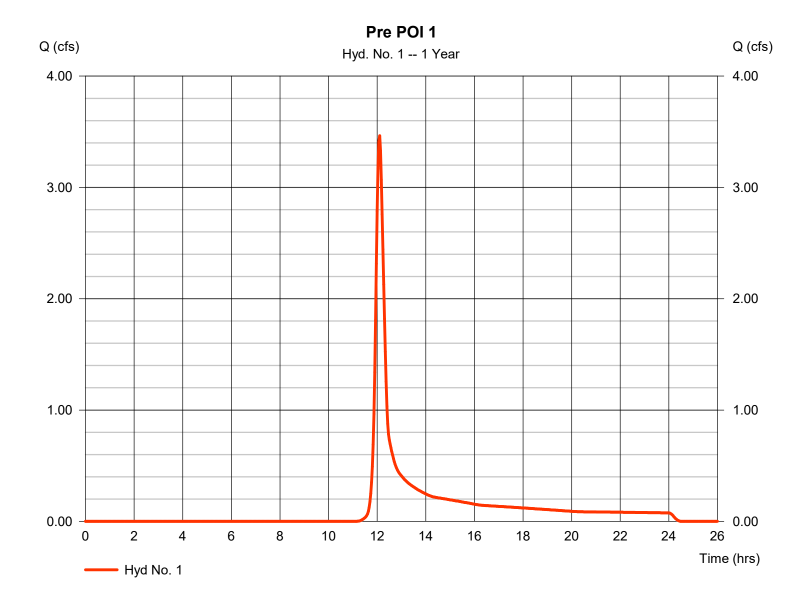
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### Hyd. No. 1

Pre POI 1

Hydrograph type = SCS Runoff Peak discharge = 3.465 cfsStorm frequency = 1 yrsTime to peak  $= 12.10 \, hrs$ Time interval = 2 min Hyd. volume = 11,623 cuft Drainage area Curve number = 75 = 3.935 acHydraulic length = 0 ftBasin Slope = 0.0 %Tc method Time of conc. (Tc) = 20.00 min = User Total precip. = 2.77 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



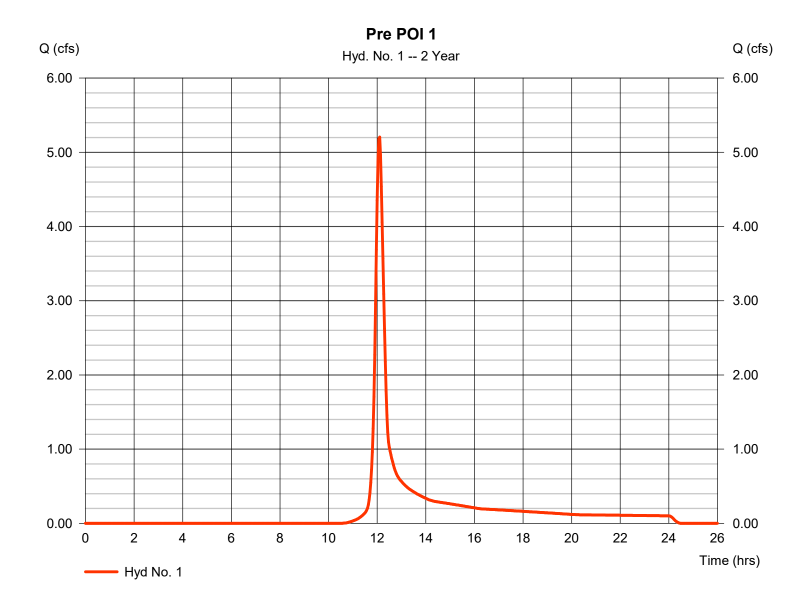
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### Hyd. No. 1

Pre POI 1

Hydrograph type = SCS Runoff Peak discharge = 5.206 cfsStorm frequency = 2 yrsTime to peak  $= 12.10 \, hrs$ Time interval = 2 min Hyd. volume = 16.896 cuft Drainage area Curve number = 3.935 ac= 75 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 20.00 min = User Total precip. = 3.33 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



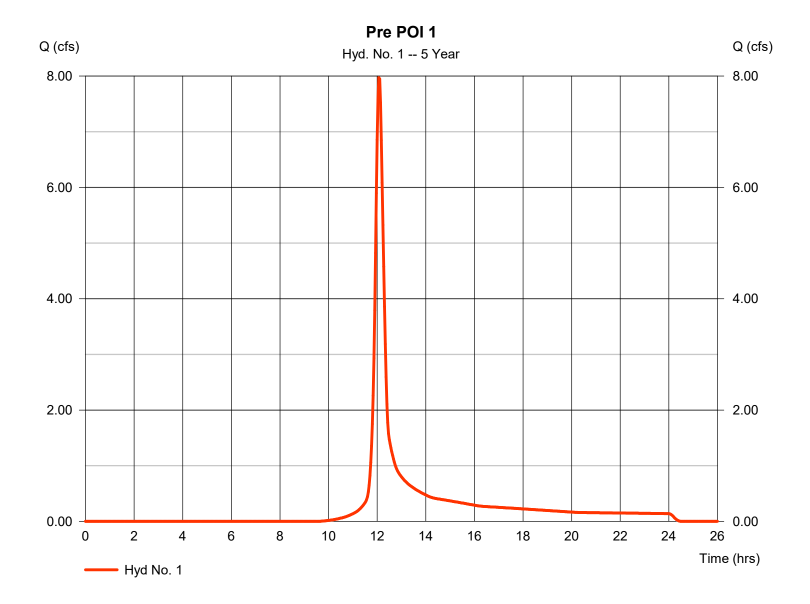
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### Hyd. No. 1

Pre POI 1

Hydrograph type = SCS Runoff Peak discharge = 7.971 cfsStorm frequency = 5 yrsTime to peak  $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 25,317 cuft Drainage area = 3.935 acCurve number = 75 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 20.00 min = User Total precip. = 4.14 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



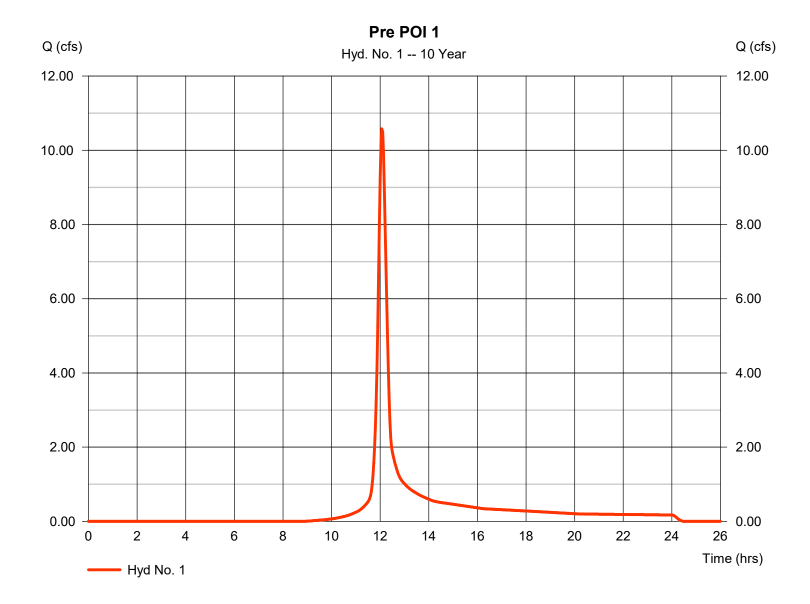
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### Hyd. No. 1

Pre POI 1

Hydrograph type = SCS Runoff Peak discharge = 10.58 cfsStorm frequency = 10 yrsTime to peak  $= 12.07 \, hrs$ = 33,256 cuft Time interval = 2 min Hyd. volume Drainage area Curve number = 3.935 ac= 75 Hydraulic length = 0 ftBasin Slope = 0.0 %Tc method Time of conc. (Tc) = 20.00 min = User Total precip. = 4.85 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



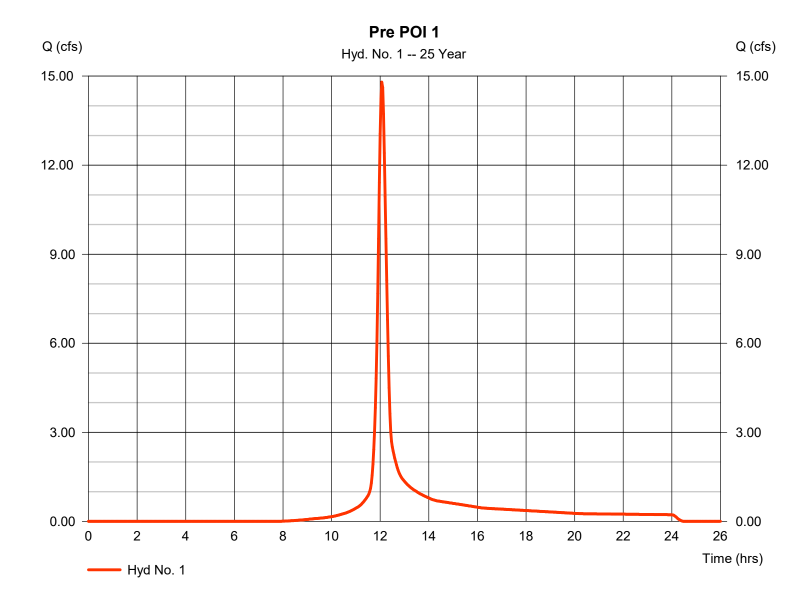
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### Hyd. No. 1

Pre POI 1

= SCS Runoff Hydrograph type Peak discharge = 14.80 cfsStorm frequency = 25 yrs Time to peak  $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 46,273 cuft Drainage area = 3.935 acCurve number = 75 Hydraulic length = 0 ftBasin Slope = 0.0 %Tc method Time of conc. (Tc) = 20.00 min = User Total precip. = 5.95 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



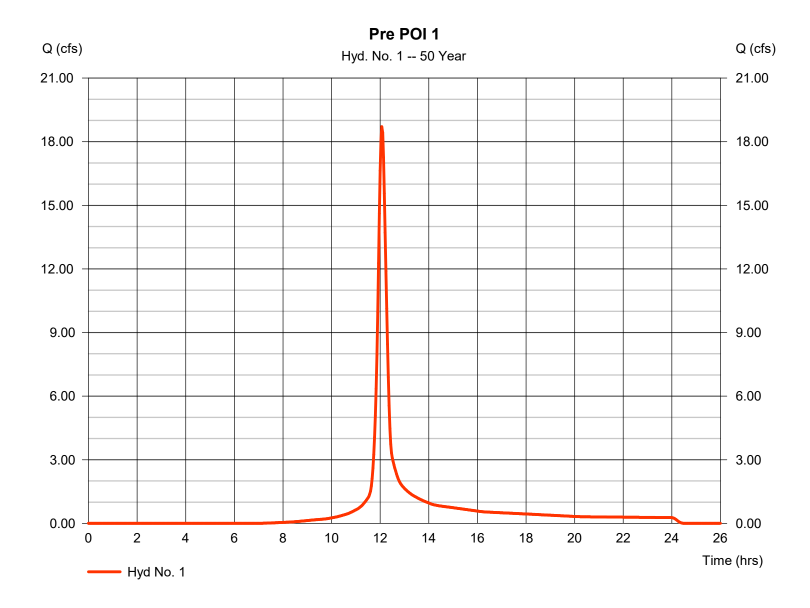
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### Hyd. No. 1

Pre POI 1

Hydrograph type = SCS Runoff Peak discharge = 18.71 cfsStorm frequency = 50 yrsTime to peak  $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 58,516 cuft Drainage area Curve number = 75 = 3.935 acHydraulic length = 0 ftBasin Slope = 0.0 %Tc method Time of conc. (Tc) = 20.00 min = User Total precip. = 6.94 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



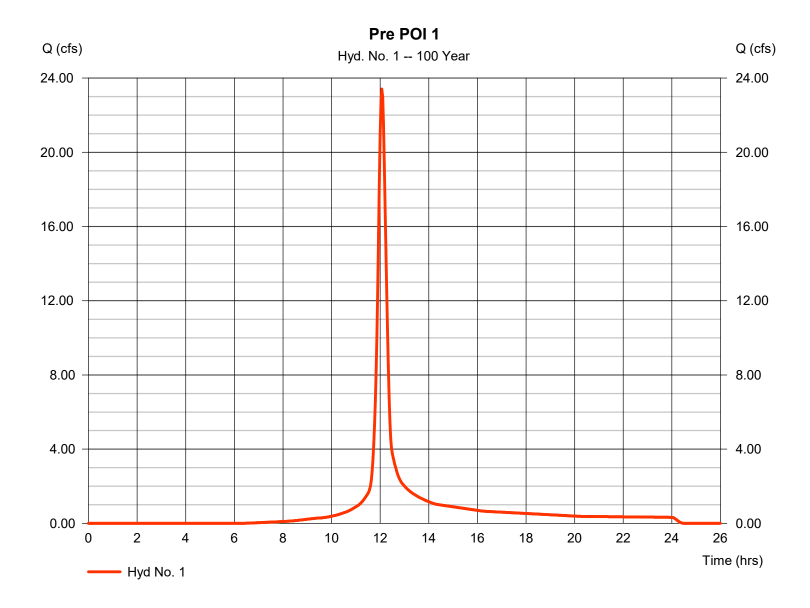
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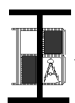
### Hyd. No. 1

Pre POI 1

Hydrograph type = SCS Runoff Peak discharge = 23.41 cfsStorm frequency = 100 yrsTime to peak  $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 73,435 cuft Drainage area Curve number = 3.935 ac= 75 Hydraulic length = 0 ftBasin Slope = 0.0 %Tc method Time of conc. (Tc) = 20.00 min = User Total precip. = 8.11 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



D. POST-DEVELOPMENT RATE ANALYSIS



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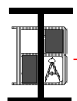
## www.barryisett.com

Worksheet 2:

#### Runoff curve number & runoff

PROJECT:	Wate	er Gap Wellness	Accessory Buildings	S					
		nfield Township					=		
COUNTY:		ROE					_		
STATE	PA								
Check one		Present	Developed		Post-D	)evelo	pment	- Capture	
1. Runoff curve nun	nhor	(CN)							
1. Humon curve mun	ibei	(CIV)							
Soil name &		COV	ver description			CN		Area	Produc
	. <u>0</u>	(cover type, t	reatment, and hydro	ologic	2			X acres	of CN x
	Hydrologic	condition	percent impervious	•	2-5	2-3	2-4	mi. ^2	Area
		unconnected / d	connected impervior	•	Table	Fig.	Fig.	%	Alba
(appendix A)	Ę		ratio)		Ta	ΙĽ	正		
SITE	С	Impervious			98			0.372	36.
	С	Gravel			97			0.145	14.
	С	Lawn			74			0.785	58.
	С	Woods			70			0.674	47.2
								0.000	0.0
								0.000	0.0
								0.000	0.0
								0.000	0.0
		SUBTOTAL	COMPOSITE		79			1.977	155.9
OFFOITE		WOODED OFFE	D DANIKO	EAID				0.000	0.4
OFFSITE		WOODED STEER FARMFIELD / ME		FAIR				0.000	0.0
		RESIDENTIAL 1/2						0.000	0.0
		ROADS	2 AURE					0.000	0.0
		SUBTOTAL	COMPOSITE		0			0.000	0.0
		SUBTUTAL	COMPOSITE		U			0.000	0.0
						-	Γotals	= 1.977	155.9
CN (weighted)		total produ	ct = 155.9	=	78	87	•	Use CN =	79

total area



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PROJECT: Water Gap Wellness Accessory Buildings

LOCATION: Smithfield Township

COUNTY: MONROE

Check one Present

Developed through subarea Τt

Post Development - Capture

✓ Tc 1. Sheet flow (applicable to Tc only)

ID

ft./ft.

- 1. Surface description (table 3-1)
- 2. Manning's roughness coeff., n (table 3-1)
- 3. Flow length, L (total L < 150 ft.) ft.
- 4. Two-yr. 24-hr rainfall, P2 in.
- 5. Land slope, s
- 6.  $Tc=(0.007 \times (n \times L)^0.8)/(P2^0.5 \times s^0.6 + L)^0.8$

Grass			
0.24			
72	0	0	0
3.00	0.00	0.00	0.00
0.024	0.000	0.000	0.000

0.176 0 0 0 0.176

#### 2. Shallow concentrated flow

ID

hr.

ft./s

ft.

hr.

- 7. Surface description (paved or unpaved)
- 8. Flow length, L
- ft. 9. Watercourse slope, s ft./ft.
- 10. Average velocity, V (figure 3-1) ft./s
- 11.  $Tt = L / (3600 \times V)$

0	0	0	0
0	0	0	0
0	0	0	0
0	0	0.0	0

### 3. Channel flow - Pipe flow

		ID
#	Cross sectional flow area, a	ft.^2
	or Pipe diameter, in.	in.
#	Wetted perimeter, Pw	ft.
#	Hydraulic radius, r = a/Pw	ft.
#	Channel slope, s	ft./ft.

# Manning's roughness coeff., n

 $\# V=(1.49xr^2/3 \times s^1/2)/n$ # Flow length, L

# Tt = L /(3600xV)

0	0	0	0
12	15	15	15
0.00	0.00	0.00	0.00
0.25	0.31	0.31	0.31
0.0116	0.02	0.1338	0.0056
0.012	0.012	0.012	0.012
5.3	8.0	20.8	4.3
112	34	644	71
0.006	0.001	0.009	0.005

# Watershed or subarea Tc or Tt (Hr.)

0.197 Hr. 12 Min.

0.021

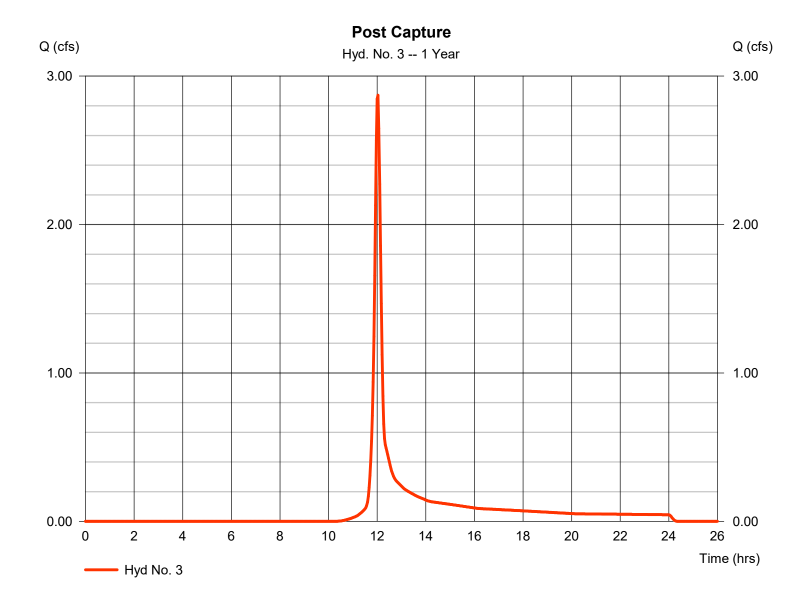
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Friday, 02 / 7 / 2025

### Hyd. No. 3

Post Capture

Hydrograph type = SCS Runoff Peak discharge = 2.871 cfsStorm frequency = 1 yrsTime to peak  $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 7,573 cuftDrainage area Curve number = 1.977 ac= 79 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 12.00 min = User Total precip. = 2.77 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



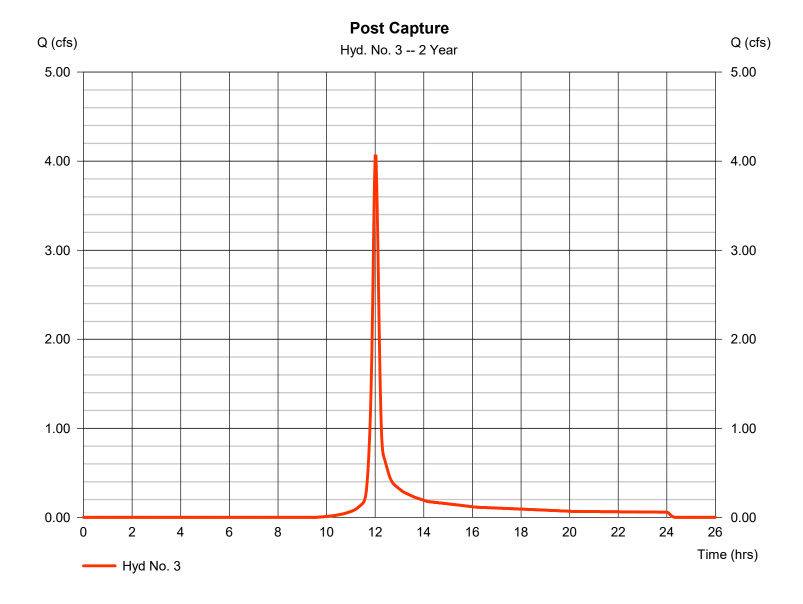
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## Hyd. No. 3

#### Post Capture

Hydrograph type = SCS Runoff Peak discharge = 4.060 cfsStorm frequency = 2 yrsTime to peak  $= 12.00 \, hrs$ Time interval = 2 min Hyd. volume = 10,621 cuftDrainage area Curve number = 1.977 ac= 79 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 12.00 min = User Total precip. = 3.33 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



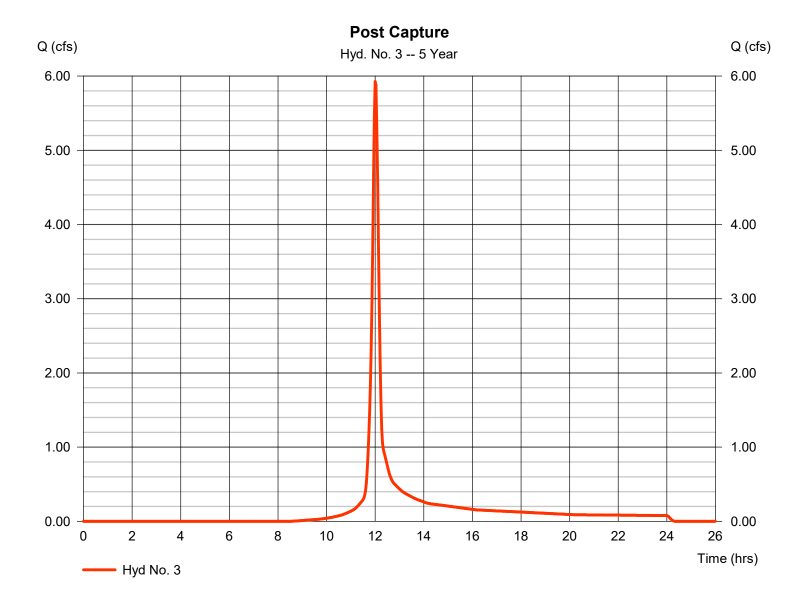
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Friday, 02 / 7 / 2025

## Hyd. No. 3

#### Post Capture

Hydrograph type = SCS Runoff Peak discharge = 5.927 cfsStorm frequency = 5 yrsTime to peak  $= 12.00 \, hrs$ Time interval = 2 min Hyd. volume = 15,377 cuft Drainage area Curve number = 1.977 ac= 79 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 12.00 min = User Total precip. = 4.14 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



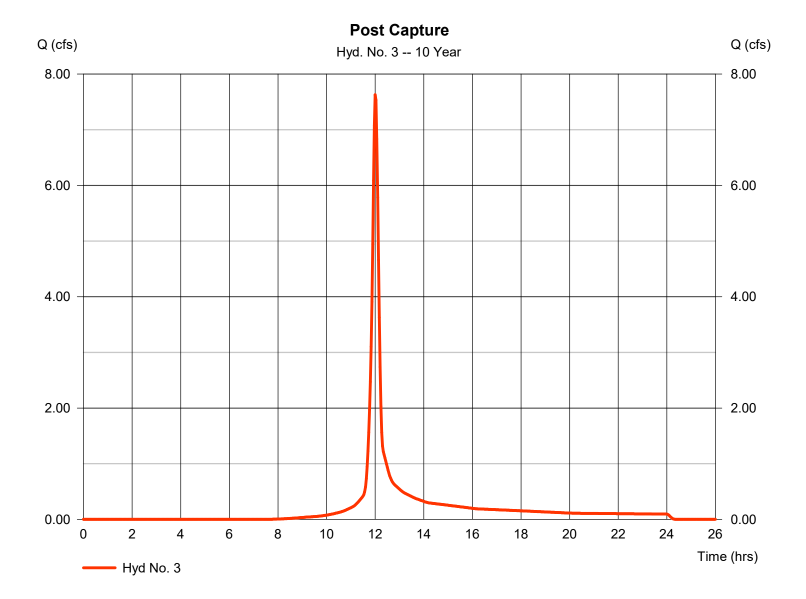
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Friday, 02 / 7 / 2025

## Hyd. No. 3

#### Post Capture

Hydrograph type = SCS Runoff Peak discharge = 7.629 cfsStorm frequency = 10 yrsTime to peak  $= 12.00 \, hrs$ Time interval = 2 min Hyd. volume = 19,782 cuft Drainage area Curve number = 1.977 ac= 79 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 12.00 min = User Total precip. = 4.85 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



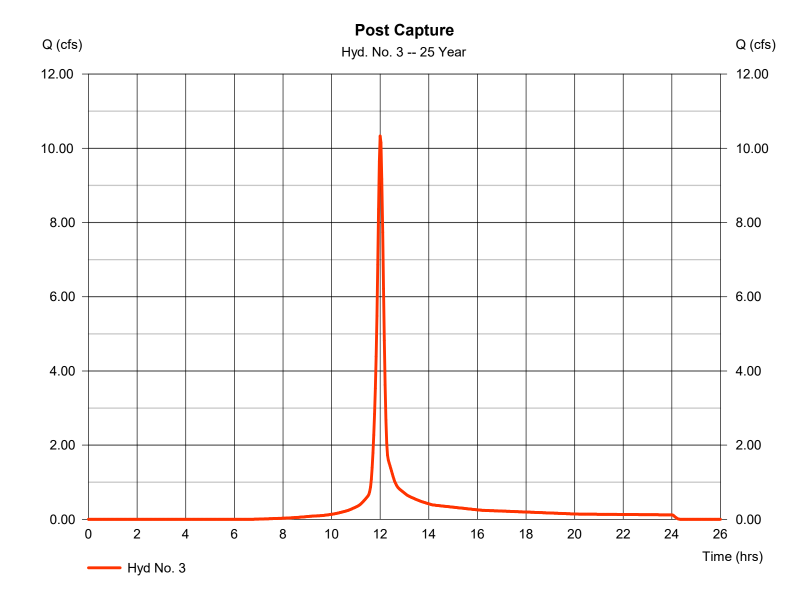
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Friday, 02 / 7 / 2025

## Hyd. No. 3

#### Post Capture

Hydrograph type = SCS Runoff Peak discharge = 10.33 cfsStorm frequency = 25 yrs Time to peak  $= 12.00 \, hrs$ Time interval = 2 min Hyd. volume = 26,902 cuft Drainage area Curve number = 1.977 ac= 79 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 12.00 min = User Total precip. = 5.95 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



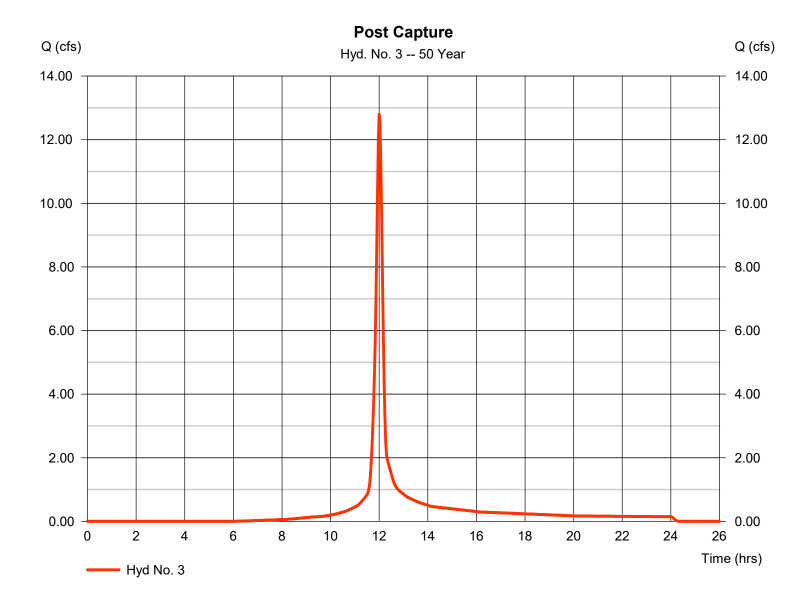
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Friday, 02 / 7 / 2025

### Hyd. No. 3

### Post Capture

Hydrograph type = SCS Runoff Peak discharge = 12.80 cfsStorm frequency = 50 yrsTime to peak  $= 12.00 \, hrs$ Time interval = 2 min Hyd. volume = 33,522 cuft Drainage area Curve number = 1.977 ac= 79 Hydraulic length = 0 ftBasin Slope = 0.0 %Tc method Time of conc. (Tc) = 12.00 min = User Total precip. = 6.94 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



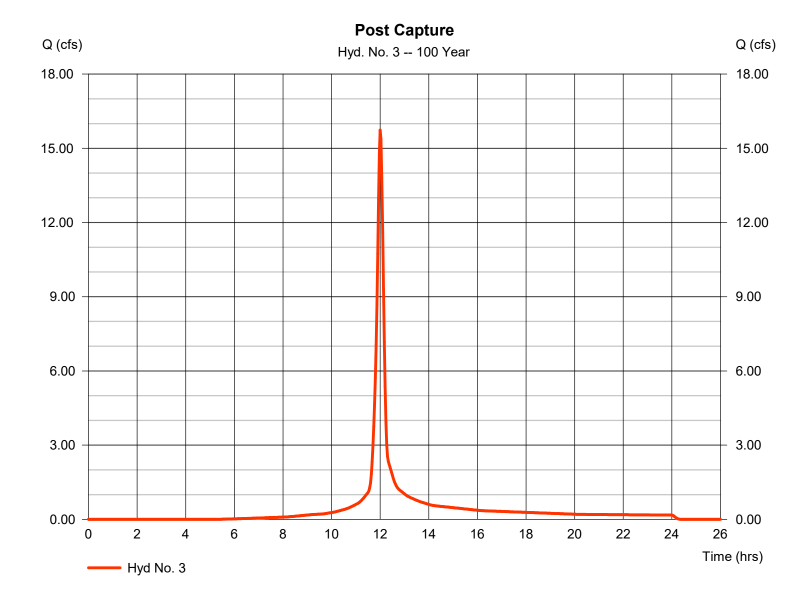
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Friday, 02 / 7 / 2025

## Hyd. No. 3

#### Post Capture

Hydrograph type = SCS Runoff Peak discharge = 15.74 cfsStorm frequency = 100 yrsTime to peak  $= 12.00 \, hrs$ Time interval = 2 min Hyd. volume = 41,521 cuft Drainage area Curve number = 1.977 ac = 79 Hydraulic length Basin Slope = 0.0 %= 0 ftTc method Time of conc. (Tc) = 12.00 min = User Total precip. = 8.11 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



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Friday, 02 / 7 / 2025

#### Pond No. 1 - Infiltration Basin

#### **Pond Data**

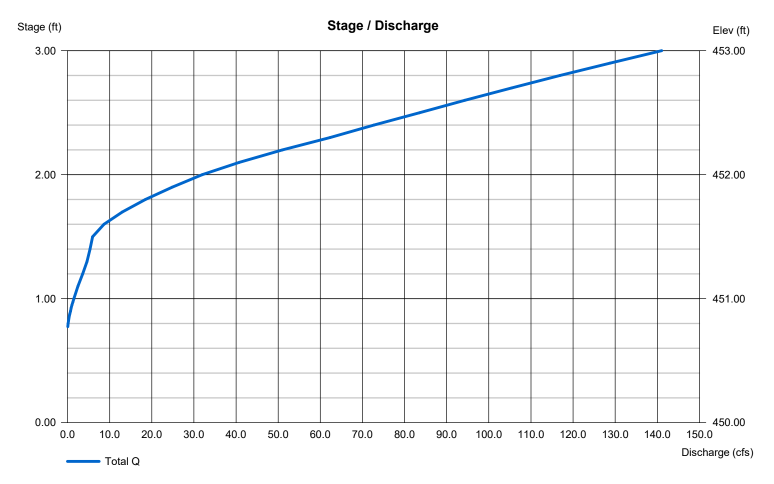
Contours -User-defined contour areas. Conic method used for volume calculation. Begining Elevation = 450.00 ft

#### Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	450.00	7,417	0	0
0.75	450.75	8,989	6,142	6,142
1.00	451.00	9,501	2,311	8,453
2.00	452.00	11,496	10,482	18,935
3.00	453.00	13,464	12,466	31,400

#### **Culvert / Orifice Structures Weir Structures** [PrfRsr] [A] [B] [C] [A] [B] [C] [D] Rise (in) = 18.006.00 0.00 0.00 Crest Len (ft) = 20.00 12.00 0.00 0.00 = 18.00 42.00 0.00 0.00 Crest El. (ft) = 451.50 452.00 0.00 0.00 Span (in) 2.60 3.33 No. Barrels = 1 0 Weir Coeff. = 3.333.33 Invert El. (ft) = 447.30450.75 0.00 0.00 Weir Type = Ciplti Broad = 40.00 0.00 0.00 0.00 Multi-Stage Yes Length (ft) = No No No 0.00 = 15.00 0.00 n/a Slope (%) N-Value = .013 .013 .013 n/a 0.60 0.60 0.60 = 0.000 (by Wet area) Orifice Coeff. = 0.60Exfil.(in/hr) TW Elev. (ft) Multi-Stage = n/aYes No No = 0.00

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).



