STORMWATER MANAGEMENT REPORT

Prepared for:

1980 US HWY 1, LLC

Block 148, Lots 34, 35.01 & 36 1980 US Highway 1 Township of North Brunswick Middlesex County, New Jersey

Prepared by:



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Table of Contents

1. 2.	Introduction								
2.	2.1 Point of Analysis 1								
	2.1.1 Existing Drainage Area #1A 2.1.2 Existing Drainage Area #1B	2							
	2.2 Point of Analysis 2	2							
	2.2.1 Existing Drainage Area #2A2.2.2 Existing Drainage Area #2B								
	2.3 Pre-Development Flow Summary								
3.	Post-Development Site Conditions	3							
	3.1 Point of Analysis 1	4							
	3.1.1 Proposed Drainage Area #1A								
	3.1.2 Proposed Drainage Area 1B	5							
	3.1.3 Proposed Drainage Area #1C								
	3.2 Point of Analysis 2								
	3.2.1 Proposed Drainage Area #2A3.2.2 Proposed Drainage Area #2B								
	3.3 Proposed Structural Stormwater Management Strategies								
	3.3.1 Bio-Retention Systems								
	3.3.2 Manufactured Treatment Devices								
	3.3.3 Pervious Paving Systems3.3.4 Emergency Spillways								
	3.4 Post-Development Flow Summary								
4.	Stormwater Management Design Methodology								
4.	4.1 Stormwater Quantity Controls								
	4.1.1 Site Soils								
	4.1.1 Site Solis								
	4.1.3 Pipe Sizing								
	4.2 Water Quality Controls								
	4.3 Groundwater Recharge								
	4.4 Soil Erosion and Sediment Control								
	4.5 Low-Impact Development and Non-Structural Stormwater Management Facilities4.5.1 Vegetation and Landscaping								
	4.5.1 Vegetation and Landscaping								
	4.5.3 Impervious Area Management								
	4.5.4 Preventative Source Controls								
5.	Conclusions	14							

Appendices

A. Pre- vs. Post-Development Hydrographs

- Water Quality Storm Events
- 2-Year Storm Event
- 10-Year Storm Event
- 100-Year Storm Event

B. Design Calculations

- Emergency Spillway
- Conduit Outlet Protection Calculations
- Basin Drain Time
- Water Quality Storm Basin Drain Time
- Roof Drain Pipe Sizing
- Low Impact Development Checklist
- Manufactured Treatment Device Certification
- Geotechnical Report

C. Maps

- Tax Map
- Aerial Map
- Soil Map
- State Planning Area Map
- USGS Map
- HUC14 Map
- Drainage Area Maps
 - Existing Drainage Area Map
 - Proposed Drainage Area Map

1. Introduction

The subject property is located at 1980 US Highway 1 in the Township of North Brunswick, Middlesex County, New Jersey. The property is identified as Block 148, Lots 34, 35.01 and 36 on the Township of North Brunswick tax maps and is a total of 17.11 acres in size and will hereafter be referred to as "the site". The site is bordered to the north by Route 1 with commercial uses beyond; to the east by Adams Lane with commercial uses beyond; to the west by wooded land and Excelsior Avenue with residential uses beyond; and to the south by wooded land and the Amtrak right-of-way beyond. A tax map and aerial map is included at the beginning of Appendix C for reference.

The site is currently developed with a industrial use within the I-2 Zone. The existing development includes an industrial building ancillary parking and loading areas, sidewalks, driveways, stormwater and utility improvements along the site frontage. The back of the site is mostly wooded and wetland areas in the existing condition which will be maintained with the proposed improvements. A proposed stormwater management system will convey the runoff from the proposed development and impervious areas.

This report summarizes the design objectives, methodology, and calculations for the conveyance, detention, treatment and discharge of stormwater runoff leaving the site and is meant to accompany the Site Plan documents prepared by Bohler. Pre-development and post-development conditions are examined for stormwater quantity analysis, water quality analysis, groundwater recharge, soil erosion and sediment control, and low impact development based on the *NJDEP Stormwater Management Regulations* of March 2020.

2. Pre-Development Site Conditions

The site contains a total area of 17.11 acres. The studied watershed area is a total of 25.704 acres in size and consists of four unique drainage areas: Existing Drainage Area #1A, Existing Drainage Area #1B, Existing Drainage Area #2A, and Existing Drainage Area #2B, which are described in more detail below. In the existing condition, the site is developed and includes an industrial building ancillary parking and loading areas, sidewalks, driveways, stormwater and utility improvements along the site frontage. Currently, the runoff generated on site outfalls to the pockets of wetlands that exist on the southern and western side of the site via overland flow. The Existing Drainage Area Map in Appendix C illustrates the limits of each existing drainage area and how they relate to the existing site conditions.

2.1 Point of Analysis 1

Both Existing Drainage Area 1A and 1B flow to one point of analysis which is the wetland pocket located near the northwestern property corner. The Existing Drainage Area Map

in Appendix C illustrates the identified point of analysis and how it relates to the existing topography on the site.

2.1.1 Existing Drainage Area #1A

Located to the north of the proposed site, Existing Drainage Area #1A contains 2.395 acres of land, of which 1.325 acres are impervious surface, and includes mostly the offsite residential lots that drain to the wetland area and the northwest corner of the subject site. Existing Drainage Area #1A is composed entirely of off-site areas or areas that have no proposed improvements. The topography of the area slopes from southwest to northeast from a maximum elevation of approximately 113.5 to a minimum elevation of approximately 107 with slopes ranging from 2% to 10%. A CN value of 98, 80 and 77 were used for impervious, grass and wooded areas, respectively, with a calculated time of concentration of 48.4 minutes. The runoff from Existing Drainage Area #1A flows to the existing wetland pocket in the existing and proposed conditions and will be accounted for in the proposed stormwater management design. Existing Drainage Area #1A flows to Point of Analysis 1.

2.1.2 Existing Drainage Area #1B

Existing Drainage Area #1B, which contains 5.463 acres of land, of which 3.494 acres are impervious surface, and includes the front portion of the site which flows to the existing wetlands at the northwest portion of the site. The topography of the area slopes from south to north from a maximum elevation of approximately 113.3 to a minimum elevation of approximately 107 with slopes ranging from 0% to 33%. A CN value of 98, 80 and 77 were used for impervious, grass and wooded areas, respectively, with a calculated time of concentration of 12.7 minutes. The runoff from Existing Drainage Area #1A flows from south to north into an existing depression along the site frontage on Route 1 and ultimately discharges to Point of Analysis 1.

2.2 Point of Analysis 2

Both Existing Drainage Area 2A and 2B flow to one point of analysis which is the wetland pocket located along the rear of the site. The Existing Drainage Area Map in Appendix C illustrates the identified point of analysis and how it relates to the existing topography on the site.

2.2.1 Existing Drainage Area #2A

Existing Drainage Area #2A, which contains 7.026 acres of land, of which 5.953 acres are impervious surface, and includes the rear portion of the site which flows to the existing wetlands at the southwest corner of the site. The topography of

the area slopes from north to south from a maximum elevation of approximately 113.3 to a minimum elevation of approximately 109 with slopes ranging from 0% to 33%. A CN value of 98, 80 and 77 were used for impervious, grass and wooded areas, respectively, with a calculated time of concentration of 72.3 minutes. The runoff from Existing Drainage Area #2A flows from north to south and ultimately discharges to Point of Analysis 2.

2.2.2 Existing Drainage Area #2B

Existing Drainage Area #1B, which contains 10.821 of land, of which 1.597 acres are impervious surface, and includes offsite areas to the west of the site and the existing wetland areas which are not to be disturbed in the proposed condition. The topography of the area slopes from east to west from a maximum elevation of approximately 148 to a minimum elevation of approximately 109 with slopes ranging from 0% to 45%. A CN value of 98, 80 and 77 were used for impervious, grass and wooded areas, respectively, with a calculated time of concentration of 62.9 minutes. The runoff from Existing Drainage Area #2B flows from east to west and ultimately discharges to Point of Analysis 2.

DATA	EXISTING DRAINAGE AREA #1A	EXISTING DRAINAGE AREA #1B	TOTAL TO POINT OF ANALYSIS 1	EXISTING DRAINAGE AREA #2A	EXISTING DRAINAGE AREA #2B	TOTAL TO POINT OF ANALYSIS 2
Area (acres)	2.395	5.463	7.858	7.026	10.821	17.847
Impervious (acres)	1.325	3.494	4.819	5.953	1.597	7.550
Tc (min)	48.4	12.7	48.4	72.3	62.9	72.3
2 Yr. Flow (CFS)	244 5/1		8.15	6.93	6.73	13.66
10 Yr. Flow (CFS)	4.15	7.42	11.57	10.99	13.22	24.21
100 Yr. Flow (CFS)	7.65	17.52	25.17	19.13	27.08	46.21

2.3 **Pre-Development Flow Summary**

TABLE 2.1

3. Post-Development Site Conditions

The post-development condition for the site includes the construction of a $\pm 191,903$ SF Industrial building with associated parking fields and loading areas, driveways, sidewalks, utility infrastructure, stormwater mechanical treatment devices, a bioretention basin facility, and other site improvements. The proposed site is designed in a manner that generally maintains the existing drainage patterns. The studied watershed area in the post-development condition

contains the same 25.704 acre area that was studied in the pre-development condition and consists of five unique drainage areas: Proposed Drainage Area #1A, Proposed Drainage Area #1B, Proposed Drainage Area #1C, Proposed Drainage Area #2A and Proposed Drainage Area #2B, which are described in more detail below.

A proposed stormwater conveyance system will collect the runoff from the proposed buildings and impervious areas via pervious pavement areas, inlets, manholes, and stormwater piping and redirect it to the proposed Filterra Water Quality Units or the bioretention basin on the site. The construction of the proposed improvements will occupy approximately 10.07 acres of land of which approximately 9.16 acres will be impervious coverage on the site in the post-development condition. The Proposed Drainage Area Map in Appendix C illustrates the limits of each proposed drainage area and how they relate to the proposed site conditions

3.1 Point of Analysis 1

Proposed Drainage Area 1A, 1B & 1C all flow to the same point of analysis in the post development condition flow that was identified in the existing condition, located near the northwestern property corner. As noted above, the Proposed Drainage Area Map in Appendix C illustrates the identified point of analysis and how it relates to the proposed topography on the site.

3.1.1 Proposed Drainage Area #1A

Proposed Drainage Area #1A is the same in the post-development condition as it was in the pre-development condition. No additional impervious areas are proposed within Proposed Drainage Area #1A and it continues to be 2.395 acres in size, of which 1.325 acres are impervious surface. Proposed Drainage Area #1A remains composed entirely of off-site areas or areas that have no proposed improvements. The topography of the area slopes from southeast to northwest from a maximum elevation of approximately 113.5 to a minimum elevation of approximately 107 with slopes ranging from 2% to 10%. A CN value of 98, 80 and 77 were used for impervious, grass and wooded areas, respectively, with a calculated time of concentration of 48.4 minutes. The runoff from Proposed Drainage Area #1A flows to the existing wetland pocket at the northwest corner of the site. Proposed Drainage Area #1A discharges to Point of Analysis 1.

The proposed peak runoff rates for Proposed Drainage Area #1A are analyzed at Point of Analysis 1, combined with the flows from Proposed Drainage Area #1B and Proposed Drainage Area #1C. The proposed runoff from Proposed Drainage Area #1A meets the stormwater management criteria set forth in NJAC § 7:8-5.4(a)3.i. The proposed runoff hydrograph for Proposed Drainage Area #1A does not exceed the existing runoff hydrograph for Existing Drainage Area #1A for the same storm events at any point along the hydrograph. Refer to

Stormwater Management Report for 1980 US HWY 1, LLC -

Sections 2.2 and 3.3 for pre-development and post-development flows, respectively.

3.1.2 Proposed Drainage Area 1B

Proposed Drainage Area #1B consists of approximately 1.346 acres of land, of which 1.265 acres are impervious surface, and includes the proposed proposed front parking field, sidewalks, driveways, stormwater and utility infrastructure. The drainage area also contains grass and landscape areas. A CN value of 98 and 80 were used for impervious and pervious areas, respectively, with an calculated time of concentration of 1.4 minutes. The runoff from Proposed Drainage Area #1B is captured by pervious pavement and detained before being discharged into the modified existing depression along the Route 1 frontage, and ultimately flows to the wetlands at the northwest corner of the site and Point of Analysis 1. The routing of the runoff from Proposed Drainage Area #1B is depicted on the Inlet Area Map in Appendix C.

The proposed peak runoff rates for Proposed Drainage Area #1B are analyzed at Point of Analysis 1, combined with the flows from Proposed Drainage Area #1A, and Proposed Drainage Area #1C. The flows tributary to Point of Analysis 1 from Proposed Drainage Area #1B meets the stormwater management criteria set forth in NJAC § 7:8-5.4(a)3.iii. Post-development peak runoff rates for the 2-, 10-, and 100-year storm events for flows tributary to Point of Analysis 1 meet or exceed the 50, 75 and 80 percent reductions, respectively, of the pre-development peak runoff rates. Refer to Section 3.3 for a comparison of pre-development flows to the post-development flows. Refer to Sections 2.2 and 3.3 for pre-development and post-development flows, respectively.

3.1.3 Proposed Drainage Area #1C

Proposed Drainage Area #1C consists of approximately 1.821 acres of land, of which 1.123 acres are impervious surface, and includes off-site areas within the Route 1 Right-of-Way and on-site areas that flow directly to the modified existing depression along the site frontage. The on-site areas are treated by a Filterra Filter for 80% TSS prior to being discharged into the modified existing depression. A CN value of 98 and 80 were used for impervious and pervious areas, respectively, with an calculated time of concentration of 12.7 minutes. The runoff from Proposed Drainage Area #1C is routed through the modified existing depression and ultimately flows to the existing wetlands at the northwest corner of the site as it does in the pre-development condition. The routing of the runoff from Proposed Drainage Area #1C is depicted on the Inlet Area Map in Appendix C.

The proposed peak runoff rates for Proposed Drainage Area #1C are analyzed at Point of Analysis 1, combined with the flows from Proposed Drainage Area #1A, and Proposed Drainage Area #1B. The flows tributary to Point of Analysis 1 from Proposed Drainage Area #1C meets the stormwater management criteria set forth in NJAC § 7:8-5.4(a)3.iii. Post-development peak runoff rates for the 2-, 10-, and 100-year storm events for flows tributary to Point of Analysis 1 meet or exceed the 50, 75 and 80 percent reductions, respectively, of the pre-development peak runoff rates. Refer to Section 3.3 for a comparison of pre-development flows to the post-development flows. Refer to Sections 2.2 and 3.3 for pre-development and post-development flows, respectively.

3.2 Point of Analysis 2

Proposed Drainage Area 2A & 2B all flow to the same point of analysis in the post development condition flow that was identified in the existing condition, located within the wetland along the rear of the site. As noted above, the Proposed Drainage Area Map in Appendix C illustrates the identified point of analysis and how it relates to the proposed topography on the site.

3.2.1 Proposed Drainage Area #2A

The remainder of the area of study in the post-development condition falls within Proposed Drainage Area #2A, which contains approximately 9.200 acres of land, of which 7.842 acres are impervious surface, and includes the area within the site that flows through the proposed stormwater improvements including the bioretention basin and 3 pervious pavement areas. The runoff from Proposed Drainage Area #2A is discharged into the wetland areas at the southwest corner of the site as it does in the existing conditions. A CN value of 98, 80 and 77 were used for impervious, wooded and grass areas, respectively, with a calculated time of concentration of 5.3 minutes. The runoff from Proposed Drainage Area #2A is depicted on the Proposed Drainage Area Map in Appendix C.

The proposed peak runoff rates for Proposed Drainage Area #2A are analyzed at Point of Analysis 2, combined with the flows from Proposed Drainage Area #2B. The flows tributary to Point of Analysis 1 from Proposed Drainage Area #2A meet the stormwater management criteria set forth in NJAC § 7:8-5.4(a)3.iii. Post-development peak runoff rates for the 2-, 10-, and 100-year storm events for flows tributary to Point of Analysis 2 meet or exceed the 50, 75 and 80 percent reductions, respectively, of the pre-development peak runoff rates. Refer to Sections 2.2 and 3.3 for pre-development and post-development flows, respectively.

Stormwater Management Report for 1980 US HWY 1, LLC •

3.2.2 Proposed Drainage Area #2B

Proposed Drainage Area #2B is the same in the post-development condition as it was in the pre-development condition. No additional impervious areas are proposed within Proposed Drainage Area #2B and it continues to be 10.821 acres in size, of which 1.597 acres are impervious surface. Proposed Drainage Area #2B remains composed entirely of off-site areas or areas that have no proposed improvements. The topography of the area slopes from southwest to northeast from a maximum elevation of approximately 148 to a minimum elevation of approximately 109 with slopes ranging from 1% to 45%. A CN value of 98, 80 and 77 were used for impervious, grass and wooded areas, respectively, with a calculated time of concentration of 62.9 minutes. The runoff from Proposed Drainage Area #2B flows to the existing wetland pocket at the southwest corner of the site. Proposed Drainage Area #2B discharges to Point of Analysis 2.

The proposed peak runoff rates for Proposed Drainage Area #2B are analyzed at Point of Analysis 2, combined with the flows from Proposed Drainage Area #2A. The proposed runoff from Proposed Drainage Area #2B meets the stormwater management criteria set forth in NJAC § 7:8-5.4(a)3.i. The proposed runoff hydrograph for Proposed Drainage Area #2B does not exceed the existing runoff hydrograph for Existing Drainage Area #2B for the same storm events at any point along the hydrograph. Refer to Sections 2.2 and 3.3 for predevelopment and post-development flows, respectively.

3.3 Proposed Structural Stormwater Management Strategies

The five drainage areas in the post development condition flow to the same point of analysis identified in the existing condition. Three of the drainage areas, Proposed Drainage Area #1B, Proposed Drainage Area #1C, and Proposed Drainage Area #2A, flow through the proposed on-site stormwater management system, which is described in more detail below.

3.3.1 Bio-Retention Systems

As part of the stormwater management design of the proposed site, a bio-retention system is proposed to capture water from a portion of the roof area. The bio-retention system meets the minimum requirements outlined in the *New Jersey Stormwater Best Management Practices Manual* by providing 18 inches of soil bed depth, an underdrain system, containment and treatment of the entire Water Quality Design Storm volume, a storage depth of less than 12 inches maximum in a flat-bottom system, and 1 foot minimum of separation between the bottom of the bio-retention basin and the seasonal

- August 2021 -

high ground water table. The bio-retention system can achieve between 80% TSS removal although it is treating clean runoff from the roof.

	DESIGN PARAMETERS							
TSS Removal Rate	Depth of Soil Bed	Vegetation						
80%	18 inches	Terrestrial Forested Community						
Storage Volume	Entire Water Quality Design Storm Volume							
Minimum Density of Vegetation	85%							
Appropriate Species Selection	See Chapter 7 of the NJ Stormwater Best Management Practices Manual							
Maximum Design Storm Drain Time	72 Hours, Using Slowest Design Permeability Rate							
Permeability Rate Factor of Safety		2						
Minimum Subsoil Design Permeability Rate	2 inches/hour							
Soil Testing Requirements	Must be consistent with Appendix E of the NJ Stormwater Best Management Practices Manual							

TABLE 3.2.1

3.3.2 Manufactured Treatment Devices

Two Filterra High Capacity Biofiltration Systems are proposed on site for areas that is was not feasible to treat with another form of Green Infrastructure due to constraints on the space or in invert. The Filterra High Capacity Biofiltration Systems have been sized to treat the entire WQ design storm to a TSS removal rate of 80% for the area the filters will be serving before discharging to the points of analysis.

3.3.3 Pervious Paving Systems

Pervious paving materials have been proposed as part of the overall site design and stormwater management system to provide 80% TSS removal for pervious paved surfaces, and reduce the flow of runoff. The pervious paving system has been designed to have a maximum ratio of additional inflow area to the pavement surface area of less than 3:1, a maximum surface slope of 5%, a storage bed that fully contains the Water Quality Design Storm runoff volume.

TABLE 3.2.8

DESIGN PARAMETERS							
Porous Asphalt, Pervious Concrete and Permeable Interlocking Paver Units	6.4 inches/hour Minimum Infiltration Rate						

3.3.4 Emergency Spillways

The emergency spillways associated with the proposed basins have been designed to pass a design storm that is equivalent to the 100-year storm plus 50%. At least one foot of freeboard is provided above the peak water elevation while the emergency spillway is operating.

3.4 Pre and Post-Development Flow Summary

TABLE 3.3

	Existing Drainage Area #1B	Total Flows Requiring Reductions (cfs)	Required Reductions	Existing Drainage Area #1B Reduced Flow	Existing Drainage Area #1A	Total Flows Exempt from Reductions (cfs)	Maximum Allowable Flow to Point of Analysis 1
2 yr. Flow (cfs)	5.71	5.71	50%	2.86	2.44	2.44	5.30
10 yr. Flow (cfs)	7.42	7.42	25%	5.57	4.15	4.15	9.72
100 yr. Flow (cfs)	17.52	17.52	20%	14.02	7.65	7.65	21.67

EXISTING DRAINAGE AREA 1 FLOW SUMMARY

EXISTING DRAINAGE AREA 2 FLOW SUMMARY

	Existing Drainage Area #2A	Total Flows Requiring Reductions (cfs)	Required Reductions	Existing Drainage Area #2A Reduced Flow	Existing Drainage Area #2B	Total Flows Exempt from Reductions (cfs)	Maximum Allowable Flow to Point of Analysis 2
2 yr. Flow (cfs)	6.93	6.93	50%	3.47	6.73	6.73	10.20
10 yr. Flow (cfs)	10.99	10.99	25%	8.24	13.22	13.22	21.46
100 yr. Flow (cfs)	19.13	19.13	20%	15.30	27.08	27.08	42.38

Stormwater Management Report for 1980 US HWY 1, LLC .

• August 2021 •

	Maximum Allowable Flow to Point of Analysis 1 (cfs)	Total Proposed Flows to Point of Analysis 1 (cfs)	Maximum Allowable Flow to Point of Analysis 2 (cfs)	Total Proposed Flows to Point of Analysis 2 (cfs)
2 yr. Flow (cfs)	5.30	5.21	10.20	8.97
10 yr. Flow (cfs)	9.72	9.11	21.46	16.91
100 yr. Flow (cfs)	21.67	15.48	42.38	38.83

PROPOSED FLOWS WITH REDUCTIONS

4. Stormwater Management Design Methodology

In accordance with the NJDEP Stormwater Management Regulations, the proposed development must meet the requirements, if appropriate, for stormwater quantity reductions, water quality, groundwater recharge, soil erosion and sediment control, and low impact development. The following sections describe how each of the above items are addressed on site in the post-development condition.

4.1 Stormwater Quantity Controls

The Assessment of stormwater quantity has been based upon the Soil Conservation Service Method (SCS) Unit Hydrograph as described in Technical Release Number 55 (TR55), "Urban Hydrology for Small Watersheds". Theoretical storms are modeled with the 24-Hour SCS Unit Dimensionless Hydrograph using the NOAA Atlas 14 Type D rainfall distribution and recurrence intervals of 2, 10, and 100 years. Hydrograph creation and routings are accomplished using the *HydroCAD* Version 10.00 program by HydroCAD Software Solutions, LLC. The following techniques from the *NJDEP Stormwater Management Regulations* is being applied to each drainage area as noted in section 3.3:

<u>NJDOT</u>

- No additional flow or volume discharge to NJDOT stormwater systems for any storm event
 - 1. NJAC § 7:8-5.4(a)3.i states for stormwater runoff leaving the site, post-development runoff hydrographs for the 2-, 10-, and 100-year storms do not exceed, at any point in time, the pre-development runoff hydrographs for the same storm events. The above section of the NJAC will be applied to drainage areas that, under proposed conditions, will remain unchanged or have a net decrease in impervious coverage.
 - NJAC § 7:8-5.4(a)3.iii states the post-development peak runoff rates for the 2-, 10-, and 100-year storm events are 50, 75, and 80 percent, respectively, of the predevelopment peak runoff rates. The above section of the NJAC will be applied to

Stormwater Management Report for 1980 US HWY 1, LLC =

drainage areas that are impacted by the proposed development and flow to a detention or retention system.

3. NJAC § 7:8-5.4(a)3.iv states in tidal flood hazard areas, stormwater runoff quantity analysis in accordance with (a) 3i, or iii above shall only be applied if the increase in volume of stormwater runoff could increase flood damages below the point of discharge.

The project's proposed stormwater management facilities for stormwater peak flow attenuation will consist of a bioretention basin, four pervious pavement areas and an existing depression that is being modified during the propose improvements addressing the drainage areas outlined in Section 3 of this report. The study requires the establishment of a point of analysis, as indicated in Section 2. Existing and proposed CN and Tc calculations, as well as existing and proposed hydrographs are provided in Appendix A. The information below describes the methodology in which the stormwater calculations were procured.

4.1.1 Site Soils

Site soil information has been obtained from the USDA Natural Resources Conservation Service (NRCS) web soil survey database, last revised in 2015. The major soil types present on site include Fallsington Bedrock Substratum Variant Loam, which is a poorly drained soil with 0 to 2 percent slopes, Elkton Loam, which is poorly drained with 0 to 2 percent slopes, Nixon Moderately Well Drained Wariant- Urban Land with 0 to 5 percent slopes, Lansdowne-Urban Land complex with 0 to 6 percent slopes, Udorthents with clayey substratum and 0 to 8 percent slopes. These soils are classified as Hydrologic Soil Group Type C & D soils therefore, values used in the CN and time of concentration calculations are associated with Type C or D soils depending on where on site they are.

4.1.2 Rainfall Data

Rainfall data used in the stormwater calculations of this report are obtained from several different sources based on the latest NJDEP stormwater regulations. The Water Quality storm event is based on the NJDEP BMP Manual Chapter 5 definition of having a total rainfall depth of 1.25 inches and a total duration of two (2) hours. Twenty-four-hour rainfall frequency data in Middlesex County for all other storms is obtained from the NOAA Atlas 14, Volume 2, Precipitation-Frequency Atlas of the United States, updated in 2006 and listed in the table below:

TABLE 4.1

Stormwater Management Report for 1980 US HWY 1, LLC -

Event (year)	1	2	5	10	25	50	100
Rainfall (in)	2.76	3.35	4.30	5.12	6.36	7.43	8.63

4.1.3 Pipe Sizing

Calculations for sizing the stormwater pipe networks associated with the proposed stormwater management conveyance system can be found in Appendix B of this report. The Rational Method has been used to size the storm piping for the 25-year storm event. The calculations are conservatively based on a time of concentration of 6 minutes to any inlet. An Inlet Area Map is included in Appendix C.

4.2 Water Quality Controls

Water quality analysis is based on the requirements of NJAC § 7:8-5.5, which requires 80% TSS removal of post-development runoff from new impervious areas before discharging the runoff. A bioretention basin, four pervious pavement areas and two Filterra High Capacity Biofiltration Systems are proposed to provide 80% TSS removal for all impervious areas on the site and thus meet the water quality requirements.

4.3 Groundwater Recharge

The NJDEP Stormwater Management Regulations require that a proposed land development site comply with either of the following groundwater recharge requirements:

- 1. Demonstrate that 100% of the site's average annual pre-developed groundwater recharge volume will be maintained after development; or
- 2. Demonstrate that 100 percent of the difference between the site's pre-development and post-development 2-year runoff volume is infiltrated.

Additionally, NJAC § 7:8-5.4(a)2 states that the groundwater recharge requirement does not apply to projects within the urban redevelopment area nor projects where recharge would be inconsistent with a remedial action work plan.

The subject site is in State Planning Area 1, which is marked for urban redevelopment. Additionally, the existing infiltration rates on site do not meet the minimum tested rate of 1 in/hour to allow for infiltration to be proposed on site. Therefore, groundwater recharge is not required.

Stormwater Management Report for 1980 US HWY 1, LLC

4.4 Soil Erosion and Sediment Control

The Soil Erosion and Sediment Control plans and details are included within the Site Plan documents prepared by Bohler and must be followed throughout construction. Silt fences, stabilized construction entrances, a temporary stockpile and inlet filters are proposed during construction. It is noted that stormwater from the site during construction will discharge to an existing wetland area; therefore, the offsite stability is considered stable. This report and the Site Plan documents prepared by Bohler are being submitted to the Freehold Soil Conservation District for approval.

4.5 Low-Impact Development and Non-Structural Stormwater Management Facilities

In accordance with the NJDEP regulations and the latest *New Jersey Stormwater Best Management Practices Manual*, several non-structural stormwater management strategies have been incorporated into the design of the site and are listed below:

4.5.1 Vegetation and Landscaping

A comprehensive Landscape Plan has been incorporated into the design of the proposed improvements on the site that provides low maintenance landscaping. The use of lawn areas has been minimized where applicable and fertilizers and pesticides are to be used sparingly.

4.5.1.1 Preservation of Natural Areas

The design of the improvements proposed on the site has preserved critical natural areas as part of the development. Specifically, large areas of wetlands along the western and southern sides of the site have been left outside the limit of disturbance. In some areas, the proposed development will remove existing improvements within wetland transition areas and convert them to landscape areas. The natural areas will be protected during construction and will have easements and/or deed restrictions established as required by other NJDEP regulations and permits to ensure these areas remain preserved in the future.

4.5.1.2 Native Ground Cover

Native plants including ground cover, shrubs and trees instead of turf grass have been proposed as part of the landscape design for the site. The native plantings will also require little or no irrigation once they are established.

Stormwater Management Report for 1980 US HWY 1, LLC -

4.5.2 Minimize Land Disturbance

The proposed design of the site incorporates the preservation of existing vegetative areas that will remain undisturbed. The undisturbed areas will be protected during construction and will have easements and/or deed restrictions established as required by other NJDEP regulations and permits to ensure these areas remain undisturbed in the future

4.5.3 Impervious Area Management

Impervious areas are the primary source of additional runoff in the postdevelopment site condition. The sections below describe the measures that have been taken in the proposed site design to minimize the amount of impervious proposed on site

4.5.3.1 Streets, Sidewalks, and Parking, Driveway Areas

As part of the proposed site design, the minimum allowable parking and drive aisle sizes, in accordance with local ordinances are used in lieu of larger stalls and aisles to reduce the amount of impervious surface in the post-development condition.

4.5.4 Preventative Source Controls

The proposed development complies with this strategy by providing dumpster areas.

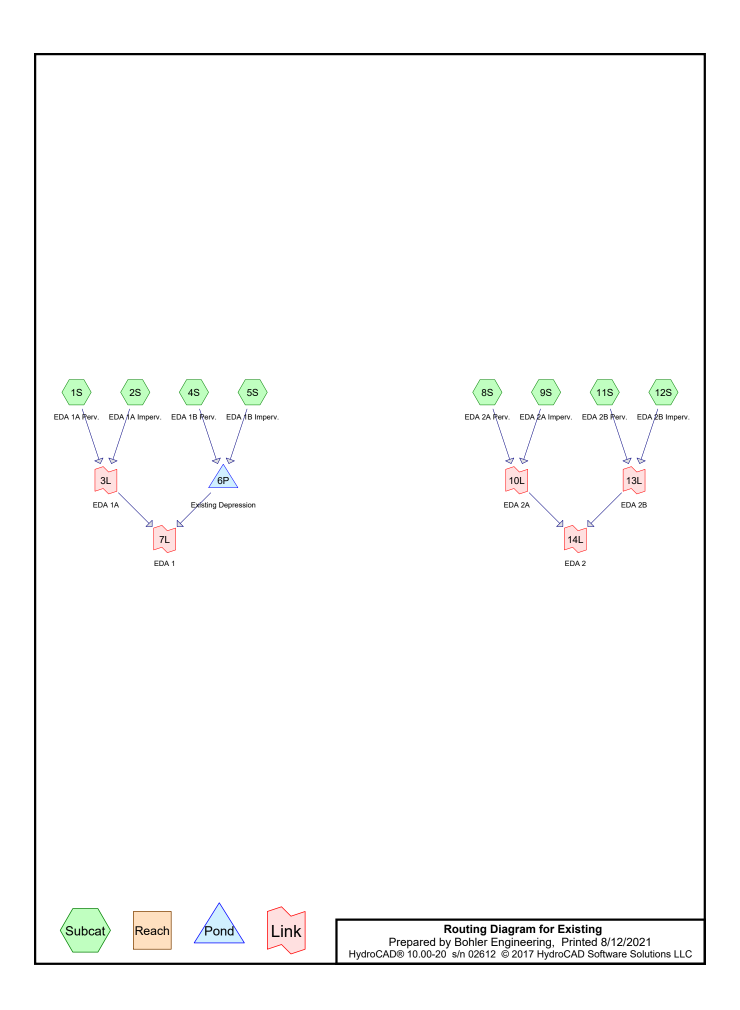
5. Conclusions

As demonstrated in the above sections, the stormwater management plan for the proposed development meets the *NJDEP Stormwater Management Regulations* of March 2020, and addresses the requirements for stormwater quantity reductions, water quality, groundwater recharge, soil erosion and sediment control, and low impact development. As a result of the design calculations contained herein, Bohler Engineering anticipates that the stormwater design will not have a negative impact to surrounding areas.

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A. PRE- vs. POST-DEVELOPMENT HYDROGRAPHS

- Water Quality Storm Event
- 2-Year Storm Event
- 10-Year Storm Event
- 100-Year Storm Event



Existing	Λ
Prepared by Bohler Engineering	
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Time span=0.00-72.00 hrs, dt=0.10 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

Subcatchment1S: EDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=0.12" Flow Length=405' Tc=48.4 min CN=77 Runoff=0.12 cfs 0.010 af
Subcatchment 2S: EDA 1A Imperv.	Runoff Area=1.325 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=405' Tc=48.4 min CN=98 Runoff=1.44 cfs 0.114 af
Subcatchment 4S: EDA 1B Perv.	Runoff Area=1.969 ac 0.00% Impervious Runoff Depth=0.17" Flow Length=653' Tc=12.7 min CN=80 Runoff=0.65 cfs 0.028 af
Subcatchment 5S: EDA 1B Imperv.	Runoff Area=3.494 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=653' Tc=12.7 min CN=98 Runoff=7.98 cfs 0.301 af
Subcatchment8S: EDA 2A Perv.	Runoff Area=1.074 ac 0.00% Impervious Runoff Depth=0.10" Flow Length=1,211' Tc=72.3 min CN=76 Runoff=0.08 cfs 0.009 af
Subcatchment9S: EDA 2A Imperv.	Runoff Area=5.953 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=1,211' Tc=72.3 min CN=98 Runoff=4.81 cfs 0.513 af
Subcatchment11S: EDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=0.12" Flow Length=591' Tc=62.9 min CN=77 Runoff=0.90 cfs 0.090 af
Subcatchment12S: EDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=591' Tc=62.9 min CN=98 Runoff=1.43 cfs 0.138 af
Pond 6P: Existing Depression	Peak Elev=109.46' Storage=4,105 cf Inflow=8.56 cfs 0.330 af Outflow=4.94 cfs 0.330 af
Link 3L: EDA 1A	Inflow=1.53 cfs 0.125 af Primary=1.53 cfs 0.125 af
Link 7L: EDA 1	Inflow=5.99 cfs 0.454 af Primary=5.99 cfs 0.454 af
Link 10L: EDA 2A	Inflow=4.88 cfs 0.522 af Primary=4.88 cfs 0.522 af
Link 13L: EDA 2B	Inflow=2.24 cfs 0.228 af Primary=2.24 cfs 0.228 af
Link 14L: EDA 2	Inflow=7.11 cfs 0.750 af Primary=7.11 cfs 0.750 af

Total Runoff Area = 25.706 ac Runoff Volume = 1.204 af Average Runoff Depth = 0.56" 51.88% Pervious = 13.337 ac 48.12% Impervious = 12.369 ac

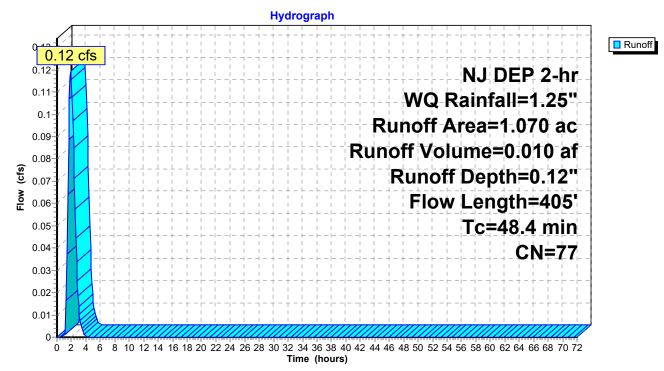
Summary for Subcatchment 1S: EDA 1A Perv.

Runoff = 0.12 cfs @ 1.89 hrs, Volume= 0.010 af, Depth= 0.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Des	cription			
	0.	966 7	77 Woo	ds, Good,	HSG D		
_	0.	104 8	<u>30 >75</u>	% Grass co	over, Good	, HSG D	
	1.070 77 Weighted Average						
	1.	070	100.	00% Pervi	ous Area		
	Tc	Length	Slope	Velocity	Capacity	Description	
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	36.6	100	0.0050	0.05		Sheet Flow,	
						Woods: Light underbrush n= 0.400 P2= 3.34"	
	11.8	305	0.0074	0.43		Shallow Concentrated Flow,	
_						Woodland Kv= 5.0 fps	
	48 4	405	Total				

Subcatchment 1S: EDA 1A Perv.



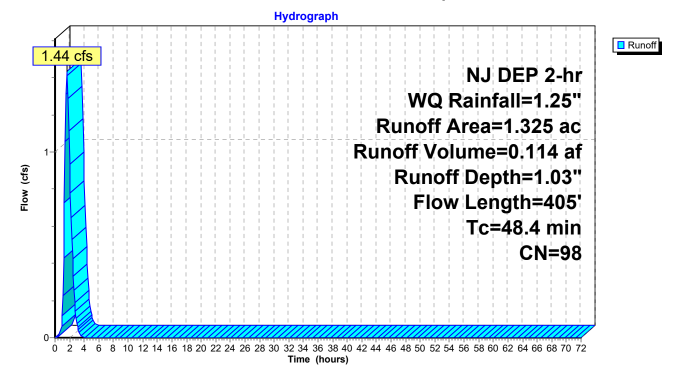
Summary for Subcatchment 2S: EDA 1A Imperv.

Runoff = 1.44 cfs @ 1.64 hrs, Volume= 0.114 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription					
_	1.325 98 Paved parking, HSG D								
	1.325 100.00% Impervious Area								
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
	36.6	100	0.0050	0.05	()	Sheet Flow,			
	11.8	305	0.0074	0.43		Woods: Light underbrush n= 0.400 P2= 3.34" Shallow Concentrated Flow, Woodland Kv= 5.0 fps			
_	48.4	405	Total			· · · · · · · · · · · · · · · · · · ·			

Subcatchment 2S: EDA 1A Imperv.



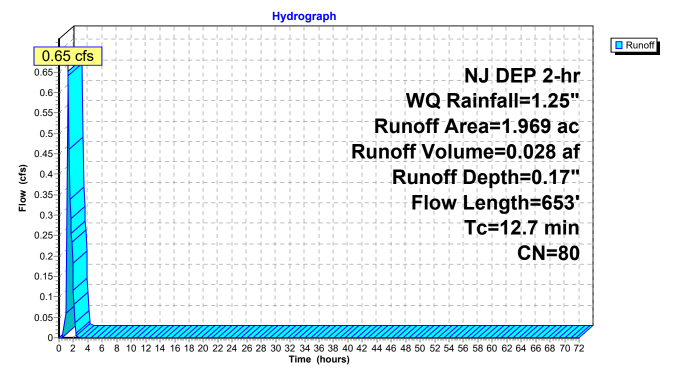
Summary for Subcatchment 4S: EDA 1B Perv.

Runoff = 0.65 cfs @ 1.27 hrs, Volume= 0.028 af, Depth= 0.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription		
	0.	000 7	'7 Woo	ds, Good,	HSG D	
_	1.	969 8	30 > 759	% Grass co	over, Good,	HSG D
	1.	969 8		ghted Aver		
	1.	969	100.	00% Pervi	ous Area	
	_				•	-
	Tc	Length	Slope	Velocity		Description
_	(min)	(feet)	<u>(ft/ft)</u>	(ft/sec)	(cfs)	
	2.1	100	0.0050	0.81		Sheet Flow,
		00	0.0050			Smooth surfaces n= 0.011 P2= 3.34"
	1.1	93	0.0050	1.44		Shallow Concentrated Flow,
	0.6	78	0.0099	2.02		Paved Kv= 20.3 fps Shallow Concentrated Flow,
	0.0	70	0.0099	2.02		Paved Kv= 20.3 fps
	2.9	108	0.0055	0.62	0.06	Channel Flow,
	2.0	100	0.0000	0.02	0.00	Area= 0.1 sf Perim= 5.0' r= 0.02'
						n= 0.013 Asphalt, smooth
	0.2	16	0.0500	1.57		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	5.6	246	0.0110	0.73		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	0.2	12	0.0220	1.04		Shallow Concentrated Flow,
_						Short Grass Pasture Kv= 7.0 fps
	12.7	653	Total			

Subcatchment 4S: EDA 1B Perv.



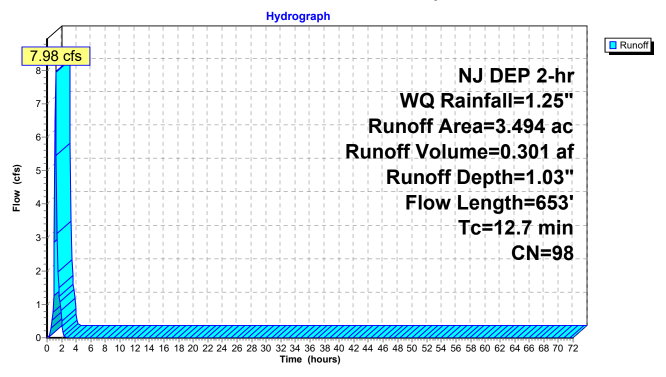
Summary for Subcatchment 5S: EDA 1B Imperv.

Runoff = 7.98 cfs @ 1.19 hrs, Volume= 0.301 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription					
3.	3.494 98 Paved parking, HSG D							
3.	494	100.	00% Impe	rvious Area				
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
2.1	100	0.0050	0.81		Sheet Flow,			
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps			
0.6	78	0.0099	2.02		Shallow Concentrated Flow,			
2.9	108	0.0055	0.62	0.06	Paved Kv= 20.3 fps Channel Flow, Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth			
0.2	16	0.0500	1.57		Shallow Concentrated Flow,			
5.6	246	0.0110	0.73		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps			
0.2	12	0.0220	1.04		Shallow Concentrated Flow,			
					Short Grass Pasture Kv= 7.0 fps			
12.7	653	Total						

Subcatchment 5S: EDA 1B Imperv.



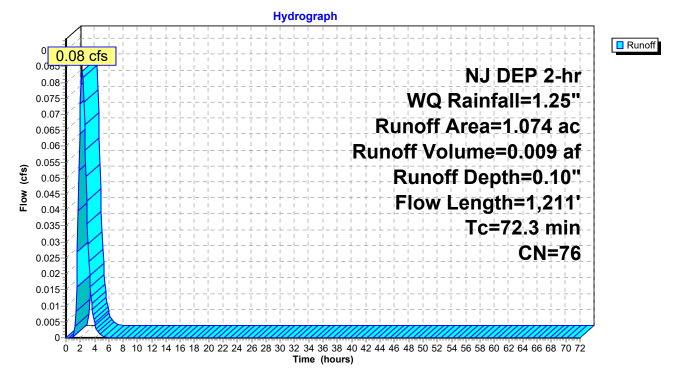
Summary for Subcatchment 8S: EDA 2A Perv.

Runoff = 0.08 cfs @ 2.26 hrs, Volume= 0.009 af, Depth= 0.10"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription		
0.	.143 7	7 Woo	ds, Good,	HSG D	
0.	.383 7	70 Woo	ds, Good,	HSG C	
0.	.483 8	30 >759	% Grass co	over, Good	, HSG D
0.	.065 7	74 >75°	% Grass co	over, Good	, HSG C
1.	.074 7	76 Weid	ghted Aver	age	
1.	.074		, 00% Pervi		
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.7	35	0.4174	0.22		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
1.2	65	0.0077	0.88		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
7.1	268	0.0080	0.63		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
14.6	361	0.0068	0.41		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
72.3	1,211	Total			

Subcatchment 8S: EDA 2A Perv.



Summary for Subcatchment 9S: EDA 2A Imperv.

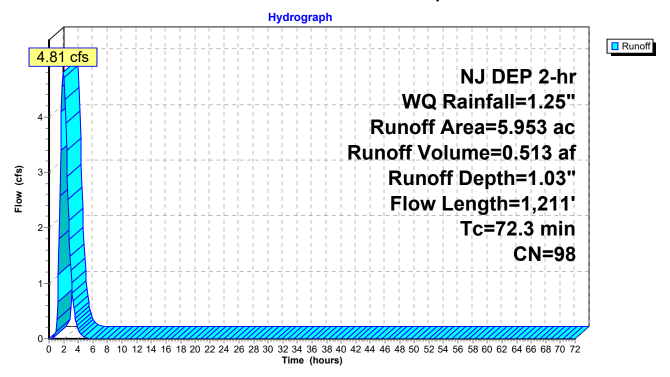
Runoff = 4.81 cfs @ 1.96 hrs, Volume= 0.513 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription		
_	5.	953 9	8 Pave			
5.953 100.00% Impervious Area						
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	2.7	35	0.4174	0.22		Sheet Flow,
	4.0	05	0 0077	0.00		Woods: Light underbrush n= 0.400 P2= 3.34"
	1.2	65	0.0077	0.88		Sheet Flow, Smooth surfaces n= 0.011 P2= 3.34"
	7.1	268	0.0080	0.63		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
	14.6	361	0.0068	0.41		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
	46.6	419	0.0009	0.15		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
	0.1	63	0.0190	11.73	36.85	Pipe Channel, 24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
_						n= 0.011 Concrete pipe, straight & clean
	70 0	1 011	Tatal			

72.3 1,211 Total

Subcatchment 9S: EDA 2A Imperv.



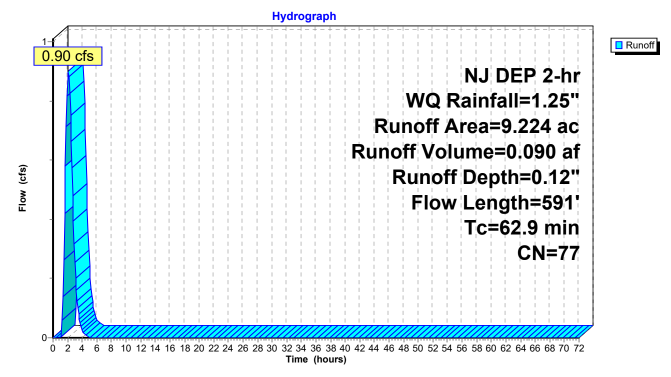
Summary for Subcatchment 11S: EDA 2B Perv.

Runoff = 0.90 cfs @ 2.11 hrs, Volume= 0.090 af, Depth= 0.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription		
5.	537 7	7 Woo	ds, Good,	HSG D	
-			ds, Good,		
				over, Good,	
0.	<u>131 7</u>	74 >759	6 Grass co	over, Good,	HSG C
9.	224 7		ghted Aver	0	
9.	224	100.	00% Pervi	ous Area	
-		01		0	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

Subcatchment 11S: EDA 2B Perv.



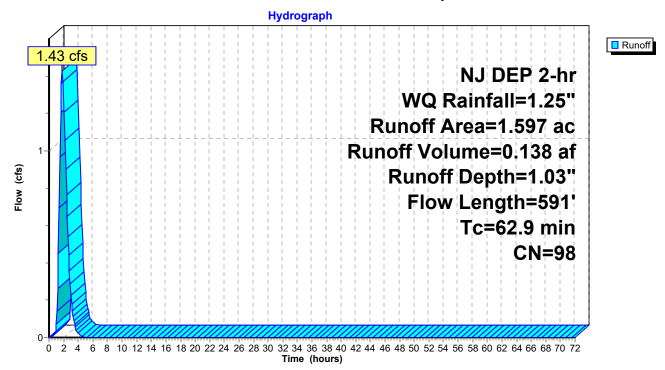
Summary for Subcatchment 12S: EDA 2B Imperv.

Runoff = 1.43 cfs @ 1.83 hrs, Volume= 0.138 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription		
1.	597 9	8 Pave	ed parking,	, HSG D	
1.	597	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
10.0	440	0 0000	0.45		Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
0.1	63	0.0190	11.73	26.95	Woodland Kv= 5.0 fps Pipe Channel,
0.1	03	0.0190	11.75	36.85	24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

Subcatchment 12S: EDA 2B Imperv.



Summary for Pond 6P: Existing Depression

Inflow Area	=	5.463 ac,	63.96% Impervious,	Inflow Depth =	0.72"	for WQ	event
Inflow =	=	8.56 cfs @	1.19 hrs, Volume	e= 0.330	af		
Outflow =	=	4.94 cfs @	1.35 hrs, Volume	<i>)</i> = 0.330	af, Atte	en= 42%,	Lag= 9.3 min
Primary =	=	4.94 cfs @	1.35 hrs, Volume	e= 0.330	af		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs Peak Elev= 109.46' @ 1.35 hrs Surf.Area= 7,389 sf Storage= 4,105 cf

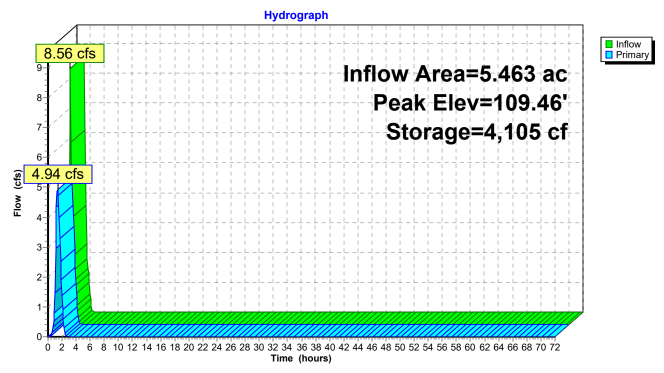
Plug-Flow detention time= 10.4 min calculated for 0.329 af (100% of inflow) Center-of-Mass det. time= 10.4 min (88.0 - 77.6)

Volume	Inv	vert Avail.Sto	rage Storage	Description	
#1	107.	95' 35,5	34 cf Custon	n Stage Data (P	rismatic)Listed below (Recalc)
Floveti	~ ~	Surf Area	Inc. Store	Cum Store	
Elevatio		Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
107.9	95	2	0	0	
108.0	00	12	0	0	
109.0	00	3,297	1,655	1,655	
110.0	00	12,220	7,759	9,413	
110.5	50	26,358	9,645	19,058	
111.(00	39,547	16,476	35,534	
Device	Routing	Invert	Outlet Device	S	
#1	Primary		15.0" Round	l Culvert	
#2	Primary		L= 58.0' RC Inlet / Outlet n= 0.011 Co 10.0' long x Head (feet) (P, end-section c Invert= 107.95' / ncrete pipe, stra 10.0' breadth B).20 0.40 0.60	onforming to fill, Ke= 0.500 107.70' S= 0.0043 '/' Cc= 0.900 ight & clean, Flow Area= 1.23 sf road-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=4.87 cfs @ 1.35 hrs HW=109.44' TW=0.00' (Dynamic Tailwater) -1=Culvert (Barrel Controls 4.87 cfs @ 4.21 fps)

-2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 6P: Existing Depression

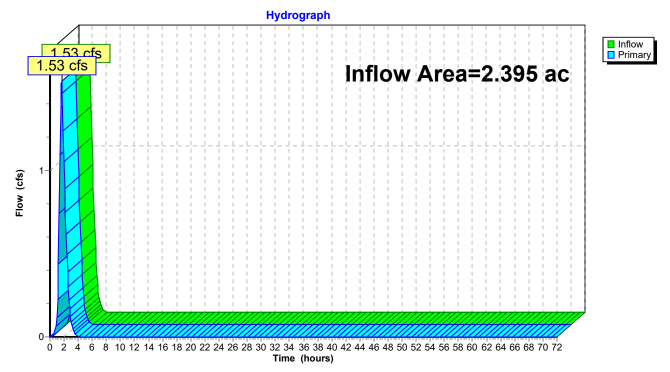


Summary for Link 3L: EDA 1A

Inflow Area	a =	2.395 ac, 55	5.32% Impervious,	Inflow Depth = 0.62	" for WQ event
Inflow	=	1.53 cfs @	1.65 hrs, Volume=	0.125 af	
Primary	=	1.53 cfs @	1.65 hrs, Volume=	• 0.125 af, <i>A</i>	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 3L: EDA 1A

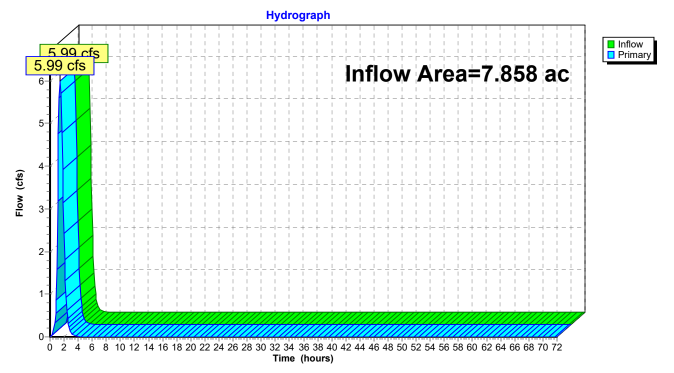


Summary for Link 7L: EDA 1

Inflow Area	a =	7.858 ac, 6 ⁻	1.33% Impervious,	Inflow Depth =	0.69"	for WQ event
Inflow	=	5.99 cfs @	1.44 hrs, Volume	= 0.454	af	
Primary	=	5.99 cfs @	1.44 hrs, Volume	= 0.454	af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 7L: EDA 1

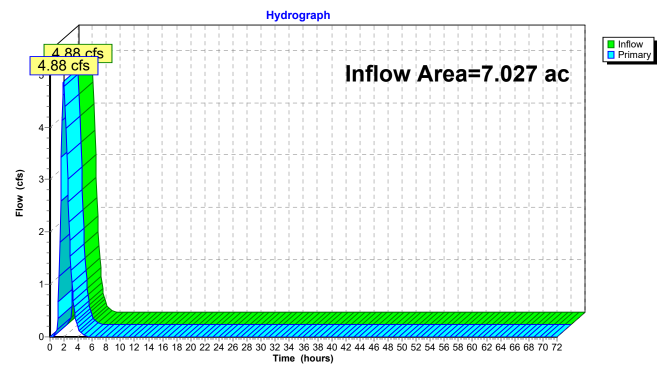


Summary for Link 10L: EDA 2A

Inflow Are	a =	7.027 ac, 84	1.72% Impervious, Inf	low Depth = 0.89"	for WQ event
Inflow	=	4.88 cfs @	1.96 hrs, Volume=	0.522 af	
Primary	=	4.88 cfs @	1.96 hrs, Volume=	0.522 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 10L: EDA 2A

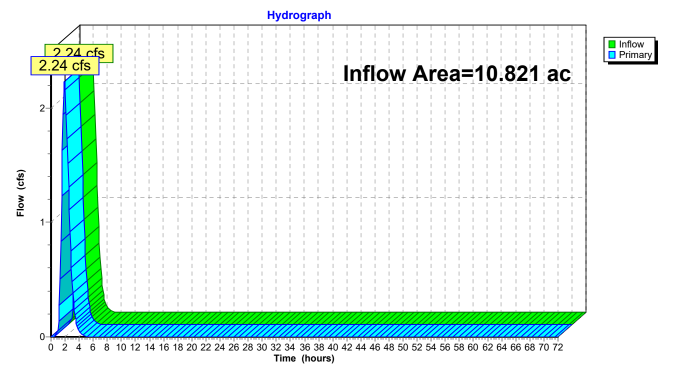


Summary for Link 13L: EDA 2B

Inflow Area	=	10.821 ac, 14	1.76% Impervious, I	Inflow Depth = 0.25	5" for WQ event
Inflow	=	2.24 cfs @	1.93 hrs, Volume=	0.228 af	
Primary	=	2.24 cfs @	1.93 hrs, Volume=	= 0.228 af, A	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 13L: EDA 2B

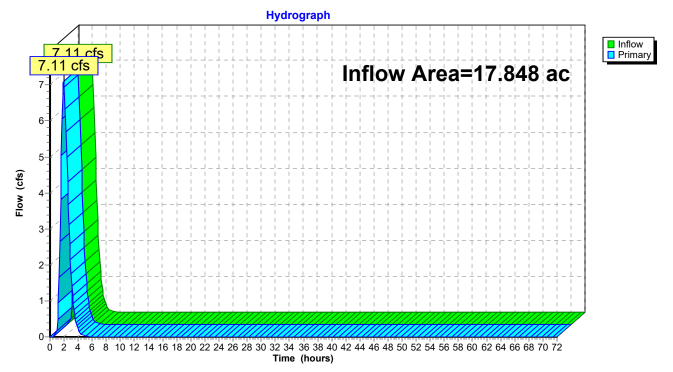


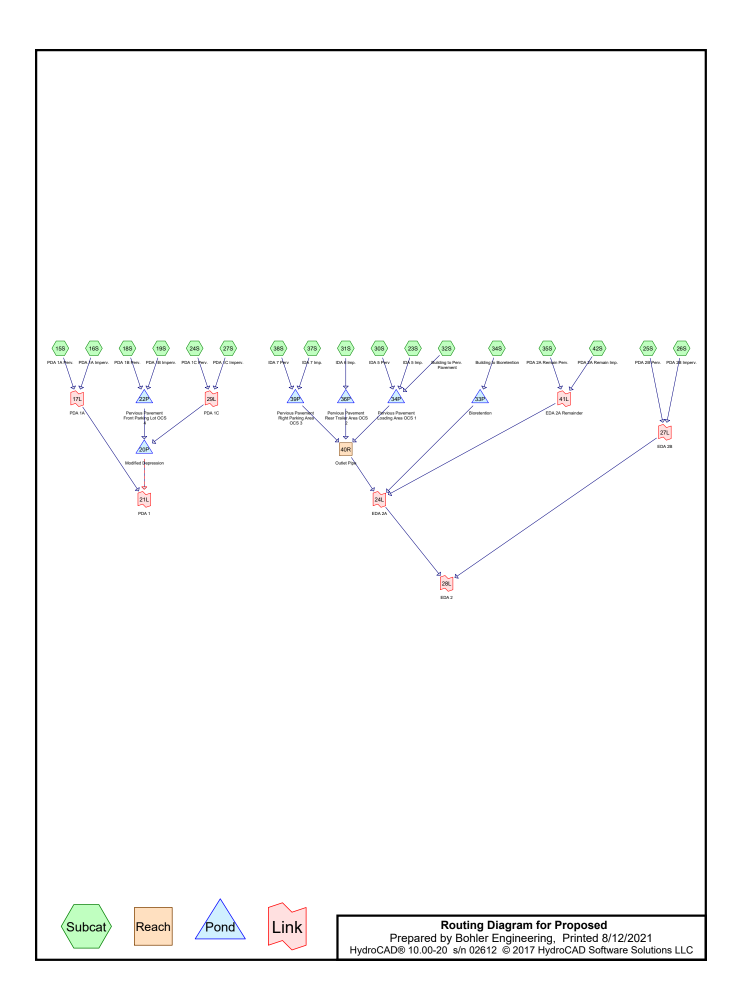
Summary for Link 14L: EDA 2

Inflow Area	a =	17.848 ac, 42	2.30% Impervious, Inflo	w Depth = 0.50"	for WQ event
Inflow	=	7.11 cfs @	1.95 hrs, Volume=	0.750 af	
Primary	=	7.11 cfs @	1.95 hrs, Volume=	0.750 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 14L: EDA 2





Proposed	Λ
Prepared by Bohler Engineering	
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Time span=0.00-100.00 hrs, dt=0.05 hrs, 2001 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

Subcatchment15S: PDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=0.12" Flow Length=405' Tc=48.4 min CN=77 Runoff=0.12 cfs 0.010 af
Subcatchment 16S: PDA 1A Imperv.	Runoff Area=1.330 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=405' Tc=48.4 min CN=98 Runoff=1.44 cfs 0.115 af
Subcatchment 18S: PDA 1B Perv.	Runoff Area=0.081 ac 0.00% Impervious Runoff Depth=0.17" Flow Length=205' Tc=1.4 min CN=80 Runoff=0.05 cfs 0.001 af
Subcatchment 19S: PDA 1B Imperv.	Runoff Area=1.265 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=205' Tc=1.4 min CN=98 Runoff=3.94 cfs 0.109 af
Subcatchment 23S: IDA 5 Imp.	Runoff Area=2.005 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=390' Tc=4.6 min CN=98 Runoff=6.07 cfs 0.173 af
Subcatchment24S: PDA 1C Perv.	Runoff Area=0.699 ac 0.00% Impervious Runoff Depth=0.17" Flow Length=653' Tc=12.7 min CN=80 Runoff=0.25 cfs 0.010 af
Subcatchment 25S: PDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=0.12" Flow Length=591' Tc=62.9 min CN=77 Runoff=0.90 cfs 0.090 af
Subcatchment 26S: PDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=591' Tc=62.9 min CN=98 Runoff=1.43 cfs 0.138 af
Subcatchment27S: PDA 1C Imperv.	Runoff Area=1.120 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=653' Tc=12.7 min CN=98 Runoff=2.63 cfs 0.097 af
Subcatchment 30S: IDA 5 Perv	Runoff Area=0.047 ac 0.00% Impervious Runoff Depth=0.10" Flow Length=390' Tc=4.6 min CN=76 Runoff=0.01 cfs 0.000 af
Subcatchment 31S: IDA 6 Imp.	Runoff Area=0.375 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=178' Tc=2.0 min CN=98 Runoff=1.15 cfs 0.032 af
Subcatchment 32S: Building to Perv. Flow Length=37	Runoff Area=1.615 ac 100.00% Impervious Runoff Depth=1.03" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=4.79 cfs 0.139 af
Subcatchment 34S: Building to Flow Length=37	Runoff Area=2.239 ac 100.00% Impervious Runoff Depth=1.03" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=6.64 cfs 0.193 af
Subcatchment 35S: PDA 2A Remain Perv F	Runoff Area=1.783 ac 0.00% Impervious Runoff Depth=0.12" low Length=1,211' Tc=72.3 min CN=77 Runoff=0.16 cfs 0.017 af
Subcatchment37S: IDA 7 Imp.	Runoff Area=0.249 ac 100.00% Impervious Runoff Depth=1.03" Flow Length=163' Tc=1.3 min CN=98 Runoff=0.78 cfs 0.021 af
Subcatchment38S: IDA 7 Perv	Runoff Area=0.054 ac 0.00% Impervious Runoff Depth=0.17" Flow Length=163' Tc=1.3 min CN=80 Runoff=0.03 cfs 0.001 af

ProposedNJ DEPPrepared by Bohler EngineeringHydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Solutions LLC	2-hr WQ Rainfall=1.25" Printed 8/12/2021 Page <u>3</u>
Subcatchment 42S: PDA 2A Remain Imp. Runoff Area=0.282 ac 100.00% Imp Flow Length=456' Tc=2.9 min CN=9	•
Reach 40R: Outlet Pipe Avg. Flow Depth=0.31' Max Vel=1.80 f 18.0" Round Pipe n=0.013 L=381.0' S=0.0024 '/' Capacity=5.11 cfs	
Pond 20P: Modified DepressionPeak Elev=108.48' Storage=2,187Primary=1.90 cfs0.217 afSecondary=0.00 cfs0.000 a	
Pond 22P: Pervious Pavement Front Parking Peak Elev=110.84' Storage=3,617	cf Inflow=3.97 cfs 0.110 af Outflow=0.42 cfs 0.110 af
Pond 33P: BioretentionPeak Elev=113.33' Storage=5,967Primary=0.47 cfs0.193 afSecondary=0.00 cfs0.000 a	
Pond 34P: Pervious Pavement Loading Peak Elev=113.19' Storage=12,253 or	cf Inflow=10.87 cfs 0.312 af Outflow=0.40 cfs 0.307 af
Pond 36P: Pervious Pavement Rear Trailer Peak Elev=112.73' Storage=1,228	cf Inflow=1.15 cfs 0.032 af Outflow=0.06 cfs 0.031 af
Pond 39P: Pervious Pavement Right Parking Peak Elev=115.07' Storage=950	cf Inflow=0.80 cfs 0.022 af Outflow=0.01 cfs 0.015 af
Link 17L: PDA 1A	Inflow=1.54 cfs 0.125 af Primary=1.54 cfs 0.125 af
Link 21L: PDA 1	Inflow=3.05 cfs 0.342 af Primary=3.05 cfs 0.342 af
Link 24L: EDA 2A	Inflow=1.45 cfs 0.589 af Primary=1.45 cfs 0.589 af
Link 27L: EDA 2B	Inflow=2.24 cfs 0.228 af Primary=2.24 cfs 0.228 af
Link 28L: EDA 2	Inflow=3.33 cfs 0.817 af Primary=3.33 cfs 0.817 af
Link 29L: PDA 1C	Inflow=2.83 cfs 0.107 af Primary=2.83 cfs 0.107 af
Link 41L: EDA 2A Remainder	Inflow=0.85 cfs 0.042 af Primary=0.85 cfs 0.042 af

Total Runoff Area = 25.035 ac Runoff Volume = 1.171 af Average Runoff Depth = 0.56" 51.76% Pervious = 12.958 ac 48.24% Impervious = 12.077 ac

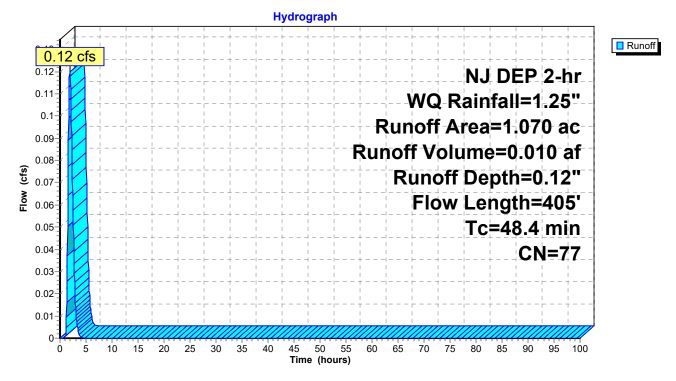
Summary for Subcatchment 15S: PDA 1A Perv.

Runoff = 0.12 cfs @ 1.88 hrs, Volume= 0.010 af, Depth= 0.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription				
0.966 77 Woods, Good, HSG D					HSG D			
_	0.	<u>104 8</u>	<u> </u>	% Grass co	over, Good	, HSG D		
	1.070 77 Weighted Average							
	1.	070	100.	00% Pervi	ous Area			
	Tc	Length	Slope	Velocity	Capacity	Description		
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	36.6	100	0.0050	0.05		Sheet Flow,		
						Woods: Light underbrush n= 0.400 P2= 3.34"		
	11.8	305	0.0074	0.43		Shallow Concentrated Flow,		
						Woodland Kv= 5.0 fps		
_	48 4	405	Total					

Subcatchment 15S: PDA 1A Perv.



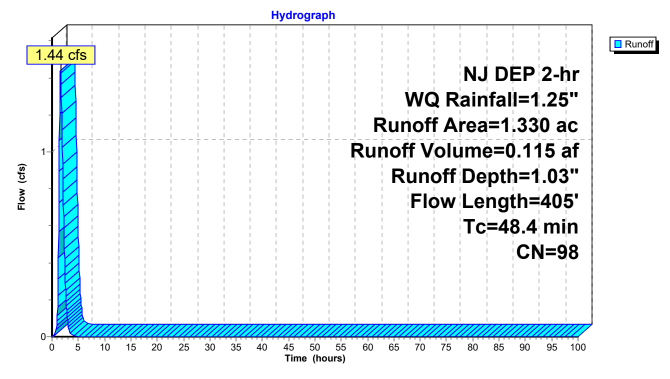
Summary for Subcatchment 16S: PDA 1A Imperv.

Runoff = 1.44 cfs @ 1.64 hrs, Volume= 0.115 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Dese	cription		
	1.	330 9	8 Pave	ed parking	, HSG D	
1.330 100.00% Impervious Area						
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	36.6	100	0.0050	0.05	()	Sheet Flow,
_	11.8	305	0.0074	0.43		Woods: Light underbrush n= 0.400 P2= 3.34" Shallow Concentrated Flow, Woodland Kv= 5.0 fps
_	48.4	405	Total			

Subcatchment 16S: PDA 1A Imperv.



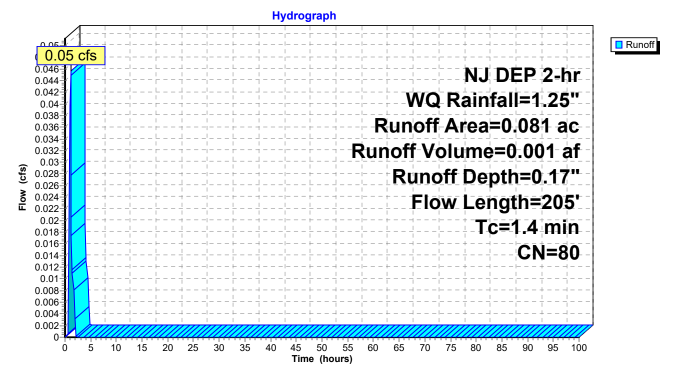
Summary for Subcatchment 18S: PDA 1B Perv.

