



Skyview Estates Leicester, MA



APPLICANT: MKEP 770 LLC 265 Sunrise Highway, Suite 1368 Rockville Center, NY 11570 **PREPARED BY**: Allen & Major Associates, Inc. 100 Commerce Way, Suite 5 Woburn, Massachusetts 01801

DRAINAGE REPORT Skyview Estates



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Allen & Major Associates, Inc. 100 Commerce Way, Suite 5 Woburn, Massachusetts 01801

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SECTION 1.0 -DRAINAGE REPORT

Introduction

The purpose of this drainage report is to provide an overview of the proposed stormwater management system (SMS) for the Skyview Estates site plan located at 651 Main Street in Leicester. The report will show by means of narrative, calculations and exhibits that the proposed stormwater management system will meet or exceed the Massachusetts Department of Environmental Protection (MassDEP) stormwater standards, and the Town of Leicester Stormwater Management Regulations.

The proposed site improvements include the construction of a neighborhood style residential development. The development will consist of two family town homes situated along a curvilinear roadway network. The entire development will remain private under the control of an established home owner association.

The proposed SMS incorporates structural and non-structural Best Management Practices (BMPs) to provide stormwater peak flow mitigation, quality treatment, and conveyance. The SMS includes catch basins, drain manholes, proprietary separators, subsurface detention systems, and gabion wall systems.

Site Categorization for Stormwater Regulations

The proposed site improvements at 651 Main Street are considered a new development under the DEP Stormwater Management Standards due to the net increase in impervious area. A new development project is required to meet the all of Stormwater Management Standards listed within the MA DEP Stormwater Handbook.

Site Location and Access

The site is a single lot (21-B5.1) that is proposed to be subdivided into 5 lots. Each of the proposed lots which front Main Street contains the minimum 100 feet of frontage. The remaining lot will be further developed into a residential development. The parcel is located along Main Street (Route 9) approximately 0.2 miles south of Waite Pond.

The parcel is abutted by the Residential 1 zone to the southeast and Suburban-Agricultural zone to the southwest. St. Josephs Church and Leicester Early Learning Center abut the parcel to the west while residential homes abut the parcel to the east and south.

The site is accessed to the southeast by an existing curb cut for Colonial Drive as well as to the north by a proposed curb cut on Main Street. The proposed private roadway network will be connected by these curb cuts to provide adequate traffic flow and safe travel throughout the site.

Existing Site Conditions

The site currently includes unused land that is occupied by trees and various wetland pockets. There is an existing electrical tower and 250' easement that is located through the southwest portion of the site. Various stone walls, concrete walls, and a concrete



foundation were also found by an on the ground survey performed by A&M. The site topography ranges from elevation 815 in the southwest corner of the parcel to 948 in the southern-central portion of the site.

The surface drainage flows were analyzed at five Study Points. Study Point #1 summarizes off-site flows generated from the northeast portion of the parcel. This area flows to existing drainage infrastructure located within Main Street and discharges to the municipal drainage system. Study Point #2 summarizes off-site flows generated from southeast portion of the site. This area flows to an existing wetland/swale formed along an existing stone wall. Study Point #3 summarizes off-site flows generated from the southwest portion of the parcel. This area flows to an existing wetland that is enclosed by the parcel to the west and Henshaw Street to the east. Study Point #4 summarizes off-site flows generated from the northwest portion of the parcel. Study Point #5 summarizes off-site flows generated from the northwest portion of the parcel.

Existing Soil Conditions

The on-site soils were identified using the USDA Natural Resources Conservation Services (NRCS) Soil Survey for Worcester County. The site contains a range of soil types including: Ridgebury, Whitman, Paxton, Woodbridge, Charlton, Canton, and Udorthents. The majority of the site is made up of Paxton fine sandy loam. A copy of the NRCS Custom Soil Resource Report is included in the appendix of this report.

Based upon the NRCS soil report the project site is classified as multiple types of fine sandy loam. The NRCS soil survey classified the onsite soil as the following:

Symbol	Soil Taxonomic Name	Hydrologic Soil Group
70B	Ridgebury, 3-8% slopes	D
71B	Ridgebury (stony), 3-8% slopes	D
73A	Whitman, 0-3% slopes	D
305B	Paxton, 3-8% slopes	С
305C	Paxton, 8-15% slopes	С
305D	Paxton, 15-25% slopes	С
312B	Woodbridge, 0-8% slopes	C/D
407C	Charlton, 8-15% slopes	A
420B	Canton, 3-8% slopes	В
651	Udorthents, smoothed	А

Paxton fine sandy loam has a Hydrologic Soil Group "C" designation which has been used throughout the design. An Infiltration rate for the Paxton fine sandy loam was used for the design being 4.06 micrometers per second, converted to 0.575 inches per hour.

FEMA Floodplain/Environmental Due Diligence

There are no portions of the site located within the FEMA Zone "AE" Special Flood Hazard Area Subject to Inundation by the 1% Annual Chance Flood (100-year floodplain). The official Flood Insurance Rate Map (FIRM) effective date July 4, 2011, map #25027C0782E, panel 782 of 1075. See section 3 of this report for a copy of the FEMA FIRM.

Environmentally Sensitive Zones

The Commonwealth of Massachusetts asserts control over numerous protected and regulated areas including: Areas of Critical Environmental Concern (ACEC); Outstanding Resource Waters (ORWs); Priority and Protected Habitat for rare and endangered species, and areas protected under the Wetlands Protection Act. The subject property is not located within any of these regulated areas.

Drainage Analysis Methodology

A peak rate of runoff will be determined using techniques and data found in the following:

- 1. <u>Urban Hydrology for Small Watersheds</u> Technical Release 55 by the United States Department of Agriculture Soils Conservation Service, June 1986. Runoff curve numbers and 24-hour precipitation values were obtained from this reference.
- HydroCAD © Stormwater Modeling System by HydroCAD Software Solutions LLC, version 10.1-5a. The HydroCAD program was used to generate the runoff hydrographs for the watershed areas, to determine discharge/ stage/storage characteristics for the stormwater BMPs, to perform drainage routing and to combine the results of the runoff hydrographs. HydroCAD uses the TR-20 methodology of the SCS Unit Hydrograph procedure (SCS-UH).

Proposed Conditions – Peak Rate of Runoff

The stormwater runoff analysis of the existing and proposed conditions includes an estimate of the peak rate of runoff from various rainfall events. Peak runoff rates were developed using TR55 Urban Hydrology for Small Watersheds, developed by the U.S. Department of Commerce, Engineering Division and the HydroCAD computer program. Further, the analysis has been prepared in accordance with the MassDEP and the town requirements and standard engineering practices. The peak rate of runoff has been estimated for each watershed during the 2, 10, 25, and 100-year storm events.

The proposed stormwater management system for the site consists of deep sump catch basins, pipe detention systems, a detention basin, outlet control structures, and gabion walls (level spreaders). These systems have been designed in accordance with the MA DEP



Stormwater Management Policy to recharge groundwater and reduce rate of runoff from the parcel.

Detention system 1A and detention system 1B will overflow and discharges through an outlet control structure to an existing catch basin within Main Street (Study Point 1).

Detention system 2A overflows to gabion wall 2, which discharges into an existing wetland/swale at the eastern portion of the site that conveys stormwater to a proposed catch basin that is connected to the existing municipal system (SP-2) within Colonial Drive. Detention system 2B overflows through an outlet control structure that discharges to existing catch basin within the municipal system (SP-2).

Detention system 3 consisting of an extended dry detention basin overflows to gabion wall 2, which discharges to an existing wetland to the west of the site along Henshaw Street (SP-3). Stormwater runoff along the south-western border of the parcel will flow to the proposed Detention Basin which overflows to the existing wetland (SP- 3).

There are no proposed stormwater management systems used for on-site flows directed to Study Points 4 & 5. However, the rate of runoff to these points has been mitigated from the existing to proposed conditions.

The stormwater runoff model indicates that the proposed site development reduces the rate of runoff during all storm events at the identified points of analysis. The following tables provide a summary of the estimated peak rate, in Cubic Feet per Second (CFS) and total runoff volume, in cubic-feet (CF) at each of the five (5) Study Points for each of the design storm events. The HydroCAD worksheets are included in Section 4 and 5 of this report.

STUDY POINT #1 (Existing Catch Basin 1)				
	2-Year	10-Year	25-Year	100-Year
Existing Flow (CFS)	3.95	10.15	15.72	28.02
Proposed Flow (CFS)	3.95	10.12	15.02	28.79
Change (CFS)	0.00	-0.03	-0.70	0.77
Existing Volume (AF)	0.439	1.014	1.537	2.714
Proposed Volume (AF)	0.639	1.382	2.012	3.370
Change (AF)	0.200	0.368	0.475	0.656



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STUDY POINT #2 (Existing Catch Basin 2)				
	2-Year	10-Year	25-Year	100-Year
Existing Flow (CFS)	2.81	8.34	13.67	25.99
Proposed Flow (CFS)	2.32	6.69	10.55	25.06
Change (CFS)	-0.49	-1.65	-3.12	-0.93
Existing Volume (AF)	0.738	1.682	2.534	4.447
Proposed Volume (AF)	1.090	2.251	3.220	5.288
Change (AF)	0.352	0.569	0.686	0.841

STUDY POINT #3 (Existing Wetland East)				
	2-Year	10-Year	25-Year	100-Year
Existing Flow (CFS)	3.94	10.91	17.41	32.17
Proposed Flow (CFS)	3.23	10.26	13.52	25.86
Change (CFS)	-0.71	-0.65	-3.89	-6.31
Existing Volume (AF)	0.644	1.482	2.243	3.954
Proposed Volume (AF)	1.009	2.196	3.209	5.399
Change (AF)	0.365	0.714	0.966	1.445

STUDY POINT #4 (Existing Wetland West)				
	2-Year	10-Year	25-Year	100-Year
Existing Flow (CFS)	1.57	3.91	5.98	10.55
Proposed Flow (CFS)	0.81	1.76	2.56	4.27
Change (CFS)	-0.76	-2.15	-3.42	-6.28
Existing Volume (AF)	0.144	0.329	0.495	0.869
Proposed Volume (AF)	0.061	0.128	0.186	0.312
Change (AF)	-0.083	-0.201	-0.309	-0.557

STUDY POINT #5 (Off-Site)				
	2-Year	10-Year	25-Year	100-Year
Existing Flow (CFS)	0.46	1.12	1.70	2.98
Proposed Flow (CFS)	0.17	0.39	0.58	0.98
Change (CFS)	-0.29	-0.73	-1.12	-2.00
Existing Volume (AF)	0.050	0.112	0.168	0.292
Proposed Volume (AF)	0.013	0.028	0.042	0.072
Change (AF)	-0.037	-0.084	-0.126	-0.220



TOTAL				
	2-Year	10-Year	25-Year	100-Year
Existing Flow (CFS)	7.22	19.61	31.09	56.99
Proposed Flow (CFS)	6.44	17.20	26.15	54.83
Change (CFS)	-0.78	-2.41	-4.94	-2.16
Existing Volume (AF)	1.227	2.808	4.239	7.453
Proposed Volume (AF)	1.742	3.661	5.274	8.730
Change (AF)	0.515	0.853	1.035	1.277

MASSDEP Stormwater Performance Standards

The MA DEP Stormwater Management Policy was developed to improve water quality by implementing performance standards for stormwater management. The intent is to implement the stormwater management standards through the review of Notice of Intent filings by the issuing authority (Conservation Commission or DEP). The following section outlines how the proposed Stormwater Management System meets the standards set forth by the Policy.

BMP's implemented in the design include:

- Deep Sump Catch Basins
- Proprietary Separators (CDS units)
- Detention Systems (Precast Concrete Chambers & Basin)
- Level Spreaders (Gabion Wall)
- Outlet Control Structures

Stormwater Best Management Practices (BMP's) have been incorporated into the design of the project to mitigate the anticipated pollutant loading. An Operations and Maintenance Plan has been developed for the project, which addresses the long-term maintenance requirements of the proposed system.

Temporary erosion and sedimentation controls will be incorporated into the construction phase of the project. These temporary controls may include straw bale and/or silt fence barriers, inlet sediment traps, slope stabilization, and stabilized construction entrances.

The Massachusetts Department of Environmental Protection has established ten (10) Stormwater Management Standards. A project that meets or exceeds the standards is presumed to satisfy the regulatory requirements regarding stormwater management. The Standards are enumerated below as well as descriptions and supporting calculations as to how the Project will comply with the Standards:

1. No new stormwater conveyances (e.g. outfalls) may discharge untreated stormwater directly to or cause erosion in wetlands or waters of the Commonwealth.

The proposed development will not introduce any new outfalls with direct discharge to a wetland area or waters of the Commonwealth of Massachusetts. The rate of discharges to existing wetlands will not be increased in comparison to the existing conditions (See Proposed Conditions Tables).

2. Stormwater management systems shall be designed so that post-development peak discharge rates do not exceed pre-development peak discharge rates. This Standard may be waived for discharges to land subject to coastal storm flowage as defined in 310 CMR 10.04.

The proposed development has been designed so that the post-development peak discharge rates do not exceed the predevelopment peak discharge rates. A summary of the existing and proposed discharge rates is included within this document (See Proposed Conditions Tables).

3. Loss of annual recharge to groundwater shall be eliminated or minimized through the use of infiltration measures including environmentally sensitive site design, low impact development techniques, stormwater best management practices, and good operation and maintenance. At a minimum, the annual recharge from the postdevelopment site shall approximate the annual recharge from pre-development conditions based on soil type. This Standard is met when the stormwater management system is designed to infiltrate the required recharge volume as determined in accordance with the Massachusetts Stormwater Handbook.

The existing annual recharge for the site has been approximated in the proposed condition. There are proposed dry wells that are designed to meet this requirement. The proposed Recharge Volume is based on the Static Method per the MA DEP Stormwater Management Standards, Volume 3, Chapter 1.

See the appendix located at section 6 of this report for stormwater recharge calculations.

- 4. Stormwater management systems shall be designed to remove 80% of the average annual post-construction load of Total Suspended Solids (TSS). This standard is met when:
 - Suitable practices for source control and pollution prevention are identified in a long-term pollution prevention plan, and thereafter are implemented and maintained;
 - Structural stormwater best management practices are sized to capture the required water quality volume determined in accordance with the Massachusetts Stormwater Handbook; and



• Pretreatment is provided in accordance with the Massachusetts Stormwater Handbook.

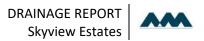
Standard #4 is met when structural stormwater best management practices are sized to capture and treat the required water quality volume and pretreatment is provided in accordance with the Massachusetts Stormwater Handbook. Standard #4 also requires that suitable source control measures are identified in the Long-term Pollution Prevention Plan. The water quality volume for the proposed development is captured and treated using street sweeping, deep sump catch basins, and proprietary separators (CDS units).

The implemented BMPs have been designed to treat the contributing water quality volume. These water quality calculations can be seen within the appendix of this report.

The proposed stormwater management system has been designed to remove 80% of the average annual post-construction load for each treatment train. The TSS removal calculations can be seen within the appendix of this report.

5. For land uses with higher potential pollutant loads, source control and pollution prevention shall be implemented in accordance with the Massachusetts Stormwater Handbook to eliminate or reduce the discharge of stormwater runoff from such land uses to the maximum extent practicable. If through source control and/or pollution prevention all land uses with higher potential pollutant loads cannot be completely protected from exposure to rain, snow, snow melt, and stormwater runoff, the proponent shall use the specific structural stormwater BMPs determined by the Department to be suitable for such uses as provided in the Massachusetts Stormwater Handbook. Stormwater discharges from land uses with higher potential pollutant loads shall also comply with the requirements of the Massachusetts Clean Waters Act, M.G.L. c. 21, §§ 26-53 and the regulations promulgated thereunder at 314 CMR 3.00, 314 CMR 4.00 and 314 CMR 5.00.

The site is considered a source of higher potential pollutant loads because it has a proposed roadway, driveways, and vehicle travel daily. Pretreatment and Source reduction is provided to the maximum extent practicable. The drainage system will be designed to treat 1" water quality volume utilizing BMPs listed in Table LUHPPL, within the Massachusetts Stormwater Handbook, Volume 1: Overview of the Massachusetts Stormwater Standards, Chapter 1, Page 14. This requirement only applies to stormwater discharges that come into contract with the actual area or activity on the site that may generate the higher potential pollutant load.



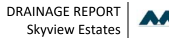
6. Stormwater discharges within the Zone II or Interim Wellhead Protection Area of a public water supply, and stormwater discharges near or to any other critical area, require the use of the specific source control and pollution prevention measures and the specific structural stormwater best management practices determined by the Department to be suitable for managing discharges to such areas, as provided in the Massachusetts Stormwater Handbook. A discharge is near a critical area if there is a strong likelihood of a significant impact occurring to said area, taking into account site-specific factors. Stormwater discharges to Outstanding Resource Waters and Special Resource Waters shall be removed and set back from the receiving water or wetland and receive the highest and best practical method of treatment. A "storm water discharge" as defined in 314 CMR 3.04(2)(a)1 or (b) to an Outstanding Resource Water or Special Resource Water shall comply with 314 CMR 3.00 and 314 CMR 4.00. Stormwater discharges to a Zone I or Zone A are prohibited unless essential to the operation of a public water supply.

The project site does not discharge stormwater within a Zone II or Interim Wellhead Protection Area or near a critical area. Critical Areas are Outstanding Resource Waters as designated in 314 CMR 4.00, Special Resource Waters as designated in 314 CMR 4.00, recharge areas for public water supplies as defined in 310 CMR 22.02, bathing beaches as defined in 105 CMR 445.000, cold-water fisheries as defined in 314 CMR 9.02 and 310 CMR 10.04, and shellfish growing areas as defined in 314 CMR 9.02 and 310 CMR 10.04.

7. A redevelopment project is required to meet the following Stormwater Management Standards only to the maximum extent practicable: Standard 2, Standard 3, and the pretreatment and structural best management practice requirements of Standards 4, 5, and 6. Existing stormwater discharges shall comply with Standard 1 only to the maximum extent practicable. A redevelopment project shall also comply with all other requirements of the Stormwater Management Standards and improve existing conditions.

The proposed project is not considered a re-development project under the Stormwater Management Handbook guidelines as there is an increase in the amount of impervious area.

8. A plan to control construction-related impacts including erosion, sedimentation and other pollutant sources during construction and land disturbance activities (construction period erosion, sedimentation, and pollution prevention plan) shall be developed and implemented.



A plan to control construction-related impacts, including erosion, sedimentation and other pollutant sources during construction has been developed. A detailed Erosion and Sedimentation Control Plan is included in the Permit Drawings. The proponent will prepare and submit a Stormwater Pollution Prevention Plan (SWPPP) prior to commencement of construction activities that will result in the disturbance of one acre of land or more.

9. A long-term operation and maintenance plan shall be developed and implemented to ensure that stormwater management systems function as designed.

A Long-Term Operation & Maintenance (O&M) Plan has been developed for the proposed stormwater management system and is included within this document. See Section 2.0 of this report.

10. All illicit discharges to the stormwater management system are prohibited.

There are no expected illicit discharges to the stormwater management system. The applicant will submit the Illicit Discharge Compliance Statement prior to the discharge of stormwater runoff to the post-construction stormwater best management practices and prior to the issuance of a Certificate of Compliance.

See the next page for the MassDEP Stormwater Checklist.



MASSDEP Stormwater Checklist



Massachusetts Department of Environmental Protection Bureau of Resource Protection - Wetlands Program Checklist for Stormwater Report

A. Introduction

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key



A Stormwater Report must be submitted with the Notice of Intent permit application to document compliance with the Stormwater Management Standards. The following checklist is NOT a substitute for the Stormwater Report (which should provide more substantive and detailed information) but is offered here as a tool to help the applicant organize their Stormwater Management documentation for their Report and for the reviewer to assess this information in a consistent format. As noted in the Checklist, the Stormwater Report must contain the engineering computations and supporting information set forth in Volume 3 of the Massachusetts Stormwater Handbook. The Stormwater Report must be prepared and certified by a Registered Professional Engineer (RPE) licensed in the Commonwealth.

The Stormwater Report must include:

- The Stormwater Checklist completed and stamped by a Registered Professional Engineer (see page 2) that certifies that the Stormwater Report contains all required submittals.¹ This Checklist is to be used as the cover for the completed Stormwater Report.
- Applicant/Project Name
- Project Address
- Name of Firm and Registered Professional Engineer that prepared the Report
- Long-Term Pollution Prevention Plan required by Standards 4-6
- Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan required by Standard 8²
- Operation and Maintenance Plan required by Standard 9

In addition to all plans and supporting information, the Stormwater Report must include a brief narrative describing stormwater management practices, including environmentally sensitive site design and LID techniques, along with a diagram depicting runoff through the proposed BMP treatment train. Plans are required to show existing and proposed conditions, identify all wetland resource areas, NRCS soil types, critical areas, Land Uses with Higher Potential Pollutant Loads (LUHPPL), and any areas on the site where infiltration rate is greater than 2.4 inches per hour. The Plans shall identify the drainage areas for both existing and proposed conditions at a scale that enables verification of supporting calculations.

As noted in the Checklist, the Stormwater Management Report shall document compliance with each of the Stormwater Management Standards as provided in the Massachusetts Stormwater Handbook. The soils evaluation and calculations shall be done using the methodologies set forth in Volume 3 of the Massachusetts Stormwater Handbook.

To ensure that the Stormwater Report is complete, applicants are required to fill in the Stormwater Report Checklist by checking the box to indicate that the specified information has been included in the Stormwater Report. If any of the information specified in the checklist has not been submitted, the applicant must provide an explanation. The completed Stormwater Report Checklist and Certification must be submitted with the Stormwater Report.

¹ The Stormwater Report may also include the Illicit Discharge Compliance Statement required by Standard 10. If not included in the Stormwater Report, the Illicit Discharge Compliance Statement must be submitted prior to the discharge of stormwater runoff to the post-construction best management practices.

² For some complex projects, it may not be possible to include the Construction Period Erosion and Sedimentation Control Plan in the Stormwater Report. In that event, the issuing authority has the discretion to issue an Order of Conditions that approves the project and includes a condition requiring the proponent to submit the Construction Period Erosion and Sedimentation Control Plan before commencing any land disturbance activity on the site.



B. Stormwater Checklist and Certification

The following checklist is intended to serve as a guide for applicants as to the elements that ordinarily need to be addressed in a complete Stormwater Report. The checklist is also intended to provide conservation commissions and other reviewing authorities with a summary of the components necessary for a comprehensive Stormwater Report that addresses the ten Stormwater Standards.

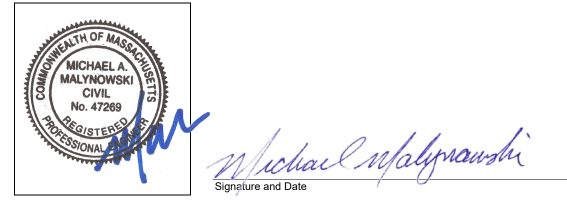
Note: Because stormwater requirements vary from project to project, it is possible that a complete Stormwater Report may not include information on some of the subjects specified in the Checklist. If it is determined that a specific item does not apply to the project under review, please note that the item is not applicable (N.A.) and provide the reasons for that determination.

A complete checklist must include the Certification set forth below signed by the Registered Professional Engineer who prepared the Stormwater Report.

Registered Professional Engineer's Certification

I have reviewed the Stormwater Report, including the soil evaluation, computations, Long-term Pollution Prevention Plan, the Construction Period Erosion and Sedimentation Control Plan (if included), the Long-term Post-Construction Operation and Maintenance Plan, the Illicit Discharge Compliance Statement (if included) and the plans showing the stormwater management system, and have determined that they have been prepared in accordance with the requirements of the Stormwater Management Standards as further elaborated by the Massachusetts Stormwater Handbook. I have also determined that the information presented in the Stormwater Checklist is accurate and that the information presented in the Stormwater Report accurately reflects conditions at the site as of the date of this permit application.

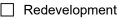
Registered Professional Engineer Block and Signature



Checklist

Project Type: Is the application for new development, redevelopment, or a mix of new and redevelopment?

New development



Mix of New Development and Redevelopment



LID Measures: Stormwater Standards require LID measures to be considered. Document what environmentally sensitive design and LID Techniques were considered during the planning and design of the project:

\boxtimes	No disturbance to any Wetland Resource Areas
\square	Site Design Practices (e.g. clustered development, reduced frontage setbacks)
	Reduced Impervious Area (Redevelopment Only)
	Minimizing disturbance to existing trees and shrubs
	LID Site Design Credit Requested:
	Credit 1
	Credit 2
	Credit 3
	Use of "country drainage" versus curb and gutter conveyance and pipe
	Bioretention Cells (includes Rain Gardens)
	Constructed Stormwater Wetlands (includes Gravel Wetlands designs)
	Treebox Filter
	Water Quality Swale
	Grass Channel
	Green Roof
	Other (describe):

Standard 1: No New Untreated Discharges

 \boxtimes No new untreated discharges

- \boxtimes Outlets have been designed so there is no erosion or scour to wetlands and waters of the Commonwealth
- Supporting calculations specified in Volume 3 of the Massachusetts Stormwater Handbook included.



Standard 2: Peak Rate Attenuation

- Standard 2 waiver requested because the project is located in land subject to coastal storm flowage and stormwater discharge is to a wetland subject to coastal flooding.
- Evaluation provided to determine whether off-site flooding increases during the 100-year 24-hour storm.

Calculations provided to show that post-development peak discharge rates do not exceed predevelopment rates for the 2-year and 10-year 24-hour storms. If evaluation shows that off-site flooding increases during the 100-year 24-hour storm, calculations are also provided to show that post-development peak discharge rates do not exceed pre-development rates for the 100-year 24hour storm.

Standard 3: Recharge

 \boxtimes

Soil Analysis provided.

- Required Recharge Volume calculation provided.
- Required Recharge volume reduced through use of the LID site Design Credits.
- Sizing the infiltration, BMPs is based on the following method: Check the method used.

Static	Simple Dynamic
--------	----------------

Dynamic Field¹

- Runoff from all impervious areas at the site discharging to the infiltration BMP.
- Runoff from all impervious areas at the site is *not* discharging to the infiltration BMP and calculations are provided showing that the drainage area contributing runoff to the infiltration BMPs is sufficient to generate the required recharge volume.

\boxtimes	Recharge BMPs h	nave been sized to	infiltrate the	Required	Recharge '	Volume.
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- Recharge BMPs have been sized to infiltrate the Required Recharge Volume *only* to the maximum extent practicable for the following reason:
 - $\hfill\square$ Site is comprised solely of C and D soils and/or bedrock at the land surface
 - M.G.L. c. 21E sites pursuant to 310 CMR 40.0000
 - Solid Waste Landfill pursuant to 310 CMR 19.000
 - Project is otherwise subject to Stormwater Management Standards only to the maximum extent practicable.
- \boxtimes Calculations showing that the infiltration BMPs will drain in 72 hours are provided.

Property includes a M.G.L. c. 21E site or a solid	waste landfill and a mounding analysis is included.
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¹ 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



Standard 3: Recharge (continued)

The infiltration BMP is used to attenuate peak flows during storms greater than or equal to the 10year 24-hour storm and separation to seasonal high groundwater is less than 4 feet and a mounding analysis is provided.

Documentation is provided showing that infiltration BMPs do not adversely impact nearby wetland resource areas.

Standard 4: Water Quality

The Long-Term Pollution Prevention Plan typically includes the following:

- Good housekeeping practices;
- Provisions for storing materials and waste products inside or under cover;
- Vehicle washing controls;
- Requirements for routine inspections and maintenance of stormwater BMPs;
- Spill prevention and response plans;
- Provisions for maintenance of lawns, gardens, and other landscaped areas;
- Requirements for storage and use of fertilizers, herbicides, and pesticides;
- Pet waste management provisions;
- Provisions for operation and management of septic systems;
- Provisions for solid waste management;
- Snow disposal and plowing plans relative to Wetland Resource Areas;
- Winter Road Salt and/or Sand Use and Storage restrictions;
- Street sweeping schedules;
- Provisions for prevention of illicit discharges to the stormwater management system;
- Documentation that Stormwater BMPs are designed to provide for shutdown and containment in the event of a spill or discharges to or near critical areas or from LUHPPL;
- Training for staff or personnel involved with implementing Long-Term Pollution Prevention Plan;
- List of Emergency contacts for implementing Long-Term Pollution Prevention Plan.
- A Long-Term Pollution Prevention Plan is attached to Stormwater Report and is included as an attachment to the Wetlands Notice of Intent.

Treatment BMPs subject to the 44% TSS removal pretreatment requirement and the one inch rule for calculating the water quality volume are included, and discharge:

is within the Zone II or Interim Wellhead Protection Area

- is near or to other critical areas
- is within soils with a rapid infiltration rate (greater than 2.4 inches per hour)
- involves runoff from land uses with higher potential pollutant loads.
- The Required Water Quality Volume is reduced through use of the LID site Design Credits.
- Calculations documenting that the treatment train meets the 80% TSS removal requirement and, if applicable, the 44% TSS removal pretreatment requirement, are provided.



CHECKIISL (COMUNICEL)	Checklist	(continued)
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Standard 4: Water Quality (continued)

- The BMP is sized (and calculations provided) based on:
 - The 1/2" or 1" Water Quality Volume or
 - The equivalent flow rate associated with the Water Quality Volume and documentation is provided showing that the BMP treats the required water quality volume.
- The applicant proposes to use proprietary BMPs, and documentation supporting use of proprietary BMP and proposed TSS removal rate is provided. This documentation may be in the form of the propriety BMP checklist found in Volume 2, Chapter 4 of the Massachusetts Stormwater Handbook and submitting copies of the TARP Report, STEP Report, and/or other third party studies verifying performance of the proprietary BMPs.
- A TMDL exists that indicates a need to reduce pollutants other than TSS and documentation showing that the BMPs selected are consistent with the TMDL is provided.

Standard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)

- The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report.
- The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted **prior to** the discharge of stormwater to the post-construction stormwater BMPs.
- The NPDES Multi-Sector General Permit does *not* cover the land use.
- LUHPPLs are located at the site and industry specific source control and pollution prevention measures have been proposed to reduce or eliminate the exposure of LUHPPLs to rain, snow, snow melt and runoff, and been included in the long term Pollution Prevention Plan.
- All exposure has been eliminated.
- All exposure has *not* been eliminated and all BMPs selected are on MassDEP LUHPPL list.
- The LUHPPL has the potential to generate runoff with moderate to higher concentrations of oil and grease (e.g. all parking lots with >1000 vehicle trips per day) and the treatment train includes an oil grit separator, a filtering bioretention area, a sand filter or equivalent.

Standard 6: Critical Areas

- The discharge is near or to a critical area and the treatment train includes only BMPs that MassDEP has approved for stormwater discharges to or near that particular class of critical area.
- Critical areas and BMPs are identified in the Stormwater Report.



Standard 7: Redevelopments and Other Projects Subject to the Standards only to the maximum extent practicable

The project is subject to the Stormwater Management Standards only to the maximum Extent Practicable as a:

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- Small Residential Projects: 5-9 single family houses or 5-9 units in a multi-family development provided there is no discharge that may potentially affect a critical area.
- Small Residential Projects: 2-4 single family houses or 2-4 units in a multi-family development with a discharge to a critical area
- Marina and/or boatyard provided the hull painting, service and maintenance areas are protected from exposure to rain, snow, snow melt and runoff
- Bike Path and/or Foot Path
- Redevelopment Project
- Redevelopment portion of mix of new and redevelopment.
- Certain standards are not fully met (Standard No. 1, 8, 9, and 10 must always be fully met) and an explanation of why these standards are not met is contained in the Stormwater Report.

☐ The project involves redevelopment and a description of all measures that have been taken to improve existing conditions is provided in the Stormwater Report. The redevelopment checklist found in Volume 2 Chapter 3 of the Massachusetts Stormwater Handbook may be used to document that the proposed stormwater management system (a) complies with Standards 2, 3 and the pretreatment and structural BMP requirements of Standards 4-6 to the maximum extent practicable and (b) improves existing conditions.

Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan must include the following information:

- Narrative;
- Construction Period Operation and Maintenance Plan;
- Names of Persons or Entity Responsible for Plan Compliance;
- Construction Period Pollution Prevention Measures;
- Erosion and Sedimentation Control Plan Drawings;
- Detail drawings and specifications for erosion control BMPs, including sizing calculations;
- Vegetation Planning;
- Site Development Plan;
- Construction Sequencing Plan;
- Sequencing of Erosion and Sedimentation Controls;
- Operation and Maintenance of Erosion and Sedimentation Controls;
- Inspection Schedule;
- Maintenance Schedule;
- Inspection and Maintenance Log Form.

A Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan containing the information set forth above has been included in the Stormwater Report.



Standard 8: Construction Period Pollution Prevention and Erosion and Sedimentation Control (continued)

- ☐ The project is highly complex and information is included in the Stormwater Report that explains why it is not possible to submit the Construction Period Pollution Prevention and Erosion and Sedimentation Control Plan with the application. A Construction Period Pollution Prevention and Erosion and Sedimentation Control has *not* been included in the Stormwater Report but will be submitted *before* land disturbance begins.
- The project is *not* covered by a NPDES Construction General Permit.
- The project is covered by a NPDES Construction General Permit and a copy of the SWPPP is in the Stormwater Report.
- The project is covered by a NPDES Construction General Permit but no SWPPP been submitted. The SWPPP will be submitted BEFORE land disturbance begins.

Standard 9: Operation and Maintenance Plan

- The Post Construction Operation and Maintenance Plan is included in the Stormwater Report and includes the following information:
 - Name of the stormwater management system owners;
 - Party responsible for operation and maintenance;
 - Schedule for implementation of routine and non-routine maintenance tasks;
 - Plan showing the location of all stormwater BMPs maintenance access areas;
 - Description and delineation of public safety features;
 - Estimated operation and maintenance budget; and
 - Operation and Maintenance Log Form.
- The responsible party is *not* the owner of the parcel where the BMP is located and the Stormwater Report includes the following submissions:
 - A copy of the legal instrument (deed, homeowner's association, utility trust or other legal entity) that establishes the terms of and legal responsibility for the operation and maintenance of the project site stormwater BMPs;
 - A plan and easement deed that allows site access for the legal entity to operate and maintain BMP functions.

Standard 10: Prohibition of Illicit Discharges

- The Long-Term Pollution Prevention Plan includes measures to prevent illicit discharges;
- An Illicit Discharge Compliance Statement is attached;
- NO Illicit Discharge Compliance Statement is attached but will be submitted *prior to* the discharge of any stormwater to post-construction BMPs.



SECTION 2.0 -OPERATION & MAINTENANCE PLAN



Introduction

In accordance with the standards set forth by the Stormwater Management Policy issued by the Massachusetts Department of Environmental Protection (MassDEP), Allen & Major Associates, Inc. has prepared the following Operations & Maintenance (O&M) Plan for the existing development at 651 Main Street, Leicester, MA.

The plan is broken down into three major sections. The first section describes construction-related erosion and sedimentation controls (Demolition & Construction Maintenance Plan). The second section describes the long-term pollution prevention measures (Long Term Pollution Prevention Plan). The third section is a post-construction operation and maintenance plan designed to address the long-term maintenance needs of the stormwater management system (Long-Term Maintenance Plan – Facilities Description).

Notification Procedures for Change of Responsibility for O&M

The Stormwater Management System (SMS) for this project is owned by MKEP 770 LLC (owner). The owner shall be legally responsible for the long-term operation and maintenance of this SMS as outlined in this Operation and Maintenance Plan.

The owner shall submit an annual summary report and the completed Operation & Maintenance Schedule & Checklist to the Conservation Commission (via email or print copy), highlighting inspection and maintenance activities including performances of BMPs. Should ownership of the SMS change, the owner will continue to be responsible until the succeeding owner shall notify the Commission that the succeeding owner has assumed such responsibility. Upon subsequent transfers, the responsibility shall continue to be that of transferring owner until the transferee owner notifies the Commission of its assumption of responsibility.

In the event the SMS will serve multiple lots/owners, such as the subdivision of the existing parcel or creation of lease areas, the owner(s) shall establish an association on other legally enforceable arrangements under which the association or a single party shall have legal responsibility for the operation and maintenance of the entire SMS. The legal instrument creating such responsibility shall be recorded with the Registry of Deeds and promptly following its recording, a copy thereof shall be furnished to the Commission.

Contact Information

Stormwater Management System Owner:	MKEP 770 LLC 265 Sunrise Highway, Suite 1368 Leicester, MA Phone: (646) 483-2517
Emergency Contact Information:	
MKEP 770 LLC	Phone: (646) 483-2517
(Owner/Operator)	
Allen & Major Associates, Inc.	Phone: (781) 935-6889
(Site Civil Engineer)	
Leicester Development & Inspectional	Phone: (508) 892-7007
Services	
Leicester Fire Department	Phone: (508) 892-7022
(non-emergency line)	
MassDEP Emergency Response	Phone: (888) 304-1133
Clean Harbors Inc (24-Hour Line)	Phone: (800) 645-8265

Demolition & Construction Maintenance Plan

- 1. Call Digsafe: 1-888-344-7233
- 2. Contact the Town of Leicester at least three (3) days prior to start of demolition and/or construction activities.
- 3. Install Erosion Control measures as shown on the Plans prepared by A&M. The Town shall review the installation of straw bales and silt fencing prior to the start of any site demolition work. Install Construction fencing if determined to be necessary at the commencement of construction.
- 4. Install construction entrances, straw bales, and silt fence at the locations shown on the Erosion Control Plan prepared by A&M.
- 5. Site access shall be achieved only from the designated construction entrances.
- 6. Cut and clear trees in construction areas only (within the limit of work; see plans).
- Stockpiles of materials subject to erosion shall be stabilized with erosion control matting or temporary seeding whenever practicable, but in no case more than 14 days after the construction activity in that portion of the site has temporarily or permanently ceased.
- 8. Install silt sacks and straw bales around each drain inlet prior to any demolition and or construction activities.



- 9. All erosion control measures shall be inspected weekly and after every rainfall event. Records of these inspections shall be kept on-site for review.
- 10. All erosion control measures shall be maintained, repaired, or replaced as required or at the direction of the owner's engineer or the Town.
- 11. Sediment accumulation up-gradient of the straw bales, silt fence, and stone check dams greater than 6" in depth shall be removed and disposed of in accordance with all applicable regulations.
- 12. If it appears that sediment is exiting the site, silt sacks shall be installed in all catch basins adjacent to the site. Sediment accumulation on all adjacent catch basin inlets shall be removed and the silt sack replaced if torn or damaged.
- 13. Install stone check dams on-site during construction as needed. Refer to the erosion control details. Temporary sediment basins combined with stone check damns shall be installed on-site during construction to control and collect runoff from upland areas of this site during demolition and construction activities.
- 14. The contractor shall comply with the Sedimentation and Erosion Control Notes as shown on the Site Development Plans and Specifications.
- 15. The stabilized construction entrances shall be inspected weekly and records of inspections kept. The entrances shall be maintained by adding additional clean, angular, durable stone to remove the soil from the construction vehicle's tires when exiting the site. If soil is still leaving the site via the construction vehicle tires, adjacent roadways shall be kept clean by street sweeping.
- 16. Dust pollution shall be controlled using on-site water trucks and/or an approved soil stabilization product.
- 17. During demolition and construction activities, Status Reports on compliance with this O&M Document shall be submitted weekly. The report shall document any deficiencies and corrective actions taken by the applicant.

Long-Term Pollution Prevention Plan

Standard #4 from the MassDEP Stormwater Management Handbook requires that a Long-Term Pollution Prevention Plan (LTPPP) be prepared and incorporated as part of the Operation and Maintenance Plan of the Stormwater Management System. The purpose of the LTPPP is to identify potential sources of pollution that may affect the quality of stormwater discharges, and to describe the implementation of practices to reduce the pollutants in stormwater discharges. The following items describe the source control and proper procedures of the LTPPP.

Housekeeping

The existing development has been designed to maintain a high level of water quality treatment for all stormwater discharge to the wetland areas. An Operation and Maintenance (O&M) plan has been prepared and is included in this section of the report. The owner (or its designee) is responsible for adherence to the O&M plan in a strict and complete manner.

• <u>Storing of Materials & Water Products</u>

The trash and waste program for the site includes exterior dumpsters. There is a trash contractor used to pick up the waste material in the dumpsters. The stormwater drainage system has water quality inlets designed to capture trash and debris.

Vehicle Washing

Outdoor vehicle washing has the potential to result in high loads of nutrients, metals, and hydrocarbons during dry weather conditions, as the detergent-rich water used to wash the grime off the vehicle enters the stormwater drainage system. The existing development does not include any designated vehicle washing areas, nor is it expected that any vehicle washing will take place on-site.

• Spill Prevention & Response

Sources of potential spill hazards include vehicle fluids, liquid fuels, pesticides, paints, solvents, and liquid cleaning products. The majority of the spill hazards would likely occur within the buildings and would not enter the stormwater drainage system. However, there are spill hazards from vehicle fluids or liquid fuels located outside of the buildings. These exterior spill hazards have the potential to enter the stormwater drainage system and are to be addressed as follows:

- 1. Spill hazards of pesticides, paints, and solvents shall be remediated using the Manufacturers' recommended spill cleanup protocol.
- 2. Vehicle fluids and liquid fuel spill shall be remediated according to the local and state regulations governing fuel spills.
- 3. The owner shall have the following equipment and materials on hand to address a spill clean-up: brooms, dust pans, mops, rags, gloves, absorptive material, sand, sawdust, plastic and metal trash containers.
- 4. All spills shall be cleaned up immediately after discovery.
- 5. Spills of toxic or hazardous material shall be reported, regardless of size, to the Massachusetts Department of Environmental Protection at (888) 304-1333.

6. Should a spill occur, the pollution prevention plan will be adjusted to include measures to prevent another spill of a similar nature. A description of the spill, along with the causes and cleanup measures will be included in the updated pollution prevention plan.

• Maintenance of Lawns, Gardens, and Other Landscaped Areas

It should be recognized that this is a general guideline towards achieving high quality and well-groomed landscaped areas. The grounds staff/landscape contractor must recognize the shortcomings of a general maintenance plan such as this, and modify and/or augment it based on weekly, monthly, and yearly observations. In order to assure the highest quality conditions, the staff must also recognize and appreciate the need to be aware of the constantly changing conditions of the landscaping and be able to respond to them on a proactive basis. No trees shall be planted over the drain lines or recharge area, and that only shallow rooted plants and shrubs will be allowed.

o <u>Fertilizer</u>

Maintenance practices should be aimed at reducing environmental, mechanical and pest stresses to promote healthy and vigorous growth. When necessary, pest outbreaks should be treated with the most sensitive control measure available. Synthetic chemical controls should be used only as a last resort to organic and biological control methods. Fertilizer, synthetic chemical controls and pest management applications (when necessary) shall be performed only by licensed applicators in accordance with the manufacturer's label instructions when environmental conditions are conducive to controlled product application.

Only slow-release organic fertilizers should be used in the planting and mulch areas to limit the amount of nutrients that could enter downstream resource areas. Fertilization of the planting and mulch areas will be performed within manufacturers labeling instructions and shall not exceed an NPK ration of 1:1:1 (i.e. Triple 10 fertilizer mix), considered a low nitrogen mixture. Fertilizers approved for the use under this O&M Plan are as follows:

Type:	LESCO® 28-0-12 (Lawn Fertilizer)	
	MERIT [®] 0.2 Plus Turf Fertilizer	
	MOMENTUM [™] Force Weed & Feed	

• Suggested Aeration Program

In-season aeration of lawn areas is good cultural practice, and is recommended whenever feasible. It should be accomplished with a solid thin tine aeration method to reduce disruption to the use of the area. The depth of solid tine aeration is similar to core type, but should be performed when the soil is somewhat drier for a greater overall effect.

Depending on the intensity of use, it can be expected that all landscaped lawn areas will need aeration to reduce compaction at least once per year. The first operation should occur in late May following the spring season. Methods of reducing compaction will vary based on the nature of the compaction. Compaction on newly established landscaped areas is generally limited to the top 2-3" and can be alleviated using hollow core or thin tine aeration methods.

The spring aeration should consist of two passes at opposite directions with 1/4" hollow core tines penetrating 3-5" into the soil profile. Aeration should occur when the soil is moist but not saturated. The soil cores should be shattered in place and dragged or swept back into the turf to control thatch. If desired the cores may also be removed and the area top-dressed with sand or sandy loam. If the area drains on average too slowly, the topdressing should contain a higher percentage of sand. If it is draining on average too quickly, the top dressing should contain a higher percentage of soil and organic matter.

- o Landscape Maintenance Program Practices:
 - <u>Lawn</u>
 - Mow a minimum of once a week in spring, to a height of 2" to 2 1/2" high. Mowing should be frequent enough so that no more than 1/3 of grass blade is removed at each mowing. The top growth supports the roots; the shorter the grass is cute, the less the roots will grow. Short cutting also dries out the soil and encourages weeds to germinate.
 - 2. Mow approximately once every two weeks from July 1st to August 15th depending on lawn growth.
 - 3. Mow on a ten-day cycle in fall, when growth is stimulated by cooler nights and increased moisture.
 - 4. Do not remove grass clippings after mowing.
 - 5. Keep mower blades sharp to prevent ragged cuts on grass leaves, which cause a brownish appearance and increase the chance for disease to enter a leaf.
 - Shrubs
 - 1. Mulch not more than 3" depth with shredded pine or fir bark.

- 2. Hand prune annually, immediately after blooming, to remove 1/3 of the above-ground biomass (older stems). Stem removals are to occur within 6" of the ground to open up shrub and maintain two-year wood (the blooming wood).
- 3. Hand-prune evergreen shrubs only as needed to remove dead and damaged wood and to maintain the naturalistic form of the shrub. Never mechanically shear evergreen shrubs.
- <u>Trees</u>
 - 1. Provide aftercare of new tree plantings for the first three years.
 - 2. Do not fertilize trees, it artificially stimulates them (unless tree health warrants).
 - 3. Water once a week for the first year; twice a month for the second; once a month for the third year.
 - 4. Prune trees on a four-year cycle.
- Invasive Species
 - 1. Inform the Conservation Commission Agent prior to the removal of invasive species proposed either through hand work or through chemical removal.
- <u>Storage and Use of Herbicides and Pesticides</u>
 - Integrated Pest Management is the combination of all methods (of pest control) which may prevent, reduce, suppress, eliminate, or repel an insect population. The main requirements necessary to support any pest population are food, shelter and water, and any upset of the balance of these will assist in controlling a pest population. Scientific pest management is the knowledgeable use of all pest control methods (sanitation, mechanical, chemical) to benefit mankind's health, welfare, comfort, property and food. A Pest Management Professional (PMP) should be retained who is licensed with the Commonwealth of Massachusetts Executive Office of Energy and Environmental Affairs, Department of Agricultural Resources.

The site manager will be provided with approved bulletin before entering into or renewing an agreement to apply pesticides for the control of indoor household or structural pests, refer to 333 CMR 13.08.

Before beginning each application, the applicator must post a Department approved notice on all of the entrances to the treated room or area. The applicator must leave such notices posted after the application. The notice will be posted at conspicuous point(s) of access to the area treated. The location and number of signs will be determined by the configuration of the area to be treated based on the applicator's best judgment. It is intended to give sufficient notice so that no one comes into an area being treated unaware that the applicator is working and pesticides are being applied. However, if the contracting entity does not want the signs posted, he/she may sign a Department approved waiver indicating this.

The applicator or employer will provide to any person upon their request the following information on previously conducted applications:

- 1. Name and phone number of pest control company;
- 2. Date and time of the application;
- 3. Name and license number of the applicator;
- 4. Target pests; and
- 5. Name and EPA Registration Number of pesticide products applied.
- Pet Waste Management

The owner's landscape crew (or designee) shall remove any obvious pet waste that has been left behind by pet owners within the development. The pet waste shall be disposed of in accordance with local and state regulations.

- <u>Operations and Management of Septic Systems</u> There are no proposed septic systems within the limits of the project.
- Management of Deicing Chemicals and Snow

Snow will be stockpiled on site until the accumulated snow becomes a hazard to the daily operations of the site. It will be the responsibility of the snow removal contractor to properly dispose of transported snow according to MassDEP, Bureau of Resource Protection – Snow Disposal Guideline #BRPG01-01, governing the proper disposal of snow. It will be the responsibility of the snow removal contractor to follow these guidelines and all applicable laws and regulations

The owner's maintenance staff (or its designee) will be responsible for the clearing of the sidewalk and building entrances. The owner may be required to use a deicing agent such as potassium chloride to maintain a safe walking surface. If used, the de-icing agent for the walkways and building entrances will be kept within the storage rooms located within the building. If used, de-icing agents will not be stored outside. The owner's maintenance staff will limit the application of sand.

Long-Term Maintenance Plan – Facilities Description

A maintenance log will be kept (i.e. report) summarizing inspections, maintenance, and any corrective actions taken. The log will include the date on which each inspection or maintenance task was performed, a description of the inspection findings or maintenance completed, and the name of the inspector or maintenance personnel performing the task. If a maintenance task requires the clean-out of any sediments or debris, the location



where the sediment and debris was disposed after removal will be indicated. The log will be made accessible to department staff and a copy provided to the department upon request.

The following is a description of the Stormwater Management System for the project site.

Stormwater Collection System – On-Site:

The stormwater collection system is a series of inlets located at low points within the limits of the paved area. All of the proposed on-site catch basins incorporate a deep sump and hooded outlet. The catch basins are connected by a closed gravity pipe network that pass through proprietary separators prior to entering the pipe detention systems or gabion walls.

<u>Structural Pretreatment BMPs</u>: Regular maintenance of these BMPs is especially critical because they typically receive the highest concentration of suspended solids during the first flush of a storm event.

• Deep Sump Catch Basin:

Deep sump catch basins, also known as oil and grease or hooded catch basins, are underground retention systems designed to remove trash, debris, and coarse sediment from stormwater runoff, and serve as temporary spill containment devices for floatables such as oils and greases.

Treatment BMPs:

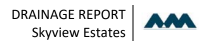
• Proprietary Separator:

A proprietary separator is a flow-through structure with a settling or separation unit to remove sediments and other pollutants. They typically use the power of swirling or flowing water to separate floatables and coarser sediments, are typically designed and manufactured by private businesses, and come in different sizes to accommodate different design storms and flow conditions.

Infiltration BMPs:

• Dry Well:

Dry wells are small excavated pits, backfilled with aggregate, and used to infiltrate uncontaminated runoff from non-metal roofs or metal roofs located outside the Zone II or Interim Wellhead Protection Area of a public water supply and outside an industrial site. Do not use dry wells to infiltrate any runoff that could be significantly contaminated with sediment and other pollutants. Never use dry wells to infiltrate runoff from land uses with higher potential pollutant loads, including parking lot runoff.



Other BMPs:

• Dry Detention Basin

A dry detention basin is an impoundment or excavated basin for the short-term detention of stormwater runoff from a completed development that allows controlled release from the structure at downstream, pre-development flow rates. Conventional dry detention basins typically control peak runoff for 2-year and 10-year 24-hour storms. They are not specifically designed to provide extended dewatering times, wet pools, or groundwater recharge. Sometimes flows can be controlled using an outlet pipe of the appropriate size but this approach typically cannot control multiple design storms.

BMP Accessories:

• Level Spreader (Gabion Wall):

A level spreader receives concentrated flow from channels, outlet structures, or other conveyance structures, and converts it to sheet flow where it can disperse uniformly across a stable slope. A level spreader is not a pollutant reduction device. It improves the efficiency of other BMPs, such as vegetated swales, filter strips, or infiltration systems that depend on sheet flow to operate properly.

Other Maintenance Activity:

• Street Sweeping - Clear accumulations of winter sand in parking lots and along roadways at least once a year, preferably in the spring. Accumulations on pavement may be removed by pavement sweeping. Accumulations of sand along road shoulders may be removed by grading excess sand to the pavement edge and removing it manually or by a front-end loader.

Inspection and Maintenance Frequency and Corrective Measures

In accordance with MA DEP Stormwater Handbook: Volume 2, Chapter 2; the previously described BMPs will be inspected and the identified deficiencies will be corrected. Cleanout must include the removal and legal disposal of any accumulated sediments, trash, and debris. In any and all cases, operations, inspections, and maintenance activities shall utilize best practical measures to avoid and minimize impacts to wetland resource areas outside the footprint of the SMS.



Supplemental Information

- Long-Term Operation & Maintenance (O&M) Plan
- MASSDEP Snow Disposal Regulations
- CDS Maintenance Procedures
- Retain-It Owners Maintenance Manual



Project: 2889-01 Project Address: Skyview Estates, Main Street, Leicester, MA

Responsible for O&M Plan: MKEP 770 LLC Address: 265 Sunrise Highway, Suite 1368, Rockville Center, NY 11570 Phone: (646) 483-2517

All information within table is derived from Massachussetts Stormwater Handbook: Volume 2, Chapter 2

BMP	BMP OR MAINTENANCE	SCHEDULE/	NOTES	INSPECTION PERFORMED		
CATEGORY	TEGORY ACTIVITY FF		FREQUENCY		BY:	
REATMENT BMPs	DEEP SUMP CATCH BASIN	Four times per year (quarterly).	Inspect and clean catch basin units whenever the depth of deposits is greater than or equal to one half the depth from the bottom of the invert of the lowest pipe in the basin.			
STRUCTURAL PRETREATMENT BMPs	PROPRIETARY SEPARATORS	requirements, but no less than twice a year	Remove sediment and other trapped pollutants at frequency or level specified by manufacturer.			
INFILTRATION BMPs	DRY WELL	storm in the first few months following construction. Thereafter,	Inspect dry wells. Measure the water depth in the observation well at 24- and 48-hour intervals after a storm. Calculate clearance rates by dividing the drop in water level (inches) by the time elapsed (hr.).			



Project: 2889-01 Project Address: Skyview Estates, Main Street, Leicester, MA

Responsible for O&M Plan: MKEP 770 LLC Address: 265 Sunrise Highway, Suite 1368, Rockville Center, NY 11570 Phone: (646) 483-2517

All information within table is derived from Massachussetts Stormwater Handbook: Volume 2, Chapter 2

BMP	BMP OR MAINTENANCE	SCHEDULE/	NOTES	INSPECTION PERFORMED		
CATEGORY	ΑCTIVITY	ACTIVITY FREQUENCY NOTES		DATE:	BY:	
OTHER BMPs	DRY DETENTION	at least once a year and after large storms to determine if the basin is	Inspect detention pipes to ensure they are operating as designed. Check the outlet structures for accumulated sediment, trash, and debris and remove it. Remove sediment from the basin as needed.			
BMP ACCESSORIES	LEVEL SPREADERS	especially after large	Inspect level spreaders regularly, especially after large rainfall events. Note and repair any erosion or low spots in the spreader.			
	OUTLET STRUCTURES	Periodic cleaning of Outlet Control Structures as needed.	Clear trash and debris as necessary.			



Project: 2889-01 Project Address: Skyview Estates, Main Street, Leicester, MA

Responsible for O&M Plan: MKEP 770 LLC Address: 265 Sunrise Highway, Suite 1368, Rockville Center, NY 11570 Phone: (646) 483-2517

All information within table is derived from Massachussetts Stormwater Handbook: Volume 2, Chapter 2

BMP	BMP OR MAINTENANCE	SCHEDULE/	NOTES	INSPECTION PERFORMED	
CATEGORY	ΑCTIVITY	FREQUENCY	NOTES	DATE:	BY:
OTHER MAINTENANCE ACTIVITIES	SNOW STORAGE	to approved storage locations as necessary to ensure systems are working properly and are protected from	Carefully select snow disposal sites before winter. Avoid dumping removed snow over catch basins, or in detention ponds, sediment forebays, rivers, wetlands, and flood plains. It is also prohibited to dump snow in the bioretention basins or gravel swales.		
	STREET SWEEPING	winter sand in parking lots and along roadways at least once a year	Sweep, power broom or vacuum paved areas. Submit information that confirms that all street sweepings have been completed in accordance with state and local requirements		



Department of Environmental Protection

One Winter Street Boston, MA 02108 • 617-292-5500

Charles D. Baker Governor

Karyn E. Polito

Lieutenant Governor

Kathleen A. Theoharides Secretary

> Martin Suuberg Commissioner

Massachusetts Department of Environmental Protection Bureau of Water Resources Snow Disposal Guidance

Effective Date: December 11, 2020

Applicability: Applies to all federal, state, regional and local agencies, as well as to private businesses.

Supersedes: Bureau of Resource Protection (BRP) Snow Disposal Guideline No. BRPG97-1 issued December 12, 1997 and BRPG01-01 issued March 8, 2001; Bureau of Water Resources (BWR) snow disposal guidance issued December 21, 2015 and December 12, 2018.

Approved by: Kathleen Baskin, Assistant Commissioner, Bureau of Water Resources

PURPOSE: To provide guidelines to all government agencies and private businesses regarding snow disposal site selection, site preparation and maintenance, and emergency snow disposal options that are protective of wetlands, drinking water, and water bodies, and are acceptable to the Massachusetts Department of Environmental Protection (MassDEP), Bureau of Water Resources.

APPLICABILITY: These Guidelines are issued by MassDEP's Bureau of Water Resources on behalf of all Bureau Programs (including Drinking Water Supply, Wetlands and Waterways, Wastewater Management, and Watershed Planning and Permitting). They apply to all federal agencies, state agencies, state authorities, municipal agencies and private businesses disposing of snow in the Commonwealth of Massachusetts.

INTRODUCTION

Finding a place to dispose of collected snow poses a challenge to municipalities and businesses as they clear roads, parking lots, bridges, and sidewalks. While MassDEP is aware of the threats to public safety caused by snow, collected snow that is contaminated with road salt, sand, litter, and automotive pollutants such as oil also threatens public health and the environment.

As snow melts, road salt, sand, litter, and other pollutants are transported into surface water or through the soil where they may eventually reach the groundwater. Road salt and other pollutants can contaminate water supplies and are toxic to aquatic life at certain levels. Sand washed into

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waterbodies can create sand bars or fill in wetlands and ponds, impacting aquatic life, causing flooding, and affecting our use of these resources.

There are several steps that communities can take to minimize the impacts of snow disposal on public health and the environment. These steps will help communities avoid the costs of a contaminated water supply, degraded waterbodies, and flooding. Everything that occurs on the land has the potential to impact the Commonwealth's water resources. Given the authority of local government over the use of the land, municipal officials and staff have a critically important role to play in protecting our water resources.

The purpose of these guidelines is to help federal agencies, state agencies, state authorities, municipalities and businesses select, prepare, and maintain appropriate snow disposal sites before the snow begins to accumulate through the winter. Following these guidelines and obtaining the necessary approvals may also help municipalities in cases when seeking reimbursement for snow disposal costs from the Federal Emergency Management Agency is possible.

RECOMMENDED GUIDELINES

These snow disposal guidelines address: (1) site selection; (2) site preparation and maintenance; and (3) emergency snow disposal.

1. SITE SELECTION

The key to selecting effective snow disposal sites is to locate them adjacent to or on pervious surfaces in upland areas or upland locations on impervious surfaces away from water resources and drinking water wells. At these locations, the snow meltwater can filter into the soil, leaving behind sand and debris which can be removed in the spring. The following conditions should be followed:

- Within water supply Zone A and Zone II, avoid storage or disposal of snow and ice containing deicing chemicals that has been collected from streets located outside these zones. Municipalities may have a water supply protection land use control that prohibits the disposal of snow and ice containing deicing chemicals from outside the Zone A and Zone II, subject to the Massachusetts Drinking Water Regulations at 310 CMR 22.20C and 310 CMR 22.21(2).
- Avoid storage or disposal of snow or ice in Interim Wellhead Protection Areas (IWPA) of public water supply wells, and within 75 feet of a private well, where road salt may contaminate water supplies.
- Avoid dumping snow into any waterbody, including rivers, the ocean, reservoirs, ponds, or wetlands. In addition to water quality impacts and flooding, snow disposed of in open water can cause navigational hazards when it freezes into ice blocks.
- Avoid dumping snow on MassDEP-designated high and medium-yield aquifers where it may contaminate groundwater.
- Avoid dumping snow in sanitary landfills and gravel pits. Snow meltwater will create more contaminated leachate in landfills posing a greater risk to groundwater, and in gravel pits, there is little opportunity for pollutants to be filtered out of the meltwater because groundwater is close to the land surface.

• Avoid disposing of snow on top of storm drain catch basins or in stormwater drainage systems including detention basins, swales or ditches. Snow combined with sand and debris may block a stormwater drainage system, causing localized flooding. A high volume of sand, sediment, and litter released from melting snow also may be quickly transported through the system into surface water.

Recommended Site Selection Procedures

It is important that the municipal Department of Public Works or Highway Department, Conservation Commission, and Board of Health work together to select appropriate snow disposal sites. The following steps should be taken:

- Estimate how much snow disposal capacity may be needed for the season so that an adequate number of disposal sites can be selected and prepared.
- Identify sites that could potentially be used for snow disposal, such as municipal open space (e.g., parking lots or parks).
- Select sites located in upland locations that are not likely to impact sensitive environmental resources first.
- If more storage space is still needed, prioritize the sites with the least environmental impact (using the site selection criteria, and local or MassGIS maps as a guide).

Snow Disposal Mapping Assistance

MassDEP has an online mapping tool to assist in identifying possible locations to potentially dispose of snow. MassDEP encourages municipalities to use this tool to identify possible snow disposal options. The tool identifies wetland resource areas, public drinking water supplies and other sensitive locations where snow should not be disposed. The tool may be accessed through the Internet at the following web address:

https://maps.env.state.ma.us/dep/arcgis/js/templates/PSF/.

2. SITE PREPARATION AND MAINTENANCE

In addition to carefully selecting disposal sites before the winter begins, it is important to prepare and maintain these sites to maximize their effectiveness. The following maintenance measures should be undertaken for all snow disposal sites:

- A silt fence or equivalent barrier should be placed securely on the downgradient side of the snow disposal site.
- Wherever possible maintain a 50-foot vegetated buffer between the disposal site and adjacent waterbodies to filter pollutants from the meltwater.
- Clear debris from the site prior to using the site for snow disposal.
- Clear debris from the site and properly dispose of it at the end of the snow season, and no later than May 15.

3. SNOW DISPOSAL APPROVALS

Proper snow disposal may be undertaken through one of the following approval procedures:

- Routine snow disposal Minimal, if any, administrative review is required in these cases when upland and pervious snow disposal locations or upland locations on impervious surfaces that have functioning and maintained stormwater management systems have been identified, mapped, and used for snow disposal following ordinary snowfalls. Use of upland and pervious snow disposal sites avoids wetland resource areas and allows snow meltwater to recharge groundwater and will help filter pollutants, sand, and other debris. This process will address the majority of snow removal efforts until an entity exhausts all available upland snow disposal sites. The location and mapping of snow disposal sites will help facilitate each entity's routine snow management efforts.
- Emergency Certifications If an entity demonstrates that there is no remaining capacity at upland snow disposal locations, local conservation commissions may issue an Emergency Certification under the Massachusetts Wetlands Protection regulations to authorize snow disposal in buffer zones to wetlands, certain open water areas, and certain wetland resource areas (i.e. within flood plains). Emergency Certifications can only be issued at the request of a public agency or by order of a public agency for the protection of the health or safety of citizens, and are limited to those activities necessary to abate the emergency. See 310 CMR 10.06(1)-(4). Use the following guidelines in these emergency situations:
 - Dispose of snow in open water with adequate flow and mixing to prevent ice dams from forming.
 - Do not dispose of snow in salt marshes, vegetated wetlands, certified vernal pools, shellfish beds, mudflats, drinking water reservoirs and their tributaries, Zone IIs or IWPAs of public water supply wells, Outstanding Resource Waters, or Areas of Critical Environmental Concern.
 - Do not dispose of snow where trucks may cause shoreline damage or erosion.
 - Consult with the municipal Conservation Commission to ensure that snow disposal in open water complies with local ordinances and bylaws.
- Severe Weather Emergency Declarations In the event of a large-scale severe weather event, MassDEP may issue a broader Emergency Declaration under the Wetlands Protection Act which allows federal agencies, state agencies, state authorities, municipalities, and businesses greater flexibility in snow disposal practices. Emergency Declarations typically authorize greater snow disposal options while protecting especially sensitive resources such as public drinking water supplies, vernal pools, land containing shellfish, FEMA designated floodways, coastal dunes, and salt marsh. In the event of severe winter storm emergencies, the snow disposal site maps created by municipalities will enable MassDEP and the Massachusetts Emergency Management Agency (MEMA) in helping communities identify appropriate snow disposal locations.

If upland disposal sites have been exhausted, the Emergency Declaration issued by MassDEP allows for snow disposal near water bodies. In these situations, a buffer of at

least 50 feet, preferably vegetated, should still be maintained between the site and the waterbody. Furthermore, it is essential that the other guidelines for preparing and maintaining snow disposal sites be followed to minimize the threat to adjacent waterbodies.

Under extraordinary conditions, when all land-based snow disposal options are exhausted, the Emergency Declaration issued by MassDEP may allow disposal of snow in certain waterbodies under certain conditions. *A federal agency, state agency, state authority, municipality or business seeking to dispose of snow in a waterbody should take the following steps*:

- Call the emergency contact phone number [(888) 304-1133)] and notify the MEMA of the municipality's intent.
- MEMA will ask for some information about where the requested disposal will take place.
- MEMA will confirm that the disposal is consistent with MassDEP's Severe Weather Emergency Declaration and these guidelines and is therefore approved.

During declared statewide snow emergency events, MassDEP's website will also highlight the emergency contact phone number [(888) 304-1133)] for authorizations and inquiries. For further non-emergency information about this Guidance you may contact your MassDEP Regional Office Service Center:

Northeast Regional Office, Wilmington, 978-694-3246 Southeast Regional Office, Lakeville, 508-946-2714 Central Regional Office, Worcester, 508-792-7650 Western Regional Office, Springfield, 413-755-2114



CDS Guide Operation, Design, Performance and Maintenance



CDS®

Using patented continuous deflective separation technology, the CDS system screens, separates and traps debris, sediment, and oil and grease from stormwater runoff. The indirect screening capability of the system allows for 100% removal of floatables and neutrally buoyant material without blinding. Flow and screening controls physically separate captured solids, and minimize the re-suspension and release of previously trapped pollutants. Inline units can treat up to 6 cfs, and internally bypass flows in excess of 50 cfs (1416 L/s). Available precast or cast-in-place, offline units can treat flows from 1 to 300 cfs (28.3 to 8495 L/s). The pollutant removal capacity of the CDS system has been proven in lab and field testing.

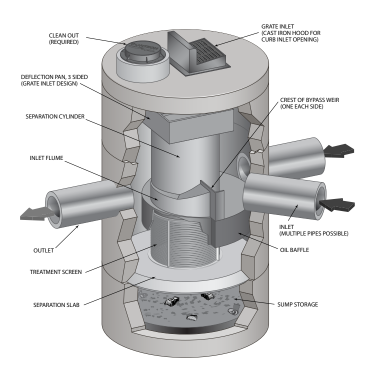
Operation Overview

Stormwater enters the diversion chamber where the diversion weir guides the flow into the unit's separation chamber and pollutants are removed from the flow. All flows up to the system's treatment design capacity enter the separation chamber and are treated.

Swirl concentration and screen deflection force floatables and solids to the center of the separation chamber where 100% of floatables and neutrally buoyant debris larger than the screen apertures are trapped.

Stormwater then moves through the separation screen, under the oil baffle and exits the system. The separation screen remains clog free due to continuous deflection.

During the flow events exceeding the treatment design capacity, the diversion weir bypasses excessive flows around the separation chamber, so captured pollutants are retained in the separation cylinder.



Design Basics

There are three primary methods of sizing a CDS system. The Water Quality Flow Rate Method determines which model size provides the desired removal efficiency at a given flow rate for a defined particle size. The Rational Rainfall Method[™] or the and Probabilistic Method is used when a specific removal efficiency of the net annual sediment load is required.

Typically in the Unites States, CDS systems are designed to achieve an 80% annual solids load reduction based on lab generated performance curves for a gradation with an average particle size (d50) of 125 microns (μ m). For some regulatory environments, CDS systems can also be designed to achieve an 80% annual solids load reduction based on an average particle size (d50) of 75 microns (μ m) or 50 microns (μ m).

Water Quality Flow Rate Method

In some cases, regulations require that a specific treatment rate, often referred to as the water quality design flow (WQQ), be treated. This WQQ represents the peak flow rate from either an event with a specific recurrence interval, e.g. the six-month storm, or a water quality depth, e.g. 1/2-inch (13 mm) of rainfall.

The CDS is designed to treat all flows up to the WQQ. At influent rates higher than the WQQ, the diversion weir will direct most flow exceeding the WQQ around the separation chamber. This allows removal efficiency to remain relatively constant in the separation chamber and eliminates the risk of washout during bypass flows regardless of influent flow rates.

Treatment flow rates are defined as the rate at which the CDS will remove a specific gradation of sediment at a specific removal efficiency. Therefore the treatment flow rate is variable, based on the gradation and removal efficiency specified by the design engineer.

Rational Rainfall Method™

Differences in local climate, topography and scale make every site hydraulically unique. It is important to take these factors into consideration when estimating the long-term performance of any stormwater treatment system. The Rational Rainfall Method combines site-specific information with laboratory generated performance data, and local historical precipitation records to estimate removal efficiencies as accurately as possible.

Short duration rain gauge records from across the United States and Canada were analyzed to determine the percent of the total annual rainfall that fell at a range of intensities. US stations' depths were totaled every 15 minutes, or hourly, and recorded in 0.01-inch increments. Depths were recorded hourly with 1-mm resolution at Canadian stations. One trend was consistent at all sites; the vast majority of precipitation fell at low intensities and high intensity storms contributed relatively little to the total annual depth.

These intensities, along with the total drainage area and runoff coefficient for each specific site, are translated into flow rates using the Rational Rainfall Method. Since most sites are relatively small and highly impervious, the Rational Rainfall Method is appropriate. Based on the runoff flow rates calculated for each intensity, operating rates within a proposed CDS system are determined. Performance efficiency curve determined from full scale laboratory tests on defined sediment PSDs is applied to calculate solids removal efficiency. The relative removal efficiency at each operating rate is added to produce a net annual pollutant removal efficiency estimate.

Probabilistic Rational Method

The Probabilistic Rational Method is a sizing program Contech developed to estimate a net annual sediment load reduction for a particular CDS model based on site size, site runoff coefficient, regional rainfall intensity distribution, and anticipated pollutant characteristics.

The Probabilistic Method is an extension of the Rational Method used to estimate peak discharge rates generated by storm events of varying statistical return frequencies (e.g. 2-year storm event). Under the Rational Method, an adjustment factor is used to adjust the runoff coefficient estimated for the 10-year event, correlating a known hydrologic parameter with the target storm event. The rainfall intensities vary depending on the return frequency of the storm event under consideration. In general, these two frequency dependent parameters (rainfall intensity and runoff coefficient) increase as the return frequency increases while the drainage area remains constant.

These intensities, along with the total drainage area and runoff coefficient for each specific site, are translated into flow rates using the Rational Method. Since most sites are relatively small and highly impervious, the Rational Method is appropriate. Based on the runoff flow rates calculated for each intensity, operating rates within a proposed CDS are determined. Performance efficiency curve on defined sediment PSDs is applied to calculate solids removal efficiency. The relative removal efficiency at each operating rate is added to produce a net annual pollutant removal efficiency estimate.

Treatment Flow Rate

The inlet throat area is sized to ensure that the WQQ passes through the separation chamber at a water surface elevation equal to the crest of the diversion weir. The diversion weir bypasses excessive flows around the separation chamber, thus preventing re-suspension or re-entrainment of previously captured particles.

Hydraulic Capacity

The hydraulic capacity of a CDS system is determined by the length and height of the diversion weir and by the maximum allowable head in the system. Typical configurations allow hydraulic capacities of up to ten times the treatment flow rate. The crest of the diversion weir may be lowered and the inlet throat may be widened to increase the capacity of the system at a given water surface elevation. The unit is designed to meet project specific hydraulic requirements.

Performance

Full-Scale Laboratory Test Results

A full-scale CDS system (Model CDS2020-5B) was tested at the facility of University of Florida, Gainesville, FL. This CDS unit was evaluated under controlled laboratory conditions of influent flow rate and addition of sediment.

Two different gradations of silica sand material (UF Sediment & OK-110) were used in the CDS performance evaluation. The particle size distributions (PSDs) of the test materials were analyzed using standard method "Gradation ASTM D-422 "Standard Test Method for Particle-Size Analysis of Soils" by a certified laboratory.

UF Sediment is a mixture of three different products produced by the U.S. Silica Company: "Sil-Co-Sil 106", "#1 DRY" and "20/40 Oil Frac". Particle size distribution analysis shows that the UF Sediment has a very fine gradation (d50 = 20 to 30 μ m) covering a wide size range (Coefficient of Uniformity, C averaged at 10.6). In comparison with the hypothetical TSS gradation specified in the NJDEP (New Jersey Department of Environmental Protection) and NJCAT (New Jersey Corporation for Advanced Technology) protocol for lab testing, the UF Sediment covers a similar range of particle size but with a finer d50 (d50 for NJDEP is approximately 50 μ m) (NJDEP, 2003).

The OK-110 silica sand is a commercial product of U.S. Silica Sand. The particle size distribution analysis of this material, also included in Figure 1, shows that 99.9% of the OK-110 sand is finer than 250 microns, with a mean particle size (d50) of 106 microns. The PSDs for the test material are shown in Figure 1.

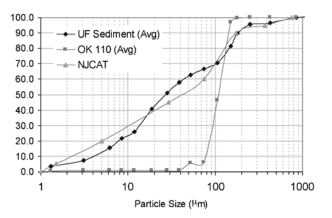


Figure 1. Particle size distributions

Tests were conducted to quantify the performance of a specific CDS unit (1.1 cfs (31.3-L/s) design capacity) at various flow rates, ranging from 1% up to 125% of the treatment design capacity of the unit, using the 2400 micron screen. All tests were conducted with controlled influent concentrations of approximately 200 mg/L. Effluent samples were taken at equal time intervals across the entire duration of each test run. These samples were then processed with a Dekaport Cone sample splitter to obtain representative sub-samples for Suspended Sediment Concentration (SSC) testing using ASTM D3977-97 "Standard Test Methods for Determining Sediment Concentration in Water Samples", and particle size distribution analysis.

Results and Modeling

Based on the data from the University of Florida, a performance model was developed for the CDS system. A regression analysis was used to develop a fitting curve representative of the scattered data points at various design flow rates. This model, which demonstrated good agreement with the laboratory data, can then be used to predict CDS system performance with respect to SSC removal for any particle size gradation, assuming the particles are inorganic sandy-silt. Figure 2 shows CDS predictive performance for two typical particle size gradations (NJCAT gradation and OK-110 sand) as a function of operating rate.

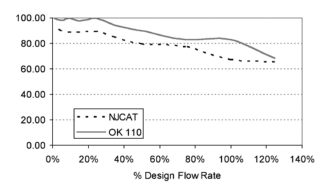


Figure 2. CDS stormwater treatment predictive performance for various particle gradations as a function of operating rate.

Many regulatory jurisdictions set a performance standard for hydrodynamic devices by stating that the devices shall be capable of achieving an 80% removal efficiency for particles having a mean particle size (d50) of 125 microns (e.g. Washington State Department of Ecology — WASDOE - 2008). The model can be used to calculate the expected performance of such a PSD (shown in Figure 3). The model indicates (Figure 4) that the CDS system with 2400 micron screen achieves approximately 80% removal at the design (100%) flow rate, for this particle size distribution (d50 = 125 μ m).

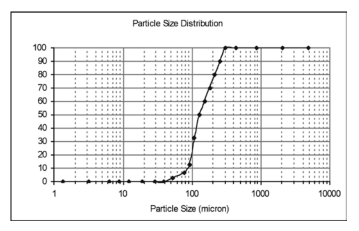
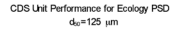


Figure 3. WASDOE PSD



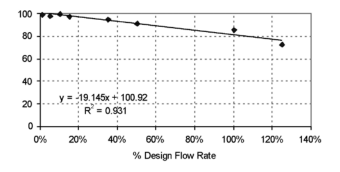


Figure 4. Modeled performance for WASDOE PSD.

Maintenance

The CDS system should be inspected at regular intervals and maintained when necessary to ensure optimum performance. The rate at which the system collects pollutants will depend more heavily on site activities than the size of the unit. For example, unstable soils or heavy winter sanding will cause the grit chamber to fill more quickly but regular sweeping of paved surfaces will slow accumulation.

Inspection

Inspection is the key to effective maintenance and is easily performed. Pollutant transport and deposition may vary from year to year and regular inspections will help ensure that the system is cleaned out at the appropriate time. At a minimum, inspections should be performed twice per year (e.g. spring and fall) however more frequent inspections may be necessary in climates where winter sanding operations may lead to rapid accumulations, or in equipment washdown areas. Installations should also be inspected more frequently where excessive amounts of trash are expected.

The visual inspection should ascertain that the system components are in working order and that there are no blockages or obstructions in the inlet and separation screen. The inspection should also quantify the accumulation of hydrocarbons, trash, and sediment in the system. Measuring pollutant accumulation can be done with a calibrated dipstick, tape measure or other measuring instrument. If absorbent material is used for enhanced removal of hydrocarbons, the level of discoloration of the sorbent material should also be identified



during inspection. It is useful and often required as part of an operating permit to keep a record of each inspection. A simple form for doing so is provided.

Access to the CDS unit is typically achieved through two manhole access covers. One opening allows for inspection and cleanout of the separation chamber (cylinder and screen) and isolated sump. The other allows for inspection and cleanout of sediment captured and retained outside the screen. For deep units, a single manhole access point would allows both sump cleanout and access outside the screen.

The CDS system should be cleaned when the level of sediment has reached 75% of capacity in the isolated sump or when an appreciable level of hydrocarbons and trash has accumulated. If absorbent material is used, it should be replaced when significant discoloration has occurred. Performance will not be impacted until 100% of the sump capacity is exceeded however it is recommended that the system be cleaned prior to that for easier removal of sediment. The level of sediment is easily determined by measuring from finished grade down to the top of the sediment pile. To avoid underestimating the level of sediment in the chamber, the measuring device must be lowered to the top of the sediment pile carefully. Particles at the top of the pile typically offer less resistance to the end of the rod than consolidated particles toward the bottom of the pile. Once this measurement is recorded, it should be compared to the as-built drawing for the unit to determine weather the height of the sediment pile off the bottom of the sump floor exceeds 75% of the total height of isolated sump.

Cleaning

Cleaning of a CDS systems should be done during dry weather conditions when no flow is entering the system. The use of a vacuum truck is generally the most effective and convenient method of removing pollutants from the system. Simply remove the manhole covers and insert the vacuum hose into the sump. The system should be completely drained down and the sump fully evacuated of sediment. The area outside the screen should also be cleaned out if pollutant build-up exists in this area.

In installations where the risk of petroleum spills is small, liquid contaminants may not accumulate as quickly as sediment. However, the system should be cleaned out immediately in the event of an oil or gasoline spill. Motor oil and other hydrocarbons that accumulate on a more routine basis should be removed when an appreciable layer has been captured. To remove these pollutants, it may be preferable to use absorbent pads since they are usually less expensive to dispose than the oil/water emulsion that may be created by vacuuming the oily layer. Trash and debris can be netted out to separate it from the other pollutants. The screen should be cleaned to ensure it is free of trash and debris.

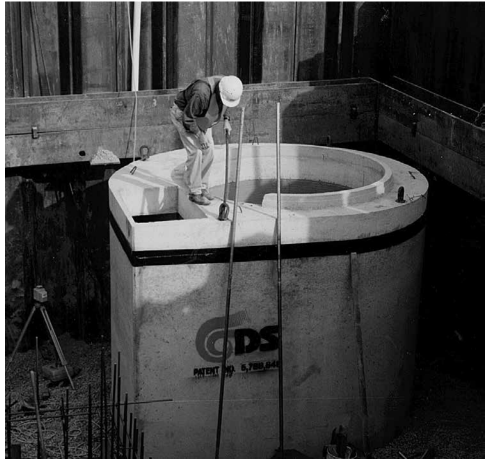
Manhole covers should be securely seated following cleaning activities to prevent leakage of runoff into the system from above and also to ensure that proper safety precautions have been followed. Confined space entry procedures need to be followed if physical access is required. Disposal of all material removed from the CDS system should be done in accordance with local regulations. In many jurisdictions, disposal of the sediments may be handled in the same manner as the disposal of sediments removed from catch basins or deep sump manholes. Check your local regulations for specific requirements on disposal.



CDS Model	Dian	Jiamotor		Water Surface ediment Pile Sediment Storage Capacity		
	ft	m	ft	m	У³	m³
CDS1515	3	0.9	3.0	0.9	0.5	0.4
CDS2015	4	1.2	3.0	0.9	0.9	0.7
CDS2015	5	1.5	3.0	0.9	1.3	1.0
CDS2020	5	1.5	3.5	1.1	1.3	1.0
CDS2025	5	1.5	4.0	1.2	1.3	1.0
CDS3020	6	1.8	4.0	1.2	2.1	1.6
CDS3025	6	1.8	4.0	1.2	2.1	1.6
CDS3030	6	1.8	4.6	1.4	2.1	1.6
CDS3035	6	1.8	5.0	1.5	2.1	1.6
CDS4030	8	2.4	4.6	1.4	5.6	4.3
CDS4040	8	2.4	5.7	1.7	5.6	4.3
CDS4045	8	2.4	6.2	1.9	5.6	4.3
CDS5640	10	3.0	6.3	1.9	8.7	6.7
CDS5653	10	3.0	7.7	2.3	8.7	6.7
CDS5668	10	3.0	9.3	2.8	8.7	6.7
CDS5678	10	3.0	10.3	3.1	8.7	6.7

Table 1: CDS Maintenance Indicators and Sediment Storage Capacities

Note: To avoid underestimating the volume of sediment in the chamber, carefully lower the measuring device to the top of the sediment pile. Finer silty particles at the top of the pile may be more difficult to feel with a measuring stick. These finer particles typically offer less resistance to the end of the rod than larger particles toward the bottom of the pile.



CDS Inspection & Maintenance Log

CDS Mode	l:		Lo	ocation:	
Date	Water depth to sediment ¹	Floatable Layer Thickness ²	Describe Maintenance Performed	Maintenance Personnel	Comments

1. The water depth to sediment is determined by taking two measurements with a stadia rod: one measurement from the manhole opening to the top of the sediment pile and the other from the manhole opening to the water surface. If the difference between these measurements is less than the values listed in table 1 the system should be cleaned out. Note: to avoid underestimating the volume of sediment in the chamber, the measuring device must be carefully lowered to the top of the sediment pile.

2. For optimum performance, the system should be cleaned out when the floating hydrocarbon layer accumulates to an appreciable thickness. In the event of an oil spill, the system should be cleaned immediately.

SUPPORT

- Drawings and specifications are available at www.ContechES.com.
- Site-specific design support is available from our engineers.



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OWNERS MAINTENANCE MANUAL

retain-it, LLC 560 Salmon Brook Street Granby, CT 06035 (860) 413-3050

retain-it ®

Owners Maintenance Manual

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Description

Engineering Design Specifications

Daily Operation and Long Term Maintenance System Operation Periodic Inspection Visual Inspection Guide Internal Flow Evaluation Low, Medium and High Flow Pollution Storage Capacities Oil and Grease Sediments Trash and Debris Standard Maintenance Emergency Spill Conditions

Sample Maintenance Log

Description

retain-it [®] is a subsurface Storm Water Management system constructed of precast concrete structures. They are installed in a side by side configuration creating a continuous internal flow channel integrated throughout the system. Systems are constructed with designated inlet and outlet modules, some with multiple inlets and outlets depending on the site storm water system layout. Infiltration systems typically have an inlet and sidewalls/ base constructed on a stone infiltration blanket with geofabric installed at the native soil interface. Other systems incorporate outlet flow control devices. Detention systems are typically lined with a watertight membrane and have inlet and outlet control devices.

The retain-it \circledast system can consist of multiple varying layouts, with no two the same. Given this, it should be noted that the operation and maintenance requirements are very similar regardless of the intended layout. It is important that the end user know the specific elements of each system so as to understand how best to optimize it's operation.

Installation per Design: Operation is simple to follow where the installation was performed in accordance with the design specifications, drawings and calculations. Specifics shall be identified in the design drawings. As-built drawings will benefit the locating of specific design modules where the system has been buried below a parking lot area. Optional access manholes or removable grates may be installed above every inlet/outlet pipe and at critical design elements designated by the design.

Daily Operation and Long Term Maintenance: In general, daily usage of the system is self sufficient and will operate without requiring any outside assistance, except for periodic inspection to verify optimal performance and maintenance for removal of collected pollutants. A longer term maintenance program should incorporate a more thorough inspection of the all elements of the system to verify proper operating condition. This is more important with the infiltration type of systems where the soil infiltration surface may become restricted due to fine particle build up. Long term maintenance should include provisions for cleaning and removal of collected solids, oils and debris from the system.

System Operation: The system operational function is initiated according to rainfall runoff flows entering the structure. Internally, the runoff flows in a set pattern or sequence throughout the module layout in accordance with the hydraulic design conditions. The flows primarily operate on system head derived from the changes in

elevation from the internal water surface and the outlet invert elevation. Some designs incorporate internal flow controls to satisfy hydraulic conditions that enhance water quality treatment or other intended purposes. Modified systems may incorporate a pump, but in general there are no mechanical apparatus required.

