### STORMWATER POLLUTION PREVENTION PLAN for CONSTRUCTION ACTIVITIES at

### WILSON HILL SOLAR, LLC TOWN OF HOOSICK, NY

**Prepared for** 

### WILSON HILL SOLAR, LLC, A SUBSIDIARY OF NEXAMP, INC. 101 SUMMER STREET, 2<sup>ND</sup> FLOOR BOSTON NY, 02110

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NOI Permittee: WILSON HILL SOLAR, LLC WILSON HILL SOLAR

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## **SECTION 1**

### Written Stormwater Pollution Prevention Plan

#### WILSON HILL SOLAR, LLC

- I. SCOPE
- A. PURPOSE: WILSON HILL SOLAR, LLC intends to implement the appropriate Stormwater Pollution Prevention Plan measures in accordance with the SPDES general permit governing stormwater discharges during construction, and in accordance with erosion control practices. This section provides a descriptive explanation of the means by which WILSON HILL SOLAR, LLC will comply with the National Stormwater Pollution Prevention Program.
- B. NPDES GENERAL PERMITS FOR STORMWATER DISCHARGE FROM CONSTRUCTION SITES: Regulations promulgated by the New York State Department of Environmental Conservation (NYSDEC) regulate the discharge of storm water from construction activities on sites where one (1) or more acres of soil is disturbed. One of the ways to comply with these regulations for affected sites is to request coverage under the General Permit for Construction Activities. (Copy enclosed herewith) In order to be authorized to discharge under the General Permit, a Stormwater Pollution Prevention Plan (SWPPP) for the site must be prepared in accordance with all applicable requirements of this permit and followed during the construction activities. If the construction activity is <u>not</u> subject to the requirements of a regulated, traditional land use control MS4 a Notice of Intent (NOI) form must be completed and received by the New York State Department of Environmental Conservation at least 5-days prior to any earth-disturbing activities. If the construction activity is subject to the requirements of a regulated, then the owner/operator must have its SWPPP reviewed and accepted by the MS4 prior to submitting the NOI to the Department. The owner/operator shall have the "MS4 SWPPP Acceptance" form signed and then submit that form along with the NOI to the Department.
- **RESPONSIBILITIES OF CONTRACTOR REGARDING THE GENERAL PERMIT:** The С. CONTRACTOR shall manage the discharge of stormwater from the site in accordance with the SPDES General Permit for Construction Activities conditions and the following provisions of this section of the specifications. The CONTRACTOR shall be responsible for conducting the stormwater management practices in accordance with the permit. The CONTRACTOR shall be responsible for providing qualified inspectors to conduct the inspections required by the SWPPP. The CONTRACTOR shall be responsible for any enforcement action taken or imposed by federal, state, or local agencies, including the cost of fines, construction delays, and remedial actions resulting from the CONTRACTOR'S failure to comply with the permit provisions. It shall be the responsibility of the CONTRACTOR to make any changes to the SWPPP necessary when the CONTRACTOR or any of his subcontractors elects to use borrow or fill or material storage sites, either contiguous to or remote from the construction site, when such sites are used solely for this construction site. Such sites are considered to be part of the construction site covered by the permit and this SWPPP. Off-site borrow, fill, or material storage sites which are used for multiple construction projects are not subject to this requirement, unless specifically required by state or local jurisdictional entity regulations. The CONTRACTOR should consider this requirement in negotiating with earthwork subcontractors, since the choice of an off-site borrow, fill, or material storage site may impact their duty to implement, make changes to, and perform inspections required by the SWPPP for the site.
- D. **NOTICE OF INTENT:** The NOI Permittee petitions the New York State Department of Environmental Conservation for the stormwater discharges during construction at this site to be covered by the SPDES General Permit for Construction Activity for the State of New York. A Notice of Intent (NOI) (using the form required by the NYSDEC) to be covered under this permit is hereby filed. An Erosion and Sediment Control Plan has been prepared and is attached herewith.
- E. **CONTRACTOR RESPONSIBILITIES**: The SWPPP and associated Erosion and Sediment Control Plans represent the **MINIMUM** erosion and sediment control measures that will be required to protect the site during construction. WILSON HILL SOLAR, LLC and the CONTRACTOR understand that additional erosion and sediment control measures will be necessary during construction. It will be the responsibility of the CONTRACTOR to implement additional erosion and sediment control measures as necessary to protect the site

during construction. WILSON HILL SOLAR, LLC and the CONTRACTOR shall designate a Project Manager prior to commencing construction. The Project Manager will ensure that all construction managers and sub-contractors are appropriately assigned and understand the importance of the following topics:

- Erosion and Sedimentation Control for Water Quality Protection
- Implementation of the Erosion and Sedimentation Control Plan
- The Importance to Proper Installation of Erosion and Sedimentation Control Measures
- Regular Inspection by qualified personnel of Erosion and Sedimentation Control Measures
- Diligent Maintenance of Erosion and Sedimentation Control Measures
- Contemporaneous preparation of accurate and complete records regarding inspection and maintenance of Erosion and Sedimentation Control Measures
- Record Keeping for Inspections and Maintenance activities
- F. **REQUIREMENTS FOR THE CONTRACTOR AND SUBCONTRACTOR(S):** The *SWPPP Ledger* shall provide a "Contractor's Certification Log" (Form 2), identifying the Company Name, Business Address and Telephone Number along with the Responsible Person for the CONTRACTOR and all subcontractors' who will implement the measures identified in the SWPPP. Each of the entities identified on Form 2 shall sign a "Contractor's Certification" (Form 3), verifying they have been instructed and fully understand the requirements of the New York State Department of Environmental Conservation and SWPPP. This certification must be signed, by a fully qualified individual on behalf of each entity, prior to the beginning of any construction activities and shall be filed in the project's *SWPPP* Ledger.

Additionally, the "Trained Contractor" must be identified on Form 3 and his/her credentials should be kept onsite in the SWPPP ledger.

- G. STORMWATER POLLUTION PREVENTION PROGRAM LOCATION REQUIREMENTS: The *SWPPP Ledger* is meant to be a working document that shall be maintained at the site of the Construction Activities at all times throughout the project, shall be readily available upon request by the NOI Permittee's personnel or New York State Department of Environmental Conservation or any other agency with regulatory authority over stormwater issues, and shall be kept on-site until the site complies with the Final Stabilization section of this document. Refer to Part VII., F., Duty to Provide Information, of the General Permit for additional public viewing requirements.
- H. **SWPPP LEDGER:** The SWPPP Ledger shall be a 3-ring Binder, tabbed and indexed for the following sections:

### **SECTION 1:**

• Written SWPPP

### SECTION 2:

- Site Map and General Location Map
- Erosion and Sediment Control Plan(s)
- Phasing Plan
- NYSDEC Deep-Ripping and Decompaction April 2008

### **SECTION 3:**

- New York State Notice of Intent
- New York State NOI Acknowledgement Letter

### **SECTION 4:**

o New York State SPDES General Permit

#### **SECTION 5:**

• NOI Permittee's Certification (Form 1)

NOI Permittee: WILSON HILL SOLAR, LLC WILSON HILL SOLAR

- Contractor's/Subcontractor's Certification Log (Form 2)
- Contractor's Certification for each contractor listed on Form 2 (Form 3)
- Inspection Report (Form 4)
- Modification Report (Form 5)
- Record of Stabilization and Construction Activities Report (Form 6)
- Record of Temporary Erosion and Sediment Control Practices (Form 6A)
- Project Rainfall Log (Form 7)
- Final Stabilization/Termination Checklist (Form 8)

#### **SECTION 6:**

- Supplemental Information
  - Stormwater Management Report
    - FEMA Flood Mapping
    - NYSDEC ERM Mapper
    - SHPO Letter of No Effect
    - Soils Report (USDA)
    - USFW IPAC Results

### SECTION 7:

• Completed Inspection Forms

The Project Manager must review and evaluate for compliance the *SWPPP Ledger* at each Project Review meeting. All Inspection and Maintenance Forms (*Forms 4 - 7*) will be initialed by the Project Manager at each reporting interval.

- **INSPECTIONS AND RECORD KEEPING:** Inspections are required at least weekly by a "Qualified I. Inspector". Sites that have a waiver to disturb greater than five (5) acres require two (2) inspections every seven (7) days with at least two (2) days between inspections. Inspections shall continue until the site complies with the "Final Stabilization" section of this document and a Notice of Termination (NOT) has been filed with the NYSDEC. Each inspection must be followed up by a report documenting the inspector's findings and request the required maintenance and/or repair for the erosion and sedimentation control measures. The inspector shall notify the Project Manager within one day of the inspection of any deficiencies. Within one day of this notification the Project Manager must commence with corrective measures. It is imperative that the Project Manager documents the Inspection and Maintenance of all erosion and sedimentation control measures as soon as possible after the inspection and/or maintenance is completed. These records are used to prove that the required inspection and maintenance were performed and shall be placed in the SWPPP Ledger. In addition to inspection and maintenance reports, records should be kept of the Construction Activities that occur on the site. The Project Sponsor shall retain copies of the SWPPP, all reports and data for a minimum of five (5) years after the project is complete. The following list identifies the required Inspection and Maintenance documentation that must be maintained by the Project Manager under this SWPPP.
  - Form 4 Inspection Report for SWPPP
  - Form 5 Requested Changes to the SWPPP (Modification Report)
  - Form 6 Record of Stabilization and Construction Activities
  - Form 6A Record of Temporary Erosion and Sediment Control Practices
  - Form 7 Project Rainfall Log
- J. SWPPP MODIFICATIONS: The inspection report should also identify if any revisions to the SWPPP are warranted due to unexpected conditions. The SWPPP is meant to be a dynamic working guide that is to be kept current and amended whenever the design, construction, operation, or maintenance of the site changes in a way which significantly affects the potential for the discharge of pollutants or when the plan proves to be ineffective in eliminating or significantly minimizing pollutant discharges. Any such changes to the SWPPP must be made in writing on the Modification Report Form (Form 5) within 7 days of the date such modification or amendment is made. The CONTRACTOR'S failure to monitor or report deficiencies to the NOI Permittee will

result in the CONTRACTOR being liable for fines and construction delays resulting from any federal, state, or local agency enforcement action.