Runoff = 0.05 cfs @ 1.09 hrs, Volume= 0.001 af, Depth= 0.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription						
0.	.000 7	7 Woo	ds, Good,	HSG D					
0.	.081 8	<u> </u>	% Grass co	over, Good	, HSG D				
0.	0.081 80 Weighted Average								
0.	.081	100.	00% Pervi	ous Area					
_									
Тс	Length	Slope	Velocity	Capacity	Description				
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)					
0.2	9	0.0150	0.77		Sheet Flow,				
					Smooth surfaces n= 0.011 P2= 3.34"				
0.4	50	0.0750	2.08		Sheet Flow,				
					Smooth surfaces n= 0.011 P2= 3.34"				
0.4	41	0.0500	1.70		Sheet Flow,				
					Smooth surfaces n= 0.011 P2= 3.34"				
0.4	105	0.0500	4.54		Shallow Concentrated Flow,				
					Paved Kv= 20.3 fps				
1.4	205	Total							

Subcatchment 18S: PDA 1B Perv.



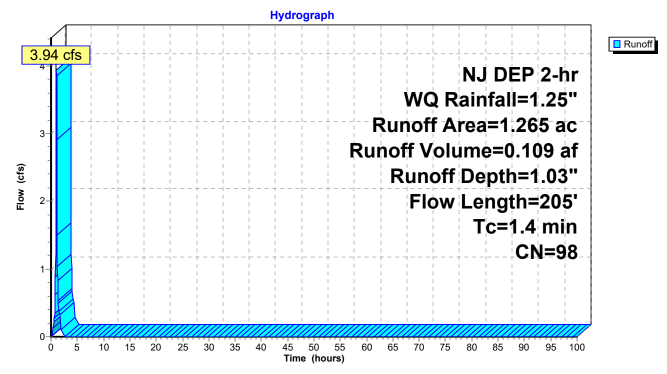
Summary for Subcatchment 19S: PDA 1B Imperv.

Runoff = 3.94 cfs @ 1.03 hrs, Volume= 0.109 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

	Area	(ac) C	N Dese	cription		
	1.	265 9	8 Pave	ed parking	, HSG D	
	1.	265	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.2	9	0.0150	0.77		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.4	50	0.0750	2.08		Sheet Flow,
	0.4	41	0.0500	1.70		Smooth surfaces n= 0.011 P2= 3.34" Sheet Flow,
	0.4	41	0.0000	1.70		Smooth surfaces $n= 0.011 P2= 3.34$ "
	0.4	105	0.0500	4.54		Shallow Concentrated Flow,
_						Paved Kv= 20.3 fps
	1.4	205	Total			

Subcatchment 19S: PDA 1B Imperv.



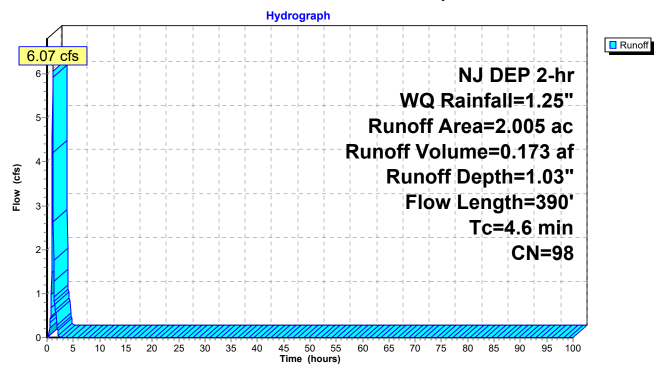
Summary for Subcatchment 23S: IDA 5 Imp.

Runoff = 6.07 cfs @ 1.08 hrs, Volume= 0.173 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription		
	2.005 98 Paved parking				, HSG D	
	2.	005	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	1.4	60	0.0050	0.73		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.6	40	0.0155	1.06		Sheet Flow,
	1.0	400	0.0070	4 70		Smooth surfaces n= 0.011 P2= 3.34"
	1.8	182	0.0070	1.70		Shallow Concentrated Flow,
	0.8	108	0.0075	2.13	0.21	Paved Kv= 20.3 fps Channel Flow,
	0.0	100	0.0070	2.10	0.21	Area= $0.1 \text{ sf Perim} = 1.0' \text{ r} = 0.10'$
						n= 0.013 Asphalt, smooth
	4.6	390	Total			• ·

Subcatchment 23S: IDA 5 Imp.



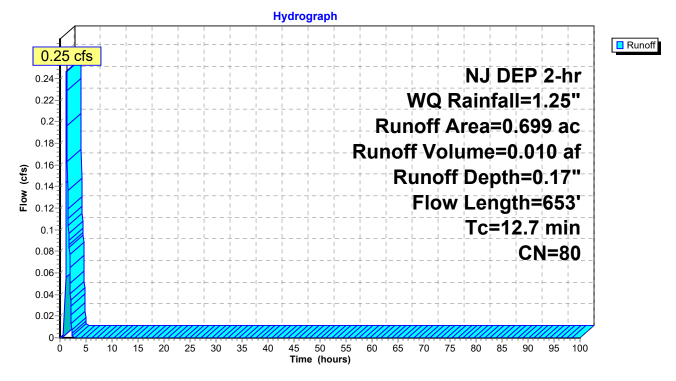
Summary for Subcatchment 24S: PDA 1C Perv.

Runoff = 0.25 cfs @ 1.25 hrs, Volume= 0.010 af, Depth= 0.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

 Area	(ac) C	N Dese	cription		
0.	093 7	7 Woo	ds, Good,	HSG D	
 0.	606 8	<u>80 >759</u>	% Grass co	over, Good,	, HSG D
			ghted Aver		
0.	699	100.	00% Pervi	ous Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Decemption
 2.1	100	0.0050	0.81		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
1.1	93	0.0050	1.44		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
0.6	78	0.0099	2.02		Shallow Concentrated Flow,
2.9	108	0.0055	0.62	0.06	Paved Kv= 20.3 fps Channel Flow,
2.9	100	0.0055	0.02	0.00	Area= $0.1 \text{ sf Perim} = 5.0' \text{ r} = 0.02'$
					n=0.013 Asphalt, smooth
0.2	16	0.0500	1.57		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
5.6	246	0.0110	0.73		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	12	0.0220	1.04		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
12.7	653	Total			

Subcatchment 24S: PDA 1C Perv.

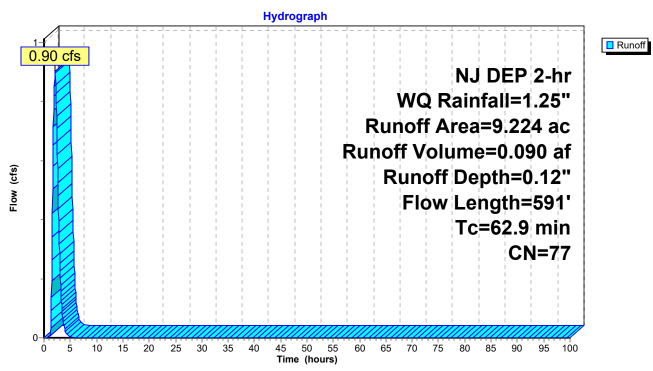


Summary for Subcatchment 25S: PDA 2B Perv.

Runoff = 0.90 cfs @ 2.11 hrs, Volume= 0.090 af, Depth= 0.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription						
5.537 77 Woods, Good, HSG D									
0.762 70 Woods, Good, HSG C									
2.794 80 >75% Grass cover, Good, HSG D									
0.	0.131 74 >75% Grass cover, Good, HSG C								
9.	9.224 77 Weighted Average								
9.	224	100.	00% Pervi	ous Area					
_									
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
15.9	100	0.0400	0.10		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
0.3	9	0.0100	0.50		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
46.6	419	0.0009	0.15		Shallow Concentrated Flow,				
				~~~~	Woodland Kv= 5.0 fps				
0.1	63	0.0190	11.73	36.85	Pipe Channel,				
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'				
					n= 0.011 Concrete pipe, straight & clean				
62.9	591	Total							



### Subcatchment 25S: PDA 2B Perv.

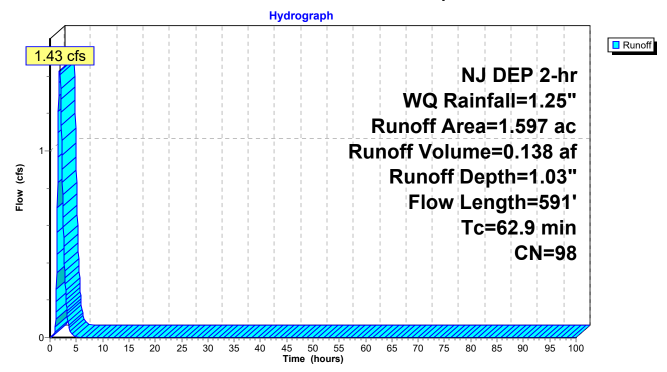
## Summary for Subcatchment 26S: PDA 2B Imperv.

Runoff = 1.43 cfs @ 1.83 hrs, Volume= 0.138 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Are	a (ac)	С	N Desc	cription		
	1.597	9	8 Pave	ed parking,	, HSG D	
	1.597		100.	00% Impe	rvious Area	
To (min			Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
15.9	9 1	00	0.0400	0.10		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	3	9	0.0100	0.50		Shallow Concentrated Flow,
40.4	~ 4	40	0 0000	0.45		Woodland Kv= 5.0 fps
46.6	o 4	19	0.0009	0.15		Shallow Concentrated Flow,
0.1	1	63	0.0190	11.73	36.85	Woodland Kv= 5.0 fps Pipe Channel,
0.		00	0.0130	11.75	00.00	24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
						n= 0.011 Concrete pipe, straight & clean
62.9	9 5	91	Total			

#### Subcatchment 26S: PDA 2B Imperv.

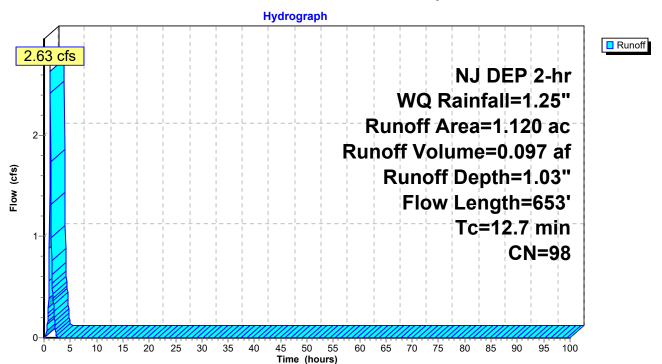


## Summary for Subcatchment 27S: PDA 1C Imperv.

Runoff = 2.63 cfs @ 1.18 hrs, Volume= 0.097 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription		
1.	120 9	8 Pave	ed parking,	, HSG D	
1.	120	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.1	100	0.0050	0.81		Sheet Flow,
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps
0.6	78	0.0099	2.02		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
2.9	108	0.0055	0.62	0.06	Channel Flow,
					Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth
0.2	16	0.0500	1.57		Shallow Concentrated Flow,
F 0	040	0.0440	0.70		Short Grass Pasture Kv= 7.0 fps
5.6	240	0.0110	0.73		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
0.2	12	0.0220	1.04		Shallow Concentrated Flow,
0.2	12	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps
12.7	653	Total			•



# Subcatchment 27S: PDA 1C Imperv.

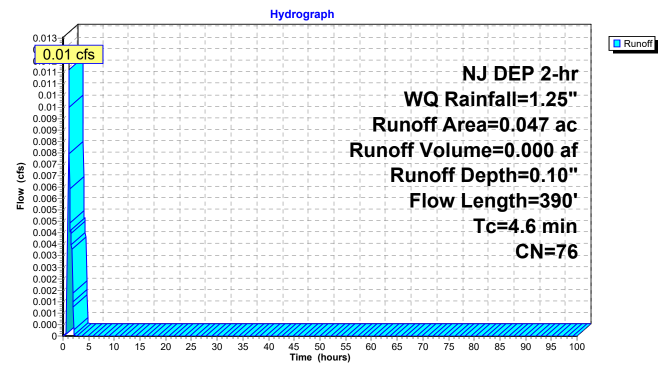
#### Summary for Subcatchment 30S: IDA 5 Perv

Runoff = 0.01 cfs @ 1.16 hrs, Volume= 0.000 af, Depth= 0.10"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription						
0.	.014 8	30 >759	% Grass co	over, Good,	HSG D				
0.	.033 7	74 >75°	% Grass co	over, Good,	HSG C				
0.047 76 Weighted Average									
0.	.047	100.	00% Pervi	ous Area					
<b>T</b> .	1 11.		14.1	0	Description				
Tc (min)	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
1.4	60	0.0050	0.73		Sheet Flow,				
					Smooth surfaces n= 0.011 P2= 3.34"				
0.6	40	0.0155	1.06		Sheet Flow,				
					Smooth surfaces n= 0.011 P2= 3.34"				
1.8	182	0.0070	1.70		Shallow Concentrated Flow,				
					Paved Kv= 20.3 fps				
0.8	108	0.0075	2.13	0.21	Channel Flow,				
					Area= 0.1 sf Perim= 1.0' r= 0.10'				
					n= 0.013 Asphalt, smooth				
4.6	390	Total							

#### Subcatchment 30S: IDA 5 Perv



## Summary for Subcatchment 31S: IDA 6 Imp.

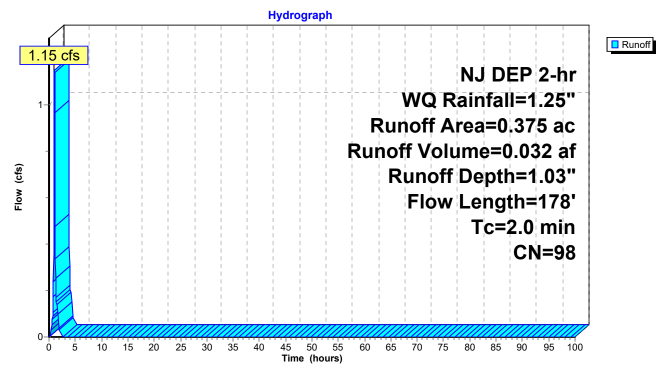
Runoff = 1.15 cfs @ 1.04 hrs, Volume= 0.032 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Dese	cription				
0.375 98 Paved parking, HSG D								
	0.	375	100.	00% Impe	rvious Area	1		
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
	1.6	100	0.0100	1.07		Sheet Flow,		
	0.2	48	0.0290	3.46		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps		
	0.2	30	0.0075	2.13	0.21	<b>Channel Flow,</b> Area= 0.1 sf Perim= 1.0' r= 0.10' n= 0.013 Asphalt, smooth		
-	2.0	170	Total					

2.0 178 Total

## Subcatchment 31S: IDA 6 Imp.



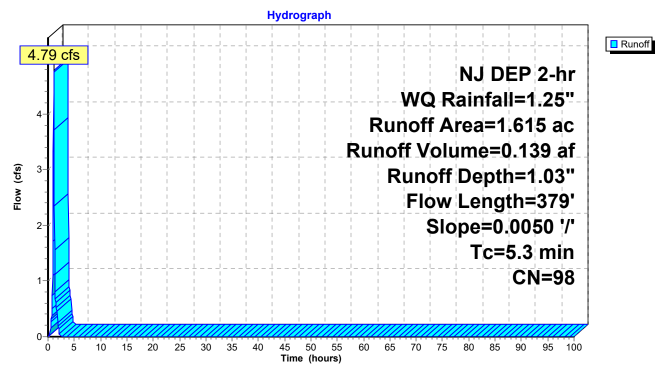
## Summary for Subcatchment 32S: Building to Perv. Pavement

Runoff = 4.79 cfs @ 1.09 hrs, Volume= 0.139 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription						
	1.615 98 Paved parking, HSG D									
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
_	2.1	100	0.0050	0.81		Sheet Flow,				
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps				
-	5.3	379	Total							

## Subcatchment 32S: Building to Perv. Pavement



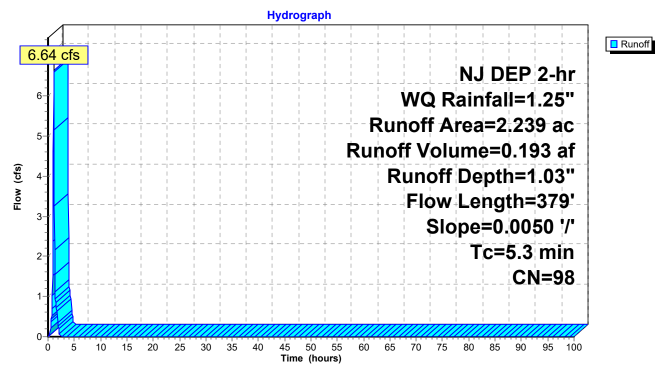
## Summary for Subcatchment 34S: Building to Bioretention

Runoff = 6.64 cfs @ 1.09 hrs, Volume= 0.193 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription						
	2.239 98 Paved parking, HSG D									
	2.	239	100.	00% Impe	rvious Area					
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
-	2.1	100	0.0050	0.81	<b>x</b> <i>t</i>	Sheet Flow,				
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps				
_	5.3	379	Total							

### Subcatchment 34S: Building to Bioretention



## Summary for Subcatchment 35S: PDA 2A Remain Perv.

Runoff = 0.16 cfs @ 2.24 hrs, Volume= 0.017 af, Depth= 0.12"

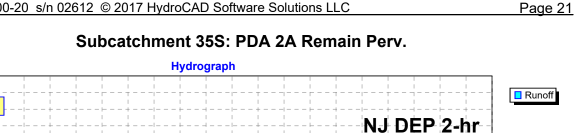
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription							
0.	.000 7	7 Woo	ds, Good,	HSG D						
0.	109 7	'0 Woo	ds, Good,	HSG C						
1.	1.103 80 >75% Grass cover, Good, HSG D									
0.	0.571 74 >75% Grass cover, Good, HSG C									
1.	1.783 77 Weighted Average									
1.	783	100.	00% Pervi	ous Area						
Тс	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
2.7	35	0.4174	0.22		Sheet Flow,					
					Woods: Light underbrush n= 0.400 P2= 3.34"					
1.2	65	0.0077	0.88		Sheet Flow,					
					Smooth surfaces n= 0.011 P2= 3.34"					
7.1	268	0.0080	0.63		Shallow Concentrated Flow,					
					Short Grass Pasture Kv= 7.0 fps					
14.6	361	0.0068	0.41		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
46.6	419	0.0009	0.15		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
0.1	63	0.0190	11.73	36.85	Pipe Channel,					
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'					
					n= 0.011 Concrete pipe, straight & clean					
72.3	1,211	Total								

0.16 cfs

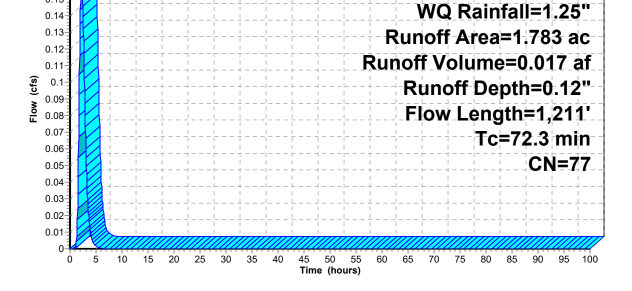
0.16

0.15



NJ DEP 2-hr WQ Rainfall=1.25"

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## Summary for Subcatchment 37S: IDA 7 Imp.

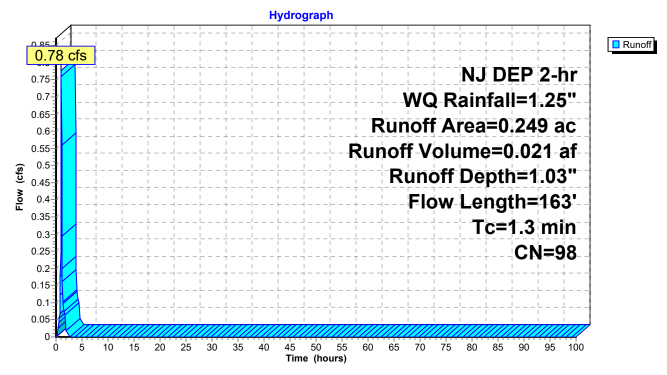
Runoff = 0.78 cfs @ 1.03 hrs, Volume= 0.021 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Desc	cription		
	0.					
	0.	249	100.	00% Impe	rvious Area	l
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.5	34	0.0200	1.13		Sheet Flow,
		400		o <b></b>		Smooth surfaces n= 0.011 P2= 3.34"
	0.6	102	0.0186	2.77		Shallow Concentrated Flow, Paved Kv= 20.3 fps
	0.2	27	0.0100	2.46	0.25	Channel Flow, Area= 0.1 sf Perim= 1.0' r= 0.10'
_	4.0	100	Tatal			n= 0.013 Asphalt, smooth

1.3 163 Total

## Subcatchment 37S: IDA 7 Imp.



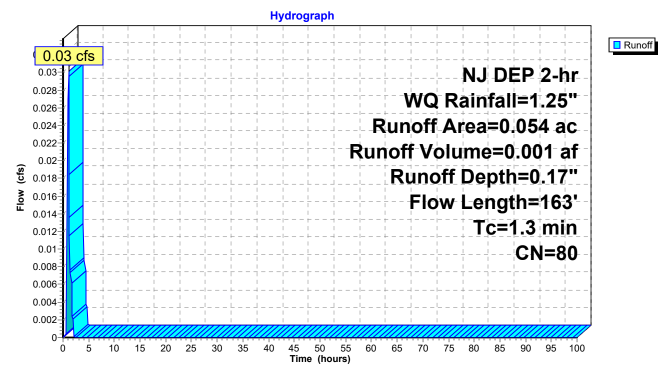
#### Summary for Subcatchment 38S: IDA 7 Perv

Runoff = 0.03 cfs @ 1.08 hrs, Volume= 0.001 af, Depth= 0.17"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

Area	(ac) C	N Desc	cription		
0.	.054 8	30 >75%	% Grass co	over, Good,	HSG D
0.	.000 7	<mark>74 &gt;75</mark> %	% Grass co	over, Good,	HSG C
-			phted Aver		
0.	.054	100.	00% Pervi	ous Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.5	34	0.0200	1.13		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
0.6	102	0.0186	2.77		Shallow Concentrated Flow,
0.0	07	0.0400	0.46	0.05	Paved Kv= 20.3 fps
0.2	27	0.0100	2.46	0.25	Channel Flow, Area= 0.1 sf Perim= 1.0' r= 0.10'
					n = 0.013 Asphalt, smooth
1.3	163	Total			

#### Subcatchment 38S: IDA 7 Perv



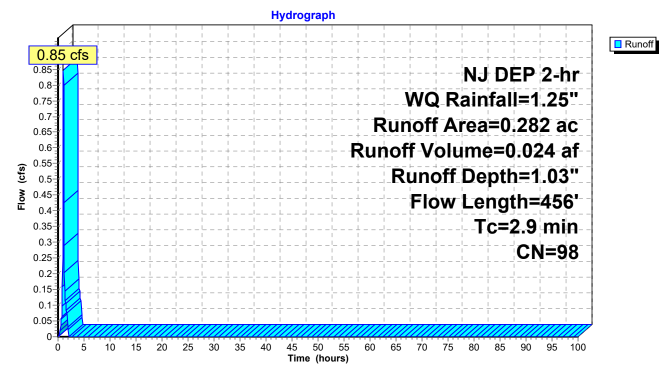
#### Summary for Subcatchment 42S: PDA 2A Remain Imp.

Runoff = 0.85 cfs @ 1.05 hrs, Volume= 0.024 af, Depth= 1.03"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NJ DEP 2-hr WQ Rainfall=1.25"

_	Area	(ac) C	N Dese	cription		
	0.	282 9	8 Pave	ed parking	, HSG D	
	0.	282	100.	00% Impe	rvious Area	
	Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs)					Description
	0.3	16	0.0200	0.97		Sheet Flow,
	1.5	202	0.0100	2.18	0.22	Smooth surfaces n= 0.011 P2= 3.34" <b>Channel Flow,</b> Area= 0.1 sf Perim= 1.2' r= 0.08' n= 0.013 Asphalt, smooth
	1.1	238	0.0050	3.72	4.57	<b>Pipe Channel,</b> 15.0" Round Area= 1.2 sf Perim= 3.9' r= 0.31' n= 0.013 Corrugated PE, smooth interior
	2.9	456	Total			

## Subcatchment 42S: PDA 2A Remain Imp.



## Summary for Reach 40R: Outlet Pipe

 Inflow Area =
 4.345 ac, 97.68% Impervious, Inflow Depth > 0.98" for WQ event

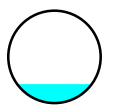
 Inflow =
 0.47 cfs @
 1.89 hrs, Volume=
 0.354 af

 Outflow =
 0.47 cfs @
 1.96 hrs, Volume=
 0.354 af, Atten= 0%, Lag= 3.8 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Max. Velocity= 1.80 fps, Min. Travel Time= 3.5 min Avg. Velocity = 0.65 fps, Avg. Travel Time= 9.8 min

Peak Storage= 99 cf @ 1.96 hrs Average Depth at Peak Storage= 0.31' Bank-Full Depth= 1.50' Flow Area= 1.8 sf, Capacity= 5.11 cfs

18.0" Round Pipe n= 0.013 Concrete pipe, bends & connections Length= 381.0' Slope= 0.0024 '/' Inlet Invert= 110.60', Outlet Invert= 109.70'



#### Hydrograph Inflow Outflow 0 47 cfs 0.47 cfs Inflow Area=4.345 ac 0.45 Avg. Flow Depth=0.31' 0.4 Max Vel=1.80 fps 18.0" 0.35 **Round Pipe** 0.3 Flow (cfs) n=0.013 0.25 L=381.0' 0.2 S=0.0024 '/' 0.15 Capacity=5.11 cfs 0.1 0.05 0 Ò 5 10 15 20 25 30 35 40 50 55 60 65 70 85 95 100 45 75 80 90 Time (hours)

# **Reach 40R: Outlet Pipe**

## Summary for Pond 20P: Modified Depression

Inflow Area =	3.165 ac, 7	5.36% Impervious, Inflow D	epth = 0.82" for WQ event
Inflow =	3.21 cfs @	1.19 hrs, Volume=	0.217 af
Outflow =	1.90 cfs @	1.36 hrs, Volume=	0.217 af, Atten= 41%, Lag= 10.2 min
Primary =	1.90 cfs @	1.36 hrs, Volume=	0.217 af
Secondary =	0.00 cfs @	0.00 hrs, Volume=	0.000 af

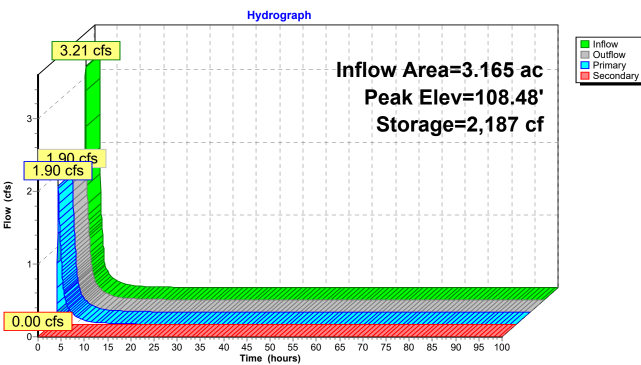
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 108.48' @ 1.36 hrs Surf.Area= 3,818 sf Storage= 2,187 cf

Plug-Flow detention time= 33.1 min calculated for 0.217 af (100% of inflow) Center-of-Mass det. time= 32.7 min ( 223.4 - 190.8 )

Volume	Invert	Avail.Sto	rage St	orage	Description	
#1	107.70'	12,18	37 cf <b>C</b> i	ustom	Stage Data (P	rismatic)Listed below (Recalc)
Flovatio		unf Anna			Curra Chara	
Elevatio		urf.Area	Inc.Ste (cubic-fe		Cum.Store	
(fee	t)	(sq-ft)		et)	(cubic-feet)	
107.7	0	2		0	0	
108.0	0	3,235	4	186	486	
109.0	0	4,443		339	4,325	
110.0	0	5,417		930	9,255	
110.5	0	6,311		932	12,187	
Device	Routing	Invert	Outlet E	Device	S	
#1	Primary	rimary 107.70'		Round	Culvert	
#2 Secondar		110.43'	Inlet / C n= 0.01 <b>10.0' Io</b> Head (f	outlet I 1 Cor <b>ng x</b> eet) 0	nvert= 107.70' / hcrete pipe, stra <b>10.0' breadth B</b> 9.20 0.40 0.60	onforming to fill, Ke= 0.500 107.70' S= 0.0000 '/' Cc= 0.900 ight & clean, Flow Area= 4.91 sf <b>road-Crested Rectangular Weir</b> 0.80 1.00 1.20 1.40 1.60 70 2.69 2.68 2.69 2.67 2.64

**Primary OutFlow** Max=1.90 cfs @ 1.36 hrs HW=108.48' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 1.90 cfs @ 2.17 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=107.70' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



# Pond 20P: Modified Depression

## Summary for Pond 22P: Pervious Pavement Front Parking Lot OCS 4

Inflow Area =	1.346 ac, 93.98% Impervious, Inflow Depth = 0.98" for WQ event	
Inflow =	3.97 cfs @ 1.03 hrs, Volume= 0.110 af	
Outflow =	0.42 cfs @ 1.54 hrs, Volume= 0.110 af, Atten= 89%, Lag= 30.7 mir	۱
Primary =	0.42 cfs @ 1.54 hrs, Volume= 0.110 af	

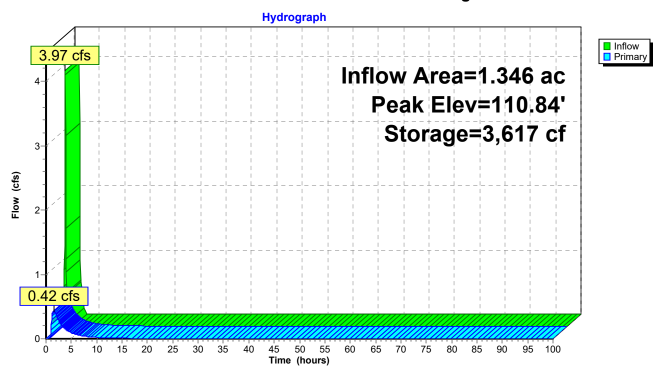
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 110.84' @ 1.54 hrs Surf.Area= 26,712 sf Storage= 3,617 cf

Plug-Flow detention time= 231.7 min calculated for 0.110 af (100% of inflow) Center-of-Mass det. time= 234.2 min ( 300.3 - 66.1 )

Volume	Invert	Avail.Stora	age S	Storage Description		
#1	110.50'	20,270		Custom Stage Data (Prismatic)Listed below (Recalc)		
#2	110.75'	463	3 cf 1	51,821 cf Overall - 1,146 cf Embedded = 50,675 cf x 40.0% Voids <b>15.0" Round Pipe Storage</b> Inside #1 L= 377.0' S= 0.0010 '/'		
#3	110.75'	469	9 cf <b>1</b>	<b>15.0" Round Pipe Storage</b> Inside #1 L= 382.0' S= 0.0010 '/'		
#4	110.94'	148	8 cf <b>1</b>	15.0" Round Pipe Storage Inside #1		
#5 110.80' 66 c		6 cf <b>1</b>	_= 121.0' S= 0.0010 '/' <b>I5.0'' Round Pipe Storage</b> Inside #1 _= 54.0' S= 0.0010 '/'			
		21,410	6 cf T	Fotal Available Storage		
Elevatio (fee		rf.Area (sq-ft) (	Inc.S cubic-f			
110.5	50	26,712		0 0		
112.4		26,712	51,	,821 51,821		
Device	Routing	Invert	Outlet	Devices		
#1	Primary 108.22'		<b>15.0"</b> Round Culvert L= 11.0' Box, 0° wingwalls, square crown edge, Ke= 0.700 Inlet / Outlet Invert= $108.22' / 108.00'$ S= $0.0200 '/$ ' Cc= $0.900$ n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf			
#2 #3	Device 1 Primary			W x 6.0" H Vert. Orifice/Grate C= 0.600 Vert. Orifice/Grate X 0.00 C= 0.600		
	2			nrs HW=110.84' TW=108.41' (Dynamic Tailwater)		

**1=Culvert** (Passes 0.42 cfs of 7.36 cfs potential flow) **2=Orifice/Grate** (Orifice Controls 0.42 cfs @ 1.87 fps)

-3=Orifice/Grate (Controls 0.00 cfs)



# Pond 22P: Pervious Pavement Front Parking Lot OCS 4

#### Summary for Pond 33P: Bioretention

Inflow Area =	2.239 ac,100	0.00% Impervious, Inflow D	epth = 1.03" for WQ event
Inflow =	6.64 cfs @	1.09 hrs, Volume=	0.193 af
Outflow =	0.47 cfs @	1.82 hrs, Volume=	0.193 af, Atten= 93%, Lag= 44.0 min
Primary =	0.47 cfs @	1.82 hrs, Volume=	0.193 af
Secondary =	0.00 cfs @	0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 113.33' @ 1.82 hrs Surf.Area= 10,198 sf Storage= 5,967 cf

Plug-Flow detention time= 110.6 min calculated for 0.193 af (100% of inflow) Center-of-Mass det. time= 111.0 min (180.6 - 69.6)

Volume	Invert	Avail.Stor	age Storage	e Description			
#1	112.75'	33,48		f Custom Stage Data (Prismatic)Listed below (Recalc)			
#2	112.75'	112.75' 3,210					
				.0' S= 0.0030 '/'			
		36,69	3 cf Total A	vailable Storage			
Elevatio	n Su	rf.Area	Inc.Store	Cum.Store			
(fee			(cubic-feet)	(cubic-feet)			
112.7	1	10,140	0	0			
113.0	-	10,165	2,538	2,538			
114.0		10,265	10,215	12,753			
115.0		10,365	10,315	23,068			
116.0	0	10,465	10,415	33,483			
Device	Routing		Outlet Device	es			
#1	Primary 109.83'		18.0" Round Culvert				
					square crown edge, Ke= 0.700		
					109.80' S= 0.0003 '/' Cc= 0.900		
#0	Davias 1	112.75'			ght & clean, Flow Area= 1.77 sf		
#2 #3							
#3 #4			60.0" x 60.0" Horiz. Orifice/Grate				
<del>74</del>	Device	114.80'			te (100% open area)		
				eir flow at low hea	· · · · · ·		
#5	Secondary	115.00'			oad-Crested Rectangular Weir		
	,				0.80 1.00 1.20 1.40 1.60 1.80 2.00		
				.50 4.00 4.50 5.			
					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		

Primary OutFlow Max=0.47 cfs @ 1.82 hrs HW=113.33' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.47 cfs of 11.57 cfs potential flow)

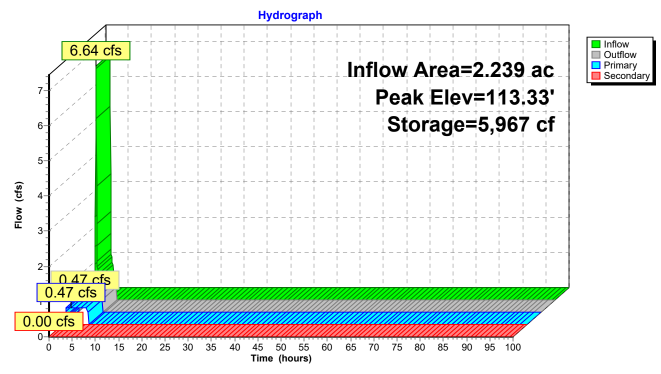
**2=Exfiltration** (Exfiltration Controls 0.47 cfs)

-3=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=112.75' (Free Discharge)

# Pond 33P: Bioretention



#### Summary for Pond 34P: Pervious Pavement Loading Area OCS 1

Inflow Area	a =	3.667 ac, 98.7	72% Impervious, Inflow D	Depth = 1.02" for WQ event	
Inflow	=	10.87 cfs @ 1	.08 hrs, Volume=	0.312 af	
Outflow	=	0.40 cfs @ 1	I.91 hrs, Volume=	0.307 af, Atten= 96%, Lag=	49.7 min
Primary	=	0.40 cfs @ 1	l.91 hrs, Volume=	0.307 af	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 113.19' @ 1.91 hrs Surf.Area= 44,229 sf Storage= 12,253 cf

Plug-Flow detention time= 595.4 min calculated for 0.307 af (98% of inflow) Center-of-Mass det. time= 597.2 min ( 666.4 - 69.3 )

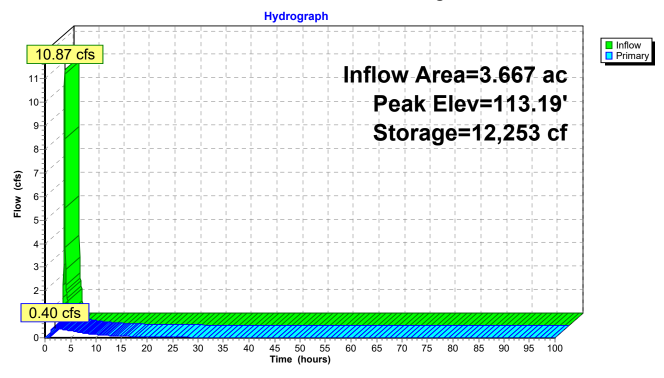
Volume	Invert	t Avail.Stora	age	Storage	ge Description
#1	112.50	53,030	6 cf		m Stage Data (Prismatic)Listed below (Recalc)
			~ -	,	14 cf Overall - 1,424 cf Embedded = 132,590 cf x 40.0% Void
#2	112.75	668	8 cf		Round Pipe Storage Inside #1
#3	112.75	. 62.	7 cf		4.0' S= 0.0010 '/' Round Pipe Storage Inside #1
#5	112.75	02	1 01		1.0' S= 0.0010 '/'
#4	112.75	' 129	9 cf	-	Round Pipe Storage Inside #1
					5.0' S= 0.0100 '/'
		54,460	0 cf	Total A	Available Storage
<b>Flave</b> ti		<b>f</b> A	lu a	01	Ourse Otherse
Elevatio		urf.Area		Store	Cum.Store
(fee				c-feet)	(cubic-feet)
112.5		44,229		0	0
115.5	53	44,229	13	4,014	134,014
Device	Routing	Invert	Outle	et Device	ces
#1	Primary	112.50'	15.0'	" Round	nd Culvert
	,				ox, 0° wingwalls, square crown edge, Ke= 0.700
					t Invert= 112.50' / 112.23' S= 0.0150 '/' Cc= 0.900
					orrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1				<b>0" H Vert. Orifice/Grate</b> C= 0.600
#3	Device 1				Drifice/Grate C= 0.600
#3 #4	Device 1				harp-Crested Rectangular Weir 2 End Contraction(s)
				<del></del>	
Primary	OutFlow N	/lax=0.40 cfs @	) 1.91	hrs HV	W=113.19' TW=110.91' (Dynamic Tailwater)

**1**=**Culvert** (Passes 0.40 cfs of 1.72 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.40 cfs @ 3.31 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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



# Pond 34P: Pervious Pavement Loading Area OCS 1

#### Summary for Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

Inflow Area =	0.375 ac,100.00% Impervious, Inflow D	epth = 1.03" for WQ event
Inflow =	1.15 cfs @ 1.04 hrs, Volume=	0.032 af
Outflow =	0.06 cfs @ 1.80 hrs, Volume=	0.031 af, Atten= 95%, Lag= 46.1 min
Primary =	0.06 cfs @ 1.80 hrs, Volume=	0.031 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 112.73' @ 1.80 hrs Surf.Area= 13,334 sf Storage= 1,228 cf

Plug-Flow detention time= 534.1 min calculated for 0.031 af (97% of inflow) Center-of-Mass det. time= 535.4 min ( 602.0 - 66.6 )

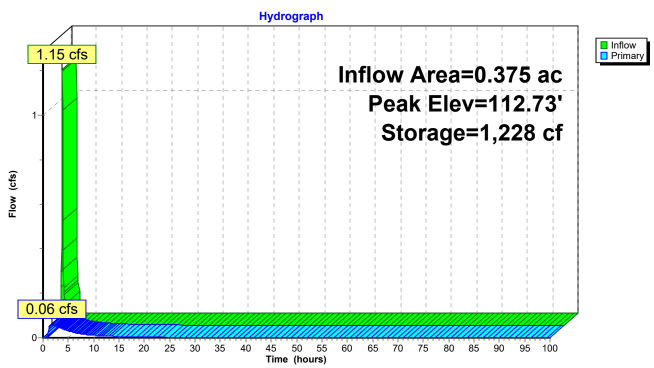
Volume	Inver	t Avail.Sto	rage Sto	rage Description			
#1	112.50	' 9,86			rismatic)Listed below (Recalc)		
#2	112.75	, ,	13 cf <b>4.0</b> '	24,668 cf Overall - 13 cf Embedded = 24,655 cf x 40.0% Voids			
		9,87	75 cf Tota	al Available Storage			
Elevatio (fee		Surf.Area (sq-ft)	Inc.Stor (cubic-fee	• • • • • • • • • • •			
112.5	50	13,334	•	0 0			
114.3	35	13,334	24,66	8 24,668			
Device	Routing	Invert	Outlet De	evices			
#1	Primary	112.50'	L= 99.0' Inlet / Ou n= 0.013	tlet Invert= 112.50' / Corrugated PE, sm	square crown edge, Ke= 0.700 ' 110.60' S= 0.0192 '/' Cc= 0.900 nooth interior, Flow Area= 1.23 sf		
#2 #3	Device 1 Device 1	112.50' 113.75'	0.5' long	. Orifice/Grate C= Sharp-Crested Re ntraction(s)	0.600 ctangular Weir X 0.00		

Primary OutFlow Max=0.06 cfs @ 1.80 hrs HW=112.73' TW=110.91' (Dynamic Tailwater)

-1=Culvert (Passes 0.06 cfs of 0.22 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.06 cfs @ 1.71 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)



#### Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

Printed 8/12/2021 Page 35

#### Summary for Pond 39P: Pervious Pavement Right Parking Area OCS 3

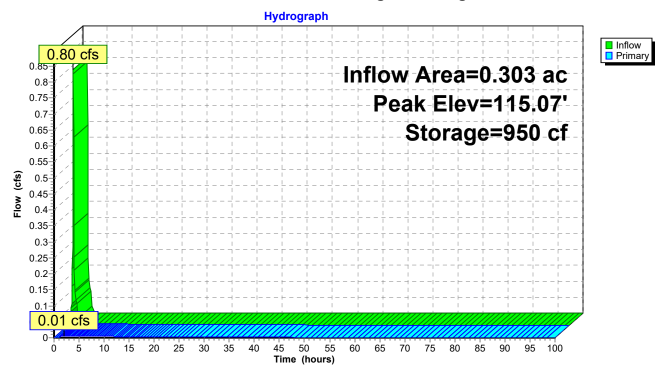
Inflow Area =	0.303 ac, 82.18% Impervious, Inflow	Depth = 0.88" for WQ event
Inflow =	0.80 cfs @ 1.03 hrs, Volume=	0.022 af
Outflow =	0.01 cfs @  2.05 hrs,  Volume=	0.015 af, Atten= 99%, Lag= 60.9 min
Primary =	0.01 cfs @  2.05 hrs,  Volume=	0.015 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 115.07' @ 2.05 hrs Surf.Area= 34,390 sf Storage= 950 cf

Plug-Flow detention time= 1,783.1 min calculated for 0.015 af (69% of inflow) Center-of-Mass det. time= 1,774.6 min (1,841.0 - 66.4)

Volume	Inver	rt Avail.Sto	rage	Storage D	escription		
#1	115.00	)' 39,54	12 cf			rismatic)Listed below (Recalc)	
#2	115.25	5' 18	38 cf	99,043 cf Overall - 188 cf Embedded = 98,855 cf x 40.0% Voids <b>15.0" Round Pipe Storage</b> Inside #1 L= 153.0' S= 0.0010 '/'			
		39,73	30 cf	Total Avai	able Storage		
Elevatio (fee		Surf.Area (sq-ft)		:.Store c-feet)	Cum.Store (cubic-feet)		
115.0	00	34,390		0	0		
117.8	38	34,390	g	99,043	99,043		
Device	Routing	Invert	Outle	et Devices			
#1	Primary	115.00'		" Round C		aguara arawa adaa Ka= 0.700	
#2	Device 1	115.00'	Inlet n= 0	/ Outlet Inv .013 Corru	ert= 115.00' /	square crown edge, Ke= 0.700 114.22' S= 0.0010 '/' Cc= 0.900 ooth interior, Flow Area= 1.23 sf 0.600	

Primary OutFlow Max=0.01 cfs @ 2.05 hrs HW=115.07' TW=110.91' (Dynamic Tailwater) -1=Culvert (Barrel Controls 0.01 cfs @ 0.38 fps) —2=Orifice/Grate (Passes 0.01 cfs of 0.01 cfs potential flow)

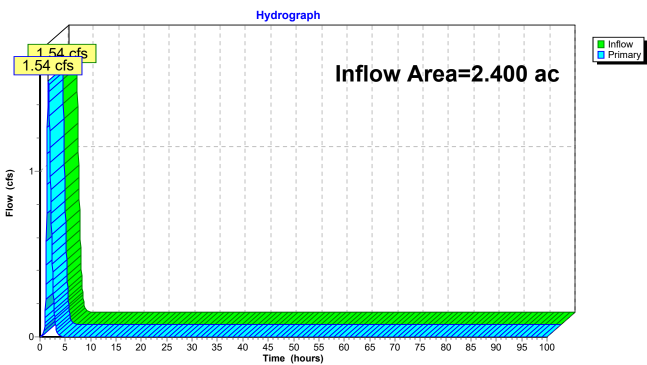


## Pond 39P: Pervious Pavement Right Parking Area OCS 3

# Summary for Link 17L: PDA 1A

Inflow Area	a =	2.400 ac, 55	5.42% Impervious,	Inflow Depth =	0.63" for WQ event
Inflow	=	1.54 cfs @	1.65 hrs, Volume	e= 0.125 a	ıf
Primary	=	1.54 cfs @	1.65 hrs, Volume	e= 0.125 a	If, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

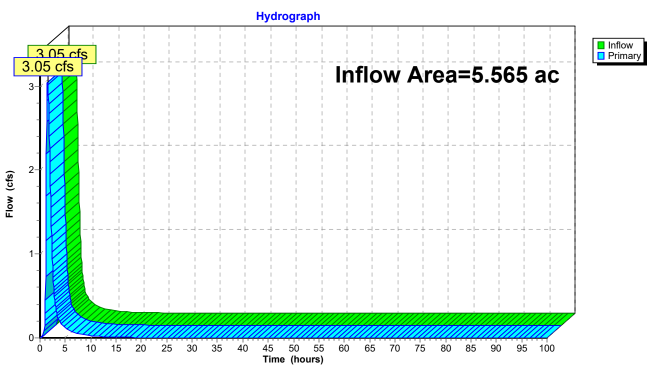


#### Link 17L: PDA 1A

# Summary for Link 21L: PDA 1

Inflow Area	=	5.565 ac, 66	6.76% Impervious	, Inflow Depth =	0.74"	for WQ event
Inflow	=	3.05 cfs @	1.49 hrs, Volum	e= 0.342	af	
Primary	=	3.05 cfs @	1.49 hrs, Volum	e= 0.342	af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

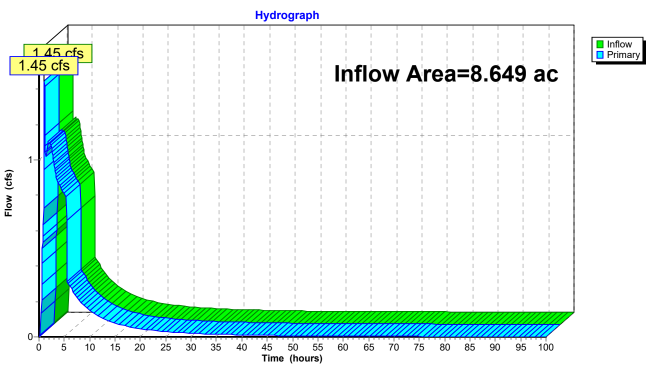


#### Link 21L: PDA 1

#### Summary for Link 24L: EDA 2A

Inflow Are	a =	8.649 ac, 78	3.22% Impervious	Inflow Depth >	0.82"	for WQ event
Inflow	=	1.45 cfs @	1.08 hrs, Volum	e= 0.589	af	
Primary	=	1.45 cfs @	1.08 hrs, Volum	e= 0.589	af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

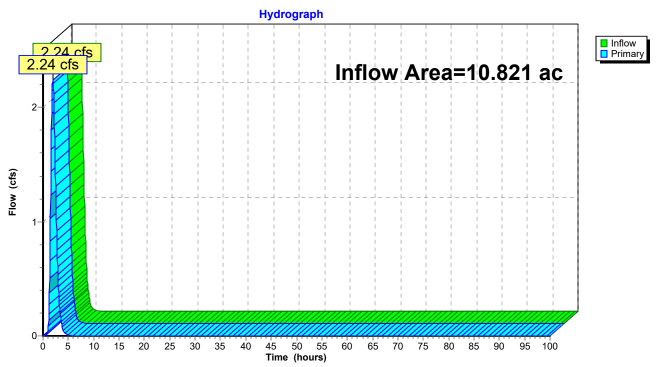


#### Link 24L: EDA 2A

#### Summary for Link 27L: EDA 2B

Inflow Area	=	10.821 ac, 14	4.76% Impervious, Ir	nflow Depth = 0.25"	for WQ event
Inflow	=	2.24 cfs @	1.92 hrs, Volume=	0.228 af	
Primary	=	2.24 cfs @	1.92 hrs, Volume=	0.228 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

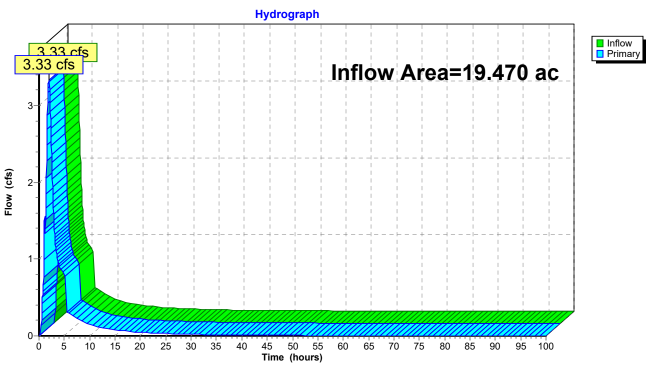


#### Link 27L: EDA 2B

### Summary for Link 28L: EDA 2

Inflow Area =	=	19.470 ac, 42	2.95% Impervious,	Inflow Depth > (	).50" for	WQ event
Inflow =		3.33 cfs @	1.94 hrs, Volume	e 0.817 a	f	
Primary =		3.33 cfs @	1.94 hrs, Volume	e= 0.817 a	f, Atten=	0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs



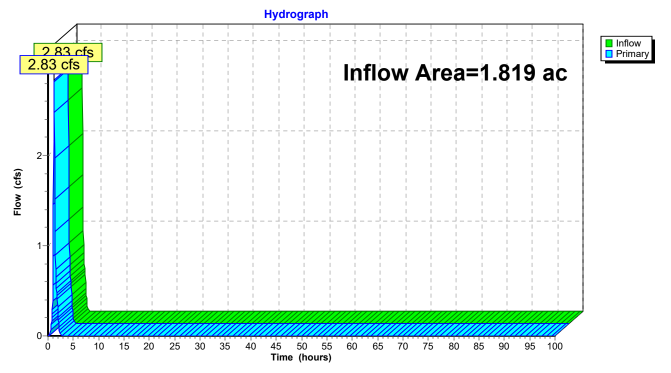
### Link 28L: EDA 2

# Summary for Link 29L: PDA 1C

Inflow Area	a =	1.819 ac, 6 ⁻	1.57% Impervious,	Inflow Depth = $0.7$	70" for WQ event
Inflow	=	2.83 cfs @	1.19 hrs, Volume	= 0.107 af	
Primary	=	2.83 cfs @	1.19 hrs, Volume	= 0.107 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

## Link 29L: PDA 1C



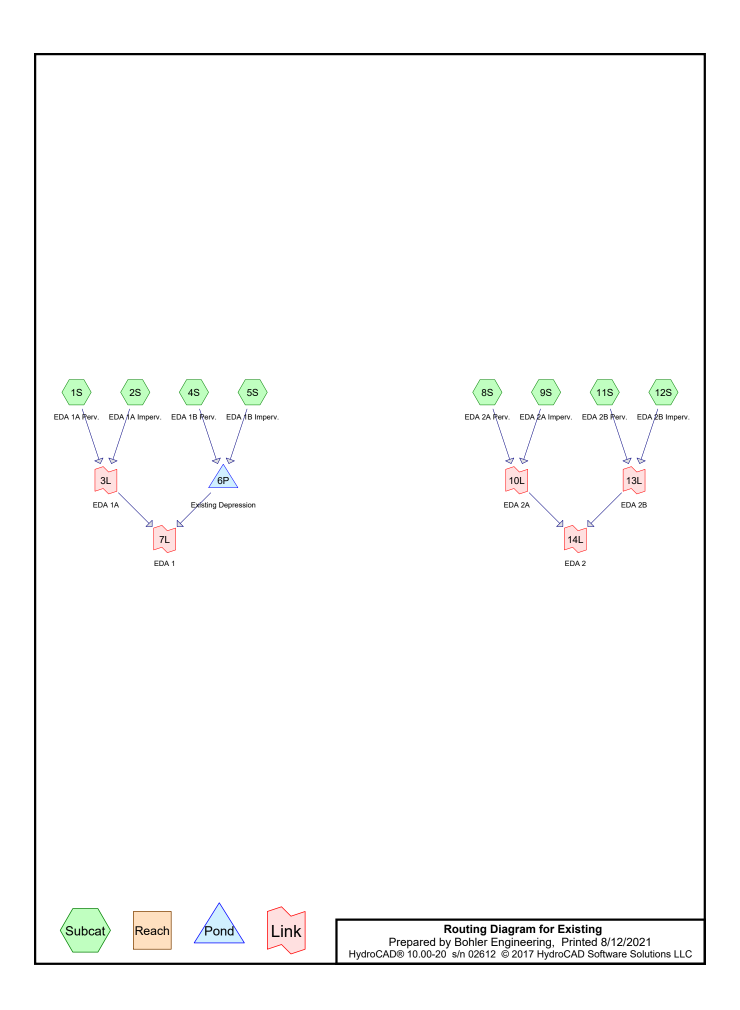
### Summary for Link 41L: EDA 2A Remainder

Inflow Area	a =	2.065 ac, 13	3.66% Impervious,	Inflow Depth =	0.24"	for WQ event
Inflow	=	0.85 cfs @	1.05 hrs, Volume	= 0.042	af	
Primary	=	0.85 cfs @	1.05 hrs, Volume	= 0.042	af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

#### Hydrograph Inflow Primary 0.85 cfs 0.85 cfs Inflow Area=2.065 ac 0.85 0.8 0.75 0.7 0.65 0.6 0.55 (c) 0.55 0.5 0.45 0.45 0.4 0.35 0.3 0.25 0.2 0.15 0.1 0.05 0-10 15 20 25 35 40 45 50 55 60 65 70 75 85 90 Ó 5 30 80 95 100 Time (hours)

### Link 41L: EDA 2A Remainder



Existing	NOAA
Prepared by Bohler Engineering	
HvdroCAD® 10.00-20 s/n 02612 © 2017 HvdroCAD Softw	are Solutions LLC

Time span=0.00-72.00 hrs, dt=0.10 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

Subcatchment1S: EDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=1.32" Flow Length=405' Tc=48.4 min CN=77 Runoff=0.66 cfs 0.118 af
Subcatchment2S: EDA 1A Imperv.	Runoff Area=1.325 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=405' Tc=48.4 min CN=98 Runoff=1.79 cfs 0.344 af
Subcatchment 4S: EDA 1B Perv.	Runoff Area=1.969 ac 0.00% Impervious Runoff Depth=1.52" Flow Length=653' Tc=12.7 min CN=80 Runoff=2.66 cfs 0.249 af
Subcatchment5S: EDA 1B Imperv.	Runoff Area=3.494 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=653' Tc=12.7 min CN=98 Runoff=8.59 cfs 0.908 af
Subcatchment8S: EDA 2A Perv.	Runoff Area=1.074 ac 0.00% Impervious Runoff Depth=1.26" Flow Length=1,211' Tc=72.3 min CN=76 Runoff=0.49 cfs 0.113 af
Subcatchment9S: EDA 2A Imperv.	Runoff Area=5.953 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=1,211' Tc=72.3 min CN=98 Runoff=6.44 cfs 1.546 af
Subcatchment11S: EDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=1.32" Flow Length=591' Tc=62.9 min CN=77 Runoff=4.88 cfs 1.015 af
Subcatchment12S: EDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=591' Tc=62.9 min CN=98 Runoff=1.87 cfs 0.415 af
Pond 6P: Existing Depression	Peak Elev=109.78' Storage=6,932 cf Inflow=11.25 cfs 1.157 af Outflow=5.71 cfs 1.157 af
Link 3L: EDA 1A	Inflow=2.44 cfs 0.462 af Primary=2.44 cfs 0.462 af
Link 7L: EDA 1	Inflow=7.86 cfs 1.619 af Primary=7.86 cfs 1.619 af
Link 10L: EDA 2A	Inflow=6.93 cfs 1.659 af Primary=6.93 cfs 1.659 af
Link 13L: EDA 2B	Inflow=6.73 cfs 1.430 af Primary=6.73 cfs 1.430 af
Link 14L: EDA 2	Inflow=13.64 cfs 3.088 af Primary=13.64 cfs 3.088 af

Total Runoff Area = 25.706 ac Runoff Volume = 4.707 af Average Runoff Depth = 2.20" 51.88% Pervious = 13.337 ac 48.12% Impervious = 12.369 ac

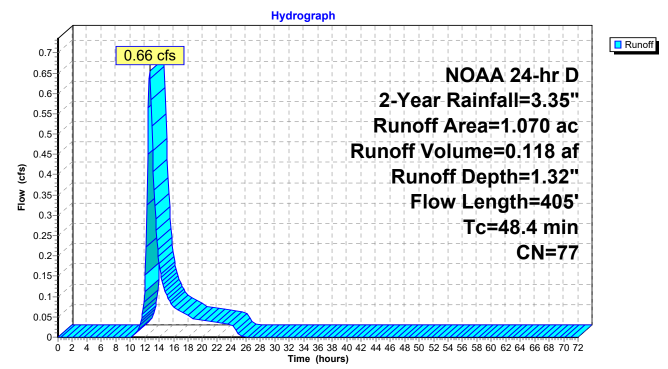
#### Summary for Subcatchment 1S: EDA 1A Perv.

Runoff = 0.66 cfs @ 12.70 hrs, Volume= 0.118 af, Depth= 1.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Dese	cription						
0.	966 7	77 Woo	ds, Good,	HSG D					
0.	104 8	<u> </u>	% Grass co	over, Good	, HSG D				
1.	1.070 77 Weighted Average								
1.	1.070 100.00% Pervious Area								
Tc	Length	Slope	Velocity	Capacity	Description				
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)					
36.6	100	0.0050	0.05		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
11.8	305	0.0074	0.43		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
48.4	405	Total							

#### Subcatchment 1S: EDA 1A Perv.



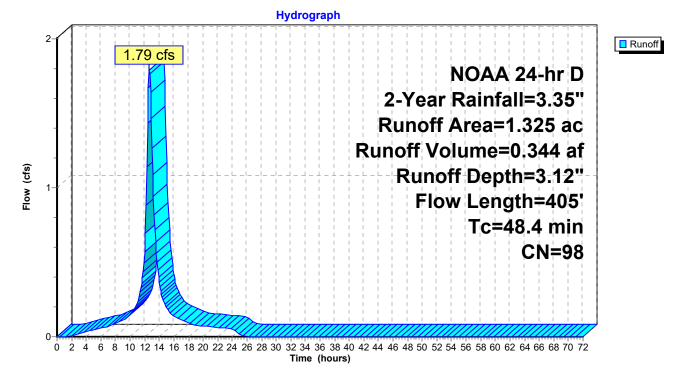
#### Summary for Subcatchment 2S: EDA 1A Imperv.

Runoff = 1.79 cfs @ 12.63 hrs, Volume= 0.344 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription					
1	.325 9	8 Pave	ed parking,	HSG D				
1.325 100.00% Impervious Area								
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
36.6	100	0.0050	0.05		Sheet Flow,			
11.8	305	0.0074	0.43		Woods: Light underbrush n= 0.400 P2= 3.34" <b>Shallow Concentrated Flow,</b> Woodland Kv= 5.0 fps			
48.4	405	Total						

#### Subcatchment 2S: EDA 1A Imperv.



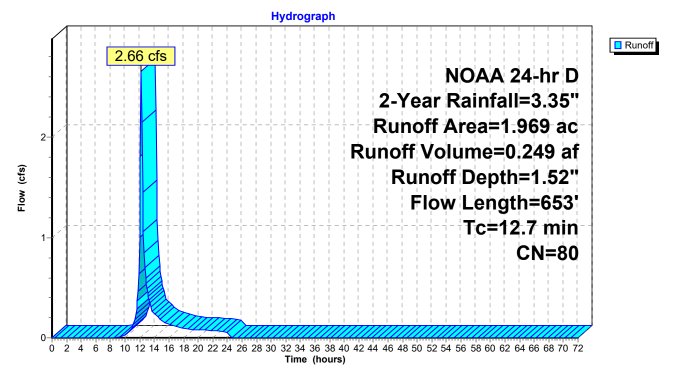
#### Summary for Subcatchment 4S: EDA 1B Perv.

Runoff = 2.66 cfs @ 12.21 hrs, Volume= 0.249 af, Depth= 1.52"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Dese	cription		
	0.	000 7	'7 Woo	ds, Good,	HSG D	
_	1.	969 8	30 >75 [°]	% Grass co	over, Good,	, HSG D
	1.	969 8	80 Weig	ghted Aver	age	
	1.	969	100.	00% Pervi	ous Area	
	_				_	
	ŢĊ	Length	Slope	Velocity		Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	2.1	100	0.0050	0.81		Sheet Flow,
		00	0 0050			Smooth surfaces n= 0.011 P2= 3.34"
	1.1	93	0.0050	1.44		Shallow Concentrated Flow,
	0.6	70	0 0000	2.02		Paved Kv= 20.3 fps
	0.6	78	0.0099	2.02		Shallow Concentrated Flow, Paved Kv= 20.3 fps
	2.9	108	0.0055	0.62	0.06	•
	2.5	100	0.0000	0.02	0.00	Area= $0.1 \text{ sf Perim} = 5.0' \text{ r} = 0.02'$
						n= 0.013 Asphalt, smooth
	0.2	16	0.0500	1.57		Shallow Concentrated Flow,
	-	-		-		Short Grass Pasture Kv= 7.0 fps
	5.6	246	0.0110	0.73		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	0.2	12	0.0220	1.04		Shallow Concentrated Flow,
_						Short Grass Pasture Kv= 7.0 fps
	12.7	653	Total			

#### Subcatchment 4S: EDA 1B Perv.



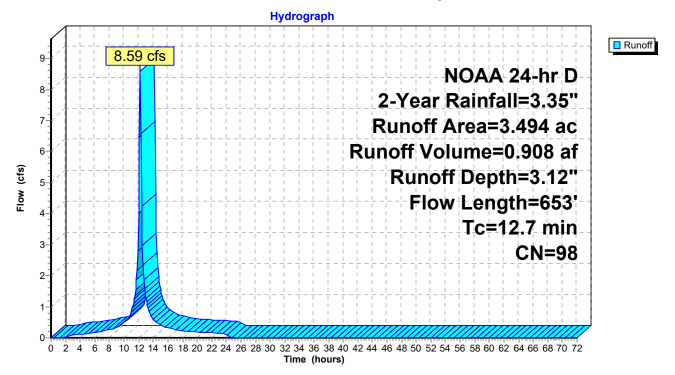
#### Summary for Subcatchment 5S: EDA 1B Imperv.

Runoff = 8.59 cfs @ 12.20 hrs, Volume= 0.908 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription		
3.	494 9	8 Pave	ed parking,	, HSG D	
3.	494	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.1	100	0.0050	0.81		Sheet Flow,
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps
0.6	78	0.0099	2.02		Shallow Concentrated Flow,
2.9	108	0.0055	0.62	0.06	Paved Kv= 20.3 fps <b>Channel Flow,</b> Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth
0.2	16	0.0500	1.57		Shallow Concentrated Flow,
5.6	246	0.0110	0.73		Short Grass Pasture Kv= 7.0 fps <b>Shallow Concentrated Flow,</b> Short Grass Pasture Kv= 7.0 fps
0.2	12	0.0220	1.04		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
12.7	653	Total			

### Subcatchment 5S: EDA 1B Imperv.



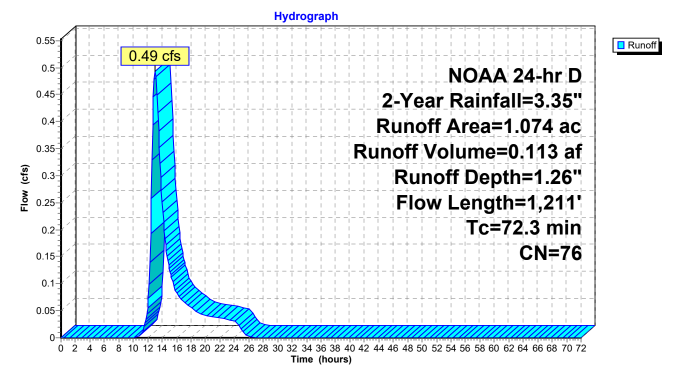
#### Summary for Subcatchment 8S: EDA 2A Perv.

Runoff = 0.49 cfs @ 13.04 hrs, Volume= 0.113 af, Depth= 1.26"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription							
0.	.143 7	7 Woo	ds, Good,	HSG D						
0.	.383 7	70 Woo	ds, Good,	HSG C						
0.	.483 8	30 >759	% Grass co	over, Good	, HSG D					
0.	.065 7	74 >75°	% Grass co	over, Good	, HSG C					
1.	1.074 76 Weighted Average									
1.	1.074 100.00% Pervious Area									
Тс	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
2.7	35	0.4174	0.22		Sheet Flow,					
					Woods: Light underbrush n= 0.400 P2= 3.34"					
1.2	65	0.0077	0.88		Sheet Flow,					
					Smooth surfaces n= 0.011 P2= 3.34"					
7.1	268	0.0080	0.63		Shallow Concentrated Flow,					
					Short Grass Pasture Kv= 7.0 fps					
14.6	361	0.0068	0.41		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
46.6	419	0.0009	0.15		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
0.1	63	0.0190	11.73	36.85	Pipe Channel,					
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'					
					n= 0.011 Concrete pipe, straight & clean					
72.3	1,211	Total								

#### Subcatchment 8S: EDA 2A Perv.



#### Summary for Subcatchment 9S: EDA 2A Imperv.

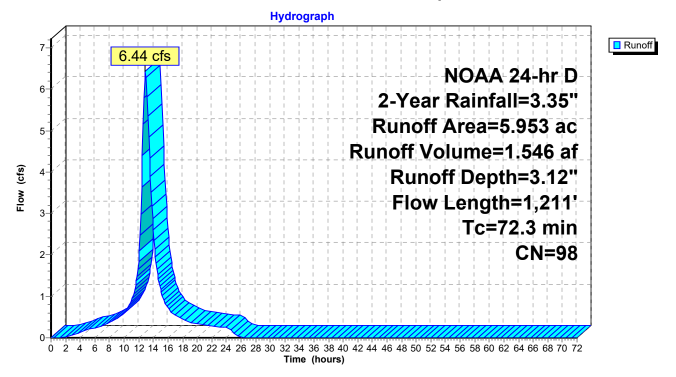
Runoff = 6.44 cfs @ 12.93 hrs, Volume= 1.546 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription		
_	5.	953 9	8 Pave	ed parking,	HSG D	
	5.	953	100.	00% Impe	rvious Area	
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	2.7	35	0.4174	0.22		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 3.34"
	1.2	65	0.0077	0.88		Sheet Flow,
	7.1	268	0.0080	0.63		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Short Grass Pasture Kv= 7.0 fps
	14.6	361	0.0068	0.41		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
	46.6	419	0.0009	0.15		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
	0.1	63	0.0190	11.73	36.85	Pipe Channel,
						24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
_						n= 0.011 Concrete pipe, straight & clean
	70.0	1 011	Total			

72.3 1,211 Total

#### Subcatchment 9S: EDA 2A Imperv.



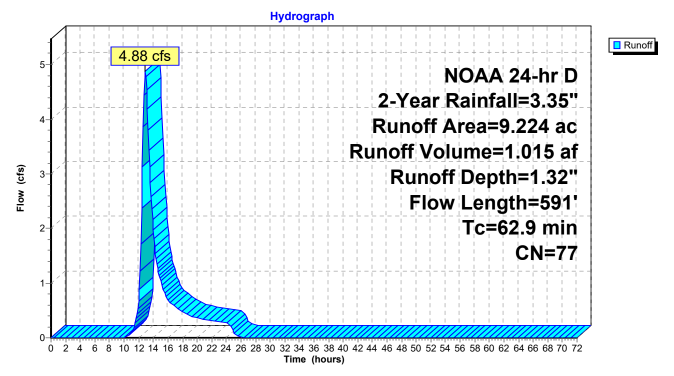
#### Summary for Subcatchment 11S: EDA 2B Perv.