End user operations primarily consist of inspection and maintenance of the system over time.

Periodic Inspection: Important note - All storm water management systems react differently depending on the conditions that are characteristic to the contributing water shed. Variables such as storm intensity, runoff flow rates, site geology, surface stabilization and pollution load will affect the system operation. As does the inspection and maintenance frequency to ensure optimum effectiveness.

Inspections should be done periodically, with a greater number scheduled during the system start up and less frequently as the operator becomes familiar with the system performance characteristics. It is recommended that the end user keep records of the performance using the inspection log record sheet found in the back of this manual. These records shall identify the cycle of maintenance "system calibration" required for the specific applications based on the contributing water shed variables operating under "normal" conditions.

Please note that immediate maintenance may be required during "non-normal" events such as during adverse weather conditions or emergency fuel spills. See information on emergency spills in this manual.

Visual inspection of all assessable components shall be performed throughout the lifetime of the system. Access has been supplied at critical points to monitor hydraulic performance and removed pollutants buildup.

Standard Maintenance:

After construction has been completed and all disturbed surfaces have been stabilized by means of vegetation, asphalt or concrete surfaces, and all drainage system components have been constructed and are free of construction debris and sediments; then the storm water management system can be considered in an operational status.

Periodic visual inspections will help to identify issues of concern. The usual indicators are signs of slow flows, backed up water, visible oil, trash and debris or an excessive amount of sediment in the storage area.

Normal operational flows can be observed to flow freely at the predicted design elevations, from the inlet to the outlet module, following a serpintine path thru the storage and attenuation modules. Note that some modules are designed to permanently

retain water where others may hold water and slowly release it over a typical 24 hour period. During a storm water event, the flows and water surface elevations will fluctuate from a low flow to a high flow/ storage status. The storage modules should fill during the event and drain down within a 24 hour period after the event has stopped. All pipes, orifices, weirs and standpipes should pass flows freely and at optimum capacity.

Standard maintenance is performed using a vacuum truck to suction the accumulated sediments, oils and greases and trash and debris from the system. Whereas an on-site maintenance staff can remove these items by hand, it is preferred that the vacuum truck be used as dictated by specific system conditions. When a specialized module designed to have a permanent water level is used, the vacuum truck should pump the liquid level down to inspect the below water elevation structures and sump storage areas.

Oils and greases can be handled by on-site staff by utilizing absorbent products that soak up the oils (and not) converting the oils from a liquid into a manageable solid form. These oil soaked absorbent materials should be disposed of in an approved manner.

Sediments, trash and debris shall be removed and disposed of in an approved manner.

Any indications of hazardous material, determined by visual inspection, testing, smell or abnormality, should be reported and handled per appropriate regulations.

Flow Conditions

System operators should familiarize themselves with proper hydraulic flow condition indicators, acceptable depths of sedimentation, debris and trash build up, and concentrations of oils and greases.

Hydraulic flow conditions are those that are established by the design as either a flow/storage or as a water quality treatment function. Both have performance characteristics that can be visually identified so as to determine the effective and efficient operation of the system.

The engineering design drawings should note the various expected water surface level elevations that are achieved during different design storms within the various modules. Since it is difficult for a visual inspection to coincide with the exact time given water elevations are predicted, the following guidelines are given for evaluation.

Visual Inspection Guide:

Internal Flow Evaluation

Low flow: water should flow freely from the inlet to the outlet, travelling the intended attenuation path thru the system with the water surface elevation below the structure

beam height (12" deep), the system should drain completely 24 hours after a storm event,

Medium flow: the system should hold and maintain a water level during the 24 hour storm event and yet continually fill as the storm increases or drain downward as the event recedes. Flow within the system should occur freely from inlet to outlet only being restricted when a flow control structure has been integrally designed in place. Flow control devices may result in a water level backing up either temporarily or permanently; noting devices such as water quality modules may require a permanent water level to operate properly (see water quality treatment). Other system applications should drain completely 24 hours after a storm event.

High flow: the system should fill to the maximum design storm water level elevation (hydraulic grade line) per design. In most cases, that is the highest storage elevation available in the system, at the underside of the module top slab, or the invert of the overflow pipe. As the storm event recedes, the water level should begin to drain down via flow thru the system and discharge. The system should drain completely within 24 hours after a storm event.

Pollutant Storage Capacities

Oil and Grease

Oil and Grease Collection (with optional Oil water separator module specified) - Oil and grease accumulation is generally a function related to vehicle parking lot and drive areas, oil generating land uses or emergency spill conditions. It is important to maintain the system from accumulating excessive volumes of oils in that they may wash over into other sections of the system potentially clogging and reducing the infiltration capacity, blocking control devices and contaminating the overall system. The following standards apply.

Oil should not accumulate more than a visible sheen on the water surface in the oil water separation module only. A sheen is described as a fine, thin oil layer on the water surface identified by the glossy rainbow colors. A dipstick (dry wooden stick) can be used as a probe to determine the thickness of oil on the surface.

Accumulated oils could be associated with insufficient maintenance or a potential large volume oil resource. Any accumulation of oil should be promptly maintained by an experienced waste handler. Emergency spills such as those generated by an accidental spill shall be contained and removed immediately before the next storm event. Spills shall be handled in accordance with local environmental regulations. See spill and accumulated oil maintenance procedures.

Sediments

Sediments (with optional primary grit module or sedimentation modules specified) -Sediments shall be periodically removed from the system as they accumulate within the designated storage modules. The inlet modules are generally equipped with a sediment storage sump located in the base of the inlet structure. Inspection should be performed after major storm events or a minimum of annually, unless a different inspection cycle has been determined to be sufficient. Inspection shall consist of using a probe to determine the presence of and depth of the accumulated solids. Access is via the 24" manhole.

Note that excessive volumes of sediments will reduce the performance and efficiency of the system. Regional accumulations of solids such as those associated with ice and snow, may result in large springtime volumes of sand and gravels used for traction and ice control.

Trash and Debris

Trash and Debris (with optional trash and debris module specified) - Trash and debris accumulates in the inlet module in three forms; floating debris, neutrally buoyant, and heavy material. The floating debris is visible from the access manhole floating on the water surface in the form of but not limited to wood, paper, plastic, foam, bottles and cans. The neutrally buoyant material resides below the surface and combines with the natural flow regime of the system. It is hard to detect and can only be recognized when at a high concentration appears as a thickening of the water viscosity. Heavier material will simply settle to the sump base and combine with the sediments.

Note that trash and debris typically cause the most problems when they become lodged in a flow control device such as an outlet elbow, riser pipe, and orifice or weir structure. This can be detected visibly when the system is pumped down during maintenance. It can also be evaluated as a condition when flow is impeded and the water level backs up higher than the design elevations.

Emergency Spill Conditions (with optional emergency spill control module specified):

Emergency spill conditions are defined as an excessive accumulation of hydrocarbons such as oil, gasoline, diesel fuel, transmission oil or antifreeze usually resulting from an accidental discharge. Excessive accumulation is described as any amount larger than a thin "sheen" visible on the water surface. Care should be given in handling these types of fluids. The incident should be reported to the appropriate authorities and should be mitigated by a hazardous waste consultant approved for such matters.

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Maintenance Log			
Storm Water Mana	agement System		
Location:		ID #:	
Date	Inspection Notes		Inspector

Note the following conditions:

Inlet Module

Outlet Module

Water Quality Module

Oil Elbow

Oil Accumulation

Sedimentation Accumulation

Trash and Debris Quantity

Flow Conditions

Flow Control Outlet Structure

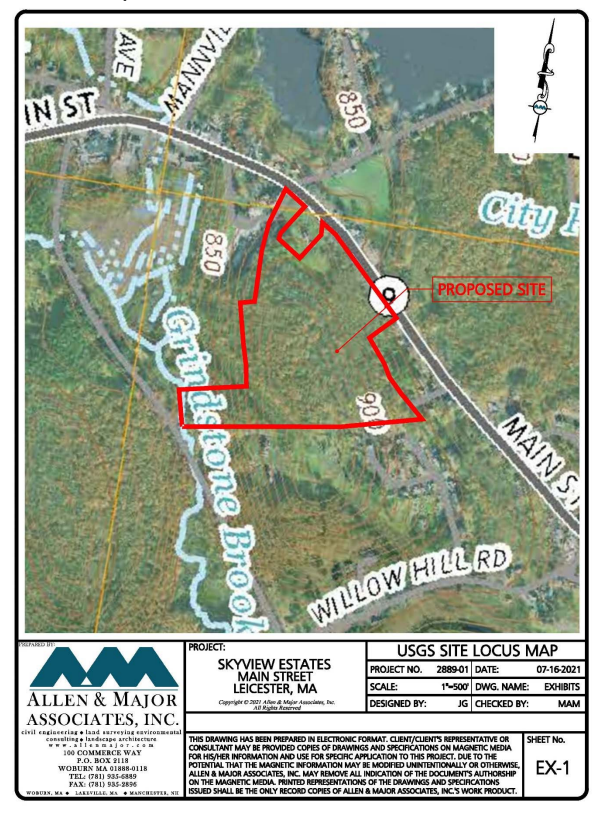
Overflow Pipe

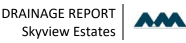


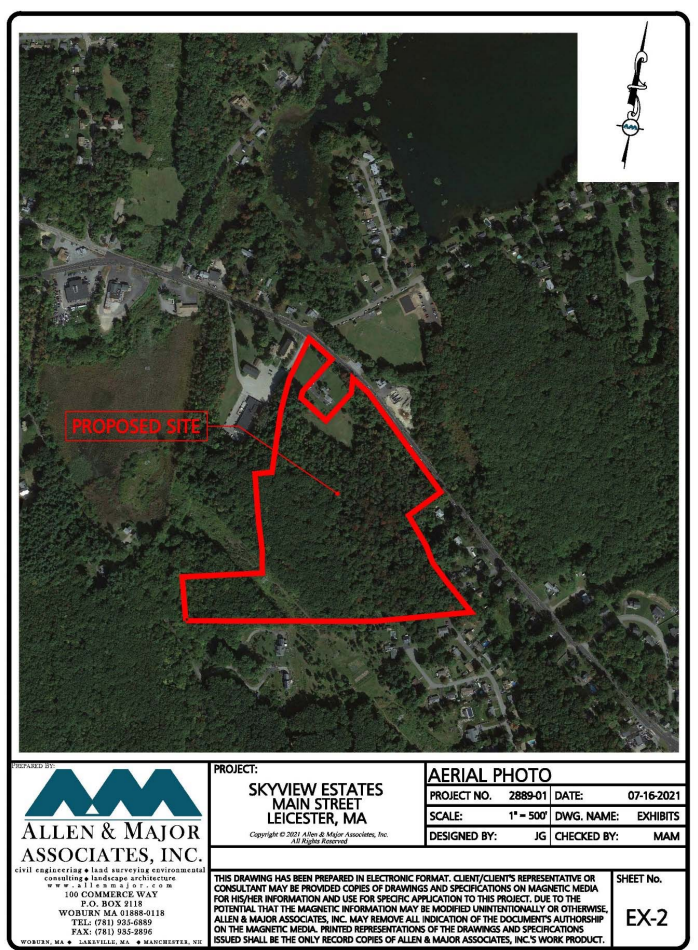
SECTION 3.0 -EXHIBITS



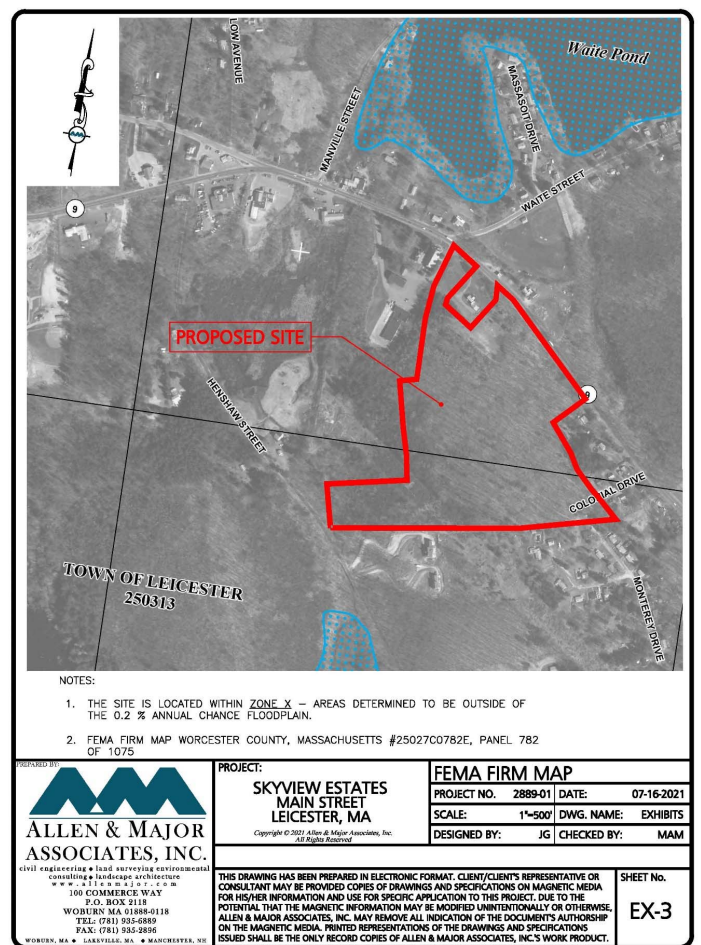
USGS Site Locus Map





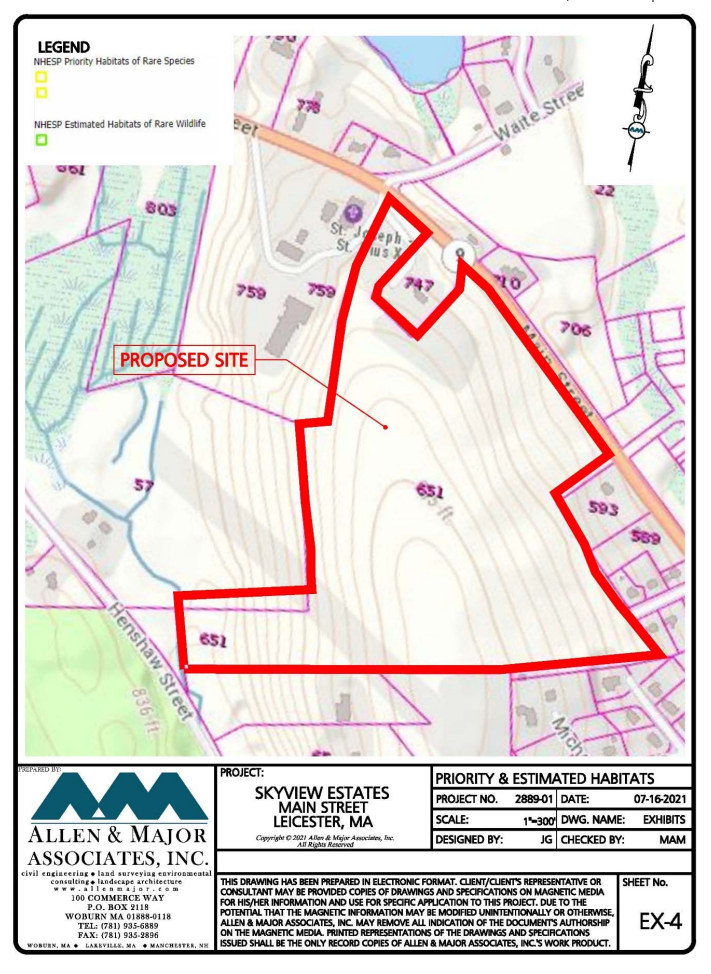






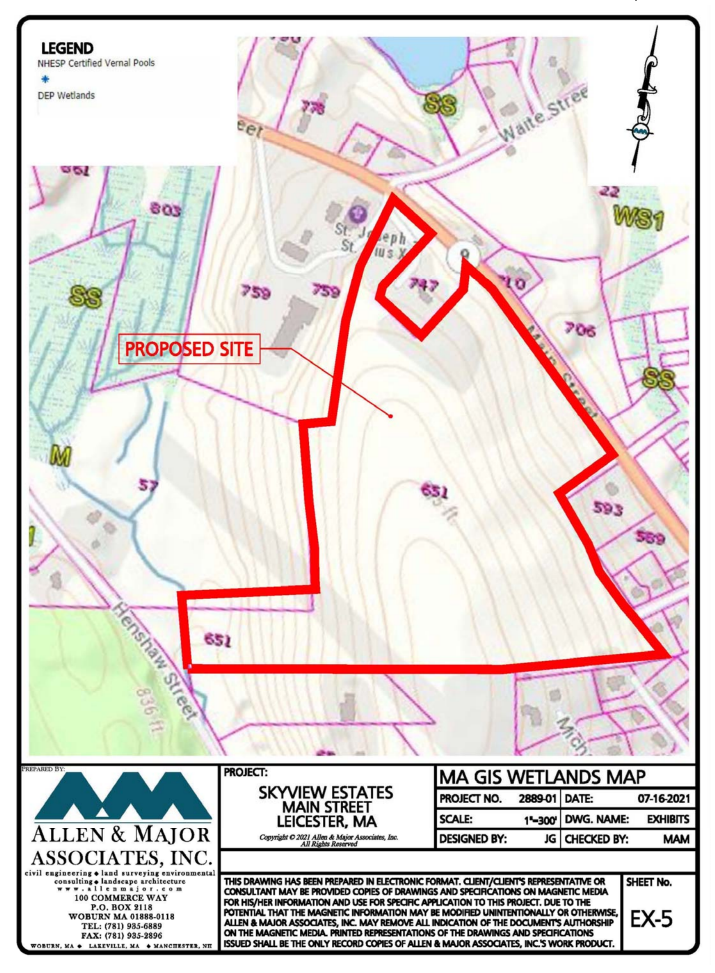
DRAINAGE REPORT Skyview Estates





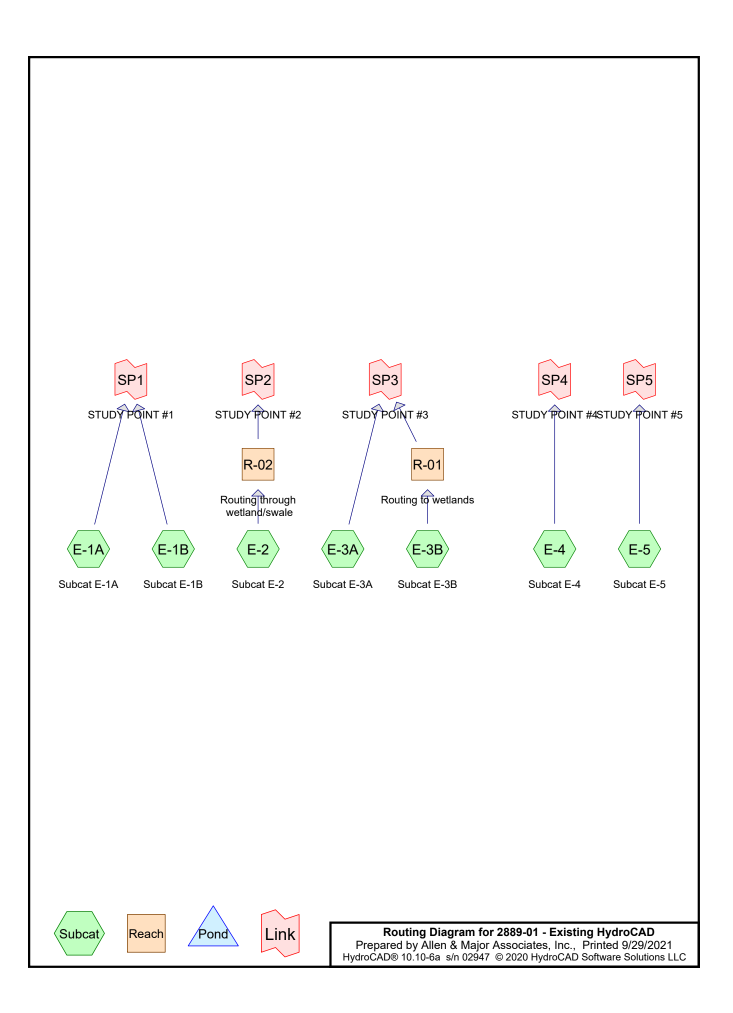
DRAINAGE REPORT Skyview Estates







SECTION 4.0 -EXISTING DRAINAGE ANALYSIS



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Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	2-year	Type III 24-hr		Default	24.00	1	3.23	2
2	10-year	Type III 24-hr		Default	24.00	1	4.85	2
3	25-year	Type III 24-hr		Default	24.00	1	6.12	2
4	50-year	Type III 24-hr		Default	24.00	1	7.30	2
5	100-year	Type III 24-hr		Default	24.00	1	8.72	2

Rainfall Events Listing

Area Listing (all nodes)

Area	a CN	Description
(acres)	(subcatchment-numbers)
0.210	0 61	>75% Grass cover, Good, HSG B (E-1B, E-4)
1.474	4 74	>75% Grass cover, Good, HSG C (E-1A, E-1B, E-2, E-4, E-5)
2.164	4 65	Brush, Good, HSG C (E-2, E-3A, E-3B)
0.06	7 98	Paved parking, HSG B (E-1B, E-4)
0.002	2 98	Paved parking, HSG C (E-1B)
0.749	9 55	Woods, Good, HSG B (E-1A, E-1B)
24.519	9 70	Woods, Good, HSG C (E-1A, E-1B, E-2, E-3A, E-3B, E-4, E-5)
29.18	5 69	TOTAL AREA

Soil Listing (all nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
1.026	HSG B	E-1A, E-1B, E-4
28.159	HSG C	E-1A, E-1B, E-2, E-3A, E-3B, E-4, E-5
0.000	HSG D	
0.000	Other	
29.185		TOTAL AREA

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							<u>.</u>
HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Subcatchment
 (acres)	(acres)	(acres)	(acres)	(acres)	(acres)	Cover	Numbers
0.000	0.210	1.474	0.000	0.000	1.684	>75% Grass cover, Good	E-1A,
							E-1B,
							E-2, E-4,
							E-5
0.000	0.000	2.164	0.000	0.000	2.164	Brush, Good	E-2,
							E-3A,
							E-3B
0.000	0.067	0.002	0.000	0.000	0.069	Paved parking	E-1B, E-4
0.000	0.749	24.519	0.000	0.000	25.268	Woods, Good	E-1A,
							E-1B,
							E-2,
							E-3A,
							E-3B,
							E-4, E-5
0.000	1.026	28.159	0.000	0.000	29.185	TOTAL AREA	

Ground Covers (all nodes)

Summary for Subcatchment E-1A: Subcat E-1A

Runoff = 3.62 cfs @ 12.25 hrs, Volume= Routed to Link SP1 : STUDY POINT #1 0.399 af, Depth= 0.80"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

A	rea (sf)	CN D	escription		
	32,115	55 V			
	33,840	74 >	75% Gras	s cover, Go	ood, HSG C
1	96,179	70 V	Voods, Go	od, HSG C	
2	62,134	69 V	Veighted A	verage	
2	62,134	1	00.00% Pe	ervious Are	а
Тс	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.5	50	0.0680	0.11		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
6.0	431	0.0570	1.19		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
0.8	126	0.1350	2.57		Shallow Concentrated Flow, C-D
					Short Grass Pasture Kv= 7.0 fps
1.4	192	0.2000	2.24		Shallow Concentrated Flow, D-E
					Woodland Kv= 5.0 fps
15.7	799	Total			

Summary for Subcatchment E-1B: Subcat E-1B

Runoff = 0.47 cfs @ 12.13 hrs, Volume= 0.040 af, Depth= 0.95" Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (sf)	CN	Description
90	98	Paved parking, HSG C
2,609	98	Paved parking, HSG B
7,321	61	>75% Grass cover, Good, HSG B
506	55	Woods, Good, HSG B
0	70	Woods, Good, HSG C
11,330	74	>75% Grass cover, Good, HSG C
21,857	72	Weighted Average
19,157		87.65% Pervious Area
2,699		12.35% Impervious Area

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Type III 24-hr 2-year Rainfall=3.23" Printed 9/29/2021 HydroCAD® 10.10-6a s/n 02947 © 2020 HydroCAD Software Solutions LLC Page 7

_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
	6.6	50	0.0960	0.13		Sheet Flow, A-B	_
						Grass: Bermuda n= 0.410 P2= 3.28"	
	1.4	183	0.0960	2.17		Shallow Concentrated Flow, B-C	
						Short Grass Pasture Kv= 7.0 fps	
	0.2	82	0.0840	5.88		Shallow Concentrated Flow, C-D	
_						Paved Kv= 20.3 fps	_
	8.2	315	Total				

Summary for Subcatchment E-2: Subcat E-2

Runoff = 5.58 cfs @ 12.42 hrs, Volume= 0.739 af, Depth= 0.85" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

_	A	rea (sf)	CN I	Description							
		18,004	65 I	Brush, Good, HSG C							
		1,039	74 >	>75% Gras	s cover, Go	ood, HSG C					
	4	37,960	70 \	Noods, Go	od, HSG C						
	4	57,003	70 \	Neighted A	verage						
	4	57,003		100.00% Pe	ervious Are	а					
	Тс	Length	Slope		Capacity	Description					
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
	21.2	50	0.0050	0.04		Sheet Flow, A-B					
						Woods: Light underbrush n= 0.400 P2= 3.28"					
	5.1	562	0.1370	1.85		Shallow Concentrated Flow, B-C					
						Woodland Kv= 5.0 fps					
_	26.3	612	Total								

Summary for Subcatchment E-3A: Subcat E-3A

0.357 af, Depth= 0.80" 3.00 cfs @ 12.31 hrs, Volume= Runoff = Routed to Link SP3 : STUDY POINT #3

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

 Area (ac)	CN	Description
3.800	70	Woods, Good, HSG C
 1.578	65	Brush, Good, HSG C
 5.378	69	Weighted Average
5.378		100.00% Pervious Area

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Type III 24-hr 2-year Rainfall=3.23" Printed 9/29/2021 HydroCAD® 10.10-6a s/n 02947 © 2020 HydroCAD Software Solutions LLC Page 8

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
12.7	50	0.0180	0.07		Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28"
1.0	91	0.0850	1.46		Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps
1.1	204	0.1800	2.97		Shallow Concentrated Flow, C-D
4.4	545	0.1700	2.06		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, D-E Woodland Kv= 5.0 fps

19.2 890 Total

Summary for Subcatchment E-3B: Subcat E-3B

Runoff	=	2.70 cfs @	12.23 hrs,	Volume=	0.287 af,	Depth=	0.85"
Routed	I to Rea	ch R-01 : Rou	ting to wetla	ands			

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

	Area	(ac) C	N Desc	cription		
	0.	172 6	5 Brus	h, Good, H	ISG C	
_	3.	<u>902 7</u>	<u>′0 Woo</u>	ds, Good,	HSG C	
	4.	074 7	0 Weig	ghted Aver	age	
	4.	074	100.	00% Pervi	ous Area	
	Тс	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	9.4	50	0.0380	0.09		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.4	517	0.1000	1.58		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
	14.8	567	Total			

Summary for Subcatchment E-4: Subcat E-4

1.57 cfs @ 12.16 hrs, Volume= Runoff 0.144 af, Depth= 0.85" = Routed to Link SP4 : STUDY POINT #4

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

 Area (ac)	CN	Description			
0.042	61	>75% Grass cover, Good, HSG B			
0.007	98	Paved parking, HSG B			
0.255	74	>75% Grass cover, Good, HSG C			
 1.744	70	Woods, Good, HSG C			
2.049	70	Weighted Average			
2.042		99.65% Pervious Area			
0.007		0.35% Impervious Area			

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Type III 24-hr	2-year Rair	nfall=3.23"
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lutions LLC		Page 9

	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	7.5	50	0.0670	0.11		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	2.5	208	0.0770	1.39		Shallow Concentrated Flow, B-C
_						Woodland Kv= 5.0 fps
	10.0	258	Total			

Summary for Subcatchment E-5: Subcat E-5

Runoff = 0.46 cfs @ 12.26 hrs, Volume= 0.050 af, Depth= 0.90" Routed to Link SP5 : STUDY POINT #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

A	rea (sf)	CN E	Description				
	6,877		>75% Grass cover, Good, HSG C				
	22,427	<u>70 V</u>	<u>Voods, Go</u>	od, HSG C			
	29,304	71 V	Veighted A	verage			
	29,304	1	00.00% Pe	ervious Are	а		
Tc	Length	Slope	Velocity	Capacity	Description		
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)			
9.2	50	0.0400	0.09		Sheet Flow, A-B		
					Woods: Light underbrush n= 0.400 P2= 3.28"		
6.8	456	0.0500	1.12		Shallow Concentrated Flow, B-C		
					Woodland Kv= 5.0 fps		
0.5	62	0.0760	1.93		Shallow Concentrated Flow, C-D		
					Short Grass Pasture Kv= 7.0 fps		
16.5	568	Total					

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	4.074 ac,	0.00% Impervious, Inflow Depth = 0.85" for 2-year event
Inflow =	2.70 cfs @	12.23 hrs, Volume= 0.287 af
Outflow =	1.32 cfs @	12.59 hrs, Volume= 0.287 af, Atten= 51%, Lag= 21.7 min
Routed to Link	SP3 : STUD	POINT #3

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.33 fps, Min. Travel Time= 36.6 min Avg. Velocity = 0.14 fps, Avg. Travel Time= 89.0 min

Peak Storage= 2,890 cf @ 12.59 hrs Average Depth at Peak Storage= 0.24' , Surface Width= 28.73' Bank-Full Depth= 1.00' Flow Area= 55.0 sf, Capacity= 43.77 cfs

5.00' x 1.00' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 50.0 '/' Top Width= 105.00' Length= 722.0' Slope= 0.1087 '/' Inlet Invert= 889.50', Outlet Invert= 811.00'

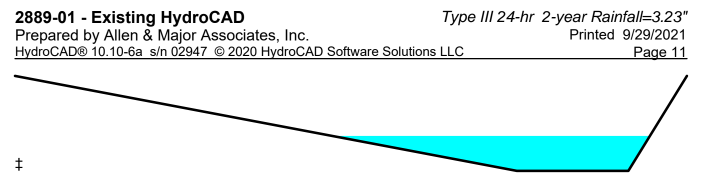
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Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area = 10.491 ac. 0.00% Impervious. Inflow Depth = 0.85"for 2-year event 5.58 cfs @ 12.42 hrs, Volume= Inflow 0.739 af Outflow = 2.81 cfs @ 12.84 hrs, Volume= 0.738 af, Atten= 50%, Lag= 25.5 min Routed to Link SP2 : STUDY POINT #2 Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.26 fps, Min. Travel Time= 46.3 min Avg. Velocity = 0.11 fps, Avg. Travel Time= 114.6 min Peak Storage= 7,825 cf @ 12.84 hrs Average Depth at Peak Storage= 0.55', Surface Width= 28.52' Bank-Full Depth= 1.50' Flow Area= 52.7 sf. Capacity= 24.55 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 735.0' Slope= 0.0189 '/' Inlet Invert= 877.70', Outlet Invert= 863.80'



Summary for Link SP1: STUDY POINT #1

Inflow Area =	6.520 ac,	0.95% Impervious, Inflow D	epth = 0.81" for	r 2-year event
Inflow =	3.95 cfs @	12.24 hrs, Volume=	0.439 af	•
Primary =	3.95 cfs @	12.24 hrs, Volume=	0.439 af, Atten=	0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area =	10.491 ac,	0.00% Impervious, In	flow Depth > 0.84	for 2-year event
Inflow =	2.81 cfs @	12.84 hrs, Volume=	0.738 af	-
Primary =	2.81 cfs @	12.84 hrs, Volume=	0.738 af, A	tten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area	a =	9.452 ac,	0.00% Impervious,	Inflow Depth > 0	.82" for 2-year event
Inflow	=	3.94 cfs @	12.35 hrs, Volume	= 0.644 af	-
Primary	=	3.94 cfs @	12.35 hrs, Volume	= 0.644 af	, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area =	2.049 ac,	0.35% Impervious, Ir	flow Depth = 0.85"	for 2-year event
Inflow =	1.57 cfs @	12.16 hrs, Volume=	0.144 af	-
Primary =	1.57 cfs @	12.16 hrs, Volume=	0.144 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area	a =	0.673 ac,	0.00% Impervious,	Inflow Depth = 0.9	00" for 2-year event
Inflow	=	0.46 cfs @	12.26 hrs, Volume	= 0.050 af	-
Primary	=	0.46 cfs @	12.26 hrs, Volume	= 0.050 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Subcatchment E-1A: Subcat E-1A

Runoff = 9.32 cfs @ 12.23 hrs, Volume= Routed to Link SP1 : STUDY POINT #1 0.927 af, Depth= 1.85"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

A	rea (sf)	CN D	escription		
	32,115	55 V	loods, Goo	od, HSG B	
	33,840			,	ood, HSG C
1	96,179	70 V	loods, Goo	od, HSG C	
2	62,134	69 V	Veighted A	verage	
2	62,134	1	00.00% Pe	ervious Are	а
_					
Тс	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.5	50	0.0680	0.11		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
6.0	431	0.0570	1.19		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
0.8	126	0.1350	2.57		Shallow Concentrated Flow, C-D
					Short Grass Pasture Kv= 7.0 fps
1.4	192	0.2000	2.24		Shallow Concentrated Flow, D-E
					Woodland Kv= 5.0 fps
15.7	799	Total			

Summary for Subcatchment E-1B: Subcat E-1B

Runoff = 1.10 cfs @ 12.12 hrs, Volume= 0.087 af, Depth= 2.08" Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (sf)	CN	Description
90	98	Paved parking, HSG C
2,609	98	Paved parking, HSG B
7,321	61	>75% Grass cover, Good, HSG B
506	55	Woods, Good, HSG B
0	70	Woods, Good, HSG C
11,330	74	>75% Grass cover, Good, HSG C
21,857	72	Weighted Average
19,157		87.65% Pervious Area
2,699		12.35% Impervious Area

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Type III 24-hr 10-year Rainfall=4.85" Printed 9/29/2021 HydroCAD® 10.10-6a s/n 02947 © 2020 HydroCAD Software Solutions LLC Page 13

	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
_	6.6	50	0.0960	0.13		Sheet Flow, A-B	_
						Grass: Bermuda n= 0.410 P2= 3.28"	
	1.4	183	0.0960	2.17		Shallow Concentrated Flow, B-C	
						Short Grass Pasture Kv= 7.0 fps	
	0.2	82	0.0840	5.88		Shallow Concentrated Flow, C-D	
						Paved Kv= 20.3 fps	
	8.2	315	Total				_

Summary for Subcatchment E-2: Subcat E-2

Runoff = 13.83 cfs @ 12.39 hrs, Volume= 1.684 af, Depth= 1.93" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

_	A	rea (sf)	CN I	Description		
		18,004	65 I	Brush, Goo	d, HSG C	
		1,039	74 >	>75% Gras	s cover, Go	ood, HSG C
	4	37,960	70 \	Noods, Go	od, HSG C	
	4	57,003	70 \	Neighted A	verage	
	4	57,003		100.00% Pe	ervious Are	а
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	21.2	50	0.0050	0.04		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.1	562	0.1370	1.85		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
_	26.3	612	Total			

Summary for Subcatchment E-3A: Subcat E-3A

7.71 cfs @ 12.28 hrs, Volume= 0.829 af, Depth= 1.85" Runoff = Routed to Link SP3 : STUDY POINT #3

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

 Area (ac)	CN	Description
3.800	70	Woods, Good, HSG C
 1.578	65	Brush, Good, HSG C
 5.378	69	Weighted Average
5.378		100.00% Pervious Area

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1.93"

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
12.7	50	0.0180	0.07		Sheet Flow, A-B
1.0	91	0.0850	1.46		Woods: Light underbrush n= 0.400 P2= 3.28" Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps
1.1	204	0.1800	2.97		Shallow Concentrated Flow, C-D
4.4	545	0.1700	2.06		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, D-E Woodland Kv= 5.0 fps

19.2 890 Total

Summary for Subcatchment E-3B: Subcat E-3B

Runoff	=	6.79 cfs @	12.22 hrs,	Volume=	0.654 af,	Depth= ⁻
Routed	to Read	h R-01 : Rou	ting to wetla	ands		-

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area	(ac) C	N Dese	cription		
-			h, Good, H		
3	.902	70 Woo	ds, Good,	HSG C	
4	.074	70 Weig	ghted Aver	age	
4	.074	100.	00% Pervi	ous Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·
9.4	50	0.0380	0.09		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
5.4	517	0.1000	1.58		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
14.8	567	Total			· · · ·

Summary for Subcatchment E-4: Subcat E-4

3.91 cfs @ 12.15 hrs, Volume= Runoff 0.329 af, Depth= 1.93" = Routed to Link SP4 : STUDY POINT #4

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

 Area (ac)	CN	Description
0.042	61	>75% Grass cover, Good, HSG B
0.007	98	Paved parking, HSG B
0.255	74	>75% Grass cover, Good, HSG C
 1.744	70	Woods, Good, HSG C
2.049	70	Weighted Average
2.042		99.65% Pervious Area
0.007		0.35% Impervious Area

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HydroCA	HydroCAD® 10.10-6a s/n 02947 © 2020 HydroCAD Software Solutions LLC								
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
7.5	50	0.0670	0.11		Sheet Flow, A-B				
2.5	208	0.0770	1.39		Woods: Light underbrush n= 0.400 P2= 3 Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps	3.28"			
10.0	258	Total							
	Summary for Subcatchment E-5: Subcat E-5								
Runoff Route	= ed to Link		s @ 12.24 TUDY POII	4 hrs, Volu NT #5	me= 0.112 af, Depth= 2.00"				

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Α	rea (sf)	CN E	escription							
	6,877									
	22,427	70 V	vooas, Go	od, HSG C						
	29,304	71 V	Veighted A	verage						
	29,304	1	00.00% Pe	ervious Are	а					
Тс	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
9.2	50	0.0400	0.09		Sheet Flow, A-B					
					Woods: Light underbrush n= 0.400 P2= 3.28"					
6.8	456	0.0500	1.12		Shallow Concentrated Flow, B-C					
					Woodland Kv= 5.0 fps					
0.5	62	0.0760	1.93		Shallow Concentrated Flow, C-D					
0.0	•=				Short Grass Pasture Kv= 7.0 fps					
16.5	568	Total			· · · ·					

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	4.074 ac,	0.00% Impervious, Inflow Depth = 1.93" for 10-year event
Inflow =	6.79 cfs @	12.22 hrs, Volume= 0.654 af
Outflow =	3.84 cfs @	12.49 hrs, Volume= 0.654 af, Atten= 43%, Lag= 16.6 min
Routed to Link	SP3 : STUD	POINT #3

2889-01 - Existing HydroCAD

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Type III 24-hr 10-year Rainfall=4.85" Printed 9/29/2021 5

Type III 24-hr 10-year Rainfall=4.85" Printed 9/29/2021 S LLC Page 16

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.43 fps, Min. Travel Time= 27.9 min Avg. Velocity = 0.16 fps, Avg. Travel Time= 76.2 min

Peak Storage= 6,423 cf @ 12.49 hrs Average Depth at Peak Storage= 0.37' , Surface Width= 42.47' Bank-Full Depth= 1.00' Flow Area= 55.0 sf, Capacity= 43.77 cfs

5.00' x 1.00' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 50.0 '/' Top Width= 105.00' Length= 722.0' Slope= 0.1087 '/' Inlet Invert= 889.50', Outlet Invert= 811.00'

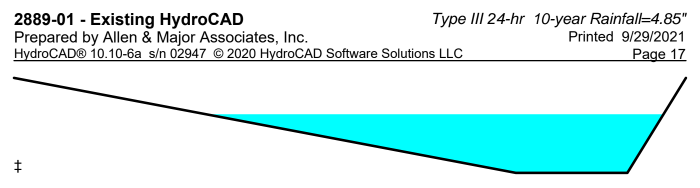
‡

Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area = 0.00% Impervious, Inflow Depth = 1.93" for 10-year event 10.491 ac. 13.83 cfs @ 12.39 hrs, Volume= Inflow = 1.684 af Outflow = 8.34 cfs @ 12.72 hrs, Volume= 1.682 af, Atten= 40%, Lag= 19.8 min Routed to Link SP2 : STUDY POINT #2 Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.35 fps, Min. Travel Time= 34.7 min Avg. Velocity = 0.13 fps, Avg. Travel Time= 96.0 min Peak Storage= 17,368 cf @ 12.72 hrs Average Depth at Peak Storage= 0.93', Surface Width= 41.03' Bank-Full Depth= 1.50' Flow Area= 52.7 sf. Capacity= 24.55 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 735.0' Slope= 0.0189 '/' Inlet Invert= 877.70', Outlet Invert= 863.80'



Summary for Link SP1: STUDY POINT #1

Inflow Area	a =	6.520 ac,	0.95% Impervious, Ir	nflow Depth = 1.87"	for 10-year event
Inflow	=	10.15 cfs @	12.22 hrs, Volume=	1.014 af	-
Primary	=	10.15 cfs @	12.22 hrs, Volume=	1.014 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area =	10.491 ac,	0.00% Impervious, In	nflow Depth > 1.92"	for 10-year event
Inflow =	8.34 cfs @	12.72 hrs, Volume=	1.682 af	-
Primary =	8.34 cfs @	12.72 hrs, Volume=	1.682 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area	a =	9.452 ac,	0.00% Impervious,	Inflow Depth = 1.88	8" for 10-year event
Inflow	=	10.91 cfs @	12.32 hrs, Volume	= 1.482 af	-
Primary	=	10.91 cfs @	12.32 hrs, Volume	= 1.482 af, <i>i</i>	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area	a =	2.049 ac,	0.35% Impervious,	Inflow Depth = 1.9	93" for 10-year event
Inflow	=	3.91 cfs @	12.15 hrs, Volume=	= 0.329 af	-
Primary	=	3.91 cfs @	12.15 hrs, Volume=	= 0.329 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area	=	0.673 ac,	0.00% Impervious,	Inflow Depth = 2.0	0" for 10-year event
Inflow	=	1.12 cfs @	12.24 hrs, Volume	= 0.112 af	-
Primary	=	1.12 cfs @	12.24 hrs, Volume	= 0.112 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Subcatchment E-1A: Subcat E-1A

Runoff = 14.52 cfs @ 12.22 hrs, Volume= Routed to Link SP1 : STUDY POINT #1 1.407 af, Depth= 2.81"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

A	rea (sf)	CN D	escription					
	32,115	55 V	Woods, Good, HSG B					
	33,840			,	ood, HSG C			
1	96,179	70 V	loods, Goo	od, HSG C				
2	62,134		/eighted A					
2	62,134	1	00.00% Pe	ervious Are	а			
_				•	— • • •			
TC	Length	Slope	Velocity	Capacity	Description			
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)				
7.5	50	0.0680	0.11		Sheet Flow, A-B			
					Woods: Light underbrush n= 0.400 P2= 3.28"			
6.0	431	0.0570	1.19		Shallow Concentrated Flow, B-C			
					Woodland Kv= 5.0 fps			
0.8	126	0.1350	2.57		Shallow Concentrated Flow, C-D			
					Short Grass Pasture Kv= 7.0 fps			
1.4	192	0.2000	2.24		Shallow Concentrated Flow, D-E			
					Woodland Kv= 5.0 fps			
15.7	799	Total						

Summary for Subcatchment E-1B: Subcat E-1B

Runoff = 1.66 cfs @ 12.12 hrs, Volume= 0.129 af, Depth= 3.09" Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area (sf)	CN	Description		
90	98	Paved parking, HSG C		
2,609	98	Paved parking, HSG B		
7,321	61	>75% Grass cover, Good, HSG B		
506	55	Woods, Good, HSG B		
0	70	Woods, Good, HSG C		
11,330	74	>75% Grass cover, Good, HSG C		
21,857	72	Weighted Average		
19,157		87.65% Pervious Area		
2,699		12.35% Impervious Area		

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Type III 24-hr 25-year Rainfall=6.12" Printed 9/29/2021 HydroCAD® 10.10-6a s/n 02947 © 2020 HydroCAD Software Solutions LLC Page 19

_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
	6.6	50	0.0960	0.13		Sheet Flow, A-B	_
						Grass: Bermuda	
	1.4	183	0.0960	2.17		Shallow Concentrated Flow, B-C	
						Short Grass Pasture Kv= 7.0 fps	
	0.2	82	0.0840	5.88		Shallow Concentrated Flow, C-D	
_						Paved Kv= 20.3 fps	
	8.2	315	Total				_

Summary for Subcatchment E-2: Subcat E-2

Runoff = 21.23 cfs @ 12.37 hrs, Volume= 2.536 af, Depth= 2.90" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

_	A	rea (sf)	CN I	Description		
		18,004	65 I	Brush, Goo	d, HSG C	
		1,039	74 >	>75% Gras	s cover, Go	ood, HSG C
	4	37,960	70 \	Noods, Go	od, HSG C	
	4	57,003	70 \	Neighted A	verage	
	4	57,003		100.00% Pe	ervious Are	а
	Тс	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	21.2	50	0.0050	0.04		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.1	562	0.1370	1.85		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
_	26.3	612	Total			

Summary for Subcatchment E-3A: Subcat E-3A

11.99 cfs @ 12.27 hrs, Volume= 1.258 af, Depth= 2.81" Runoff = Routed to Link SP3 : STUDY POINT #3

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

 Area (ac)	CN	Description
3.800	70	Woods, Good, HSG C
 1.578	65	Brush, Good, HSG C
 5.378	69	Weighted Average
5.378		100.00% Pervious Area

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
12.7	50	0.0180	0.07		Sheet Flow, A-B
1.0	91	0.0850	1.46		Woods: Light underbrush n= 0.400 P2= 3.28" Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps
1.1	204	0.1800	2.97		Shallow Concentrated Flow, C-D
4.4	545	0.1700	2.06		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, D-E Woodland Kv= 5.0 fps

19.2 890 Total

Summary for Subcatchment E-3B: Subcat E-3B

Runoff	=	10.42 cfs @	12.21 hrs,	Volume=	0.985 af,	Depth= 2	2.90"
Routed	I to Rea	ach R-01 : Rou	ting to wetla	ands		-	

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area	(ac) C	N Dese	cription		
-			h, Good, H		
3.	.902 7	<u>70 Woo</u>	ds, Good,	HSG C	
4	.074 7	70 Weig	ghted Aver	age	
4	.074	100.	00% Pervi	ous Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	· · · · · · · · · · · · · · · · · · ·
9.4	50	0.0380	0.09		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
5.4	517	0.1000	1.58		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
14.8	567	Total			· · · ·

Summary for Subcatchment E-4: Subcat E-4

Runoff 5.98 cfs @ 12.15 hrs, Volume= 0.495 af, Depth= 2.90" = Routed to Link SP4 : STUDY POINT #4

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area	(ac)	CN	Description			
0	.042	61	>75% Grass cover, Good, HSG B			
0	.007	98	Paved parking, HSG B			
0	.255	74	>75% Grass cover, Good, HSG C			
1	.744	70	Woods, Good, HSG C			
2	.049	70	Weighted Average			
2	.042	99.65% Pervious Area				
0	.007		0.35% Impervious Area			

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Type III 24-hr	25-year Rair	nfall=6.12"
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	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	7.5	50	0.0670	0.11		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	2.5	208	0.0770	1.39		Shallow Concentrated Flow, B-C
_						Woodland Kv= 5.0 fps
	10.0	258	Total			

Summary for Subcatchment E-5: Subcat E-5

Runoff = 1.70 cfs @ 12.23 hrs, Volume= 0.168 af, Depth= 3.00" Routed to Link SP5 : STUDY POINT #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

A	rea (sf)	CN E	Description				
6,877 74			>75% Grass cover, Good, HSG C				
	22,427 70			Woods, Good, HSG C			
	29,304 71 Weighted Average			verage			
	29,304 100.00% Pervio			ervious Are	а		
Tc	Length	Slope	Velocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
9.2	50	0.0400	0.09		Sheet Flow, A-B		
					Woods: Light underbrush n= 0.400 P2= 3.28"		
6.8	456	0.0500	1.12		Shallow Concentrated Flow, B-C		
					Woodland Kv= 5.0 fps		
0.5	62	0.0760	1.93		Shallow Concentrated Flow, C-D		
					Short Grass Pasture Kv= 7.0 fps		
16.5	568	Total					

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area	a =	4.074 ac,	0.00% Impervious, Inflow D	epth = 2.90" for 25-year event		
Inflow	=	10.42 cfs @	12.21 hrs, Volume=	0.985 af		
Outflow	=	6.28 cfs @	12.45 hrs, Volume=	0.985 af, Atten= 40%, Lag= 14.4 min		
Routed to Link SP3 : STUDY POINT #3						

Type III 24-hr 25-year Rainfall=6.12" Printed 9/29/2021 s LLC Page 22

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.49 fps, Min. Travel Time= 24.6 min Avg. Velocity = 0.17 fps, Avg. Travel Time= 70.1 min

Peak Storage= 9,269 cf @ 12.45 hrs Average Depth at Peak Storage= 0.46' , Surface Width= 50.92' Bank-Full Depth= 1.00' Flow Area= 55.0 sf, Capacity= 43.77 cfs

5.00' x 1.00' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 50.0 '/' Top Width= 105.00' Length= 722.0' Slope= 0.1087 '/' Inlet Invert= 889.50', Outlet Invert= 811.00'

‡

Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

```
Inflow Area =
                             0.00% Impervious, Inflow Depth = 2.90"
                                                                       for 25-year event
                 10.491 ac.
                 21.23 cfs @ 12.37 hrs, Volume=
Inflow
                                                         2.536 af
Outflow
          =
                 13.67 cfs @ 12.67 hrs, Volume=
                                                         2.534 af, Atten= 36%, Lag= 17.8 min
   Routed to Link SP2 : STUDY POINT #2
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Max. Velocity= 0.40 fps, Min. Travel Time= 30.6 min
Avg. Velocity = 0.14 fps, Avg. Travel Time= 87.5 min
Peak Storage= 25,053 cf @ 12.67 hrs
Average Depth at Peak Storage= 1.16', Surface Width= 48.82'
Bank-Full Depth= 1.50' Flow Area= 52.7 sf. Capacity= 24.55 cfs
10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush
Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25'
Length= 735.0' Slope= 0.0189 '/'
Inlet Invert= 877.70', Outlet Invert= 863.80'
```

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Summary for Link SP1: STUDY POINT #1

Inflow Area =	6.520 ac,	0.95% Impervious, I	Inflow Depth = 2.83"	for 25-year event
Inflow =	15.72 cfs @	12.22 hrs, Volume=	1.537 af	-
Primary =	15.72 cfs @	12.22 hrs, Volume=	= 1.537 af, Att	ten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area =	10.491 ac,	0.00% Impervious, I	nflow Depth > 2.90)" for 25-year event
Inflow =	13.67 cfs @	12.67 hrs, Volume=	2.534 af	-
Primary =	13.67 cfs @	12.67 hrs, Volume=	: 2.534 af, <i>i</i>	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area	a =	9.452 ac,	0.00% Impervious,	Inflow Depth = 2.8	35" for 25-year event
Inflow	=	17.41 cfs @	12.31 hrs, Volume	= 2.243 af	-
Primary	=	17.41 cfs @	12.31 hrs, Volume	= 2.243 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area	a =	2.049 ac,	0.35% Impervious,	Inflow Depth = 2	2.90" for 25-year event
Inflow	=	5.98 cfs @	12.15 hrs, Volume	= 0.495 a	f
Primary	=	5.98 cfs @	12.15 hrs, Volume	= 0.495 a	f, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area	=	0.673 ac,	0.00% Impervious,	Inflow Depth = 3.0	00" for 25-year event
Inflow =	=	1.70 cfs @	12.23 hrs, Volume	= 0.168 af	-
Primary =	=	1.70 cfs @	12.23 hrs, Volume	= 0.168 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Subcatchment E-1A: Subcat E-1A

Runoff = 19.62 cfs @ 12.22 hrs, Volume= Routed to Link SP1 : STUDY POINT #1 1.886 af, Depth= 3.76"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

A	rea (sf)	CN D	escription		
	32,115 55 Woods, Good, HSG B				
	33,840	74 >	75% Gras	s cover, Go	ood, HSG C
1	96,179	70 V	Voods, Go	od, HSG C	
2	62,134	69 V	Veighted A	verage	
2	62,134	1	00.00% Pe	ervious Are	а
Тс	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.5	50	0.0680	0.11		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
6.0	431	0.0570	1.19		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
0.8	126	0.1350	2.57		Shallow Concentrated Flow, C-D
					Short Grass Pasture Kv= 7.0 fps
1.4	192	0.2000	2.24		Shallow Concentrated Flow, D-E
					Woodland Kv= 5.0 fps
15.7	799	Total			

Summary for Subcatchment E-1B: Subcat E-1B

Runoff = 2.20 cfs @ 12.12 hrs, Volume= 0.171 af, Depth= 4.09" Routed to Link SP1 : STUDY POINT #1

Area (sf)	CN	Description
90	98	Paved parking, HSG C
2,609	98	Paved parking, HSG B
7,321	61	>75% Grass cover, Good, HSG B
506	55	Woods, Good, HSG B
0	70	Woods, Good, HSG C
11,330	74	>75% Grass cover, Good, HSG C
21,857	72	Weighted Average
19,157		87.65% Pervious Area
2,699		12.35% Impervious Area

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_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
	6.6	50	0.0960	0.13		Sheet Flow, A-B	_
						Grass: Bermuda	
	1.4	183	0.0960	2.17		Shallow Concentrated Flow, B-C	
						Short Grass Pasture Kv= 7.0 fps	
	0.2	82	0.0840	5.88		Shallow Concentrated Flow, C-D	
_						Paved Kv= 20.3 fps	
	8.2	315	Total				_

Summary for Subcatchment E-2: Subcat E-2

Runoff = 28.49 cfs @ 12.37 hrs, Volume= 3.383 af, Depth= 3.87" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

_	A	rea (sf)	CN I	Description		
		18,004	65 I	Brush, Goo	d, HSG C	
		1,039	74 >	>75% Gras	s cover, Go	ood, HSG C
	4	37,960	70 \	Noods, Go	od, HSG C	
	4	57,003	70 \	Neighted A	verage	
	4	57,003		100.00% Pe	ervious Are	а
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	21.2	50	0.0050	0.04		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.1	562	0.1370	1.85		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
_	26.3	612	Total			

Summary for Subcatchment E-3A: Subcat E-3A

16.19 cfs @ 12.27 hrs, Volume= 1.686 af, Depth= 3.76" Runoff = Routed to Link SP3 : STUDY POINT #3

 Area (ac)	CN	Description	
3.800	70	Woods, Good, HSG C	
 1.578	65	Brush, Good, HSG C	
5.378	69	Weighted Average	
5.378		100.00% Pervious Area	

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	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	12.7	50	0.0180	0.07		Sheet Flow, A-B
	1.0	91	0.0850	1.46		Woods: Light underbrush n= 0.400 P2= 3.28" Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps
	1.1	204	0.1800	2.97		Shallow Concentrated Flow, C-D
_	4.4	545	0.1700	2.06		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, D-E Woodland Kv= 5.0 fps

19.2 890 Total

Summary for Subcatchment E-3B: Subcat E-3B

Runoff	=	13.99 cfs @	12.21 hrs, Volume=	= 1.314 af, Depth= 3.87"
Routed	d to R	leach R-01 : Rou	ting to wetlands	

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

_	Area	(ac) C	N Desc	cription		
	0.	172 6	65 Brus	h, Good, H	ISG C	
_	3.	902 7	70 Woo	ds, Good,	HSG C	
	4.	074 7	70 Weig	ghted Aver	age	
	4.	074	100.	00% Pervi	ous Area	
	Тс	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	9.4	50	0.0380	0.09		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.4	517	0.1000	1.58		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
_	14.8	567	Total			

Summary for Subcatchment E-4: Subcat E-4

Runoff 8.02 cfs @ 12.15 hrs, Volume= 0.661 af, Depth= 3.87" = Routed to Link SP4 : STUDY POINT #4

 Area (ac)	CN	Description	
0.042	61	>75% Grass cover, Good, HSG B	
0.007	98	Paved parking, HSG B	
0.255	74	>75% Grass cover, Good, HSG C	
 1.744	70	Woods, Good, HSG C	
2.049	70	Weighted Average	
2.042		99.65% Pervious Area	
0.007		0.35% Impervious Area	

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Type III 24-hr 50-year Rainfall=7.30"

	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	7.5	50	0.0670	0.11		Sheet Flow, A-B
	2.5	208	0.0770	1.39		Woods: Light underbrush n= 0.400 P2= 3.28" Shallow Concentrated Flow, B-C
	2.0	200	0.0770	1.59		Woodland Kv= 5.0 fps
_	10.0	258	Total			

Summary for Subcatchment E-5: Subcat E-5

Runoff 2.27 cfs @ 12.23 hrs, Volume= 0.223 af, Depth= 3.98" = Routed to Link SP5 : STUDY POINT #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

A	rea (sf)	CN E	Description					
	6,877	74 >75% Grass cover, Good, HSG C						
	22,427	<u>70</u> V	Voods, Go	od, HSG C				
	29,304	71 V	Veighted A	verage				
	29,304	1	00.00% Pe	ervious Are	а			
Tc	Length	Slope	Velocity	Capacity	Description			
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)				
9.2	50	0.0400	0.09		Sheet Flow, A-B			
					Woods: Light underbrush n= 0.400 P2= 3.28"			
6.8	456	0.0500	1.12		Shallow Concentrated Flow, B-C			
					Woodland Kv= 5.0 fps			
0.5	62	0.0760	1.93		Shallow Concentrated Flow, C-D			
					Short Grass Pasture Kv= 7.0 fps			
16.5	568	Total						

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =		4.074 ac,	0.00% Impervious, Inflow Depth = 3.87" for 50-year event	t
Inflow	=	13.99 cfs @	12.21 hrs, Volume= 1.314 af	
Outflow	=	8.76 cfs @	12.42 hrs, Volume= 1.314 af, Atten= 37%, Lag= 13	.0 min
Routed	l to Link	(SP3 : STUD	POINT #3	

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Type III 24-hr 50-year Rainfall=7.30" Printed 9/29/2021 s LLC Page 28

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.53 fps, Min. Travel Time= 22.7 min Avg. Velocity = 0.18 fps, Avg. Travel Time= 66.0 min

Peak Storage= 11,895 cf @ 12.42 hrs Average Depth at Peak Storage= 0.53' , Surface Width= 57.62' Bank-Full Depth= 1.00' Flow Area= 55.0 sf, Capacity= 43.77 cfs

5.00' x 1.00' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 50.0 '/' Top Width= 105.00' Length= 722.0' Slope= 0.1087 '/' Inlet Invert= 889.50', Outlet Invert= 811.00'

‡

Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

[55] Hint: Peak inflow is 116% of Manning's capacity Inflow Area = 10.491 ac, 0.00% Impervious, Inflow Depth = 3.87" for 50-year event Inflow 28.49 cfs @ 12.37 hrs, Volume= 3.383 af = 19.08 cfs @ 12.65 hrs, Volume= Outflow = 3.381 af, Atten= 33%, Lag= 16.6 min Routed to Link SP2 : STUDY POINT #2 Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.44 fps, Min. Travel Time= 28.0 min Avg. Velocity = 0.15 fps, Avg. Travel Time= 82.0 min Peak Storage= 32,102 cf @ 12.65 hrs Average Depth at Peak Storage= 1.34', Surface Width= 55.01' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 24.55 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 735.0' Slope= 0.0189 '/' Inlet Invert= 877.70', Outlet Invert= 863.80'

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Summary for Link SP1: STUDY POINT #1

Inflow Area =	6.520 ac,	0.95% Impervious, In	flow Depth = 3.79"	for 50-year event
Inflow =	21.20 cfs @	12.21 hrs, Volume=	2.057 af	-
Primary =	21.20 cfs @	12.21 hrs, Volume=	2.057 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

‡

Summary for Link SP2: STUDY POINT #2

Inflow Area =	10.491 ac,	0.00% Impervious, In	nflow Depth > 3.87	7" for 50-year event
Inflow =	19.08 cfs @	12.65 hrs, Volume=	3.381 af	-
Primary =	19.08 cfs @	12.65 hrs, Volume=	3.381 af, <i>i</i>	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area	a =	9.452 ac,	0.00% Impervious,	Inflow Depth = 3.8	31" for 50-year event
Inflow	=	23.93 cfs @	12.30 hrs, Volume	= 2.999 af	
Primary	=	23.93 cfs @	12.30 hrs, Volume	= 2.999 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area	=	2.049 ac,	0.35% Impervious,	Inflow Depth =	3.87" for 50-year event	
Inflow	=	8.02 cfs @	12.15 hrs, Volume	= 0.661 a	af	
Primary	=	8.02 cfs @	12.15 hrs, Volume	= 0.661 a	af, Atten= 0%, Lag= 0.0 min	l

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area	a =	0.673 ac,	0.00% Impervious,	Inflow Depth = 3.9	8" for 50-year event
Inflow	=	2.27 cfs @	12.23 hrs, Volume=	= 0.223 af	-
Primary	=	2.27 cfs @	12.23 hrs, Volume=	= 0.223 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Subcatchment E-1A: Subcat E-1A

Runoff = 25.97 cfs @ 12.22 hrs, Volume= Routed to Link SP1 : STUDY POINT #1 2.491 af, Depth= 4.97"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

A	rea (sf)	CN D	escription		
32,115 55 Woods, Good, HSG B					
	33,840	74 >	75% Gras	s cover, Go	ood, HSG C
1	96,179	70 V	Voods, Go	od, HSG C	
2	62,134	69 V	Veighted A	verage	
2	62,134	1	00.00% Pe	ervious Are	а
Тс	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.5	50	0.0680	0.11		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
6.0	431	0.0570	1.19		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
0.8	126	0.1350	2.57		Shallow Concentrated Flow, C-D
					Short Grass Pasture Kv= 7.0 fps
1.4	192	0.2000	2.24		Shallow Concentrated Flow, D-E
					Woodland Kv= 5.0 fps
15.7	799	Total			

Summary for Subcatchment E-1B: Subcat E-1B

Runoff = 2.86 cfs @ 12.12 hrs, Volume= 0.223 af, Depth= 5.33" Routed to Link SP1 : STUDY POINT #1

Area (sf)	CN	Description
90	98	Paved parking, HSG C
2,609	98	Paved parking, HSG B
7,321	61	>75% Grass cover, Good, HSG B
506	55	Woods, Good, HSG B
0	70	Woods, Good, HSG C
11,330	74	>75% Grass cover, Good, HSG C
21,857	72	Weighted Average
19,157		87.65% Pervious Area
2,699		12.35% Impervious Area

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_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
	6.6	50	0.0960	0.13		Sheet Flow, A-B	
						Grass: Bermuda n= 0.410 P2= 3.28"	
	1.4	183	0.0960	2.17		Shallow Concentrated Flow, B-C	
						Short Grass Pasture Kv= 7.0 fps	
	0.2	82	0.0840	5.88		Shallow Concentrated Flow, C-D	
_						Paved Kv= 20.3 fps	
	8.2	315	Total				

Summary for Subcatchment E-2: Subcat E-2

Runoff = 37.51 cfs @ 12.36 hrs, Volume= 4.449 af, Depth= 5.09" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

_	A	rea (sf)	CN I	Description		
		18,004	65 I	Brush, Goo	d, HSG C	
		1,039	74 >	>75% Gras	s cover, Go	ood, HSG C
	4	37,960	70 \	Noods, Go	od, HSG C	
	4	57,003	70 \	Neighted A	verage	
	4	57,003		100.00% Pe	ervious Are	а
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	21.2	50	0.0050	0.04		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.1	562	0.1370	1.85		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
_	26.3	612	Total			

Summary for Subcatchment E-3A: Subcat E-3A

21.44 cfs @ 12.27 hrs, Volume= 2.226 af, Depth= 4.97" Runoff = Routed to Link SP3 : STUDY POINT #3

 Area (ac)	CN	Description
3.800	70	Woods, Good, HSG C
 1.578	65	Brush, Good, HSG C
5.378	69	Weighted Average
5.378		100.00% Pervious Area

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Type III 24-hr 100-year Rainfall=8.72" Printed 9/29/2021 HydroCAD® 10.10-6a s/n 02947 © 2020 HydroCAD Software Solutions LLC Page 32

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
12.7	50	0.0180	0.07		Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28"
1.0	91	0.0850	1.46		Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps
1.1	204	0.1800	2.97		Shallow Concentrated Flow, C-D Short Grass Pasture Kv= 7.0 fps
4.4	545	0.1700	2.06		Shallow Concentrated Flow, D-E Woodland Kv= 5.0 fps

19.2 890 Total

Summary for Subcatchment E-3B: Subcat E-3B

Runoff	=	18.41 cfs @	12.21 hrs,	Volume=	1.728 af,	Depth= 5	5.09"
Routed	l to Rea	ach R-01 : Rou	ting to wetla	ands		-	

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

	Area	(ac) C	N Desc	cription		
	0.	172 6	5 Brus	h, Good, H	ISG C	
_	3.	<u>902 7</u>	<u>′0 Woo</u>	ds, Good,	HSG C	
	4.	074 7	0 Weig	ghted Aver	age	
	4.	074	100.	00% Pervi	ous Area	
	Тс	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	9.4	50	0.0380	0.09		Sheet Flow, A-B
						Woods: Light underbrush n= 0.400 P2= 3.28"
	5.4	517	0.1000	1.58		Shallow Concentrated Flow, B-C
						Woodland Kv= 5.0 fps
	14.8	567	Total			

Summary for Subcatchment E-4: Subcat E-4

10.55 cfs @ 12.14 hrs, Volume= Runoff 0.869 af, Depth= 5.09" = Routed to Link SP4 : STUDY POINT #4

 Area (ac)	CN	Description			
0.042	61	>75% Grass cover, Good, HSG B			
0.007	98	Paved parking, HSG B			
0.255	74	>75% Grass cover, Good, HSG C			
 1.744	70	Woods, Good, HSG C			
2.049	70	Weighted Average			
2.042		99.65% Pervious Area			
0.007		0.35% Impervious Area			

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Type III 24-hr	100-year Rair	nfall=8.72"
	Printed	9/29/2021
ons LLC		Page 33

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
7.5	50	0.0670	0.11		Sheet Flow, A-B
2.5	208	0.0770	1.39		Woods: Light underbrush n= 0.400 P2= 3.28" Shallow Concentrated Flow, B-C Woodland Kv= 5.0 fps
10.0	258	Total			

Summary for Subcatchment E-5: Subcat E-5

Runoff = 2.98 cfs @ 12.23 hrs, Volume= 0.292 af, Depth= 5.21" Routed to Link SP5 : STUDY POINT #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

A	rea (sf)	CN E	Description		
	6,877				ood, HSG C
	22,427	<u>70 V</u>	Voods, Go	<u>od, HSG C</u>	
	29,304	71 V	Veighted A	verage	
	29,304	1	00.00% Pe	ervious Are	а
Tc	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
9.2	50	0.0400	0.09		Sheet Flow, A-B
					Woods: Light underbrush n= 0.400 P2= 3.28"
6.8	456	0.0500	1.12		Shallow Concentrated Flow, B-C
					Woodland Kv= 5.0 fps
0.5	62	0.0760	1.93		Shallow Concentrated Flow, C-D
					Short Grass Pasture Kv= 7.0 fps
16.5	568	Total			

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Are	a =	4.074 ac,	0.00% Impervious, Inflow D	epth = 5.09" for 100-year event
Inflow	=	18.41 cfs @	12.21 hrs, Volume=	1.728 af
Outflow	=	11.93 cfs @	12.41 hrs, Volume=	1.728 af, Atten= 35%, Lag= 12.0 min
Routed	l to Link	< SP3 : STUD	Y POINT #3	-

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Type III 24-hr 100-year Rainfall=8.72" Printed 9/29/2021 ns LLC Page 34

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.57 fps, Min. Travel Time= 20.9 min Avg. Velocity = 0.19 fps, Avg. Travel Time= 62.3 min

Peak Storage= 14,989 cf @ 12.41 hrs Average Depth at Peak Storage= 0.60', Surface Width= 64.63' Bank-Full Depth= 1.00' Flow Area= 55.0 sf, Capacity= 43.77 cfs

5.00' x 1.00' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 50.0 '/' Top Width= 105.00' Length= 722.0' Slope= 0.1087 '/' Inlet Invert= 889.50', Outlet Invert= 811.00'

‡

Summary for Reach R-02: Routing through wetland/swale

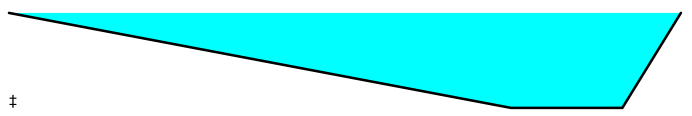
A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

[91] Warning: Storage range exceeded by 0.04' [55] Hint: Peak inflow is 153% of Manning's capacity 10.491 ac, 0.00% Impervious, Inflow Depth = 5.09" for 100-year event Inflow Area = Inflow 37.51 cfs @ 12.36 hrs, Volume= 4.449 af = Outflow = 25.99 cfs @ 12.62 hrs, Volume= 4.447 af, Atten= 31%, Lag= 15.4 min Routed to Link SP2 : STUDY POINT #2 Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.47 fps, Min. Travel Time= 25.9 min Avg. Velocity = 0.16 fps, Avg. Travel Time= 77.0 min Peak Storage= 40,416 cf @ 12.62 hrs Average Depth at Peak Storage= 1.54', Surface Width= 61.53' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 24.55 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 735.0' Slope= 0.0189 '/' Inlet Invert= 877.70', Outlet Invert= 863.80'

Type III 24-hr 100-year Rainfall=8.72" Printed 9/29/2021 ns LLC Page 35





Summary for Link SP1: STUDY POINT #1

Inflow Area =	6.520 ac,	0.95% Impervious, Inflo	w Depth = 5.00"	for 100-year event
Inflow =	28.02 cfs @	12.21 hrs, Volume=	2.714 af	-
Primary =	28.02 cfs @	12.21 hrs, Volume=	2.714 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area	=	10.491 ac,	0.00% Impervious,	Inflow Depth > 5	.09" for 100-year event
Inflow =	=	25.99 cfs @	12.62 hrs, Volume	e 4.447 af	-
Primary =	=	25.99 cfs @	12.62 hrs, Volume	e= 4.447 af	, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area	a =	9.452 ac,	0.00% Impervious,	Inflow Depth = 5.0	2" for 100-year event
Inflow	=	32.17 cfs @	12.30 hrs, Volume	= 3.954 af	-
Primary	=	32.17 cfs @	12.30 hrs, Volume	= 3.954 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area	a =	2.049 ac,	0.35% Impervious,	Inflow Depth = 5.09	9" for 100-year event
Inflow	=	10.55 cfs @	12.14 hrs, Volume	= 0.869 af	-
Primary	=	10.55 cfs @	12.14 hrs, Volume	= 0.869 af, <i>i</i>	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area =	0.0	673 ac, 0	.00% Impe	ervious,	Inflow Dep	oth = 5.	21" for	100-year event
Inflow =	2.9	98 cfs @ 1	12.23 hrs,	Volume	= ().292 af		•
Primary =	2.9	98 cfs @ 1	12.23 hrs,	Volume	= ().292 af,	Atten=	0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs



Existing Watershed Plan

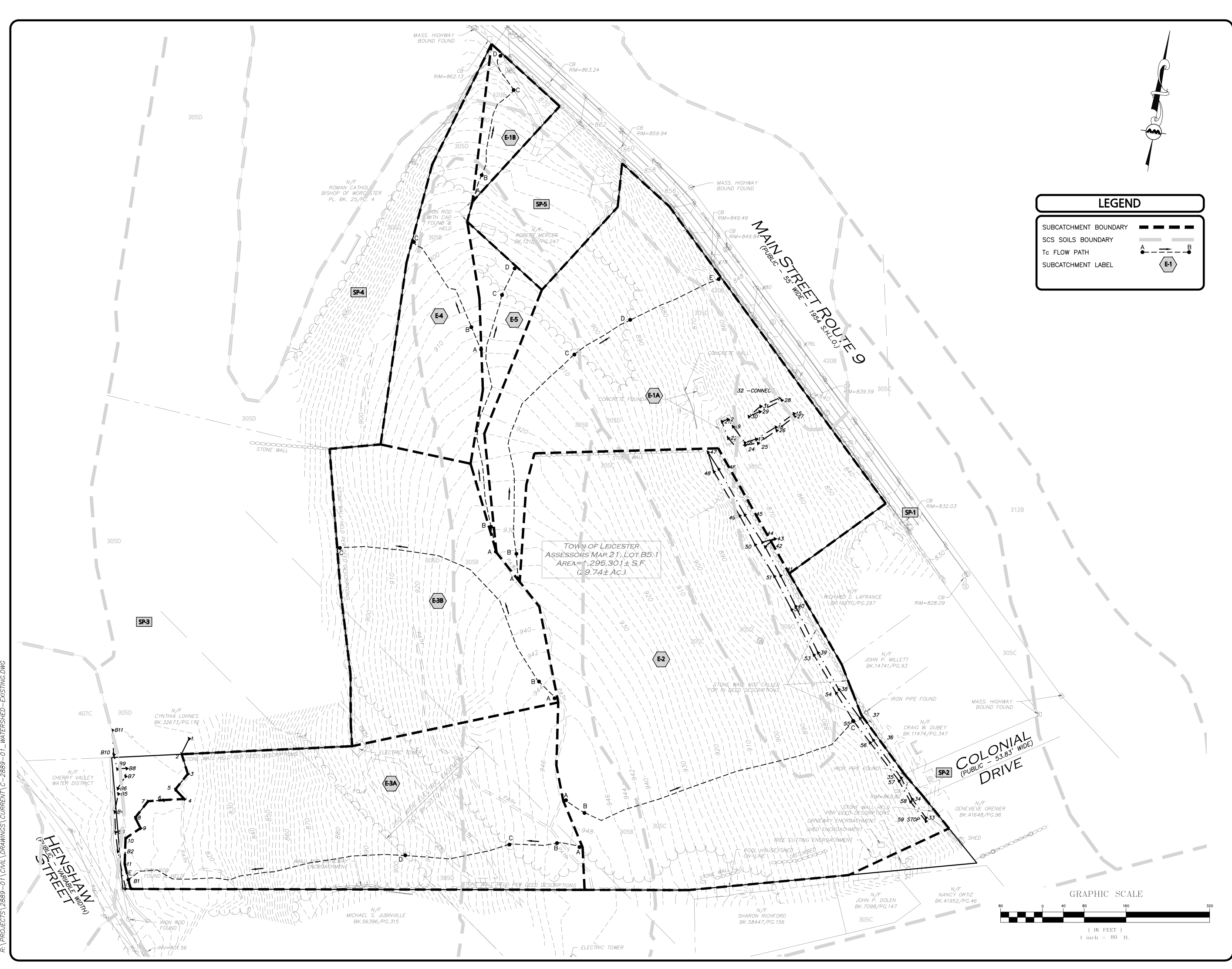
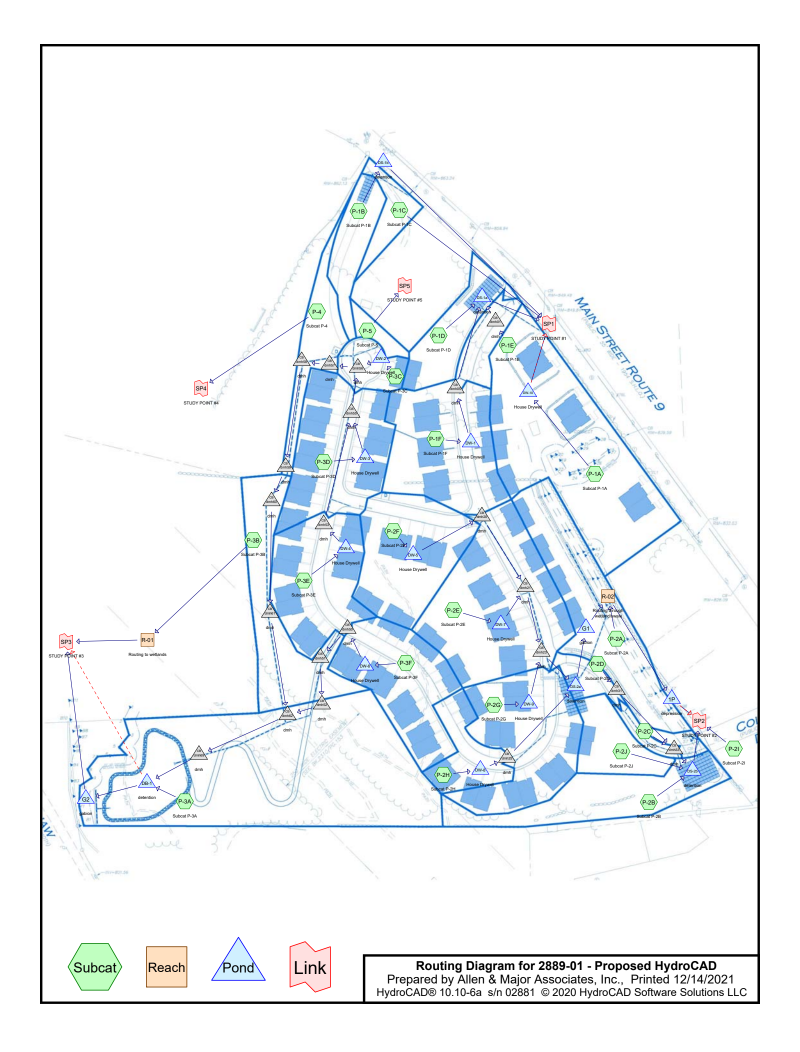


Image: state stat						
APPLICANT: MKEP 770 LLC 265 SUNRISE HIGHWAY, SUITE 1368 ROCKVILLE CENTER, NY 11570						
APPLICANT: MKEP 770 LLC 265 SUNRISE HIGHWAY, SUITE 1368 ROCKVILLE CENTER, NY 11570						
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SKYVIEW ESTATES						
RESIDENTIAL DEVELOPMENT MAIN STREET LEICESTER, MA						
PROJECT NO. 2889-01 DATE: 10-05-21						
SCALE:1" = 80'DWG. : C-2889-01_Watershed-ExistingDESIGNED BY:SMCHECKED BY:MAM						
PREPARED BY:						
Allen & Major Associates, inc.						
civil engineering ◆ land surveying environmental consulting ◆ landscape architecture www.allenmajor.com						
100 COMMERCE WAY, SUITE 5 WOBURN MA 01801 TEL: (781) 935-6889 FAX: (781) 935-2896						
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SECTION 5.0 -PROPOSED DRAINAGE ANALYSIS



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Rainfall Events Listing

 Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	2-year	Type III 24-hr		Default	24.00	1	3.23	2
2	10-year	Type III 24-hr		Default	24.00	1	4.85	2
3	25-year	Type III 24-hr		Default	24.00	1	6.12	2
4	50-year	Type III 24-hr		Default	24.00	1	7.30	2
5	100-year	Type III 24-hr		Default	24.00	1	8.72	2

Area Listing (all nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
0.516	61	>75% Grass cover, Good, HSG B (P-1A, P-1B, P-1C, P-1D, P-1E, P-4)
13.673	74	>75% Grass cover, Good, HSG C (P-1A, P-1B, P-1C, P-1D, P-1E, P-1F, P-2A, P-2B, P-2C, P-2D, P-2E, P-2F, P-2G,
		P-2H, P-2I, P-2J, P-3A, P-3B, P-3C, P-3D, P-3E, P-3F, P-4, P-5)
2.065	65	Brush, Good, HSG C (P-2B, P-2G, P-3A, P-3B)
0.283	98	Paved parking, HSG B (P-1A, P-1B, P-1C, P-1D, P-1E)
4.348	98	Paved parking, HSG C (P-1A, P-1B, P-1C, P-1D, P-1E, P-1F, P-2C, P-2D, P-2E, P-2F, P-2G, P-2H, P-2I, P-3C, P-3D,
		P-3E, P-3F, P-4)
0.059	98	Roofs, HSG B (P-1A)
4.864	98	Roofs, HSG C (P-1A, P-1D, P-1F, P-2A, P-2E, P-2F, P-2G, P-2H, P-2J, P-3B, P-3C, P-3D, P-3E, P-3F)
0.168	55	Woods, Good, HSG B (P-1A)
3.209	70	Woods, Good, HSG C (P-1A, P-1B, P-2A, P-2B, P-2J, P-3A, P-3B, P-4, P-5)
29.185	80	TOTAL AREA

Soil Listing (all nodes)

A	rea Soil	Subcatchment
(acr	es) Group	Numbers
0.0	000 HSG A	
1.(D26 HSG B	P-1A, P-1B, P-1C, P-1D, P-1E, P-4
28.1	I59 HSG C	P-1A, P-1B, P-1C, P-1D, P-1E, P-1F, P-2A, P-2B, P-2C, P-2D, P-2E, P-2F, P-2G, P-2H, P-2I, P-2J, P-3A, P-3B,
		P-3C, P-3D, P-3E, P-3F, P-4, P-5
0.0	000 HSG D	
0.0	000 Other	
29.	185	TOTAL AREA

HSG-A (acres)		HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchment Numbers
0.000	0.516	13.673	0.000	0.000	14.189	>75% Grass cover, Good	P-1A, P-1B, P-1C, P-1D, P-1E, P-1F, P-2A, P-2B, P-2C, P-2D, P-2E, P-2F, P-2G, P-2H, P-2I, P-2J, P-3A, P-3B, P-3C, P-3D, P-3E, P-3F, P-4, P-5
0.000	0.000	2.065	0.000	0.000	2.065	Brush, Good	P-2B, P-2G, P-3A, P-3B
0.000	0.283	4.348	0.000	0.000	4.631	Paved parking	P-1A, P-1B, P-1C, P-1D, P-1E, P-1F, P-2C, P-2D, P-2E, P-2F, P-2G, P-2H, P-2I, P-3C, P-3D, P-3E, P-3F, P-4
0.000	0.059	4.864	0.000	0.000	4.923	Roofs	P-1A, P-1D, P-1F, P-2A, P-2E, P-2F, P-2G, P-2H, P-2J, P-3B, P-3C, P-3D, P-3E, P-3F
0.000	0.168	3.209	0.000	0.000	3.376	Woods, Good	P-1A, P-1B, P-2A, P-2B, P-2J, P-3A, P-3B, P-4, P-5
0.000	1.026	28.159	0.000	0.000	29.185	TOTAL AREA	

Ground Covers (all nodes)

Pipe Listing (all nodes)

	Line#	Node	In-Invert	Out-Invert	Length	Slope	n	Width	Diam/Height	Inside-Fill
_		Number	(feet)	(feet)	(feet)	(ft/ft)		(inches)	(inches)	(inches)
	1	1P	859.00	858.73	27.0	0.0100	0.013	0.0	24.0	0.0
	2	DB-1	811.00	810.30	32.0	0.0219	0.013	0.0	18.0	0.0
	3	dmh01	849.34	849.22	12.0	0.0100	0.013	0.0	12.0	0.0
	4	dmh05	868.52	865.12	97.0	0.0351	0.013	0.0	15.0	0.0
	5	dmh20	902.74	900.30	205.0	0.0119	0.013	0.0	15.0	0.0
	6	dmh21	899.55	897.65	190.0	0.0100	0.013	0.0	24.0	0.0
	7	dmh23	897.55	897.20	27.0	0.0130	0.013	0.0	30.0	0.0
	8	dmh25	922.60	915.84	97.0	0.0697	0.013	0.0	12.0	0.0
	9	dmh31	875.76	868.05	96.0	0.0803	0.013	0.0	12.0	0.0
	10	dmh33	859.71	859.36	27.0	0.0130	0.013	0.0	15.0	0.0
	11	dmh50	927.65	919.50	102.0	0.0799	0.013	0.0	15.0	0.0
	12	dmh51	919.40	909.50	127.0	0.0780	0.013	0.0	15.0	0.0
	13	dmh52	892.52	887.55	62.0	0.0802	0.013	0.0	15.0	0.0
	14	dmh53	916.46	916.16	31.0	0.0097	0.013	0.0	18.0	0.0
	15	dmh55	905.32	903.80	72.0	0.0211	0.013	0.0	24.0	0.0
	16	dmh56	901.21	901.02	20.0	0.0095	0.013	0.0	24.0	0.0
	17	dmh57	900.92	896.30	97.0	0.0476	0.013	0.0	24.0	0.0
	18	dmh58	896.20	893.43	278.0	0.0100	0.013	0.0	30.0	0.0
	19	dmh59	893.33	892.50	82.0	0.0101	0.013	0.0	30.0	0.0
	20	dmh60	892.40	889.43	258.0	0.0115	0.013	0.0	30.0	0.0
	21	dmh61	889.33	886.55	278.0	0.0100	0.013	0.0	30.0	0.0
	22	dmh62	886.45	884.91	62.0	0.0248	0.013	0.0	30.0	0.0
	23	dmh69	812.48	811.50	29.0	0.0338	0.013	0.0	30.0	0.0
	24	DS-1a	847.90	846.36	129.0	0.0119	0.013	0.0	15.0	0.0
	25	DS-1b	859.20	858.10	100.0	0.0110	0.013	0.0	12.0	0.0
	26	DS-2a	892.00	890.52	46.0	0.0322	0.013	0.0	24.0	0.0
	27	DS-2b	858.90	858.44	30.0	0.0153	0.013	0.0	12.0	0.0
	28	DW-1	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	29	DW-10	3.00	3.00	10.0	0.0000	0.010	0.0	4.0	0.0
	30	DW-2	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	31	DW-3	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	32	DW-4	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	33	DW-5	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	34	DW-6	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	35	DW-7	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	36	DW-8	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0
	37	DW-9	2.50	2.40	10.0	0.0100	0.010	0.0	4.0	0.0

Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

SubcatchmentP-1A: Subcat P-1A	Runoff Area=3.168 ac 18.24% Impervious Runoff Depth=1.11" Flow Length=782' Tc=13.3 min CN=75 Runoff=3.10 cfs 0.294 af
SubcatchmentP-1B: Subcat P-1B	Runoff Area=24,871 sf 23.27% Impervious Runoff Depth=1.30" Flow Length=315' Tc=8.2 min CN=78 Runoff=0.78 cfs 0.062 af
SubcatchmentP-1C: Subcat P-1C	Runoff Area=0.337 ac 20.77% Impervious Runoff Depth=1.11" Tc=6.0 min CN=75 Runoff=0.42 cfs 0.031 af
SubcatchmentP-1D: Subcat P-1D	Runoff Area=31,162 sf 19.39% Impervious Runoff Depth=1.23" Tc=6.0 min CN=77 Runoff=0.99 cfs 0.074 af
SubcatchmentP-1E: Subcat P-1E	Runoff Area=0.382 ac 53.49% Impervious Runoff Depth=1.78" Tc=6.0 min CN=85 Runoff=0.78 cfs 0.057 af
SubcatchmentP-1F: Subcat P-1F	Runoff Area=1.697 ac 56.34% Impervious Runoff Depth=2.02" Tc=6.0 min CN=88 Runoff=3.93 cfs 0.286 af
SubcatchmentP-2A: Subcat P-2A	Runoff Area=1.773 ac 10.14% Impervious Runoff Depth=1.11" Tc=6.0 min CN=75 Runoff=2.19 cfs 0.165 af
SubcatchmentP-2B: Subcat P-2B	Runoff Area=1.201 ac 0.00% Impervious Runoff Depth=0.85" Tc=6.0 min CN=70 Runoff=1.05 cfs 0.085 af
SubcatchmentP-2C: Subcat P-2C	Runoff Area=0.137 ac 62.40% Impervious Runoff Depth=2.11" Tc=6.0 min CN=89 Runoff=0.33 cfs 0.024 af
SubcatchmentP-2D: Subcat P-2D	Runoff Area=0.260 ac 40.58% Impervious Runoff Depth=1.71" Tc=6.0 min CN=84 Runoff=0.51 cfs 0.037 af
SubcatchmentP-2E: Subcat P-2E	Runoff Area=2.354 ac 54.62% Impervious Runoff Depth=1.94" Tc=6.0 min CN=87 Runoff=5.24 cfs 0.381 af
SubcatchmentP-2F: Subcat P-2F	Runoff Area=1.509 ac 43.37% Impervious Runoff Depth=1.71" Tc=6.0 min CN=84 Runoff=2.96 cfs 0.215 af
SubcatchmentP-2G: Subcat P-2G	Runoff Area=1.688 ac 56.40% Impervious Runoff Depth=2.02" Tc=6.0 min CN=88 Runoff=3.91 cfs 0.285 af
SubcatchmentP-2H: Subcat P-2H	Runoff Area=0.601 ac 77.35% Impervious Runoff Depth=2.47" Tc=6.0 min CN=93 Runoff=1.65 cfs 0.124 af
SubcatchmentP-2I: Subcat P-2I	Runoff Area=0.127 ac 22.66% Impervious Runoff Depth=1.36" Tc=6.0 min CN=79 Runoff=0.20 cfs 0.014 af
SubcatchmentP-2J: Subcat P-2J	Runoff Area=0.619 ac 7.73% Impervious Runoff Depth=1.17" Tc=6.0 min CN=76 Runoff=0.81 cfs 0.060 af
SubcatchmentP-3A: Subcat P-3A	Runoff Area=5.023 ac 0.00% Impervious Runoff Depth=0.85" Flow Length=644' Tc=16.1 min CN=70 Runoff=3.24 cfs 0.354 af
SubcatchmentP-3B: Subcat P-3B	Runoff Area=1.351 ac 0.01% Impervious Runoff Depth=0.95" Tc=6.0 min CN=72 Runoff=1.37 cfs 0.107 af
SubcatchmentP-3C: Subcat P-3C	Runoff Area=0.375 ac 77.23% Impervious Runoff Depth=2.47" Tc=6.0 min CN=93 Runoff=1.03 cfs 0.077 af
SubcatchmentP-3D: Subcat P-3D	Runoff Area=1.657 ac 78.20% Impervious Runoff Depth=2.47" Tc=6.0 min CN=93 Runoff=4.55 cfs 0.342 af
SubcatchmentP-3E: Subcat P-3E	Runoff Area=1.417 ac 70.76% Impervious Runoff Depth=2.29" Tc=6.0 min CN=91 Runoff=3.65 cfs 0.270 af

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SubcatchmentP-3F: Subcat P-3F	Runoff Area=1.406 ac 72.39% Impervious Runoff Depth=2.29" Tc=6.0 min CN=91 Runoff=3.62 cfs 0.268 af
SubcatchmentP-4: Subcat P-4	Runoff Area=28,663 sf 9.82% Impervious Runoff Depth=1.11" Tc=6.0 min CN=75 Runoff=0.81 cfs 0.061 af
SubcatchmentP-5: Subcat P-5	Runoff Area=6,874 sf 0.00% Impervious Runoff Depth=1.00" Tc=6.0 min CN=73 Runoff=0.17 cfs 0.013 af
Reach R-01: Routing to wetlands	Avg. Flow Depth=0.15' Max Vel=0.25 fps Inflow=1.37 cfs 0.107 af n=0.400 L=722.0' S=0.1087 '/' Capacity=43.77 cfs Outflow=0.44 cfs 0.107 af
Reach R-02: Routing through wetland/swale	Avg. Flow Depth=0.41' Max Vel=0.24 fps Inflow=3.05 cfs 0.896 af n=0.400 L=525.0' S=0.0223 '/' Capacity=26.65 cfs Outflow=1.72 cfs 0.895 af
Pond 1P: depression	Peak Elev=862.19' Storage=68 cf Inflow=1.72 cfs 0.895 af Primary=1.72 cfs 0.895 af Secondary=0.00 cfs 0.000 af Outflow=1.72 cfs 0.895 af
Pond DB-1: detention	Peak Elev=812.00' Storage=16,353 cf Inflow=13.90 cfs 0.920 af Primary=2.82 cfs 0.902 af Secondary=0.00 cfs 0.000 af Outflow=2.82 cfs 0.902 af
Pond dmh01: dmh	Peak Elev=849.85' Inflow=0.78 cfs 0.057 af 12.0" Round Culvert n=0.013 L=12.0' S=0.0100 '/' Outflow=0.78 cfs 0.057 af
Pond dmh05: dmh	Peak Elev=869.56' Inflow=3.78 cfs 0.169 af 15.0" Round Culvert n=0.013 L=97.0' S=0.0351 '/' Outflow=3.78 cfs 0.169 af
Pond dmh20: dmh	Peak Elev=903.60' Inflow=2.82 cfs 0.181 af 15.0" Round Culvert n=0.013 L=205.0' S=0.0119 '/' Outflow=2.82 cfs 0.181 af
Pond dmh21: dmh	Peak Elev=900.80' Inflow=7.80 cfs 0.428 af 24.0" Round Culvert n=0.013 L=190.0' S=0.0100 '/' Outflow=7.80 cfs 0.428 af
Pond dmh23: dmh	Peak Elev=899.09' Inflow=11.52 cfs 0.628 af 30.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=11.52 cfs 0.628 af
Pond dmh25: dmh	Peak Elev=923.28' Inflow=1.58 cfs 0.106 af 12.0" Round Culvert n=0.013 L=97.0' S=0.0697 '/' Outflow=1.58 cfs 0.106 af
Pond dmh31: dmh	Peak Elev=876.12' Inflow=0.51 cfs 0.037 af 12.0" Round Culvert n=0.013 L=96.0' S=0.0803 '/' Outflow=0.51 cfs 0.037 af
Pond dmh33: dmh	Peak Elev=860.14' Inflow=0.84 cfs 0.061 af 15.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=0.84 cfs 0.061 af
Pond dmh50: dmh	Peak Elev=928.58' Inflow=3.22 cfs 0.120 af 15.0" Round Culvert n=0.013 L=102.0' S=0.0799 '/' Outflow=3.22 cfs 0.120 af
Pond dmh51: dmh	Peak Elev=920.33' Inflow=3.22 cfs 0.120 af 15.0" Round Culvert n=0.013 L=127.0' S=0.0780 '/' Outflow=3.22 cfs 0.120 af
Pond dmh52: dmh	Peak Elev=893.45' Inflow=3.22 cfs 0.120 af 15.0" Round Culvert n=0.013 L=62.0' S=0.0802 '/' Outflow=3.22 cfs 0.120 af
Pond dmh53: dmh	Peak Elev=917.43' Inflow=3.48 cfs 0.184 af 18.0" Round Culvert n=0.013 L=31.0' S=0.0097 '/' Outflow=3.48 cfs 0.184 af
Pond dmh55: dmh	Peak Elev=906.56' Inflow=7.80 cfs 0.386 af 24.0" Round Culvert n=0.013 L=72.0' S=0.0211 '/' Outflow=7.80 cfs 0.386 af
Pond dmh56: dmh	Peak Elev=902.77' Inflow=8.78 cfs 0.446 af 24.0" Round Culvert n=0.013 L=20.0' S=0.0095 '/' Outflow=8.78 cfs 0.446 af
Pond dmh57: dmh	Peak Elev=902.26' Inflow=8.78 cfs 0.446 af 24.0" Round Culvert n=0.013 L=97.0' S=0.0476 '/' Outflow=8.78 cfs 0.446 af

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Pond dmh58: dmh	Peak Elev=897.41' Inflow=8.78 cfs 0.446 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=8.78 cfs 0.446 af
Pond dmh59: dmh	Peak Elev=894.58' Inflow=8.78 cfs 0.446 af 30.0" Round Culvert n=0.013 L=82.0' S=0.0101 '/' Outflow=8.78 cfs 0.446 af
Pond dmh60: dmh	Peak Elev=893.61' Inflow=8.78 cfs 0.446 af 30.0" Round Culvert n=0.013 L=258.0' S=0.0115 '/' Outflow=8.78 cfs 0.446 af
Pond dmh61: dmh	Peak Elev=890.54' Inflow=8.78 cfs 0.446 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=8.78 cfs 0.446 af
Pond dmh62: dmh	Peak Elev=887.85' Inflow=11.41 cfs 0.566 af 30.0" Round Culvert n=0.013 L=62.0' S=0.0248 '/' Outflow=11.41 cfs 0.566 af
Pond dmh69: dmh	Peak Elev=813.88' Inflow=11.41 cfs 0.566 af 30.0" Round Culvert n=0.013 L=29.0' S=0.0338 '/' Outflow=11.41 cfs 0.566 af
Pond DS-1a: detention	Peak Elev=849.45' Storage=5,812 cf Inflow=5.51 cfs 0.299 af Outflow=0.56 cfs 0.299 af
Pond DS-1b: detention	Peak Elev=859.78' Storage=778 cf Inflow=0.78 cfs 0.062 af Outflow=0.27 cfs 0.061 af
Pond DS-2a: detention	Peak Elev=895.17' Storage=15,254 cf Inflow=13.10 cfs 0.734 af Outflow=1.46 cfs 0.732 af
Pond DS-2b: detention	Peak Elev=859.68' Storage=3,401 cf Inflow=2.70 cfs 0.206 af Outflow=0.64 cfs 0.180 af
Pond DW-1: House Drywell	Peak Elev=3.50' Storage=0.063 af Inflow=3.93 cfs 0.286 af Discarded=0.05 cfs 0.091 af Primary=3.78 cfs 0.169 af Outflow=3.82 cfs 0.260 af
Pond DW-10: House Drywell Discarded=0.02 cfs 0.036	Peak Elev=3.50' Storage=0.027 af Inflow=3.10 cfs 0.294 af af Primary=0.19 cfs 0.116 af Secondary=2.85 cfs 0.132 af Outflow=3.05 cfs 0.283 af
Pond DW-2: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=1.03 cfs 0.077 af Discarded=0.01 cfs 0.014 af Primary=0.98 cfs 0.060 af Outflow=0.99 cfs 0.074 af
Pond DW-3: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=4.55 cfs 0.342 af Discarded=0.05 cfs 0.109 af Primary=4.32 cfs 0.203 af Outflow=4.37 cfs 0.311 af
Pond DW-4: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=3.65 cfs 0.270 af Discarded=0.03 cfs 0.067 af Primary=3.48 cfs 0.184 af Outflow=3.51 cfs 0.251 af
Pond DW-5: House Drywell	Peak Elev=3.50' Storage=0.018 af Inflow=2.96 cfs 0.215 af Discarded=0.01 cfs 0.026 af Primary=2.82 cfs 0.181 af Outflow=2.84 cfs 0.207 af
Pond DW-6: House Drywell	Peak Elev=3.50' Storage=0.081 af Inflow=3.62 cfs 0.268 af Discarded=0.06 cfs 0.117 af Primary=3.22 cfs 0.120 af Outflow=3.28 cfs 0.236 af
Pond DW-7: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=5.24 cfs 0.381 af Discarded=0.05 cfs 0.104 af Primary=4.98 cfs 0.247 af Outflow=5.03 cfs 0.350 af
Pond DW-8: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=1.65 cfs 0.124 af Discarded=0.01 cfs 0.014 af Primary=1.58 cfs 0.106 af Outflow=1.59 cfs 0.120 af
Pond DW-9: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=3.91 cfs 0.285 af Discarded=0.03 cfs 0.066 af Primary=3.72 cfs 0.200 af Outflow=3.75 cfs 0.266 af
Pond G1: gabion	Peak Elev=877.54' Storage=3 cf Inflow=1.46 cfs 0.732 af Outflow=1.46 cfs 0.732 af
Pond G2: gabion	Peak Elev=810.41' Storage=5 cf Inflow=2.82 cfs 0.902 af Outflow=2.82 cfs 0.902 af

Link SP1: STUDY POINT #1

Link SP2: STUDY POINT #2

Link SP3: STUDY POINT #3

Link SP4: STUDY POINT #4

Link SP5: STUDY POINT #5

Inflow=3.95 cfs 0.639 af Primary=3.95 cfs 0.639 af

Inflow=2.32 cfs 1.090 af Primary=2.32 cfs 1.090 af

Inflow=3.23 cfs 1.009 af Primary=3.23 cfs 1.009 af

Inflow=0.81 cfs 0.061 af Primary=0.81 cfs 0.061 af

Inflow=0.17 cfs 0.013 af Primary=0.17 cfs 0.013 af

Total Runoff Area = 29.185 acRunoff Volume = 3.685 afAverage Runoff Depth = 1.52"67.26% Pervious = 19.630 ac32.74% Impervious = 9.555 ac

Summary for Subcatchment P-1A: Subcat P-1A

Runoff = 3.10 cfs @ 12.20 hrs, Volume= 0.294 af, Depth= 1.11" Routed to Pond DW-10 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Ar	rea (a	ac) C	N Des	cription		
	0.0	59 9	8 Roo	fs, HSG B		
	0.0	85 9	8 Pave	ed parking	, HSG B	
	0.1	68 5	5 Woo	ds, Good,	HSG B	
	0.1	83 6	51 >75 ⁰	% Grass c	over, Good	, HSG B
	1.2	73 7	′4 >75°	% Grass c	over, Good	, HSG C
	0.9	66 7	'0 Woo	ds, Good,	HSG C	
	0.0	44 9	8 Pave	ed parking	, HSG C	
	0.3	90 9	<u>8 Roo</u>	fs, HSG C		
	3.1	68 7	'5 Weig	ghted Aver	age	
	2.5	90		6% Pervio		
	0.5	78	18.2	4% Imperv	∕ious Area	
	_					- · · ·
		Length	Slope	Velocity	Capacity	Description
(mi	/	(feet)	(ft/ft)	(ft/sec)	(cfs)	
g	9.8	55	0.1670	0.09		Sheet Flow,
						Woods: Dense underbrush n= 0.800 P2= 3.28"
1	.1	105	0.0500	1.57		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
2	2.4	622	0.0280	4.24	4.11	
						Bot.W=1.00' D=0.25' Z= 3.0 & 20.0 '/' Top.W=6.75'
						n= 0.016 Asphalt, rough
13	3.3	782	Total			

Summary for Subcatchment P-1B: Subcat P-1B

Runoff = 0.78 cfs @ 12.12 hrs, Volume= 0.062 af, Depth= 1.30" Routed to Pond DS-1b : detention

A	rea (sf)	CN	Description		
	4,342	98	Paved park	ing, HSG C	
	1,445	98	Paved park	ing, HSG E	3
	3,282	61	>75% Gras	s cover, Go	bod, HSG B
	13,797	74	>75% Gras	s cover, Go	bod, HSG C
	2,004	70	Woods, Go	od, HSG C	
	24,871	78	Weighted A	verage	
	19,083		76.73% Pe	rvious Area	
	5,787		23.27% Imp	pervious Ar	ea
_					
Tc	Length	Slop		Capacity	Description
(min)	(feet)	(ft/ft	/ / /	(cfs)	
6.6	50	0.096	0.13		Sheet Flow, A-B
					Grass: Bermuda n= 0.410 P2= 3.28"
1.4	183	0.096) 2.17		Shallow Concentrated Flow, B-C
					Short Grass Pasture Kv= 7.0 fps
0.2	82	0.084	5.88		Shallow Concentrated Flow, C-D
					Paved Kv= 20.3 fps
8.2	315	Total			

Summary for Subcatchment P-1C: Subcat P-1C

0.42 cfs @ 12.10 hrs, Volume= 0.031 af, Depth= 1.11" Runoff = Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac)	CN	Description				
0.002	98	Paved parking, HSG C				
0.068	98	Paved parking, HSG B				
0.111	61	>75% Grass cover, Good, HSG B				
0.156	74	>75% Grass cover, Good, HSG C				
0.337	75	Weighted Average				
0.267		79.23% Pervious Area				
0.070		20.77% Impervious Area				
Tc Leng	th 🕄	Slope Velocity Capacity Description				
(min) (fee	et)	(ft/ft) (ft/sec) (cfs)				
6.0		Direct Entry, TR-55 MIN				
	Summary for Subcatchment P-1D: Subcat P-1D					
Runoff =	Runoff = 0.99 cfs @ 12.10 hrs, Volume= 0.074 af, Depth= 1.23"					
	Routed to Pond DS-1a : detention					
D (1) 000						

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (sf)	CN	Description					
4,574	61	>75% Grass cover, Good, HSG B					
2,625	98	Paved parking, HSG B					
2,222	98	Roofs, HSG C					
1,194	98	Paved parking, HSG C					
20,546	74	>75% Grass cover, Good, HSG C					
31,162	77	Weighted Average					
25,121		80.61% Pervious Area					
6,042		19.39% Impervious Area					
Tc Length	Slop						
(min) (feet)	(ft/	t) (ft/sec) (cfs)					
6.0		Direct Entry,					

Direct Entry,

Summary for Subcatchment P-1E: Subcat P-1E

Runoff = 0.78 cfs @ 12.09 hrs, Volume= 0.057 af, Depth= 1.78" Routed to Pond dmh01 : dmh

 Area (ac)	CN	Descrip	escription					
0.040	61	>75% (Grass co	over, Good,	, HSG B			
0.037	98	Paved	parking,	HSG B				
0.168	98	Paved	parking,	HSG C				
 0.138	74	>75% (Grass co	over, Good,	, HSG C			
0.382	85	Weight	ed Aver	age				
0.178		46.51%	6 Pervio	us Area				
0.204 53.49% Impervious Area								
Tc Leng (min) (fe	,		/elocity (ft/sec)	Capacity (cfs)	Description			
	el)	(11/11)	(II/Sec)	(05)				
6.0					Direct Entry, tr55 min			

Summary for Subcatchment P-1F: Subcat P-1F

Runoff = 3.93 cfs @ 12.09 hrs, Volume= 0.286 af, Depth= 2.02" Routed to Pond DW-1 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac)	CN	Desc	escription					
0.741	74	>75%	% Grass co	over, Good	, HSG C			
0.492	98	Roof	s, HSG C					
0.464	98	Pave	ed parking	, HSG C				
1.697	88	Weig	ghted Aver	age				
0.741		43.6	6% Pervio	us Area				
0.956		56.34% Impervious Area						
Talan	ath	Slope	Volocity	Consoity	Description			
Tc Len	0	Slope	Velocity	Capacity	Description			
(min) (fe	et)	(ft/ft)	(ft/sec)	(cfs)				
6.0					Direct Entry, tr55 min			

Summary for Subcatchment P-2A: Subcat P-2A

Runoff = 2.19 cfs @ 12.10 hrs, Volume= 0.165 af, Depth= 1.11" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac)	CN	Description	escription					
0.180	98	Roofs, HSG C						
0.428	70	Woods, Good, HSG C						
1.165	74	>75% Grass cover, Good, HSG C						
1.773	75	Weighted Average						
1.593		89.86% Pervious Area	89.86% Pervious Area					
0.180		10.14% Impervious Area						
Tc Leng (min) (fee		Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)						
6.0	•	Direct Entry,						

2

Summary for Subcatchment P-2B: Subcat P-2B

Runoff = 1.05 cfs @ 12.10 hrs, Volume= 0.085 af, Depth= 0.85" Routed to Pond DS-2b : detention

 Area (ac)	CN	Description	escription					
0.522	74	>75% Grass cover, C	Good, HSG C					
0.365	70	Woods, Good, HSG						
 0.314	65	Brush, Good, HSG C						
 1.201 1.201	70	Weighted Average 100.00% Pervious A						
Tc Leng (min) (fe	gth ∶ et)	Slope Velocity Capa (ft/ft) (ft/sec) (icity Description cfs)					
 6.0	•		Direct Entry,					

Summary for Subcatchment P-2C: Subcat P-2C

Runoff = 0.33 cfs @ 12.09 hrs, Volume= 0.024 af, Depth= 2.11" Routed to Pond dmh33 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac)	CN	Description			
0.085	98	Paved parki	ng, HSG C		
0.051	74	>75% Grass	cover, Good	ISG C	
0.137	89	Weighted Av	erage		
0.051		37.60% Perv	ious Area		
0.085		62.40% Imp	ervious Area		
	ngth eet)	Slope Velocit (ft/ft) (ft/sec		Description	
6.0				Direct Entry, TR-55 Min	

Summary for Subcatchment P-2D: Subcat P-2D

Runoff = 0.51 cfs @ 12.09 hrs, Volume= 0.037 af, Depth= 1.71" Routed to Pond dmh31 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac)	CN	Desc	escription					
0.106	98	Pave	ed parking	, HSG C				
0.155	74	>75%	% Grass c	over, Good	HSG C			
0.260	84	Weig	ghted Aver	age				
0.155		59.4	2% Pervio	us Area				
0.106		40.5	8% Imperv	/ious Area				
Tc Len (min) (fe	gth eet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
6.0					Direct Entry, tr55 min			

Summary for Subcatchment P-2E: Subcat P-2E

Runoff = 5.24 cfs @ 12.09 hrs, Volume= 0.381 af, Depth= 1.94" Routed to Pond DW-7 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

	Area (ac)	CN	Description	
	1.068	74	>75% Grass cover, Good, HSG C	
	0.691	98	Roofs, HSG C	
	0.595	98	Paved parking, HSG C	
	2.354	87	Weighted Average	
	1.068		45.38% Pervious Area	
	1.286		54.62% Impervious Area	
(Tc Leng (min) (fee	,	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)	
	6.0		Direct Entry,	

Summary for Subcatchment P-2F: Subcat P-2F

Runoff = 2.96 cfs @ 12.09 hrs, Volume= Routed to Pond DW-5 : House Drywell 0.215 af, Depth= 1.71"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac)	CN	Description
0.854	74	>75% Grass cover, Good, HSG C
0.370	98	Roofs, HSG C
0.284	98	Paved parking, HSG C
1.509	84	Weighted Average
0.854		56.63% Pervious Area
0.654		43.37% Impervious Area
Tc Leng (min) (fe		Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)
6.0		Direct Entry, tr55 min

Summary for Subcatchment P-2G: Subcat P-2G

Runoff = 3.91 cfs @ 12.09 hrs, Volume= 0.285 af, Depth= 2.02" Routed to Pond DW-9 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"

Area (ac) CN Description					
0.736 74 >75% Grass cover, Good, HSG C					
0.000 65 Brush, Good, HSG C					
0.588 98 Roofs, HSG C					
0.364 98 Paved parking, HSG C					
1.688 88 Weighted Average					
0.736 43.60% Pervious Area					
0.952 56.40% Impervious Area					
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)					
6.0 Direct Entry, tr55 min					
Summary for Subcatchment P-2H: Subcat P-2H					
Runoff = 1.65 cfs @ 12.09 hrs, Volume= 0.124 af, Depth= 2.47" Routed to Pond DW-8 : House Drywell					
Pupeff by SCS TR 20 method LIU-SCS Weighted CN Time Span- 0.00.26.00 bro. dt- 0.05 bro.					
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"					
Area (ac) CN Description					
0.136 74 >75% Grass cover, Good, HSG C					
0.160 98 Roofs, HSG C					
0.304 98 Paved parking, HSG C					
0.601 93 Weighted Average					
0.136 22.65% Pervious Area					
0.465 77.35% Impervious Area					
Tc Length Slope Velocity Capacity Description					
(min) (feet) (ft/ft) (ft/sec) (cfs)					
(min) (π/π) (π/sec) (cfs) 6.0 Direct Entry, tr55 min					

Runoff = 0.20 cfs @ 12.10 hrs, Volume= 0.014 af, Depth= 1.36" Routed to Link SP2 : STUDY POINT #2

Area (ac) CN Description							
0.098 74 >75% Grass cover, Good, HSG C							
0.029 98 Paved parking, HSG C							
0.127 79 Weighted Average 0.098 77.34% Pervious Area							
0.029 22.66% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, TR-55 Min							
Summary for Subcatchment P-2J: Subcat P-2J							
Runoff = 0.81 cfs @ 12.10 hrs, Volume= 0.060 af, Depth= 1.17" Routed to Pond DS-2b : detention							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr_2-year Rainfall=3.23"							
Area (ac) CN Description							
0.016 70 Woods, Good, HSG C							
0.048 98 Roofs, HSG C 0.556 74 >75% Grass cover, Good, HSG C							
0.619 76 Weighted Average							
0.571 92.27% Pervious Area 0.048 7.73% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr55 min							
6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention 0 0.354 af, Depth= 0.85"							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 2.599 74 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 2.599 74 70 Woods, Good, HSG C							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1: detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 2.599 74 70 Woods, Good, HSG C 1.578 65 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc< Length							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention 0.354 af, Depth= 0.85" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 2.599 74 70 Woods, Good, HSG C 0.847 70 5.023 70 Veighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity Description (min) (ft/sc) (cfs) 12.7 50 0.0180 0.07							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28"							
Summary for Subcatchment P-3A: Subcat P-3ARunoff= $3.24 \text{ cfs} @ 12.25 \text{ hrs, Volume} = 0.354 \text{ af, Depth} = 0.85"Routed to Pond DB-1: detentionRunoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrsType III 24-hr 2-year Rainfall=3.23"Area (ac)CNDescription2.599742.5997470Woods, Good, HSG C0.847700.84770Woods, Good, HSG C5.02370Veighted Average5.0235.02370Veighted Average5.0235.023100.00% Pervious AreaTcLengthSlopeVelocityCapacityDescription(ft/ft)(min)(feet)(ft/ft)(ft/sec)12.7500.01800.07Sheet Flow, A-BWoods: Light underbrush n= 0.400P2= 3.28"1.0910.08501.46Shallow Concentrated Flow, B-CWoodland Kv= 5.0 fps$							
Summary for Subcatchment P-3A: Subcat P-3A Runoff = 3.24 cfs @ 12.25 hrs, Volume= 0.354 af, Depth= 0.85" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 0.847 70 Woods, Good, HSG C 0.354 5.023 70 Weighted Average 0.00% Pervious Area Te Length Slope Velocity Capacity 0.12.7 50 0.0180 0.07 Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28" 1.0 91 0.0850 1.46 Shallow Concentrated Flow, B-C Woodland Kv= 5.01 Shallow Concentrated Flow, C-D							
Summary for Subcatchment P-3A: Subcat P-3ARunoff= $3.24 \text{ cfs} @ 12.25 \text{ hrs, Volume} = 0.354 \text{ af, Depth} = 0.85"Routed to Pond DB-1: detentionRunoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrsType III 24-hr 2-year Rainfall=3.23"Area (ac)CNDescription2.599742.5997470Woods, Good, HSG C0.847700.84770Woods, Good, HSG C5.02370Veighted Average5.0235.02370Veighted Average5.0235.023100.00% Pervious AreaTcLengthSlopeVelocityCapacityDescription(ft/ft)(min)(feet)(ft/ft)(ft/sec)12.7500.01800.07Sheet Flow, A-BWoods: Light underbrush n= 0.400P2= 3.28"1.0910.08501.46Shallow Concentrated Flow, B-CWoodland Kv= 5.0 fps$							

16.1 644 Total

Summary for Subcatchment P-3B: Subcat P-3B

Runoff = 1.37 cfs @ 12.10 hrs, Volume= Routed to Reach R-01 : Routing to wetlands

0.107 af, Depth= 0.95"

Area (ac) CN Description							
0.000 98 Roofs, HSG C							
0.172 65 Brush, Good, HSG C							
0.274 70 Woods, Good, HSG C							
0.905 74 >75% Grass cover, Good, HSG C 1.351 72 Weighted Average							
1.35172Weighted Average1.35199.99% Pervious Area							
0.000 0.01% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,							
Summary for Subcatchment P-3C: Subcat P-3C							
Runoff = 1.03 cfs @ 12.09 hrs, Volume= 0.077 af, Depth= 2.47" Routed to Pond DW-2 : House Drywell							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"							
Area (ac) CN Description							
0.085 74 >75% Grass cover, Good, HSG C							
0.051 98 Roofs, HSG C 0.239 98 Paved parking, HSG C							
0.375 93 Weighted Average							
0.085 22.77% Pervious Area							
0.290 77.23% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr55 min							
Summary for Subcatchment P-3D: Subcat P-3D							
Runoff = 4.55 cfs @ 12.09 hrs, Volume= 0.342 af, Depth= 2.47" Routed to Pond DW-3 : House Drywell							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"							
Area (ac) CN Description							
0.361 74 >75% Grass cover, Good, HSG C							
0.725 98 Roofs, HSG C 0.571 98 Paved parking, HSG C							
1.657 93 Weighted Average							
0.361 21.80% Pervious Area							
1.295 78.20% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr-55 min							

Summary for Subcatchment P-3E: Subcat P-3E

Runoff = 3.65 cfs @ 12.09 hrs, Volume= 0.270 af, Depth= 2.29" Routed to Pond DW-4 : House Drywell

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Area (ac) CN Description						
0.414 74 >75% Grass cover, Good, HSG C						
0.552 98 Roofs, HSG C 0.451 98 Paved parking, HSG C						
1.417 91 Weighted Average						
0.414 29.24% Pervious Area						
1.003 70.76% Impervious Area						
Tc Length Slope Velocity Capacity Description						
(min) (feet) (ft/ft) (ft/sec) (cfs)						
6.0 Direct Entry, TR-55 MIN						
Summary for Subcatchment P-3F: Subcat P-3F						
Runoff = 3.62 cfs @ 12.09 hrs, Volume= 0.268 af, Depth= 2.29" Routed to Pond DW-6 : House Drywell						
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 2-year Rainfall=3.23"						
Area (ac) CN Description						
0.388 74 >75% Grass cover, Good, HSG C						
0.565 98 Roofs, HSG C 0.452 98 Paved parking, HSG C						
1.406 91 Weighted Average						
0.388 27.61% Pervious Area 1.018 72.39% Impervious Area						
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)						
6.0 Direct Entry, TR-55 MIN						
Summary for Subcatchment P-4: Subcat P-4						
Runoff = 0.81 cfs @ 12.10 hrs, Volume= 0.061 af, Depth= 1.11" Routed to Link SP4 : STUDY POINT #4						
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr_2-year Rainfall=3.23"						
Area (sf) CN Description						
56 61 >75% Grass cover, Good, HSG B 16,537 74 >75% Grass cover, Good, HSG C						
9,257 70 Woods, Good, HSG C						
2,814 98 Paved parking, HSG C						
28,663 75 Weighted Average 25,849 90.18% Pervious Area						
2,814 9.82% Impervious Area						
Tc Length Slope Velocity Capacity Description						
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min						
Summary for Subcatchment P-5: Subcat P-5						
Runoff = 0.17 cfs @ 12.10 hrs, Volume= 0.013 af, Depth= 1.00" Routed to Link SP5 : STUDY POINT #5						

	A	rea (sf)	CN	Description		
		2,401	70	Woods, Go	od, HSG C	
		4,473	74	>75% Gras	s cover, Go	pod, HSG C
		6,874	73	Weighted A	verage	
		6,874		100.00% P	ervious Are	a
	Tc	Length	Slop	e Velocity	Capacity	Description
	(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)	
-	5.0					Direct Entry, TR-55 Min.
	5.0	0	Total	Incroscod	to minimum	

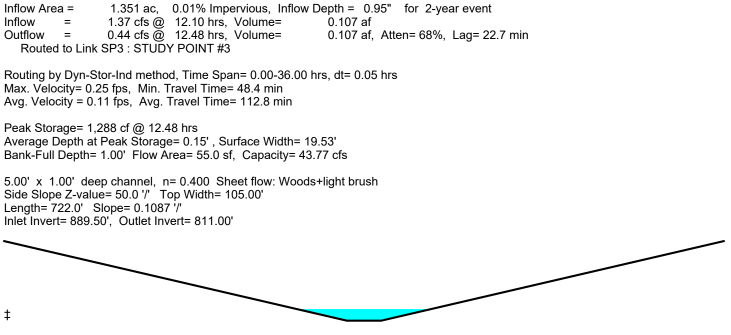
5.0 0 Total, Increased to minimum Tc = 6.0 min

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Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".



Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	7.925 ac, 44.63% Impervious, Inflow	/ Depth > 1.36" for 2-year event
Inflow =	3.05 cfs @ 12.11 hrs, Volume=	0.896 af
Outflow =	1.72 cfs @13.00 hrs, Volume=	0.895 af, Atten= 44%, Lag= 53.0 min
Routed to Pond	d 1P : depression	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.24 fps, Min. Travel Time= 35.7 min Avg. Velocity = 0.12 fps, Avg. Travel Time= 74.4 min

Peak Storage= 3,692 cf @ 13.00 hrs Average Depth at Peak Storage= 0.41', Surface Width= 23.90' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 26.65 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 525.0' Slope= 0.0223 '/' Inlet Invert= 875.70', Outlet Invert= 864.00'

‡
Summary for Pond 1P: depression
Inflow Area = 7.925 ac, 44.63% Impervious, Inflow Depth > 1.35" for 2-year event Inflow = 1.72 cfs @ 13.00 hrs, Volume= 0.895 af Outflow = 1.72 cfs @ 13.00 hrs, Volume= 0.895 af, Atten= 0%, Lag= 0.5 min Primary = 1.72 cfs @ 13.00 hrs, Volume= 0.895 af Routed to Link SP2 : STUDY POINT #2 0.000 cfs @ 0.00 hrs, Volume= Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af Routed to Link SP2 : STUDY POINT #2 0.000 af 0.000 hrs, Volume=
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.19' @ 13.00 hrs Surf.Area= 372 sf Storage= 68 cf Flood Elev= 864.00' Surf.Area= 837 sf Storage= 1,133 cf
Plug-Flow detention time= 0.8 min calculated for 0.895 af (100% of inflow) Center-of-Mass det. time= 0.8 min(977.8-977.0)
Volume Invert Avail.Storage Storage Description
#1 862.00' 1,133 cf Custom Stage Data (Irregular)Listed below (Recalc)
Elevation Surf.Area Perim. Inc.Store Cum.Store Wet.Area (feet) (sq-ft) (feet) (cubic-feet) (cubic-feet) (sq-ft)
862.00 334 74.0 0 0 334
864.00 837 119.0 1,133 1,133 1,052
Device Routing Invert Outlet Devices
#1 Primary 859.00' 24.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.00' / 858.73' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
#2 Device 1 862.00' 24.0" Horiz. beehive C= 0.600 Limited to weir flow at low heads
#3 Secondary 863.30' 10.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.00 5.00 Coef. (English) 2.34 2.50 2.70 2.68 2.66 2.65 2.65 2.65 2.67 2.66 2.68 2.79 2.74 2.79 2.88 2.88 2.66 2.65 2.65 2.65 2.65 2.65 2.65 2.66 2.65 2.65 2.66 2.65 2.65 2.66 2.65 2.65 2.66 2.65 2.
Primary OutFlow Max=1.72 cfs @ 13.00 hrs HW=862.19' TW=0.00' (Dynamic Tailwater) 1=Culvert (Passes 1.72 cfs of 22.39 cfs potential flow) 2=beehive (Weir Controls 1.72 cfs @ 1.43 fps)
Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=862.00' TW=0.00' (Dynamic Tailwater)

Summary for Pond DB-1: detention

Inflow Area = 9.878 ac, 36.50% Impervious, Inflow Depth = 1.12" for 2-year event 13.90 cfs @ 12.15 hrs, Volume= Inflow = 0.920 af Outflow = 2.82 cfs @ 12.69 hrs, Volume= 0.902 af, Atten= 80%, Lag= 32.4 min Primary = 2.82 cfs @ 12.69 hrs, Volume= 0.902 af Routed to Pond G2 : gabion Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af Routed to Link SP3 : STUDY POINT #3

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 812.00' @ 12.69 hrs Surf.Area= 17,296 sf Storage= 16,353 cf Flood Elev= 816.00' Surf.Area= 24,900 sf Storage= 100,504 cf

Plug-Flow detention time= 126.4 min calculated for 0.902 af (98% of inflow) Center-of-Mass det. time= 115.7 min (944.0 - 828.3)

Volume	Invert	Avail.S	Storage	Storage Description	I		
#1	811.00'	100	,504 cf	Custom Stage Dat	a (Irregular)Listed	below (Recalc)	
Elevatio		urf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area	
(fee	et)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
811.0	00	15,556	576.0	0	0	15,556	
812.0	00	17,303	594.0	16,422	16,422	17,331	
813.0	00	19,115	613.0	18,201	34,623	19,253	
814.0	00	20,984	632.0	20,042	54,665	21,236	
815.0	00	22,910	651.0	21,940	76,605	23,279	
816.0	00	24,900	670.0	23,898	100,504	25,383	
Device	Routing	Inve	rt Outle	et Devices			
#1	Primary	811.0	0' 18.0	" Round Culvert L:	= 32.0' Ke= 0.500)	
	-		Inlet	/ Outlet Invert= 811.0	00'/810.30' S= 0	.0219 '/' Cc= 0.90	00
			n= 0	.013 Corrugated PE	, smooth interior,	Flow Area= 1.77 st	f
#2	Device 1	811.0	0' 8.0"	Vert. (2) 8" Orifice (2yr) X 2.00 C= 0.	600 Limited to we	eir flow at low heads
#3	Device 1	811.9					o weir flow at low heads
#4	Device 1	813.2	0' 24.0	" x 24.0" Horiz. 24"	Top of Structure	C= 0.600 Limited	d to weir flow at low heads
#5	Secondary	814.4	0' 8.0'	ong x 8.0' breadth	Broad-Crested R	ectangular Weir	
			Head	d (feet) 0.20 0.40 0	.60 0.80 1.00 1.2	20 1.40 1.60 1.80	2.00 2.50 3.00 3.50 4.00 4.50
			5.00	5.50			
			Coef	. (English) 2.43 2.5	4 2.70 2.69 2.68	2.68 2.66 2.64 2	2.64 2.64 2.65 2.65 2.66 2.66 2.68
			2.70	2.74			
Primary	OutFlow M	ax=2.82 cf	s @ 12.6	9 hrs HW=812.00'	TW=810.41' (Dyn	amic Tailwater)	

rimary OutFlow Max=2.82 cfs @ 12.69 hrs HW=812.00' TW=810.41' (Dynamic Tailwater) –**1=Culvert** (Passes 2.82 cfs of 4.23 cfs potential flow)

2=(2) 8" Orifice (2yr) (Orifice Controls 2.74 cfs @ 3.92 fps)

—3=(2) 12" Orifice (10yr) (Orifice Controls 0.08 cfs @ 1.05 fps)

4=24" Top of Structure (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=811.00' TW=0.00' (Dynamic Tailwater) 5=Broad-Crested Rectangular Weir(Controls 0.00 cfs)

Summary for Pond dmh01: dmh

Inflow Area =	• 0.382 ac, 4	53.49% Impervious, I	nflow Depth = 1.78"	for 2-year event
Inflow =	0.78 cfs @	12.09 hrs, Volume=	0.057 af	-
Outflow =	0.78 cfs @	12.09 hrs, Volume=	0.057 af, Att	en= 0%, Lag= 0.0 min
Primary =	0.78 cfs @	12.09 hrs, Volume=	0.057 af	-
Routed to	Pond DS-1a : det	ention		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 849.85' @ 12.09 hrs Flood Elev= 855.31'

Device	Routing	Invert	Outlet Devices
#1	Primary	849.34'	12.0" Round Culvert L= 12.0' Ke= 0.500
			Inlet / Outlet Invert= 849.34' / 849.22' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=0.77 cfs @ 12.09 hrs HW=849.84' TW=848.42' (Dynamic Tailwater) -1=Culvert (Barrel Controls 0.77 cfs @ 2.82 fps)

Summary for Pond dmh05: dmh

Inflow Area = 1.697 ac, 56.34% Impervious, Inflow Depth = 1.19" for 2-year event Inflow = 3.78 cfs @ 12.12 hrs, Volume= 0.169 af Outflow = 3.78 cfs @ 12.12 hrs, Volume= 0.169 af, Atten= 0%, Lag= 0.0 min Primary = 3.78 cfs @ 12.12 hrs, Volume= 0.169 af Routed to Pond DS-1a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 869.56' @ 12.12 hrs Flood Elev= 883.10'
DeviceRoutingInvertOutlet Devices#1Primary868.52' 15.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 868.52' / 865.12' S= 0.0351 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=3.61 cfs @ 12.12 hrs HW=869.53' TW=848.53' (Dynamic Tailwater)
Summary for Pond dmh20: dmh
Inflow Area = 1.509 ac, 43.37% Impervious, Inflow Depth = 1.44" for 2-year event Inflow = 2.82 cfs @ 12.12 hrs, Volume= 0.181 af Outflow = 2.82 cfs @ 12.12 hrs, Volume= 0.181 af, Atten= 0%, Lag= 0.0 min Primary = 2.82 cfs @ 12.12 hrs, Volume= 0.181 af Routed to Pond dmh21 : dmh 0.181 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 903.60' @ 12.12 hrs Flood Elev= 907.61'
Device Routing Invert Outlet Devices
#1 Primary 902.74' 15.0" Round Culvert L= 205.0' Ke= 0.500 Inlet / Outlet Invert= 902.74' / 900.30' S= 0.0119 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=2.74 cfs @ 12.12 hrs HW=903.58' TW=900.78' (Dynamic Tailwater) 1=Culvert (Inlet Controls 2.74 cfs @ 3.12 fps)
Summary for Pond dmh21: dmh
Inflow Area = 3.863 ac, 50.23% Impervious, Inflow Depth = 1.33" for 2-year event Inflow = 7.80 cfs @ 12.12 hrs, Volume= 0.428 af Outflow = 7.80 cfs @ 12.12 hrs, Volume= 0.428 af, Atten= 0%, Lag= 0.0 min Primary = 7.80 cfs @ 12.12 hrs, Volume= 0.428 af Routed to Pond dmh23 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 900.80' @ 12.12 hrs Flood Elev= 905.24'
Device Routing Invert Outlet Devices
#1 Primary 899.55' 24.0" Round Culvert L= 190.0' Ke= 0.500 Inlet / Outlet Invert= 899.55' / 897.65' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=7.42 cfs @ 12.12 hrs HW=900.78' TW=899.07' (Dynamic Tailwater)

1=Culvert (Outlet Controls 7.42 cfs @ 5.23 fps)

Summary for Pond dmh23: dmh

Inflow Area = 5.551 ac, 52.10% Impervious, Inflow Depth = 1.36" for 2-year event Inflow = 11.52 cfs @ 12.12 hrs, Volume= 0.628 af Outflow = 11.52 cfs @ 12.12 hrs, Volume= 0.628 af, Atten= 0%, Lag= 0.0 min Primary = 11.52 cfs @ 12.12 hrs, Volume= 0.628 af Routed to Pond DS-2a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 899.09' @ 12.12 hrs Flood Elev= 910.71'
Device Routing Invert Outlet Devices
#1 Primary 897.55' 30.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 897.55' / 897.20' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=11.20 cfs @ 12.12 hrs HW=899.07' TW=893.32' (Dynamic Tailwater) └──1=Culvert (Barrel Controls 11.20 cfs @ 5.15 fps)
Summary for Pond dmh25: dmh
Inflow Area = 0.601 ac, 77.35% Impervious, Inflow Depth = 2.11" for 2-year event Inflow = 1.58 cfs @ 12.11 hrs, Volume= 0.106 af Outflow = 1.58 cfs @ 12.11 hrs, Volume= 0.106 af, Atten= 0%, Lag= 0.0 min Primary = 1.58 cfs @ 12.11 hrs, Volume= 0.106 af Routed to Pond DS-2a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 923.28' @ 12.11 hrs Flood Elev= 930.54'
Device Routing Invert Outlet Devices
#1 Primary 922.60' 12.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 922.60' / 915.84' S= 0.0697 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=1.54 cfs @ 12.11 hrs HW=923.27' TW=893.29' (Dynamic Tailwater) [●] _1=Culvert (Inlet Controls 1.54 cfs @ 2.78 fps)
Summary for Pond dmh31: dmh
Inflow Area = 0.260 ac, 40.58% Impervious, Inflow Depth = 1.71" for 2-year event Inflow = 0.51 cfs @ 12.09 hrs, Volume= 0.037 af Outflow = 0.51 cfs @ 12.09 hrs, Volume= 0.037 af, Atten= 0%, Lag= 0.0 min Primary = 0.51 cfs @ 12.09 hrs, Volume= 0.037 af Routed to Pond dmh33 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 876.12' @ 12.09 hrs Flood Elev= 885.77'
Device Routing Invert Outlet Devices
#1 Primary 875.76' 12.0" Round Culvert L= 96.0' Ke= 0.500 Inlet / Outlet Invert= 875.76' / 868.05' S= 0.0803 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=0.50 cfs @ 12.09 hrs HW=876.11' TW=860.14' (Dynamic Tailwater) [●] 1=Culvert (Inlet Controls 0.50 cfs @ 2.02 fps)

Summary for Pond dmh33: dmh

Inflow Area = 0.397 ac, 48.09% Impervious, Inflow Depth = 1.85" for 2-year event Inflow = 0.84 cfs @ 12.09 hrs, Volume= 0.061 af Outflow = 0.84 cfs @ 12.09 hrs, Volume= 0.061 af, Atten= 0%, Lag= 0.0 min Primary = 0.84 cfs @ 12.09 hrs, Volume= 0.061 af Routed to Pond DS-2b : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 860.14' @ 12.09 hrs Flood Elev= 864.98'
DeviceRoutingInvertOutlet Devices#1Primary859.71' 15.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.71' / 859.36' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=0.82 cfs @ 12.09 hrs HW=860.14' TW=859.37' (Dynamic Tailwater) -1=Culvert (Barrel Controls 0.82 cfs @ 3.28 fps)
Summary for Pond dmh50: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 1.02" for 2-year event Inflow = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af Outflow = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af, Atten= 0%, Lag= 0.0 min Primary = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af Routed to Pond dmh51 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 928.58' @ 12.16 hrs Flood Elev= 933.94'
Device Routing Invert Outlet Devices
#1 Primary 927.65' 15.0" Round Culvert L= 102.0' Ke= 0.500 Inlet / Outlet Invert= 927.65' / 919.50' S= 0.0799 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=3.05 cfs @ 12.16 hrs HW=928.55' TW=920.30' (Dynamic Tailwater) [●] —1=Culvert (Inlet Controls 3.05 cfs @ 3.23 fps)
Summary for Pond dmh51: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 1.02" for 2-year event Inflow = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af Outflow = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af, Atten= 0%, Lag= 0.0 min Primary = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af Routed to Pond dmh52 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 920.33' @ 12.16 hrs Flood Elev= 924.04'
Device Routing Invert Outlet Devices
#1 Primary 919.40' 15.0" Round Culvert L= 127.0' Ke= 0.500 Inlet / Outlet Invert= 919.40' / 909.50' S= 0.0780 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=3.05 cfs @ 12.16 hrs HW=920.30' TW=893.42' (Dynamic Tailwater)

└─1=Culvert (Inlet Controls 3.05 cfs @ 3.23 fps)

Summary for Pond dmh52: dmh

Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 1.02" for 2-year event Inflow = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af Outflow = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af, Atten= 0%, Lag= 0.0 min Primary = 3.22 cfs @ 12.16 hrs, Volume= 0.120 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 893.45' @ 12.16 hrs Flood Elev= 914.00'
Device Routing Invert Outlet Devices
#1 Primary 892.52' 15.0" Round Culvert L= 62.0' Ke= 0.500 Inlet / Outlet Invert= 892.52' / 887.55' S= 0.0802 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=3.05 cfs @ 12.16 hrs HW=893.42' TW=887.81' (Dynamic Tailwater) [●] —1=Culvert (Inlet Controls 3.05 cfs @ 3.23 fps)
Summary for Pond dmh53: dmh
Inflow Area = 1.417 ac, 70.76% Impervious, Inflow Depth = 1.56" for 2-year event Inflow = 3.48 cfs @ 12.11 hrs, Volume= 0.184 af Outflow = 3.48 cfs @ 12.11 hrs, Volume= 0.184 af, Atten= 0%, Lag= 0.0 min Primary = 3.48 cfs @ 12.11 hrs, Volume= 0.184 af Routed to Pond dmh55 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 917.43' @ 12.11 hrs Flood Elev= 921.46'
Device Routing Invert Outlet Devices
#1 Primary 916.46' 18.0" Round Culvert L= 31.0' Ke= 0.500 Inlet / Outlet Invert= 916.46' / 916.16' S= 0.0097 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
Primary OutFlow Max=3.39 cfs @ 12.11 hrs HW=917.41' TW=906.55' (Dynamic Tailwater)
Summary for Pond dmh55: dmh
Inflow Area = 3.074 ac, 74.77% Impervious, Inflow Depth = 1.51" for 2-year event Inflow = 7.80 cfs @ 12.11 hrs, Volume= 0.386 af Outflow = 7.80 cfs @ 12.11 hrs, Volume= 0.386 af, Atten= 0%, Lag= 0.0 min Primary = 7.80 cfs @ 12.11 hrs, Volume= 0.386 af Routed to Pond dmh56 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 906.56' @ 12.11 hrs Flood Elev= 911.86'
Device Routing Invert Outlet Devices
#1 Primary 905.32' 24.0'' Round Culvert L= 72.0' Ke= 0.500 Inlet / Outlet Invert= 905.32' / 903.80' S= 0.0211 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=7.61 cfs @ 12.11 hrs HW=906.55' TW=902.75' (Dynamic Tailwater)

1=Culvert (Inlet Controls 7.61 cfs @ 3.77 fps)

Summary for Pond dmh56: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 1.55" for 2-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Routed to Pond dmh57 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 902.77' @ 12.13 hrs Flood Elev= 908.47'
Device Routing Invert Outlet Devices #1 Primary 901.21' 24.0" Round Culvert L= 20.0' Ke= 0.500 Inlet / Outlet Invert= 901.21' / 901.02' S= 0.0095 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=8.24 cfs @ 12.11 hrs HW=902.75' TW=902.24' (Dynamic Tailwater)
Summary for Pond dmh57: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 1.55" for 2-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Routed to Pond dmh58 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 902.26' @ 12.11 hrs Flood Elev= 908.00'
Device Routing Invert Outlet Devices
#1 Primary 900.92' 24.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 900.92' / 896.30' S= 0.0476 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=8.57 cfs @ 12.11 hrs HW=902.24' TW=897.39' (Dynamic Tailwater) [™] —1=Culvert (Inlet Controls 8.57 cfs @ 3.91 fps)
Summary for Pond dmh58: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 1.55" for 2-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Routed to Pond dmh59 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 897.41' @ 12.11 hrs Flood Elev= 901.46'
Device Routing Invert Outlet Devices
#1 Primary 896.20' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 896.20' / 893.43' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=8.57 cfs @ 12.11 hrs HW=897.39' TW=894.56' (Dynamic Tailwater) [●] —1=Culvert (Inlet Controls 8.57 cfs @ 3.72 fps)

1=Culvert (Inlet Controls 8.57 cfs @ 3.72 fps)

Summary for Pond dmh59: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 1.55" for 2-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Routed to Pond dmh60 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 894.58' @ 12.12 hrs Flood Elev= 909.31'
Device Routing Invert Outlet Devices #1 Primary 893.33' 30.0" Round Culvert L= 82.0' Ke= 0.500 Inlet / Outlet Invert= 893.33' / 892.50' S= 0.0101 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=8.20 cfs @ 12.11 hrs HW=894.56' TW=893.59' (Dynamic Tailwater)
Summary for Pond dmh60: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 1.55" for 2-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Routed to Pond dmh61 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 893.61' @ 12.11 hrs Flood Elev= 901.96'
Device Routing Invert Outlet Devices #1 Primary 892.40' 30.0'' Round Culvert L= 258.0' Ke= 0.500 Inlet / Outlet Invert= 892.40' / 889.43' S= 0.0115 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=8.57 cfs @ 12.11 hrs HW=893.59' TW=890.52' (Dynamic Tailwater) 1=Culvert (Inlet Controls 8.57 cfs @ 3.72 fps)
Summary for Pond dmh61: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 1.55" for 2-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.446 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 890.54' @ 12.11 hrs Flood Elev= 898.16'
Device Routing Invert Outlet Devices
#1 Primary 889.33' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 889.33' / 886.55' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=8.57 cfs @ 12.11 hrs HW=890.52' TW=887.79' (Dynamic Tailwater)

1=Culvert (Inlet Controls 8.57 cfs @ 3.72 fps)

Summary for Pond dmh62: dmh

			-			
Outflow Primary	= 11.4 = 11.4	1 cfs @ 12.1 1 cfs @ 12.1 1 cfs @ 12.1	4 hrs, Volume= 4 hrs, Volume=	pth = 1.40" for 2-year event 0.566 af 0.566 af, Atten= 0%, Lag= 0.0 min 0.566 af		
Routing by Peak Elev= Flood Elev=	887.85' @		e Span= 0.00-36.00 hrs	, dt= 0.05 hrs		
Device Re	outina	Invert C	utlet Devices			
	rimary	886.45' 3 Ir	.0" Round Culvert L= let / Outlet Invert= 886.4	: 62.0' Ke= 0.500 5' / 884.91' S= 0.0248 '/' Cc= 0.900 smooth interior, Flow Area= 4.91 sf		
		c=11.10 cfs @ ntrols 11.10 c		TW=813.86' (Dynamic Tailwater)		
			Summary	for Pond dmh69: dmh		
Outflow Primary	= 11.4 = 11.4 = 11.4	1 cfs @ 12.1 1 cfs @ 12.1	1 hrs, Volume= 1 hrs, Volume=	pth = 1.40" for 2-year event 0.566 af 0.566 af, Atten= 0%, Lag= 0.0 min 0.566 af		
Routing by Peak Elev= Flood Elev=	813.88' @		e Span= 0.00-36.00 hrs	, dt= 0.05 hrs		
Device Re	outing	Invert C	utlet Devices			
#1 Pr	rimary	Ir		: 29.0' Ke= 0.500 8' / 811.50' S= 0.0338 '/' Cc= 0.900 smooth interior, Flow Area= 4.91 sf		
		c=11.10 cfs @ ntrols 11.10 c		TW=811.44' (Dynamic Tailwater)		
			Summary fo	r Pond DS-1a: detention		
Inflow Area = 2.795 ac, 46.49% Impervious, Inflow Depth = 1.28" for 2-year event Inflow = 5.51 cfs @ 12.11 hrs, Volume= 0.299 af Outflow = 0.56 cfs @ 12.96 hrs, Volume= 0.299 af, Atten= 90%, Lag= 51.1 min Primary = 0.56 cfs @ 12.96 hrs, Volume= 0.299 af Routed to Link SP1 : STUDY POINT #1						
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 849.45' @ 12.96 hrs Surf.Area= 4,480 sf Storage= 5,812 cf Flood Elev= 853.00' Surf.Area= 4,505 sf Storage= 19,995 cf						
Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 124.7 min(944.2 - 819.5)						
Volume	Invert	Avail.Storag	e Storage Description			
#1A	848.00'		of 112.00'W x 40.00'L			
#2A	848.00'	19,995	cf retain_it retain_it { Inside= 84.0"W x 60 Outside= 96.0"W x 6	.0"H => 36.41 sf x 8.00'L = 291.3 cf 58.0"H => 45.33 sf x 8.00'L = 362.7 cf		
#3	853 00'	56	14 Rows adjusted fo	or 394.8 cf perimeter wall 9		

 56 cf
 4.00'D x 4.45'H CB-9

 38 cf
 4.00'D x 3.00'H CB-8

 20,088 cf
 Total Available Storage

#3

#4

853.00'

853.00'

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	847.90'	15.0" Round Culvert L= 129.0' Ke= 0.500
	-		Inlet / Outlet Invert= 847.90' / 846.36' S= 0.0119 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	847.90'	3.0" Vert. 3" Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	849.50'	7.0" Vert. 7" Orifice (10yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#4	Device 1	851.30'	6.0" Vert. 6" Orifice (25yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#5	Device 1	851.90'	8.0" Vert. 8" Orifice (50yr) X 3.00 C= 0.600 Limited to weir flow at low heads
#6	Device 1	852.80'	4.0' long Overflow Weir 2 End Contraction(s) 4.0' Crest Height

Primary OutFlow Max=0.56 cfs @ 12.96 hrs HW=849.45' TW=0.00' (Dynamic Tailwater)

2=3" Orifice (2yr) (Orifice Controls 0.56 cfs @ 5.75 fps)

-3=7" Orifice (10yr) (Controls 0.00 cfs)

-4=6" Orifice (25yr) (Controls 0.00 cfs)

-5=8" Orifice (50yr) (Controls 0.00 cfs)

-6=Overflow Weir (Controls 0.00 cfs)

Summary for Pond DS-1b: detention

Inflow Area =	0.571 ac, 2	3.27% Impervious, Inflow D	epth = 1.30" fo	r 2-year event		
Inflow =	0.78 cfs @	12.12 hrs, Volume=	0.062 af	-		
Outflow =	0.27 cfs @	12.48 hrs, Volume=	0.061 af, Atten=	65%, Lag= 21.6 min		
Primary =	0.27 cfs @	12.48 hrs, Volume=	0.061 af	-		
Routed to Link SP1 : STUDY POINT #1						

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 859.78' @ 12.48 hrs Surf.Area= 1,536 sf Storage= 778 cf Flood Elev= 862.70' Surf.Area= 1,536 sf Storage= 4,684 cf

Plug-Flow detention time= 64.9 min calculated for 0.061 af (99% of inflow) Center-of-Mass det. time= 61.9 min (912.6 - 850.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.20'	0 cf	64.00'W x 24.00'L x 4.17'H Field A
			6,400 cf Overall - 6,400 cf Embedded = 0 cf x 40.0% Voids
#2A	859.20'	4,684 cf	retain_it retain_it 3.5' x 24 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			8 Rows adjusted for 135.1 cf perimeter wall
		4,684 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	859.20'	12.0" Round Culvert L= 100.0' Ke= 0.500
	-		Inlet / Outlet Invert= 859.20' / 858.10' S= 0.0110 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	859.20'	4.0" Vert. 4" Orifice C= 0.600 Limited to weir flow at low heads
#3	Device 1	862.50'	12.0" Vert. Overflow C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=0.27 cfs @ 12.48 hrs HW=859.78' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.27 cfs of 1.23 cfs potential flow)

1-2=4" Orifice (Orifice Controls 0.27 cfs @ 3.10 fps)

-3=Overflow (Controls 0.00 cfs)

Summary for Pond DS-2a: detention

Inflow Area =		6.152 ac, 5	54.57% Impervious,	Inflow Depth = 1.43" for 2-year event	
Inflow	=	13.10 cfs @	12.12 hrs, Volume	e= 0.734 af	
Outflow	=	1.46 cfs @	12.88 hrs, Volume	e= 0.732 af, Atten= 89%, Lag= 46.1 min	
Primary	=	1.46 cfs @	12.88 hrs, Volume	e= 0.732 af	
Routed to Pond G1 : gabion					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 895.17' @ 12.88 hrs Surf.Area= 4,704 sf Storage= 15,254 cf Flood Elev= 902.66' Storage= 48,125 cf

Plug-Flow detention time= 137.4 min calculated for 0.731 af (100% of inflow) Center-of-Mass det. time= 136.3 min (952.0 - 815.6)

Volume	Invert	Avail.Storage	Storage Description
#1	892.00'	24,073 cf	retain_it retain_it 5.0' x 84
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			7 Rows adjusted for 394.8 cf perimeter wall
#2	897.00'	24,052 cf	retain_it retain_it 5.0' x 84
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			6 Rows adjusted for 415.6 cf perimeter wall
		48,125 cf	Total Available Storage
Device	Routing	Invert Out	let Devices
#1	Primary	892.00' 24.0)" Round Culvert L= 46.0' Ke= 0.500
		Inle	t / Outlet Invert= 892.00' / 890.52' S= 0.0322 '/' Cc= 0.900
		n= (0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
#2	Device 1		Vert. Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	895.40' 8.0 "	Vert. Orifice (10yr) C= 0.600 Limited to weir flow at low heads
#4	Device 1	898.20' 8.0 "	Vert. Orifice (25yr) C= 0.600 Limited to weir flow at low heads
#5	Device 1	899.90' 4.0 "	Vert. Orifice (50yr) C= 0.600 Limited to weir flow at low heads
#6	Device 1	902.00' 4.0'	long Sharp-Crested Weir Overflow (100yr) 2 End Contraction(s)

Primary OutFlow Max=1.46 cfs @ 12.88 hrs HW=895.17' TW=877.54' (Dynamic Tailwater)

-1=Culvert (Passes 1.46 cfs of 22.27 cfs potential flow)

2=Orifice (2yr) (Orifice Controls 1.46 cfs @ 8.34 fps)

-3=Orifice (10yr) (Controls 0.00 cfs)

-4=Orifice (25yr) (Controls 0.00 cfs) -5=Orifice (50yr) (Controls 0.00 cfs)

-6=Sharp-Crested Weir Overflow (100yr)(Controls 0.00 cfs)

Summary for Pond DS-2b: detention

Inflow Area =	2.217 ac, 1	0.77% Impervious, I	Inflow Depth = 1.12" for 2-year event		
Inflow =	2.70 cfs @	12.10 hrs, Volume=	= 0.206 af		
Outflow =	0.64 cfs @	12.54 hrs, Volume=	= 0.180 af, Atten= 76%, Lag= 26.6 min		
Primary =	0.64 cfs @	12.54 hrs, Volume=	= 0.180 af		
Routed to Link SP2 : STUDY POINT #2					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 859.68' @ 12.54 hrs Surf.Area= 5,632 sf Storage= 3,401 cf Flood Elev= 862.70' Surf.Area= 5,645 sf Storage= 17,438 cf

Plug-Flow detention time= 178.4 min calculated for 0.180 af (88% of inflow) Center-of-Mass det. time= 120.2 min (973.6 - 853.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.00'	0 cf	88.00'W x 64.00'L x 4.17'H Field A
			23,467 cf Overall - 23,467 cf Embedded = 0 cf x 40.0% Voids
#2A	859.00'	17,435 cf	retain_it retain_it 3.5' x 88 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			11 Rows adjusted for 233.3 cf perimeter wall
#3	862.50'	9 cf	4.00'D x 0.70'H Vertical Cone/Cylinder
		17,444 cf	Total Available Storage

Storage Group A created with Chamber Wizard

2889-01 - Proposed HydroCAD

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Device	Routing	Invert	Outlet Devices	
#1	Primary	858.90'	12.0" Round Culvert L= 30.0' Ke= 0.500	
			Inlet / Outlet Invert= 858.90' / 858.44' S= 0.0153 '/' Cc= 0.900	
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf	
#2	Device 1	859.20'	8.0" Vert. Orifice C= 0.600 Limited to weir flow at low heads	
#3	Device 1	862.50'		
#4	Device 1	863.20'	24.0" x 24.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads	
1=Ci -2= -3=	ulvert (Passes •Orifice (Orifi	s 0.64 cfs of ce Controls (ed Rectang	9 12.54 hrs HW=859.68' TW=0.00' (Dynamic Tailwater) 1.99 cfs potential flow) 0.64 cfs @ 2.36 fps) ular Weir(Controls 0.00 cfs) 0.00 cfs)	
			Summary for Pond DW-1: House Drywell	
System	sized based c	on standard 1	,000g drywell at each dwelling unit.	
Storage	multiplyer add	ded to accou	nt for number of dwelling units with subcatchment.	
Area mu	ultiplyer adjust	ed to the acc	ount for the percentage of roof area within subcatchment.	
nflow A	.rea = 1.	.697 ac. 56.3	34% Impervious, Inflow Depth = 2.02" for 2-year event	
nflow	= 3.	93 cfs @ 12	2.09 hrs, Volume= 0.286 af	
Dutflow	= 3.	82 cfs @ 12	2.12 hrs, Volume= 0.260 af, Atten= 3%, Lag= 1.6 min	
Discarde			2.05 hrs, Volume= 0.091 af	
Primary			2.12 hrs, Volume= 0.169 af	
Rout	ed to Pond dn	nn05 : amn		
Routina	by Dyn-Stor-I	nd method.	Γime Span= 0.00-36.00 hrs, dt= 0.05 hrs	
			rf.Area= 0.031 ac Storage= 0.063 af	
Plug_Elc	w detention ti	me= 21/1 6 n	nin calculated for 0.260 af (91% of inflow)	
			nin (983.4 - 814.7)	
<u>/olume</u> #1A	Invert 0.00'		lige Storage Description 2 af 7.67'W x 12.50'L x 3.50'H Field A	
πm	0.00	0.002	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003	af Shea Dry Well 1000gal Inside #1	
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005	af x 14.00 = 0.063 af Total Available Storage	
Stora	age Group A c	reated with (Chamber Wizard	
Device	Routing	Invert	Outlet Devices	
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500	
#2	i innary			
#2	1 minury		Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	

Discarded OutFlow Max=0.05 cfs @ 12.05 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.00 cfs @ 12.12 hrs HW=3.50' TW=869.53' (Dynamic Tailwater) -2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-10: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	3.168 ac, 18.24% Impervious, Inflo	w Depth = 1.11" for 2-year event				
Inflow =	3.10 cfs @ 12.20 hrs, Volume=	0.294 af				
Outflow =	3.05 cfs @ 12.22 hrs, Volume=	0.283 af, Atten= 2%, Lag= 1.5 min				
Discarded =	0.02 cfs @ 12.10 hrs, Volume=	0.036 af				
Primary =	0.19 cfs @ 12.10 hrs, Volume=	0.116 af				
Routed to Link SP1 : STUDY POINT #1						
Secondary =	2.85 cfs @ 12.22 hrs, Volume=	0.132 af				
Routed to Link SP1 : STUDY POINT #1						

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Primary area = Inflow area x 0.142 Peak Elev= 3.50' @ 12.10 hrs Surf.Area= 0.013 ac Storage= 0.027 af

Plug-Flow detention time= 86.3 min calculated for 0.283 af (96% of inflow) Center-of-Mass det. time= 66.2 min (931.2 - 865.0)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 6.00 = 0.027 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Secondary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	3.00'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 3.00' / 3.00' S= 0.0000 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.02 cfs @ 12.10 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.19 cfs @ 12.10 hrs HW=3.50' TW=0.00' (Dynamic Tailwater) 2=Culvert (Barrel Controls 0.19 cfs @ 2.14 fps)

Secondary OutFlow Max=0.00 cfs @ 12.22 hrs HW=3.50' TW=0.00' (Dynamic Tailwater)

Summary for Pond DW-2: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.375 ac, 77.23% Impervious, Inflow Depth = 2.47" for 2-year event
Inflow =	1.03 cfs @ 12.09 hrs, Volume= 0.077 af
Outflow =	0.99 cfs @ 12.11 hrs, Volume= 0.074 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 11.35 hrs, Volume= 0.014 af
Primary =	0.98 cfs @ 12.11 hrs, Volume= 0.060 af
Routed to Pon	d dmh56 : dmh

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 11.35 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 121.9 min calculated for 0.073 af (95% of inflow) Center-of-Mass det. time= 95.3 min (887.6 - 792.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf

0.005 af x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

Device #0	Routing	Invert C	utlet Devices
	Primary	3.50' A	utomatic Storage Overflow (Discharged without head)
#1	Discarded		.600 in/hr Exfiltration over Wetted area
#2	Primary		.0" Round Culvert L= 10.0' Ke= 0.500
			nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Diagond			
1=Ex	filtration (Exf	filtration Contro	0 11.35 hrs HW=3.50' (Free Discharge) Is 0.01 cfs)
	OutFlow Mai Ilvert(Contro		2.11 hrs HW=3.50' TW=902.75' (Dynamic Tailwater)
			Summary for Pond DW-3: House Drywell
			00g drywell at each dwelling unit.
			for number of dwelling units with subcatchment. Int for the percentage of roof area within subcatchment.
Inflow A Inflow	rea = 1.0 = 4.5	657 ac, 78.20 55 cfs @ 12.0	% Impervious, Inflow Depth = 2.47" for 2-year event 9 hrs, Volume= 0.342 af
Outflow	= 4.3	37 cfs @ 12.1	1 hrs, Volume= 0.311 af, Atten= 4%, Lag= 1.4 min
Discarde	ed = 0.0	05 cfs @ 11.9	0 hrs, Volume= 0.109 af
Primary			1 hrs, Volume= 0.203 af
Rout	ed to Pond dm	inss : amn	
			ne Span= 0.00-36.00 hrs, dt= 0.05 hrs
Peak El	ev= 3.50' @ 1	1.90 hrs Surf.	Area= 0.035 ac Storage= 0.072 af
	uu datantian ti	ma-210.4 min	colculated for $0.211 \text{ of } (0.10/\text{ of inflow})$
			calculated for 0.311 af (91% of inflow) (958.4 - 792.3)
Volume	Invert		Storage Description
#1A	0.00'	0.002 a	f 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 a	f Shea Dry Well 1000gal Inside #1
<i></i>	0.01	0.000 u	Inside= $62.0^{\circ}W \times 30.0^{\circ}H => 12.86 \text{ sf } \times 10.00^{\circ}L = 128.6 \text{ cf}$
			Outside = 69.0" N_{12} 24.0" L_{12} 15.90 of x 10.50 L = 165.0 of
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 a	f = x + 16.00 = 0.072 af Total Available Storage
Stora	age Group A c		f x 16.00 = 0.072 af Total Available Storage
		reated with Ch	f x 16.00 = 0.072 af Total Available Storage amber Wizard
Device	Routing	reated with Ch	f x 16.00 = 0.072 af Total Available Storage amber Wizard uutlet Devices
Device #0		reated with Ch Invert C 3.50' A	f x 16.00 = 0.072 af Total Available Storage amber Wizard
Device	Routing Primary	reated with Ch Invert C 3.50' A 0.00' 0 2.50' 4	 x 16.00 = 0.072 af Total Available Storage amber Wizard butlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L= 10.0' Ke= 0.500
<u>Device</u> #0 #1	Routing Primary Discarded	reated with Ch Invert C 3.50' A 0.00' 0 2.50' 4 Ir	<pre>f x 16.00 = 0.072 af Total Available Storage amber Wizard putlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L= 10.0' Ke= 0.500 .0et / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900</pre>
<u>Device</u> #0 #1	Routing Primary Discarded	reated with Ch Invert C 3.50' A 0.00' 0 2.50' 4 Ir	 x 16.00 = 0.072 af Total Available Storage amber Wizard butlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L= 10.0' Ke= 0.500
Device #0 #1 #2	Routing Primary Discarded Primary	reated with Ch <u>Invert</u> C 3.50' A 0.00' 0 2.50' 4 Ir n	<pre>f x 16.00 = 0.072 af Total Available Storage amber Wizard uutlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L= 10.0' Ke= 0.500 nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf</pre>
Device #0 #1 #2 Discard	Routing Primary Discarded Primary	reated with Ch <u>Invert</u> C 3.50' A 0.00' 0 2.50' 4 Ir n	<pre>f x 16.00 = 0.072 af Total Available Storage amber Wizard putlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L = 10.0' Ke= 0.500 het / Outlet Invert= 2.50' / 2.40' S = 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf 0 11.90 hrs HW=3.50' (Free Discharge)</pre>
Device #0 #1 #2 Discard 1=Ex	Routing Primary Discarded Primary led OutFlow M cfiltration (Exf	reated with Character Char	f x 16.00 = 0.072 af Total Available Storage amber Wizard <u>uutlet Devices</u> <u>utomatic Storage Overflow (Discharged without head)</u> <u>600 in/hr Exfiltration over Wetted area</u> <u>0" Round Culvert L= 10.0' Ke= 0.500 het / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf <u>0</u> 11.90 hrs HW=3.50' (Free Discharge) Is 0.05 cfs)</u>
Device #0 #1 #2 Discard ←1=Ex Primary	Routing Primary Discarded Primary led OutFlow M cfiltration (Exf	reated with Ch <u>Invert</u> C 3.50' A 0.00' 0 2.50' 4 Ir n Max=0.05 cfs (filtration Contro x=0.00 cfs () 1	<pre>f x 16.00 = 0.072 af Total Available Storage amber Wizard putlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L = 10.0' Ke= 0.500 het / Outlet Invert= 2.50' / 2.40' S = 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf 0 11.90 hrs HW=3.50' (Free Discharge)</pre>
Device #0 #1 #2 Discard 1=Ex Primary	Routing Primary Discarded Primary led OutFlow M filtration (Exf	reated with Ch <u>Invert</u> C 3.50' A 0.00' 0 2.50' 4 Ir n Max=0.05 cfs (filtration Contro x=0.00 cfs () 1	f x 16.00 = 0.072 af Total Available Storage amber Wizard <u>uutlet Devices</u> <u>utomatic Storage Overflow (Discharged without head)</u> <u>600 in/hr Exfiltration over Wetted area</u> <u>0" Round Culvert L= 10.0' Ke= 0.500 het / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf <u>0</u> 11.90 hrs HW=3.50' (Free Discharge) Is 0.05 cfs)</u>
Device #0 #1 #2 Discard 1=Ex Primary 12=Cu	Routing Primary Discarded Primary led OutFlow Ma filtration (Exf OutFlow Ma ilvert (Contro	reated with Ch. <u>Invert</u> C 3.50' A 0.00' 0 2.50' 4 Ir n Max=0.05 cfs (filtration Contro x=0.00 cfs () 10 fs 0.00 cfs)	<pre>f x 16.00 = 0.072 af Total Available Storage amber Wizard putlet Devices utomatic Storage Overflow (Discharged without head) .600 in/hr Exfiltration over Wetted area .0" Round Culvert L = 10.0' Ke= 0.500 nlet / Outlet Invert= 2.50' / 2.40' S = 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf 0 11.90 hrs HW=3.50' (Free Discharge) ls 0.05 cfs) 2.11 hrs HW=3.50' TW=906.55' (Dynamic Tailwater) Summary for Pond DW-4: House Drywell</pre>
Device #0 #1 #2 Discard 1=Ex Primary 2=Cu System	Routing Primary Discarded Primary led OutFlow Ma filtration (Exf OutFlow Ma ulvert (Contro sized based o	reated with Ch. <u>Invert</u> C 3.50' A 0.00' 0 2.50' 4 Ir n Max=0.05 cfs (filtration Contro x=0.00 cfs (10 cfs) n standard 1,0	<pre>f x 16.00 = 0.072 af Total Available Storage amber Wizard <u>nutlet Devices</u> <u>utomatic Storage Overflow (Discharged without head)</u> 600 in/hr Exfiltration over Wetted area .0" Round Culvert L = 10.0' Ke= 0.500 nlet / Outlet Invert= 2.50' / 2.40' S = 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf 0 11.90 hrs HW=3.50' (Free Discharge) ls 0.05 cfs) 2.11 hrs HW=3.50' TW=906.55' (Dynamic Tailwater)</pre>

Inflow Area =	1.417 ac, 70.76% Impervious, Inflow E	Depth = 2.29" for 2-year event
Inflow =	3.65 cfs @ 12.09 hrs, Volume=	0.270 af
Outflow =	3.51 cfs @ 12.11 hrs, Volume=	0.251 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.03 cfs @_ 11.85 hrs, Volume=	0.067 af
Primary =	3.48 cfs @ 12.11 hrs, Volume=	0.184 af
Routed to Pon	d dmh53 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 11.85 hrs Surf.Area= 0.022 ac Storage= 0.045 af

Plug-Flow detention time= 167.3 min calculated for 0.251 af (93% of inflow) Center-of-Mass det. time= 130.1 min (932.3 - 802.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 10.00 = 0.045 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.03 cfs @ 11.85 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=917.41' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-5: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	1.509 ac, 43.37% Impervious, Inflow D	epth = 1.71" for 2-year event
Inflow =	2.96 cfs @ 12.09 hrs, Volume=	0.215 af
Outflow =	2.84 cfs @ 12.12 hrs, Volume=	0.207 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 11.70 hrs, Volume=	0.026 af
Primary =	2.82 cfs @ 12.12 hrs, Volume=	0.181 af
Routed to Pond	d dmh20 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 11.70 hrs Surf.Area= 0.009 ac Storage= 0.018 af

Plug-Flow detention time= 84.2 min calculated for 0.207 af (96% of inflow) Center-of-Mass det. time= 64.1 min (893.2 - 829.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 4.00 = 0.018 af Total Available Storage

Storage Group A created with Chamber Wizard

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Device	Routing	Invert O	utlet Devices	
#0 #1 #2	Primary Discarded Primary	3.50' Au 0.00' 0. 2.50' 4. In	utomatic Storage Overflow (Discharged without head) 600 in/hr Exfiltration over Wetted area 0" Round Culvert L= 10.0' Ke= 0.500 let / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
		/lax=0.01 cfs @ iltration Control) 11.70 hrs HW=3.50' (Free Discharge) Is 0.01 cfs)	
	y OutFlow Max ulvert(Contro		2.12 hrs HW=3.50' TW=903.58' (Dynamic Tailwater)	
			Summary for Pond DW-6: House Drywell	
Storage	multiplyer add	ed to account f	00g drywell at each dwelling unit. for number of dwelling units with subcatchment. nt for the percentage of roof area within subcatchment.	
Inflow A Inflow Outflow Discard Primary Rout	= 3.6 = 3.2 ed = 0.0	2 cfs @ 12.09 28 cfs @ 12.16 06 cfs @ 12.10 22 cfs @ 12.16	% Impervious, Inflow Depth = 2.29"for 2-year event9 hrs, Volume=0.268 af6 hrs, Volume=0.236 af, Atten= 9%, Lag= 4.2 min0 hrs, Volume=0.117 af6 hrs, Volume=0.120 af	
Peak El	lev= 3.50' @ 12	2.10 hrs Surf.A ne= 292.0 min (ne Span= 0.00-36.00 hrs, dt= 0.05 hrs Area= 0.040 ac Storage= 0.081 af calculated for 0.236 af (88% of inflow) (1,040.5 - 802.1)	
Volume	Invert	Avail Storage	Storage Description	
#1A	0.00'		7.67'W x 12.50'L x 3.50'H Field A	
#2A	0.67'	0.003 af	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005 af	x 18.00 = 0.081 af Total Available Storage	
Stor	age Group A cr	eated with Cha		
Device	Routing	Invert O	utlet Devices	
#0 #1 #2	Primary Discarded Primary	0.00' 0. 2.50' 4. Ini	utomatic Storage Overflow (Discharged without head) 600 in/hr Exfiltration over Wetted area 0" Round Culvert L= 10.0' Ke= 0.500 let / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
		/lax=0.06 cfs @ iltration Control) 12.10 hrs HW=3.50' (Free Discharge) Is 0.06 cfs)	
Drimer		v=0.00 of c @ 1'	2.16 brs $H/M=2.50'$ T/M=0.28.55' (Dynamic Tailwater)	

Primary OutFlow Max=0.00 cfs @ 12.16 hrs HW=3.50' TW=928.55' (Dynamic Tailwater)

Summary for Pond DW-7: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	2.354 ac, 54.62% Impervious, Inflow [Depth = 1.94" for 2-year event
Inflow =	5.24 cfs @ 12.09 hrs, Volume=	0.381 af
Outflow =	5.03 cfs @ 12.12 hrs, Volume=	0.350 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.05 cfs @_ 12.00 hrs, Volume=	0.104 af
Primary =	4.98 cfs @ 12.12 hrs, Volume=	0.247 af
Routed to Pone	d dmh21 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 12.00 hrs Surf.Area= 0.035 ac Storage= 0.072 af

Plug-Flow detention time= 184.8 min calculated for 0.350 af (92% of inflow) Center-of-Mass det. time= 143.9 min (962.4 - 818.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 16.00 = 0.072 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.05 cfs @ 12.00 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.00 cfs @ 12.12 hrs HW=3.50' TW=900.78' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-8: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.601 ac, 77.35% Impervious, Inflow D	epth = 2.47" for 2-year event
Inflow =	1.65 cfs @ 12.09 hrs, Volume=	0.124 af
Outflow =	1.59 cfs @ 12.11 hrs, Volume=	0.120 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 10.50 hrs, Volume=	0.014 af
Primary =	1.58 cfs @ 12.11 hrs, Volume=	0.106 af
Routed to Pond	d dmh25 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 10.50 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 79.9 min calculated for 0.120 af (97% of inflow) Center-of-Mass det. time= 62.6 min (855.0 - 792.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

Tiyuroo,	De 10.10-0a 3/1	102001 @2		Fage 37
Device	Routing	Invert	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500	
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	led OutFlow M cfiltration (Exfi		s @ 10.50 hrs HW=3.50' (Free Discharge) htrols 0.01 cfs)	
	/ OutFlow Max Jivert(Control		⊉ 12.11 hrs HW=3.50' TW=923.27' (Dynamic Tailwater)	
			Summary for Pond DW-9: House Drywell	
System	sized based or	standard ²	1,000g drywell at each dwelling unit.	
			int for number of dwelling units with subcatchment.	
Area mu	ultiplyer adjuste	d to the ac	count for the percentage of roof area within subcatchment.	
Inflow A	.rea = 1.6	88 ac, 56.	40% Impervious, Inflow Depth = 2.02" for 2-year event	
Inflow			2.09 hrs, Volume= 0.285 af	
Outflow	= 3.7	5 cfs @ 12	2.11 hrs, Volume= 0.266 af, Atten= 4%, Lag= 1.4 min	
Discarde Primary			1.90 hrs, Volume= 0.066 af 2.11 hrs, Volume= 0.200 af	
,	ed to Pond dml			
Deutine		المعطفه ما		
			Time Span= 0.00-36.00 hrs, dt= 0.05 hrs urf.Area= 0.022 ac Storage= 0.045 af	
	CV- 0.00 @ 11	.30 113 00		
Plug-Flo	ow detention tim	ne= 155.3 r	nin calculated for 0.265 af (93% of inflow)	
Center-o	of-Mass det. tin	ne= 121.1 r	nin(935.8 - 814.7)	
Volume	Invert	Avail.Stora	age Storage Description	
#1A	0.00'		2 af 7.67'W x 12.50'L x 3.50'H Field A	
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003	3 af Shea Dry Well 1000gal Inside #1	
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
		0.00	Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf 5 af x 10.00 = 0.045 af Total Available Storage	
			Ŭ	
Stora	age Group A cro	eated with	Chamber Wizard	
Device	Routing	Invert	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			n = 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
Discard	led OutFlow M cfiltration (Exfi	lax=0.03 cf	s @ 11.90 hrs_HW=3.50' (Free Discharge)	
-1-67				
	/ OutFlow Max ulvert(Control		⊉ 12.11 hrs HW=3.50' TW=899.07' (Dynamic Tailwater)	
			Summary for Pond G1: gabion	
Inflow A	.rea = 6.1	52 ac, 54.	57% Impervious, Inflow Depth > 1.43" for 2-year event	
Inflow	= 1.4	6 cfs @ 12	2.88 hrs, Volume= 0.732 af	
Outflow			2.89 hrs, Volume= 0.732 af, Atten= 0%, Lag= 0.2 min	
Primary			2.89 hrs, Volume= 0.732 af	
ROUL	EUTIO REACH R-			

Routed to Reach R-02 : Routing through wetland/swale

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

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Peak Elev= 877.54' @ 12.89 hrs Surf.Area= 115 sf Storage= 3 cf Flood Elev= 880.00' Surf.Area= 2 sf Storage= 444 cf

Plug-Flow detention time= 0.0 min calculated for 0.731 af (100% of inflow) Center-of-Mass det. time= 0.0 min (952.0 - 952.0)

Volume	Invert	Avail.Storage	Storage Description
#1	877.50'	442 cf	18.0" Round Pipe Storage
			L= 250.0'
#2	879.00'	2 cf	1.50'D x 1.00'H Vertical Cone/Cylinder
		444 cf	Total Available Storage
			-