K. FINAL STABILIZATION AND TERMINATION OF PERMIT COVERAGE: The site will be considered finally stabilized when all soil disturbing activities have been completed and a uniform perennial vegetative cover for the unpaved areas and areas not covered by permanent structures has been established or equivalent permanent stabilization measures have been established and the development area no longer discharges stormwater associated with construction activities and a Notice of Termination (NOT) form filed by the NOI Permittee with the New York State Department of Environmental Conservation. This filing terminates coverage under the General Permit and terminates the CONTRACTOR'S responsibility to implement the SWPPP. Requirements of the SWPPP, including periodic inspections, must be continued until the NOT is filed.

### **II. SITE DESCRIPTION**

### A. PROJECT NAME AND LOCATION

The Wilson Hill Solar, LLC project site is geographically situation at Latitude N 42° 54' 10.9", Longitude W 73° 22' 50.7" in the Town of WILSON HILL SOLAR, RENSSELAER COUNTY, NEW YORK. The site is located on the north side of WILSON HILL ROAD, east of the intersection with FOG HILL ROAD. The project site is comprised of 99.52 +/- acres of land. The overall disturbance area is ±27.1 acres. The project is bounded on the north, east, and west by PRIVATE RURAL PROPERTY and on the south by WILSON HILL ROAD. Access to the project will be from WILSON HILL ROAD. The entire parcel will remain privately owned and maintained. Approximately ±7.95 acres of impervious surfaces, including travel surfaces and buildings will be constructed. Reclamation of disturbed areas will be conducted on an ongoing basis as construction progresses. On-going reclamation during construction will consist of all activities listed in Section 1.1II.A.1 for temporary actions. Permanent reclamation activities for the laydown area and temporary access road outside of the solar array shall follow the NYSDEC Deep-Ripping and Decompaction April 2008 guidance. Final stabilization is defined as the completion of all soil disturbance activities with the phase area having perennial vegetative cover with a density of eighty (80) percent, or other equivalent stabilization measures such as permanent landscape mulches, rock rip-rap or washed/crushed stone.

B. NOI PERMITTEE'S NAME AND ADDRESS

### WILSON HILL SOLAR, LLC 101 SUMMER STREET, 2<sup>nd</sup> FLOOR BOSTON, MA 02110

### C. PROJECT DESCRIPTION

The project will involve the installation of 585 W solar modules installed on a ground mounted racking system. The modules will be wired in series strings and connected in parallel to the inverters, which convert the photovoltaic output power from DC to AC. The solar electric system will be interconnected with the existing site electrical system in accordance with the applicable electrical code and National Grid requirements, and as approved by the Town of Hoosick. Also included, as a permanent element of the development is on-site stormwater management. The estimated time for completion of the construction project is approximately one (1) year.

The proposed project will consist of the following key components:

- Solar modules
- Power inverter enclosures
- Power transformers

- Underground electrical conduits
- Operations and Maintenance (O&M)
- Building supervisory control and data acquisition (SCADA) system
- Overhead interconnection electrical line
- Access and maintenance roads

### D. RUNOFF COEFFICIENT, SOILS, AND RAINFALL INFORMATION

The predevelopment Curve Number (CN) for green areas was determined to be 71 (HSG C) or 78 (HSG D). Soils within the project area consist of silty loams that fall in the hydrologic soil group C or D, as described by the Soil Conservation Service. The post development CN for disturbed green areas outside of the fenced array is 71 (HSG C) or 78 (HSG D), and for inside of the array the CN for the disturbed areas is 80 (HSG D), and the weighted CN for the post-development contributing area is 79. A CN of 98 was used for all post-development impervious surface areas.

The site is in Rensselaer County, which receives an average of 42 inches of rainfall annually with the highest amounts of rainfall received in the months of June and July.

### E. NAME OF RECEIVING WATERS

Drainage will be direct to open, vegetated swales along the proposed access roads to a series of stormwater management or stormwater diversion areas (bioretention area, ponds), with emergency overflows directed to the minor tributary of middle Hoosic River to the east.

### F. INDIAN COUNTRY LANDS

The site is not located on any known current or previously designated Indian Country lands.

### G. ENDANGERED OR THREATENED SPECIES

A review of the New York State Department of Environmental Conservation's (NYSDEC) Environmental Resource Mapper (http://www.dec.ny.gov/imsmaps/ERM/viewer.htm) indicated no known State regulated rare plants, rare animals or significant natural communities on-site. A letter has been directed to NYSDEC New York Natural Heritage Program requesting they provide us with a determination as to whether the proposed activity is likely to result in the take or taking of any species listed as endangered or threatened in 6 NYCRR Part 182.