Runoff = 4.88 cfs @ 12.90 hrs, Volume= 1.015 af, Depth= 1.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription						
5.	537 7	7 Woo	ds, Good,	HSG D					
-			ds, Good,						
				over, Good,					
0.	<u>131 7</u>	74 >759	6 Grass co	over, Good,	, HSG C				
9.	9.224 77 Weighted Average								
9.	224	100.	00% Pervi	ous Area					
-		01		0					
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
15.9	100	0.0400	0.10		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
0.3	9	0.0100	0.50		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
46.6	419	0.0009	0.15		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
0.1	63	0.0190	11.73	36.85	Pipe Channel,				
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'				
					n= 0.011 Concrete pipe, straight & clean				
62.9	591	Total							

#### Subcatchment 11S: EDA 2B Perv.



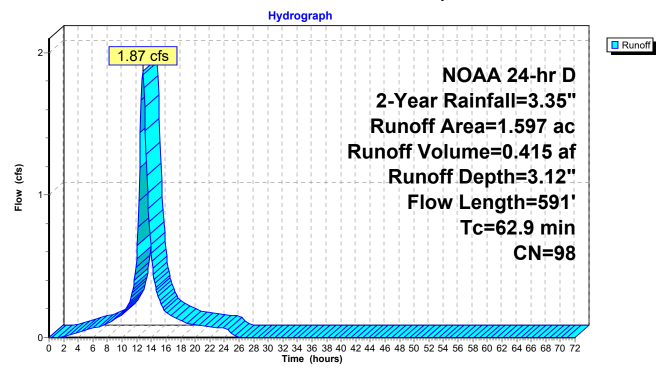
#### Summary for Subcatchment 12S: EDA 2B Imperv.

Runoff = 1.87 cfs @ 12.82 hrs, Volume= 0.415 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription		
1.	597 9	8 Pave	ed parking	, HSG D	
1.	597	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
0.4	00	0.0400	44 70	00.05	Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

#### Subcatchment 12S: EDA 2B Imperv.



#### Summary for Pond 6P: Existing Depression

Inflow Area	=	5.463 ac, 63.96% Impervious, Inflow Depth = 2.54" for 2-Year event
Inflow	=	11.25 cfs @ 12.20 hrs, Volume= 1.157 af
Outflow	=	5.71 cfs @ 12.42 hrs, Volume= 1.157 af, Atten= 49%, Lag= 12.8 min
Primary	=	5.71 cfs @ 12.42 hrs, Volume= 1.157 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs Peak Elev= 109.78' @ 12.42 hrs Surf.Area= 10,250 sf Storage= 6,932 cf

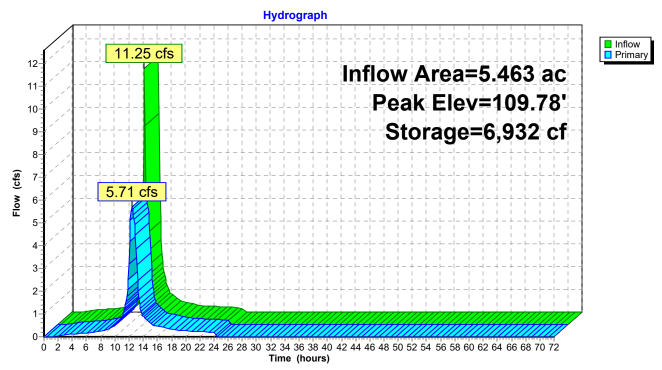
Plug-Flow detention time= 9.8 min calculated for 1.155 af (100% of inflow) Center-of-Mass det. time= 9.8 min (793.6 - 783.8)

Volume	Inv	vert Avail.Sto	orage Storage	Description	
#1	107.	95' 35,5	34 cf Custom	n Stage Data (P	rismatic)Listed below (Recalc)
Elevatio	an	Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
107.9	95	2	0	0	
108.0	00	12	0	0	
109.0	00	3,297	1,655	1,655	
110.0	00	12,220	7,759	9,413	
110.5	50	26,358	9,645	19,058	
111.00		39,547	16,476	35,534	
Device	Routing	Invert	Outlet Device	S	
#1	Primary	107.95'	15.0" Round	l Culvert	
	,				onforming to fill, Ke= 0.500
			Inlet / Outlet I	nvert= 107.95' /	107.70' S= 0.0043 '/' Cc= 0.900
			n= 0.011 Cor	ncrete pipe, stra	ight & clean, Flow Area= 1.23 sf
#2	Primary	110.29'	10.0' long x	10.0' breadth B	road-Crested Rectangular Weir
Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60				0.80 1.00 1.20 1.40 1.60	
			Coef. (English	n) 2.49 2.56 2.	70 2.69 2.68 2.69 2.67 2.64
				,	

Primary OutFlow Max=5.69 cfs @ 12.42 hrs HW=109.77' TW=0.00' (Dynamic Tailwater) -1=Culvert (Barrel Controls 5.69 cfs @ 4.63 fps)

-2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

# Pond 6P: Existing Depression

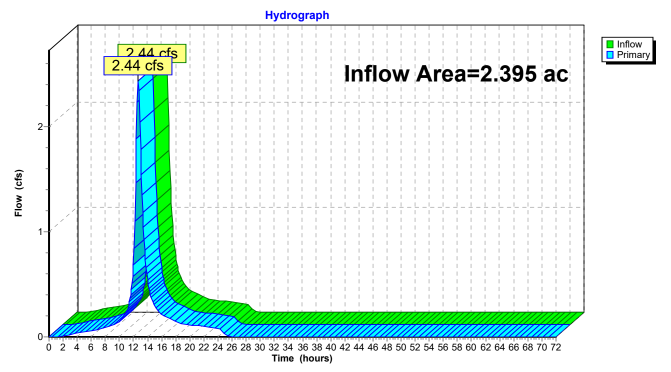


# Summary for Link 3L: EDA 1A

Inflow Area	a =	2.395 ac, 55.32% Impervious, Inflow Depth = 2.31" for 2-Year event	
Inflow	=	2.44 cfs @ 12.65 hrs, Volume= 0.462 af	
Primary	=	2.44 cfs @ 12.65 hrs, Volume= 0.462 af, Atten= 0%, Lag= 0.0 min	I

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

#### Link 3L: EDA 1A



# Summary for Link 7L: EDA 1

Inflow Area	=	7.858 ac, 61.33% Impervious, Inflow Depth = 2.47"	for 2-Year event
Inflow	=	7.86 cfs @ 12.53 hrs, Volume= 1.619 af	
Primary	=	7.86 cfs @ 12.53 hrs, Volume= 1.619 af, Att	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

# Hydrograph Inflow Primary 7.86 cfs 7.86 cfs Inflow Area=7.858 ac 8-7 6-5-Flow (cfs) 4-3-2 1 0 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 Time (hours)

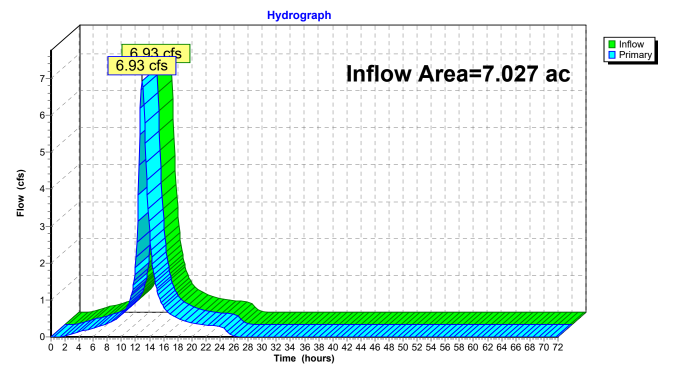
#### Link 7L: EDA 1

# Summary for Link 10L: EDA 2A

Inflow Area	a =	7.027 ac, 84.72% Impervious, Inflow Depth = 2.83" for 2-Year even	ent
Inflow	=	6.93 cfs @ 12.94 hrs, Volume= 1.659 af	
Primary	=	6.93 cfs $ar{@}$ 12.94 hrs, Volume= 1.659 af, Atten= 0%, Lag= (	).0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

#### Link 10L: EDA 2A

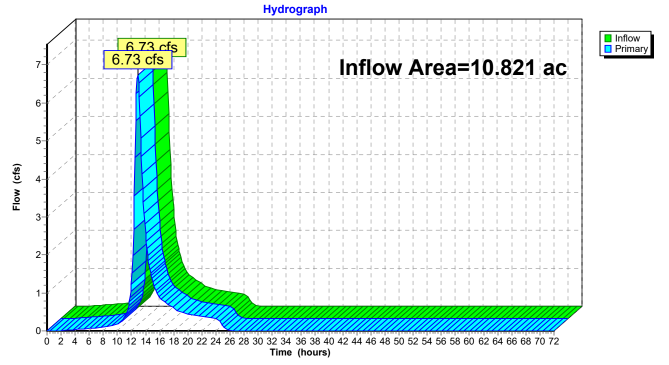


#### Summary for Link 13L: EDA 2B

Inflow Area	=	10.821 ac, 14.76% Impervious, Inflow Depth = 1.59" for 2-Year event	
Inflow =	=	6.73 cfs @ 12.88 hrs, Volume= 1.430 af	
Primary =	=	6.73 cfs @ 12.88 hrs, Volume= 1.430 af, Atten= 0%, Lag= 0.0	min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

# Link 13L: EDA 2B

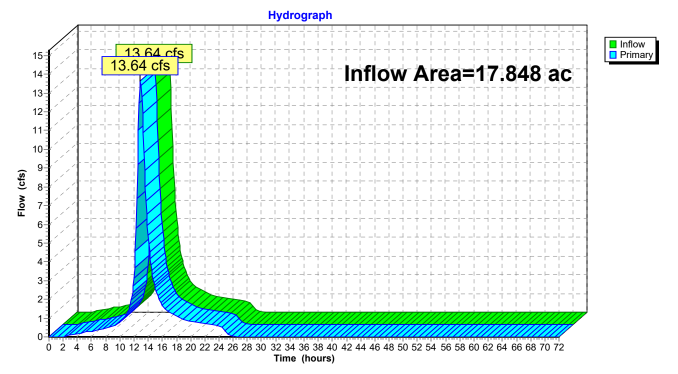


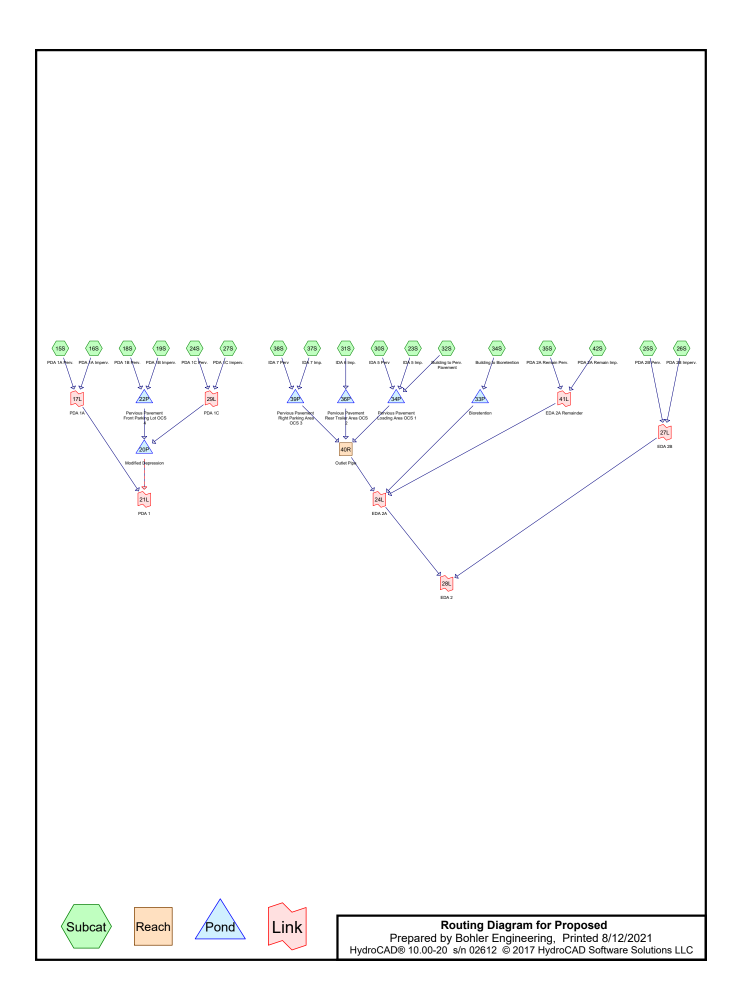
# Summary for Link 14L: EDA 2

Inflow Area	a =	17.848 ac, 42.30% Impervious, Inflow Depth = 2.08" for 2-Year event	
Inflow	=	3.64 cfs @ 12.91 hrs, Volume= 3.088 af	
Primary	=	3.64 cfs @ 12.91 hrs, Volume= 3.088 af, Atten= 0%, Lag= 0.0 min	

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

#### Link 14L: EDA 2





Proposed	NOAA
Prepared by Bohler Engineering	
HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Solution	ons LLC

Time span=0.00-100.00 hrs, dt=0.05 hrs, 2001 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

Subcatchment15S: PDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=1.32" Flow Length=405' Tc=48.4 min CN=77 Runoff=0.66 cfs 0.118 af
Subcatchment 16S: PDA 1A Imperv.	Runoff Area=1.330 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=405' Tc=48.4 min CN=98 Runoff=1.80 cfs 0.345 af
Subcatchment 18S: PDA 1B Perv.	Runoff Area=0.081 ac 0.00% Impervious Runoff Depth=1.52" Flow Length=205' Tc=1.4 min CN=80 Runoff=0.16 cfs 0.010 af
Subcatchment 19S: PDA 1B Imperv.	Runoff Area=1.265 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=205' Tc=1.4 min CN=98 Runoff=4.42 cfs 0.329 af
Subcatchment 23S: IDA 5 Imp.	Runoff Area=2.005 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=390' Tc=4.6 min CN=98 Runoff=6.46 cfs 0.521 af
Subcatchment 24S: PDA 1C Perv.	Runoff Area=0.699 ac 0.00% Impervious Runoff Depth=1.52" Flow Length=653' Tc=12.7 min CN=80 Runoff=0.97 cfs 0.088 af
Subcatchment 25S: PDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=1.32" Flow Length=591' Tc=62.9 min CN=77 Runoff=4.89 cfs 1.015 af
Subcatchment 26S: PDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=591' Tc=62.9 min CN=98 Runoff=1.88 cfs 0.415 af
Subcatchment27S: PDA 1C Imperv.	Runoff Area=1.120 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=653' Tc=12.7 min CN=98 Runoff=2.82 cfs 0.291 af
Subcatchment 30S: IDA 5 Perv	Runoff Area=0.047 ac 0.00% Impervious Runoff Depth=1.26" Flow Length=390' Tc=4.6 min CN=76 Runoff=0.07 cfs 0.005 af
Subcatchment 31S: IDA 6 Imp.	Runoff Area=0.375 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=178' Tc=2.0 min CN=98 Runoff=1.33 cfs 0.097 af
Subcatchment 32S: Building to Perv. Flow Length=37	Runoff Area=1.615 ac 100.00% Impervious Runoff Depth=3.12" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=5.05 cfs 0.419 af
Subcatchment 34S: Building to Flow Length=37	Runoff Area=2.239 ac 100.00% Impervious Runoff Depth=3.12" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=7.00 cfs 0.582 af
Subcatchment 35S: PDA 2A Remain Perv F	Runoff Area=1.783 ac 0.00% Impervious Runoff Depth=1.32" low Length=1,211' Tc=72.3 min CN=77 Runoff=0.87 cfs 0.196 af
Subcatchment 37S: IDA 7 Imp.	Runoff Area=0.249 ac 100.00% Impervious Runoff Depth=3.12" Flow Length=163' Tc=1.3 min CN=98 Runoff=0.87 cfs 0.065 af
Subcatchment38S: IDA 7 Perv	Runoff Area=0.054 ac 0.00% Impervious Runoff Depth=1.52" Flow Length=163' Tc=1.3 min CN=80 Runoff=0.11 cfs 0.007 af

<b>Proposed</b> Prepared by Bohler Engineering HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Solution	NOAA 24-hr D 2-Year Rainfall=3.35" Printed 8/12/2021 ons LLC Page 3
	ac 100.00% Impervious Runoff Depth=3.12" c=2.9 min CN=98 Runoff=0.97 cfs 0.073 af
Reach 40R: Outlet Pipe         Avg. Flow Depth=0.39           18.0" Round Pipe         n=0.013         L=381.0'         S=0.0024 '/'	' Max Vel=2.08 fps Inflow=0.77 cfs 1.097 af Capacity=5.11 cfs Outflow=0.77 cfs 1.096 af
	4' Storage=3,192 cf Inflow=4.63 cfs 0.718 af =0.00 cfs 0.000 af Outflow=3.46 cfs 0.718 af
Pond 22P: Pervious Pavement Front Parking Peak Elev=111.06	6' Storage=6,059 cf Inflow=4.58 cfs 0.339 af Outflow=0.87 cfs 0.339 af
	6' Storage=9,421 cf Inflow=7.00 cfs 0.582 af =0.00 cfs 0.000 af Outflow=0.55 cfs 0.582 af
Pond 34P: Pervious Pavement Loading Peak Elev=113.88'	Storage=25,074 cf Inflow=11.56 cfs 0.945 af Outflow=0.63 cfs 0.938 af
Pond 36P: Pervious Pavement Rear Trailer Peak Elev=112.98	5' Storage=2,385 cf Inflow=1.33 cfs 0.097 af Outflow=0.10 cfs 0.096 af
Pond 39P: Pervious Pavement Right Parking Peak Elev=115.16	6' Storage=2,164 cf Inflow=0.98 cfs 0.072 af Outflow=0.04 cfs 0.062 af
Link 17L: PDA 1A	Inflow=2.46 cfs 0.463 af Primary=2.46 cfs 0.463 af
Link 21L: PDA 1	Inflow=5.21 cfs 1.181 af Primary=5.21 cfs 1.181 af
Link 24L: EDA 2A	Inflow=2.26 cfs 1.948 af Primary=2.26 cfs 1.948 af
Link 27L: EDA 2B	Inflow=6.74 cfs 1.430 af Primary=6.74 cfs 1.430 af
Link 28L: EDA 2	Inflow=8.97 cfs 3.378 af Primary=8.97 cfs 3.378 af
Link 29L: PDA 1C	Inflow=3.78 cfs 0.379 af Primary=3.78 cfs 0.379 af
Link 41L: EDA 2A Remainder	Inflow=1.11 cfs 0.269 af Primary=1.11 cfs 0.269 af

Total Runoff Area = 25.035 ac Runoff Volume = 4.576 af Average Runoff Depth = 2.19" 51.76% Pervious = 12.958 ac 48.24% Impervious = 12.077 ac

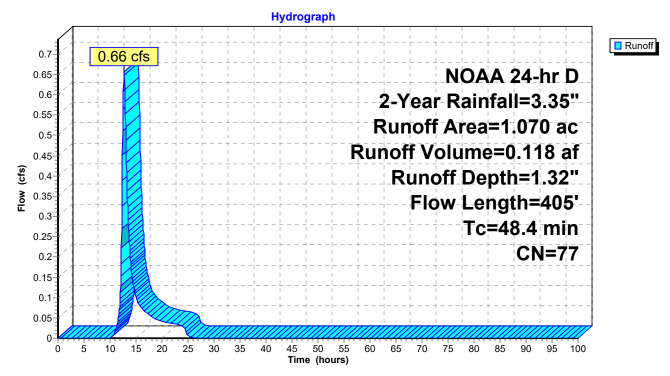
## Summary for Subcatchment 15S: PDA 1A Perv.

Runoff = 0.66 cfs @ 12.69 hrs, Volume= 0.118 af, Depth= 1.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Dese	cription					
0.966 77 Woods, Good, HSG D								
0.104 80 >75% Grass cover, Good, HSG D								
1.070 77 Weighted Average								
1.	.070	100.	00% Pervi	ous Area				
Тс	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
36.6	100	0.0050	0.05		Sheet Flow,			
					Woods: Light underbrush n= 0.400 P2= 3.34"			
11.8	305	0.0074	0.43		Shallow Concentrated Flow,			
					Woodland Kv= 5.0 fps			
48.4	405	Total						

#### Subcatchment 15S: PDA 1A Perv.



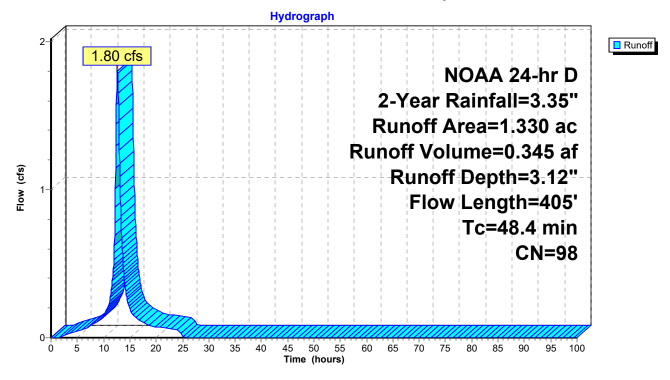
## Summary for Subcatchment 16S: PDA 1A Imperv.

Runoff = 1.80 cfs @ 12.63 hrs, Volume= 0.345 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription						
	1.330 98 Paved parking, HSG D									
	1.	330	100.	00% Impe	rvious Area					
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
-	36.6	100	0.0050	0.05		Sheet Flow,				
	11.8	305	0.0074	0.43		Woods: Light underbrush n= 0.400 P2= 3.34" <b>Shallow Concentrated Flow,</b> Woodland Kv= 5.0 fps				
	48.4	405	Total							

#### Subcatchment 16S: PDA 1A Imperv.



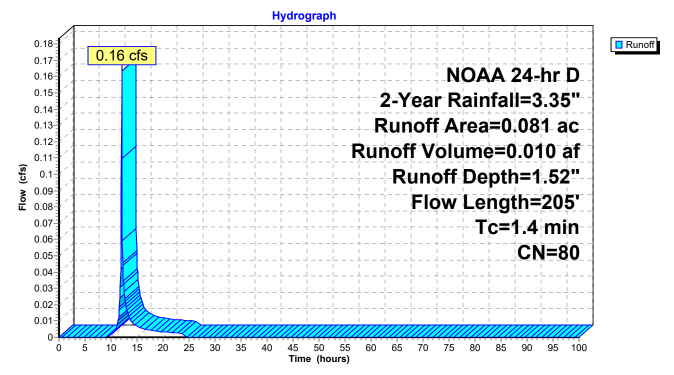
#### Summary for Subcatchment 18S: PDA 1B Perv.

Runoff = 0.16 cfs @ 12.08 hrs, Volume= 0.010 af, Depth= 1.52"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription							
0.	.000 7	'7 Woo	ds, Good,	HSG D						
0.	0.081 80 >75% Grass cover, Good, HSG D									
0.	0.081 80 Weighted Average									
0.	.081		00% Pervi							
Tc	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
0.2	9	0.0150	0.77		Sheet Flow,					
					Smooth surfaces n= 0.011 P2= 3.34"					
0.4	50	0.0750	2.08		Sheet Flow,					
					Smooth surfaces n= 0.011 P2= 3.34"					
0.4	41	0.0500	1.70		Sheet Flow,					
					Smooth surfaces n= 0.011 P2= 3.34"					
0.4	105	0.0500	4.54		Shallow Concentrated Flow,					
					Paved Kv= 20.3 fps					
1.4	205	Total								

#### Subcatchment 18S: PDA 1B Perv.



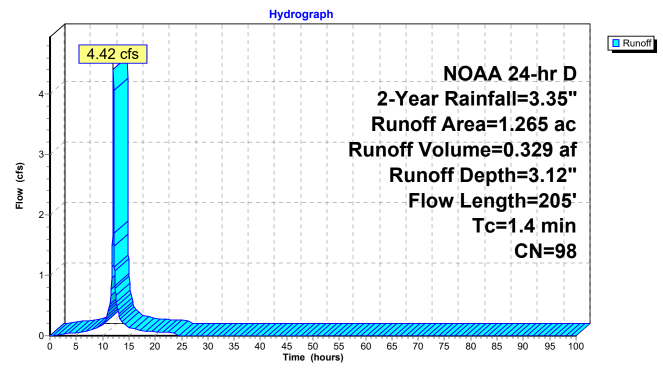
## Summary for Subcatchment 19S: PDA 1B Imperv.

Runoff = 4.42 cfs @ 12.07 hrs, Volume= 0.329 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription		
	1.	265 9	8 Pave	ed parking	, HSG D	
	1.	265	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.2	9	0.0150	0.77		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.4	50	0.0750	2.08		Sheet Flow,
	0.4	41	0.0500	1.70		Smooth surfaces n= 0.011 P2= 3.34" Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.4	105	0.0500	4.54		Shallow Concentrated Flow,
_						Paved Kv= 20.3 fps
	1.4	205	Total			

## Subcatchment 19S: PDA 1B Imperv.



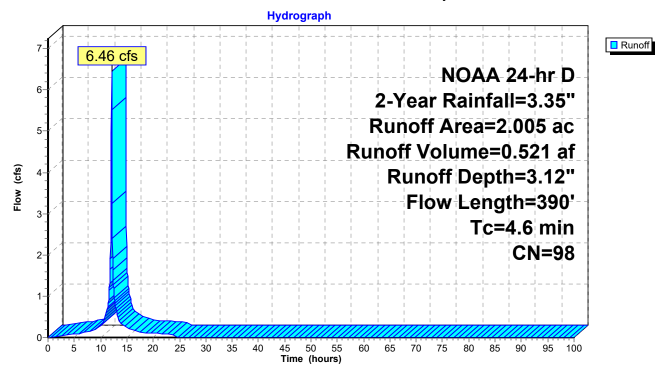
## Summary for Subcatchment 23S: IDA 5 Imp.

Runoff = 6.46 cfs @ 12.11 hrs, Volume= 0.521 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

	Area	(ac) C	N Dese	cription		
	2.	005 9	8 Pave	ed parking	, HSG D	
	2.	005	100.	00% Impe	rvious Area	
(	Tc min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	1.4	60	0.0050	0.73		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.6	40	0.0155	1.06		Sheet Flow,
	4.0	400	0.0070	4 70		Smooth surfaces n= 0.011 P2= 3.34"
	1.8	182	0.0070	1.70		Shallow Concentrated Flow,
	0.8	108	0.0075	2.13	0.21	Paved Kv= 20.3 fps Channel Flow,
	0.0	100	0.0075	2.15	0.21	Area= $0.1 \text{ sf}$ Perim= $1.0' \text{ r}= 0.10'$
						n= 0.013 Asphalt, smooth
	4.6	390	Total			

#### Subcatchment 23S: IDA 5 Imp.

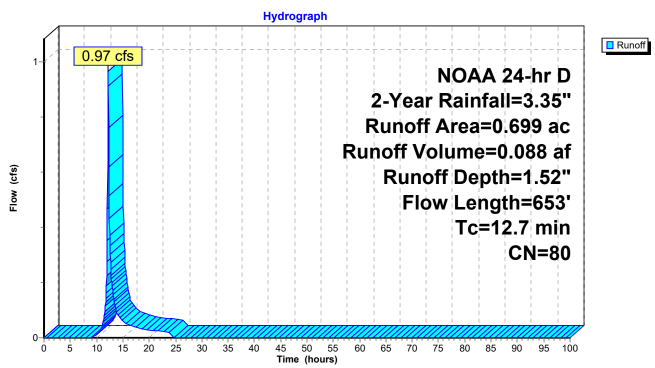


## Summary for Subcatchment 24S: PDA 1C Perv.

Runoff = 0.97 cfs @ 12.21 hrs, Volume= 0.088 af, Depth= 1.52"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Dese	cription		
	0.	093 7	7 Woo	ds, Good,	HSG D	
	0.	<u>606</u> 8	<u> </u>	% Grass co	over, Good,	, HSG D
				ghted Aver		
	0.	699	100.	00% Pervi	ous Area	
	Т	1	01.0.0.0		0	Description
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	· /			/	(05)	Cheet Flow
	2.1	100	0.0050	0.81		Sheet Flow, Smooth surfaces n= 0.011 P2= 3.34"
	1.1	93	0.0050	1.44		Shallow Concentrated Flow,
		00	0.0000	1.77		Paved Kv= 20.3 fps
	0.6	78	0.0099	2.02		Shallow Concentrated Flow,
						Paved Kv= 20.3 fps
	2.9	108	0.0055	0.62	0.06	Channel Flow,
						Area= 0.1 sf Perim= 5.0' r= 0.02'
						n= 0.013 Asphalt, smooth
	0.2	16	0.0500	1.57		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	5.6	246	0.0110	0.73		Shallow Concentrated Flow,
	0.0	10	0 0000	4.04		Short Grass Pasture Kv= 7.0 fps
	0.2	12	0.0220	1.04		Shallow Concentrated Flow,
	40.7	050	<b>-</b>			Short Grass Pasture Kv= 7.0 fps
	12.7	653	Total			



#### Subcatchment 24S: PDA 1C Perv.

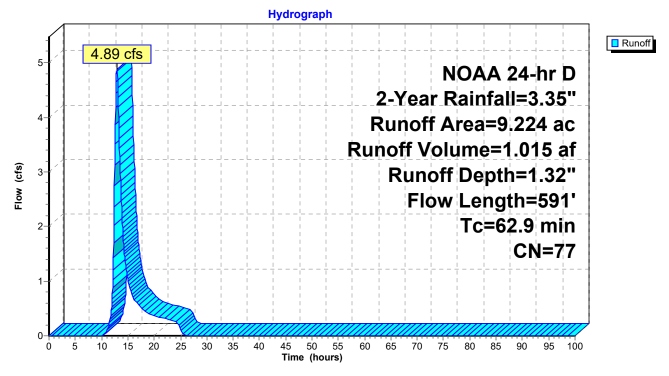
## Summary for Subcatchment 25S: PDA 2B Perv.

Runoff = 4.89 cfs @ 12.90 hrs, Volume= 1.015 af, Depth= 1.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Dese	cription							
5.	537 7	7 Woo	ds, Good,	HSG D						
0.	762 7	'0 Woo	ds, Good,	HSG C						
2.	794 8	30 >75 [°]	% Grass co	over, Good,	HSG D					
0.	HSG C									
9.	9.224 77 Weighted Average									
9.	224	100.	00% Pervi	ous Area						
Тс	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
15.9	100	0.0400	0.10		Sheet Flow,					
					Woods: Light underbrush n= 0.400 P2= 3.34"					
0.3	9	0.0100	0.50		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
46.6	419	0.0009	0.15		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
0.1	63	0.0190	11.73	36.85	Pipe Channel,					
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'					
					n= 0.011 Concrete pipe, straight & clean					
62.9	591	Total								





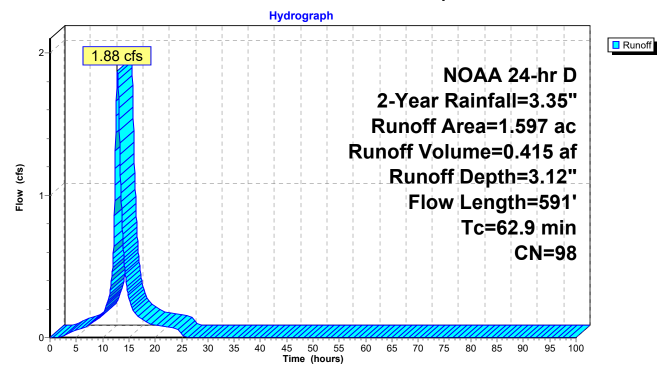
## Summary for Subcatchment 26S: PDA 2B Imperv.

Runoff = 1.88 cfs @ 12.81 hrs, Volume= 0.415 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription		
	1.	597 9	8 Pave	ed parking	, HSG D	
	1.	597	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	15.9	100	0.0400	0.10		Sheet Flow,
	0.3	9	0.0100	0.50		Woods: Light underbrush n= 0.400 P2= 3.34" Shallow Concentrated Flow,
	0.0	Ū	0.0100	0.00		Woodland Kv= 5.0 fps
	46.6	419	0.0009	0.15		Shallow Concentrated Flow,
	0.4		0.0400	44 70	00.05	Woodland Kv= 5.0 fps
	0.1	63	0.0190	11.73	36.85	Pipe Channel,
						24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
_		504	<b>T</b> ( )			n= 0.011 Concrete pipe, straight & clean
	62.9	591	Total			

#### Subcatchment 26S: PDA 2B Imperv.



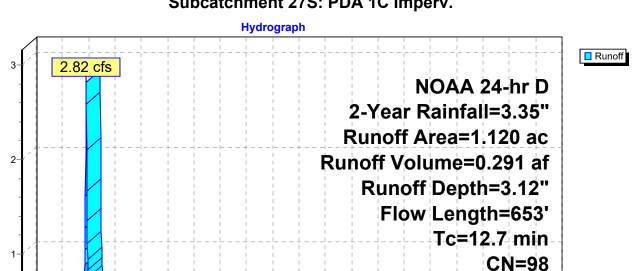
## Summary for Subcatchment 27S: PDA 1C Imperv.

Runoff = 2.82 cfs @ 12.20 hrs, Volume= 0.291 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Flow (cfs)

Ó

Time (hours)

  95 100

# Subcatchment 27S: PDA 1C Imperv.

Page 15

#### Summary for Subcatchment 30S: IDA 5 Perv

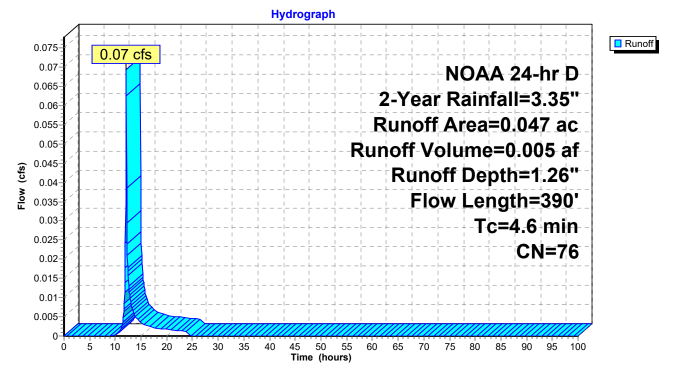
Runoff = 0.07 cfs @ 12.11 hrs, Volume= 0.005 af, Depth= 1.26"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription		
	0.	014 8	30 >759	% Grass co	over, Good,	HSG D
_	0.	<u>033</u> 7	74 >75%	% Grass co	over, Good,	HSG C
	0.	047 7		ghted Aver		
	0.	047	100.	00% Pervi	ous Area	
	_					
	ŢĊ	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	1.4	60	0.0050	0.73		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.6	40	0.0155	1.06		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	1.8	182	0.0070	1.70		Shallow Concentrated Flow,
						Paved Kv= 20.3 fps
	0.8	108	0.0075	2.13	0.21	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10'
_						n= 0.013 Asphalt, smooth
_	46	390	Total			

4.6 390 Total

#### Subcatchment 30S: IDA 5 Perv



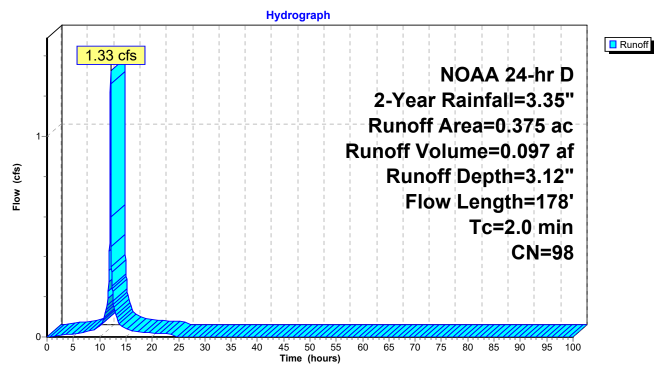
## Summary for Subcatchment 31S: IDA 6 Imp.

Runoff = 1.33 cfs @ 12.08 hrs, Volume= 0.097 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Dese	cription		
_	0.	375 9	8 Pave	ed parking	, HSG D	
	0.	375	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	1.6	100	0.0100	1.07		Sheet Flow,
	0.2	48	0.0290	3.46		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps
	0.2	30	0.0075	2.13	0.21	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10'
						n= 0.013 Asphalt, smooth
	2.0	178	Total			

#### Subcatchment 31S: IDA 6 Imp.



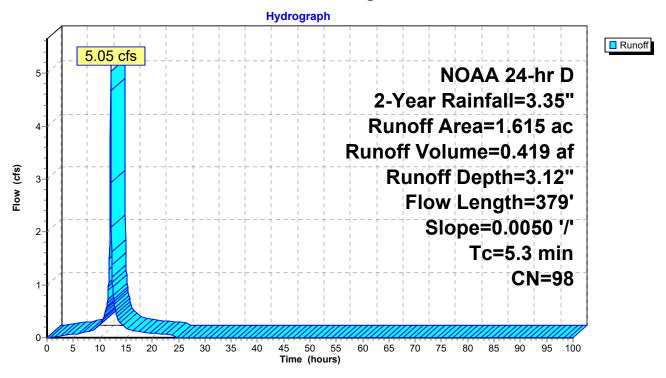
## Summary for Subcatchment 32S: Building to Perv. Pavement

Runoff = 5.05 cfs @ 12.11 hrs, Volume= 0.419 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription			
1.615 98 Paved parking, HSG D							
	1.615 100.00% Impervious Area						
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
-	2.1	100	0.0050	0.81		Sheet Flow,	
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps	
-	5.3	379	Total				

## Subcatchment 32S: Building to Perv. Pavement



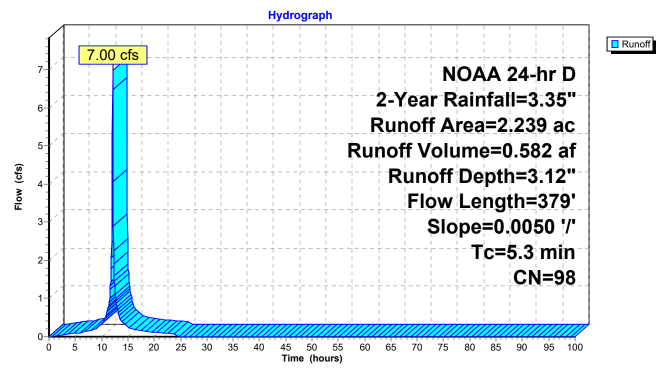
## Summary for Subcatchment 34S: Building to Bioretention

Runoff = 7.00 cfs @ 12.11 hrs, Volume= 0.582 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription			
2.239 98 Paved parking, HSG D							
	2.239 100.00% Impervious Area				rvious Area		
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
-	2.1	100	0.0050	0.81	• •	Sheet Flow,	
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps	
-	5.3	379	Total				

#### Subcatchment 34S: Building to Bioretention

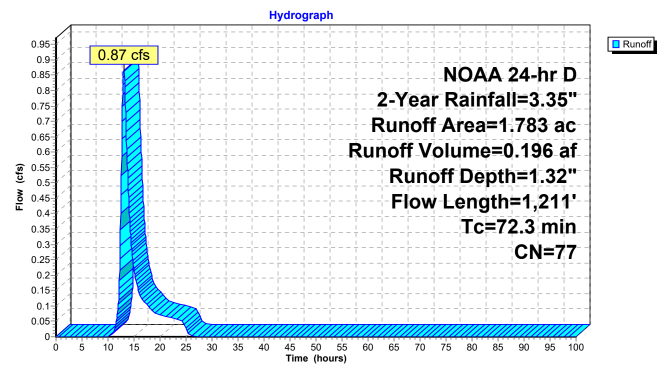


## Summary for Subcatchment 35S: PDA 2A Remain Perv.

Runoff = 0.87 cfs @ 13.03 hrs, Volume= 0.196 af, Depth= 1.32"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac) C	N Desc	cription				
0.	000 7	7 Woo	ds, Good,	HSG D			
0.	109 7	'0 Woo	ds, Good,	HSG C			
1.	103 8	30 >759	6 Grass co	over, Good	, HSG D		
0.571 74 >75% Grass cover, Good, HSG C							
1.	783 7	7 Weig	hted Aver	age			
1.	783		, 00% Pervi				
Тс	Length	Slope	Velocity	Capacity	Description		
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	· · · · · · · · · · · · · · · · · · ·		
2.7	35	0.4174	0.22		Sheet Flow,		
					Woods: Light underbrush n= 0.400 P2= 3.34"		
1.2	65	0.0077	0.88		Sheet Flow,		
					Smooth surfaces n= 0.011 P2= 3.34"		
7.1	268	0.0080	0.63		Shallow Concentrated Flow,		
					Short Grass Pasture Kv= 7.0 fps		
14.6	361	0.0068	0.41		Shallow Concentrated Flow,		
					Woodland Kv= 5.0 fps		
46.6	419	0.0009	0.15		Shallow Concentrated Flow,		
					Woodland Kv= 5.0 fps		
0.1	63	0.0190	11.73	36.85	Pipe Channel,		
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'		
					n= 0.011 Concrete pipe, straight & clean		
72.3	1,211	Total					



## Subcatchment 35S: PDA 2A Remain Perv.

#### Summary for Subcatchment 37S: IDA 7 Imp.

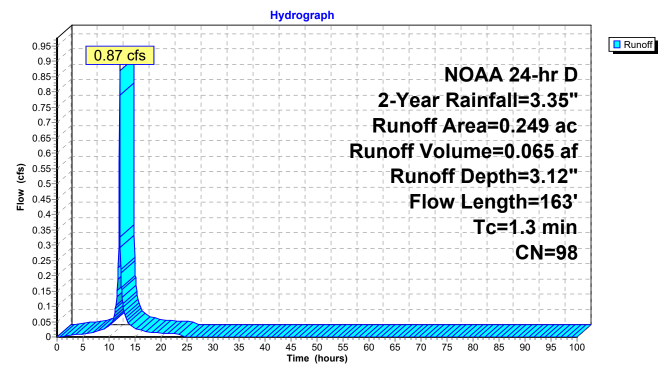
Runoff = 0.87 cfs @ 12.07 hrs, Volume= 0.065 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Desc	cription		
_	0.	249 9	98 Pave	ed parking,	HSG D	
	0.	249	100.	00% Impe	rvious Area	l
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.5	34	0.0200	1.13		Sheet Flow,
	0.6	102	0.0186	2.77		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow,
		-				Paved Kv= 20.3 fps
	0.2	27	0.0100	2.46	0.25	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10' n= 0.013 Asphalt, smooth
_	4.0	400	Tatal			·

1.3 163 Total

## Subcatchment 37S: IDA 7 Imp.



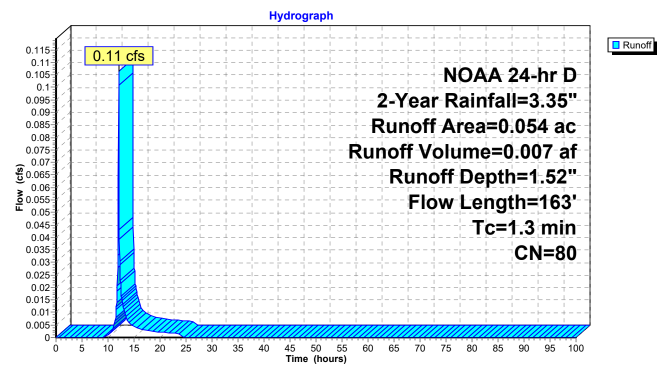
#### Summary for Subcatchment 38S: IDA 7 Perv

Runoff = 0.11 cfs @ 12.07 hrs, Volume= 0.007 af, Depth= 1.52"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

Area	(ac)	CN De	scription		
C	.054	80 >7	5% Grass c	over, Good	, HSG D
C	.000	74 >7	5% Grass c	over, Good	, HSG C
-	).054 ).054		ighted Ave 0.00% Perv		
Tc (min)	Length (feet		,	Capacity (cfs)	Description
0.5	34	0.0200	1.13		Sheet Flow,
0.0	4.00	0.0400	0.77		Smooth surfaces n= 0.011 P2= 3.34"
0.6	102	2 0.0186	5 2.77		Shallow Concentrated Flow, Paved Kv= 20.3 fps
0.2	27	0.0100	2.46	0.25	Channel Flow,
					Area= 0.1 sf Perim= 1.0' r= 0.10'
					n= 0.013 Asphalt, smooth
1.3	163	3 Total			

#### Subcatchment 38S: IDA 7 Perv



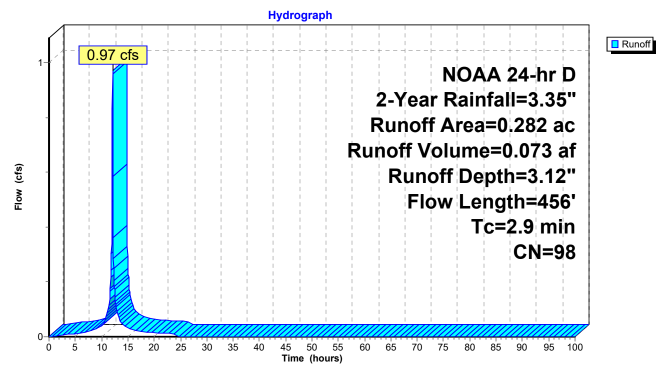
#### Summary for Subcatchment 42S: PDA 2A Remain Imp.

Runoff = 0.97 cfs @ 12.09 hrs, Volume= 0.073 af, Depth= 3.12"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 2-Year Rainfall=3.35"

_	Area	(ac) C	N Dese	cription		
	0.	282 9	8 Pave	ed parking	, HSG D	
0.282 100.00% Impervious Area						
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.3	16	0.0200	0.97		Sheet Flow,
	1.5	202	0.0100	2.18	0.22	Smooth surfaces n= 0.011 P2= 3.34" <b>Channel Flow,</b> Area= 0.1 sf Perim= 1.2' r= 0.08' n= 0.013 Asphalt, smooth
_	1.1	238	0.0050	3.72	4.57	<b>Pipe Channel,</b> 15.0" Round Area= 1.2 sf Perim= 3.9' r= 0.31' n= 0.013 Corrugated PE, smooth interior
	2.9	456	Total			

#### Subcatchment 42S: PDA 2A Remain Imp.



## Summary for Reach 40R: Outlet Pipe

 Inflow Area =
 4.345 ac, 97.68% Impervious, Inflow Depth > 3.03" for 2-Year event

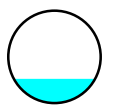
 Inflow =
 0.77 cfs @ 13.69 hrs, Volume=
 1.097 af

 Outflow =
 0.77 cfs @ 13.73 hrs, Volume=
 1.096 af, Atten= 0%, Lag= 2.4 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Max. Velocity= 2.08 fps, Min. Travel Time= 3.1 min Avg. Velocity = 0.92 fps, Avg. Travel Time= 6.9 min

Peak Storage= 140 cf @ 13.73 hrs Average Depth at Peak Storage= 0.39' Bank-Full Depth= 1.50' Flow Area= 1.8 sf, Capacity= 5.11 cfs

18.0" Round Pipe n= 0.013 Concrete pipe, bends & connections Length= 381.0' Slope= 0.0024 '/' Inlet Invert= 110.60', Outlet Invert= 109.70'



#### Hydrograph Inflow Outflow 0 77 cfs 0.85 0.77 cfs 0.8 Inflow Area=4.345 ac 0.75 Avg. Flow Depth=0.39' 0.7 Max Vel=2.08 fps 0.65 0.6 18.0" 0.55 **Round Pipe** 0.5 (s) 0.5 0.45 n=0.013 Flow 0.4 L=381.0' 0.35 0.3 S=0.0024 '/' 0.25 Capacity=5.11 cfs 0.2 0.15 0.1 0.05 0 5 10 15 20 25 30 35 40 50 55 60 65 70 75 80 85 95 100 0 45 90 Time (hours)

# **Reach 40R: Outlet Pipe**

## Summary for Pond 20P: Modified Depression

Inflow Area =	3.165 ac, 75.36% Impervious, Inflow De	epth = 2.72" for 2-Year event
Inflow =	4.63 cfs @ 12.20 hrs, Volume=	0.718 af
Outflow =	3.46 cfs @ 12.33 hrs, Volume=	0.718 af, Atten= 25%, Lag= 7.3 min
Primary =	3.46 cfs @ 12.33 hrs, Volume=	0.718 af
Secondary =	0.00 cfs $\overline{@}$ 0.00 hrs, Volume=	0.000 af

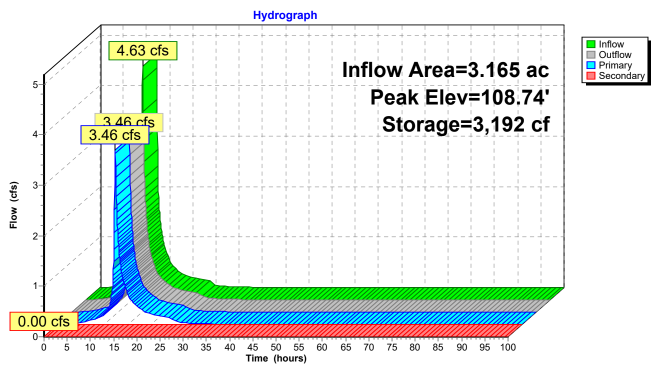
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 108.74' @ 12.33 hrs Surf.Area= 4,124 sf Storage= 3,192 cf

Plug-Flow detention time= 29.4 min calculated for 0.718 af (100% of inflow) Center-of-Mass det. time= 29.2 min ( 888.4 - 859.2 )

Volume	Inver	t Avail.Sto	rage Storage	Description	
#1	107.70	' 12,18	B7 cf Custon	n Stage Data (P	rismatic)Listed below (Recalc)
Elevatio	on S	Surf.Area	Inc.Store	Cum.Store	
(fee		(sq-ft)	(cubic-feet)	(cubic-feet)	
107.7	-	2	0	0	
108.0	)0	3,235	486	486	
109.0	00	4,443	3,839	4,325	
110.0	00	5,417	4,930	9,255	
110.5	50	6,311	2,932	12,187	
Device	Routing	Invert	Outlet Device	s	
#1	Primary	107.70'	30.0" Round	d Culvert	
#2	Secondary		L= 81.0' RC Inlet / Outlet   n= 0.011 Co <b>10.0' long x</b> Head (feet) (	P, end-section c Invert= 107.70' / ncrete pipe, stra <b>10.0' breadth B</b> ).20 0.40 0.60	conforming to fill, Ke= 0.500 107.70' S= 0.0000 '/' Cc= 0.900 ight & clean, Flow Area= 4.91 sf croad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 70 2.69 2.68 2.69 2.67 2.64

**Primary OutFlow** Max=3.44 cfs @ 12.33 hrs HW=108.73' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 3.44 cfs @ 2.66 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=107.70' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



# Pond 20P: Modified Depression

#### Summary for Pond 22P: Pervious Pavement Front Parking Lot OCS 4

Inflow Area =	1.346 ac, 93.98% Impervious, Inflow De	epth = 3.02" for 2-Year event
Inflow =	4.58 cfs @ 12.07 hrs, Volume=	0.339 af
Outflow =	0.87 cfs @ 12.37 hrs, Volume=	0.339 af, Atten= 81%, Lag= 17.9 min
Primary =	0.87 cfs @ 12.37 hrs, Volume=	0.339 af

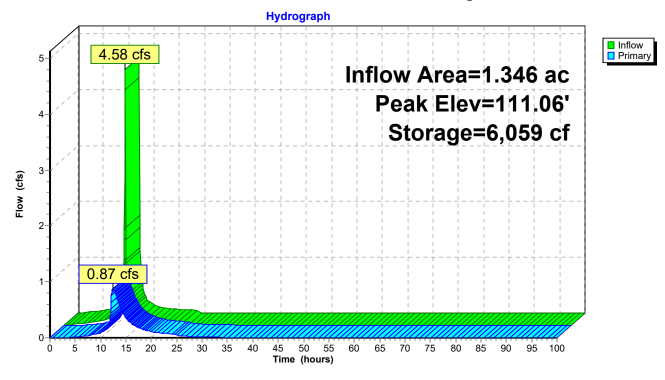
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 111.06' @ 12.37 hrs Surf.Area= 26,712 sf Storage= 6,059 cf

Plug-Flow detention time= 184.6 min calculated for 0.338 af (100% of inflow) Center-of-Mass det. time= 185.9 min (941.8 - 755.9)

Volume	Invert	Avail.Stora	ge Storage Description							
#1	110.50'	20,270								
#2	110.75'	463	51,821 cf Overall - 1,146 cf Embedded = 50,675 cf x 40.0% Vo cf <b>15.0" Round Pipe Storage</b> Inside #1 L= 377.0' S= 0.0010 '/'	ids						
#3	110.75'	469								
#4	110.94'	148	cf 15.0" Round Pipe Storage Inside #1							
#5	110.80'	66	L= 121.0' S= 0.0010 '/' cf <b>15.0'' Round Pipe Storage</b> Inside #1 L= 54.0' S= 0.0010 '/'							
		21,416	cf Total Available Storage	_						
Elevatio (fee		rf.Area (sq-ft) (o	Inc.Store Cum.Store cubic-feet) (cubic-feet)							
110.5	50 2	26,712	0 0							
112.4	44 2	26,712	51,821 51,821							
Device	Routing	Invert (	Outlet Devices							
#1	Primary Device 1	L I r	<b>15.0" Round Culvert</b> _= 11.0' Box, 0° wingwalls, square crown edge, Ke= 0.700 nlet / Outlet Invert= 108.22' / 108.00' S= 0.0200 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf <b>3.0" W x 6.0" H Vert. Orifice/Grate</b> C= 0.600	_						
#2	Primary		<b>5.0" Vert. Orifice/Grate X 0.00</b> $C= 0.600$							
Primary	Primary OutFlow Max=0.87 cfs @ 12.37 hrs HW=111.06' TW=108.73' (Dynamic Tailwater)									

**1=Culvert** (Passes 0.87 cfs of 7.76 cfs potential flow) **2=Orifice/Grate** (Orifice Controls 0.87 cfs @ 2.61 fps)

-3=Orifice/Grate (Controls 0.00 cfs)



# Pond 22P: Pervious Pavement Front Parking Lot OCS 4

#### Summary for Pond 33P: Bioretention

Inflow Area =	2.239 ac,100.00% Impervious, Inflow De	epth = 3.12" for 2-Year event
Inflow =	7.00 cfs @ 12.11 hrs, Volume=	0.582 af
Outflow =	0.55 cfs @ 13.31 hrs, Volume=	0.582 af, Atten= 92%, Lag= 71.7 min
Primary =	0.55 cfs @ 13.31 hrs, Volume=	0.582 af
Secondary =	0.00 cfs $\overline{@}$ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 113.66' @ 13.31 hrs Surf.Area= 10,231 sf Storage= 9,421 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 135.6 min (892.2 - 756.7)

Volume	Invert	Avail.Stor	age Storag	e Description	
#1	112.75				rismatic)Listed below (Recalc)
#2	112.75'	3,21		Round Pipe Sto 1.0' S= 0.0030 '/'	rage-Impervious
		36.69		Available Storage	
		00,00		Wallable etologo	
Elevatio		ırf.Area	Inc.Store	Cum.Store	
(fee			(cubic-feet)	(cubic-feet)	
112.7	-	10,140	0	0	
113.0		10,165	2,538	2,538	
114.0		10,265	10,215	12,753	
115.0 116.0		10,365 10,465	10,315 10,415	23,068 33,483	
110.0	10	10,405	10,415	55,465	
Device	Routing	Invert	Outlet Devic	es	
#1	Primary	109.83'	18.0" Rour	d Culvert	
					square crown edge, Ke= 0.700
					109.80' S= 0.0003 '/' Cc= 0.900
40					ight & clean, Flow Area= 1.77 sf
#2 #3	Device 1 Device 1			Exfiltration over rifice/Grate C=	
#3 #4	Device 1 Device 1	113.33' 114.80'		"Horiz. Orifice/(	
<del>#4</del>	Device	114.00			ate (100% open area)
				eir flow at low hea	
#5	Secondary	115.00'	38.0' long	x 8.0' breadth Br	oad-Crested Rectangular Weir
	,				0.80 1.00 1.20 1.40 1.60 1.80 2.00
				3.50 4.00 4.50 5	
					70 2.69 2.68 2.68 2.66 2.64 2.64
			2.64 2.65 2	2.65 2.66 2.66 2	2.68 2.70 2.74

Primary OutFlow Max=0.55 cfs @ 13.31 hrs HW=113.66' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.55 cfs of 12.46 cfs potential flow)

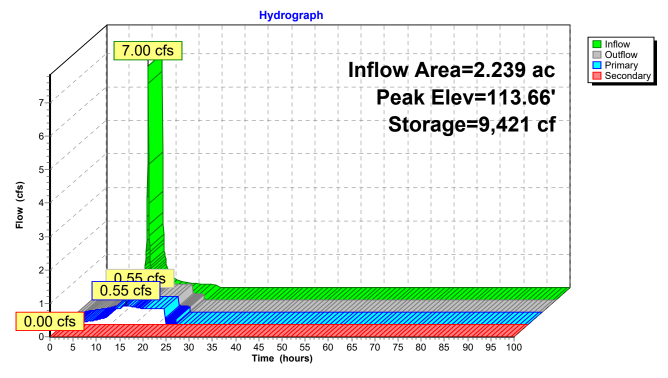
**2=Exfiltration** (Exfiltration Controls 0.47 cfs)

-3=Orifice/Grate (Orifice Controls 0.08 cfs @ 2.26 fps)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=112.75' (Free Discharge)

# Pond 33P: Bioretention



#### Summary for Pond 34P: Pervious Pavement Loading Area OCS 1

Inflow Area =	=	3.667 ac, 98.72% Impervious, Inflow Depth = 3.09" for 2-Year event
Inflow =		11.56 cfs @ 12.11 hrs, Volume= 0.945 af
Outflow =		0.63 cfs @ 13.81 hrs, Volume= 0.938 af, Atten= 95%, Lag= 102.3 min
Primary =		0.63 cfs @ 13.81 hrs, Volume= 0.938 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 113.88' @ 13.81 hrs Surf.Area= 44,229 sf Storage= 25,074 cf

Plug-Flow detention time= 595.7 min calculated for 0.937 af (99% of inflow) Center-of-Mass det. time= 592.4 min (1,349.3 - 756.9)

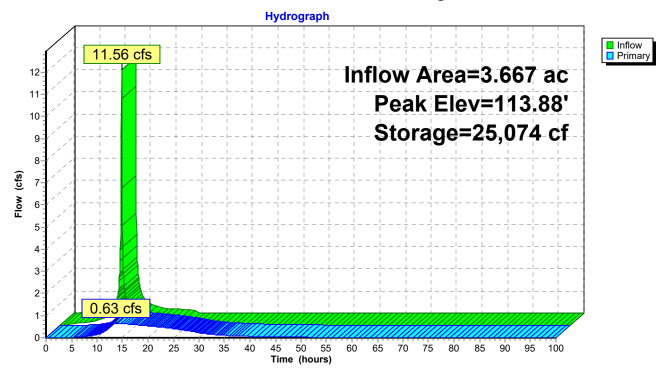
Volume	Invert	: Avail.Sto	rage	Storage Description		
#1	112.50'	53,03	36 cf	$\mathbf{U}$		
				134,014 cf Overall - 1,424 cf Embedded = 132,590 cf x 40.0% Voids		
#2	112.75	66	68 cf			
що.	440 75		)7 of	L= 544.0' S= 0.0010 '/'		
#3	112.75	02	27 cf	<b>15.0" Round Pipe Storage</b> Inside #1 L= 511.0' S= 0.0010 '/'		
#4	112.75	' 10	29 cf			
<i>11</i> <b>-</b> 1	112.70	12	-0 01	L= 105.0' S= 0.0100 '/'		
		54,46	60 cf	Total Available Storage		
		,		0		
Elevatio		urf.Area		nc.Store Cum.Store		
(fee	et)	(sq-ft)	(cubi	<u>pic-feet) (cubic-feet)</u>		
112.5	50	44,229		0 0		
115.5	53	44,229	13	134,014 134,014		
Device	Douting	Invert	Outl	tlet Daviese		
Device	Routing	Invert		tlet Devices		
#1	Primary	112.50'		0" Round Culvert		
				18.0' Box, 0° wingwalls, square crown edge, Ke= 0.700		
				et / Outlet Invert= 112.50' / 112.23' S= 0.0150 '/' Cc= 0.900		
				0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf		
#2	Device 1	112.50'		3.5" W x 5.0" H Vert. Orifice/Grate C= 0.600		
#3	Device 1			<b>Vert. Orifice/Grate</b> C= 0.600		
#4	Device 1	114.65'	2.5'	I long Sharp-Crested Rectangular Weir 2 End Contraction(s)		
				.81 hrs HW=113.88' TW=110.99' (Dynamic Tailwater)		

**1=Culvert** (Passes 0.63 cfs of 4.54 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.63 cfs @ 5.21 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

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



# Pond 34P: Pervious Pavement Loading Area OCS 1

#### Summary for Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

Inflow Area =	0.375 ac,100.00% Impervious, Inflow De	pth = 3.12" for 2-Year event
Inflow =	1.33 cfs @ 12.08 hrs, Volume=	0.097 af
Outflow =	0.10 cfs @ 13.21 hrs, Volume=	0.096 af, Atten= 93%, Lag= 67.8 min
Primary =	0.10 cfs @ 13.21 hrs, Volume=	0.096 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 112.95' @ 13.21 hrs Surf.Area= 13,334 sf Storage= 2,385 cf

Plug-Flow detention time= 436.4 min calculated for 0.096 af (99% of inflow) Center-of-Mass det. time= 430.7 min (1,184.3 - 753.6)

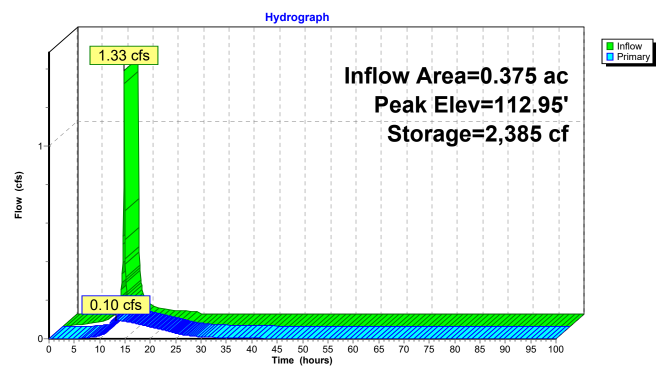
Volume	Inver	t Avail.Sto	rage Sto	orage Description		
#1	112.50	' 9,86		stom Stage Data (Prismatic)Listed below (Recalc)	_	
#2	112.75		13 cf <b>4.0</b>	,668 cf Overall - 13 cf Embedded = 24,655 cf x 40.0% Voids <b>)" Round Pipe Storage</b> Inside #1 144.0' S= 0.0010 '/'	,	
		9,87	75 cf Tot	tal Available Storage		
Elevatio (fee		Surf.Area (sq-ft)	Inc.Stor (cubic-fee	••••••		
112.5	50	13,334		0 0		
114.3	35	13,334	24,66	68 24,668		
Device	Routing	Invert	Outlet De	evices		
#1	Primary	112.50'	<b>15.0" Round Culvert</b> L= 99.0' Box, 0° wingwalls, square crown edge, Ke= 0.700 Inlet / Outlet Invert= 112.50' / 110.60' S= 0.0192 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf			
#2 #3	Device 1 Device 1	112.50' 113.75'	0.5' long	rt. Orifice/Grate C= 0.600 g Sharp-Crested Rectangular Weir X 0.00 ontraction(s)		

**Primary OutFlow** Max=0.10 cfs @ 13.21 hrs HW=112.95' TW=110.99' (Dynamic Tailwater)

-1=Culvert (Passes 0.10 cfs of 0.79 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.10 cfs @ 2.82 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)



## Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

#### Summary for Pond 39P: Pervious Pavement Right Parking Area OCS 3

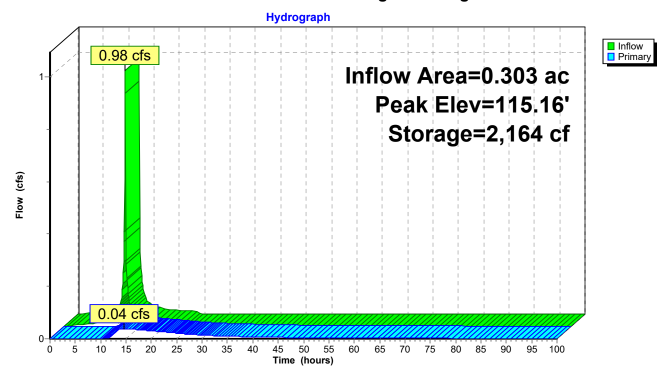
Inflow Area =	0.303 ac, 82.18% Impervious, Inflow De	epth = 2.83" for 2-Year event
Inflow =	0.98 cfs @ 12.07 hrs, Volume=	0.072 af
Outflow =	0.04 cfs @ 14.59 hrs, Volume=	0.062 af, Atten= 96%, Lag= 151.4 min
Primary =	0.04 cfs @ 14.59 hrs, Volume=	0.062 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 115.16' @ 14.59 hrs Surf.Area= 34,390 sf Storage= 2,164 cf

Plug-Flow detention time= 1,114.0 min calculated for 0.062 af (87% of inflow) Center-of-Mass det. time= 1,052.1 min (1,814.0 - 761.9)

Volume	Inver	t Avail.Sto	rage	Storage D	escription	
#1	115.00	)' 39,54	12 cf			rismatic)Listed below (Recalc)
#2	115.25	5' 18	38 cf	99,043 cf Overall - 188 cf Embedded = 98,855 cf x 40.0% Voi cf <b>15.0" Round Pipe Storage</b> Inside #1 L= 153.0' S= 0.0010 '/'		
		39,73	30 cf	Total Avai	able Storage	
Elevatio (fee		Surf.Area (sq-ft)		:.Store c-feet)	Cum.Store (cubic-feet)	
115.0	0	34,390		0	0	
117.8	88	34,390	ę	99,043	99,043	
Device	Routing	Invert	Outle	et Devices		
#1	Primary	115.00'		" Round C		
#2	Device 1	115.00'	L= 775.0' Box, 0° wingwalls, square crown edge, Ke= $0.700$ Inlet / Outlet Invert= 115.00' / 114.22' S= $0.0010$ '/' Cc= $0.900$ n= $0.013$ Corrugated PE, smooth interior, Flow Area= 1.23 sf <b>2.5'' Vert. Orifice/Grate</b> C= $0.600$			

Primary OutFlow Max=0.04 cfs @ 14.59 hrs HW=115.16' TW=110.99' (Dynamic Tailwater) -1=Culvert (Passes 0.04 cfs of 0.04 cfs potential flow) —2=Orifice/Grate (Orifice Controls 0.04 cfs @ 1.35 fps)

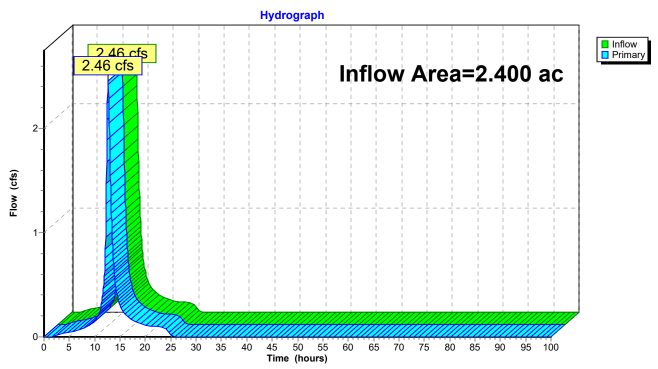


# Pond 39P: Pervious Pavement Right Parking Area OCS 3

# Summary for Link 17L: PDA 1A

Inflow Area	=	2.400 ac, 5	5.42% Imp	ervious,	Inflow De	epth =	2.32"	for 2-Y	∕ear event
Inflow :	=	2.46 cfs @	12.65 hrs,	Volume	=	0.463	af		
Primary :	=	2.46 cfs @	12.65 hrs,	Volume	=	0.463	af, Atte	en= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

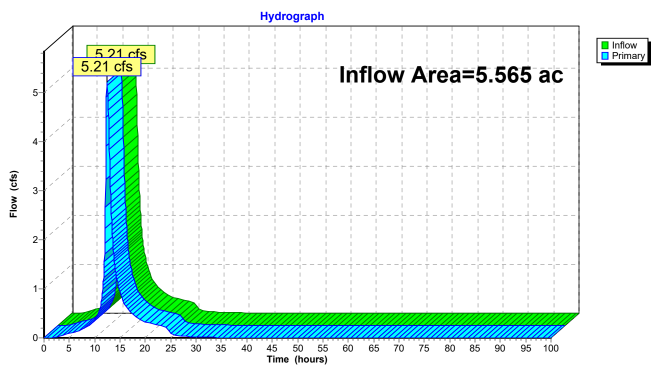


#### Link 17L: PDA 1A

# Summary for Link 21L: PDA 1

Inflow Area	a =	5.565 ac, 66.76% Impervious, Inflow Depth = 2.55" for 2-Year event	
Inflow	=	5.21 cfs @ 12.43 hrs, Volume= 1.181 af	
Primary	=	5.21 cfs $\overline{@}$ 12.43 hrs, Volume= 1.181 af, Atten= 0%, Lag= 0.0 m	in

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

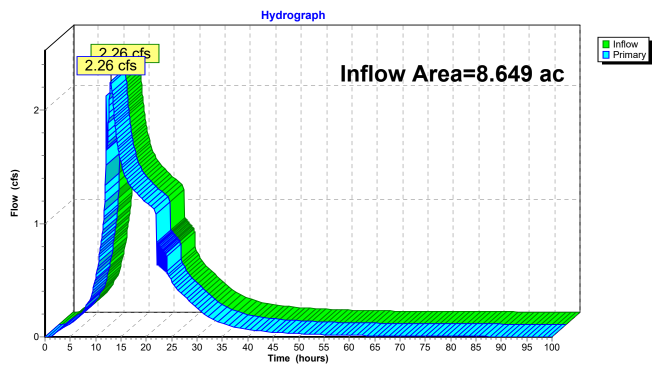


#### Link 21L: PDA 1

# Summary for Link 24L: EDA 2A

Inflow Area	a =	8.649 ac, 78.22	% Impervious, I	Inflow Depth > 2.	70" for 2-Year event
Inflow	=	2.26 cfs @ 13.0	1 hrs, Volume=	= 1.948 af	
Primary	=	2.26 cfs @ 13.0	1 hrs, Volume=	= 1.948 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