Device	Routing	Invert	Outlet Devices
#1	Primary	877.50'	2.0" Horiz. invert orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#2	Primary		2.0" Vert. spring line orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	880.00'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=1.46 cfs @ 12.89 hrs HW=877.54' TW=876.11' (Dynamic Tailwater) -1=invert orifices (Weir Controls 1.46 cfs @ 0.62 fps)

-2=spring line orifices (Controls 0.00 cfs)

-3=overflow grates (Controls 0.00 cfs)

Summary for Pond G2: gabion

Inflow Area	=	9.878 ac, 3	36.50% Impervious	s, Inflow Depth >	 1.10" for 2-year event
Inflow =	=	2.82 cfs @	12.69 hrs, Volum	ne= 0.902	2 af
Outflow =	=	2.82 cfs @	12.68 hrs, Volum	ie= 0.902	2 af, Atten= 0%, Lag= 0.0 min
Primary =	=	2.82 cfs @	12.68 hrs, Volum	ne= 0.902	2 af
Routed to	o Link	SP3 : STUDY	Y POINT #3		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 810.41' @ 12.68 hrs Surf.Area= 63 sf Storage= 5 cf Flood Elev= 811.80' Storage= 141 cf

Plug-Flow detention time= 0.0 min calculated for 0.902 af (100% of inflow) Center-of-Mass det. time= 0.0 min (944.0 - 944.0)

Avail.Storage Storage Description Volume Invert

#1	810.30'	141 cf 18.0" Round Pipe Storage
		L= 80.0'

I	Device	Routing	Invert	Outlet Devices
	#1	Primary	810.30'	2.0" Horiz. invert orifices X 80.00 C= 0.600 Limited to weir flow at low heads
	#2	Primary	811.05'	2.0" Vert. spring line orifices X 80.00 C= 0.600 Limited to weir flow at low heads
	#3	Primary	811.80'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=2.82 cfs @ 12.68 hrs HW=810.41' TW=0.00' (Dynamic Tailwater) -1=invert orifices (Orifice Controls 2.82 cfs @ 1.61 fps) -2=spring line orifices (Controls 0.00 cfs)

-3=overflow grates (Controls 0.00 cfs)

Summary for Link SP1: STUDY POINT #1

Inflow Area =	6.871 ac, 30.28% Impervious, Inflow	Depth = 1.12" for 2-year event
Inflow =	3.95 cfs @ 12.23 hrs, Volume=	0.639 af
Primary =	3.95 cfs @ 12.23 hrs, Volume=	0.639 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area	a =	10.269 ac, 37.04%	Impervious, Inflow D	epth > 1.27"	for 2-year event
Inflow	=	2.32 cfs @ 12.69	hrs, Volume=	1.090 af	
Primary	=	2.32 cfs @ 12.69	hrs, Volume=	1.090 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area	a =	1.229 ac, 32.11% Impervious, Inflow Depth > 1.08" for 2-year even	ent
Inflow	=	3.23 cfs @ 12.65 hrs, Volume= 1.009 af	
Primary	=	3.23 cfs @ 12.65 hrs, Volume= 1.009 af, Atten= 0%, Lag= 0	0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area	=	0.658 ac,	9.82% Impervio	us, Inflow De	epth = 1.11"	for 2-year event
Inflow	=	0.81 cfs @	12.10 hrs, Volu	ume=	0.061 af	
Primary	=	0.81 cfs @	12.10 hrs, Volu	ume=	0.061 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area =	=	0.158 ac,	0.00% Impervious,	Inflow Depth =	1.00"	for 2-year event
Inflow =		0.17 cfs @	12.10 hrs, Volume	= 0.013	af	
Primary =	:	0.17 cfs @	12.10 hrs, Volume	= 0.013	af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

SubcatchmentP-1A: Subcat P-1A	Runoff Area=3.168 ac 18.24% Impervious Runoff Depth=2.33" Flow Length=782' Tc=13.3 min CN=75 Runoff=6.75 cfs 0.615 af
SubcatchmentP-1B: Subcat P-1B	Runoff Area=24,871 sf 23.27% Impervious Runoff Depth=2.58" Flow Length=315' Tc=8.2 min CN=78 Runoff=1.58 cfs 0.123 af
SubcatchmentP-1C: Subcat P-1C	Runoff Area=0.337 ac 20.77% Impervious Runoff Depth=2.33" Tc=6.0 min CN=75 Runoff=0.90 cfs 0.065 af
SubcatchmentP-1D: Subcat P-1D	Runoff Area=31,162 sf 19.39% Impervious Runoff Depth=2.50" Tc=6.0 min CN=77 Runoff=2.05 cfs 0.149 af
SubcatchmentP-1E: Subcat P-1E	Runoff Area=0.382 ac 53.49% Impervious Runoff Depth=3.23" Tc=6.0 min CN=85 Runoff=1.40 cfs 0.103 af
SubcatchmentP-1F: Subcat P-1F	Runoff Area=1.697 ac 56.34% Impervious Runoff Depth=3.53" Tc=6.0 min CN=88 Runoff=6.72 cfs 0.499 af
SubcatchmentP-2A: Subcat P-2A	Runoff Area=1.773 ac 10.14% Impervious Runoff Depth=2.33" Tc=6.0 min CN=75 Runoff=4.73 cfs 0.344 af
SubcatchmentP-2B: Subcat P-2B	Runoff Area=1.201 ac 0.00% Impervious Runoff Depth=1.93" Tc=6.0 min CN=70 Runoff=2.61 cfs 0.193 af
SubcatchmentP-2C: Subcat P-2C	Runoff Area=0.137 ac 62.40% Impervious Runoff Depth=3.63" Tc=6.0 min CN=89 Runoff=0.55 cfs 0.041 af
SubcatchmentP-2D: Subcat P-2D	Runoff Area=0.260 ac 40.58% Impervious Runoff Depth=3.13" Tc=6.0 min CN=84 Runoff=0.93 cfs 0.068 af
SubcatchmentP-2E: Subcat P-2E	Runoff Area=2.354 ac 54.62% Impervious Runoff Depth=3.43" Tc=6.0 min CN=87 Runoff=9.10 cfs 0.672 af
SubcatchmentP-2F: Subcat P-2F	Runoff Area=1.509 ac 43.37% Impervious Runoff Depth=3.13" Tc=6.0 min CN=84 Runoff=5.39 cfs 0.394 af
SubcatchmentP-2G: Subcat P-2G	Runoff Area=1.688 ac 56.40% Impervious Runoff Depth=3.53" Tc=6.0 min CN=88 Runoff=6.68 cfs 0.496 af
SubcatchmentP-2H: Subcat P-2H	Runoff Area=0.601 ac 77.35% Impervious Runoff Depth=4.05" Tc=6.0 min CN=93 Runoff=2.62 cfs 0.203 af
SubcatchmentP-2I: Subcat P-2I	Runoff Area=0.127 ac 22.66% Impervious Runoff Depth=2.67" Tc=6.0 min CN=79 Runoff=0.39 cfs 0.028 af
SubcatchmentP-2J: Subcat P-2J	Runoff Area=0.619 ac 7.73% Impervious Runoff Depth=2.41" Tc=6.0 min CN=76 Runoff=1.71 cfs 0.124 af
SubcatchmentP-3A: Subcat P-3A	Runoff Area=5.023 ac 0.00% Impervious Runoff Depth=1.93" Flow Length=644' Tc=16.1 min CN=70 Runoff=8.08 cfs 0.806 af
SubcatchmentP-3B: Subcat P-3B	Runoff Area=1.351 ac 0.01% Impervious Runoff Depth=2.08" Tc=6.0 min CN=72 Runoff=3.20 cfs 0.234 af
SubcatchmentP-3C: Subcat P-3C	Runoff Area=0.375 ac 77.23% Impervious Runoff Depth=4.05" Tc=6.0 min CN=93 Runoff=1.64 cfs 0.127 af
SubcatchmentP-3D: Subcat P-3D	Runoff Area=1.657 ac 78.20% Impervious Runoff Depth=4.05" Tc=6.0 min CN=93 Runoff=7.24 cfs 0.559 af
SubcatchmentP-3E: Subcat P-3E	Runoff Area=1.417 ac 70.76% Impervious Runoff Depth=3.84" Tc=6.0 min CN=91 Runoff=5.98 cfs 0.453 af

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SubcatchmentP-3F: Subcat P-3F	Runoff Area=1.406 ac 72.39% Impervious Runoff Depth=3.84" Tc=6.0 min CN=91 Runoff=5.93 cfs 0.449 af
SubcatchmentP-4: Subcat P-4	Runoff Area=28,663 sf 9.82% Impervious Runoff Depth=2.33" Tc=6.0 min CN=75 Runoff=1.76 cfs 0.128 af
SubcatchmentP-5: Subcat P-5	Runoff Area=6,874 sf 0.00% Impervious Runoff Depth=2.16" Tc=6.0 min CN=73 Runoff=0.39 cfs 0.028 af
Reach R-01: Routing to wetlands	Avg. Flow Depth=0.23' Max Vel=0.32 fps Inflow=3.20 cfs 0.234 af n=0.400 L=722.0' S=0.1087 '/' Capacity=43.77 cfs Outflow=1.25 cfs 0.234 af
Reach R-02: Routing through wetland/swale	Avg. Flow Depth=0.71' Max Vel=0.33 fps Inflow=6.70 cfs 1.823 af n=0.400 L=525.0' S=0.0223 '/' Capacity=26.65 cfs Outflow=5.15 cfs 1.822 af
Pond 1P: depression	Peak Elev=862.40' Storage=149 cf Inflow=5.15 cfs 1.822 af Primary=5.15 cfs 1.822 af Secondary=0.00 cfs 0.000 af Outflow=5.15 cfs 1.822 af
Pond DB-1: detention	Peak Elev=812.88' Storage=32,293 cf Inflow=25.55 cfs 1.981 af Primary=9.03 cfs 1.962 af Secondary=0.00 cfs 0.000 af Outflow=9.03 cfs 1.962 af
Pond dmh01: dmh	Peak Elev=850.61' Inflow=1.40 cfs 0.103 af 12.0" Round Culvert n=0.013 L=12.0' S=0.0100 '/' Outflow=1.40 cfs 0.103 af
Pond dmh05: dmh	Peak Elev=870.32' Inflow=6.41 cfs 0.376 af 15.0" Round Culvert n=0.013 L=97.0' S=0.0351 '/' Outflow=6.41 cfs 0.376 af
Pond dmh20: dmh	Peak Elev=904.13' Inflow=5.17 cfs 0.359 af 15.0" Round Culvert n=0.013 L=205.0' S=0.0119 '/' Outflow=5.17 cfs 0.359 af
Pond dmh21: dmh	Peak Elev=901.42' Inflow=13.86 cfs 0.891 af 24.0" Round Culvert n=0.013 L=190.0' S=0.0100 '/' Outflow=13.86 cfs 0.891 af
Pond dmh23: dmh	Peak Elev=899.77' Inflow=20.24 cfs 1.298 af 30.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=20.24 cfs 1.298 af
Pond dmh25: dmh	Peak Elev=923.54' Inflow=2.52 cfs 0.184 af 12.0" Round Culvert n=0.013 L=97.0' S=0.0697 '/' Outflow=2.52 cfs 0.184 af
Pond dmh31: dmh	Peak Elev=876.26' Inflow=0.93 cfs 0.068 af 12.0" Round Culvert n=0.013 L=96.0' S=0.0803 '/' Outflow=0.93 cfs 0.068 af
Pond dmh33: dmh	Peak Elev=860.40' Inflow=1.48 cfs 0.109 af 15.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=1.48 cfs 0.109 af
Pond dmh50: dmh	Peak Elev=929.19' Inflow=5.64 cfs 0.291 af 15.0" Round Culvert n=0.013 L=102.0' S=0.0799 '/' Outflow=5.64 cfs 0.291 af
Pond dmh51: dmh	Peak Elev=920.94' Inflow=5.64 cfs 0.291 af 15.0" Round Culvert n=0.013 L=127.0' S=0.0780 '/' Outflow=5.64 cfs 0.291 af
Pond dmh52: dmh	Peak Elev=894.06' Inflow=5.64 cfs 0.291 af 15.0" Round Culvert n=0.013 L=62.0' S=0.0802 '/' Outflow=5.64 cfs 0.291 af
Pond dmh53: dmh	Peak Elev=917.80' Inflow=5.72 cfs 0.362 af 18.0" Round Culvert n=0.013 L=31.0' S=0.0097 '/' Outflow=5.72 cfs 0.362 af
Pond dmh55: dmh	Peak Elev=907.02' Inflow=12.63 cfs 0.776 af 24.0" Round Culvert n=0.013 L=72.0' S=0.0211 '/' Outflow=12.63 cfs 0.776 af
Pond dmh56: dmh	Peak Elev=903.54' Inflow=14.21 cfs 0.884 af 24.0" Round Culvert n=0.013 L=20.0' S=0.0095 '/' Outflow=14.21 cfs 0.884 af
Pond dmh57: dmh	Peak Elev=902.79' Inflow=14.21 cfs 0.884 af

24.0" Round Culvert n=0.013 L=97.0' S=0.0476 '/' Outflow=14.21 cfs 0.884 af

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Pond dmh58: dmh	Peak Elev=897.79' Inflow=14.21 cfs 0.884 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=14.21 cfs 0.884 af
Pond dmh59: dmh	Peak Elev=895.02' Inflow=14.21 cfs 0.884 af 30.0" Round Culvert n=0.013 L=82.0' S=0.0101 '/' Outflow=14.21 cfs 0.884 af
Pond dmh60: dmh	Peak Elev=893.99' Inflow=14.21 cfs 0.884 af 30.0" Round Culvert n=0.013 L=258.0' S=0.0115 '/' Outflow=14.21 cfs 0.884 af
Pond dmh61: dmh	Peak Elev=890.92' Inflow=14.21 cfs 0.884 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=14.21 cfs 0.884 af
Pond dmh62: dmh	Peak Elev=888.42' Inflow=19.85 cfs 1.174 af 30.0" Round Culvert n=0.013 L=62.0' S=0.0248 '/' Outflow=19.85 cfs 1.174 af
Pond dmh69: dmh	Peak Elev=814.45' Inflow=19.85 cfs 1.174 af 30.0" Round Culvert n=0.013 L=29.0' S=0.0338'/' Outflow=19.85 cfs 1.174 af
Pond DS-1a: detention	Peak Elev=850.60' Storage=10,411 cf Inflow=9.82 cfs 0.628 af Outflow=3.08 cfs 0.628 af
Pond DS-1b: detention	Peak Elev=860.49' Storage=1,725 cf Inflow=1.58 cfs 0.123 af Outflow=0.45 cfs 0.123 af
Pond DS-2a: detention	Peak Elev=898.06' Storage=29,193 cf Inflow=22.76 cfs 1.482 af Outflow=4.61 cfs 1.479 af
Pond DS-2b: detention	Peak Elev=860.39' Storage=6,906 cf Inflow=5.80 cfs 0.426 af Outflow=1.55 cfs 0.401 af
Pond DW-1: House Drywell	Peak Elev=3.50' Storage=0.063 af Inflow=6.72 cfs 0.499 af Discarded=0.05 cfs 0.096 af Primary=6.41 cfs 0.376 af Outflow=6.46 cfs 0.472 af
Pond DW-10: House Drywell Discarded=0	Peak Elev=3.50' Storage=0.027 af Inflow=6.75 cfs 0.615 af .02 cfs 0.038 af Primary=0.19 cfs 0.168 af Secondary=6.45 cfs 0.397 af Outflow=6.65 cfs 0.604 af
Pond DW-2: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=1.64 cfs 0.127 af Discarded=0.01 cfs 0.015 af Primary=1.57 cfs 0.108 af Outflow=1.58 cfs 0.123 af
Pond DW-3: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=7.24 cfs 0.559 af Discarded=0.05 cfs 0.115 af Primary=6.92 cfs 0.413 af Outflow=6.97 cfs 0.529 af
Pond DW-4: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=5.98 cfs 0.453 af Discarded=0.03 cfs 0.072 af Primary=5.72 cfs 0.362 af Outflow=5.75 cfs 0.434 af
Pond DW-5: House Drywell	Peak Elev=3.50' Storage=0.018 af Inflow=5.39 cfs 0.394 af Discarded=0.01 cfs 0.028 af Primary=5.17 cfs 0.359 af Outflow=5.18 cfs 0.386 af
Pond DW-6: House Drywell	Peak Elev=3.50' Storage=0.081 af Inflow=5.93 cfs 0.449 af Discarded=0.06 cfs 0.125 af Primary=5.64 cfs 0.291 af Outflow=5.70 cfs 0.415 af
Pond DW-7: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=9.10 cfs 0.672 af Discarded=0.05 cfs 0.110 af Primary=8.69 cfs 0.532 af Outflow=8.74 cfs 0.642 af
Pond DW-8: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=2.62 cfs 0.203 af Discarded=0.01 cfs 0.015 af Primary=2.52 cfs 0.184 af Outflow=2.53 cfs 0.199 af
Pond DW-9: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=6.68 cfs 0.496 af Discarded=0.03 cfs 0.070 af Primary=6.39 cfs 0.407 af Outflow=6.42 cfs 0.477 af
Pond G1: gabion	Peak Elev=877.62' Storage=17 cf Inflow=4.61 cfs 1.479 af Outflow=4.60 cfs 1.479 af
Pond G2: gabion	Peak Elev=811.16' Storage=83 cf Inflow=9.03 cfs 1.962 af Outflow=9.06 cfs 1.962 af

Link SP1: STUDY POINT #1

Link SP2: STUDY POINT #2

Link SP3: STUDY POINT #3

Link SP4: STUDY POINT #4

Link SP5: STUDY POINT #5

Inflow=10.12 cfs 1.382 af Primary=10.12 cfs 1.382 af

Inflow=6.69 cfs 2.251 af Primary=6.69 cfs 2.251 af

Inflow=10.26 cfs 2.196 af Primary=10.26 cfs 2.196 af

Inflow=1.76 cfs 0.128 af Primary=1.76 cfs 0.128 af

Inflow=0.39 cfs 0.028 af Primary=0.39 cfs 0.028 af

Total Runoff Area = 29.185 acRunoff Volume = 6.903 afAverage Runoff Depth = 2.84"67.26% Pervious = 19.630 ac32.74% Impervious = 9.555 ac

Summary for Subcatchment P-1A: Subcat P-1A

Runoff = 6.75 cfs @ 12.19 hrs, Volume= 0.615 af, Depth= 2.33" Routed to Pond DW-10 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Ar	ea (ac) C	N Desc	cription		
	0.059	9 9	8 Root	s, HSG B		
	0.085	59	8 Pave	ed parking	, HSG B	
	0.168	35	5 Woo	ds, Good,	HSG B	
	0.183	86	1 >759	% Grass c	over, Good	, HSG B
	1.273	37	4 >759	% Grass c	over, Good	, HSG C
	0.966	67	0 Woo	ds, Good,	HSG C	
	0.044	19	8 Pave	ed parking	, HSG C	
	0.390) 9	8 Root	s, HSG C		
	3.168	37	5 Weig	ghted Aver	age	
	2.590)	81.7	6% Pervio	us Area	
	0.578	3	18.2	4% Imperv	vious Area	
Г		ngth	Slope	Velocity	Capacity	Description
(mi	n) (feet)	(ft/ft)	(ft/sec)	(cfs)	
9	.8	55	0.1670	0.09		Sheet Flow,
						Woods: Dense underbrush n= 0.800 P2= 3.28"
1	.1	105	0.0500	1.57		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
2	.4	622	0.0280	4.24	4.11	Trap/Vee/Rect Channel Flow,
						Bot.W=1.00' D=0.25' Z= 3.0 & 20.0 '/' Top.W=6.75'
						n= 0.016 Asphalt, rough
13	.3	782	Total			

Summary for Subcatchment P-1B: Subcat P-1B

Runoff = 1.58 cfs @ 12.12 hrs, Volume= 0.123 af, Depth= 2.58" Routed to Pond DS-1b : detention

A	Area (sf)	CN	Description		
	4,342	98	Paved park	ing, HSG C	
	1,445	98	Paved park		
	3,282	61	>75% Gras	s cover, Go	ood, HSG B
	13,797	74	>75% Gras	s cover, Go	bod, HSG C
	2,004	70	Woods, Go	od, HSG C	
	24,871	78	Weighted A	verage	
	19,083		76.73% Pe	rvious Area	
	5,787		23.27% Imp	pervious Ar	ea
Tc	0	Slop	,	Capacity	Description
(min)	(feet)	(ft/fl) (ft/sec)	(cfs)	
6.6	50	0.096	0.13		Sheet Flow, A-B
					Grass: Bermuda n= 0.410 P2= 3.28"
1.4	183	0.096) 2.17		Shallow Concentrated Flow, B-C
					Short Grass Pasture Kv= 7.0 fps
0.2	82	0.084	5.88		Shallow Concentrated Flow, C-D
					Paved Kv= 20.3 fps
8.2	315	Total			

Summary for Subcatchment P-1C: Subcat P-1C

0.065 af, Depth= 2.33" 0.90 cfs @ 12.09 hrs, Volume= Runoff = Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (ac)	CN	Description
0.002	98	Paved parking, HSG C
0.068	98	Paved parking, HSG B
0.111	61	>75% Grass cover, Good, HSG B
0.156	74	>75% Grass cover, Good, HSG C
0.337	75	Weighted Average
0.267		79.23% Pervious Area
0.070		20.77% Impervious Area
Tc Leną (min) (fe	gth S et)	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)
6.0		Direct Entry, TR-55 MIN

Summary for Subcatchment P-1D: Subcat P-1D

2.05 cfs @ 12.09 hrs, Volume= 0.149 af, Depth= 2.50" Runoff = Routed to Pond DS-1a : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (sf)	CN	Description
4,574	61	>75% Grass cover, Good, HSG B
2,625	98	Paved parking, HSG B
2,222	98	Roofs, HSG Č
1,194	98	Paved parking, HSG C
20,546	74	>75% Grass cover, Good, HSG C
31,162	77	Weighted Average
25,121		80.61% Pervious Area
6,042		19.39% Impervious Area
Tc Length	Slop	e Velocity Capacity Description
(min) (feet)	(ft/	
6.0		Direct Entry,

Summary for Subcatchment P-1E: Subcat P-1E

Runoff = 1.40 cfs @ 12.09 hrs, Volume= 0.103 af, Depth= 3.23" Routed to Pond dmh01 : dmh

A	rea (ac)	CN	Desci	ription		
	0.040	61	>75%	Grass co	over, Good,	I, HSG B
	0.037	98	Pave	d parking,	HSG B	
	0.168	98	Pave	d parking,	HSG C	
	0.138	74	>75%	Grass co	over, Good,	I, HSG C
	0.382	85	Weigl	hted Aver	age	
	0.178		46.51	% Pervio	us Area	
	0.204		53.49	% Imperv	vious Area	
					. .	
	Tc Leng			Velocity	Capacity	Description
(m	nin) (fe	et)	(ft/ft)	(ft/sec)	(cfs)	
	6.0					Direct Entry, tr55 min

Summary for Subcatchment P-1F: Subcat P-1F

0.499 af, Depth= 3.53" 6.72 cfs @ 12.09 hrs, Volume= Runoff = Routed to Pond DW-1 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Ar	ea (a	ac)	CN	Desc	cription							
	0.7	41	74	>75%	% Grass co	over, Good	HSG C					
	0.4	92	98	Roof	fs, HSG C							
	0.4	64	98	Pave	ed parking	, HSG C						
	1.6	97	88	Weig	ghted Aver	age						_
	0.7	41		43.6	6% Pervio	us Area						
	0.9	56		56.3	4% Imper	ious Area/						
(mi		Lengtl (feet		Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description					
6	6.0						Direct Entry,	tr55 min				

Direct Entry, tr55 min

Summary for Subcatchment P-2A: Subcat P-2A

4.73 cfs @ 12.09 hrs, Volume= 0.344 af, Depth= 2.33" Runoff = Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

_	Area (ac)	CN	Description
	0.180	98	Roofs, HSG C
	0.428	70	Woods, Good, HSG C
_	1.165	74	>75% Grass cover, Good, HSG C
	1.773	75	Weighted Average
	1.593		89.86% Pervious Area
	0.180		10.14% Impervious Area
_	Tc Leng (min) (fee	,	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)
	~ ~		

6.0

Direct Entry,

Summary for Subcatchment P-2B: Subcat P-2B

Runoff 2.61 cfs @ 12.10 hrs, Volume= 0.193 af, Depth= 1.93" = Routed to Pond DS-2b : detention

 Area (ac)	CN	Description					
0.522	74	>75% Grass cover, C	Good, HSG C				
0.365	70	Woods, Good, HSG C					
 0.314 65 Brush, Good, HSG C							
 1.201 1.201	70	Weighted Average 100.00% Pervious A					
Tc Leng (min) (fe	gth ∶ et)	Slope Velocity Capa (ft/ft) (ft/sec) (icity Description cfs)				
 6.0	•		Direct Entry,				

Summary for Subcatchment P-2C: Subcat P-2C

Runoff = 0.55 cfs @ 12.09 hrs, Volume= 0.041 af, Depth= 3.63" Routed to Pond dmh33 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area	ı (ac)	CN	Descr	ription		
C	0.085	98	Paveo	d parking,	HSG C	
C	0.051	74	>75%	Grass co	over, Good,	, HSG C
C).137	89	Weigh	nted Aver	age	
C).051		37.60	% Pervio	us Area	
C	0.085		62.40	% Imperv	vious Area	
Tc (min)	Leng (fee		Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.0						Direct Entry, TR-55 Min

Summary for Subcatchment P-2D: Subcat P-2D

Runoff = 0.93 cfs @ 12.09 hrs, Volume= 0.068 af, Depth= 3.13" Routed to Pond dmh31 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (a									
0.10	06 98	B Pa	Paved parking, HSG C						
0.15	55 74	4 >7	5% Grass c	over, Good	HSG C				
0.26	60 8 [,]	4 We	ighted Ave	rage					
0.15	0.155 59.42% Pervious Area								
0.10	0.106		58% Imper	vious Area					
Tc L (min)	_ength (feet)	Slope (ft/ft	,	Capacity (cfs)	Description				
6.0					Direct Entry, tr55 min				

Summary for Subcatchment P-2E: Subcat P-2E

Runoff = 9.10 cfs @ 12.09 hrs, Volume= 0.672 af, Depth= 3.43" Routed to Pond DW-7 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (ac)	CN	Description	
1.068	74	>75% Grass cover, Good, HSG C	
0.691	98	Roofs, HSG C	
0.595	98	Paved parking, HSG C	
2.354	87	Weighted Average	
1.068		45.38% Pervious Area	
1.286		54.62% Impervious Area	
Tc Leng (min) (fe	gth S et)	lope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)	
6.0		Direct Entry,	

Summary for Subcatchment P-2F: Subcat P-2F

Runoff = 5.39 cfs @ 12.09 hrs, Volume= Routed to Pond DW-5 : House Drywell 0.394 af, Depth= 3.13"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (ac)	CN	Description
0.854	74	>75% Grass cover, Good, HSG C
0.370	98	Roofs, HSG C
0.284	98	Paved parking, HSG C
1.509	84	Weighted Average
0.854		56.63% Pervious Area
0.654		43.37% Impervious Area
Tc Leng (min) (fee	,	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)
6.0		Direct Entry, tr55 min

Summary for Subcatchment P-2G: Subcat P-2G

Runoff = 6.68 cfs @ 12.09 hrs, Volume= 0.496 af, Depth= 3.53" Routed to Pond DW-9 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"

Area (ac) CN Description
0.736 74 >75% Grass cover, Good, HSG C
0.000 65 Brush, Good, HSG C
0.588 98 Roofs, HSG C
0.364 98 Paved parking, HSG C
1.688 88 Weighted Average
0.736 43.60% Pervious Area
0.952 56.40% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr55 min
Summary for Subcatchment P-2H: Subcat P-2H
Runoff = 2.62 cfs @ 12.09 hrs, Volume= 0.203 af, Depth= 4.05" Routed to Pond DW-8 : House Drywell
Rouce to Fold DW-0. House Dryweir
,
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" <u>Area (ac) CN Description</u>
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" <u>Area (ac) CN Description</u>
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average 0.136 22.65% Pervious Area 0.465 77.35% Impervious Area
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average 0.136 22.65% Pervious Area 0.465 77.35% Impervious Area Tc< Length
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average 0.136 22.65% Pervious Area 0.465 77.35% Impervious Area
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average 0.136 22.65% Pervious Area 0.465 77.35% Impervious Area Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) Direct Entry, tr55 min
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85" Area (ac) CN Description 0.136 74 >75% Grass cover, Good, HSG C 0.160 98 Roofs, HSG C 0.304 98 Paved parking, HSG C 0.601 93 Weighted Average 0.136 22.65% Pervious Area 0.465 77.35% Impervious Area Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)

Runoff = 0.39 cfs @ 12.09 hrs, Volume= 0.028 af, Depth= 2.67" Routed to Link SP2 : STUDY POINT #2

Area (ac) CN Description
0.098 74 >75% Grass cover, Good, HSG C
0.029 98 Paved parking, HSG C
0.127 79 Weighted Average 0.098 77.34% Pervious Area
0.029 22.66% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 Min
Summary for Subcatchment P-2J: Subcat P-2J
Runoff = 1.71 cfs @ 12.09 hrs, Volume= 0.124 af, Depth= 2.41" Routed to Pond DS-2b : detention
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Area (ac) CN Description
0.016 70 Woods, Good, HSG C
0.048 98 Roofs, HSG C 0.556 74 >75% Grass cover, Good, HSG C
0.619 76 Weighted Average
0.571 92.27% Pervious Area
0.048 7.73% Impervious Area
Tc Length Slope Velocity Capacity Description _ (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr55 min
Summary for Subcatchment P-3A: Subcat P-3A
Runoff = 8.08 cfs @ 12.23 hrs, Volume= 0.806 af, Depth= 1.93" Routed to Pond DB-1 : detention
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Area (ac) CN Description
2.599 74 >75% Grass cover, Good, HSG C
0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C
5.023 70 Weighted Average
5.023 100.00% Pervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
12.7 50 0.0180 0.07 Sheet Flow, A-B
Woods: Light underbrush n= 0.400 P2= 3.28" 1.0 91 0.0850 1.46 Shallow Concentrated Flow, B-C
1.1 204 0.1800 2.97 Shallow Concentrated Flow, C-D

16.1 644 Total

299 0.3000

1.3

Summary for Subcatchment P-3B: Subcat P-3B

Short Grass Pasture Kv= 7.0 fps

Shallow Concentrated Flow, D-E Short Grass Pasture Kv= 7.0 fps

Runoff = 3.20 cfs @ 12.10 hrs, Volume= Routed to Reach R-01 : Routing to wetlands

3.83

0.234 af, Depth= 2.08"

Area (ac) CN Description
0.000 98 Roofs, HSG C
0.172 65 Brush, Good, HSG C
0.274 70 Woods, Good, HSG C 0.905 74 >75% Grass cover, Good, HSG C
1.351 72 Weighted Average
1.351 99.99% Pervious Area
0.000 0.01% Impervious Area
To Longth Clans Malasity Conscity Description
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry,
Summary for Subcatchment P-3C: Subcat P-3C
Runoff = 1.64 cfs @ 12.09 hrs, Volume= 0.127 af, Depth= 4.05" Routed to Pond DW-2 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Area (ac) CN Description
0.085 74 >75% Grass cover, Good, HSG C
0.051 98 Roofs, HSG C
0.239 98 Paved parking, HSG C
0.375 93 Weighted Average
0.085 22.77% Pervious Area 0.290 77.23% Impervious Area
0.290 77.23% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr55 min
Summary for Subcatchment P-3D: Subcat P-3D
Runoff = 7.24 cfs @ 12.09 hrs, Volume= 0.559 af, Depth= 4.05" Routed to Pond DW-3 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Area (ac) CN Description
0.361 74 >75% Grass cover, Good, HSG C
0.725 98 Roofs, HSG C 0.571 98 Paved parking HSG C
0.571 98 Paved parking, HSG C 1.657 93 Weighted Average
0.361 21.80% Pervious Area
1.295 78.20% Impervious Area
To Longth Clans Malasity Conscity Description
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr-55 min

Summary for Subcatchment P-3E: Subcat P-3E

Runoff = 5.98 cfs @ 12.09 hrs, Volume= 0.453 af, Depth= 3.84" Routed to Pond DW-4 : House Drywell

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Area (ac) CN Description
0.414 74 >75% Grass cover, Good, HSG C
0.552 98 Roofs, HSG C 0.451 98 Paved parking, HSG C
1.417 91 Weighted Average
0.414 29.24% Pervious Area 1.003 70.76% Impervious Area
1.003 70.70% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-3F: Subcat P-3F
Runoff = 5.93 cfs @ 12.09 hrs, Volume= 0.449 af, Depth= 3.84"
Runoff = 5.93 cfs @ 12.09 hrs, Volume= 0.449 af, Depth= 3.84" Routed to Pond DW-6 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Area (ac) CN Description
0.388 74 >75% Grass cover, Good, HSG C 0.565 98 Roofs, HSG C
0.452 98 Paved parking, HSG C
1.406 91 Weighted Average 0.388 27.61% Pervious Area
1.018 72.39% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-4: Subcat P-4
Runoff = 1.76 cfs @ 12.09 hrs, Volume= 0.128 af, Depth= 2.33" Routed to Link SP4 : STUDY POINT #4
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 10-year Rainfall=4.85"
Area (sf) CN Description
56 61 >75% Grass cover, Good, HSG B
16,537 74 >75% Grass cover, Good, HSG C 9,257 70 Woods, Good, HSG C
2,814 98 Paved parking, HSG C
28,663 75 Weighted Average 25,849 90.18% Pervious Area
2,814 9.82% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr55 min
Summary for Subcatchment P-5: Subcat P-5
Runoff = 0.39 cfs @ 12.10 hrs, Volume= 0.028 af, Depth= 2.16"
Routed to Link SP5 : STUDY POINT #5

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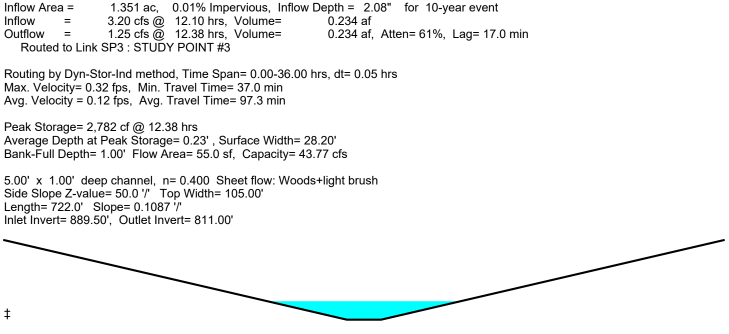
_	A	rea (sf)	CN	Description						
		2,401	70	Woods, Go	od, HSG C					
_		4,473	74	>75% Gras	s cover, Go	od, HSG C				
_		6,874	73	Weighted A	verage					
		6,874		100.00% P	ervious Are	I				
	Тс	Length	Slop	e Velocity	Capacity	Description				
_	(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)	•				
	5.0					Direct Entry, TR-55 M	/lin.			
-		<u>^</u>	T ()			T 00 :				

5.0 0 Total, Increased to minimum Tc = 6.0 min

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".



Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	7.925 ac, 44.63% Impervious, Inflow	Depth > 2.76" for 10-year event
Inflow =	6.70 cfs @ 12.16 hrs, Volume=	1.823 af
Outflow =	5.15 cfs @ 12.74 hrs, Volume=	1.822 af, Atten= 23%, Lag= 34.8 min
Routed to Pond	d 1P : depression	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.33 fps, Min. Travel Time= 26.5 min Avg. Velocity = 0.14 fps, Avg. Travel Time= 62.4 min

Peak Storage= 8,184 cf @ 12.74 hrs Average Depth at Peak Storage= 0.71', Surface Width= 33.83' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 26.65 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= $30.0 \ 3.5 \ ''$ Top Width= 60.25'Length= 525.0' Slope= $0.0223 \ ''$ Inlet Invert= 875.70', Outlet Invert= 864.00'

‡								
Summary for Pond 1P: depression								
Inflow Area = 7.925 ac, 44.63% Impervious, Inflow Depth > 2.76" for 10-year event Inflow = 5.15 cfs @ 12.74 hrs, Volume= 1.822 af Outflow = 5.15 cfs @ 12.74 hrs, Volume= 1.822 af, Atten= 0%, Lag= 0.4 min Primary = 5.15 cfs @ 12.74 hrs, Volume= 1.822 af Routed to Link SP2 : STUDY POINT #2 0.000 af 0.000 af Routed to Link SP2 : STUDY POINT #2 0.000 af								
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.40' @ 12.74 hrs Surf.Area= 416 sf Storage= 149 cf Flood Elev= 864.00' Surf.Area= 837 sf Storage= 1,133 cf								
Plug-Flow detention time= 0.7 min calculated for 1.822 af (100% of inflow) Center-of-Mass det. time= 0.6 min(949.5 - 948.9)								
Volume Invert Avail.Storage Storage Description								
#1 862.00' 1,133 cf Custom Stage Data (Irregular)Listed below (Recalc)								
Elevation Surf.Area Perim. Inc.Store Cum.Store Wet.Area (feet) (sq-ft) (feet) (cubic-feet) (cubic-feet) (sq-ft)								
862.00 334 74.0 0 0 334								
864.00 837 119.0 1,133 1,133 1,052								
Device Routing Invert Outlet Devices								
#1 Primary 859.00' 24.0" Round Culvert L= 27.0' Ke= 0.500								
#2 Device 1 862.00' 862.00' 862.00' 24.0" Horiz. beehive C= 0.600 Limited to weir flow at low heads #3 Secondary 863.30' 10.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.00 5.00 Coef. (English) 2.34 2.50 2.70 2.68 2.66 2.65 2.65 2.65 2.65 2.65 2.66 2.65 2.65 2.65 2.66 2.65 2.65 2.66 2.65 2.								
Primary OutFlow Max=5.15 cfs @ 12.74 hrs HW=862.40' TW=0.00' (Dynamic Tailwater) 1=Culvert (Passes 5.15 cfs of 23.42 cfs potential flow) 2=beehive (Weir Controls 5.15 cfs @ 2.06 fps)								
Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=862.00' TW=0.00' (Dynamic Tailwater) 								
Summary for Pond DB-1: detention								

Inflow Area = 9.878 ac, 36.50% Impervious, Inflow Depth = 2.41" for 10-year event 25.55 cfs @ 12.13 hrs, Volume= Inflow = 1.981 af Outflow = 9.03 cfs @ 12.52 hrs, Volume= 1.962 af, Atten= 65%, Lag= 23.6 min = Primary 9.03 cfs @ 12.52 hrs, Volume= 1.962 af Routed to Pond G2 : gabion Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af Routed to Link SP3 : STUDY POINT #3

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 812.88' @ 12.52 hrs Surf.Area= 18,888 sf Storage= 32,293 cf Flood Elev= 816.00' Surf.Area= 24,900 sf Storage= 100,504 cf

Plug-Flow detention time= 95.3 min calculated for 1.962 af (99% of inflow) Center-of-Mass det. time= 89.6 min (909.4 - 819.8)

Volume	Invert	Avail.S	storage	Storage Description			
#1	811.00'	100	,504 cf	Custom Stage Data	a (Irregular)Listed	below (Recalc)	
	-		_				
Elevatio		irf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area	
(fee	et)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
811.0	00	15,556	576.0	0	0	15,556	
812.0	00	17,303	594.0	16,422	16,422	17,331	
813.0	00	19,115	613.0	18,201	34,623	19,253	
814.0	00	20,984	632.0	20,042	54,665	21,236	
815.0	00	22,910	651.0	21,940	76,605	23,279	
816.0	00	24,900	670.0	23,898	100,504	25,383	
Device	Routing	Inve	rt Outle	et Devices			
-	0		-		- 22 01 1/2- 0 500	\	
#1	Primary	811.00		" Round Culvert L=			0
				/ Outlet Invert= 811.0			
#0	Davias 1	011.00		.013 Corrugated PE,			
#2	Device 1	811.00		Vert. (2) 8" Orifice (
#3 #4	Device 1 Device 1	811.90					o weir flow at low heads
#4 #5		813.20					d to weir flow at low heads
#5	Secondary	814.40		ong x 8.0' breadth			
				()	.00 0.00 1.00 1.2	20 1.40 1.60 1.60	2.00 2.50 3.00 3.50 4.00 4.50
				5.50 (English) 2.42 2.5	1 2 70 2 60 2 60	260 266 264	
				. (English) 2.43 2.54 2.74	+ 2.70 2.09 2.00	2.00 2.00 2.04	2.64 2.64 2.65 2.65 2.66 2.66 2.68
			2.70	2.14			
Primarv	Primary OutFlow Max=9.03 cfs @ 12.52 hrs HW=812.88' TW=811.15' (Dynamic Tailwater)						

imary OutFlow Max=9.03 cfs @ 12.52 hrs HW=812.88' TW=811.15' (Dynamic Tailwater)

-1=Culvert (Inlet Controls 9.03 cfs @ 5.11 fps)

-2=(2) 8" Orifice (2yr) (Passes < 4.17 cfs potential flow)

-3=(2) 12" Orifice (10yr) (Passes < 5.25 cfs potential flow)

4=24" Top of Structure (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=811.00' TW=0.00' (Dynamic Tailwater) -5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond dmh01: dmh

Inflow Are	ea =	0.382 ac, 53.49% Impervious, Inflow Depth = 3.23" for 10-year e	event	
Inflow	=	1.40 cfs @ 12.09 hrs, Volume= 0.103 af		
Outflow	=	1.40 cfs @ 12.09 hrs, Volume= 0.103 af, Atten= 0%, Lag=	0.0 min	
Primary	=	1.40 cfs @ 12.09 hrs, Volume= 0.103 af		
Routed to Pond DS-1a : detention				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 850.61' @ 12.48 hrs Flood Flev= 855.31'

	000.01		
Device	Routing	Invert	Outlet Devices

DCVICC	rtouting	mven	Outlet Devices
#1	Primary	849.34'	12.0" Round Culvert L= 12.0' Ke= 0.500
			Inlet / Outlet Invert= 849.34' / 849.22' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=1.37 cfs @ 12.09 hrs HW=850.05' TW=849.58' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 1.37 cfs @ 3.22 fps)

Summary for Pond dmh05: dmh

Inflow Area = 1.697 ac, 56.34% Impervious, Inflow Depth = 2.66" for 10-year event Inflow = 6.41 cfs @ 12.11 hrs, Volume= 0.376 af Outflow = 6.41 cfs @ 12.11 hrs, Volume= 0.376 af, Atten= 0%, Lag= 0.0 min Primary = 6.41 cfs @ 12.11 hrs, Volume= 0.376 af Routed to Pond DS-1a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 870.32' @ 12.11 hrs Flood Elev= 883.10'
Device Routing Invert Outlet Devices
#1 Primary 868.52' 15.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 868.52' / 865.12' S= 0.0351 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=6.26 cfs @ 12.11 hrs HW=870.27' TW=849.75' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 6.26 cfs @ 5.10 fps)
Summary for Pond dmh20: dmh
Inflow Area = 1.509 ac, 43.37% Impervious, Inflow Depth = 2.85" for 10-year event Inflow = 5.17 cfs @ 12.11 hrs, Volume= 0.359 af Outflow = 5.17 cfs @ 12.11 hrs, Volume= 0.359 af, Atten= 0%, Lag= 0.0 min Primary = 5.17 cfs @ 12.11 hrs, Volume= 0.359 af Routed to Pond dmh21 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 904.13' @ 12.11 hrs Flood Elev= 907.61'
Device Routing Invert Outlet Devices
#1 Primary 902.74' 15.0" Round Culvert L= 205.0' Ke= 0.500 Inlet / Outlet Invert= 902.74' / 900.30' S= 0.0119 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=5.03 cfs @ 12.11 hrs HW=904.09' TW=901.38' (Dynamic Tailwater) [●] —1=Culvert (Inlet Controls 5.03 cfs @ 4.10 fps)
Summary for Pond dmh21: dmh
Inflow Area = 3.863 ac, 50.23% Impervious, Inflow Depth = 2.77" for 10-year event Inflow = 13.86 cfs @ 12.11 hrs, Volume= 0.891 af Outflow = 13.86 cfs @ 12.11 hrs, Volume= 0.891 af, Atten= 0%, Lag= 0.0 min Primary = 13.86 cfs @ 12.11 hrs, Volume= 0.891 af Routed to Pond dmh23 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 901.42' @ 12.13 hrs Flood Elev= 905.24'
Device Routing Invert Outlet Devices
#1 Primary 899.55' 24.0" Round Culvert L= 190.0' Ke= 0.500 Inlet / Outlet Invert= 899.55' / 897.65' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=12.80 cfs @ 12.11 hrs HW=901.38' TW=899.73' (Dynamic Tailwater)

1=Culvert (Outlet Controls 12.80 cfs @ 5.58 fps)

Summary for Pond dmh23: dmh

Inflow Area = 5.551 ac, 52.10% Impervious, Inflow Depth = 2.81" for 10-year event Inflow = 20.24 cfs @ 12.11 hrs, Volume= 1.298 af Outflow = 20.24 cfs @ 12.11 hrs, Volume= 1.298 af, Atten= 0%, Lag= 0.0 min Primary = 20.24 cfs @ 12.11 hrs, Volume= 1.298 af Routed to Pond DS-2a : detention							
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 899.77' @ 12.11 hrs Flood Elev= 910.71'							
Device Routing Invert Outlet Devices							
#1 Primary 897.55' 30.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 897.55' / 897.20' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf							
Primary OutFlow Max=19.74 cfs @ 12.11 hrs HW=899.73' TW=895.65' (Dynamic Tailwater) —1=Culvert (Barrel Controls 19.74 cfs @ 5.81 fps)							
Summary for Pond dmh25: dmh							
Inflow Area = 0.601 ac, 77.35% Impervious, Inflow Depth = 3.67" for 10-year event Inflow = 2.52 cfs @ 12.11 hrs, Volume= 0.184 af Outflow = 2.52 cfs @ 12.11 hrs, Volume= 0.184 af, Atten= 0%, Lag= 0.0 min Primary = 2.52 cfs @ 12.11 hrs, Volume= 0.184 af Routed to Pond DS-2a : detention							
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 923.54' @ 12.11 hrs Flood Elev= 930.54'							
Device Routing Invert Outlet Devices							
#1 Primary 922.60' 12.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 922.60' / 915.84' S= 0.0697 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf							
Primary OutFlow Max=2.47 cfs @ 12.11 hrs HW=923.52' TW=895.62' (Dynamic Tailwater) ▲ 1=Culvert (Inlet Controls 2.47 cfs @ 3.26 fps)							
Summary for Pond dmh31: dmh							
Inflow Area = 0.260 ac, 40.58% Impervious, Inflow Depth = 3.13" for 10-year event Inflow = 0.93 cfs @ 12.09 hrs, Volume= 0.068 af Outflow = 0.93 cfs @ 12.09 hrs, Volume= 0.068 af, Atten= 0%, Lag= 0.0 min Primary = 0.93 cfs @ 12.09 hrs, Volume= 0.068 af Routed to Pond dmh33 : dmh 0.000 hrs, Volume= 0.068 af							
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 876.26' @ 12.09 hrs Flood Elev= 885.77'							
Device Routing Invert Outlet Devices							
#1 Primary 875.76' 12.0" Round Culvert L= 96.0' Ke= 0.500 Inlet / Outlet Invert= 875.76' / 868.05' S= 0.0803 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf							
Primary OutFlow Max=0.91 cfs @ 12.09 hrs HW=876.25' TW=860.31' (Dynamic Tailwater) 1=Culvert (Inlet Controls 0.91 cfs @ 2.38 fps)							

Summary for Pond dmh33: dmh

Inflow Area = 0.397 ac, 48.09% Impervious, Inflow Depth = 3.30" for 10-year event Inflow = 1.48 cfs @ 12.09 hrs, Volume= 0.109 af Outflow = 1.48 cfs @ 12.09 hrs, Volume= 0.109 af, Atten= 0%, Lag= 0.0 min Primary = 1.48 cfs @ 12.09 hrs, Volume= 0.109 af Routed to Pond DS-2b : detention						
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 860.40' @ 12.50 hrs Flood Elev= 864.98'						
Device Routing Invert Outlet Devices						
#1 Primary 859.71' 15.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.71' / 859.36' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf						
Primary OutFlow Max=1.31 cfs @ 12.09 hrs HW=860.31' TW=859.90' (Dynamic Tailwater) —1=Culvert (Outlet Controls 1.31 cfs @ 3.32 fps)						
Summary for Pond dmh50: dmh						
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 2.48" for 10-year event Inflow = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af Outflow = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af, Atten= 0%, Lag= 0.0 min Primary = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af Routed to Pond dmh51 : dmh						
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 929.19' @ 12.11 hrs Flood Elev= 933.94'						
Device Routing Invert Outlet Devices						
#1 Primary 927.65' 15.0" Round Culvert L= 102.0' Ke= 0.500 Inlet / Outlet Invert= 927.65' / 919.50' S= 0.0799 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf						
Primary OutFlow Max=5.52 cfs @ 12.11 hrs HW=929.15' TW=920.90' (Dynamic Tailwater) □ 1=Culvert (Inlet Controls 5.52 cfs @ 4.50 fps)						
Summary for Pond dmh51: dmh						
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 2.48" for 10-year event Inflow = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af Outflow = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af, Atten= 0%, Lag= 0.0 min Primary = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af Routed to Pond dmh52 : dmh 0.291 af						
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 920.94' @ 12.11 hrs Flood Elev= 924.04'						
Device Routing Invert Outlet Devices						
#1 Primary 919.40' 15.0" Round Culvert L= 127.0' Ke= 0.500 Inlet / Outlet Invert= 919.40' / 909.50' S= 0.0780 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf						
Primary OutFlow Max=5.52 cfs @ 12.11 hrs HW=920.90' TW=894.02' (Dynamic Tailwater)						

Summary for Pond dmh52: dmh

Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 2.48" for 10-year event Inflow = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af Outflow = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af, Atten= 0%, Lag= 0.0 min Primary = 5.64 cfs @ 12.11 hrs, Volume= 0.291 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 894.06' @ 12.11 hrs Flood Elev= 914.00'
Device Routing Invert Outlet Devices
#1 Primary 892.52' 15.0" Round Culvert L= 62.0' Ke= 0.500 Inlet / Outlet Invert= 892.52' / 887.55' S= 0.0802 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=5.52 cfs @ 12.11 hrs HW=894.02' TW=888.39' (Dynamic Tailwater) —1=Culvert (Inlet Controls 5.52 cfs @ 4.50 fps)
Summary for Pond dmh53: dmh
Inflow Area = 1.417 ac, 70.76% Impervious, Inflow Depth = 3.07" for 10-year event Inflow = 5.72 cfs @ 12.11 hrs, Volume= 0.362 af Outflow = 5.72 cfs @ 12.11 hrs, Volume= 0.362 af, Atten= 0%, Lag= 0.0 min Primary = 5.72 cfs @ 12.11 hrs, Volume= 0.362 af Routed to Pond dmh55 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 917.80' @ 12.11 hrs Flood Elev= 921.46'
Device Routing Invert Outlet Devices
#1 Primary 916.46' 18.0" Round Culvert L= 31.0' Ke= 0.500 Inlet / Outlet Invert= 916.46' / 916.16' S= 0.0097 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
Primary OutFlow Max=5.59 cfs @ 12.11 hrs HW=917.77' TW=906.99' (Dynamic Tailwater) [●] 1=Culvert (Barrel Controls 5.59 cfs @ 4.54 fps)
Summary for Pond dmh55: dmh
Inflow Area = 3.074 ac, 74.77% Impervious, Inflow Depth = 3.03" for 10-year event Inflow = 12.63 cfs @ 12.11 hrs, Volume= 0.776 af Outflow = 12.63 cfs @ 12.11 hrs, Volume= 0.776 af, Atten= 0%, Lag= 0.0 min Primary = 12.63 cfs @ 12.11 hrs, Volume= 0.776 af Routed to Pond dmh56 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 907.02' @ 12.11 hrs Flood Elev= 911.86'
Device Routing Invert Outlet Devices
#1 Primary 905.32' 24.0" Round Culvert L= 72.0' Ke= 0.500 Inlet / Outlet Invert= 905.32' / 903.80' S= 0.0211 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=12.36 cfs @ 12.11 hrs HW=906.99' TW=903.41' (Dynamic Tailwater) —1=Culvert (Inlet Controls 12.36 cfs @ 4.40 fps)

Summary for Pond dmh56: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 3.08" for 10-year event Inflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Outflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af, Atten= 0%, Lag= 0.0 min Primary = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Routed to Pond dmh57 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 903.54' @ 12.14 hrs Flood Elev= 908.47'
Device Routing Invert Outlet Devices
#1 Primary 901.21' 24.0" Round Culvert L= 20.0' Ke= 0.500 Inlet / Outlet Invert= 901.21' / 901.02' S= 0.0095 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=12.29 cfs @ 12.11 hrs HW=903.41' TW=902.75' (Dynamic Tailwater) [●] 1=Culvert (Inlet Controls 12.29 cfs @ 3.91 fps)
Summary for Pond dmh57: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 3.08" for 10-year event Inflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Outflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af, Atten= 0%, Lag= 0.0 min Primary = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Routed to Pond dmh58 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 902.79' @ 12.11 hrs Flood Elev= 908.00'
Device Routing Invert Outlet Devices
#1 Primary 900.92' 24.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 900.92' / 896.30' S= 0.0476 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=13.90 cfs @ 12.11 hrs HW=902.75' TW=897.77' (Dynamic Tailwater) [●] 1=Culvert (Inlet Controls 13.90 cfs @ 4.61 fps)
Summary for Pond dmh58: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 3.08" for 10-year event Inflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Outflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af, Atten= 0%, Lag= 0.0 min Primary = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Routed to Pond dmh59 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 897.79' @ 12.11 hrs Flood Elev= 901.46'
Device Routing Invert Outlet Devices
#1 Primary 896.20' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 896.20' / 893.43' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=13.89 cfs @ 12.11 hrs HW=897.77' TW=894.99' (Dynamic Tailwater) [●] —1=Culvert (Inlet Controls 13.89 cfs @ 4.27 fps)

1=Culvert (Inlet Controls 13.89 cfs @ 4.27 fps)

Summary for Pond dmh59: dmh

······					
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 3.08" for 10-year event Inflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Outflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af, Atten= 0%, Lag= 0.0 min Primary = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Routed to Pond dmh60 : dmh					
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 895.02' @ 12.13 hrs Flood Elev= 909.31'					
Device Routing Invert Outlet Devices					
#1 Primary 893.33' 30.0" Round Culvert L= 82.0' Ke= 0.500 Inlet / Outlet Invert= 893.33' / 892.50' S= 0.0101 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf					
Primary OutFlow Max=13.11 cfs @ 12.11 hrs HW=894.99' TW=893.97' (Dynamic Tailwater) □ 1=Culvert (Outlet Controls 13.11 cfs @ 5.38 fps)					
Summary for Pond dmh60: dmh					
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 3.08" for 10-year event Inflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Outflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af, Atten= 0%, Lag= 0.0 min Primary = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Routed to Pond dmh61 : dmh					
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 893.99' @ 12.11 hrs Flood Elev= 901.96'					
Device Routing Invert Outlet Devices					
#1 Primary 892.40' 30.0" Round Culvert L= 258.0' Ke= 0.500 Inlet / Outlet Invert= 892.40' / 889.43' S= 0.0115 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf					
Primary OutFlow Max=13.89 cfs @ 12.11 hrs HW=893.97' TW=890.90' (Dynamic Tailwater) [●] 1=Culvert (Inlet Controls 13.89 cfs @ 4.27 fps)					
Summary for Pond dmh61: dmh					
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 3.08" for 10-year event Inflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Outflow = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af, Atten= 0%, Lag= 0.0 min Primary = 14.21 cfs @ 12.11 hrs, Volume= 0.884 af Routed to Pond dmh62 : dmh					
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 890.92' @ 12.11 hrs Flood Elev= 898.16'					
Device Routing Invert Outlet Devices					
#1 Primary 889.33' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 889.33' / 886.55' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf					
Primary OutFlow Max=13.89 cfs @ 12.11 hrs HW=890.90' TW=888.39' (Dynamic Tailwater) —1=Culvert (Inlet Controls 13.89 cfs @ 4.27 fps)					

Summary for Pond dmh62: dmh

Inflow Area = 4.855 ac, 74.27% Impervious, Inflow Depth = 2.90" for 10-year event Inflow = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af Outflow = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af, Atten= 0%, Lag= 0.0 min Primary = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af Routed to Pond dmh69 : dmh 12.11 hrs, Volume= 1.174 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 888.42' @ 12.11 hrs Flood Elev= 902.00'
Device Routing Invert Outlet Devices
#1 Primary 886.45' 30.0" Round Culvert L= 62.0' Ke= 0.500 Inlet / Outlet Invert= 886.45' / 884.91' S= 0.0248 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=19.41 cfs @ 12.11 hrs HW=888.39' TW=814.42' (Dynamic Tailwater) 1=Culvert (Inlet Controls 19.41 cfs @ 4.74 fps)
Summary for Pond dmh69: dmh
Inflow Area = 4.855 ac, 74.27% Impervious, Inflow Depth = 2.90" for 10-year event Inflow = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af Outflow = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af, Atten= 0%, Lag= 0.0 min Primary = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af, Atten= 0%, Lag= 0.0 min Primary = 19.85 cfs @ 12.11 hrs, Volume= 1.174 af Routed to Pond DB-1 : detention 12.11 hrs, Volume= 1.174 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 814.45' @ 12.11 hrs Flood Elev= 818.02'
Device Routing Invert Outlet Devices
#1 Primary 812.48' 30.0" Round Culvert L= 29.0' Ke= 0.500 Inlet / Outlet Invert= 812.48' / 811.50' S= 0.0338 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=19.41 cfs @ 12.11 hrs HW=814.42' TW=812.13' (Dynamic Tailwater) —1=Culvert (Inlet Controls 19.41 cfs @ 4.74 fps)
Summary for Pond DS-1a: detention
Inflow Area = 2.795 ac, 46.49% Impervious, Inflow Depth = 2.70" for 10-year event Inflow = 9.82 cfs @ 12.11 hrs, Volume= 0.628 af Outflow = 3.08 cfs @ 12.44 hrs, Volume= 0.628 af, Atten= 69%, Lag= 20.0 min Primary = 3.08 cfs @ 12.44 hrs, Volume= 0.628 af Routed to Link SP1 : STUDY POINT #1 0.628 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 850.60' @ 12.44 hrs Surf.Area= 4,480 sf Storage= 10,411 cf Flood Elev= 853.00' Surf.Area= 4,505 sf Storage= 19,995 cf
Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 102.0 min (913.4 - 811.4)
Volume Invert Avail.Storage Storage Description
#1A 848.00' 0 cf 112.00'W x 40.00'L x 5.67'H Field A 25.387 cf Overall - 25.387 cf Embedded = 0 cf

1 Olamo	1111011	7 train. Otorago	eterage Beechptich
#1A	848.00'	0 cf	112.00'W x 40.00'L x 5.67'H Field A
			25,387 cf Overall - 25,387 cf Embedded = 0 cf
#2A	848.00'	19,995 cf	retain_it retain_it 5.0' x 70 Inside #1
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			14 Rows adjusted for 394.8 cf perimeter wall
#3	853.00'	56 cf	4.00'D x 4.45'H CB-9
#4	853.00'	38 cf	4.00'D x 3.00'H CB-8
		20,088 cf	Total Available Storage
		,	5

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	847.90'	15.0" Round Culvert L= 129.0' Ke= 0.500
	-		Inlet / Outlet Invert= 847.90' / 846.36' S= 0.0119 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	847.90'	3.0" Vert. 3" Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	849.50'	7.0" Vert. 7" Orifice (10yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#4	Device 1	851.30'	6.0" Vert. 6" Orifice (25yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#5	Device 1	851.90'	8.0" Vert. 8" Orifice (50yr) X 3.00 C= 0.600 Limited to weir flow at low heads
#6	Device 1	852.80'	4.0' long Overflow Weir 2 End Contraction(s) 4.0' Crest Height

Primary OutFlow Max=3.07 cfs @ 12.44 hrs HW=850.60' TW=0.00' (Dynamic Tailwater) -1=Culvert (Passes 3.07 cfs of 8.02 cfs potential flow)

-3=7" Orifice (10yr) (Orifice Controls 2.32 cfs @ 4.33 fps)

-4=6" Orifice (25yr) (Controls 0.00 cfs)

-5=8" Orifice (50yr) (Controls 0.00 cfs)

-6=Overflow Weir (Controls 0.00 cfs)

Summary for Pond DS-1b: detention

Inflow Area =	0.571 ac, 23.27%	mpervious, Inflow D	Depth = 2.58 " for	10-year event
Inflow =	1.58 cfs @ 12.12 l	nrs, Volume=	0.123 af	-
Outflow =	0.45 cfs @ 12.52 l	nrs, Volume=	0.123 af, Atten= 7	′2%, Lag= 24.0 min
Primary =	0.45 cfs @ 12.52 l	nrs, Volume=	0.123 af	-
Routed to Link SP1 : STUDY POINT #1				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 860.49' @ 12.52 hrs Surf.Area= 1,536 sf Storage= 1,725 cf Flood Elev= 862.70' Surf.Area= 1,536 sf Storage= 4,684 cf

Plug-Flow detention time= 60.3 min calculated for 0.122 af (100% of inflow) Center-of-Mass det. time= 59.3 min (889.9 - 830.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.20'	0 cf	64.00'W x 24.00'L x 4.17'H Field A
			6,400 cf Overall - 6,400 cf Embedded = 0 cf x 40.0% Voids
#2A	859.20'	4,684 cf	retain_it retain_it 3.5' x 24 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			8 Rows adjusted for 135.1 cf perimeter wall
		4,684 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	859.20'	12.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 859.20' / 858.10' S= 0.0110 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	859.20'	4.0" Vert. 4" Orifice C= 0.600 Limited to weir flow at low heads
#3	Device 1	862.50'	12.0" Vert. Overflow C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=0.44 cfs @ 12.52 hrs HW=860.49' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.44 cfs of 3.36 cfs potential flow)

-2=4" Orifice (Orifice Controls 0.44 cfs @ 5.10 fps)

-3=Overflow (Controls 0.00 cfs)

Summary for Pond DS-2a: detention

Inflow Are	a =	6.152 ac, 54.579	% Impervious, Inflow De	epth = 2.89" for 10-year event
Inflow	=	22.76 cfs @ 12.1	1 hrs, Volume=	1.482 af
Outflow	=	4.61 cfs @ 12.5	6 hrs, Volume=	1.479 af, Atten= 80%, Lag= 26.7 min
Primary	=	4.61 cfs @ 12.50	6 hrs, Volume=	1.479 af
Routed to Pond G1 : gabion				

^{2=3&}quot; Orifice (2yr) (Orifice Controls 0.76 cfs @ 7.73 fps)

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 898.06' @ 12.56 hrs Surf.Area= 4,704 sf Storage= 29,193 cf Flood Elev= 902.66' Storage= 48,125 cf

Plug-Flow detention time= 124.9 min calculated for 1.479 af (100% of inflow) Center-of-Mass det. time= 123.9 min (932.0 - 808.1)

Volume	Invert	Avail.Storage	Storage Description
#1	892.00'	24,073 cf	retain_it retain_it 5.0' x 84
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			7 Rows adjusted for 394.8 cf perimeter wall
#2	897.00'	24,052 cf	retain_it retain_it 5.0' x 84
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			6 Rows adjusted for 415.6 cf perimeter wall
		48,125 cf	Total Available Storage
Device	Routing	Invert Out	tlet Devices
#1	Primary	892.00' 24.	0" Round Culvert L= 46.0' Ke= 0.500
		Inle	t / Outlet Invert= 892.00' / 890.52' S= 0.0322 '/' Cc= 0.900
		n= (0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
#2	Device 1	892.00' 4.0 '	"Vert. Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	895.40' 8.0 '	"Vert. Orifice (10yr) C= 0.600 Limited to weir flow at low heads
#4	Device 1	898.20' 8.0 '	" Vert. Orifice (25yr) C= 0.600 Limited to weir flow at low heads
#5	Device 1	899.90' 4.0 '	"Vert. Orifice (50yr) C= 0.600 Limited to weir flow at low heads

Device 1 902.00' 4.0' long Sharp-Crested Weir Overflow (100yr) 2 End Contraction(s)

Primary OutFlow Max=4.61 cfs @ 12.56 hrs HW=898.06' TW=877.62' (Dynamic Tailwater)

-1=Culvert (Passes 4.61 cfs of 34.03 cfs potential flow)

-2=Orifice (2yr) (Orifice Controls 2.04 cfs @ 11.69 fps)

-3=Orifice (10yr) (Orifice Controls 2.56 cfs @ 7.35 fps)

-4=Orifice (25yr) (Controls 0.00 cfs) -5=Orifice (50yr) (Controls 0.00 cfs)

#6

-6=Sharp-Crested Weir Overflow (100yr)(Controls 0.00 cfs)

Summary for Pond DS-2b: detention

Inflow Area =	2.217 ac, 10.77% Impervious	, Inflow Depth = 2.31" for 10-year event
Inflow =	5.80 cfs @ 12.09 hrs, Volum	ne= 0.426 af
Outflow =	1.55 cfs @ 12.49 hrs, Volum	ne= 0.401 af, Atten= 73%, Lag= 23.6 min
Primary =	1.55 cfs @ 12.49 hrs, Volum	ne= 0.401 af
Routed to Li		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 860.39' @ 12.49 hrs Surf.Area= 5,632 sf Storage= 6,906 cf Flood Elev= 862.70' Surf.Area= 5,645 sf Storage= 17,438 cf

Plug-Flow detention time= 119.3 min calculated for 0.400 af (94% of inflow) Center-of-Mass det. time= 88.2 min (921.8 - 833.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.00'	0 cf	88.00'W x 64.00'L x 4.17'H Field A
			23,467 cf Overall - 23,467 cf Embedded = 0 cf x 40.0% Voids
#2A	859.00'	17,435 cf	retain_it retain_it 3.5' x 88 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			11 Rows adjusted for 233.3 cf perimeter wall
#3	862.50'	9 cf	4.00'D x 0.70'H Vertical Cone/Cylinder
		17,444 cf	Total Available Storage

Storage Group A created with Chamber Wizard

2889-01 - Proposed HydroCAD

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Device Routing	Invert Outlet Devices	
#1 Primary	858.90' 12.0" Round Culvert L= 30.0' Ke= 0.500	
	Inlet / Outlet Invert= 858.90' / 858.44' S= 0.0153 '/' Cc= 0.900	
#2 Davias 1	n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf	
	859.20' 8.0" Vert. Orifice C= 0.600 Limited to weir flow at low heads 862.50' 4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s) 0.5' Crest Height	
	863.20' 24.0" x 24.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads	
1=Culvert (Passes 1.8 2=Orifice (Orifice 0	I.55 cfs @ 12.49 hrs HW=860.39' TW=0.00' (Dynamic Tailwater) 55 cfs of 3.75 cfs potential flow) Controls 1.55 cfs @ 4.44 fps) Rectangular Weir (Controls 0.00 cfs) Controls 0.00 cfs)	
	Summary for Pond DW-1: House Drywell	
	tandard 1,000g drywell at each dwelling unit.	
	to account for number of dwelling units with subcatchment.	
Area multiplyer adjusted t	to the account for the percentage of roof area within subcatchment.	
nflow Area = 1.697	ac, 56.34% Impervious, Inflow Depth = 3.53" for 10-year event	
nflow = 6.72 c	ofs @ 12.09 hrs, Volume= 0.499 af	
Dutflow = 6.46 c	ofs @ 12.11 hrs, Volume= 0.472 af, Atten= 4%, Lag= 1.4 min	
	ofs @ 11.60 hrs, Volume= 0.096 af ofs @ 12.11 hrs, Volume= 0.376 af	
Routed to Pond dmh0		
	method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs	
Peak Elev= 3.50' @ 11.60	0 hrs Surf.Area= 0.031 ac Storage= 0.063 af	
Plug-Flow detention time:	= 129.5 min calculated for 0.471 af (95% of inflow)	
	= 101.0 min (900.0 - 799.0)	
Volume Invert A	vail.Storage Storage Description	
#1A 0.00'	0.002 af 7.67'W x 12.50'L x 3.50'H Field A	
#2A 0.67'	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids 0.003 af Shea Dry Well 1000gal Inside #1	
#ZA 0.07	Inside = 62.0 "W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
	Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
	0.005 af x 14.00 = 0.063 af Total Available Storage	
Storage Group A crea	ted with Chamber Wizard	
Device Routing	Invert Outlet Devices	
#0 Primary	3.50' Automatic Storage Overflow (Discharged without head)	
#1 Discarded	0.00' 0.600 in/hr Exfiltration over Wetted area	
#2 Primary	2.50' 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
	n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
Discarded OutFlow Max	(=0.05 cfs @ 11.60 hrs_HW=3.50'_(Free Discharge)	
Primary OutFlow Max=0	0.00 cfs @ 12.11 hrs HW=3.50' TW=870.27' (Dynamic Tailwater) 0.00 cfs)	
	Summary for Pond DW-10: House Drywell	

Summary for Pond DW-10: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	3.168 ac, 18.24% Ir	npervious, Inflow D	Depth = 2.33" for 10-year event	
Inflow =	6.75 cfs @ 12.19 hr	s, Volume=	0.615 af	
Outflow =	6.65 cfs @ 12.22 hr	s, Volume=	0.604 af, Atten= 1%, Lag= 1.5 min	
Discarded =	0.02 cfs @ 11.50 hr	s, Volume=	0.038 af	
	0.19 cfs @ 11.50 hr		0.168 af	
Routed to Link	SP1 : STUDY POINT	#1		
	6.45 cfs @ 12.22 hr		0.397 af	
Routed to Link SP1 : STUDY POINT #1				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Primary area = Inflow area x 0.142 Peak Elev= 3.50' @ 11.50 hrs Surf.Area= 0.013 ac Storage= 0.027 af

Plug-Flow detention time= 43.5 min calculated for 0.603 af (98% of inflow) Center-of-Mass det. time= 34.2 min (877.3 - 843.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 6.00 = 0.027 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Secondary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	3.00'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 3.00' / 3.00' S= 0.0000 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.02 cfs @ 11.50 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.19 cfs @ 11.50 hrs HW=3.50' TW=0.00' (Dynamic Tailwater) 2=Culvert (Barrel Controls 0.19 cfs @ 2.14 fps)

Secondary OutFlow Max=0.00 cfs @ 12.22 hrs HW=3.50' TW=0.00' (Dynamic Tailwater)

Summary for Pond DW-2: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.375 ac, 77.23% Impervious, Inflow Depth = 4.05" for 10-year event	
Inflow =	1.64 cfs @ 12.09 hrs, Volume= 0.127 af	
Outflow =	1.58 cfs @ 12.11 hrs, Volume= 0.123 af, Atten= 4%, Lag= 1.4 min	
Discarded =	0.01 cfs @ 9.90 hrs, Volume= 0.015 af	
Primary =	1.57 cfs @ 12.11 hrs, Volume= 0.108 af	
Routed to Pone	d dmh56 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 9.90 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 81.4 min calculated for 0.123 af (97% of inflow) Center-of-Mass det. time= 64.3 min (843.5 - 779.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf

0.005 af x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded		0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discord	ad OutFlow N		
1=Ex	filtration (Exf	filtration Contr	@ 9.90 hrs HW=3.50' (Free Discharge) ols 0.01 cfs)
	OutFlow Ma		12.11 hrs HW=3.50' TW=903.41' (Dynamic Tailwater)
			Summary for Pond DW-3: House Drywell
			000g drywell at each dwelling unit.
			t for number of dwelling units with subcatchment. unt for the percentage of roof area within subcatchment.
Inflow Ar Inflow	rea = 1. = 7.2	657 ac, 78.20	0% Impervious, Inflow Depth = 4.05" for 10-year event 09 hrs, Volume= 0.559 af
Outflow			11 hrs, Volume= 0.529 af, Atten= 4%, Lag= 1.4 min
Discarde	ed = 0.0)5 cfs @ 11.	20 hrs, Volume= 0.115 af
Primary			11 hrs, Volume= 0.413 af
Route	ed to Pond dm	1n55 : amn	
			me Span= 0.00-36.00 hrs, dt= 0.05 hrs
Peak Ele	ev= 3.50' @ 1	1.20 hrs Sur	Area= 0.035 ac Storage= 0.072 af
Plua-Flo	w detention ti	me= 137 6 mi	n calculated for 0.528 af (94% of inflow)
			n (887.4 - 779.2)
Volume	Invert	Avail Storad	e Storage Description
#1A	0.00'		af 7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003	af Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005	af x 16.00 = 0.072 af Total Available Storage
Stora	a Group A a	rootod with C	nomber Wizerd
Slora	ige Gloup A c		namber Wizard
	Routing		Outlet Devices
Device	U		
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#0 #1	Primary Discarded	3.50' 0.00'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area
#0	Primary	3.50' 0.00' 2.50'	Automatic Storage Overflow (Discharged without head)
#0 #1	Primary Discarded	3.50' 0.00' 2.50'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500
#0 #1 #2	Primary Discarded Primary	3.50' 0.00' 2.50'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
#0 #1 #2 Discard	Primary Discarded Primary	3.50' 0.00' 2.50' Max=0.05 cfs	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 11.20 hrs HW=3.50' (Free Discharge)
#0 #1 #2 Discard Discard	Primary Discarded Primary led OutFlow M filtration (Ext	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 11.20 hrs HW=3.50' (Free Discharge) ols 0.05 cfs)
#0 #1 #2 Discard 1=Ex Primary	Primary Discarded Primary led OutFlow M filtration (Ext	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr x=0.00 cfs @	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 11.20 hrs HW=3.50' (Free Discharge)
#0 #1 #2 Discard 1=Ex Primary	Primary Discarded Primary led OutFlow M filtration (Ext or OutFlow Ma	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr x=0.00 cfs @	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 11.20 hrs HW=3.50' (Free Discharge) ols 0.05 cfs)
#0 #1 #2 Discard d 1=Ex Primary 1 —2=Cu	Primary Discarded Primary ded OutFlow M filtration (Exf OutFlow Ma livert (Contro	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr x=0.00 cfs @ ols 0.00 cfs)	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 11.20 hrs HW=3.50' (Free Discharge) ols 0.05 cfs) 12.11 hrs HW=3.50' TW=906.99' (Dynamic Tailwater) Summary for Pond DW-4: House Drywell
#0 #1 #2 Discard d 1=Ex Primary 1−2=Cu System s	Primary Discarded Primary led OutFlow M filtration (Exf OutFlow Ma livert (Contro	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr x=0.00 cfs @ ols 0.00 cfs) n standard 1,	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 h= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 11.20 hrs HW=3.50' (Free Discharge) ols 0.05 cfs) 12.11 hrs HW=3.50' TW=906.99' (Dynamic Tailwater)

Inflow Area =	1.417 ac, 70.76% Impervious, Inflow [Depth = 3.84" for 10-year event	
Inflow =	5.98 cfs @ 12.09 hrs, Volume=	0.453 af	
Outflow =	5.75 cfs @ 12.11 hrs, Volume=	0.434 af, Atten= 4%, Lag= 1.4 min	
Discarded =	0.03 cfs @10.90 hrs, Volume=	0.072 af	
Primary =	5.72 cfs @ 12.11 hrs, Volume=	0.362 af	
Routed to Pond dmh53 : dmh			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 10.90 hrs Surf.Area= 0.022 ac Storage= 0.045 af

Plug-Flow detention time= 108.2 min calculated for 0.434 af (96% of inflow) Center-of-Mass det. time= 83.9 min (871.7 - 787.8)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 10.00 = 0.045 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.03 cfs @ 10.90 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=917.77' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-5: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	1.509 ac, 43.37% Impervious, Inflow D	epth = 3.13" for 10-year event
Inflow =	5.39 cfs @ 12.09 hrs, Volume=	0.394 af
Outflow =	5.18 cfs @12.11 hrs, Volume=	0.386 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 10.55 hrs, Volume=	0.028 af
Primary =	5.17 cfs @12.11 hrs, Volume=	0.359 af
Routed to Pone	d dmh20 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 10.55 hrs Surf.Area= 0.009 ac Storage= 0.018 af

Plug-Flow detention time= 49.4 min calculated for 0.386 af (98% of inflow) Center-of-Mass det. time= 38.7 min (850.4 - 811.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 4.00 = 0.018 af Total Available Storage

Storage Group A created with Chamber Wizard

Hydroc/	AD® 10.10-6a S/I		U Hydrocad Soltware Solutions LLC	Page 68
Device	Routing	Invert C	Dutlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded).600 in/hr Exfiltration over Wetted area	
#2	Primary		I.0" Round Culvert L= 10.0' Ke= 0.500	
			nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
		r	n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
Discar	ded OutFlow M	ax=0.01 cfs (@ 10.55 hrs HW=3.50' (Free Discharge)	
	xfiltration (Exfil			
Drimor		-0.00 of a @ ?	12.11 hrs. HW_{-2} 50' TW_{-004.00' (Dynamic Tailwater)	
	ulvert (Controls		12.11 hrs HW=3.50' TW=904.09' (Dynamic Tailwater)	
		,		
			Summary for Pond DW-6: House Drywell	
System	sized based on	standard 1,0	00g drywell at each dwelling unit.	
Storage	e multiplyer adde	ed to account	for number of dwelling units with subcatchment.	
Area m	ultiplyer adjusted	d to the accou	unt for the percentage of roof area within subcatchment.	
Inflow A	Area = 1.4	06 ac 72 39	% Impervious, Inflow Depth = 3.84" for 10-year event	
Inflow)9 hrs, Volume= 0.449 af	
Outflow	/ = 5.70) cfs @ 12.1	1 hrs, Volume= 0.415 af, Atten= 4%, Lag= 1.4 min	
Discard	led = 0.06	6 cfs @ 11.8	30 hrs, Volume= 0.125 af	
Primary	<pre> / = 5.64 ted to Pond dml </pre>		1 hrs, Volume= 0.291 af	
Rou		150 . unin		
			ne Span= 0.00-36.00 hrs, dt= 0.05 hrs	
Peak E	lev= 3.50' @ 11.	.80 hrs Surf.	Area= 0.040 ac Storage= 0.081 af	
	ow dotontion tim	0-1935 min	n calculated for 0.415 af (92% of inflow)	
			n (931.7 - 787.8)	
Volume			e Storage Description	
#1A	0.00'	0.002 a	f 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003 a		
	0101	0.0000	Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005 a	if x 18.00 = 0.081 af Total Available Storage	
Stor	age Group A cre	eated with Ch	amber Wizard	
	0			
	Routing		Dutlet Devices	
#0 #1	Primary Discarded		Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area	
#1	Primary		I.O" Round Culvert $L = 10.0'$ Ke= 0.500	
<i>π</i> ∠	тппату		nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
D !		0 00 -f- (
	xfiltration (Exfil	ax=0.06 cts (tration Contro	@ 11.80 hrs_HW=3.50' (Free Discharge) ols 0.06 cfs)	
Primar	y OutFlow Max	=0.00 cfs @	12.11 hrs HW=3.50' TW=929.15' (Dynamic Tailwater)	
<u>−2</u> =C	ulvert (Controls	s 0.00 cfs)		
			Summary for Pond DW-7: House Drywell	
. .			· · · · · · · · · · · · · · · · · · ·	
			00g drywell at each dwelling unit. for number of dwelling units with subcatchment	

Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	2.354 ac, 54.62% Impervious, Inflow D	Pepth = 3.43" for 10-year event		
Inflow =	9.10 cfs @ 12.09 hrs, Volume=	0.672 af		
Outflow =	8.74 cfs @ 12.11 hrs, Volume=	0.642 af, Atten= 4%, Lag= 1.4 min		
Discarded =	0.05 cfs @11.45 hrs, Volume=	0.110 af		
Primary =	8.69 cfs @ 12.11 hrs, Volume=	0.532 af		
Routed to Pond dmh21 : dmh				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 11.45 hrs Surf.Area= 0.035 ac Storage= 0.072 af

Plug-Flow detention time= 111.8 min calculated for 0.642 af (95% of inflow) Center-of-Mass det. time= 86.1 min (888.5 - 802.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 16.00 = 0.072 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.05 cfs @ 11.45 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=901.38' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-8: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.601 ac, 77.35% Impervious, Inflow D	epth = 4.05" for 10-year event
Inflow =	2.62 cfs @ 12.09 hrs, Volume=	0.203 af
Outflow =	2.53 cfs @12.11 hrs, Volume=	0.199 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 8.95 hrs, Volume=	0.015 af
Primary =	2.52 cfs @12.11 hrs, Volume=	0.184 af
Routed to Pon	d dmh25 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 8.95 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 53.5 min calculated for 0.199 af (98% of inflow) Center-of-Mass det. time= 42.7 min (821.9 - 779.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

TIYUIUCA	DS 10.10-0a 5/1			Page 70
Device	Routing	Invert	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded		0.600 in/hr Exfiltration over Wetted area	
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500	
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	led OutFlow M cfiltration (Exfi		@ 8.95 hrs HW=3.50' (Free Discharge) ols 0.01 cfs)	
	/ OutFlow Max Jivert(Control		12.11 hrs HW=3.50' TW=923.52' (Dynamic Tailwater)	
			Summary for Pond DW-9: House Drywell	
System	sized based or	standard 1,	000g drywell at each dwelling unit.	
Storage	multiplyer adde	ed to accoun	t for number of dwelling units with subcatchment.	
Area mu	ultiplyer adjuste	d to the acco	unt for the percentage of roof area within subcatchment.	
Inflow A	rea = 1.6	88 ac. 56.40	0% Impervious, Inflow Depth = 3.53" for 10-year event	
Inflow			09 hrs, Volume= 0.496 af	
Outflow			11 hrs, Volume= 0.477 af, Atten= 4%, Lag= 1.4 min	
Discarde	ed = 0.0	3 cfs @ 11.	10 hrs, Volume= 0.070 af	
Primary Rout	ed to Pond dml	9 crs @ 12. 123 : dmh	11 hrs, Volume= 0.407 af	
			me Span= 0.00-36.00 hrs, dt= 0.05 hrs	
Peak El	ev- 3.50 @ 11	. To his Sui	f.Area= 0.022 ac Storage= 0.045 af	
Plug-Flc	ow detention tim	ne= 95.9 min	calculated for 0.476 af (96% of inflow)	
Center-o	of-Mass det. tin	ne= 74.8 min	(873.8 - 799.0)	
Volume	Invert	Avail Storad	e Storage Description	
#1A	0.00'		af 7.67'W x 12.50'L x 3.50'H Field A	
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003		
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
		0.005	Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 10.00 = 0.045 af Total Available Storage	
		0.005	al x 10.00 – 0.045 al Total Available Storage	
Stora	age Group A cr	eated with C	namber Wizard	
Device	Routing	Invert	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500	
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
Discard	led OutFlow M cfiltration (Exfi	ax=0.03 cfs tration Contr	@ 11.10 hrs HW=3.50' (Free Discharge) ols 0.03 cfs)	
	/ OutFlow Max ulvert(Control		12.11 hrs HW=3.50' TW=899.73' (Dynamic Tailwater)	
			Summary for Pond G1: gabion	
Inflow A	rea = 61	52 ac 54 5	7% Impervious, Inflow Depth > 2.89" for 10-year event	
Inflow			56 hrs, Volume= 1.479 af	
Outflow	= 4.6	0 cfs @ 12.	57 hrs, Volume= 1.479 af, Atten= 0%, Lag= 0.6 min	
Primary	= 4.6	0 cfs @ 12.	57 hrs, Volume= 1.479 af	
			through wetland/swale	

Routed to Reach R-02 : Routing through wetland/swale

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

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Peak Elev= 877.62' @ 12.57 hrs Surf.Area= 206 sf Storage= 17 cf Flood Elev= 880.00' Surf.Area= 2 sf Storage= 444 cf

Plug-Flow detention time= 0.0 min calculated for 1.477 af (100% of inflow) Center-of-Mass det. time= 0.0 min (932.1 - 932.0)

Volume	Invert	Avail.Storage	Storage Description
#1	877.50'	442 cf	18.0" Round Pipe Storage
			L= 250.0'
#2	879.00'	2 cf	1.50'D x 1.00'H Vertical Cone/Cylinder
		444 cf	Total Available Storage
			-

Device	Routing	Invert	Outlet Devices
#1	Primary	877.50'	2.0" Horiz. invert orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#2	Primary	878.25'	2.0" Vert. spring line orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	880.00'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=4.60 cfs @ 12.57 hrs HW=877.62' TW=876.41' (Dynamic Tailwater) 1=invert orifices (Orifice Controls 4.60 cfs @ 1.69 fps)

-2=spring line orifices (Controls 0.00 cfs)

-3=overflow grates (Controls 0.00 cfs)

Summary for Pond G2: gabion

Inflow Area =	9.878 ac, 36.50% Impervious, Inflow I	Depth > 2.38" for 10-year event		
Inflow =	9.03 cfs @ 12.52 hrs, Volume=	1.962 af		
Outflow =	9.06 cfs @12.51 hrs, Volume=	1.962 af, Atten= 0%, Lag= 0.0 min		
Primary =	9.06 cfs @12.51 hrs, Volume=	1.962 af		
Routed to Link SP3 : STUDY POINT #3				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 811.16' @ 12.51 hrs Surf.Area= 119 sf Storage= 83 cf Flood Elev= 811.80' Storage= 141 cf