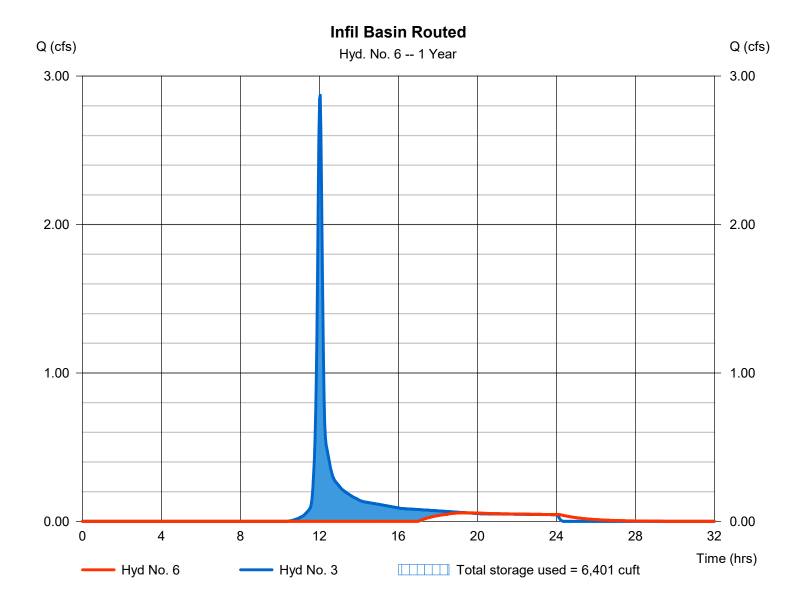
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Friday, 02 / 7 / 2025

## Hyd. No. 6

Infil Basin Routed

Hydrograph type = Reservoir Peak discharge = 0.058 cfsStorm frequency = 1 yrsTime to peak  $= 19.43 \, hrs$ Time interval = 2 min Hyd. volume = 1,425 cuftInflow hyd. No. = 3 - Post Capture Max. Elevation = 450.78 ft= Infiltration Basin Reservoir name Max. Storage = 6,401 cuft



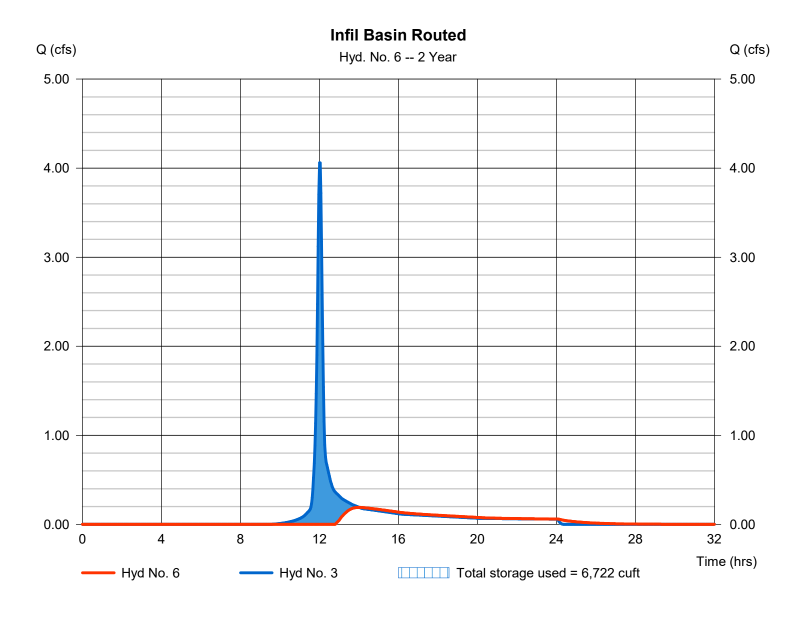
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## Hyd. No. 6

Infil Basin Routed

Hydrograph type Peak discharge = 0.190 cfs= Reservoir Storm frequency = 2 yrsTime to peak  $= 14.00 \, hrs$ Time interval = 2 min Hyd. volume = 4,474 cuftInflow hyd. No. = 3 - Post Capture Max. Elevation  $= 450.81 \, \text{ft}$ = Infiltration Basin Reservoir name Max. Storage = 6,722 cuft



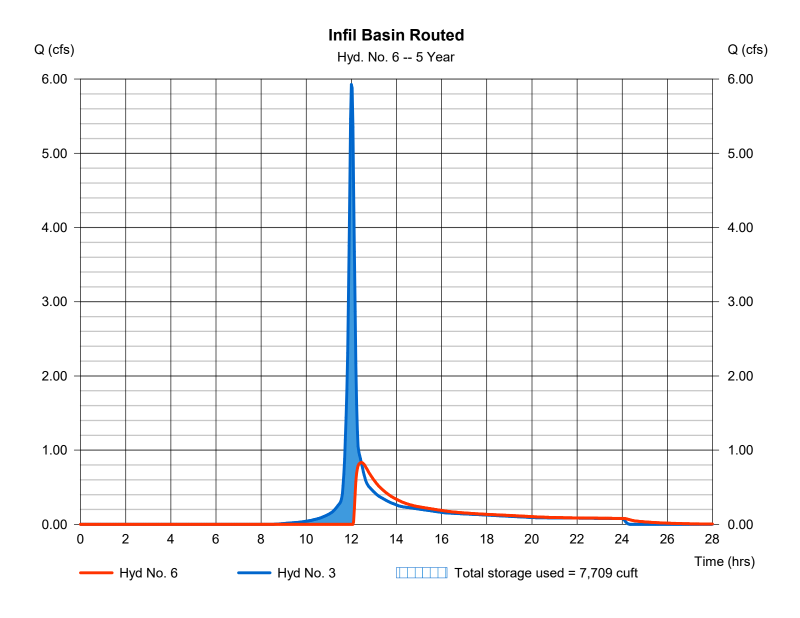
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Friday, 02 / 7 / 2025

## Hyd. No. 6

Infil Basin Routed

Hydrograph type Peak discharge = 0.833 cfs= Reservoir Storm frequency = 5 yrsTime to peak  $= 12.43 \, hrs$ Time interval = 2 min Hyd. volume = 9,230 cuftInflow hyd. No. = 3 - Post Capture Max. Elevation = 450.92 ft= Infiltration Basin Reservoir name Max. Storage = 7,709 cuft



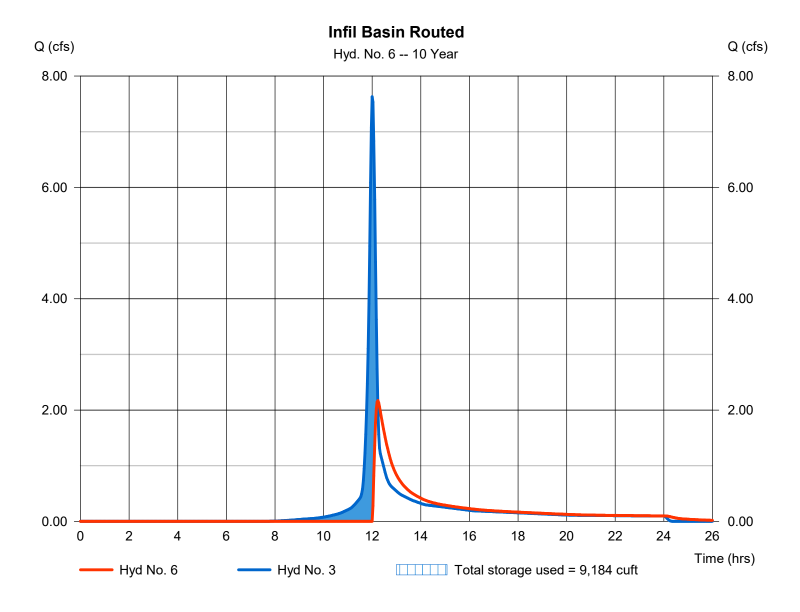
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Friday, 02 / 7 / 2025

## Hyd. No. 6

Infil Basin Routed

Hydrograph type = Reservoir Peak discharge = 2.172 cfsStorm frequency = 10 yrsTime to peak  $= 12.23 \, hrs$ Time interval = 2 min Hyd. volume = 13,635 cuft Inflow hyd. No. = 3 - Post Capture Max. Elevation = 451.07 ft= Infiltration Basin Reservoir name Max. Storage = 9,184 cuft



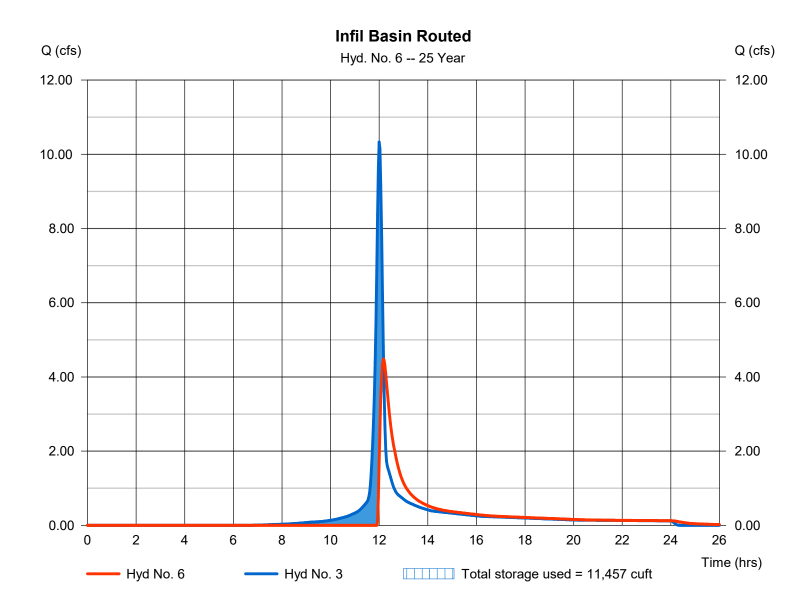
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Friday, 02 / 7 / 2025

### Hyd. No. 6

Infil Basin Routed

Hydrograph type = Reservoir Peak discharge = 4.479 cfsStorm frequency = 25 yrsTime to peak  $= 12.17 \, hrs$ Time interval = 2 min Hyd. volume = 20,755 cuftInflow hyd. No. = 3 - Post Capture Max. Elevation = 451.29 ft= Infiltration Basin Reservoir name Max. Storage = 11,457 cuft



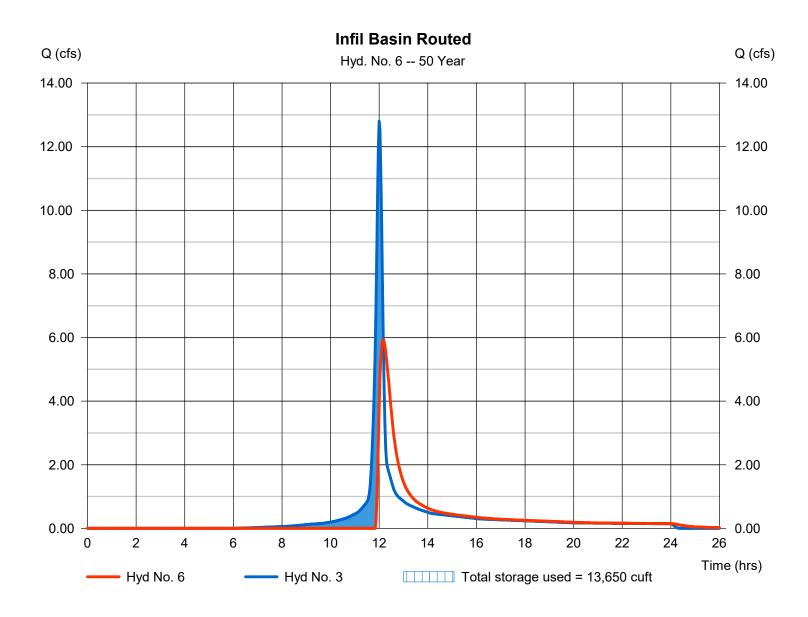
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Friday, 02 / 7 / 2025

## Hyd. No. 6

Infil Basin Routed

Hydrograph type Peak discharge = 5.932 cfs= Reservoir Storm frequency = 50 yrsTime to peak  $= 12.17 \, hrs$ Time interval = 2 min Hyd. volume = 27,375 cuftInflow hyd. No. = 3 - Post Capture Max. Elevation = 451.50 ft= Infiltration Basin Reservoir name Max. Storage = 13,650 cuft



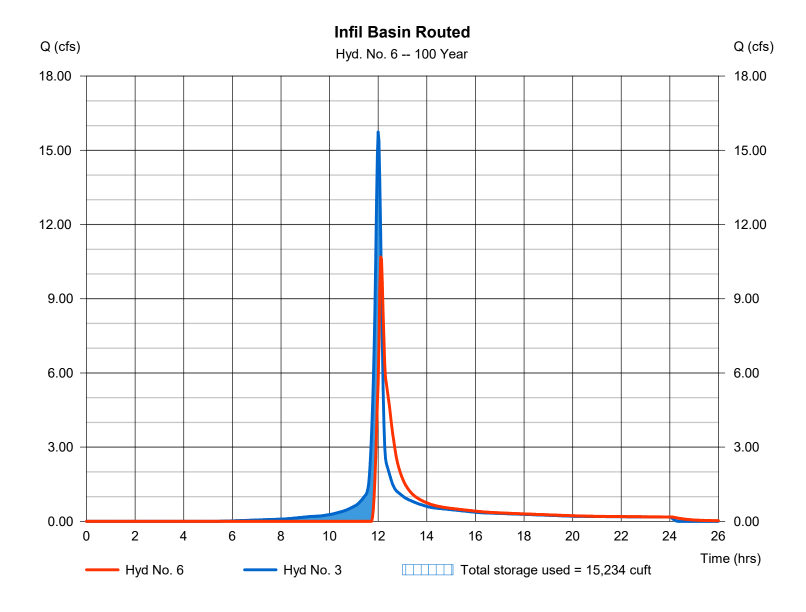
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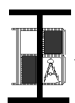
Friday, 02 / 7 / 2025

### Hyd. No. 6

Infil Basin Routed

Hydrograph type = Reservoir Peak discharge = 10.69 cfsStorm frequency = 100 yrsTime to peak  $= 12.10 \, hrs$ Time interval = 2 min Hyd. volume = 35,374 cuftInflow hyd. No. Max. Elevation = 3 - Post Capture  $= 451.65 \, \text{ft}$ = Infiltration Basin Reservoir name Max. Storage = 15,234 cuft





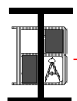
# **BARRY ISETT & ASSOCIATES, INC.**Consulting Engineers & Surveyors

### www.barryisett.com

Worksheet 2:

### Runoff curve number & runoff

		r Gap Wellness	Accesso	ry Buildings								
		nfield Township										
COUNTY:		ROE										
STATE	=	_	_			_			_			
Check one		Present	☑ De	eveloped	=	Post-D	)evelo	pment	- By	pass		_
1. Runoff curve nun	nher	(CN)										
1. Hanon carve nan	ibci	(011)										
Soil name &		CO/	er descr	ription			CN			Area	Produc	_
	<u>.0</u>	(cover type, ti	reatment	t. and hvdro	logic	2			Χ	acres	of CN	
	Hydrologic	condition;		impervious	•	3 2-2	2-3	2-4		mi. ^2	Area	
	dro	unconnected / d				Table	Fig.	Fig.		%	Alea	
(appendix A)	Ţ		ratio)	·		Ta	ш	Щ				
SITE	С	Impervious				98				0.057	5.	
	С	Gravel				97				0.046	4.	٠.
	С	Lawn				74				1.783	131.	
	D	Lawn				80				0.074	5.	. 5
										0.000	0.	.(
										0.000	0.	.(
										0.000	0.	.(
										0.000	0.	١.
		SUBTOTAL	CC	OMPOSITE		75				1.959	147.	
												_
											_	_
OFFSITE		WOODED STEEF			FAIR					0.000		-
		FARMFIELD / ME								0.000		
		RESIDENTIAL 1/2	2 ACRE							0.000		
		ROADS								0.000		-
		SUBTOTAL	CC	MPOSITE		0				0.000	0.	.(
							7	Totals	_	1.959	147.	-
								olais	_	1.555	177.	_
CN (weighted)		total <u>produ</u>		147.7	=	75.	41	;	ı	Use CN =	75	
		total are	∍a	1.9587								



#### BARRY ISETT & ASSOCIATES, INC.

Consulting Engineers & Surveyors

#### www.barryisett.com

PROJECT: Water Gap Wellness Accessory Buildings

LOCATION: Smithfield Township

COUNTY: MONROE

1. Sheet flow (applicable to Tc only)

ID

ft.

ft./ft.

ID

ft.

hr.

ft./ft.

- 1. Surface description (table 3-1)
- 2. Manning's roughness coeff., n (table 3-1)
- 3. Flow length, L (total L < 150 ft.)
- 4. Two-yr. 24-hr rainfall, P2 in.
- 5. Land slope, s
- 6.  $Tc=(0.007 \times (n \times L)^0.8)/(P2^0.5 \times s^0.1 + c^0.1)$

Imp.	Grass	Grass	
0.011	0.24	0.24	
14	26	67	0
3.00	3.00	3.00	0.00
0.029	0.023	0.018	0.000

0.004 0.079 0.186 0 0.269

Post Development - Bypass

#### 2. Shallow concentrated flow

7. Surface description (paved or unpaved)

8. Flow length, L

9. Watercourse slope, s

10. Average velocity, V (figure 3-1) ft./s

11.  $Tt = L / (3600 \times V)$ 

0	0	0	0
0	0	0	0
0	0	0	0
0	0	0.0	0

#### 3. Channel flow - Pipe flow

# Cross sectional flow area, a ft. or Pipe diameter, in. in. # Wetted perimeter, Pw ft.

# Hydraulic radius, r = a/Pw

# Channel slope, s

# Manning's roughness coeff., n

# V=(1.49xr^2/3 x s^1/2)/n # Flow length, L

# Tt = L/(3600xV)

ID	
ft.^2	
in.	

ft. ft. ft./ft.

10./10.

ft./s ft.

hr.

0	0	0	0
0.00	0.00	0.00	0.00
0	0	0	0
0	0	0	0
0.0	0.0	0.0	0.0
0	0	0	0
0	0	0	0

# Watershed or subarea Tc or Tt (Hr.)

0.269 Hr. 16 Min.

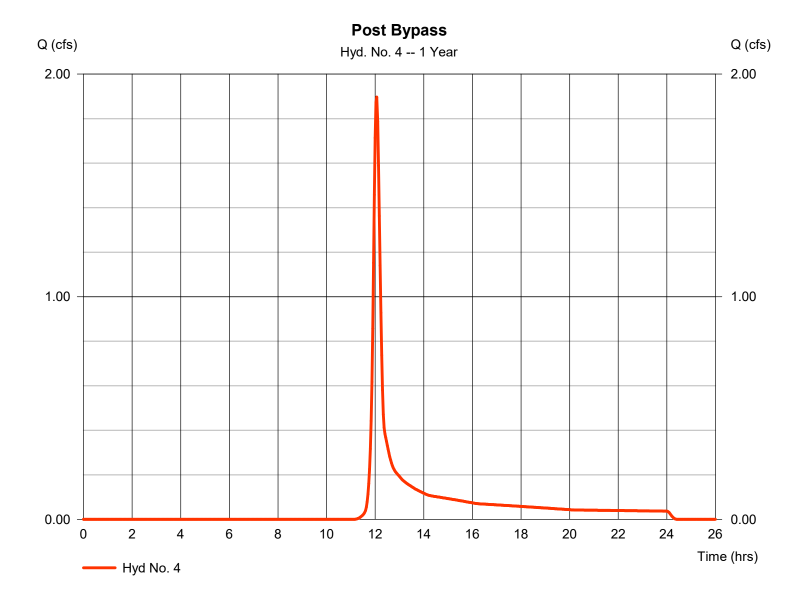
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## Hyd. No. 4

Post Bypass

Hydrograph type = SCS Runoff Peak discharge = 1.897 cfsStorm frequency = 1 yrsTime to peak  $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 5,642 cuftDrainage area Curve number = 75 = 1.959 ac= 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 16.00 min = User Total precip. = 2.77 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



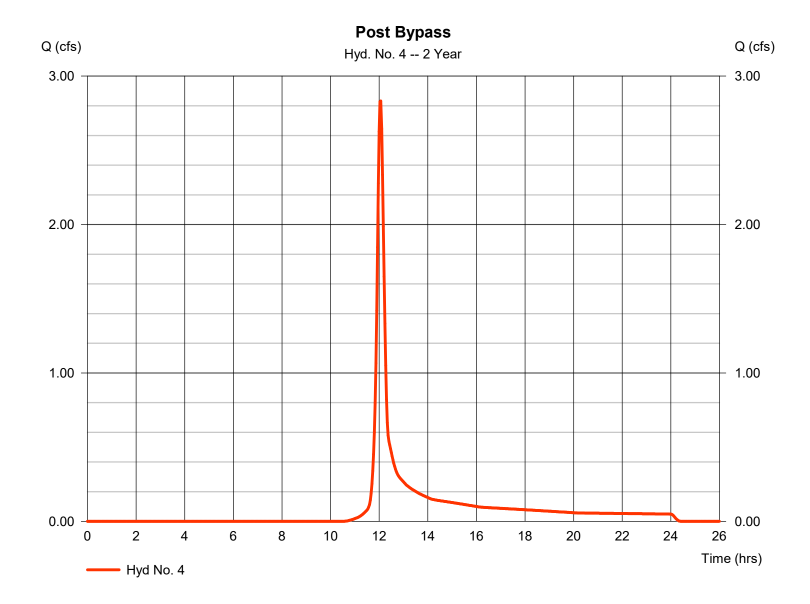
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Friday, 02 / 7 / 2025

## Hyd. No. 4

**Post Bypass** 

Hydrograph type = SCS Runoff Peak discharge = 2.833 cfsStorm frequency = 2 yrsTime to peak  $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 8,201 cuft Drainage area Curve number = 75 = 1.959 acBasin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 16.00 min = User Total precip. = 3.33 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



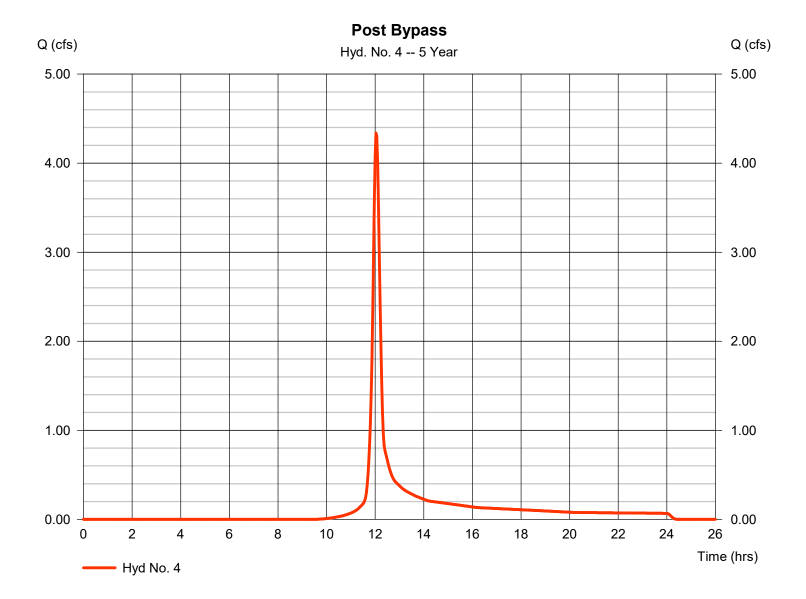
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Friday, 02 / 7 / 2025

## Hyd. No. 4

### Post Bypass

Hydrograph type = SCS Runoff Peak discharge = 4.337 cfsStorm frequency = 5 yrsTime to peak  $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 12,289 cuftDrainage area Curve number = 1.959 ac= 75 Basin Slope = 0.0 %Hydraulic length = 0 ftTc method Time of conc. (Tc) = 16.00 min = User Total precip. = 4.14 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



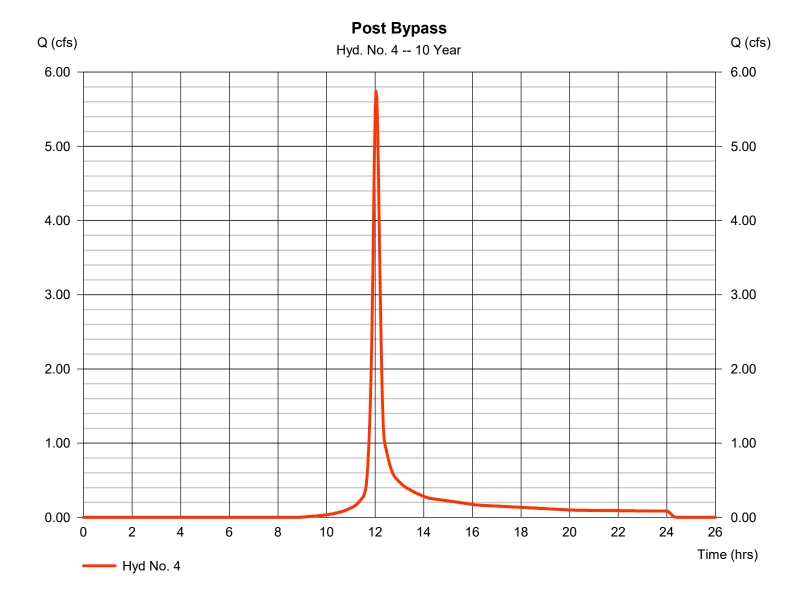
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Friday, 02 / 7 / 2025

### Hyd. No. 4

Post Bypass

Hydrograph type = SCS Runoff Peak discharge = 5.743 cfsStorm frequency = 10 yrsTime to peak  $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 16,142 cuft Drainage area Curve number = 1.959 ac= 75 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 16.00 min = User Total precip. = 4.85 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



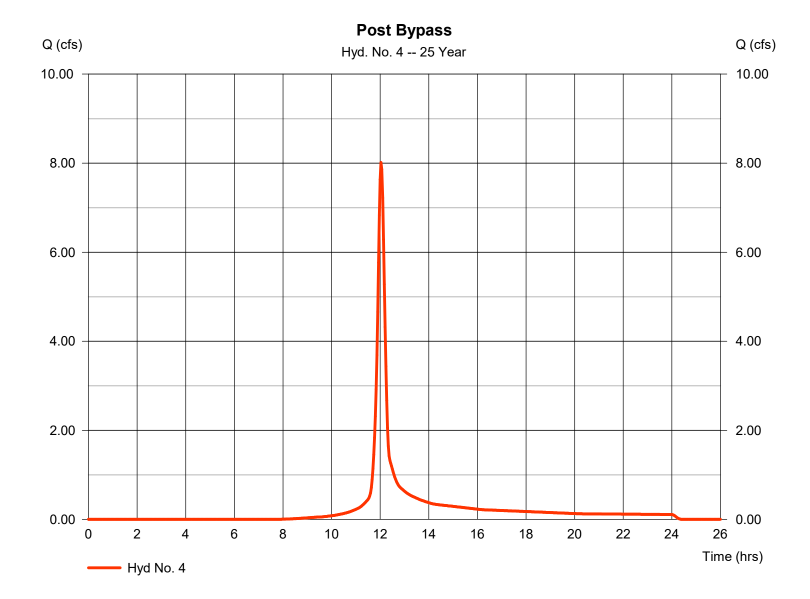
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Friday, 02 / 7 / 2025