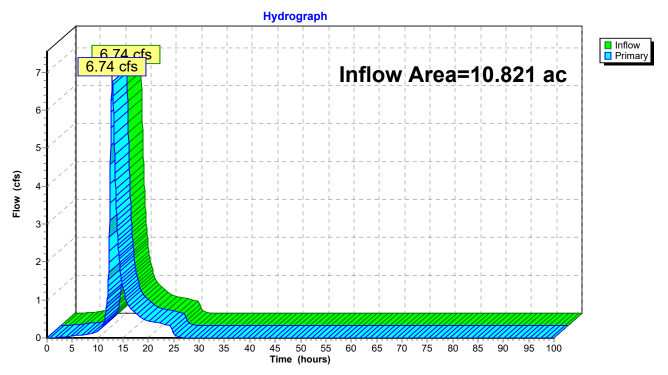


## Link 24L: EDA 2A

## Summary for Link 27L: EDA 2B

Inflow Area	a =	10.821 ac, 14.76% Impervious, Inflow Depth = 1.59" for 2-Year event	
Inflow	=	6.74 cfs @ 12.88 hrs, Volume= 1.430 af	
Primary	=	6.74 cfs $\overline{@}$ 12.88 hrs, Volume= 1.430 af, Atten= 0%, Lag= 0.0 m	nin

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

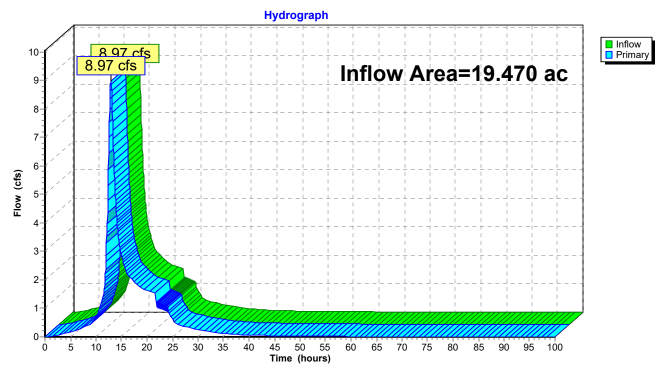


#### Link 27L: EDA 2B

## Summary for Link 28L: EDA 2

Inflow Area	a =	9.470 ac, 42.95% Impervious, Inflow Depth > 2.08" for 2-Year even	ent
Inflow	=	8.97 cfs @ 12.90 hrs, Volume= 3.378 af	
Primary	=	8.97 cfs $ar{@}$ 12.90 hrs, Volume= 3.378 af, Atten= 0%, Lag= (	0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

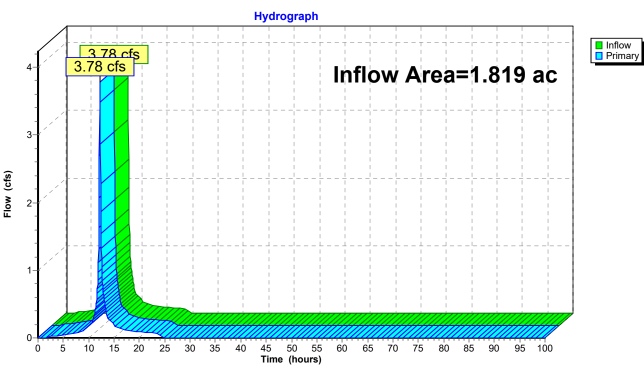


### Link 28L: EDA 2

## Summary for Link 29L: PDA 1C

Inflow Area	a =	1.819 ac, 6	1.57% Imperv	vious, Inflow D	epth = 2.50"	for 2-Year event
Inflow	=	3.78 cfs @	12.20 hrs, V	olume=	0.379 af	
Primary	=	3.78 cfs @	12.20 hrs, V	olume=	0.379 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

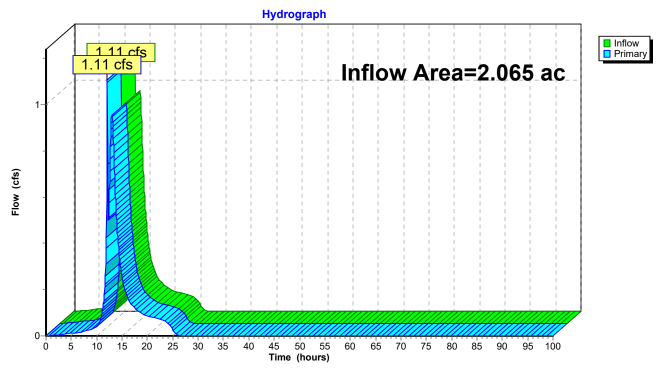


### Link 29L: PDA 1C

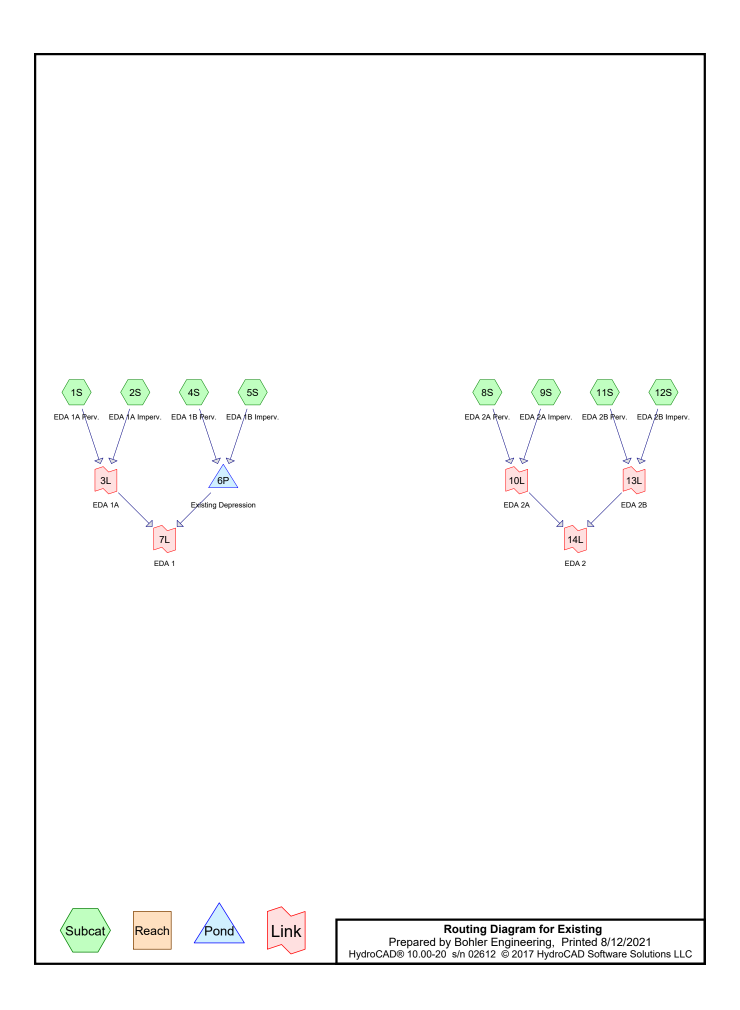
## Summary for Link 41L: EDA 2A Remainder

Inflow Area	a =	2.065 ac, 13.66% Impervious, Inflow Depth = 1.57" for 2-Ye	er event
Inflow	=	I.11 cfs @ 12.09 hrs, Volume= 0.269 af	
Primary	=	1.11 cfs @ 12.09 hrs, Volume= 0.269 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs



## Link 41L: EDA 2A Remainder



Existing	NOAA 24-I
Prepared by Bohler Engineering	
HvdroCAD® 10.00-20 s/n 02612 © 2017 HvdroCAD Software Solut	ions LLC

Time span=0.00-72.00 hrs, dt=0.10 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

Subcatchment1S: EDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=2.72" Flow Length=405' Tc=48.4 min CN=77 Runoff=1.39 cfs 0.243 af
Subcatchment 2S: EDA 1A Imperv.	Runoff Area=1.325 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=405' Tc=48.4 min CN=98 Runoff=2.76 cfs 0.539 af
Subcatchment4S: EDA 1B Perv.	Runoff Area=1.969 ac 0.00% Impervious Runoff Depth=3.00" Flow Length=653' Tc=12.7 min CN=80 Runoff=5.26 cfs 0.492 af
Subcatchment5S: EDA 1B Imperv.	Runoff Area=3.494 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=653' Tc=12.7 min CN=98 Runoff=13.22 cfs 1.422 af
Subcatchment8S: EDA 2A Perv.	Runoff Area=1.074 ac 0.00% Impervious Runoff Depth=2.63" Flow Length=1,211' Tc=72.3 min CN=76 Runoff=1.07 cfs 0.236 af
Subcatchment9S: EDA 2A Imperv.	Runoff Area=5.953 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=1,211' Tc=72.3 min CN=98 Runoff=9.92 cfs 2.422 af
Subcatchment11S: EDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=2.72" Flow Length=591' Tc=62.9 min CN=77 Runoff=10.35 cfs 2.094 af
Subcatchment12S: EDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=591' Tc=62.9 min CN=98 Runoff=2.89 cfs 0.650 af
Pond 6P: Existing Depression	Peak Elev=110.32' Storage=14,668 cf Inflow=18.48 cfs 1.914 af Outflow=7.42 cfs 1.914 af
Link 3L: EDA 1A	Inflow=4.15 cfs 0.782 af Primary=4.15 cfs 0.782 af
Link 7L: EDA 1	Inflow=11.37 cfs 2.696 af Primary=11.37 cfs 2.696 af
Link 10L: EDA 2A	Inflow=10.99 cfs 2.658 af Primary=10.99 cfs 2.658 af
Link 13L: EDA 2B	Inflow=13.22 cfs 2.743 af Primary=13.22 cfs 2.743 af
Link 14L: EDA 2	Inflow=24.14 cfs 5.402 af Primary=24.14 cfs 5.402 af

Total Runoff Area = 25.706 ac Runoff Volume = 8.097 af Average Runoff Depth = 3.78" 51.88% Pervious = 13.337 ac 48.12% Impervious = 12.369 ac

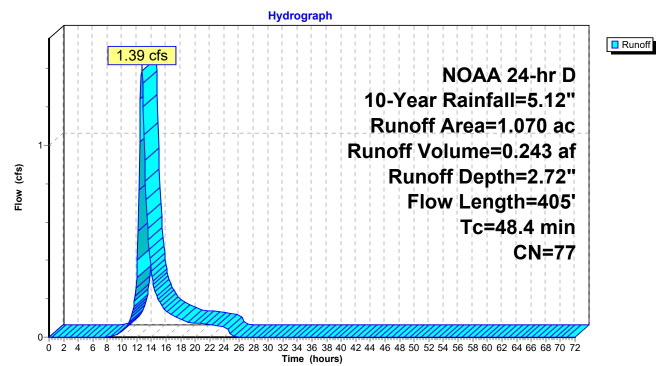
#### Summary for Subcatchment 1S: EDA 1A Perv.

Runoff = 1.39 cfs @ 12.67 hrs, Volume= 0.243 af, Depth= 2.72"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

	Area	(ac) C	N Dese	cription				
	0.	966	77 Woo	ds, Good,	HSG D			
	0.104 80 >75% Grass cover, Good, HSG D							
	1.070 77 Weighted Average							
	1.070 100.00% Pervious Area							
	Тс	Length	Slope	Velocity	Capacity	Description		
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)			
	36.6	100	0.0050	0.05		Sheet Flow,		
						Woods: Light underbrush n= 0.400 P2= 3.34"		
	11.8	305	0.0074	0.43		Shallow Concentrated Flow,		
						Woodland Kv= 5.0 fps		
_	48.4	405	Total					

#### Subcatchment 1S: EDA 1A Perv.



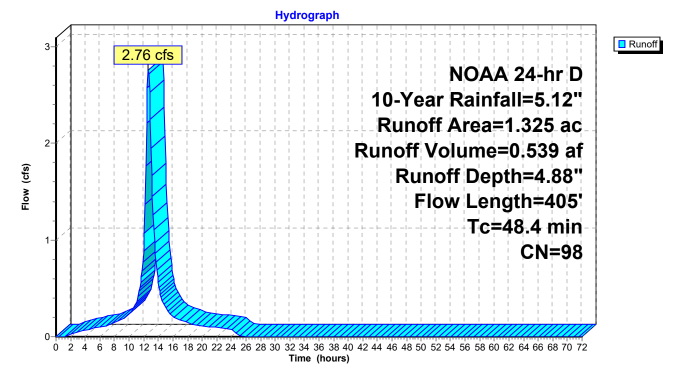
### Summary for Subcatchment 2S: EDA 1A Imperv.

Runoff = 2.76 cfs @ 12.63 hrs, Volume= 0.539 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Desc	cription						
	1.325 98 Paved parking, HSG D									
	1.325 100.00% Impervious Area									
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
-	36.6	100	0.0050	0.05	\$ F	Sheet Flow, Woods: Light underbrush n= 0.400 P2= 3.34"				
	11.8	305	0.0074	0.43		Shallow Concentrated Flow, Woodland Kv= 5.0 fps				
-	48.4	405	Total							

#### Subcatchment 2S: EDA 1A Imperv.



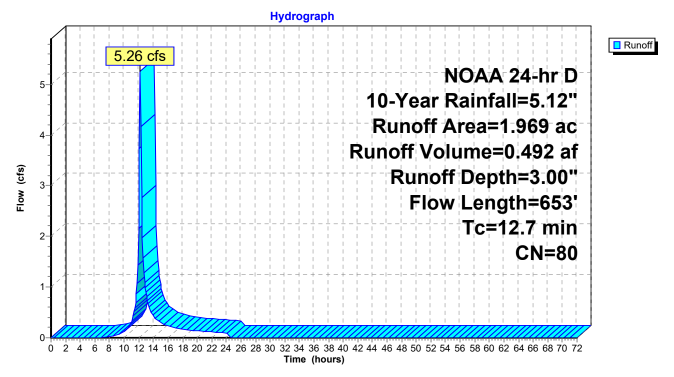
## Summary for Subcatchment 4S: EDA 1B Perv.

Runoff = 5.26 cfs @ 12.21 hrs, Volume= 0.492 af, Depth= 3.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Dese	cription		
	0.	000 7	'7 Woo	ds, Good,	HSG D	
_	1.	969 8	30 >75 ^c	% Grass co	over, Good,	, HSG D
	1.	969 8	80 Weig	ghted Aver	age	
	1.	969	100.	00% Pervi	ous Area	
	_				_	
	ŢĊ	Length	Slope	Velocity		Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	2.1	100	0.0050	0.81		Sheet Flow,
		00	0 0050			Smooth surfaces n= 0.011 P2= 3.34"
	1.1	93	0.0050	1.44		Shallow Concentrated Flow,
	0.6	70	0 0000	2.02		Paved Kv= 20.3 fps
	0.6	78	0.0099	2.02		Shallow Concentrated Flow, Paved Kv= 20.3 fps
	2.9	108	0.0055	0.62	0.06	•
	2.5	100	0.0000	0.02	0.00	Area = $0.1 \text{ sf Perim} = 5.0' \text{ r} = 0.02'$
						n= 0.013 Asphalt, smooth
	0.2	16	0.0500	1.57		Shallow Concentrated Flow,
	-	-		-		Short Grass Pasture Kv= 7.0 fps
	5.6	246	0.0110	0.73		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	0.2	12	0.0220	1.04		Shallow Concentrated Flow,
_						Short Grass Pasture Kv= 7.0 fps
	12.7	653	Total			

### Subcatchment 4S: EDA 1B Perv.



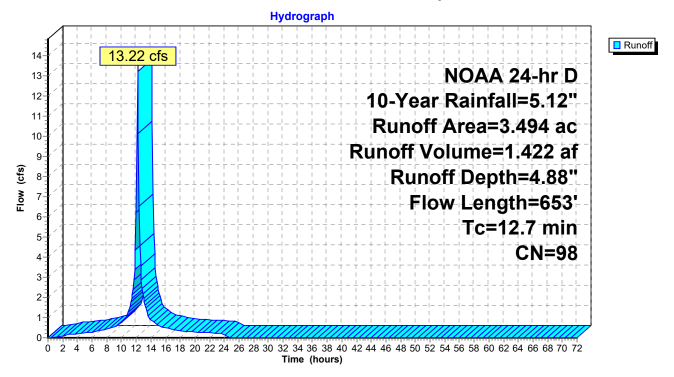
## Summary for Subcatchment 5S: EDA 1B Imperv.

Runoff = 13.22 cfs @ 12.20 hrs, Volume= 1.422 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
3.	494 9	8 Pave	ed parking,	, HSG D	
3.	494	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.1	100	0.0050	0.81		Sheet Flow,
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps
0.6	78	0.0099	2.02		Shallow Concentrated Flow,
2.9	108	0.0055	0.62	0.06	Paved Kv= 20.3 fps <b>Channel Flow,</b> Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth
0.2	16	0.0500	1.57		Shallow Concentrated Flow,
5.6	246	0.0110	0.73		Short Grass Pasture Kv= 7.0 fps <b>Shallow Concentrated Flow,</b> Short Grass Pasture Kv= 7.0 fps
0.2	12	0.0220	1.04		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
12.7	653	Total			

## Subcatchment 5S: EDA 1B Imperv.



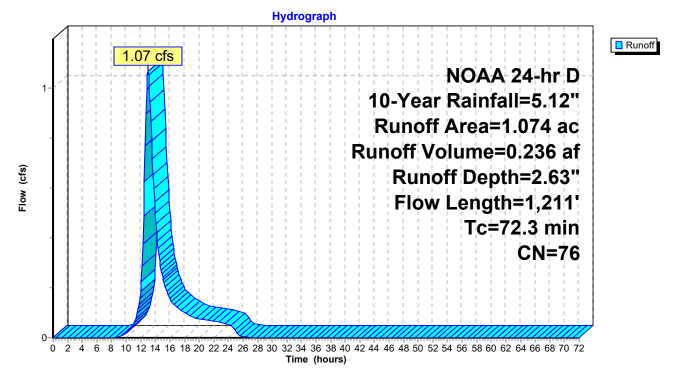
## Summary for Subcatchment 8S: EDA 2A Perv.

Runoff = 1.07 cfs @ 13.00 hrs, Volume= 0.236 af, Depth= 2.63"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
0.	.143 7	7 Woo	ds, Good,	HSG D	
0.	.383 7	70 Woo	ds, Good,	HSG C	
0.	.483 8	30 >759	% Grass c	over, Good	, HSG D
0.	.065 7	74 >75°	% Grass co	over, Good	, HSG C
1.	.074 7	76 Weid	ghted Aver	age	
1.	.074		, 00% Pervi		
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.7	35	0.4174	0.22		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
1.2	65	0.0077	0.88		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
7.1	268	0.0080	0.63		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
14.6	361	0.0068	0.41		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
72.3	1,211	Total			

### Subcatchment 8S: EDA 2A Perv.



## Summary for Subcatchment 9S: EDA 2A Imperv.

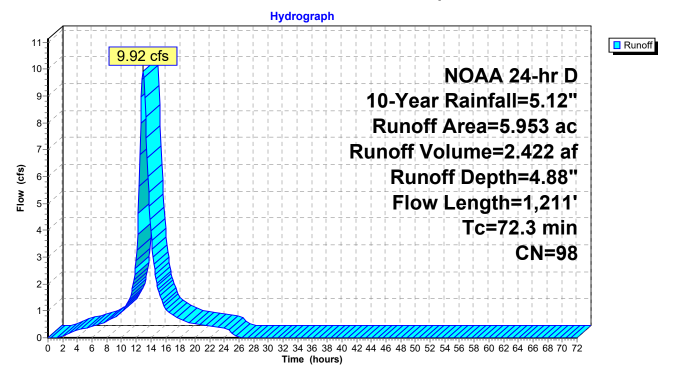
Runoff = 9.92 cfs @ 12.93 hrs, Volume= 2.422 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Desc	cription		
	5.	953 9	8 Pave	ed parking,	, HSG D	
	5.	953	100.	00% Impe	rvious Area	
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	2.7	35	0.4174	0.22		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 3.34"
	1.2	65	0.0077	0.88		Sheet Flow,
	7.1	268	0.0080	0.63		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	14.6	361	0.0068	0.41		Shallow Concentrated Flow,
	40.0	440	0 0000	0.45		Woodland Kv= 5.0 fps
	46.6	419	0.0009	0.15		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
	0.1	63	0.0190	11.73	36.85	Pipe Channel,
_						n= 0.011 Concrete pipe, straight & clean
_	70.1	1 011	Total	11.75	30.03	24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50' n= 0.011 Concrete pipe, straight & clean

72.3 1,211 Total

## Subcatchment 9S: EDA 2A Imperv.



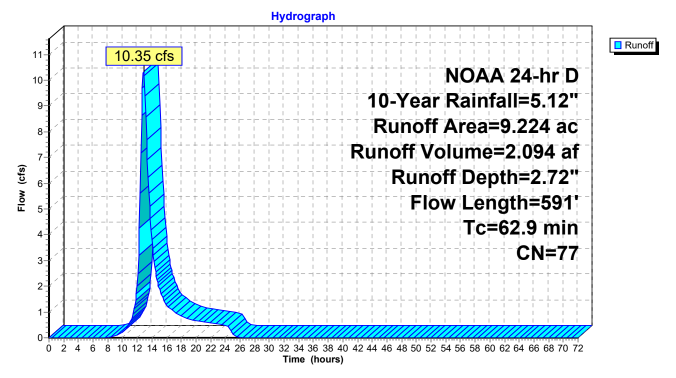
## Summary for Subcatchment 11S: EDA 2B Perv.

Runoff = 10.35 cfs @ 12.87 hrs, Volume= 2.094 af, Depth= 2.72"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
5.	537 7	7 Woo	ds, Good,	HSG D	
-			ds, Good,		
				over, Good,	
0.	131 7	<u>′4 &gt;759</u>	6 Grass co	over, Good,	, HSG C
9.	224 7		phted Aver		
9.	224	100.	00% Pervi	ous Area	
_					<b>–</b> 1.4
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
				~~~~	Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

Subcatchment 11S: EDA 2B Perv.



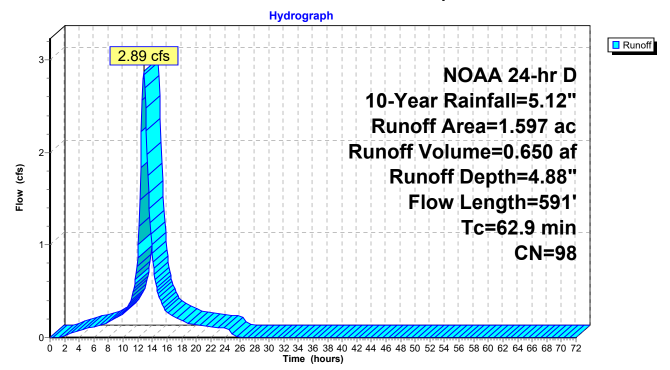
Summary for Subcatchment 12S: EDA 2B Imperv.

Runoff = 2.89 cfs @ 12.82 hrs, Volume= 0.650 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
1.	597 9	8 Pave	ed parking	, HSG D	
1.	597	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
0.4	00	0.0400	44 70	00.05	Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

Subcatchment 12S: EDA 2B Imperv.



Summary for Pond 6P: Existing Depression

Inflow Area =	5.463 ac, 63.96% Impervious, In	flow Depth = 4.20" for 10-Year event
Inflow =	18.48 cfs @ 12.20 hrs, Volume=	1.914 af
Outflow =	7.42 cfs @ 12.48 hrs, Volume=	1.914 af, Atten= 60%, Lag= 16.6 min
Primary =	7.42 cfs @ 12.48 hrs, Volume=	1.914 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs Peak Elev= 110.32' @ 12.48 hrs Surf.Area= 21,131 sf Storage= 14,668 cf

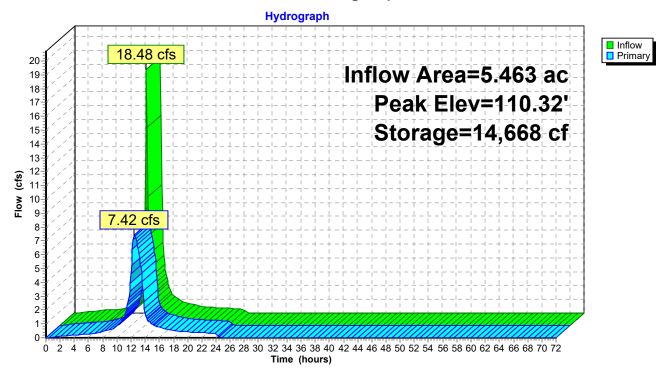
Plug-Flow detention time= 14.6 min calculated for 1.911 af (100% of inflow) Center-of-Mass det. time= 14.6 min (790.5 - 775.9)

Volume	Inv	ert Avail.Sto	rage Storage	Description	
#1	107.	95' 35,5	34 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Flowetic			In a Ctara	Curra Starra	
Elevatio		Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
107.9	95	2	0	0	
108.0	00	12	0	0	
109.0	00	3,297	1,655	1,655	
110.0	00	12,220	7,759	9,413	
110.5	50	26,358	9,645	19,058	
111.0	00	39,547	16,476	35,534	
Device	Routing	Invert	Outlet Devices	6	
#1	Primary	107.95'	15.0" Round	Culvert	
#2	Primary		L= 58.0' RCP Inlet / Outlet In n= 0.011 Con 10.0' long x 1 Head (feet) 0.	P, end-section c overt= 107.95' / crete pipe, stra 1 0.0' breadth B 20 0.40 0.60	onforming to fill, Ke= 0.500 107.70' S= 0.0043 '/' Cc= 0.900 ight & clean, Flow Area= 1.23 sf road-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=7.40 cfs @ 12.48 hrs HW=110.31' TW=0.00' (Dynamic Tailwater) -1=Culvert (Barrel Controls 7.32 cfs @ 5.96 fps)

-2=Broad-Crested Rectangular Weir (Weir Controls 0.08 cfs @ 0.37 fps)

Pond 6P: Existing Depression

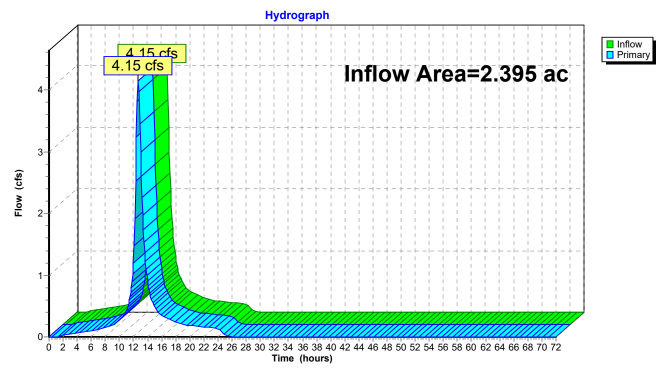


Summary for Link 3L: EDA 1A

Inflow Area	a =	2.395 ac, 55.32% Impervious, Inflow Depth = 3.92" for 10-Year e	vent
Inflow	=	4.15 cfs @ 12.65 hrs, Volume= 0.782 af	
Primary	=	4.15 cfs @ 12.65 hrs, Volume= 0.782 af, Atten= 0%, Lag=	0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 3L: EDA 1A

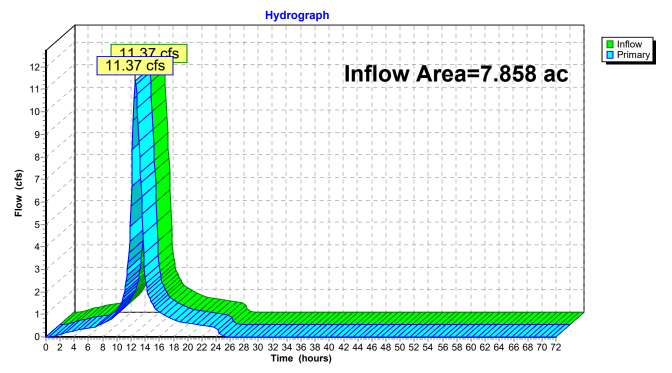


Summary for Link 7L: EDA 1

Inflow Are	a =	7.858 ac, 61.33% Impervious, Inflow Depth = 4.12" for 10-Yea	r event
Inflow	=	11.37 cfs @ 12.60 hrs, Volume= 2.696 af	
Primary	=	11.37 cfs $ ilde{ extbf{@}}$ 12.60 hrs, Volume= 2.696 af, Atten= 0%, Lag	j= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 7L: EDA 1

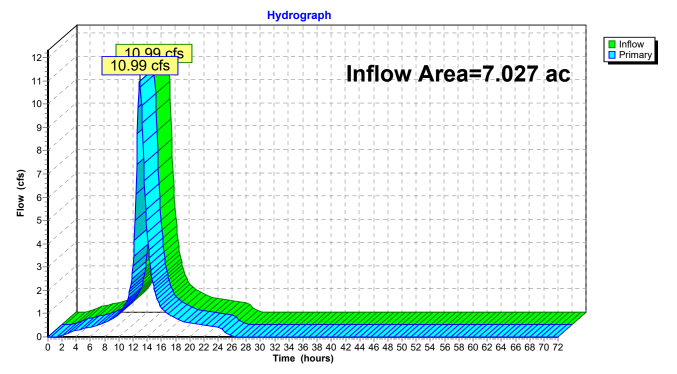


Summary for Link 10L: EDA 2A

Inflow Area	a =	7.027 ac, 84.72% Impervious, Inflow Depth = 4.54" for 10-1	∕ear event
Inflow	=	10.99 cfs @ 12.94 hrs, Volume= 2.658 af	
Primary	=	10.99 cfs @ 12.94 hrs, Volume= 2.658 af, Atten= 0%,	Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 10L: EDA 2A

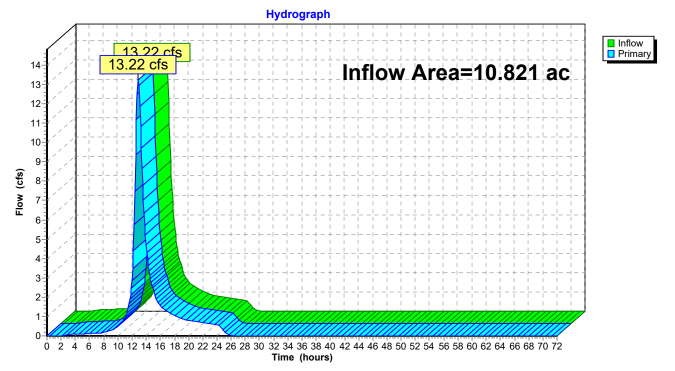


Summary for Link 13L: EDA 2B

Inflow Area	a =	10.821 ac, 14.76% Impervious, Inflow Depth = 3.04" for 10-Yea	revent
Inflow	=	I3.22 cfs @ 12.86 hrs, Volume= 2.743 af	
Primary	=	I3.22 cfs @ 12.86 hrs, Volume= 2.743 af, Atten= 0%, Lag	= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 13L: EDA 2B

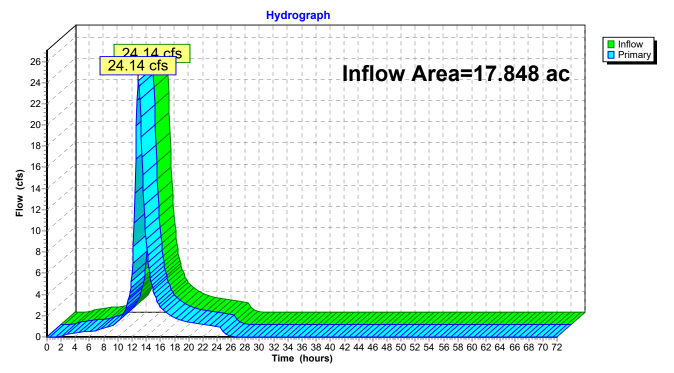


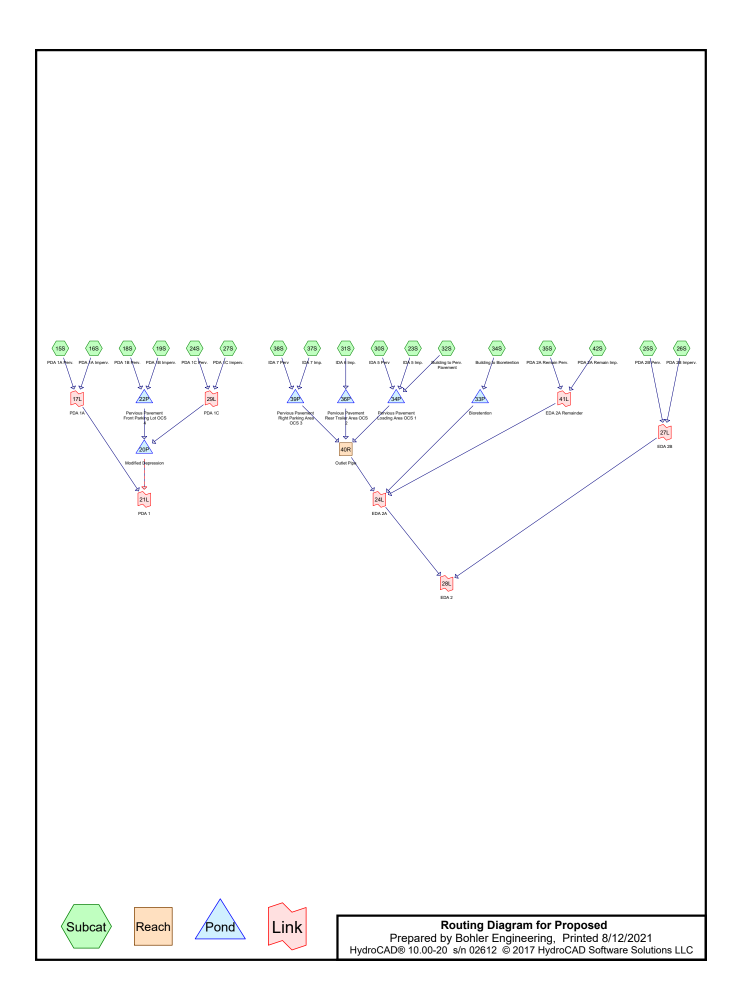
Summary for Link 14L: EDA 2

Inflow Area	a =	17.848 ac, 42.30% Impervious, Inflow Depth = 3.63" for 10-Year event	t
Inflow	=	24.14 cfs @ 12.89 hrs, Volume= 5.402 af	
Primary	=	24.14 cfs @ 12.89 hrs, Volume= 5.402 af, Atten= 0%, Lag= 0.0 i	min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 14L: EDA 2





Proposed	NOAA 24-hr D 10	-Year Rainfall=5.12"
Prepared by Bohler Engineering		Printed 8/12/2021
HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Sc	olutions LLC	Page 2

Time span=0.00-100.00 hrs, dt=0.05 hrs, 2001 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

Subcatchment 15S: PDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=2.72" Flow Length=405' Tc=48.4 min CN=77 Runoff=1.40 cfs 0.243 af
Subcatchment16S: PDA 1A Imperv.	Runoff Area=1.330 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=405' Tc=48.4 min CN=98 Runoff=2.78 cfs 0.541 af
Subcatchment 18S: PDA 1B Perv.	Runoff Area=0.081 ac 0.00% Impervious Runoff Depth=3.00" Flow Length=205' Tc=1.4 min CN=80 Runoff=0.31 cfs 0.020 af
Subcatchment 19S: PDA 1B Imperv.	Runoff Area=1.265 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=205' Tc=1.4 min CN=98 Runoff=6.80 cfs 0.515 af
Subcatchment23S: IDA 5 Imp.	Runoff Area=2.005 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=390' Tc=4.6 min CN=98 Runoff=9.94 cfs 0.816 af
Subcatchment24S: PDA 1C Perv.	Runoff Area=0.699 ac 0.00% Impervious Runoff Depth=3.00" Flow Length=653' Tc=12.7 min CN=80 Runoff=1.91 cfs 0.175 af
Subcatchment25S: PDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=2.72" Flow Length=591' Tc=62.9 min CN=77 Runoff=10.36 cfs 2.094 af
Subcatchment 26S: PDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=591' Tc=62.9 min CN=98 Runoff=2.89 cfs 0.650 af
Subcatchment27S: PDA 1C Imperv.	Runoff Area=1.120 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=653' Tc=12.7 min CN=98 Runoff=4.34 cfs 0.456 af
Subcatchment 30S: IDA 5 Perv	Runoff Area=0.047 ac 0.00% Impervious Runoff Depth=2.63" Flow Length=390' Tc=4.6 min CN=76 Runoff=0.15 cfs 0.010 af
Subcatchment31S: IDA 6 Imp.	Runoff Area=0.375 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=178' Tc=2.0 min CN=98 Runoff=2.04 cfs 0.153 af
Subcatchment 32S: Building to Perv. Flow Length=3	Runoff Area=1.615 ac 100.00% Impervious Runoff Depth=4.88" 79' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=7.76 cfs 0.657 af
Subcatchment 34S: Building to Flow Length=37	Runoff Area=2.239 ac 100.00% Impervious Runoff Depth=4.88" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=10.76 cfs 0.911 af
Subcatchment 35S: PDA 2A Remain Per	v. Runoff Area=1.783 ac 0.00% Impervious Runoff Depth=2.72" Flow Length=1,211' Tc=72.3 min CN=77 Runoff=1.84 cfs 0.405 af
Subcatchment37S: IDA 7 Imp.	Runoff Area=0.249 ac 100.00% Impervious Runoff Depth=4.88" Flow Length=163' Tc=1.3 min CN=98 Runoff=1.34 cfs 0.101 af
Subcatchment38S: IDA 7 Perv	Runoff Area=0.054 ac 0.00% Impervious Runoff Depth=3.00" Flow Length=163' Tc=1.3 min CN=80 Runoff=0.21 cfs 0.013 af

Proposed Prepared by Bohler Engineering HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Solu	NOAA 24-hr D 10-Year Rainfall=5.12" Printed 8/12/2021 utions LLC Page 3
	2 ac 100.00% Impervious Runoff Depth=4.88" Tc=2.9 min CN=98 Runoff=1.50 cfs 0.115 af
Reach 40R: Outlet Pipe Avg. Flow Depth=0. 18.0" Round Pipe n=0.013 L=381.0' S=0.0024 '/	49' Max Vel=2.34 fps Inflow=1.16 cfs 1.732 af " Capacity=5.11 cfs Outflow=1.16 cfs 1.732 af
	0.04' Storage=4,512 cf Inflow=7.44 cfs 1.165 af ry=0.00 cfs 0.000 af Outflow=5.86 cfs 1.165 af
Pond 22P: Pervious Pavement Front Parking Peak Elev=111	.34' Storage=9,219 cf Inflow=7.11 cfs 0.535 af Outflow=1.23 cfs 0.535 af
	5' Storage=17,139 cf Inflow=10.76 cfs 0.911 af ry=0.00 cfs 0.000 af Outflow=0.63 cfs 0.912 af
Pond 34P: Pervious Pavement Loading Peak Elev=114.67	7' Storage=39,219 cf Inflow=17.83 cfs 1.483 af Outflow=0.97 cfs 1.475 af
Pond 36P: Pervious Pavement Rear Trailer Peak Elev=113	20' Storage=3,747 cf Inflow=2.04 cfs 0.153 af Outflow=0.13 cfs 0.151 af
Pond 39P: Pervious Pavement Right Parking Peak Elev=115	5.25' Storage=3,409 cf Inflow=1.55 cfs 0.115 af Outflow=0.06 cfs 0.105 af
Link 17L: PDA 1A	Inflow=4.17 cfs 0.784 af Primary=4.17 cfs 0.784 af
Link 21L: PDA 1	Inflow=8.66 cfs 1.949 af Primary=8.66 cfs 1.949 af
Link 24L: EDA 2A	Inflow=3.73 cfs 3.163 af Primary=3.73 cfs 3.163 af
Link 27L: EDA 2B	Inflow=13.23 cfs 2.743 af Primary=13.23 cfs 2.743 af
Link 28L: EDA 2	Inflow=16.91 cfs 5.907 af Primary=16.91 cfs 5.907 af
Link 29L: PDA 1C	Inflow=6.25 cfs 0.630 af Primary=6.25 cfs 0.630 af
Link 41L: EDA 2A Remainder	Inflow=1.98 cfs 0.519 af Primary=1.98 cfs 0.519 af

Total Runoff Area = 25.035 ac Runoff Volume = 7.874 af Average Runoff Depth = 3.77" 51.76% Pervious = 12.958 ac 48.24% Impervious = 12.077 ac

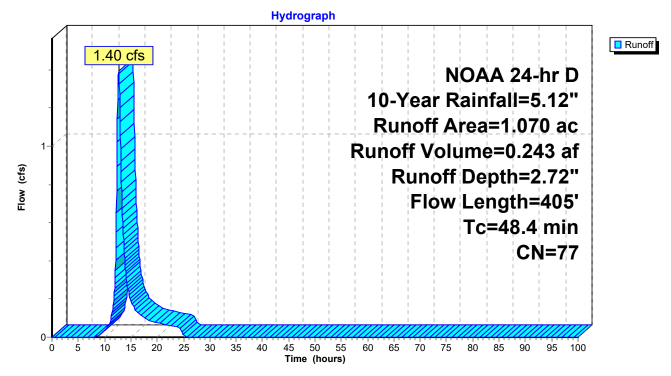
Summary for Subcatchment 15S: PDA 1A Perv.

Runoff = 1.40 cfs @ 12.67 hrs, Volume= 0.243 af, Depth= 2.72"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac)	CN De	scription				
0.966 77 Woods, Good, HSG D							
0.104 80 >75% Grass cover, Good, HSG D							
1	1.070 77 Weighted Average						
1	.070	10).00% Perv	ous Area			
Tc	Length	n Slope	e Velocity	Capacity	Description		
(min)	(feet) (ft/ft) (ft/sec)	(cfs)			
36.6	100	0.0050	0.05		Sheet Flow,		
					Woods: Light underbrush n= 0.400 P2= 3.34"		
11.8	305	5 0.0074	0.43		Shallow Concentrated Flow,		
					Woodland Kv= 5.0 fps		
48.4	405	5 Total					

Subcatchment 15S: PDA 1A Perv.



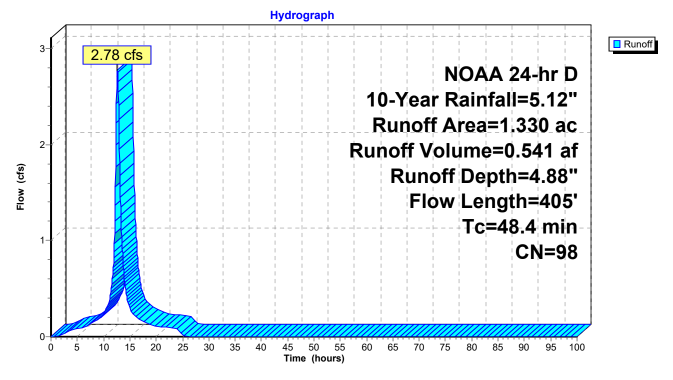
Summary for Subcatchment 16S: PDA 1A Imperv.

Runoff = 2.78 cfs @ 12.63 hrs, Volume= 0.541 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area (ac) CN Description							
1.330 98 Paved parking, HSG D							
1.330 100.00% Impervious Area							
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
-	36.6	100	0.0050	0.05		Sheet Flow,	
	11.8	305	0.0074	0.43		Woods: Light underbrush n= 0.400 P2= 3.34" Shallow Concentrated Flow, Woodland Kv= 5.0 fps	
	48.4	405	Total				

Subcatchment 16S: PDA 1A Imperv.



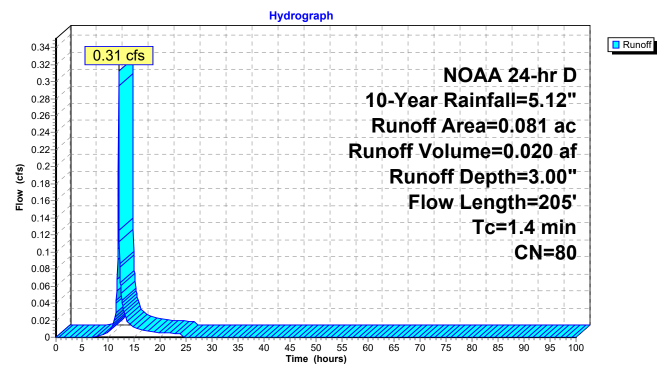
Summary for Subcatchment 18S: PDA 1B Perv.

Runoff = 0.31 cfs @ 12.07 hrs, Volume= 0.020 af, Depth= 3.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
0.	.000 7	7 Woo	ds, Good,	HSG D	
0.	.081 8	<u> </u>	% Grass co	over, Good,	, HSG D
0.	.081 8	30 Weig	ghted Aver	age	
0.	.081	100.	00% Pervi	ous Area	
_		-			
Tc	Length	Slope	Velocity	Capacity	Description
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.2	9	0.0150	0.77		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
0.4	50	0.0750	2.08		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
0.4	41	0.0500	1.70		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
0.4	105	0.0500	4.54		Shallow Concentrated Flow,
					Paved Kv= 20.3 fps
1.4	205	Total			

Subcatchment 18S: PDA 1B Perv.



Summary for Subcatchment 19S: PDA 1B Imperv.

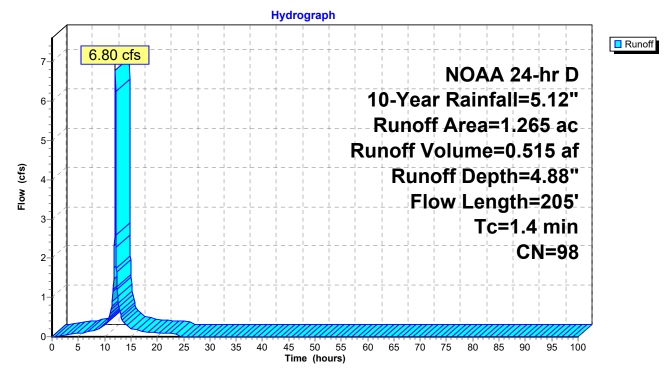
Runoff = 6.80 cfs @ 12.07 hrs, Volume= 0.515 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Dese	cription		
1.265 98 Paved parking, HSG D						
-	1.	265	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	0.2	9	0.0150	0.77		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.4	50	0.0750	2.08		Sheet Flow,
	0.4	4.4	0.0500	4 70		Smooth surfaces n= 0.011 P2= 3.34"
	0.4	41	0.0500	1.70		Sheet Flow, Smooth surfaces n= 0.011 P2= 3.34"
	0.4	105	0.0500	4.54		Shallow Concentrated Flow, Paved Kv= 20.3 fps
-	1 /	205	Total			

1.4 205 Total

Subcatchment 19S: PDA 1B Imperv.



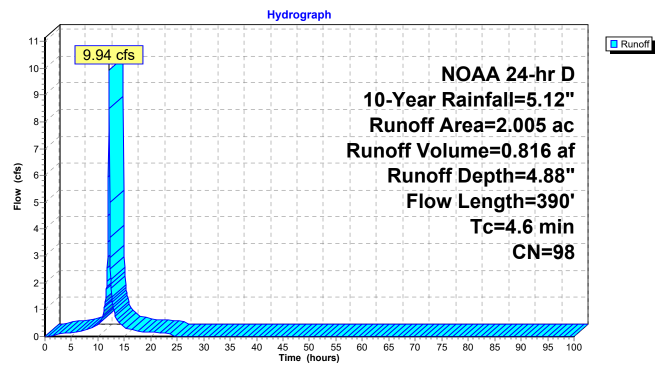
Summary for Subcatchment 23S: IDA 5 Imp.

Runoff = 9.94 cfs @ 12.11 hrs, Volume= 0.816 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

	Area	(ac) C	N Desc	cription		
	2.005 98 Paved parking, I				, HSG D	
	2.	005	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	1.4	60	0.0050	0.73		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.6	40	0.0155	1.06		Sheet Flow,
	1.0	400	0.0070	4 70		Smooth surfaces n= 0.011 P2= 3.34"
	1.8	182	0.0070	1.70		Shallow Concentrated Flow,
	0.8	108	0.0075	2.13	0.21	Paved Kv= 20.3 fps Channel Flow,
	0.0	100	0.0070	2.10	0.21	Area= $0.1 \text{ sf Perim} = 1.0' \text{ r} = 0.10'$
						n= 0.013 Asphalt, smooth
	4.6	390	Total			• ·

Subcatchment 23S: IDA 5 Imp.

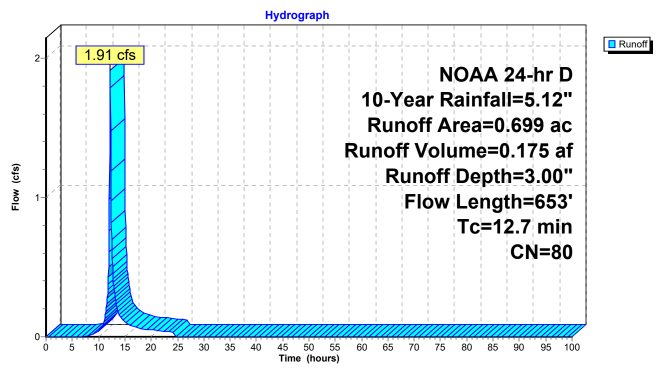


Summary for Subcatchment 24S: PDA 1C Perv.

Runoff = 1.91 cfs @ 12.21 hrs, Volume= 0.175 af, Depth= 3.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	a (ac) C	N Des	cription		
(0.093	77 Woo	ds, Good,	HSG D	
(0.606	30 >75°	% Grass co	over, Good,	, HSG D
(0.699 8	30 Weig	ghted Aver	age	
(0.699	100.	00% Pervi	ous Area	
-		0		0	
To (min)	0	Slope	Velocity		Description
<u>(min)</u>		(ft/ft)	(ft/sec)	(cfs)	
2.1	100	0.0050	0.81		Sheet Flow,
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow,
1.1	90	0.0030	1.44		Paved Kv= 20.3 fps
0.6	78	0.0099	2.02		Shallow Concentrated Flow,
0.0	10	0.0000	2.02		Paved Kv= 20.3 fps
2.9	108	0.0055	0.62	0.06	•
					Area= 0.1 sf Perim= 5.0' r= 0.02'
					n= 0.013 Asphalt, smooth
0.2	16	0.0500	1.57		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
5.6	246	0.0110	0.73		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
0.2	12	0.0220	1.04		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
12.7	653	Total			



Subcatchment 24S: PDA 1C Perv.

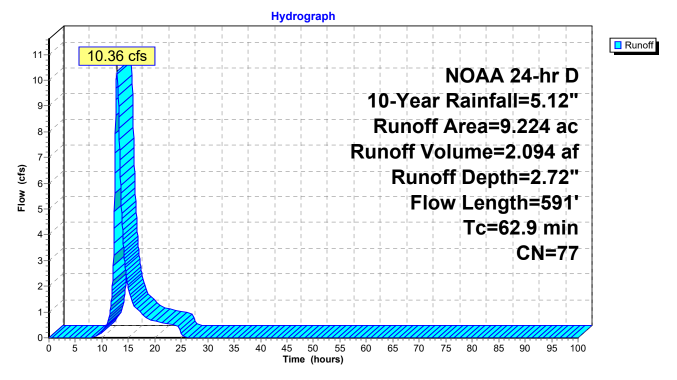
Summary for Subcatchment 25S: PDA 2B Perv.

Runoff = 10.36 cfs @ 12.87 hrs, Volume= 2.094 af, Depth= 2.72"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Dese	cription		
5.	537 7	7 Woo	ds, Good,	HSG D	
0.	762 7	'0 Woo	ds, Good,	HSG C	
2.	794 8	30 >75 [°]	% Grass co	over, Good,	HSG D
0.	131 7	74 >75	% Grass co	over, Good,	HSG C
9.	224 7	7 Weig	ghted Aver	age	
9.	224	100.	00% Pervi	ous Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

Subcatchment 25S: PDA 2B Perv.



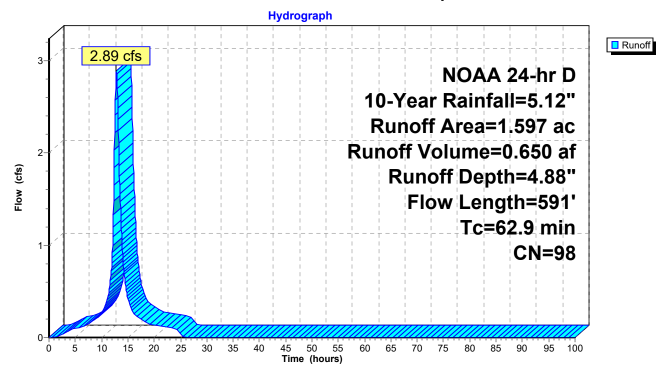
Summary for Subcatchment 26S: PDA 2B Imperv.

Runoff = 2.89 cfs @ 12.81 hrs, Volume= 0.650 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription						
1.	1.597 98 Paved parking, HSG D								
1.	597	100.	00% Impe	rvious Area					
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
15.9	100	0.0400	0.10		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
0.3	9	0.0100	0.50		Shallow Concentrated Flow,				
10.0			o / -		Woodland Kv= 5.0 fps				
46.6	419	0.0009	0.15		Shallow Concentrated Flow,				
0.4	00	0.0400	44 70	20.05	Woodland Kv= 5.0 fps				
0.1	63	0.0190	11.73	36.85	Pipe Channel,				
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'				
					n= 0.011 Concrete pipe, straight & clean				
62.9	591	Total							

Subcatchment 26S: PDA 2B Imperv.

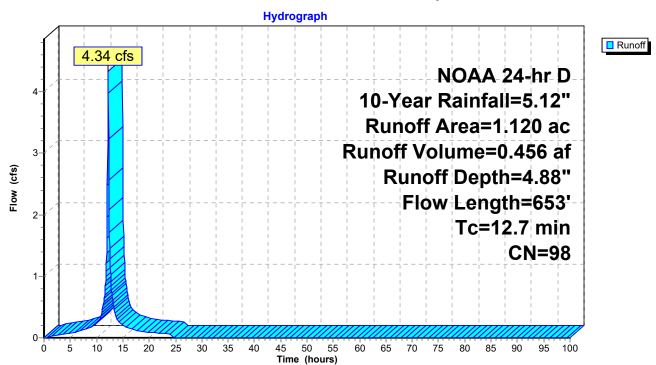


Summary for Subcatchment 27S: PDA 1C Imperv.

Runoff = 4.34 cfs @ 12.20 hrs, Volume= 0.456 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	Area (ac) CN Description									
1.	120 9	8 Pave	ed parking,	, HSG D						
1.	120	100.	00% Impe	rvious Area						
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description					
2.1	100	0.0050	0.81		Sheet Flow,					
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps					
0.6	78	0.0099	2.02		Shallow Concentrated Flow,					
					Paved Kv= 20.3 fps					
2.9	108	0.0055	0.62	0.06	Channel Flow,					
					Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth					
0.2	16	0.0500	1.57		Shallow Concentrated Flow,					
F 0	040	0.0440	0.70		Short Grass Pasture Kv= 7.0 fps					
5.6	240	0.0110	0.73		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps					
0.2	12	0.0220	1.04		Shallow Concentrated Flow,					
0.2	12	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps					
12.7	653	Total			•					



Subcatchment 27S: PDA 1C Imperv.

Summary for Subcatchment 30S: IDA 5 Perv

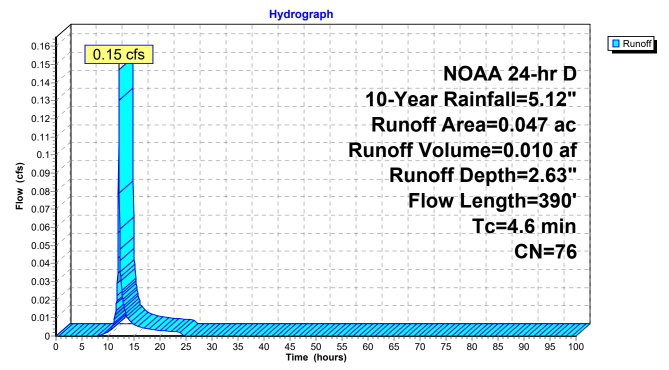
Runoff = 0.15 cfs @ 12.11 hrs, Volume= 0.010 af, Depth= 2.63"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Dese	cription		
	0.	014 8	30 >759	% Grass co	over, Good	, HSG D
_	0.	<u>033 7</u>	74 >759	% Grass co	over, Good,	, HSG C
	-			ghted Aver		
	0.	047	100.	00% Pervi	ous Area	
	-		01		0	
	Tc (min)	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	<u>(ft/ft)</u>	(ft/sec)	(cfs)	
	1.4	60	0.0050	0.73		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.6	40	0.0155	1.06		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	1.8	182	0.0070	1.70		Shallow Concentrated Flow,
						Paved Kv= 20.3 fps
	0.8	108	0.0075	2.13	0.21	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10'
						n= 0.013 Asphalt, smooth
-	4.6	300	Total			•

4.6 390 Total

Subcatchment 30S: IDA 5 Perv



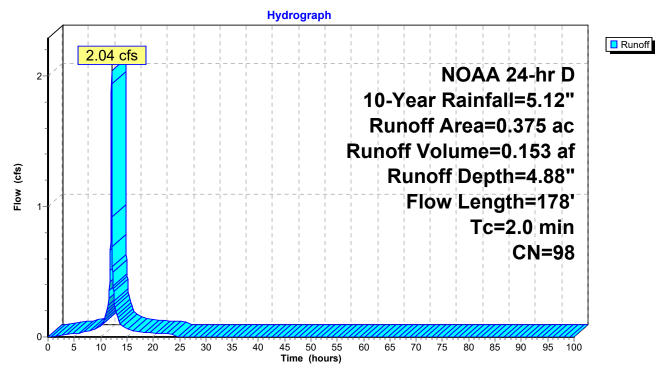
Summary for Subcatchment 31S: IDA 6 Imp.

Runoff = 2.04 cfs @ 12.08 hrs, Volume= 0.153 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Desc	cription		
_	0.	375 9	8 Pave	ed parking	, HSG D	
	0.	375	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	1.6	100	0.0100	1.07		Sheet Flow,
	0.2	48	0.0290	3.46		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps
	0.2	30	0.0075	2.13	0.21	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10'
_						n= 0.013 Asphalt, smooth
	2.0	178	Total			

Subcatchment 31S: IDA 6 Imp.



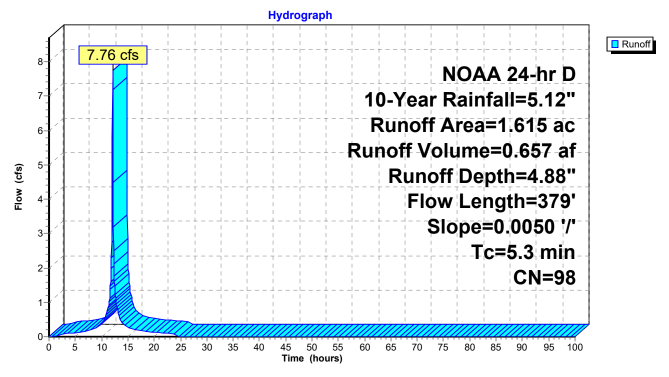
Summary for Subcatchment 32S: Building to Perv. Pavement

Runoff = 7.76 cfs @ 12.11 hrs, Volume= 0.657 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
1	.615 9	8 Pave	ed parking,	HSG D	
1	.615	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.1	100	0.0050	0.81		Sheet Flow,
3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps
5.3	379	Total			

Subcatchment 32S: Building to Perv. Pavement



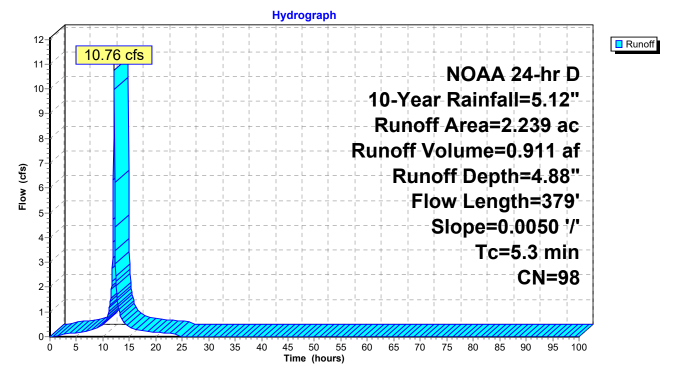
Summary for Subcatchment 34S: Building to Bioretention

Runoff = 10.76 cfs @ 12.11 hrs, Volume= 0.911 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Desc	cription					
	2.239 98 Paved parking, HSG D								
	2.239 100.00% Impervious Area								
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
-	2.1	100	0.0050	0.81	• •	Sheet Flow,			
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps			
-	5.3	379	Total						

Subcatchment 34S: Building to Bioretention

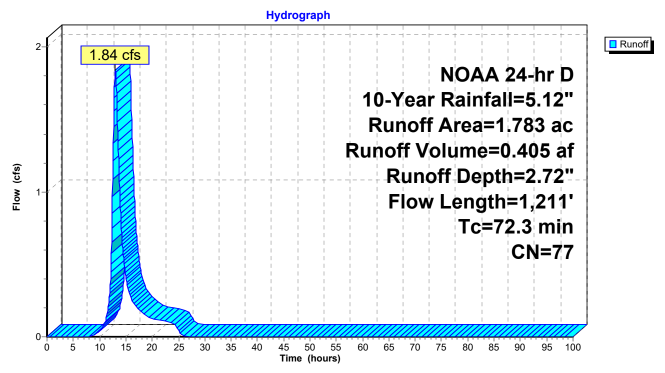


Summary for Subcatchment 35S: PDA 2A Remain Perv.

Runoff = 1.84 cfs @ 12.98 hrs, Volume= 0.405 af, Depth= 2.72"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription						
0.	.000 7	7 Woo	ds, Good,	HSG D					
0.	0.109 70 Woods, Good, HSG C								
1.	.103 8	30 >759	% Grass co	over, Good	, HSG D				
0.	.571 7	74 >75°	% Grass co	over, Good	, HSG C				
1.	783 7	7 Weig	ghted Aver	age					
1.	783	100.	00% Pervi	ous Area					
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
2.7	35	0.4174	0.22		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
1.2	65	0.0077	0.88		Sheet Flow,				
					Smooth surfaces n= 0.011 P2= 3.34"				
7.1	268	0.0080	0.63		Shallow Concentrated Flow,				
					Short Grass Pasture Kv= 7.0 fps				
14.6	361	0.0068	0.41		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
46.6	419	0.0009	0.15		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
0.1	63	0.0190	11.73	36.85					
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'				
					n= 0.011 Concrete pipe, straight & clean				
72.3	1,211	Total							



Subcatchment 35S: PDA 2A Remain Perv.

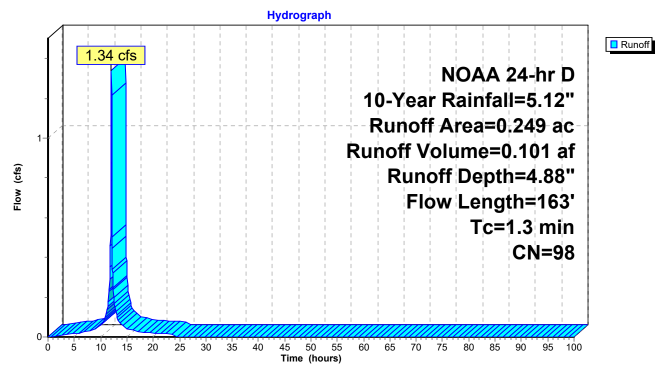
Summary for Subcatchment 37S: IDA 7 Imp.

Runoff = 1.34 cfs @ 12.07 hrs, Volume= 0.101 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Desc	cription		
_	0.	249 9	8 Pave	ed parking	, HSG D	
	0.	249	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.5	34	0.0200	1.13		Sheet Flow,
	0.6	102	0.0186	2.77		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps
	0.2	27	0.0100	2.46	0.25	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10'
_						n= 0.013 Asphalt, smooth
	1.3	163	Total			

Subcatchment 37S: IDA 7 Imp.



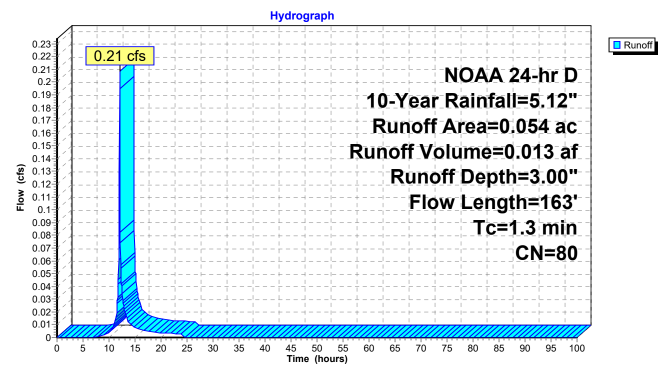
Summary for Subcatchment 38S: IDA 7 Perv

Runoff = 0.21 cfs @ 12.07 hrs, Volume= 0.013 af, Depth= 3.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

Area	(ac) C	N Desc	cription		
0.	.054 8	30 >75%	% Grass co	over, Good,	HSG D
0.	.000 7	<mark>74 >75</mark> %	% Grass co	over, Good,	HSG C
-			phted Aver		
0.	.054	100.	00% Pervi	ous Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
0.5	34	0.0200	1.13		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
0.6	102	0.0186	2.77		Shallow Concentrated Flow,
0.0	07	0.0400	0.46	0.05	Paved Kv= 20.3 fps
0.2	27	0.0100	2.46	0.25	Channel Flow, Area= 0.1 sf Perim= 1.0' r= 0.10'
					n = 0.013 Asphalt, smooth
1.3	163	Total			

Subcatchment 38S: IDA 7 Perv



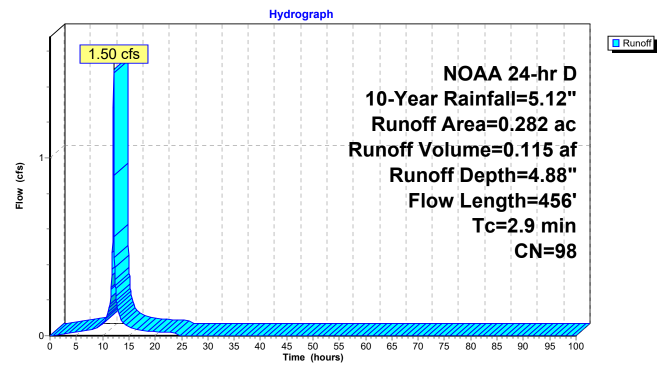
Summary for Subcatchment 42S: PDA 2A Remain Imp.

Runoff = 1.50 cfs @ 12.09 hrs, Volume= 0.115 af, Depth= 4.88"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 10-Year Rainfall=5.12"

_	Area	(ac) C	N Desc	cription		
	0.282 98 Paved parking, HSG D					
	0.	282	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.3	16	0.0200	0.97		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	1.5	202	0.0100	2.18	0.22	Channel Flow,
						Area= 0.1 sf Perim= 1.2' r= 0.08' n= 0.013 Asphalt, smooth
	1.1	238	0.0050	3.72	4.57	Pipe Channel,
		200		0.1.2		15.0" Round Area= 1.2 sf Perim= 3.9' r= 0.31'
_						n= 0.013 Corrugated PE, smooth interior
	2.9	456	Total			

Subcatchment 42S: PDA 2A Remain Imp.