### H. HISTORIC PLACES

A review of the New York State Historic Preservation Office (OPRHP) Geographic Information System Mapper (http://www.oprhp.state.ny.us/nr/main.asp) indicated that the site is not located in an archeo sensitive area. A letter has been received from the OPRHP Historic Preservation Field Services Bureau stating that the project is likely to have no impact. This letter is included within Section 6 of the SWPPP.

### **III. CONTROLS**

### A. EROSION AND SEDIMENT CONTROLS

The following section describes the anticipated Erosion and Sediment Controls required for use during construction of the proposed site. These controls represent the **MINIMUM** erosion and sediment control measures that will be required to protect the site during construction. Additional erosion and sediment control measures will be necessary during construction. It will be the responsibility of the NOI permittee to

authorize the CONTRACTOR to implement all additional erosion and sediment control measures necessary to protect the site during construction.

- 1. Stabilization practices include (but not limited to):
  - a) Land clearing activities shall be done only in areas where earthwork will be performed and shall progress as earthwork is needed
  - b) Frequent watering of excavation and fill areas to minimize wind erosion during construction.
  - c) Use of stabilization fabric for all slopes having a slope of 1V:3H or greater.
  - d) Seeding and planting of all unpaved areas
    - Temporary seedings should be made within 24 hours of construction or disturbance. If not, the soil must be scarified prior to seeding.
    - Broadcasting or hydroseeding may be used as seeding methods.
    - Seeding mixtures should be as follows
      - a) Ryegrass (annual or perennial) applied at 30 lbs. per acre (0.7 lbs./1000 sq. ft.)
      - b) Certified "Aroostook" winter rye (cereal rye) applied at 100 lbs. per acre (2.5 lbs./1000 sq. ft.) \*Winter rye shall be used if seeding in October/November.
  - e) Soil Restoration
    - For heavy construction staging areas outside of the solar array and the temporary road, follow the NYSDEC Deep Ripping and Decompaction April 2008 guidance.
    - Scarify all compact, slowly permeable, medium and fine textured subsoil areas. Scarify at approximately right angles to the slope direction in soil areas that are steeper than 5 percent.
    - Remove refuse, woody plant parts, stones over 3 inches in diameter, and other liter.
    - Topsoil material shall have at least 2 percent by weight of fine textured stable organic material, and no greater than 6 percent.
    - Topsoil shall have no less than 20 percent fine textured material (passing the No. 200 sieve) and not more than 15 percent clay.
    - Topsoil shall not be placed when it is partly frozen, muddy, or on frozen slopes or over ice, snow, or standing water.
  - f) Mulching
    - In areas where soil disturbance activity has temporarily or permanently ceased, the application of soil stabilization measures must be initiated by the end of the next business day and completed within seven (7) days from the date the current soil disturbance activity ceased.
    - For grass / legume establishment apply straw mulch applied at 2 ton/acre (90 lbs./1000 sq. ft.) and anchor with wood fiber mulch (hydromulch) at 500-750 lbs./acre (11 17 lbs./1000 sq. ft.)
  - g) Protecting Vegetation During Construction
    - Limit soil placement over existing tree and shrub roots to a maximum of 3 inches.
    - Use retaining walls and terraces to protect roots of trees and shrubs when grades are lowered. Lowered grades should start no closer than the dripline of the tree.
    - Avoid trenching within the dripline of the tree.
    - Construction limits should be identified and clearly marked to exclude equipment.
- 2. Structural practices include (but not limited to):
  - a) Inlet protection and outlet protection using silt fences
    - See detail on Erosion and Sediment Control Plans
  - b) Perimeter protection using silt fences
  - c) Sediment basin(s)
  - d) Stabilized construction exit points
    - Aggregate size shall be 2 inch stone or reclaimed / recycled concrete equivalent
    - Thickness shall be not less than 6 inches

- Width to be the full width of the access point, but not less than 12 ft
- Length shall be as required, but not less than 50 ft.
- Filter cloth shall be applied over the entire area to be covered with aggregate
- The entrance shall be maintained in a condition which will prevent tracking of sediment onto public rights-of-way or streets. When necessary, wheels must be cleaned to remove sediment prior to entrance onto public rights-of-way.
- e) Storm sewer
- f) Stormwater detention ponds (which may also serve as a temporary sediment basin)
- g) Straw Bale Dike
  - Straw bale dikes have an estimated design life of three months.
  - Shall only be used where no other practice is feasible
- i) Stone Check Dam
  - Use graded stone 2 to 15 inches in size
  - Sediment accumulated behind the check dam shall be removed as needed to allow drainage through the check dam and prevent large flows from carrying sediment over the dam.
- 3. NYS Ag and Markets Requirements

Stripped topsoil should be stockpiled from work areas (e.g. parking areas, electric conductor trenches, along access roads, equipment pads) and kept separate from other excavated material (rock and/or subsoil) until the completion of the facility for final restoration. For proper topsoil segregation, at least 25 feet of additional temporary workspace (ATWS) may be needed along "open-cut" underground utility trenches. All topsoil will be stockpiled as close as is reasonably practical to the area where stripped/removed and shall be used for restoration on that particular area. Any topsoil removed from permanently converted agricultural areas (e.g. permanent roads, etc.) should be temporarily stockpiled and eventually spread evenly in adjacent agricultural areas within the project Limits of Disturbance (LOD); however not to significantly alter the hydrology of the area. Clearly designate topsoil stockpile areas and topsoil disposal areas in the field and on construction drawings; changes or additions to the designated stockpile areas may be needed based on field conditions in consultation with the EM. Sufficient LOD (as designated on the site plan or by the EM) area should be allotted to allow adequate access to the stockpile for topsoil replacement during restoration.