### Hyd. No. 4

Post Bypass

Hydrograph type = SCS Runoff Peak discharge = 8.013 cfsStorm frequency = 25 yrs Time to peak  $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 22,461 cuft Drainage area Curve number = 1.959 ac= 75 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 16.00 min = User Total precip. = 5.95 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



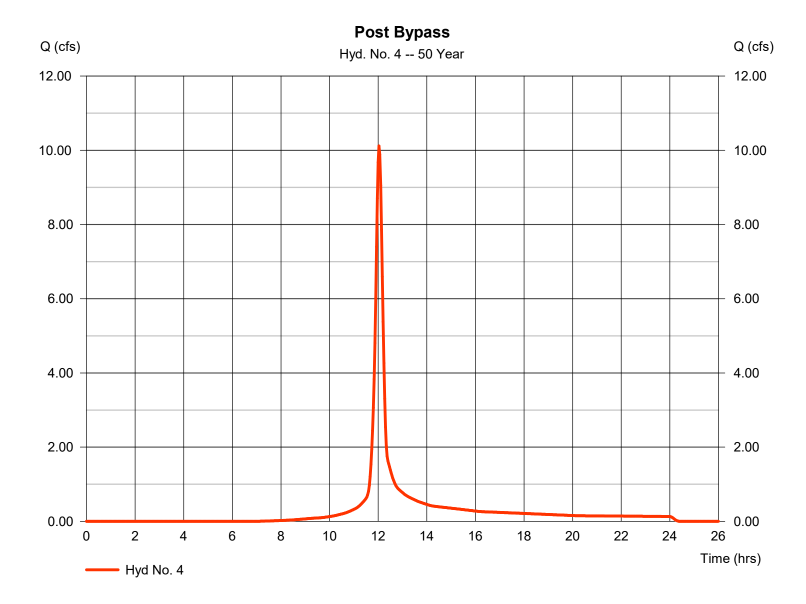
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Friday, 02 / 7 / 2025

### Hyd. No. 4

Post Bypass

Hydrograph type = SCS Runoff Peak discharge = 10.12 cfsStorm frequency = 50 yrsTime to peak  $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 28,403 cuft Drainage area Curve number = 1.959 ac= 75 = 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 16.00 min = User Total precip. = 6.94 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



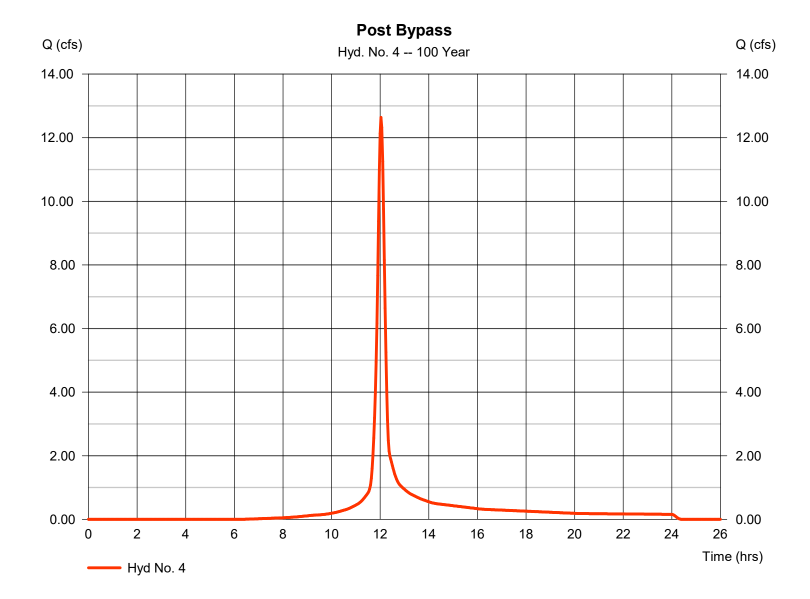
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Friday, 02 / 7 / 2025

### Hyd. No. 4

**Post Bypass** 

Hydrograph type = SCS Runoff Peak discharge = 12.64 cfsStorm frequency = 100 yrsTime to peak  $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 35,645 cuftDrainage area Curve number = 75 = 1.959 ac= 0 ftBasin Slope = 0.0 %Hydraulic length Tc method Time of conc. (Tc) = 16.00 min = User Total precip. = 8.11 inDistribution = Type II Storm duration = 24 hrs Shape factor = 484



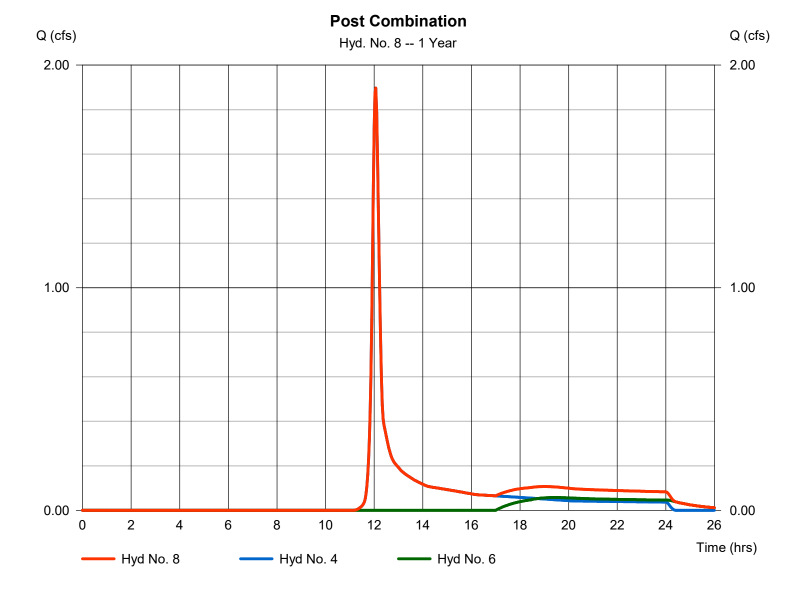
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### Hyd. No. 8

**Post Combination** 

Hydrograph type = Combine Peak discharge = 1.897 cfsStorm frequency Time to peak = 1 yrs $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 7,067 cuftInflow hyds. = 4,6 Contrib. drain. area = 1.959 ac



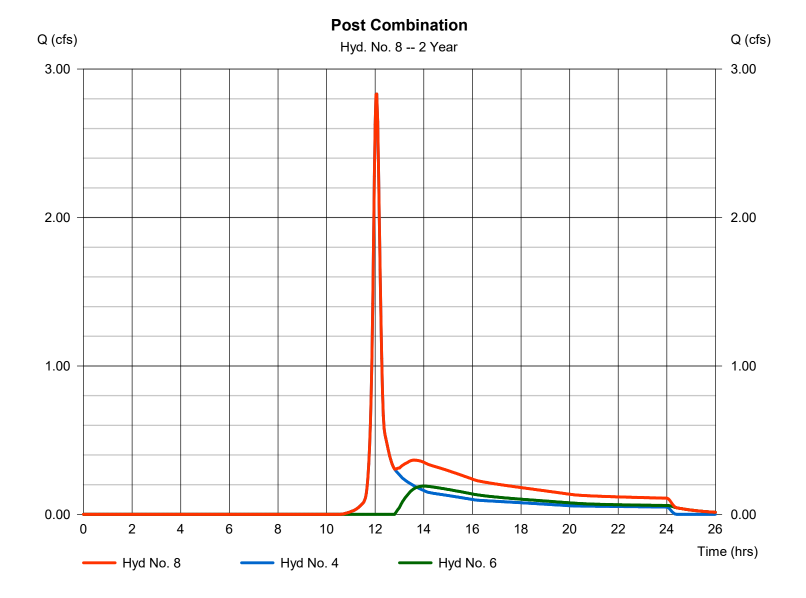
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### Hyd. No. 8

**Post Combination** 

Hydrograph type = Combine Peak discharge = 2.833 cfsStorm frequency Time to peak = 2 yrs $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 12,675 cuftInflow hyds. = 4,6 Contrib. drain. area = 1.959 ac



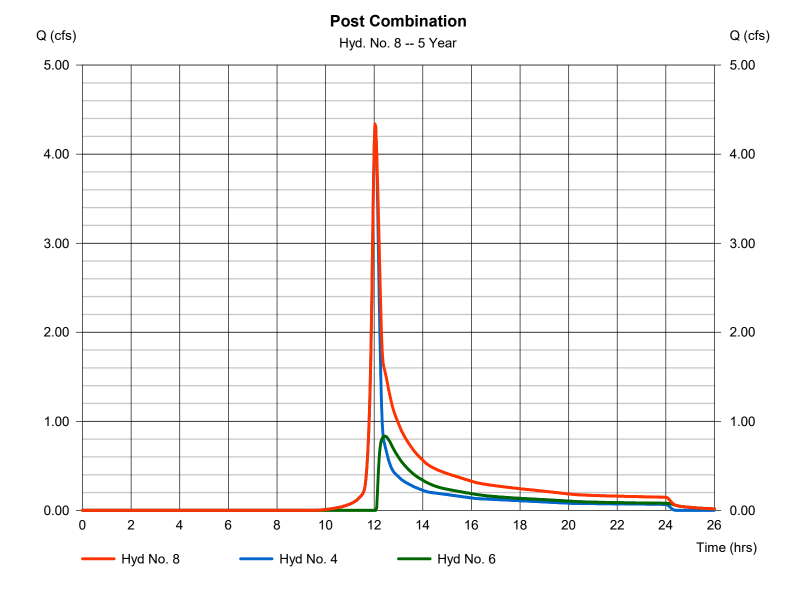
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### Hyd. No. 8

**Post Combination** 

= 4.337 cfsHydrograph type = Combine Peak discharge Time to peak Storm frequency = 5 yrs $= 12.03 \, hrs$ Time interval = 2 min Hyd. volume = 21,518 cuft Inflow hyds. = 4,6 Contrib. drain. area = 1.959 ac



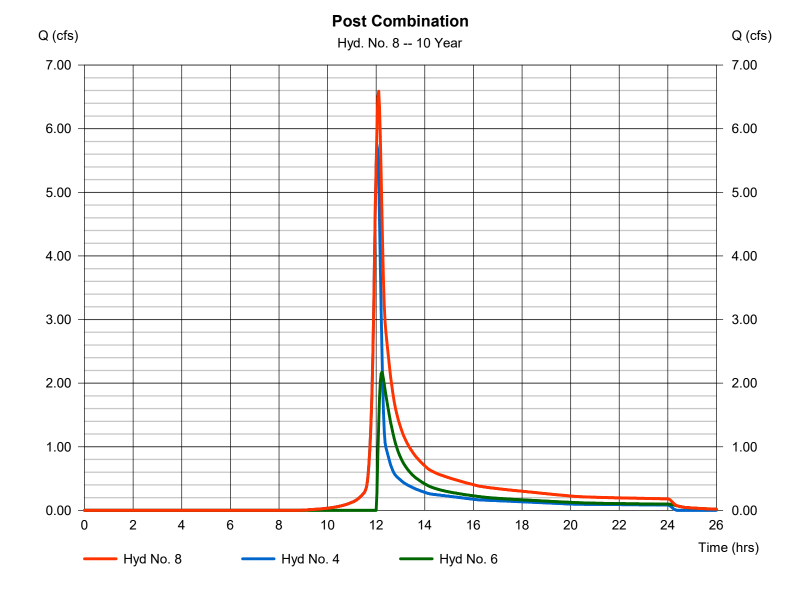
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### Hyd. No. 8

**Post Combination** 

Hydrograph type = Combine Peak discharge = 6.588 cfsStorm frequency Time to peak = 10 yrs $= 12.10 \, hrs$ Time interval = 2 min Hyd. volume = 29,777 cuft Inflow hyds. Contrib. drain. area = 4, 6= 1.959 ac



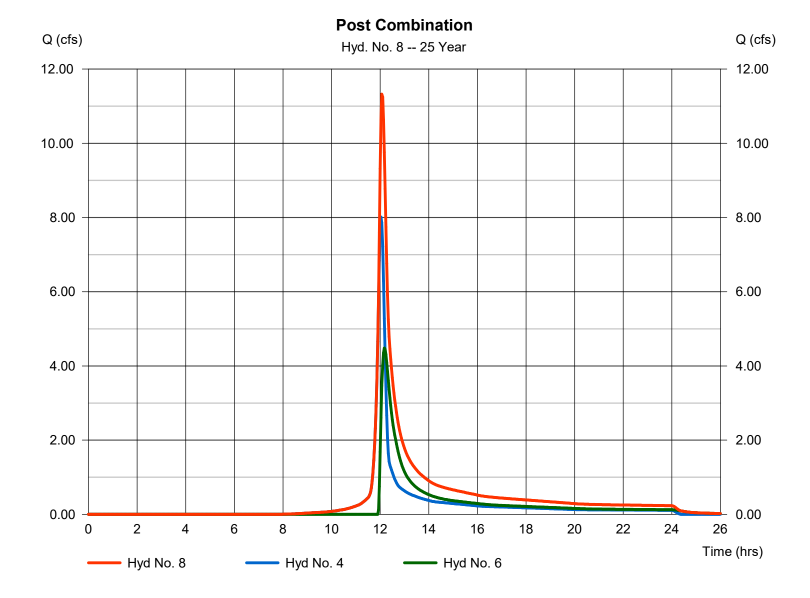
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### Hyd. No. 8

**Post Combination** 

= 11.33 cfsHydrograph type = Combine Peak discharge Time to peak Storm frequency = 25 yrs $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 43,215 cuft Inflow hyds. = 4,6 Contrib. drain. area = 1.959 ac



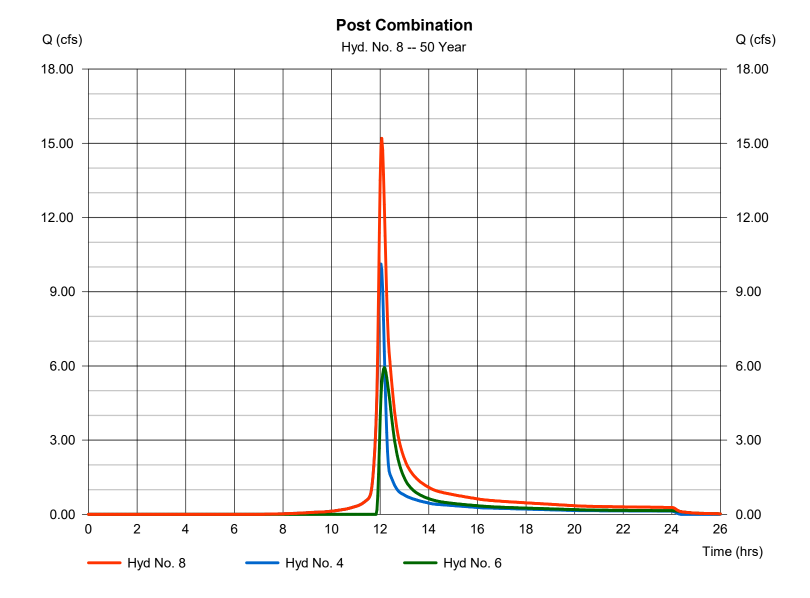
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### Hyd. No. 8

**Post Combination** 

= 15.20 cfsHydrograph type = Combine Peak discharge Storm frequency Time to peak = 50 yrs $= 12.07 \, hrs$ Time interval = 2 min Hyd. volume = 55,778 cuft Inflow hyds. = 4,6 Contrib. drain. area = 1.959 ac



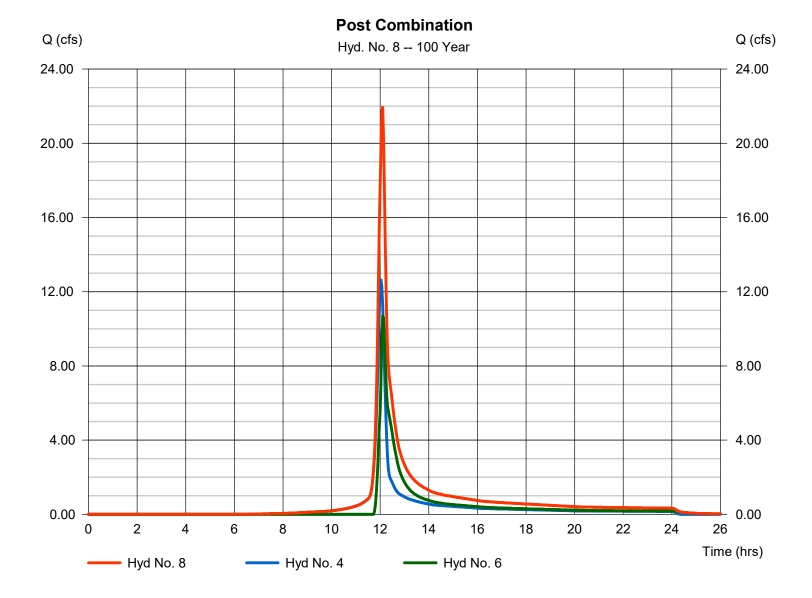
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### Hyd. No. 8

**Post Combination** 

Hydrograph type = Combine Peak discharge = 21.94 cfsStorm frequency Time to peak = 100 yrs $= 12.10 \, hrs$ Time interval = 2 min Hyd. volume = 71,019 cuftInflow hyds. = 4,6 Contrib. drain. area = 1.959 ac



**SPILLWAY ANALYSIS** 

### **Spillway Sizing**

PROJECT NAME: Water Gap Wellness Accessory Buildings Job Number: 1022419.004

LOCATION: Smithfield Township, Monroe County

PREPARED BY: CRS

Revised:

Flow into pond for 100-year storm frequency:

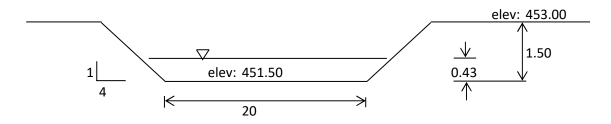
Capacity of the emergency spillway:

Check actual depth and velocity:

$$H = [Q/C*L]^2/3$$

$$V = Q/A$$
 Side Slope (H:V) = 4

$$= 1.69 \text{ fps}$$



Friday, 02 / 7 / 2025

### Pond No. 1 - Infiltration Basin

### **Pond Data**

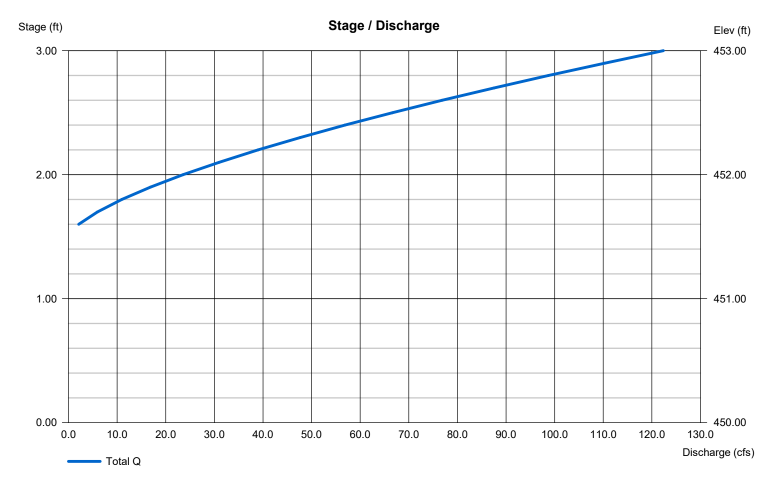
Contours -User-defined contour areas. Conic method used for volume calculation. Begining Elevation = 450.00 ft

### Stage / Storage Table

Stage (ft)	Elevation (ft)	Contour area (sqft)	Incr. Storage (cuft)	Total storage (cuft)
0.00	450.00	7,417	0	0
0.75	450.75	8,989	6,142	6,142
1.00	451.00	9,501	2,311	8,453
2.00	452.00	11,496	10,482	18,935
3.00	453.00	13,464	12,466	31,400

### **Culvert / Orifice Structures Weir Structures** [A] [B] [C] [PrfRsr] [A] [B] [C] [D] Rise (in) 0.00 0.00 Crest Len (ft) = 20.00 0.00 0.00 Inactive Inactive Inactive = 18.00 42.00 0.00 0.00 Crest El. (ft) = 451.50 452.00 0.00 0.00 Span (in) = 1 2.60 3.33 No. Barrels 1 0 0 Weir Coeff. = 3.333.33 Invert El. (ft) = 447.30450.75 0.00 0.00 Weir Type = Ciplti **Broad** = 40.00 0.00 0.00 0.00 Multi-Stage Yes Length (ft) = No No No 0.00 = 15.00 0.00 n/a Slope (%) N-Value = .013 .013 .013 n/a 0.60 0.60 0.60 = 0.000 (by Wet area) Orifice Coeff. = 0.60Exfil.(in/hr) Multi-Stage = n/aYes No No TW Elev. (ft) = 0.00

Note: Culvert/Orifice outflows are analyzed under inlet (ic) and outlet (oc) control. Weir risers checked for orifice conditions (ic) and submergence (s).



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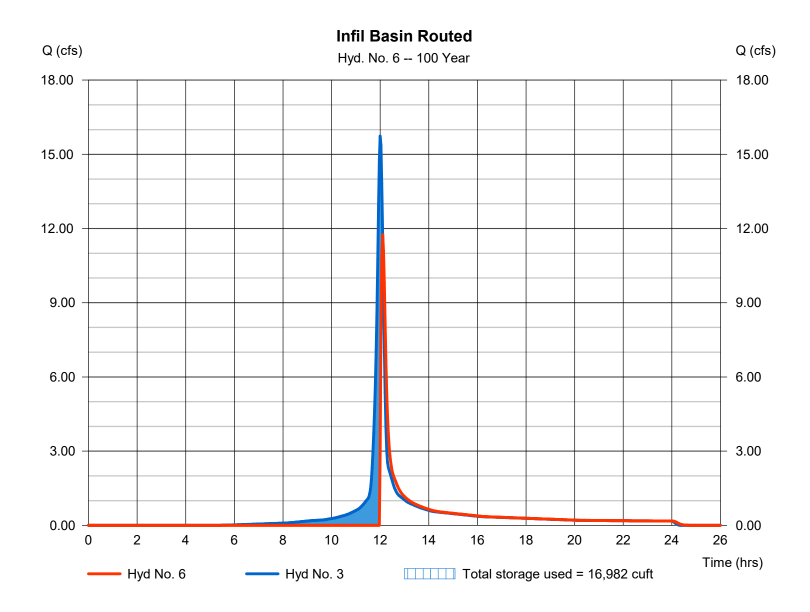
Friday, 02 / 7 / 2025

### Hyd. No. 6

Infil Basin Routed

Hydrograph type = Reservoir Peak discharge = 11.76 cfsStorm frequency = 100 yrsTime to peak  $= 12.10 \, hrs$ Time interval = 2 min Hyd. volume = 27,827 cuft Inflow hyd. No. Max. Elevation = 451.81 ft = 3 - Post Capture = Infiltration Basin = 16,982 cuft Reservoir name Max. Storage

Storage Indication method used.





North American Green
5401 St. Wendel-Cynthiana Rd.
Poseyville, Indiana 47633
Tel. 800.772.2040
>Fax 812.867.0247
www.nagreen.com
ECMDS v7.0

### **CHANNEL ANALYSIS**

>>> Emergency Spillway

Name Emergency Spillway

Discharge 15.7
Channel Slope 0.0001
Channel Bottom Width 20
Left Side Slope 4
Right Side Slope 4

Low Flow Liner

Retardence Class C 6-12 in

Vegetation TypeMix (Sod and Bunch)Vegetation DensityVery Good 80-95%Soil TypeSilt Loam (SM)

### S75

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
S75 Unvegetated	Straight	15.7 cfs	0.33 ft/s	1.76 ft	0.056	1.6 lbs/ft2	0.01 lbs/ft2	145.54	STABLE	D
Underlying Substrate	Straight	15.7 cfs	0.33 ft/s	1.76 ft	0.056	1.17 lbs/ft2	0.01 lbs/ft2	136.1	STABLE	D

### **Unreinforced Vegetation**

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
Unreinforced Vegetation	Straight	15.7 cfs	0.12 ft/s	3.83 ft	0.243	4 lbs/ft2	0.02 lbs/ft2	167.57	STABLE	
Underlying Substrate	Straight	15.7 cfs	0.12 ft/s	3.83 ft	0.243	4 lbs/ft2	0.02 lbs/ft2	244.68	STABLE	

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# **E. BMP WORKSHEETS**



# **General Information**

Instructions Gen	veral Volume Rate Quality		
Project Name:	Water Gap Wellness Accessory Buildings	Application Type:	PAG-02 NOI
County:	Monroe	Municipality:	Smithfield Township
Project Type:	Other	New Project	O Minor / Major Amendment
Area: (In Watershed)	<b>3.15</b> acres	Total Earth Disturba	nce: 3.15 acres
No. of Post-Constr	ruction Discharge Points:	Start DP Numbering	at: <b>001</b>

Discharge Point (DP) No.	Drainage Area (DA) (acres)	Earth Disturbance in DA (acres)	Existing Impervious in DA (acres)	Proposed Impervious in DA (acres)	Receiving Waters	Ch. 93 Class	Structural BMP(s)
001	1.20	1.20	0.00	0.47	Cherry Creek	CWF, MF	Yes
Undetained Areas	1.95	1.95	0.15	0.10	Cherry Creek	CWF, MF	
Totals:	3.15	3.15	0.156	0.57		•	

PROJECT SITE MEETS SMALL SITE EXCEPTION - RATE WORKSHEET NOT REQUIRED

### Volume to BMPs 2-Year Rainfall: 3.33 in Q Runoff<sup>1</sup> Runoff Soil Area Area la **Basin Total DA** CN S Volume<sup>2</sup> (ft<sup>3</sup>) Type (sf) (ac) (0.2\*S)(in) Impervious С 22,538 0.52 98 0.20 0.04 3.10 5817 С 29,352 0.67 4.29 0.90 2213 Woods 70 0.86 Lawn С 34,211 0.79 3.51 0.70 1.12 3205 74 TOTAL 86,101 2.0 11,234 Q Runoff<sup>1</sup> Runoff Soil Area Area la **Infiltration Basin** CN S Volume<sup>2</sup> (ft<sup>3</sup>) (sf) (0.2\*S)Type (ac) (in) 20,546 0.47 98 0.20 0.04 3.10 5303 Impervious C 0.72 2934 C 31,319 74 3.51 0.70 1.12 Lawn TOTAL 51,865 1.2 8,236 Q Runoff<sup>1</sup> Runoff Soil Area Area la Swale 2 CN S (0.2\*S)Volume<sup>2</sup> (ft<sup>3</sup>) Type (sf) (ac) (in) С 167 0.00 98 0.20 0.04 3.10 43 **Impervious** 19,583 0.45 74 0.70 1.12 1834 Lawn C 3.51 0.01 0.50 1.50 D 258 80 2.50 32 Lawn TOTAL 20,008 0.5 1,910 Q Runoff<sup>1</sup> Runoff Soil Area Area la Swale 3 CN S Volume<sup>2</sup> (ft<sup>3</sup>) (0.2\*S)Type (sf) (ac) (in) С 0.03 3.10 **Impervious** 1,464 98 0.20 0.04 378 С 25,564 0.59 74 3.51 0.70 1.12 2395 Lawn 0.04 0.50 220 D 1,753 80 2.50 1.50 Lawn TOTAL 28,781 0.7 2,992



# **Volume Management**

**Project: Water Gap Wellness Accessory Buildings** 

Instructions General Volume Rate Quality						
2-Year / 24-Hour Storm Event (NOAA Atlas 14): 3.33 inches	Alternative 2-Ye	ar / 24-Hour Stor	m Event		inches	
	Alternative Sour	ce:				
Pre-Construction Conditions:  No. Rows: 4	from Meadow in	Good Condition	☑ Automa	itically Calcu	late CN, Ia, Runo	ff and Volume
Land Cover	Area (acres)	Soil Group	CN	la (in)	Q Runoff (in)	Runoff Volume (cf
Impervious Areas: Paved Parking Lots, Roofs, Driveways, Etc. (Excluding ROW)	0.13 0.12500	С	98	0.041	3.10	1,405
Pervious as Meadow	2.92 2.91926	С	71	0.817	0.96	10,144
Impervious as Meadow	0.03 0.03125	С	71	0.817	0.96	109
Pervious as Meadow	0.07 0.07376	D	78	0.564	1.37	367
TOTAL (ACRES):	3.15				TOTAL (CF):	12,025

Post-Construction Conditions: No. Rows: 3

Land Cover	Area (acres)	Soil Group	CN	la (in)	Q Runoff (in)	Runoff Volume (cf)
Impervious Areas: Paved Parking Lots, Roofs, Driveways, Etc. (Excluding ROW)	0.57 0.57463	С	98	0.041	3.10	6,460
Open Space (Lawns, Parks, Golf Courses, Cemeteries, Etc.) - Good Condition (Grass Cover > 75%)	2.50 2.50087	С	74	0.703	1.12	10,204
Open Space (Lawns, Parks, Golf Courses, Cemeteries, Etc.) - Good Condition (Grass Cover > 75%)	0.07 0.07376	D	80	0.500	1.50	402

TOTAL (ACRES): 3.15 TOTAL (CF): 17,067

92

5,042

**Non-Structural BMP Volume Credits:** 

☐ Tree Planting Credit

☐ Other (attach calculations):

**Structural BMP Volume Credits:** 

No. Structural BMPs:

3

Start BMP Numbering at:

1

DP No.	BMP No.	BMP Name	MRC?	Discharge	Incrementa I BMP DA (acres)		Infiltration / Vegetated Area (SF)	Intiltration		_	Media Depth (ft)	Storage Volume (CF)	Infiltration Credit (CF)	ET Credit (CF)
001	1	Infiltration Basin	-	Off-Site	1.20	8,236	7,417	0.30	30	Yes	0.5	6,142	5,006	1,272
001	2	Vegetated Swale	-	Off-Site	0.46	1,910								
001	3	Vegetated Swale	-	Off-Site	0.66	2,992								

Totals: 5,006 1,272

INFILTRATION & ET CREDITS (CF): 6,278

NET CHANGE IN VOLUME TO MANAGE (CF): 5,042

TOTAL CREDITS (CF): 6,278

**VOLUME REQUIREMENT SATISFIED** 

### Infiltration Period Calculation

Infiltration Period (hr) = Ponding Depth (in) / Infiltration Rate (in/hr)

Storage Invert (ft) = 450.75

Basin Bottom (ft) = 450.00

Ponding Depth (in) = (Storage Invert – Basin Bottom) x 12

Ponding Depth (in) = (450.75 – 450.00) x 12

Ponding Depth = 9 in

Infiltration Rate (in/hr) = 0.3

Infiltration Period (hr) = (9 in) / (0.3 in/hr)

Infiltration Period = 30 hr

# BARRY ISETT & ASSOCIATES, INC. Consulting Engineers & Surveyors 85 S. Route 100 & Kressler Lane P.O. Box 147 Trexlertown, PA 18087-0147

Page:
Job #:
Date:
Revised:

0.3 in/hr\*

33 hours

7,417 sf

Inf. Rate:

Inf. Area:

Inf. Time:

Project: Water Gap Wellness Accessory Bu

Location: Smithfield Township

County: Monroe

### **INFILTRATION CALCULATIONS**

### **Rain Garden Infiltration Volume**

Storage Volume = 6,142 cf at elev: 450.75

Infiltration Volume = Inf. Rate x Inf. Area x Inf. Time

= 6,119 cf

Total Volume Infiltrated = Storage Volume + Infiltration Volume

= 12,261 cf

Note: Volume actually being captured = **cf** 

### **Loading Ratios**

Total Drainage Area = 86,101 sf Impervious Drainage Area = 22,538 sf

Infiltration Area = 7,417 sf

Total Loading Ratio = 11.6 :1

Impervious Loading Ratio = 3.0 :1

### **Dewatering Time (After rainfall event)**

= Storage Volume / (Inf. Rate x Area)

= 33.1 Hrs

\*Note: Infiltration rate is based the geometric mean Saturated K for test pits #....