Summary for Reach 40R: Outlet Pipe

 Inflow Area =
 4.345 ac, 97.68% Impervious, Inflow Depth > 4.78" for 10-Year event

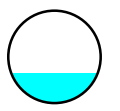
 Inflow =
 1.16 cfs @
 13.80 hrs, Volume=
 1.732 af

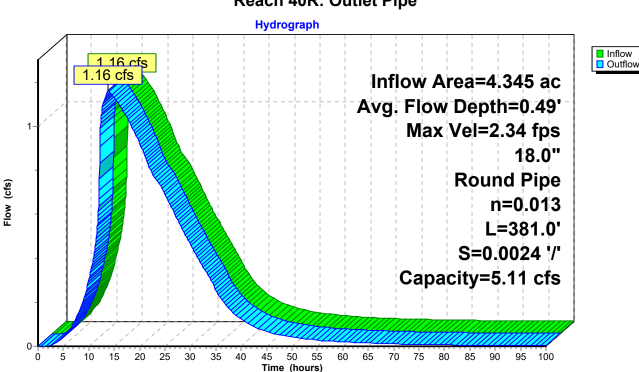
 Outflow =
 1.16 cfs @
 13.83 hrs, Volume=
 1.732 af, Atten= 0%, Lag= 2.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Max. Velocity= 2.34 fps, Min. Travel Time= 2.7 min Avg. Velocity = 1.05 fps, Avg. Travel Time= 6.1 min

Peak Storage= 189 cf @ 13.83 hrs Average Depth at Peak Storage= 0.49' Bank-Full Depth= 1.50' Flow Area= 1.8 sf, Capacity= 5.11 cfs

18.0" Round Pipe n= 0.013 Concrete pipe, bends & connections Length= 381.0' Slope= 0.0024 '/' Inlet Invert= 110.60', Outlet Invert= 109.70'





Reach 40R: Outlet Pipe

Summary for Pond 20P: Modified Depression

Inflow Area =	3.165 ac, 75.36% Impervious, Inflow De	epth = 4.42" for 10-Year event
Inflow =	7.44 cfs @ 12.20 hrs, Volume=	1.165 af
Outflow =	5.86 cfs @ 12.31 hrs, Volume=	1.165 af, Atten= 21%, Lag= 6.4 min
Primary =	5.86 cfs @ 12.31 hrs, Volume=	1.165 af
Secondary =	0.00 cfs $\overline{@}$ 0.00 hrs, Volume=	0.000 af

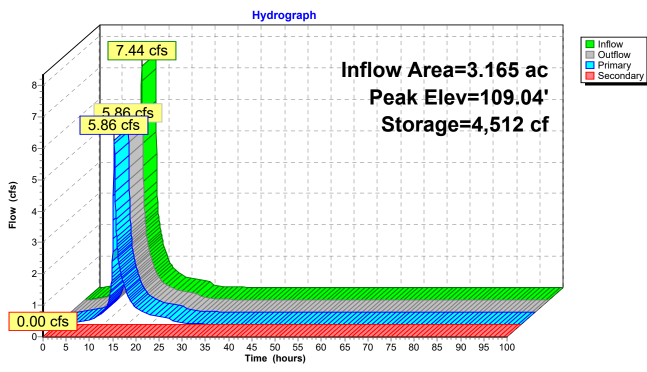
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 109.04' @ 12.31 hrs Surf.Area= 4,484 sf Storage= 4,512 cf

Plug-Flow detention time= 25.4 min calculated for 1.165 af (100% of inflow) Center-of-Mass det. time= 25.3 min (864.8 - 839.5)

Volume	Invert	Avail.Sto	rage Stor	age Description	
#1	107.70'	12,18	37 cf Cus	tom Stage Data (P	rismatic)Listed below (Recalc)
Flovatio		urf Aree	Inc Store	Cum Store	
Elevatio		urf.Area	Inc.Store		
(fee	t)	(sq-ft)	(cubic-feet) (cubic-feet)	
107.7	0	2	() 0	
108.0	0	3,235	486	6 486	
109.0	0	4,443	3,839	9 4,325	
110.0	0	5,417	4,930) 9,255	
110.5	0	6,311	2,932	2 12,187	
Device	Routing	Invert	Outlet Dev	/ices	
#1	Primary	107.70'	30.0" Ro	und Culvert	
#2	Secondary	110.43'	L= 81.0' Inlet / Out n= 0.011 10.0' long Head (fee	RCP, end-section c let Invert= 107.70' / Concrete pipe, stra J x 10.0' breadth E t) 0.20 0.40 0.60	conforming to fill, Ke= 0.500 '107.70' S= 0.0000 '/' Cc= 0.900 ight & clean, Flow Area= 4.91 sf Broad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 .70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=5.83 cfs @ 12.31 hrs HW=109.04' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 5.83 cfs @ 3.16 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=107.70' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 20P: Modified Depression

Summary for Pond 22P: Pervious Pavement Front Parking Lot OCS 4

Inflow Area =	1.346 ac, 93.98% Impervious, Inflow D	epth = 4.77" for 10-Year event
Inflow =	7.11 cfs @ 12.07 hrs, Volume=	0.535 af
Outflow =	1.23 cfs @ 12.47 hrs, Volume=	0.535 af, Atten= 83%, Lag= 24.0 min
Primary =	1.23 cfs @ 12.47 hrs, Volume=	0.535 af

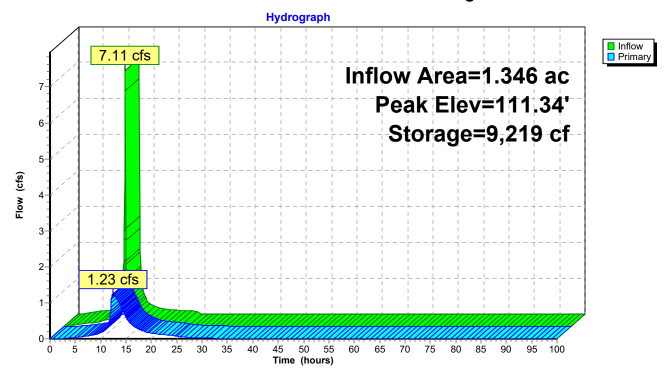
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 111.34' @ 12.47 hrs Surf.Area= 26,712 sf Storage= 9,219 cf

Plug-Flow detention time= 163.6 min calculated for 0.534 af (100% of inflow) Center-of-Mass det. time= 165.0 min (912.7 - 747.7)

Volume	Invert	Avail.Storag	e Storage	ge Description	
#1	110.50'	20,270		m Stage Data (Prismatic)Listed below (Recalc)	
#2	110.75'	463	cf 15.0" I	1 cf Overall - 1,146 cf Embedded = 50,675 cf x 40.0% Voids Round Pipe Storage Inside #1 7.0' S= 0.0010 '/'	
#3	110.75'	469	cf 15.0" I	Round Pipe Storage Inside #1 2.0' S= 0.0010 '/'	
#4	110.94'	148	cf 15.0" I	Round Pipe Storage Inside #1 1.0' S= 0.0010 '/'	
#5	110.80'	66	cf 15.0" I	Round Pipe Storage Inside #1 .0' S= 0.0010 '/'	
-		21,416	cf Total A	Available Storage	
Elevatio (fee			Inc.Store ubic-feet)	Cum.Store (cubic-feet)	
110.5	50 2	26,712	0	0	
112.4	44 2	26,712	51,821	51,821	
Device	Routing	Invert C	utlet Device	ces	
#1	Primary Device 1	L Ir n	= 11.0' Bo llet / Outlet = 0.013 Co	nd Culvert ox, 0° wingwalls, square crown edge, Ke= 0.700 t Invert= 108.22' / 108.00' S= 0.0200 '/' Cc= 0.900 corrugated PE, smooth interior, Flow Area= 1.23 sf 0" H Vert, Orifice/Grate C= 0.600	
#2 #3	Primary	-		Drifice/Grate X 0.00 C= 0.600	
Primary	Primary OutFlow Max=1.23 cfs @ 12.47 hrs HW=111.34' TW=108.92' (Dynamic Tailwater)				

-1=Culvert (Passes 1.23 cfs of 8.11 cfs potential flow) -2=Orifice/Grate (Orifice Controls 1.23 cfs @ 3.68 fps)

-3=Orifice/Grate (Controls 0.00 cfs)



Pond 22P: Pervious Pavement Front Parking Lot OCS 4

Summary for Pond 33P: Bioretention

Inflow Area =	2.239 ac,100.00% Impervious, Inflow	v Depth = 4.88" for 10-Year event
Inflow =	10.76 cfs @ 12.11 hrs, Volume=	0.911 af
Outflow =	0.63 cfs @ 13.64 hrs, Volume=	0.912 af, Atten= 94%, Lag= 91.7 min
Primary =	0.63 cfs @ 13.64 hrs, Volume=	0.912 af
Secondary =	0.00 cfs @ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 114.35' @ 13.64 hrs Surf.Area= 10,300 sf Storage= 17,139 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 236.5 min (984.7 - 748.2)

Volume	Invert	Avail.Stor	age Storag	ge Description	
#1	112.75'	33,48		om Stage Data (Prismatic)Listed below (Recalc)	
#2	112.75'	3,21		Round Pipe Storage-Impervious	
				4.0' S= 0.0030 '/'	
		36,69	3 cf I otal A	Available Storage	
Elevatio	on Su	ırf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
112.7	' 5	10,140	0	0	
113.0	00	10,165	2,538	2,538	
114.0	-	10,265	10,215	12,753	
115.0		10,365	10,315	23,068	
116.0	00	10,465	10,415	33,483	
Device	Routing	Invert	Outlet Devic	ces	
#1	Primary	109.83'	18.0" Rour	nd Culvert	
	-			Box, 0° wingwalls, square crown edge, Ke= 0.700	
				t Invert= 109.83' / 109.80' S= 0.0003 '/' Cc= 0.900	
				Concrete pipe, straight & clean, Flow Area= 1.77 sf	
#2	Device 1			Exfiltration over Surface area	
#3	Device 1	113.33'		Drifice/Grate C= 0.600	
#4	Device 1	114.80'		0" Horiz. Orifice/Grate	
				n 60.0" x 60.0" Grate (100% open area) veir flow at low heads	
#5	Secondary	115.00'		x 8.0' breadth Broad-Crested Rectangular Weir	
#5	Secondary	115.00		0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00)
				3.50 4.00 4.50 5.00 5.50	
				ish) 2.43 2.54 2.70 2.69 2.68 2.68 2.66 2.64 2.64	
				2.65 2.66 2.66 2.68 2.70 2.74	

Primary OutFlow Max=0.63 cfs @ 13.64 hrs HW=114.35' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 0.63 cfs of 14.19 cfs potential flow)

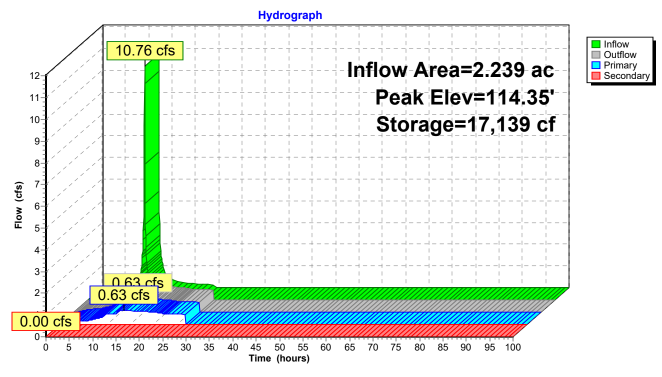
2=Exfiltration (Exfiltration Controls 0.48 cfs)

-3=Orifice/Grate (Orifice Controls 0.16 cfs @ 4.61 fps)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=112.75' (Free Discharge)

Pond 33P: Bioretention



Summary for Pond 34P: Pervious Pavement Loading Area OCS 1

Inflow Area =	3.667 ac, 98.72% Impervious, Inflow	Depth = 4.85" for 10-Year event
Inflow =	17.83 cfs @ 12.11 hrs, Volume=	1.483 af
Outflow =	0.97 cfs @_ 13.81 hrs, Volume=	1.475 af, Atten= 95%, Lag= 102.1 min
Primary =	0.97 cfs @ 13.81 hrs, Volume=	1.475 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 114.67' @ 13.81 hrs Surf.Area= 44,229 sf Storage= 39,219 cf

Plug-Flow detention time= 622.7 min calculated for 1.475 af (99% of inflow) Center-of-Mass det. time= 619.0 min (1,367.5 - 748.5)

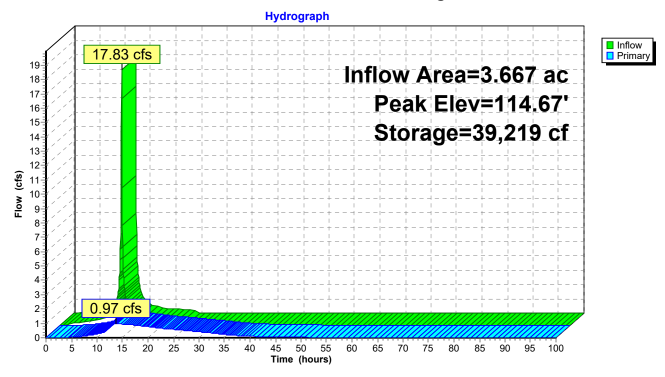
Volume	Invert	t Avail.Stor	rage	Storag	ge Description
#1	112.50	' 53,03	36 cf	Custo	m Stage Data (Prismatic)Listed below (Recalc)
				,	14 cf Overall - 1,424 cf Embedded = 132,590 cf x 40.0% Voids
#2	112.75	' 66	68 cf		Round Pipe Storage Inside #1
40	440 75)7 -f	-	4.0' S= 0.0010 '/'
#3	112.75	62	27 cf		Round Pipe Storage Inside #1 1.0' S= 0.0010 '/'
#4	112.75	' 12	29 cf	-	Round Pipe Storage Inside #1
<i>"</i> ·	112.70	12	.0 01		5.0' S= 0.0100 '/'
		54,46	60 cf	Total A	Available Storage
		,			0
Elevatio		urf.Area		.Store	Cum.Store
(fee	et)	(sq-ft)	(cubi	c-feet)	(cubic-feet)
112.5		44,229		0	0
115.5	53	44,229	13	84,014	134,014
Dovico	Pouting	Invert	Outl	et Devic	200
Device	Routing				
#1	Primary	112.50'			nd Culvert
					ox, 0° wingwalls, square crown edge, Ke= 0.700
					t Invert= 112.50' / 112.23' S= 0.0150 '/' Cc= 0.900
# 0	Davias 1	110 50			corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	112.50'			0" H Vert. Orifice/Grate C= 0.600
#3	Device 1				Orifice/Grate C= 0.600
#4	Device 1	114.65'	2.5	iong Sh	harp-Crested Rectangular Weir 2 End Contraction(s)
Primary	OutFlow N	/lax=0.97 cfs @	D 13.8	81 hrs ⊢	HW=114.67' TW=111.09' (Dynamic Tailwater)

1=Culvert (Passes 0.97 cfs of 6.48 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.82 cfs @ 6.74 fps)

-3=Orifice/Grate (Orifice Controls 0.13 cfs @ 3.93 fps)

-4=Sharp-Crested Rectangular Weir (Weir Controls 0.02 cfs @ 0.45 fps)



Pond 34P: Pervious Pavement Loading Area OCS 1

Summary for Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

Inflow Area =	0.375 ac,100.00% Impervious, Inflow I	Depth = 4.88" for 10-Year event
Inflow =	2.04 cfs @ 12.08 hrs, Volume=	0.153 af
Outflow =	0.13 cfs @ 13.39 hrs, Volume=	0.151 af, Atten= 94%, Lag= 78.7 min
Primary =	0.13 cfs @ 13.39 hrs, Volume=	0.151 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 113.20' @ 13.39 hrs Surf.Area= 13,334 sf Storage= 3,747 cf

Plug-Flow detention time= 449.8 min calculated for 0.151 af (99% of inflow) Center-of-Mass det. time= 446.6 min (1,191.7 - 745.2)

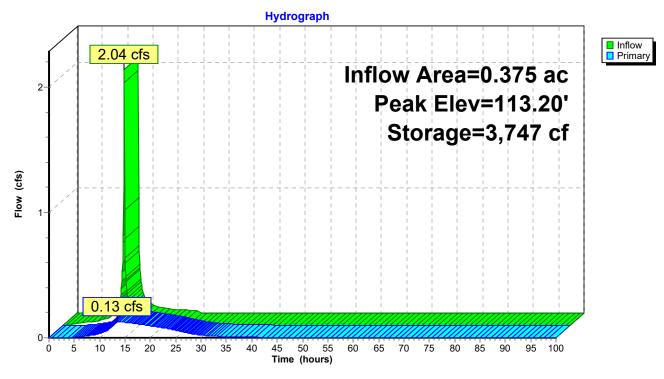
Volume	Inver	t Avail.Sto	rage Stor	age Description	
#1	112.50	' 9,86		tom Stage Data (Prismatic)Listed below (Recalc)	
#2	112.75	ı .	13 cf 4.0''	668 cf Overall - 13 cf Embedded = 24,655 cf x 40.0% ' Round Pipe Storage Inside #1 144.0' S= 0.0010 '/'	6 Voids
		9,87	75 cf Tota	al Available Storage	
Elevatio (fee		urf.Area (sq-ft)	Inc.Store (cubic-feet		
112.5	50	13,334	. (0 0	
114.3	35	13,334	24,668	8 24,668	
Device	Routing	Invert	Outlet De	vices	
#1	Primary	112.50'	L= 99.0' Inlet / Out	Box, 0° wingwalls, square crown edge, Ke= 0.700 tlet Invert= 112.50' / 110.60' S= 0.0192 '/' Cc= 0.9 Corrugated PE, smooth interior, Flow Area= 1.23 s	
#2 #3	Device 1 Device 1	112.50' 113.75'	2.5" Vert. 0.5' long	. Orifice/Grate C= 0.600 Sharp-Crested Rectangular Weir X 0.00 ntraction(s)	

Primary OutFlow Max=0.13 cfs @ 13.39 hrs HW=113.20' TW=111.08' (Dynamic Tailwater)

-1=Culvert (Passes 0.13 cfs of 1.78 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.13 cfs @ 3.72 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)



Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

Summary for Pond 39P: Pervious Pavement Right Parking Area OCS 3

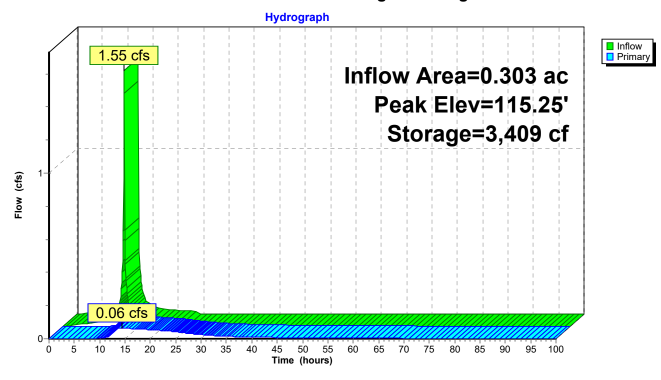
Inflow Area =	0.303 ac, 82.18% Impervious, Inflow De	epth = 4.55" for 10-Year event
Inflow =	1.55 cfs @ 12.07 hrs, Volume=	0.115 af
Outflow =	0.06 cfs @ 14.43 hrs, Volume=	0.105 af, Atten= 96%, Lag= 141.7 min
Primary =	0.06 cfs @ 14.43 hrs, Volume=	0.105 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 115.25' @ 14.43 hrs Surf.Area= 34,390 sf Storage= 3,409 cf

Plug-Flow detention time= 971.2 min calculated for 0.105 af (91% of inflow) Center-of-Mass det. time= 923.9 min (1,677.9 - 754.0)

Volume	Invei	rt Avail.Sto	rage	Storage D	escription	
#1	115.00)' 39,54	12 cf			rismatic)Listed below (Recalc)
#2	115.25	5' 18	38 cf	99,043 cf Overall - 188 cf Embedded = 98,855 cf x 40.0% Voids 15.0" Round Pipe Storage Inside #1 L= 153.0' S= 0.0010 '/'		
		39,73	30 cf	Total Avai	lable Storage	
Elevatio (fee		Surf.Area (sq-ft)		.Store c-feet)	Cum.Store (cubic-feet)	
115.0		34,390		0	0	
117.8	38	34,390	ç	99,043	99,043	
Device	Routing	Invert	Outle	et Devices		
#1	Primary	115.00'		" Round C		square crown edge, Ke= 0.700
#2	Device 1	115.00'	Inlet n= 0	Inlet / Outlet Invert= $115.00' / 114.22'$ S= 0.0010 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf 2.5" Vert. Orifice/Grate C= 0.600		

Primary OutFlow Max=0.06 cfs @ 14.43 hrs HW=115.25' TW=111.08' (Dynamic Tailwater) **1=Culvert** (Passes 0.06 cfs of 0.10 cfs potential flow) **2=Orifice/Grate** (Orifice Controls 0.06 cfs @ 1.82 fps)

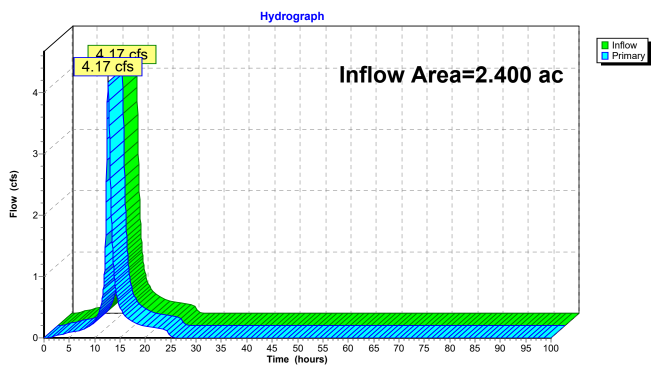


Pond 39P: Pervious Pavement Right Parking Area OCS 3

Summary for Link 17L: PDA 1A

Inflow Area	a =	2.400 ac, 55.42% Impervious, Inflow Depth = 3.92" for 10-Year event	
Inflow	=	4.17 cfs @ 12.65 hrs, Volume= 0.784 af	
Primary	=	4.17 cfs @ 12.65 hrs, Volume= 0.784 af, Atten= 0%, Lag= 0.0 min	

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

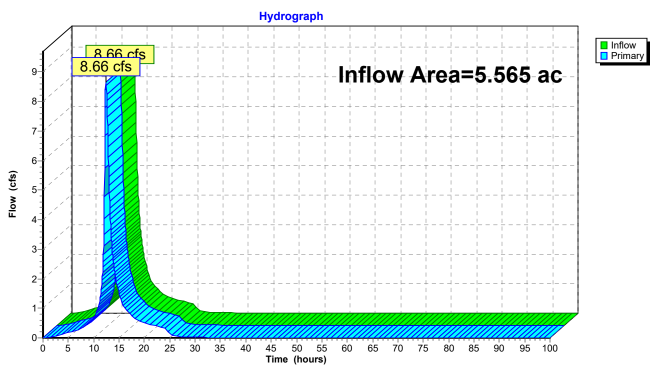


Link 17L: PDA 1A

Summary for Link 21L: PDA 1

Inflow Area	a =	5.565 ac, 66.76% Impervious, Inflow Depth = 4.20" for 10-Year event	
Inflow	=	8.66 cfs @ 12.39 hrs, Volume= 1.949 af	
Primary	=	8.66 cfs @ 12.39 hrs, Volume= 1.949 af, Atten= 0%, Lag= 0.0 n	nin

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

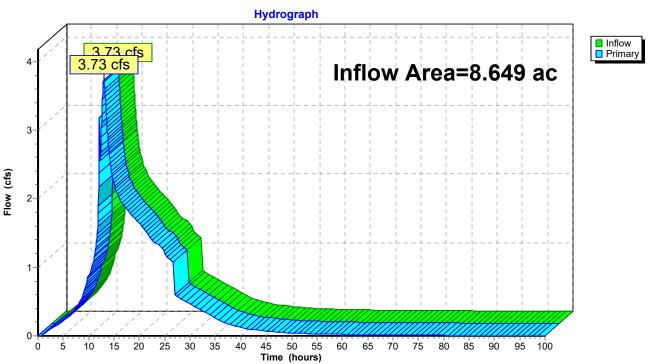


Link 21L: PDA 1

Summary for Link 24L: EDA 2A

Inflow Area	a =	8.649 ac, 78.22% Impervious, Inflow Depth > 4.39" for 10-Ye	ar event
Inflow	=	3.73 cfs @ 12.97 hrs, Volume= 3.163 af	
Primary	=	3.73 cfs $\overline{@}$ 12.97 hrs, Volume= 3.163 af, Atten= 0%, La	ıg= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

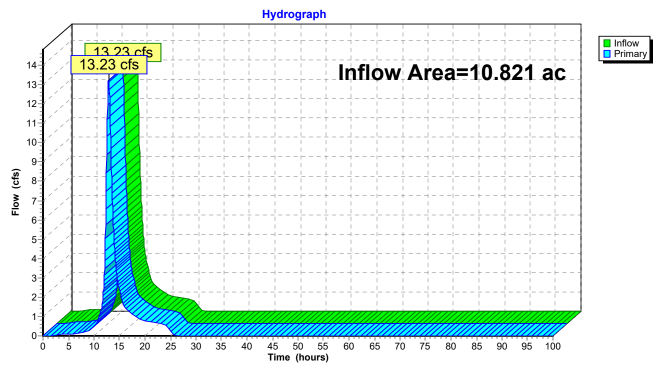


Link 24L: EDA 2A

Summary for Link 27L: EDA 2B

Inflow Area =	10.821 ac, 14.76% Impervious, Inflo	w Depth = 3.04" for 10-Year event	
Inflow =	13.23 cfs @ 12.85 hrs, Volume=	2.743 af	
Primary =	13.23 cfs @ 12.85 hrs, Volume=	2.743 af, Atten= 0%, Lag= 0.0 min	۱

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs



Link 27L: EDA 2B

Summary for Link 28L: EDA 2

Inflow Area	a =	19.470 ac, 42.95% Impervious, Inflow Depth > 3.0	64" for 10-Year event
Inflow	=	16.91 cfs @ 12.87 hrs, Volume= 5.907 af	
Primary	=	16.91 cfs @ 12.87 hrs, Volume= 5.907 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

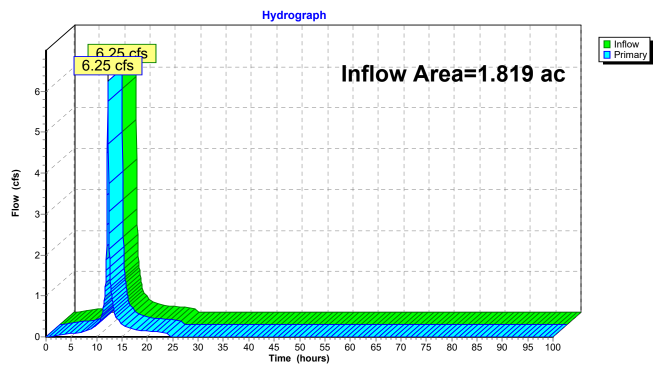
Hydrograph Inflow Primary 16 91 cfs 16.91 cfs 18-Inflow Area=19.470 ac 17-16 15-14 13 12-11 **Llow (cfs)** 10-9-8-8-8-7 6 5-4 3 2 1 0-20 25 10 15 30 35 40 45 50 55 60 65 70 75 80 85 90 Ó 5 95 100 Time (hours)

Link 28L: EDA 2

Summary for Link 29L: PDA 1C

Inflow Area =	1.819 ac, 61.57% Impervious, In	flow Depth = 4.16" for 10-Year event
Inflow =	6.25 cfs @ 12.20 hrs, Volume=	0.630 af
Primary =	6.25 cfs @ 12.20 hrs, Volume=	0.630 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

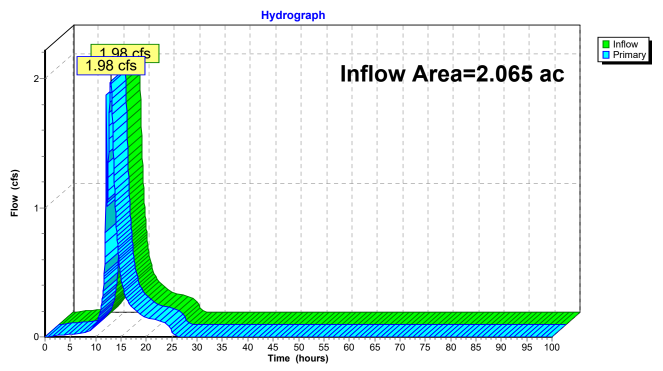


Link 29L: PDA 1C

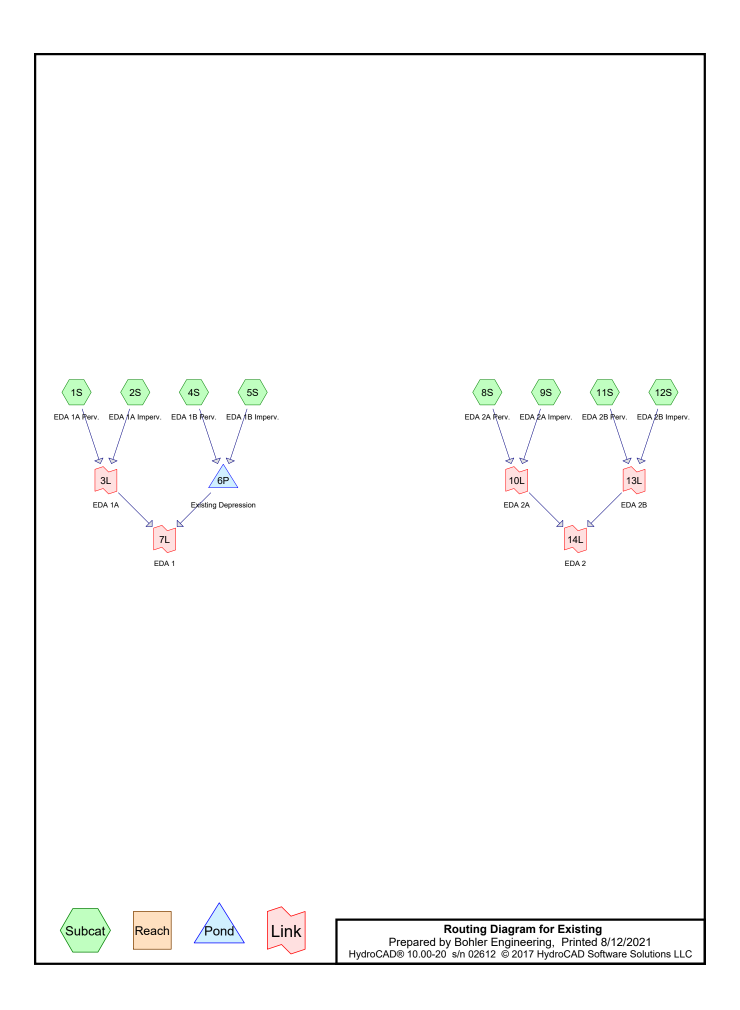
Summary for Link 41L: EDA 2A Remainder

Inflow Area =	2.065 ac,	13.66% Impervious,	Inflow Depth = 3.02	2" for 10-Year event
Inflow =	1.98 cfs @	2 12.96 hrs, Volume	= 0.519 af	
Primary =	1.98 cfs @) 12.96 hrs, Volume	= 0.519 af, .	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs



Link 41L: EDA 2A Remainder



Existing	NOAA 24-hr D	10
Prepared by Bohler Engineering		
HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Sol	utions LLC	

Time span=0.00-72.00 hrs, dt=0.10 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

Subcatchment 1S: EDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=5.86" Flow Length=405' Tc=48.4 min CN=77 Runoff=2.97 cfs 0.522 af
Subcatchment 2S: EDA 1A Imperv.	Runoff Area=1.325 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=405' Tc=48.4 min CN=98 Runoff=4.67 cfs 0.926 af
Subcatchment4S: EDA 1B Perv.	Runoff Area=1.969 ac 0.00% Impervious Runoff Depth=6.22" Flow Length=653' Tc=12.7 min CN=80 Runoff=10.66 cfs 1.020 af
Subcatchment 5S: EDA 1B Imperv.	Runoff Area=3.494 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=653' Tc=12.7 min CN=98 Runoff=22.37 cfs 2.443 af
Subcatchment8S: EDA 2A Perv.	Runoff Area=1.074 ac 0.00% Impervious Runoff Depth=5.73" Flow Length=1,211' Tc=72.3 min CN=76 Runoff=2.33 cfs 0.513 af
Subcatchment9S: EDA 2A Imperv.	Runoff Area=5.953 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=1,211' Tc=72.3 min CN=98 Runoff=16.80 cfs 4.162 af
Subcatchment11S: EDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=5.86" Flow Length=591' Tc=62.9 min CN=77 Runoff=22.21 cfs 4.501 af
Subcatchment 12S: EDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=591' Tc=62.9 min CN=98 Runoff=4.88 cfs 1.117 af
Pond 6P: Existing Depression	Peak Elev=110.78' Storage=27,516 cf Inflow=33.03 cfs 3.463 af Outflow=17.52 cfs 3.463 af
Link 3L: EDA 1A	Inflow=7.65 cfs 1.448 af Primary=7.65 cfs 1.448 af
Link 7L: EDA 1	Inflow=23.71 cfs 4.912 af Primary=23.71 cfs 4.912 af
Link 10L: EDA 2A	Inflow=19.13 cfs 4.675 af Primary=19.13 cfs 4.675 af
Link 13L: EDA 2B	Inflow=27.08 cfs 5.617 af Primary=27.08 cfs 5.617 af
Link 14L: EDA 2	Inflow=45.99 cfs 10.293 af Primary=45.99 cfs 10.293 af

Total Runoff Area = 25.706 ac Runoff Volume = 15.204 af Average Runoff Depth = 7.10" 51.88% Pervious = 13.337 ac 48.12% Impervious = 12.369 ac

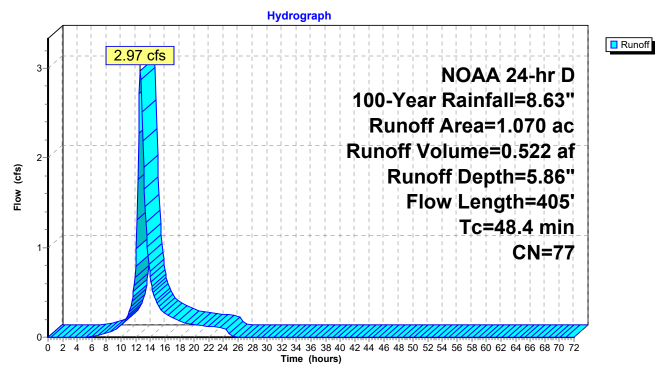
Summary for Subcatchment 1S: EDA 1A Perv.

Runoff = 2.97 cfs @ 12.65 hrs, Volume= 0.522 af, Depth= 5.86"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Dese	cription						
0.	966 7	77 Woo	ds, Good,	HSG D					
0.	104 8	<u> </u>	% Grass co	over, Good	, HSG D				
1.	1.070 77 Weighted Average								
1.	070	100.	00% Pervi	ous Area					
Tc	Length	Slope	Velocity	Capacity	Description				
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)					
36.6	100	0.0050	0.05		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
11.8	305	0.0074	0.43		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
48.4	405	Total							

Subcatchment 1S: EDA 1A Perv.



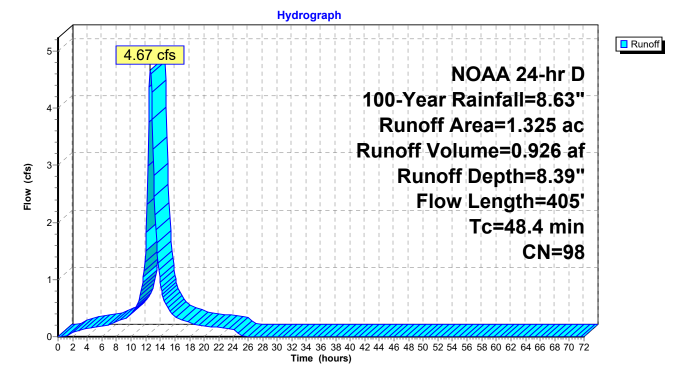
Summary for Subcatchment 2S: EDA 1A Imperv.

Runoff = 4.67 cfs @ 12.63 hrs, Volume= 0.926 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription		
	1.	325 9	98 Pave	ed parking,	HSG D	
	1.325 100.00% Impervious Area				rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	36.6	100	0.0050	0.05		Sheet Flow, Woods: Light underbrush n= 0.400 P2= 3.34"
	11.8	305	0.0074	0.43		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
-	48.4	405	Total			

Subcatchment 2S: EDA 1A Imperv.



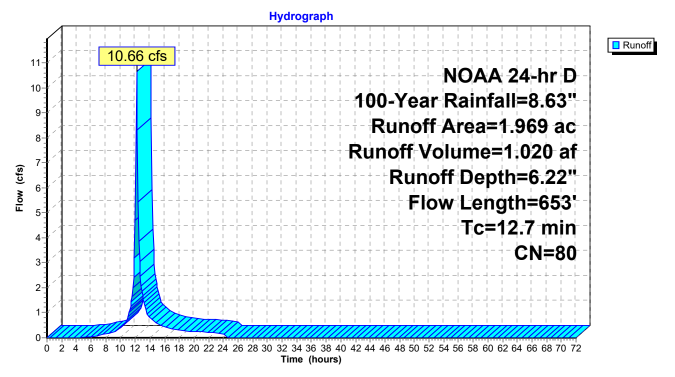
Summary for Subcatchment 4S: EDA 1B Perv.

Runoff = 10.66 cfs @ 12.21 hrs, Volume= 1.020 af, Depth= 6.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

A	rea (a	ac) C	N Desc	cription		
	0.0	00 7	7 Woo	ds, Good,	HSG D	
	1.9	69 8	0 >759	% Grass co	over, Good,	HSG D
	1.9	69 8	0 Weig	ghted Aver	age	
	1.9	69	100.	00% Pervi	ous Area	
		Length	Slope	Velocity		Description
	in)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	2.1	100	0.0050	0.81		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	1.1	93	0.0050	1.44		Shallow Concentrated Flow,
	~ ~	70	0 0000	0.00		Paved Kv= 20.3 fps
(0.6	78	0.0099	2.02		Shallow Concentrated Flow,
	20	100	0.0055	0.00	0.00	Paved Kv= 20.3 fps
4	2.9	108	0.0055	0.62	0.06	Channel Flow,
						Area= 0.1 sf Perim= 5.0' r= 0.02'
	0.2	16	0.0500	1.57		n= 0.013 Asphalt, smooth
(J.Z	10	0.0500	1.57		Shallow Concentrated Flow,
	5.6	246	0.0110	0.73		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,
,	5.0	240	0.0110	0.75		Short Grass Pasture Kv= 7.0 fps
í	0.2	12	0.0220	1.04		Shallow Concentrated Flow,
,	0.2	12	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps
	2 7	652	Tatal			
⊿	2.7	653	Total			

Subcatchment 4S: EDA 1B Perv.



Summary for Subcatchment 5S: EDA 1B Imperv.

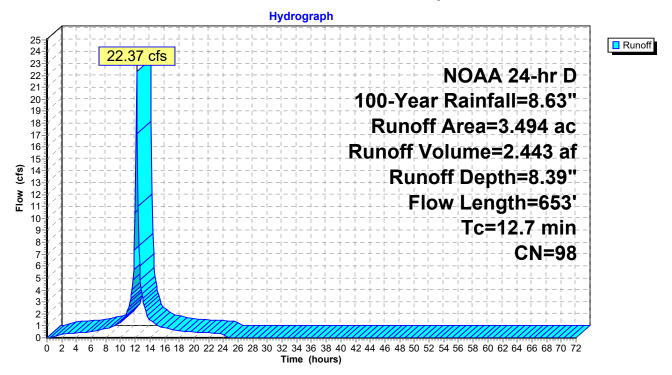
Runoff 22.37 cfs @ 12.20 hrs, Volume= 2.443 af, Depth= 8.39" =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription						
3.	3.494 98 Paved parking, HSG D								
3.	.494	100.	00% Impe	rvious Area					
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
2.1	100	0.0050	0.81		Sheet Flow,				
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Paved Kv= 20.3 fps				
0.6	78	0.0099	2.02		Shallow Concentrated Flow,				
2.9	108	0.0055	0.62	0.06	Paved Kv= 20.3 fps Channel Flow, Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth				
0.2	16	0.0500	1.57		Shallow Concentrated Flow,				
5.6	246	0.0110	0.73		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps				
0.2	12	0.0220	1.04		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps				
12.7	653	Total							

Page 7

Subcatchment 5S: EDA 1B Imperv.



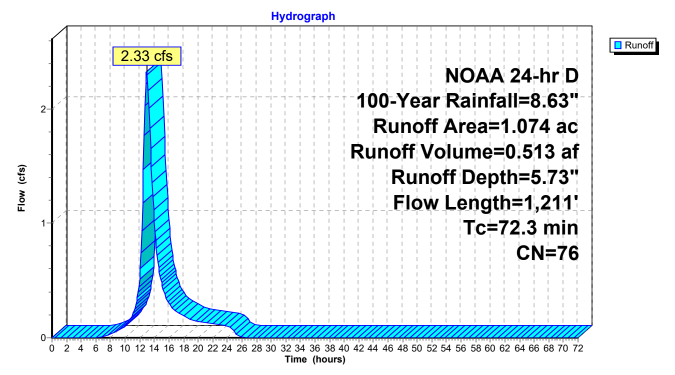
Summary for Subcatchment 8S: EDA 2A Perv.

Runoff = 2.33 cfs @ 12.97 hrs, Volume= 0.513 af, Depth= 5.73"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription		
0.	.143 7	7 Woo	ds, Good,	HSG D	
0.	.383 7	70 Woo	ds, Good,	HSG C	
0.	.483 8	30 >759	% Grass co	over, Good	, HSG D
0.	.065 7	74 >75°	% Grass co	over, Good	, HSG C
1.	.074 7	76 Weid	ghted Aver	age	
1.	074		, 00% Pervi		
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
2.7	35	0.4174	0.22		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
1.2	65	0.0077	0.88		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
7.1	268	0.0080	0.63		Shallow Concentrated Flow,
					Short Grass Pasture Kv= 7.0 fps
14.6	361	0.0068	0.41		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
72.3	1,211	Total			

Subcatchment 8S: EDA 2A Perv.



Summary for Subcatchment 9S: EDA 2A Imperv.

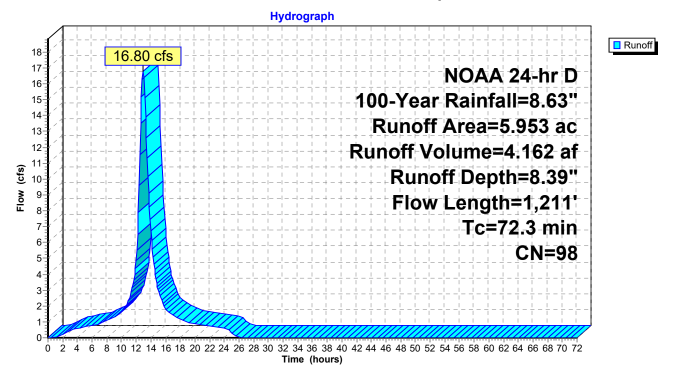
Runoff = 16.80 cfs @ 12.93 hrs, Volume= 4.162 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Desc	cription		
_	5.	953 9	8 Pave	ed parking,	, HSG D	
	5.	953	100.	00% Impe	rvious Area	
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	2.7	35	0.4174	0.22		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 3.34"
	1.2	65	0.0077	0.88		Sheet Flow,
	7.1	268	0.0080	0.63		Smooth surfaces n= 0.011 P2= 3.34" Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
	14.6	361	0.0068	0.41		Shallow Concentrated Flow,
						Woodland Kv= 5.0 fps
	46.6	419	0.0009	0.15		Shallow Concentrated Flow,
	0.4	00	0.0400	44 70	00.05	Woodland Kv= 5.0 fps
	0.1	63	0.0190	11.73	36.85	Pipe Channel, 24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
						n= 0.011 Concrete pipe, straight & clean
-	70.0	1 011	Total			

72.3 1,211 Total

Subcatchment 9S: EDA 2A Imperv.



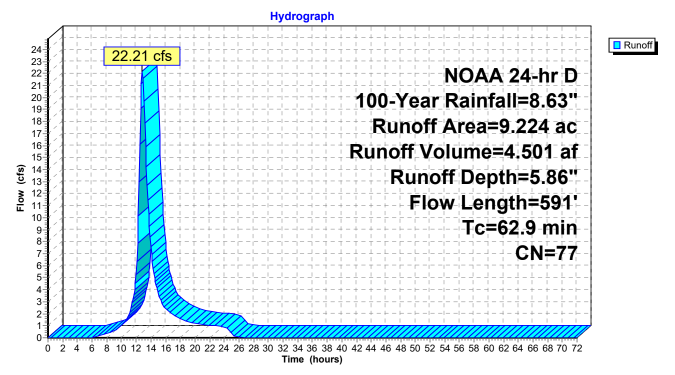
Summary for Subcatchment 11S: EDA 2B Perv.

Runoff = 22.21 cfs @ 12.84 hrs, Volume= 4.501 af, Depth= 5.86"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Dese	cription						
5.	537 7	7 Woo	ds, Good,	HSG D					
0.	762 7	'0 Woo	ds, Good,	HSG C					
2.	794 8	30 >75 [°]	% Grass co	over, Good,	HSG D				
0.	131 7	74 >75	% Grass co	over, Good,	HSG C				
9.	9.224 77 Weighted Average								
9.	224	100.	00% Pervi	ous Area					
Тс	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
15.9	100	0.0400	0.10		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
0.3	9	0.0100	0.50		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
46.6	419	0.0009	0.15		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
0.1	63	0.0190	11.73	36.85	Pipe Channel,				
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'				
					n= 0.011 Concrete pipe, straight & clean				
62.9	591	Total							

Subcatchment 11S: EDA 2B Perv.



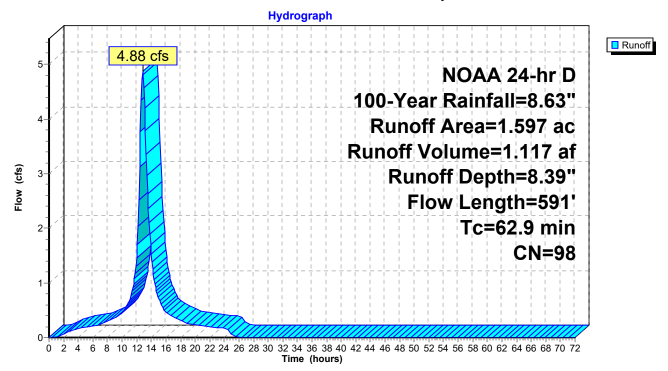
Summary for Subcatchment 12S: EDA 2B Imperv.

Runoff = 4.88 cfs @ 12.82 hrs, Volume= 1.117 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription		
1.	597 9	8 Pave	ed parking	, HSG D	
1.	597	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
0.4	00	0.0400	44 70	00.05	Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

Subcatchment 12S: EDA 2B Imperv.



Summary for Pond 6P: Existing Depression

Inflow Area =	5.463 ac, 63.96% Impervious,	Inflow Depth = 7.61" for 100-Year event
Inflow =	33.03 cfs @ 12.20 hrs, Volume	
Outflow =	17.52 cfs @ 12.41 hrs, Volume	= 3.463 af, Atten= 47%, Lag= 12.3 min
Primary =	17.52 cfs @ 12.41 hrs, Volume	= 3.463 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs Peak Elev= 110.78' @ 12.41 hrs Surf.Area= 33,778 sf Storage= 27,516 cf

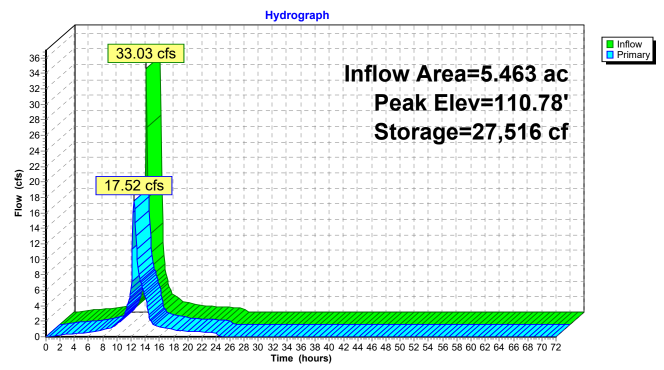
Plug-Flow detention time= 17.4 min calculated for 3.458 af (100% of inflow) Center-of-Mass det. time= 17.4 min (784.0 - 766.6)

Volume	Inv	ert Avail.Sto	rage Storage	Description	
#1	107.	95' 35,5	34 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Flovetic	- 1-	Cumf Ama a	In a Starra	Curra Chara	
Elevatio		Surf.Area	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(cubic-feet)	(cubic-feet)	
107.9	95	2	0	0	
108.0	00	12	0	0	
109.0	00	3,297	1,655	1,655	
110.0	00	12,220	7,759	9,413	
		26,358	9,645	19,058	
111.(00	39,547	16,476	35,534	
Device	Routing	Invert	Outlet Device	s	
#1	Primary	107.95'	15.0" Round	Culvert	
#2	Primary	110.29'	L= 58.0' RCI Inlet / Outlet I n= 0.011 Cor 10.0' long x Head (feet) 0	P, end-section c nvert= 107.95' / ncrete pipe, stra 10.0' breadth B 0.20 0.40 0.60	onforming to fill, Ke= 0.500 107.70' S= 0.0043 '/' Cc= 0.900 ight & clean, Flow Area= 1.23 sf road-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=17.43 cfs @ 12.41 hrs HW=110.78' TW=0.00' (Dynamic Tailwater) -1=Culvert (Barrel Controls 8.48 cfs @ 6.91 fps)

-2=Broad-Crested Rectangular Weir (Weir Controls 8.95 cfs @ 1.83 fps)

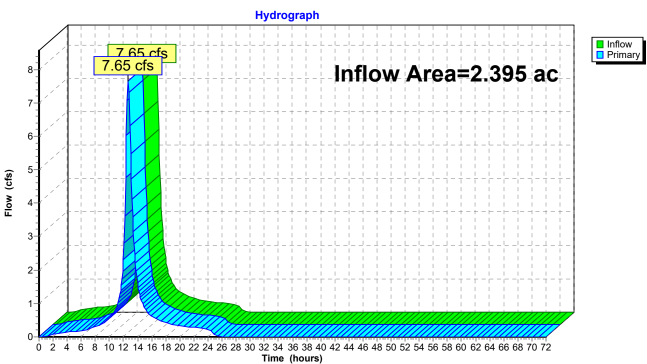
Pond 6P: Existing Depression



Summary for Link 3L: EDA 1A

Inflow Area	a =	2.395 ac, 55.32% Impervious, Inflow Depth = 7.26" for 100-Year	event
Inflow	=	7.65 cfs @ 12.64 hrs, Volume= 1.448 af	
Primary	=	7.65 cfs $ar{@}$ 12.64 hrs, Volume= 1.448 af, Atten= 0%, Lag= ().0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs



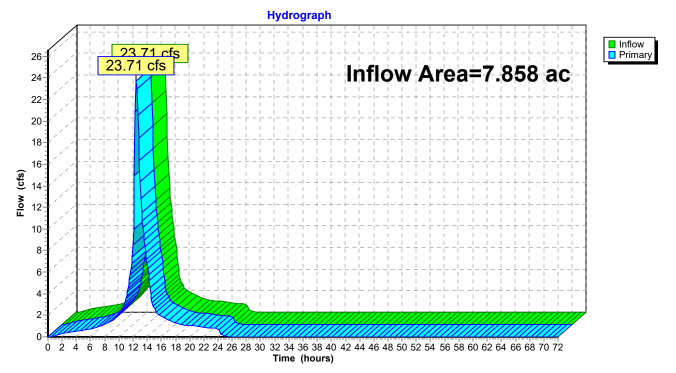
Link 3L: EDA 1A

Summary for Link 7L: EDA 1

Inflow Area	a =	7.858 ac, 61.33% Impervious, Inflow Depth = 7.50" for 100-Year even	ent
Inflow	=	23.71 cfs @ 12.45 hrs, Volume= 4.912 af	
Primary	=	23.71 cfs @ 12.45 hrs, Volume= 4.912 af, Atten= 0%, Lag= 0.0) min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 7L: EDA 1

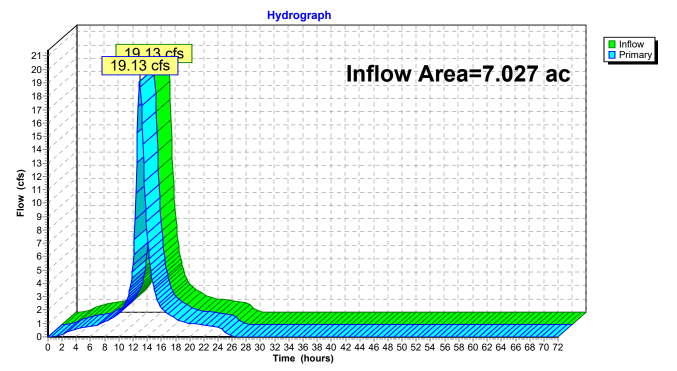


Summary for Link 10L: EDA 2A

Inflow Are	a =	7.027 ac, 84.72% Impervious, Inflow Depth = 7.98" for 100-Year ever	nt
Inflow	=	19.13 cfs @ 12.93 hrs, Volume= 4.675 af	
Primary	=	19.13 cfs @ 12.93 hrs, Volume= 4.675 af, Atten= 0%, Lag= 0.0 r	min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 10L: EDA 2A

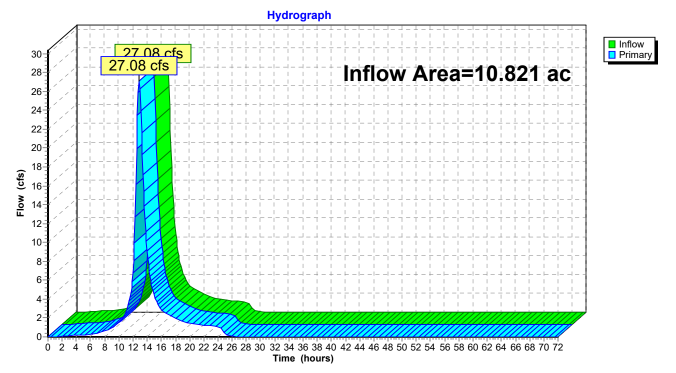


Summary for Link 13L: EDA 2B

Inflow Area	a =	10.821 ac, 14.76% Impervious, Inflow Depth =	6.23"	for 100-Year event
Inflow	=	27.08 cfs @ 12.84 hrs, Volume= 5.617	af	
Primary	=	27.08 cfs @ 12.84 hrs, Volume= 5.617	af, Atter	n= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 13L: EDA 2B

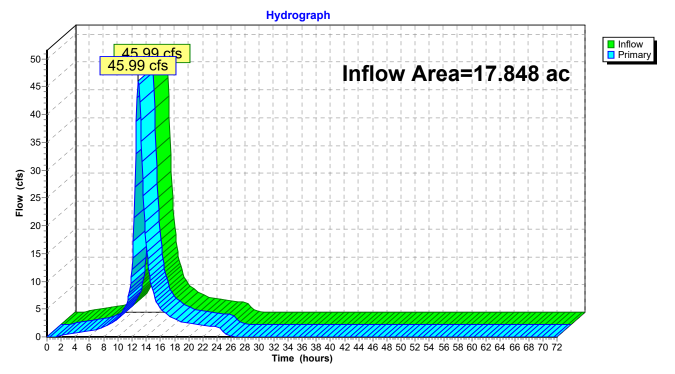


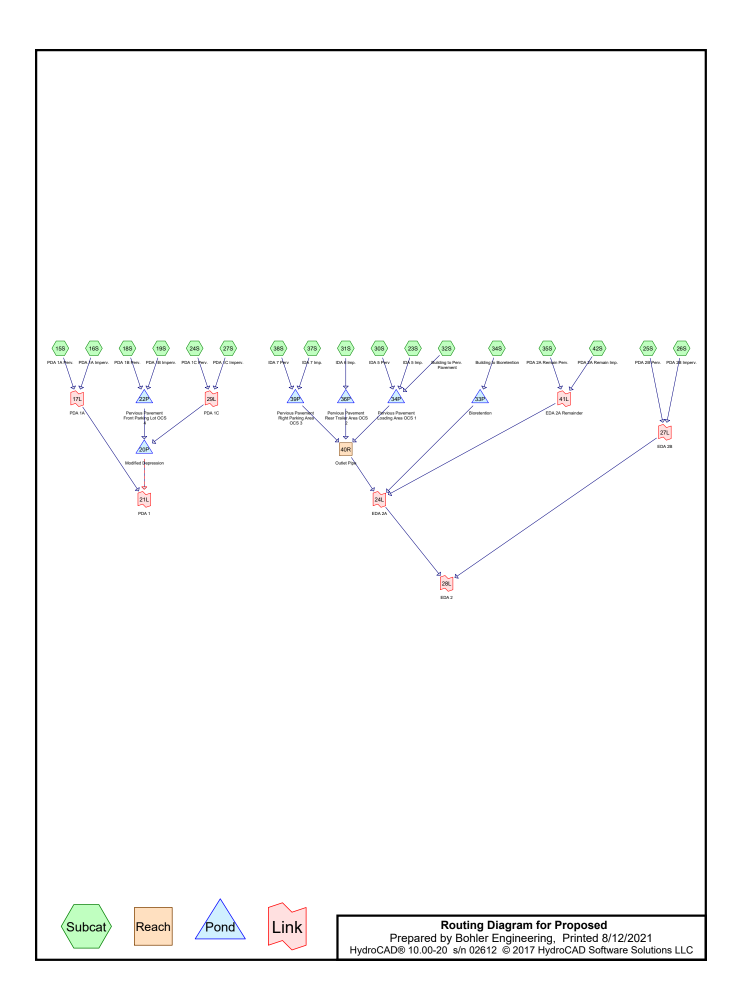
Summary for Link 14L: EDA 2

Inflow Area	a =	17.848 ac, 42.30% Impervious, Inflow Depth = 6.92" for 100-Year event
Inflow	=	45.99 cfs @ 12.88 hrs, Volume= 10.293 af
Primary	=	45.99 cfs @ 12.88 hrs, Volume= 10.293 af, Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-72.00 hrs, dt= 0.10 hrs

Link 14L: EDA 2





Proposed	NOAA 24-hr D	100-Year Rainfall=8.63"
Prepared by Bohler Engineering		Printed 8/12/2021
HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software S	olutions LLC	Page 2

Time span=0.00-100.00 hrs, dt=0.05 hrs, 2001 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

Subcatchment15S: PDA 1A Perv.	Runoff Area=1.070 ac 0.00% Impervious Runoff Depth=5.86" Flow Length=405' Tc=48.4 min CN=77 Runoff=2.99 cfs 0.522 af
Subcatchment 16S: PDA 1A Imperv.	Runoff Area=1.330 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=405' Tc=48.4 min CN=98 Runoff=4.70 cfs 0.930 af
Subcatchment 18S: PDA 1B Perv.	Runoff Area=0.081 ac 0.00% Impervious Runoff Depth=6.22" Flow Length=205' Tc=1.4 min CN=80 Runoff=0.63 cfs 0.042 af
Subcatchment 19S: PDA 1B Imperv.	Runoff Area=1.265 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=205' Tc=1.4 min CN=98 Runoff=11.49 cfs 0.884 af
Subcatchment 23S: IDA 5 Imp.	Runoff Area=2.005 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=390' Tc=4.6 min CN=98 Runoff=16.81 cfs 1.402 af
Subcatchment 24S: PDA 1C Perv.	Runoff Area=0.699 ac 0.00% Impervious Runoff Depth=6.22" Flow Length=653' Tc=12.7 min CN=80 Runoff=3.88 cfs 0.362 af
Subcatchment 25S: PDA 2B Perv.	Runoff Area=9.224 ac 0.00% Impervious Runoff Depth=5.86" Flow Length=591' Tc=62.9 min CN=77 Runoff=22.20 cfs 4.501 af
Subcatchment 26S: PDA 2B Imperv.	Runoff Area=1.597 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=591' Tc=62.9 min CN=98 Runoff=4.89 cfs 1.117 af
Subcatchment 27S: PDA 1C Imperv.	Runoff Area=1.120 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=653' Tc=12.7 min CN=98 Runoff=7.34 cfs 0.783 af
Subcatchment 30S: IDA 5 Perv	Runoff Area=0.047 ac 0.00% Impervious Runoff Depth=5.73" Flow Length=390' Tc=4.6 min CN=76 Runoff=0.31 cfs 0.022 af
Subcatchment31S: IDA 6 Imp.	Runoff Area=0.375 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=178' Tc=2.0 min CN=98 Runoff=3.45 cfs 0.262 af
Subcatchment 32S: Building to Perv. Flow Length=37	Runoff Area=1.615 ac 100.00% Impervious Runoff Depth=8.39" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=13.13 cfs 1.129 af
Subcatchment 34S: Building to Flow Length=37	Runoff Area=2.239 ac 100.00% Impervious Runoff Depth=8.39" 9' Slope=0.0050 '/' Tc=5.3 min CN=98 Runoff=18.20 cfs 1.565 af
Subcatchment 35S: PDA 2A Remain Pe	rv. Runoff Area=1.783 ac 0.00% Impervious Runoff Depth=5.86" Flow Length=1,211' Tc=72.3 min CN=77 Runoff=3.96 cfs 0.870 af
Subcatchment37S: IDA 7 Imp.	Runoff Area=0.249 ac 100.00% Impervious Runoff Depth=8.39" Flow Length=163' Tc=1.3 min CN=98 Runoff=2.27 cfs 0.174 af
Subcatchment38S: IDA 7 Perv	Runoff Area=0.054 ac 0.00% Impervious Runoff Depth=6.22" Flow Length=163' Tc=1.3 min CN=80 Runoff=0.42 cfs 0.028 af

Proposed Prepared by Bohler Engineering HydroCAD® 10.00-20 s/n 02612 © 2017 HydroCAD Software Sol	NOAA 24-hr D 100-Year Rainfall=8.63" Printed 8/12/2021 utions LLC Page 3
Subcatchment42S: PDA 2A Remain Imp. Runoff Area=0.28 Flow Length=456	32 ac 100.00% Impervious Runoff Depth=8.39" Tc=2.9 min CN=98 Runoff=2.53 cfs 0.197 af
Reach 40R: Outlet Pipe Avg. Flow Depth=1. 18.0" Round Pipe n=0.013 L=381.0' S=0.0024 '.	50' Max Vel=3.26 fps Inflow=7.64 cfs 2.997 af /' Capacity=5.11 cfs Outflow=5.48 cfs 2.997 af
	52' Storage=6,746 cf Inflow=12.88 cfs 2.071 af y=0.00 cfs 0.000 af Outflow=10.45 cfs 2.071 af
Pond 22P: Pervious Pavement FrontPeak Elev=111.9	3' Storage=15,833 cf Inflow=12.12 cfs 0.926 af Outflow=1.74 cfs 0.926 af
	0' Storage=24,731 cf Inflow=18.20 cfs 1.565 af ry=0.00 cfs 0.000 af Outflow=6.65 cfs 1.566 af
Pond 34P: Pervious Pavement Loading Peak Elev=115.5	2' Storage=54,338 cf Inflow=30.21 cfs 2.553 af Outflow=7.39 cfs 2.545 af
Pond 36P: Pervious Pavement Rear Trailer Peak Elev=113	8.73' Storage=6,576 cf Inflow=3.45 cfs 0.262 af Outflow=0.17 cfs 0.261 af
Pond 39P: Pervious Pavement Right Parking Peak Elev=115	5.44' Storage=6,027 cf Inflow=2.68 cfs 0.202 af Outflow=0.09 cfs 0.191 af
Link 17L: PDA 1A	Inflow=7.68 cfs 1.452 af Primary=7.68 cfs 1.452 af
Link 21L: PDA 1	Inflow=15.48 cfs 3.523 af Primary=15.48 cfs 3.523 af
Link 24L: EDA 2A	Inflow=13.96 cfs 5.631 af Primary=13.96 cfs 5.631 af
Link 27L: EDA 2B	Inflow=27.08 cfs 5.617 af Primary=27.08 cfs 5.617 af
Link 28L: EDA 2	Inflow=38.83 cfs 11.248 af Primary=38.83 cfs 11.248 af
Link 29L: PDA 1C	Inflow=11.21 cfs 1.145 af Primary=11.21 cfs 1.145 af
Link 41L: EDA 2A Remainder	Inflow=4.20 cfs 1.067 af Primary=4.20 cfs 1.067 af

Total Runoff Area = 25.035 ac Runoff Volume = 14.791 af Average Runoff Depth = 7.09" 51.76% Pervious = 12.958 ac 48.24% Impervious = 12.077 ac

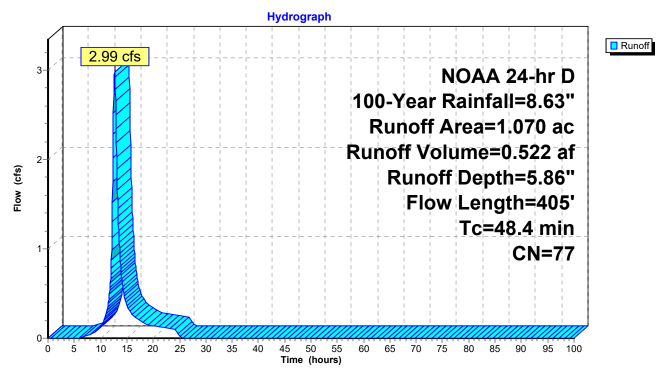
Summary for Subcatchment 15S: PDA 1A Perv.

Runoff = 2.99 cfs @ 12.65 hrs, Volume= 0.522 af, Depth= 5.86"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Dese	cription		
0.	.966 7	77 Woo	ds, Good,	HSG D	
0.	.104 8	30 >759	<u>% Grass co</u>	over, Good	, HSG D
1.	.070 7	77 Weig	ghted Aver	age	
1.	.070	100.	00% Pervi	ous Area	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
36.6	100	0.0050	0.05		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
11.8	305	0.0074	0.43		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
48.4	405	Total			

Subcatchment 15S: PDA 1A Perv.



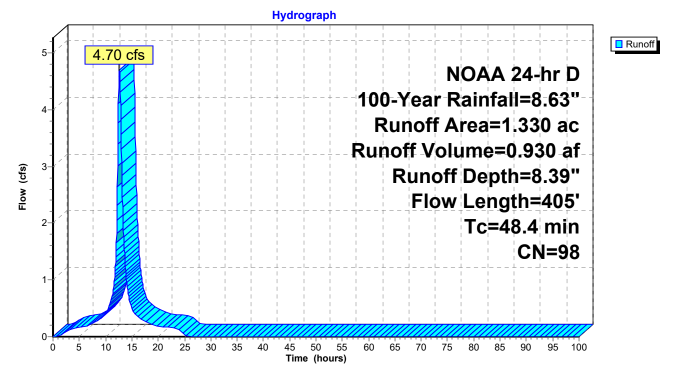
Summary for Subcatchment 16S: PDA 1A Imperv.

Runoff = 4.70 cfs @ 12.63 hrs, Volume= 0.930 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription			
	1.	330 9	8 Pave	ed parking,	HSG D		
1.330 100.00% Impervious Area							
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
-	36.6	100	0.0050	0.05	X	Sheet Flow,	
_	11.8	305	0.0074	0.43		Woods: Light underbrush n= 0.400 P2= 3.34" Shallow Concentrated Flow, Woodland Kv= 5.0 fps	
_	48.4	405	Total				

Subcatchment 16S: PDA 1A Imperv.



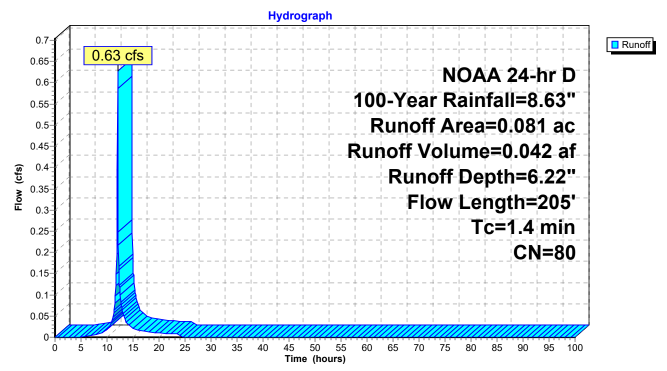
Summary for Subcatchment 18S: PDA 1B Perv.

Runoff = 0.63 cfs @ 12.07 hrs, Volume= 0.042 af, Depth= 6.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription					
0.	000 7	'7 Woo	ds, Good,	HSG D				
0.	081 8	80 >75%	% Grass co	over, Good,	, HSG D			
0.	0.081 80 Weighted Average							
0.	081	100.	00% Pervi	ous Area				
_		-						
Tc	Length	Slope	Velocity	Capacity	Description			
<u>(min)</u>	(feet)	(ft/ft)	(ft/sec)	(cfs)				
0.2	9	0.0150	0.77		Sheet Flow,			
					Smooth surfaces n= 0.011 P2= 3.34"			
0.4	50	0.0750	2.08		Sheet Flow,			
					Smooth surfaces n= 0.011 P2= 3.34"			
0.4	41	0.0500	1.70		Sheet Flow,			
					Smooth surfaces n= 0.011 P2= 3.34"			
0.4	105	0.0500	4.54		Shallow Concentrated Flow,			
					Paved Kv= 20.3 fps			
1.4	205	Total						

Subcatchment 18S: PDA 1B Perv.



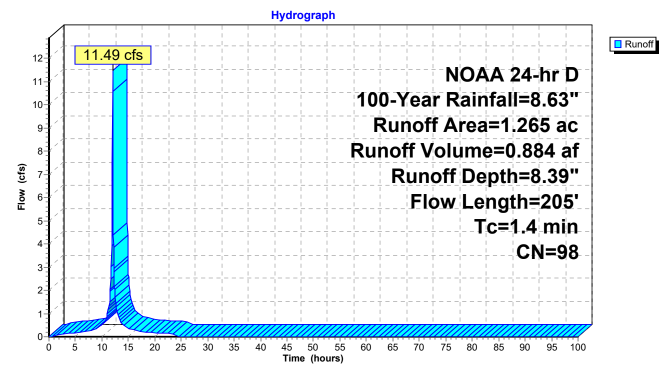
Summary for Subcatchment 19S: PDA 1B Imperv.

Runoff = 11.49 cfs @ 12.07 hrs, Volume= 0.884 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription		
	1.	265 9	8 Pave	ed parking	, HSG D	
	1.	265	100.	00% Impe	rvious Area	
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.2	9	0.0150	0.77		Sheet Flow,
	0.4	50	0.0750	0.00		Smooth surfaces n= 0.011 P2= 3.34"
	0.4	50	0.0750	2.08		Sheet Flow, Smooth surfaces n= 0.011 P2= 3.34"
	0.4	41	0.0500	1.70		Sheet Flow,
		405				Smooth surfaces n= 0.011 P2= 3.34"
	0.4	105	0.0500	4.54		Shallow Concentrated Flow, Paved Kv= 20.3 fps
-	1.4	205	Total			

Subcatchment 19S: PDA 1B Imperv.



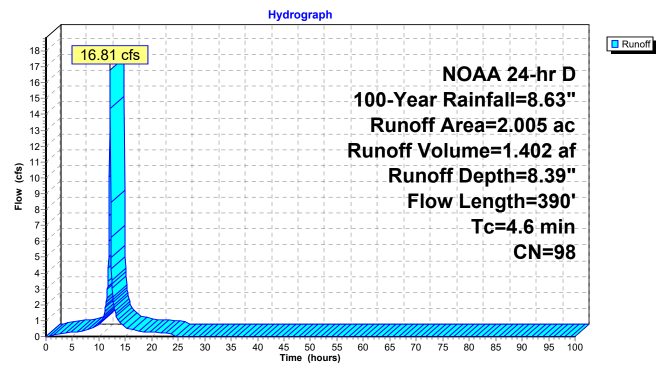
Summary for Subcatchment 23S: IDA 5 Imp.