Topsoil stockpiles on agricultural areas left in place prior to October 31st should he seeded with Aroostook Winter Rye or equivalent at an application rate of three bushels (168 lbs.) per acre and mulched with straw mulch at rate of two to three bales per 1000 Sq. Ft.

Topsoil stockpiles left in place between October 31st and May 31st should be mulched with straw at a rate of two to three bales per 1000 Sq. Ft. to prevent soil loss.

4. Sequence of Major Activities

The CONTRACTOR will be responsible for implementing erosion and sediment control measures outlined in the SWPPP and any additional erosion and sediment control measures required to stabilize the site. The CONTRACTOR may designate these tasks to certain subcontractors as appropriate, but the ultimate responsibility for implementing these controls and ensuring their proper functioning remains with the CONTRACTOR. The order of activities will be as follows (refer to Stormwater Pollution Prevention Plan Sheet contained in this SWPPP for additional details):

Phase 1:

a) Conduct a delineation of the limits of disturbance for each project phase. The project shall be constructed in phases not to exceed 5 acres as shown on the phasing plans. Each phase shall be completed and stabilized before the commencement of the next phase.

- b) Install perimeter silt fences and grade stormwater areas. Stormwater areas are to be used as temporary sediment basins during construction.
- c) Construct temporary construction roads and laydown areas at locations shown on the SWPPP plan sheet.
- d) Grade stormwater areas, to be used as temporary sediment traps during construction.
- e) Remove topsoil, as required, and stockpile according to Ags & Market's recommendations.
- f) Install temporary access road and laydown area.
- g) Begin clearing and grubbing operations. Clearing and grubbing shall be done only in areas where earthwork will be performed and only in areas where building is planned to commence within 7 days after clearing and grubbing. Clearing and grubbing operations shall be limited so that no more than 5 acres of disturbed soil exists at any one time without prior written approval from the NYS DEC.
- h) Temporary Stabilization.

Phase 2:

- a) Field delineation of the limits of work.
- b) Install erosion and sediment control practices within phase.
- c) Frequent watering of the excavation and fill areas shall be done to minimize wind erosion.
- d) Commence site grading and solar panel construction.
- e) Disturbed areas of the site where construction activity has ceased for more than 7 days should be temporarily seeded and watered.
- f) Install protective silt fences at the ends of all exposed storm sewer pipes.
- g) Place required riprap at locations shown on the plans.
- h) Carry out final grading and seeding and planting, including stormwater management basins.
- i) Install overland flow dispersion devices with compost filter socks upgrade of devices.
- j) Install solar racking and panels. Move compost filter socks as necessary.

#### Phase 3:

- a) Field delineation of the limits of work.
- b) Install erosion and sediment control practices within phase.
- c) Frequent watering of the excavation and fill areas shall be done to minimize wind erosion.
- d) Commence site grading and solar panel construction.
- e) Disturbed areas of the site where construction activity has ceased for more than 7 days should be temporarily seeded and watered.
- f) Install protective silt fences at the ends of all exposed storm sewer pipes.

- g) Place required riprap at locations shown on the plans.
- h) Carry out final grading and seeding and planting, including stormwater management basins.
- i) Install overland flow dispersion devices with compost filter socks upgrade of devices.
- j) Install solar racking and panels. Move compost filter socks as necessary.

#### Phase 4:

a) Field delineation of the limits of work.

- b) Install erosion and sediment control practices within phase.
- c) Frequent watering of the excavation and fill areas shall be done to minimize wind erosion.
- d) Solar panel construction.
- e) Disturbed areas of the site where construction activity has ceased for more than 7 days should be temporarily seeded and watered.
- f) Carry out final grading and seeding and planting.
- g) Install overland flow dispersion devices with compost filter socks upgrade of devices.
- h) Install solar racking and panels. Move compost filter socks as necessary.

#### Phase 5:

- a) Remove temporary construction roads only prior to the utility maintenance road construction in these areas (These areas are to be constructed last).
- b) Construct permanent maintenance access road for utilities.
- c) Remove silt fencing only after all construction is complete and exposed surfaces are stabilized.
- d) Follow NYSDEC guidance included in Section 2 to reclaim all soils that have been compacted due to heavy construction laydown and the temporary access road outside of solar array. Final stabilization is defined as the completion of all soil disturbance activities with the phase area having perennial vegetative cover with a density of eighty (80) percent, or other equivalent stabilization measures such as permanent landscape mulches, rock rip-rap or washed/crushed stone.
- 5. Stormwater Management

The proposed stormwater management system was designed by The Environmental Design Partnership, Clifton Park, NY. The following paragraphs summarize the stormwater management measures to be incorporated on the site to control pollutants in stormwater discharges after construction is completed. A copy of the Stormwater Management Report is enclosed under Section 6 – Supplemental Information.