### **Rate Control**

**Project: Water Gap Wellness Accessory Buildings** 

ructions General
iciu.

### SMALL SITE EXCEPTION SATISFIED: RATE CONTROL NOT REQUIRED

### **Precipitation Amounts:**

NOAA 2-Year 24-Hour Storm Event (in):	3.33	Alternative 2-Year 24-Hour Storm Event (in):	
NOAA 10-Year 24-Hour Storm Event (in):	4.85	Alternative 10-Year 24-Hour Storm Event (in):	
NOAA 50-Year 24-Hour Storm Event (in):	6.94	Alternative 50-Year 24-Hour Storm Event (in):	
NOAA 100-Year 24-Hour Storm Event (in):	8.11	Alternative 100-Year 24-Hour Storm Event (in):	

### **☑** Report Summary of Peak Rates Only

Attach model input and output data or other calculations to support the rates reported below.

	Ped	ak Discharge Rates (d	fs)
	Pre-Construction	Post-Construction	Net Change
2-Year Storm:	5.20	2.80	-2.40
10-Year Storm:	10.60	6.60	-4.00
50-Year Storm:	18.70	15.20	-3.50
100-Year Storm:	23.40	21.90	-1.50

Rate Control Satisfied
Rate Control Satisfied
Rate Control Satisfied
Rate Control Satisfied

DP No.	ВМР	BMP Name	3C?	lı	nflow to	BMP (cf	s)	Outflow from BMP (cfs)				
	No.	DIVIF INGILIE	Ā	2-yr	10-yr	50-yr	100-yr	2-yr	10-yr	50-yr	100-yr	

001	1	Infiltration Basin	ı	4.10	7.60	12.80	15.70	0.20	2.20	5.90	10.70
001	2	Vegetated Swale	1								
001	3	Vegetated Swale	-								



# **Water Quality**

**Project: Water Gap Wellness Accessory Buildings** 

**PRINT** 

Instructions General Volume **Rate** Quality

### **Pre-Construction Pollutant Loads:**

Land Cover (from Volume Worksheet)	Land Cover for Water	Area	Soil	Runoff Volume	Polluta	nt Conc.	(mg/L)	Pollutant Loads (lbs)		
Land Cover (Hom volume worksheet)	Quality	(acres)	Group	(cf)	TSS	TP	TN	TSS	TP	TN
Impervious Areas: Paved Parking Lots, Roofs, Driveways, Etc. (Excluding ROW)	Residential	0.13	С	1,405	65.0	0.29	2.05	5.70	0.03	0.18
Pervious as Meadow	Grassland/Herbaceous	2.92	С	10,144	48.8	0.22	2.30	30.91	0.14	1.46
Impervious as Meadow	Grassland/Herbaceous	0.03	С	109	48.8	0.22	2.30	0.33	0.00	0.02
Pervious as Meadow	Grassland/Herbaceous	0.07	D	367	48.8	0.22	2.30	1.12	0.01	0.05
	TOTAL (ACRES):	3.15	•			TO	DTALS:	38.06	0.17	1.71

### Post-Construction Pollutant Loads (without BMPs):

Land Cover (from Volume Worksheet)	Land Cover for Water	Area	rea Soil Runoff Volume Pollutant Conc. (mg/L) Pollutant Loa					ant Load	ls (lbs)	
Land Cover (Ironi Volume Worksheet)	Quality	(acres)	Group	(cf)	TSS	TP	TN	TSS	TP	TN
Impervious Areas: Paved Parking Lots, Roofs, Driveways, Etc. (Excluding ROW)	Residential	0.57	С	6,460	65.0	0.29	2.05	26.22	0.12	0.83

Open Space (Lawns, Parks, Golf Courses, Cemeteries, Etc.) - Good Condition (Grass Cover > 75%)	Open Space	2.50	С	10,204	78.0	0.25	1.25	49.70	0.16	0.80
Open Space (Lawns, Parks, Golf Courses, Cemeteries, Etc.) - Good Condition (Grass Cover > 75%)	Open Space	0.07	D	402	78.0	0.25	1.25	1.96	0.01	0.03

**TOTAL (ACRES):** 3.15

**TOTALS:** 

77.88

0.28 1.65

POLLUTANT LOAD REDUCTION REQUIREMENTS (LBS):

0.00

**☑** Characterize Undetained Areas (for Untreated Stormwater)

No. Rows:

Land Cover	Area (acres)	Soil Group	CN	la (in)	Q Runoff (in)	Runoff Volume (cf)
Impervious Areas: Paved Parking Lots, Roofs, Driveways, Etc. (Excluding ROW)	0.065	С	98	0.041	3.10	731
Open Space (Lawns, Parks, Golf Courses, Cemeteries, Etc.) - Good Condition (Grass Cover > 75%)	0.816	С	74	0.703	1.12	3,330
Open Space (Lawns, Parks, Golf Courses, Cemeteries, Etc.) - Good Condition (Grass Cover > 75%)	0.028	D	80	0.500	1.50	153

### **Non-Structural BMP Water Quality Credits:**

Pervious Undetained Area Cred
-------------------------------

☐ Other (attach calculations)

### **Structural BMP Water Quality Credits:**

☑ Use default BMP Outflows and Median BMP Outflow Concentrations

DP No.	ВМР	BMP Name	DA to BMP (CF) Credits (CF) Buffer (CF)	BMP Vol. Routed		ol. Routed Inf. & ET		' I Outtlow I		w Conc.	(mg/L)	Pollutant Loads (lbs)			
DP NO.	No.	Divir Name		, to BM	to BMP (CF)	(CF) Credits (CF)		(CF)	TSS	TP	TN	TSS	TP	TN	
001	1	Infiltration Basin	1	1.20	8,236	6,278		1,958	10.00	0.24	0.96	1.22	0.03	0.12	

001	2	Vegetated Swale	1	0.46	1,910		1,910	13.70	0.18	0.63	1.63	0.02	0.08
001	3	Vegetated Swale	1	0.66	2,992		2,992	13.70	0.18	0.63	2.56	0.03	0.12

	TSS	TP	TN
POLLUTANT LOADS FROM STRUCTURAL BMP (TREATED) OUTFLOWS (LBS):	5.42	0.08	0.31
POLLUTANT LOADS FROM UNTREATED STORMWATER (LBS):	19.93	0.07	0.37
NON-STRUCTURAL BMP WATER QUALITY CREDITS (LBS):			
NET POLLUTANT LOADS FROM SITE, POST-CONSTRUCTION (LBS):	25.34	0.15	0.68
POLLUTANT LOADS FROM SITE, PRE-CONSTRUCTION (LBS):	38.06	0.17	1.71

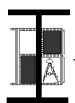
WATER QUALITY REQUIREMENT SATISFIED

### CERTIFICATION

I certify under penalty of law and subject to the penalties of 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities) that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I further certify that the structure, function, and calculations contained in this spreadsheet have not been modified in comparison to the spreadsheet DEP has posted to its website or, if modifications were made, an explanation of the modifications made is attached to this spreadsheet.

> 2/28/2025 **Collin Stout** Spreadsheet User Name Date

**RECHARGE VOLUME CALCULATION** 



# **BARRY ISETT & ASSOCIATES, INC.**Consulting Engineers & Surveyors

### www.barryisett.com

Worksheet 2:

### Runoff curve number & runoff

		er Gap Wellness Accessory Buildings  nfield Township			-		
COUNTY:		<u> </u>			=		
STATE					=		
Check one		Present	Post-D	Develo	pment	- Bypass	
1. Runoff curve nun	nber	(CN)					
		<u> </u>					
Soil name &		cover description		CN		Area	Produc
(appendix A)	Hydrologic	(cover type, treatment, and hydrologic condition; percent impervious; unconnected / connected impervious area	Table 2-2	Fig. 2-3	Fig. 2-4	X acres mi. ^2 %	of CN x Area
(appendix A)		/				0.057	
SITE	С	Impervious	98			0.057	5.
	C	Gravel	97 74			0.046 1.783	4.4 131.9
	D	Lawn Lawn	80			0.074	5.9
	D	Lawii	80			0.074	
						0.000	0.0
						0.000	0.0
						0.000	
		SUBTOTAL COMPOSITE	75			1.959	147.
OFFSITE		WOODED STEEP BANKS FAIR				0.000	0.0
		FARMFIELD / MEADOW				0.000	0.0
		RESIDENTIAL 1/2 ACRE				0.000	0.0
		ROADS				0.000	0.0
		SUBTOTAL COMPOSITE	0			0.000	0.0
				٦	Γotals	= 1.959	147.7
CN (weighted)		total product = 147.7 =	75	41		Use CN =	75

1.9587

total area

$$Re_v(cf) = [I * Impervious area (sf)] / 12$$

$$P = I = (200/CN) - 2$$

$$Re_v = \{[(200/74) - 2] * 21,603\} / 12$$

$$Re_v = (0.703 * 21,603) / 12$$

$$Re_v = 15,180 / 12$$

$$Re_v = 1,265 cf$$

Total Volume mitigation = 6,779 cf

# F. CAPACITY ANALYSIS

# Á

# BARRY ISETT & ASSOCIATES, INC. Consulting Engineers & Surveyors

# SUBAREAS COEFFICIENTS AND SURFACE FLOWS

85 S. Route 100 & Kressler Lane P.O. Box 147 Trexlertown, PA 18087-0147

PROJECT: WGW Accessory Buildings	JOB#	
LOCATION: Smithfield Township	DATE:	
COUNTY: MONROE	REVISED:	

\* RAINFALL REGION IV

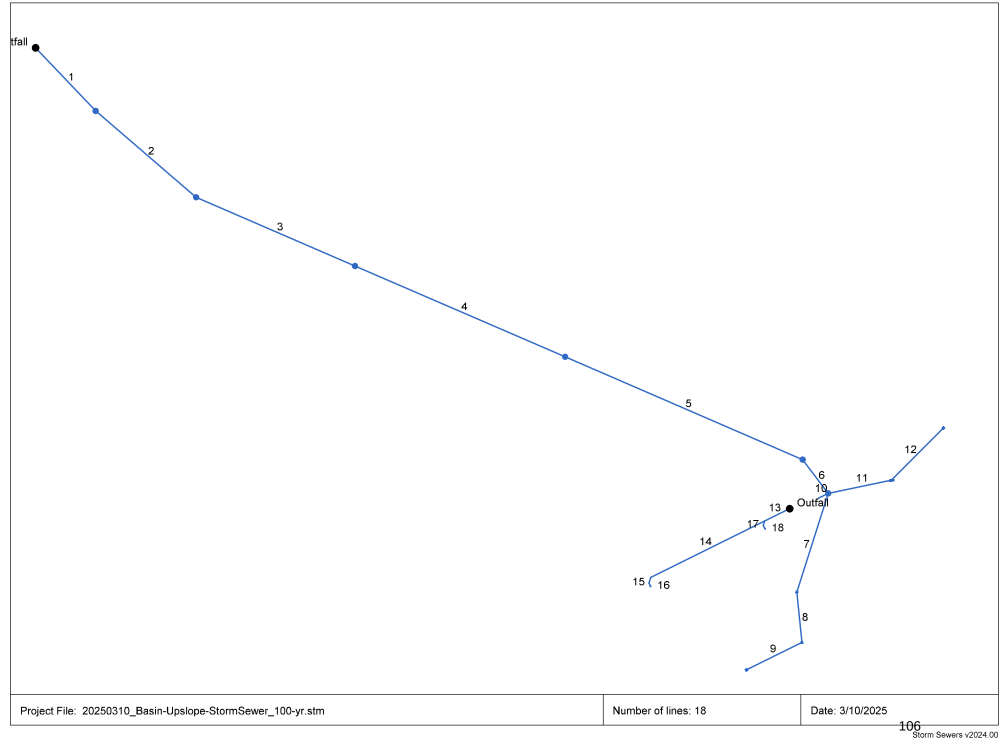
DESIGN STORM 100 YR

FREQUENCY

### **POST-DEVELOPMENT CONDITIONS**

INLET #	TYPE					AREA	COMP.	CXA	Tc (Min.)	IND. Q		COMMENTS
COVER TY	/PE	IMP	Lawn C 6+	Voods C 6	Lawn D 6+	(Acres)	С	INC.	IND.	I (in./hr.)	Q (cfs)	
C COEFFI	ICIENTS	0.96	0.44	0.2	0.5							
IN-21	М	0.047	1.868		0.761	2.676	0.47	1.248	5	7.32	9.14	
IN-20	М	0.127	4.543	11.13	0.760	16.559	0.29	4.727	5	7.32	34.60	
AD-12	М	0.102	0.088			0.190	0.72	0.137	5	7.32	1.00	
IN-11	М	0.191	0.210	0.674		1.075	0.38	0.411	5	7.32	3.01	
DEP-9	М	0.011	0.031			0.042	0.57	0.024	5	7.32	0.18	0.74 = Total
		0.00=					0.00	0.000	_		0.10	
RD 8	M	0.027				0.027	0.96	0.026	5	7.32	0.19	
RD 7	M	0.053				0.053	0.06	0.051	5	7.22	0.27	
KD /	IVI	0.055				0.055	0.96	0.051	5	7.32	0.37	
AD-6	M	0.040	0.086			0.126	0.60	0.076	5	7.32	0.56	
710 0	141	3.040	3.000			5.120	3.00	3.070	J	7.02	0.00	
AD-4	М	0.041	0.023			0.064	0.77	0.049	5	7.32	0.36	
AD-2	М	0.054	0.037			0.091	0.75	0.068	5	7.32	0.50	

# Hydraflow Storm Sewers Extension for Autodesk® Civil 3D® Plan



# **Inlet Report**

Line	Inlet ID	Q = CIA	Q	Q Byp	Junc	Curb Inlet		Grate Inlet			Gutter							Inlet			Вур	
No		(cfs)	(cfs)	capt (cfs)	(cfs)	Туре	Ht (in)	L (ft)	Area (sqft)	L (ft)	W (ft)	So (ft/ft)	W (ft)	Sw (ft/ft)	Sx (ft/ft)	n		Spread (ft)		Spread (ft)	Depr (in)	Line No
1	MH-18	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
2	MH-17	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
3	MH-16	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
4	MH-15	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
5	MH-14	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
6	MH-10	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
7	AD-6	0.56*	0.00	0.56	0.00	Grate	0.0	0.00	0.24	0.12	2.00	Sag	2.00	0.050	0.020	0.000	0.24	8.93	0.24	8.93	0.0	Off
8	AD-4	0.36*	0.00	0.36	0.00	Grate	0.0	0.00	0.14	0.07	2.00	Sag	2.00	0.050	0.020	0.000	0.28	10.95	0.28	10.95	0.0	Off
9	AD-2	0.50*	0.00	0.50	0.00	Grate	0.0	0.00	0.20	0.10	2.00	Sag	2.00	0.050	0.020	0.000	0.27	10.32	0.27	10.32	0.0	Off
10		0.74*	0.00	0.00	0.74	None	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
11	IN-11	3.01*	0.00	3.01	0.00	Grate	0.0	0.00	1.12	0.56	2.00	Sag	2.00	0.050	0.020	0.000	0.41	17.71	0.41	17.71	0.0	Off
12	AD-12	1.00*	0.00	1.00	0.00	Grate	0.0	0.00	0.37	0.19	2.00	Sag	2.00	0.050	0.020	0.000	0.30	12.15	0.30	12.15	0.0	Off
13		0.00	0.00	0.00	0.00	None	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
14		0.00	0.00	0.00	0.00	None	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
15		0.00	0.00	0.00	0.00	None	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
16	RD-7	0.37*	0.00	0.00	0.37	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
17		0.00	0.00	0.00	0.00	None	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
18	RD-8	0.19*	0.00	0.00	0.19	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off

Project File: 20250310\_Basin-Upslope-StormSewer\_100-yr.stm

Number of lines: 18

Run Date: 3/10/2025

NOTES: Inlet N-Values = 0.016; Known Qs only; \* Indicates Known Q added. All curb inlets are throat.

# **Pipes**

Line No.	Inlet ID	DnStm Ln No	Known Q	Flow Rate	Capac Full	Vel Ave	Line Length	Line Slope	Line Size	n-val Pipe	Invert Dn	Invert Up	Gnd/Rim El Dn	Gnd/Rim El Up	Cover Dn	Cover Up	HGL Dn	HGL Up	HGL Jnct	
			(cfs)	(cfs)	(cfs)	(ft/s)	(ft)	(%)	(in)		(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
1	MH-18	Outfall	0.00	6.17	8.54	3.52	70.934	0.56	18	0.012	450.00	450.40	451.44	454.82	-0.06	2.92	451.65	451.84	451.87	
2	MH-17	1	0.00	6.17	18.76	5.45	107.647	7.19	15	0.012	450.65	458.39	454.82	462.72	2.92	3.08	451.87	459.39 j	459.39	
3	MH-16	2	0.00	6.17	27.09	6.48	140.723	15.00	15	0.012	458.56	479.67	462.72	488.50	2.91	7.58	459.39	480.67	480.67	
4	MH-15	3	0.00	6.17	25.81	11.56	185.715	13.61	15	0.012	483.37	508.65	488.50	512.50	3.88	2.60	483.79	509.65	509.65	
5	MH-14	4	0.00	6.17	25.08	11.37	210.272	12.85	15	0.012	509.35	536.38	512.50	541.49	1.90	3.86	509.77	537.38	537.38	
6	MH-10	5	0.00	6.17	9.84	6.48	34.369	1.98	15	0.012	536.55	537.23	541.49	544.91	3.69	6.43	537.38	538.23	538.23	
7	AD-6	6	0.56	1.42	8.17	2.81	84.392	4.48	12	0.012	537.40	541.18	544.91	545.92	6.51	3.74	538.23	541.68 j	541.68	
8	AD-4	7	0.36	0.86	8.16	3.40	41.174	4.47	12	0.012	541.35	543.19	545.92	546.78	3.57	2.59	541.68	543.58	543.58	
9	AD-2	8	0.50	0.50	0.61	3.37	50.344	0.99	6	0.012	543.69	544.19	546.78	546.62	2.59	1.93	544.04	544.55	544.55	
10		6	0.74	0.74	2.14	7.01	8.840	12.44	6	0.012	542.65	543.75	544.91	544.00	1.76	-0.25	542.85	544.18	544.18	
11	IN-11	6	3.01	4.01	5.48	6.63	52.550	2.02	12	0.012	539.67	540.73	544.91	544.01	4.24	2.28	540.31	541.58	541.58	
12	AD-12	11	1.00	1.00	3.86	2.48	59.896	1.00	12	0.012	540.90	541.50	544.01	543.75	2.11	1.25	541.58	541.92 j	541.92	
13		Outfall	0.00	0.56	0.61	3.49	22.553	1.02	6	0.012	544.00	544.23	544.00	546.90	-0.50	2.17	544.38	544.61	544.61	
14		13	0.00	0.37	0.61	2.61	103.333	1.00	6	0.012	544.23	545.26	546.90	546.90	2.17	1.14	544.61	545.57 j	545.57	
15		14	0.00	0.37	0.63	2.91	4.714	1.06	6	0.012	545.26	545.31	546.90	546.97	1.14	1.16	545.57	545.62	545.62	
16	RD-7	15	0.37	0.37	0.61	2.91	3.000	1.00	6	0.012	545.31	545.34	546.97	547.50	1.16	1.66	545.62	545.65	545.65	
17		13	0.00	0.19	0.63	1.75	3.771	1.06	6	0.012	544.23	544.27	546.90	546.93	2.17	2.16	544.61	544.49	544.49	
18	RD-8	17	0.19	0.19	0.61	2.31	3.000	1.00	6	0.012	544.27	544.30	546.93	546.99	2.16	2.19	544.49	544.52	544.52	

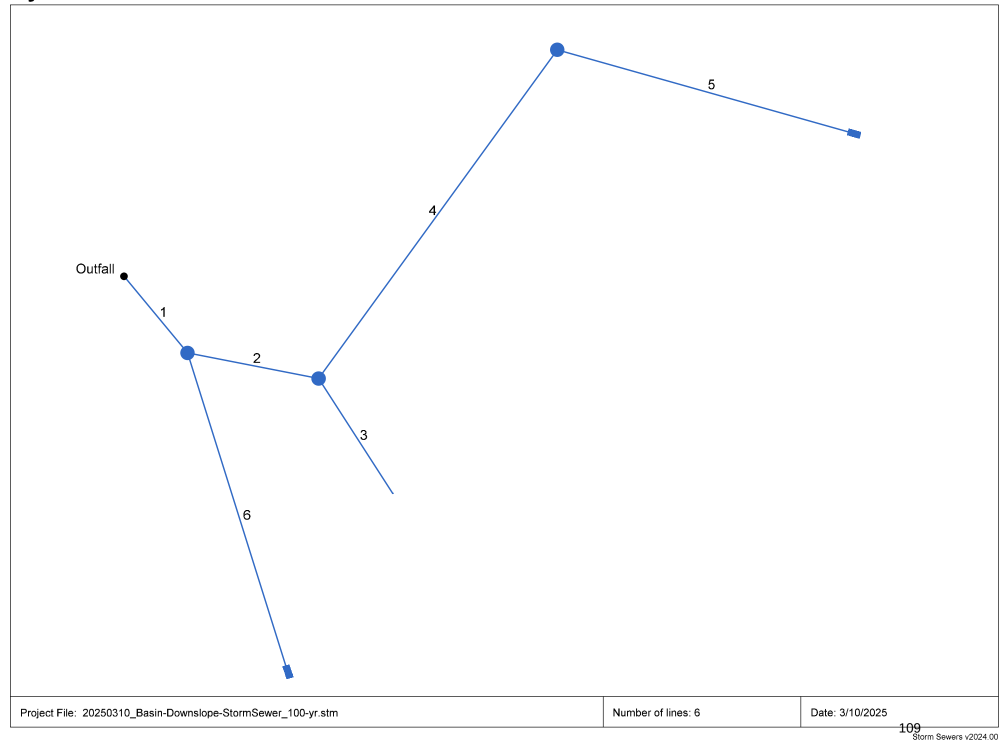
Project File: 20250310\_Basin-Upslope-StormSewer\_100-yr.stm

Number of lines: 18

Date: 3/10/2025

NOTES: \*\* Critical depth

### Hydraflow Storm Sewers Extension for Autodesk® Civil 3D® Plan



### **Inlet Report**

Line No	Inlet ID	Q =	Q carry	Q	Q	Junc	Curb Ir	nlet	Gra	te Inlet				G	utter					Inlet		Byp Line
NO		CIA (cfs)	(cfs)	capt (cfs)	Byp (cfs)	Туре	Ht (in)	L (ft)	Area (sqft)	L (ft)	W (ft)	So (ft/ft)	W (ft)	Sw (ft/ft)	Sx (ft/ft)	n	Depth (ft)	Spread (ft)	Depth (ft)	Spread (ft)	Depr (in)	No
1	MH-24	0.00	0.00	0.00	0.00	МН	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
2	MH-23	0.00	0.00	0.00	0.00	мн	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
3	BSN Outlet	10.70*	0.00	10.70	0.00	Grate	0.0	0.00	49.07	24.53	2.00	Sag	2.00	0.050	0.020	0.000	0.30	11.99	0.30	11.99	0.0	Off
4	MH-22	0.00	0.00	0.00	0.00	МН	0.0	0.00	0.00	0.00	0.00	Sag	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.0	Off
5	IN-21	9.14*	0.00	9.14	0.00	Grate	0.0	0.00	40.59	20.29	2.00	Sag	2.00	0.050	0.020	0.000	0.30	12.02	0.30	12.02	0.0	Off
6	IN-20	34.60*	0.00	34.60	0.00	Grate	0.0	0.00	171.36	85.68	2.00	Sag	2.00	0.050	0.020	0.000	0.30	12.23	0.30	12.23	0.0	Off

Project File: 20250310\_Basin-Downslope-StormSewer\_100-yr.stm

Number of lines: 6

Run Date: 3/10/2025

NOTES: Inlet N-Values = 0.016; Known Qs only; \* Indicates Known Q added. All curb inlets are throat.

### **Pipes**

Line No.	Inlet ID	DnStm Ln No	Known Q	Flow Rate	Capac Full	Vel Ave	Line Length	Line Slope	Line Size	n-val Pipe	Invert Dn	Invert Up	Gnd/Rim El Dn	Gnd/Rim El Up	Cover Dn	Cover Up	HGL Dn	HGL Up	HGL Jnct	
			(cfs)	(cfs)	(cfs)	(ft/s)	(ft)	(%)	(in)		(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	
1	MH-24	Outfall	0.00	54.44	57.47	17.36	30.538	5.50	24	0.012	436.00	437.68	438.65	444.54	0.65	4.86	437.97	439.67	439.67	
2	MH-23	1	0.00	19.84	22.72	12.89	41.123	3.99	18	0.012	439.17	440.81	444.54	447.75	3.87	5.44	440.26	442.28	442.28	
3	BSN Outlet	2	10.70	10.70	44.06	6.73	42.000	15.00	18	0.012	441.00	447.30	447.75	452.00	5.25	3.20	442.28	448.55 j	448.55	
4	MH-22	2	0.00	9.14	9.89	8.01	125.000	2.00	15	0.012	441.23	443.73	447.75	447.00	5.27	2.02	442.28	444.89	444.89	
5	IN-21	4	9.14	9.14	9.90	8.23	94.803	2.00	15	0.012	443.90	445.80	447.00	449.75	1.85	2.70	444.89	446.96	446.96	
6	IN-20	1	34.60	34.60	54.78	14.81	103.031	5.00	24	0.012	439.22	444.37	444.54	449.90	3.32	3.53	440.37	446.29	446.29	

Project File: 20250310\_Basin-Downslope-StormSewer\_100-yr.stm

Number of lines: 6

Date: 3/10/2025

NOTES: \*\* Critical depth

**SWALE CAPACITY ANALYSIS** 

#### **STANDARD WORK SHEET #11 CHANNEL DESIGN DATA**

PROJECT: Water Gap Wellness Accessory Buildings JOB# LOCATION: Smithfield Township DATE: COUNTY: MONROE **REVISED**: CHECKED BY:

OD CHANNEL	CECTIO

CHANNEL OR CHANNEL SECTION		Ch 1	Ch 1	DS-1	
TEMPORARY OR PERMANENT?	(T OR P)	Т	Р	Т	
DESIGN STORM	(2, 5 OR 10YR)	2 yr	10 yr	2 yr	
ACRES	(AC)	4.97	4.27	0.70	
MULTIPLIER (1	.6, 2.25 OR 2.75) <sup>1</sup>	-	-	-	
Qr (REQUIRED CAPACITY)	(CFS)	3.96	4.66	0.56	
Q (CALCULATED AT FLOW DEPTH d)	(CFS)	4.02	4.77	0.7	
PROTECTIVE LINING <sup>2</sup>		NAG S-75	Grass	VEG	
n (MANNING'S COEFFICIENT) <sup>2</sup>		0.050	0.050	0.065	
Va (ALLOWABLE VELOCITY)	(FPS)	N/A	5	4	
V (CALCULATED AT FLOW DEPTH d)	(FPS)	2.72	2.84	1.38	
ta (MAX ALLOWABLE SHEAR STRESS)	(LB/FT <sup>2</sup> )	1.60	N/A	2.00	
td (CALC'D SHEAR STRESS AT FLOW DEPTH d)	(LB/FT <sup>2</sup> )	0.76	0.81	0.38	
CHANNEL BOTTOM WIDTH	(FT)	1.0	1.0		
CHANNEL SIDE SLOPES	(H:V)	3:1	3:1	2:1	
D (TOTAL DEPTH)	(FT)	1.50	1.50	1.00	
CHANNEL TOP WIDTH @ D	(FT)	10.0	10.0	4.0	
d (CALCULATED FLOW DEPTH)	(FT)	0.56	0.60	0.50	
CHANNEL TOP WIDTH @ FLOW DEPTH d	(FT)	4.3	4.6	2.0	
BOTTOM WIDTH : DEPTH RATIO	(12:1 MAX)	1.8	1.7		
d <sub>50</sub> STONE SIZE (IN)	(IN)	N/A	N/A	N/A	
A (CROSS-SECTIONAL AREA)	(SQ. FT.)	1.48	1.68	0.50	
R (HYDRAULIC RADIUS)		0.33	0.35	0.22	
S (BED SLOPE) <sup>3</sup>	(FT/FT)	0.037	0.037	0.027	
Sc (CRITICAL SLOPE)	(FT/FT)	0.055	0.054	0.113	
.7Sc	(FT/FT)	0.038	0.038	0.079	
1.3Sc	(FT/FT)	0.071	0.070	0.147	
STABLE FLOW ?(Y/N)	(Y/N)	Y	Y	Υ	
FREEBOARD BASED ON UNSTABLE FLOW FT	(FT)	N/A	N/A	N/A	
FREEBOARD BASED ON STABLE FLOW FT	(FT)	0.14	0.15	0.13	
MINIMUM REQUIRED FREEBOARD FT***	(FT)	0.50	0.50	0.50	
FREEBOARD PROVIDED	(FT)	0.95	0.90	0.50	
DESIGN METHOD FOR PROTECTIVE LINING **** PERMIS (V) OR SHEAR STRESS (S)	SIBLE VELOCITY	S	V	S	

<sup>&</sup>lt;sup>1</sup> Use 1.6 for Temporary Channels; 2.25 for Temporary Channels in Special Protection (HQ or EV) Watersheds; 2.75 for Permanent Channels. For Rational Method, enter "N/A" and attach E&S Worksheets 9 and 10. For TR-55 enter "N/A" and attach appropriate Worksheets.