Runoff = 16.81 cfs @ 12.11 hrs, Volume= 1.402 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

 Area	(ac) C	N Desc	cription		
2.	005 9	8 Pave	ed parking,	, HSG D	
2.	005	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
 1.4	60	0.0050	0.73		Sheet Flow,
					Smooth surfaces n= 0.011 P2= 3.34"
0.6	40	0.0155	1.06		Sheet Flow,
4.0	400	0.0070	4 70		Smooth surfaces n= 0.011 P2= 3.34"
1.8	182	0.0070	1.70		Shallow Concentrated Flow,
0.8	108	0.0075	2.13	0.21	Paved Kv= 20.3 fps Channel Flow,
0.0	100	0.0075	2.13	0.21	Area= $0.1 \text{ sf Perim} = 1.0' \text{ r} = 0.10'$
					n = 0.013 Asphalt, smooth
 4.6	390	Total			··· •·• · • • • • • • • • • • • • • • •

Subcatchment 23S: IDA 5 Imp.

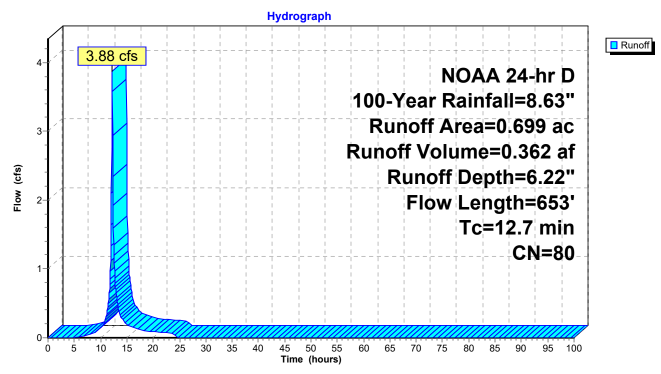


Summary for Subcatchment 24S: PDA 1C Perv.

Runoff = 3.88 cfs @ 12.20 hrs, Volume= 0.362 af, Depth= 6.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Ar	ea (ac)) C	N Desc	cription		
	0.093	87	7 Woo	ds, Good,	HSG D	
	0.606	6 8	so >759	% Grass co	over, Good,	HSG D
	0.699	8 (0 Weig	ghted Aver	age	
	0.699)	100.	00% Pervi	ous Area	
_			-		-	
		ngth	Slope	Velocity		Description
<u>(mi</u>	-/ ·	feet)	(ft/ft)	(ft/sec)	(cfs)	
2	.1	100	0.0050	0.81		Sheet Flow,
		•••				Smooth surfaces n= 0.011 P2= 3.34"
1	.1	93	0.0050	1.44		Shallow Concentrated Flow,
	•					Paved Kv= 20.3 fps
0	.6	78	0.0099	2.02		Shallow Concentrated Flow,
0	0	400	0.0055	0.00	0.00	Paved Kv= 20.3 fps
2	.9	108	0.0055	0.62	0.06	Channel Flow,
						Area= 0.1 sf Perim= 5.0' r= 0.02'
0	~	40	0 0500	4 57		n= 0.013 Asphalt, smooth
0	.2	16	0.0500	1.57		Shallow Concentrated Flow,
F	6	046	0 01 1 0	0.70		Short Grass Pasture Kv= 7.0 fps
5	.6	246	0.0110	0.73		Shallow Concentrated Flow,
0	.2	12	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps
0	.2	12	0.0220	1.04		Shallow Concentrated Flow,
	7	050	Tatal			Short Grass Pasture Kv= 7.0 fps
12	.1	653	Total			



Subcatchment 24S: PDA 1C Perv.

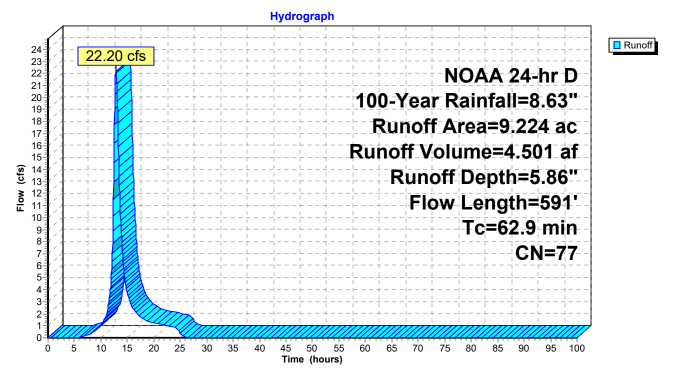
Summary for Subcatchment 25S: PDA 2B Perv.

Runoff = 22.20 cfs @ 12.84 hrs, Volume= 4.501 af, Depth= 5.86"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Dese	cription						
5.	537 7	7 Woo	ds, Good,	HSG D					
0.	762 7	'0 Woo	ds, Good,	HSG C					
2.794 80 >75% Grass cover, Good, HSG D									
0.	0.131 74 >75% Grass cover, Good, HSG C								
9.	9.224 77 Weighted Average								
9.	224	100.	00% Pervi	ous Area					
Тс	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
15.9	100	0.0400	0.10		Sheet Flow,				
					Woods: Light underbrush n= 0.400 P2= 3.34"				
0.3	9	0.0100	0.50		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
46.6	419	0.0009	0.15		Shallow Concentrated Flow,				
					Woodland Kv= 5.0 fps				
0.1	63	0.0190	11.73	36.85	Pipe Channel,				
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'				
					n= 0.011 Concrete pipe, straight & clean				
62.9	591	Total							

Subcatchment 25S: PDA 2B Perv.



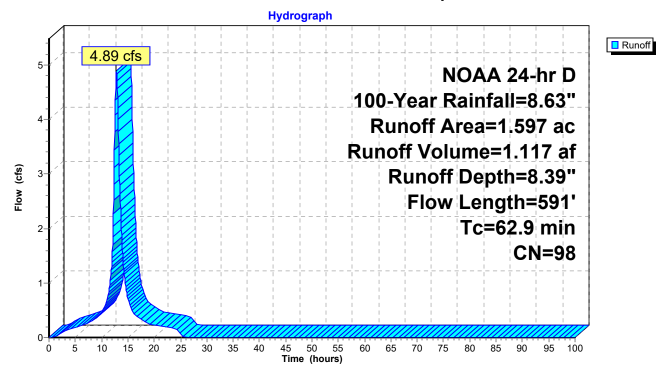
Summary for Subcatchment 26S: PDA 2B Imperv.

Runoff = 4.89 cfs @ 12.81 hrs, Volume= 1.117 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription		
1.	597 9	8 Pave	ed parking,	, HSG D	
1.	597	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
15.9	100	0.0400	0.10		Sheet Flow,
					Woods: Light underbrush n= 0.400 P2= 3.34"
0.3	9	0.0100	0.50		Shallow Concentrated Flow,
					Woodland Kv= 5.0 fps
46.6	419	0.0009	0.15		Shallow Concentrated Flow,
				~~~~	Woodland Kv= 5.0 fps
0.1	63	0.0190	11.73	36.85	Pipe Channel,
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'
					n= 0.011 Concrete pipe, straight & clean
62.9	591	Total			

#### Subcatchment 26S: PDA 2B Imperv.



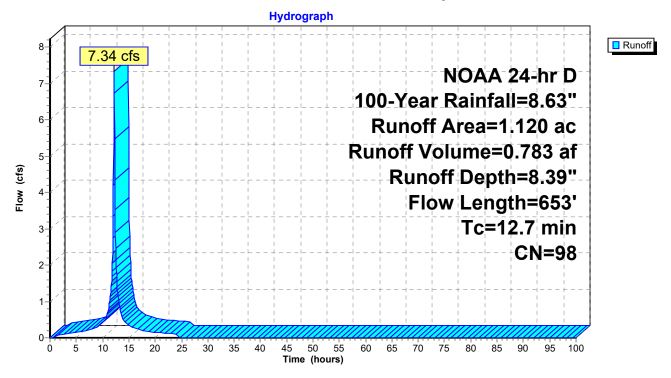
### Summary for Subcatchment 27S: PDA 1C Imperv.

Page 14

Runoff 7.34 cfs @ 12.20 hrs, Volume= 0.783 af, Depth= 8.39" =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area (ac) CN Description								
1.	120 9	8 Pave	ed parking,	HSG D				
1.	120	100.	00% Impe	rvious Area				
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description			
2.1	100	0.0050	0.81		Sheet Flow,			
1.1	93	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps			
0.6	78	0.0099	2.02		Shallow Concentrated Flow,			
					Paved Kv= 20.3 fps			
2.9	108	0.0055	0.62	0.06	Channel Flow,			
					Area= 0.1 sf Perim= 5.0' r= 0.02' n= 0.013 Asphalt, smooth			
0.2	16	0.0500	1.57		Shallow Concentrated Flow,			
5.0	0.40	0.0440	0.70		Short Grass Pasture Kv= 7.0 fps			
5.6	246	0.0110	0.73		Shallow Concentrated Flow,			
0.2	12	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps Shallow Concentrated Flow,			
0.2	12	0.0220	1.04		Short Grass Pasture Kv= 7.0 fps			
12.7	653	Total			- •			



# Subcatchment 27S: PDA 1C Imperv.

#### Summary for Subcatchment 30S: IDA 5 Perv

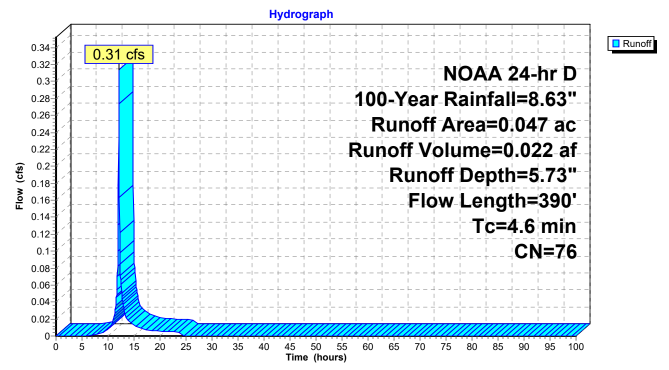
Runoff = 0.31 cfs @ 12.11 hrs, Volume= 0.022 af, Depth= 5.73"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription		
	0.	014 8	30 >759	% Grass co	over, Good	, HSG D
_	0.	<u>033</u> 7	74 >759	% Grass co	over, Good,	, HSG C
	-			ghted Aver		
	0.	047	100.	00% Pervi	ous Area	
	-		01		0	
	Tc (min)	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	<u>(ft/ft)</u>	(ft/sec)	(cfs)	
	1.4	60	0.0050	0.73		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	0.6	40	0.0155	1.06		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	1.8	182	0.0070	1.70		Shallow Concentrated Flow,
						Paved Kv= 20.3 fps
	0.8	108	0.0075	2.13	0.21	Channel Flow,
						Area= 0.1 sf Perim= 1.0' r= 0.10'
						n= 0.013 Asphalt, smooth
	4.6	300	Total			

4.6 390 Total

#### Subcatchment 30S: IDA 5 Perv



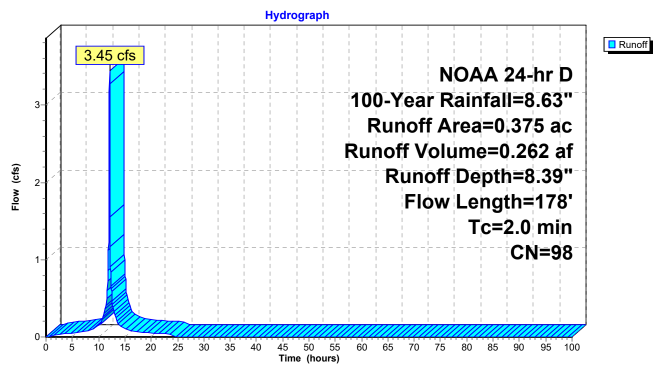
### Summary for Subcatchment 31S: IDA 6 Imp.

Runoff 3.45 cfs @ 12.08 hrs, Volume= 0.262 af, Depth= 8.39" =

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription		
0.	.375 9	8 Pave	ed parking	, HSG D	
0.	.375	100.	00% Impe	rvious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
1.6	100	0.0100	1.07		Sheet Flow,
0.2	48	0.0290	3.46		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps
0.2	30	0.0075	2.13	0.21	Channel Flow,
					Area= 0.1 sf Perim= 1.0' r= 0.10'
					n= 0.013 Asphalt, smooth
2.0	178	Total			

#### Subcatchment 31S: IDA 6 Imp.



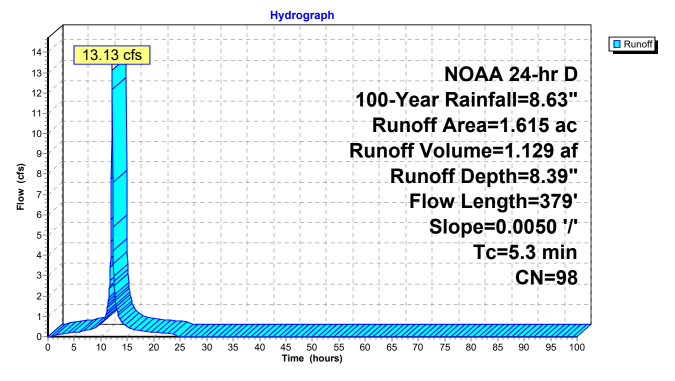
# Summary for Subcatchment 32S: Building to Perv. Pavement

Runoff = 13.13 cfs @ 12.11 hrs, Volume= 1.129 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription						
	1.615 98 Paved parking, HSG D									
	1.	615	100.	00% Impe	rvious Area					
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
-	2.1	100	0.0050	0.81		Sheet Flow,				
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps				
	5.3	379	Total							

# Subcatchment 32S: Building to Perv. Pavement



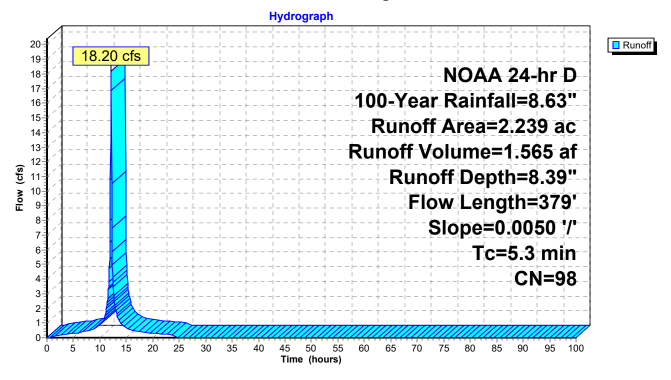
# Summary for Subcatchment 34S: Building to Bioretention

Runoff = 18.20 cfs @ 12.11 hrs, Volume= 1.565 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription						
	2.239 98 Paved parking, HSG D									
	2.	239	100.	00% Impe	rvious Area					
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
_	2.1	100	0.0050	0.81		Sheet Flow,				
	3.2	279	0.0050	1.44		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps				
	5.3	379	Total							

#### Subcatchment 34S: Building to Bioretention

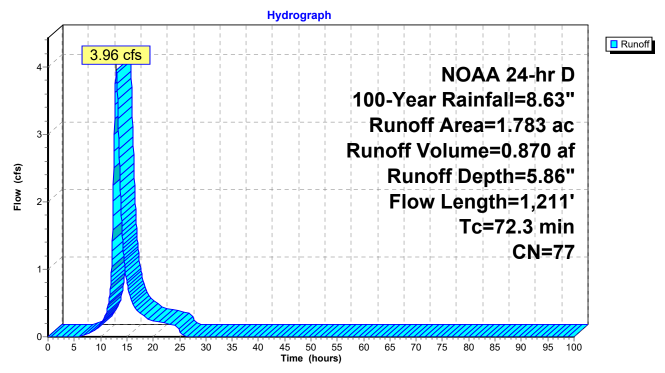


### Summary for Subcatchment 35S: PDA 2A Remain Perv.

Runoff = 3.96 cfs @ 12.96 hrs, Volume= 0.870 af, Depth= 5.86"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Area	(ac) C	N Desc	cription							
0.	.000 7	7 Woo	ds, Good,	HSG D						
0.	109 7	70 Woo	ds, Good,	HSG C						
1.	.103 8	30 >759	% Grass co	over, Good	, HSG D					
0.	0.571 74 >75% Grass cover, Good, HSG C									
1.	1.783 77 Weighted Average									
1.	783	100.	00% Pervi	ous Area						
Tc	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
2.7	35	0.4174	0.22		Sheet Flow,					
					Woods: Light underbrush n= 0.400 P2= 3.34"					
1.2	65	0.0077	0.88		Sheet Flow,					
					Smooth surfaces n= 0.011 P2= 3.34"					
7.1	268	0.0080	0.63		Shallow Concentrated Flow,					
					Short Grass Pasture Kv= 7.0 fps					
14.6	361	0.0068	0.41		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
46.6	419	0.0009	0.15		Shallow Concentrated Flow,					
					Woodland Kv= 5.0 fps					
0.1	63	0.0190	11.73	36.85						
					24.0" Round Area= 3.1 sf Perim= 6.3' r= 0.50'					
					n= 0.011 Concrete pipe, straight & clean					
72.3	1,211	Total								



### Subcatchment 35S: PDA 2A Remain Perv.

### Summary for Subcatchment 37S: IDA 7 Imp.

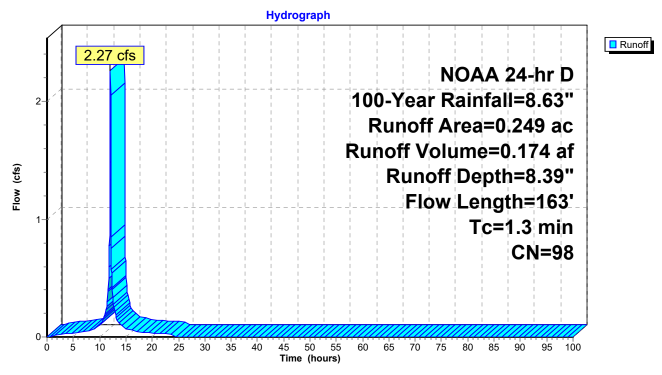
Runoff = 2.27 cfs @ 12.07 hrs, Volume= 0.174 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Dese	cription		
_	0.	249 9	98 Pave	ed parking	, HSG D	
	0.	249	100.	00% Impe	rvious Area	l
_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.5	34	0.0200	1.13		Sheet Flow,
	0.6	102	0.0186	2.77		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Payod Ky= 20.2 fm
	0.2	27	0.0100	2.46	0.25	Paved Kv= 20.3 fps <b>Channel Flow,</b> Area= 0.1 sf Perim= 1.0' r= 0.10' n= 0.013 Asphalt, smooth
-	1 2	162	Total			

1.3 163 Total

# Subcatchment 37S: IDA 7 Imp.



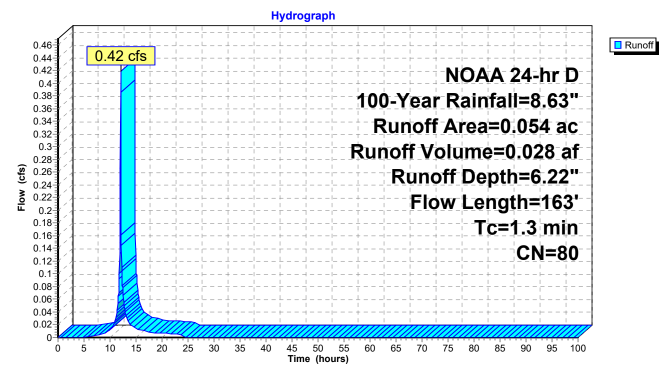
#### Summary for Subcatchment 38S: IDA 7 Perv

Runoff = 0.42 cfs @ 12.07 hrs, Volume= 0.028 af, Depth= 6.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

Are	a (ac)	C	N Desc	cription		
	0.054	8	0 >75%	6 Grass co	over, Good,	HSG D
	0.000	7-	4 >75%	6 Grass co	over, Good,	HSG C
	0.05480Weighted Average0.054100.00% Pervious Area					
To		•	Slope	Velocity	Capacity	Description
(min	<u> </u>	eet)	<u>(ft/ft)</u>	(ft/sec)	(cfs)	
0.5	5	34	0.0200	1.13		Sheet Flow,
0.6	з ·	102	0.0186	2.77		Smooth surfaces n= 0.011 P2= 3.34" <b>Shallow Concentrated Flow,</b> Paved Kv= 20.3 fps
0.2	2	27	0.0100	2.46	0.25	<b>Channel Flow,</b> Area= 0.1 sf Perim= 1.0' r= 0.10' n= 0.013 Asphalt, smooth
1.3	} '	163	Total			

#### Subcatchment 38S: IDA 7 Perv



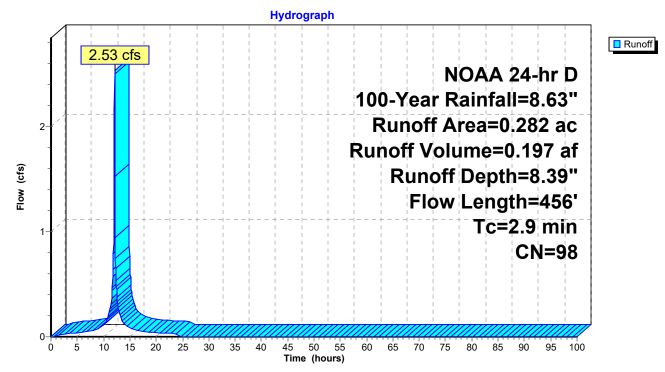
#### Summary for Subcatchment 42S: PDA 2A Remain Imp.

Runoff = 2.53 cfs @ 12.09 hrs, Volume= 0.197 af, Depth= 8.39"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs NOAA 24-hr D 100-Year Rainfall=8.63"

_	Area	(ac) C	N Desc	cription		
	0.	282 9	8 Pave	ed parking	, HSG D	
	0.	282	100.	00% Impe	rvious Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	0.3	16	0.0200	0.97		Sheet Flow,
						Smooth surfaces n= 0.011 P2= 3.34"
	1.5	202	0.0100	2.18	0.22	Channel Flow,
						Area= 0.1 sf Perim= 1.2' r= 0.08' n= 0.013 Asphalt, smooth
	1.1	238	0.0050	3.72	4.57	Pipe Channel,
		200		0.1.2		15.0" Round Area= 1.2 sf Perim= 3.9' r= 0.31'
_						n= 0.013 Corrugated PE, smooth interior
	2.9	456	Total			

### Subcatchment 42S: PDA 2A Remain Imp.



### Summary for Reach 40R: Outlet Pipe

 Inflow Area =
 4.345 ac, 97.68% Impervious, Inflow Depth > 8.28" for 100-Year event

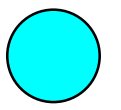
 Inflow =
 7.64 cfs @ 12.37 hrs, Volume=
 2.997 af

 Outflow =
 5.48 cfs @ 13.99 hrs, Volume=
 2.997 af, Atten= 28%, Lag= 96.9 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Max. Velocity= 3.26 fps, Min. Travel Time= 1.9 min Avg. Velocity = 1.17 fps, Avg. Travel Time= 5.4 min

Peak Storage= 673 cf @ 12.25 hrs Average Depth at Peak Storage= 1.50' Bank-Full Depth= 1.50' Flow Area= 1.8 sf, Capacity= 5.11 cfs

18.0" Round Pipe n= 0.013 Concrete pipe, bends & connections Length= 381.0' Slope= 0.0024 '/' Inlet Invert= 110.60', Outlet Invert= 109.70'



#### Hydrograph Inflow Outflow 7.64 cfs Inflow Area=4.345 ac 8 Avg. Flow Depth=1.50' 7. Max Vel=3.26 fps 6-5.48 cfs 18.0" **Round Pipe** 5 Flow (cfs) n=0.013 4 L=381.0' 3-S=0.0024 '/' Capacity=5.11 cfs 2 10 15 20 25 30 35 40 45 50 55 60 70 75 85 90 95 100 5 65 80 Time (hours)

# Reach 40R: Outlet Pipe

# Summary for Pond 20P: Modified Depression

Inflow Area =	3.165 ac, 75.36% Impervious, Inflow De	epth = 7.85" for 100-Year event
Inflow =	12.88 cfs @ 12.20 hrs, Volume=	2.071 af
Outflow =	10.45 cfs @ 12.30 hrs, Volume=	2.071 af, Atten= 19%, Lag= 5.7 min
Primary =	10.45 cfs @ 12.30 hrs, Volume=	2.071 af
Secondary =	0.00 cfs $\overline{@}$ 0.00 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 109.52' @ 12.30 hrs Surf.Area= 4,945 sf Storage= 6,746 cf

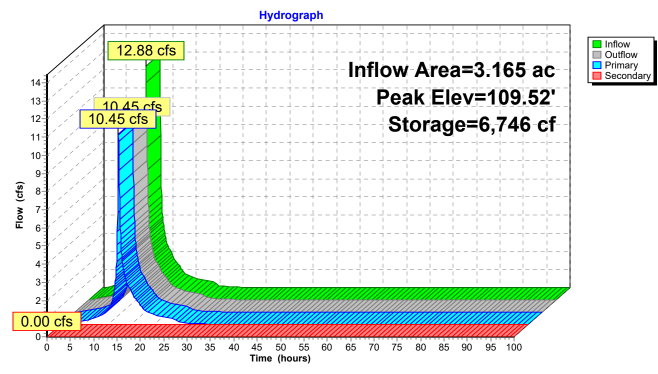
Plug-Flow detention time= 21.3 min calculated for 2.071 af (100% of inflow) Center-of-Mass det. time= 21.2 min ( 845.8 - 824.6 )

Volume	Inver	t Avail.Sto	rage Storage	Description	
#1	107.70	' 12,18	B7 cf Custon	n Stage Data (P	rismatic)Listed below (Recalc)
Elevatio	on S	Surf.Area	Inc.Store	Cum.Store	
(fee		(sq-ft)	(cubic-feet)	(cubic-feet)	
107.7	-	2	0	0	
108.0	)0	3,235	486	486	
109.0	00	4,443	3,839	4,325	
110.0	00	5,417	4,930	9,255	
110.5	50	6,311	2,932	12,187	
Device	Routing	Invert	Outlet Device	s	
#1	Primary	107.70'	30.0" Round	d Culvert	
#1 Finaly			L= 81.0' RC Inlet / Outlet   n= 0.011 Co <b>10.0' long x</b> Head (feet) (	P, end-section c Invert= 107.70' / ncrete pipe, stra <b>10.0' breadth B</b> ).20 0.40 0.60	conforming to fill, Ke= 0.500 107.70' S= 0.0000 '/' Cc= 0.900 ight & clean, Flow Area= 4.91 sf croad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 70 2.69 2.68 2.69 2.67 2.64

**Primary OutFlow** Max=10.43 cfs @ 12.30 hrs HW=109.51' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Barrel Controls 10.43 cfs @ 3.82 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=107.70' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

# Pond 20P: Modified Depression



### Summary for Pond 22P: Pervious Pavement Front Parking Lot OCS 4

Inflow Area =	1.346 ac, 93.98% Impervious, Inflow	Depth = 8.26" for 100-Year event
Inflow =	12.12 cfs @ 12.07 hrs, Volume=	0.926 af
Outflow =	1.74 cfs @_ 12.54 hrs, Volume=	0.926 af, Atten= 86%, Lag= 28.4 min
Primary =	1.74 cfs @ 12.54 hrs, Volume=	0.926 af

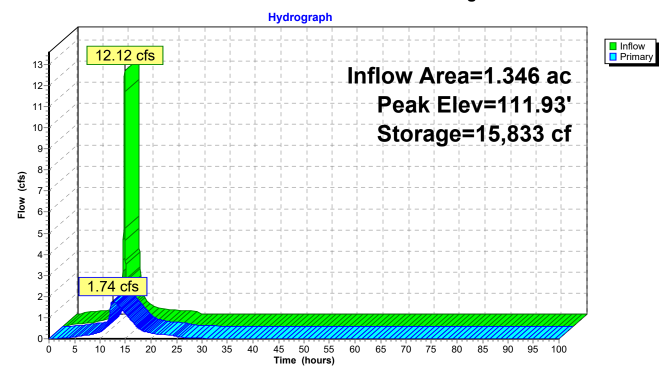
Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 111.93' @ 12.54 hrs Surf.Area= 26,712 sf Storage= 15,833 cf

Plug-Flow detention time= 155.1 min calculated for 0.926 af (100% of inflow) Center-of-Mass det. time= 154.8 min (894.5 - 739.8)

Volume	Invert	Avail.Stora	age	Storage Description
#1	110.50'	20,270	0 cf	
40		4.04	0 - 6	51,821 cf Overall - 1,146 cf Embedded = 50,675 cf x 40.0% Voids
#2	110.75'	40,	3 cf	<b>15.0" Round Pipe Storage</b> Inside #1 L= 377.0' S= 0.0010 '/'
#3	110.75'	469	9 cf	
				L= 382.0' S= 0.0010 '/'
#4	110.94'	148	8 cf	15.0" Round Pipe Storage Inside #1
#5	110.80'	6	6 cf	L= 121.0' S= 0.0010 '/' 15.0" Round Pipe Storage Inside #1
#5	110.00	0.	0.01	L= 54.0' S= 0.0010 '/'
		21,410	6 cf	Total Available Storage
_	-	<b>C A</b>		
Elevatio		rf.Area		Store Cum.Store
(fee	et)	<u>(sq-ft)</u> (	cubic	c-feet) (cubic-feet)
110.5	50	26,712		0 0
112.4	14	26,712	5	51,821 51,821
During	Denting	1	0.11	
Device	Routing		-	et Devices
#1	Primary	108.22'	15.0'	" Round Culvert
			L= 11	1.0' Box, 0° wingwalls, square crown edge, Ke= 0.700
			Inlet /	/ Outlet Invert= 108.22' / 108.00' S= 0.0200 '/' Cc= 0.900
			n= 0.	.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1			W x 6.0" H Vert. Orifice/Grate C= 0.600
#3	Primary			<b>Vert. Orifice/Grate X 0.00</b> C= 0.600
	,			
Primary	OutFlow Ma	ax=1.74 cfs @	12.5	54 hrs HW=111.93' TW=109.18' (Dynamic Tailwater)

**1=Culvert** (Passes 1.74 cfs of 8.65 cfs potential flow) **2=Orifice/Grate** (Orifice Controls 1.74 cfs @ 5.21 fps)

-3=Orifice/Grate (Controls 0.00 cfs)



# Pond 22P: Pervious Pavement Front Parking Lot OCS 4

#### Summary for Pond 33P: Bioretention

Inflow Area =	2.239 ac,100.00% Impervious, Inflow De	epth = 8.39" for 100-Year event
Inflow =	18.20 cfs @ 12.11 hrs, Volume=	1.565 af
Outflow =	6.65 cfs @ 12.28 hrs, Volume=	1.566 af, Atten= 63%, Lag= 9.9 min
Primary =	6.65 cfs @ 12.28 hrs, Volume=	1.566 af
Secondary =	0.00 cfs $\overline{@}$ 12.30 hrs, Volume=	0.000 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 115.00' @ 12.28 hrs Surf.Area= 10,365 sf Storage= 24,731 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 253.9 min ( 994.3 - 740.4 )

Volume	Invert	Avail.Stora	age Storag	e Description	
#1	112.75'	33,483			ismatic)Listed below (Recalc)
#2	112.75'	3,21		Round Pipe Stor	age-Impervious
				.0' S= 0.0030 '/'	
		36,693	3 cf I otal A	vailable Storage	
Elevatio	on Su	ırf.Area	Inc.Store	Cum.Store	
(fee		(sq-ft) (	(cubic-feet)	(cubic-feet)	
112.7	<b>'</b> 5	10,140	0	0	
113.0	00	10,165	2,538	2,538	
114.0	00	10,265	10,215	12,753	
115.0		10,365	10,315	23,068	
116.0	00	10,465	10,415	33,483	
Device	Routing	Invert	Outlet Devic	es	
#1	Primary	109.83'	18.0" Rour	d Culvert	
	,				square crown edge, Ke= 0.700
					109.80' S= 0.0003 '/' Cc= 0.900
					ght & clean, Flow Area= 1.77 sf
#2	Device 1			Exfiltration over	
#3	Device 1			rifice/Grate C= (	
#4	Device 1	114.80'		" Horiz. Orifice/G	
				eir flow at low hea	ite (100% open area)
#5	Secondary	115.00'			oad-Crested Rectangular Weir
#5	Occondary	110.00			0.80 1.00 1.20 1.40 1.60 1.80 2.00
				8.50 4.00 4.50 5	
					70 2.69 2.68 2.68 2.66 2.64 2.64
				2.65 2.66 2.66 2.	

Primary OutFlow Max=6.57 cfs @ 12.28 hrs HW=115.00' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Passes 6.57 cfs of 15.62 cfs potential flow)

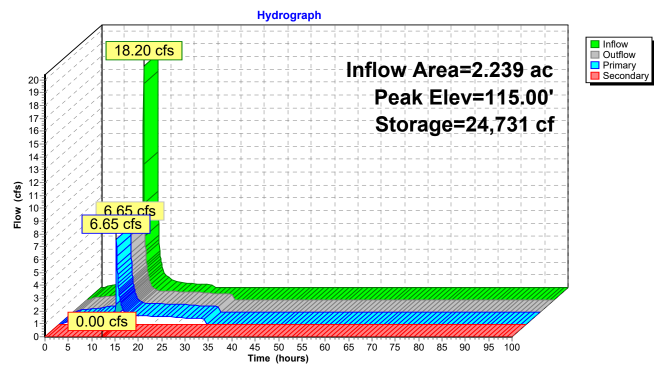
**2=Exfiltration** (Exfiltration Controls 0.48 cfs)

-3=Orifice/Grate (Orifice Controls 0.21 cfs @ 6.03 fps)

4=Orifice/Grate (Weir Controls 5.88 cfs @ 1.46 fps)

Secondary OutFlow Max=0.00 cfs @ 12.30 hrs HW=115.00' (Free Discharge) 5=Broad-Crested Rectangular Weir (Weir Controls 0.00 cfs @ 0.09 fps)

# Pond 33P: Bioretention



### Summary for Pond 34P: Pervious Pavement Loading Area OCS 1

Inflow Area =	3.667 ac, 98.72% Impervious, Inflow	/ Depth = 8.36" for 100-Year event
Inflow =	30.21 cfs @ 12.11 hrs, Volume=	2.553 af
Outflow =	7.39 cfs @ 12.37 hrs, Volume=	2.545 af, Atten= 76%, Lag= 15.7 min
Primary =	7.39 cfs @ 12.37 hrs, Volume=	2.545 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 115.52' @ 12.37 hrs Surf.Area= 44,229 sf Storage= 54,338 cf

Plug-Flow detention time= 453.8 min calculated for 2.544 af (100% of inflow) Center-of-Mass det. time= 453.5 min (1,194.2 - 740.7)

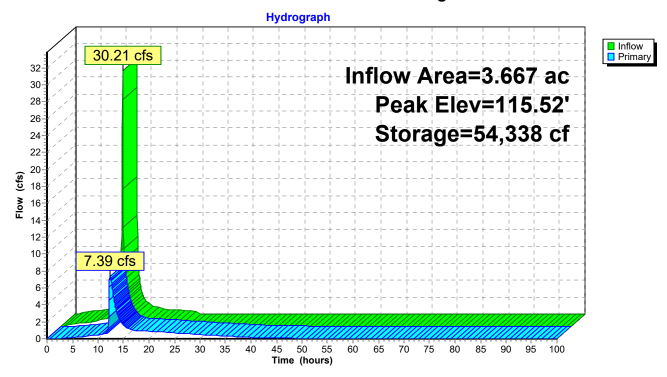
Volume	Invert	Avail.Sto	rage	Storage Description
#1	112.50'	53,03	36 cf	
				134,014 cf Overall - 1,424 cf Embedded = 132,590 cf x 40.0% Voids
#2	112.75	66	68 cf	
#3	112.75	6	27 cf	L= 544.0' S= 0.0010 '/' 15.0" Round Pipe Storage Inside #1
#0	112.75	02	27 01	L= 511.0' S= 0.0010 '/'
#4	112.75	' 12	29 cf	
				L= 105.0' S= 0.0100 '/'
		54,46	60 cf	Total Available Storage
Flowetic		und Ano o	م ال	a Stara
Elevatio		urf.Area		ic.Store Cum.Store
(fee		<u>(sq-ft)</u>	(Cubi	<u>pic-feet) (cubic-feet)</u>
112.5		44,229		0 0
115.5	53	44,229	13	134,014 134,014
Device	Routing	Invert	Outle	tlet Devices
#1	Primary	112.50'	15.0	0" Round Culvert
	-		L= 1	18.0' Box, 0° wingwalls, square crown edge, Ke= 0.700
			Inlet	et / Outlet Invert= 112.50' / 112.23' S= 0.0150 '/' Cc= 0.900
			n= 0	0.013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2	Device 1	112.50'		"W x 5.0" H Vert. Orifice/Grate C= 0.600
#3	Device 1	113.90'		"Vert. Orifice/Grate C= 0.600
#4	Device 1	114.65'		' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
			D 12.3	.37 hrs HW=115.52' TW=112.10' (Dynamic Tailwater)

-1=Culvert (Passes 7.37 cfs of 8.07 cfs potential flow)

**2=Orifice/Grate** (Orifice Controls 0.98 cfs @ 8.07 fps)

-3=Orifice/Grate (Orifice Controls 0.20 cfs @ 5.93 fps)

-4=Sharp-Crested Rectangular Weir (Weir Controls 6.19 cfs @ 3.05 fps)



# Pond 34P: Pervious Pavement Loading Area OCS 1

Page 33

#### Summary for Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

Inflow Area =	0.375 ac,100.00% Impervious, Inflow E	Depth = 8.39" for 100-Year event
Inflow =	3.45 cfs @ 12.08 hrs, Volume=	0.262 af
Outflow =	0.17 cfs @ 13.65 hrs, Volume=	0.261 af, Atten= 95%, Lag= 94.5 min
Primary =	0.17 cfs @ 13.65 hrs, Volume=	0.261 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 113.73' @ 13.65 hrs Surf.Area= 13,334 sf Storage= 6,576 cf

Plug-Flow detention time= 513.8 min calculated for 0.261 af (100% of inflow) Center-of-Mass det. time= 510.4 min (1,247.7 - 737.3)

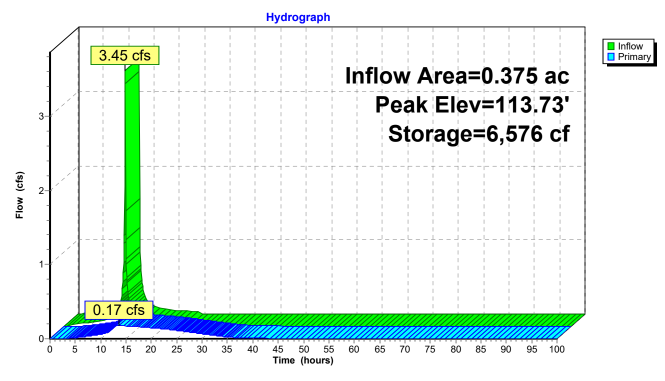
Volume	Inver	t Avail.Stor	rage St	Storage Description
#1	112.50	' 9,86		Custom Stage Data (Prismatic)Listed below (Recalc)
#2	112.75	' 1	13 cf <b>4</b> .	24,668 cf Overall - 13 cf Embedded = 24,655 cf x 40.0% Voids <b>4.0" Round Pipe Storage</b> Inside #1 L= 144.0' S= 0.0010 '/'
		9,87	75 cf To	Total Available Storage
Elevatio (fee		urf.Area (sq-ft)	Inc.Ste (cubic-fe	••••••
112.5	50	13,334	•	0 0
114.3	35	13,334	24,6	,668 24,668
Device	Routing	Invert	Outlet E	Devices
#1	Primary	112.50'	L= 99.0 Inlet / C n= 0.01	<b>Round Culvert</b> .0' Box, 0° wingwalls, square crown edge, Ke= 0.700 Outlet Invert= 112.50' / 110.60' S= 0.0192 '/' Cc= 0.900 013 Corrugated PE, smooth interior, Flow Area= 1.23 sf
#2 #3	Device 1 Device 1	112.50' 113.75'	0.5' lon	/ert. Orifice/Grate C= 0.600 ong Sharp-Crested Rectangular Weir X 0.00 Contraction(s)

**Primary OutFlow** Max=0.17 cfs @ 13.65 hrs HW=113.73' TW=112.10' (Dynamic Tailwater)

**1=Culvert** (Passes 0.17 cfs of 4.08 cfs potential flow)

-2=Orifice/Grate (Orifice Controls 0.17 cfs @ 5.11 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)



# Pond 36P: Pervious Pavement Rear Trailer Area OCS 2

### Summary for Pond 39P: Pervious Pavement Right Parking Area OCS 3

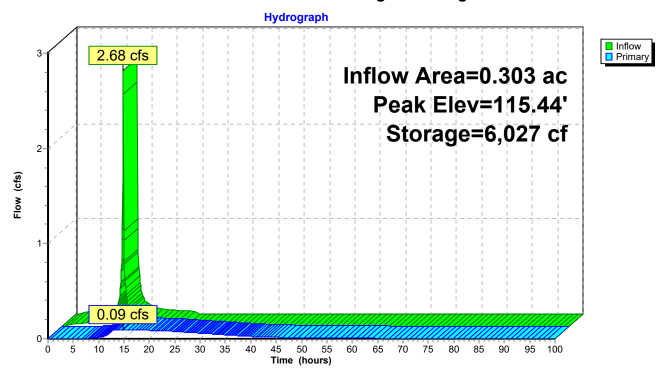
Inflow Area =	0.303 ac, 82.18% Impervious, Inflow D	epth = 8.00" for 100-Year event
Inflow =	2.68 cfs @ 12.07 hrs, Volume=	0.202 af
Outflow =	0.09 cfs @ 14.72 hrs, Volume=	0.191 af, Atten= 96%, Lag= 159.2 min
Primary =	0.09 cfs @ 14.72 hrs, Volume=	0.191 af

Routing by Dyn-Stor-Ind method, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs Peak Elev= 115.44' @ 14.72 hrs Surf.Area= 34,390 sf Storage= 6,027 cf

Plug-Flow detention time= 960.4 min calculated for 0.191 af (95% of inflow) Center-of-Mass det. time= 928.0 min (1,673.8 - 745.8)

Volume	Inve	rt Avail.Sto	rage	Storage D	escription	
#1	115.00	)' 39,5 <u>4</u>	12 cf			rismatic)Listed below (Recalc)
#2	115.28	5' 18	38 cf	15.0" Ro		cf Embedded = 98,855 cf x 40.0% Voids rage Inside #1
		39,73	30 cf	Total Avai	lable Storage	
Elevatio (fee		Surf.Area (sq-ft)		:.Store c-feet)	Cum.Store (cubic-feet)	
115.0	)0	34,390		0	0	
117.8	38	34,390	ę	99,043	99,043	
Device	Routing	Invert	Outl	et Devices		
#1	Primary	115.00'		" Round C		1 1/ 0 700
#2	Device 1	115.00'	Inlet n= 0	/ Outlet Inv .013 Corru	/ert= 115.00	square crown edge, Ke= 0.700 114.22' S= 0.0010 '/' Cc= 0.900 ooth interior, Flow Area= 1.23 sf 0.600

Primary OutFlow Max=0.09 cfs @ 14.72 hrs HW=115.44' TW=111.27' (Dynamic Tailwater) **1=Culvert** (Passes 0.09 cfs of 0.32 cfs potential flow) **2=Orifice/Grate** (Orifice Controls 0.09 cfs @ 2.78 fps)

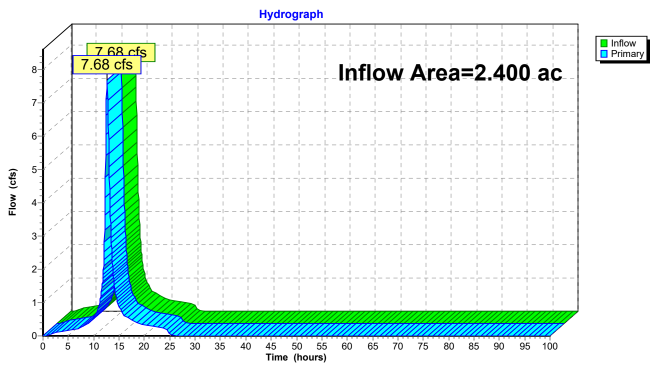


# Pond 39P: Pervious Pavement Right Parking Area OCS 3

# Summary for Link 17L: PDA 1A

Inflow Area	a =	2.400 ac, 55.42% Impervious, Inflow Depth = 7.26" for 100-Year ev	'ent
Inflow	=	7.68 cfs @ 12.64 hrs, Volume= 1.452 af	
Primary	=	7.68 cfs @ 12.64 hrs, Volume= 1.452 af, Atten= 0%, Lag= 0.0	) min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

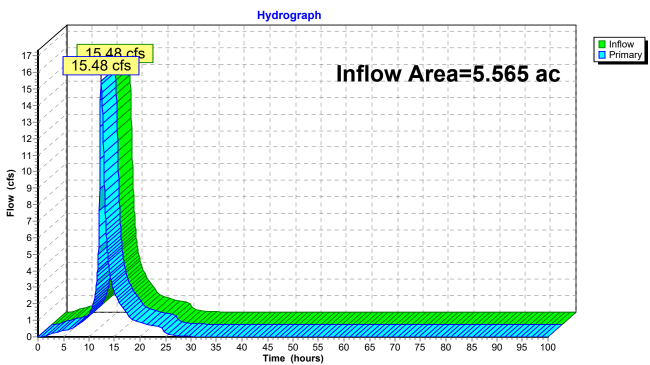


# Link 17L: PDA 1A

# Summary for Link 21L: PDA 1

Inflow Area =	:	5.565 ac, 66.76% Impervious, Inflow Depth = 7.60" for 100-Year event	
Inflow =		15.48 cfs @ 12.36 hrs, Volume= 3.523 af	
Primary =		15.48 cfs @ 12.36 hrs, Volume= 3.523 af, Atten= 0%, Lag= 0.0 min	۱

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

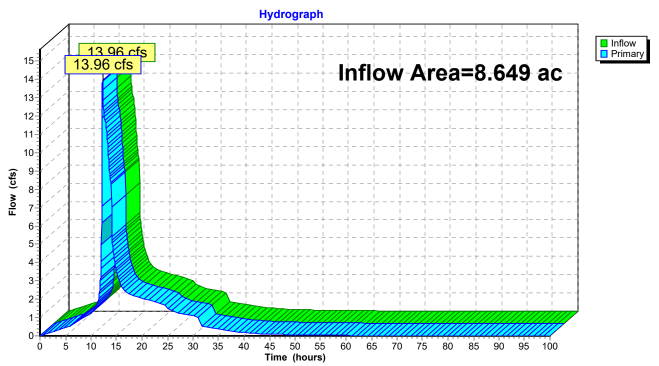


# Link 21L: PDA 1

# Summary for Link 24L: EDA 2A

Inflow Area	a =	8.649 ac, 78.22% Impervious, Inflow Depth > 7.81" for 100-Year	event
Inflow	=	13.96 cfs @ 12.29 hrs, Volume= 5.631 af	
Primary	=	13.96 cfs @ 12.29 hrs, Volume= 5.631 af, Atten= 0%, Lag=	0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

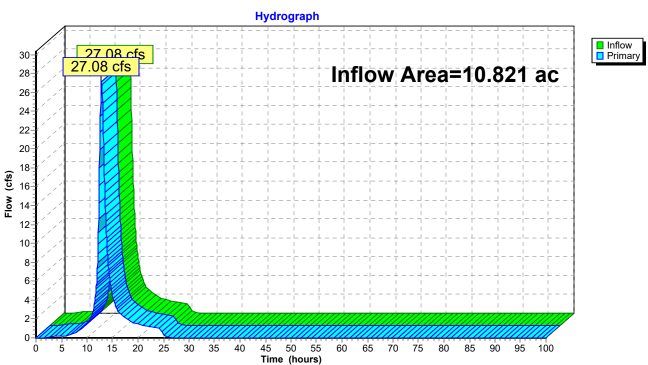


# Link 24L: EDA 2A

# Summary for Link 27L: EDA 2B

Inflow Area	a =	10.821 ac, 14.76% Impervious, Inflow Depth =	6.23"	for 100-Year event
Inflow	=	27.08 cfs @ 12.83 hrs, Volume= 5.617	' af	
Primary	=	27.08 cfs @ 12.83 hrs, Volume= 5.617	7 af, Atte	en= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs



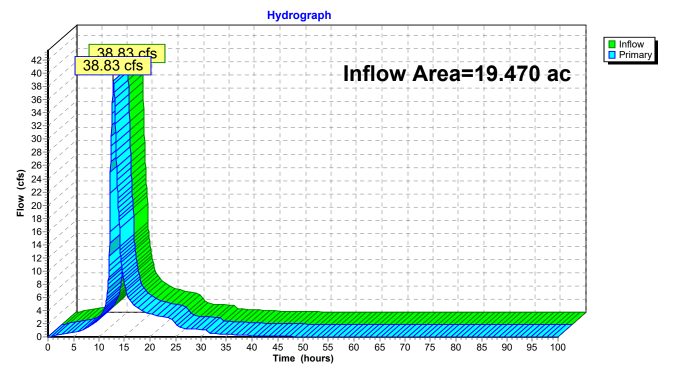
#### Link 27L: EDA 2B

# Summary for Link 28L: EDA 2

Inflow Are	a =	19.470 ac, 42.95% Impervious, Inflow Depth = 6.93" for 100-Year event	
Inflow	=	88.83 cfs @ 12.82 hrs, Volume= 11.248 af	
Primary	=	88.83 cfs @ 12.82 hrs, Volume= 11.248 af, Atten= 0%, Lag= 0.0 mir	n

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

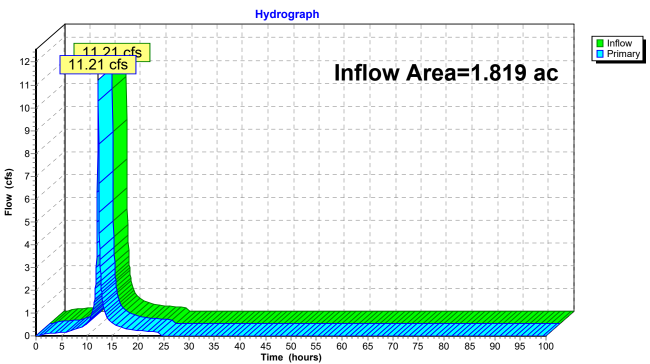
### Link 28L: EDA 2



# Summary for Link 29L: PDA 1C

Inflow Area	a =	1.819 ac, 61.57% Impervious, Inflow Depth = 7.56" for 100-Year	event
Inflow	=	11.21 cfs @ 12.20 hrs, Volume= 1.145 af	
Primary	=	11.21 cfs $\overline{@}$ 12.20 hrs, Volume= 1.145 af, Atten= 0%, Lag= (	).0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs

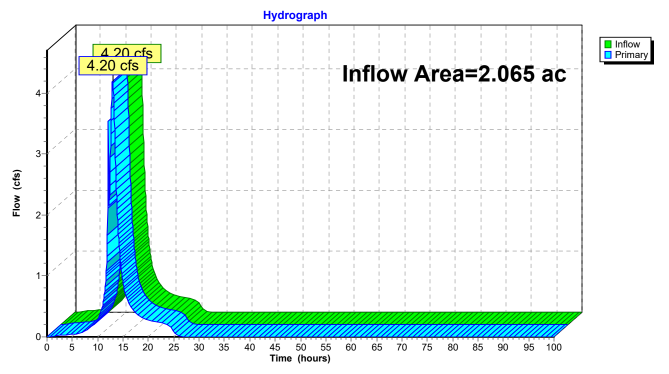


# Link 29L: PDA 1C

# Summary for Link 41L: EDA 2A Remainder

Inflow Area =	2.065 ac,	13.66% Impervious,	Inflow Depth = 6.2	20" for 100-Year event
Inflow =	4.20 cfs @	) 12.94 hrs, Volume	= 1.067 af	
Primary =	4.20 cfs @	) 12.94 hrs, Volume	= 1.067 af,	Atten= 0%, Lag= 0.0 min

Primary outflow = Inflow, Time Span= 0.00-100.00 hrs, dt= 0.05 hrs



### Link 41L: EDA 2A Remainder

# **B. DESIGN CALCULATIONS**

- Emergency Spillway
- Conduit Outlet Protection Calculations
- Basin Drain Time
- Water Quality Storm Basin Drain Time
- Roof Drain Pipe Sizing
- Low Impact Development Checklist
- Manufactured Treatment Device Certification
- Geotechnical Report

# Summary for Pond 33P: Bioretention

Inflow Ai Inflow Outflow Primary Seconda	= 27.3 = 25.1 = 16.1 ary = 9.0	4 cfs @ 12.1 1 cfs @ 12.1 3 cfs @ 12.1 2 cfs @ 12.1	1 hrs, Volume 4 hrs, Volume 3 hrs, Volume 5 hrs, Volume	e=     2.371 af       e=     2.372 af       e=     2.243 af       e=     0.129 af	, Atten= 8%, Lag= 1.7 min
				-100.00 hrs, dt= 0.0 36 sf Storage= 27,	
	w detention tin of-Mass det. tin Invert	ne= 208.0 min		,	nflow)
#1	112.75'	33,483			tic)Listed below (Recalc)
#2	112.75	3,210	cf <b>30.0" Ro</b>	und Pipe Storage- S= 0.0030 '/'	
		36,693	of Total Avai	ilable Storage	
Elevatio (fee			Inc.Store ubic-feet)	Cum.Store (cubic-feet)	
112.7	75 10	0,140	0	0	
113.0		0,165	2,538	2,538	
114.0		0,265	10,215	12,753	
115.0		0,365	10,315	23,068	
116.0	00 10	0,465	10,415	33,483	
Device	Routing	Invert O	utlet Devices		
#1	Primary		8.0" Round C		
					re crown edge, Ke= 0.700
					30' S= 0.0003 '/' Cc= 0.900
	<b>.</b>				clean, Flow Area= 1.77 sf
#2	Device 1			iltration over Surfa	
#3	Device 1			ce/Grate C= 0.600	
#4	Device 1			loriz. Orifice/Grate	
				.0" x 60.0" Grate (1 flow at low heads	00% open area)
#5	Secondary				Crested Rectangular Weir
110	cocondary				1.00 1.20 1.40 1.60 1.80 2.00
				4.00 4.50 5.00 5	
					.69 2.68 2.68 2.66 2.64 2.64
		2	.64 2.65 2.65	5 2.66 2.66 2.68 2	2.70 2.74

Primary OutFlow Max=16.04 cfs @ 12.13 hrs HW=115.20' TW=0.00' (Dynamic Tailwater)

-1=Culvert (Barrel Controls 16.04 cfs @ 9.07 fps)

**2=Exfiltration** (Passes < 0.48 cfs potential flow)

**3=Orifice/Grate** (Passes < 0.22 cfs potential flow)

**4=Orifice/Grate** (Passes < 16.43 cfs potential flow)

Secondary OutFlow Max=8.86 cfs @ 12.15 hrs HW=115.21' (Free Discharge) 5=Broad-Crested Rectangular Weir (Weir Controls 8.86 cfs @ 1.11 fps)



(908) 668-8300

Date:	8/9/2021
Project:	N. Brunswick, NJ
Project No:	J200616

Calculated By: APR Checked By: AS

#### **Conduit Outlet Protection Calculations**

#### Rip Rap Pad # 1

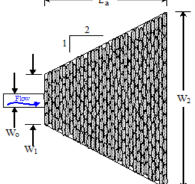
Design Parameters:		
Design Storm Flow for 25 Year, Q	8.00	cfs
Vertical Dimension of Outlet Pipe, $D_o$	15	in
Horizontal Dimension of Outlet Pipe, $W_o$	15	in
Tailwater Depth, <i>TW</i> ¹	0.74	ft

#### Apron Dimension Calculations:

Unit Dicharge,  $q = Q/W_o = 6.40$  cfs per foot

• Case I: TW < 1/2 D

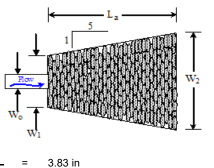
Apron Length, $L_a = \frac{1.8q}{D_o^{1/2}} + 7D_o =$	L _a =
Width, $W_1 = 3W_0 =$	W 1 =
Width, $W_2 = 3W_o + L_a =$	W ₂ =
لحــــــــــــــــــــــــــــــــــــ	



La	7
W ₁	=
<b>W</b> ₂	=

Case II:  $TW \ge 1/2 D_o$ 

Apron Length, $L_a = \frac{3q}{D_a^{1/2}} =$	17.17 ft
Width, $W_1 = 3W_o = 3.75$ ft Width, $W_2 = 3W_o + 0.4L_a =$	10.62 ft



#### Rip Rap Stone Size Calculations:

Median Stone,  $d_{50} = \frac{0.02q^{1.33}}{7}$ 

#### 6 in

18 ft

6 ft

11 ft

or

or

or

#### Notes:

- 1. Where there is a well-defined channel downstream of the apron, the bottom width of the apron shall be at least equal to the bottom width of the channel and the structural lining shall extend at least one foot above the tailwater elevation, but no lower than two-thirds of the vertical conduit dimension above the conduit invert.
- 2. The side slopes shall be 2:1 or flatter.
- 3. The bottom grade shall be 0.0% (level).
- 4. There shall be no overfall at the end of the apron or at the end of the culvert.
- 5. Fifty (50) percent by weight of the rip-rap mixture shall be smaller than the median size stone designated as d₅₀. The largest stone size in the mixture shall be 1.5 times the d₅₀ size. The rip-rap shall be reasonably well graded.
- 6. The thickness of the rip-rap apron may be two (2) times the median stone diameter provided that the apron is constructed on a bedding of four (4) inches of 3/4 inch clean stone on approved filter fabric material.
- 7. Rip-rap and filter fabric shall meet the standards of the governing Soil Conservation District as well as the requirements of the local municipality.
- 8. No bends or curves at the intersection of the conduit and apron will be permitted.

#### Footnote:

- 1. Tailwater depth shall be the 2 year storm if discharging into a detention basin. For areas where tailwater cannot be computed, use TW = 0.2D_a.
- 2. For multiple pipes, increase rip-rap sizes by 25% when pipe spacing is greater than or equal to  $1/4 W_o$ .



(908) 668-8300

Calculated By: <u>APR</u> Checked By: AS

#### Conduit Outlet Protection Calculations

Scour Hole # 1

Design Parameters:		
Design Storm Flow for 25 Year, Q	13.39	cfs
Vertical Dimension of Outlet Pipe, <i>D</i> _o	30	in
Horizontal Dimension of Outlet Pipe, $W_{\circ}$	30	in
Tailwater Depth, <i>TW</i> ¹	0.91	ft
Scour Hole Depth, y (1/2 $D_o$ or $D_o$ )	15	in

#### Apron Dimension Calculations:

Minimum Bottom Width, $W_1 = 2W_0$	<i>W</i> ₁ = 5.00 ft
Minimum Bottom Length, $L_1 = 3D_0$	<i>L</i> ₁ = 7.50 ft
Minimum Top Width (max side slope of 3:1), W ₂	W ₂ = 12.50 ft
Minimum Top Length (max side slope of 3:1), L ₂	$L_2 = 15.00  \text{ft}$

#### **Rip Rap Stone Size Calculations:**

Unit Dicharge,  $q = Q/D_o = 5.36$  cfs per foot

• Case I:  $y = 1/2 D_o$ 

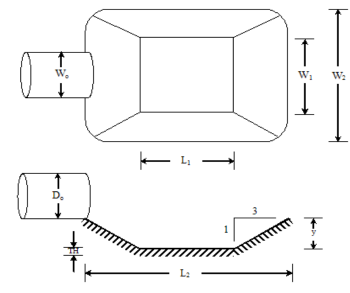
Median Stone, $d_{50}$ =	$\frac{0.0125 q^{1.33}}{TW} = 1.54 \text{ in}$	Therefore, use	<b>d50</b> =	6 in	
Apron Thickness, TH = $2 \times d_{50}$ with filter fabric			TH =	12 in	

• Case II:  $y = D_o$ 

Median Stone,  $d_{50}$  =

 $_{50} = \frac{0.0082 \, q^{1.33}}{714}$ 

Apron Thickness,  $TH = 2 \times d_{50}$  with filter fabric .....



#### Notes:

- 1. The side slopes shall be 3:1 or flatter.
- 2. The bottom grade shall be 0.0% (level).
- 3. There shall be no overfall at the end of the apron or at the end of the culvert.
- 4. Fifty (50) percent by weight of the rip-rap mixture shall be smaller than the median size stone designated as  $d_{50}$ . The largest stone size in the mixture shall be 1.5 times the  $d_{50}$  size. The rip-rap shall be reasonably well graded.
- 5. The thickness of the rip-rap apron may be two (2) times the median stone diameter provided that the apron is constructed on a bedding of four (4) inches of 3/4 inch clean stone on approved filter fabric material.
- 6. Rip-rap and filter fabric shall meet the standards of the governing Soil Conservation District as well as the requirements of the local municipality.
- 7. Where the scour hole is to be placed within an existing or proposed waterway:
  - a. The scour hole sidewalls should be eliminated to maintain a smooth hydraulic line along the waterway bottom to avoid inviting turbulent flow from a sudden depression in the waterway.
  - b. If the flow in the waterway is greater than the flow from the proposed outlet, the rip-rap used to construct the scour hole should be sized based on the greater flow value according to the standard rip-rap.

#### Footnote:

1. Tailwater depth shall be the 2 year storm if discharging into a detention basin. For areas where tailwater cannot be computed, use  $TW = 0.2D_{o}$ .

#### Time Inflow Outflow Storage Elevation Primary Secondary (cfs) (feet) (cfs) (cfs) (hours) (cubic-feet) (cfs) 0.00 0.00 0 112.75 0.00 0.00 0.00 0.00 0.00 0.25 0.00 0 112.75 0.00 0.50 0.00 0 112.75 0.00 0.00 0.00 0.75 0.05 0 112.75 0.05 0.05 0.00 1.00 0.08 0 112.75 0.08 0.08 0.00 1.25 0.11 0 112.75 0.11 0.11 0.00 1.50 0.14 0 112.75 0.14 0.14 0.00 1.75 0.15 0 112.75 0.15 0.15 0.00 2.00 0.17 0 112.75 0.17 0.17 0.00 2.25 0.19 0 112.75 0.19 0.19 0.00 2.50 0.20 0 112.75 0.20 0.20 0.00 112.75 2.75 0.21 0 0.21 0.21 0.00 0 112.75 0.22 3.00 0.22 0.22 0.00 0.24 0 112.75 0.24 0.24 0.00 3.25 3.50 0.25 0 112.75 0.25 0.25 0.00 3.75 0.25 0 0.25 0.25 0.00 112.75 4.00 0.26 0 112.75 0.26 0.26 0.00 4.25 0.27 0 112.75 0.27 0.27 0.00 0 4.50 0.28 112.75 0.28 0.28 0.00 0.29 0 0.29 0.29 0.00 4.75 112.75 0 5.00 0.29 112.75 0.29 0.29 0.00 5.25 0.30 0 112.75 0.30 0.30 0.00 5.50 0.31 0 112.75 0.31 0.31 0.00 5.75 0.32 0 112.75 0.32 0.32 0.00 6.00 0.32 0 112.75 0.32 0.32 0.00 6.25 0.34 0 112.75 0.34 0.34 0.00 0.36 0 112.75 0.36 0.00 6.50 0.36 6.75 0.39 0 112.75 0.39 0.39 0.00 7.00 0.41 0 112.75 0.41 0.41 0.00 112.75 7.25 0.43 0 0.43 0.43 0.00 0.45 7.50 1 112.75 0.45 0.45 0.00 7.75 0.48 5 112.75 0.47 0.47 0.00 22 0.47 0.00 0.50 112.75 0.47 8.00 58 0.47 0.47 0.00 8.25 0.52 112.76 0.54 115 0.47 0.47 0.00 8.50 112.76 112.77 0.47 0.47 0.00 8.75 0.57 191 9.00 0.59 288 112.78 0.47 0.47 0.00 9.25 0.66 424 112.79 0.47 0.47 0.00 9.50 0.74 628 112.81 0.47 0.47 0.00 9.75 0.81 901 112.84 0.47 0.47 0.00 1,244 112.87 10.00 0.89 0.47 0.47 0.00 10.25 1.655 112.91 0.96 0.47 0.47 0.00 10.50 1.04 2,137 112.96 0.47 0.47 0.00 10.75 1.30 0.47 2,759 113.02 0.47 0.00 11.00 1.58 3,631 113.11 0.47 0.47 0.00 11.25 2.04 4,830 113.22 0.47 0.47 0.00 11.50 2.55 6,471 0.48 0.00 113.38 0.48 0.00 11.75 3.98 0.54 0.54 8,972 113.61 10.74 14,214 114.09 0.61 0.61 0.00 12.00 12.25 115.00 7.50 24,698 6.52 6.52 0.00 12.50 3.59 24,029 114.94 4.22 4.22 0.00 12.75 2.39 23,524 114.90 2.76 2.76 0.00 23,273 0.00 13.00 1.88 114.88 2.13 2.13

#### Hydrograph for Pond 33P: Bioretention

#### Hydrograph for Pond 33P: Bioretention (continued)

	Time	Inflow	Storage	Elevation	Outflow	Primary	Secondary
13.501.2122.916114.851.381.381.381.0013.751.0322.770114.831.021.020.0014.250.8722.641114.830.940.940.0014.550.7722.552114.820.860.860.0014.550.7222.519114.820.790.790.0015.000.6422.448114.810.730.730.0015.250.5722.285114.800.680.680.0015.500.5722.285114.780.670.670.0016.000.5322.065114.780.670.670.0016.500.4821.771114.750.670.670.0016.500.4821.771114.750.670.670.0016.550.4621.596114.740.660.660.0017.750.4221.190114.700.660.660.0017.750.4221.190114.700.660.660.0017.750.3319.876114.590.650.650.0018.500.3319.876114.590.650.650.0018.750.3118.695114.460.660.660.0019.000.3219.291114.540.650.650.0019.500.3118.695114.490.650.650.0019.500.31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>							•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13.25	1.50	23,070	114.86	1.68	1.68	0.00
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26.00 0.00 8,818 113.60 0.54 0.54 0.00							
26.25         0.00         8,337         113.55         0.53         0.53         0.00	26.00		8,818	113.60	0.54	0.54	
	26.25	0.00	8,337	113.55	0.53	0.53	0.00

#### Hydrograph for Pond 33P: Bioretention (continued)

Time	Inflow	Storage	Elevation	Outflow	Primary	Secondary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
26.50	0.00	7,865	113.51	0.52	0.52	0.00
26.75	0.00	7,405	113.47	0.50	0.50	0.00
27.00	0.00	6,960	113.42	0.49	0.49	0.00
27.25	0.00	6,525	113.38	0.48	0.48	0.00
27.50	0.00	6,098	113.34	0.47	0.47	0.00
27.75	0.00	5,673	113.30	0.47	0.47	0.00
28.00	0.00	5,248	113.26	0.47	0.47	0.00
28.25	0.00	4,824	113.22	0.47	0.47	0.00
28.50	0.00	4,399	113.18	0.47	0.47	0.00
28.75	0.00	3,975	113.14	0.47	0.47	0.00
29.00	0.00	3,551	113.10	0.47	0.47	0.00
29.25	0.00	3,127	113.06	0.47	0.47	0.00
29.50	0.00	2,704	113.02	0.47	0.47	0.00
29.75	0.00	2,280	112.97	0.47	0.47	0.00
30.00	0.00	1,857	112.93	0.47	0.47	0.00
30.25	0.00	1,434	112.89 112.85	0.47	0.47	0.00
30.50	0.00	1,011		0.47 0.47	0.47 0.47	0.00
30.75 31.00	0.00 0.00	588 165	112.81 112.77	0.47	0.47	0.00 0.00
31.00	0.00	0	112.77	0.47	0.47	0.00
31.50	0.00	0	112.75	0.00	0.00	0.00
31.75	0.00	0	112.75	0.00	0.00	0.00
32.00	0.00	0	112.75	0.00	0.00	0.00
32.25	0.00	0	112.75	0.00	0.00	0.00
32.50	0.00	0	112.75	0.00	0.00	0.00
32.75	0.00	0 0	112.75	0.00	0.00	0.00
33.00	0.00	Ő	112.75	0.00	0.00	0.00
33.25	0.00	0	112.75	0.00	0.00	0.00
33.50	0.00	0	112.75	0.00	0.00	0.00
33.75	0.00	0	112.75	0.00	0.00	0.00
34.00	0.00	0	112.75	0.00	0.00	0.00
34.25	0.00	0	112.75	0.00	0.00	0.00
34.50	0.00	0	112.75	0.00	0.00	0.00
34.75	0.00	0	112.75	0.00	0.00	0.00
35.00	0.00	0	112.75	0.00	0.00	0.00
35.25	0.00	0	112.75	0.00	0.00	0.00
35.50	0.00	0	112.75	0.00	0.00	0.00
35.75	0.00	0	112.75	0.00	0.00	0.00
36.00	0.00	0	112.75	0.00	0.00	0.00
36.25	0.00	0	112.75	0.00	0.00	0.00
36.50	0.00	0	112.75	0.00	0.00	0.00
36.75	0.00	0	112.75	0.00	0.00	0.00
37.00	0.00	0	112.75	0.00	0.00	0.00
37.25	0.00	0	112.75	0.00	0.00	0.00
37.50	0.00	0	112.75	0.00	0.00	0.00
37.75	0.00	0	112.75	0.00	0.00	0.00
38.00	0.00	0	112.75	0.00	0.00	0.00
38.25	0.00	0	112.75	0.00 0.00	0.00	0.00
38.50 38.75	0.00 0.00	0	112.75 112.75	0.00	0.00 0.00	0.00 0.00
38.75 39.00	0.00	0 0	112.75	0.00	0.00	0.00
39.00 39.25	0.00	0	112.75	0.00	0.00	0.00
39.25	0.00	0	112.75	0.00	0.00	0.00
00.00	0.00	0	112.75	0.00	0.00	0.00

31.25 - 12.25 = 19.00 HOURS < 72 HOURS. THEREFORE, OK

#### Hydrograph for Pond 33P: Bioretention

Time	Inflow	Storage	Elevation	Outflow	Primary	Secondary
(hours)	(cfs)	(cubic-feet)	(feet)	(cfs)	(cfs)	(cfs)
0.00	0.00	0	112.75	0.00	0.00	0.00
0.25	0.00	0	112.75	0.00	0.00	0.00
0.50	0.18	0	112.75	0.18	0.18	0.00
0.75	0.56	16	112.75	0.47	0.47	0.00
1.00	4.60	1,068	112.86	0.47	0.47	0.00
1.25	2.16	5,053	113.24	0.47	0.47	0.00
1.50	0.87 0.66	5,707 <b>5,939</b>	113.31 <b>113.33</b>	0.47 <b>0.47</b>	0.47 <b>0.47</b>	0.00
2.00	0.00	5,844	113.32	0.47	0.47	0.00
2.00	0.22	5,484	113.28	0.47	0.47	0.00
2.20	0.00	5,059	113.24	0.47	0.47	0.00
2.75	0.00	4,635	113.20	0.47	0.47	0.00
3.00	0.00	4,211	113.16	0.47	0.47	0.00
3.25	0.00	3,787	113.10	0.47	0.47	0.00
3.50	0.00	3,363	113.08	0.47	0.47	0.00
3.75	0.00	2,939	113.04	0.47	0.47	0.00
4.00	0.00	2,515	113.00	0.47	0.47	0.00
4.25	0.00	2,092	112.96	0.47	0.47	0.00
4.50	0.00	1,668	112.90	0.47	0.47	0.00
4.75	0.00	1,245	112.87	0.47	0.47	0.00
5.00	0.00	822	112.83	0.47	0.47	0.00
5.25	0.00	400	112.00	0.47	0.47	0.00
5.50	0.00	400	112.75	0.21	0.21	0.00
5.75	0.00	0	112.75	0.00	0.00	0.00
6.00	0.00	0	112.75	0.00	0.00	0.00
6.25	0.00	Ő	112.75	0.00	0.00	0.00
6.50	0.00	0 0	112.75	0.00	0.00	0.00
6.75	0.00	0	112.75	0.00	0.00	0.00
7.00	0.00	0	112.75	0.00	0.00	0.00
7.25	0.00	0	112.75	0.00	0.00	0.00
7.50	0.00	0	112.75	0.00	0.00	0.00
7.75	0.00	0	112.75	0.00	0.00	0.00
8.00	0.00	0	112.75	0.00	0.00	0.00
8.25	0.00	0	112.75	0.00	0.00	0.00
8.50	0.00	0	112.75	0.00	0.00	0.00
8.75	0.00	0	112.75	0.00	0.00	0.00
9.00	0.00	0	112.75	0.00	0.00	0.00
9.25	0.00	0	112.75	0.00	0.00	0.00
9.50	0.00	0	112.75	0.00	0.00	0.00
9.75	0.00	0	112.75	0.00	0.00	0.00
10.00	0.00	0	112.75	0.00	0.00	0.00
10.25	0.00	0	112.75	0.00	0.00	0.00
10.50	0.00	0	112.75	0.00	0.00	0.00
10.75	0.00	0	112.75	0.00	0.00	0.00
11.00	0.00	0	112.75	0.00	0.00	0.00
11.25	0.00	0	112.75	0.00	0.00	0.00
11.50	0.00	0	112.75	0.00	0.00	0.00
11.75	0.00	0	112.75	0.00	0.00	0.00
12.00	0.00	0	112.75	0.00	0.00	0.00
12.25	0.00	0	112.75	0.00	0.00	0.00
12.50	0.00	0	112.75	0.00	0.00	0.00
12.75	0.00	0	112.75	0.00	0.00	0.00
13.00	0.00	0	112.75	0.00	0.00	0.00
E 7 E - 4	75 4 00					
5.75 - 1	.15 = 4.00	HOURS < 7			JKE, UK	



Date:	8/9/2021
Project:	N. Brunswick, NJ
Project No:	J200616

Calculated By: APR Checked By: AS

#### Manning's Equation

Design Parameters:	
Pipe Diameter, D	<mark>24</mark> in
Pipe Material	PVC
Slope, <i>s</i>	0.30 %
Flow Depth, y	FULL
<u>Calculations</u> :	0.44 c ²
Cross-Sectional Area, $A = D^2/8 [\theta - sin(\theta)] = \dots$	3.14 ft ² 0.010
Manning's Coefficient, n	0.010 0.50 ft
Hydraulic Radius, $R$	6.28 radians
Wetted Perimeter, $P = \theta D/2$	6.28 ft
Flow Depth, y	2.00 ft
Flow Top Width, $T = 2[y(D - y)]^{1/2}$	0.00 ft
	32.174 ft/s ²
Gravity Constant, <i>g</i>	0.00
	Subcritical Flow
	Subcritical Flow
• Flow & Velocity:	
	10.11 -5-
Flow, $Q_{o} = 1.486 \cdot R^{2/3} s^{1/2} A$	16.11 cfs
n	10.41 MGD
Velocity, $V = Q/A$	5.13 fps
Cross-Section of Culvert Cut-away Side View	
<b></b> − T − <b>→</b>	
y s 1	w •
	-
$Q = VA$ $V = \frac{k}{n}R^{2/3}S^{1/2}$ $R = \frac{A}{P}$ $A = \frac{d^2}{8}(\theta - \sin(\theta))$	
$Q = rA  r = -R  S  R = -\frac{P}{P}  A = -\frac{P}{8} (r - \sin(\theta))$	
$P = \frac{\theta d}{2}  y = \frac{d}{2} \left[ 1 - \cos\left(\frac{\theta}{2}\right) \right]  T = 2\sqrt{y(d-y)}  F = V \sqrt{\frac{T}{gA\cos(Tan^{-1}S)}}$	_
$\frac{1}{2} \int \frac{1}{2} \left[ \frac{1}{2} \int 1$	)

## New Jersey Stormwater Best Management Practices Manual

February 2004

#### APPENDIX A

## Low Impact Development Checklist

## A checklist for identifying nonstructural stormwater management strategies incorporated into proposed land development

According to the NJDEP Stormwater Management Rules at N.J.A.C. 7:8, the groundwater recharge, stormwater quality, and stormwater quantity standards established by the Rules for major land development projects must be met by incorporating nine specific nonstructural stormwater management strategies into the project's design to the maximum extent practicable.