Five (5) stormwater management areas, constructed as bioretention areas and a wet pond, will be constructed to provide sufficient volume to hold all storm events up to 100 years and allow the water to recharge into the ground. The basins will have an emergency overflow spillway area to provide a safe overland flow path in the event that the basin capacities may be exceeded.

6. Post-Construction Maintenance of the Stormwater Management System

Post construction maintenance and protection of the Stormwater Management System shall be performed in accordance with Section VI. LONG TERM OPERATION AND MAINTENANCE PROCEDURES of the SWPPP.

#### B. OTHER CONTROLS

1. Waste Disposal

All waste materials will be collected and stored in a securely lidded metal dumpster rented from a local waste management company which must be a solid waste management company licensed to do business in New York State. The dumpster will comply with all local and state solid waste management regulations.

All trash and construction debris from the site will be deposited in the dumpster. The dumpster will be emptied as often as necessary, and the trash will be hauled to a landfill approved by New York State and the local government authority. No construction waste materials will be buried on site. All personnel will be instructed regarding the correct procedures for waste disposal. Notices stating these practices will be posted in the job site construction office trailer, and the job site superintendent will be responsible for seeing that these procedures are followed.

2. Sanitary Waste

All sanitary waste will be collected from the portable units a minimum of two times per week by a licensed portable facility provider in complete compliance with local and state regulations.

3. Off-Site Vehicle Tracking

A stabilized construction exit will be provided to help reduce vehicle tracking of sediments. The paved streets adjacent to the site entrance will be inspected daily and swept as necessary to remove any excess mud, dirt, or rock tracked from the site. Dump trucks hauling material from the construction site will be covered with a tarpaulin. The job site superintendent will be responsible for seeing that these procedures are followed.

- 4. Concrete Waste From Concrete Trucks
  - a) Emptying of excess concrete and/or washout from concrete delivery trucks will be allowed on the job site, but only in either (1) specifically designated diked areas which have been prepared to prevent contact between the concrete and/or washout and stormwater which will be discharged from the site or (2) in locations where waste concrete can be poured into forms to make riprap or other useful concrete products.
  - b) The hardened residue from the concrete washout diked areas will be disposed of in accordance with the procedures given in the Spill Prevention Control and Countermeasures (SPCC) Plan and in accordance with applicable state and federal regulations. The job site superintendent will be responsible for seeing that these procedures are followed.
- 5. Hazardous Substances and Hazardous Waste
  - a) All hazardous waste materials will be disposed of by the CONTRACTOR in the manner specified by local, state, and/or federal regulations and by the manufacturer of such products. Site personnel will be instructed in these practices by the job site superintendent, who will also be responsible for seeing that these practices are followed. Material Safety Data Sheets (MSDS's) for each substance with hazardous properties that is used on the job site will be obtained and used for the proper management of potential wastes that may result from these

products. An MSDS will be posted in the immediate area where such product is stored and/or used and another copy of each MSDS will be maintained in the SWPPP file at the job site construction trailer office. Each employee who must handle a substance with hazardous properties will be instructed on the use of MSDS sheets and the specific information in the applicable MSDS for the product he/she is using, particularly regarding spill control techniques.

- b) The CONTRACTOR will implement the Spill Prevention Control and Countermeasures (SPCC) Plan found within this SWPPP and will train all personnel in the proper cleanup and handling of spilled materials. No spilled hazardous materials or hazardous wastes will be allowed to come in contact with stormwater discharges. If such contact occurs, the stormwater discharge will be contained on site until appropriate measures in compliance with state and federal regulations are taken to dispose of such contaminated stormwater. It shall be the responsibility of the job site superintendent to properly train all personnel in the use of the SPCC plan.
- c) Any spills of hazardous materials which are in quantities in excess of Reportable Quantities as defined by EPA regulations shall be immediately reported to the EPA National Response Center 1-800-424-8802.
- d) In order to minimize the potential for a spill of hazardous materials to come into contact with stormwater, the following steps will be implemented:
  - All materials with hazardous properties (such as pesticides, petroleum products, fertilizers, detergents, construction chemicals, acids, paints, paint solvents, cleaning solvents, additives for soil stabilization, concrete curing compounds and additives, etc.) will be stored in a secure location, under cover, when not in use. All such materials shall have secondary containment to prevent contamination of soil and runoff.
  - The minimum practical quantity of all such materials will be kept on the job site.
  - A spill control and containment kit (containing, for example, absorbent such as kitty litter or sawdust, acid neutralizing powder, brooms, dust pans, mops, rags, gloves, goggles, plastic and metal trash containers, etc.) will be provided at the storage site.
  - All of the product in a container will be used before the container is disposed of. All such containers will be triple-rinsed with water prior to disposal. The rinse water used in these containers will be disposed of in a manner in compliance with state and federal regulations and will not be allowed to mix with stormwater discharges.
  - All products will be stored in and used from the original container with the original product label.
  - All products will be used in strict compliance with instructions on the product label.
  - The disposal of excess or used products will be in strict compliance with instructions on the product label.
- 6. Contaminated Soils
  - a) Any contaminated soils (resulting from spills of materials with hazardous properties) which may result from construction activities will be contained and cleaned up immediately in accordance with the procedures given in the Spill Prevention Control and Countermeasures (SPCC) Plan and in accordance with applicable state and federal regulations.
  - b) The job site superintendent will be responsible for seeing that these procedures are followed.