<sup>&</sup>lt;sup>2</sup> Adjust "n" value for changes in channel liner and flow depth. For vegetated channels, provide data for manufactured linings without vegetation and with vegetation in separate columns.

<sup>3</sup> Slopes may not be averaged.

<sup>&</sup>lt;sup>4</sup> Minimum Freeboard is 0.5 ft. or 1/4 Total Channel Depth, whichever is greater.

Permissible velocity lining design method is not acceptable for channels with a bed slope of 10% or greater. Shear stress lining design method is recommended for channels with a bed slope of 10% or greater. Shear stress lining design method may be used for any channel bed slope.



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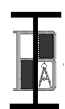
Multidiscipline Engineers & Consultants

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#### RATIONAL COEFFICIENT CALCULATION SHEET

POINT OF	DRAINAGE	LAND COVER/USE		AR	EA	RUNOFF CO	OEFFICIENT	
INTEREST	AREA	LAND COVER/USE	HSL (SLOPE)	SF	AC	< 25 YR	≥ 25 YR	
^	Channel 1	Forest, Woods	C (6%+)	216,299	4.97	0.25	0.36	
Α	(Temp)			216,299	4.97	0.25	0.36	
Α	Channel 1	Forest, Woods	C (6%+)	186,001	4.27	0.25	0.36	
A	(Perm)			186,001	4.27	0.25	0.36	
		Parking, Other Impervious	C (2-6%)	5,543	0.13	0.96	0.96	
		Lawn	C (6%+)	197,909	4.54	0.39	0.39	
Α	Channel 2	Lawn	D (6%+)	33,123	0.76	0.36	0.43	
		Forest, Woods	C (6%+)	484,762	11.13	0.25	0.36	
				721,337	16.56	0.30	0.38	
Α	Diversion	Forest, Woods	C (6%+)	30,499	0.70	0.25	0.36	
A	Sock			30,499	0.70	0.25	0.36	

#### TIME OF CONCENTRATION WORKSHEET



#### BARRY ISETT & ASSOCIATES, INC.

Consulting Engineers & Surveyors

SUMMARY - SUBAREAS TIME OF CONCENTRATION PRE-DEVELOPMENT CONDITIONS

85 S. Route 100 & Kressler Lane
P.O. Box 147
Trexlertown, PA 18087-0147

PROJECT:	Water Gap Wellness	JOB#	1022419.004
LOCATION: Smith	nfield Twp.	DATE:	
COUNTY: Monr	oe	REVISED:	

\* RAINFALL REGION V 2 yr rainfall 3.3

		Time of concentration (Tc) or travel time (Tt)																		
		0\	verlan	d		Sh	allow	Conc	entra	ted			С	han	nel or l	Pipe			Т	otal
Sub area	Length L <sub>1</sub> 50 ft. max.	Slope S <sub>1</sub>	Manning's n	2 yr rainfall	Tc	Flow Path Cover	Length L <sub>2</sub>	Slope S <sub>2</sub>	Average Velocity	ĭ	Channel or Pipe	Flow Area	Wetted Perimeter	Pipe Diameter	Slope S <sub>3</sub>	Manning's n	Length L <sub>3</sub>	Į,		ΣΤc
	ft.	ft./ft.	n	in.	Min.	U/P	ft.	ft./ft.	ft./s	Min.	C/P	sq.ft.	ft.	in.	ft./ft.	n	ft.	Min.	Min.	Hrs.
1	50	0.020	0.41	3.3	12.3															
				0.0	0	U	272	0.2	7.2	0.6										
						U	116	0.1	5.1	0.4		0.00	0.00					0		
						U	556	0.25	8.1	1.1		0.00	0.00					0		
					12.3					2.1								0	14	0.23

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## UNIVERSAL RATIONAL HYDROGRAPH METHOD Channel 1 -Temporary Condition

#### Watershed Paramaters

 $T_c$  14.00 C (<25Yr) 0.25 C ( $\geq$  25Yr) 0.36 Area (A) 4.97

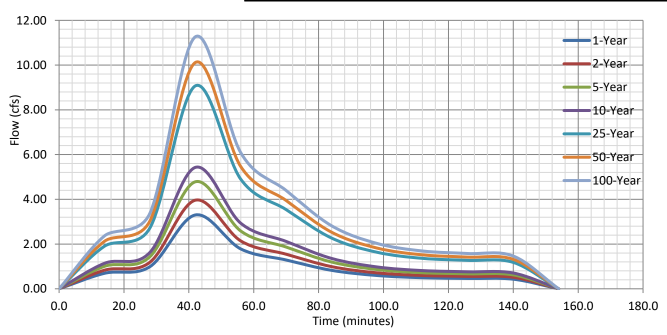
1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year
		Run	off Coefficie	ent C		

0.25	0.25	0.25	0.25	0.36	0.36	0.36
		Precipitat	ion Intensit	ty I (in/hr)		
2.66	3.19	3.85	4.37	5.07	5.65	6.30

#### 12 Point Universal Hydrograph

Time (min)			ı	Flow Q (cfs)			
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14.0	0.69	0.83	1.00	1.14	1.90	2.12	2.37
28.0	0.99	1.19	1.44	1.63	2.72	3.03	3.38
42.0	3.30	3.96	4.78	5.43	9.07	10.12	11.26
56.0	1.78	2.14	2.58	2.93	4.90	5.46	6.08
70.0	1.29	1.54	1.87	2.12	3.54	3.95	4.39
84.0	0.83	0.99	1.20	1.36	2.27	2.53	2.82
98.0	0.59	0.71	0.86	0.98	1.63	1.82	2.03
112.0	0.50	0.59	0.72	0.81	1.36	1.52	1.69
126.0	0.46	0.55	0.67	0.76	1.27	1.42	1.58
140.0	0.43	0.51	0.62	0.71	1.18	1.32	1.46
154.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00

 Volume (cf)
 9,120
 10,947
 13,220
 14,999
 25,069
 27,957
 31,131





North American Green
5401 St. Wendel-Cynthiana Rd.
Poseyville, Indiana 47633
Tel. 800.772.2040
>Fax 812.867.0247
www.nagreen.com
ECMDS v7.0

#### **CHANNEL ANALYSIS**

> > Channel 1 (Temp)

Name Channel 1 (Temp)

Discharge 3.96
Channel Slope 0.037
Channel Bottom Width 1
Left Side Slope 3
Right Side Slope 3

Low Flow Liner

Retardence Class C 6-12 in

Vegetation Type Mix (Sod and Bunch)

Vegetation Density Good 65-79% Soil Type Silt Loam (SM)

#### S75

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
S75 Unvegetated	Straight	3.96 cfs	2.71 ft/s	0.55 ft	0.05	1.6 lbs/ft2	1.27 lbs/ft2	1.26	STABLE	D
Underlying Substrate	Straight	3.96 cfs	2.71 ft/s	0.55 ft	0.05	1.17 lbs/ft2	0.75 lbs/ft2	1.56	STABLE	D

#### Unreinforced Vegetation

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern		
Unreinforced Vegetation	Straight	3.96 cfs	2.71 ft/s	0.55 ft	0.05	4 lbs/ft2	1.27 lbs/ft2	3.15	STABLE			
Underlying Substrate	Straight	3.96 cfs	2.71 ft/s	0.55 ft	0.05	2.73 lbs/ft2	0.75 lbs/ft2	3.64	STABLE			

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#### **BARRY ISETT & ASSOCIATES, INC.**

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#### UNIVERSAL RATIONAL HYDROGRAPH METHOD

#### **Channel 1 - Permanent Condition**

Watershed						
Paramaters						
$T_c$	14.00					
(<25Yr)	0.25					

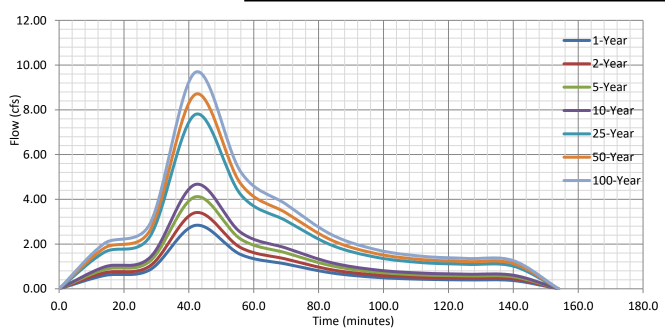
 $T_c$  14.00 C (<25Yr) 0.25 C ( $\geq$  25Yr) 0.36 Area (A) 4.27

1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year				
Runoff Coefficient C										
0.25	0.25	0.25	0.25	0.36	0.36	0.36				
Precipitation Intensity I (in/hr)										
2.66	3.19	3.85	4.37	5.07	5.65	6.30				

#### 12 Point Universal Hydrograph

Time (min)	Flow Q (cfs)									
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
14.0	0.60	0.71	0.86	0.98	1.64	1.83	2.03			
28.0	0.85	1.02	1.23	1.40	2.34	2.61	2.90			
42.0	2.84	3.40	4.11	4.66	7.79	8.69	9.68			
56.0	1.53	1.84	2.22	2.52	4.21	4.69	5.23			
70.0	1.11	1.33	1.60	1.82	3.04	3.39	3.77			
84.0	0.71	0.85	1.03	1.17	1.95	2.17	2.42			
98.0	0.51	0.61	0.74	0.84	1.40	1.56	1.74			
112.0	0.43	0.51	0.62	0.70	1.17	1.30	1.45			
126.0	0.40	0.48	0.58	0.65	1.09	1.22	1.35			
140.0	0.37	0.44	0.53	0.61	1.01	1.13	1.26			
154.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

Volume (cf) 7,836 9,405 11,358 12,886 21,538 24,019 26,747





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ECMDS v7.0

North American Green

#### **CHANNEL ANALYSIS**

>>> CHANNEL 1 (Permanent)

Name CHANNEL 1 (Permanent)

Discharge 4.66
Channel Slope 0.037
Channel Bottom Width 1
Left Side Slope 3
Right Side Slope 3

Low Flow Liner

Retardence Class C 6-12 in

Vegetation Type Mix (Sod and Bunch)

Vegetation Density Good 65-79% Soil Type Silt Loam (SM)

#### S75

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
S75 Unvegetated	Straight	4.66 cfs	2.82 ft/s	0.59 ft	0.05	1.6 lbs/ft2	1.37 lbs/ft2	1.17	STABLE	D
Underlying Substrate	Straight	4.66 cfs	2.82 ft/s	0.59 ft	0.05	1.17 lbs/ft2	0.8 lbs/ft2	1.46	STABLE	D

#### Unreinforced Vegetation

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
Unreinforced Vegetation	Straight	4.66 cfs	2.82 ft/s	0.59 ft	0.05	4 lbs/ft2	1.37 lbs/ft2	2.92	STABLE	
Underlying Substrate	Straight	4.66 cfs	2.82 ft/s	0.59 ft	0.05	2.73 lbs/ft2	0.8 lbs/ft2	3.41	STABLE	

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#### **BARRY ISETT & ASSOCIATES, INC.**

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## UNIVERSAL RATIONAL HYDROGRAPH METHOD Diversion Sock

#### Watershed Paramaters

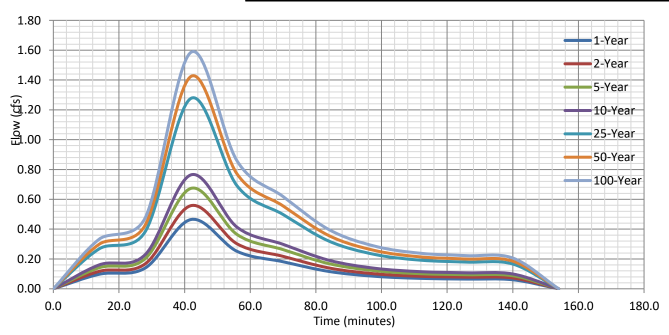
 $T_c$  14.00 C (<25Yr) 0.25 C (  $\geq$  25Yr) 0.36 Area (A) 0.70

	1-Year	2-Year	5-Year	10-year	25-Year	50-Year	100-year			
	_		Run	off Coefficie	ent C					
	0.25	0.25	0.25	0.25	0.36	0.36	0.36			
Precipitation Intensity I (in/hr)										
	2.66	3.19	3.85	4.37	5.07	5.65	6.30			

#### 12 Point Universal Hydrograph

Time (min)	Flow Q (cfs)									
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
14.0	0.10	0.12	0.14	0.16	0.27	0.30	0.33			
28.0	0.14	0.17	0.20	0.23	0.38	0.43	0.48			
42.0	0.46	0.56	0.67	0.76	1.28	1.42	1.59			
56.0	0.25	0.30	0.36	0.41	0.69	0.77	0.86			
70.0	0.18	0.22	0.26	0.30	0.50	0.56	0.62			
84.0	0.12	0.14	0.17	0.19	0.32	0.36	0.40			
98.0	0.08	0.10	0.12	0.14	0.23	0.26	0.29			
112.0	0.07	0.08	0.10	0.11	0.19	0.21	0.24			
126.0	0.07	0.08	0.09	0.11	0.18	0.20	0.22			
140.0	0.06	0.07	0.09	0.10	0.17	0.19	0.21			
154.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

 Volume (cf)
 1,285
 1,542
 1,862
 2,112
 3,531
 3,938
 4,385



# STANDARD WORK SHEET # 11 CHANNEL DESIGN DATA

PROJECT: Water Gap Wellness Accessory Buildings

LOCATION: Smithfield Township

COUNTY: MONROE

JOB #

DATE:
REVISED:

CHECKED BY:

CHANNEL OR CHANNEL SECTION		Ch 2	Ch 2	Ch 3	Ch 3	
TEMPORARY OR PERMANENT?	(T OR P)	Т	Р	Т	Р	
DESIGN STORM	(2, 5 OR 10YR)	2yr	N/A	N/A	N/A	
ACRES	(AC)	16.56	16.56	2.69	2.69	
MULTIPLIER	(1.6, 2.25 OR 2.75) <sup>1</sup>	-	-	1.60	2.75	
Qr (REQUIRED CAPACITY)	(CFS)	15.78	21.62	4.30	7.40	
Q (CALCULATED AT FLOW DEPTH d)	(CFS)	16.4	21.4	4.3	7.4	
PROTECTIVE LINING <sup>2</sup>		NAG S-75	Grass	NAG S-75	Grass	
n (MANNING'S COEFFICIENT) <sup>2</sup>		0.033	0.055	0.036	0.065	
Va (ALLOWABLE VELOCITY)	(FPS)	N/A	5	N/A	5	
V (CALCULATED AT FLOW DEPTH d)	(FPS)	3.57	2.63	2.26	1.71	
ta (MAX ALLOWABLE SHEAR STRESS)	(LB/FT <sup>2</sup> )	1.60	N/A	1.60	N/A	
td (CALC'D SHEAR STRESS AT FLOW DEPTH d)	(LB/FT <sup>2</sup> )	0.49	0.67	0.28	0.45	
CHANNEL BOTTOM WIDTH	(FT)	3.0	3.0	3.0	3.0	
CHANNEL SIDE SLOPES	(H:V)	4:1	4:1	4:1	4:1	
D (TOTAL DEPTH)	(FT)	2.00	2.00	1.25	1.25	
CHANNEL TOP WIDTH @ D	(FT)	19.0	19.0	13.0	13.0	
d (CALCULATED FLOW DEPTH)	(FT)	0.76	1.10	0.41	0.73	
CHANNEL TOP WIDTH @ FLOW DEPTH d	(FT)	9.1	11.8	6.3	8.8	
BOTTOM WIDTH : DEPTH RATIO	(12:1 MAX)	3.9	2.7	7.3	4.1	
d <sub>50</sub> STONE SIZE (IN)	(IN)	N/A	N/A	N/A	N/A	
A (CROSS-SECTIONAL AREA)	(SQ. FT.)	4.59	8.14	1.90	4.32	
R (HYDRAULIC RADIUS)		0.50	0.67	0.30	0.48	
S (BED SLOPE) <sup>3</sup>	(FT/FT)	0.016	0.016	0.015	0.015	
Sc (CRITICAL SLOPE)	(FT/FT)	0.020	0.051	0.029	0.080	
.7Sc	(FT/FT)	0.014	0.036	0.020	0.056	
1.3Sc	(FT/FT)	0.027	0.067	0.037	0.104	
STABLE FLOW ?(Y/N)	(Y/N)	N	Υ	Υ	Y	
FREEBOARD BASED ON UNSTABLE FLOW FT	(FT)	0.20	N/A	N/A	N/A	
FREEBOARD BASED ON STABLE FLOW FT	(FT)	N/A	0.28	0.10	0.18	
MINIMUM REQUIRED FREEBOARD FT***	(FT)	0.50	0.50	0.50	0.50	
FREEBOARD PROVIDED	(FT)	1.24	0.90	0.84	0.52	
DESIGN METHOD FOR PROTECTIVE LINING **** PEF (V) OR SHEAR STRESS (S)	RMISSIBLE VELOCITY	S	V	S	V	

<sup>1</sup> Use 1.6 for Temporary Channels; 2.25 for Temporary Channels in Special Protection (HQ or EV) Watersheds; 2.75 for Permanent Channels. For Rational Method, enter "N/A" and attach E&S Worksheets 9 and 10. For TR-55 enter "N/A" and attach appropriate Worksheets.

2 Adjust in value for changes in channel liner and flow depth. For vegetated channels, provide data for manufactured linings without vegetation and with

vegetation in separate columns
3 Slopes may not be averaged.

 $<sup>^{4}\,</sup>$  Minimum Freeboard is 0.5 ft. or 1/4 Total Channel Depth, whichever is greater.

Permissible velocity lining design method is not acceptable for channels with a bed slope of 10% or greater. Shear stress lining design method is recommended for channels with a bed slope of 10% or greater. Shear stress lining design method may be used for any channel bed slope.

# Â

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## UNIVERSAL RATIONAL HYDROGRAPH METHOD Channel 2

Watershed	
Paramaters	•

 $T_c$  14.00 C (<25Yr) 0.30 C (  $\geq$  25Yr) 0.38 Area (A) 16.56

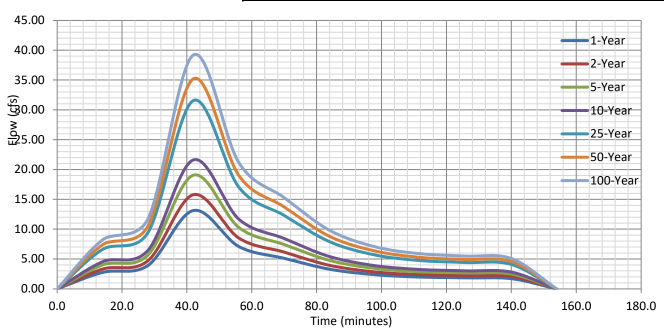
	1-Year	2-Year	5-Year	10-Year	25-Year	50-Year	100-Year			
Runoff Coefficient C										
	0.30	0.30	0.30	0.30	0.38	0.38	0.38			

0.30	0.30	0.30	0.30	0.38	0.38	0.38				
Precipitation Intensity I (in/hr)										
2.66 3.19 3.85 4.37 5.07 5.65 6.30										

#### 12 Point Universal Hydrograph

Time (min)				Flow Q (cfs)			
0.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14.0	2.76	3.31	4.00	4.54	6.63	7.39	8.23
28.0	3.94	4.73	5.72	6.49	9.47	10.56	11.76
42.0	13.15	15.78	19.06	21.62	31.57	35.21	39.21
56.0	7.10	8.52	10.29	11.68	17.05	19.01	21.17
70.0	5.13	6.15	7.43	8.43	12.31	13.73	15.29
84.0	3.29	3.95	4.76	5.41	7.89	8.80	9.80
98.0	2.37	2.84	3.43	3.89	5.68	6.34	7.06
112.0	1.97	2.37	2.86	3.24	4.74	5.28	5.88
126.0	1.84	2.21	2.67	3.03	4.42	4.93	5.49
140.0	1.71	2.05	2.48	2.81	4.10	4.58	5.10
154.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00

 Volume (cf)
 36,333
 43,611
 52,667
 59,753
 87,254
 97,305
 108,353





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#### **CHANNEL ANALYSIS**

> > > Channel 2

Name Channel 2
Discharge 15.78
Channel Slope 0.016
Channel Bottom Width 3
Left Side Slope 4
Right Side Slope 4
Existing Bend Radius 54

Low Flow Liner

Retardence Class C 6-12 in

Vegetation TypeMix (Sod and Bunch)Vegetation DensityVery Good 80-95%Soil TypeSilt Loam (SM)

#### S75

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
S75 Unvegetated	Straight	15.78 cfs	3.53 ft/s	0.75 ft	0.033	1.6 lbs/ft2	0.75 lbs/ft2	2.15	STABLE	D
Underlying Substrate	Straight	15.78 cfs	3.53 ft/s	0.75 ft	0.033	1.17 lbs/ft2	0.49 lbs/ft2	2.4	STABLE	D
S75 Unvegetated	Bend	15.78 cfs	3.53 ft/s	0.75 ft	0.033	1.6 lbs/ft2	1.05 lbs/ft2	1.53	STABLE	D
Underlying Substrate	Bend	15.78 cfs	3.53 ft/s	0.75 ft	0.033	1.17 lbs/ft2	0.68 lbs/ft2	1.71	STABLE	D

#### Unreinforced Vegetation

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
Unreinforced Vegetation	Straight	15.78 cfs	2.36 ft/s	0.97 ft	0.057	4 lbs/ft2	0.97 lbs/ft2	4.12	STABLE	
Underlying Substrate	Straight	15.78 cfs	2.36 ft/s	0.97 ft	0.057	4 lbs/ft2	0.61 lbs/ft2	6.59	STABLE	
Unreinforced Vegetation	Bend	15.78 cfs	2.36 ft/s	0.97 ft	0.057	4 lbs/ft2	1.49 lbs/ft2	2.69	STABLE	
Underlying Substrate	Bend	15.78 cfs	2.36 ft/s	0.97 ft	0.057	4 lbs/ft2	0.93 lbs/ft2	4.31	STABLE	

123



CHANNEL ANALYSIS

>>> Channel 2 Veg

Name Channel 2 Veg

Discharge21.62Channel Slope0.016Channel Bottom Width3Left Side Slope4Right Side Slope4Existing Bend Radius54

Low Flow Liner

Retardence Class C 6-12 in

Vegetation TypeMix (Sod and Bunch)Vegetation DensityVery Good 80-95%Soil TypeSilt Loam (SM)

#### Unreinforced Vegetation

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
Unreinforced Vegetation	Straight	21.62 cfs	2.64 ft/s	1.1 ft	0.055	4 lbs/ft2	1.1 lbs/ft2	3.63	STABLE	
Underlying Substrate	Straight	21.62 cfs	2.64 ft/s	1.1 ft	0.055	3.91 lbs/ft2	0.68 lbs/ft2	5.8	STABLE	
Unreinforced Vegetation	Bend	21.62 cfs	2.64 ft/s	1.1 ft	0.055	4 lbs/ft2	1.75 lbs/ft2	2.28	STABLE	
Underlying Substrate	Bend	21.62 cfs	2.64 ft/s	1.1 ft	0.055	3.91 lbs/ft2	1.08 lbs/ft2	3.64	STABLE	

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#### **CHANNEL ANALYSIS**

> > > Channel 3

Name Channel 3

Discharge 4.3
Channel Slope 0.015
Channel Bottom Width 3
Left Side Slope 4
Right Side Slope 4
Existing Bend Radius 47.63

Low Flow Liner

Retardence Class C 6-12 in

Vegetation TypeMix (Sod and Bunch)Vegetation DensityVery Good 80-95%Soil TypeSilt Loam (SM)

#### S75

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
S75 Unvegetated	Straight	4.3 cfs	2.28 ft/s	0.41 ft	0.036	1.6 lbs/ft2	0.38 lbs/ft2	4.19	STABLE	D
Underlying Substrate	Straight	4.3 cfs	2.28 ft/s	0.41 ft	0.036	1.17 lbs/ft2	0.28 lbs/ft2	4.22	STABLE	D
S75 Unvegetated	Bend	4.3 cfs	2.28 ft/s	0.41 ft	0.036	1.6 lbs/ft2	0.47 lbs/ft2	3.39	STABLE	D
Underlying Substrate	Bend	4.3 cfs	2.28 ft/s	0.41 ft	0.036	1.17 lbs/ft2	0.34 lbs/ft2	3.42	STABLE	D

#### Unreinforced Vegetation

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
Unreinforced Vegetation	Straight	4.3 cfs	1.4 ft/s	0.58 ft	0.07	4 lbs/ft2	0.54 lbs/ft2	7.41	STABLE	
Underlying Substrate	Straight	4.3 cfs	1.4 ft/s	0.58 ft	0.07	4 lbs/ft2	0.37 lbs/ft2	10.82	STABLE	
Unreinforced Vegetation	Bend	4.3 cfs	1.4 ft/s	0.58 ft	0.07	4 lbs/ft2	0.74 lbs/ft2	5.38	STABLE	
Underlying Substrate	Bend	4.3 cfs	1.4 ft/s	0.58 ft	0.07	4 lbs/ft2	0.51 lbs/ft2	7.86	STABLE	



**CHANNEL ANALYSIS** 

>>> Channel 3 Veg

Name Channel 3 Veg

Discharge 7.4
Channel Slope 0.015
Channel Bottom Width 3
Left Side Slope 4
Right Side Slope 4
Existing Bend Radius 47.63

Low Flow Liner

Retardence Class C 6-12 in

Vegetation TypeMix (Sod and Bunch)Vegetation DensityVery Good 80-95%Soil TypeSilt Loam (SM)

#### Unreinforced Vegetation

Phase	Reach	Discharge	Velocity	Normal Depth	Mannings N	Permissible Shear Stress	Calculated Shear Stress	Safety Factor	Remarks	Staple Pattern
Unreinforced Vegetation	Straight	7.4 cfs	1.72 ft/s	0.73 ft	0.065	4 lbs/ft2	0.68 lbs/ft2	5.88	STABLE	
Underlying Substrate	Straight	7.4 cfs	1.72 ft/s	0.73 ft	0.065	4 lbs/ft2	0.45 lbs/ft2	8.96	STABLE	
Unreinforced Vegetation	Bend	7.4 cfs	1.72 ft/s	0.73 ft	0.065	4 lbs/ft2	1.01 lbs/ft2	3.98	STABLE	
Underlying Substrate	Bend	7.4 cfs	1.72 ft/s	0.73 ft	0.065	4 lbs/ft2	0.66 lbs/ft2	6.05	STABLE	

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**G. OUTLET PROTECTION CALCULATIONS** 





Job
Sheet No
<b>Calculated By</b>
<b>Checked By</b>
Scale

WATER GAP WELLNESS ACCESSORY BUILDINGS						
1	Of	2				
CRS	Date					
	Date					
	N/A					

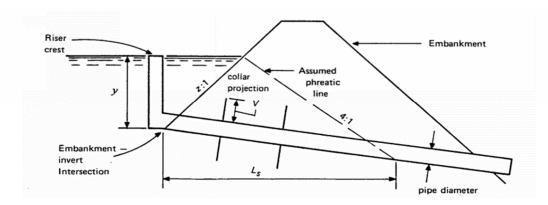
#### Anti-Seep Collar Design

Design of Anti-Seep Collars is in accordance with the procedures outlined in the Pennsylvania Department of Enivronmental Protection (DEP) Erosion and Sediment Pollution Control Program (E&S) Manual, dated March 2012. Refer to the E&S Manual for additional information.

Pond / Basin: Infiltration Basin

Temporary / Permanent: Permanent

Figure 7.6 from the E&S Manual



Step 1 - Determine the length of the pipe in the saturated zone (Ls).

$$Ls = y(z + 4)(1 + (S / 0.25-S))$$

Where:

S	=	Pipe Slope	=	0.1500	ft/ft
Z	=	Basin Side Slope	=	4	: 1
У	=	Height	=	1.65	ft

Ls = 33 ft

Step 2 - Determine the required increase in flow path (Lf) (10% for temporary, 15% for permanent)

Lf	=	1.15	X	Ls
Lf	=	1.15	x	33
Lf	=	38	ft	



0	610.398.0904
	barryisett.com

Job Sheet No Calculated By Checked By Scale

WATER GAP WELLNESS ACCESSORY BUILDINGS							
2	Of	2					
CRS	Date						
	Date						
	N/A						

ft

Anti-Seep Collar Design Cont.