To accomplish this, the Rules require an applicant seeking land development approval from a regulatory board or agency to identify those nonstructural strategies that have been incorporated into the project's design. In addition, if an applicant contends that it is not feasible to incorporate any of the specific strategies into the project's design, particularly for engineering, environmental, or safety reasons, the Rules further require that the applicant provide a basis for that contention.

This checklist has been prepared to assist applicants, site designers, and regulatory boards and agencies in ensuring that the nonstructural stormwater management requirements of the Rules are met. It provides an applicant with a means to identify both the nonstructural strategies incorporated into the development's design and the specific low impact development BMPs (LID-BMPs) that have been used to do so. It can also help an applicant explain the engineering, environmental, and/or safety reasons that a specific nonstructural strategy could not be incorporated into the development's design.

The checklist can also assist municipalities and other land development review agencies in the development of specific requirements for both nonstructural strategies and LID-BMPs in zoning and/or land use ordinances and regulations. As such, where requirements consistent with the Rules have been adopted, they may supersede this checklist.

Finally, the checklist can be used during a pre-design meeting between an applicant and pertinent review personnel to discuss local nonstructural strategies and LID-BMPs requirements in order to optimize the development's nonstructural stormwater management design.

Since this checklist is intended to promote the use of nonstructural stormwater management strategies and provide guidance in their incorporation in land development projects, municipalities are permitted to revise it as necessary to meet the goals and objectives of their specific stormwater management program and plan within the limits of N.J.A.C. 7:8.

## Low Impact Development Checklist

## A checklist for identifying nonstructural stormwater management strategies incorporated into proposed land development

Municipality: North Arlington
County: Middlesex County Date: 08/09/2021
Review board or agency: <u>Planning Board</u>
Proposed land development name: <u>1980 US HWY 1, LLC</u>
Lot(s): <u>148</u> Block(s): <u>34, 35.01 &amp; 36</u>
Project or application number: <u>J200616</u>
Applicant's name: <u>1980 US HWY 1, LLC</u>
Applicant's address: 801 Grand Avenue, Des Moines, IA 50392-1370
Telephone: <u>(515) 235-1727</u> Fax:
Email address:
Designer's name: Bradford Bohler
Designer's address: 40 Independence Blvd, Suite 200, Warren, NJ 07059
Telephone: (908) 668-8300 Fax: (908) 754-4401
Email address: bbohler@bohlereng.com

### Part 1: Description of Nonstructural Approach to Site Design

In narrative form, provide an overall description of the nonstructural stormwater management approach and strategies incorporated into the proposed site's design. Attach additional pages as necessary. Details of each nonstructural strategy are provided in Part 3 below.

#### The proposed site incorporates a number of non-structural strategies which includes

minimal use of lawn areas and preservation of large naturally vegetated areas.

Areas that are proposed to be planted utilize native and non-invasive species.

Additionally, impervious areas have been proposed to the least extent feasible for the

project including parking stalls that are the minimum dimension per the township code.

## Part 2: Review of Local Stormwater Management Regulations

Title and date of stormwater management regulations used in development design:

N.J.A.C. 7:8 STORMWATER MANAGEMENT	
Do regulations include nonstructural requirements? Yes: <u>X</u>	No:
If yes, briefly describe:	
List LID-BMPs prohibited by local regulations: <u>None</u>	
Pre-design meeting held? Yes: Date:	No: X
Meeting held with:	
Pre-design site walk held? Yes: Date:	
Site walk held with:	
Other agencies with stormwater review jurisdiction:	
Name: NJDOT	
Required approval: <u>Major Access Permit</u>	
Name: <u>NJDEP</u>	
Required approval: <u>GP-10, Wetland Transition Area Waiver</u>	
Name:	
Required approval:	

#### Part 3: Nonstructural Strategies and LID-BMPs in Design

#### 3.1 Vegetation and Landscaping

Effective management of both existing and proposed site vegetation can reduce a development's adverse impacts on groundwater recharges and runoff quality and quantity. This section of the checklist helps identify the vegetation and landscaping strategies and nonstructural LID-BMPs that have been incorporated into the proposed development's design to help maintain existing recharge rates and/or minimize or prevent increases in runoff quantity and pollutant loading.

A. Has an inventory of existing site vegetation been performed? Yes: <u>X</u> No: _____

If yes, was this inventory a factor in the site's layout and design? Yes: <u>X</u> No: _____

B. Does the site design utilize any of the following nonstructural LID-BMPs?

Preservation of natural areas?	Yes:	Χ	No:	If yes, specify % of site: <u>32.74</u>
Native ground cover?	Yes:	X	No:	If yes, specify % of site: 46.44
Vegetated buffers?	Yes:	X	No:	If yes, specify % of site: <u>22.63</u>

C. Do the land development regulations require these nonstructural LID-BMPs?

Preservation of natural areas?	Yes:	No:	X	If yes, specify % of site:
Native ground cover?	Yes:	No:	_X	If yes, specify % of site:
Vegetated buffers?	Yes:	No:	X	If yes, specify % of site:

D. If vegetated filter strips or buffers are utilized, specify their functions:

Reduce runoff volume increases through lower runoff coefficient:	Yes: X	No:	-
Reduce runoff pollutant loads through runoff treatment:	Yes:	No: <u>X</u>	-
Maintain groundwater recharge by preserving natural areas:	Yes:	No: X	_

#### 3.2 Minimize Land Disturbance

Minimizing land disturbance is a nonstructural LID-BMP that can be applied during both the development's construction and post-construction phases. This section of the checklist helps identify those land disturbance strategies and nonstructural LID-BMPs that have been incorporated into the proposed development's design to minimize land disturbance and the resultant change in the site's hydrologic character.

А.	Have inventories of existing site soils and slopes been performed?	Yes:	X	No:
	If yes, were these inventories factors in the site's layout and design?	Yes: _	Х	No:
B.	Does the development's design utilize any of the following nonstruc	tural	LID-BMPs?	
	Restrict permanent site disturbance by land owners?	Yes:	Х	No:
	If yes, how: Existing wetland areas on site are to be deed res	tricte	d	
	Restrict temporary site disturbance during construction?	Yes:	X	No:
	If yes, how: Areas outside the limit of proposed improveme	nts ha	ave been s	specified
	as areas to not disturb			
	Consider soils and slopes in selecting disturbance limits?	Yes: _		No: <u>X</u>
	If yes, how:			
C.	Specify percentage of site to be cleared:58.85%	_ Reg	raded:	_58.85%
D.	Specify percentage of cleared areas done so for buildings: <u>26.00</u>	%		
	For driveways and parking: <u>32.85%</u> For roadw	vays: _		0%

Specify site's h	ydrologic soil group (HS	GG) percentages:			
HSG A:	HSG B:	HSG C:	13.13%	HSG D:	86.87%
. Specify percen	itage of each HSG that w	ill be permanently	disturbed:		
HSG A:	HSG B:	HSG C:	7.96%	HSG D:	45.60%
disturbance wi recharge rates what other prace <u>Majority o</u>	disturbance within area thin areas with greater and reduce runoff volur ctical measures if any car of the site is type D so	permeable soils (H ne increases. In lig 1 be taken to achiev	ISG A and B) ght of the HSC re this?	can help m G percentage	naintain groundv es in F and G al
disturbance wi recharge rates what other prac <u>Majority o</u>	thin areas with greater and reduce runoff volur ctical measures if any car	permeable soils (H ne increases. In lig 1 be taken to achiev	ISG A and B) ght of the HSC re this?	can help m G percentage	naintain groundv es in F and G al
disturbance wi recharge rates what other prac <u>Majority o</u>	thin areas with greater and reduce runoff volur ctical measures if any car of the site is type D so	permeable soils (H ne increases. In lig 1 be taken to achiev	ISG A and B) ght of the HSC re this?	can help m G percentage	naintain groundv es in F and G al
disturbance wi recharge rates what other prace <u>Majority o</u> <u>existing c</u>	thin areas with greater and reduce runoff volur ctical measures if any car of the site is type D so	permeable soils (F ne increases. In lig 1 be taken to achiev ils and the area tl	ISG A and B) ght of the HSC re this? nat is type C	can help m G percentage	naintain groundv rs in F and G al proved in the
disturbance wi recharge rates what other prace <u>Majority o</u> <u>existing c</u> Does the site i	thin areas with greater and reduce runoff volur ctical measures if any car of the site is type D so onditions.	permeable soils (F ne increases. In lig 1 be taken to achiev ils and the area th ?	ISG A and B) ght of the HSC re this? nat is type C	can help m G percentage soils is imp	naintain groundv rs in F and G al proved in the
disturbance wi recharge rates what other prace <u>Majority o</u> <u>existing c</u> Does the site i	thin areas with greater and reduce runoff volur ctical measures if any car of the site is type D so onditions.	permeable soils (F ne increases. In lig 1 be taken to achiev ils and the area th ?	ISG A and B) ght of the HSC re this? nat is type C	can help m G percentage soils is imp	naintain groundv rs in F and G al proved in the
disturbance wi recharge rates what other prace <u>Majority o</u> <u>existing c</u> Does the site i	thin areas with greater and reduce runoff volur ctical measures if any car of the site is type D so onditions.	permeable soils (F ne increases. In lig 1 be taken to achiev ils and the area th ?	ISG A and B) ght of the HSC re this? nat is type C	can help m G percentage soils is imp	naintain groundv rs in F and G al proved in the

#### 3.3 Impervious Area Management

New impervious surfaces at a development site can have the greatest adverse effect on groundwater recharge and stormwater quality and quantity. This section of the checklist helps identify those nonstructural strategies and LID-BMPs that have been incorporated into a proposed development's design to comprehensively manage the extent and impacts of new impervious surfaces.

A.	Specify impervious cover at site:	Existing: 49.85%	Proposed: 53.56%

- B. Specify maximum site impervious coverage allowed by regulations: _____80%____
- C. Compare proposed street cartway widths with those required by regulations:

Type of Street	Proposed Cartway Width (feet)	Required Cartway Width (feet)
Residential access – low intensity	N/A	N/A
Residential access – medium intensity	N/A	N/A
Residential access – high intensity with parking	N/A	N/A
Residential access – high intensity without parking	N/A	N/A
Neighborhood	N/A	N/A
Minor collector – low intensity without parking	25'	25'
Minor collector – with one parking lane	25'	25'
Minor collector – with two parking lanes	25'	25'
Minor collector – without parking	N/A	N/A
Major collector	N/A	N/A

D. Compare proposed parking space dimensions with those required by regulations:

Proposed: _____9' x 18'______ Regulations: _____9' x 18'_____

E. Compare proposed number of parking spaces with those required by regulations:

Proposed:	166 spaces	Regulations:	105 spaces
1	<b>k</b>	0	<b>1</b>

F.	Specify percentage of total sit	e impervious	cover created by buildings:	26%	
	By driveways and parking:	27.56%	By roadways:	0%	

G. What design criteria and/or site changes would be required to reduce the percentages in F above?
<u>Reduce the building size</u>
H. Specify percentage of total impervious area that will be unconnected: Total site: <u>0%</u> Buildings: <u>0%</u> Driveways and parking: <u>0%</u> Roads: <u>0%</u>
I. Specify percentage of total impervious area that will be porous: Total site: <u>11.70%</u> Buildings: <u>0%</u> Driveways and parking: <u>11.70%</u> Roads: <u>0%</u>
J. Specify percentage of total building roof area that will be vegetated: <u>0%</u>
K. Specify percentage of total parking area located beneath buildings: <u>0%</u>

L. Specify percentage of total parking located within multi-level parking deck: ______

#### 3.4 Time of Concentration Modifications

Decreasing a site's time of concentration (Tc) can lead directly to increased site runoff rates which, in turn, can create new and/or aggravate existing erosion and flooding problems downstream. This section of the checklist helps identify those nonstructural strategies and LID-BMPs that have been incorporated into the proposed development's design to effectively minimize such Tc decreases.

When reviewing Tc modification strategies, it is important to remember that a drainage area's Tc should reflect the general conditions throughout the area. As a result, Tc modifications must generally be applied throughout a drainage area, not just along a specific Tc route.

A. Specify percentage of site's total stormwater conveyance system length that will be:

Storm sewer: _	100%	Vegetated swale: _	0%	Natural c	channel:	0%
Stormwater ma	anagement fac	:ility: <u>100%</u>		Other:	0%	

Note: the total length of the stormwater conveyance system should be measured from the site's downstream property line to the downstream limit of sheet flow at the system's headwaters.

B. What design criteria and/or site changes would be required to reduce the storm sewer percentages and increase the vegetated swale and natural channel percentages in A above?

#### Remove parking along building frontage to provide a swale along property line

C. In conveyance system subareas that have overland or sheet flow over impervious surfaces or turf grass, what practical and effective site changes can be made to:

Decrease overland flow slope: ____Overland flow slopes are at the minimum for majority of the site

Increase overland flow roughness: _____

Remove parking along building frontage to provide a swale along property line

#### **3.5 Preventative Source Controls**

The most effective way to address water quality concerns is by pollution prevention. This section of the checklist helps identify those nonstructural strategies and LID-BMPs that have been incorporated into the proposed development's design to reduce the exposure of pollutants to prevent their release into the stormwater runoff.

A. Trash Receptacles

	Specify the number of trash receptacles provided: _	1 trash enclosure
	Specify the spacing between the trash receptacles:	N/A
	Compare trash receptacles proposed with those rec	uired by regulations:
	Proposed: <u>1</u> Regulations:	1
B.	Pet Waste Stations	
	Specify the number of pet waste stations provided:	<u>N/A</u>
	Specify the spacing between the pet waste stations:	<u>N/A</u>
	Compare pet waste stations proposed with those re	quired by regulations:
	Proposed: <u>N/A</u> Regulations:	N/A

- C. Inlets, Trash Racks, and Other Devices that Prevent Discharge of Large Trash and Debris Specify percentage of total inlets that comply with the NJPDES storm drain inlet criteria: <u>100%</u>
- D. Maintenance

Specify the frequency of the following maintenance activities:

 Street sweeping:
 Proposed:
 6 months
 Regulations:
 N/A

Litter collection: Proposed: Daily Regulations: N/A

Identify other stormwater management measures on the site that prevent discharge of large trash and debris:

#### Trash racks on the outlet control structures for all basins and porous pavement areas

E. Prevention and Containment of Spills

Identify locations where pollutants are located on th from being exposed to stormwater runoff:	e site, and the features that prevent these pollutants
Pollutant:	Location: Parking areas, treated by porous pavement areas
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:
Pollutant:	Location:
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:
Pollutant:	Location:
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:
Pollutant:	Location:
Feature utilized to prevent pollutant exposure, harm	ful accumulation, or contain spills:
Pollutant:	Location:

## Part 4: Compliance with Nonstructural Requirements of NJDEP Stormwater Management Rules

1. Based upon the checklist responses above, indicate which nonstructural strategies have been incorporated into the proposed development's design in accordance with N.J.A.C. 7:8-5.3(b):

No.	Nonstructural Strategy	Yes	No
1.	Protect areas that provide water quality benefits or areas particularly susceptible to erosion and sediment loss.	X	
2.	Minimize impervious surfaces and break up or disconnect the flow of runoff over impervious surfaces.	Х	
3.	Maximize the protection of natural drainage features and vegetation.	Х	
4.	Minimize the decrease in the pre-construction time of concentration.	Х	
5.	Minimize land disturbance including clearing and grading.	Х	
6.	Minimize soil compaction.	Х	
7.	Provide low maintenance landscaping that encourages retention and planting of native vegetation and minimizes the use of lawns, fertilizers, and pesticides.	х	
8.	Provide vegetated open-channel conveyance systems discharge into and through stable vegetated areas.		Х
9.	Provide preventative source controls.	Х	

2. For those strategies that have not been incorporated into the proposed development's design, provide engineering, environmental, and/or safety reasons. Attached additional pages as necessary.

Difficult to make invert elevations work for open channel conveyance given required

measures that were taken to provide water quality by green infrastructure.



#### State of New Jersey Department of Environmental Protection

DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF WATER QUALITY Bureau of Stormwater Permitting 401 East State Street P.O. Box 420 Mail Code 401-02B Trenton, NJ 08625-0420 Tel. (609) 633-7021 • Fax (609) 777-0432 www.nj.gov/dep/dwq/bnpc_home.htm

SHAWN M. LATOURETTE Acting Commissioner

February 12, 2020

Derek M. Berg Director – Stormwater Regulatory Management - East Contech Engineered Solutions LLC 71 US Route 1, Suite F Scarborough, ME 04074

Re: MTD Lab Certification Filterra[®] HC Bioretention System Off-line Installation Approved

#### TSS Removal Rate 80%

Dear Mr. Berg:

The Stormwater Management rules under N.J.A.C. 7:8-5.5(b) and 5.7(c) allow the use of manufactured treatment devices (MTDs) for compliance with the design and performance standards at N.J.A.C. 7:8-5 if the pollutant removal rates have been verified by the New Jersey Corporation for Advanced Technology (NJCAT) and have been certified by the New Jersey Department of Environmental Protection (NJDEP). Contech Engineered Solutions LLC has requested a Laboratory Certification for the Filterra[®] HC Bioretention System (Filterra[®] HC.)

The project falls under the "Procedure for Obtaining Verification of a Stormwater Manufactured Treatment Device from New Jersey Corporation for Advance Technology" dated January 25, 2013. The applicable protocol is the "New Jersey Department of Environmental Protection Laboratory Protocol to Assess Total Suspended Solids Removal by a Filtration Manufactured Treatment Device" dated January 25, 2013.

NJCAT verification documents submitted to the NJDEP indicate that the requirements of the aforementioned protocol have been met or exceeded. The NJCAT letter also included a recommended certification TSS removal rate and the required maintenance plan. The NJCAT Verification Report with the Verification Appendix (dated January 2021) for this device is published online at <u>http://www.njcat.org/uploads/newDocs/NJCATFilterraTechnology</u> VerificationReportFinal._.pdf.

PHILIP D. MURPHY Governor

SHEILA Y. OLIVER Lt. Governor

# The NJDEP certifies the use of the Filterra[®] HC stormwater treatment unit by Contech Engineered Solutions LLC at a TSS removal rate of 80% when designed, operated, and maintained in accordance with the information provided in the Verification Appendix and the following conditions:

- 1. The maximum treatment flow rate (MTFR) for the manufactured treatment device (MTD) is calculated using the New Jersey Water Quality Design Storm (1.25 inches in 2 hrs) in N.J.A.C. 7:8-5.5. The MTFR is calculated based on a verified loading rate of 3.12 gpm/ft² of effective filtration treatment area.
- 2. The Filterra[®] HC stormwater treatment unit shall be installed using the same configuration reviewed by NJCAT, and sized in accordance with the criteria specified in item 7 below.
- 3. This device cannot be used in series with another MTD or a media filter (such as a sand filter) to achieve an enhanced removal rate for total suspended solids (TSS) removal under N.J.A.C. 7:8-5.5.
- 4. Additional design criteria for MTDs can be found in the New Jersey Stormwater Best Management Practices (NJ Stormwater BMP) Manual, which can be found online at <u>www.njstormwater.org</u>.
- 5. The maintenance plan for a site using this device shall incorporate, at a minimum, the maintenance requirements for the Filterra[®] HC. A copy of the maintenance plan is attached to this certification. However, it is recommended to review the maintenance website at <a href="https://www.conteches.com/Portals/0/Documents/Maintenance%20Guides/Filterra%20H">https://www.conteches.com/Portals/0/Documents/Maintenance%20Guides/Filterra%20H</a> C%20OM%20Packet.pdf for any changes to the maintenance requirements.
- 6. For an MTD to be considered "green infrastructure" (GI) in accordance with the March 2, 2020 amendments to the Stormwater Management rules at N.J.A.C. 7:8, the MTD must meet the GI definition noted at amended N.J.A.C. 7:8-1.2. Specifically, the MTD shall (1) treat stormwater runoff through infiltration into subsoil; and/or (2) treat stormwater runoff through filtration or soil; or (3) store stormwater runoff for reuse.

The Filterra[®] HC filters stormwater runoff through an engineered biofiltration soil media and, thus, meets the definition of GI. Filterra[®] HC can be configured with or without a precast vault. Installations that will not include a precast vault will additionally need to comply the NJDEP Stormwater BMP Manual conditions regarding separation from the seasonal high water table and, if infiltration is proposed as an outlet, minimum vertical saturated hydraulic conductivity of the subsoil. Installations without a precast vault that do not rely on infiltration are required to maintain at least a one-foot separation from the seasonal high water table measured from the lowest point of the system. Installations without a precast vault that utilize infiltration are required to have the most hydraulically restrictive soil layer below the MTD meet the minimum tested vertical saturated hydraulic conductivity of one inch per hour and have at least two feet of separation from the seasonal high water table measured from the lowest point of the system. 7. Sizing Requirement:

The example below demonstrates the sizing procedure for the Filterra[®] HC:

Example: A 0.25-acre impervious site is to be treated to 80% TSS removal using the Filterra[®] HC. The impervious site runoff (Q) based on the New Jersey Water Quality Design Storm was determined to be 0.79 cfs.

The selection of the appropriate model of Filterra[®] HC is based upon both the maximum inflow drainage area and the MTFR. It is necessary to calculate the required model using both methods and to use the largest model determined by the two methods.

#### Inflow Drainage Area Evaluation:

The drainage area to the Filterra[®] HC in this example is 0.25 acres. Included in Table 1 below, all of the Filterra[®] HC models are designed with a maximum allowable drainage area greater than 0.25 acres. Specifically, the Filterra[®] HC with a 4'x4' media bay and a maximum allowable drainage area of 0.40 acres would be the smallest model able to treat runoff without exceeding the maximum allowable drainage area.

Maximum Treatment Flow Rate (MTFR) Evaluation:

The site runoff (Q) was based on the following: time of concentration = 10 minutes i = 3.2 in/hr (page 5-8, Fig. 5-3 of the NJ Stormwater BMP Manual) c = 0.99 (runoff coefficient for impervious)  $Q = ciA = 0.99 \times 3.2 \times 0.25 = 0.79$  cfs

Given the site runoff is 0.79 cfs and based on the MTFR's listed in Table 1 below, the Filterra[®] HC with a 16'x8' media bay and an MTFR of 0.889 cfs would be the smallest model that could be used to treat the impervious area without exceeding the MTFR. If using more than one unit for treating runoff, the units should be configured such that the flowrate to each unit does not exceed the design MTFR for each unit and ensuring the entire 0.25 acre area is treated.

The MTFR evaluation results will be used since that method results in the highest minimum configuration determined by the two methods.

The sizing table corresponding to the available system models is noted below:

	Available Filterra® Media Bay Sizes (feet)	Effective Filtration Treatment Area (ft ² )	Treatment Flow Rate (cfs)	Maximum Allowable Drainage Area (ac)
	4x4	16	0.111	0.40
	4x6 or 6x4	24	0.167	0.60
ts	4.5x7.83 or 7.83x4.5 (Nominal 4x8/8x4)	35.24	0.245	0.89
Vaul	<u>6x6</u>	36	0.250	0.91
ation	6x8 or 8x6	48	0.333	1.21
Standard Configuration Filterra and Filterra Biosape Vaults	6x10 or 10x6	60	0.417	1.51
Con	6x12 or 12x6	72	0.500	1.81
dard d Fil	7x13 or 13x7	91	0.632	2.29
Stan ra an	14x8	112	0.778	2.82
ülten	16x8	128	0.889	3.22
Ŧ	18x8	144	1.000	3.62
	20x8	160	1.111	4.03
	22x8	176	1.222	4.43
	4x4	16	0.111	0.40
	4.5x5.83 (Nominal 4x6)	26.24	0.182	0.66
	6x4	24	0.167	0.60
ersion aults	<u>6x6</u>	36	0.250	0.91
Dive rra V	<u>6x8</u>	48	0.333	1.21
Peak Diversion Filterra Vaults	6x10 or 10x6	60	0.417	1.51
I	7x10	70	0.486	1.76
	8x10.5	84	0.583	2.11
	8x12.5	100	0.694	2.52
	Custom and/or Filterra Bioscape	Media Area in ft ²	0.00694 * (Media Area in ft ² )	0.0252 * (Media Area in ft ² )

#### Table 1. Filterra[®] HC MTFRs and Maximum Allowable Drainage Areas

Be advised a detailed maintenance plan is mandatory for any project with a Stormwater BMP subject to the Stormwater Management rules, N.J.A.C. 7:8. The plan must include all of the items identified in the Stormwater Management rules, N.J.A.C. 7:8-5.8. Such items include, but are not limited to, the list of inspection and maintenance equipment and tools, specific corrective and preventative maintenance tasks, indication of problems in the system, and training of maintenance personnel. Additional information can be found in Chapter 8: Maintenance and Retrofit of Stormwater Management Measures.

If you have any questions regarding the above information, please contact me at (609) 633-7021.

Sincerely,

Labriel Mahon

Gabriel Mahon, Chief Bureau of Stormwater Permitting

Attachment: Maintenance Plan

cc: Chron File

Richard Magee, NJCAT Vince Mazzei, NJDEP – Water & Land Management Nancy Kempel, NJDEP – BSTP Keith Stampfel, NJDEP – DLRP Dennis Contois, NJDEP – DLRP



June 9, 2021

via email

**1980 US HWY 1, LLC** c/o PRINCIPAL REAL ESTATE INVESTORS, LLC 711 High Street Des Moines, IA 50392

Attention: Mr. Kevin Stubbs Director Architecture & Engineering

Regarding: PRELIMINARY GEOTECHNICAL INVESTIGATION & STORMWATER MANAGEMENT AREA EVALUATION PROPOSED WAREHOUSE FACILITY 1980 U.S. HIGHWAY 1 BLOCK 148, LOTS 34, 35.01 & 36 NORTH BRUNSWICK, MIDDLESEX COUNTY, NEW JERSEY WHITESTONE PROJECT NO.: GJ2117917.000

Dear Mr. Stubbs:

Whitestone Associates, Inc. (Whitestone) has completed a preliminary geotechnical investigation and stormwater management (SWM) area evaluation at the above referenced site. The results of the limited evaluation and preliminary recommendations presented below are based on the soil conditions disclosed from a limited number of subsurface tests conducted during Whitestone's field investigation. Recommendations for further investigation also are included herein.

The purpose of the preliminary subsurface soils investigation was to assess anticipated geologic features, shallow groundwater and/or rock, refusal depths, existing fill, and the potential feasibility of shallow foundations and/or expected earthwork requirements. While the scope of this preliminary investigation will not be sufficient to formulate detailed design recommendations and a more comprehensive geotechnical investigation ultimately will be required, this preliminary investigation may be used to assess potentially development impactive geotechnical issues to support preliminary studies regarding the feasibility of developing the property.

#### 1.0 SUMMARY OF FINDINGS

In general, the subsurface conditions preliminarily indicate conditions suitable for shallow foundation design. The exploration indicated the presence of moderately to highly moisture-sensitive soils throughout the site that will impact the planned construction. Based on past experience with similar soils, earthwork activities will require stringent soil moisture control efforts. Depending on the time of year of construction, site work should anticipate overexcavation of moisture sensitive soils in structural areas, using mechanical and/or chemical subgrade stabilization techniques, and exercising detailed attention to construction methods while maintaining strict moisture control. In addition, existing fill containing

CHALFONT, PA 215.712.2700

Southborough, MA 508.485.0755

Other Office Locations: ROCKY HILL, CT 860.726.7889

WALL, NJ 732.592.2101 PHILADELPHIA, PA 215.848.2323



variable amounts of debris was encountered to a depth of up to four feet below ground surface (fbgs) that will require overexcavation below proposed foundations, if encountered at or below proposed foundation bearing elevations. Limited overexavation of existing fill may be anticipated for proposed floor slab and pavement areas as well. In addition, weathered rock and rock were encountered at variable depths that will present excavation difficulties.

#### 2.0 **PROJECT DESCRIPTION**

#### 2.1 Site Location and Existing Conditions

The subject property located at 1980 U.S. Highway 1 in North Brunswick, Middlesex County, New Jersey currently houses a single-story office/warehouse building with a loading dock, wooded area, pavements, landscaping, and utilities. At the time of Whitestone's investigation, the existing structure was observed to be in relatively fair structural condition. The existing pavements were observed to be in fair to poor structural condition with multiple areas of variable cracking.

#### 2.2 Site Geology

The site is located within the Piedmont Physiographic Providence of New Jersey. Specifically, the subject site is underlain by the Lower Jurassic-aged and Upper Triassic-age Siltsone, Sandstone, and Shale members of the Passaic Formation, which is part of the Brunswick Group. These members generally consist of reddish-brown to brownish-purple and grayish-red siltstone, sandstone, and shale. The overburden materials at the site include weathered shale, mudstone, and sandstone. Overburden materials also include glacial deposits and man-made fill associated with past and present development of the subject site.

#### 2.3 Proposed Construction

Based on the January 20, 2021 (last revised) *Concept Plan 'A'* prepared by Bohler Engineering NJ, LLC (Bohler), the proposed redevelopment is anticipated to include demolishing the existing site structure and constructing an approximately 190,600-square feet (maximum footprint), single-story warehouse facility with a maximum height of 40 feet, loading dock area, truck trailer parking, pavements, landscaping, utilities, and SWM facilities potentially including an aboveground bioretention basin and porous pavements. The proposed building is not anticipated to include a basement or crawl space. No new retaining walls, with the exception of the below-grade walls for the loading dock area, are anticipated for redevelopment.

Detailed grading or structural loading information have not been finalized. Whitestone assumes the site will be redeveloped at or near existing site grades with maximum cut and fill on the order of one foot to five feet. Based on Whitestone's experience with similar structures, the maximum design loads are anticipated to be less than the following: column load - 150 kips, wall load - 2.0 kips/foot, and floor load - 150 pounds per square foot.

#### 3.0 FIELD INVESTIGATION & LABORATORY TESTING

#### 3.1 Field Exploration

Field exploration at the project site was completed by means of five soil borings (identified as B-1 through B-4 and offset B-1A) conducted with a truck-mounted drill rig using hollow stem augers and



split-spoon sampling techniques and eight soil profile pits (identified as SPP-1 through SPP-8) with a track-mounted excavator. The borings were conducted within accessible portions of the proposed building footprint and pavement areas to depths ranging from approximately one fbgs (offset conducted) to 13.3 fbgs. The profile pits were conducted within the proposed SWM facilities to depths ranging from approximately eight fbgs to nine fbgs. The subsurface tests were backfilled to the surface with excavated soils from the investigation and borings within existing paved areas were surficially restored with asphaltic pavement cold patch, as necessary. The locations of the subsurface tests are shown on the *Test Location Plan* included as Figure 1. *Records of Subsurface Exploration* are provided in Appendix A.

The subsurface tests were conducted in the presence of a Whitestone engineer who conducted field tests, recorded visual classifications, and collected samples of the various strata encountered. The tests were located in the field using normal taping procedures and estimated right angles. These locations are presumed to be accurate within a few feet.

Soil borings and Standard Penetration Tests (SPTs) were conducted in general accordance with ASTM International (ASTM) designation D 1586. The SPT resistance value (N) can be used as an indicator of the consistency of fine-grained soils and the relative density of coarse-grained soils. The N-value for various soil types can be correlated with the engineering behavior of earthworks and foundations.

Groundwater level observations, where encountered, were recorded during and immediately after the completion of field operations prior to backfilling the tests. Seasonal variations, temperature effects, man-made effects, and recent rainfall conditions may influence the levels of the groundwater, and the observed levels will depend on the permeability of the soils. Groundwater elevations derived from sources other than seasonally observed groundwater monitor wells may not be representative of true groundwater levels.

#### 3.2 Laboratory Program

A representative sample of a selected strata encountered were subjected to a laboratory program that included Atterberg limits determination (ASTM D-4318), moisture content determinations (ASTM D-2216) and washed gradation analyses (ASTM D-422) in order to conduct supplementary engineering soil classifications in general accordance with ASTM D-2487. The soil stratum tested was classified by the Unified Soil Classification System (USCS) and results of the laboratory testing are summarized in the following table. Quantitative test results are provided in Appendix B.

	PHYSICAL/TEXTURAL ANALYSES SUMMARY								
Boring	Sample	Depth (fbgs)	% Passing No. 200 Sieve	Moisture Content (%)	Liquid Limit (%)	Plastic Index (%)	USCS Classification		
B-2	S-3	4.0 - 6.0	92.6	27.1	56	36	СН		

#### 4.0 SUBSURFACE CONDITIONS

The subsurface soil conditions encountered within the subsurface tests consisted of the following generalized strata in order of increasing depth. *Records of Subsurface Exploration* are provided in Appendix A.



**Surface Materials:** The subsurface tests were conducted within either existing paved areas, gravelcovered areas, or grass-covered areas. The borings within existing paved areas encountered approximately 1.5 inches to 2.5 inches of asphaltic concrete pavement at the surface underlain by approximately two inches to five inches of stone subbase materials. The test within an existing gravelcovered area encountered approximately four inches of gravel at the surface. The tests within existing grass-covered areas encountered approximately four inches to six inches of topsoil at the surface.

**Existing Fill:** Beneath the surface cover, the majority of subsurface tests encountered existing fill that generally consisted of silty sand with variable amounts of debris. The debris encountered consisted of concrete, brick, metal, and cinderblock fragments. Borings B-1 and B-4 were terminated within the existing fill at depths of approximately four fbgs and one fbgs, respectively. Within the remaining tests, the existing fill, where encountered, extended to depths ranging from approximately one fbgs to two fbgs. SPT N-values within the existing fill ranged between four blows per foot (bpf) and refusal (refusal defined as greater than 50 blows per six inches of split-spoon sampler advancement).

**Glacial Deposits:** Underlying the surface cover and/or existing fill, the majority of the tests encountered natural glacial deposits generally consisting of silty sand (USCS: SM) with variable amounts of gravel, poorly graded sand with silt (USCS: SP-SM), lean clay (USCS: CL) with variable amounts of sand and gravel, and/or fat clay (USCS: CH). Where encountered, the glacial deposits extended to depths ranging from approximately four fbgs to eight fbgs. SPT N-values within coarse-grained portions of this stratum ranged between 10 bpf and 24 bpf, generally indicating medium dense relative density and averaging approximately 17 bpf. Pocket penetrometer tests within fine-grained portions of this stratum resulted in unconfined compressive strengths ranging between approximately 0.5 ton per square foot (tsf) and 1.5 tsf, generally indicating medium stiff to stiff consistency.

**Residual Soils:** Underlying the glacial deposits, a portion of the tests encountered natural residual soils generally consisting of silty sand (USCS: SM) with variable amounts of gravel and/or silt (USCS: ML) with gravel. Borings B-4A was terminated within the residual soils at a depth of approximately 10 fbgs. Within the remaining tests, the residual soils, where encountered, extended to depths ranging from approximately six fbgs to 13 fbgs. SPT N-values within coarse-grained portions of this stratum ranged between 14 bpf and 41 bpf, generally indicating medium dense to dense relative density and averaging approximately 22 bpf.

**Weathered Rock/Bedrock:** Beneath the glacial deposits and/or residual soils, the majority of the tests encountered weathered rock materials. The top of weathered rock was encountered at depths ranging from approximately four fbgs to 13 fbgs. The above tests were terminated within the weathered rock materials or weathered rock/bedrock interface at depths ranging from approximately eight fbgs to 13.3 fbgs. SPT N-values within this stratum generally were in the refusal range.

**Groundwater:** Static groundwater was encountered within the majority of the tests at depths ranging from approximately two fbgs to eight fbgs. Additionally, indications of seasonal high groundwater were encountered within the soil profile pits at the depths indicated in Section 6.0. Seasonal variations, temperature effects, and recent rainfall conditions may influence the levels of the groundwater. Groundwater elevations derived from sources other than seasonally observed groundwater monitor wells may not be representative of true groundwater level.

#### 5.0 CONCLUSIONS AND PRELIMINARY RECOMMENDATIONS

The following discussion is based on the subsurface conditions encountered during Whitestone's limited subsurface investigation for the proposed redevelopment and is intended to provide general characteristics of the subsurface conditions for preliminary planning purposes and should not be utilized for final design



of structural foundations, floor slabs, or pavements. These preliminary considerations and site development options should be confirmed or revised upon development of the final project design concept and completion of a site-specific subsurface investigation and engineering analyses.

**Foundations:** Whitestone preliminarily anticipates that the structures may be supported on conventional spread and continuous wall footings designed to bear either within the underlying natural materials and/or controlled structural fill materials that are properly evaluated, placed, compacted, and prepared in order to control their moisture content. Existing fill should be overexcavated where encountered at or below proposed foundation bearing elevations and the resulting excavation should be restored with controlled structural backfill. Foundations bearing within the above materials may be preliminarily designed to impart a maximum allowable net bearing pressure in the range of 2,000 pounds per square foot (psf) to 4,000 psf, depending on final design column and wall loading, column spacing, settlement tolerances, and the final geotechnical investigation. Reuse of the existing fill for foundation support will be contingent upon supplemental evaluation, as recommended herein. The fat clay (USCS: CH) sporadically encountered should be overexcavated if encountered at or within 24 inches of foundation bearing elevations should be restored with approved, controlled structural fill materials.

**Floor Slabs and Pavements:** Whitestone preliminarily anticipates that the properly evaluated, prepared and approved existing fill, natural site subgrade soils, and/or controlled structural imported fill will be suitable for support of the proposed floor slabs and pavements. At least limited overexcavation of existing fill may be required due to the variability that exists within existing fill, evidenced by the debris encountered. Subgrade stabilization and protection may also be necessary during wet conditions to obtain a stable surface. Subgrade stabilization may be achieved through the use of separation geotextiles, geogrids, and/or the addition of lime-cement to the subgrade. Fat clays (USCS: CH), if encountered at the proposed floor slab or pavement subgrades, should be overexcavated to a minimum depth of 12 inches below proposed subgrade elevation and resulting excavations should be restored with approved, controlled structural fill materials.

**On-Site Soil Reusability:** Whitestone preliminarily anticipates that the majority of the existing fill and natural site soils situated above the groundwater table will be suitable for selective reuse as structural fill and/or backfill where free of debris and moisture contents are controlled within two percent of the optimum and the soils are placed during favorable weather conditions. Fat clay soils (USCS: CH), where encountered, should not be used as structural backfill materials due to their moisture sensitivity and expansion potential. Reuse of the existing fill will be contingent on careful inspection in the field by the owner's geotechnical engineer by visual observation and/or test pit excavations during construction as recommended herein. Soils located at or near the existing groundwater table will require extensive drying prior to reuse.

Based on the conditions disclosed by the subsurface exploration and the results of the laboratory test results, portions of the on-site natural soils contain an appreciable amount of fines and are not anticipated to be immediately suitable for reuse as structural fill and/or backfill due to high moisture content characteristics. Disturbance of these soils should be minimized. The on-site moisture sensitive soils, while stable and often hard when in a dry natural state, will degrade when wetted or disturbed. Whitestone anticipates that the sandy and/or less plastic site soils, where encountered, may be suitable for reuse as structural fill and/or backfill provided moisture contents are controlled within two percent of the optimum only during favorable weather conditions. Due to moisture sensitivity, use of portions of the on-site soils should expect mixing with a granular material, extensive moisture conditioning, and/or drying to facilitate their reuse, workability, and compaction in fill areas. These materials will become increasingly difficult to reuse and compact where wetted beyond the optimum moisture content. Materials that become exceedingly wet likely will require discing and aerating and extended time to dry during favorable weather.



Cobble- and boulder-sized weathered rock/bedrock materials or similarly sized materials greater than three inches in diameter will need to be separated from on-site soils to be placed as structural fill or backfill. Cobble-sized materials between three inches to 12 inches may be crushed or individually placed in structural fill or backfill layers deeper than two feet below proposed foundation and pavement subgraded levels. Care must be taken to individually seat any large particles and to compact soil around large particles with hand operated equipment to minimize risk of void formation. Boulder-sized greater than 12 inches in diameter need to be crushed prior to replacement as structural fill materials. Materials greater than three inches in size should be placed a minimum of three feet from utilities.

**Excavation Difficulties:** Weathered rock and bedrock were encountered across the subject property at variable depths that can present difficult excavation. Removal of weathered rock and potentially limited bedrock may be required within portions of the proposed site foundations and utilities, depending on final grading. Heavy excavating equipment with ripping tools will typically be effective in removing dense/hard weathered soils, transition materials, and cobble/boulder-sized rock fragments during site mass grading. The speed and ease of excavation will depend on the type of grading equipment, the skill of the equipment operators, and the geologic structure of the material itself, such as the direction of planes of weakness and spacing between discontinuities. Planned excavation in confined excavations, such as for footing and utility trenches, may require ripping tools, pneumatic hammers, pre-spitting and/or expansive grout.

**Groundwater Control:** Static groundwater was encountered at depths as shallow as two fbgs. Additionally, perched/trapped groundwater may be encountered within the existing fill, at the existing fill /natural soil interface, within fine-grained portions of the natural materials, and at the natural soil/weathered rock interface, especially following precipitation events. As such, construction phase dewatering of static and perched/trapped groundwater through the use of gravity fed sump pumps should be anticipated during excavation activities for this site. Additionally, permanent groundwater control including perimeter drains for proposed foundations may be required, depending on final grades.

**Supplemental Borings:** A supplemental subsurface investigation designed to address site-specific conditions for proposed construction should be conducted following demolition of the existing site structure and the finalization of the design concept, grading, and general site layout. The final subsurface investigation and geotechnical evaluation should be conducted to obtain subsurface information across the site at more closely spaced intervals within the proposed building, pavements, and utility alignments, etc.

#### 6.0 PRELIMINARY SWM AREA EVALUATION

**General:** Soil profile pits SPP-1 through SPP-8 were conducted within accessible areas of the SWM facility locations provided by Bohler. The soil profile pits within the SWM areas were terminated at depths ranging between approximately eight fbgs to nine fbgs.

**Estimated Seasonal High Groundwater Levels:** The methods used in determining the seasonal high groundwater level include evaluating the soil morphology within a test excavation and identifying irregular spots or blotches of different colors or minerals unlike that of the surrounding soil (mottles). A summary of the estimated seasonal high groundwater observations as well as infiltration test results are included in the following table.



INFILTRATION TEST SUMMARY								
		ESHGW	USDA Classification	Infiltration Test				
Profile Pit #		(fbgs/feet*)	@ Test	Depth (fbgs/feet*)	Rate (in/hour)			
SPP-1	110.5	2.0/108.5	Clay	2.0/108.5	< 0.2			
SPP-2	112.0	2.0/110.0	Clay	2.0/110.0	< 0.2			
SPP-3	109.5	2.0/107.5	Clay	2.0/107.5	< 0.2			
SPP-4	110.5	2.0/108.5	Clay	2.0/108.5	< 0.2			
SPP-5	113.0	1.5/111.5	Clay	1.5/111.5	< 0.2			
SPP-6	112.0	1.5/110.5	Clay	1.5/110.5	< 0.2			
SPP-7	113.0	1.5/111.5	Clay	1.5/111.5	< 0.2			
SPP-8	114.0	2.0/112.0	Clay	2.0/112.0	< 0.2			

* above NAVD 88

**Soil Infiltration Rates:** An in-situ infiltration test was conducted within the proposed SWM area at soil profile pit SPP-1. Infiltration testing was conducted using the single-ring infiltration test method per the *New Jersey Stormwater Best Practices Manual*. The test resulted in an infiltration rate of less than 0.2 inches per hour (iph). Infiltration test results are provided in Appendix C, Soil Profile Pit Logs are included in Appendix A. Representative samples within the remaining profile pits were subjected to tube permeameter analysis as detailed in *New Jersey Stormwater Best Practices Manual*. Laboratory tube permeameter testing resulted in a permeability rate of less than 0.2 iph. Individual tube permeameter test results are provided in Appendix B.

**Conclusions and Recommendations:** The results of the subsurface investigation and infiltration testing indicate that the tested site soils consist predominantly of clay materials that are relatively impermeable and not conducive for SWM infiltration. Additionally, indications of seasonal high groundwater were observed as shallow as 1.5 fbgs. Based on the findings of this investigation, Whitestone recommends using BMPs that are not reliant upon subsurface infiltration.

#### 7.0 CLOSING

Whitestone appreciates the opportunity to be of service to 1980 US Hwy 1, LLC and Principal Real Estate Investors, LLC. Please note that Whitestone has the capability to conduct the additional geotechnical engineering services recommended herein. Please contact us at (908) 668-7777 with any questions or comments regarding this report.

Sincerely,

WHITESTONE ASSOCIATES, INC.

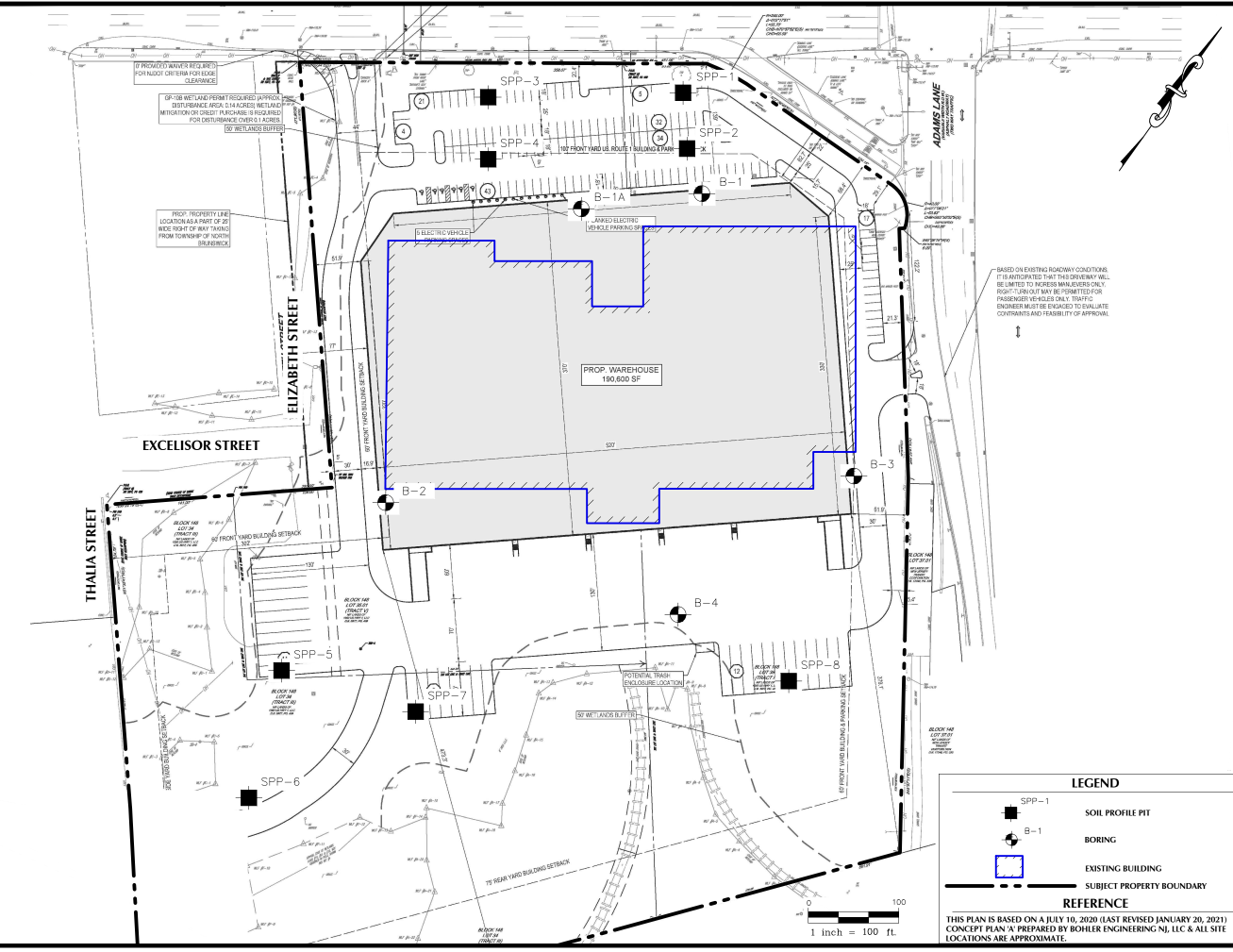
Mudar Khantamr, P.E. Project Manager

Laurence W. Keller, P.E. Principal, Geotechnical Services

MK/pwd L:\Job Folders\2021\2117917GJ\Reports and Submittals\17917 PreGI.doc Enclosures Copy: Danielle Loeffler, Avison Young Katie Sherman, Avison Young



# FIGURE 1 Test Location Plan





# **APPENDIX A Records of Subsurface Exploration**



#### RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-1

Page 1 of 1

Project:		Propo	osed Warehouse Fac	cility							WAI Project No.:	GJ2117917.000	
Location:		U.S. Highway 1; Nor	-	unswick.	Middles								
							Date Started:		5/20/2021	Water Depth   Elevation         Cave-In Depth   Elevation			
					Date Completed: 5/20/2021				t bgs)   (feet)		et bgs)  (feet)		
						MH		During:	NE   🏆		/		
						AD		At Completion:		At Completion:	I <u>bod</u>		
								CME-5	5	24 Hours:		24 Hours:	<u></u>
											· ·		
SAMPLE INFORMATION DEPTH					H STRATA						REMARKS		
Depth (feet)	No	Туре	Blows Per 6"	Rec. (in.)	N	(feet)		^	DESCRIPTION OF MATERIALS (Classification)				ILEMAN IO
(1001)		Type	Biowortere	()		0.0		l		(	,		
						0.5	PAVEMENT		2" Asphalt, 4" Sub	base Stone			
							FILL	XXX					
0.5 - 2	S-1	X	3 - 3 - 2	10	5				Dark Reddish-Bro	wn Silty Sand, Moist (F	ILL)		
		$\langle \ \rangle$				_							
		Ν/											
2 - 4	S-2	X	1 - 2 - 2 - 3	3	4	_	_		Low Recovery, Pro	esumed As Above (FILL	_)		
		$ \rangle\rangle $				4.0	-		-				
		( )				4.0		.××:	Boring Log B-1 Te	rminated at a Depth of	4.0 Feet Below Ground	Surface Due to	
						5.0	-		Existing Utility; Of	set to B-1A			
						-							
						-							
						_							
							_						
						10.0	-						
							_						
						-	-						
						15.0	-						
							-						
						_							
						_							
							-						
						-	-						
						20.0	-						
						-							
						_							
							4						
						_							
						25.0	-						
						25.0	-						
	1												



#### **RECORD OF** WHITESTONE ASSOCIATESTINC. RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-1A

Page 1 of 1

Project: Proposed Warehouse Facility							WAI Project No.: GJ2117917.000						
Location: 1980 U.S. Highway 1; North Brunswick, Middle							ex County, NJ			Client: 1980 US Highway 1, LLC c/o Principal Real Estate Investors, LLC			I Estate Investors, LLC
Surface Elevation: ± 113.0 feet							Date Started: 5/20/2021			Water Depth   Elevation Cave-In Depth   Elevation			Depth   Elevation
					Date Completed: 5/20/2021				eet bgs)   (feet)	(fe	et bgs)  (feet)		
Proposed Location: Building							Logged By:	MH		During:	2.0   111.0 🕎		
Drill / Test							Contractor: Equipment:	AD CME-		At Completion:	<u>4.0   109.0</u> ▽	At Completion:	<u> </u>
									55	24 Hours:	<u></u> ¥	24 Hours:	<u>  ⊠</u>
SAMPLE INFORMATION DEPTH						DEPTH							REMARKS
Depth	Depth Rec.						STRAT	A	DESCRIPTION OF MATERIALS				
(feet)	No	Туре	Blows Per 6"	Blows Per 6" (in.) N (fee 0.0				1	(Classification)				
						0.4	PAVEMENT		2.5" Asphalt, 2.0"	Subbase Stone			B-1 Offset
		$\nabla$				-	GLACIAL DEPOSITS						
0.5 - 2	S-1	IX.	7 - 5 - 5	16	10	-			Brown Silty Sand	with Gravel, Very Mo	ist, Medium Dense (SM)		
		( )					4						
		NZ				-	-						
2 - 4	S-2	IX	7 - 8 - 9 - 8	16	17		_		As Above, Wet (S	M)			
		$V \setminus$				4.0	<b>4</b> ¥						
		$\mathbf{N}$						$\mathbb{Z}$					
4 - 6	S-3	IX	5 - 3 - 3 - 3	20	6	5.0		$\mathbb{Z}$	Gray Sandy Lean	Clay with Gravel, We	et, Medium Stiff (CL)		
		$ / \rangle$				6.0	_						
		( )				0.0	RESIDUAL	HIH					
6 9	S-4	IV	4 - 6 - 8 - 13	10	14	-			Deddieb Drewn Si	Ity Cand with Cravel	Wet, Medium Dense (SM	A)	
6 - 8	5-4	IV.	4 - 6 - 8 - 13	18	14				Reddish-Brown Si	ity Sand with Graver,	wet, wedium Dense (Si	1)	
		( )				8.0							
		N/	50/			-	WEATHERED ROCK						
8 - 9.9	S-5	IX	10 - 15 - 36 - ^{50/} 5"	16	51		-		Reddish-Brown W	eathered Rock, Very	Dense (WR)		
		$V \setminus$				10.0							
						11.0		223	Denime Leve D 44.7			und Quefe e a Dura ta	
						-	_		Auger Refusal	reminated at a Depti	n of 11.0 Feet Below Grou	und Surface Due to	
							-						
						-	_						
						15.0	-						
						_							
						-	4						
							-						
						-	1						
						_	1						
						20.0							
						20.0	-						
						-							
							4						
						-							
						-	1						
							]						
						25.0	4						
1													



#### RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-2

#### Page of Project: Proposed Warehouse Facility WAI Project No.: GJ2117917.000 1980 U.S. Highway 1; North Brunswick, Middlesex County, NJ Location: Client: 1980 US Highway 1, LLC c/o Principal Real Estate Investors, LLC 5/20/2021 Water Depth | Elevation Cave-In Depth | Elevation Surface Elevation: ± 112.0 feet Date Started: Termination Depth: 13.3 feet bgs Date Completed: 5/20/2021 (feet bgs) | (feet) (feet bgs) | (feet) Proposed Location: Building Logged By: MH During: 2.0 | 110.0 🐺 4.0 | 108.0 👽 Drill / Test Method: HSA / SPT Contractor: AD At Completion: At Completion: --- | ----CME-55 24 Hours: Auto Hammer Equipment: 24 Hours: --- | ----------Ŧ $\bowtie$ SAMPLE INFORMATION DEPTH STRATA **DESCRIPTION OF MATERIALS** REMARKS Depth Rec. (Classification) Blows Per 6" (feet) No Ν (feet) Туре (in.) 0.0 PAVEMENT 2" Asphalt, 5" Stone Subbase 0.6 GLACIAL Reddish-Brown Poorly Graded Sand with Silt, Moist, Medium Dense (SP-SM) 0.5 - 2 S-1 3 - 9 - 15 18 24 DEPOSITS 3.0 As Above, Wet (SP-SM) 2 - 4 S-2 - 6 - 8 - 4 22 14 4 Gray Fat Clay, Wet, Stiff (CH) Qu = 1.5 tsf 5.0 4 - 6 S-3 - 3 - 5 - 5 8 As Above (CH) LL = 56. PI = 36 3 22 6 - 8 S-4 6 - 6 - 9 - 11 18 15 As Above (CH) 8.0 RESIDUAL 8 - 10 S-5 5 - 8 - 15 - 14 20 23 Reddish-Brown Silt with Gravel, Wet, Very Stiff (ML) 10.0 13.0 WR Reddish-Brown Weathered Rock, Wet, Very Dense (WR) ----13 - 13.3 S-6 19 - 50/3" 50/3" 8 13.3 Boring Log B-2 Terminated at a Depth of 13.3 Feet Below Ground Surface Due to Auger Refusal 15.0 20.0 25.0

NOTES: bgs = below ground surface, NA = Not Applicable, NE = Not Encountered, NS = Not Surveyed, P = Perched



#### RECORD OF SUBSURFACE EXPLORATION

Boring No.: B-3

			CIATES, IN				SUBSU	RFA	CE EXPLORATION	Page 1 of 1
Project:		Propo	osed Warehouse Fa	cility				0		
ocation:		1980	U.S. Highway 1; No	rth Br	unswick	, Middles	ex County, NJ		Client: 1980 US Highway 1, LLC c/o Principal	Real Estate Investors, LLC
Surface Elevation: <u>± 112.0</u> feet							Date Started:			-In Depth   Elevation
Termination Depth: 12.0 feet bgs							Date Complet			(feet bgs)   (feet)
roposed			Building				Logged By:	MH	During: VE   V	
Drill / Tes	t Metho	od:	HSA / SPT				Contractor:	AD	At Completion: <u>NE  </u> Xt Completion	
							Equipment:	CME-	55 24 Hours: ↓ ▼ 24 Hours:	I 💆
SAMPLE INFORMATION DEPTH							н			
Depth	1			Rec.			STRAT	ГА	DESCRIPTION OF MATERIALS	REMARKS
(feet)	No	Туре	Blows Per 6"	(in.)	N	(feet) 0.0		1	(Classification)	_
						0.5	PAVEMENT		2" Asphalt, 4" Subbase Stone	-
							GLACIAL	$\overline{}$		-
0.5 - 2	S-1	X	5 - 4 - 6	16	10		DEPOSITS		Gray Lean Clay, Moist, Stiff (CL)	
		$\land$				_				
		$\Lambda$ /					4			
2 - 4	S-2	X	4 - 4 - 10 - 7	12	14		-		As Above, Gravel, Very Stiff (CL)	
		/					-			
		( )					-			
4 6	S-3	V	10 - 7 - 7 - 10	20	14	5.0	1		As Above (CL)	
4-6 S	5-5	$ \Lambda $	10 - 7 - 7 - 10	20	14		RESIDUAL		Reddish-Brown Silty Sand with Gravel, Moist, Medium Dense (SM)	Highly Weathered Roo
		( )					_			
		$\Lambda$ /					-			
6 - 8	S-4	X	12 - 20 - 21 - 20	20	41		-		As Above, Dense (SM)	
		$/ \setminus$				8.0	-			
8 - 8.9	S-5	$\bigtriangledown$	38 - 50/5"	10	50/5"	_	WEATHERED	133	Reddish-Brown Weathered Rock, Very Dense (WR)	
		$\sim$					ROCK	-55		
						40.0	4			
						10.0	-			
							-			
						-	-	22		
						12.0		-1-1-1		
							_		Boring Log B-3 Terminated at a Depth of 12.0 Feet Below Ground Surface Due to Auger Refusal	
						-	_			
							-			
						-	-			
	1					15.0	]			
	1						4			
	1				1	-	_			
	1						4			
	1				1		-			
	1				1	1	1			
	1				1	-	]			
	1					_	4			
						20.0	-			
	1				1	20.0	-			
	1						1			
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	1						4			
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	1					25.0	]			
	1					-	7			



Boring No.: B-4

Page 1 of 1

Project:		Propo	sed Warehouse Fa	cility						WAI	Project No.:	GJ2117917.000	
Location:		1980	U.S. Highway 1; No	rth Bru	unswick	, Middles	ex County, NJ			Client:	1980 US Highway	/ 1, LLC c/o Principal Rea	Estate Investors, LLC
Surface El	evatio	n:	± 113.0 feet	t			Date Started:	1	5/20/2021	Water Depth		Cave-In	Depth   Elevation
Terminatio	on Dep	th:	1.0 feet	t bgs			Date Complete	ed:	5/20/2021	(feet bgs	)   (feet)	(fe	et bgs)  (feet)
Proposed	Locati	on:	Pavement				Logged By:	MH		During: NE	<u> </u>		
Drill / Test	Metho	od:	HSA / SPT					AD		At Completion: NE	<u> </u>	At Completion:	<u> </u> jag
							Equipment:	CME-5	55	24 Hours:	<u> </u>	24 Hours:	<u> </u>
	SA	MPLE				DEPTH							
Depth				Rec.		DEFIN	STRAT	A		DESCRIPTION OF I	MATERIALS	5	REMARKS
(feet)	No	Туре	Blows Per 6"	(in.)	N	(feet)		-		(Classificat	ion)		
						0.0	PAVEMENT		1.5" Asphalt, 3" S	ubbase Stone			
			50/01			0.3 1.0	FILL	88	Gray Concrete, M				
0.5 - 0.8	S-1	$\frown$	50/3"	2	50/3"	1.0				erminated at a Depth of 1.0 Fe	et Below Ground	d Surface: See Offset	
							-		B-4A			,	
							-						
							_						
						-	-						
						5.0	-						
							1						
						_	-						
							-						
						-	-						
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						10.0							
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						25.0	-						
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1							<u> </u>						

NOTES: bgs = below ground surface, NA = Not Applicable, NE = Not Encountered, NS = Not Surveyed, P = Perched



Boring No.: B-4A

	AS	500	IATE	S, IN	С.			SUBSUF	RFA	CE EXPLORATION	Page 1 of 1		
Project:		Propo	sed Ware	ehouse Fa	cility			WAI Project No.: GJ2117917.000					
Location:		1980	U.S. High	way 1; No	orth Bru	unswick	, Middles	ex County, NJ		Client: 1980 US Highway 1, LLC c/o Princip	al Real Estate Investors, LLC		
Surface El Terminatic Proposed Drill / Test	on Dep Locat	oth: ion:	Pav		et et bgs					5/20/2021 (feet bgs)   (feet) During: NE   ▼	ve-In Depth   Elevation (feet bgs)   (feet) ion:   📾		
Dim/ Test	Wein	Ju.	1104	A/ OF I				Equipment:	CME-		ion: <u>  </u> 聲 <u> </u> ⊻		
									-		[_] ₽		
Depth	SA	MPLE	E INFOR	MATION	Rec.	<u> </u>	DEPT	STRAT	A	DESCRIPTION OF MATERIALS	REMARKS		
(feet)	No	Туре	Blows	Per 6"	(in.)	N	(feet) 0.0		r –	(Classification)			
							2.0			Offset B-3A 4.0' South Augering to 2.0 fbgs			
2 - 4	S-1	X	2 - 2 -	- 3 - 3	12	5		GLACIAL DEPOSITS		Gray Lean Clay, Moist, Medium Stiff (CL)	Qu = 0.5 tsf		
4 - 6	S-2	X	3 - 3 -	- 7 - 10	20	10	5.0			As Above, Stiff (CL)	Qu = 1.5 tsf		
6 - 8	S-3	Å	7 - 10 -	- 10 - 13	20	20	8.0	RESIDUAL		As Above, Very Stiff (CL)	Some Sand		
8 - 10	S-4	Х	8 - 10 -	- 10 - 18	20	20	10.0	-		Reddish-Brown Silty Sand with Gravel, Very Moist, Medium Dense (SM) Boring Log B-4A Terminated at a Depth of 10.0 Feet Below Ground Surface			

NOTES: bgs = below ground surface, NA = Not Applicable, NE = Not Encountered, NS = Not Surveyed, P = Perched