### IV. COMPLIANCE WITH FEDERAL, STATE, AND LOCAL REGULATIONS

A. The CONTRACTOR will obtain copies of any and all local and state regulations that are applicable to stormwater management, erosion control, and pollution minimization at this job site and will comply fully with such regulations. The CONTRACTOR will submit written evidence of such compliance if requested by any agent of a regulatory body. The CONTRACTOR will comply with all conditions of the New York State Department of Environmental Conservation SPDES General Permit for Construction Activities, including the conditions related to maintaining the SWPPP and evidence of compliance with the SWPPP at the job site and allowing regulatory personnel access to the job site and to records in order to determine compliance.

### V. MAINTENANCE/INSPECTION PROCEDURES DURING CONSTRUCTION

- A. Erosion and Sediment Control and Stabilization Measures Maintenance and Inspection Practices
  - 1. The following is a list of erosion and sediment controls to be used on this site during construction practice.
    - a) Stabilization practices for this site include:
      - Land clearing activities shall be done only in areas where earthwork will be performed and shall progress as earthwork is needed
      - Frequent watering of excavation and fill areas to minimize wind erosion during construction.
      - Use of stabilization fabric for all slopes having a slope of 1V:3H or greater.
      - Temporary seeding and planting of all unpaved areas using the hydromulching grass seeding technique shall be conducted where soil has been disturbed. In areas of staging and the temporary road, deep-ripping and decompaction shall be applied after temporary seeding and planting.
      - Permanent seeding and planting of all unpaved areas using the hydromulching grass seeding technique shall be conducted where soil has been disturbed, and after deep-ripping and decompaction in specified areas.
    - b) Structural practices for this site include:
      - Perimeter protection using silt fences
      - Inlet protection and outlet protection using silt fences
      - o Storm sewer
      - o Stabilized construction exit points
      - Stormwater detention ponds (which may also serve as a temporary sediment basin)
    - c) All erosion and sediment controls measures shall remain in place until 80% vegetative cover has been achieved. Any resulting disturbance from said removal to be seeded prior to demobilization. Final stabilization activities for this site include:
      - Permanent seeding and planting of all unpaved areas using the hydromulching grass seeding technique shall be conducted where soil has been disturbed, and after deep-ripping and decompaction in specified areas.
      - Restoration of impermeable gravel roads with gravel conforming to NYSDOT Item 304.03 Type 2 minimum CBR 20% fine grade to within ±1/4" of true grade compacted to a minimum 95% modified proctor maximum density.
      - Restoration of permeable roads shall include deep-ripping and decompaction conforming to NYSDEC guidelines with clean gravel meeting the specifications of NYSDOT Item 703.02 with size designation 3 and 3A of Table 703-4 filling the geogrid per approved NYSDEC Limited Use Pervious Access Road Detail. Gravel shall not be compacted.
      - $\circ \quad \mbox{Roadside ditches shall be cleaned out of any eroded sediment and brush.}$
      - o Removal of any sediment from stormwater management systems.
      - Additional erosion and sediment controls may be required after construction.

- 2. The following inspection and maintenance practices will be used to maintain erosion and sediment controls and stabilization measures.
  - a) All control measures will be inspected once every seven (7) days at a minimum. Sites that have a waiver to disturb greater than five (5) acres require two (2) inspections every seven (7) days with at least two (2) days between inspections.
  - b) All measures will be maintained in good working order; if repairs are found to be necessary, they will be initiated within 24 hours of report.
  - c) Built up sediment will be removed from silt fence when it has reached one-third the height of the fence.
  - d) Silt fences will be inspected for depth of sediment, tears, etc., to see if the fabric is securely attached to the fence posts, and to see that the fence posts are securely in the ground.
  - e) The sediment basins will be inspected for depth of sediment and built up sediment will be removed when it reaches 50 percent of the capacity.
  - f) Temporary and permanent seeding and all other stabilization measures will be inspected for bare spots, washouts, and healthy growth.
  - g) A maintenance inspection report will be made after each inspection. Copies of the report forms to be completed by the inspector are included in this SWPPP.
  - h) The job site superintendent will be responsible for selecting and training the individuals who will be responsible for these inspections, maintenance and repair activities, and filling out inspection and maintenance reports.
  - i) Personnel selected for the inspection and maintenance responsibilities will receive appropriate instruction from the job site superintendent. They will be trained in all the inspection and maintenance practices necessary for keeping the erosion and sediment controls that are used onsite in good working order. They will also be trained in the completion of, initiation of actions required by, and the filing of the inspection forms. Documentation of this personnel training will be kept on site with the SWPPP.
  - j) Disturbed areas and material storage areas will be inspected for evidence of or potential for pollutants entering stormwater systems.
  - k) Report to the NYS Department of Environmental Conservation within 24 hours any noncompliance with the SWPPP that will endanger public health or the environment. Follow up with a written report within 5 days of the noncompliance event.
- B. Inspection and Maintenance Report Forms