Step 3 - Determine the number of collars (N) and projection (V)

N = (Lf - Ls) / 2V

Where:

V = Collar Projection = 2 N = Number of Collars = 2

V min = 0.5 (Lf - Ls) for N=1 = 3 ft or = (Lf - Ls) / 2N for N≥2 = 1 ft

Step 4 - Determine the collar spacing

Maximum Spacing = 14 V = 28 ftor = 14 Ls / (N-1) = 33 ft

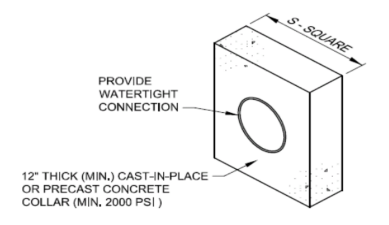
Minimum Spacing = 5 V = <u>10</u> ft

Recommended Spacing = 33 ft

Step 4 - Determine the collar size

S

Standard Construction Detail #7-16 from the E&S Manual



D = Pipe Barrel Diameter = 18 inches

= 2 V + D = 66 inches

#### STANDARD E&S WORKSHEET #20 Riprap Apron Outlet Protection

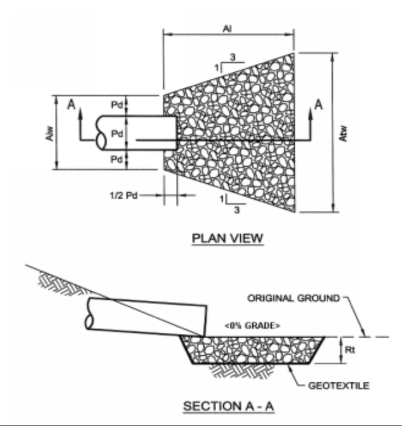
PROJECT: Water Gap Wellness Accessory Buildings

LOCATION: Smithfield Township

COUNTY: MONROE

DATE:
REVISED:

CHECKED BY:



	PIPE	TAIL WATER COND.	MAN. "n"	PIPE							
	DIA.	(Max or	FOR	SLOPE	Q	V*	RIPRAP				
NO.	Do (in.)	Min.)	PIPE	(FT/FT)	(CFS)	(FPS)	SIZE	Rt (in)	AI (ft)	Aiw (ft)	Atw (ft)
OP-1	18	Max	0.012	0.006	6.2	5.22	R-3	9.0	7	4.5	7.3
OP-2	24	Min	0.012	0.055	57.3	20.90	R-7	45.0	28	6.0	34
										0.0	0
										0.0	0
										0.0	0
										0.0	0
										0.0	0
										0.0	0

<sup>\*</sup>The anticipated velocity (V) should not exceed the maximum permissible shown in Table 6.6 for the proposed riprap protection. Adjust for less than full pipe flow. Use Manning's equation to calculate velocity for pipe slopes  $\geq 0.05$  ft/ft.



PROJECT:	
LOCATION:	
COUNTY:	

#### **OUTLET VELOCITY CALCULATION**

OP-1

 Pipe Slope (ft/ft)
 0.0056 ft/ft

 Mannings n
 0.012

 Pipe Diameter (ft)
 1.5 ft

 Design Discharge Q (cfs)
 6.17 cfs (100-Year Storm)

**Full-Flow Discharge** 

 $Q_f = (0.464/n)*D^{8/3}*S^{1/2}$   $Q_f = 8.5$  cfs

**Full-Flow Velocity** 

 $V_f = Q_f/A$   $V_f = 4.8$  fps

Flow Ratio

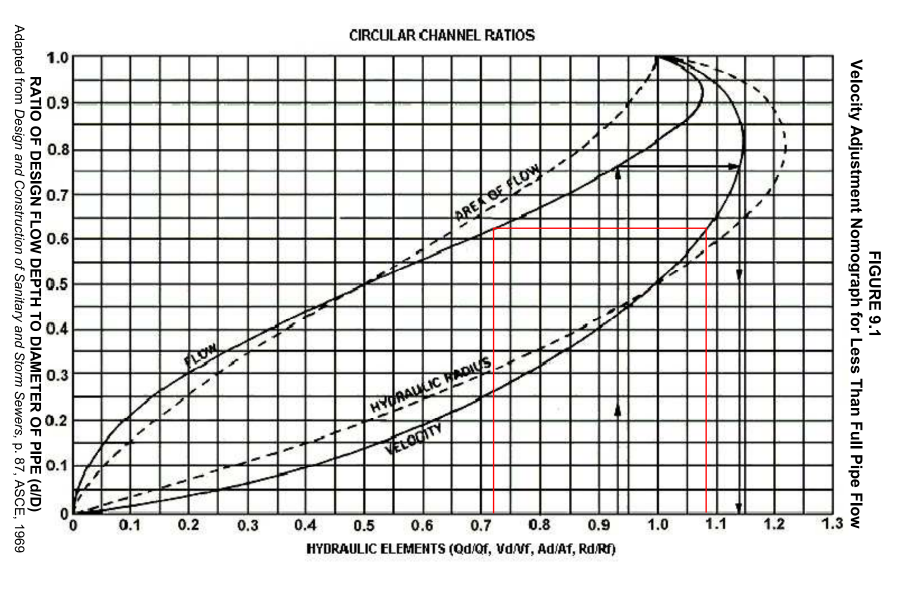
Ratio of Part-Full to Full-Flow Discharge: 0.72

Velocity Ratio (From Figure 9.1): 1.08

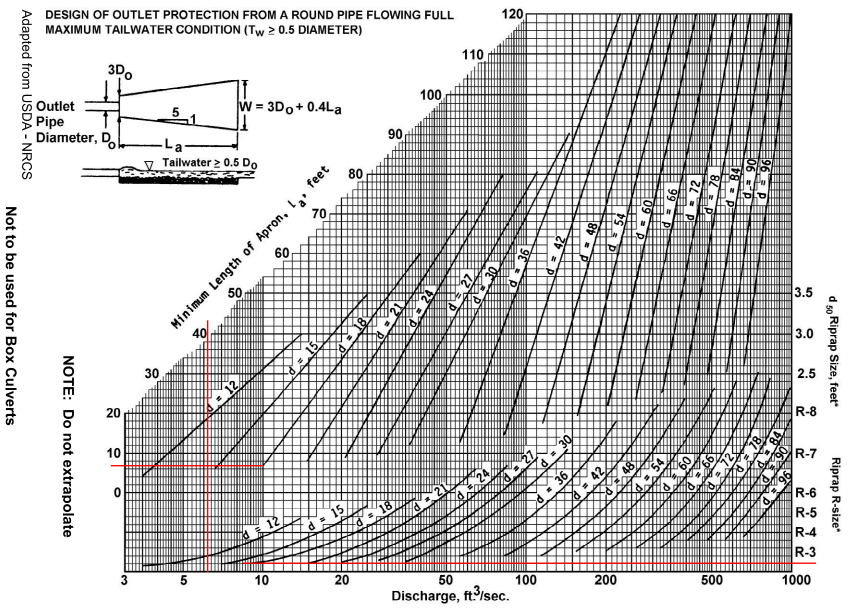
**Design Velocity** 

 $V = V_f^*$  (Velocity Ratio) V = 5.22 fps

Do not use this nomograph to determine "equivalent pipe sizes" for discharges ( $Q_d$ ) that do not intersect curves corresponding to proposed pipe sizes on Figures 9.3 and 9.4.



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\*For discharge velocities exceeding Maximum Allowable for Riprap indicated, increase d<sub>50</sub> stone size and/or provide velocity reduction device.

Riprap Apron Design, Maximum Tailwater Condition



PROJECT: 0
LOCATION: 0
COUNTY: 0

#### **OUTLET VELOCITY CALCULATION**

#### OP-2

 Pipe Slope (ft/ft)
 0.055 ft/ft

 Mannings n
 0.012

 Pipe Diameter (ft)
 2 ft

 Design Discharge Q (cfs)
 57.26 cfs (100-Year Storm)

#### **Full-Flow Discharge**

 $Q_f = (0.464/n)*D^{8/3}*S^{1/2}$   $Q_f = 57.6$  cfs

#### **Full-Flow Velocity**

 $V_f = Q_f/A$   $V_f = 18.3$  fps

#### Flow Ratio

Ratio of Part-Full to Full-Flow Discharge: 0.99

Velocity Ratio (From Figure 9.1): 1.14

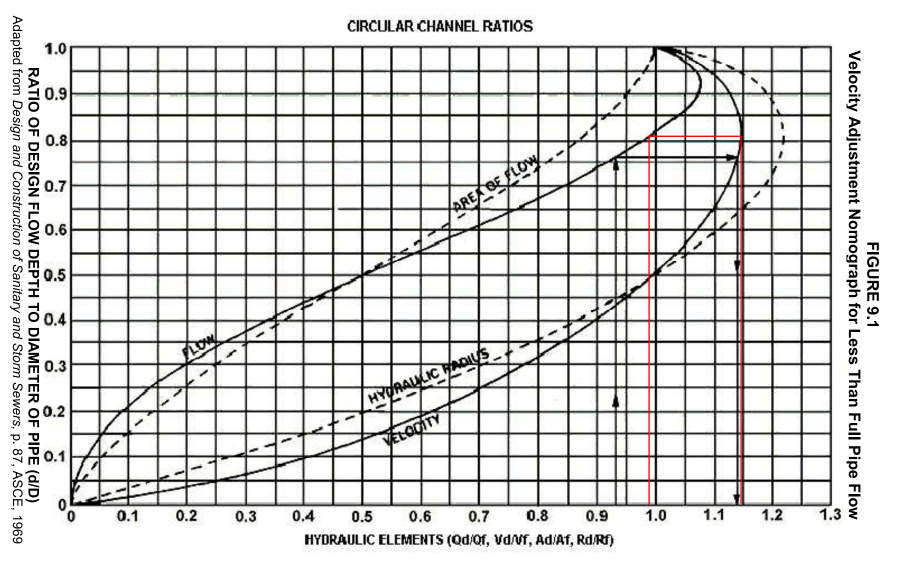
#### **Design Velocity**

 $V = V_f^*$  (Velocity Ratio) V = 20.90 fps

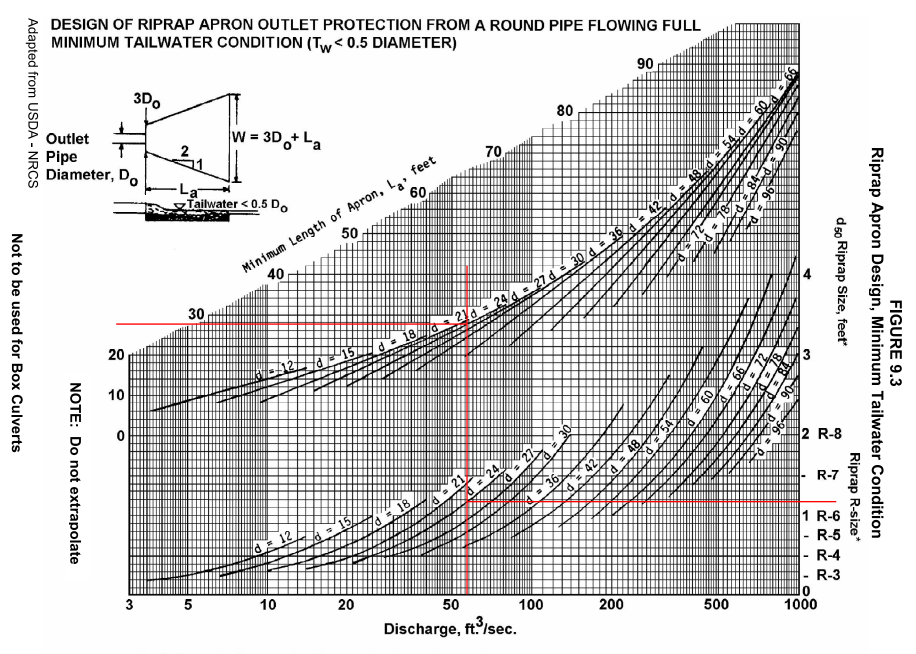
#### OP-2

Do not use this nomograph to determine "equivalent pipe sizes" for discharges ( $Q_d$ ) that do not intersect curves corresponding to proposed pipe sizes on Figures 9.3 and 9.4.

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<sup>\*</sup> For discharge velocities exceeding Maximum Allowable for Riprap indicated, increase d<sub>50</sub> stone size and/or provide velocity reduction device.

**H. INFILTRATION TESTING RESULTS** 



# Supplemental Stormwater Infiltration Report

for the

Proposed Accessory Buildings Land Development Water Gap Wellness Stroudsburg, Monroe County, Pennsylvania

Prepared for:

**Water Gap Wellness** 

296 Mountain Road Stroudsburg, Pennsylvania 18360

Prepared by:

**Barry Isett and Associates, Inc.** 

525 Main St.

Stroudsburg, Pennsylvania, 18360

Sean D. Burns, P.G.

PA Registration: PG005536

**Project Geologist** 

Date: May 02, 2024 Project No.: 1022419.004





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Appendix B – Figures

Figure 1 – Site Aerial Photograph

Figure 2 – Site Topography

Figure 3 – Site Geology

Appendix C – USDA Custom Soil Resource Report

Appendix D – Testing Location Plan

Appendix E – Test Pit Logs

Appendix F – Select Test Pit Photographs

Appendix G - Infiltration Testing Data

# SUPPLEMENTAL STORMWATER INFILTRATION REPORT

# Proposed Accessory Buildings Land Development Water Gap Wellness

296 Mountain Road Stroudsburg, Monroe County, Pennsylvania

#### **1.0 INTRODUCTION**

Barry Isett & Associates, Inc. (Isett), has evaluated the feasibility for infiltration of stormwater at the Water Gap Wellness center in Smithfield Township, Monroe County, Pennsylvania. The purpose of this evaluation was to assess the feasibility of an alternate surface stormwater management system to support the proposed site development. This study included a review of applicable site information from published sources; a review of previous subsurface information obtained at the site by Isett; a field investigation consisting of test pits and infiltration testing; an analysis of data; and presentation of geotechnical recommendations for stormwater management design.

This report satisfies the deliverable requirements outlined in Isett's *Proposal for Environmental Services* dated April 5, 2024.

#### 2.0 BACKGROUND

Isett previously performed a stormwater infiltration evaluation for a proposed subsurface infiltration system to support recent and proposed site development. The infiltration evaluation consisted of three (3) test pits and infiltration tests within the footprint of the proposed infiltration system located west of the existing maintenance building. Due to the occurrence of a shallow bedrock limiting horizon within the proposed infiltration system footprint, the design team and owner considered it prudent to evaluate an alternate stormwater infiltration location on the site before proceeding with modifications to the original stormwater management system design.

The prior *Stormwater Infiltration Evaluation* prepared by Isett for the previously proposed stormwater management system is included as *Appendix A* for reference.

#### 3.0 SITE DESCRIPTION

The roughly 74-acre site consists of the Water Gap Wellness mental health and recovery center, golf course, wooded area, wetland, and access roads. The site is bordered as follows:

- North: residential development, wooded area, and maintained lawns
- East and south: wooded area and a topographic ridge
- West: wooded area and residential development

Topographic relief at the site is high, with grade sloping from approximately El. 635 feet in the south to approximately El. 355 feet in the north. The specific study area for this evaluation was limited to the footprint of the proposed alternative stormwater management system. The study area is located near the western site

Sheet 2 of 5

border, within the golf course and along the tree line. Existing grades within the study area range from approximately El. 453 feet in the east to approximately El. 443 feet in the west. *Figure 1* in *Appendix B* shows the site and surrounding area on a recent aerial photograph obtained from *Google Earth Pro*, dated October 14, 2022.

The location of the site is depicted in Appendix B.

#### **4.0 PROPOSED SITE DEVELOPMENT**

Recent site development at the site includes a maintenance building with perimeter gravel drive lane, concrete pads and decks around an existing dwelling structure, and new bituminous drive lanes. Proposed site improvements include the construction of a 7,900 square foot recreation center with a finished floor elevation of 547.5 feet.

A new stormwater management system is required to accommodate additional stormwater runoff from the recent and proposed impervious area. The currently proposed stormwater management system includes a surface infiltration basin located approximately 700 feet northwest, and approximately 100 feet downgradient of the recent/proposed development area. The proposed infiltration basin has a footprint of approximately 11,000 square feet, and an invert elevation of El. 448 feet.

#### **5.0 DOCUMENT REVIEW**

#### 5.1 Soils

United States Department of Agriculture, Natural Resource Conservation Service (USDA/NRCS) soil mapping indicates the presence of two (2) soil units within the footprint of the proposed stormwater management basin: Bath channery silt loam, 3 to 8 % slopes (Bab) and Chippewa and Norwich soils, 0 to 8% slopes, extremely stony (CnB) within the site.

The Bath channery silt loam consists of loamy till derived mainly from gray and brown siltstone, sandstone, and shale. Depth to restrictive features is typically 26 inches to 38 inches to fragipan, and reported infiltration rates typically range from 0.00 inches per hour to 0.14 inches per hour in the most limiting layer.

The Chippewa and Norwich soils consist of loamy till dominated by siltstone, sandstone, and shale fragments. Depth to restrictive features is typically 8 inches to 20 inches to fragipan, and reported infiltration rates typically range from 0.00 inches per hour to 0.14 inches per hour in the most limiting layer.

The USDA Custom Soil Resource Report is included as *Appendix C*.

#### 5.2 Geologic Setting

According to mapping presented by the United States Geological Survey, the project site is situated on the Blue Mountain Section of the Ridge and Valley Physiographic Province. The Blue Mountain Section consists of a long linear ridge to the south and valley to the north. The valley widens eastward and includes low linear ridges and shallow valleys. Sediments originate from fluvial erosion, and some glacial erosion and deposition in the northeast. Relief is low (100 to 300 feet) to very high (>1,000 feet). The geologic structure of the Blue Mountain Section is characterized by the southern limb of a broad fold (Blue Mountain) with small folds to the north.

The project site is underlain by the Silurian-aged Bloomsburg Formation (Sb). The Bloomsburg Formation consists of red shale and siltstone. It contains some sandstone, thin impure limestone, green shale, and mudstone. It is moderately well bedded and has fissile to thin beds. The sandstone units are mostly flaggy to

Sheet 3 of 5

thick. The maximum thickness of the formation is about 500 feet. Maps showing the site geology and topography are include in *Appendix B*.

#### **6.0 FIELD INVESTIGATION**

#### 6.1 Test Pits

On April 26, 2024, three (3) test pits, identified as TP-101 through TP-103, were performed within the footprint of the proposed surface infiltration basin to classify the soil conditions and perform infiltration tests to support the stormwater management design. The test pit locations were determined by the project civil engineer. The excavations were prepared using a Kubota KX040-4 mini-excavator to depths ranging from 5.2 to 5.5 feet below existing grades, corresponding to El. 445.0 ft. to El. 442.6 feet.

The presence of limiting zones was evaluated to a depth of no less than 3 feet below the infiltration testing elevation.

The locations of these excavations are depicted on the Testing Location Plan provided as Appendix D.

#### 6.2 Infiltration Testing

At the direction of the project civil engineer, infiltration tests were conducted at each test pit location at an elevation of 448.0 feet. This testing was performed using the double-ring infiltrometer test method in general accordance with the protocols outlined in Appendix C of the Pennsylvania Stormwater Best Management Practices Manual (PA BMP Manual) dated December 30, 2006.

The test rings measured 12 inches in height, with a 6-inch diameter inner ring and a 12-inch diameter outer ring. One test was conducted within each excavation.

#### 7.0 OBSERVATIONS

#### 7.1 Stratigraphy

The soil profile was relatively consistent between the test pits. Below a relatively thin (4 inches) to thick (1.5 feet) layer of surficial topsoil, naturally occurring glacial till soils were encountered. The glacial till soils consisted of Sandy SILT (ML), Sandy Silty CLAY with Gravel (CL-ML), and Silty SAND with Gravel (SM) in accordance with the Unified Soil Classification System (USCS). The glacial till stratum soils were found to be relatively consistent with the description of the Bath channery silt loam.

The glacial soils were gray, tan, dark-brown, and brown, exhibited low plasticity or were non-plastic, were moist to wet, and became increasingly granular with depth. Granular particles were subangular to rounded, indicative of deposition in a glacial outwash environment in the geologic past. Excavation within the glacial till required moderate excavation effort, suggestive of a loose to medium dense relative density.

A limiting horizon consisting of a high groundwater table was encountered at the location of TP-102 at approximately El. 446.2 feet. The water surface rose to approximately El. 447.2 feet within one hour of completing the test pit. Groundwater, bedrock, or other limiting zones were not encountered in TP-101 or TP-103 above elevations 444.4 feet and El. 442.6 feet, respectively. The groundwater encountered at TP-102 is representative of an artesian condition originating in the underlying fractured bedrock.

Soil profiles and morphologic characteristics were documented in the field.

This subsurface information is presented on the Typed Test Pit Logs, provided in Appendix E.

Representative test pit photographs are included in *Appendix F*.

#### 7.2 Infiltration Rates

Refer to the following table for a summary of the infiltration testing performed for this proposed surface infiltration basin.

**Table 1. Double Ring Infiltrometer Test Results** 

Test No.	Test Test		Measurement	Water Level Drop (in.)				Stabilized or Final	Infiltration	Design Infiltration
	Depth (in.)	Elevation (ft.)	Interval, <i>t</i> ( <i>min.</i> )	1	2	3	4	Measurement (in.)	Rate (in/hr.)	Rate (in/hr.)
TP-101	20	448.0	30	0.42	0.30	0.30	0.36	0.36	0.72	0.36
TP-102	26	448.0	30	0.00	0.00	0.00	0.00	0.00	0.12	0.00
TP-103	1	448.0	30	0.66	0.42	0.48	0.54	0.54	1.08	0.54

Notes:

- 1) The design infiltration rate applies a safety factor of two (2).
- 2) Intervals 1 through 4 represent final intervals performed for the specific test location.

The test at TP-103 was performed within the topsoil. The tests at TP-101 and TP-102 were performed within the glacial till stratum.

Tests performed at El. 448.0 feet yielded an unfactored, average infiltration rate of 0.60 inches per hour, and design (safety factor of 2.0 applied) average infiltration rate of 0.30 inches per hour. The design infiltration rate at any particular location should be considered representative of the specific soil horizon at that test elevation.

The ability for water to infiltrate the soils was impacted by the relatively high fine-particle (silt and clay) content of the glacial till, as well as the presence of an elevated groundwater table at TP-102.

The readings collected during this testing, including the depths at which tests were conducted, and the raw infiltration rates are provided in *Appendix G*.

#### **8.0 RECOMMENDATIONS**

Infiltration testing confirmed permeability of the soils making stormwater infiltration a feasible option for managing post-construction stormwater at the majority of test locations.

A limiting condition (high groundwater) was encountered during the exploratory excavation at one location (TP-102). It will be necessary to modify the proposed system where limiting horizons were encountered. It is recommended that the new system be designed with a minimum 2-foot clearance above regularly occurring seasonal high groundwater table to minimize the effect of groundwater mounding on the infiltration system.

In order to maintain compliance with the PA BMP Manual infiltration system guidelines, Isett expects that the invert elevation would have to be raised to a minimum elevation of approximately EI. 449.2 feet. Appropriate stormwater management within the study area would involve placement of approved fill to raise grades. The approved fill should consist of an engineered soil mixture of suitable permeability. Additional infiltration testing would be required for acceptance of the engineered soil mixture as an infiltration medium.

All stormwater management systems designed for the purpose of infiltration must be excavated in a manner that prevents any additional compaction and permeability loss of the infiltrating soils. Excavation should be performed with back-hoe or track-hoe type equipment, with work performed from the inside out.

Sheet 5 of 5

Upon establishment of the proposed subgrade elevation(s), construction equipment and vehicle travel must be prohibited from the prepared area. Where unavoidable, low contact pressure, tracked equipment should be implemented to perform the required tasks.

If required, maximum basin slope geometry shall be 2H:1V.

#### 9.0 DISCLAIMER

The findings in this report are based on conditions readily visible and recorded at the time of this evaluation. Observations and findings are limited to the locations in which this evaluation was conducted. Isett has used its experience and professional judgment in rendering the conclusions in this report.

All proposed stormwater/infiltration BMPs should be consistent with applicable municipal ordinances and the requirements of the PA BMP Design Manual. It is advisable to have a qualified soil scientist, or a professional geologist familiar with the project and contents of this report witness the preparation of infiltration BMPs at the time of construction.

Project No.: 1022419.004



# Appendix A



5420 Crackersport Road, Allentown, PA 18104

**6**10.398.0904 **6**10.481.9098

barryisett.com

#### STORMWATER INFILTRATION EVALUATION

**FOR** 

# WATER GAP WELLNESS - EXISTING MAINTENANCE BUILDING

Smithfield Township, Monroe County, Pennsylvania

Isett Project No.: 1022419.004-02INFSG Date: February 9, 2024

Barry Isett & Associates, Inc. (Isett), has conducted an evaluation of the above-referenced project site in Smithfield Township, Monroe County, Pennsylvania, to assess the general feasibility for soils to infiltrate stormwater in support of the recently constructed maintenance building.

This evaluation was accomplished by observing and recording the morphologic characteristics of the soils and performing permeability testing to quantify infiltration rates in general conformance to the requirements prescribed by the Pennsylvania Department of Environmental Protection (PA DEP), and other reviewing agencies. The observations made and the results derived from this study are detailed below.

#### **Background**

#### Soils

According to the United States Department of Agriculture Natural Resources Conservation Service (USDA/NRCS) mapping, the soils underlying the subject site are mapped as Bath channery silt loam.

Bath series are very deep, well-drained soils formed in till from siltstone, sandstone, and shale. Solum thickness ranges from 40 to 80 inches. A fragipan can sometimes be observed. Depth to bedrock typically ranges from 40 inches to 240 inches or more.

#### Geology

According to the online geologic mapping application Pennsylvania GEOlogic Data Exploration (PaGEODE) (<a href="www.gis.dcnr.state.pa.us/pageode/">www.gis.dcnr.state.pa.us/pageode/</a>), the subject site is underlain by the Bloomsburg Formation. The Bloomsburg Formation consists of red shale and siltstone. It contains some sandstone, green shale, and mudstone. It is moderately well-bedded. Its maximum thickness is about 500 feet.

#### **Morphologic Evaluation**

On February 7, 2024, three (3) backhoe excavations (TP-201 through TP-203) were prepared to evaluate morphological conditions in the vicinity of the proposed stormwater BMP. The locations of these excavations are depicted on the attached test location plan. The soil profiles were reviewed, and the morphologic characteristics of the soils were documented. Profiles were generally exposed to depths of 9-14 feet below ground surface (bgs.). Detailed soil profile logs are attached to this letter.

Isett generally found the soils to be very deep and moderately well-drained. The soils showed characteristics of the Bath and Lackawanna series. The topsoil generally consisted of dark grayish brown channery silt loam that was underlain by yellowish brown channery loam. These soils overlaid reddish brown very to extremely channery reddish brown loam, which transitioned to a weak red diggable shale bedrock. Coarse fragments generally increased with depth.

Diggable shale bedrock was encountered within all three test pits. The bedrock was observed at depths starting at 75 inches to 160 inches bgs. No groundwater seeps were observed within any of the excavations.

Redoximorphic features were observed within each test pit. However, these features likely formed as a result of perched saturation from slow permeability or form a textural discontinuity and shall not be interpreted to indicate a seasonal high-water table.

#### **Testing**

Isett performed infiltration testing in test pits TP-201 and TP-202 using the double-ring infiltrometer test method in general accordance with the protocol described in Appendix C (p.6) of the Pennsylvania Stormwater Best Management Practices Manual (December 30, 2006) (BMP Manual). The test rings measured 12 inches in height, with a 6-inch diameter inner ring and a 12-inch diameter outer ring. Infiltration tests were conducted at depths of 4.25 feet bgs and 7.00 feet bgs. The following is a summary of the test results.

The tests conducted at an elevation of 541.50 feet yielded raw infiltration rates ranging from 3.00 to 8.50 inches per hour (in/hr.), with design rates incorporating a safety factor of two, that range from 1.50 to 4.25 in/hr.

The readings collected during this testing, including the depths at which tests were conducted, the raw infiltration rates, and the calculated design infiltration rates, are attached to this letter.

#### Conclusions

Isett has determined that the morphologic characteristics of the soils characterized by excavations TP-201 through TP-203 are generally consistent with USDA/NRCS mapping and with the soil characteristics prescribed in Appendix C (p.6) of the BMP Manual. Infiltration testing generally confirmed the permeability of the soils with rates in the range of those preferred by the reviewing agencies, making stormwater infiltration a feasible option at the locations and elevations evaluated.

The infiltration tests were conducted at the lowest elevation where two feet of suitable soil material was able to be maintained per the BMP Manual. If a deeper infiltration elevation is required due to design constraints, the diggable shale material may be undercut and a minimum of 2 feet of amended soils shall be added to achieve infiltration rates in the range of those preferred by the reviewing agencies to provide sufficient treatment to the stormwater.

#### **Disclaimers**

The findings in this report are based on conditions readily visible and recorded at the time of this evaluation. Observations and findings are limited to the locations in which this evaluation was

conducted. Isett has used its experience and professional judgment in rendering the conclusions in this report.

All proposed stormwater/infiltration BMPs) should be consistent with applicable municipal ordinances and the requirements of the *BMP Manual*.

Please be aware that any areas reserved for infiltration must be protected from construction traffic prior to and during site development to prevent compaction of the soils.

It is advisable to have a qualified soil scientist or a professional geologist witness the preparation of infiltration BMPs at the time of construction.