Plug-Flow detention time= 0.1 min calculated for 1.959 af (100% of inflow) Center-of-Mass det. time= 0.1 min (909.5 - 909.4)

Volume	Invert	Avail.Storage	Storage Description
--------	--------	---------------	---------------------

#1	810.30'	141 cf 18.0" Round Pipe Storage
		L= 80.0'

Device	Routing	Invert	Outlet Devices	

#1	Primary	810.30'	2.0" Horiz. invert orifices X 80.00 C= 0.600 Limited to weir flow at low heads
#2	Primary	811.05'	2.0" Vert. spring line orifices X 80.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	811.80'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=9.04 cfs @ 12.51 hrs HW=811.15' TW=0.00' (Dynamic Tailwater)

-1=invert orifices (Orifice Controls 7.77 cfs @ 4.45 fps)

-2=spring line orifices (Orifice Controls 1.27 cfs @ 1.10 fps)

-3=overflow grates (Controls 0.00 cfs)

Summary for Link SP1: STUDY POINT #1

Inflow Are	ea =	6.871 ac, 30.28% Impervious, Inflow	Depth = 2.41" for 10-year event	
Inflow	=	10.12 cfs @ 12.23 hrs, Volume=	1.382 af	
Primary	=	10.12 cfs @_ 12.23 hrs, Volume=	1.382 af, Atten= 0%, Lag= 0.0 min	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area =	10.269 ac, 37.04% Impervious, Inflow	Depth > 2.63" for 10-year event
Inflow =	6.69 cfs @ 12.66 hrs, Volume=	2.251 af
Primary =	6.69 cfs @ 12.66 hrs, Volume=	2.251 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area =	11.229 ac,	32.11% Impervious,	Inflow Depth > 2.	35" for 10-year event
Inflow =	10.26 cfs @	12.50 hrs, Volum	e= 2.196 af	-
Primary =	10.26 cfs @	12.50 hrs, Volum	e= 2.196 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area =	0.658 ac,	9.82% Impervious, Inf	low Depth = 2.33"	for 10-year event
Inflow =	1.76 cfs @	12.09 hrs, Volume=	0.128 af	
Primary =	1.76 cfs @	12.09 hrs, Volume=	0.128 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area =	0.158 ac,	0.00% Impervious, I	Inflow Depth = 2.16"	for 10-year event
Inflow =	0.39 cfs @	12.10 hrs, Volume=	= 0.028 af	
Primary =	0.39 cfs @	12.10 hrs, Volume=	= 0.028 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

SubcatchmentP-1A: Subcat P-1A	Runoff Area=3.168 ac 18.24% Impervious Runoff Depth=3.38" Flow Length=782' Tc=13.3 min CN=75 Runoff=9.86 cfs 0.894 af
SubcatchmentP-1B: Subcat P-1B	Runoff Area=24,871 sf 23.27% Impervious Runoff Depth=3.69" Flow Length=315' Tc=8.2 min CN=78 Runoff=2.25 cfs 0.175 af
SubcatchmentP-1C: Subcat P-1C	Runoff Area=0.337 ac 20.77% Impervious Runoff Depth=3.38" Tc=6.0 min CN=75 Runoff=1.31 cfs 0.095 af
SubcatchmentP-1D: Subcat P-1D	Runoff Area=31,162 sf 19.39% Impervious Runoff Depth=3.58" Tc=6.0 min CN=77 Runoff=2.94 cfs 0.214 af
SubcatchmentP-1E: Subcat P-1E	Runoff Area=0.382 ac 53.49% Impervious Runoff Depth=4.42" Tc=6.0 min CN=85 Runoff=1.90 cfs 0.141 af
SubcatchmentP-1F: Subcat P-1F	Runoff Area=1.697 ac 56.34% Impervious Runoff Depth=4.74" Tc=6.0 min CN=88 Runoff=8.90 cfs 0.671 af
SubcatchmentP-2A: Subcat P-2A	Runoff Area=1.773 ac 10.14% Impervious Runoff Depth=3.38" Tc=6.0 min CN=75 Runoff=6.90 cfs 0.500 af
SubcatchmentP-2B: Subcat P-2B	Runoff Area=1.201 ac 0.00% Impervious Runoff Depth=2.90" Tc=6.0 min CN=70 Runoff=3.99 cfs 0.290 af
SubcatchmentP-2C: Subcat P-2C	Runoff Area=0.137 ac 62.40% Impervious Runoff Depth=4.85" Tc=6.0 min CN=89 Runoff=0.73 cfs 0.055 af
SubcatchmentP-2D: Subcat P-2D	Runoff Area=0.260 ac 40.58% Impervious Runoff Depth=4.31" Tc=6.0 min CN=84 Runoff=1.27 cfs 0.093 af
SubcatchmentP-2E: Subcat P-2E	Runoff Area=2.354 ac 54.62% Impervious Runoff Depth=4.63" Tc=6.0 min CN=87 Runoff=12.13 cfs 0.909 af
SubcatchmentP-2F: Subcat P-2F	Runoff Area=1.509 ac 43.37% Impervious Runoff Depth=4.31" Tc=6.0 min CN=84 Runoff=7.34 cfs 0.542 af
SubcatchmentP-2G: Subcat P-2G	Runoff Area=1.688 ac 56.40% Impervious Runoff Depth=4.74" Tc=6.0 min CN=88 Runoff=8.85 cfs 0.667 af
SubcatchmentP-2H: Subcat P-2H	Runoff Area=0.601 ac 77.35% Impervious Runoff Depth=5.30" Tc=6.0 min CN=93 Runoff=3.38 cfs 0.265 af
SubcatchmentP-2I: Subcat P-2I	Runoff Area=0.127 ac 22.66% Impervious Runoff Depth=3.79" Tc=6.0 min CN=79 Runoff=0.55 cfs 0.040 af
SubcatchmentP-2J: Subcat P-2J	Runoff Area=0.619 ac 7.73% Impervious Runoff Depth=3.48" Tc=6.0 min CN=76 Runoff=2.48 cfs 0.180 af
SubcatchmentP-3A: Subcat P-3A	Runoff Area=5.023 ac 0.00% Impervious Runoff Depth=2.90" Flow Length=644' Tc=16.1 min CN=70 Runoff=12.39 cfs 1.214 af
SubcatchmentP-3B: Subcat P-3B	Runoff Area=1.351 ac 0.01% Impervious Runoff Depth=3.09" Tc=6.0 min CN=72 Runoff=4.80 cfs 0.348 af
SubcatchmentP-3C: Subcat P-3C	Runoff Area=0.375 ac 77.23% Impervious Runoff Depth=5.30" Tc=6.0 min CN=93 Runoff=2.11 cfs 0.166 af
SubcatchmentP-3D: Subcat P-3D	Runoff Area=1.657 ac 78.20% Impervious Runoff Depth=5.30" Tc=6.0 min CN=93 Runoff=9.33 cfs 0.732 af
SubcatchmentP-3E: Subcat P-3E	Runoff Area=1.417 ac 70.76% Impervious Runoff Depth=5.07" Tc=6.0 min CN=91 Runoff=7.78 cfs 0.599 af

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SubcatchmentP-3F: Subcat P-3F	Runoff Area=1.406 ac 72.39% Impervious Runoff Depth=5.07" Tc=6.0 min CN=91 Runoff=7.72 cfs 0.594 af
SubcatchmentP-4: Subcat P-4	Runoff Area=28,663 sf 9.82% Impervious Runoff Depth=3.38" Tc=6.0 min CN=75 Runoff=2.56 cfs 0.186 af
SubcatchmentP-5: Subcat P-5	Runoff Area=6,874 sf 0.00% Impervious Runoff Depth=3.19" Tc=6.0 min CN=73 Runoff=0.58 cfs 0.042 af
Reach R-01: Routing to wetlands	Avg. Flow Depth=0.29' Max Vel=0.37 fps Inflow=4.80 cfs 0.348 af n=0.400 L=722.0' S=0.1087 '/' Capacity=43.77 cfs Outflow=2.03 cfs 0.348 af
Reach R-02: Routing through wetland/swale	Avg. Flow Depth=0.91' Max Vel=0.38 fps Inflow=10.83 cfs 2.589 af n=0.400 L=525.0' S=0.0223 '/' Capacity=26.65 cfs Outflow=8.76 cfs 2.587 af
Pond 1P: depression	Peak Elev=862.57' Storage=222 cf Inflow=8.76 cfs 2.587 af Primary=8.76 cfs 2.587 af Secondary=0.00 cfs 0.000 af Outflow=8.76 cfs 2.587 af
Pond DB-1: detention	Peak Elev=813.62' Storage=46,804 cf Inflow=34.91 cfs 2.881 af Primary=11.63 cfs 2.861 af Secondary=0.00 cfs 0.000 af Outflow=11.63 cfs 2.861 af
Pond dmh01: dmh	Peak Elev=851.60' Inflow=1.90 cfs 0.141 af 12.0" Round Culvert n=0.013 L=12.0' S=0.0100 '/' Outflow=1.90 cfs 0.141 af
Pond dmh05: dmh	Peak Elev=871.22' Inflow=8.51 cfs 0.544 af 15.0" Round Culvert n=0.013 L=97.0' S=0.0351 '/' Outflow=8.51 cfs 0.544 af
Pond dmh20: dmh	Peak Elev=904.89' Inflow=7.04 cfs 0.505 af 15.0" Round Culvert n=0.013 L=205.0' S=0.0119 '/' Outflow=7.04 cfs 0.505 af
Pond dmh21: dmh	Peak Elev=902.10' Inflow=18.65 cfs 1.270 af 24.0" Round Culvert n=0.013 L=190.0' S=0.0100 '/' Outflow=18.65 cfs 1.270 af
Pond dmh23: dmh	Peak Elev=900.29' Inflow=27.13 cfs 1.845 af 30.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=27.13 cfs 1.845 af
Pond dmh25: dmh	Peak Elev=923.84' Inflow=3.25 cfs 0.246 af 12.0" Round Culvert n=0.013 L=97.0' S=0.0697 '/' Outflow=3.25 cfs 0.246 af
Pond dmh31: dmh	Peak Elev=876.35' Inflow=1.27 cfs 0.093 af 12.0" Round Culvert n=0.013 L=96.0' S=0.0803 '/' Outflow=1.27 cfs 0.093 af
Pond dmh33: dmh	Peak Elev=861.06' Inflow=1.99 cfs 0.149 af 15.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=1.99 cfs 0.149 af
Pond dmh50: dmh	Peak Elev=929.83' Inflow=7.37 cfs 0.431 af 15.0" Round Culvert n=0.013 L=102.0' S=0.0799 '/' Outflow=7.37 cfs 0.431 af
Pond dmh51: dmh	Peak Elev=921.58' Inflow=7.37 cfs 0.431 af 15.0" Round Culvert n=0.013 L=127.0' S=0.0780 '/' Outflow=7.37 cfs 0.431 af
Pond dmh52: dmh	Peak Elev=894.70' Inflow=7.37 cfs 0.431 af 15.0" Round Culvert n=0.013 L=62.0' S=0.0802 '/' Outflow=7.37 cfs 0.431 af
Pond dmh53: dmh	Peak Elev=918.08' Inflow=7.46 cfs 0.506 af 18.0" Round Culvert n=0.013 L=31.0' S=0.0097 '/' Outflow=7.46 cfs 0.506 af
Pond dmh55: dmh	Peak Elev=907.49' Inflow=16.38 cfs 1.088 af 24.0" Round Culvert n=0.013 L=72.0' S=0.0211 '/' Outflow=16.38 cfs 1.088 af
Pond dmh56: dmh	Peak Elev=904.67' Inflow=18.41 cfs 1.235 af 24.0" Round Culvert n=0.013 L=20.0' S=0.0095 '/' Outflow=18.41 cfs 1.235 af
Pond dmh57: dmh	Peak Elev=903.40' Inflow=18.41 cfs 1.235 af 24.0" Round Culvert n=0.013 L=97.0' S=0.0476 '/' Outflow=18.41 cfs 1.235 af

	Tage 75
Pond dmh58: dmh	Peak Elev=898.08' Inflow=18.41 cfs 1.235 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=18.41 cfs 1.235 af
Pond dmh59: dmh	Peak Elev=895.34' Inflow=18.41 cfs 1.235 af 30.0" Round Culvert n=0.013 L=82.0' S=0.0101 '/' Outflow=18.41 cfs 1.235 af
Pond dmh60: dmh	Peak Elev=894.28' Inflow=18.41 cfs 1.235 af 30.0" Round Culvert n=0.013 L=258.0' S=0.0115 '/' Outflow=18.41 cfs 1.235 af
Pond dmh61: dmh	Peak Elev=891.21' Inflow=18.41 cfs 1.235 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=18.41 cfs 1.235 af
Pond dmh62: dmh	Peak Elev=888.87' Inflow=25.78 cfs 1.666 af 30.0" Round Culvert n=0.013 L=62.0' S=0.0248 '/' Outflow=25.78 cfs 1.666 af
Pond dmh69: dmh	Peak Elev=814.90' Inflow=25.78 cfs 1.666 af 30.0" Round Culvert n=0.013 L=29.0' S=0.0338 '/' Outflow=25.78 cfs 1.666 af
Pond DS-1a: detention	Peak Elev=851.58' Storage=14,329 cf Inflow=13.28 cfs 0.899 af Outflow=4.75 cfs 0.899 af
Pond DS-1b: detention	Peak Elev=861.13' Storage=2,587 cf Inflow=2.25 cfs 0.175 af Outflow=0.56 cfs 0.175 af
Pond DS-2a: detention	Peak Elev=900.09' Storage=38,932 cf Inflow=30.38 cfs 2.091 af Outflow=8.04 cfs 2.089 af
Pond DS-2b: detention	Peak Elev=861.05' Storage=10,223 cf Inflow=8.46 cfs 0.619 af Outflow=2.07 cfs 0.593 af
Pond DW-1: House Drywell	Peak Elev=3.50' Storage=0.063 af Inflow=8.90 cfs 0.671 af Discarded=0.05 cfs 0.100 af Primary=8.51 cfs 0.544 af Outflow=8.56 cfs 0.644 af
Pond DW-10: House Drywell	Peak Elev=3.50' Storage=0.027 af Inflow=9.86 cfs 0.894 af Discarded=0.02 cfs 0.040 af Primary=0.19 cfs 0.200 af Secondary=9.52 cfs 0.643 af Outflow=9.73 cfs 0.883 af
Pond DW-2: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=2.11 cfs 0.166 af Discarded=0.01 cfs 0.015 af Primary=2.03 cfs 0.147 af Outflow=2.03 cfs 0.162 af
Pond DW-3: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=9.33 cfs 0.732 af Discarded=0.05 cfs 0.119 af Primary=8.93 cfs 0.582 af Outflow=8.98 cfs 0.701 af
Pond DW-4: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=7.78 cfs 0.599 af Discarded=0.03 cfs 0.074 af Primary=7.46 cfs 0.506 af Outflow=7.49 cfs 0.580 af
Pond DW-5: House Drywell	Peak Elev=3.50' Storage=0.018 af Inflow=7.34 cfs 0.542 af Discarded=0.01 cfs 0.029 af Primary=7.04 cfs 0.505 af Outflow=7.05 cfs 0.534 af
Pond DW-6: House Drywell	Peak Elev=3.50' Storage=0.081 af Inflow=7.72 cfs 0.594 af Discarded=0.06 cfs 0.129 af Primary=7.37 cfs 0.431 af Outflow=7.43 cfs 0.560 af
Pond DW-7: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=12.13 cfs 0.909 af Discarded=0.05 cfs 0.114 af Primary=11.61 cfs 0.764 af Outflow=11.67 cfs 0.878 af
Pond DW-8: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=3.38 cfs 0.265 af Discarded=0.01 cfs 0.016 af Primary=3.25 cfs 0.246 af Outflow=3.26 cfs 0.261 af
Pond DW-9: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=8.85 cfs 0.667 af Discarded=0.03 cfs 0.072 af Primary=8.48 cfs 0.576 af Outflow=8.51 cfs 0.648 af
Pond G1: gabion	Peak Elev=877.88' Storage=86 cf Inflow=8.04 cfs 2.089 af Outflow=8.04 cfs 2.089 af
Pond G2: gabion	Peak Elev=811.29' Storage=99 cf Inflow=11.63 cfs 2.861 af Outflow=11.65 cfs 2.861 af

Link SP1: STUDY POINT #1

Link SP2: STUDY POINT #2

Link SP3: STUDY POINT #3

Link SP4: STUDY POINT #4

Link SP5: STUDY POINT #5

Inflow=15.02 cfs 2.012 af Primary=15.02 cfs 2.012 af

Inflow=10.88 cfs 3.220 af Primary=10.88 cfs 3.220 af

Inflow=13.52 cfs 3.209 af Primary=13.52 cfs 3.209 af

Inflow=2.56 cfs 0.186 af Primary=2.56 cfs 0.186 af

Inflow=0.58 cfs 0.042 af Primary=0.58 cfs 0.042 af

Total Runoff Area = 29.185 acRunoff Volume = 9.612 afAverage Runoff Depth = 3.95"67.26% Pervious = 19.630 ac32.74% Impervious = 9.555 ac

Summary for Subcatchment P-1A: Subcat P-1A

Runoff = 9.86 cfs @ 12.19 hrs, Volume= 0.894 af, Depth= 3.38" Routed to Pond DW-10 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area	(ac) (CN Des	cription								
0.	.059	98 Roo	oofs, HSG B								
0.	.085	98 Pav	ed parking	, HSG B							
0.	.168	55 Woo	ods, Good,	HSG B							
0.	.183	61 >75	% Grass c	over, Good	, HSG B						
	-			over, Good	, HSG C						
			ods, Good,								
			ed parking								
			fs, HSG C								
			ghted Aver	0							
	.590	• • • •	'6% Pervio								
0.	.578	18.2	4% Imperv	vious Area							
Та	ما به من ا	Clana	Valasitu	Constitut	Description						
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description						
(min)		(\cdot, \cdot)	, ,	(05)							
9.8	55	0.1670	0.09		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.28"						
1.1	105	0.0500	1.57								
1.1	105	0.0500	1.57		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps						
2.4	622	0.0280	4.24	4.11							
2.4	022	0.0200	4.24	4.11	Bot.W=1.00' D=0.25' Z= 3.0 & 20.0 '/' Top.W=6.75'						
					n = 0.016 Asphalt, rough						
13.3	782	Total									

Summary for Subcatchment P-1B: Subcat P-1B

Runoff = 2.25 cfs @ 12.12 hrs, Volume= 0.175 af, Depth= 3.69" Routed to Pond DS-1b : detention

A	vrea (sf)	CN	Description							
	4,342	98	Paved park	aved parking, HSG C						
	1,445	98	Paved park	ing, HSG B						
	3,282	61	>75% Gras	s cover, Go	ood, HSG B					
	13,797	74	>75% Gras	s cover, Go	bod, HSG C					
	2,004	70	Woods, Go	od, HSG C						
	24,871	78	Weighted A							
	19,083		76.73% Pe	rvious Area						
	5,787		23.27% Imp	pervious Ar	ea					
Тс	Length	Slop	e Velocity	Capacity	Description					
(min)	(feet)	(ft/f) (ft/sec)	(cfs)						
6.6	50	0.096	0.13		Sheet Flow, A-B					
					Grass: Bermuda n= 0.410 P2= 3.28"					
1.4	183	0.096) 2.17		Shallow Concentrated Flow, B-C					
					Short Grass Pasture Kv= 7.0 fps					
0.2	82	0.084	5.88		Shallow Concentrated Flow, C-D					
					Paved Kv= 20.3 fps					
8.2	315	Total								

Summary for Subcatchment P-1C: Subcat P-1C

0.095 af, Depth= 3.38" 1.31 cfs @ 12.09 hrs, Volume= Runoff = Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area (ac)	CN	Description								
0.002	98	Paved parking, HSG C								
0.068	98	Paved parking, HSG B								
0.111	61	>75% Grass cover, Good, HSG B								
0.156	74	>75% Grass cover, Good, HSG C								
0.337	75	Weighted Average								
0.267		79.23% Pervious Area								
0.070		20.77% Impervious Area								
Tc Leng	gth S	Slope Velocity Capacity Description								
(min) (fe	et)	(ft/ft) (ft/sec) (cfs)								
6.0		Direct Entry, TR-55 MIN								

Summary for Subcatchment P-1D: Subcat P-1D

2.94 cfs @ 12.09 hrs, Volume= 0.214 af, Depth= 3.58" Runoff = Routed to Pond DS-1a : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area (sf)	CN	Description									
4,574	61	>75% Grass cover, Good, HSG B									
2,625	98	Paved parking, HSG B									
2,222	98	Roofs, HSG Č									
1,194	98	Paved parking, HSG C									
20,546	74	>75% Grass cover, Good, HSG C									
31,162	77	Weighted Average									
25,121		80.61% Pervious Area									
6,042		19.39% Impervious Area									
Tc Length											
(min) (feet)	(ft/	ft) (ft/sec) (cfs)									
6.0		Direct Entry,									

Direct Entry,

Summary for Subcatchment P-1E: Subcat P-1E

Runoff = 1.90 cfs @ 12.09 hrs, Volume= 0.141 af, Depth= 4.42" Routed to Pond dmh01 : dmh

Area (ac)	CN	Description									
0.040	61	>75% Grass cover, Good, HSG B									
0.037	98	Paved parking, HSG B									
0.168	98	Paved parking, HSG C									
0.138	74	>75% Grass cover, Good, HSG C									
0.382	85	Weighted Average									
0.178		46.51% Pervious Area									
0.204		53.49% Impervious Area									
Tc Len	ath 9	Slope Velocity Capacity Description									
	et)	(ft/ft) (ft/sec) (cfs)									
6.0	,	Direct Entry, tr55 min									

Summary for Subcatchment P-1F: Subcat P-1F

8.90 cfs @ 12.09 hrs, Volume= 0.671 af, Depth= 4.74" Runoff = Routed to Pond DW-1 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

	Area (ac)	CN	Desc	escription										
	0.741	74	>75%	% Grass c	over, Good	HSG C								
	0.492	98	Roof	s, HSG C										
_	0.464	98	Pave	ed parking	, HSG C									
	1.697	88	Weig	ghted Aver	age									
	0.741		43.6	6% Pervio	us Area									
	0.956		56.34	4% Imperv	∕ious Area									
	Tc Len	gth	Slope	Velocity	Capacity	Description								
_	(min) (fe	et)	(ft/ft)	(ft/sec)	(cfs)									
	6.0					Direct Entry tr5	55 min							

6.0

Direct Entry, tr55 min

Summary for Subcatchment P-2A: Subcat P-2A

6.90 cfs @ 12.09 hrs, Volume= 0.500 af, Depth= 3.38" Runoff = Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

	Area (ac)	CN	escription										
	0.180	98	Roofs, HSG C										
	0.428	70	Woods, Good, HSG C										
_	1.165	74	>75% Grass cover, Good, HSG C										
	1.773	75	Weighted Average										
	1.593		89.86% Pervious Area										
	0.180		10.14% Impervious Area										
	T . 1	.41.											
	Tc Leng	,	Slope Velocity Capacity Description										
_	(min) (fee	et)	(ft/ft) (ft/sec) (cfs)										

6.0

Direct Entry,

Summary for Subcatchment P-2B: Subcat P-2B

Runoff 3.99 cfs @ 12.09 hrs, Volume= 0.290 af, Depth= 2.90" = Routed to Pond DS-2b : detention

Area (ad	c) Cl	N Des	escription										
0.52	2 7	4 >75	75% Grass cover, Good, HSG C										
0.36	5 7	0 Wo	ods, Good,	HSG C									
0.31	4 6	5 Bru	sh, Good, F	HSG C									
1.20	1 7	0 Wei	Weighted Average										
1.20	1	100	.00% Pervi	ous Area									
(min)	ength (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description								
6.0					Direct Entry,								

Summary for Subcatchment P-2C: Subcat P-2C

Runoff = 0.73 cfs @ 12.09 hrs, Volume= 0.055 af, Depth= 4.85" Routed to Pond dmh33 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area	ı (ac)	CN	Descr	ription			
C	0.085	98	Paveo	d parking,	HSG C		
C	0.051	74	>75%	Grass co	over, Good,	, HSG C	
C).137	89	Weigh	nted Aver	age		
C).051		37.60	% Pervio	us Area		
C	0.085	085 62.40% Impervious Area					
Tc (min)	Leng (fee		Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
6.0						Direct Entry, TR-55 Min	

Summary for Subcatchment P-2D: Subcat P-2D

Runoff = 1.27 cfs @ 12.09 hrs, Volume= 0.093 af, Depth= 4.31" Routed to Pond dmh31 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area (ac)	CN	Desc	Description						
0.106	98	Pave	ed parking	, HSG C					
0.155	74	>75%	% Grass co	over, Good	HSG C				
0.260	84	Weig	ghted Aver	age					
0.155		59.4	2% Pervio	us Area					
0.106	06 40.58% Impervious Area								
Tc Len (min) (fe	gth eet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
6.0			· · ·		Direct Entry, tr55 min				

Summary for Subcatchment P-2E: Subcat P-2E

Runoff = 12.13 cfs @ 12.09 hrs, Volume= 0.909 af, Depth= 4.63" Routed to Pond DW-7 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

 Area (ac)	CN	Description		
1.068	74	>75% Grass co	ver, Good,	HSG C
0.691	98	Roofs, HSG C		
 0.595	98	Paved parking,	HSG C	
2.354	87	Weighted Avera	age	
1.068		45.38% Perviou	is Area	
1.286		54.62% Impervi	ous Area	
Tc Leng	,		Capacity	Description
 (min) (fe	et)	(ft/ft) (ft/sec)	(cfs)	
6.0				Direct Entry,
				-

Summary for Subcatchment P-2F: Subcat P-2F

Runoff = 7.34 cfs @ 12.09 hrs, Volume= Routed to Pond DW-5 : House Drywell 0.542 af, Depth= 4.31"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

	Area (ac)	CN	Description					
	0.854	74	>75% Grass cover, Good	, HSG C				
	0.370	98	98 Roofs, HSG C					
	0.284	98	Paved parking, HSG C					
	1.509 84 Weighted Average							
	0.854 56.63% Pervious Area							
0.654 43.37% Impervious Area								
	Tc Leng (min) (fee		Slope Velocity Capacity (ft/ft) (ft/sec) (cfs)	Description				
	6.0			Direct Entry, tr55 min				

Summary for Subcatchment P-2G: Subcat P-2G

Runoff = 8.85 cfs @ 12.09 hrs, Volume= 0.667 af, Depth= 4.74" Routed to Pond DW-9 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"

Area (ac) CN Description							
0.736 74 >75% Grass cover, Good, HSG C							
0.000 65 Brush, Good, HSG C							
0.588 98 Roofs, HSG C							
0.364 98 Paved parking, HSG C							
1.688 88 Weighted Average							
0.736 43.60% Pervious Area							
0.952 56.40% Impervious Area							
Tc Length Slope Velocity Capacity Description							
(min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr55 min							
Oursease for Outpartaken and D. Outpart D. Outpart D. Out							
Summary for Subcatchment P-2H: Subcat P-2H							
Runoff = 3.38 cfs @ 12.09 hrs, Volume= 0.265 af, Depth= 5.30" Routed to Pond DW-8 : House Drywell							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"							
Type III 24-III 25-year Raimaii-0.12							
Area (ac) CN Description							
0.136 74 >75% Grass cover, Good, HSG C							
0.160 98 Roofs, HSG C							
0.304 98 Paved parking, HSG C							
0.601 93 Weighted Average							
0.136 22.65% Pervious Area							
0.465 77.35% Impervious Area							
Tc Length Slope Velocity Capacity Description							
(min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr55 min							
Summary for Subcatchment P-2I: Subcat P-2I							

Runoff = 0.55 cfs @ 12.09 hrs, Volume= 0.040 af, Depth= 3.79" Routed to Link SP2 : STUDY POINT #2

Area (ac) CN Description							
0.098 74 >75% Grass cover, Good, HSG C							
0.029 98 Paved parking, HSG C							
0.127 79 Weighted Average 0.098 77.34% Pervious Area							
0.029 22.66% Impervious Area							
Tc Length Slope Velocity Capacity Description							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, TR-55 Min							
Summary for Subcatchment P-2J: Subcat P-2J							
Runoff = 2.48 cfs @ 12.09 hrs, Volume= 0.180 af, Depth= 3.48" Routed to Pond DS-2b : detention							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"							
Area (ac) CN Description							
0.016 70 Woods, Good, HSG C							
0.048 98 Roofs, HSG C 0.556 74 >75% Grass cover, Good, HSG C							
0.619 76 Weighted Average							
0.571 92.27% Pervious Area 0.048 7.73% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min							
Summary for Subcatchment P-3A: Subcat P-3A							
Runoff = 12.39 cfs @ 12.23 hrs, Volume= 1.214 af, Depth= 2.90" Routed to Pond DB-1 : detention							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr_25-year Rainfall=6.12"							
Area (ac) CN Description							
2.599 74 >75% Grass cover, Good, HSG C							
0.847 70 Woods, Good, HSG C							
0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C							
0.847 70 Woods, Good, HSG C							
0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average							
0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B							
0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28"							
0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B							

Summary for Subcatchment P-3B: Subcat P-3B

2.97

3.83

Runoff = 4.80 cfs @ 12.09 hrs, Volume= Routed to Reach R-01 : Routing to wetlands

204 0.1800

299 0.3000

644 Total

1.1

1.3

16.1

0.348 af, Depth= 3.09"

Shallow Concentrated Flow, C-D

Short Grass Pasture Kv= 7.0 fps

Shallow Concentrated Flow, D-E Short Grass Pasture Kv= 7.0 fps

Area (ac) CN Description 0.000 98 Roofs, HSG C
0.000 98 Roofs, HSG C 0.172 65 Brush, Good, HSG C
0.274 70 Woods, Good, HSG C
0.905 74 >75% Grass cover, Good, HSG C
1.351 72 Weighted Average
1.351 99.99% Pervious Area 0.000 0.01% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry,
Summary for Subcatchment P-3C: Subcat P-3C
Runoff = 2.11 cfs @ 12.09 hrs, Volume= 0.166 af, Depth= 5.30" Routed to Pond DW-2 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"
Area (ac) CN Description
0.085 74 >75% Grass cover, Good, HSG C
0.051 98 Roofs, HSG C
0.239 98 Paved parking, HSG C
0.375 93 Weighted Average 0.085 22.77% Pervious Area
0.290 77.23% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min
Summary for Subcatchment P-3D: Subcat P-3D
Runoff = 9.33 cfs @ 12.09 hrs, Volume= 0.732 af, Depth= 5.30" Routed to Pond DW-3 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr_25-year Rainfall=6.12"
Area (ac) CN Description
0.361 74 >75% Grass cover, Good, HSG C
0.725 98 Roofs, HSG C
0.571 98 Paved parking, HSG C
1.65793Weighted Average0.36121.80% Pervious Area
1.295 78.20% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr-55 min
0.0 Direct Entry, u-55 mill

Summary for Subcatchment P-3E: Subcat P-3E

Runoff = 7.78 cfs @ 12.09 hrs, Volume= 0.599 af, Depth= 5.07" Routed to Pond DW-4 : House Drywell

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Area (ac) CN Description
0.414 74 >75% Grass cover, Good, HSG C
0.552 98 Roofs, HSG C
0.451 98 Paved parking, HSG C 1.417 91 Weighted Average
0.414 29.24% Pervious Area
1.003 70.76% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-3F: Subcat P-3F
Runoff = 7.72 cfs @ 12.09 hrs, Volume= 0.594 af, Depth= 5.07" Routed to Pond DW-6 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 25-year Rainfall=6.12"
Area (ac) CN Description
0.388 74 >75% Grass cover, Good, HSG C
0.565 98 Roofs, HSG C 0.452 98 Paved parking, HSG C
1.406 91 Weighted Average
0.388 27.61% Pervious Area 1.018 72.39% Impervious Area
1.016 72.59% Impervious Alea
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-4: Subcat P-4
Runoff = 2.56 cfs @ 12.09 hrs, Volume= 0.186 af, Depth= 3.38" Routed to Link SP4 : STUDY POINT #4
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr_25-year Rainfall=6.12"
Area (sf) CN Description
56 61 >75% Grass cover, Good, HSG B
16,537 74 >75% Grass cover, Good, HSG C 9,257 70 Woods, Good, HSG C
2,814 98 Paved parking, HSG C
28,663 75 Weighted Average
25,849 90.18% Pervious Area 2,814 9.82% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min
Summary for Subcatchment P-5: Subcat P-5
Runoff = 0.58 cfs @ 12.09 hrs, Volume= 0.042 af, Depth= 3.19" Routed to Link SP5 : STUDY POINT #5

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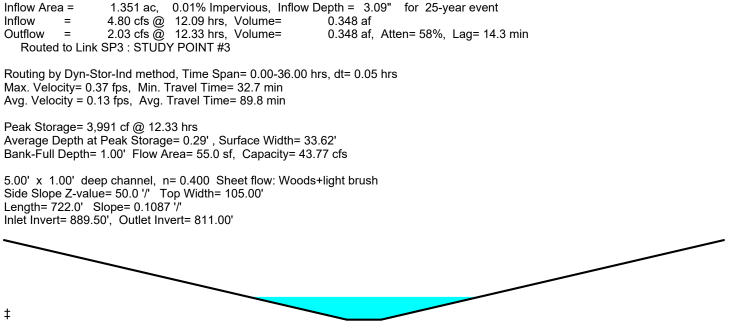
A	rea (sf)	CN	Description				
	2,401	70	Woods, Good, HSG C				
	4,473	74	>75% Gras	s cover, Go	bod, HSG C		
	6,874	73	Weighted A	verage			
	6,874		100.00% P	ervious Are	а		
Тс	Length	Slop	e Velocity	Capacity	Description		
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)			
5.0					Direct Entry, TR-55 Min.		
	-						

5.0 0 Total, Increased to minimum Tc = 6.0 min

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".



Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	7.925 ac, 44.63% Impervious, Inflow D	epth > 3.92" for 25-year event
Inflow =	10.83 cfs @ 12.11 hrs, Volume=	2.589 af
Outflow =	8.76 cfs @ 12.64 hrs, Volume=	2.587 af, Atten= 19%, Lag= 31.5 min
Routed to Por	nd 1P : depression	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.38 fps, Min. Travel Time= 23.0 min Avg. Velocity = 0.15 fps, Avg. Travel Time= 57.4 min

Peak Storage= 12,106 cf @ 12.64 hrs Average Depth at Peak Storage= 0.91', Surface Width= 40.56' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 26.65 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 525.0' Slope= 0.0223 '/' Inlet Invert= 875.70', Outlet Invert= 864.00'

Routed to Link SP3 : STUDY POINT #3

Inter Invert= 875.70°, Outlet Invert= 864.00						
‡						
Summary for Pond 1P: depression						
Inflow Area = 7.925 ac, 44.63% Impervious, Inflow Depth > 3.92" for 25-year event Inflow = 8.76 cfs @ 12.64 hrs, Volume= 2.587 af Outflow = 8.76 cfs @ 12.64 hrs, Volume= 2.587 af, Atten= 0%, Lag= 0.4 min Primary = 8.76 cfs @ 12.64 hrs, Volume= 2.587 af Routed to Link SP2 : STUDY POINT #2 2.587 af Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af Routed to Link SP2 : STUDY POINT #2 0.000 af						
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.57' @ 12.64 hrs Surf.Area= 453 sf Storage= 222 cf Flood Elev= 864.00' Surf.Area= 837 sf Storage= 1,133 cf						
Plug-Flow detention time= 0.6 min calculated for 2.587 af (100% of inflow) Center-of-Mass det. time= 0.6 min(930.7-930.1)						
Volume Invert Avail.Storage Storage Description #1 862.00' 1,133 cf Custom Stage Data (Irregular)Listed below (Recalc)						
ElevationSurf.AreaPerim.Inc.StoreCum.StoreWet.Area(feet)(sq-ft)(feet)(cubic-feet)(sq-ft)00000000074.000						
862.0033474.000334864.00837119.01,1331,1331,052						
Device Routing Invert Outlet Devices						
#1 Primary 859.00' 24.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.00' / 858.73' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf #2 Device 1 #3 862.00' 862.00' 862.00' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.65 2.65 2.65						
Primary OutFlow Max=8.75 cfs @ 12.64 hrs HW=862.57' TW=0.00' (Dynamic Tailwater) ↑ 1=Culvert (Passes 8.75 cfs of 24.23 cfs potential flow) ↑ 2=beehive (Weir Controls 8.75 cfs @ 2.46 fps)						
Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=862.00' TW=0.00' (Dynamic Tailwater) 						
Summary for Pond DB-1: detention						
Inflow Area = 9.878 ac, 36.50% Impervious, Inflow Depth = 3.50" for 25-year event Inflow = 34.91 cfs @ 12.13 hrs, Volume= 2.881 af Outflow = 11.63 cfs @ 12.54 hrs, Volume= 2.861 af, Atten= 67%, Lag= 24.7 min Primary = 11.63 cfs @ 12.54 hrs, Volume= 2.861 af Routed to Pond G2 : gabion 2.800 af Secondary = 0.00 cfs @ 0.00 hrs, Volume= Routed to Link SP3 : STUDY POINT #3 0.000 af						

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 813.62' @ 12.54 hrs Surf.Area= 20,261 sf Storage= 46,804 cf Flood Elev= 816.00' Surf.Area= 24,900 sf Storage= 100,504 cf

Plug-Flow detention time= 87.1 min calculated for 2.861 af (99% of inflow) Center-of-Mass det. time= 82.9 min (897.3 - 814.4)

Volume	Invert	Avail.St	orage	Storage Description			
#1	811.00'	100,	504 cf	Custom Stage Data	(Irregular)Listed	below (Recalc)	
	2	<i>.</i> .	- ·		0.01		
Elevatio			Perim.	Inc.Store	Cum.Store	Wet.Area	
(fee	,	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
811.0		15,556	576.0	0	0	15,556	
812.0		17,303	594.0	16,422	16,422	17,331	
813.0		19,115	613.0	18,201	34,623	19,253	
814.0		20,984	632.0	20,042	54,665	21,236	
815.0		22,910	651.0	21,940	76,605	23,279	
816.0	0 2	24,900	670.0	23,898	100,504	25,383	
Б			0 11				
Device	5	Invert		et Devices			
#1	Primary	811.00		" Round Culvert L=		•	
				/ Outlet Invert= 811.00			
				.013 Corrugated PE,	,		
#2	Device 1	811.00					weir flow at low heads
#3	Device 1	811.90					to weir flow at low heads
#4	Device 1	813.20					ed to weir flow at low heads
#5	Secondary	814.40		long x 8.0' breadth E			
					60 0.80 1.00 1.2	20 1.40 1.60 1.8	30 2.00 2.50 3.00 3.50 4.00 4.50
				5.50			
					2.70 2.69 2.68	2.68 2.66 2.64	2.64 2.64 2.65 2.65 2.66 2.66 2.68
			2.70	2.74			
				.54 hrs HW=813.62'	IW=811.29' (Dy	namic Tailwater)	
	Ivert (Inlet C						
2=	=(2) 8" Orifice	e (2yr) (Pas	ses < 5	0.08 cfs potential flow)			

-3=(2) 12" Orifice (10yr) (Passes < 8.35 cfs potential flow)

-4=24" Top of Structure (Passes < 7.06 cfs potential flow)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=811.00' TW=0.00' (Dynamic Tailwater) **5=Broad-Crested Rectangular Weir**(Controls 0.00 cfs)

Summary for Pond dmh01: dmh

Inflow Area =	0.382 ac, 4	53.49% Impervious,	Inflow Depth = 4.42	2" for 25-year event	
Inflow =	1.90 cfs @	12.09 hrs, Volume	e= 0.141 af	-	
Outflow =	1.90 cfs @	12.09 hrs, Volume	e= 0.141 af, <i>i</i>	Atten= 0%, Lag= 0.0 min	
Primary =	1.90 cfs @	12.09 hrs, Volume	e= 0.141 af		
Routed to Pond DS-1a : detention					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 851.60' @ 12.43 hrs

Flood Elev= 855.31'

Device	Routing	Invert	Outlet Devices
#1	Primary	849.34'	12.0" Round Culvert L= 12.0' Ke= 0.500
			Inlet / Outlet Invert= 849.34' / 849.22' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=0.00 cfs @ 12.09 hrs HW=850.31' TW=850.45' (Dynamic Tailwater)

Summary for Pond dmh05: dmh

Inflow Area = 1.697 ac, 56.34% Impervious, Inflow Depth = 3.85" for 25-year event Inflow = 8.51 cfs @ 12.11 hrs, Volume= 0.544 af Outflow = 8.51 cfs @ 12.11 hrs, Volume= 0.544 af, Atten= 0%, Lag= 0.0 min Primary = 8.51 cfs @ 12.11 hrs, Volume= 0.544 af Routed to Pond DS-1a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 871.22' @ 12.11 hrs Flood Elev= 883.10'
Device Routing Invert Outlet Devices
#1 Primary 868.52' 15.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 868.52' / 865.12' S= 0.0351 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=8.32 cfs @ 12.11 hrs HW=871.13' TW=850.64' (Dynamic Tailwater)
Summary for Pond dmh20: dmh
Inflow Area = 1.509 ac, 43.37% Impervious, Inflow Depth = 4.02" for 25-year event Inflow = 7.04 cfs @ 12.11 hrs, Volume= 0.505 af Outflow = 7.04 cfs @ 12.11 hrs, Volume= 0.505 af, Atten= 0%, Lag= 0.0 min Primary = 7.04 cfs @ 12.11 hrs, Volume= 0.505 af Routed to Pond dmh21 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 904.89' @ 12.13 hrs Flood Elev= 907.61'
Device Routing Invert Outlet Devices
#1 Primary 902.74' 15.0" Round Culvert L= 205.0' Ke= 0.500 Inlet / Outlet Invert= 902.74' / 900.30' S= 0.0119 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=6.50 cfs @ 12.11 hrs HW=904.78' TW=902.04' (Dynamic Tailwater) [●] —1=Culvert (Outlet Controls 6.50 cfs @ 5.30 fps)
Summary for Pond dmh21: dmh
Inflow Area = 3.863 ac, 50.23% Impervious, Inflow Depth = 3.94" for 25-year event Inflow = 18.65 cfs @ 12.11 hrs, Volume= 1.270 af Outflow = 18.65 cfs @ 12.11 hrs, Volume= 1.270 af, Atten= 0%, Lag= 0.0 min Primary = 18.65 cfs @ 12.11 hrs, Volume= 1.270 af Routed to Pond dmh23 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 902.10' @ 12.12 hrs Flood Elev= 905.24'
Device Routing Invert Outlet Devices
#1 Primary 899.55' 24.0" Round Culvert L= 190.0' Ke= 0.500 Inlet / Outlet Invert= 899.55' / 897.65' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=17.71 cfs @ 12.11 hrs HW=902.04' TW=900.24' (Dynamic Tailwater) [●] 1=Culvert (Outlet Controls 17.71 cfs @ 5.81 fps)

Summary for Pond dmh23: dmh

Inflow Area = 5.551 ac, 52.10% Impervious, Inflow Depth = 3.99" for 25-year event Inflow = 27.13 cfs @ 12.11 hrs, Volume= 1.845 af Outflow = 27.13 cfs @ 12.11 hrs, Volume= 1.845 af, Atten= 0%, Lag= 0.0 min Primary = 27.13 cfs @ 12.11 hrs, Volume= 1.845 af Routed to Pond DS-2a : detention 1.845 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 900.29' @ 12.11 hrs Flood Elev= 910.71'
DeviceRoutingInvertOutlet Devices#1Primary897.55' 30.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 897.55' / 897.20' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=26.50 cfs @ 12.11 hrs HW=900.24' TW=897.42' (Dynamic Tailwater) —1=Culvert (Barrel Controls 26.50 cfs @ 6.24 fps)
Summary for Pond dmh25: dmh
Inflow Area = 0.601 ac, 77.35% Impervious, Inflow Depth = 4.91" for 25-year event Inflow = 3.25 cfs @ 12.11 hrs, Volume= 0.246 af Outflow = 3.25 cfs @ 12.11 hrs, Volume= 0.246 af, Atten= 0%, Lag= 0.0 min Primary = 3.25 cfs @ 12.11 hrs, Volume= 0.246 af Routed to Pond DS-2a : detention 0.246 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 923.84' @ 12.11 hrs Flood Elev= 930.54'
Device Routing Invert Outlet Devices
#1 Primary 922.60' 12.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 922.60' / 915.84' S= 0.0697 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=3.18 cfs @ 12.11 hrs HW=923.81' TW=897.39' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 3.18 cfs @ 4.05 fps)
Summary for Pond dmh31: dmh
Inflow Area = 0.260 ac, 40.58% Impervious, Inflow Depth = 4.31" for 25-year event Inflow = 1.27 cfs @ 12.09 hrs, Volume= 0.093 af Outflow = 1.27 cfs @ 12.09 hrs, Volume= 0.093 af, Atten= 0%, Lag= 0.0 min Primary = 1.27 cfs @ 12.09 hrs, Volume= 0.093 af Routed to Pond dmh33 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 876.35' @ 12.09 hrs Flood Elev= 885.77'
Device Routing Invert Outlet Devices
#1 Primary 875.76' 12.0" Round Culvert L= 96.0' Ke= 0.500 Inlet / Outlet Invert= 875.76' / 868.05' S= 0.0803 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=1.24 cfs @ 12.09 hrs HW=876.34' TW=860.50' (Dynamic Tailwater)

1=Culvert (Inlet Controls 1.24 cfs @ 2.60 fps)

Summary for Pond dmh33: dmh

Inflow Area = 0.397 ac, 48.09% Impervious, Inflow Depth = 4.50" for 25-year event Inflow = 1.99 cfs @ 12.09 hrs, Volume= 0.149 af Outflow = 1.99 cfs @ 12.09 hrs, Volume= 0.149 af, Atten= 0%, Lag= 0.0 min Primary = 1.99 cfs @ 12.09 hrs, Volume= 0.149 af Routed to Pond DS-2b : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 861.06' @ 12.54 hrs Flood Elev= 864.98'
Device Routing Invert Outlet Devices
#1 Primary 859.71' 15.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.71' / 859.36' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=1.28 cfs @ 12.09 hrs HW=860.50' TW=860.32' (Dynamic Tailwater) —1=Culvert (Outlet Controls 1.28 cfs @ 2.26 fps)
Summary for Pond dmh50: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 3.68" for 25-year event Inflow = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af Outflow = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af, Atten= 0%, Lag= 0.0 min Primary = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af Routed to Pond dmh51 : dmh 0.431 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 929.83' @ 12.11 hrs Flood Elev= 933.94'
Device Routing Invert Outlet Devices
#1 Primary 927.65' 15.0" Round Culvert L= 102.0' Ke= 0.500 Inlet / Outlet Invert= 927.65' / 919.50' S= 0.0799 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=7.21 cfs @ 12.11 hrs HW=929.76' TW=921.51' (Dynamic Tailwater) [▲] -1=Culvert (Inlet Controls 7.21 cfs @ 5.88 fps)
Summary for Pond dmh51: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 3.68" for 25-year event Inflow = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af Outflow = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af, Atten= 0%, Lag= 0.0 min Primary = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af Routed to Pond dmh52 : dmh 0.431 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 921.58' @ 12.11 hrs Flood Elev= 924.04'
Device Routing Invert Outlet Devices
#1 Primary 919.40' 15.0" Round Culvert L= 127.0' Ke= 0.500 Inlet / Outlet Invert= 919.40' / 909.50' S= 0.0780 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=7.21 cfs @ 12.11 hrs HW=921.51' TW=894.63' (Dynamic Tailwater) □ 1=Culvert (Inlet Controls 7.21 cfs @ 5.88 fps)

Summary for Pond dmh52: dmh

Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 3.68" for 25-year event Inflow = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af Outflow = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af, Atten= 0%, Lag= 0.0 min Primary = 7.37 cfs @ 12.11 hrs, Volume= 0.431 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 894.70' @ 12.11 hrs Flood Elev= 914.00'
Device Routing Invert Outlet Devices
#1 Primary 892.52' 15.0" Round Culvert L= 62.0' Ke= 0.500 Inlet / Outlet Invert= 892.52' / 887.55' S= 0.0802 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=7.21 cfs @ 12.11 hrs HW=894.63' TW=888.82' (Dynamic Tailwater)
Summary for Pond dmh53: dmh
Inflow Area = 1.417 ac, 70.76% Impervious, Inflow Depth = 4.29" for 25-year event Inflow = 7.46 cfs @ 12.11 hrs, Volume= 0.506 af Outflow = 7.46 cfs @ 12.11 hrs, Volume= 0.506 af, Atten= 0%, Lag= 0.0 min Primary = 7.46 cfs @ 12.11 hrs, Volume= 0.506 af Routed to Pond dmh55 : dmh 0.506 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 918.08' @ 12.11 hrs Flood Elev= 921.46'
Device Routing Invert Outlet Devices
#1 Primary 916.46' 18.0" Round Culvert L= 31.0' Ke= 0.500 Inlet / Outlet Invert= 916.46' / 916.16' S= 0.0097 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
Primary OutFlow Max=7.30 cfs @ 12.11 hrs HW=918.06' TW=907.44' (Dynamic Tailwater) [●] T=Culvert (Barrel Controls 7.30 cfs @ 4.82 fps)
Summary for Pond dmh55: dmh
Inflow Area = 3.074 ac, 74.77% Impervious, Inflow Depth = 4.25" for 25-year event Inflow = 16.38 cfs @ 12.11 hrs, Volume= 1.088 af Outflow = 16.38 cfs @ 12.11 hrs, Volume= 1.088 af, Atten= 0%, Lag= 0.0 min Primary = 16.38 cfs @ 12.11 hrs, Volume= 1.088 af Routed to Pond dmh56 : dmh 10.11 hrs, Volume= 1.088 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 907.49' @ 12.11 hrs Flood Elev= 911.86'
Device Routing Invert Outlet Devices
#1 Primary 905.32' 24.0" Round Culvert L= 72.0' Ke= 0.500 Inlet / Outlet Invert= 905.32' / 903.80' S= 0.0211 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=16.03 cfs @ 12.11 hrs HW=907.44' TW=904.41' (Dynamic Tailwater)

1=Culvert (Inlet Controls 16.03 cfs @ 5.10 fps)

Summary for Pond dmh56: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 4.30" for 25-year event Inflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Outflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af, Atten= 0%, Lag= 0.0 min Primary = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Routed to Pond dmh57 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 904.67' @ 12.14 hrs Flood Elev= 908.47'
Device Routing Invert Outlet Devices
#1 Primary 901.21' 24.0" Round Culvert L= 20.0' Ke= 0.500 Inlet / Outlet Invert= 901.21' / 901.02' S= 0.0095 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=15.68 cfs @ 12.11 hrs HW=904.41' TW=903.34' (Dynamic Tailwater) -1=Culvert (Inlet Controls 15.68 cfs @ 4.99 fps)
Summary for Pond dmh57: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 4.30" for 25-year event Inflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Outflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af, Atten= 0%, Lag= 0.0 min Primary = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Routed to Pond dmh58 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 903.40' @ 12.11 hrs Flood Elev= 908.00'
Device Routing Invert Outlet Devices
#1 Primary 900.92' 24.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 900.92' / 896.30' S= 0.0476 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=18.02 cfs @ 12.11 hrs HW=903.34' TW=898.05' (Dynamic Tailwater) [▲] -1=Culvert (Inlet Controls 18.02 cfs @ 5.74 fps)
Summary for Pond dmh58: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 4.30" for 25-year event Inflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Outflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af, Atten= 0%, Lag= 0.0 min Primary = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Routed to Pond dmh59 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 898.08' @ 12.11 hrs Flood Elev= 901.46'
Device Routing Invert Outlet Devices
#1 Primary 896.20' 30.0'' Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 896.20' / 893.43' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=18.02 cfs @ 12.11 hrs HW=898.05' TW=895.30' (Dynamic Tailwater)

Summary for Pond dmh59: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 4.30" for 25-year event Inflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Outflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af, Atten= 0%, Lag= 0.0 min Primary = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Routed to Pond dmh60 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 895.34' @ 12.13 hrs Flood Elev= 909.31'
Device Routing Invert Outlet Devices
#1 Primary 893.33' 30.0" Round Culvert L= 82.0' Ke= 0.500 Inlet / Outlet Invert= 893.33' / 892.50' S= 0.0101 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=16.82 cfs @ 12.11 hrs HW=895.30' TW=894.25' (Dynamic Tailwater) —1=Culvert (Outlet Controls 16.82 cfs @ 5.58 fps)
Summary for Pond dmh60: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 4.30" for 25-year event Inflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Outflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af, Atten= 0%, Lag= 0.0 min Primary = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Routed to Pond dmh61 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 894.28' @ 12.11 hrs Flood Elev= 901.96'
Device Routing Invert Outlet Devices
#1 Primary 892.40' 30.0" Round Culvert L= 258.0' Ke= 0.500 Inlet / Outlet Invert= 892.40' / 889.43' S= 0.0115 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=18.02 cfs @ 12.11 hrs HW=894.25' TW=891.19' (Dynamic Tailwater) ☐1=Culvert (Inlet Controls 18.02 cfs @ 4.63 fps)
Summary for Pond dmh61: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 4.30" for 25-year event Inflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Outflow = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af, Atten= 0%, Lag= 0.0 min Primary = 18.41 cfs @ 12.11 hrs, Volume= 1.235 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 891.21' @ 12.12 hrs Flood Elev= 898.16'
Device Routing Invert Outlet Devices
#1 Primary 889.33' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 889.33' / 886.55' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=17.68 cfs @ 12.11 hrs HW=891.19' TW=888.82' (Dynamic Tailwater)

Summary for Pond dmh62: dmh

Inflow Are Inflow Outflow Primary Routed	= 25. = 25.	78 cfs @ 12.11 h 78 cfs @ 12.11 h 78 cfs @ 12.11 h	s, Volume= 1.666 af	, Atten= 0%, Lag= 0.0 min
Peak Elev	y Dyn-Stor-I v= 888.87' @ v= 902.00'		pan= 0.00-36.00 hrs, dt= 0.0	5 hrs
Device I	Routing	Invert Outl	t Devices	
#1	Primary	Inlet	Round Culvert L= 62.0' H Outlet Invert= 886.45' / 884. 013 Corrugated PE, smooth	91' S= 0.0248 '/' Cc= 0.900
		ontrols 25.26 cfs @ 12 ontrols 25.26 cfs (11 hrs HW=888.82' TW=814) 5.25 fps)	.85' (Dynamic Tailwater)
			Summary for Po	nd dmh69: dmh
Inflow Are Inflow Outflow Primary Routed	= 25. = 25. = 25.	855 ac, 74.27% 78 cfs @ 12.11 h 78 cfs @ 12.11 h 78 cfs @ 12.11 h 78 cfs @ 12.11 h 3-1 : detention	s, Volume= 1.666 af	Atten= 0%, Lag= 0.0 min
Peak Elev	y Dyn-Stor-I v= 814.90' @ v= 818.02'		pan= 0.00-36.00 hrs, dt= 0.0	5 hrs
Device I	Routing	Invert Outl	t Devices	
#1 Primary 812.48' 30.0" Round Culvert L= 29.0' Ke= 0.500 Inlet / Outlet Invert= 812.48' / 811.50' S= 0.0338 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf				
Primary OutFlow Max=25.26 cfs @ 12.11 hrs HW=814.85' TW=812.65' (Dynamic Tailwater) └─1=Culvert (Inlet Controls 25.26 cfs @ 5.25 fps)				
			Summary for Pond	DS-1a: detention
Inflow Area = 2.795 ac, 46.49% Impervious, Inflow Depth = 3.86" for 25-year event Inflow = 13.28 cfs @ 12.10 hrs, Volume= 0.899 af Outflow = 4.75 cfs @ 12.39 hrs, Volume= 0.899 af, Atten= 64%, Lag= 17.2 min Primary = 4.75 cfs @ 12.39 hrs, Volume= 0.899 af Routed to Link SP1 : STUDY POINT #1				
Peak Elev	v= 851.58' @) 12.39 hrs Surf./	pan= 0.00-36.00 hrs, dt= 0.0 rea= 4,480 sf Storage= 14,3 f Storage= 19,995 cf	
Plug-Flow detention time= 91.5 min calculated for 0.897 af (100% of inflow) Center-of-Mass det. time= 91.6 min(897.1 - 805.5)				
Volume	Invert		Storage Description	
#1A	848.00'	0 cf	112.00'W x 40.00'L x 5.67'H 25,387 cf Overall - 25,387 cf	
#2A	848.00'	19,995 cf	retain_it retain_it 5.0' x 70 Inside= 84.0"W x 60.0"H => Outside= 96.0"W x 68.0"H =:	Inside #1 36.41 sf x 8.00'L = 291.3 cf > 45.33 sf x 8.00'L = 362.7 cf
#3 #4	853.00' 853.00'	38 cf	14 Rows adjusted for 394.8 d 4.00'D x 4.45'H CB-9 4.00'D x 3.00'H CB-8	of perimeter wall
		20,088 cf	Total Available Storage	

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	847.90'	15.0" Round Culvert L= 129.0' Ke= 0.500
	-		Inlet / Outlet Invert= 847.90' / 846.36' S= 0.0119 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	847.90'	3.0" Vert. 3" Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	849.50'	7.0" Vert. 7" Orifice (10yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#4	Device 1	851.30'	6.0" Vert. 6" Orifice (25yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#5	Device 1	851.90'	8.0" Vert. 8" Orifice (50yr) X 3.00 C= 0.600 Limited to weir flow at low heads
#6	Device 1	852.80'	4.0' long Overflow Weir 2 End Contraction(s) 4.0' Crest Height

Primary OutFlow Max=4.74 cfs @ 12.39 hrs HW=851.58' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Passes 4.74 cfs of 9.24 cfs potential flow)

2=3" Orifice (2yr) (Orifice Controls 0.89 cfs @ 9.08 fps)

-3=7" Orifice (10yr) (Orifice Controls 3.44 cfs @ 6.44 fps)

-4=6" Orifice (25yr) (Orifice Controls 0.41 cfs @ 1.80 fps)

5=8" Orifice (50yr) (Controls 0.00 cfs)

-6=Overflow Weir (Controls 0.00 cfs)

Summary for Pond DS-1b: detention

Inflow Area =	0.571 ac, 2	3.27% Impervious, Inflow	Depth = 3.69" for 25-year event	t
Inflow =	2.25 cfs @	12.12 hrs, Volume=	0.175 af	
Outflow =	0.56 cfs @	12.54 hrs, Volume=	0.175 af, Atten= 75%, Lag= 25	.4 min
Primary =	0.56 cfs @	12.54 hrs, Volume=	0.175 af	
Routed to Link	sP1 : STUD) د SP1	Y POINT #1		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 861.13' @ 12.54 hrs Surf.Area= 1,536 sf Storage= 2,587 cf Flood Elev= 862.70' Surf.Area= 1,536 sf Storage= 4,684 cf

Plug-Flow detention time= 63.7 min calculated for 0.175 af (100% of inflow) Center-of-Mass det. time= 62.4 min (882.8 - 820.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.20'	0 cf	64.00'W x 24.00'L x 4.17'H Field A
			6,400 cf Overall - 6,400 cf Embedded = 0 cf x 40.0% Voids
#2A	859.20'	4,684 cf	retain_it retain_it 3.5' x 24 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			8 Rows adjusted for 135.1 cf perimeter wall
		4,684 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	859.20'	12.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 859.20' / 858.10' S= 0.0110 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	859.20'	4.0" Vert. 4" Orifice C= 0.600 Limited to weir flow at low heads
#3	Device 1	862.50'	12.0" Vert. Overflow C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=0.56 cfs @ 12.54 hrs HW=861.13' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.56 cfs of 4.17 cfs potential flow)

2=4" Orifice (Orifice Controls 0.56 cfs @ 6.40 fps)

-3=Overflow (Controls 0.00 cfs)

Summary for Pond DS-2a: detention

Inflow Are	a =	6.152 ac, 5	54.57% Impervious,	Inflow Depth = 4.08" for 25-year event
Inflow	=	30.38 cfs @	12.11 hrs, Volume	= 2.091 af
Outflow	=	8.04 cfs @	12.49 hrs, Volume	= 2.089 af, Atten= 74%, Lag= 22.6 min
Primary	=	8.04 cfs @	12.49 hrs, Volume	= 2.089 af
Routed	d to Por	nd G1 : gabion		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 900.09' @ 12.49 hrs Surf.Area= 4,704 sf Storage= 38,932 cf Flood Elev= 902.66' Storage= 48,125 cf

Plug-Flow detention time= 114.4 min calculated for 2.089 af (100% of inflow) Center-of-Mass det. time= 113.6 min (915.7 - 802.1)

Volume	Invert	Avail.Storage	Storage Description		
#1	892.00'	24,073 cf	retain it retain it 5.0' x 84		
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf		
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf		
			7 Rows adjusted for 394.8 cf perimeter wall		
#2	897.00'	24,052 cf	retain_it retain_it 5.0' x 84		
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf		
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf		
			6 Rows adjusted for 415.6 cf perimeter wall		
		48,125 cf	Total Available Storage		
Device	Routing	Invert Outl	let Devices		
#1	Primary	892.00' 24.0)" Round Culvert L= 46.0' Ke= 0.500		
	-	Inlet	t / Outlet Invert= 892.00' / 890.52' S= 0.0322 '/' Cc= 0.900		
		n= 0	0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf		
#2	Device 1	892.00' 4.0''	.0" Vert. Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads		
#3	Device 1	895.40' 8.0"	' Vert. Orifice (10yr) C= 0.600 Limited to weir flow at low heads		
#4	Device 1	898.20' 8.0''	Vert. Orifice (25yr) C= 0.600 Limited to weir flow at low heads		
#5	Device 1	899.90' 4.0''	Vert. Orifice (50yr) C= 0.600 Limited to weir flow at low heads		
#4	Device 1	898.20' 8.0"	Vert. Orifice (25yr) C= 0.600 Limited to weir flow at low heads		

#6 Device 1 902.00' 4.0' long Sharp-Crested Weir Overflow (100yr) 2 End Contraction(s)

Primary OutFlow Max=8.04 cfs @ 12.49 hrs HW=900.08' TW=877.87' (Dynamic Tailwater)

-1=Culvert (Passes 8.04 cfs of 40.26 cfs potential flow)

2=Orifice (2yr) (Orifice Controls 2.36 cfs @ 13.55 fps)

-3=Orifice (10yr) (Orifice Controls 3.51 cfs @ 10.04 fps)

-4=Orifice (25yr) (Orifice Controls 2.09 cfs @ 6.00 fps)

-6=Sharp-Crested Weir Overflow (100yr)(Controls 0.00 cfs)

Summary for Pond DS-2b: detention

Inflow Area =	2.217 ac, 10.	.77% Impervious, Inflow D	epth = 3.35" for 25-year event
Inflow =	8.46 cfs @ 12	2.09 hrs, Volume=	0.619 af
Outflow =	2.07 cfs @ 12	2.50 hrs, Volume=	0.593 af, Atten= 76%, Lag= 24.4 min
Primary =	2.07 cfs @ 12	2.50 hrs, Volume=	0.593 af
Routed to Link	SP2 : STUDY F	POINT #2	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 861.05' @ 12.50 hrs Surf.Area= 5,632 sf Storage= 10,223 cf Flood Elev= 862.70' Surf.Area= 5,645 sf Storage= 17,438 cf

Plug-Flow detention time= 106.2 min calculated for 0.592 af (96% of inflow) Center-of-Mass det. time= 83.8 min (907.3 - 823.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.00'	0 cf	88.00'W x 64.00'L x 4.17'H Field A
			23,467 cf Overall - 23,467 cf Embedded = 0 cf x 40.0% Voids
#2A	859.00'	17,435 cf	retain_it retain_it 3.5' x 88 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			11 Rows adjusted for 233.3 cf perimeter wall
#3	862.50'	9 cf	4.00'D x 0.70'H Vertical Cone/Cylinder
		17,444 cf	Total Available Storage

Storage Group A created with Chamber Wizard

2889-01 - Proposed HydroCAD

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Device	Routing	Invert O	utlet Devices	
#1	Primary		2.0" Round Culvert L= 30.0' Ke= 0.500	
			let / Outlet Invert= 858.90' / 858.44' S= 0.0153 '/' Cc= 0.900	
			= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf	
#2	Device 1		0" Vert. Orifice C= 0.600 Limited to weir flow at low heads	
#3	Device 1		0' long Sharp-Crested Rectangular Weir 2 End Contraction(s) 0.5' Crest Height	
#4	Device 1	863.20' 2 4	4.0" x 24.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads	
			2.50 hrs HW=861.05' TW=0.00' (Dynamic Tailwater) 6 cfs potential flow)	
1-01	=Orifice (Orifi	ce Controls 2.07	7 cfs @ 5.93 fps)	
			r Weir (Controls 0.00 cfs)	
		(Controls 0.00		
			Summary for Pond DW-1: House Drywell	
System	sized based o	n standard 1 00	00g drywell at each dwelling unit.	
			for number of dwelling units with subcatchment.	
			nt for the percentage of roof area within subcatchment.	
	.,,,			
Inflow A			// Impervious, Inflow Depth = 4.74" for 25-year event	
Inflow			9 hrs, Volume= 0.671 af	
Outflow			1 hrs, Volume= 0.644 af, Atten= 4%, Lag= 1.4 min	
Discard			0 hrs, Volume= 0.100 af	
Primary Pout	ed to Pond dn		1 hrs, Volume= 0.544 af	
Roui		1105 . unin		
Routina	by Dyn-Stor-I	nd method. Tim	ne Span= 0.00-36.00 hrs, dt= 0.05 hrs	
			Area= 0.031 ac Storage= 0.063 af	
		me= 102.2 min me= 79.1 min (calculated for 0.644 af (96% of inflow)	
Center-		me-79.1 mm (009.9 - 790.0)	
Volume			Storage Description	
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A	
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1	
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
		0.005 (Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005 af	x 14.00 = 0.063 af Total Available Storage	
Stora	age Group A c	reated with Cha	amber Wizard	
Device	Routing		utlet Devices	
#0	Primary		utomatic Storage Overflow (Discharged without head)	
#1	Discarded		600 in/hr Exfiltration over Wetted area	
#2	Primary		0" Round Culvert L= 10.0' Ke= 0.500	
			let / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
		n=	= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
			10.00 hrs. LIM-2.50L (Free Discharge)	
) 10.90 hrs HW=3.50' (Free Discharge)	
	mtration (EX	filtration Control	IS 0.00 CIS)	
Driman		v=0.00 cfc @ 1	2.11 hrs HW=3.50' TW=871.13' (Dynamic Tailwater)	
	ulvert (Contro		2.11113 1194-0.00 194-011.10 (Dynanic railwalci)	
2-01		10 0.00 013)		

Summary for Pond DW-10: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	3.168 ac, 1	8.24% Impervious, Inflow	Depth = 3.38" for 25-year event
Inflow =	9.86 cfs @	12.19 hrs, Volume=	0.894 af
Outflow =	9.73 cfs @	12.21 hrs, Volume=	0.883 af, Atten= 1%, Lag= 1.6 min
Discarded =	0.02 cfs @	10.75 hrs, Volume=	0.040 af
Primary =	0.19 cfs @	10.75 hrs, Volume=	0.200 af
Routed to Link	SP1 : STUD	Y POINT #1	
		12.21 hrs, Volume=	0.643 af
Routed to Link	SP1 : STUD	Y POINT #1	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Primary area = Inflow area x 0.142 Peak Elev= 3.50' @ 10.75 hrs Surf.Area= 0.013 ac Storage= 0.027 af

Plug-Flow detention time= 32.6 min calculated for 0.883 af (99% of inflow) Center-of-Mass det. time= 25.2 min (857.6 - 832.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 6.00 = 0.027 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Secondary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	3.00'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 3.00' / 3.00' S= 0.0000 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.02 cfs @ 10.75 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.19 cfs @ 10.75 hrs HW=3.50' TW=0.00' (Dynamic Tailwater) 2=Culvert (Barrel Controls 0.19 cfs @ 2.14 fps)

Secondary OutFlow Max=0.00 cfs @ 12.21 hrs HW=3.50' TW=0.00' (Dynamic Tailwater)

Summary for Pond DW-2: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.375 ac, 77.23% Impervious, Inflow Depth = 5.30" for 25-year event	
Inflow =	2.11 cfs @ 12.09 hrs, Volume= 0.166 af	
Outflow =	2.03 cfs @ 12.11 hrs, Volume= 0.162 af, Atten= 4%, Lag= 1.4 min	
Discarded =	0.01 cfs @ 9.00 hrs, Volume= 0.015 af	
Primary =	2.03 cfs @ 12.11 hrs, Volume= 0.147 af	
Routed to Pon	d dmh56 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 9.00 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 66.6 min calculated for 0.162 af (98% of inflow) Center-of-Mass det. time= 52.3 min (824.7 - 772.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf

0.005 af x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded		0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discare			
	cfiltration (Ex		@ 9.00 hrs_HW=3.50'_(Free Discharge) ols 0.01 cfs)
	y OutFlow Ma ulvert(Contro		12.11 hrs HW=3.50' TW=904.41' (Dynamic Tailwater)
			Summary for Pond DW-3: House Drywell
			000g drywell at each dwelling unit.
			t for number of dwelling units with subcatchment. ount for the percentage of roof area within subcatchment.
Inflow A Inflow	vrea = 1. = 9.1	.657 ac, 78.20	0% Impervious, Inflow Depth = 5.30" for 25-year event 09 hrs, Volume= 0.732 af
Outflow			11 hrs, Volume= 0.701 af , Atten= 4%, Lag= 1.4 min
Discard	ed = 0.0	05 cfs @ 10.	40 hrs, Volume= 0.119 af
Primary			11 hrs, Volume= 0.582 af
Rout	ted to Pond dn	nnəə : amn	
			me Span= 0.00-36.00 hrs, dt= 0.05 hrs
Peak El	ev= 3.50' @ 1	0.40 hrs Sur	f.Area= 0.035 ac Storage= 0.072 af
Plua-Fla	ow detention ti	me= 111.8 mi	n calculated for 0.701 af (96% of inflow)
			(859.8 - 772.4)
Volume	Invert	Avail Storad	ge Storage Description
#1A	0.00'		af 7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003	af Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005	af x 16.00 = 0.072 af Total Available Storage
Stor	age Group A c	reated with C	hamber Wizard
	Routing		Outlet Devices
#0 #1	Primary Discarded		Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500
<i></i>	i iiiiai y		Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discard	ed OutFlow	Max=0.05 cfs	@ 10 40 hrs_HW=3 50'_(Free Discharge)
	ded OutFlow filtration (Ex		@ 10.40 hrs HW=3.50' (Free Discharge) ols 0.05 cfs)
€1=Ex	diltration (Ex	filtration Contr	ols 0.05 cfs)
T-1=Ex Primary	diltration (Ex	filtration Contr ax=0.00 cfs @	
[↑] —1=Ex Primary	vfiltration(Ex v OutFlow Ma	filtration Contr ax=0.00 cfs @	ols 0.05 cfs)
t_1=Ex Primary t_2=Cι	cfiltration (Ex y OutFlow Ma ulvert (Contro	filtration Contr ux=0.00 cfs @ ols 0.00 cfs)	12.11 hrs HW=3.50' TW=907.44' (Dynamic Tailwater) Summary for Pond DW-4: House Drywell
<pre> T = Ex Primary T = 2=Cu System Storage </pre>	xfiltration (Ex y OutFlow Ma ulvert (Contro sized based co multiplyer add	filtration Contr ix=0.00 cfs @ ols 0.00 cfs) on standard 1, ded to accoun	ols 0.05 cfs) 12.11 hrs HW=3.50' TW=907.44' (Dynamic Tailwater)

Inflow Area =	1.417 ac, 70.76% Impervious, Inflow D	epth = 5.07" for 25-year event
Inflow =	7.78 cfs @ 12.09 hrs, Volume=	0.599 af
Outflow =	7.49 cfs @ 12.11 hrs, Volume=	0.580 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.03 cfs @10.10 hrs, Volume=	0.074 af
Primary =	7.46 cfs @ 12.11 hrs, Volume=	0.506 af
Routed to Pond	d dmh53 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 10.10 hrs Surf.Area= 0.022 ac Storage= 0.045 af

Plug-Flow detention time= 85.2 min calculated for 0.579 af (97% of inflow) Center-of-Mass det. time= 67.2 min (847.6 - 780.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 10.00 = 0.045 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.03 cfs @ 10.10 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=918.06' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-5: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	1.509 ac, 43.37% Impervious, Inflow D	epth = 4.31" for 25-year event
Inflow =	7.34 cfs @ 12.09 hrs, Volume=	0.542 af
Outflow =	7.05 cfs @ 12.11 hrs, Volume=	0.534 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 9.65 hrs, Volume=	0.029 af
Primary =	7.04 cfs @ 12.11 hrs, Volume=	0.505 af
Routed to Pon	d dmh20 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 9.65 hrs Surf.Area= 0.009 ac Storage= 0.018 af

Plug-Flow detention time= 38.8 min calculated for 0.534 af (99% of inflow) Center-of-Mass det. time= 30.1 min (832.9 - 802.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 4.00 = 0.018 af Total Available Storage

Storage Group A created with Chamber Wizard

- Iyuroo/	10.10 0u 3/			Fage 101
Device	Routing	Invert	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	led OutFlow M cfiltration (Exfi		: @ 9.65 hrs HW=3.50' (Free Discharge) trols 0.01 cfs)	
	/ OutFlow Max ulvert(Contro) 12.11 hrs HW=3.50' TW=904.78' (Dynamic Tailwater)	
	,	,	Summary for Pond DW-6: House Drywell	
System	sized based or	n standard 1	,000g drywell at each dwelling unit.	
			nt for number of dwelling units with subcatchment.	
			ount for the percentage of roof area within subcatchment.	
Inflow A	vrea = 1.4	106 ac. 72.3	39% Impervious, Inflow Depth = 5.07" for 25-year event	
Inflow	= 7.7	2 cfs @ 12	.09 hrs, Volume= 0.594 af	
Outflow			11 hrs, Volume= 0.560 af, Atten= 4%, Lag= 1.4 min	
Discard Primary			.35 hrs, Volume= 0.129 af 2.11 hrs, Volume= 0.431 af	
	ed to Pond dm			
Pouting	by Dyp Stor In	d mothod 7	$\frac{1}{1000}$ Shon- 0.00.26.00 hrs. dt = 0.05 hrs.	
			ime Span= 0.00-36.00 hrs, dt= 0.05 hrs rf.Area= 0.040 ac Storage= 0.081 af	
	e i i i i i i i i i i i i i i i i i i i			
			in calculated for 0.559 af (94% of inflow)	
Center-	of-Mass det. tin	ne= 113.4 m	in(893.8 - 780.4)	
Volume	Invert	Avail.Stora	ge Storage Description	
#1A	0.00'	0.002		
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003		
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005	af x 18.00 = 0.081 af Total Available Storage	
.	- ·		·	
Stora	age Group A cr	eated with C	Chamber Wizard	
Device	Routing	Invert	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500	
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	led OutFlow M cfiltration (Exfi		: @ 11.35 hrs HW=3.50' (Free Discharge) trols 0.06 cfs)	
	y OutFlow Max ulvert(Contro) 12.11 hrs HW=3.50' TW=929.76' (Dynamic Tailwater)	
			Summary for Pond DW-7: House Drywell	
Quatara	aizad bacad -	otondard 4	000g drawell at each dwelling unit	
			,000g drywell at each dwelling unit. nt for number of dwelling units with subcatchment.	
			out for the percentage of roof area within subcatchment	

Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	2.354 ac, 54.62% Impervious, Inflow D	Depth = 4.63" for 25-year event
Inflow =	12.13 cfs @ 12.09 hrs, Volume=	0.909 af
Outflow =	11.67 cfs @ 12.11 hrs, Volume=	0.878 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.05 cfs @10.70 hrs, Volume=	0.114 af
Primary =	11.61 cfs @_ 12.11 hrs, Volume=	0.764 af
Routed to Po	nd dmh21 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 10.70 hrs Surf.Area= 0.035 ac Storage= 0.072 af

Plug-Flow detention time= 86.0 min calculated for 0.877 af (97% of inflow) Center-of-Mass det. time= 67.3 min (861.2 - 794.0)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 16.00 = 0.072 af Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices	
Primary	3.50'	utomatic Storage Overflow (Discharged without head)	
Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area	
Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500	
		Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
		n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	Primary Discarded	Primary 3.50' Discarded 0.00'	

Discarded OutFlow Max=0.05 cfs @ 10.70 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=902.04' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-8: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.601 ac, 77.35% Impervious, Inflow D	epth = 5.30" for 25-year event
Inflow =	3.38 cfs @ 12.09 hrs, Volume=	0.265 af
Outflow =	3.26 cfs @ 12.11 hrs, Volume=	0.261 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 7.95 hrs, Volume=	0.016 af
Primary =	3.25 cfs @12.11 hrs, Volume=	0.246 af
Routed to Pon	d dmh25 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 7.95 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 43.1 min calculated for 0.261 af (98% of inflow) Center-of-Mass det. time= 34.8 min (807.3 - 772.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
	Primary		Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
	d OutFlow M iltration (Exfil		@ 7.95 hrs HW=3.50' (Free Discharge) rols 0.01 cfs)
	OutFlow Max vert(Control		12.11 hrs HW=3.50' TW=923.81' (Dynamic Tailwater)
			Summary for Pond DW-9: House Drywell
			000g drywell at each dwelling unit.
			t for number of dwelling units with subcatchment.
Area mult	tiplyer adjuste	d to the acco	ount for the percentage of roof area within subcatchment.
Inflow Are	ea = 1.6	88 ac. 56.4	0% Impervious, Inflow Depth = 4.74" for 25-year event
Inflow			.09 hrs, Volume= 0.667 af
Outflow	= 8.5	1 cfs @ 12	.11 hrs, Volume= 0.648 af, Atten= 4%, Lag= 1.4 min
Discardeo	d = 0.03	3 cfs @ 10	.30 hrs, Volume= 0.072 af
Primary			.11 hrs, Volume= 0.576 af
Route	d to Pond dml	n23 : dmh	
			ime Span= 0.00-36.00 hrs, dt= 0.05 hrs f.Area= 0.022 ac Storage= 0.045 af
			n calculated for 0.647 af (97% of inflow) n (849.8 - 790.8)
Volume #1A	<u>Invert</u> 0.00'		ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A
#1A	0.00	0.002	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003	af Shea Dry Well 1000gal Inside #1
	0.01	0.000	Inside= 62.0 "W x 30.0 "H => 12.86 sf x 10.00 'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005	af x 10.00 = 0.045 af Total Available Storage
Storac	ne Group A cre	eated with C	hamber Wizard
Otorag			
Device	<u> </u>		Outlet Devices
	Primary		Automatic Storage Overflow (Discharged without head)
	Discarded		0.600 in/hr Exfiltration over Wetted area
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n = 0.010 PVC, smooth interior, Flow Area= 0.09 sf
	d OutFlow M iltration (Exfil		@ 10.30 hrs HW=3.50' (Free Discharge) rols 0.03 cfs)
	OutFlow Max vert(Controls		2 12.11 hrs HW=3.50' TW=900.24' (Dynamic Tailwater)
			Summary for Pond G1: gabion
Inflow Ar		50 oo 51 5	7% Imponyious Inflow Dopth > 4.07 " for 25 year event
Inflow Are			7% Impervious, Inflow Depth > 4.07" for 25-year event .49 hrs, Volume= 2.089 af
Outflow	= 8.04	າດເຈພ 12 4.cfs @ 12	.50 hrs, Volume= 2.089 af, Atten= 0%, Lag= 0.5 min
Primary			.50 hrs, Volume= 2.089 af
			j through wetland/swale
			-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

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Peak Elev= 877.88' @ 12.50 hrs Surf.Area= 325 sf Storage= 86 cf Flood Elev= 880.00' Surf.Area= 2 sf Storage= 444 cf

Plug-Flow detention time= 0.1 min calculated for 2.086 af (100% of inflow) Center-of-Mass det. time= 0.1 min (915.8 - 915.7)

Volume	Invert	Avail.Storage	Storage Description
#1	877.50'	442 cf	18.0" Round Pipe Storage
			L= 250.0'
#2	879.00'	2 cf	1.50'D x 1.00'H Vertical Cone/Cylinder
		444 cf	Total Available Storage
			-

Device	Routing	Invert	Outlet Devices
#1	Primary	877.50'	2.0" Horiz. invert orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#2	Primary		2.0" Vert. spring line orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	880.00'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=8.04 cfs @ 12.50 hrs HW=877.88' TW=876.60' (Dynamic Tailwater)

-2=spring line orifices (Controls 0.00 cfs)

-3=overflow grates (Controls 0.00 cfs)

Summary for Pond G2: gabion

Inflow Area =	9.878 ac, 36.50% Impervious, Inflow D	Depth > 3.48" for 25-year event		
Inflow =	11.63 cfs @ 12.54 hrs, Volume=	2.861 af		
Outflow =	11.65 cfs @ 12.55 hrs, Volume=	2.861 af, Atten= 0%, Lag= 0.4 min		
Primary =	11.65 cfs @ 12.55 hrs, Volume=	2.861 af		
Routed to Link SP3 : STUDY POINT #3				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 811.29' @ 12.55 hrs Surf.Area= 114 sf Storage= 99 cf Flood Elev= 811.80' Storage= 141 cf

Plug-Flow detention time= 0.1 min calculated for 2.861 af (100% of inflow) Center-of-Mass det. time= 0.1 min (897.4 - 897.3)

Volume In	vert Avail.S	torage Storag	e Description
-----------	--------------	---------------	---------------

#1	810.30'	141 cf 18.0" Round Pipe Storage
		L= 80.0'

De	vice	Routing	Invert	Outlet Devices
	#1	Primary	810.30'	2.0" Horiz. invert orifices X 80.00 C= 0.600 Limited to weir flow at low heads
	#2	Primary	811.05'	2.0" Vert. spring line orifices X 80.00 C= 0.600 Limited to weir flow at low heads
	#3	Primary	811.80'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=11.65 cfs @ 12.55 hrs HW=811.29' TW=0.00' (Dynamic Tailwater)

-1=invert orifices (Orifice Controls 8.35 cfs @ 4.78 fps)

-2=spring line orifices (Orifice Controls 3.30 cfs @ 1.89 fps)

-3=overflow grates (Controls 0.00 cfs)

Summary for Link SP1: STUDY POINT #1

Inflow Area =	=	6.871 ac, 30.28% Impervious, Inflow Depth = 3.51" for 25-year event	
Inflow =	-	15.02 cfs @ 12.22 hrs, Volume= 2.012 af	
Primary =	-	15.02 cfs @ 12.22 hrs, Volume= 2.012 af, Atten= 0%, Lag= 0.0 min	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Area	a =	10.269 ac, 37.04% Impervious, Inflo	w Depth > 3.76" for 25-	year event
Inflow	=	10.88 cfs @ 12.62 hrs, Volume=	3.220 af	-
Primary	=	10.88 cfs @ 12.62 hrs, Volume=	3.220 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Area =	:	11.229 ac, 32.11% Impervious, Inflow	Depth > 3.43" for 25-year ever	nt
Inflow =		13.52 cfs @ 12.47 hrs, Volume=	3.209 af	
Primary =		13.52 cfs @ 12.47 hrs, Volume=	3.209 af, Atten= 0%, Lag= 0.0) min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area =	0.658 ac,	9.82% Impervious,	Inflow Depth = 3.38'	' for 25-year event
Inflow =	2.56 cfs @	12.09 hrs, Volume=	= 0.186 af	
Primary =	2.56 cfs @	12.09 hrs, Volume=	= 0.186 af, A	tten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area	=	0.158 ac,	0.00% Impervious,	Inflow Depth = 3.19	9" for 25-year event
Inflow	=	0.58 cfs @	12.09 hrs, Volume	= 0.042 af	-
Primary	=	0.58 cfs @	12.09 hrs, Volume	= 0.042 af, A	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