Soil Profile Pit No.: SPP-1

					00		Page 1 of 1
		Warehous		,		WAI Project No.: GJ2117917.	
				Brunswick,	Middlesex Coun		
Surface Eleva			-		Date Started:		mated Seasonal High
Termination E			feet bgs	6	Date Comple	0,20,202	water Depth   Elevation
Proposed Loc		Porous Pa			Logged By:	MH         During:         8.0           102.5         ▼	(feet bgs)   (feet)
Excavating M	ethod:	Test Pit Ex			Contractor:	TS At Completion: 9.0   101.5 $\heartsuit$ At Completi	on: 2.0   108.5
Test Method:		Visual Obs	servation	1	Rig Type:	Komatsu 24 Hours:   🝸	
SAMPLE	INFORM	IATION	DE	EPTH	HORIZON	DESCRIPTION OF MATERIALS	REMARKS
Depth (feet)	Number	Туре	f	feet		(Classification)	
			0.0				
				0 - 0.5	TOPSOIL	6" Topsoil	
				0.5 - 2	FILL	Reddish-Brown LOAM; Granular Structure; Moist; Loose; 10% Roots; No Mottles; Clear Bounda	ry; Debris: Metal
			1.0	0.0 2		Debris	ly, Dobrio. Motar
			2.0				
				2 - 5.5	GLACIAL DEPOSITS	Gray to Brown CLAY; Massive Structure; <5% Roots; Common <15MM Mottles; Clear Boundary	
			-		DEFUSIIS		
			3.0				
			-	1			
			4.0				
			5.0				
			_	5.5 - 7	RESIDUAL	Reddish-Brown LOAM; Single Grain Structure; Moist; Stiff; No Roots; Mottles; Clear Boundary	
			6.0				
			7.0				
			7.0	7 - 9	WEATHERED	Reddish-Brown Weathered Rock; Moist to Wet	
					ROCK		
			8.0 🤜				
				Ť			Wet @ 8.0 fbgs
			_				<u> </u>
			9.0 🤜	Ţ			
				Ť		Soil Profile Pit SPP-1 Terminated at a Depth of 9.0 Feet Below Ground Surface Due to Bucket	
			-	-		Refusal	
			10.0				
			-	-			
			11.0				
			-				
			12.0				
			-				
			13.0				
			L				
			14.0	-			
			-	1			
			15.0				
			1	1			



Soil Profile Pit No.: SPP-2

	5300	TATES	5, T IN 1	C			AFLORATION			Page 1 of 1
		l Warehous	,				WAI P	roject No.:	GJ2117917.000	
				Brunswick,	Middlesex Coun			Client:	1980 US Highway	
Surface Eleva	tion: $\pm$	112.0	feet		Date Started:		Water Depth			d Seasonal High
Termination D	-		feet bgs	i	Date Comple		(feet bgs)			r Depth   Elevation
Proposed Loc		Porous Pa			Logged By:	MH	During: 7.0	105.0 🕎		et bgs)   (feet)
Excavating M	ethod:	Test Pit Ex			Contractor:	TS	At Completion: 8.0		At Completion:	2.0   110.0
Test Method:		Visual Obs	servation		Rig Type:	Komatsu	24 Hours:	¥		
SAMPLE	INFORM	IATION	DE	PTH	HORIZON		DESCRIPTION OF MAT	ERIALS		REMARKS
Depth (feet)	Number	Туре	f	eet			(Classification)			
			0.0							
				0 - 0.5	TOPSOIL	6" Topsoil				
			_	0.5 - 2	FILL	Reddish-Brown LOAM; Granu	lar Structure; Moist; Loose; 10%	Roots; No Mottles	; Clear Boundary;	
			1.0			Debris				
			2.0							
2.0	T-1A/B	TUBES	2.0	2 - 4	GLACIAL	Grav to Brown CLAY: Massive	Structure; <5% Roots; Commor	n <15MM Mottles: (	Clear Boundary	
			_		DEPOSITS	,	,,,,,	, ,	,	
			3.0							
			-	1						
			-							
			4.0							
				4 - 8	WEATHERED ROCK	Reddish-Brown Weathered R	ock; Moist to Wet			
					ROCK					
			5.0							
			6.0							
			_							
			7.0							
				Í						Wet @ 7.0 fbgs
			8.0 <	I ₹						
						Soil Profile Pit SPP-2 Termina Refusal	ated at a Depth of 8.0 Feet Below	V Ground Surface [	Due to Bucket	
			9.0							
			_							
			10.0							
			_							
			11.0							
				]						
			-							
			12.0							
			12.0	1						
			13.0							
			_							
			14.0							
			· ···•							
			_							
			15.0							
			-	1						



Soil Profile Pit No.: SPP-3

roject:	Proposed	Warehous	e Facility		WAI Project No.: GJ2117917.	
				wick, Middlesex Cour		ghway 1, LLC
urface Eleva	tion: ±	109.5	feet	Date Started		mated Seasonal High
ermination D	epth:	8.5	feet bgs	Date Comple	red: 5/20/2021 (feet bgs)   (feet) Ground	dwater Depth   Elevation
roposed Loc	ation:	Porous Pa	vement	Logged By:	MH During: <u>6.0   103.5</u>	(feet bgs)   (feet)
xcavating Mo	ethod:	Test Pit Ex	cavation	Contractor:	<u>TS</u> At Completion: <u>6.0</u>   <u>103.5</u> <i>∇</i> At Complet	ion: 2.0   107.5
est Method:		Visual Obs	servation	Rig Type:	Komatsu 24 Hours:   🕎	
SAMPLE	INFORM	ATION	DEPTH	HORIZON	DESCRIPTION OF MATERIALS	REMARKS
Depth (feet)	Number	Туре	feet	HORIZON	(Classification)	REWARKS
			0.0			
			0 -	0.5 TOPSOIL	6" Topsoil	
			0.5	- 2 FILL	Reddish-Brown LOAM; Granular Structure; Moist; Loose; 10% Roots; No Mottles; Clear Bounda	ary;
			1.0		Debris	
			-			
2.0	T-1A/B	TUBES	2.0			
			2 -	4 GLACIAL DEPOSITS	Gray to Brown CLAY; Massive Structure; <5% Roots; Common <15MM Mottles; Clear Boundary	/
			3.0			
			_			
			4.0	8.5 WEATHERED	Reddish-Brown Weathered Rock; Moist to Wet	
			4 - 1	ROCK	Readish-Brown Weathered Rock; Moist to Wet	
			5.0			
			6.0 <u>77</u>			
			<u> </u>			Wet @ 6.0 fbgs
			7.0			
			_			
			8.0			
			0.0		Soil Profile Pit SPP-3 Terminated at a Depth of 8.5 Feet Below Ground Surface Due to Bucket	
			9.0		Refusal	
			10.0			
			11.0			
			12.0			
			_			
			13.0			
			_			
			14.0			
			15.0			



Soil Profile Pit No.: SPP-4

<b>A</b> 1	550C	TATES	5, I N I	С.	50		APLORATION			Page 1 of 1
Project:	Proposed	l Warehous	e Facility	/			WAI Projec	ct No.:	GJ2117917.000	
Location:	1980 U.S	. Highway 1	1; North E	Brunswick,	Middlesex Coun	ty, NJ	1		1980 US Highway	1, LLC
Surface Eleva	tion: $\pm$	110.5	feet		Date Started:	5/20/2021		vation	Estimate	d Seasonal High
Termination D	Depth:	9.0	feet bgs	;	Date Complet	ted: 5/20/2021	(feet bgs)   (fee	et)		r Depth   Elevation
Proposed Loc	cation:	Porous Pa	avement		Logged By:	MH	During: 8.0   102	2.5 🕎	(fe	et bgs)   (feet)
Excavating M	ethod:	Test Pit Ex	xcavation	า	Contractor:	TS	At Completion: 8.0   102	2.5 🗸	At Completion:	2.0   108.5
Test Method:		Visual Obs	servation		Rig Type:	Komatsu	24 Hours:	₹		
SAMPLE	INFORM	IATION	DE	PTH			DESCRIPTION OF MATERIA	ALS		
Depth (feet)	Number	Туре	f f	feet	HORIZON		(Classification)			REMARKS
Dopin (root)	Humber	1300								
			0.0	0 - 0.5	TOPSOIL	6" Topsoil				
			_	05.2	FILL	Paddiah Brown I OAM: Cropu	lar Structura: Maiat: Lanas: 10% Poat	a: No Mottloo:	Clear Boundary	
			1.0	0.5 - 2	FILL	Debris	lar Structure; Moist; Loose; 10% Roots	S; NO MOTTIES;	Clear Boundary;	
			-							
2.0	T-1A/B	TUBES	2.0							
				2 - 4	GLACIAL DEPOSITS	Gray to Brown CLAY; Massive	Structure; <5% Roots; Common <15	www.wottles; C	lear Boundary	
			3.0	]						
			4.0							
			-	4 - 9	WEATHERED ROCK	Reddish-Brown Weathered R	ock; Moist to Wet			
			-		Rook					
			5.0	-						
			_							
			6.0							
			-							
			7.0							
			805-7	1						
			8.0	Í						Wet @ 8.0 fbgs
			_							
			9.0							
						Soil Profile Pit SPP-4 Termina Refusal	ited at a Depth of 9.0 Feet Below Grou	und Surface D	ue to Bucket	
			-	1		i tolusal				
			10.0							
			11.0	1						
			_							
			12.0							
				]						
			-	1						
			13.0							
			_							
			14.0							
			-	1						
			-							
			15.0							
		1	I			I				



Soil Profile Pit No.: SPP-5

	530C	TALES	, INC.			AFLORATION			Page 1 of 1
Project:	Proposed	l Warehous	e Facility			WAI	Project No.:	GJ2117917.000	
Location:	1980 U.S	. Highway 1	; North Brunswick,	Middlesex Count	ty, NJ		Client:	1980 US Highway	1, LLC
Surface Eleva	tion: ±	113.0	feet	Date Started:	5/21/2021	Water Depth	Elevation	Estimate	d Seasonal High
Termination	Depth:	9.0	feet bgs	Date Complet	ed: 5/21/2021	(feet bgs)	(feet)	Groundwate	r Depth   Elevation
Proposed Loc	cation:	Porous Pa	vement	Logged By:	MK	During: 7.0	106.0 🛛 🐺	(fe	eet bgs)   (feet)
Excavating M		Test Pit Ex		Contractor:	TS	At Completion: 8.5		At Completion:	1.5   111.5
Test Method:		Visual Obs	servation	Rig Type:	Komatsu	24 Hours:	¥		·
			DEDTU						
SAMPLE	INFORM		DEPTH	HORIZON		DESCRIPTION OF MA			REMARKS
Depth (feet)	Number	Туре	feet			(Classification	)		
			0.0						
			0 - 0.3	TOPSOIL	4" Topsoil				
			0.3 - 1.5	FILL	Gray Silty Sand with Gravel, I	Moist (FILL)			
			1.0						
			1 - 1.5	GLACIAL		; Trace Gravel; Moderate, Med	lium Structure; Mois	; No Roots; No	
1.5	T-1A/B	TUBES		DEPOSITS	Mottles	we Maint Off No Danta Mar	One Dans Ma		
			1.5 - 6 2.0		Light Gray CLAY; Fine Struct	ure; Moist; Stiff; No Roots; Man	ly Orange Brown Mid	tties (>15MM)	
			3.0						
			_						
			4.0						
			_						
			5.0						
			6.0						
			6 - 8	RESIDUAL	Reddish-Brown CLAY LOAM;	Moist to Wet; No Roots; Faint	Mottles		
			7.0 🔽						
			Ĩ						Wet @ 7.0 fbgs
			_						
			8.0						
			8 - 9	WEATHERED	Reddish- Brown Weathered F	Rock; Wet			
			Ť	ROCK					
			9.0						
					Soil Profile Pit SPP-5 Termina Refusal	ated at a Depth of 9.0 Feet Belo	ow Ground Surface I	Due to Bucket	
			-						
			10.0						
			-						
			11.0						
			12.0						
			13.0						
			14.0						
			15.0						
<u> </u>		I							



Soil Profile Pit No.: SPP-6

									Page 1 of 1
-	-	Warehous					WAI Project No.:	GJ2117917.000	
				Brunswick,	Middlesex Coun		Client:	1980 US Highway	
Surface Eleva					Date Started:		_ Water Depth   Elevation (feet bgs)   (feet)		l Seasonal High
Termination I Proposed Loo	•	9.0 SWM	feet bgs		Date Comple		•		r Depth   Elevation et bgs)   (feet)
Proposed Loc Excavating M		Test Pit Ex	(ac) (ation		Logged By: Contractor:	MK TS	During:         6.0         106.0         ▼           At Completion:         8.0         104.0         ▽	At Completion:	
Test Method:		Visual Obs			Rig Type:	Komatsu	At Completion: 8.0   104.0 24 Hours:   ▼	At completion.	1.5   110.5
					Nig Type.	Komatsu	- <u></u>		
SAMPLE	INFORM	IATION	DE	PTH	HORIZON		DESCRIPTION OF MATERIALS		REMARKS
Depth (feet)	Number	Туре	f	eet			(Classification)		
			0.0						
				0 - 0.5	TOPSOIL	6" Topsoil			
				0.5 - 1.5	FILL	Gray Silty Sand with Gravel	, Moist (FILL)		
			1.0						
1.5	T-1A/B	TUBES		1.5 - 4	GLACIAL	Light Gray CLAY; Fine Stru	cture; Moist; Stiff; No Roots; Many Orange Brown Me	ottles (>15MM)	
			2.0		DEPOSITS				
			_						
			3.0						
			_						
			4.0						
				4 - 6	RESIDUAL	Reddish-Brown CLAY LOA	N; Moist; No Roots; Faint Mottles		
			-						
			5.0						
			6.0 3	6 - 9	WEATHERED	Reddish- Brown Weathered	Pock Wet		
				0-9	ROCK	Reduisii- brown weathered			
			7.0						
			7.0						
			_						
			8.0 5	$\overline{\mathbf{z}}$					
				Ī					
			9.0			Soil Profile Dit SDD & Termi	nated at a Depth of 9.0 Feet Below Ground Surface	Due to Bucket	
						Soil Profile Pit SPP-6 Termi Refusal	mateu at a Deptri of 9.0 Feet Below Ground Surface		
			10.0	] ]					
			10.0						
			_	.					
			11.0						
				1					
			-						
			12.0						
			-						
			13.0						
			14.0	1					
			14.0						
			15.0						



Soil Profile Pit No.: SPP-7

		INILO	5, INC.			EAFLORATION		Page 1 of
-	-	Warehous	-			WAI Project No.:	GJ2117917.000	
				wick, Middlesex Coun		Client:	1980 US Highwa	
Surface Eleva				Date Started:		Water Depth   Elevation		ed Seasonal High
Termination E	-		feet bgs	Date Comple		(feet bgs)   (feet)		er Depth   Elevation
Proposed Loc	cation:	Porous Pa	ivement	Logged By:	MK	During:         6.0           107.0         ▼	(f	eet bgs)   (feet)
Excavating M	ethod:	Test Pit Ex	kcavation	Contractor:	TS		At Completion:	1.5   111.5
Test Method:		Visual Obs	servation	Rig Type:	Komatsu	24 Hours:   ¥		
SAMPLE	INFORM	IATION	DEPTH	HORIZON		DESCRIPTION OF MATERIALS		REMARKS
Depth (feet)	Number	Туре	feet	HORIZON		(Classification)		
			0.0					
			0.0	0.3 GRAVEL	4" Gravel			4
				- 1.5 FILL	Brown to Gray Silty Sand w	ith Debris; Moist (FILL)		Debris: Concrete (~12"
			1.0					Diameter Fragments)
			1.0					
1.5	T-1A/B	TUBES	1.5 2.0	- 4 GLACIAL	Light Gray CLAY; Fine Stru	cture; Moist; Stiff; No Roots; Many Orange Brown Mo	ottles (>15MM)	
			2.0	DEPOSITS				
								1
			3.0					1
			5.0					1
			4.0					
			4.0	- 6 RESIDUAL	Reddish-Brown CLAY LOA	M; Moist; No Roots; Faint Mottles		1
			_					
			5.0					
			0.0					
			_					
			6.0 🗸					
			<u>¥</u> 6	- 8 WEATHERED	Reddish- Brown Weathered	I Rock; Wet		-
				ROCK				
			7.0					
			Ý					
			8.0					
						nated at a Depth of 8.0 Feet Below Ground Surface	Due to Bucket	1
					Refusal			
			9.0					
			10.0					1
								1
			-					
			11.0					
								1
			-					
			12.0					
								1
			-					1
			13.0					1
			14.0					1
								1
			-					1
			15.0					
			15.0					



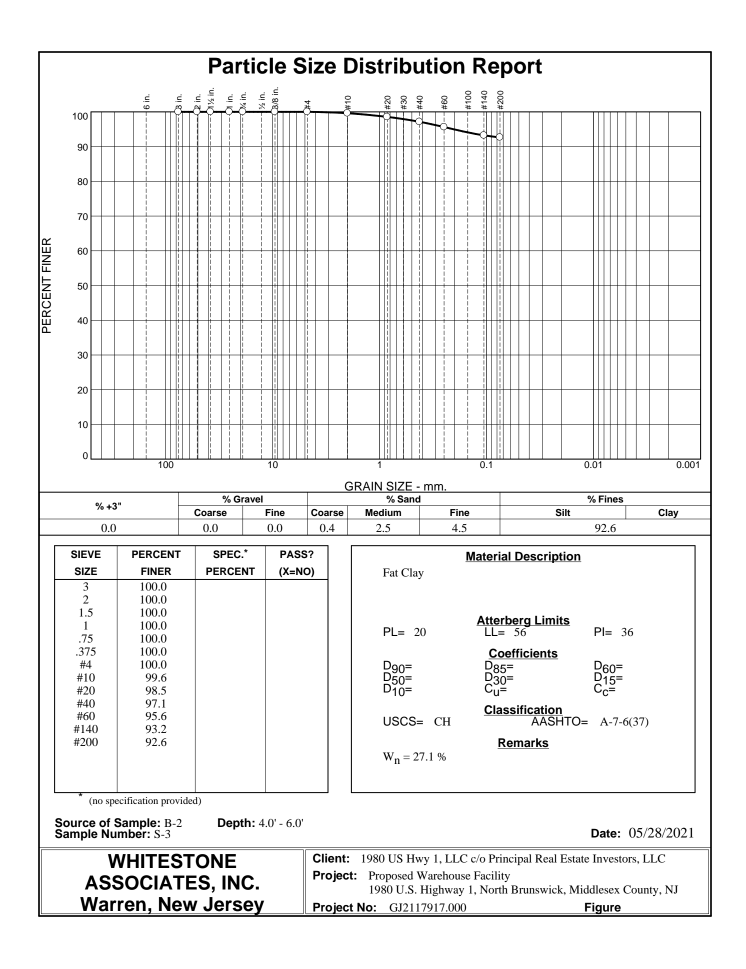
Soil Profile Pit No.: SPP-8

	3300	TATES	5, T N 9	С.	00		AFLORATION			Page 1 of 1
		l Warehous	,				WAI P	roject No.:	GJ2117917.000	
				Brunswick,	Middlesex Coun	ty, NJ		Client:	1980 US Highway	1, LLC
Surface Eleva	tion: ±	114.0	feet		Date Started:	5/21/2021	Water Depth		Estimate	d Seasonal High
Termination D	Depth:	8.0	feet bgs	;	Date Comple	ted: 5/21/2021	(feet bgs)	(feet)		r Depth   Elevation
Proposed Loc	ation:	Porous Pa	avement		Logged By:	MK	During: 6.0		(fe	eet bgs)   (feet)
Excavating M	ethod:	Test Pit E	xcavation	า	Contractor:	TS	At Completion: 8.0	106.0 \[\nabla \]	At Completion:	2.0   112.0
Test Method:		Visual Ob	servation	l	Rig Type:	Komatsu	24 Hours:	<u> </u>		
SAMPLE	INFORM	IATION	DE	PTH	HORIZON		DESCRIPTION OF MAT	ERIALS		REMARKS
Depth (feet)	Number	Туре	f	feet			(Classification)			_
			0.0							
				0 - 0.5	TOPSOIL	6" Topsoil				
			-	0.5 - 2	FILL	Dark Gray Silty Sand with De	bris, Moist (FILL)			Debris: Concrete,
			1.0			- , ,				Cinderblock & Brick
2.0	T-1A/B	TUBES	2.0	2 - 6	GLACIAL	Crev CLAV: Fine Structures	/loist; Stiff; No Roots; Many Oran	na Draum Mattles /	~ 4 ENANA)	
				2 - 6	DEPOSITS	Gray CLAY; Fine Structure; N	ioist; Stiff; No Roots; Many Orang	ge Brown Mottles (	>15101101)	
			3.0	]						
				1						
			_							
			4.0							
			5.0	-						
			6.0	1						
			0.0	6 - 8	WEATHERED	Reddish-Brown Weathered R	lock; Wet			
					ROCK					
			7.0							
			8.0 5	Ż		Sail Drofilo Dit SDD 9 Tormin	ated at a Depth of 8.0 Feet Below	Cround Surface		
			_			Refusal	מובים מו מ שפירוו טו ס.ט דפפו 1900			
			9.0							
				1						
				4						
			10.0							
				1						
			11.0							
			12.0							
			_	4						
			13.0							
			-	1						
			14.0	4						
			15.0							
				1						

W AS	HITES s s o c i a t	TONE es.inc.		INFILTRATION TEST						
Client:	1980 US Hig	hway 1, LLC		т	est Hole No.:	SPP-1				
Project:	Proposed Wa	arehouse Fac	ility		Date:	5/20/2021				
Location:	North Brunsv	vick, NJ			Weather:	Sunny, 75°				
File No.	GJ2117917.0	000		Fi	eld Engineer:	МН				
Surf. Elev.	110.5			Test Dep	oth Ft.   Elev.:	2.0	108.50			
Deedirer	Ti	me		el Reading hes)	Water		Dete of Flow			
Reading No.	Start	Finish	Start	Finish	Level Fall (Inches)	Time Interval (Hours)	Rate of Flow (Inches/Hour)			
PS	10:15	11:15	3.0	2.875	0.125	1.0	< 0.2			
						Fiel	d			



# **APPENDIX B Laboratory Test Results**



		Tul	Job Number: GJ2117917.000						
Sample ID:	Profile I	Pit No.:	SPP-2	Sampl	e No.:	<u>T-1</u>	Depth:	2.0'	Project: Proposed Warehouse Facility <u>Client:</u> Principal Real Estate Investors, LLC Lab Tech: TJ
COUNTY/MUN	ICIPALITY	North Brun	swick, NJ		BLOCK		LOT		
1. Test Number	r	1	Replicate (le	etter)	A	Date Coll	ected		
2. Material Tes	ted:		Fill _	Х	Test in N	lative Soil			
3. Type of Sam	nple:	Х	Undisturbed			Disturbed	I		
4. Sample Dim	ensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.00	-	
5. Bulk Density	/ Determina	ation (Distur	oed Samples	Only): N	/A				
6. Sample Wei	ght (Wt. Tu	be Containi	ng Sample-W	't. of Empt	ty Tube), g	jrams	0.00	_	Wt. of Tube Containing Sample Wt. of Empty Tube
7. Sample Volu	ume (L x 2.5	54 cm./inch	x 3.14R2), cc				86.83	-	
8. Bulk Density	/ (Sample V	Vt./Sample \	/olume), gran	ns/cc.			0	> 1.2	1
9. Standpipe U	lsed:	Х	No		Yes, Ind	licate Intern	al Radius, c	m. N/A	
10. Height of V	Vater Level	Above Rim	of Test Basin	i, in inches	S:				
			i Test Interval Interval, H2	I, H1	5.0 5.0	-			
11. Rate of Wa	ater Level D	rop (Add ad	ditional lines	if needed)	):				
	Time, Sta Inter	rt of Test val, T1	Time End Interva			h of Test T, Minutes			
					12	20.00	]		
12. Calculation	of Permea	bility:	K, (in/hr) = 6	60 min/hr >	k r2/R2 x L	.(in)/T(min)	x In (H1/H2)	T=	120.00
K	(in/hr) =	0.00	<u> </u>	Classifica	tion:	K0			
13. Defects in t	the Sample	(Check app	propriate item	s):					
_		None							
_	So	oil/Tube Cor	ntact	_Large G	iravel		Large Roo	ots	
-	Dr	ry Soil	Sme	earing		Compac	tion		
_	Of	ther - Specif	у						

		Tul	be Permea	Job Number: GJ2117917.000					
Sample ID:	Profile	Pit No.:	SPP-2	Sampl	le No.:	<u>T-1</u>	_Depth:	2.0'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ
COUNTY/MUI	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT		
1. Test Numbe	er	1	Replicate (le	etter)	В	Date Colle	ected		
2. Material Te	ested:		Fill	х	Test in N	lative Soil			
3. Type of Sa	mple:	Х	Undisturbed	I		Disturbed			
4. Sample Dir	mensions:		Inside Radiu Length of Sa		•	R, in cm	1.91 3.00		
5. Bulk Densi	ty Determina	ation (Distur	oed Samples	Only): N	/A				
6. Sample We	eight (Wt. Tu	be Containi	ng Sample-W	/t. of Empt	ty Tube), g	Irams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube
7. Sample Vo	lume (L x 2.	54 cm./inch	x 3.14R2), co	<b>.</b>			86.83		
8. Bulk Densi	ty (Sample V	Vt./Sample V	√olume), grar	ms/cc.			0	> 1.2	2
9. Standpipe	Used:	Х	No		Yes, Ind	licate Interna	al Radius, cr	n. N/A	
10. Height of	Water Level	Above Rim	of Test Basir	n, in inche	s:				
	At the Begini At the End o		n Test Interva Interval, H2	l, H1	5.0	-			
11. Rate of W	/ater Level D	rop (Add ad	lditional lines	if needed	):				
	Time, Sta Inter	rt of Test val, T1	Time End Interva			h of Test T, Minutes			
[					12	20.00	]		
-							-		
-							-		
12. Calculatio	n of Permea	bility:	K, (in/hr) = 6	60 min/hr >	x r2/R2 x L	.(in)/T(min) :	x In (H1/H2)	T=	120.00
I	K (in/hr) =	0.00		Classifica	tion:	K0			
13. Defects in	the Sample	(Check app	propriate item	s):					
-		None							
	So	oil/Tube Cor	ntact	_Large G	Gravel		_Large Root	ts	
	Di	ry Soil	Sme	earing		Compact	tion		
	O	ther - Specif	īу						

		Tul	be Permea	Job Number: GJ2117917.000						
Sample ID:	Profile	Pit No.:	SPP-3	Sampl	e No.:	<u>T-1</u>	Depth:	2.0'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ	
COUNTY/MUI	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT			
1. Test Numbe	er	1	Replicate (le	etter)	А	Date Colle	ected			
2. Material Te	ested:		Fill	Х	Test in N	lative Soil				
3. Type of Sa	mple:	Х	Undisturbed	I		Disturbed				
4. Sample Dir	mensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.00			
5. Bulk Densit	ty Determina	ation (Distur	bed Samples	Only): N	/A					
6. Sample We	eight (Wt. Tu	be Containi	ng Sample-W	/t. of Empt	y Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube	
7. Sample Vo	lume (L x 2.	54 cm./inch	x 3.14R2), co	<b>)</b> .			86.83	•		
8. Bulk Densit	ty (Sample V	Vt./Sample \	Volume), grai	ms/cc.			0	> 1.2		
9. Standpipe	Used:	Х	No		Yes, Ind	icate Intern	al Radius, cr	n. N/A		
10. Height of	Water Level	Above Rim	of Test Basir	n, in inches	S:					
	At the Begin At the End o		n Test Interva Interval, H2	l, H1	5.0 5.0	_				
11. Rate of W	/ater Level D	rop (Add ad	lditional lines	if needed)	):					
	Time, Sta Inter	rt of Test val, T1	Time End Interva		•	h of Test T, Minutes				
Ĺ					12	20.00	]			
_							-			
_							-			
12. Calculatio	n of Permea	bility:	K, (in/hr) = 6	60 min/hr x	c r2/R2 x L	.(in)/T(min) :	x In (H1/H2)	T=	120.00	
ł	K (in/hr) =	0.00		Classifica	tion:	K0				
13. Defects in	the Sample	(Check app	propriate item	s):						
-		None								
	So	oil/Tube Cor	ntact	_Large G	ravel		_Large Roo	ts		
-	Di	ry Soil	Sm	earing		Compac	tion			
-	0	ther - Specif	fy							

		Tub	e Permea	meter T	est Data	1			Job Number: GJ2117917.000	
Sample ID:	Profile Pit	No.:	SPP-3	Sample	e No.:	<u>T-1</u>	Depth:	2.0'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LI Lab Tech: TJ	-C
COUNTY/MUN	ICIPALITY No	orth Bruns	swick, NJ		BLOCK		LOT		_	
1. Test Number	r <u> </u>	1	Replicate (le	tter)	В	Date Colle	ected		_	
2. Material Tes	sted:		Fill	Х	Test in N	lative Soil				
3. Type of Sam	nple:	х	Undisturbed			Disturbed				
4. Sample Dim	ensions:		Inside Radiu Length of Sa			R, in cm	1.91 2.50			
5. Bulk Density	/ Determinatio	on (Disturb	ed Samples	Only): N/	/A					
6. Sample Wei	ght (Wt. Tube	Containir	ng Sample-W	t. of Empt	y Tube), g	rams	0.00		Wt. of Tube Containing Sample	
7. Sample Volu	ume (L x 2.54	cm./inch >	x 3.14R2), cc				72.36			
8. Bulk Density	/ (Sample Wt./	/Sample V	/olume), gran	ns/cc.			0	> 1.2		
9. Standpipe U	lsed:	Х	No		Yes, Ind	licate Interna	al Radius, cn	n. N/A		
10. Height of V	Vater Level Ab	oove Rim	of Test Basin	, in inches	8:					
	t the Beginnin t the End of Ea			, H1	5.00 5.00					
11. Rate of Wa	ater Level Drop	p (Add add	ditional lines i	if needed)	:					
	Time, Start o Interval		Time End Interva			h of Test T, Minutes				
F					12	20.00	]			
							4			
							4			
12. Calculation	of Permeabili	ity:	K, (in/hr) = 6	0 min/hr x	r2/R2 x L	.(in)/T(min) >	x In (H1/H2)	T=	120.00	
K	(in/hr) =	0.00	<u> </u>	lassificat	tion:	K0				
13. Defects in t	the Sample (C	Check app	ropriate items	s):						
—	No	one								
_	Soil/	Tube Con	tact	_Large G	ravel		_Large Root	S		
_	Dry \$	Soil	Sme	aring		Compact	tion			
_	Othe	er - Specify	У							

		Tub	e Permean	neter T	est Data	1			Job Number: GJ2117917.000
Sample ID:	Profile Pit N	lo.:	SPP-4	Sample	e No.:	<u>T-1</u>	_Depth:	2.0'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ
COUNTY/MUN	IICIPALITY Nor	th Bruns	wick, NJ		BLOCK		LOT		
1. Test Number	r	1	Replicate (lett	er)	Α	Date Colle	ected		
2. Material Tes	sted:		Fill	х	Test in N	lative Soil			
3. Type of San	nple:	х	Undisturbed			Disturbed			
4. Sample Dim	nensions:		Inside Radius Length of San			R, in cm	1.91 3.25		
5. Bulk Density	y Determination	(Disturbe	ed Samples O	nly): N/	/A				
6. Sample Wei	ight (Wt. Tube C	Containin	g Sample-Wt.	of Empt	y Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube
7. Sample Vol	ume (L x 2.54 cr	m./inch x	3.14R2), cc.				94.07		
8. Bulk Density	y (Sample Wt./S	Sample V	olume), grams	s/cc.			0	> 1.2	
9. Standpipe U	Jsed:	Х	No		Yes, Ind	icate Interna	al Radius, cr	n. N/A	
10. Height of V	Vater Level Abo	ove Rim c	of Test Basin,	in inches	s:				
	t the Beginning t the End of Eac			H1	5.00 5.00				
11. Rate of Wa	ater Level Drop (	(Add add	ditional lines if	needed)	):				
	Time, Start of Interval, ⁻		Time End o Interval			h of Test T, Minutes			
F					12	20.00	]		
_							4		
_							4		
12. Calculation	n of Permeability	y:	K, (in/hr) = 60	min/hr x	c r2/R2 x L	.(in)/T(min) :	k ln (H1/H2)	T=	120.00
к	(in/hr) =	0.00	Cl	assificat	tion:	K0			
13. Defects in	the Sample (Ch	ieck appr	ropriate items)	:					
_	Non	ne							
_	Soil/Tu	ube Cont	tact	Large G	ravel		_Large Root	s	
-	Dry Sc	oil	Smea	ring		Compact	ion		
-	Other	- Specify	/						

		Tul	be Permea	Job Number: GJ2117917.000						
Sample ID:	Profile F	Pit No.:	SPP-4	Sampl	e No.:	<u>T-1</u>	_Depth:	2.0'	Project: Proposed Wareh Client: Principal Real E Lab Tech: TJ	
COUNTY/MU	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT		-	
1. Test Numb	er _	1	Replicate (le	etter)	В	Date Colle	ected		-	
2. Material Te	ested:		_Fill	х	Test in N	ative Soil				
3. Type of Sa	ample:	Х	Undisturbed	1		Disturbed				
4. Sample Di	mensions:		Inside Radii Length of S			R, in cm	1.91 3.00			
5. Bulk Densi	ity Determinat	tion (Disturt	oed Samples	Only): N	/A					
6. Sample W	eight (Wt. Tul	pe Containii	ng Sample-W	/t. of Empt	y Tube), g	rams	0.00		Wt. of Tube Con Wt. of Empty Tu	
7. Sample Vo	olume (L x 2.5	4 cm./inch	x 3.14R2), co	<b>D</b> .			86.83			
8. Bulk Densi	ity (Sample W	/t./Sample \	/olume), gra	ms/cc.			0	> 1.2		
9. Standpipe	Used:	Х	No		Yes, Ind	icate Interna	al Radius, cn	n. N/A		
10. Height of	Water Level	Above Rim	of Test Basir	n, in inches	6:					
	At the Beginn At the End of			ll, H1	5.00 5.00	-				
11. Rate of W	/ater Level Di	rop (Add ad	ditional lines	if needed)	):					
	Time, Star Interv	t of Test val, T1	Time End Interva		•	h of Test T, Minutes				
[					12	20.00	]			
							4			
							4			
12. Calculatio	on of Permeal	bility:	K, (in/hr) = 6	60 min/hr >	c r2/R2 x L	(in)/T(min) >	x In (H1/H2)	T=	120.00	
	K (in/hr) =	0.00	-	Classifica	tion:	К0				
13. Defects in	n the Sample	(Check app	propriate item	is):						
-		None								
	So	il/Tube Cor	ntact	_Large G	ravel		Large Root	S		
	Dr	y Soil	Sm	earing		Compact	tion			
	Ot	her - Specif	У							

		Tul	be Permea	Job Number: GJ2117917.000						
Sample ID:	Profile F	Pit No.:	SPP-5	Sampl	e No.:	<u>T-1</u>	Depth:	1.5'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ	
COUNTY/MU	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT			
1. Test Numb	er _	1	Replicate (le	etter)	Α	Date Colle	ected _			
2. Material Te	ested:		Fill	Х	Test in N	lative Soil				
3. Type of Sa	ample:	Х	Undisturbed			Disturbed				
4. Sample Di	mensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.50			
5. Bulk Dens	ity Determina	tion (Disturt	oed Samples	Only): N	/A					
6. Sample W	eight (Wt. Tul	be Containii	ng Sample-W	t. of Empt	ty Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube	
7. Sample Vo	olume (L x 2.5	54 cm./inch	x 3.14R2), cc				101.30			_
8. Bulk Dens	ity (Sample W	/t./Sample \	/olume), grar	ns/cc.			0	> 1.2		
9. Standpipe	Used:	Х	No		Yes, Ind	licate Interna	al Radius, cm	. N/A		
10. Height of	Water Level	Above Rim	of Test Basin	, in inches	S:					
	At the Beginr At the End of			l, H1	5.00 5.00					
11. Rate of V	Vater Level D	rop (Add ad	ditional lines	if needed)	):					
	Time, Star Interv	rt of Test /al, T1	Time End Interva		•	h of Test T, Minutes				
					12	20.00	]			
							4			
							-			
12. Calculatio	on of Permeal	bility:	K, (in/hr) = 6	i0 min/hr >	( r2/R2 x L	(in)/T(min) >	k In (H1/H2)	T=	120.00	
	K (in/hr) =	0.00	<u> </u>	Classifica	tion:	К0				
13. Defects in	n the Sample	(Check app	propriate item	s):						
		None								
	So	oil/Tube Cor	ntact	_Large G	ravel		Large Roots	6		
	Dr	y Soil	Sme	earing		Compact	ion			
	Ot	her - Specif	У							

		Tub	be Permea	Job Number: GJ2117917.000						
Sample ID:	Profile P	it No.:	SPP-5	Sampl	e No.:	<u>T-1</u>	Depth:	1.5'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, L Lab Tech: TJ	LC
COUNTY/MU	NICIPALITY I	North Bruns	swick, NJ		BLOCK		LOT		_	
1. Test Numb	er _	1	Replicate (le	etter)	В	Date Colle	ected _		_	
2. Material Te	ested:		Fill _	Х	Test in N	lative Soil				
3. Type of Sa	mple:	х	Undisturbed			Disturbed				
4. Sample Di	mensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.00			
5. Bulk Densi	ty Determinat	ion (Disturb	ed Samples	Only): N	/A					
6. Sample W	eight (Wt. Tub	e Containir	ng Sample-W	't. of Empt	ty Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube	
7. Sample Vo	lume (L x 2.54	4 cm./inch :	x 3.14R2), cc				86.83			
8. Bulk Densi	ty (Sample W	t./Sample \	/olume), gran	ns/cc.			0	> 1.2		
9. Standpipe	Used:	Х	No		Yes, Ind	licate Interna	al Radius, cm	. N/A		
10. Height of	Water Level A	Above Rim	of Test Basin	i, in inches	s:					
	At the Beginni At the End of			I, H1	5.00 5.00					
11. Rate of W	/ater Level Dr	op (Add ad	ditional lines	if needed)	):					
	Time, Starl Interv		Time End Interva		•	h of Test T, Minutes				
[					12	20.00	]			
-							4			
-							4			
12. Calculatio	on of Permeab	bility:	K, (in/hr) = 6	60 min/hr >	k r2/R2 x L	.(in)/T(min) >	x In (H1/H2)	T=	120.00	
	K (in/hr) =	0.00	<u> </u>	Classifica	tion:	K0				
13. Defects in	n the Sample (	(Check app	ropriate item	s):						
-	ı	None								
	Soi	il/Tube Con	itact	_Large G	ravel		Large Root	\$		
	Dry	/ Soil	Sme	earing		Compact	tion			
	Oth	ner - Specif	у							

		Tub	be Permea	Job Number: GJ2117917.000						
Sample ID:	Profile P	it No.:	SPP-6	Sampl	e No.:	<u>T-1</u>	Depth:	1.5'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ	
COUNTY/MU	NICIPALITY I	North Bruns	swick, NJ		BLOCK		LOT			
1. Test Numb	er _	1	Replicate (le	etter)	A	Date Colle	ected		_	
2. Material Te	ested:		Fill _	Х	Test in N	lative Soil				
3. Type of Sa	mple:	Х	Undisturbed			Disturbed				
4. Sample Di	mensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.00			
5. Bulk Densi	ity Determinat	ion (Disturb	ed Samples	Only): N	/A					
6. Sample We	eight (Wt. Tub	oe Containir	ng Sample-W	't. of Empt	ty Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube	
7. Sample Vo	blume (L x 2.5	4 cm./inch	x 3.14R2), cc				86.83			
8. Bulk Densi	ity (Sample W	t./Sample \	/olume), gran	ns/cc.			0	> 1.2		
9. Standpipe	Used:	Х	No		Yes, Ind	licate Interna	al Radius, cm	. N/A		
10. Height of	Water Level A	Above Rim	of Test Basin	i, in inches	s:					
	At the Beginn At the End of			I, H1	5.0 5.0					
11. Rate of W	Vater Level Dr	op (Add ad	ditional lines	if needed)	):					
	Time, Star Interv		Time End Interva		•	h of Test T, Minutes				
[					12	20.00	]			
-							4			
-							4			
12. Calculatio	on of Permeat	oility:	K, (in/hr) = 6	60 min/hr >	k r2/R2 x L	(in)/T(min) >	x In (H1/H2)	T=	120.00	
	K (in/hr) =	0.00	<u> </u>	Classifica	tion:	K0				
13. Defects ir	n the Sample	(Check app	ropriate item	s):						
-	I	None								
	Soi	il/Tube Cor	itact	_Large G	iravel		Large Root	\$		
	Dry	y Soil	Sme	earing		Compact	tion			
	Oth	her - Specif	у							

		Tu	be Permea	Job Number: GJ2117917.000					
Sample ID:	Profile	Pit No.:	SPP-6	Samp	le No.:	<u>T-1</u>	_Depth:	1.5'	Project: Proposed Warehouse Facility <u>Client:</u> Principal Real Estate Investors, LLC Lab Tech: TJ
COUNTY/MU	INICIPALITY	North Brur	iswick, NJ		BLOCK		LOT		_
1. Test Numb	er	1	_Replicate (I	etter)	В	Date Colle	ected _		_
2. Material T	ested:		Fill	Х	Test in N	lative Soil			
3. Type of Sa	ample:	Х	Undisturbed	ł		Disturbed			
4. Sample D	imensions:		Inside Radi Length of S			R, in cm	1.91 3.25		
5. Bulk Dens	ity Determina	ation (Distur	bed Samples	Only): N	I/A				
6. Sample W	/eight (Wt. Tu	ıbe Contain	ing Sample-V	Vt. of Emp	ity Tube), g	Irams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube
7. Sample Ve	olume (L x 2.	54 cm./inch	x 3.14R2), co	D.			94.07		
8. Bulk Dens	ity (Sample \	Wt./Sample	Volume), gra	ms/cc.			0	> 1.2	
9. Standpipe	Used:	X	No		Yes, Ind	licate Intern	al Radius, cm	. N/A	
10. Height of	Water Level	Above Rim	of Test Basi	n, in inche	es:				
	At the Begin At the End o		h Test Interva Interval, H2	al, H1	5.0 5.0	-			
11. Rate of V	Vater Level D	)rop (Add a	dditional lines	if needed	I):				
		art of Test val, T1	Time Enc Interva			h of Test T, Minutes			
					12	20.00	]		
							4		
							4		
12. Calculati	on of Permea	ability:	K, (in/hr) = (	60 min/hr	x r2/R2 x L	.(in)/T(min) :	x In (H1/H2)	T=	120.00
	K (in/hr) =	0.00	_	Classifica	ation:	K0			
13. Defects i	n the Sample	e (Check ap	propriate iterr	is):					
		None							
	s	oil/Tube Co	ntact	_Large G	Gravel		Large Roots	5	
	D	ry Soil	Sm	earing		Compac	tion		
	0	ther - Spec	fy						

		Tul	be Permea	Job Number: GJ2117917.000					
Sample ID:	Profile I	Pit No.:	SPP-7	Sampl	e No.:	<u>T-1</u>	Depth:	1.5'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ
COUNTY/MUN	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT		
1. Test Numbe	er	1	Replicate (le	etter)	А	Date Colle	ected		
2. Material Te	sted:		Fill _	Х	Test in N	lative Soil			
3. Type of Sar	mple:	Х	Undisturbed			Disturbed			
4. Sample Din	nensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.00		
5. Bulk Densit	y Determina	tion (Distur	oed Samples	Only): N	/A				
6. Sample We	eight (Wt. Tu	be Containi	ng Sample-W	't. of Empt	y Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube
7. Sample Vol	lume (L x 2.5	54 cm./inch	x 3.14R2), cc				86.83		
8. Bulk Densit	y (Sample V	Vt./Sample \	√olume), grar	ns/cc.			0	> 1.2	1
9. Standpipe l	Jsed:	Х	No		Yes, Ind	icate Intern	al Radius, cm	n. N/A	
10. Height of	Water Level	Above Rim	of Test Basin	i, in inches	S:				
	At the Beginn At the End of		n Test Interval Interval, H2	I, H1	5.0 5.0	_			
11. Rate of W	ater Level D	rop (Add ad	lditional lines	if needed)	):				
	Time, Sta Inter	rt of Test val, T1	Time End Interva		•	h of Test T, Minutes			
F					12	20.00	]		
_							4		
_							4		
L									
12. Calculation	n of Permea	bility:	K, (in/hr) = 6	60 min/hr x	c r2/R2 x L	.(in)/T(min) :	x In (H1/H2)	T=	120.00
ł	< (in/hr) =	0.00		Classifica	tion:	K0			
13. Defects in	the Sample	(Check app	propriate item	s):					
_		None							
-	So	oil/Tube Cor	ntact	_Large G	ravel		Large Root	S	
-	Dr	ry Soil	Sme	earing		Compact	tion		
-	Ot	ther - Specif	īy						

		Tul	be Permea	Job Number: GJ2117917.000						
Sample ID:	Profile F	Pit No.:	SPP-7	Sampl	e No.:	<u>T-1</u>	Depth:	1.5'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ	
COUNTY/MU	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT		_	
1. Test Numb	er	1	Replicate (le	etter)	В	Date Colle	ected _		_	
2. Material Te	ested:		Fill	Х	Test in N	lative Soil				
3. Type of Sa	ample:	Х	Undisturbed			Disturbed				
4. Sample Di	mensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.50			
5. Bulk Densi	ity Determina	tion (Disturt	oed Samples	Only): N	/A					
6. Sample W	eight (Wt. Tul	be Containii	ng Sample-W	't. of Empt	ty Tube), g	rams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube	
7. Sample Vo	olume (L x 2.5	54 cm./inch	x 3.14R2), co				101.30			
8. Bulk Densi	ity (Sample V	/t./Sample \	/olume), grar	ns/cc.			0	> 1.2		
9. Standpipe	Used:	Х	No		Yes, Ind	licate Interna	al Radius, cm	. N/A		
10. Height of	Water Level	Above Rim	of Test Basin	, in inches	S:					
	At the Beginr At the End of			I, H1	5.00 5.00					
11. Rate of W	Vater Level D	rop (Add ad	ditional lines	if needed)	):					
	Time, Star Inter	rt of Test val, T1	Time End Interva		•	h of Test T, Minutes				
					12	20.00	]			
							4			
							4			
12. Calculatio	on of Permea	bility:	K, (in/hr) = 6	0 min/hr >	( r2/R2 x L	.(in)/T(min) >	k In (H1/H2)	T=	120.00	
	K (in/hr) =	0.00	<u> </u>	Classifica	tion:	К0				
13. Defects in	n the Sample	(Check app	propriate item	s):						
-		None								
	Sc	oil/Tube Cor	ntact	_Large G	ravel		Large Roots	\$		
	Dr	y Soil	Sme	earing		Compact	ion			
	Ot	her - Specif	У							

		Tul	be Permea	Job Number: GJ2117917.000					
Sample ID:	Profile	Pit No.:	SPP-8	Sampl	le No.:	<u>T-1</u>	_Depth:	2.0'	Project: Proposed Warehouse Facility Client: Principal Real Estate Investors, LLC Lab Tech: TJ
COUNTY/MUI	NICIPALITY	North Brun	swick, NJ		BLOCK		LOT		
1. Test Numbe	er	1	Replicate (le	etter)	Α	Date Colle	ected		
2. Material Te	ested:		Fill	Х	Test in N	lative Soil			
3. Type of Sa	mple:	Х	Undisturbed	I		Disturbed			
4. Sample Dir	mensions:		Inside Radiu Length of Sa		•	R, in cm	1.91 3.00		
5. Bulk Densi	ty Determina	ation (Disturl	oed Samples	Only): N	I/A				
6. Sample We	eight (Wt. Tu	be Containi	ng Sample-W	/t. of Emp	ty Tube), g	jrams	0.00		Wt. of Tube Containing Sample Wt. of Empty Tube
7. Sample Vo	lume (L x 2.	54 cm./inch	x 3.14R2), co	<b>)</b> .			86.83		
8. Bulk Densi	ty (Sample V	Vt./Sample '	√olume), grai	ms/cc.			0	> 1.2	2
9. Standpipe	Used:	Х	No		Yes, Ind	licate Interna	al Radius, cr	n. N/A	
10. Height of	Water Level	Above Rim	of Test Basir	n, in inche	s:				
	At the Begini At the End o		n Test Interva Interval, H2	l, H1	5.0	-			
11. Rate of W	/ater Level D	orop (Add ac	lditional lines	if needed	):				
	Time, Sta Inter	rt of Test val, T1	Time End Interva			h of Test T, Minutes			
[					12	20.00	]		
_							4		
-							-		
12. Calculatio	n of Permea	bility:	K, (in/hr) = 6	60 min/hr 3	x r2/R2 x L	.(in)/T(min) :	x In (H1/H2)	T=	120.00
I	K (in/hr) =	0.00		Classifica	tion:	K0			
13. Defects in	the Sample	(Check app	propriate item	s):					
-		None							
	So	oil/Tube Cor	ntact	_Large G	Gravel		_Large Root	s	
	Di	ry Soil	Sm	earing		Compact	tion		
	O	ther - Speci	īy						

									ob Number: GJ2117917.000		
Sample ID:	Profile P	it No.:	SPP-8	Sample	e No.:	<u>T-1</u>	_Depth:	2.0'		Proposed Warehouse Facility Principal Real Estate Investors, LLC ГJ	
COUNTY/MUN	IICIPALITY 1	North Bruns	swick, NJ		BLOCK		LOT		-		
1. Test Number	r _	1	Replicate (le	tter)	В	Date Colle	ected		_		
2. Material Tes	sted:		Fill	Х	Test in N	ative Soil					
3. Type of San	nple:	х	Undisturbed			Disturbed					
4. Sample Dim	ensions:		Inside Radiu Length of Sa			R, in cm	1.91 3.00				
5. Bulk Density	y Determinati	ion (Disturb	ed Samples	Only): N/	/A						
6. Sample Wei	ight (Wt. Tub	e Containir	ng Sample-W	t. of Empt	y Tube), g	rams	0.00			Nt. of Tube Containing Sample Nt. of Empty Tube	
7. Sample Vol	ume (L x 2.54	4 cm./inch :	x 3.14R2), cc				86.83				
8. Bulk Density	y (Sample W	t./Sample \	/olume), gran	ns/cc.			0	> 1.2			
9. Standpipe L	Jsed:	Х	No		Yes, Ind	icate Interna	al Radius, cr	n. N/A			
10. Height of V	Vater Level A	Above Rim	of Test Basin	, in inches	S:						
	t the Beginni t the End of ∣		Test Interval Interval, H2	, H1	5.00 5.00	-					
11. Rate of Wa	ater Level Dro	op (Add ad	ditional lines i	if needed)	:						
	Time, Start Interva		Time End Interva			h of Test T, Minutes					
F					12	20.00	]				
_							_				
_											
12. Calculation	n of Permeab	oility:	K, (in/hr) = 6	0 min/hr x	r2/R2 x L	(in)/T(min) >	k In (H1/H2)	T=	120.00		
К	(in/hr) =	0.00	<u> </u>	lassificat	tion:	K0					
13. Defects in	the Sample (	Check app	ropriate items	s):							
_	11	None									
-	Soi	I/Tube Con	itact	_Large G	ravel		_Large Root	s			
-	Dry	soil	Sme	aring		Compact	ion				
_	Oth	ner - Specif	у								



# **APPENDIX C Supplemental Information** (USCS, Terms and Symbols)



## **UNIFIED SOIL CLASSIFICATION SYSTEM**

	MAJOR DIVISIONS		LETTER SYMBOL	TYPICAL DESCRIPTIONS
	GRAVEL AND	CLEAN GRAVELS	GW	WELL-GRADED GRAVELS, GRAVEL-SAND MIXTURES, LITTLE OR NO FINES
	GRAVELLY SOILS	(LITTLE OR NO FINES)	GP	POORLY-GRADED GRAVELS, GRAVEL- SAND MIXTURES, LITTLE OR NO FINES
COARSE GRAINED SOILS	MORE THAN 50% OF COARSE FRACTION	GRAVELS WITH FINES	GM	SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES
	RETAINED ON NO. 4 SIEVE	(APPRECIABLE AMOUNT OF FINES)	GC	CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES
	SAND AND SANDY	CLEAN SAND (LITTLE OR NO	SW	WELL-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
	SOILS	FINES)	SP	POORLY-GRADED SANDS, GRAVELLY SANDS, LITTLE OR NO FINES
MORE THAN	MORE THAN 50% OF	SANDS WITH	SM	SILTY SANDS, SAND-SILT MIXTURES
50% OF MATERIAL IS LARGER THAN NO. 200 SIEVE SIZE	COARSE FRACTION PASSING NO. 4 SIEVE	FINES (APPRECIABLE AMOUNT OF FINES)	SC	CLAYEY SANDS, SAND-CLAY MIXTURES
FINE	SILTS AND CLAYS	LIQUID LIMITS LESS THAN 50	ML	INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SILTY OR CLAYEY FINE SANDS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
GRAINED SOILS			CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
			OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
MORE THAN 50% OF MATERIAL IS			МН	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SAND OR SILTY SOILS
SMALLER THAN NO. 200 SIEVE	SILTS AND CLAYS	LIQUID LIMITS <u>GREATER</u> THAN 50	СН	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
SIZE			ОН	ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS
HIGHLY ORGANIC SOILS			PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS

SOIL CLASSIFICATION CHART

NOTE: DUAL SYMBOLS ARE USED TO INDICATE BORDERLINE SOIL CLASSIFICATIONS FOR SAMPLES WITH 5% TO 12% FINES

#### **GRADATION***

COMPACTNESS* Sand and/or Gravel

#### 

CONSISTENCY* Clay and/or Silt

RANGE OF SHEARING STRENGTH IN POUNDS PER SQUARE FOOT

* VALUES ARE FROM LABORATORY OR FIELD TEST DATA, WHERE APPLICABLE. WHEN NO TESTING WAS PERFORMED, VALUES ARE ESTIMATED.

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Southborough, MA 508.485.0755

### Other Office Locations:

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## **GEOTECHNICAL TERMS AND SYMBOLS**

### SAMPLE IDENTIFICATION

The Unified Soil Classification System is used to identify the soil unless otherwise noted.

### SOIL PROPERTY SYMBOLS

- N: Standard Penetration Value: Blows per ft. of a 140 lb. hammer falling 30" on a 2" O.D. split-spoon.
- Qu: Unconfined compressive strength, TSF.
- Qp: Penetrometer value, unconfined compressive strength, TSF.
- Mc: Moisture content, %.
- LL: Liquid limit, %.
- PI: Plasticity index, %.
- δd: Natural dry density, PCF.
- •: Apparent groundwater level at time noted after completion of boring.

### DRILLING AND SAMPLING SYMBOLS

- NE: Not Encountered (Groundwater was not encountered).
- SS: Split-Spoon 1 ³/₈" I.D., 2" O.D., except where noted.
- ST: Shelby Tube 3" O.D., except where noted.
- AU: Auger Sample.
- OB: Diamond Bit.
- CB: Carbide Bit
- WS: Washed Sample.

### RELATIVE DENSITY AND CONSISTENCY CLASSIFICATION

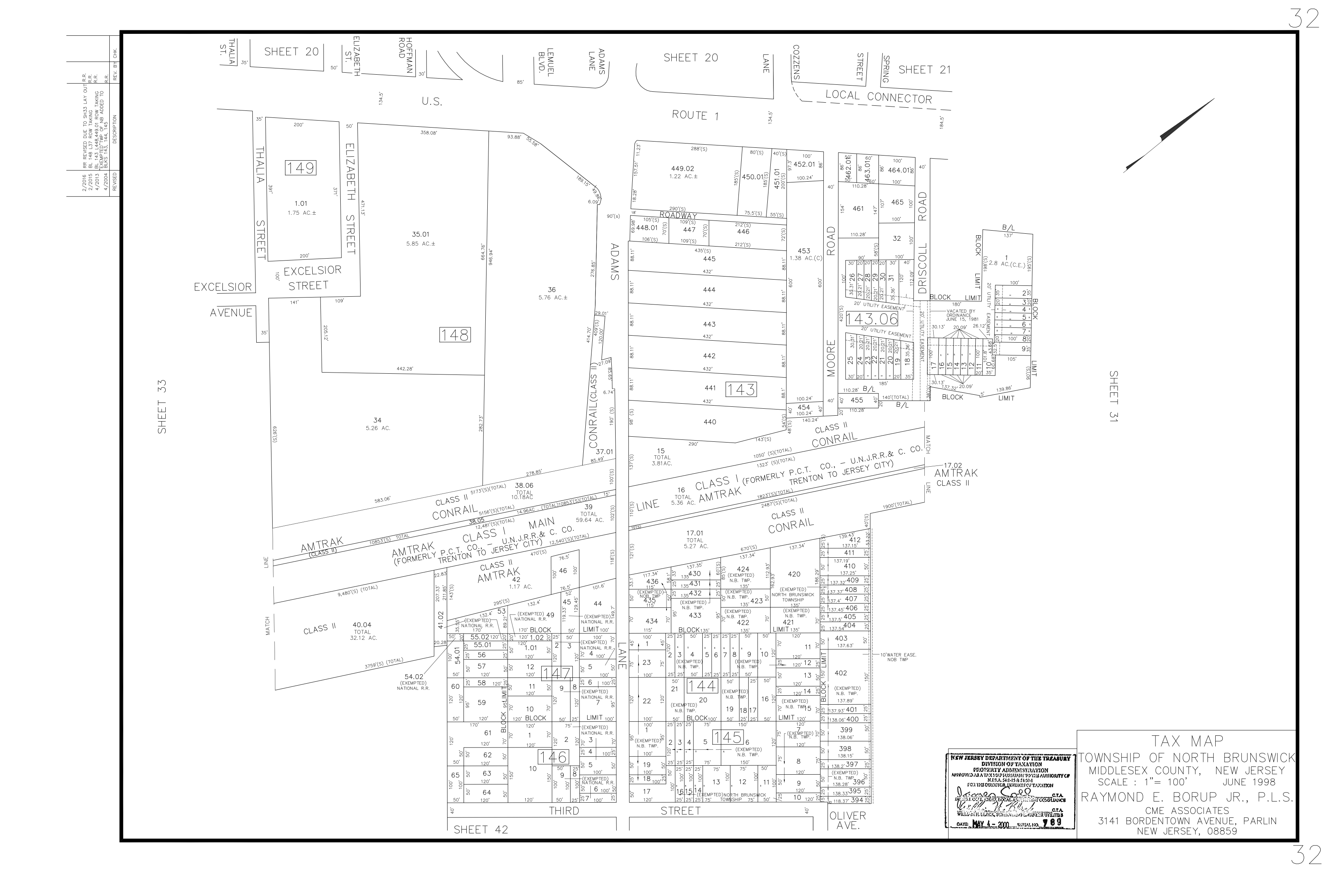
<u>Term (Non-</u>	<u>Cohesive Soils)</u>		Standard Pe	enetratio	on Resistance
Very Loose Loose				0-4 4-1	
Medium Der	nse			10-3	
Dense Very Dense				30-5 Over	
Very Dense				Over	30
<u>Term (Cohe</u>	esive Soils)	<u>Qu (TSF)</u>			
Very Soft		0 - 0.25			
Soft		0.25 - 0.50			
Firm (Mediu	m)	0.50 - 1.00			
Stiff		1.00 - 2.00			
Very Stiff		2.00 - 4.00			
Hard		4.00+			
PARTICLE	SIZE				
Boulders	8 in.+	Coarse Sand	5mm-0.6mm	Silt	0.074mm-0.005mm
Cobbles	8 in3 in.	Medium Sand	0.6mm-0.2mm	Clay	-0.005mm
Gravel	3 in5mm	Fine Sand	0.2mm-0.074mm	5	
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215.712.2700	508.485.0755	860.726.7889	732.592.2101	215.848.2323			

## C. MAPS

- Tax Map
- Aerial Map
- Soil Map
- State Planning Area Map
- ♦ USGS Map
- ♦ HUC14 Map
- Drainage Area Maps
  - Existing Drainage Area Map
  - Proposed Drainage Area Map
  - Inlet Area Map



Adams Athletic & Social Club

Suma Foods

And a second second

Ninja Sushi Japanese Fusion Achim Import 🤤

Brunswick Toyota Body Shop

North Brunswick Pub

North Brunswick

Skyview Media Co

Verizon 🗢 🗧

Enterprise Rent-A-Car

Malouf Chevrolet 🤤

Slin

Malouf Buick-Gmc, Inc

SCAILS LA

Holiday Inn Express & Suites North...

GURU PALACE 💔

Good Food By Uzma

Buffalo Wild Wings

LongHom Steakhouse

Amtrak Adams Yard.

Extra Space Storage

F1 mobile car wash and detailing

Malouf Ford

Mirchi

08999

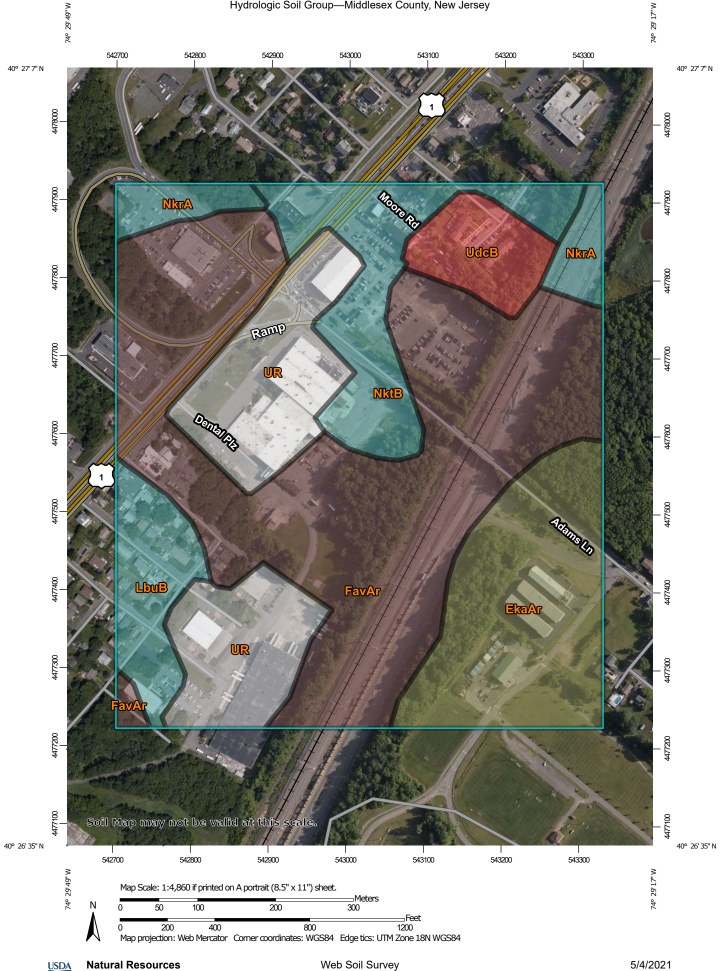
GEIMAG

erce

na Kaga DMD

North Brunswick Community Park

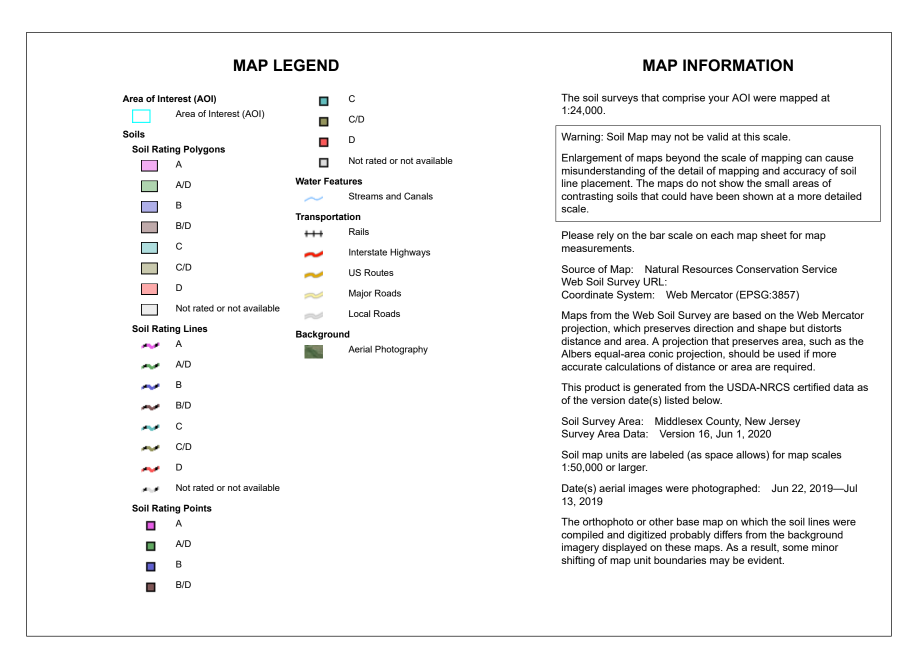
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National Cooperative Soil Survey

**Conservation Service** 

5/4/2021 Page 1 of 4





## Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
EkaAr	Elkton loam, 0 to 2 percent slopes, rarely flooded	C/D	17.2	15.8%
FavAr	Fallsington bedrock substratum variant loam, 0 to 2 percent slopes, rarely flooded	B/D	47.0	43.2%
LbuB	Lansdowne-Urban land complex, 0 to 6 percent slopes	С	6.2	5.7%
NkrA	Nixon moderately well drained variant loam, 0 to 2 percent slopes	С	4.2	3.9%
NktB	Nixon moderately well drained variant-Urban land complex, 0 to 5 percent slopes	С	11.4	10.5%
UdcB	Udorthents, clayey substratum, 0 to 8 percent slopes	D	4.8	4.4%
UR	Urban land		18.0	16.5%
Totals for Area of Inter	rest	108.7	100.0%	

## Description

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

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

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

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

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

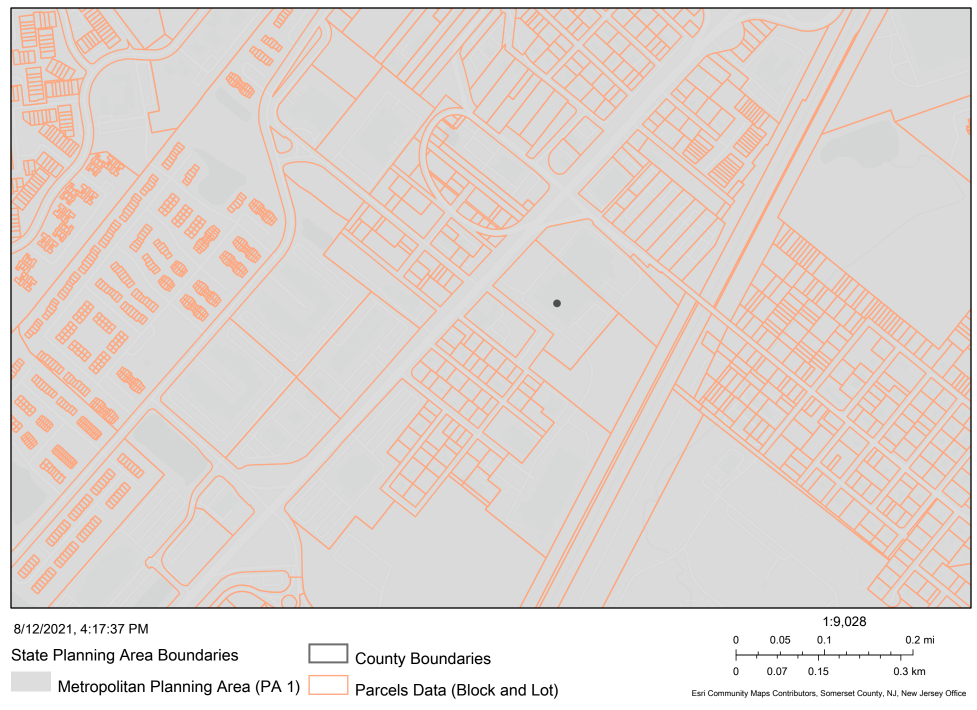
Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over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

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

## **Rating Options**


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

## **Planning Areas**



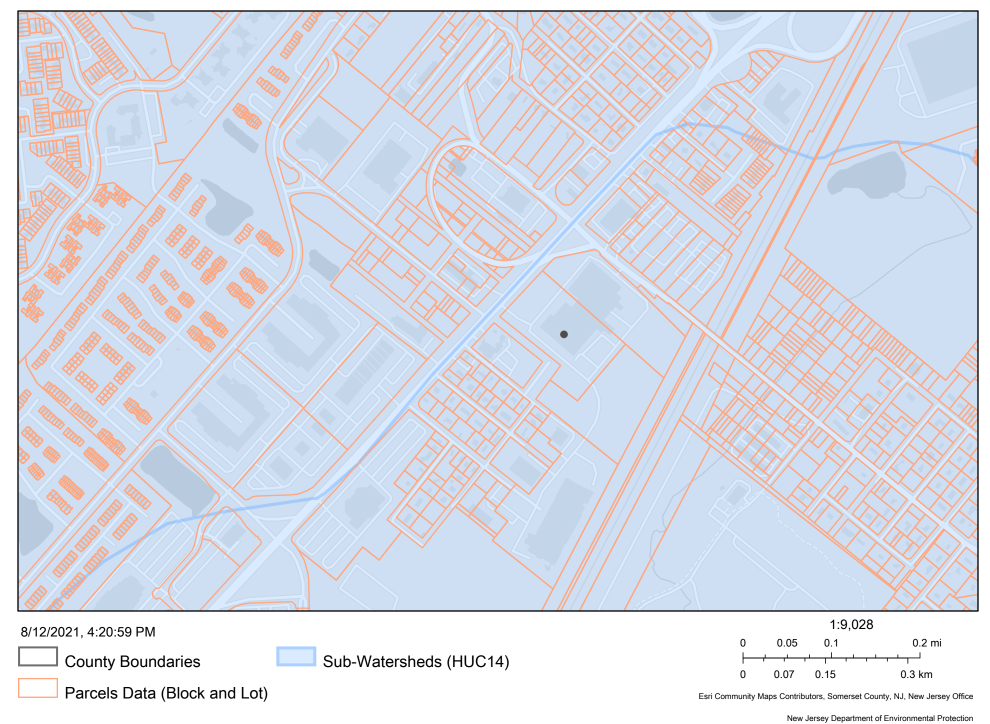
New Jersey Department of Environmental Protection

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