Report prepared by:

Philip R. Schiebel, SEO
Staff Environmental Scientist

(PA SEO No. 03975)

Attachments



Test Location Plan Water Gap Wellness – Existing Maintenance Building Smithfield Township, Monroe County, Pennsylvania







610.398.0904 barryisett.com Date: February 7, 2024

Water Gap Wellness - Existing Maintenance Building Project: Location

Smithfield Township

Monroe County, Pennsylvania

Soil Log # TP-201 Stormwater Limiting Zone: 75"-108"+ Condition: Bedrock Lat/Long: 40.97384. -75.14879

Con Log " 11 Zo1 Ctorniwator Emiling Zono: 10 100 1						nom Boaro		<u> </u>			
Horizon	Donth	Color	Tex	ture		Structure		Consistence	Redox	Boundary	
HOHZOH	Depth	Color	C.F.	Class	Grade	Size	Type	Consistence	Features	(Dist/Topo)	
	0-6		Gravel Stone								
А	6-16	10YR 4/2	ch	sil	3	со	pl	fr		c/s	
Bw1	16-36	10YR 5/4	ch	sil	2	med	sbk	fr		g/w	
Bw2	36-46	7.5 YR 4/4	vch	I	1	fi	sbk	fi	c/d	g/w	
2C	46-75	5YR 4/4	exch	I	1	fi	gr	fr		d/w	
2R	75-108	10R 4/3	Diggable Shale								

Qualified Soil Scientist: Philip R. Schiebel, SEO (PA SEO No. 03975)

**Drainage Class** 

Moderately Well Drained

**Coarse Fragments (C.F.)** 15-35%

gr – gravelly

ch - channery cb - cobbly

fl – flaggy

st - stony 35-65%

vgr - very gravelly

vch - very channery

vcb - very cobbly

vfl - very flaggy

vst - very stony

>65%

exgr – extremely gravelly

exch – extremely channery excb - extremely cobbly

exfl - extremely flaggy

exst - extremely stony

**Textural Class** 

cs - coarse sand s - sand

fs - fine sand Is - loamy sand

sl - sandy loam

I – loam

sil – silt loam

si – silt

scl - sandy clay loam

cl - clay loam

sicl - silty clay loam

sc - sandy clay

sic - silty clay

c – clav

Structure Grade

0 – structureless

1 – weak 2 – moderate

3 – strong

Structure Size

fi - fine med - medium

co - coarse

Type

sg – single grain gr – granular

pl – platy

pr - prismatic cm - columnar

abk – angular blocky

sbk - subangular blocky m - massive

Consistence

I – loose vfr – very friable

fr – friable fi – firm

vfi – very firm exfi - extremely firm

Soil Series: Bath Taxadjunct

**Redox Features** Abundance

f – few <2%

c - common 2-20% m – many >20%

**Redox Features** 

Contrast

f – faint d – distinct

p – prominent

**Boundary** Distinctness

a – abrupt < 1" thick

c – clear 1-2.5"

g - gradual 2.5-5" d - diffuse > 5"

**Topography** 

s – smooth w - wavy

i – irregular

b - broken



610.398.0904 barryisett.com Date: February 7, 2024

Water Gap Wellness - Existing Maintenance Building Project: Location

Smithfield Township

Monroe County, Pennsylvania

Soil Log # TP-202 Stormwater Limiting Zone: 110"-138"+

Condition: Bedrock Lat/Long: 40.97363. -75.14903

Con Log # 11 LoL Communication Limiting Lond. 110 100 1						itioni. Board	- C.I.	<u> </u>			
Horizon	Horizon Depth		Texture			Structure		Consistence	Redox	Boundary	
Horizon	Deptili	Color	C.F.	Class	Grade	Size	Type	Consistence	Features	(Dist/Topo)	
А	0-15	10YR 4/2	ch	sil	3	со	pl	fr		c/s	
Bw1	15-33	10YR 4/6	ch	sil	1	med	sbk	fr		g/w	
Bw2	33-49	10YR 5/4		I	2	med	sbk	fr	c/d	g/w	
2Bw	49-60	7.5YR 4/4	vch	I	1	fi	sbk	fi	c/d	g/w	
2C	60-110	5YR 4/4	exch	I	1	fi	gr	fr		d/w	
2R	110-138	10R 4/3	Diggable Shale								

Qualified Soil Scientist: Philip R. Schiebel, SEO (PA SEO No. 03975)

**Drainage Class** 

Moderately Well Drained

**Coarse Fragments (C.F.)** 15-35%

gr – gravelly

ch - channery

cb - cobbly

fl – flaggy st - stony

35-65%

vgr - very gravelly

vch - very channery

vcb - very cobbly

vfl - very flaggy

vst - very stony

>65%

exgr – extremely gravelly

exch – extremely channery excb - extremely cobbly

exfl – extremely flaggy exst - extremely stony

Grade

**Textural Class** 

cs - coarse sand

s - sand

fs - fine sand Is - loamy sand

sl - sandy loam

I – loam

sil – silt loam

si – silt

scl - sandy clay loam

cl - clay loam

sicl - silty clay loam

sc - sandy clay

sic - silty clay c – clav

Structure

0 – structureless

1 – weak 2 – moderate

3 – strong

Structure Size

fi - fine med - medium

co - coarse

Type

sg – single grain gr – granular

pl – platy pr - prismatic

cm - columnar

abk – angular blocky

sbk - subangular blocky m - massive

Consistence

I – loose

vfr – very friable

fr – friable fi – firm vfi – very firm

exfi - extremely firm

**Redox Features** 

Abundance

Soil Series: Bath Taxadjunct

f – few <2% c - common 2-20%

m – many >20%

**Redox Features** 

Contrast

f – faint

d – distinct p – prominent

**Boundary** Distinctness

a – abrupt < 1" thick

c – clear 1-2.5"

g - gradual 2.5-5"

d - diffuse > 5"

**Topography** 

s – smooth w - wavy

i – irregular

b - broken





Date:

Location

February 7, 2024

Project:

Water Gap Wellness - Existing Maintenance Building

Smithfield Township

Monroe County, Pennsylvania

Soil Log # TP-203 Stormwater Limiting Zone: 160"-165"+ Condition: Bedrock

Lat/Long: 40.97348. -75.14902

0011 20g # 11 200 0001111Wattor Elimiting 20110. 100 1						itioni Board		2472011g. 40107040, 70114002			
Horizon	Depth	Color	Tex	ture		Structure		Consistence	Redox	Boundary	
Horizon	Deptili	Coloi	C.F.	Class	Grade	Size	Type	Consistence	Features	(Dist/Topo)	
Α	0-16	10YR 4/2	ch	sil	3	со	pl	fr		c/s	
Bw1	16-35	10YR 4/6	ch	sil	1	med	sbk	fr		g/w	
Bw2	35-50	10YR 5/4		I	2	med	sbk	fr	c/d	g/w	
2Bw	50-72	7.5YR 4/4	vch	I	1	fi	sbk	fi	c/d	g/w	
2C	72-160	5YR 4/4	exch	1	1	fi	gr	fr		d/w	
2R	160-165	10R 4/3	Diggable Shale								

Qualified Soil Scientist: Philip R. Schiebel, SEO (PA SEO No. 03975)

**Drainage Class** 

Moderately Well Drained

**Coarse Fragments (C.F.)** 15-35%

gr – gravelly

ch - channery

cb - cobbly

fl – flaggy st - stony

35-65%

vgr - very gravelly

vch - very channery

vcb - very cobbly

vfl - very flaggy

vst - very stony

>65%

exgr – extremely gravelly

exch – extremely channery excb - extremely cobbly

exfl – extremely flaggy

exst - extremely stony

**Textural Class** 

cs - coarse sand

s - sand

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sil – silt loam

si – silt

scl - sandy clay loam

cl - clay loam

sicl - silty clay loam

sc - sandy clay

sic - silty clay c – clav

Structure Grade

0 – structureless

1 – weak 2 – moderate

3 – strong

Structure Size

fi - fine

med - medium co - coarse

Type

sg – single grain

gr – granular pl – platy

pr - prismatic

cm - columnar abk – angular blocky

sbk - subangular blocky

m - massive Consistence

I – loose

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Soil Series: Bath Taxadjunct **Redox Features** 

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c - common 2-20% m – many >20%

**Redox Features** 

Contrast

f – faint d – distinct

p – prominent

**Boundary** Distinctness

a – abrupt < 1" thick

c – clear 1-2.5"

g - gradual 2.5-5"

d - diffuse > 5"

**Topography** 

s – smooth

w - wavy

i – irregular

b - broken

## DOUBLE RING INFILTROMETER TESTING FIELD READINGS FOR STORMWATER INFILTRATION

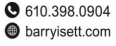
**Project: Water Gap Wellness - Existing Maintenance Building** 

**Smithfield Township** 

**Monroe County, Pennsylvania** 

Test Date: February 7, 2024





#### **Table 1. Double Ring Infiltrometer Test Results**

Test No.	Test Depth	Surface Elev.	Test Elev.	Hole Dia.	Reading Interval				Readin	gs (in)				Stabilized or Final	Infiltration Rate	Design Inf. Rate
rest No.	(in.)	(ft.)	(ft)	(in.)	t (min.)	1	2	3	4	5	6	7	8	Drop (in.)	(in/hr.)	(in/hr.)
TP-1A	51	545.73	541.50	6.00	30.00	4.50	4.50	4.25	4.25					4.25	8.50	4.25
TP-1B	51	545.73	341.50	6.00	30.00	1.50	1.75	1.50	1.50					1.50	3.00	1.50
TP-2A	84	548.50	541.50	6.00	30.00	3.00	2.75	2.75	2.75					2.75	5.50	2.75
TP-2B	84	346.50	341.50	6.00	30.00	1.75	1.50	1.50	1.50					1.50	3.00	1.50

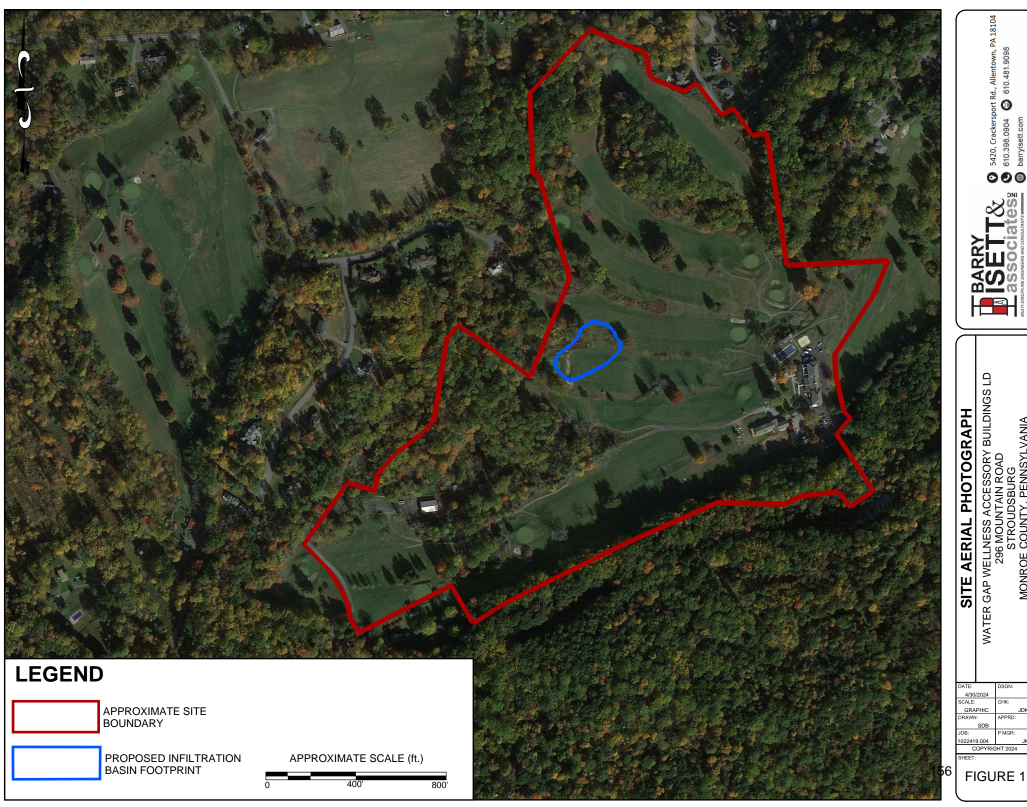
Notes:

- 1) A stabilized rate of drop is indicated by a ¼ inch or less difference between the highest and lowest drop in four (4) consecutive readings.
- 2) The drop that occurs in the inner ring during the final period, expressed as inches per hour, shall represent the infiltration rate for that test location.
- 3) The design infiltration rate reflects a safety factor of two (2).

E = Empty



# Appendix B



WATER GAP WELLNESS ACCESSORY BUILDINGS LD 296 MOUNTAIN ROAD STROUDSBURG MONROE COUNTY, PENNSYLVANIA

FIGURE 1

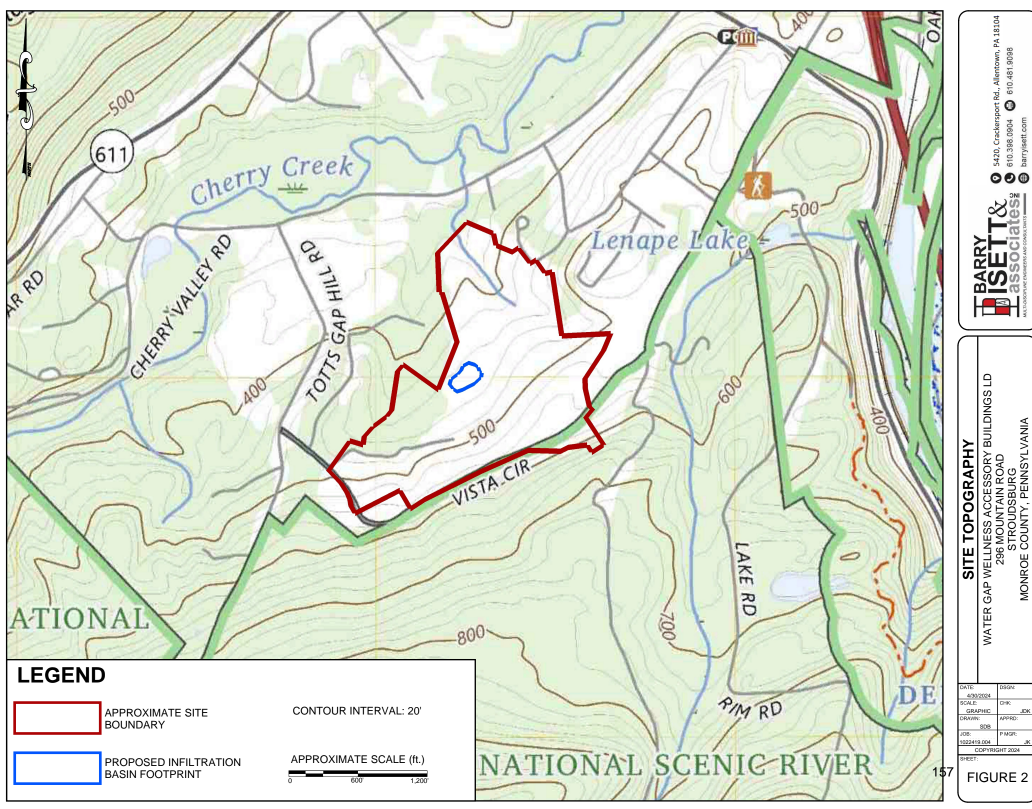
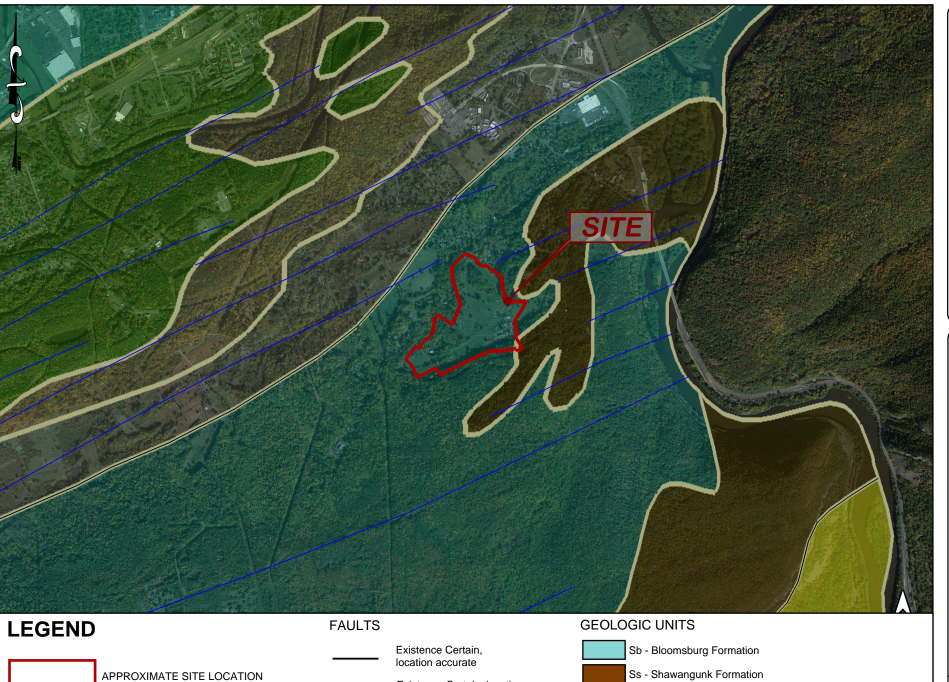


FIGURE 2



WATER GAP WELLNESS ACCESSORY BUILDINGS LD
296 MOUNTAIN ROAD
STROUDSBURG
MONROE COUNTY, PENNSYLVANIA SITE GEOLOGY

0

FIGURE 3

Existence Certain, location

approximate

**FOLDS** 

**GEOLOGIC CONTACT** 

APPROXIMATE SCALE (miles)

Fold pair

Anticline

Syncline

Dbe - Buttermilk Falls Limestone through Esopus Formation 1\$8

Omgs - Shale and Graywacke of Martinsburg Formation

Drc - Ridgeley Formation through Coeymans Formation

Sdp - Decker Formation through Poxono Island Formation



# Appendix C



Natural Resources Conservation

Service

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

# Custom Soil Resource Report for Monroe County, Pennsylvania



#### **Preface**

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

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

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/?cid=nrcs142p2 053951).

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

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

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

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### **How Soil Surveys Are Made**

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

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

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

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

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

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

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

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

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

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

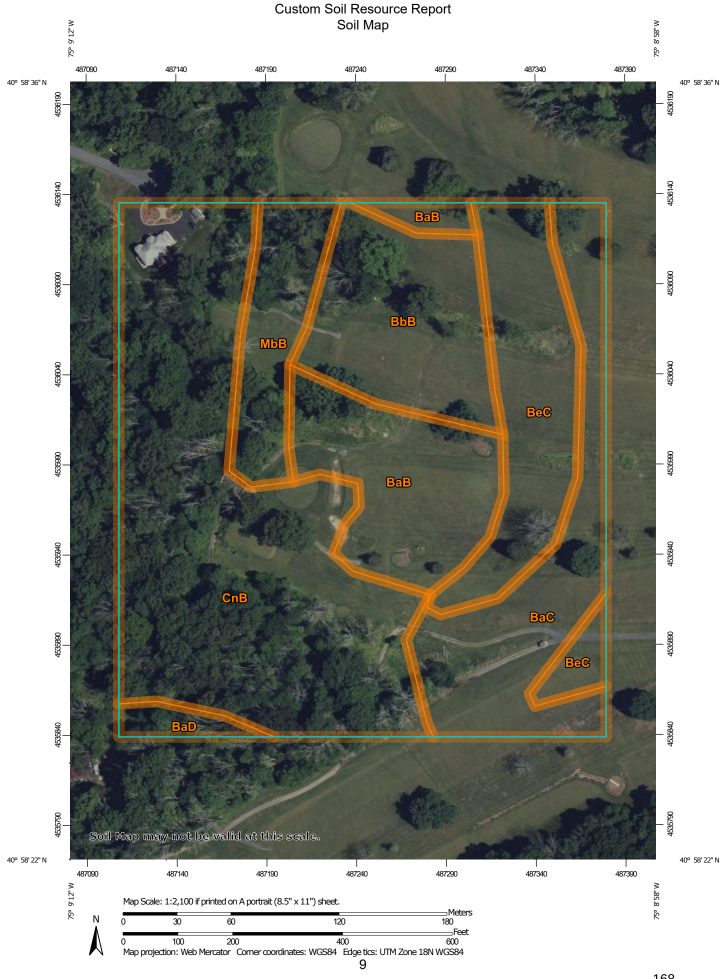
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree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

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

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

## Soil Map

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



#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons

-

Soil Map Unit Lines



Soil Map Unit Points

#### **Special Point Features**

(0)

Blowout

 $\boxtimes$ 

Borrow Pit

Ж

Clay Spot

 $\Diamond$ 

Closed Depression

Š

Gravel Pit

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Gravelly Spot

0

Landfill Lava Flow

٨

Marsh or swamp

2

Mine or Quarry

\_

Miscellaneous Water

0

Perennial Water
Rock Outcrop

+

Saline Spot

. .

Sandy Spot

\_

Severely Eroded Spot

^

Sinkhole

Ø.

Sodic Spot

Slide or Slip

8

Spoil Area



Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

#### Water Features

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Streams and Canals

#### Transportation

ransp

Rails

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Interstate Highways

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US Routes

 $\sim$ 

Major Roads

~

Local Roads

#### Background

The

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:20.000.

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

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

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

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Monroe County, Pennsylvania Survey Area Data: Version 18, Sep 7, 2023

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Jun 3, 2022—Jul 20, 2022

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

#### Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
ВаВ	Bath channery silt loam, 3 to 8 percent slopes	2.5	12.6%
BaC	Bath channery silt loam, 8 to 15 percent slopes	2.9	14.6%
BaD	Bath channery silt loam, 15 to 25 percent slopes	0.3	1.4%
BbB	Bath channery silt loam, 0 to 8 percent slopes, extremely stony	2.5	12.3%
BeC	Benson-Rock outcrop complex, 8 to 25 percent slopes	2.7	13.6%
CnB	Chippewa and Norwich soils, 0 to 8 percent slopes, extremely stony	7.7	38.5%
MbB	Mardin very stony silt loam, 0 to 8 percent slopes	1.4	6.9%
Totals for Area of Interest		20.0	100.0%

#### **Map Unit Descriptions**

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

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

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a

given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

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

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

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

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

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

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

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

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#### Monroe County, Pennsylvania

#### BaB—Bath channery silt loam, 3 to 8 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2v30x Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: All areas are prime farmland

#### **Map Unit Composition**

Bath and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Side slope, interfluve

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### Typical profile

Ap - 0 to 9 inches: channery silt loam Bw1 - 9 to 15 inches: channery silt loam Bw2 - 15 to 25 inches: channery loam E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

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#### **Minor Components**

#### Mardin

Percent of map unit: 10 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### Lordstown

Percent of map unit: 5 percent Landform: Hills, mountains

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Mountaintop, interfluve, crest

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### BaC—Bath channery silt loam, 8 to 15 percent slopes

#### **Map Unit Setting**

National map unit symbol: 2v314 Elevation: 330 to 2.460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Farmland of statewide importance

#### **Map Unit Composition**

Bath and similar soils: 90 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### **Typical profile**

Ap - 0 to 9 inches: channery silt loam
Bw1 - 9 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam

E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 8 to 15 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 3e

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Lordstown

Percent of map unit: 5 percent Landform: Hills, mountains

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Mountaintop, side slope, nose slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### Mardin

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### BaD—Bath channery silt loam, 15 to 25 percent slopes

#### Map Unit Setting

National map unit symbol: 2v316 Elevation: 330 to 2.460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

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Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Bath and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Nose slope, side slope

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### **Typical profile**

Ap - 0 to 9 inches: channery silt loam
Bw1 - 9 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam
E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 15 to 25 percent

Surface area covered with cobbles, stones or boulders: 0.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 4e

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

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Hydric soil rating: No

#### **Minor Components**

#### Lordstown

Percent of map unit: 10 percent Landform: Hills, mountains

Landform position (two-dimensional): Backslope

Landform position (three-dimensional): Mountaintop, side slope, nose slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### Mardin

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### BbB—Bath channery silt loam, 0 to 8 percent slopes, extremely stony

#### **Map Unit Setting**

National map unit symbol: 2v31k Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Bath, extremely stony, and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Bath, Extremely Stony**

#### Setting

Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Parent material: Loamy till derived mainly from gray and brown siltstone,

sandstone, and shale

#### Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 3 inches: channery silt loam
Bw1 - 3 to 15 inches: channery silt loam
Bw2 - 15 to 25 inches: channery loam
E - 25 to 29 inches: channery loam

Bx - 29 to 52 inches: very channery silt loam C - 52 to 72 inches: very channery silt loam

#### **Properties and qualities**

Slope: 0 to 8 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 26 to 38 inches to fragipan

Drainage class: Well drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 24 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 4.7 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: C

Ecological site: F140XY030NY - Well Drained Dense Till

Hydric soil rating: No

#### **Minor Components**

#### Swartswood, extremely stony

Percent of map unit: 5 percent

Landform: Hills

Landform position (two-dimensional): Footslope, backslope

Landform position (three-dimensional): Side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Hydric soil rating: No

#### Mardin, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex Across-slope shape: Convex

Hydric soil rating: No

#### BeC—Benson-Rock outcrop complex, 8 to 25 percent slopes

#### **Map Unit Setting**

National map unit symbol: 9y9c Elevation: 90 to 2,460 feet

Mean annual precipitation: 28 to 70 inches Mean annual air temperature: 39 to 55 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Benson and similar soils: 60 percent

Rock outcrop: 20 percent Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Benson**

#### Setting

Landform: Hillslopes

Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve, side slope

Down-slope shape: Convex, linear Across-slope shape: Linear, convex

Parent material: Loamy till

#### **Typical profile**

H1 - 0 to 8 inches: channery silt loam H2 - 8 to 18 inches: very channery silt loam H3 - 18 to 22 inches: unweathered bedrock

#### Properties and qualities

Slope: 8 to 25 percent

Depth to restrictive feature: 12 to 20 inches to lithic bedrock

Drainage class: Well drained Runoff class: Medium

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: More than 80 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 2.5 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

Ecological site: F101XY011NY - Shallow Till Upland

Hydric soil rating: No

#### **Description of Rock Outcrop**

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 8

Hydric soil rating: No

#### **Minor Components**

#### Wyoming

Percent of map unit: 4 percent

Landform: Terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Riser

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

#### Chenango

Percent of map unit: 4 percent Landform: Outwash terraces

Landform position (three-dimensional): Riser

Down-slope shape: Convex, linear

Across-slope shape: Linear, convex

Hydric soil rating: No

#### Bath

Percent of map unit: 4 percent

Landform: Mountains

Landform position (two-dimensional): Summit

Landform position (three-dimensional): Upper third of mountainflank, side slope

Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Mardin

Percent of map unit: 4 percent

Hydric soil rating: No

#### Volusia

Percent of map unit: 4 percent

Landform: Hills

Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Base slope, side slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

## CnB—Chippewa and Norwich soils, 0 to 8 percent slopes, extremely stony

#### Map Unit Setting

National map unit symbol: 2vcjj Elevation: 330 to 2,460 feet

Mean annual precipitation: 31 to 70 inches
Mean annual air temperature: 39 to 52 degrees F

Frost-free period: 105 to 180 days

Farmland classification: Not prime farmland

#### **Map Unit Composition**

Chippewa, extremely stony, and similar soils: 41 percent Norwich, extremely stony, and similar soils: 39 percent

Minor components: 20 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

#### **Description of Chippewa, Extremely Stony**

#### Setting

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave

Across-slope shape: Concave

Parent material: Loamy till dominated by siltstone, sandstone, and shale fragments

#### Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 5 inches: channery silt loam
Eg - 5 to 15 inches: channery silt loam
Bxg - 15 to 45 inches: channery silt loam
C - 45 to 72 inches: channery silt loam

#### **Properties and qualities**

Slope: 0 to 8 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 8 to 20 inches to fragipan

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 0 to 6 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 15 percent

Available water supply, 0 to 60 inches: Low (about 3.0 inches)

#### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F140XY016NY - Mineral Wetlands

Hydric soil rating: Yes

#### **Description of Norwich, Extremely Stony**

#### Setting

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Parent material: Loamy till dominated by reddish sandstone, siltstone and shale

fragments

#### Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 5 inches: channery silt loam
Eg - 5 to 10 inches: channery silt loam
Bg - 10 to 16 inches: channery silt loam
Bgx - 16 to 46 inches: channery silt loam
C - 46 to 72 inches: channery silt loam

#### Properties and qualities

Slope: 0 to 8 percent

Surface area covered with cobbles, stones or boulders: 7.0 percent

Depth to restrictive feature: 10 to 24 inches to fragipan

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

low (0.00 to 0.14 in/hr)

Depth to water table: About 0 to 6 inches

#### Custom Soil Resource Report

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Low (about 3.2 inches)

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D

Ecological site: F140XY016NY - Mineral Wetlands

Hydric soil rating: Yes

### **Minor Components**

### Norwich, extremely stony, very poorly drained

Percent of map unit: 5 percent

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

### Volusia, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Footslope, summit

Landform position (three-dimensional): Base slope, interfluve, side slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

### Morris, extremely stony

Percent of map unit: 5 percent Landform: Mountains, hills

Landform position (two-dimensional): Backslope, footslope

Landform position (three-dimensional): Interfluve, side slope, head slope

Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

#### Chippewa, extremely stony, very poorly drained

Percent of map unit: 5 percent

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Hydric soil rating: Yes

### MbB—Mardin very stony silt loam, 0 to 8 percent slopes

#### Map Unit Setting

National map unit symbol: 9yc2 Elevation: 750 to 1,800 feet

Mean annual precipitation: 30 to 50 inches Mean annual air temperature: 45 to 50 degrees F

Frost-free period: 110 to 160 days

Farmland classification: Not prime farmland

### **Map Unit Composition**

Mardin and similar soils: 85 percent Minor components: 15 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

### **Description of Mardin**

#### Setting

Landform: Hills

Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loamy till

#### Typical profile

A - 0 to 8 inches: very stony silt loam
Bw - 8 to 17 inches: channery silt loam
BE - 17 to 21 inches: channery silt loam
Bx - 21 to 60 inches: channery silt loam
C - 60 to 80 inches: very channery silt loam

### **Properties and qualities**

Slope: 3 to 8 percent

Surface area covered with cobbles, stones or boulders: 1.6 percent

Depth to restrictive feature: 14 to 26 inches to fragipan

Drainage class: Moderately well drained

Runoff class: Very high

Capacity of the most limiting layer to transmit water (Ksat): Very low to moderately

high (0.00 to 0.20 in/hr)

Depth to water table: About 11 to 22 inches

Frequency of flooding: None Frequency of ponding: None

Available water supply, 0 to 60 inches: Very low (about 2.7 inches)

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 6s

Hydrologic Soil Group: D

### Custom Soil Resource Report

Ecological site: F140XY024NY - Moist Dense Till

Hydric soil rating: No

### **Minor Components**

### Lordstown

Percent of map unit: 6 percent Hydric soil rating: No

### Volusia

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

### Chippewa

Percent of map unit: 4 percent Landform: Depressions Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

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## Appendix D



APPROXIMATE TEST PIT LOCATION -

FEBRUARY 2024

BOUNDARY

PROPOSED INFILTRATION

BASIN FOOTPRINT

DATE: 4/30/2024
4/30/2024
IGALE: CHK: GRAPHIC JDK
DRAWN: APPRD: SDB
08: P MGR: U22419.004
COPYRIGHT 2024

WATER GAP WELLNESS ACCESSORY BUILDINGS LD
296 MOUNTAIN ROAD
STROUDSBURG
MONROE COUNTY, PENNSYLVANIA

**♥** 5420, Crackersport Rd., Allentown, PA 18104

 **♦** 610.398.0904
 **♦** 610.481.9098

 **♦** barryisett.com

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PROFESSIONAL AND SHOULD BE CONSIDERED APPROXIMATE.