SubcatchmentP-1A: Subcat P-1A	Runoff Area=3.168 ac 18.24% Impervious Runoff Depth=4.41" Flow Length=782' Tc=13.3 min CN=75 Runoff=12.85 cfs 1.166 af
SubcatchmentP-1B: Subcat P-1B	Runoff Area=24,871 sf 23.27% Impervious Runoff Depth=4.75" Flow Length=315' Tc=8.2 min CN=78 Runoff=2.89 cfs 0.226 af
SubcatchmentP-1C: Subcat P-1C	Runoff Area=0.337 ac 20.77% Impervious Runoff Depth=4.41" Tc=6.0 min CN=75 Runoff=1.71 cfs 0.124 af
SubcatchmentP-1D: Subcat P-1D	Runoff Area=31,162 sf 19.39% Impervious Runoff Depth=4.64" Tc=6.0 min CN=77 Runoff=3.79 cfs 0.276 af
SubcatchmentP-1E: Subcat P-1E	Runoff Area=0.382 ac 53.49% Impervious Runoff Depth=5.54" Tc=6.0 min CN=85 Runoff=2.35 cfs 0.176 af
SubcatchmentP-1F: Subcat P-1F	Runoff Area=1.697 ac 56.34% Impervious Runoff Depth=5.89" Tc=6.0 min CN=88 Runoff=10.92 cfs 0.832 af
SubcatchmentP-2A: Subcat P-2A	Runoff Area=1.773 ac 10.14% Impervious Runoff Depth=4.41" Tc=6.0 min CN=75 Runoff=8.97 cfs 0.652 af
SubcatchmentP-2B: Subcat P-2B	Runoff Area=1.201 ac 0.00% Impervious Runoff Depth=3.87" Tc=6.0 min CN=70 Runoff=5.34 cfs 0.387 af
SubcatchmentP-2C: Subcat P-2C	Runoff Area=0.137 ac 62.40% Impervious Runoff Depth=6.00" Tc=6.0 min CN=89 Runoff=0.89 cfs 0.068 af
SubcatchmentP-2D: Subcat P-2D	Runoff Area=0.260 ac 40.58% Impervious Runoff Depth=5.43" Tc=6.0 min CN=84 Runoff=1.58 cfs 0.118 af
SubcatchmentP-2E: Subcat P-2E	Runoff Area=2.354 ac 54.62% Impervious Runoff Depth=5.77" Tc=6.0 min CN=87 Runoff=14.94 cfs 1.132 af
SubcatchmentP-2F: Subcat P-2F	Runoff Area=1.509 ac 43.37% Impervious Runoff Depth=5.43" Tc=6.0 min CN=84 Runoff=9.14 cfs 0.682 af
SubcatchmentP-2G: Subcat P-2G	Runoff Area=1.688 ac 56.40% Impervious Runoff Depth=5.89" Tc=6.0 min CN=88 Runoff=10.85 cfs 0.828 af
SubcatchmentP-2H: Subcat P-2H	Runoff Area=0.601 ac 77.35% Impervious Runoff Depth=6.47" Tc=6.0 min CN=93 Runoff=4.08 cfs 0.324 af
SubcatchmentP-2I: Subcat P-2I	Runoff Area=0.127 ac 22.66% Impervious Runoff Depth=4.86" Tc=6.0 min CN=79 Runoff=0.70 cfs 0.052 af
SubcatchmentP-2J: Subcat P-2J	Runoff Area=0.619 ac 7.73% Impervious Runoff Depth=4.53" Tc=6.0 min CN=76 Runoff=3.21 cfs 0.233 af
SubcatchmentP-3A: Subcat P-3A	Runoff Area=5.023 ac 0.00% Impervious Runoff Depth=3.87" Flow Length=644' Tc=16.1 min CN=70 Runoff=16.71 cfs 1.620 af
SubcatchmentP-3B: Subcat P-3B	Runoff Area=1.351 ac 0.01% Impervious Runoff Depth=4.09" Tc=6.0 min CN=72 Runoff=6.34 cfs 0.460 af
SubcatchmentP-3C: Subcat P-3C	Runoff Area=0.375 ac 77.23% Impervious Runoff Depth=6.47" Tc=6.0 min CN=93 Runoff=2.55 cfs 0.202 af
SubcatchmentP-3D: Subcat P-3D	Runoff Area=1.657 ac 78.20% Impervious Runoff Depth=6.47" Tc=6.0 min CN=93 Runoff=11.25 cfs 0.893 af
SubcatchmentP-3E: Subcat P-3E	Runoff Area=1.417 ac 70.76% Impervious Runoff Depth=6.23" Tc=6.0 min CN=91 Runoff=9.44 cfs 0.736 af

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SubcatchmentP-3F: Subcat P-3F	Runoff Area=1.406 ac 72.39% Impervious Runoff Depth=6.23" Tc=6.0 min CN=91 Runoff=9.37 cfs 0.730 af
SubcatchmentP-4: Subcat P-4	Runoff Area=28,663 sf 9.82% Impervious Runoff Depth=4.41" Tc=6.0 min CN=75 Runoff=3.33 cfs 0.242 af
SubcatchmentP-5: Subcat P-5	Runoff Area=6,874 sf 0.00% Impervious Runoff Depth=4.20" Tc=6.0 min CN=73 Runoff=0.76 cfs 0.055 af
Reach R-01: Routing to wetlands	Avg. Flow Depth=0.33' Max Vel=0.40 fps Inflow=6.34 cfs 0.460 af n=0.400 L=722.0' S=0.1087 '/' Capacity=43.77 cfs Outflow=2.83 cfs 0.460 af
Reach R-02: Routing through wetland/swale	Avg. Flow Depth=1.05' Max Vel=0.41 fps Inflow=14.68 cfs 3.318 af n=0.400 L=525.0' S=0.0223 '/' Capacity=26.65 cfs Outflow=11.88 cfs 3.316 af
Pond 1P: depression	Peak Elev=862.69' Storage=282 cf Inflow=11.88 cfs 3.316 af Primary=11.88 cfs 3.316 af Secondary=0.00 cfs 0.000 af Outflow=11.88 cfs 3.316 af
Pond DB-1: detention	Peak Elev=814.31' Storage=61,154 cf Inflow=43.80 cfs 3.748 af Primary=13.60 cfs 3.728 af Secondary=0.00 cfs 0.000 af Outflow=13.60 cfs 3.728 af
Pond dmh01: dmh	Peak Elev=852.29' Inflow=2.35 cfs 0.176 af 12.0" Round Culvert n=0.013 L=12.0' S=0.0100 '/' Outflow=2.35 cfs 0.176 af
Pond dmh05: dmh	Peak Elev=872.27' Inflow=10.46 cfs 0.703 af 15.0" Round Culvert n=0.013 L=97.0' S=0.0351 '/' Outflow=10.46 cfs 0.703 af
Pond dmh20: dmh	Peak Elev=907.81' Inflow=8.78 cfs 0.645 af 15.0" Round Culvert n=0.013 L=205.0' S=0.0119 '/' Outflow=8.78 cfs 0.645 af
Pond dmh21: dmh	Peak Elev=903.84' Inflow=23.09 cfs 1.630 af 24.0" Round Culvert n=0.013 L=190.0' S=0.0100 '/' Outflow=23.09 cfs 1.630 af
Pond dmh23: dmh	Peak Elev=902.10' Inflow=33.51 cfs 2.364 af 30.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=33.51 cfs 2.364 af
Pond dmh25: dmh	Peak Elev=924.17' Inflow=3.92 cfs 0.304 af 12.0" Round Culvert n=0.013 L=97.0' S=0.0697 '/' Outflow=3.92 cfs 0.304 af
Pond dmh31: dmh	Peak Elev=876.44' Inflow=1.58 cfs 0.118 af 12.0" Round Culvert n=0.013 L=96.0' S=0.0803 '/' Outflow=1.58 cfs 0.118 af
Pond dmh33: dmh	Peak Elev=861.71' Inflow=2.47 cfs 0.186 af 15.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=2.47 cfs 0.186 af
Pond dmh50: dmh	Peak Elev=930.57' Inflow=8.96 cfs 0.564 af 15.0" Round Culvert n=0.013 L=102.0' S=0.0799 '/' Outflow=8.96 cfs 0.564 af
Pond dmh51: dmh	Peak Elev=922.32' Inflow=8.96 cfs 0.564 af 15.0" Round Culvert n=0.013 L=127.0' S=0.0780 '/' Outflow=8.96 cfs 0.564 af
Pond dmh52: dmh	Peak Elev=895.44' Inflow=8.96 cfs 0.564 af 15.0" Round Culvert n=0.013 L=62.0' S=0.0802 '/' Outflow=8.96 cfs 0.564 af
Pond dmh53: dmh	Peak Elev=918.50' Inflow=9.06 cfs 0.641 af 18.0" Round Culvert n=0.013 L=31.0' S=0.0097 '/' Outflow=9.06 cfs 0.641 af
Pond dmh55: dmh	Peak Elev=908.04' Inflow=19.84 cfs 1.382 af 24.0" Round Culvert n=0.013 L=72.0' S=0.0211 '/' Outflow=19.84 cfs 1.382 af
Pond dmh56: dmh	Peak Elev=905.95' Inflow=22.29 cfs 1.565 af 24.0" Round Culvert n=0.013 L=20.0' S=0.0095 '/' Outflow=22.29 cfs 1.565 af
Pond dmh57: dmh	Peak Elev=904.09' Inflow=22.29 cfs 1.565 af 24.0" Round Culvert n=0.013 L=97.0' S=0.0476 '/' Outflow=22.29 cfs 1.565 af

Pond dmh58: dmh	Peak Elev=898.34' Inflow=22.29 cfs 1.565 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=22.29 cfs 1.565 af
Pond dmh59: dmh	Peak Elev=895.63' Inflow=22.29 cfs 1.565 af 30.0" Round Culvert n=0.013 L=82.0' S=0.0101 '/' Outflow=22.29 cfs 1.565 af
Pond dmh60: dmh	Peak Elev=894.54' Inflow=22.29 cfs 1.565 af 30.0" Round Culvert n=0.013 L=258.0' S=0.0115 '/' Outflow=22.29 cfs 1.565 af
Pond dmh61: dmh	Peak Elev=891.53' Inflow=22.29 cfs 1.565 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=22.29 cfs 1.565 af
Pond dmh62: dmh	Peak Elev=889.45' Inflow=31.25 cfs 2.129 af 30.0" Round Culvert n=0.013 L=62.0' S=0.0248 '/' Outflow=31.25 cfs 2.129 af
Pond dmh69: dmh	Peak Elev=815.48' Inflow=31.25 cfs 2.129 af 30.0" Round Culvert n=0.013 L=29.0' S=0.0338 '/' Outflow=31.25 cfs 2.129 af
Pond DS-1a: detention	Peak Elev=852.24' Storage=16,936 cf Inflow=16.51 cfs 1.156 af Outflow=7.60 cfs 1.156 af
Pond DS-1b: detention	Peak Elev=861.78' Storage=3,453 cf Inflow=2.89 cfs 0.226 af Outflow=0.65 cfs 0.226 af
Pond DS-2a: detention	Peak Elev=901.98' Storage=48,009 cf Inflow=37.43 cfs 2.668 af Outflow=10.53 cfs 2.666 af
Pond DS-2b: detention	Peak Elev=861.71' Storage=13,500 cf Inflow=11.01 cfs 0.807 af Outflow=2.48 cfs 0.781 af
Pond DW-1: House Drywell	Peak Elev=3.50' Storage=0.063 af Inflow=10.92 cfs 0.832 af Discarded=0.05 cfs 0.102 af Primary=10.46 cfs 0.703 af Outflow=10.50 cfs 0.806 af
Pond DW-10: House Drywell Discarded=0.02 cfs 0.041 af	Peak Elev=3.50' Storage=0.027 af Inflow=12.85 cfs 1.166 af Primary=0.19 cfs 0.217 af Secondary=12.47 cfs 0.897 af Outflow=12.68 cfs 1.155 af
Pond DW-2: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=2.55 cfs 0.202 af Discarded=0.01 cfs 0.016 af Primary=2.45 cfs 0.183 af Outflow=2.46 cfs 0.199 af
Pond DW-3: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=11.25 cfs 0.893 af Discarded=0.05 cfs 0.122 af Primary=10.78 cfs 0.741 af Outflow=10.84 cfs 0.862 af
Pond DW-4: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=9.44 cfs 0.736 af Discarded=0.03 cfs 0.076 af Primary=9.06 cfs 0.641 af Outflow=9.09 cfs 0.717 af
Pond DW-5: House Drywell	Peak Elev=3.50' Storage=0.018 af Inflow=9.14 cfs 0.682 af Discarded=0.01 cfs 0.029 af Primary=8.78 cfs 0.645 af Outflow=8.79 cfs 0.674 af
Pond DW-6: House Drywell	Peak Elev=3.50' Storage=0.081 af Inflow=9.37 cfs 0.730 af Discarded=0.06 cfs 0.132 af Primary=8.96 cfs 0.564 af Outflow=9.02 cfs 0.696 af
Pond DW-7: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=14.94 cfs 1.132 af Discarded=0.05 cfs 0.117 af Primary=14.32 cfs 0.985 af Outflow=14.37 cfs 1.101 af
Pond DW-8: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=4.08 cfs 0.324 af Discarded=0.01 cfs 0.016 af Primary=3.92 cfs 0.304 af Outflow=3.93 cfs 0.320 af
Pond DW-9: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=10.85 cfs 0.828 af Discarded=0.03 cfs 0.074 af Primary=10.41 cfs 0.735 af Outflow=10.45 cfs 0.809 af
Pond G1: gabion	Peak Elev=878.14' Storage=181 cf Inflow=10.53 cfs 2.666 af Outflow=10.53 cfs 2.666 af
Pond G2: gabion	Peak Elev=811.44' Storage=115 cf Inflow=13.60 cfs 3.728 af Outflow=13.61 cfs 3.728 af

Link SP1: STUDY POINT #1

Link SP2: STUDY POINT #2

Link SP3: STUDY POINT #3

Link SP4: STUDY POINT #4

Link SP5: STUDY POINT #5

Inflow=21.09 cfs 2.620 af Primary=21.09 cfs 2.620 af

Inflow=14.47 cfs 4.148 af Primary=14.47 cfs 4.148 af

Inflow=16.13 cfs 4.188 af Primary=16.13 cfs 4.188 af

Inflow=3.33 cfs 0.242 af Primary=3.33 cfs 0.242 af

Inflow=0.76 cfs 0.055 af Primary=0.76 cfs 0.055 af

Total Runoff Area = 29.185 ac Runoff Volume = 12.216 af Average Runoff Depth = 5.02" 67.26% Pervious = 19.630 ac 32.74% Impervious = 9.555 ac

Summary for Subcatchment P-1A: Subcat P-1A

Runoff = 12.85 cfs @ 12.19 hrs, Volume= 1.166 af, Depth= 4.41" Routed to Pond DW-10 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area	(ac) (CN De	scription		
0.	.059	98 Ro	ofs, HSG B		
0.	.085	98 Pa	/ed parking	, HSG B	
0.	.168	55 Wc	ods, Good,	HSG B	
0.	.183	61 >7	5% Grass c	over, Good	, HSG B
1.	.273	74 >7	5% Grass c	over, Good	, HSG C
0.	.966	70 Wc	ods, Good,	HSG C	
0.	.044	98 Pa	/ed parking	, HSG C	
0	.390	<u>98 Ro</u>	ofs, HSG C		
3.	.168	75 We	ighted Ave	rage	
2	.590	81.	76% Pervic	ous Area	
0.	.578	18.	24% Imper	vious Area	
Tc	Length			Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
9.8	55	0.1670	0.09		Sheet Flow,
					Woods: Dense underbrush n= 0.800 P2= 3.28"
1.1	105	0.0500	1.57		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
2.4	622	0.0280	4.24	4.11	
					Bot.W=1.00' D=0.25' Z= 3.0 & 20.0 '/' Top.W=6.75'
					n= 0.016 Asphalt, rough
13.3	782	Total			

Summary for Subcatchment P-1B: Subcat P-1B

Runoff = 2.89 cfs @ 12.12 hrs, Volume= 0.226 af, Depth= 4.75" Routed to Pond DS-1b : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

A	vrea (sf)	CN	Description		
	4,342	98	Paved park	ing, HSG C	
	1,445	98	Paved park	ing, HSG B	
	3,282	61	>75% Gras	s cover, Go	ood, HSG B
	13,797	74	>75% Gras	s cover, Go	bod, HSG C
	2,004	70	Woods, Go	od, HSG C	
	24,871	78	Weighted A		
	19,083		76.73% Pe	rvious Area	
	5,787		23.27% Imp	pervious Ar	ea
Тс	Length	Slop	e Velocity	Capacity	Description
(min)	(feet)	(ft/f) (ft/sec)	(cfs)	
6.6	50	0.096	0.13		Sheet Flow, A-B
					Grass: Bermuda n= 0.410 P2= 3.28"
1.4	183	0.096) 2.17		Shallow Concentrated Flow, B-C
					Short Grass Pasture Kv= 7.0 fps
0.2	82	0.084	5.88		Shallow Concentrated Flow, C-D
					Paved Kv= 20.3 fps
8.2	315	Total			

Summary for Subcatchment P-1C: Subcat P-1C

0.124 af, Depth= 4.41" 1.71 cfs @ 12.09 hrs, Volume= Runoff = Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac)	CN	Description
0.002	98	Paved parking, HSG C
0.068	98	Paved parking, HSG B
0.111	61	>75% Grass cover, Good, HSG B
0.156	74	>75% Grass cover, Good, HSG C
0.337	75	Weighted Average
0.267		79.23% Pervious Area
0.070		20.77% Impervious Area
Tc Leng	,	Slope Velocity Capacity Description
(min) (fee	et)	(ft/ft) (ft/sec) (cfs)
6.0		Direct Entry, TR-55 MIN
		Summary for Subcatchment P-1D: Subcat P-1D
		-
- "		

3.79 cfs @ 12.09 hrs, Volume= Runoff 0.276 af, Depth= 4.64" = Routed to Pond DS-1a : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (sf)	CN	Description
4,574	61	>75% Grass cover, Good, HSG B
2,625	98	Paved parking, HSG B
2,222	98	Roofs, HSG C
1,194	98	Paved parking, HSG C
20,546	74	>75% Grass cover, Good, HSG C
31,162	77	Weighted Average
25,121		80.61% Pervious Area
6,042		19.39% Impervious Area
Tc Length (min) (feet)	Slop (ft/	
6.0		Direct Entry,

Summary for Subcatchment P-1E: Subcat P-1E

Runoff = 2.35 cfs @ 12.09 hrs, Volume= 0.176 af, Depth= 5.54" Routed to Pond dmh01 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

	Area (ac)	CN	Description	
	0.040	61	>75% Grass cover, Good	I, HSG B
	0.037	98	Paved parking, HSG B	
	0.168	98	Paved parking, HSG C	
_	0.138	74	>75% Grass cover, Good	I, HSG C
	0.382	85	Weighted Average	
	0.178		46.51% Pervious Area	
	0.204		53.49% Impervious Area	
	Tc Leng (min) (fee		Slope Velocity Capacity (ft/ft) (ft/sec) (cfs)	Description
	6.0			Direct Entry, tr55 min

Summary for Subcatchment P-1F: Subcat P-1F

Runoff = 10.92 cfs @ 12.09 hrs, Volume= 0.832 af, Depth= 5.89" Routed to Pond DW-1 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac)	CN	Description		
0.741	74	>75% Grass co	over, Good	, HSG C
0.492	98	Roofs, HSG C		
0.464	98	Paved parking,	, HSG C	
1.697	88	Weighted Aver	age	
0.741		43.66% Pervio	us Area	
0.956		56.34% Imperv	vious Area	
Tc Len	ath 3	Slope Velocity	Capacity	Description
	et)	(ft/ft) (ft/sec)	(cfs)	
6.0		· · · · ·		Direct Entry, tr55 min

Summary for Subcatchment P-2A: Subcat P-2A

Runoff = 8.97 cfs @ 12.09 hrs, Volume= 0.652 af, Depth= 4.41" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Are	ea (ac)	CN	Description			
	0.180	98	Roofs, HSG (2		
	0.428	70	Woods, Good	I, HSG C		
	1.165	74	>75% Grass	cover, Good	SGC	
	1.773	75	Weighted Ave	erage		
	1.593		89.86% Pervi	ous Area		
	0.180		10.14% Impe	rvious Area		
	c Leng	,	Slope Velocity		escription	
<u>(mir</u>	<u>n) (fee</u>	el)	(ft/ft) (ft/sec)	(cfs)		

6.0

Direct Entry,

Summary for Subcatchment P-2B: Subcat P-2B

Runoff = 5.34 cfs @ 12.09 hrs, Volume= 0.387 af, Depth= 3.87" Routed to Pond DS-2b : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

_	Area (ac)	CN	Description	
	0.522	74	>75% Grass cover, Goo	d, HSG C
	0.365	70	Woods, Good, HSG C	
	0.314	65	Brush, Good, HSG C	
_	1.201 1.201 Tc Leng	,	Weighted Average 100.00% Pervious Area Slope Velocity Capacity	
_	<u>(min) (fee</u> 6.0	el)	(ft/ft) (ft/sec) (cfs) Direct Entry,

Summary for Subcatchment P-2C: Subcat P-2C

Runoff = 0.89 cfs @ 12.09 hrs, Volume= 0.068 af, Depth= 6.00" Routed to Pond dmh33 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac)	CN	Description		
0.085	98	Paved parking	, HSG C	
0.051	74	>75% Grass c	over, Good	, HSG C
0.137	89	Weighted Aver	rage	
0.051		37.60% Pervic	ous Area	
0.085		62.40% Imper	vious Area	
Tc Len (min) (fe	gth et)	Slope Velocity (ft/ft) (ft/sec)	Capacity (cfs)	Description
6.0				Direct Entry, TR-55 Min

Summary for Subcatchment P-2D: Subcat P-2D

Runoff = 1.58 cfs @ 12.09 hrs, Volume= 0.118 af, Depth= 5.43" Routed to Pond dmh31 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac)	CN	Description		
0.106	98	Paved parking	, HSG C	
0.155	74	>75% Grass c	over, Good	HSG C
0.260	84	Weighted Aver	rage	
0.155		59.42% Pervio	us Area	
0.106		40.58% Imper	vious Area	
Tc Leng (min) (fee		Slope Velocity (ft/ft) (ft/sec)	Capacity (cfs)	Description
6.0				Direct Entry, tr55 min

Summary for Subcatchment P-2E: Subcat P-2E

Runoff = 14.94 cfs @ 12.09 hrs, Volume= 1.132 af, Depth= 5.77" Routed to Pond DW-7 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

 Area (ac)	CN	Description		
1.068	74	>75% Grass co	ver, Good,	HSG C
0.691	98	Roofs, HSG C		
 0.595	98	Paved parking,	HSG C	
2.354	87	Weighted Avera	age	
1.068		45.38% Perviou	is Area	
1.286		54.62% Impervi	ous Area	
Tc Leng	,		Capacity	Description
 (min) (fe	et)	(ft/ft) (ft/sec)	(cfs)	
6.0				Direct Entry,
				-

Summary for Subcatchment P-2F: Subcat P-2F

Runoff = 9.14 cfs @ 12.09 hrs, Volume= Routed to Pond DW-5 : House Drywell 0.682 af, Depth= 5.43"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac)	CN	Description	
0.8	354	74	>75% Grass cover, G	ood, HSG C
0.3	370	98	Roofs, HSG C	
0.2	284	98	Paved parking, HSG	C
1.5	509	84	Weighted Average	
0.8	354		56.63% Pervious Are	3
0.6	654		43.37% Impervious A	rea
Tc (min)	Lengt (fee		Slope Velocity Capa (ft/ft) (ft/sec) (city Description cfs)
6.0				Direct Entry, tr55 min

Summary for Subcatchment P-2G: Subcat P-2G

Runoff = 10.85 cfs @ 12.09 hrs, Volume= 0.828 af, Depth= 5.89" Routed to Pond DW-9 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac) CN Description	
0.736 74 >75% Grass cover, Good, HSG C	
0.000 65 Brush, Good, HSG C	
0.588 98 Roofs, HSG C	
0.364 98 Paved parking, HSG C	
1.688 88 Weighted Average	
0.736 43.60% Pervious Area	
0.952 56.40% Impervious Area	
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)	
6.0 Direct Entry, tr55 min	
Summary for Subcatchment P-2H: Subcat P-2H	
Runoff = 4.08 cfs @ 12.09 hrs, Volume= 0.324 af, Depth= 6.47" Routed to Pond DW-8 : House Drywell	
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"	
Area (ac) CN Description	
0.136 74 >75% Grass cover, Good, HSG C	
0.160 98 Roofs, HSG C	
0.304 98 Paved parking, HSG C	
0.601 93 Weighted Average	
0.136 22.65% Pervious Area	
0.465 77.35% Impervious Area	
Tc Length Slope Velocity Capacity Description	
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)	
6.0 Direct Entry, tr55 min	—

Summary for Subcatchment P-2I: Subcat P-2I

Runoff = 0.70 cfs @ 12.09 hrs, Volume= 0.052 af, Depth= 4.86" Routed to Link SP2 : STUDY POINT #2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac) CN Description
0.098 74 >75% Grass cover, Good, HSG C
0.029 98 Paved parking, HSG C
0.127 79 Weighted Average
0.098 77.34% Pervious Area 0.029 22.66% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, TR-55 Min
6.0Direct Entry, TR-55 Min
Summary for Subcatchment P-2J: Subcat P-2J
Runoff = 3.21 cfs @ 12.09 hrs, Volume= 0.233 af, Depth= 4.53" Routed to Pond DS-2b : detention
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"
Area (ac) CN Description
0.016 70 Woods, Good, HSG C
0.048 98 Roofs, HSG C 0.556 74 >75% Grass cover, Good, HSG C
0.619 76 Weighted Average
0.571 92.27% Pervious Area
0.048 7.73% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr55 min
Summary for Subcatchment P-3A: Subcat P-3A
Runoff = 16.71 cfs @ 12.22 hrs, Volume= 1.620 af, Depth= 3.87" Routed to Pond DB-1 : detention
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Type III 24-hr 50-year Rainfall=7.30"
Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C
0.847 70 Woods, Good, HSG C
1.578 65 Brush, Good, HSG C
5.023 70 Weighted Average
5.023 100.00% Pervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
12.7 50 0.0180 0.07 Sheet Flow, A-B
12.7 50 0.0180 0.07 Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28"

16.1 644 Total

299 0.3000

1.3

Summary for Subcatchment P-3B: Subcat P-3B

Short Grass Pasture Kv= 7.0 fps

Shallow Concentrated Flow, D-E Short Grass Pasture Kv= 7.0 fps

Runoff = 6.34 cfs @ 12.09 hrs, Volume= Routed to Reach R-01 : Routing to wetlands

3.83

0.460 af, Depth= 4.09"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

Area (ac) CN Description
0.000 98 Roofs, HSG C 0.172 65 Brush, Good, HSG C
0.274 70 Woods, Good, HSG C
0.905 74 >75% Grass cover, Good, HSG C
1.351 72 Weighted Average
1.351 99.99% Pervious Area
0.000 0.01% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,
Summary for Subcatchment P-3C: Subcat P-3C
Runoff = 2.55 cfs @ 12.09 hrs, Volume= 0.202 af, Depth= 6.47" Routed to Pond DW-2 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Type III 24-hr 50-year Rainfall=7.30"
Area (ac) CN Description
0.085 74 >75% Grass cover, Good, HSG C
0.051 98 Roofs, HSG C
0.239 98 Paved parking, HSG C
0.375 93 Weighted Average
0.085 22.77% Pervious Area
0.290 77.23% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min
Summary for Subcatchment P-3D: Subcat P-3D
Runoff = 11.25 cfs @ 12.09 hrs, Volume= 0.893 af, Depth= 6.47" Routed to Pond DW-3 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"
Area (ac) CN Description 0.361 74 >75% Grass cover, Good, HSG C
0.301 74 273% Glass cover, Good, HSG C 0.725 98 Roofs, HSG C
0.571 98 Paved parking, HSG C
1.657 93 Weighted Average
0.361 21.80% Pervious Area
1.295 78.20% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, tr-55 min

Summary for Subcatchment P-3E: Subcat P-3E

Runoff = 9.44 cfs @ 12.09 hrs, Volume= 0.736 af, Depth= 6.23" Routed to Pond DW-4 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

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Area (ac) CN Description
0.414 74 >75% Grass cover, Good, HSG C
0.552 98 Roofs, HSG C 0.451 98 Paved parking, HSG C
1.417 91 Weighted Average
0.414 29.24% Pervious Area
1.003 70.76% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-3F: Subcat P-3F
Runoff = 9.37 cfs @ 12.09 hrs, Volume= 0.730 af, Depth= 6.23" Routed to Pond DW-6 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"
Area (ac) CN Description
0.388 74 >75% Grass cover, Good, HSG C 0.565 98 Roofs, HSG C
0.452 98 Paved parking, HSG C
1.406 91 Weighted Average
0.388 27.61% Pervious Area 1.018 72.39% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-4: Subcat P-4
Runoff = 3.33 cfs @ 12.09 hrs, Volume= 0.242 af, Depth= 4.41" Routed to Link SP4 : STUDY POINT #4
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"
Area (sf) CN Description
56 61 >75% Grass cover, Good, HSG B
16,537 74 >75% Grass cover, Good, HSG C 9,257 70 Woods, Good, HSG C
2,814 98 Paved parking, HSG C
28,663 75 Weighted Average
25,849 90.18% Pervious Area 2,814 9.82% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min
Summary for Subcatchment P-5: Subcat P-5
·
Runoff = 0.76 cfs @ 12.09 hrs, Volume= 0.055 af, Depth= 4.20" Routed to Link SP5 : STUDY POINT #5

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 50-year Rainfall=7.30"

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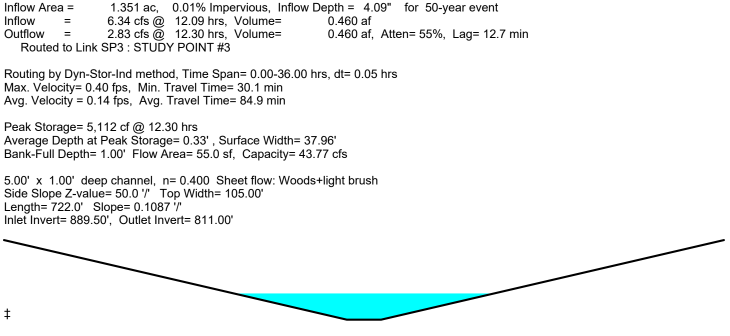
A	rea (sf)	CN	Description							
	2,401	70	Woods, Go	od, HSG C						
	4,473	74	>75% Gras	s cover, Go	od, HSG C					
	6,874	73	Weighted A	verage						
	6,874		100.00% P	ervious Are	а					
Тс	Length	Slop	e Velocity	Capacity	Description					
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)	•					
5.0					Direct Entry, T	R-55 Min.			 	

5.0 0 Total, Increased to minimum Tc = 6.0 min

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".



Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	7.925 ac, 44.63% Impervious, Inflow	Depth > 5.02" for 50-year event
Inflow =	14.68 cfs @ 12.13 hrs, Volume=	3.318 af
Outflow =	11.88 cfs @ 12.58 hrs, Volume=	3.316 af, Atten= 19%, Lag= 27.4 min
Routed to Por	nd 1P : depression	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.41 fps, Min. Travel Time= 21.3 min Avg. Velocity = 0.16 fps, Avg. Travel Time= 53.9 min

Peak Storage= 15,172 cf @ 12.58 hrs Average Depth at Peak Storage= 1.05', Surface Width= 45.12' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 26.65 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= $30.0 \ 3.5 \ ''$ Top Width= 60.25'Length= 525.0' Slope= $0.0223 \ ''$ Inlet Invert= 875.70', Outlet Invert= 864.00'

‡
Summary for Pond 1P: depression
Inflow Area = 7.925 ac, 44.63% Impervious, Inflow Depth > 5.02" for 50-year event Inflow = 11.88 cfs@ 12.58 hrs, Volume= 3.316 af Outflow = 11.88 cfs@ 12.59 hrs, Volume= 3.316 af, Atten= 0%, Lag= 0.4 min Primary = 11.88 cfs@ 12.59 hrs, Volume= 3.316 af Routed to Link SP2 : STUDY POINT #2 Secondary = 0.00 cfs@ 0.00 hrs, Volume= 0.000 af Routed to Link SP2 : STUDY POINT #2
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.69'@ 12.59 hrs Surf.Area= 483 sf Storage= 282 cf Flood Elev= 864.00' Surf.Area= 837 sf Storage= 1,133 cf
Plug-Flow detention time= 0.6 min calculated for 3.316 af (100% of inflow) Center-of-Mass det. time= 0.5 min (917.9 - 917.4)
Volume Invert Avail.Storage Storage Description
#1 862.00' 1,133 cf Custom Stage Data (Irregular)Listed below (Recalc)
Elevation Surf.Area Perim. Inc.Store Cum.Store Wet.Area (feet) (sq-ft) (feet) (cubic-feet) (cubic-feet) (sq-ft)
862.00 334 74.0 0 0 334
864.00 837 119.0 1,133 1,133 1,052
Device Routing Invert Outlet Devices
#1 Primary 859.00' 24.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.00' / 858.73' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
#2 Device 1 862.00' 24.0" Horiz. beenive C = 0.600 Limited to weir flow at low heads #3 Secondary 863.30' 10.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.00 5.00 Coef. (English) 2.34 2.50 2.70 2.68 2.66 2.65 2.65 2.65 2.65 2.65 2.65 2.65 2.66 2.68 2.70 2.74 2.79 2.88 2.88 2.66 2.65 2.65 2.65 2.65 2.65 2.65 2.66 2.68 2.70 2.74
Primary OutFlow Max=11.87 cfs @ 12.59 hrs HW=862.69' TW=0.00' (Dynamic Tailwater) 1=Culvert (Passes 11.87 cfs of 24.83 cfs potential flow) 2=beehive (Weir Controls 11.87 cfs @ 2.72 fps)
Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=862.00' TW=0.00' (Dynamic Tailwater) —3=Broad-Crested Rectangular Weir(Controls 0.00 cfs)
Summary for Pond DB-1: detention
Inflow Area = 9.878 ac, 36.50% Impervious, Inflow Depth = 4.55" for 50-year event Inflow = 43.80 cfs @ 12.13 hrs, Volume= 3.748 af Outflow = 13.60 cfs @ 12.56 hrs, Volume= 3.728 af, Atten= 69%, Lag= 25.9 min Primary = 13.60 cfs @ 12.56 hrs, Volume= 3.728 af

Routed to Pond G2 : gabion Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af Routed to Link SP3 : STUDY POINT #3 Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 814.31' @ 12.56 hrs Surf.Area= 21,563 sf Storage= 61,154 cf Flood Elev= 816.00' Surf.Area= 24,900 sf Storage= 100,504 cf

Plug-Flow detention time= 83.7 min calculated for 3.723 af (99% of inflow) Center-of-Mass det. time= 81.2 min (890.7 - 809.6)

Volume	Invert	Avail.St	torage	Storage Description			
#1	811.00'	100,	504 cf	Custom Stage Data	a (Irregular)Listed	below (Recalc)	
	0	C A	. .		0 01		
Elevatio			Perim.	Inc.Store	Cum.Store	Wet.Area	
(fee	1	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
811.0		5,556	576.0	0	0	15,556	
812.0		7,303	594.0	16,422	16,422	17,331	
813.0		9,115	613.0	18,201	34,623	19,253	
814.0		20,984	632.0	20,042	54,665	21,236	
815.0		22,910	651.0	21,940	76,605	23,279	
816.0	00 2	24,900	670.0	23,898	100,504	25,383	
Device	Routing	Inver	t Outle	et Devices			
#1	Primary	811.00	' 18.0	" Round Culvert L=	= 32.0' Ke= 0.500)	
			Inlet	/ Outlet Invert= 811.0	0' / 810.30' S= 0	.0219 '/' Cc= 0.9	900
			n= 0	.013 Corrugated PE,	smooth interior, I	Flow Area= 1.77	sf
#2	Device 1	811.00	' 8.0"	Vert. (2) 8" Orifice (2	2yr) X 2.00 C= 0.	600 Limited to v	weir flow at low heads
#3	Device 1	811.90	' 12.0	" Vert. (2) 12" Orifice	e (10yr) X 2.00 C	= 0.600 Limited	to weir flow at low heads
#4	Device 1	813.20	24.0	" x 24.0" Horiz. 24"]	Top of Structure	C= 0.600 Limit	ed to weir flow at low heads
#5	Secondary	814.40	' 8.0'	long x 8.0' breadth	Broad-Crested R	ectangular Weir	
			Head	d (feet) 0.20 0.40 0.	60 0.80 1.00 1.2	20 1.40 1.60 1.8	30 2.00 2.50 3.00 3.50 4.00 4.50
			5.00	5.50			
			Coef	f. (English) 2.43 2.54	2.70 2.69 2.68	2.68 2.66 2.64	2.64 2.64 2.65 2.65 2.66 2.66 2.68
			2.70	2.74			
				.56 hrs HW=814.30'	TW=811.44' (Dy	namic Tailwater)	1
	ulvert (Inlet Co				`		
				5.69 cfs potential flow)			

3=(2) 12" Orifice (10yr) (Passes < 10.43 cfs potential flow)

4=24" Top of Structure (Passes < 20.23 cfs potential flow)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=811.00' TW=0.00' (Dynamic Tailwater) 5=Broad-Crested Rectangular Weir(Controls 0.00 cfs)

Summary for Pond dmh01: dmh

Inflow Are	ea =	0.382 ac, 5	3.49% Imperv	ious, Inflow	Depth = 5.54"	for 50-year event
Inflow	=	2.35 cfs @	12.09 hrs, Vo	olume=	0.176 af	-
Outflow	=	2.35 cfs @	12.09 hrs, Vo	olume=	0.176 af, At	ten= 0%, Lag= 0.0 min
Primary	=	2.35 cfs @	12.09 hrs, Vo	olume=	0.176 af	-
Routed	d to Pone	d DS-1a : dete	ention			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 852.29' @ 12.34 hrs Flood Elev= 855.31'

Device	Routing	Invert	Outlet Devices
#1	Primary	849.34'	12.0" Round Culvert L= 12.0' Ke= 0.500 Inlet / Outlet Invert= 849.34' / 849.22' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=0.00 cfs @ 12.09 hrs HW=851.04' TW=851.16' (Dynamic Tailwater)

Summary for Pond dmh05: dmh

Inflow Area = 1.697 ac, 56.34% Impervious, Inflow Depth = 4.97" for 50-year event Inflow = 10.46 cfs @ 12.11 hrs, Volume= 0.703 af Outflow = 10.46 cfs @ 12.11 hrs, Volume= 0.703 af, Atten= 0%, Lag= 0.0 min Primary = 10.46 cfs @ 12.11 hrs, Volume= 0.703 af Routed to Pond DS-1a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 872.27' @ 12.11 hrs Flood Elev= 883.10'
Device Routing Invert Outlet Devices
#1 Primary 868.52' 15.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 868.52' / 865.12' S= 0.0351 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=10.23 cfs @ 12.11 hrs HW=872.14' TW=851.39' (Dynamic Tailwater) —1=Culvert (Inlet Controls 10.23 cfs @ 8.33 fps)
Summary for Pond dmh20: dmh
Inflow Area = 1.509 ac, 43.37% Impervious, Inflow Depth = 5.13" for 50-year event Inflow = 8.78 cfs @ 12.11 hrs, Volume= 0.645 af Outflow = 8.78 cfs @ 12.11 hrs, Volume= 0.645 af, Atten= 0%, Lag= 0.0 min Primary = 8.78 cfs @ 12.11 hrs, Volume= 0.645 af Routed to Pond dmh21 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 907.81' @ 12.14 hrs Flood Elev= 907.61'
Device Routing Invert Outlet Devices
#1 Primary 902.74' 15.0" Round Culvert L= 205.0' Ke= 0.500 Inlet / Outlet Invert= 902.74' / 900.30' S= 0.0119 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=7.49 cfs @ 12.11 hrs HW=907.17' TW=903.54' (Dynamic Tailwater) [▲] -1=Culvert (Outlet Controls 7.49 cfs @ 6.10 fps)
Summary for Pond dmh21: dmh
Inflow Area = 3.863 ac, 50.23% Impervious, Inflow Depth = 5.06" for 50-year event Inflow = 23.09 cfs @ 12.11 hrs, Volume= 1.630 af Outflow = 23.09 cfs @ 12.11 hrs, Volume= 1.630 af, Atten= 0%, Lag= 0.0 min Primary = 23.09 cfs @ 12.11 hrs, Volume= 1.630 af Routed to Pond dmh23 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 903.84' @ 12.13 hrs Flood Elev= 905.24'
Device Routing Invert Outlet Devices
#1 Primary 899.55' 24.0" Round Culvert L= 190.0' Ke= 0.500 Inlet / Outlet Invert= 899.55' / 897.65' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=20.93 cfs @ 12.11 hrs HW=903.54' TW=900.88' (Dynamic Tailwater)

Summary for Pond dmh23: dmh

Inflow Area = 5.551 ac, 52.10% Impervious, Inflow Depth = 5.11" for 50-year event Inflow = 33.51 cfs @ 12.11 hrs, Volume= 2.364 af Outflow = 33.51 cfs @ 12.11 hrs, Volume= 2.364 af, Atten= 0%, Lag= 0.0 min Primary = 33.51 cfs @ 12.11 hrs, Volume= 2.364 af Routed to Pond DS-2a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 902.10' @ 12.48 hrs Flood Elev= 910.71'
DeviceRoutingInvertOutlet Devices#1Primary897.55' 30.0'' Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 897.55' / 897.20' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=32.40 cfs @ 12.11 hrs HW=900.88' TW=899.00' (Dynamic Tailwater) └──1=Culvert (Inlet Controls 32.40 cfs @ 6.60 fps)
Summary for Pond dmh25: dmh
Inflow Area = 0.601 ac, 77.35% Impervious, Inflow Depth = 6.07" for 50-year event Inflow = 3.92 cfs @ 12.11 hrs, Volume= 0.304 af Outflow = 3.92 cfs @ 12.11 hrs, Volume= 0.304 af, Atten= 0%, Lag= 0.0 min Primary = 3.92 cfs @ 12.11 hrs, Volume= 0.304 af Routed to Pond DS-2a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 924.17' @ 12.11 hrs Flood Elev= 930.54'
Device Routing Invert Outlet Devices
#1 Primary 922.60' 12.0'' Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 922.60' / 915.84' S= 0.0697 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=3.84 cfs @ 12.11 hrs HW=924.13' TW=898.97' (Dynamic Tailwater) [●] _1=Culvert (Inlet Controls 3.84 cfs @ 4.89 fps)
Summary for Pond dmh31: dmh
Inflow Area = 0.260 ac, 40.58% Impervious, Inflow Depth = 5.43" for 50-year event Inflow = 1.58 cfs @ 12.09 hrs, Volume= 0.118 af Outflow = 1.58 cfs @ 12.09 hrs, Volume= 0.118 af, Atten= 0%, Lag= 0.0 min Primary = 1.58 cfs @ 12.09 hrs, Volume= 0.118 af Routed to Pond dmh33 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 876.44' @ 12.09 hrs Flood Elev= 885.77'
Device Routing Invert Outlet Devices
#1 Primary 875.76' 12.0'' Round Culvert L= 96.0' Ke= 0.500 Inlet / Outlet Invert= 875.76' / 868.05' S= 0.0803 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=1.54 cfs @ 12.09 hrs HW=876.42' TW=860.73' (Dynamic Tailwater) ☐_1=Culvert (Inlet Controls 1.54 cfs @ 2.78 fps)

1=Culvert (Inlet Controls 1.54 cfs @ 2.78 fps)

Summary for Pond dmh33: dmh

Inflow Area = 0.397 ac, 48.09% Impervious, Inflow Depth = 5.62" for 50-year event Inflow = 2.47 cfs @ 12.09 hrs, Volume= 0.186 af Outflow = 2.47 cfs @ 12.09 hrs, Volume= 0.186 af, Atten= 0%, Lag= 0.0 min Primary = 2.47 cfs @ 12.09 hrs, Volume= 0.186 af Routed to Pond DS-2b : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 861.71' @ 12.56 hrs Flood Elev= 864.98'
Device Routing Invert Outlet Devices
#1 Primary 859.71' 15.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.71' / 859.36' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=0.31 cfs @ 12.09 hrs HW=860.73' TW=860.72' (Dynamic Tailwater) —1=Culvert (Outlet Controls 0.31 cfs @ 0.39 fps)
Summary for Pond dmh50: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 4.81" for 50-year event Inflow = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af Outflow = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af, Atten= 0%, Lag= 0.0 min Primary = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af Routed to Pond dmh51 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 930.57' @ 12.11 hrs Flood Elev= 933.94'
Device Routing Invert Outlet Devices #1 Primary 927.65' 15.0" Round Culvert L= 102.0' Ke= 0.500 Inlet / Outlet Invert= 927.65' / 919.50' S= 0.0799 '/' Cc= 0.900
n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf Primary OutFlow Max=8.77 cfs @ 12.11 hrs HW=930.48' TW=922.23' (Dynamic Tailwater) [↑] —1=Culvert (Inlet Controls 8.77 cfs @ 7.15 fps)
Summary for Pond dmh51: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 4.81" for 50-year event Inflow = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af Outflow = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af, Atten= 0%, Lag= 0.0 min Primary = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af Routed to Pond dmh52 : dmh 0.564 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 922.32' @ 12.11 hrs Flood Elev= 924.04'
Device Routing Invert Outlet Devices
#1 Primary 919.40' 15.0" Round Culvert L= 127.0' Ke= 0.500 Inlet / Outlet Invert= 919.40' / 909.50' S= 0.0780 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=8.77 cfs @ 12.11 hrs HW=922.23' TW=895.35' (Dynamic Tailwater) [●] —1=Culvert (Inlet Controls 8.77 cfs @ 7.15 fps)

1=Culvert (Inlet Controls 8.77 cfs @ 7.15 fps)

Summary for Pond dmh52: dmh

Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 4.81" for 50-year event Inflow = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af Outflow = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af, Atten= 0%, Lag= 0.0 min Primary = 8.96 cfs @ 12.11 hrs, Volume= 0.564 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 895.44' @ 12.11 hrs Flood Elev= 914.00'
Device Routing Invert Outlet Devices
#1 Primary 892.52' 15.0" Round Culvert L= 62.0' Ke= 0.500 Inlet / Outlet Invert= 892.52' / 887.55' S= 0.0802 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=8.77 cfs @ 12.11 hrs HW=895.35' TW=889.38' (Dynamic Tailwater) ↓ 1=Culvert (Inlet Controls 8.77 cfs @ 7.15 fps)
Summary for Pond dmh53: dmh
Inflow Area = 1.417 ac, 70.76% Impervious, Inflow Depth = 5.43" for 50-year event Inflow = 9.06 cfs @ 12.11 hrs, Volume= 0.641 af Outflow = 9.06 cfs @ 12.11 hrs, Volume= 0.641 af, Atten= 0%, Lag= 0.0 min Primary = 9.06 cfs @ 12.11 hrs, Volume= 0.641 af Routed to Pond dmh55 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 918.50' @ 12.11 hrs Flood Elev= 921.46'
Device Routing Invert Outlet Devices
#1 Primary 916.46' 18.0" Round Culvert L= 31.0' Ke= 0.500 Inlet / Outlet Invert= 916.46' / 916.16' S= 0.0097 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
Primary OutFlow Max=8.88 cfs @ 12.11 hrs HW=918.44' TW=907.97' (Dynamic Tailwater) [●] —1=Culvert (Barrel Controls 8.88 cfs @ 5.03 fps)
Summary for Pond dmh55: dmh
Inflow Area = 3.074 ac, 74.77% Impervious, Inflow Depth = 5.39" for 50-year event Inflow = 19.84 cfs @ 12.11 hrs, Volume= 1.382 af Outflow = 19.84 cfs @ 12.11 hrs, Volume= 1.382 af, Atten= 0%, Lag= 0.0 min Primary = 19.84 cfs @ 12.11 hrs, Volume= 1.382 af Routed to Pond dmh56 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 908.04' @ 12.11 hrs Flood Elev= 911.86'
Device Routing Invert Outlet Devices
#1 Primary 905.32' 24.0" Round Culvert L= 72.0' Ke= 0.500 Inlet / Outlet Invert= 905.32' / 903.80' S= 0.0211 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=19.43 cfs @ 12.11 hrs HW=907.97' TW=905.59' (Dynamic Tailwater)

L=Culvert (Inlet Controls 19.43 cfs @ 6.19 fps)

Summary for Pond dmh56: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 5.44" for 50-year event Inflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Outflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af, Atten= 0%, Lag= 0.0 min Primary = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Routed to Pond dmh57 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 905.95' @ 12.14 hrs Flood Elev= 908.47'
Device Routing Invert Outlet Devices
#1 Primary 901.21' 24.0" Round Culvert L= 20.0' Ke= 0.500 Inlet / Outlet Invert= 901.21' / 901.02' S= 0.0095 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=19.06 cfs @ 12.11 hrs HW=905.59' TW=904.00' (Dynamic Tailwater) —1=Culvert (Inlet Controls 19.06 cfs @ 6.07 fps)
Summary for Pond dmh57: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 5.44" for 50-year event Inflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Outflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af, Atten= 0%, Lag= 0.0 min Primary = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Routed to Pond dmh58 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 904.09' @ 12.11 hrs Flood Elev= 908.00'
Device Routing Invert Outlet Devices
#1 Primary 900.92' 24.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 900.92' / 896.30' S= 0.0476 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=21.83 cfs @ 12.11 hrs HW=904.00' TW=898.31' (Dynamic Tailwater) 1=Culvert (Inlet Controls 21.83 cfs @ 6.95 fps)
Summary for Pond dmh58: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 5.44" for 50-year event Inflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Outflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af, Atten= 0%, Lag= 0.0 min Primary = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Routed to Pond dmh59 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 898.34' @ 12.11 hrs Flood Elev= 901.46'
Device Routing Invert Outlet Devices
#1 Primary 896.20' 30.0'' Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 896.20' / 893.43' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=21.83 cfs @ 12.11 hrs HW=898.31' TW=895.58' (Dynamic Tailwater) [●] 1=Culvert (Inlet Controls 21.83 cfs @ 4.94 fps)

Summary for Pond dmh59: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 5.44" for 50-year event Inflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Outflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af, Atten= 0%, Lag= 0.0 min Primary = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Routed to Pond dmh60 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 895.63' @ 12.13 hrs Flood Elev= 909.31'
Device Routing Invert Outlet Devices
#1 Primary 893.33' 30.0" Round Culvert L= 82.0' Ke= 0.500 Inlet / Outlet Invert= 893.33' / 892.50' S= 0.0101 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=20.11 cfs @ 12.11 hrs HW=895.58' TW=894.51' (Dynamic Tailwater) -1=Culvert (Outlet Controls 20.11 cfs @ 5.71 fps)
Summary for Pond dmh60: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 5.44" for 50-year event Inflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Outflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af, Atten= 0%, Lag= 0.0 min Primary = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Routed to Pond dmh61 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 894.54' @ 12.11 hrs Flood Elev= 901.96'
Device Routing Invert Outlet Devices
#1 Primary 892.40' 30.0" Round Culvert L= 258.0' Ke= 0.500 Inlet / Outlet Invert= 892.40' / 889.43' S= 0.0115 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=21.83 cfs @ 12.11 hrs HW=894.51' TW=891.47' (Dynamic Tailwater) └─1=Culvert (Inlet Controls 21.83 cfs @ 4.94 fps)
Summary for Pond dmh61: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 5.44" for 50-year event Inflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Outflow = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af, Atten= 0%, Lag= 0.0 min Primary = 22.29 cfs @ 12.11 hrs, Volume= 1.565 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 891.53' @ 12.13 hrs Flood Elev= 898.16'
Device Routing Invert Outlet Devices
#1 Primary 889.33' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 889.33' / 886.55' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=20.25 cfs @ 12.11 hrs HW=891.47' TW=889.38' (Dynamic Tailwater) -1=Culvert (Outlet Controls 20.25 cfs @ 6.08 fps)

Summary for Pond dmh62: dmh

Outflow Primary	= 31.2 = 31.2	5 cfs @ 12 5 cfs @ 12 5 cfs @ 12	2.11 h 2.11 h	mpervious, Inflow Depth = 5.26" for 50-year event rs, Volume= 2.129 af rs, Volume= 2.129 af, Atten= 0%, Lag= 0.0 min rs, Volume= 2.129 af
	889.45' @		Time \$	Span= 0.00-36.00 hrs, dt= 0.05 hrs
Device R	outing	Invert	Outle	et Devices
#1 P	rimary	886.45'	Inlet	" Round Culvert L= 62.0' Ke= 0.500 / Outlet Invert= 886.45' / 884.91' S= 0.0248 '/' Cc= 0.900 .013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
	utFlow Max ert (Inlet Co			.11 hrs_HW=889.38'_TW=815.41'_(Dynamic Tailwater) ᢧ 6.23 fps)
				Summary for Pond dmh69: dmh
Inflow Area	= 4.8	55 ac, 74.2	27% l	mpervious, Inflow Depth = 5.26" for 50-year event
Inflow Outflow				rs, Volume= 2.129 af
	= 31.2	5 cfs @ 12	2.11 h	rs, Volume= 2.129 af, Atten= 0%, Lag= 0.0 min rs, Volume= 2.129 af
Routed	to Pond DB-	1 : detentio	on	
	815.48' @		Time \$	Span= 0.00-36.00 hrs, dt= 0.05 hrs
Device R	outina	Invert	Outle	et Devices
	rimary	812.48'	30.0 Inlet	" Round Culvert L= 29.0' Ke= 0.500 / Outlet Invert= 812.48' / 811.50' S= 0.0338 '/' Cc= 0.900 .013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
	utFlow Max ert (Inlet Co			11 hrs HW=815.41' TW=813.07' (Dynamic Tailwater) Ø 6.23 fps)
				Summary for Pond DS-1a: detention
Inflow Area	= 2.7	95 ac. 46.4	49% li	npervious, Inflow Depth = 4.96" for 50-year event
	= 16.5	1 cfs @ 12	2.10 h	rs, Volume= 1.156 af
Outflow	= 7.6	0 cfs @ 12	2.30 h	rs, Volume= 1.156 af, Atten= 54%, Lag= 11.9 min
Primary Routed	= 7.6 to Link SP1			rs, Volume= 1.156 af #1
				Span= 0.00-36.00 hrs, dt= 0.05 hrs Area= 4,480 sf Storage= 16,936 cf
				sf Storage= 19,995 cf
	J - 4 4 ¹ 4 ¹	04.0		
				ulated for 1.155 af (100% of inflow) 4.9 - 800.5)
Volume	Invert	Avail.Sto	rage	Storage Description
#1A	848.00'		0 cf	112.00'W x 40.00'L x 5.67'H Field A
#2 ^	949 00'	10.00	05 of	25,387 cf Overall - $25,387$ cf Embedded = 0 cf
#2A	848.00'	19,99	90 CI	retain_it retain_it 5.0' x 70 Inside #1 Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
				Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
#0	052 001	,		14 Rows adjusted for 394.8 cf perimeter wall
#3 #4	853.00' 853.00'		56 cf 38 cf	4.00'D x 4.45'H CB-9 4.00'D x 3.00'H CB-8
<u> </u>				Total Available Storage
		,		

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	847.90'	15.0" Round Culvert L= 129.0' Ke= 0.500
	-		Inlet / Outlet Invert= 847.90' / 846.36' S= 0.0119 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	847.90'	3.0" Vert. 3" Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	849.50'	7.0" Vert. 7" Orifice (10yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#4	Device 1	851.30'	6.0" Vert. 6" Orifice (25yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#5	Device 1	851.90'	8.0" Vert. 8" Orifice (50yr) X 3.00 C= 0.600 Limited to weir flow at low heads
#6	Device 1	852.80'	4.0' long Overflow Weir 2 End Contraction(s) 4.0' Crest Height

Primary OutFlow Max=7.59 cfs @ 12.30 hrs HW=852.23' TW=0.00' (Dynamic Tailwater) -1=Culvert (Passes 7.59 cfs of 9.97 cfs potential flow)

2=3" Orifice (2yr) (Orifice Controls 0.97 cfs @ 9.88 fps)

-3=7" Orifice (10yr) (Orifice Controls 4.02 cfs @ 7.53 fps)

-4=6" Orifice (25yr) (Orifice Controls 1.56 cfs @ 3.98 fps)

-5=8" Orifice (50yr) (Orifice Controls 1.04 cfs @ 1.97 fps)

-6=Overflow Weir (Controls 0.00 cfs)

Summary for Pond DS-1b: detention

Inflow Area =	0.571 ac, 2	3.27% Impervious, Inflow D	Depth = 4.75" for 50-year event		
Inflow =	2.89 cfs @	12.12 hrs, Volume=	0.226 af		
Outflow =	0.65 cfs @	12.56 hrs, Volume=	0.226 af, Atten= 77%, Lag= 26.5 min		
Primary =	0.65 cfs @	12.56 hrs, Volume=	0.226 af		
Routed to Link SP1 : STUDY POINT #1					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 861.78' @ 12.56 hrs Surf.Area= 1,536 sf Storage= 3,453 cf Flood Elev= 862.70' Surf.Area= 1,536 sf Storage= 4,684 cf

Plug-Flow detention time= 67.5 min calculated for 0.226 af (100% of inflow) Center-of-Mass det. time= 66.5 min (879.6 - 813.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.20'	0 cf	64.00'W x 24.00'L x 4.17'H Field A
			6,400 cf Overall - 6,400 cf Embedded = 0 cf x 40.0% Voids
#2A	859.20'	4,684 cf	retain_it retain_it 3.5' x 24 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			8 Rows adjusted for 135.1 cf perimeter wall
		4,684 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	859.20'	12.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 859.20' / 858.10' S= 0.0110 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	859.20'	4.0" Vert. 4" Orifice C= 0.600 Limited to weir flow at low heads
#3	Device 1	862.50'	12.0" Vert. Overflow C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=0.65 cfs @ 12.56 hrs HW=861.78' TW=0.00' (Dynamic Tailwater)

-**1=Culvert** (Passes 0.65 cfs of 4.79 cfs potential flow)

1-2=4" Orifice (Orifice Controls 0.65 cfs @ 7.48 fps)

-3=Overflow (Controls 0.00 cfs)

Summary for Pond DS-2a: detention

Inflow Are	ea =	6.152 ac, 54.57% Impervious, Inflow Depth = 5.20" for 50-year event			
Inflow	=	37.43 cfs @ 12.11 hrs, Volume= 2.668 af			
Outflow	=	10.53 cfs @ 12.47 hrs, Volume= 2.666 af, Atten= 72%, Lag= 21.5	min		
Primary	=	10.53 cfs @ 12.47 hrs, Volume= 2.666 af			
Routed to Pond G1 : gabion					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 901.98' @ 12.47 hrs Surf.Area= 4,704 sf Storage= 48,009 cf Flood Elev= 902.66' Storage= 48,125 cf

Plug-Flow detention time= 107.6 min calculated for 2.662 af (100% of inflow) Center-of-Mass det. time= 107.5 min (904.6 - 797.1)

Volume	Invert	Avail.Storage	Storage Description
#1	892.00'	24,073 cf	retain_it retain_it 5.0' x 84
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			7 Rows adjusted for 394.8 cf perimeter wall
#2	897.00'	24,052 cf	retain_it retain_it 5.0' x 84
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf
			6 Rows adjusted for 415.6 cf perimeter wall
		48,125 cf	Total Available Storage
Device	Routing	Invert Out	let Devices
#1	Primary	892.00' 24.0	D" Round Culvert L= 46.0' Ke= 0.500
	2	Inle	t / Outlet Invert= 892.00' / 890.52' S= 0.0322 '/' Cc= 0.900
		n= (0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
#2	Device 1	892.00' 4.0'	Vert. Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1		'Vert. Orifice (10yr) C= 0.600 Limited to weir flow at low heads
#4	Device 1	898.20' 8.0'	' Vert. Orifice (25yr) C= 0.600 Limited to weir flow at low heads
#5	Device 1	899.90' 4.0'	'Vert. Orifice (50yr) C= 0.600 Limited to weir flow at low heads

Device 1 902.00' 4.0' long Sharp-Crested Weir Overflow (100yr) 2 End Contraction(s)

Primary OutFlow Max=10.52 cfs @ 12.47 hrs HW=901.97' TW=878.14' (Dynamic Tailwater)

-**1=Culvert** (Passes 10.52 cfs of 45.30 cfs potential flow)

#6

2=Orifice (2yr) (Orifice Controls 2.63 cfs @ 15.07 fps)

-3=Orifice (10yr) (Orifice Controls 4.20 cfs @ 12.02 fps)

-4=Orifice (25yr) (Orifice Controls 3.11 cfs @ 8.92 fps)

—5=Orifice (50yr) (Orifice Controls 0.58 cfs @ 6.64 fps)

-6=Sharp-Crested Weir Overflow (100yr)(Controls 0.00 cfs)

Summary for Pond DS-2b: detention

Inflow Area =	2.217 ac, 1	10.77% Impervious, Inflow [Depth = 4.37" for 50)-year event	
Inflow =	11.01 cfs @	12.09 hrs, Volume=	0.807 af	-	
Outflow =	2.48 cfs @	12.51 hrs, Volume=	0.781 af, Atten= 779	%, Lag= 25.3 min	
Primary =	2.48 cfs @	12.51 hrs, Volume=	0.781 af		
Routed to Link SP2 : STUDY POINT #2					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 861.71' @ 12.51 hrs Surf.Area= 5,632 sf Storage= 13,500 cf Flood Elev= 862.70' Surf.Area= 5,645 sf Storage= 17,438 cf

Plug-Flow detention time= 102.2 min calculated for 0.781 af (97% of inflow) Center-of-Mass det. time= 83.8 min (900.1 - 816.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.00'	0 cf	88.00'W x 64.00'L x 4.17'H Field A
			23,467 cf Overall - 23,467 cf Embedded = 0 cf x 40.0% Voids
#2A	859.00'	17,435 cf	retain_it retain_it 3.5' x 88 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			11 Rows adjusted for 233.3 cf perimeter wall
#3	862.50'	9 cf	4.00'D x 0.70'H Vertical Cone/Cylinder
		17,444 cf	Total Available Storage

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-lydroC/	D® 10.10-6a s/	n 02881 © 202	20 HydroCAD Software Solutions LLC	Page 130
Device	Routing	Invert C	Dutlet Devices	
#1	Primary		2.0" Round Culvert L= 30.0' Ke= 0.500	
			nlet / Outlet Invert= 858.90' / 858.44' S= 0.0153 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf	
#2	Device 1		3.0" Vert. Orifice C= 0.600 Limited to weir flow at low heads	
#3	Device 1		I.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s) 0.5' Crest Height	
#4	Device 1		24.0" x 24.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads	
-1=Ci -2: -3:	ulvert (Passes =Orifice (Orific	2.48 cfs of 5. e Controls 2.4 d Rectangula	12.51 hrs HW=861.71' TW=0.00' (Dynamic Tailwater) 75 cfs potential flow) 48 cfs @ 7.10 fps) ar Weir (Controls 0.00 cfs) 00 cfs)	
			Summary for Pond DW-1: House Drywell	
System	sized based or	n standard 1 0	000g drywell at each dwelling unit.	
			for number of dwelling units with subcatchment.	
			unt for the percentage of roof area within subcatchment.	
efler A		07 50 04	0/ Important Inflation Double - 5 00" for 50 year over	
nflow A			% Impervious, Inflow Depth = 5.89" for 50-year event 09 hrs, Volume= 0.832 af	
Dutflow	= 10.5	0 cfs @ 12.1	11 hrs, Volume= 0.806 af, Atten= 4%, Lag= 1.4 min	
Discard			30 hrs, Volume = 0.102 af	
Primary			I1 hrs, Volume= 0.703 af	
Rout	ed to Pond dm	nu5 : amn		
			ne Span= 0.00-36.00 hrs, dt= 0.05 hrs	
Peak El	ev= 3.50' @ 10	.30 hrs Surf.	Area= 0.031 ac Storage= 0.063 af	
Plug-Flo	ow detention tin	ne= 84.7 min (calculated for 0.805 af (97% of inflow)	
Center-	of-Mass det. tin	ne= 66.6 min	(851.6 - 785.0)	
/olume	Invert	Avail.Storage	e Storage Description	
#1A	0.00'		if 7.67'W x 12.50'L x 3.50'H Field A	
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003 a	If Shea Dry Well 1000gal Inside #1	
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005 a	af x 14.00 = 0.063 af Total Available Storage	
Stora	age Group A cr	eated with Ch	namber Wizard	
Device	Routing	Invert (Dutlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded		0.600 in/hr Exfiltration over Wetted area	
#2	Primary	2.50' 4	I.0" Round Culvert L= 10.0' Ke= 0.500	
			nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
		r	n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	led OutFlow M cfiltration (Exfi		@ 10.30 hrs HW=3.50' (Free Discharge) ols 0.05 cfs)	
	/ OutFlow Max ulvert(Control		12.11 hrs HW=3.50' TW=872.14' (Dynamic Tailwater)	
			Summary for Pond DW-10: House Drywell	
System	sized based or	n standard 1,0	100g drywell at each dwelling unit.	

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	3.168 ac, 1	8.24% Impervious, Inflow	w Depth = 4.41" for 50-year event	
Inflow =	12.85 cfs @	12.19 hrs, Volume=	1.166 af	
Outflow =	12.68 cfs @	12.21 hrs, Volume=	1.155 af, Atten= 1%, Lag= 1.6 min	۱
Discarded =	0.02 cfs @	10.10 hrs, Volume=	0.041 af	
Primary =	0.19 cfs @	10.10 hrs, Volume=	0.217 af	
Routed to Link	sP1 : STUD) د SP1	Y POINT #1		
Secondary =	12.47 cfs @	12.21 hrs, Volume=	0.897 af	
Routed to Link	sP1 : STUD) د SP1	Y POINT #1		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Primary area = Inflow area x 0.142 Peak Elev= 3.50' @ 10.10 hrs Surf.Area= 0.013 ac Storage= 0.027 af

Plug-Flow detention time= 26.3 min calculated for 1.155 af (99% of inflow) Center-of-Mass det. time= 20.5 min (845.2 - 824.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 6.00 = 0.027 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Secondary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	3.00'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 3.00' / 3.00' S= 0.0000 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.02 cfs @ 10.10 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.19 cfs @ 10.10 hrs HW=3.50' TW=0.00' (Dynamic Tailwater) 2=Culvert (Barrel Controls 0.19 cfs @ 2.14 fps)

Secondary OutFlow Max=0.00 cfs @ 12.21 hrs HW=3.50' TW=0.00' (Dynamic Tailwater)

Summary for Pond DW-2: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.375 ac, 77.23% Impervious, Inflow Depth = 6.47" for 50-year event
Inflow =	2.55 cfs @ 12.09 hrs, Volume= 0.202 af
Outflow =	2.46 cfs @ 12.11 hrs, Volume= 0.199 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 8.30 hrs, Volume= 0.016 af
Primary =	2.45 cfs @ 12.11 hrs, Volume= 0.183 af
Routed to Pon	d dmh56 : dmh

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 8.30 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 56.9 min calculated for 0.199 af (98% of inflow) Center-of-Mass det. time= 44.9 min (812.6 - 767.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf

0.005 af x 2.00 = 0.009 af Total Available Storage

Device #0	Routing	Invert	Outlet Devices
	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded		0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Diagon			
	filtration (Ex		@ 8.30 hrs_HW=3.50'_(Free Discharge) ols 0.01 cfs)
	y OutFlow Ma ulvert(Contro		12.11 hrs HW=3.50' TW=905.59' (Dynamic Tailwater)
			Summary for Pond DW-3: House Drywell
			000g drywell at each dwelling unit.
			t for number of dwelling units with subcatchment. ount for the percentage of roof area within subcatchment.
Area mu	unipiyer adjust		
Inflow A Inflow	vrea = 1. = 11.2	.657 ac, 78.2	0% Impervious, Inflow Depth = 6.47" for 50-year event 09 hrs, Volume= 0.893 af
Outflow			11 hrs, Volume= 0.895 an 11 hrs, Volume= 0.862 af , Atten= 4%, Lag= 1.4 min
Discard		05 cfs @ 9.	75 hrs, Volume= 0.122 af
Primary			11 hrs, Volume= 0.741 af
Rout	ted to Pond dn	nh55 : dmh	
			me Span= 0.00-36.00 hrs, dt= 0.05 hrs
Peak El	ev= 3.50' @ 9	.75 hrs Surf.	Area= 0.035 ac Storage= 0.072 af
Plug-Elg	w detention ti	me= 95 5 min	calculated for 0.862 af (97% of inflow)
			(842.6 - 767.7)
Volume	Invert	Avail Storad	e Storage Description
#1A	0.00'		af 7.67'W x 12.50'L x 3.50'H Field A
	0.00	0.001	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003	af Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005	af x 16.00 = 0.072 af Total Available Storage
Stor	ana Craun A a	reated with C	homber Wizerd
Stora		reated with C	hamber Wizard
	Routing		Outlet Devices
#0	Primary	3.50'	Automatic Storage Overflow (Discharged without head)
#0 #1	Primary Discarded	3.50' 0.00'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area
#0	Primary	3.50' 0.00' 2.50'	Automatic Storage Overflow (Discharged without head)
#0 #1	Primary Discarded	3.50' 0.00' 2.50'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500
#0 #1 #2	Primary Discarded Primary	3.50' 0.00' 2.50'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
#0 #1 #2 Discarc	Primary Discarded Primary	3.50' 0.00' 2.50' Max=0.05 cfs	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 9.75 hrs HW=3.50' (Free Discharge)
#0 #1 #2 Discarc 1=E	Primary Discarded Primary ded OutFlow I cfiltration (Ex	3.50' 0.00' 2.50' Max=0.05 cfs filtration Conti	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 9.75 hrs HW=3.50' (Free Discharge) ols 0.05 cfs)
#0 #1 #2 Discarc 1=Ex Primary	Primary Discarded Primary ded OutFlow I cfiltration (Ex	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr mx=0.00 cfs @	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 9.75 hrs HW=3.50' (Free Discharge)
#0 #1 #2 Discarc 1=Ex Primary	Primary Discarded Primary ded OutFlow I cfiltration (Ex y OutFlow Ma	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr mx=0.00 cfs @	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 9.75 hrs HW=3.50' (Free Discharge) ols 0.05 cfs)
#0 #1 #2 Discarc 1=E > Primary 1_2=C ⊌	Primary Discarded Primary ded OutFlow I cfiltration (Ex y OutFlow Ma ulvert (Contro	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr tx=0.00 cfs @ ols 0.00 cfs)	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 9.75 hrs HW=3.50' (Free Discharge) rols 0.05 cfs) 12.11 hrs HW=3.50' TW=907.97' (Dynamic Tailwater) Summary for Pond DW-4: House Drywell
#0 #1 #2 Discarc 1=E Primary 2=C System Storage	Primary Discarded Primary ded OutFlow I cfiltration (Ex y OutFlow Ma ulvert (Contro sized based co multiplyer add	3.50' 0.00' 2.50' Max=0.05 cfs filtration Contr ix=0.00 cfs @ ols 0.00 cfs) on standard 1, ded to accoun	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf @ 9.75 hrs HW=3.50' (Free Discharge) ols 0.05 cfs) 12.11 hrs HW=3.50' TW=907.97' (Dynamic Tailwater)

Inflow Area =	1.417 ac, 70.76% Impervious, Inflow D	Depth = 6.23" for 50-year event
Inflow =	9.44 cfs @ 12.09 hrs, Volume=	0.736 af
Outflow =	9.09 cfs @ 12.11 hrs, Volume=	0.717 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.03 cfs @ 9.40 hrs, Volume=	0.076 af
Primary =	9.06 cfs @ 12.11 hrs, Volume=	0.641 af
Routed to Pon	d dmh53 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 9.40 hrs Surf.Area= 0.022 ac Storage= 0.045 af

Plug-Flow detention time= 72.2 min calculated for 0.716 af (97% of inflow) Center-of-Mass det. time= 57.3 min (832.5 - 775.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 10.00 = 0.045 af Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices
Primary	3.50'	Automatic Storage Overflow (Discharged without head)
Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
		Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
		n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
	Primary Discarded	Primary 3.50' Discarded 0.00'

Discarded OutFlow Max=0.03 cfs @ 9.40 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=918.44' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-5: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	1.509 ac, 43.37% Impervious, Inflow D	epth = 5.43" for 50-year event
Inflow =	9.14 cfs @ 12.09 hrs, Volume=	0.682 af
Outflow =	8.79 cfs @ 12.11 hrs, Volume=	0.674 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 9.00 hrs, Volume=	0.029 af
Primary =	8.78 cfs @ 12.11 hrs, Volume=	0.645 af
Routed to Pon	d dmh20 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 9.00 hrs Surf.Area= 0.009 ac Storage= 0.018 af

Plug-Flow detention time= 32.3 min calculated for 0.674 af (99% of inflow) Center-of-Mass det. time= 25.3 min (821.6 - 796.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 4.00 = 0.018 af Total Available Storage

Device				
Device	Pouting	Invort	Outlet Devices	
#0	Primary		Automatic Storage Overflow (Discharged without head)	
#1	Discarded		0.600 in/hr Exfiltration over Wetted area	
#2	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500	
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	ed OutFlow M filtration (Exfil		s @ 9.00 hrs HW=3.50' (Free Discharge) trols 0.01 cfs)	
	OutFlow Max Ilvert(Control		2 12.11 hrs HW=3.50' TW=907.17' (Dynamic Tailwater)	
			Summary for Pond DW-6: House Drywell	
System	sized based on	standard 1	,000g drywell at each dwelling unit.	
Storage	multiplyer adde	ed to accour	nt for number of dwelling units with subcatchment.	
Area mu	Iltiplyer adjuste	d to the acc	ount for the percentage of roof area within subcatchment.	
Inflow A			39% Impervious, Inflow Depth = 6.23" for 50-year event	
Inflow			2.09 hrs, Volume= 0.730 af	
Outflow Discarde			2.11 hrs, Volume= 0.696 af, Atten= 4%, Lag= 1.4 min 0.75 hrs, Volume= 0.132 af	
Primary	= 8.96	6 cfs @ 10	0.75 hrs, Volume= 0.132 af 2.11 hrs, Volume= 0.564 af	
	ed to Pond dml			
Douting	by Dyn-Stor-In	d method T	rīme Span= 0.00-36.00 hrs, dt= 0.05 hrs	
		u metnou, i		
			rf.Area= 0.040 ac Storage= 0.081 af	
			rf.Area= 0.040 ac Storage= 0.081 af	
Peak Ele Plug-Flo	ev= 3.50' @ 10 w detention tim	.75 hrs Sun ne= 122.0 m	in calculated for 0.695 af (95% of inflow)	
Peak Ele Plug-Flo	ev= 3.50' @ 10 w detention tim	.75 hrs Sun ne= 122.0 m		
Peak Ele Plug-Flo	ev= 3.50' @ 10 w detention tim of-Mass det. tim	.75 hrs Su ne= 122.0 m ne= 96.1 mir	in calculated for 0.695 af (95% of inflow)	
Peak Ele Plug-Flo Center-c	ev= 3.50' @ 10 w detention tim of-Mass det. tim	.75 hrs Sum ne= 122.0 m ne= 96.1 mir Avail.Stora	nin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description t af 7.67'W x 12.50'L x 3.50'H Field A	
Peak Ele Plug-Flo Center-c <u>Volume</u> #1A	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00'	.75 hrs Su ne= 122.0 m ne= 96.1 mir <u>Avail.Stora</u> 0.002	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description t af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
Peak Ele Plug-Flo Center-c <u>Volume</u>	ev= 3.50' @ 10 w detention tim of-Mass det. tim Invert	.75 hrs Sum ne= 122.0 m ne= 96.1 mir Avail.Stora	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1	
Peak Ele Plug-Flo Center-c <u>Volume</u> #1A	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00'	.75 hrs Su ne= 122.0 m ne= 96.1 mir <u>Avail.Stora</u> 0.002	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
Peak Ele Plug-Flo Center-c <u>Volume</u> #1A	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00'	.75 hrs Sume= 122.0 m ne= 96.1 min <u>Avail.Stora</u> 0.002 0.003	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1	
Peak Ele Plug-Flo Center-c <u>Volume</u> #1A #2A	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67'	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
Peak Ele Plug-Flo Center-c #1A #2A 	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67'	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005 eated with C	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0''W x 30.0''H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0''W x 34.0''H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard	
Peak Ele Plug-Flo Center-c #1A #2A 	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' ge Group A cre <u>Routing</u>	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005 eated with C Invert	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0''W x 30.0''H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0''W x 34.0''H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices	
Peak Ele Plug-Flo Center-c #1A #2A Stora	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67'	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005 eated with C Invert	hin calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0''W x 30.0''H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0''W x 34.0''H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard	
Peak Ele Plug-Flo Center-c #1A #2A #2A Stora <u>Device</u> #0	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' 0.67' ge Group A cre <u>Routing</u> Primary	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005 eated with C <u>Invert</u> 3.50' 0.00'	hin calculated for 0.695 af (95% of inflow) h (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L = 10.0' Ke= 0.500	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' 0.67' nge Group A cre <u>Routing</u> Primary Discarded	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005 eated with C <u>Invert</u> 3.50' 0.00'	hin calculated for 0.695 af (95% of inflow) h (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L = 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' 0.67' nge Group A cre <u>Routing</u> Primary Discarded	.75 hrs Sume= 122.0 m he= 96.1 min <u>Avail.Stora</u> 0.002 0.003 0.005 eated with C <u>Invert</u> 3.50' 0.00'	hin calculated for 0.695 af (95% of inflow) h (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L = 10.0' Ke= 0.500	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1 #2 Discard	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' ege Group A cre <u>Routing</u> Primary Discarded Primary	.75 hrs Sume= 122.0 m he= 96.1 min Avail.Stora 0.002 0.003 0.005 eated with C Invert 3.50' 0.00' 2.50'	hin calculated for 0.695 af (95% of inflow) h (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L = 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n = 0.010 PVC, smooth interior, Flow Area= 0.09 sf a @ 10.75 hrs HW=3.50' (Free Discharge)	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1 #2 Discard C_1=Ex Primary	ev= 3.50' @ 10 w detention tim of-Mass det. tim 0.00' 0.67' age Group A cre Routing Primary Discarded Primary ed OutFlow M filtration (Exfil	.75 hrs Sume= 122.0 m he= 96.1 min Avail.Stora 0.002 0.003 0.005 eated with C 1nvert 3.50' 0.00' 2.50' lax=0.06 cfs ltration Cont =0.00 cfs @	hin calculated for 0.695 af (95% of inflow) h (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L = 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n = 0.010 PVC, smooth interior, Flow Area= 0.09 sf a @ 10.75 hrs HW=3.50' (Free Discharge)	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1 #2 Discard C_1=Ex Primary	ev= 3.50' @ 10 w detention tim of-Mass det. tim 0.00' 0.67' age Group A cre Routing Primary Discarded Primary ed OutFlow M filtration (Exfil	.75 hrs Sume= 122.0 m he= 96.1 min Avail.Stora 0.002 0.003 0.005 eated with C 1nvert 3.50' 0.00' 2.50' lax=0.06 cfs ltration Cont =0.00 cfs @	hin calculated for 0.695 af (95% of inflow) h (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf a@ 10.75 hrs HW=3.50' (Free Discharge) trols 0.06 cfs)	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1 #2 Discard 1=Ex Primary 2=Cu	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' age Group A cre <u>Routing</u> Primary Discarded Primary ded OutFlow Max ilvert (Control	.75 hrs Sume= 122.0 m he= 96.1 min Avail.Stora 0.002 0.003 0.005 eated with C 1nvert 3.50' 0.00' 2.50' lax=0.06 cfs tration Cont =0.00 cfs @ s 0.00 cfs 0	<pre>in calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge_Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0''W x 30.0''H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0''W x 34.0''H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0'' Round Culvert L = 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n = 0.010 PVC, smooth interior, Flow Area= 0.09 sf a@ 10.75 hrs HW=3.50' (Free Discharge) trols 0.06 cfs) 0 12.11 hrs HW=3.50' TW=930.48' (Dynamic Tailwater) Summary for Pond DW-7: House Drywell </pre>	
Peak Ele Plug-Flo Center-c #1A #2A Stora Device #0 #1 #2 Discard 1=Ex Primary 2=Cu System :	ev= 3.50' @ 10 w detention tim of-Mass det. tim <u>Invert</u> 0.00' 0.67' age Group A cre Routing Primary Discarded Primary ed OutFlow Max ilvert (Control sized based on	.75 hrs Sume= 122.0 m he= 96.1 min Avail.Stora 0.002 0.003 0.005 eated with C 1nvert 3.50' 0.00' 2.50' lax=0.06 cfs tration Conf =0.00 cfs @ s 0.00 cfs)	<pre>in calculated for 0.695 af (95% of inflow) n (871.3 - 775.2) ge Storage Description af 7.67'W x 12.50'L x 3.50'H Field A 0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf af x 18.00 = 0.081 af Total Available Storage Chamber Wizard Outlet Devices Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L = 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S = 0.0100 '/' Cc= 0.900 n = 0.010 PVC, smooth interior, Flow Area= 0.09 sf a@ 10.75 hrs HW=3.50' (Free Discharge) trols 0.06 cfs) 0 12.11 hrs HW=3.50' TW=930.48' (Dynamic Tailwater)</pre>	

Inflow Area =	2.354 ac, 54.62% Impervious, Inflow I	Depth = 5.77" for 50-year event
Inflow =	14.94 cfs @ 12.09 hrs, Volume=	1.132 af
Outflow =	14.37 cfs @ 12.11 hrs, Volume=	1.101 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.05 cfs @ 10.05 hrs, Volume=	0.117 af
Primary =	14.32 cfs @ 12.11 hrs, Volume=	0.985 af
Routed to Po	nd dmh21 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 10.05 hrs Surf.Area= 0.035 ac Storage= 0.072 af

Plug-Flow detention time= 71.8 min calculated for 1.100 af (97% of inflow) Center-of-Mass det. time= 56.5 min (844.5 - 788.0)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 16.00 = 0.072 af Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices
Primary	3.50'	Automatic Storage Overflow (Discharged without head)
Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
		Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
		n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
	Primary Discarded	Primary 3.50' Discarded 0.00'

Discarded OutFlow Max=0.05 cfs @ 10.05 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=903.54' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-8: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.601 ac, 77.35% Impervious, Inflow D	epth = 6.47" for 50-year event
Inflow =	4.08 cfs @ 12.09 hrs, Volume=	0.324 af
Outflow =	3.93 cfs @ 12.11 hrs, Volume=	0.320 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 7.15 hrs, Volume=	0.016 af
Primary =	3.92 cfs @ 12.11 hrs, Volume=	0.304 af
Routed to Pon	d dmh25 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 7.15 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 36.7 min calculated for 0.319 af (99% of inflow) Center-of-Mass det. time= 30.0 min (797.7 - 767.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 2.00 = 0.009 af Total Available Storage

HYDIOCAL	Je 10.10-6a s/n		20 Hydrocad Soltware Solutions LLC	Page 136
Dovico	Pouting	Invort (Outlet Devices	
	Routing Primary		Automatic Storage Overflow (Discharged without head)	
	Discarded		0.600 in/hr Exfiltration over Wetted area	
	Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500	
			nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
		I	n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	ed OutFlow Ma iltration (Exfil		@ 7.15 hrs HW=3.50' (Free Discharge) ols 0.01 cfs)	
	OutFlow Max vert(Controls		12.11 hrs HW=3.50' TW=924.13' (Dynamic Tailwater)	
			Summary for Pond DW-9: House Drywell	
System s	ized based on	standard 1,0	000g drywell at each dwelling unit.	
Storage r	nultiplyer adde	ed to account	for number of dwelling units with subcatchment.	
Area mul	tiplyer adjusted	d to the acco	unt for the percentage of roof area within subcatchment.	
Inflow Are	ea = 1.6	88 ac, 56.40	% Impervious, Inflow Depth = 5.89" for 50-year event	
Inflow	= 10.85	5 cfs @ 12.0	0.828 af	
Outflow			11 hrs, Volume= 0.809 af, Atten= 4%, Lag= 1.4 min	
Discarde Primary			60 hrs, Volume= 0.074 af 11 hrs, Volume= 0.735 af	
	d to Pond dmh		i i iis, voidine- 0.733 ai	
Pouting h	NUD Stor In	d mothod Ti	m_{0} Shon- 0.00.26.00 hrs. dt= 0.05 hrs.	
			me Span= 0.00-36.00 hrs, dt= 0.05 hrs Area= 0.022 ac Storage= 0.045 af	
	• 0.00 @ 0.0			
			calculated for 0.808 af (98% of inflow)	
Center-or	I-Mass det. um	ie– 49.0 mm	(834.8 - 785.0)	
Volume			e Storage Description	
#1A	0.00'	0.002 a	af 7.67'W x 12.50'L x 3.50'H Field A	
#2A	0.67'	0.003 a	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1	
#27	0.07	0.003 8	Inside= 62.0 "W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf	
		0.005 a	af x 10.00 = 0.045 af Total Available Storage	
Storad	ne Group A cre	eated with Ch	namber Wizard	
_				
	Routing		Outlet Devices	
	Primary Discarded		Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area	
	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500	
	,		nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900	
		1	n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	ed OutFlow Mail		@ 9.60 hrs HW=3.50' (Free Discharge) ols 0.03 cfs)	
	vert (Controls		12.11 hrs HW=3.50' TW=900.88' (Dynamic Tailwater)	
			Summary for Pond G1: gabion	
Inflow Are			/% Impervious, Inflow Depth > 5.20" for 50-year event	
Inflow	= 10.53	3 cfs @ 12.4	47 hrs, Volume= 2.666 af	
Outflow			48 hrs, Volume= 2.666 af, Atten= 0%, Lag= 0.8 min	
Primary	= 10.53	o cis @ 12.4	48 hrs, Volume= 2.666 af	

Routed to Reach R-02 : Routing through wetland/swale

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

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Peak Elev= 878.14' @ 12.48 hrs Surf.Area= 371 sf Storage= 181 cf Flood Elev= 880.00' Surf.Area= 2 sf Storage= 444 cf

Plug-Flow detention time= 0.1 min calculated for 2.662 af (100% of inflow) Center-of-Mass det. time= 0.1 min (904.7 - 904.6)

Volume	Invert	Avail.Storage	Storage Description
#1	877.50'	442 cf	18.0" Round Pipe Storage
			L= 250.0'
#2	879.00'	2 cf	1.50'D x 1.00'H Vertical Cone/Cylinder
		444 cf	Total Available Storage
			-

Device	Routing	Invert	Outlet Devices
#1	Primary	877.50'	2.0" Horiz. invert orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#2	Primary	878.25'	2.0" Vert. spring line orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	880.00'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=10.52 cfs @ 12.48 hrs HW=878.14' TW=876.74' (Dynamic Tailwater) 1=invert orifices (Orifice Controls 10.52 cfs @ 3.86 fps)

-2=spring line orifices (Controls 0.00 cfs)

-3=overflow grates (Controls 0.00 cfs)

Summary for Pond G2: gabion

Inflow Area =	9.878 ac, 36.50% Impervious, Inflow D	epth > 4.53" for 50-year event
Inflow =	13.60 cfs @ 12.56 hrs, Volume=	3.728 af
Outflow =	13.61 cfs @ 12.59 hrs, Volume=	3.728 af, Atten= 0%, Lag= 1.5 min
Primary =	13.61 cfs @ 12.59 hrs, Volume=	3.728 af
Routed to Lin	k SP3 : STUDY POINT #3	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 811.44' @ 12.59 hrs Surf.Area= 103 sf Storage= 115 cf Flood Elev= 811.80' Storage= 141 cf

Plug-Flow detention time= 0.1 min calculated for 3.728 af (100% of inflow) Center-of-Mass det. time= 0.1 min (890.8 - 890.7)

Volume Invert Avail.Storage Storage Description

#1	810.30'	141 cf 18.0" Round Pipe Storage
		L= 80.0'

Device	Routing	Invert	Outlet Devices		

#1	Primary		2.0" Horiz. invert orifices X 80.00 C= 0.600 Limited to weir flow at low heads
#2	Primary	811.05'	2.0" Vert. spring line orifices X 80.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	811.80'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=13.60 cfs @ 12.59 hrs HW=811.44' TW=0.00' (Dynamic Tailwater)

-1=invert orifices (Orifice Controls 8.96 cfs @ 5.14 fps)

-2=spring line orifices (Orifice Controls 4.64 cfs @ 2.66 fps)

-3=overflow grates (Controls 0.00 cfs)

Summary for Link SP1: STUDY POINT #1

Inflow Area	=	6.871 ac, 30.28% Impervious, Inflow Depth = 4.58" for 50-year event
Inflow	=	21.09 cfs @ 12.23 hrs, Volume= 2.620 af
Primary	=	21.09 cfs @ 12.23 hrs, Volume= 2.620 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Are	a =	10.269 ac, 37.04% Impervious, Inflo	w Depth > 4.85"	for 50-year event
Inflow	=	14.47 cfs @ 12.57 hrs, Volume=	4.148 af	-
Primary	=	14.47 cfs @ 12.57 hrs, Volume=	4.148 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Are	a =	11.229 ac, 32.11% Impervious, Inflow Depth > 4.48" for 50-yea	ar event
Inflow	=	16.13 cfs @ 12.49 hrs, Volume= 4.188 af	
Primary	=	16.13 cfs @ 12.49 hrs, Volume= 4.188 af, Atten= 0%, La	ıg= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area =	0.658 ac,	9.82% Impervious, Ir	flow Depth = 4.41"	for 50-year event
Inflow =	3.33 cfs @	12.09 hrs, Volume=	0.242 af	
Primary =	3.33 cfs @	12.09 hrs, Volume=	0.242 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP5: STUDY POINT #5

Inflow Area =	0.158 ac,	0.00% Impervious,	Inflow Depth = 4.20"	for 50-year event
Inflow =	0.76 cfs @	12.09 hrs, Volume=	= 0.055 af	
Primary =	0.76 cfs @	12.09 hrs, Volume=	= 0.055 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

SubcatchmentP-1A: Subcat P-1A	Runoff Area=3.168 ac 18.24% Impervious Runoff Depth=5.70" Flow Length=782' Tc=13.3 min CN=75 Runoff=16.51 cfs 1.504 af
SubcatchmentP-1B: Subcat P-1B	Runoff Area=24,871 sf 23.27% Impervious Runoff Depth=6.06" Flow Length=315' Tc=8.2 min CN=78 Runoff=3.66 cfs 0.288 af
SubcatchmentP-1C: Subcat P-1C	Runoff Area=0.337 ac 20.77% Impervious Runoff Depth=5.70" Tc=6.0 min CN=75 Runoff=2.19 cfs 0.160 af
SubcatchmentP-1D: Subcat P-1D	Runoff Area=31,162 sf 19.39% Impervious Runoff Depth=5.94" Tc=6.0 min CN=77 Runoff=4.82 cfs 0.354 af
SubcatchmentP-1E: Subcat P-1E	Runoff Area=0.382 ac 53.49% Impervious Runoff Depth=6.91" Tc=6.0 min CN=85 Runoff=2.90 cfs 0.220 af
SubcatchmentP-1F: Subcat P-1F	Runoff Area=1.697 ac 56.34% Impervious Runoff Depth=7.27" Tc=6.0 min CN=88 Runoff=13.33 cfs 1.029 af
SubcatchmentP-2A: Subcat P-2A	Runoff Area=1.773 ac 10.14% Impervious Runoff Depth=5.70" Tc=6.0 min CN=75 Runoff=11.51 cfs 0.842 af
SubcatchmentP-2B: Subcat P-2B	Runoff Area=1.201 ac 0.00% Impervious Runoff Depth=5.09" Tc=6.0 min CN=70 Runoff=7.02 cfs 0.509 af
SubcatchmentP-2C: Subcat P-2C	Runoff Area=0.137 ac 62.40% Impervious Runoff Depth=7.39" Tc=6.0 min CN=89 Runoff=1.08 cfs 0.084 af
SubcatchmentP-2D: Subcat P-2D	Runoff Area=0.260 ac 40.58% Impervious Runoff Depth=6.79" Tc=6.0 min CN=84 Runoff=1.95 cfs 0.147 af
SubcatchmentP-2E: Subcat P-2E	Runoff Area=2.354 ac 54.62% Impervious Runoff Depth=7.15" Tc=6.0 min CN=87 Runoff=18.29 cfs 1.403 af
SubcatchmentP-2F: Subcat P-2F	Runoff Area=1.509 ac 43.37% Impervious Runoff Depth=6.79" Tc=6.0 min CN=84 Runoff=11.31 cfs 0.853 af
SubcatchmentP-2G: Subcat P-2G	Runoff Area=1.688 ac 56.40% Impervious Runoff Depth=7.27" Tc=6.0 min CN=88 Runoff=13.25 cfs 1.023 af
SubcatchmentP-2H: Subcat P-2H	Runoff Area=0.601 ac 77.35% Impervious Runoff Depth=7.88" Tc=6.0 min CN=93 Runoff=4.92 cfs 0.394 af
SubcatchmentP-2I: Subcat P-2I	Runoff Area=0.127 ac 22.66% Impervious Runoff Depth=6.18" Tc=6.0 min CN=79 Runoff=0.89 cfs 0.066 af
SubcatchmentP-2J: Subcat P-2J	Runoff Area=0.619 ac 7.73% Impervious Runoff Depth=5.82" Tc=6.0 min CN=76 Runoff=4.09 cfs 0.300 af
SubcatchmentP-3A: Subcat P-3A	Runoff Area=5.023 ac 0.00% Impervious Runoff Depth=5.09" Flow Length=644' Tc=16.1 min CN=70 Runoff=22.00 cfs 2.130 af
SubcatchmentP-3B: Subcat P-3B	Runoff Area=1.351 ac 0.01% Impervious Runoff Depth=5.33" Tc=6.0 min CN=72 Runoff=8.25 cfs 0.600 af
SubcatchmentP-3C: Subcat P-3C	Runoff Area=0.375 ac 77.23% Impervious Runoff Depth=7.88" Tc=6.0 min CN=93 Runoff=3.07 cfs 0.246 af
SubcatchmentP-3D: Subcat P-3D	Runoff Area=1.657 ac 78.20% Impervious Runoff Depth=7.88" Tc=6.0 min CN=93 Runoff=13.56 cfs 1.087 af
SubcatchmentP-3E: Subcat P-3E	Runoff Area=1.417 ac 70.76% Impervious Runoff Depth=7.64" Tc=6.0 min CN=91 Runoff=11.43 cfs 0.902 af

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SubcatchmentP-3F: Subcat P-3F	Runoff Area=1.406 ac 72.39% Impervious Runoff Depth=7.64" Tc=6.0 min CN=91 Runoff=11.34 cfs 0.895 af
SubcatchmentP-4: Subcat P-4	Runoff Area=28,663 sf 9.82% Impervious Runoff Depth=5.70" Tc=6.0 min CN=75 Runoff=4.27 cfs 0.312 af
SubcatchmentP-5: Subcat P-5	Runoff Area=6,874 sf 0.00% Impervious Runoff Depth=5.45" Tc=6.0 min CN=73 Runoff=0.98 cfs 0.072 af
Reach R-01: Routing to wetlands	Avg. Flow Depth=0.38' Max Vel=0.43 fps Inflow=8.25 cfs 0.600 af n=0.400 L=722.0' S=0.1087 '/' Capacity=43.77 cfs Outflow=3.86 cfs 0.600 af
Reach R-02: Routing through wetland/swale	Avg. Flow Depth=1.37' Max Vel=0.48 fps Inflow=58.90 cfs 4.209 af n=0.400 L=525.0' S=0.0223 '/' Capacity=26.65 cfs Outflow=21.70 cfs 4.208 af
Pond 1P: depression	Peak Elev=863.55' Storage=788 cf Inflow=21.70 cfs 4.208 af Primary=18.84 cfs 4.150 af Secondary=3.01 cfs 0.058 af Outflow=21.85 cfs 4.207 af
Pond DB-1: detention	Peak Elev=814.90' Storage=74,238 cf Inflow=54.64 cfs 4.819 af Primary=15.09 cfs 4.571 af Secondary=7.32 cfs 0.228 af Outflow=22.41 cfs 4.799 af
Pond dmh01: dmh	Peak Elev=852.98' Inflow=2.90 cfs 0.220 af 12.0" Round Culvert n=0.013 L=12.0' S=0.0100 '/' Outflow=2.90 cfs 0.220 af
Pond dmh05: dmh	Peak Elev=873.81' Inflow=12.78 cfs 0.897 af 15.0" Round Culvert n=0.013 L=97.0' S=0.0351 '/' Outflow=12.78 cfs 0.897 af
Pond dmh20: dmh	Peak Elev=912.36' Inflow=10.87 cfs 0.816 af 15.0" Round Culvert n=0.013 L=205.0' S=0.0119 '/' Outflow=10.87 cfs 0.816 af
Pond dmh21: dmh	Peak Elev=908.13' Inflow=28.42 cfs 2.068 af 24.0" Round Culvert n=0.013 L=190.0' S=0.0100 '/' Outflow=28.42 cfs 2.068 af
Pond dmh23: dmh	Peak Elev=907.06' Inflow=41.14 cfs 2.996 af 30.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=41.14 cfs 2.996 af
Pond dmh25: dmh	Peak Elev=924.66' Inflow=4.73 cfs 0.374 af 12.0" Round Culvert n=0.013 L=97.0' S=0.0697 '/' Outflow=4.73 cfs 0.374 af
Pond dmh31: dmh	Peak Elev=876.53' Inflow=1.95 cfs 0.147 af 12.0" Round Culvert n=0.013 L=96.0' S=0.0803 '/' Outflow=1.95 cfs 0.147 af
Pond dmh33: dmh	Peak Elev=862.68' Inflow=3.03 cfs 0.231 af 15.0" Round Culvert n=0.013 L=27.0' S=0.0130 '/' Outflow=3.03 cfs 0.231 af
Pond dmh50: dmh	Peak Elev=931.65' Inflow=10.86 cfs 0.725 af 15.0" Round Culvert n=0.013 L=102.0' S=0.0799 '/' Outflow=10.86 cfs 0.725 af
Pond dmh51: dmh	Peak Elev=923.40' Inflow=10.86 cfs 0.725 af 15.0" Round Culvert n=0.013 L=127.0' S=0.0780 '/' Outflow=10.86 cfs 0.725 af
Pond dmh52: dmh	Peak Elev=896.52' Inflow=10.86 cfs 0.725 af 15.0" Round Culvert n=0.013 L=62.0' S=0.0802 '/' Outflow=10.86 cfs 0.725 af
Pond dmh53: dmh	Peak Elev=918.90' Inflow=10.98 cfs 0.805 af 18.0" Round Culvert n=0.013 L=31.0' S=0.0097 '/' Outflow=10.98 cfs 0.805 af
Pond dmh55: dmh	Peak Elev=909.30' Inflow=23.98 cfs 1.737 af 24.0" Round Culvert n=0.013 L=72.0' S=0.0211 '/' Outflow=23.98 cfs 1.737 af
Pond dmh56: dmh	Peak Elev=907.80' Inflow=26.94 cfs 1.964 af 24.0" Round Culvert n=0.013 L=20.0' S=0.0095 '/' Outflow=26.94 cfs 1.964 af
Pond dmh57: dmh	Peak Elev=905.08' Inflow=26.94 cfs 1.964 af 24.0" Round Culvert n=0.013 L=97.0' S=0.0476 '/' Outflow=26.94 cfs 1.964 af

1194100AD@ 10.10-08 3/1102001 @ 2020 1194100AD COllward	
Pond dmh58: dmh	Peak Elev=898.74' Inflow=26.94 cfs 1.964 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=26.94 cfs 1.964 af
Pond dmh59: dmh	Peak Elev=896.05' Inflow=26.94 cfs 1.964 af 30.0" Round Culvert n=0.013 L=82.0' S=0.0101 '/' Outflow=26.94 cfs 1.964 af
Pond dmh60: dmh	Peak Elev=894.94' Inflow=26.94 cfs 1.964 af 30.0" Round Culvert n=0.013 L=258.0' S=0.0115 '/' Outflow=26.94 cfs 1.964 af
Pond dmh61: dmh	Peak Elev=892.06' Inflow=26.94 cfs 1.964 af 30.0" Round Culvert n=0.013 L=278.0' S=0.0100 '/' Outflow=26.94 cfs 1.964 af
Pond dmh62: dmh	Peak Elev=890.25' Inflow=37.80 cfs 2.689 af 30.0" Round Culvert n=0.013 L=62.0' S=0.0248 '/' Outflow=37.80 cfs 2.689 af
Pond dmh69: dmh	Peak Elev=816.28' Inflow=37.80 cfs 2.689 af 30.0" Round Culvert n=0.013 L=29.0' S=0.0338 '/' Outflow=37.80 cfs 2.689 af
Pond DS-1a: detention	Peak Elev=852.88' Storage=19,526 cf Inflow=20.38 cfs 1.471 af Outflow=10.65 cfs 1.471 af
Pond DS-1b: detention	Peak Elev=862.60' Storage=4,545 cf Inflow=3.66 cfs 0.288 af Outflow=0.80 cfs 0.288 af
Pond DS-2a: detention	Peak Elev=906.14' Storage=48,125 cf Inflow=45.87 cfs 3.370 af Outflow=54.83 cfs 3.368 af
Pond DS-2b: detention	Peak Elev=862.67' Storage=17,437 cf Inflow=14.14 cfs 1.041 af Outflow=3.88 cfs 1.015 af
Pond DW-1: House Drywell	Peak Elev=3.50' Storage=0.063 af Inflow=13.33 cfs 1.029 af Discarded=0.05 cfs 0.105 af Primary=12.78 cfs 0.897 af Outflow=12.83 cfs 1.002 af
Pond DW-10: House Drywell Discarded=0.02 cfs 0.042 af	Peak Elev=3.50' Storage=0.027 af Inflow=16.51 cfs 1.504 af Primary=0.19 cfs 0.229 af Secondary=16.08 cfs 1.221 af Outflow=16.28 cfs 1.493 af
Pond DW-2: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=3.07 cfs 0.246 af Discarded=0.01 cfs 0.016 af Primary=2.95 cfs 0.227 af Outflow=2.96 cfs 0.243 af
Pond DW-3: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=13.56 cfs 1.087 af Discarded=0.05 cfs 0.125 af Primary=13.01 cfs 0.932 af Outflow=13.06 cfs 1.057 af
Pond DW-4: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=11.43 cfs 0.902 af Discarded=0.03 cfs 0.078 af Primary=10.98 cfs 0.805 af Outflow=11.01 cfs 0.883 af
Pond DW-5: House Drywell	Peak Elev=3.50' Storage=0.018 af Inflow=11.31 cfs 0.853 af Discarded=0.01 cfs 0.030 af Primary=10.87 cfs 0.816 af Outflow=10.88 cfs 0.846 af
Pond DW-6: House Drywell	Peak Elev=3.50' Storage=0.081 af Inflow=11.34 cfs 0.895 af Discarded=0.06 cfs 0.135 af Primary=10.86 cfs 0.725 af Outflow=10.92 cfs 0.860 af
Pond DW-7: House Drywell	Peak Elev=3.50' Storage=0.072 af Inflow=18.29 cfs 1.403 af Discarded=0.05 cfs 0.120 af Primary=17.55 cfs 1.253 af Outflow=17.60 cfs 1.373 af
Pond DW-8: House Drywell	Peak Elev=3.50' Storage=0.009 af Inflow=4.92 cfs 0.394 af Discarded=0.01 cfs 0.016 af Primary=4.73 cfs 0.374 af Outflow=4.73 cfs 0.390 af
Pond DW-9: House Drywell	Peak Elev=3.50' Storage=0.045 af Inflow=13.25 cfs 1.023 af Discarded=0.03 cfs 0.076 af Primary=12.72 cfs 0.928 af Outflow=12.76 cfs 1.004 af
Pond G1: gabion	Peak Elev=880.48' Storage=444 cf Inflow=54.83 cfs 3.368 af Outflow=52.05 cfs 3.368 af
Pond G2: gabion	Peak Elev=811.58' Storage=128 cf Inflow=15.09 cfs 4.571 af Outflow=15.10 cfs 4.571 af

Link SP1: STUDY POINT #1

Link SP2: STUDY POINT #2

Link SP3: STUDY POINT #3

Link SP4: STUDY POINT #4

Link SP5: STUDY POINT #5

Inflow=28.79 cfs 3.370 af Primary=28.79 cfs 3.370 af

Inflow=25.06 cfs 5.288 af Primary=25.06 cfs 5.288 af

Inflow=25.86 cfs 5.399 af Primary=25.86 cfs 5.399 af

Inflow=4.27 cfs 0.312 af Primary=4.27 cfs 0.312 af

Inflow=0.98 cfs 0.072 af Primary=0.98 cfs 0.072 af

Total Runoff Area = 29.185 ac Runoff Volume = 15.422 af Average Runoff Depth = 6.34" 67.26% Pervious = 19.630 ac 32.74% Impervious = 9.555 ac

Summary for Subcatchment P-1A: Subcat P-1A

Runoff = 16.51 cfs @ 12.18 hrs, Volume= 1.504 af, Depth= 5.70" Routed to Pond DW-10 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Are	a (ac)	CN	Desc	ription						
	0.059	98	B Roof	Roofs, HSG B						
	0.085	98	B Pave	ed parking	, HSG B					
	0.168	55	5 Woo	ds, Good,	HSG B					
	0.183	61	>75%	6 Grass c	over, Good	, HSG B				
	1.273	74	l >75%	6 Grass c	over, Good	, HSG C				
	0.966	70) Woo	ds, Good,	HSG C					
	0.044	98	8 Pave	ed parking	, HSG C					
	0.390	98	<u> Roof</u>	s, HSG C						
	3.168	75	5 Weig	phted Aver	age					
	2.590		81.7	6% Pervio	us Area					
	0.578		18.24	4% Imperv	∕ious Area					
Тс			Slope	Velocity	Capacity	Description				
(min) (fe	et)	(ft/ft)	(ft/sec)	(cfs)					
9.8	3	55	0.1670	0.09		Sheet Flow,				
						Woods: Dense underbrush n= 0.800 P2= 3.28"				
1.1	I 1	05	0.0500	1.57		Shallow Concentrated Flow,				
						Short Grass Pasture Kv= 7.0 fps				
2.4	16	22	0.0280	4.24	4.11	Trap/Vee/Rect Channel Flow,				
						Bot.W=1.00' D=0.25' Z= 3.0 & 20.0 '/' Top.W=6.75'				
						n= 0.016 Asphalt, rough				
13.3	37	82	Total							

Summary for Subcatchment P-1B: Subcat P-1B

Runoff = 3.66 cfs @ 12.12 hrs, Volume= 0.288 af, Depth= 6.06" Routed to Pond DS-1b : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

A	vrea (sf)	CN	Description						
	4,342	98	Paved park	aved parking, HSG C					
	1,445	98	Paved park	ing, HSG B					
	3,282	61	>75% Gras	s cover, Go	ood, HSG B				
	13,797	74	>75% Gras	s cover, Go	bod, HSG C				
	2,004	70	Woods, Go	od, HSG C					
	24,871	78	Weighted A						
	19,083		76.73% Pe	rvious Area					
	5,787		23.27% Imp	pervious Ar	ea				
Тс	Length	Slop	e Velocity	Capacity	Description				
(min)	(feet)	(ft/f) (ft/sec)	(cfs)					
6.6	50	0.096	0.13		Sheet Flow, A-B				
					Grass: Bermuda n= 0.410 P2= 3.28"				
1.4	183	0.096) 2.17		Shallow Concentrated Flow, B-C				
					Short Grass Pasture Kv= 7.0 fps				
0.2	82	0.084	5.88		Shallow Concentrated Flow, C-D				
					Paved Kv= 20.3 fps				
8.2	315	Total							

Summary for Subcatchment P-1C: Subcat P-1C

0.160 af, Depth= 5.70" 2.19 cfs @ 12.09 hrs, Volume= Runoff = Routed to Link SP1 : STUDY POINT #1

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area	(ac)	CN	Descriptio	n		
0.	.002	98	Paved par	king	, HSG C	
0.	.068	98	Paved par	king	, HSG B	
0.	.111	61	>75% Ġra	ss c	over, Good	I, HSG B
0.	.156	74	>75% Gra	ss c	over, Good	I, HSG C
0.	.337	75	Weighted	Avei	rage	
0.	.267		79.23% Pe			
0.	.070		20.77% In	nperv	vious Area	
_				•	• •	-
Тс	Lengt		Slope Velo	,	Capacity	Description
(min)	(fee	<u>t)</u>	<u>(ft/ft)</u> (ft/s	ec)	(cfs)	
6.0						Direct Entry, TR-55 MIN

Summary for Subcatchment P-1D: Subcat P-1D

4.82 cfs @ 12.09 hrs, Volume= 0.354 af, Depth= 5.94" Runoff = Routed to Pond DS-1a : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (sf)	CN	Description							
4,574	61	>75% Grass cover, Good, HSG B							
2,625	98	Paved parking, HSG B							
2,222	98	Roofs, HSG Č							
1,194	98	Paved parking, HSG C							
20,546	74	>75% Grass cover, Good, HSG C							
31,162	77	Weighted Average							
25,121		80.61% Pervious Area							
6,042		19.39% Impervious Area							
Tc Length	Slop	e Velocity Capacity Description							
(min) (feet)	(ft/								
6.0		Direct Entry,							

Summary for Subcatchment P-1E: Subcat P-1E

Runoff = 2.90 cfs @ 12.09 hrs, Volume= 0.220 af, Depth= 6.91" Routed to Pond dmh01 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

	Area (ac)	CN	Description	Description							
	0.040	61	>75% Grass cover,	Good, HSG B							
	0.037	98	Paved parking, HS	В							
	0.168	98	Paved parking, HS	C							
_	0.138	74	>75% Grass cover,	Good, HSG C							
	0.382	0.382 85 Weighted Average									
	0.178 46.51% Pervious Area										
0.204 53.49% Impervious Area				Area							
_	Tc Leng (min) (fee	,	Slope Velocity Ca (ft/ft) (ft/sec)	acity Description (cfs)							
	6.0			Direct Entry, tr55 min							

Summary for Subcatchment P-1F: Subcat P-1F

Runoff = 13.33 cfs @ 12.09 hrs, Volume= 1.029 af, Depth= 7.27" Routed to Pond DW-1 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (ac)	CN	Description	Description							
0.741	74	>75% Grass co	over, Good	, HSG C						
0.492	98	Roofs, HSG C								
0.464	98	Paved parking,	, HSG C							
1.697	88 Weighted Average									
0.741		43.66% Pervio	us Area							
0.956		56.34% Imperv	vious Area							
Tc Leng	th S	Slope Velocity	Capacity	Description						
(min) (fee	et)	(ft/ft) (ft/sec)	(cfs)							
6.0				Direct Entry, tr55 min						

Summary for Subcatchment P-2A: Subcat P-2A

Runoff = 11.51 cfs @ 12.09 hrs, Volume= 0.842 af, Depth= 5.70" Routed to Reach R-02 : Routing through wetland/swale

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (ac)	CN	Description							
0.180	98	oofs, HSG C							
0.428	70	/oods, Good, HSG C							
1.165	74	>75% Grass cover, Good, HSG C							
1.773	75	Weighted Average							
1.593	89.86% Pervious Area								
0.180 10.14% Impervious Area									
Tc Leng (min) (fe	,	Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)							

6.0

Direct Entry,

Summary for Subcatchment P-2B: Subcat P-2B

Runoff = 7.02 cfs @ 12.09 hrs, Volume= 0.509 af, Depth= 5.09" Routed to Pond DS-2b : detention

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

 Area (ac)	CN	Description	
0.522	74	>75% Grass cover, C	Good, HSG C
0.365	70		
 0.314			
 1.201 1.201	70	Weighted Average 100.00% Pervious A	
Tc Leng (min) (fe	gth ∶ et)	Slope Velocity Capa (ft/ft) (ft/sec) (icity Description cfs)
 6.0	•		Direct Entry,

Summary for Subcatchment P-2C: Subcat P-2C

Runoff = 1.08 cfs @ 12.09 hrs, Volume= 0.084 af, Depth= 7.39" Routed to Pond dmh33 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

 Area (ac)) CN	Deso	cription		
0.085	5 98	B Pave	ed parking	, HSG C	
 0.051	74	l >759	% Grass c	over, Good	, HSG C
0.137 89 Weighted Average			ghted Aver	age	
0.051		37.6	0% Pervio	us Area	
0.085 62.40% Impervious Area			0% Imperv	/ious Area	
	ngth feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
 6.0					Direct Entry, TR-55 Min

Summary for Subcatchment P-2D: Subcat P-2D

Runoff = 1.95 cfs @ 12.09 hrs, Volume= 0.147 af, Depth= 6.79" Routed to Pond dmh31 : dmh

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (ac)	CN	Desc	cription		
0.106	98	Pave	ed parking	, HSG C	
0.155	74	>759	% Grass c	over, Good	HSG C
0.260	84	Weig	ghted Aver	age	
0.155		59.4	2% Pervio	us Area	
0.106	0.106 40.58% Impervious Area			/ious Area	
	ngth eet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.0					Direct Entry, tr55 min

Summary for Subcatchment P-2E: Subcat P-2E

Runoff = 18.29 cfs @ 12.09 hrs, Volume= 1.403 af, Depth= 7.15" Routed to Pond DW-7 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

	Area (ac)	CN	Description							
	1.068	74	>75% Grass co	ver, Good,	, HSG C					
	0.691	98	Roofs, HSG C	oofs, HSG C						
	0.595	98	Paved parking,	HSG C						
	2.354	87	Weighted Aver	age						
	1.068		45.38% Pervio	us Area						
	1.286		54.62% Imperv	ious Area						
	Tc Leng		Slope Velocity	Capacity	Description					
(min) (fee	et)	(ft/ft) (ft/sec)	(cfs)						
	6.0				Direct Entry,					

Summary for Subcatchment P-2F: Subcat P-2F

Runoff = 11.31 cfs @ 12.09 hrs, Volume= Routed to Pond DW-5 : House Drywell 0.853 af, Depth= 6.79"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (ac)	CN	Description					
0.854	74	>75% Grass cover, Good, HSG C					
0.370	98	Roofs, HSG C					
0.284	98	Paved parking, HSG C					
1.509	84	Weighted Average					
0.854		56.63% Pervious Area					
0.654		43.37% Impervious Area					
Tc Leng (min) (fee		Slope Velocity Capacity Description (ft/ft) (ft/sec) (cfs)					
6.0		Direct Entry, tr55 min					

Summary for Subcatchment P-2G: Subcat P-2G

Runoff = 13.25 cfs @ 12.09 hrs, Volume= 1.023 af, Depth= 7.27" Routed to Pond DW-9 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

	CN Description								
0.736	74 >75% Grass cover, Good, HSG C								
0.000	65 Brush, Good, HSG C								
0.588	98 Roofs, HSG C								
0.364 98 Paved parking, HSG C									
1.688 88 Weighted Average									
0.736 43.60% Pervious Area									
0.952	56.40% Impervious Area								
Tc Length	Slope Velocity Capacity Description								
(min) (feet)									
6.0	Direct Entry, tr55 min								
0.0	0.0 Direct Entry, troo min								
Summery for Subactobrant D 24, Subact D 24									
Summary for Subcatchment P-2H: Subcat P-2H									
- "									
Runoff =	4.92 cfs @ 12.09 hrs, Volume= 0.394 af, Depth= 7.88"								
Routed to Pond DW-8 : House Drywell									
Routed to Por	nd DW-8 : House Drywell								
	,								
Runoff by SCS T	R-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs								
Runoff by SCS T	,								
Runoff by SCS T Type III 24-hr 10	R-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs)0-year Rainfall=8.72"								
Runoff by SCS T Type III 24-hr 10	R-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs								
Runoff by SCS T Type III 24-hr 10 <u>Area (ac) C</u>	R-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs)0-year Rainfall=8.72"								
Runoff by SCS T Type III 24-hr 10 <u>Area (ac) 0</u> 0.136	R-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs 00-year Rainfall=8.72" CN Description								

0.3	304 9	8 Pav	ed parking	, HSG C	
0.6	501 9	3 Wei	ghted Aver	rage	
0.1	136	22.6	5% Pervio	us Area	
0.4	465	77.3	5% Imperv	vious Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
6.0					Direct Entry, tr55 min

Summary for Subcatchment P-2I: Subcat P-2I

Runoff = 0.89 cfs @ 12.09 hrs, Volume= 0.066 af, Depth= 6.18" Routed to Link SP2 : STUDY POINT #2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (ac) CN Description
0.098 74 >75% Grass cover, Good, HSG C
0.029 98 Paved parking, HSG C
0.127 79 Weighted Average 0.098 77.34% Pervious Area
0.098 77.54% Fervious Area 0.029 22.66% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, TR-55 Min
Summary for Subcatchment P-2J: Subcat P-2J
Runoff = 4.09 cfs @ 12.09 hrs, Volume= 0.300 af, Depth= 5.82" Routed to Pond DS-2b : detention
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"
Area (ac) CN Description
0.016 70 Woods, Good, HSG C
0.048 98 Roofs, HSG C 0.556 74 >75% Grass cover, Good, HSG C
0.619 76 Weighted Average
0.571 92.27% Pervious Area
0.048 7.73% Impervious Area
Tc Length Slope Velocity Capacity Description
(min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (feet) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min
(min) (feet) (ft/ft) (ft/sec) (cfs)
(min) (feet) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09"
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"
(min) (ftet) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area
(min) (feet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average
(min) (ftet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity Description (min) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B
(min) (ftet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 1.578 65 Brush, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity Description (min) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B Woods: Light underbrush n= 0.400 P2= 3.28"
(min) (ftet) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry, tr55 min Summary for Subcatchment P-3A: Subcat P-3A Runoff = 22.00 cfs @ 12.22 hrs, Volume= 2.130 af, Depth= 5.09" Routed to Pond DB-1 : detention Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (ac) CN Description 2.599 74 >75% Grass cover, Good, HSG C 0.847 70 Woods, Good, HSG C 5.023 70 Weighted Average 5.023 100.00% Pervious Area Tc Length Slope Velocity Capacity Description (min) (ft/ft) (ft/sec) (cfs) 12.7 50 0.0180 0.07 Sheet Flow, A-B

16.1 644 Total

299 0.3000

1.3

Summary for Subcatchment P-3B: Subcat P-3B

Short Grass Pasture Kv= 7.0 fps

Shallow Concentrated Flow, D-E Short Grass Pasture Kv= 7.0 fps

Runoff = 8.25 cfs @ 12.09 hrs, Volume= Routed to Reach R-01 : Routing to wetlands

3.83

0.600 af, Depth= 5.33"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

Area (ac) CN Description							
0.000 98 Roofs, HSG C 0.172 65 Brush, Good, HSG C							
0.274 70 Woods, Good, HSG C							
0.905 74 >75% Grass cover, Good, HSG C							
1.351 72 Weighted Average							
1.351 99.99% Pervious Area 0.000 0.01% Impervious Area							
Tc Length Slope Velocity Capacity Description							
(min) (ft/ft) (ft/sec) (cfs) 6.0 Direct Entry,							
0.0 Direct Lift y,							
Summary for Subcatchment P-3C: Subcat P-3C							
Runoff = 3.07 cfs @ 12.09 hrs, Volume= 0.246 af, Depth= 7.88" Routed to Pond DW-2 : House Drywell							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"							
Area (ac) CN Description							
0.085 74 >75% Grass cover, Good, HSG C							
0.051 98 Roofs, HSG C 0.239 98 Paved parking, HSG C							
0.239 98 Paved parking, HSG C 0.375 93 Weighted Average							
0.085 22.77% Pervious Area							
0.290 77.23% Impervious Area							
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr55 min							
Summary for Subcatchment P-3D: Subcat P-3D							
Runoff = 13.56 cfs @ 12.09 hrs, Volume= 1.087 af, Depth= 7.88" Routed to Pond DW-3 : House Drywell							
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"							
Area (ac) CN Description							
0.361 74 >75% Grass cover, Good, HSG C							
0.725 98 Roofs, HSG C 0.571 98 Paved parking, HSG C							
1.657 93 Weighted Average							
0.361 21.80% Pervious Area							
1.295 78.20% Impervious Area							
Tc Length Slope Velocity Capacity Description							
(min) (feet) (ft/ft) (ft/sec) (cfs)							
6.0 Direct Entry, tr-55 min							

Summary for Subcatchment P-3E: Subcat P-3E

Runoff = 11.43 cfs @ 12.09 hrs, Volume= 0.902 af, Depth= 7.64" Routed to Pond DW-4 : House Drywell

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

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Area (ac) CN Description
0.414 74 >75% Grass cover, Good, HSG C
0.552 98 Roofs, HSG C 0.451 98 Paved parking, HSG C
1.417 91 Weighted Average
0.414 29.24% Pervious Area 1.003 70.76% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-3F: Subcat P-3F
Runoff = 11.34 cfs @ 12.09 hrs, Volume= 0.895 af, Depth= 7.64" Routed to Pond DW-6 : House Drywell
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"
Area (ac) CN Description
0.388 74 >75% Grass cover, Good, HSG C 0.565 98 Roofs, HSG C
0.452 98 Paved parking, HSG C
1.40691Weighted Average0.38827.61% Pervious Area
1.018 72.39% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, TR-55 MIN
Summary for Subcatchment P-4: Subcat P-4
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70"
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 >75% Grass cover, Good, HSG B
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN 56 61 56 61 575% Grass cover, Good, HSG B 16,537 74 9,257 70 Woods, Good, HSG C
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 16,537 74 9,257 70 Woods, Good, HSG C 2,814 98
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 57.7 74 9.257 70 Woods, Good, HSG C 2.814 98 28,663 75 28,663 75 28,663 75
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 >75% Grass cover, Good, HSG B 16,537 74 >75% Grass cover, Good, HSG C 9,257 70 Woods, Good, HSG C 28,663 75 Weighted Average
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 57.7 0 Woods, Good, HSG B 16,537 74 9.257 70 Woods, Good, HSG C 2.814 98 28,663 75 Weighted Average 25,849 90.18% Pervious Area
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 >75% Grass cover, Good, HSG B 16,537 74 >75% Grass cover, Good, HSG C 28,663 75 Weighted Average 25,849 90.18% Pervious Area 2,814 9.82% Impervious Area 2,814 9.82% Impervious Area 2,814 9.82% Impervious Area 2,814 9.82% Impervious Area
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" Routed to Link SP4 : STUDY POINT #4 0.312 af, Depth= 5.70" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 56 61 9.257 70 Woods, Good, HSG C 2.814 98 28,663 75 Weighted Average 25,849 90.18% Pervious Area 2,814 9.82% Impervious Area Tc Length Slope Velocity C Length Slope Velocity Tc Length Slope Velocity (ft/ft) (ft/ft) (ft/sec) (cfs)
Summary for Subcatchment P-4: Subcat P-4 Runoff = 4.27 cfs @ 12.09 hrs, Volume= 0.312 af, Depth= 5.70" 0.312 af, Depth= 5.70" Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72" Area (sf) CN Description 56 61 >75% Grass cover, Good, HSG B 16,537 74 >75% Grass cover, Good, HSG C 28,663 75 Weighted Average 25,849 90.18% Pervious Area 2,814 9.82% Impervious Area 6.0 Direct Entry, tr55 min

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Type III 24-hr 100-year Rainfall=8.72"

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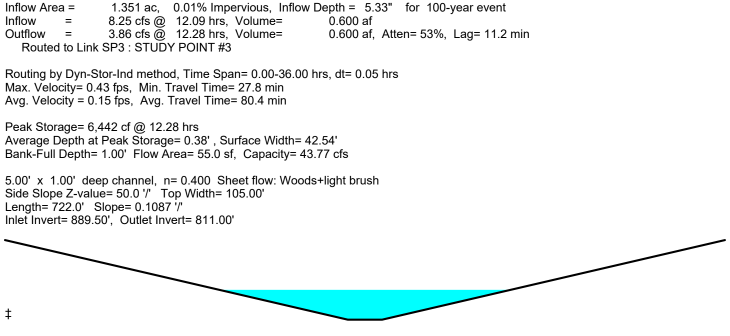
A	rea (sf)	CN	Description					
	2,401	70	Woods, Go	/oods, Good, HSG C				
	4,473	74	>75% Gras	75% Grass cover, Good, HSG C				
	6,874	73	Weighted A	verage				
	6,874		100.00% P	ervious Are	а			
Тс	Length	Slop	,	Capacity	Description			
<u>(min)</u>	(feet)	(ft/f	t) (ft/sec)	(cfs)				
5.0					Direct Entry, TR-55 Min.			
	-							

5.0 0 Total, Increased to minimum Tc = 6.0 min

Summary for Reach R-01: Routing to wetlands

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through woods. In this case, the "reach" is defined as a channel with very low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".



Summary for Reach R-02: Routing through wetland/swale

A subcatchment performs runoff calculations, including the associated Tc anc CN determinations. It does not have any facility for routing an inflow hydrograph from another source. However, a reach may be used to perform this type of specialized routing.

This reach demonstrates a procedure for performing a shallow concetrated flow routing through the wooded wetland/swale adjacent to the stone wall. In this case, the "reach" is defined as a channel with low side slopes. The Manning's value of 0.40 is selected from the table of sheet flow roughness coefficients, which is comparable to the Manning's value for "woods with light underbrush".

Inflow Area =	7.925 ac, 44.63% Impervious, Inflow	Depth = 6.37" for 100-year event
Inflow =	58.90 cfs @ 12.20 hrs, Volume=	4.209 af
Outflow =	21.70 cfs @ 12.37 hrs, Volume=	4.208 af, Atten= 63%, Lag= 10.3 min
Routed to Po	nd 1P : depression	-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 0.48 fps, Min. Travel Time= 18.2 min Avg. Velocity = 0.17 fps, Avg. Travel Time= 50.8 min

Peak Storage= 23,734 cf @ 12.37 hrs Average Depth at Peak Storage= 1.37', Surface Width= 55.94' Bank-Full Depth= 1.50' Flow Area= 52.7 sf, Capacity= 26.65 cfs 10.00' x 1.50' deep channel, n= 0.400 Sheet flow: Woods+light brush Side Slope Z-value= 30.0 3.5 '/' Top Width= 60.25' Length= 525.0' Slope= 0.0223 '/' Inlet Invert= 875.70', Outlet Invert= 864.00'

‡
Summary for Pond 1P: depression
Inflow Area = 7.925 ac, 44.63% Impervious, Inflow Depth > 6.37" for 100-year event Inflow = 21.70 cfs @ 12.37 hrs, Volume= 4.208 af Outflow = 21.85 cfs @ 12.40 hrs, Volume= 4.207 af, Atten= 0%, Lag= 1.9 min Primary = 18.84 cfs @ 12.40 hrs, Volume= 4.150 af Routed to Link SP2 : STUDY POINT #2 Secondary = 3.01 cfs @ 12.40 hrs, Volume= 0.058 af Routed to Link SP2 : STUDY POINT #2
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 863.55' @ 12.40 hrs Surf.Area= 705 sf Storage= 788 cf Flood Elev= 864.00' Surf.Area= 837 sf Storage= 1,133 cf
Plug-Flow detention time= 0.6 min calculated for 4.202 af (100% of inflow) Center-of-Mass det. time= 0.6 min (902.1 - 901.5)
Volume Invert Avail.Storage Storage Description
#1 862.00' 1,133 cf Custom Stage Data (Irregular) Listed below (Recalc)
Elevation Surf.Area Perim. Inc.Store Cum.Store Wet.Area (feet) (sq-ft) (feet) (cubic-feet) (sq-ft) (sq-ft)
862.00 334 74.0 0 0 334
864.00 837 119.0 1,133 1,133 1,052
Device Routing Invert Outlet Devices
#1 Primary 859.00' 24.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.00' / 858.73' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
#2 Device 1 862.00' 24.0" Horiz. beehive C= 0.600 Limited to weir flow at low heads #3 Secondary 863.30' 10.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.00 5.00 Coef. (English) 2.34 2.50 2.70 2.68 2.66 2.65 2.65 2.65 2.65 2.65 2.65 2.65 2.66 2.65 <t< td=""></t<>
Primary OutFlow Max=18.84 cfs @ 12.40 hrs HW=863.55' TW=0.00' (Dynamic Tailwater) 1=Culvert (Passes 18.84 cfs of 28.50 cfs potential flow) 2=beehive (Orifice Controls 18.84 cfs @ 6.00 fps)
Secondary OutFlow Max=2.99 cfs @ 12.40 hrs HW=863.55' TW=0.00' (Dynamic Tailwater) 3=Broad-Crested Rectangular Weir (Weir Controls 2.99 cfs @ 1.19 fps)
Summary for Pond DB-1: detention
Inflow Area = 9.878 ac, 36.50% Impervious, Inflow Depth = 5.85" for 100-year event

IIIIIUW Alea -	9.070 aC, C	0.50 % impervious, ii	110W Deptit = 5.65 10	i ioo-yeai eveni
Inflow =	54.64 cfs @	12.13 hrs, Volume=	4.819 af	
Outflow =	22.41 cfs @	12.48 hrs, Volume=	4.799 af, Atten=	59%, Lag= 21.1 min
Primary =	15.09 cfs @	12.48 hrs, Volume=	4.571 af	
Routed to Pon	d G2 : gabion			
Secondary =	7.32 cfs @	12.48 hrs, Volume=	0.228 af	
Routed to Link	SP3 : STUD	Y POINT #3		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 814.90' @ 12.48 hrs Surf.Area= 22,706 sf Storage= 74,238 cf Flood Elev= 816.00' Surf.Area= 24,900 sf Storage= 100,504 cf

Plug-Flow detention time= 79.8 min calculated for 4.799 af (100% of inflow) Center-of-Mass det. time= 77.1 min (881.6 - 804.5)

Volume	Invert	Avail.S	torage	Storage Description			
#1	811.00'	100,	504 cf	Custom Stage Data	(Irregular)Listed	below (Recalc)	
Elevatio		urf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area	
					-		
(fee	1	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
811.0		15,556	576.0	0	0	15,556	
812.0	00	17,303	594.0	16,422	16,422	17,331	
813.0	00	19,115	613.0	18,201	34,623	19,253	
814.0	00	20,984	632.0	20,042	54,665	21,236	
815.0	00	22,910	651.0	21,940	76,605	23,279	
816.0	00	24,900	670.0	23,898	100,504	25,383	
Device	Routing	Inver	t Outle	et Devices			
#1	Primary	811.00	18.0	" Round Culvert L=	32.0' Ke= 0.500)	
	,		Inlet	/ Outlet Invert= 811.0	0'/810.30' S= 0	.0219 '/' Cc= 0.9	900
				.013 Corrugated PE,			
#2	Device 1	811.00		0 /	,		veir flow at low heads
#3	Device 1	811.90					to weir flow at low heads
#4	Device 1	813.20					ed to weir flow at low heads
#5	Secondary			long x 8.0' breadth I			
#0	occontairy	014.40					80 2.00 2.50 3.00 3.50 4.00 4.50
				5.50	00 0.00 1.00 1.2	1.40 1.00 1.0	0 2.00 2.30 3.00 3.30 4.00 4.30
					2.70 2.09 2.00	2.00 2.00 2.04	2.64 2.64 2.65 2.65 2.66 2.66 2.68
			2.70	2.74			
Drimon		lov-15 00 o	6 @ 12	19 bro U\\/-911 90'		(nomio Toilwotor)	

Primary OutFlow Max=15.09 cfs @ 12.48 hrs HW=814.89' TW=811.58' (Dynamic Tailwater)

-1=Culvert (Inlet Controls 15.09 cfs @ 8.54 fps)

2=(2) 8" Orifice (2yr) (Passes < 6.12 cfs potential flow)

-3=(2) 12" Orifice (10yr) (Passes < 11.94 cfs potential flow)

4=24" Top of Structure (Passes < 25.06 cfs potential flow)

Secondary OutFlow Max=7.25 cfs @ 12.48 hrs HW=814.89' TW=0.00' (Dynamic Tailwater) -5=Broad-Crested Rectangular Weir (Weir Controls 7.25 cfs @ 1.84 fps)

Summary for Pond dmh01: dmh

Inflow Area =	0.382 ac, 53.49% Impervious, In	flow Depth = 6.91" for 100-year event
Inflow =	2.90 cfs @ 12.09 hrs, Volume=	0.220 af
Outflow =	2.90 cfs @ 12.09 hrs, Volume=	0.220 af, Atten= 0%, Lag= 0.0 min
Primary =	2.90 cfs @ 12.09 hrs, Volume=	0.220 af
Routed to F	Pond DS-1a : detention	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 852.98' @ 12.29 hrs Flood Elev= 855.31'

Device	Routing	Invert	Outlet Devices
#1	Primary	849.34'	12.0" Round Culvert L= 12.0' Ke= 0.500 Inlet / Outlet Invert= 849.34' / 849.22' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf

Primary OutFlow Max=0.00 cfs @ 12.09 hrs HW=851.92' TW=851.94' (Dynamic Tailwater) -1=Culvert (Controls 0.00 cfs)

Summary for Pond dmh05: dmh

Inflow Area = 1.697 ac, 56.34% Impervious, Inflow Depth = 6.34" for 100-year event Inflow = 12.78 cfs @ 12.11 hrs, Volume= 0.897 af Outflow = 12.78 cfs @ 12.11 hrs, Volume= 0.897 af, Atten= 0%, Lag= 0.0 min Primary = 12.78 cfs @ 12.11 hrs, Volume= 0.897 af Routed to Pond DS-1a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 873.81' @ 12.11 hrs Flood Elev= 883.10'
Device Routing Invert Outlet Devices
#1 Primary 868.52' 15.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 868.52' / 865.12' S= 0.0351 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=12.51 cfs @ 12.11 hrs HW=873.63' TW=852.19' (Dynamic Tailwater) □ 1=Culvert (Inlet Controls 12.51 cfs @ 10.19 fps)
Summary for Pond dmh20: dmh
Inflow Area = 1.509 ac, 43.37% Impervious, Inflow Depth = 6.49" for 100-year event Inflow = 10.87 cfs @ 12.11 hrs, Volume= 0.816 af Outflow = 10.87 cfs @ 12.11 hrs, Volume= 0.816 af, Atten= 0%, Lag= 0.0 min Primary = 10.87 cfs @ 12.11 hrs, Volume= 0.816 af Routed to Pond dmh21 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 912.36' @ 12.15 hrs Flood Elev= 907.61'
Device Routing Invert Outlet Devices
#1 Primary 902.74' 15.0" Round Culvert L= 205.0' Ke= 0.500 Inlet / Outlet Invert= 902.74' / 900.30' S= 0.0119 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=8.93 cfs @ 12.11 hrs HW=911.13' TW=905.96' (Dynamic Tailwater) [●] —1=Culvert (Outlet Controls 8.93 cfs @ 7.28 fps)
Summary for Pond dmh21: dmh
Inflow Area = 3.863 ac, 50.23% Impervious, Inflow Depth = 6.43" for 100-year event Inflow = 28.42 cfs @ 12.11 hrs, Volume= 2.068 af Outflow = 28.42 cfs @ 12.11 hrs, Volume= 2.068 af, Atten= 0%, Lag= 0.0 min Primary = 28.42 cfs @ 12.11 hrs, Volume= 2.068 af Routed to Pond dmh23 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 908.13' @ 12.30 hrs Flood Elev= 905.24'
Device Routing Invert Outlet Devices
#1 Primary 899.55' 24.0" Round Culvert L= 190.0' Ke= 0.500 Inlet / Outlet Invert= 899.55' / 897.65' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=23.95 cfs @ 12.11 hrs HW=905.95' TW=902.46' (Dynamic Tailwater) [●] 1=Culvert (Outlet Controls 23.95 cfs @ 7.62 fps)

Summary for Pond dmh23: dmh

Inflow Area = 5.551 ac, 52.10% Impervious, Inflow Depth = 6.48" for 100-year event Inflow = 41.14 cfs @ 12.11 hrs, Volume= 2.996 af Outflow = 41.14 cfs @ 12.11 hrs, Volume= 2.996 af, Atten= 0%, Lag= 0.0 min Primary = 41.14 cfs @ 12.11 hrs, Volume= 2.996 af Routed to Pond DS-2a : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 907.06' @ 12.25 hrs Flood Elev= 910.71'
DeviceRoutingInvertOutlet Devices#1Primary897.55' 30.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 897.55' / 897.20' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=30.24 cfs @ 12.11 hrs HW=902.46' TW=900.82' (Dynamic Tailwater)
Summary for Pond dmh25: dmh
Inflow Area = 0.601 ac, 77.35% Impervious, Inflow Depth = 7.47" for 100-year event Inflow = 4.73 cfs @ 12.11 hrs, Volume= 0.374 af Outflow = 4.73 cfs @ 12.11 hrs, Volume= 0.374 af, Atten= 0%, Lag= 0.0 min Primary = 4.73 cfs @ 12.11 hrs, Volume= 0.374 af Routed to Pond DS-2a : detention 0.374 af
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 924.66' @ 12.11 hrs Flood Elev= 930.54'
Device Routing Invert Outlet Devices
#1 Primary 922.60' 12.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 922.60' / 915.84' S= 0.0697 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=4.63 cfs @ 12.11 hrs HW=924.60' TW=900.79' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 4.63 cfs @ 5.90 fps)
Summary for Pond dmh31: dmh
Inflow Area = 0.260 ac, 40.58% Impervious, Inflow Depth = 6.79" for 100-year event Inflow = 1.95 cfs @ 12.09 hrs, Volume= 0.147 af Outflow = 1.95 cfs @ 12.09 hrs, Volume= 0.147 af, Atten= 0%, Lag= 0.0 min Primary = 1.95 cfs @ 12.09 hrs, Volume= 0.147 af Routed to Pond dmh33 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 876.53' @ 12.09 hrs Flood Elev= 885.77'
Device Routing Invert Outlet Devices
#1 Primary 875.76' 12.0" Round Culvert L= 96.0' Ke= 0.500 Inlet / Outlet Invert= 875.76' / 868.05' S= 0.0803 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
Primary OutFlow Max=1.90 cfs @ 12.09 hrs HW=876.52' TW=861.09' (Dynamic Tailwater)

1=Culvert (Inlet Controls 1.90 cfs @ 2.97 fps)

Summary for Pond dmh33: dmh

Inflow Area = 0.397 ac, 48.09% Impervious, Inflow Depth = 7.00" for 100-year event Inflow = 3.03 cfs @ 12.09 hrs, Volume= 0.231 af Outflow = 3.03 cfs @ 12.09 hrs, Volume= 0.231 af, Atten= 0%, Lag= 0.0 min Primary = 3.03 cfs @ 12.09 hrs, Volume= 0.231 af Routed to Pond DS-2b : detention
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.68' @ 12.54 hrs Flood Elev= 864.98'
Device Routing Invert Outlet Devices
#1 Primary 859.71' 15.0" Round Culvert L= 27.0' Ke= 0.500 Inlet / Outlet Invert= 859.71' / 859.36' S= 0.0130 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=0.00 cfs @ 12.09 hrs HW=861.09' TW=861.21' (Dynamic Tailwater)
Summary for Pond dmh50: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 6.19" for 100-year event Inflow = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af Outflow = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af, Atten= 0%, Lag= 0.0 min Primary = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af Routed to Pond dmh51 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 931.65' @ 12.11 hrs Flood Elev= 933.94'
Device Routing Invert Outlet Devices
#1 Primary 927.65' 15.0" Round Culvert L= 102.0' Ke= 0.500 Inlet / Outlet Invert= 927.65' / 919.50' S= 0.0799 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=10.64 cfs @ 12.11 hrs HW=931.52' TW=923.27' (Dynamic Tailwater) [↑]—1=Culvert (Inlet Controls 10.64 cfs @ 8.67 fps)
Summary for Pond dmh51: dmh
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 6.19" for 100-year event Inflow = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af Outflow = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af, Atten= 0%, Lag= 0.0 min Primary = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af Routed to Pond dmh52 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 923.40' @ 12.11 hrs Flood Elev= 924.04'
Device Routing Invert Outlet Devices
#1 Primary 919.40' 15.0" Round Culvert L= 127.0' Ke= 0.500 Inlet / Outlet Invert= 919.40' / 909.50' S= 0.0780 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=10.64 cfs @ 12.11 hrs HW=923.27' TW=896.39' (Dynamic Tailwater) └──1=Culvert (Inlet Controls 10.64 cfs @ 8.67 fps)

Summary for Pond dmh52: dmh

Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 6.19" for 100-year event Inflow = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af Outflow = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af, Atten= 0%, Lag= 0.0 min Primary = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af Routed to Pond dmh62 : dmh Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Peak Elev= 896.52' @ 12.11 hrs Flood Elev= 914.00'
Device Routing Invert Outlet Devices
#1 Primary 892.52' 15.0" Round Culvert L= 62.0' Ke= 0.500 Inlet / Outlet Invert= 892.52' / 887.55' S= 0.0802 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
Primary OutFlow Max=10.64 cfs @ 12.11 hrs HW=896.39' TW=890.15' (Dynamic Tailwater) 1=Culvert (Inlet Controls 10.64 cfs @ 8.67 fps)
Summary for Pond dmh53: dmh
Inflow Area = 1.417 ac, 70.76% Impervious, Inflow Depth = 6.82" for 100-year event Inflow = 10.98 cfs @ 12.11 hrs, Volume= 0.805 af Outflow = 10.98 cfs @ 12.11 hrs, Volume= 0.805 af, Atten= 0%, Lag= 0.0 min Primary = 10.98 cfs @ 12.11 hrs, Volume= 0.805 af Routed to Pond dmh55 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 918.90' @ 12.11 hrs Flood Elev= 921.46'
Device Routing Invert Outlet Devices
#1 Primary 916.46' 18.0" Round Culvert L= 31.0' Ke= 0.500 Inlet / Outlet Invert= 916.46' / 916.16' S= 0.0097 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.77 sf
Primary OutFlow Max=10.75 cfs @ 12.11 hrs HW=918.85' TW=908.91' (Dynamic Tailwater) └─1=Culvert (Barrel Controls 10.75 cfs @ 6.08 fps)
Summary for Pond dmh55: dmh
Inflow Area = 3.074 ac, 74.77% Impervious, Inflow Depth = 6.78" for 100-year event Inflow = 23.98 cfs @ 12.11 hrs, Volume= 1.737 af Outflow = 23.98 cfs @ 12.11 hrs, Volume= 1.737 af, Atten= 0%, Lag= 0.0 min Primary = 23.98 cfs @ 12.11 hrs, Volume= 1.737 af Routed to Pond dmh56 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 909.30' @ 12.16 hrs Flood Elev= 911.86'
Device Routing Invert Outlet Devices
#1 Primary 905.32' 24.0" Round Culvert L= 72.0' Ke= 0.500 Inlet / Outlet Invert= 905.32' / 903.80' S= 0.0211 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=19.28 cfs @ 12.11 hrs HW=908.91' TW=907.28' (Dynamic Tailwater) 1−1=Culvert (Inlet Controls 19.28 cfs @ 6.14 fps)

Summary for Pond dmh56: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 6.83" for 100-year event Inflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Outflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af, Atten= 0%, Lag= 0.0 min Primary = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Routed to Pond dmh57 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 907.80' @ 12.14 hrs Flood Elev= 908.47'
Device Routing Invert Outlet Devices #1 Primary 901.21' 24.0" Round Culvert L= 20.0' Ke= 0.500 Inlet / Outlet Invert= 901.21' / 901.02' S= 0.0095 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=23.03 cfs @ 12.11 hrs HW=907.28' TW=904.96' (Dynamic Tailwater)
Summary for Pond dmh57: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 6.83" for 100-year event Inflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Outflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af, Atten= 0%, Lag= 0.0 min Primary = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Routed to Pond dmh58 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 905.08' @ 12.11 hrs Flood Elev= 908.00'
Device Routing Invert Outlet Devices
#1 Primary 900.92' 24.0" Round Culvert L= 97.0' Ke= 0.500 Inlet / Outlet Invert= 900.92' / 896.30' S= 0.0476 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf
Primary OutFlow Max=26.39 cfs @ 12.11 hrs HW=904.96' TW=898.69' (Dynamic Tailwater) [↑] —1=Culvert (Inlet Controls 26.39 cfs @ 8.40 fps)
Summary for Pond dmh58: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 6.83" for 100-year event Inflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Outflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af, Atten= 0%, Lag= 0.0 min Primary = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Routed to Pond dmh59 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 898.74' @ 12.11 hrs Flood Elev= 901.46'
Device Routing Invert Outlet Devices
#1 Primary 896.20' 30.0'' Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 896.20' / 893.43' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=26.38 cfs @ 12.11 hrs HW=898.69' TW=895.94' (Dynamic Tailwater)

└─1=Culvert (Inlet Controls 26.38 cfs @ 5.38 fps)

Summary for Pond dmh59: dmh

Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 6.83" for 100-year event Inflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Outflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af, Atten= 0%, Lag= 0.0 min Primary = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Routed to Pond dmh60 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 896.05' @ 12.14 hrs Flood Elev= 909.31'
Device Routing Invert Outlet Devices
#1 Primary 893.33' 30.0" Round Culvert L= 82.0' Ke= 0.500 Inlet / Outlet Invert= 893.33' / 892.50' S= 0.0101 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=23.40 cfs @ 12.11 hrs HW=895.94' TW=894.89' (Dynamic Tailwater) —1=Culvert (Outlet Controls 23.40 cfs @ 5.68 fps)
Summary for Pond dmh60: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 6.83" for 100-year event Inflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Outflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af, Atten= 0%, Lag= 0.0 min Primary = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Routed to Pond dmh61 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 894.94' @ 12.11 hrs Flood Elev= 901.96'
Device Routing Invert Outlet Devices
#1 Primary 892.40' 30.0" Round Culvert L= 258.0' Ke= 0.500 Inlet / Outlet Invert= 892.40' / 889.43' S= 0.0115 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=26.38 cfs @ 12.11 hrs HW=894.89' TW=891.90' (Dynamic Tailwater) ▲ 1=Culvert (Inlet Controls 26.38 cfs @ 5.38 fps)
Summary for Pond dmh61: dmh
Inflow Area = 3.449 ac, 75.04% Impervious, Inflow Depth = 6.83" for 100-year event Inflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Outflow = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af, Atten= 0%, Lag= 0.0 min Primary = 26.94 cfs @ 12.11 hrs, Volume= 1.964 af Routed to Pond dmh62 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 892.06' @ 12.14 hrs Flood Elev= 898.16'
Device Routing Invert Outlet Devices
#1 Primary 889.33' 30.0" Round Culvert L= 278.0' Ke= 0.500 Inlet / Outlet Invert= 889.33' / 886.55' S= 0.0100 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=23.07 cfs @ 12.11 hrs HW=891.90' TW=890.15' (Dynamic Tailwater) └─1=Culvert (Outlet Controls 23.07 cfs @ 5.68 fps)

20,088 cf Total Available Storage

Summary for Pond dmh62: dmh

	-	-
Inflow Area = 4.855 ac, 74.27% Inflow = 37.80 cfs @ 12.17 Outflow = 37.80 cfs @ 12.17 Primary = 37.80 cfs @ 12.17 Routed to Pond dmh69 : dmh	hrs, Volume= hrs, Volume=	Depth = 6.65" for 100-year event 2.689 af 2.689 af, Atten= 0%, Lag= 0.0 min 2.689 af
Routing by Dyn-Stor-Ind method, Tim Peak Elev= 890.25' @ 12.11 hrs Flood Elev= 902.00'	e Span= 0.00-36.00 h	rs, dt= 0.05 hrs
Device Routing Invert O	utlet Devices	
#1 Primary 886.45' 30 In	.0" Round Culvert I et / Outlet Invert= 886	L= 62.0' Ke= 0.500 6.45' / 884.91' S= 0.0248 '/' Cc= 0.900 E, smooth interior, Flow Area= 4.91 sf
Primary OutFlow Max=37.03 cfs @ 1=Culvert (Inlet Controls 37.03 cfs		5' TW=816.18' (Dynamic Tailwater)
	Summar	y for Pond dmh69: dmh
Inflow Area = 4.855 ac. 74.27%	Limpervious, Inflow F	Depth = 6.65" for 100-year event
Inflow = $37.80 \text{ cfs} @ 12.11$	hrs, Volume=	2.689 af
Outflow = 37.80 cfs @ 12.11	hrs, Volume=	2.689 af, Atten= 0%, Lag= 0.0 min
Primary = 37.80 cfs @ 12.11 Routed to Pond DB-1 : detention	nrs, volume-	2.689 af
Routing by Dyn-Stor-Ind method, Tim	e Span= 0.00-36.00 h	rs, dt= 0.05 hrs
Peak Elev= 816.28' @ 12.11 hrs Flood Elev= 818.02'		
	utlet Devices	
	0.0" Round Culvert I	L= 29.0' Ke= 0.500 2.48' / 811.50' S= 0.0338 '/' Cc= 0.900
		E, smooth interior, Flow Area= 4.91 sf
	-	
Primary OutFlow Max=37.03 cfs @ -1=Culvert (Inlet Controls 37.03 cfs)		3° TW=813.55° (Dynamic Tallwater)
	5 (g 7.0+ 1p3)	
	Summary f	or Pond DS-1a: detention
Inflow Area = 2.795 ac, 46.49%	Impervious, Inflow E	Depth = 6.32" for 100-year event
Inflow = 20.38 cfs @ 12.10	hrs, Volume=	1.471 af
Outflow = 10.65 cfs @ 12.26 Primary = 10.65 cfs @ 12.26	hrs, Volume=	1.471 af, Atten= 48%, Lag= 9.4 min 1.471 af
Primary = 10.65 cfs @ 12.26 Routed to Link SP1 : STUDY POI	NT #1	1.47 T di
Routing by Dyn-Stor-Ind method, Tim Peak Elev= 852.88' @ 12.26 hrs Su		
Flood Elev= 853.00' Surf.Area= 4,50		
Plug-Flow detention time= 77.8 min c Center-of-Mass det. time= 77.9 min ((100% of inflow)
	e Storage Descriptio	
#1A 848.00' 0 c	f 112.00'W x 40.00' 25.387 cf Overall -	L x 5.67'H Field A 25,387 cf Embedded = 0 cf
#2A 848.00' 19,995 d	f retain_it retain_it	
	Inside= 84.0"W x 6	60.0"H => 36.41 sf x 8.00'L = 291.3 cf
		68.0"H => 45.33 sf x 8.00'L = 362.7 cf for 394.8 cf perimeter wall
#3 853.00' 56 d	f 4.00'D x 4.45'H Cl	
#4 853.00' 38 c	f 4.00'D x 3.00'H CI	B-8
20.088.0	f Total Available Sto	brage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	847.90'	15.0" Round Culvert L= 129.0' Ke= 0.500
	-		Inlet / Outlet Invert= 847.90' / 846.36' S= 0.0119 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	847.90'	3.0" Vert. 3" Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#3	Device 1	849.50'	7.0" Vert. 7" Orifice (10yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#4	Device 1	851.30'	6.0" Vert. 6" Orifice (25yr) X 2.00 C= 0.600 Limited to weir flow at low heads
#5	Device 1	851.90'	8.0" Vert. 8" Orifice (50yr) X 3.00 C= 0.600 Limited to weir flow at low heads
#6	Device 1	852.80'	4.0' long Overflow Weir 2 End Contraction(s) 4.0' Crest Height

Primary OutFlow Max=10.64 cfs @ 12.26 hrs HW=852.87' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 10.64 cfs @ 8.67 fps)

2=3" Orifice (2yr) (Passes < 1.04 cfs potential flow)

-3=7" Orifice (10yr) (Passes < 4.52 cfs potential flow)

-4=6" Orifice (25yr) (Passes < 2.18 cfs potential flow)

-5=8" Orifice (50yr) (Passes < 4.04 cfs potential flow)

6=Overflow Weir (Passes < 0.27 cfs potential flow)

Summary for Pond DS-1b: detention

Inflow Area	a =	0.571 ac, 2	23.27% Impervious, Inflov	v Depth = 6.06"	for 100-year event
Inflow	=	3.66 cfs @	12.12 hrs, Volume=	0.288 af	-
Outflow	=	0.80 cfs @	12.56 hrs, Volume=	0.288 af, Atte	en= 78%, Lag= 26.9 min
Primary	=	0.80 cfs @	12.56 hrs, Volume=	0.288 af	-
Routed to Link SP1 : STUDY POINT #1					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.60' @ 12.56 hrs Surf.Area= 1,536 sf Storage= 4,545 cf Flood Elev= 862.70' Surf.Area= 1,536 sf Storage= 4,684 cf

Plug-Flow detention time= 71.9 min calculated for 0.288 af (100% of inflow) Center-of-Mass det. time= 71.7 min (877.9 - 806.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.20'	0 cf	64.00'W x 24.00'L x 4.17'H Field A
			6,400 cf Overall - 6,400 cf Embedded = 0 cf x 40.0% Voids
#2A	859.20'	4,684 cf	retain_it retain_it 3.5' x 24 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			8 Rows adjusted for 135.1 cf perimeter wall
		4,684 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	859.20'	12.0" Round Culvert L= 100.0' Ke= 0.500
			Inlet / Outlet Invert= 859.20' / 858.10' S= 0.0110 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#2	Device 1	859.20'	4.0" Vert. 4" Orifice C= 0.600 Limited to weir flow at low heads
#3	Device 1	862.50'	12.0" Vert. Overflow C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=0.79 cfs @ 12.56 hrs HW=862.59' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.79 cfs of 5.47 cfs potential flow)

2=4" Orifice (Orifice Controls 0.75 cfs @ 8.65 fps)

-3=Overflow (Orifice Controls 0.04 cfs @ 1.04 fps)

Summary for Pond DS-2a: detention

Inflow Are	a =	6.152 ac, 5	54.57% Impervious, Inflo	w Depth = 6.57" for 100-ye	ear event
Inflow	=	45.87 cfs @	12.11 hrs, Volume=	3.370 af	
Outflow	=	54.83 cfs @	12.20 hrs, Volume=	3.368 af, Atten= 0%, La	ig= 5.3 min
Primary	=	54.83 cfs @	12.20 hrs, Volume=	3.368 af	
Routed	l to Por	nd G1 : gabion			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 906.14' @ 12.20 hrs Storage= 48,125 cf Flood Elev= 902.66' Storage= 48,125 cf

Plug-Flow detention time= 98.1 min calculated for 3.368 af (100% of inflow) Center-of-Mass det. time= 97.6 min (889.4 - 791.8)

Volume	Invert	Avail.Storage	Storage Description		
#1	892.00'	24,073 cf	retain it retain it 5.0' x 84		
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf		
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf		
			7 Rows adjusted for 394.8 cf perimeter wall		
#2	897.00'	24,052 cf	retain_it retain_it 5.0' x 84		
			Inside= 84.0"W x 60.0"H => 36.41 sf x 8.00'L = 291.3 cf		
			Outside= 96.0"W x 68.0"H => 45.33 sf x 8.00'L = 362.7 cf		
			6 Rows adjusted for 415.6 cf perimeter wall		
		48,125 cf	Total Available Storage		
Device	Routing	Invert Outl	et Devices		
#1	Primary	892.00' 24.0	" Round Culvert L= 46.0' Ke= 0.500		
		Inlet	: / Outlet Invert= 892.00' / 890.52' S= 0.0322 '/' Cc= 0.900		
		n= 0	0.013 Corrugated PE, smooth interior, Flow Area= 3.14 sf		
#2	Device 1		4.0" Vert. Orifice (2yr) X 2.00 C= 0.600 Limited to weir flow at low heads		
#3	Device 1	895.40' 8.0''	Vert. Orifice (10yr) C= 0.600 Limited to weir flow at low heads		
#4	Device 1	898.20' 8.0''	Vert. Orifice (25yr) C= 0.600 Limited to weir flow at low heads		
#5	Device 1	899.90' 4.0''	Vert. Orifice (50yr) C= 0.600 Limited to weir flow at low heads		
#6	Device 1	902.00' 4.0'	long Sharp-Crested Weir Overflow (100yr) 2 End Contraction(s)		

Primary OutFlow Max=54.83 cfs @ 12.20 hrs HW=906.14' TW=880.48' (Dynamic Tailwater)

-1=Culvert (Inlet Controls 54.83 cfs @ 17.45 fps)

2=Orifice (2yr) (Passes < 3.14 cfs potential flow)

-3=Orifice (10yr) (Passes < 5.42 cfs potential flow)

-4=Orifice (25yr) (Passes < 4.63 cfs potential flow)

-5=Orifice (50yr) (Passes < 1.04 cfs potential flow)

-6=Sharp-Crested Weir Overflow (100yr)(Passes < 87.32 cfs potential flow)

Summary for Pond DS-2b: detention

Inflow Area =	2.217 ac, 1	0.77% Impervious, Inflow	Depth = 5.63" for 100-year event
Inflow =	14.14 cfs @	12.09 hrs, Volume=	1.041 af
Outflow =	3.88 cfs @	12.49 hrs, Volume=	1.015 af, Atten= 73%, Lag= 24.0 min
Primary =	3.88 cfs @	12.49 hrs, Volume=	1.015 af
Routed to Link SP2 : STUDY POINT #2			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 862.67' @ 12.49 hrs Surf.Area= 5,645 sf Storage= 17,437 cf Flood Elev= 862.70' Surf.Area= 5,645 sf Storage= 17,438 cf

Plug-Flow detention time= 98.9 min calculated for 1.013 af (97% of inflow) Center-of-Mass det. time= 85.1 min (894.5 - 809.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	859.00'	0 cf	88.00'W x 64.00'L x 4.17'H Field A
			23,467 cf Overall - 23,467 cf Embedded = 0 cf x 40.0% Voids
#2A	859.00'	17,435 cf	retain_it retain_it 3.5' x 88 Inside #1
			Inside= 84.0"W x 42.0"H => 25.10 sf x 8.00'L = 200.8 cf
			Outside= 96.0"W x 50.0"H => 33.33 sf x 8.00'L = 266.7 cf
			11 Rows adjusted for 233.3 cf perimeter wall
#3	862.50'	9 cf	4.00'D x 0.70'H Vertical Cone/Cylinder
		17,444 cf	Total Available Storage

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Device	Routing	Invert C	Dutlet Devices	
#1	Primary		2.0" Round Culvert L= 30.0' Ke= 0.500	
			nlet / Outlet Invert= 858.90' / 858.44' S= 0.0153 '/' Cc= 0.900	
#2	Davias 1		= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf	
#2 #3	Device 1 Device 1		.0" Vert. Orifice C= 0.600 Limited to weir flow at low heads .0' long Sharp-Crested Rectangular Weir 2 End Contraction(s) 0.5' Crest Height	
#4	Device 1	863.20' 2	4.0" x 24.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads	
-1=Ci -2 -3	ulvert (Passes =Orifice (Orific	3.77 cfs of 6.8 ce Controls 2.9 ed Rectangula	I2.49 hrs HW=862.65' TW=0.00' (Dynamic Tailwater) 32 cfs potential flow) 17 cfs @ 8.50 fps) ar Weir (Weir Controls 0.80 cfs @ 1.32 fps) 0 cfs)	
			Summary for Pond DW-1: House Drywell	
. .				
			00g drywell at each dwelling unit. for number of dwelling units with subcatchment.	
			int for the percentage of roof area within subcatchment.	
Inflow A	Area = 1.6	697 ac, 56.34	% Impervious, Inflow Depth = 7.27" for 100-year event	
Inflow Outflow			9 hrs, Volume= 1.029 af 1 hrs, Volume= 1.002 af, Atten= 4%, Lag= 1.4 min	
Discard		12.1 15 cfs @ 9.6	0 hrs, Volume = 0.105 af	
Primary			1 hrs, Volume= 0.897 af	
Rou	ted to Pond dm	h05 : dmh		
			ne Span= 0.00-36.00 hrs, dt= 0.05 hrs rea= 0.031 ac Storage= 0.063 af	
Dlug El	ow detention tir	no-713 min (calculated for 1.001 af (97% of inflow)	
			(835.9 - 779.4)	
\ / =	lun vin mt	Avail Ctanan	Charge Description	
Volume #1A	<u>Invert</u> 0.00'	Avail.Storage 0.002 a	 Storage Description f 7.67'W x 12.50'L x 3.50'H Field A 	
#14	0.00	0.002 a	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids	
#2A	0.67'	0.003 a	f Shea Dry Well 1000gal Inside #1	
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf	
		0.005 a	Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf f x 14.00 = 0.063 af Total Available Storage	
		0.005 a	1 X 14.00 - 0.005 al 10tal Available Stolage	
Stor	age Group A cr	eated with Ch	amber Wizard	
Device	Routing	Invert C	Dutlet Devices	
#0	Primary		utomatic Storage Overflow (Discharged without head)	
#1	Discarded	0.00' 0	.600 in/hr Exfiltration over Wetted area	
#2	Primary		.0" Round Culvert L= 10.0' Ke= 0.500	
			nlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 = 0.010 PVC, smooth interior, Flow Area= 0.09 sf	
	ded OutFlow M xfiltration (Exf	/lax=0.05 cfs @	ᢧ9.60 hrs HW=3.50' (Free Discharge)	
	y OutFlow Max ulvert(Contro		2.11 hrs HW=3.50' TW=873.63' (Dynamic Tailwater)	
			Summary for Pond DW-10: House Drywell	
. .				
System	sized based or	n standard 1,0	00g drywell at each dwelling unit.	

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	3.168 ac, 18.24% Impervious, Inflow	v Depth = 5.70" for 100-year event
Inflow =	16.51 cfs @ 12.18 hrs, Volume=	1.504 af
Outflow =	16.28 cfs @ 12.21 hrs, Volume=	1.493 af, Atten= 1%, Lag= 1.6 min
Discarded =	0.02 cfs @ 9.45 hrs, Volume=	0.042 af
Primary =	0.19 cfs @ 9.45 hrs, Volume=	0.229 af
Routed to Link	k SP1 : STUDY POINT #1	
Secondary =	16.08 cfs @ 12.21 hrs, Volume=	1.221 af
Routed to Link	k SP1 : STUDY POINT #1	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Primary area = Inflow area x 0.142 Peak Elev= 3.50' @ 9.45 hrs Surf.Area= 0.013 ac Storage= 0.027 af

Plug-Flow detention time= 21.4 min calculated for 1.493 af (99% of inflow) Center-of-Mass det. time= 16.9 min (834.3 - 817.4)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 6.00 = 0.027 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0	Secondary	3.50'	Automatic Storage Overflow (Discharged without head)
#1	Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
#2	Primary	3.00'	4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 3.00' / 3.00' S= 0.0000 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf

Discarded OutFlow Max=0.02 cfs @ 9.45 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.19 cfs @ 9.45 hrs HW=3.50' TW=0.00' (Dynamic Tailwater) 2=Culvert (Barrel Controls 0.19 cfs @ 2.14 fps)

Secondary OutFlow Max=0.00 cfs @ 12.21 hrs HW=3.50' TW=0.00' (Dynamic Tailwater)

Summary for Pond DW-2: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.375 ac, 77.23% Impervious, Inflow Depth = 7.88" for 100-year event	
Inflow =	3.07 cfs @ 12.09 hrs, Volume= 0.246 af	
Outflow =	2.96 cfs @ 12.11 hrs, Volume= 0.243 af, Atten= 4%, Lag= 1.4 min	
Discarded =	0.01 cfs @ 7.50 hrs, Volume= 0.016 af	
Primary =	2.95 cfs @ 12.11 hrs, Volume= 0.227 af	
Routed to Pon	d dmh56 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 7.50 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 47.7 min calculated for 0.242 af (98% of inflow) Center-of-Mass det. time= 38.7 min (801.9 - 763.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf

0.005 af x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#0 #1 #2	Primary Discarded Primary	0.00'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discard	led OutFlow filtration (Ex	Max=0.01 cfs filtration Cont	@ 7.50 hrs HW=3.50' (Free Discharge) rols 0.01 cfs)
	OutFlow Ma		2 12.11 hrs HW=3.50' TW=907.28' (Dynamic Tailwater)
			Summary for Pond DW-3: House Drywell
Storage	multiplyer add	ded to accour	,000g drywell at each dwelling unit. nt for number of dwelling units with subcatchment. ount for the percentage of roof area within subcatchment.
Inflow A Inflow Outflow Discardo Primary Rout	= 13. = 13. ed = 0.	56 cfs @ 12 06 cfs @ 12 05 cfs @ 9 01 cfs @ 12	0% Impervious, Inflow Depth = 7.88" for 100-year event .09 hrs, Volume= 1.087 af .11 hrs, Volume= 1.057 af, Atten= 4%, Lag= 1.4 min .05 hrs, Volume= 0.125 af .11 hrs, Volume= 0.932 af
			ïme Span= 0.00-36.00 hrs, dt= 0.05 hrs Area= 0.035 ac Storage= 0.072 af
			n calculated for 1.057 af (97% of inflow) n(827.6 - 763.2)
Volume	Invert	Avail.Stora	ge Storage Description
#1A	0.00'	0.002	af 7.67'W x 12.50'L x 3.50'H Field A
#2A	0.67'	0.003	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005	af x 16.00 = 0.072 af Total Available Storage
Stora	age Group A c	reated with C	hamber Wizard
Device	Routing	Invert	Outlet Devices
#0 #1 #2	Primary Discarded Primary	0.00'	Automatic Storage Overflow (Discharged without head) 0.600 in/hr Exfiltration over Wetted area 4.0" Round Culvert L= 10.0' Ke= 0.500 Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discard	led OutFlow filtration (Ex	Max=0.05 cfs filtration Cont	@ 9.05 hrs HW=3.50' (Free Discharge) rols 0.05 cfs)
	OutFlow Ma Ilvert (Contro		2 12.11 hrs HW=3.50' TW=908.91' (Dynamic Tailwater)
			Summary for Pond DW-4: House Drywell
Storage	multiplyer add	ded to accour	,000g drywell at each dwelling unit. It for number of dwelling units with subcatchment. ount for the percentage of roof area within subcatchment.

Inflow Area =	1.417 ac, 70.76% Impervious, Inflow D	epth = 7.64" for 100-year event
Inflow =	11.43 cfs @ 12.09 hrs, Volume=	0.902 af
Outflow =	11.01 cfs @_ 12.11 hrs, Volume=	0.883 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.03 cfs @ 8.70 hrs, Volume=	0.078 af
Primary =	10.98 cfs @_ 12.11 hrs, Volume=	0.805 af
Routed to Por	nd dmh53 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 8.70 hrs Surf.Area= 0.022 ac Storage= 0.045 af

Plug-Flow detention time= 61.3 min calculated for 0.881 af (98% of inflow) Center-of-Mass det. time= 49.1 min (819.3 - 770.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 10.00 = 0.045 af Total Available Storage

Storage Group A created with Chamber Wizard

Discarded OutFlow Max=0.03 cfs @ 8.70 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=918.85' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-5: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	1.509 ac, 43.37% Impervious, Inflow	Depth = 6.79" for 100-year event
Inflow =	11.31 cfs @ 12.09 hrs, Volume=	0.853 af
Outflow =	10.88 cfs @_ 12.11 hrs, Volume=	0.846 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 8.25 hrs, Volume=	0.030 af
Primary =	10.87 cfs @ 12.11 hrs, Volume=	0.816 af
Routed to Po	ond dmh20 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 8.25 hrs Surf.Area= 0.009 ac Storage= 0.018 af

Plug-Flow detention time= 26.1 min calculated for 0.845 af (99% of inflow) Center-of-Mass det. time= 21.4 min (811.5 - 790.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 4.00 = 0.018 af Total Available Storage

Storage Group A created with Chamber Wizard

Device Routing Invert Outlet Devices
#0 Primary 3.50' Automatic Storage Overflow (Discharged without head)
#1 Discarded 0.00' 0.600 in/hr Exfiltration over Wetted area
#2 Primary 2.50' 4.0" Round Culvert L= 10.0' Ke= 0.500
Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discarded OutFlow Max=0.01 cfs @ 8.25 hrs HW=3.50' (Free Discharge) 1=Exfiltration (Exfiltration Controls 0.01 cfs)
Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=911.13' (Dynamic Tailwater) 1 −2=Culvert (Controls 0.00 cfs)
Summary for Pond DW-6: House Drywell
System sized based on standard 1,000g drywell at each dwelling unit.
Storage multiplyer added to account for number of dwelling units with subcatchment.
Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.
Inflow Area = 1.406 ac, 72.39% Impervious, Inflow Depth = 7.64" for 100-year event
Inflow = 11.34 cfs @ 12.09 hrs, Volume= 0.895 af Outflow = 10.92 cfs @ 12.11 hrs, Volume= 0.860 af, Atten= 4%, Lag= 1.4 min
Discarded = $0.06 \text{ cfs} \oplus 10.10 \text{ hrs}$, Volume= 0.135 af
Primary = 10.86 cfs @ 12.11 hrs, Volume= 0.725 af
Routed to Pond dmh50 : dmh
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Peak Elev= 3.50' @ 10.10 hrs Surf.Area= 0.040 ac Storage= 0.081 af
Plug-Flow detention time= 104.8 min calculated for 0.860 af (96% of inflow) Center-of-Mass det. time= 82.0 min(852.2 - 770.2)
Volume Invert Avail.Storage Storage Description
#1A 0.00' 0.002 af 7.67'W x 12.50'L x 3.50'H Field A
0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids #2A 0.67' 0.003 af Shea Dry Well 1000gal Inside #1
Inside = 62.0 "W x 30.0 "H => 12.86 sf x 10.00 'L = 128.6 cf
Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
0.005 af x 18.00 = 0.081 af Total Available Storage
Storage Group A created with Chamber Wizard
Device Routing Invert Outlet Devices
#0 Primary 3.50' Automatic Storage Overflow (Discharged without head)
#1Discarded0.00'0.600 in/hr Exfiltration over Wetted area#2Primary2.50'4.0" Round CulvertL= 10.0'Ke= 0.500
Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discarded OutFlow Max=0.06 cfs @ 10.10 hrs HW=3.50' (Free Discharge)
←1=Exfiltration (Exfiltration Controls 0.06 cfs)
Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=931.52' (Dynamic Tailwater)
Summary for Pond DW-7: House Drywell
System sized based on standard 1,000g drywell at each dwelling unit.
Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	2.354 ac, 54.62% Impervious, Inflow [Depth = 7.15" for 100-year event
Inflow =	18.29 cfs @ 12.09 hrs, Volume=	1.403 af
Outflow =	17.60 cfs @ 12.11 hrs, Volume=	1.373 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.05 cfs @ 9.35 hrs, Volume=	0.120 af
Primary =	17.55 cfs @ 12.11 hrs, Volume=	1.253 af
Routed to Po	nd dmh21 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 9.35 hrs Surf.Area= 0.035 ac Storage= 0.072 af

Plug-Flow detention time= 61.3 min calculated for 1.373 af (98% of inflow) Center-of-Mass det. time= 47.9 min (830.1 - 782.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 16.00 = 0.072 af Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices
Primary	3.50'	Automatic Storage Overflow (Discharged without head)
Discarded	0.00'	0.600 in/hr Exfiltration over Wetted area
Primary	2.50'	4.0" Round Culvert L= 10.0' Ke= 0.500
		Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
		n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
	Primary Discarded	Primary 3.50' Discarded 0.00'

Discarded OutFlow Max=0.05 cfs @ 9.35 hrs HW=3.50' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.05 cfs)

Primary OutFlow Max=0.00 cfs @ 12.11 hrs HW=3.50' TW=905.95' (Dynamic Tailwater) ←2=Culvert (Controls 0.00 cfs)

Summary for Pond DW-8: House Drywell

System sized based on standard 1,000g drywell at each dwelling unit. Storage multiplyer added to account for number of dwelling units with subcatchment. Area multiplyer adjusted to the account for the percentage of roof area within subcatchment.