APPROXIMATE SCALE (ft)

200'

FIGURE 4



# Appendix E

### TEST PIT NUMBER TP-101 PAGE 1 OF 1

189

L asso	CONSULTANTS =							
EXCAVATION CONTRACTOR Water Gap Wellness  EXCAVATION METHOD Mini-Excavator					GROUND ELEVATION 449.7 ft TEST PIT SIZE 72x48 inches			
					AT END OF EXCAVATION			
				IECKED BY SDB				
		1			BEFORE BACKFILLING			
SAMPLE DEPTH SAMPLE DEPTH TYPE & NUMBER	U.S.C.S.	Moisture Content	GRAPHIC LOG		MATERIAL DESCRIPTION			
0.0		Moist	1 2 1 0.4	TOPSOIL				
	ML	Moist	L	(ML) f-c Sandy SILT, trace f-m	n, Gravel, tan-brown, low plasticity, subangular to rounded, 10YR4/2,			
	IVIL	IVIOIS	0.7	friable [GLACIAL TILL]				
-				(CL-ML) f-c Sandy Silty CLAY subangular to rounded, 10YR-	with f-m Gravel, few cobbles, brown, low to moderate plasticity, 4/4, friable [GLACIAL TILL]			
-								
	CL- ML	Moist		El. 448 ft.: Performed infiltration	on test			
1	IVIL							
.5-								
-			3.0	(CM) Ciltuf a CAND with f = 0	DAVEL game applies brown to dayly bysourn law placticity.			
				subrounded to rounded, 7.5YF	RAVEL, some cobbles, brown to dark-brown, low plasticity, R2/2, friable [GLACIAL TILL]			
-								
	SM	Very						
_		13.3						
.0-								
			5.3		END OF TEST PIT, 5.3 feet.			
					55, 5.5			
					400			

<b></b> BARRY
ISETT&
<b>⊥</b> associates <sub>2</sub>

### TEST PIT NUMBER TP-102 PAGE 1 OF 1

MULTI-DISC	ASSOCI	alesž SULTANTS								
SS CLIEN	NT Water G	ap Wellness				PROJECT NAME Accessory Buildings Land Development				
≓ PROJ		ER 1022419.004				PROJECT LOCATION 296 Mountain Road, Stroudsburg, PA 18350				
ਨ    DATE		4/26/24	СО	MPLET	ED 4/26/24					
EXCA						GROUND WATER LEVELS:				
⊱   EXCA		THOD Mini-Excava								
S LOGO		 F			BY SDB	_				
È  ∆ Note						BEFORE BACKFILLING				
DEPTH (#)	SAMPLE DEPTH TYPE & NUMBER	REMARKS	U.S.C.S.	Moisture Content	GRAPHIC LOG	MATERIAL DESCRIPTION				
S -0.0					TOP:	SOIL				
				Moist	1/ 21// 21// 21 20.8					
<del>χ</del>		Tanaail thiaknaaa			0.8		449.4			
		Topsoil thickness = 1.5 ft. on west	ML	Moist		f-c Sandy SILT, trace f-m, Gravel, tan-brown, low plasticity, subangular to led, 10YR4/2, friable [GLACIAL TILL]	440.0			
SSORY BLDGS LDP		side of test pit			(SM) plast	Silty f-c SAND with f-c GRAVEL, some cobbles, brown to dark-brown, low city, subrounded to rounded, 7.5YR2/2, friable [GLACIAL TILL]	449.0			
PROJECTS/2019/1022419.004 WGW_ACCES			SM	Very Moist to Wet		8 ft.: Performed infiltration test				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					494 444					
WW 0.0					5.3		444.9			
LOG_BARRYISETT - BARRYISETT DATATEMPLATE, GDT - 5/2/24 08:08 - \\Biangle Barryisett - Barryisett Datatament attended to the control of the co						END OF TEST PIT, 5.3 feet.				

# BARRY ISETT&

### TEST PIT NUMBER TP-103 PAGE 1 OF 1

<del>191</del>

MULTI-DIS	ASSOCI		Sž				
2	NT Water G		 ellness	3		PROJECT NAME Accessory Buildings Land Development	
	JECT NUMBE	•				PROJECT LOCATION 296 Mountain Road, Stroudsburg, PA 18350	
DATI	E STARTED _	4/26/	24		<b>COMPLETED</b> <u>4/26/24</u>	GROUND ELEVATION 448.1 ft TEST PIT SIZE 72x48 inche	s
EXC	AVATION CO	NTRA	CTOR	Wate	er Gap Wellness	_ GROUND WATER LEVELS:	
EXC	AVATION ME	THOD	_Mini	-Exca	vator	AT TIME OF EXCAVATION	
LOG	GED BY BR	F			CHECKED BY SDB		
NOT	ES					BEFORE BACKFILLING 4/26/2024, Not Encountered	
DEPTH (ft)	SAMPLE DEPTH TYPE & NUMBER	U.S.C.S.	Moisture Content	GRAPHIC LOG		MATERIAL DESCRIPTION	
3			Moist	77 7	TOPSOIL  0.3 El. 448 ft.: Performed infilt	ration test	447.8
		ML	Moist			f-m, Gravel, tan-brown, low plasticity, subangular to rounded, 10YR4/2,	
					1.2 (CL ML) f a Sandy Silty CL	AY with f-m Gravel, few cobbles, brown, low to moderate plasticity,	446.9
-2.5-		CL- ML	Moist		subangular to rounded, 10	YR4/4, friable [GLACIAL TILL]	
5					2.8 (CM) Cilty f a CAND with f	c GRAVEL, some cobbles, brown to dark-brown, low plasticity,	445.3
		SM	Moist to Very Moist		subrounded to rounded, 7.	5YR2/2, friable [GLACIAL TILL]	442.6
					J.J.	END OF TEST PIT, 5.5 feet.	442.0
G BANTISETT - BANTISETTOATALEWITATE, GDT - 9/2/24 06:00 - 1/6							



# Appendix F



Photo #1 - TP-101 Excavation



Photo #2 - TP-101 Soil Profile



Photo #3 – TP-102 – Note High Groundwater Limiting Horizon



Photo #4 - TP-102 Soil Profile



Photo #5 - TP-103 Soil Profile



## Appendix G



### INFILTRATION TESTING FIELD DATA COLLECTION FORM

Client: Wa	ter Gap Wellnes	3				
Project Number:	1022419.004			Date:	4/26/24	
Project: Wa	ter Gap Wellnes	s Accesssoi	y Buildings L	and Develop	ment	
Project Location:	296 Mountian F	Road, Stroud	dsburg, PA			
Test Pit ID#:	TP-101	Te	est Pit Dim. (f	t.):	4 ft. x 6 ft.	
Lattitude:	40.974904	W	Weather:		Clear, 50s - 60s	
Longitude:	-75.15162	62 BIA Repr		ative:	S. Burns, B. Fox	
GSE (ft.):	449.7					
Proposed Testing Depth (ft.):		1.7	Tes	st Elev. (ft.):	448.0	
Total Depth (ft.):		5.3	Bot	tom Elev. (ft.)	: 444.4	

### Presoak:

Water Level Drop (ft.)

Elapsed Time (min.)	Ring #1	Ring #2
30	0.08	0.00
60	0.08	0.01

If the water level drop in the 2<sup>nd</sup> measurement interval is 2 inches or more, use 10 minute measurement intervals during the infiltration test. Otherwise, use 30 minute measurement intervals.

### Test:

Water Level Drop (ft.)

Elapsed Time (min.)	Ring #1	Ring #2
30	0.06	0.01
60	0.04	0.01
90	0.04	0.01
120	0.05	0.01

Infiltration Rate (in/hr.): 0.72

Notes: Infiltration test performed at El. 448.0 ft. No evidence of limiting horizons within 3.6 feet of infiltration testing elevation.



### INFILTRATION TESTING FIELD DATA COLLECTION FORM

Client:	Water (	Gap Wellr	iess					
Project Numb	ber: 10	22419.00 <sub>0</sub>	4			Date:	4/26/24	
Project:	Water (	Gap Wellr	ess Acce	sssory Bui	ldings Land [	- Developmer	nt	
Project Locat	tion: 29	296 Mountian Road, Stroudsburg, PA						
Test Pit ID#:		TP-10	2	Test Pit	Dim. (ft.):		4 ft. x 6 ft.	
Lattitude:		40.9750	31	Weather:		Clear,	50s - 60s	
Longitude: -75.1512		272 BIA Repr		oresentative:	sentative: S. Burns, B. Fo			
GSE (ft.):		450.2	3					
Proposed Testing Depth (ft.):		oth (ft.):		2.2	Test Elev	v. (ft.):	448.0	
Total Depth (ft.):		_	5.2		Bottom E	Elev. (ft.):	445.0	

### Presoak:

Water Level Drop (ft.)

			1 \ /
	Elapsed Time (min.)	Ring #1	Ring #2
	30	0.02	0.00
	60	0.00	0.00
•			

If the water level drop in the 2<sup>nd</sup> measurement interval is 2 inches or more, use 10 minute measurement intervals during the infiltration test. Otherwise, use 30 minute measurement intervals.

### Test:

Water Level Drop (ft.)

Elapsed Time (min.)	Ring #1	Ring #2			
30	0.00	0.00			
60	0.00	0.00			
90	0.00	0.00			
120	0.00	0.00			

Infiltration Rate (in/hr.): 0.00

Notes: Infiltration test performed at El. 448.0 ft. Groundwater encountered at El. 446.2 ft. - rose to El. 447.2 ft. over duration of test.



### INFILTRATION TESTING FIELD DATA COLLECTION FORM

Client:	Wat	er Gap Wellr	ness					
Project Numl	ber:	1022419.00	4			Date:	4/26/24	
Project:	Wat	er Gap Wellr	ness Acce	esssory Bu	ildings Land I	_ Developme	ent	
Project Locat	tion:	296 Mountian Road, Stroudsburg, PA						
Test Pit ID#:		TP-10	3	Test Pi	t Dim. (ft.):		4 ft. x 6 ft.	
Lattitude:		40.9751	94	Weather:		Clear	, 50s - 60s	
Longitude: -75.151		268 BIA Repres		presentative:	S. Burns, B. Fox			
GSE (ft.):		448.1	3					
Proposed Testing Depth (ft.):			0.1	Test Elev	v. (ft.):	448.0		
Total Depth (ft.):		5.5		Bottom E	Elev. (ft.):	442.6		

### Presoak:

Water Level Drop (ft.)

			1 1 1
	Elapsed Time (min.)	Ring #1	Ring #2
	30	0.19	0.16
,	60	0.13	0.08
,			

If the water level drop in the 2<sup>nd</sup> measurement interval is 2 inches or more, use 10 minute measurement intervals during the infiltration test. Otherwise, use 30 minute measurement intervals.

### Test:

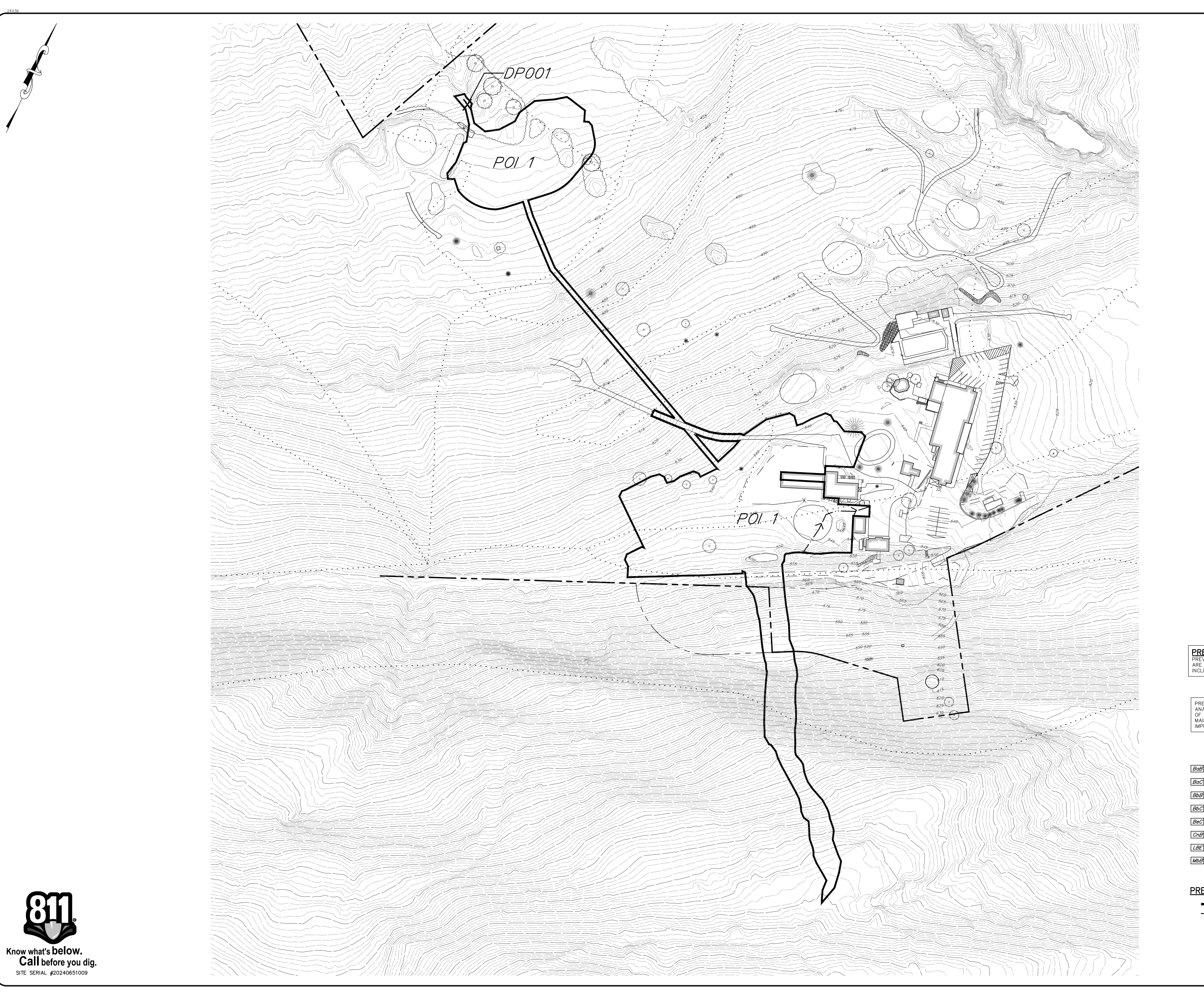
Water Level Drop (ft.)

Elapsed Time (min.)	Ring #1	Ring #2
30	0.13	0.04
60	0.08	0.03
90	0.06	0.01
120	0.07	0.01
150	0.08	0.01

Infiltration Rate (in/hr.): 1.08

Notes: Infiltration test performed at El. 448.0 ft. No evidence of limiting horizons within 5.4 feet of infiltration testing elevation.

I. DRAINAGE PLANS



PREVIOUSLY DISTURBED AREAS
PREVIOUSLY DISTURBED AREAS FROM 2022, THAT
ARE NOT EXPECTED TO BE REDISTURBED, HAVE BEEN
INCLUDED FOR PURPOSES OF STORMWATER ANALYSIS

PRE-DEVELOPMENT STORMWATER MANAGEMENT ANALYSIS WAS PERFORMED USING THE CONDITIONS OF THE SITE PRIOR TO THE CONSTRUCTION OF THE MAINTENANCE BUILDING AND ASSOCIATED IMPROVEMENTS CURRENTLY EXISTING ON SITE.

SOIL CLASSIFICATIONS

BATH CHANNERY SILT LOAM - HSG C BAB BATH CHANNERY SILL LOAM 3 TO 8 PERCENT SLOPES BATH CHANNERY SILT LOAM - HSG C

8 TO 15 PERCENT SLOPES BATH CHANNERY SILI LUAM - HOGO O TO 8 PERCENT SLOPES, EXTREMELY STONY

BATH CHANNERY SILT LOAM - HSG C BATH CHANNERY SILL LUAM - FISC C 8 TO 25 PERCENT SLOPES, EXTREMELY STONY

BENSON-ROCK OUTCROP COMPLEX - HSG D 8 TO 25 PERCENT SLOPES

CHIPPEWA AND NORWICH SOIL — HSG D
O TO 8 PERCENT SLOPES, EXTREMELY STONY
LACKAWANNA AND BATH SOILS — HSG D STEEP, RUBBLY

MARDIN VERY STONY SILT LOAM - HSG D
O TO 8 PERCENT SLOPES

### PRE-DEVELOPMENT DRAINAGE LEGEND

TIME OF CONCENTRATION POI 1 DRAINAGE SUBAREA

DP001 X DISCHARGE POINT

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DSGN:

8/26/2024

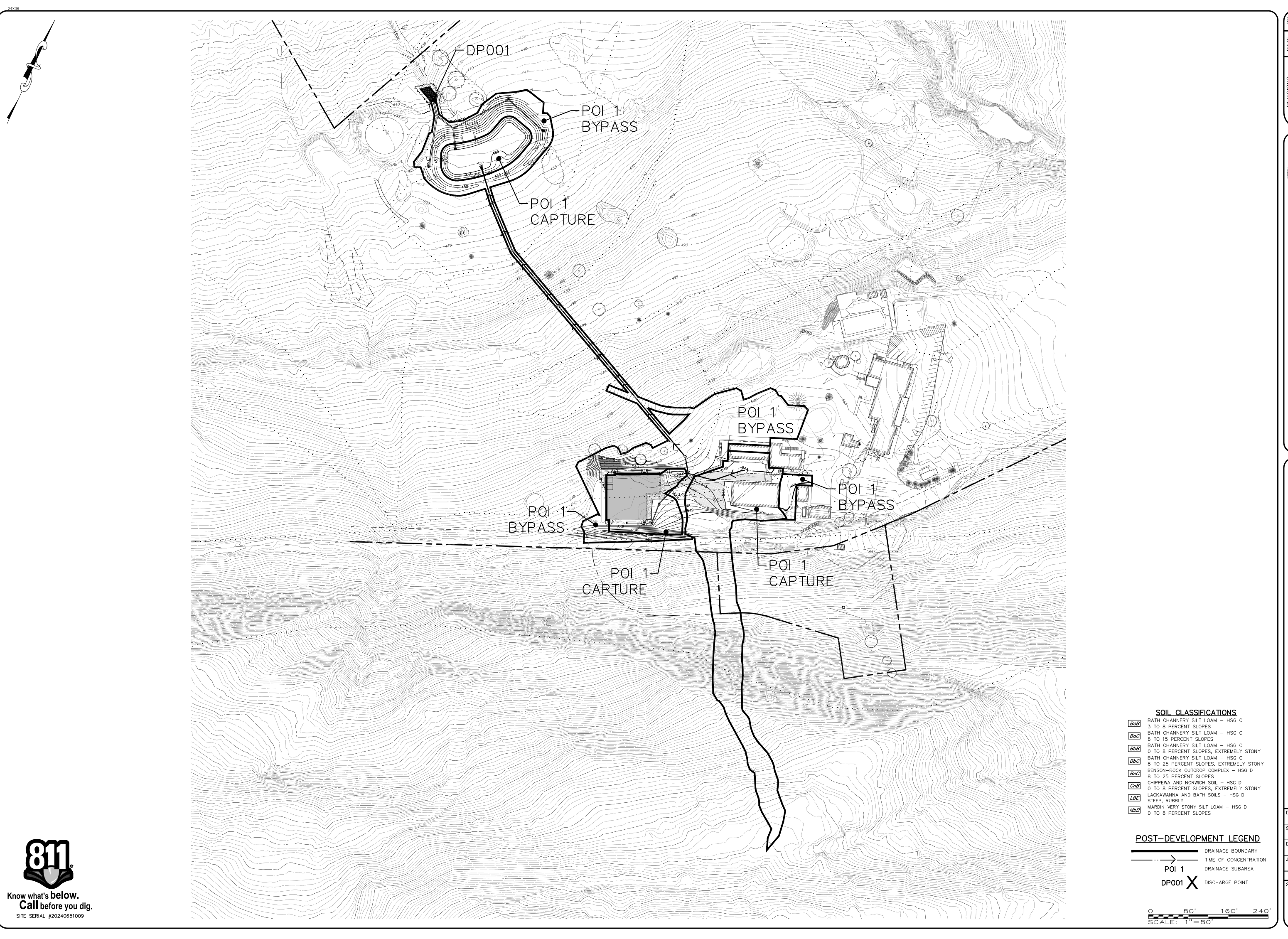
1022419.004

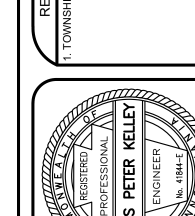
SHEET: 1 OF 4

SCALE:

DRAWN:

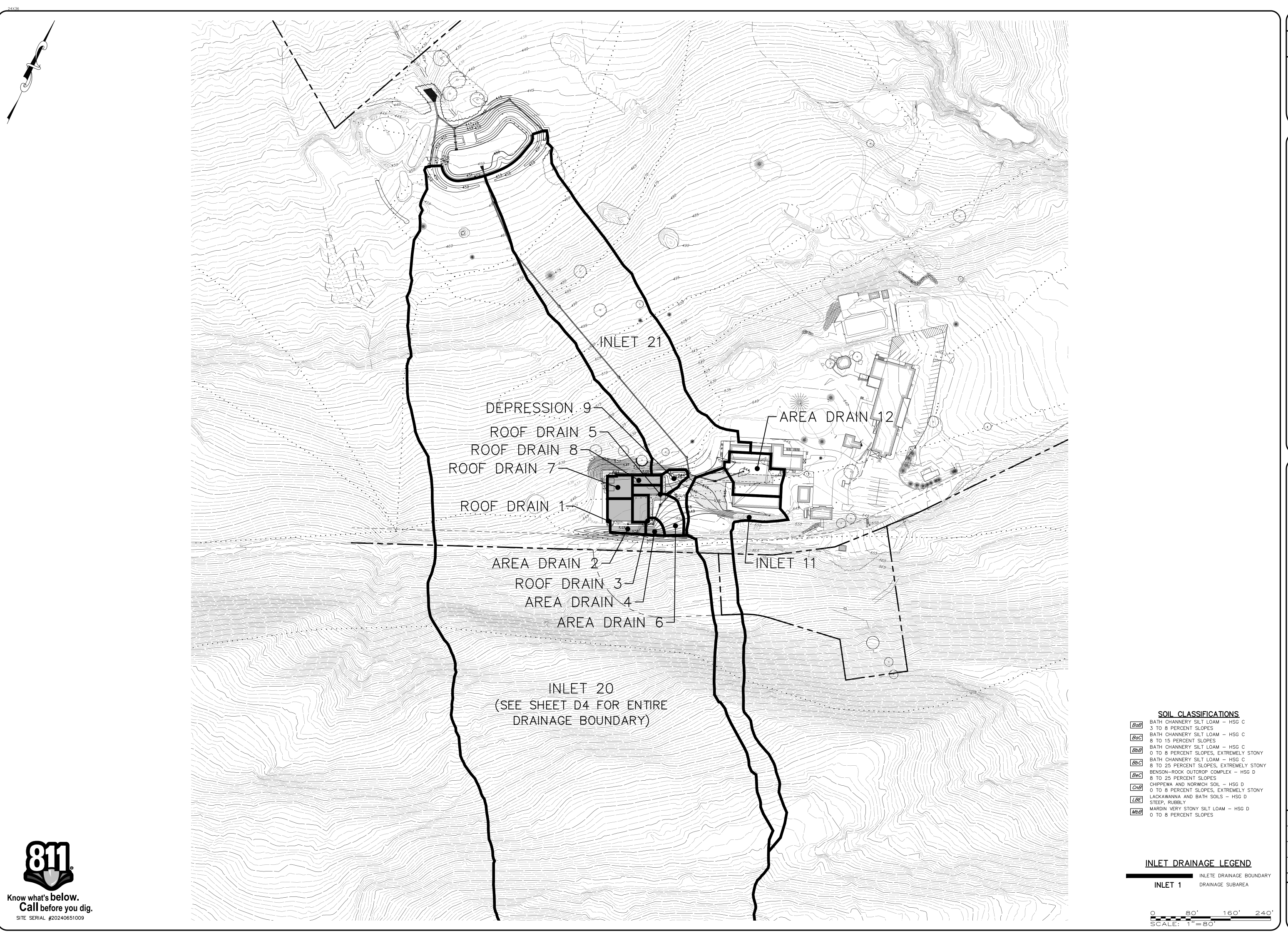
TAL/DFG

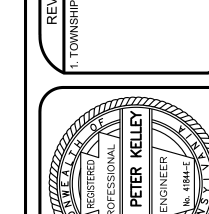




DSGN: 8/26/2024 TAL/DFG SCALE: CRS DRAWN: 1022419.004

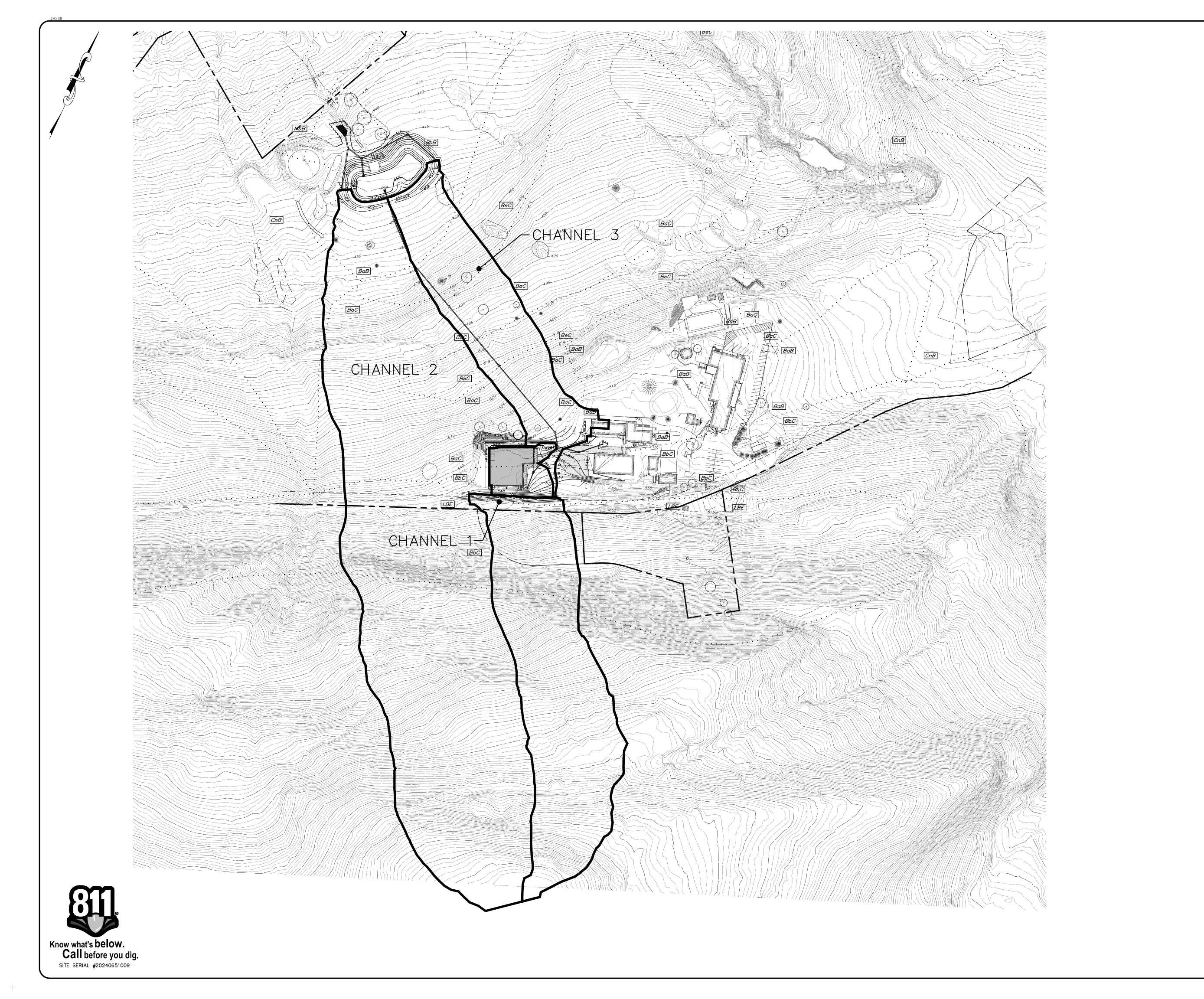
COPYRIGHT 2024 SHEET: 2 OF 4

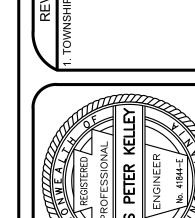




TAL/DFG DRAWN: 1022419.004 COPYRIGHT 2024

SHEET: 3 OF 4





POST DEVELOPMENT CHANNEL DRAINAGE PLAN
WATER GAP WELLNESS RECREATION CENTER
WATER GAP ACQUISITIONS PARTNERS, LLC
SMITHFIELD TOWNSHIP
MONROE COUNTY, PA SOIL CLASSIFICATIONS

BATH CHANNERY SILT LOAM - HSG C
3 TO 8 PERCENT SLOPES

BATH CHANNERY SILT LOAM - HSG C
8 TO 15 PERCENT SLOPES

BATH CHANNERY SILT LOAM - HSG C
0 TO 8 PERCENT SLOPES, EXTREMELY STONY

BATH CHANNERY SILT LOAM - HSG C
8 TO 25 PERCENT SLOPES, EXTREMELY STONY

BENSON-ROCK OUTCROP COMPLEX - HSG D
8 TO 25 PERCENT SLOPES

CHIPPEWA AND NORWICH SOIL - HSG D
0 TO 8 PERCENT SLOPES, EXTREMELY STONY

LACKAWANNA AND BATH SOILS - HSG D
STEEP, RUBBLY

MARDIN VERY STONY SILT LOAM - HSG D
0 TO 8 PERCENT SLOPES

CHANNEL DRAINAGE LEGEND

CHANNEL 1 DRAINAGE SUBAREA

CHANNEL DRAINAGE BOUNDARY

8/26/2024 TAL/DFG SCALE: CRS DRAWN: P MGR: 1022419.004 COPYRIGHT 2024

SHEET: 4 OF 4