Inflow Area =	0.601 ac, 77.35% Impervious, Inflow D	epth = 7.88" for 100-year event
Inflow =	4.92 cfs @ 12.09 hrs, Volume=	0.394 af
Outflow =	4.73 cfs @ 12.11 hrs, Volume=	0.390 af, Atten= 4%, Lag= 1.4 min
Discarded =	0.01 cfs @ 6.40 hrs, Volume=	0.016 af
Primary =	4.73 cfs @ 12.11 hrs, Volume=	0.374 af
Routed to Pon	d dmh25 : dmh	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 3.50' @ 6.40 hrs Surf.Area= 0.004 ac Storage= 0.009 af

Plug-Flow detention time= 31.2 min calculated for 0.390 af (99% of inflow) Center-of-Mass det. time= 25.8 min (789.0 - 763.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	0.00'	0.002 af	7.67'W x 12.50'L x 3.50'H Field A
			0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003 af	Shea Dry Well 1000gal Inside #1
			Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= 68.0"W x 34.0"H => 15.80 sf x 10.50'L = 165.9 cf
		0.005 af	x 2.00 = 0.009 af Total Available Storage

Storage Group A created with Chamber Wizard

	20 .0 ou of.		
Device	Routing	Invert	Outlet Devices
#0	Primary		Automatic Storage Overflow (Discharged without head)
#1	Discarded		0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900
			n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
	led OutFlow M filtration (Exfil		@ 6.40 hrs_HW=3.50'_(Free Discharge) ols 0.01 cfs)
	OutFlow Max Ilvert(Control		12.11 hrs HW=3.50' TW=924.60' (Dynamic Tailwater)
			Summary for Pond DW-9: House Drywell
System	sized based on	standard 1,	000g drywell at each dwelling unit.
Storage	multiplyer adde	ed to accoun	t for number of dwelling units with subcatchment.
Area mu	ultiplyer adjuste	d to the acco	unt for the percentage of roof area within subcatchment.
Inflow A	rea = 1.6	88 ac, 56.4	0% Impervious, Inflow Depth = 7.27" for 100-year event
Inflow	= 13.25	5 cfs @ 12.	09 hrs, Volume= 1.023 af
Outflow			11 hrs, Volume= 1.004 af, Atten= 4%, Lag= 1.4 min
Discarde Primary			90 hrs, Volume= 0.076 af 11 hrs, Volume= 0.928 af
	ed to Pond dml		
Routing	by Dyn-Stor-In	d method T	me Span= 0.00-36.00 hrs, dt= 0.05 hrs
			Area= 0.022 ac Storage= 0.045 af
			calculated for 1.002 af (98% of inflow)
Center-o	of-Mass det. tim	ne= 42.3 min	(821.8 - 779.4)
Volume	Invert	Avail.Storag	e Storage Description
#1A	0.00'	0.002	af 7.67'W x 12.50'L x 3.50'H Field A
#0 A	0.67	0.002	0.008 af Overall - 0.004 af Embedded = 0.004 af x 40.0% Voids
#2A	0.67'	0.003	af Shea Dry Well 1000gal Inside #1 Inside= 62.0"W x 30.0"H => 12.86 sf x 10.00'L = 128.6 cf
			Outside= $68.0^{\circ}W \times 34.0^{\circ}H \Rightarrow 15.80 \text{ sf } \times 10.50^{\circ}L = 165.9 \text{ cf}$
		0.005	af x 10.00 = 0.045 af Total Available Storage
Stora	age Group A cre	eated with C	hamber Wizard
Device	Routing	Invert	Outlet Devices
#0	Primary		Automatic Storage Overflow (Discharged without head)
#1	Discarded		0.600 in/hr Exfiltration over Wetted area
#2	Primary		4.0" Round Culvert L= 10.0' Ke= 0.500
			Inlet / Outlet Invert= 2.50' / 2.40' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.09 sf
Discard	led OutFlow M filtration (Exfil	ax=0.03 cfs tration Cont	@ 8.90 hrs_HW=3.50'_(Free Discharge) ols 0.03 cfs)
	OutFlow Max Ivert (Control		12.11 hrs HW=3.50' TW=902.45' (Dynamic Tailwater)
			Summary for Pond G1: gabion
Inflow A	rea = 6.1	52 ac, 54.5	7% Impervious, Inflow Depth = 6.57" for 100-year event
Inflow	= 54.83	3 cfs @ 12.	20 hrs, Volume= 3.368 af
Outflow	= 52.05	5 cfs @ 12.	20 hrs, Volume= 3.368 af, Atten= 5%, Lag= 0.1 min
Primary			20 hrs, Volume= 3.368 af

Routed to Reach R-02 : Routing through wetland/swale

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Prepared by Allen & Major Associates, Inc. HydroCAD® 10.10-6a s/n 02881 © 2020 HydroCAD Software Solutions LLC

Peak Elev= 880.48' @ 12.20 hrs Surf.Area= 2 sf Storage= 444 cf Flood Elev= 880.00' Surf.Area= 2 sf Storage= 444 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 0.1 min (889.5 - 889.4)

Volume	Invert	Avail.Storage	Storage Description
#1	877.50'	442 cf	18.0" Round Pipe Storage
			L= 250.0'
#2	879.00'	2 cf	1.50'D x 1.00'H Vertical Cone/Cylinder
		444 cf	Total Available Storage
			-

Device	Routing	Invert	Outlet Devices
#1	Primary	877.50'	2.0" Horiz. invert orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#2	Primary	878.25'	2.0" Vert. spring line orifices X 125.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	880.00'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=49.34 cfs @ 12.20 hrs HW=880.41' TW=876.88' (Dynamic Tailwater)

-1=invert orifices (Orifice Controls 22.39 cfs @ 8.21 fps)

-2=spring line orifices (Orifice Controls 18.91 cfs @ 6.94 fps)

3=overflow grates (Weir Controls 8.03 cfs @ 2.09 fps)

Summary for Pond G2: gabion

Inflow Area =	9.878 ac, 36.50% Impervious, Inflow Dept	th > 5.55" for 100-year event
Inflow =	15.09 cfs @ 12.48 hrs, Volume= 4.	.571 af
Outflow =	15.10 cfs @ 12.49 hrs, Volume= 4.	.571 af, Atten= 0%, Lag= 0.5 min
Primary =	15.10 cfs @ 12.49 hrs, Volume= 4.	.571 af
Routed to Lini	k SP3 : STUDY POINT #3	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Peak Elev= 811.58' @ 12.49 hrs Surf.Area= 85 sf Storage= 128 cf Flood Elev= 811.80' Storage= 141 cf

Plug-Flow detention time= 0.1 min calculated for 4.564 af (100% of inflow) Center-of-Mass det. time= 0.1 min (888.1 - 888.0)

Volume Invert Avail.Storage Storage Description

#1	810.30'	141 cf 18.0" Round Pipe Storage
		L= 80.0'

Device	Routing	Invert	Outlet Devices	

#1	Primary	810.30'	2.0" Horiz. invert orifices X 80.00 C= 0.600 Limited to weir flow at low heads
#2	Primary	811.05'	2.0" Vert. spring line orifices X 80.00 C= 0.600 Limited to weir flow at low heads
#3	Primary	811.80'	18.0" Horiz. overflow grates X 2.00 C= 0.600 Limited to weir flow at low heads

Primary OutFlow Max=15.10 cfs @ 12.49 hrs HW=811.58' TW=0.00' (Dynamic Tailwater)

-1=invert orifices (Orifice Controls 9.50 cfs @ 5.44 fps)

-2=spring line orifices (Orifice Controls 5.60 cfs @ 3.21 fps)

-3=overflow grates (Controls 0.00 cfs)

Summary for Link SP1: STUDY POINT #1

Inflow Area	ı =	6.871 ac, 30.28% Impervious, Inflow I	Depth = 5.89 " for	100-year event
Inflow	=	28.79 cfs @ 12.21 hrs, Volume=	3.370 af	•
Primary	=	28.79 cfs @ 12.21 hrs, Volume=	3.370 af, Atten= 0	%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP2: STUDY POINT #2

Inflow Are	a =	10.269 ac, 37.04% Impervious, Inflow Depth > 6.18" for 100-year even	ent
Inflow	=	25.06 cfs @ 12.42 hrs, Volume= 5.288 af	
Primary	=	25.06 cfs @ 12.42 hrs, Volume= 5.288 af, Atten= 0%, Lag= 0.0) min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP3: STUDY POINT #3

Inflow Are	a =	11.229 ac, 32.11% Impervious, Infle	ow Depth > 5.77"	for 100-year event
Inflow	=	25.86 cfs @ 12.47 hrs, Volume=	5.399 af	
Primary	=	25.86 cfs @ 12.47 hrs, Volume=	5.399 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

Summary for Link SP4: STUDY POINT #4

Inflow Area	a =	0.658 ac,	9.82% Impervious,	Inflow Depth = 5.7	'0" for 100-year event
Inflow	=	4.27 cfs @	12.09 hrs, Volume	= 0.312 af	
Primary	=	4.27 cfs @	12.09 hrs, Volume	= 0.312 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs

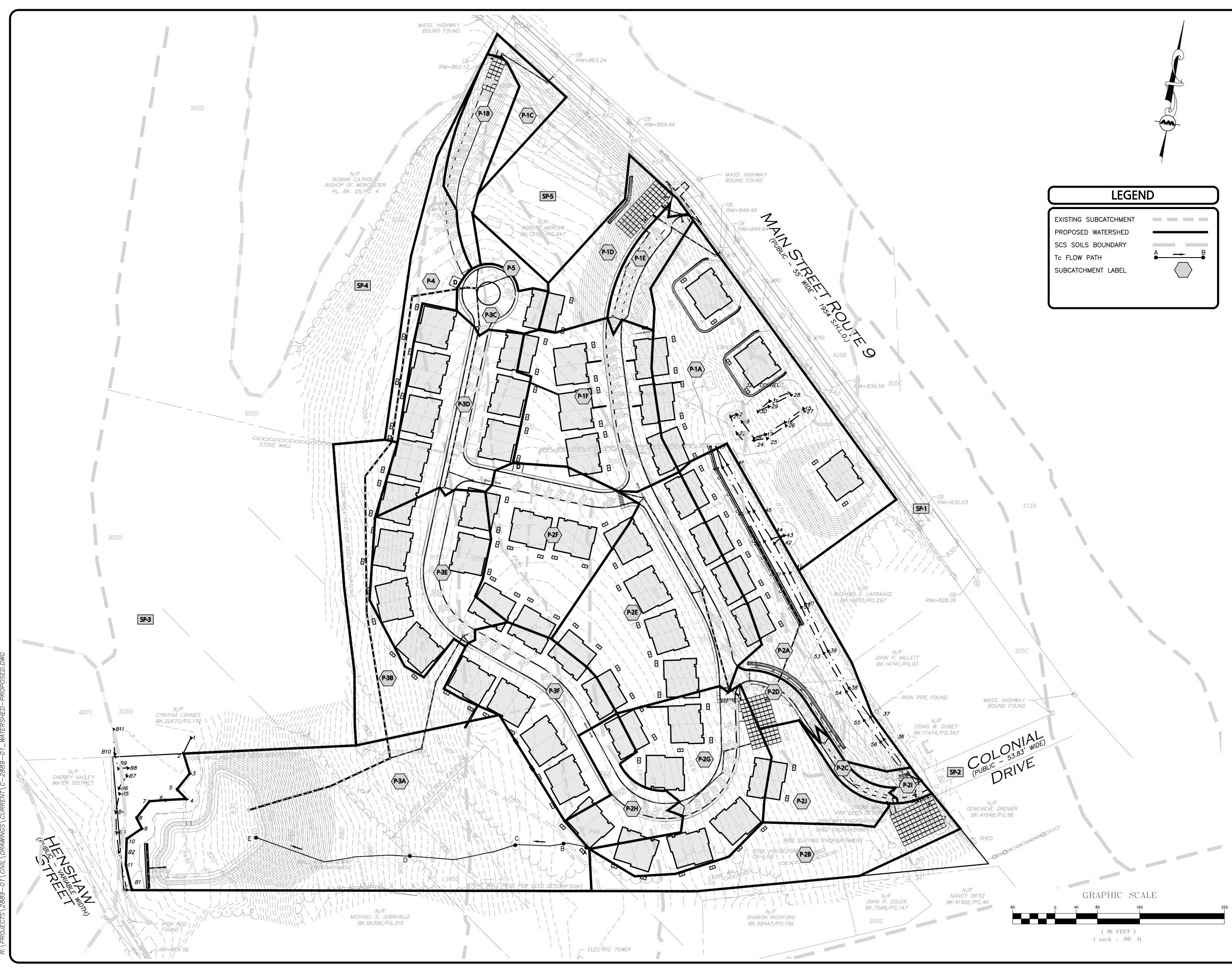
Summary for Link SP5: STUDY POINT #5

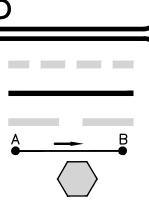
Inflow Area =	0.158 ac,	0.00% Impervious, In	flow Depth = 5.45"	for 100-year event
Inflow =	0.98 cfs @	12.09 hrs, Volume=	0.072 af	
Primary =	0.98 cfs @	12.09 hrs, Volume=	0.072 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs



Proposed Watershed Plan





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SECTION 6.0 -APPENDIX



Rainfall Data

Extreme Precipitation Tables

Northeast Regional Climate Center

Data represents point estimates calculated from partial duration series. All precipitation amounts are displayed in inches.

Smoothing	Yes
State	Massachusetts
Location	
Longitude	71.892 degrees West
Latitude	42.243 degrees North
Elevation	0 feet
Date/Time	Tue, 22 Jun 2021 15:07:34 -0400

Extreme Precipitation Estimates

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.27	0.42	0.52	0.69	0.86	1.08	1yr	0.74	1.06	1.26	1.60	2.05	2.63	2.89	1yr	2.33	2.78	3.18	3.86	4.48	1yr
2yr	0.35	0.53	0.66	0.87	1.10	1.39	2yr	0.95	1.26	1.61	2.03	2.55	<mark>3.23</mark>	3.49	2yr	2.86	3.35	3.86	4.57	5.20	2yr
5yr	0.41	0.63	0.80	1.06	1.36	1.74	5yr	1.18	1.57	2.02	2.56	3.22	4.07	4.44	5yr	3.60	4.27	4.89	5.72	6.44	5yr
10yr	0.46	0.72	0.91	1.23	1.60	2.06	10yr	1.38	1.85	2.41	3.06	3.85	<mark>4.85</mark>	5.34	10yr	4.29	5.13	5.85	6.79	7.57	10yr
25yr	0.54	0.85	1.09	1.50	1.98	2.58	25yr	1.71	2.29	3.03	3.85	4.87	<mark>6.12</mark>	6.81	25yr	5.42	6.55	7.42	8.52	9.38	25yr
50yr	0.60	0.96	1.23	1.73	2.34	3.07	50yr	2.02	2.70	3.62	4.62	5.83	<mark>7.30</mark>	8.20	50yr	6.46	7.89	8.89	10.12	11.03	50yr
100yr	0.69	1.11	1.43	2.02	2.75	3.64	100yr	2.38	3.18	4.30	5.51	6.96	<mark>8.72</mark>	9.89	100yr	7.72	9.51	10.66	12.02	12.98	100yr
200yr	0.77	1.26	1.64	2.35	3.25	4.33	200yr	2.80	3.75	5.13	6.58	8.32	10.42	11.93	200yr	9.23	11.47	12.77	14.29	15.28	200yr
500yr	0.92	1.52	1.98	2.88	4.04	5.44	500yr	3.49	4.66	6.47	8.32	10.54	13.20	15.31	500yr	11.69	14.72	16.24	17.97	18.96	500yr

Lower Confidence Limits

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.21	0.32	0.39	0.52	0.64	0.97	1yr	0.55	0.95	1.11	1.47	1.90	2.35	2.50	1yr	2.08	2.40	2.63	3.26	4.07	1yr
2yr	0.34	0.52	0.64	0.87	1.07	1.25	2yr	0.93	1.23	1.43	1.89	2.43	3.13	3.38	2yr	2.77	3.25	3.74	4.42	5.02	2yr
5yr	0.38	0.59	0.73	1.01	1.28	1.49	5yr	1.10	1.46	1.71	2.23	2.85	3.79	4.11	5yr	3.35	3.95	4.52	5.26	5.90	5yr
10yr	0.42	0.65	0.81	1.13	1.46	1.70	10yr	1.26	1.67	1.93	2.53	3.21	4.37	4.75	10yr	3.87	4.57	5.21	5.99	6.63	10yr
25yr	0.49	0.75	0.93	1.33	1.75	2.03	25yr	1.51	1.99	2.29	3.00	3.78	5.30	5.93	25yr	4.69	5.71	6.30	7.22	7.81	25yr
50yr	0.55	0.83	1.04	1.49	2.01	2.32	50yr	1.73	2.27	2.61	3.40	4.27	6.16	6.95	50yr	5.45	6.68	7.27	8.28	8.82	50yr
100yr	0.62	0.93	1.17	1.68	2.31	2.65	100yr	1.99	2.59	2.98	3.87	4.83	7.14	8.18	100yr	6.32	7.87	8.41	9.51	9.94	100yr
200yr	0.69	1.04	1.32	1.91	2.66	3.03	200yr	2.30	2.96	3.39	4.42	5.48	8.31	9.69	200yr	7.35	9.32	9.73	10.91	11.21	200yr
500yr	0.82	1.22	1.56	2.27	3.23	3.63	500yr	2.79	3.55	4.04	5.28	6.49	10.15	12.12	500yr	8.98	11.65	12.49	13.16	13.12	500yr

Upper Confidence Limits

	5min	10min	15min	30min	60min	120min		1hr	2hr	3hr	6hr	12hr	24hr	48hr		1day	2day	4day	7day	10day	
1yr	0.31	0.47	0.58	0.78	0.96	1.18	1yr	0.83	1.15	1.37	1.75	2.31	2.87	3.16	1yr	2.54	3.04	3.47	4.16	4.84	1yr
2yr	0.36	0.55	0.68	0.92	1.14	1.33	2yr	0.98	1.30	1.53	2.00	2.57	3.34	3.62	2yr	2.96	3.49	4.00	4.75	5.44	2yr
5yr	0.43	0.67	0.83	1.14	1.44	1.73	5yr	1.25	1.69	1.99	2.55	3.22	4.38	4.82	5yr	3.88	4.64	5.29	6.23	7.05	5yr
10yr	0.50	0.77	0.96	1.34	1.73	2.10	10yr	1.49	2.05	2.42	3.07	3.83	5.39	5.96	10yr	4.77	5.73	6.52	7.65	8.59	10yr
25yr	0.62	0.94	1.17	1.68	2.21	2.73	25yr	1.90	2.66	3.14	3.90	4.82	7.07	7.87	25yr	6.26	7.57	8.63	9.92	11.06	25yr
50yr	0.72	1.10	1.37	1.97	2.65	3.32	50yr	2.29	3.24	3.83	4.69	5.73	8.70	9.73	50yr	7.70	9.36	10.66	12.16	13.48	50yr
100yr	0.85	1.29	1.61	2.33	3.19	4.04	100yr	2.75	3.95	4.67	5.64	6.82	10.68	12.04	100yr	9.45	11.58	13.17	14.89	16.44	100yr
200yr	1.00	1.50	1.90	2.75	3.84	4.92	200yr	3.32	4.81	5.70	6.77	8.11	13.14	14.90	200yr	11.63	14.33	16.27	18.23	20.04	200yr
500yr	1.25	1.85	2.38	3.46	4.93	6.39	500yr	4.25	6.25	7.42	8.63	10.19	17.25	19.70	500yr	15.26	18.95	20.84	23.81	26.04	500yr





Manning's Number Tables

Conduit	Manning's Coefficients
Closed Conduits	
Asbestos-Cement Pipe	0.011 to 0.015
Brick	0.013 to 0.017
Cast Iron Pipe	
Cement-lined and seal-coated	0.011 to 0.015
Concrete (Monolithic)	
Smooth forms	0.012 to 0.014
Rough forms	0.015 to 0.017
Concrete Pipe	0.011 to 0.015
Corrugated-Metal Pipe (1/2 - STUL 34470 2 1/2-inch corrgtn.)	
Plain	0.022 to 0.026
Paved invert	0.018 to 0.022
Spun asphalt-lined	0.011 to 0.015
Plastic Pipe (Smooth)	0.011 to 0.015
Vitrified Clay	
Pipes	0.011 to 0.015
Liner channels	0.013 to 0.017
Open Channels	
Lined Channels	
Asphalt	0.013 to 0.017
Brick	0.012 to 0.018
Concrete	0.011 to 0.020
Rubble or riprap	0.020 to 0.035
Vegetal	0.030 to 0.040
Excavated or Dredged	
Earth, straight and uniform	0.020 to 0.030
Earth, winding, fairly uniform	0.025 to 0.040
Rock	0.030 to 0.045
Unmaintained	0.050 to 0.140
Natural Channels (minor streams, top width at flood state < 100 feet)	
Fairly regular section	0.030 to 0.070
Irregular section with pools	0.040 to 0.100

Manning's Roughness Coefficients ("n")

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Soils Map



United States Department of Agriculture

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for Worcester County, Massachusetts, Southern Part



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.

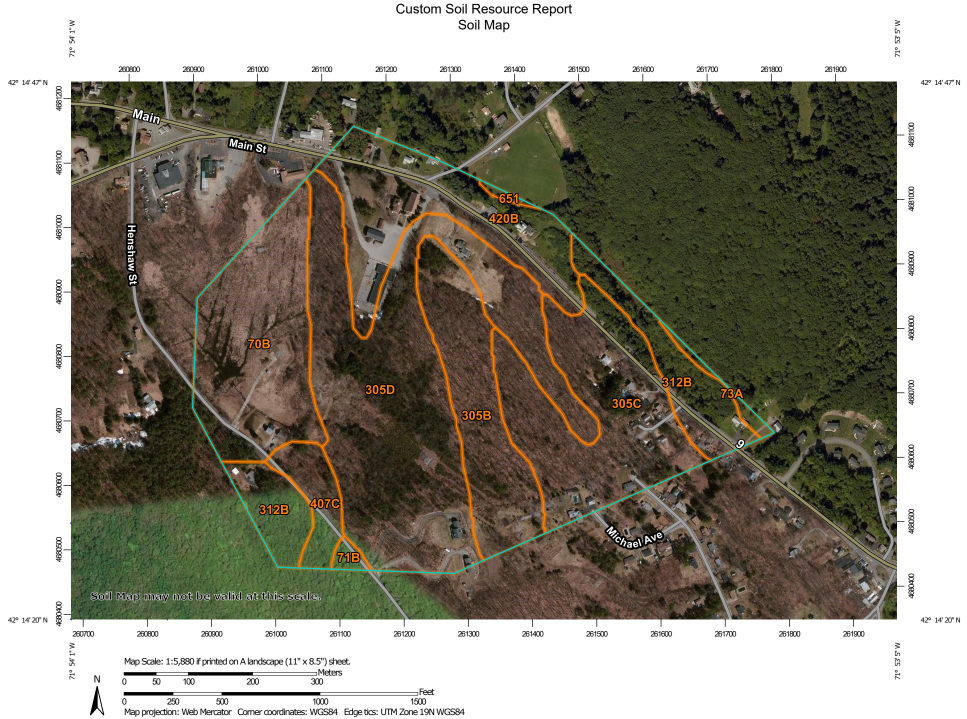
Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree 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				MAP INFORMATION		
	terest (AOI) Area of Interest (AOI)	8	Spoil Area Stony Spot	The soil surveys that comprise your AOI were mapped at 1:25,000.		
Soils	Soil Map Unit Polygons Soil Map Unit Lines Soil Map Unit Points	©	Very Stony Spot Wet Spot Other	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		
Special Point Features Blowout Borrow Pit		Water Fea	Special Line Features atures Streams and Canals	line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.		
×	Clay Spot Closed Depression	Transport +++ ~	tation Rails Interstate Highways	Please rely on the bar scale on each map sheet for map measurements.		
*	Gravel Pit Gravelly Spot Landfill	~	US Routes Major Roads	Source of Map: Natural Resources Conservation Service Web Soil Survey URL: Coordinate System: Web Mercator (EPSG:3857)		
© ∧ ⊯	Lava Flow Marsh or swamp	Backgrou	Local Roads Ind Aerial Photography	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.		
* 0 0	Mine or Quarry Miscellaneous Water Perennial Water			This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.		
× + ∷	Rock Outcrop Saline Spot Sandy Spot			Soil Survey Area: Worcester County, Massachusetts, Southern Part Survey Area Data: Version 13, Jun 11, 2020		
⊕ ◊	Severely Eroded Spot			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.		
\$ Ø	Slide or Slip Sodic Spot			Date(s) aerial images were photographed: Apr 8, 2011—Jul 9, 2019 The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background		

MAP LEGEND

MAP INFORMATION

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 15.2%
70B	Ridgebury fine sandy loam, 3 to 8 percent slopes	14.9	
71B	Ridgebury fine sandy loam, 3 to 8 percent slopes, extremely stony	0.5	0.5%
73A	Whitman fine sandy loam, 0 to 3 percent slopes, extremely stony	0.6	0.6%
305B	Paxton fine sandy loam, 3 to 8 percent slopes	10.6	10.8%
305C	Paxton fine sandy loam, 8 to 15 percent slopes	16.6	16.9%
305D	Paxton fine sandy loam, 15 to 25 percent slopes	30.1	30.7%
312B	Woodbridge fine sandy loam, 0 to 8 percent slopes, extremely stony	8.6	8.7%
07C Charlton fine sandy loam, 8 to 15 percent slopes, extremely stony		2.9	3.0%
420B	Canton fine sandy loam, 3 to 8 percent slopes	12.9	13.2%
651	Udorthents, smoothed	0.2	0.2%
Totals for Area of Interest		97.9	100.0%

Map Unit Descriptions

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

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

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called

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

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

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

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.

Worcester County, Massachusetts, Southern Part

70B—Ridgebury fine sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 2xffw Elevation: 0 to 1,030 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: Not prime farmland

Map Unit Composition

Ridgebury and similar soils: 85 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Ridgebury

Setting

Landform: Ground moraines, depressions, drumlins, drainageways, hills Landform position (two-dimensional): Toeslope, footslope Landform position (three-dimensional): Head slope, base slope Down-slope shape: Concave Across-slope shape: Concave Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 6 inches: fine sandy loam

Bw - 6 to 10 inches: sandy loam

Bg - 10 to 19 inches: gravelly sandy loam

Cd - 19 to 66 inches: gravelly sandy loam

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: 15 to 35 inches to densic material
Drainage class: Poorly drained
Runoff class: Very high
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
Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)
Available water capacity: Low (about 3.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4w Hydrologic Soil Group: D Ecological site: F144AY009CT - Wet Till Depressions Hydric soil rating: Yes

Minor Components

Woodbridge

Percent of map unit: 8 percent Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Footslope, summit, backslope Landform position (three-dimensional): Crest, side slope Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

Scituate

Percent of map unit: 4 percent Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Summit, footslope, backslope Landform position (three-dimensional): Crest, side slope Down-slope shape: Linear, convex Across-slope shape: Convex Hydric soil rating: No

Whitman

Percent of map unit: 3 percent Landform: Depressions, drainageways, hills, ground moraines, drumlins Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

71B—Ridgebury fine sandy loam, 3 to 8 percent slopes, extremely stony

Map Unit Setting

National map unit symbol: 2w69c Elevation: 0 to 1,290 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: Not prime farmland

Map Unit Composition

Ridgebury, extremely stony, and similar soils: 80 percent *Minor components:* 20 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Ridgebury, Extremely Stony

Setting

Landform: Depressions, drumlins, drainageways, hills, ground moraines Landform position (two-dimensional): Toeslope, footslope Landform position (three-dimensional): Base slope, head slope Down-slope shape: Concave

Across-slope shape: Concave

Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Oe - 0 to 1 inches: moderately decomposed plant material

A - 1 to 6 inches: fine sandy loam

Bw - 6 to 10 inches: sandy loam

Bg - 10 to 19 inches: gravelly sandy loam

Cd - 19 to 66 inches: gravelly sandy loam

Properties and qualities

Slope: 3 to 8 percent
Surface area covered with cobbles, stones or boulders: 9.0 percent
Depth to restrictive feature: 15 to 35 inches to densic material
Drainage class: Poorly drained
Runoff class: Very high
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
Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)
Available water capacity: Low (about 3.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7s Hydrologic Soil Group: D Ecological site: F144AY009CT - Wet Till Depressions Hydric soil rating: Yes

Minor Components

Woodbridge, extremely stony

Percent of map unit: 10 percent Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Footslope, summit, backslope Landform position (three-dimensional): Crest, side slope Down-slope shape: Convex Across-slope shape: Linear Hydric soil rating: No

Whitman, extremely stony

Percent of map unit: 8 percent Landform: Depressions Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Paxton, extremely stony

Percent of map unit: 2 percent Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Shoulder, summit, backslope Landform position (three-dimensional): Crest, side slope Down-slope shape: Linear, convex Across-slope shape: Convex, linear Hydric soil rating: No

73A—Whitman fine sandy loam, 0 to 3 percent slopes, extremely stony

Map Unit Setting

National map unit symbol: 2w695 Elevation: 0 to 1,580 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: Not prime farmland

Map Unit Composition

Whitman, extremely stony, and similar soils: 81 percent *Minor components:* 19 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Whitman, Extremely Stony

Setting

Landform: Depressions, drainageways, hills, ground moraines, drumlins Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Concave Across-slope shape: Concave Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Oi - 0 to 1 inches: peat *A - 1 to 10 inches:* fine sandy loam *Bg - 10 to 17 inches:* gravelly fine sandy loam *Cdg - 17 to 61 inches:* fine sandy loam

Properties and qualities

Slope: 0 to 3 percent
Surface area covered with cobbles, stones or boulders: 9.0 percent
Depth to restrictive feature: 7 to 38 inches to densic material
Drainage class: Very poorly drained
Runoff class: Negligible
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: Frequent
Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)
Available water capacity: Low (about 3.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s Hydrologic Soil Group: D Ecological site: F144AY041MA - Very Wet Till Depressions Hydric soil rating: Yes

Minor Components

Ridgebury, extremely stony

Percent of map unit: 10 percent Landform: Drainageways, hills, ground moraines, depressions, drumlins Landform position (two-dimensional): Toeslope, footslope Landform position (three-dimensional): Base slope, head slope Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Scarboro

Percent of map unit: 5 percent Landform: Outwash deltas, outwash terraces, depressions, drainageways Landform position (three-dimensional): Tread Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Swansea

Percent of map unit: 3 percent Landform: Swamps, bogs, marshes Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Woodbridge, extremely stony

Percent of map unit: 1 percent Landform: Hills, ground moraines, drumlins Landform position (two-dimensional): Backslope, footslope, summit Landform position (three-dimensional): Side slope, crest Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

305B—Paxton fine sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 2t2qp Elevation: 0 to 1,570 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: All areas are prime farmland

Map Unit Composition

Paxton and similar soils: 80 percent *Minor components:* 20 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Paxton

Setting

Landform: Ground moraines, hills, drumlins Landform position (two-dimensional): Backslope, summit, shoulder Landform position (three-dimensional): Side slope, crest, nose slope Down-slope shape: Linear, convex Across-slope shape: Convex Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Ap - 0 to 8 inches: fine sandy loam Bw1 - 8 to 15 inches: fine sandy loam Bw2 - 15 to 26 inches: fine sandy loam Cd - 26 to 65 inches: gravelly fine sandy loam

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: 18 to 39 inches to densic material
Drainage class: Well drained
Runoff class: Medium
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 18 to 37 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)
Available water capacity: Low (about 3.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2s Hydrologic Soil Group: C Ecological site: F144AY007CT - Well Drained Dense Till Uplands Hydric soil rating: No

Minor Components

Woodbridge

Percent of map unit: 9 percent Landform: Hills, drumlins, ground moraines Landform position (two-dimensional): Backslope, footslope, summit Landform position (three-dimensional): Side slope Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

Ridgebury

Percent of map unit: 6 percent *Landform:* Drainageways, hills, ground moraines, depressions Landform position (two-dimensional): Backslope, footslope, toeslope Landform position (three-dimensional): Head slope, base slope, dip Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Charlton

Percent of map unit: 5 percent Landform: Hills Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

305C—Paxton fine sandy loam, 8 to 15 percent slopes

Map Unit Setting

National map unit symbol: 2w66y Elevation: 0 to 1,320 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: Farmland of statewide importance

Map Unit Composition

Paxton and similar soils: 85 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Paxton

Setting

Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Linear, convex Across-slope shape: Convex Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Ap - 0 to 8 inches: fine sandy loam Bw1 - 8 to 15 inches: fine sandy loam Bw2 - 15 to 26 inches: fine sandy loam Cd - 26 to 65 inches: gravelly fine sandy loam

Properties and qualities

Slope: 8 to 15 percent Depth to restrictive feature: 20 to 39 inches to densic material Drainage class: Well drained Runoff class: Medium

Custom Soil Resource Report

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 18 to 37 inches Frequency of flooding: None Frequency of ponding: None Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm) Available water capacity: Low (about 4.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C Ecological site: F144AY007CT - Well Drained Dense Till Uplands Hydric soil rating: No

Minor Components

Charlton

Percent of map unit: 7 percent Landform: Hills Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Woodbridge

Percent of map unit: 6 percent Landform: Ground moraines, drumlins, hills Landform position (two-dimensional): Backslope, footslope, summit Landform position (three-dimensional): Side slope Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

Ridgebury

Percent of map unit: 2 percent Landform: Depressions, drainageways, drumlins, hills, ground moraines Landform position (two-dimensional): Toeslope, footslope Landform position (three-dimensional): Base slope, head slope Down-slope shape: Concave, linear Across-slope shape: Concave, linear Hydric soil rating: Yes

305D—Paxton fine sandy loam, 15 to 25 percent slopes

Map Unit Setting

National map unit symbol: 2w67j Elevation: 0 to 1,450 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F *Frost-free period:* 140 to 240 days *Farmland classification:* Not prime farmland

Map Unit Composition

Paxton and similar soils: 85 percent *Minor components:* 15 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Paxton

Setting

Landform: Hills, ground moraines, drumlins Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Linear, convex Across-slope shape: Convex Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Ap - 0 to 8 inches: fine sandy loam *Bw1 - 8 to 15 inches:* fine sandy loam *Bw2 - 15 to 26 inches:* fine sandy loam *Cd - 26 to 65 inches:* gravelly fine sandy loam

Properties and qualities

Slope: 15 to 25 percent
Depth to restrictive feature: 20 to 39 inches to densic material
Drainage class: Well drained
Runoff class: High
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 18 to 37 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)
Available water capacity: Low (about 4.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4e Hydrologic Soil Group: C Ecological site: F144AY007CT - Well Drained Dense Till Uplands Hydric soil rating: No

Minor Components

Charlton

Percent of map unit: 8 percent Landform: Hills Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Woodbridge

Percent of map unit: 6 percent Landform: Ground moraines, drumlins, hills Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Concave Across-slope shape: Linear Hydric soil rating: No

Ridgebury

Percent of map unit: 1 percent Landform: Drumlins, drainageways, hills, ground moraines, depressions Landform position (two-dimensional): Toeslope, footslope Landform position (three-dimensional): Base slope, head slope Down-slope shape: Concave, linear Across-slope shape: Concave, linear Hydric soil rating: Yes

312B—Woodbridge fine sandy loam, 0 to 8 percent slopes, extremely stony

Map Unit Setting

National map unit symbol: 2t2qs Elevation: 0 to 1,580 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: Not prime farmland

Map Unit Composition

Woodbridge, extremely stony, and similar soils: 82 percent *Minor components:* 18 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Woodbridge, Extremely Stony

Setting

Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Backslope, footslope, summit Landform position (three-dimensional): Side slope Down-slope shape: Concave Across-slope shape: Linear Parent material: Coarse-loamy lodgment till derived from gneiss, granite, and/or schist

Typical profile

Oe - 0 to 2 inches: moderately decomposed plant material *A - 2 to 9 inches:* fine sandy loam *Bw1 - 9 to 20 inches:* fine sandy loam *Bw2 - 20 to 32 inches:* fine sandy loam

Cd - 32 to 67 inches: gravelly fine sandy loam

Properties and qualities

Slope: 0 to 8 percent
Surface area covered with cobbles, stones or boulders: 9.0 percent
Depth to restrictive feature: 20 to 43 inches to densic material
Drainage class: Moderately well drained
Runoff class: Medium
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 19 to 27 inches
Frequency of flooding: None
Frequency of ponding: None
Maximum salinity: Nonsaline (0.0 to 1.9 mmhos/cm)
Available water capacity: Low (about 4.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7s Hydrologic Soil Group: C/D Ecological site: F144AY037MA - Moist Dense Till Uplands Hydric soil rating: No

Minor Components

Paxton, extremely stony

Percent of map unit: 10 percent Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Shoulder, backslope, summit Landform position (three-dimensional): Crest, side slope Down-slope shape: Linear, convex Across-slope shape: Convex, linear Hydric soil rating: No

Ridgebury, extremely stony

Percent of map unit: 8 percent Landform: Ground moraines, depressions, drumlins, drainageways, hills Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Head slope, base slope Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

407C—Charlton fine sandy loam, 8 to 15 percent slopes, extremely stony

Map Unit Setting

National map unit symbol: 9bd8 Elevation: 280 to 920 feet Mean annual precipitation: 32 to 50 inches Mean annual air temperature: 45 to 50 degrees F *Frost-free period:* 145 to 240 days *Farmland classification:* Not prime farmland

Map Unit Composition

Charlton and similar soils: 75 percent *Minor components:* 25 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Charlton

Setting

Landform: Hills, ridges Landform position (two-dimensional): Backslope Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Convex Parent material: Friable coarse-loamy eolian deposits over friable coarse-loamy basal till derived from granite and gneiss

Typical profile

H1 - 0 to 8 inches: fine sandy loam *H2 - 8 to 34 inches:* fine sandy loam *H3 - 34 to 65 inches:* sandy loam

Properties and qualities

Slope: 8 to 15 percent
Surface area covered with cobbles, stones or boulders: 9.0 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 6.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water capacity: Moderate (about 7.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 7s Hydrologic Soil Group: A Ecological site: F144AY034CT - Well Drained Till Uplands Hydric soil rating: No

Minor Components

Paxton

Percent of map unit: 10 percent Hydric soil rating: No

Canton

Percent of map unit: 10 percent Hydric soil rating: No

Woodbridge

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

420B—Canton fine sandy loam, 3 to 8 percent slopes

Map Unit Setting

National map unit symbol: 2w81b Elevation: 0 to 1,180 feet Mean annual precipitation: 36 to 71 inches Mean annual air temperature: 39 to 55 degrees F Frost-free period: 140 to 240 days Farmland classification: All areas are prime farmland

Map Unit Composition

Canton and similar soils: 80 percent Minor components: 20 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Canton

Setting

Landform: Moraines, hills, ridges Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Side slope, crest, nose slope Down-slope shape: Linear, convex Across-slope shape: Convex Parent material: Coarse-loamy over sandy melt-out till derived from gneiss, granite, and/or schist

Typical profile

Ap - 0 to 7 inches: fine sandy loam Bw1 - 7 to 15 inches: fine sandy loam Bw2 - 15 to 26 inches: gravelly fine sandy loam 2C - 26 to 65 inches: gravelly loamy sand

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: 19 to 39 inches to strongly contrasting textural stratification
Drainage class: Well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to high (0.14 to 14.17 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None
Available water capacity: Very low (about 2.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2s Hydrologic Soil Group: B Ecological site: F144AY034CT - Well Drained Till Uplands Hydric soil rating: No

Minor Components

Scituate

Percent of map unit: 10 percent Landform: Drumlins, hills, ground moraines Landform position (two-dimensional): Footslope, backslope, summit Landform position (three-dimensional): Crest, side slope Down-slope shape: Linear, convex Across-slope shape: Convex Hydric soil rating: No

Montauk

Percent of map unit: 5 percent Landform: Drumlins, hills, ground moraines, moraines Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Side slope, crest Down-slope shape: Linear, convex Across-slope shape: Convex Hydric soil rating: No

Charlton

Percent of map unit: 4 percent Landform: Hills, ground moraines, ridges Landform position (two-dimensional): Backslope, shoulder, summit Landform position (three-dimensional): Crest, side slope Down-slope shape: Linear, convex Across-slope shape: Convex Hydric soil rating: No

Swansea

Percent of map unit: 1 percent Landform: Marshes, kettles, swamps, bogs, depressions Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

651—Udorthents, smoothed

Map Unit Setting

National map unit symbol: 9bfc Elevation: 0 to 3,000 feet Mean annual precipitation: 32 to 50 inches Mean annual air temperature: 45 to 50 degrees F Frost-free period: 145 to 240 days Farmland classification: Not prime farmland

Map Unit Composition

Udorthents and similar soils: 80 percent *Urban land:* 20 percent

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

Description of Udorthents

Setting

Parent material: Made land over firm coarse-loamy basal till and/or dense coarseloamy lodgment till

Typical profile

H1 - 0 to 6 inches: variable H2 - 6 to 60 inches: variable

Properties and qualities

Slope: 0 to 25 percent
Depth to restrictive feature: More than 80 inches
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to very high (0.06 to 20.00 in/hr)
Depth to water table: More than 80 inches
Frequency of flooding: None
Frequency of ponding: None

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 6s Hydrologic Soil Group: A Hydric soil rating: No

Soil Information for All Uses

Soil Properties and Qualities

The Soil Properties and Qualities section includes various soil properties and qualities displayed as thematic maps with a summary table for the soil map units in the selected area of interest. A single value or rating for each map unit is generated by aggregating the interpretive ratings of individual map unit components. This aggregation process is defined for each property or quality.

Soil Physical Properties

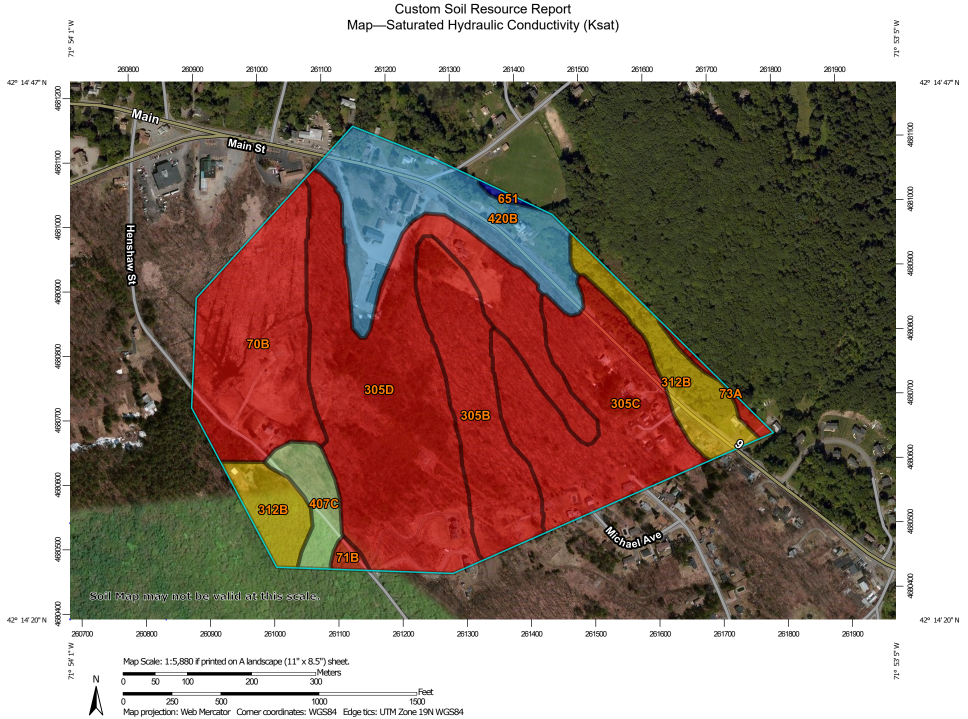
Soil Physical Properties are measured or inferred from direct observations in the field or laboratory. Examples of soil physical properties include percent clay, organic matter, saturated hydraulic conductivity, available water capacity, and bulk density.

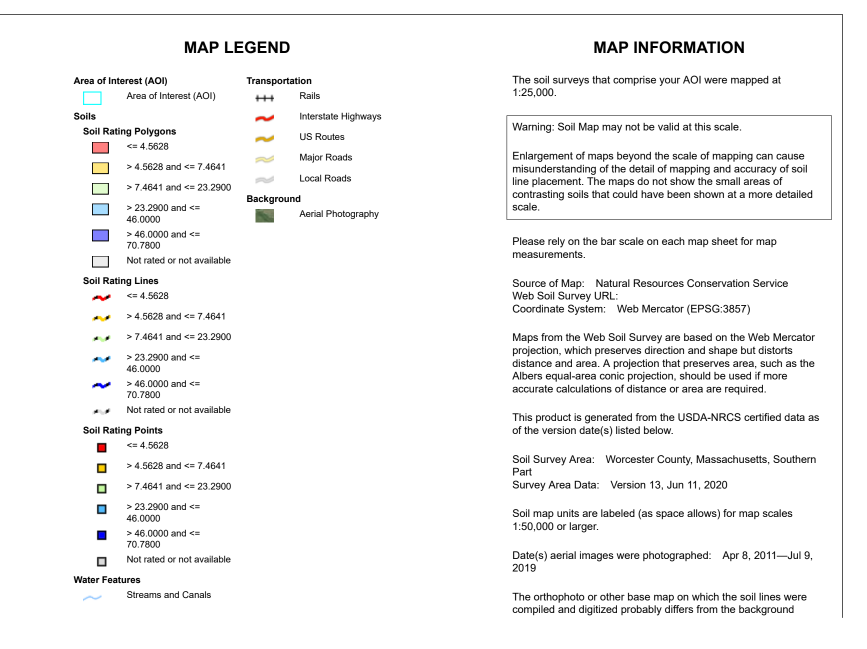
Saturated Hydraulic Conductivity (Ksat)

Saturated hydraulic conductivity (Ksat) refers to the ease with which pores in a saturated soil transmit water. The estimates are expressed in terms of micrometers per second. They are based on soil characteristics observed in the field, particularly structure, porosity, and texture. Saturated hydraulic conductivity is considered in the design of soil drainage systems and septic tank absorption fields.

For each soil layer, this attribute is actually recorded as three separate values in the database. A low value and a high value indicate the range of this attribute for the soil component. A "representative" value indicates the expected value of this attribute for the component. For this soil property, only the representative value is used.

The numeric Ksat values have been grouped according to standard Ksat class limits.





MAP LEGEND

MAP INFORMATION

imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Saturated Hydraul	ic Conductivity (Ksat)
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Map unit symbol	Map unit name	Rating (micrometers per second)	Acres in AOI	Percent of AOI	
70B	Ridgebury fine sandy loam, 3 to 8 percent slopes	4.5628	14.9	15.2%	
71B	Ridgebury fine sandy loam, 3 to 8 percent slopes, extremely stony	4.5628	0.5	0.5%	
73A	Whitman fine sandy loam, 0 to 3 percent slopes, extremely stony	4.5559	0.6	0.6%	
305B	B Paxton fine sandy loam, 3 to 8 percent slopes		10.6	10.8%	
305C	Paxton fine sandy loam, 8 to 15 percent slopes	4.0600	16.6	16.9%	
305D	Paxton fine sandy loam, 15 to 25 percent slopes	4.0600	30.1	30.7%	
312B	Woodbridge fine sandy loam, 0 to 8 percent slopes, extremely stony	7.4641	8.6	8.7%	
407C	Charlton fine sandy loam, 8 to 15 percent slopes, extremely stony	23.2900	2.9	3.0%	
420B	Canton fine sandy loam, 3 to 8 percent slopes	46.0000	12.9	13.2%	
651	Udorthents, smoothed	70.7800	0.2	0.2%	
Totals for Area of Inter	est		97.9	100.0%	

Rating Options—Saturated Hydraulic Conductivity (Ksat)

Units of Measure: micrometers per second Aggregation Method: Dominant Component Component Percent Cutoff: None Specified Tie-break Rule: Fastest Interpret Nulls as Zero: No Layer Options (Horizon Aggregation Method): Depth Range (Weighted Average) Top Depth: 0 Bottom Depth: 100 Units of Measure: Inches

Soil Qualities and Features

Soil qualities are behavior and performance attributes that are not directly measured, but are inferred from observations of dynamic conditions and from soil properties. Example soil qualities include natural drainage, and frost action. Soil features are attributes that are not directly part of the soil. Example soil features include slope and depth to restrictive layer. These features can greatly impact the use and management of the soil.

Hydrologic Soil Group

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

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

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

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

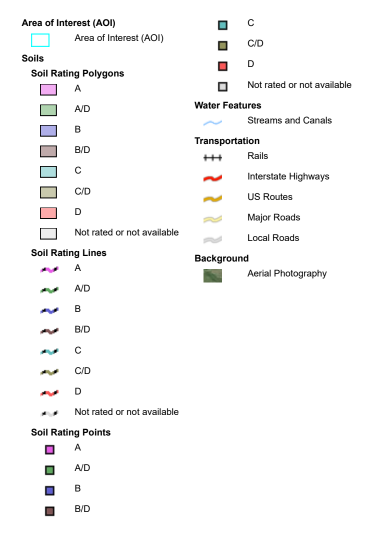
Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

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

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



MAP LEGEND



MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:25,000.

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: Worcester County, Massachusetts, Southern Part

Survey Area Data: Version 13, Jun 11, 2020

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Apr 8, 2011—Jul 9, 2019

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background

MAP LEGEND

MAP INFORMATION

imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Table—Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
70B	Ridgebury fine sandy loam, 3 to 8 percent slopes	D	14.9	15.2%
71B	Ridgebury fine sandy loam, 3 to 8 percent slopes, extremely stony	D	0.5	0.5%
73A	Whitman fine sandy loam, 0 to 3 percent slopes, extremely stony	D	0.6	0.6%
305B	Paxton fine sandy loam, 3 to 8 percent slopes	С	10.6	10.8%
305C	Paxton fine sandy loam, 8 to 15 percent slopes	С	16.6	16.9%
305D	Paxton fine sandy loam, 15 to 25 percent slopes	С	30.1	30.7%
312B	Woodbridge fine sandy loam, 0 to 8 percent slopes, extremely stony	C/D	8.6	8.7%
407C	Charlton fine sandy loam, 8 to 15 percent slopes, extremely stony	A	2.9	3.0%
420B	Canton fine sandy loam, 3 to 8 percent slopes	В	12.9	13.2%
651	Udorthents, smoothed	A	0.2	0.2%
Totals for Area of Inter	est		97.9	100.0%

Rating Options—Hydrologic Soil Group

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

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Water Quality Flow Calculations

Project: Location: Prepared For:	Skyview Estates Residential Subdivision Leicester, MA Allen & Major Associates	CENTECH ENGINEERED SOLUTIONS
Purpose:	To calculate the water quality flow rate (WQF) over a given site area. In this si derived from the first 1" of runoff from the contributing impervious surface.	tuation the WQF is
<u>Reference:</u>	Massachusetts Dept. of Environmental Protection Wetlands Program / United Agriculture Natural Resources Conservation Service TR-55 Manual	States Department of
<u>Procedure:</u>	Determine unit peak discharge using Figure 1 or 2. Figure 2 is in tabular form the tc, read the unit peak discharge (qu) from Figure 1 or Table in Figure 2. qu following units: cfs/mi ² /watershed inches (csm/in).	

Compute Q Rate using the following equation:

Q = (qu) (A) (WQV)

where:

Q = flow rate associated with first 1" of runoff

qu = the unit peak discharge, in csm/in.

A = impervious surface drainage area (in square miles)

WQV = water quality volume in watershed inches (1" in this case)

Structure Name	Impv. (acres)	A (miles ²)	t _c (min)	t _c (hr)	WQV (in)	qu (csm/in.)	Q (cfs)
CB-21A	0.42	0.0006484	6.0	0.100	1.00	774.00	0.50
CB-22A	0.36	0.0005625	6.0	0.100	1.00	774.00	0.44
CB-22B	0.23	0.0003641	6.0	0.100	1.00	774.00	0.28
CB-23A	0.24	0.0003703	6.0	0.100	1.00	774.00	0.29
CB-23B	0.19	0.0002953	6.0	0.100	1.00	774.00	0.23
CB-24A	0.43	0.0006781	6.0	0.100	1.00	774.00	0.52
CB-24B	0.23	0.0003656	6.0	0.100	1.00	774.00	0.28
CB-26	0.39	0.0006047	6.0	0.100	1.00	774.00	0.47

Project: Location: Prepared For:	Skyview Estates Residential Subdivision Leicester, MA Allen & Major Associates	CONTECH ENGINEERED SOLUTIONS
Purpose:	To calculate the water quality flow rate (WQF) over a given site area. In this si derived from the first 1" of runoff from the contributing impervious surface.	tuation the WQF is
<u>Reference:</u>	Massachusetts Dept. of Environmental Protection Wetlands Program / United Agriculture Natural Resources Conservation Service TR-55 Manual	States Department of
Procedure:	Determine unit peak discharge using Figure 1 or 2. Figure 2 is in tabular form the tc, read the unit peak discharge (qu) from Figure 1 or Table in Figure 2. qu following units: cfs/mi ² /watershed inches (csm/in).	

Compute Q Rate using the following equation:

Q = (qu) (A) (WQV)

where:

Q = flow rate associated with first 1" of runoff

qu = the unit peak discharge, in csm/in.

A = impervious surface drainage area (in square miles)

WQV = water quality volume in watershed inches (1" in this case)

Structure Name	Impv. (acres)	A (miles ²)	t _c (min)	t _c (hr)	WQV (in)	qu (csm/in.)	Q (cfs)
DMH-02	0.70	0.0010969		0.100	1.00	774.00	0.85
DMH-05	0.35	0.0005422	6.0	0.100	1.00	774.00	0.42
DMH-06	0.26	0.0004016	6.0	0.100	1.00	774.00	0.31
DMH-11	0.34	0.0005281	6.0	0.100	1.00	774.00	0.41
DMH-20	0.60	0.0009406	6.0	0.100	1.00	774.00	0.73
DMH-30	1.10	0.0017172	6.0	0.100	1.00	774.00	1.33



WQU Sizing





BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.42 ac Unit Site Designation **CB-21A** Area Weighted C 0.9 Rainfall Station # 70 6 min t CDS Model 2015-4 **CDS** Treatment Capacity 1.4 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 0.08 24.6% 0.03 0.03 23.5 39.7% 0.12 13.7% 53.4% 0.04 0.04 13.0 0.16 9.4% 62.8% 0.06 0.06 8.9 0.20 6.6% 69.5% 0.07 0.07 6.2 5.2% 0.24 74.7% 0.09 0.09 4.9 4.4 0.28 4.8% 79.5% 0.10 0.10 2.9 0.32 3.1% 82.6% 0.12 0.12 0.36 2.7% 85.3% 0.13 0.13 2.5 0.40 2.1% 87.4% 0.15 0.15 1.9 0.48 2.5% 89.9% 0.18 0.18 2.2 2.0% 0.21 0.21 0.56 91.9% 1.8 0.64 1.4% 93.3% 0.24 0.24 1.2 0.72 1.0% 94.3% 0.27 0.27 0.8 0.30 0.9 0.80 1.1% 95.4% 0.30 1.00 1.6% 97.1% 0.37 0.37 1.3 1.20 0.9% 98.0% 0.45 0.45 0.7 0.52 1.40 0.6% 98.6% 0.52 0.4 1.60 0.5% 99.1% 0.60 0.60 0.3 1.80 0.67 0.3 0.5% 99.6% 0.67 0.00 0.0% 99.6% 0.00 0.00 0.0 92.7 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 92.7%

CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION

1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.36 ac Unit Site Designation Area **CB-22A** Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 0.08 24.6% 0.03 0.03 23.5 39.7% 0.12 13.7% 53.4% 0.04 0.04 13.0 0.16 9.4% 62.8% 0.05 0.05 8.8 0.20 6.6% 69.5% 0.06 0.06 6.2 5.2% 0.24 74.7% 0.08 0.08 4.8 4.4 0.28 4.8% 79.5% 0.09 0.09 2.8 0.32 3.1% 82.6% 0.10 0.10 0.36 2.7% 85.3% 0.12 0.12 2.4 0.40 2.1% 87.4% 0.13 0.13 1.9 0.48 2.5% 89.9% 0.16 0.16 2.1 2.0% 0.18 1.7 0.56 91.9% 0.18 0.64 1.4% 93.3% 0.21 0.21 1.2 0.72 1.0% 94.3% 0.23 0.23 0.8 0.26 0.80 1.1% 95.4% 0.26 0.9 1.00 1.6% 97.1% 0.32 0.32 1.2 1.20 0.9% 98.0% 0.39 0.39 0.7 1.40 0.6% 98.6% 0.45 0.45 0.4 1.60 0.5% 99.1% 0.52 0.52 0.3 1.80 0.58 0.3 0.5% 99.6% 0.58 0.00 0.0% 99.6% 0.00 0.00 0.0 91.8 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 91.8% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA **CB-22B** 0.23 ac Unit Site Designation Area Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 23.6 0.08 24.6% 0.02 0.02 39.7% 0.12 13.7% 53.4% 0.03 0.03 13.1 0.16 9.4% 62.8% 0.03 0.03 8.9 0.20 6.6% 69.5% 0.04 0.04 6.3 5.2% 4.9 0.24 74.7% 0.05 0.05 4.5 0.28 4.8% 79.5% 0.06 0.06 2.9 0.32 3.1% 82.6% 0.07 0.07 0.36 2.7% 85.3% 0.08 0.08 2.5 0.40 2.1% 87.4% 0.08 0.08 1.9 0.48 2.5% 89.9% 0.10 0.10 2.2 2.0% 0.12 0.56 91.9% 0.12 1.8 0.64 1.4% 93.3% 0.13 0.13 1.3 0.72 1.0% 94.3% 0.15 0.15 0.9 0.9 0.80 1.1% 95.4% 0.17 0.17 1.00 1.6% 97.1% 0.21 0.21 1.4 1.20 0.9% 98.0% 0.25 0.25 0.7 0.29 1.40 0.6% 98.6% 0.29 0.5 0.34 1.60 0.5% 99.1% 0.34 0.4 1.80 0.38 0.3 0.5% 99.6% 0.38 0.00 0.0% 99.6% 0.00 0.00 0.0 93.6 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 93.6% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N

CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION

2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.24 ac Unit Site Designation Area **CB-23A** Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 23.6 0.08 24.6% 0.02 0.02 39.7% 0.12 13.7% 53.4% 0.03 0.03 13.1 0.16 9.4% 62.8% 0.03 0.03 8.9 0.20 6.6% 69.5% 0.04 0.04 6.3 5.2% 4.9 0.24 74.7% 0.05 0.05 4.5 0.28 4.8% 79.5% 0.06 0.06 2.9 0.32 3.1% 82.6% 0.07 0.07 0.36 2.7% 85.3% 0.08 0.08 2.5 0.40 2.1% 87.4% 0.09 0.09 1.9 0.48 2.5% 89.9% 0.10 0.10 2.2 2.0% 0.12 0.56 91.9% 0.12 1.8 0.64 1.4% 93.3% 0.14 0.14 1.3 0.72 1.0% 94.3% 0.15 0.15 0.9 0.9 0.80 1.1% 95.4% 0.17 0.17 1.00 1.6% 97.1% 0.21 0.21 1.4 1.20 0.9% 98.0% 0.26 0.26 0.7 0.30 1.40 0.6% 98.6% 0.30 0.5 1.60 0.5% 99.1% 0.34 0.34 0.4 1.80 0.38 0.3 0.5% 99.6% 0.38 0.00 0.0% 99.6% 0.00 0.00 0.0 93.5 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 93.5% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.43 ac Unit Site Designation Area **CB-24A** Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.02 0.02 14.6 0.08 24.6% 0.03 0.03 23.4 39.7% 0.12 13.7% 53.4% 0.05 0.05 12.9 0.16 9.4% 62.8% 0.06 0.06 8.7 0.20 6.6% 69.5% 0.08 0.08 6.1 5.2% 0.24 74.7% 0.09 0.09 4.8 4.3 0.28 4.8% 79.5% 0.11 0.11 2.8 0.32 3.1% 82.6% 0.12 0.12 0.36 2.7% 85.3% 0.14 0.14 2.4 0.40 2.1% 87.4% 0.16 0.16 1.8 0.48 2.5% 89.9% 0.19 0.19 2.1 2.0% 0.22 0.22 1.7 0.56 91.9% 0.64 1.4% 93.3% 0.25 0.25 1.1 0.72 1.0% 94.3% 0.28 0.28 0.8 0.31 0.80 1.1% 95.4% 0.31 0.8 1.00 1.6% 97.1% 0.39 0.39 1.2 1.20 0.9% 98.0% 0.47 0.47 0.6 0.55 1.40 0.6% 98.6% 0.55 0.4 0.62 0.3 1.60 0.5% 99.1% 0.62 1.80 0.70 0.2 0.5% 99.6% 0.70 0.00 0.0% 99.6% 0.00 0.00 0.0 90.8 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 90.8% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.23 ac Unit Site Designation **CB-24B** Area Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 23.6 0.08 24.6% 0.02 0.02 39.7% 0.12 13.7% 53.4% 0.03 0.03 13.1 0.16 9.4% 62.8% 0.03 0.03 8.9 0.20 6.6% 69.5% 0.04 0.04 6.3 5.2% 4.9 0.24 74.7% 0.05 0.05 4.5 0.28 4.8% 79.5% 0.06 0.06 2.9 0.32 3.1% 82.6% 0.07 0.07 0.36 2.7% 85.3% 0.08 0.08 2.5 0.40 2.1% 87.4% 0.08 0.08 1.9 0.48 2.5% 89.9% 0.10 0.10 2.2 2.0% 0.12 0.56 91.9% 0.12 1.8 0.64 1.4% 93.3% 0.13 0.13 1.3 0.72 1.0% 94.3% 0.15 0.15 0.9 0.9 0.80 1.1% 95.4% 0.17 0.17 1.00 1.6% 97.1% 0.21 0.21 1.4 1.20 0.9% 98.0% 0.25 0.25 0.7 0.29 1.40 0.6% 98.6% 0.29 0.5 0.34 1.60 0.5% 99.1% 0.34 0.4 1.80 0.38 0.3 0.5% 99.6% 0.38 0.00 0.0% 99.6% 0.00 0.00 0.0 93.6 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 93.6% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.19 ac Unit Site Designation **CB-23B** Area Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.7 0.08 24.6% 39.7% 0.01 0.01 23.7 0.12 13.7% 53.4% 0.02 0.02 13.1 0.16 9.4% 62.8% 0.03 0.03 9.0 0.20 6.6% 69.5% 0.03 0.03 6.3 5.2% 0.24 74.7% 0.04 0.04 4.9 4.5 0.28 4.8% 79.5% 0.05 0.05 2.9 0.32 3.1% 82.6% 0.05 0.05 0.36 2.7% 85.3% 0.06 0.06 2.5 0.40 2.1% 87.4% 0.07 0.07 1.9 0.48 2.5% 89.9% 0.08 0.08 2.3 2.0% 0.10 0.56 91.9% 0.10 1.8 0.64 1.4% 93.3% 0.11 0.11 1.3 0.72 1.0% 94.3% 0.12 0.12 0.9 0.9 0.80 1.1% 95.4% 0.14 0.14 1.00 1.6% 97.1% 0.17 0.17 1.4 1.20 0.9% 98.0% 0.20 0.20 0.8 0.24 0.5 1.40 0.6% 98.6% 0.24 0.4 1.60 0.5% 99.1% 0.27 0.27 1.80 0.31 0.4 0.5% 99.6% 0.31 0.00 0.0% 99.6% 0.00 0.00 0.0 94.2 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 94.2% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.39 ac Unit Site Designation Area **CB-26** Weighted C 0.9 Rainfall Station # 70 6 min t_c CDS Model 2015-4 **CDS** Treatment Capacity 1.4 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 23.6 0.08 24.6% 0.03 0.03 39.7% 0.12 13.7% 53.4% 0.04 0.04 13.0 0.16 9.4% 62.8% 0.06 0.06 8.9 0.20 6.6% 69.5% 0.07 0.07 6.2 5.2% 0.24 74.7% 0.08 0.08 4.9 4.4 0.28 4.8% 79.5% 0.10 0.10 2.9 0.32 3.1% 82.6% 0.11 0.11 0.36 2.7% 85.3% 0.13 0.13 2.5 0.40 2.1% 87.4% 0.14 0.14 1.9 0.48 2.5% 89.9% 0.17 0.17 2.2 2.0% 0.20 0.20 0.56 91.9% 1.8 0.64 1.4% 93.3% 0.22 0.22 1.2 0.72 1.0% 94.3% 0.25 0.25 0.9 0.28 0.9 0.80 1.1% 95.4% 0.28 1.00 1.6% 97.1% 0.35 0.35 1.3 1.20 0.9% 98.0% 0.42 0.42 0.7 1.40 0.6% 98.6% 0.49 0.49 0.4 1.60 0.5% 99.1% 0.56 0.56 0.3 1.80 0.63 0.3 0.5% 99.6% 0.63 0.00 0.0% 99.6% 0.00 0.00 0.0 93.0 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 93.0% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD

SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA

Area Weighted C	0.70 ac 0.9	Unit Site Designation Rainfall Station #	DMH-02 70
t _c	6 min		
CDS Model	2015-4	CDS Treatment Capacity	1.4 cfs

<u>Rainfall</u> Intensity ¹ (in/hr)	<u>Percent Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> Rainfall Volume	<u>Total Flowrate</u> (cfs)	Treated Flowrate (cfs)	<u>Incremental</u> Removal (%)				
0.04	15.1%	15.1%	0.03	0.03	14.5				
0.08	24.6%	39.7%	0.05	0.05	23.3				
0.12	13.7%	53.4%	0.08	0.08	12.8				
0.16	9.4%	62.8%	0.10	0.10	8.7				
0.20	6.6%	69.5%	0.13	0.13	6.0				
0.24	5.2%	74.7%	0.15	0.15	4.7				
0.28	4.8%	79.5%	0.18	0.18	4.2				
0.32	3.1%	82.6%	0.20	0.20	2.7				
0.36	2.7%	85.3%	0.23	0.23	2.3				
0.40	2.1%	87.4%	0.25	0.25	1.8				
0.48	2.5%	89.9%	0.30	0.30	2.0				
0.56	2.0%	91.9%	0.35	0.35	1.6				
0.64	1.4%	93.3%	0.40	0.40	1.1				
0.72	1.0%	94.3%	0.45	0.45	0.8				
0.80	1.1%	95.4%	0.51	0.51	0.8				
1.00	1.6%	97.1%	0.63	0.63	1.1				
1.20	0.9%	98.0%	0.76	0.76	0.6				
1.40	0.6%	98.6%	0.88	0.88	0.3				
1.60	0.5%	99.1%	1.01	1.01	0.2				
1.80	0.5%	99.6%	1.14	1.14	0.2				
0.00	0.0%	99.6%	0.00	0.00	0.0				
					89.9				
Removal Efficiency Adjustment ² = 0.0%									
	Predicted % Annual Rainfall Treated = 99.6%								
	Predicted Net Annual Load Removal Efficiency = 89.9%								
	I - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.								





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD

SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA

Area Weighted C	0.35 ac 0.9	Unit Site Designation Rainfall Station #	DMH-05 70
t _c	6 min		
CDS Model	1515-3	CDS Treatment Capacity	1.0 cfs

<u>Rainfall</u> Intensity ¹ (in/hr)	<u>Percent Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> <u>Rainfall Volume</u>	<u>Total Flowrate</u> (cfs)	Treated Flowrate (cfs)	<u>Incremental</u> Removal (%)				
0.04	15.1%	15.1%	0.01	0.01	14.6				
0.08	24.6%	39.7%	0.02	0.02	23.5				
0.12	13.7%	53.4%	0.04	0.04	13.0				
0.16	9.4%	62.8%	0.05	0.05	8.8				
0.20	6.6%	69.5%	0.06	0.06	6.2				
0.24	5.2%	74.7%	0.07	0.07	4.8				
0.28	4.8%	79.5%	0.09	0.09	4.4				
0.32	3.1%	82.6%	0.10	0.10	2.8				
0.36	2.7%	85.3%	0.11	0.11	2.4				
0.40	2.1%	87.4%	0.12	0.12	1.9				
0.48	2.5%	89.9%	89.9% 0.15 0.15						
0.56	2.0%	91.9%	0.17	0.17	1.7				
0.64	1.4%	93.3%	0.20	0.20	1.2				
0.72	1.0%	94.3%	0.22	0.22	0.8				
0.80	1.1%	95.4%	0.25	0.25	0.9				
1.00	1.6%	97.1%	0.31	0.31	1.3				
1.20	0.9%	98.0%	0.37	0.37	0.7				
1.40	0.6%	98.6%	0.44	0.44	0.4				
1.60	0.5%	99.1%	0.50	0.50	0.3				
1.80	0.5%	99.6%	0.56	0.56	0.3				
0.00	0.0%	99.6%	0.00	0.00	0.0				
					92.0				
	Removal Efficiency Adjustment ² = 0.0%								
	Predicted % Annual Rainfall Treated = 99.6%								
	Predicted Net Annual Load Removal Efficiency = 92.0%								
	I - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.								





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA

Area	0.26 ac	Unit Site Designation	DMH-06
Weighted C	0.9	Rainfall Station #	70
t _c	6 min		
CDS Model	1515-3	CDS Treatment Capacity	1.0 cfs

<u>Rainfall</u> Intensity ¹ (in/hr)	<u>Percent Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> <u>Rainfall Volume</u>			<u>Incremental</u> Removal (%)				
0.04	15.1%	15.1%	0.01	0.01	14.6				
0.08	24.6%	39.7%	0.02	0.02	23.6				
0.12	13.7%	53.4%	0.03	0.03	13.1				
0.16	9.4%	62.8%	0.04	0.04	8.9				
0.20	6.6%	69.5%	0.05	0.05	6.2				
0.24	5.2%	74.7%	0.06	0.06	4.9				
0.28	4.8%	79.5%	0.06	0.06	4.4				
0.32	3.1%	82.6%	0.07	0.07	2.9				
0.36	2.7%	85.3%	0.08	0.08	2.5				
0.40	2.1%	87.4%	0.09	0.09	1.9				
0.48	2.5%	89.9%	0.11	0.11	2.2				
0.56	2.0%	91.9%	0.13	0.13	1.8				
0.64	1.4%	93.3%	0.15	0.15	1.2				
0.72	1.0%	94.3%	0.17	0.17	0.9				
0.80	1.1%	95.4%	0.19	0.19	0.9				
1.00	1.6%	97.1%	0.23	0.23	1.3				
1.20	0.9%	98.0%	0.28	0.28	0.7				
1.40	0.6%	98.6%	0.32	0.32	0.5				
1.60	0.5%	99.1%	0.37	0.37	0.4				
1.80	0.5%	99.6%	0.42	0.42	0.3				
0.00	0.0%	99.6%	0.00	0.00	0.0				
					93.2				
	Removal Efficiency Adjustment ² = 0.0%								
	Predicted % Annual Rainfall Treated = 99.6%								
	Predicted Net Annual Load Removal Efficiency = 93.2%								
	1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.								





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA 0.34 ac Unit Site Designation **DMH-11** Area Weighted C 0.9 Rainfall Station # 70 6 min t CDS Model 1515-3 **CDS** Treatment Capacity 1.0 cfs Rainfall Percent Rainfall Cumulative Total Flowrate **Treated Flowrate** Incremental Intensity¹ Volume¹ **Rainfall Volume** Removal (%) (cfs) (cfs) <u>(in/hr)</u> 0.04 15.1% 15.1% 0.01 0.01 14.6 0.08 24.6% 39.7% 0.02 0.02 23.5 0.12 13.7% 53.4% 0.04 0.04 13.0 0.16 9.4% 62.8% 0.05 0.05 8.8 0.06 0.20 6.6% 69.5% 0.06 6.2 5.2% 0.24 74.7% 0.07 0.07 4.8 4.4 0.28 4.8% 79.5% 0.09 0.09 2.8 0.32 3.1% 82.6% 0.10 0.10 0.36 2.7% 85.3% 0.11 0.11 2.4 0.40 2.1% 87.4% 0.12 0.12 1.9 0.48 2.5% 89.9% 0.15 0.15 2.2 2.0% 0.17 1.7 0.56 91.9% 0.17 0.64 1.4% 93.3% 0.19 0.19 1.2 0.72 1.0% 94.3% 0.22 0.22 0.8 0.24 0.80 1.1% 95.4% 0.24 0.9 1.00 1.6% 97.1% 0.30 0.30 1.3 1.20 0.9% 98.0% 0.37 0.37 0.7 1.40 0.6% 98.6% 0.43 0.43 0.4 1.60 0.5% 99.1% 0.49 0.49 0.3 1.80 0.55 0.3 0.5% 99.6% 0.55 0.00 0.0% 99.6% 0.00 0.00 0.0 92.1 Removal Efficiency Adjustment² = 0.0% Predicted % Annual Rainfall Treated = 99.6% Predicted Net Annual Load Removal Efficiency = 92.1% 1 - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, N 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA

Area Weighted C	0.60 ac 0.9	Unit Site Designation Rainfall Station #	DMH-20 70
t _c	6 min		
CDS Model	2015-4	CDS Treatment Capacity	1.4 cfs

<u>Rainfall</u> Intensity ¹ (in/hr)	<u>Percent Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> <u>Rainfall Volume</u>	<u>Total Flowrate</u> (cfs)	Treated Flowrate (cfs)	<u>Incremental</u> Removal (%)				
0.04	15.1%	15.1%	0.02	0.02	14.6				
0.08	24.6%	39.7%	0.04	0.04	23.4				
0.12	13.7%	53.4%	0.07	0.07	12.9				
0.16	9.4%	62.8%	0.09	0.09	8.8				
0.20	6.6%	69.5%	0.11	0.11	6.1				
0.24	5.2%	74.7%	0.13	0.13	4.8				
0.28	4.8%	79.5%	0.15	0.15	4.3				
0.32	3.1%	82.6%	0.17	0.17	2.8				
0.36	2.7%	85.3%	0.20	0.20	2.4				
0.40	2.1%	2.1%	87.4%	0.22	0.22	1.8			
0.48	2.5%	89.9%	89.9% 0.26 0.26						
0.56	2.0%	91.9%	0.30	0.30	1.7				
0.64	1.4%	93.3%	0.35	0.35	1.1				
0.72	1.0%	94.3%	0.39	0.39	0.8				
0.80	1.1%	95.4%	0.43	0.43	0.8				
1.00	1.6%	97.1%	0.54	0.54	1.2				
1.20	0.9%	98.0%	0.65	0.65	0.6				
1.40	0.6%	98.6%	0.76	0.76	0.4				
1.60	0.5%	99.1%	0.87	0.87	0.3				
1.80	0.5%	99.6%	0.98	0.98	0.2				
0.00	0.0%	99.6%	0.00	0.00	0.0				
					90.9				
	Removal Efficiency Adjustment ² = 0.0%								
	Predicted % Annual Rainfall Treated = 99.6%								
	Predicted Net Annual Load Removal Efficiency = 90.9%								
	I - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, № 2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.								





CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD

SKYVIEW ESTATES RESIDENTIAL SUBDIVISION LEICESTER, MA

Area Weighted C	1.10 ac 0.9	Unit Site Designation Rainfall Station #	DMH-30 70
t _c	6 min		
CDS Model	2015-5	CDS Treatment Capacity	1.4 cfs

<u>Rainfall</u> Intensity ¹ (in/hr)	<u>Percent Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> <u>Rainfall Volume</u>	<u>Total Flowrate</u> (cfs)	Treated Flowrate (cfs)	<u>Incremental</u> Removal (%)				
0.04	15.1%	15.1%	0.04	0.04	14.4				
0.08	24.6%	39.7%	0.08	0.08	22.9				
0.12	13.7%	53.4%	0.12	0.12	12.5				
0.16	9.4%	62.8%	0.16	0.16	8.4				
0.20	6.6%	69.5%	0.20	0.20	5.8				
0.24	5.2%	74.7%	0.24	0.24	4.5				
0.28	4.8%	79.5%	0.28	0.28	4.0				
0.32	3.1%	82.6%	0.32	0.32	2.6				
0.36	2.7%	85.3%	0.36	0.36	2.2				
0.40	2.1%	87.4%	0.40	0.40	1.6				
0.48	2.5%	89.9%	0.47	0.47	1.8				
0.56	2.0%	91.9%	0.55	0.55	1.4				
0.64	1.4%	93.3%	0.63	0.63	0.9				
0.72	1.0%	94.3%	0.71	0.71	0.6				
0.80	1.1%	95.4%	0.79	0.79	0.6				
1.00	1.6%	97.1%	0.99	0.99	0.8				
1.20	0.9%	98.0%	1.19	1.19	0.4				
1.40	0.6%	98.6%	1.38	1.38	0.2				
1.60	0.5%	99.1%	1.58	1.40	0.1				
1.80	0.5%	99.6%	1.78	1.40	0.1				
0.00	0.0%	99.6%	0.00	0.00	0.0				
					86.0				
	Removal Efficiency Adjustment ² = 0.0%								
	Predicted % Annual Rainfall Treated = 99.4%								
	Predicted Net Annual Load Removal Efficiency = 86.0%								
1 - Based on 14	I - Based on 14 years of 15-minute rainfall data from NCDC Station 2107, East Brimfield Lake, Worcester County, I								
2 - Reduction du	- Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.								



Stormwater Pipe Sizing Calculation



DRAINAGE PIPE DESIGN ANALYSIS

Manning's Formula

 $V=1.486/n*R^{2/3}*S^{1/2}$ Where: V is the velocity in Ft/sec.Q = V*An is Manning's coefficient of friction(25-Year storm)R is the Hydraulic Radius
S is the slope of the pipe

Where: Area=Pi*(R/12)2 Wetted Perimeter=2*Pi*R/12

A&M Job No.	2889-01								
Date:	12/14/2021								
Project Location:									
Skyview Estates									
Main Street									
Leicester, MA									
Prepared For:									
MKEP 770 LLC									
265 Sunrise Highwa	265 Sunrise Highway, Suite 1368								
Rockville Center, NY 11570									

Start	Q _{design}	n	Diameter	Α	Wp	R	S	Q _{full}	$Q_{full} \ge Q_{design}$	V _{full}	Q _d /Q _f	Results	V _{design}	2 ft/s \leq V _{design} \leq 10 ft/s
	(cfs)		(inches)	(ft^2)	(ft)	(ft)	(feet/foot)	(cfs)		(ft/s)		Fig. 4-4A	(ft/s)	
1P	8.76	0.013	24	3.14	6.28	0.50	0.010	22.62	OK	7.20	0.39	0.91	6.55	ОК
DB-1	11.63	0.013	18	1.77	4.71	0.38	0.022	15.55	ОК	8.80	0.75	1.10	9.68	ОК
dmh01	1.90	0.013	12	0.79	3.14	0.25	0.010	3.56	OK	4.54	0.53	1.01	4.58	ОК
dmh05	8.51	0.013	15	1.23	3.93	0.31	0.035	12.10	OK	9.86	0.70	1.08	10.65	WAIVER REQUESTED
dmh20	7.04	0.013	15	1.23	3.93	0.31	0.012	7.05	OK	5.74	1.00	1.15	6.60	OK
dmh21	18.65	0.013	24	3.14	6.28	0.50	0.010	22.62	OK	7.20	0.82	1.12	8.07	OK
dmh23	27.13	0.013	30	4.91	7.85	0.63	0.013	46.77	OK	9.53	0.58	1.03	9.81	ОК
dmh25	3.25	0.013	12	0.79	3.14	0.25	0.070	9.41	OK	11.98	0.35	0.89	10.66	WAIVER REQUESTED
dmh31	1.27	0.013	12	0.79	3.14	0.25	0.080	10.10	OK	12.85	0.13	0.64	8.23	ОК
dmh33	1.99	0.013	15	1.23	3.93	0.31	0.013	7.37	OK	6.00	0.27	0.83	4.98	ОК
dmh50	7.37	0.013	15	1.23	3.93	0.31	0.080	18.26	OK	14.88	0.40	0.93	13.84	WAIVER REQUESTED
dmh51	7.46	0.013	15	1.23	3.93	0.31	0.078	18.04	OK	14.70	0.41	0.94	13.82	WAIVER REQUESTED
dmh52	16.38	0.013	15	1.23	3.93	0.31	0.080	18.29	OK	14.91	0.90	1.13	16.85	WAIVER REQUESTED
dmh53	7.46	0.013	18	1.77	4.71	0.38	0.010	10.35	OK	5.85	0.72	1.09	6.38	OK
dmh55	16.38	0.013	24	3.14	6.28	0.50	0.021	32.86	OK	10.46	0.50	0.99	10.36	WAIVER REQUESTED
dmh56	18.41	0.013	24	3.14	6.28	0.50	0.010	22.05	OK	7.02	0.83	1.12	7.86	ОК
dmh57	18.41	0.013	24	3.14	6.28	0.50	0.048	49.36	OK	15.71	0.37	0.89	13.98	WAIVER REQUESTED
dmh58	18.41	0.013	30	4.91	7.85	0.63	0.010	41.02	OK	8.36	0.45	0.95	7.94	OK
dmh59	18.41	0.013	30	4.91	7.85	0.63	0.010	41.22	OK	8.40	0.45	0.95	7.98	OK
dmh60	18.41	0.013	30	4.91	7.85	0.63	0.012	43.99	OK	8.96	0.42	0.94	8.42	OK
dmh61	18.41	0.013	30	4.91	7.85	0.63	0.010	41.02	OK	8.36	0.45	0.95	7.94	OK
dmh62	25.78	0.013	30	4.91	7.85	0.63	0.025	64.59	OK	13.16	0.40	0.93	12.24	WAIVER REQUESTED
dmh69	25.78	0.013	30	4.91	7.85	0.63	0.034	75.41	OK	15.36	0.34	0.88	13.52	WAIVER REQUESTED
DS-1a	4.75	0.013	15	1.23	3.93	0.31	0.012	7.05	OK	5.74	0.67	1.07	6.14	ОК
DS-1b	0.56	0.013	12	0.79	3.14	0.25	0.011	3.74	OK	4.76	0.15	0.68	3.24	ОК
DS-2a	8.04	0.013	24	3.14	6.28	0.50	0.032	40.59	OK	12.92	0.20	0.76	9.82	ОК
DS-2b	2.07	0.013	12	0.79	3.14	0.25	0.015	4.41	OK	5.61	0.47	0.97	5.44	ОК



MADEP Calculations



Project No.	2889-01	Sheet	1	
Project Description	Skyview Estates			
	Leicester, MA			
Calculated By	SM	Date	09/28/21	
Checked By	MAM			

These calculations provide the TSS removal rate of the stormwater management system for runoff directed to the open detention basin

Stormwater Management BMP	TSS Removal ra	ate
Parking Lot Sweeping Hooded Catch Basins Proprietary Device (CDS Unit)	5% 25% 80%	
Average Annual Load Parking Lot Sweeping	= 100% = 5%	Removal Rate
	95%	TSS Load Remains
TSS Load Remaining Hooded Catch Basins	= 95% = 25%	Removal Rate
	71.3%	TSS Load Remains
TSS Load Remaining Proprietary Device (CDS Unit)	= 71.3% = <u>80%</u>	Removal Rate
	14.3%	% TSS Load Remains
Percentage of TSS Remaining	- Initial TSS	Load = Final TSS Removal Rate
100% _ 14.3%	= 85.8%	

For this drainage area, this system as designed will remove an estimated 86% of the annual TSS load and therefore will meet the TSS removal standard.



Project No.	2889-01	Sheet	2
Project Description	Skyview Estates		
	Leicester, MA		
Calculated By	SM	Date	09/28/21
Checked By	MAM		

These calculations provide the TSS removal rate of the stormwater management system for runoff directed to the retain-it detention systems

Stormwater Management BMP TSS F		emoval rate	
Parking Lot Sweeping Hooded Catch Basins Retain-It Advanced Sedimentation		5% 25% 80%	
Average Annual Load Parking Lot Sweeping	=	100% 5%	Removal Rate
		95%	TSS Load Remains
TSS Load Remaining Hooded Catch Basins	= =	95% 25%	Removal Rate
		71.3%	TSS Load Remains
TSS Load Remaining Retain-It Advanced Sedimentation	= = _	71.3% 80% 14.3%	Removal Rate % TSS Load Remains
Percentage of TSS Remaining	- In	itial TSS Loa	d = Final TSS Removal Rate
100% _ 14.3%	=	85.8%	

For this drainage area, this system as designed will remove an estimated 86% of the annual TSS load and therefore will meet the TSS removal standard.

	Project No.	2889-01	Sheet	et 1 of 1		
	Project Description Skyview Estates					
		Leicester, MA				
ALLEN & MAJOR	Calculated By	JG	Date	12/14/21		
ASSOCIATES, INC.	Checked By	MAM				

Standard # 3: Groundwater Recharge

Proposed recharge system: Dry Well

In accordance with MADEP – Volume 2, Technical Guide for Compliance with Massachusetts Stormwater Management Standards, dated January 2008

			A soils require a Volume to recharge of B soils require a Volume to recharge of C soils require a Volume to recharge of D soils require a Volume to recharge of	0.60 0.35 0.25 0.10	inche inche	25 25
Impervious area within: A-soils =	0	sf	Weighted Groundwater Recharge Depth	=	0.25	in
Impervious area within: B-soils =	14,898	sf				
Impervious area within: C-soils =	401,275	sf				
Impervious area within: D-soils =	0	sf				
Total Site Volume required to be recha	arged =					
416,172 sf x 1" / 12 x	0.25 in =	8,794	i cf			
Site volume recharge provided by = volu 98 Drywells at each grouping of h			rywells blume= 196			
= 19,208 c.f. Total Volume Red	charged	>	> 8,794 cf (OK)			