Once installation of any required or optional erosion control device or measure has been implemented, weekly inspections of each measure shall be performed by the CONTRACTOR'S inspection personnel. The Inspection and Maintenance Reports found in this SWPPP shall be used by the inspectors to inventory and report the condition of each measure to assist in maintaining the erosion and sediment control measures in good working order.

These report forms shall become an integral part of the SWPPP and shall be made readily accessible to governmental inspection officials, the NOI Permittee's Engineer, and the NOI Permittee for review upon request during visits to the project site. In addition, copies of the reports shall be provided to any of these persons, upon request, via mail or facsimile transmission. Inspection and maintenance report forms are to be maintained by the NOI Permittee for five years following the final stabilization of the site.

C. Other Record-Keeping Requirements

The CONTRACTOR shall keep the following records related to construction activities at the site:

- Dates when major grading activities occur and the areas that were graded
- Dates and details concerning the installation of structural controls
- Dates when construction activities cease in an area
- Dates when areas are stabilized, either temporarily or permanently
- Dates of rainfall and the amount of rainfall

- Dates and descriptions of the character and amount of any spills of hazardous materials
- Records of reports filed with regulatory agencies if reportable quantities of hazardous materials spilled
- D. Winter Operations

The following is a list of erosion and sediment controls and inspection and maintenance practices for winter operations for this site.

- a) Prior to November 1<sup>st</sup> of any given year all exposed soil areas must be covered with:
  - o Mulch
  - Seed and mulch
  - o Geotextile
  - Erosion control matting
  - Rock or
  - o Other approved mulch to prevent soil from eroding
- b) Install sediment barriers (silt fence or drop inlet protection) at ALL necessary perimeter and sensitive locations BEFORE SOIL FREEZES.
- c) Slopes and Stockpiles:
  - Protect slopes and stockpiles with anchored straw or mulch, rolled erosion control product or other durable covering.
  - Sediment barrier must be installed around piles and at slope toes to prevent soil transport from the pile or slope.
  - o Stabilize exposed areas BEFORE snow covers them.
- d) All entrance/exit locations must be properly stabilized and maintained to accommodate snow management.
- e) Inspections:
  - If soil disturbance is COMPLETELY suspended AND site is PROPERLY STABILIZED, qualified inspection frequency may be reduced with written notification to NYSDEC or MS4.
  - Confirmation must be received from NYSDEC prior to reducing inspection frequency.
  - Monthly inspections must be performed at a minimum.
  - Sediment control measures should be checked after rain or snowmelt events.
  - Regular inspections must resume by March 15<sup>th</sup>.

### VI. LONG TERM OPERATION AND MAINTENANCE PROCEDURES

A. The proposed WILSON HILL SOLAR project will be PRIVATELY and the operation and maintenance requirements will be the responsibility of the private owner.

The entire Stormwater Management System shall be inspected on a yearly basis to ensure that the system operates in the manner originally intended. Specific components of the system shall require additional attention as described below.

- 1. Bioretention Areas
  - a. Bioretention Areas shall be inspected annually and following major storm events to ensure the system operates in the manner originally intended. The inspection should include, but not be limited to, the following components; all outlet orifices, embankment, emergency spillway, drain, accumulation of sediment, and general erosion control measures.
  - b. Re-grading and re-vegetation shall be performed as necessary and rip-rap shall be replaced as necessary.

- c. Embankments shall be mowed a minimum of twice per year to discourage woody growth and control weeds.
- d. Debris and litter shall be removed from basins during regular mowing operations or more frequently as necessary.
- e. Accumulated sediment shall be removed from the wet pond area when 10 percent of the basin capacity has been lost due to sedimentation or at a minimum of every 10 to 20 years.
- 2. Wet Ponds
  - a. Ponds shall be inspected annually and following major storm events to ensure the system operates in the manner originally intended. The inspection should include, but not be limited to, the following components; all outlet orifices, embankment, emergency spillway, drain, accumulation of sediment, and general erosion control measures.
  - b. Special attention should be provided to ensure the low flow outlet orifice continues to function properly with the base Pocket Pond elevation maintained at the elevation of the low flow outlet orifice.
  - c. Re-grading and re-vegetation shall be performed as necessary and rip-rap shall be replaced as necessary.
  - d. Embankments shall be mowed a minimum of twice per year to discourage woody growth and control weeds.
  - e. Debris and litter shall be removed from basins during regular mowing operations or more frequently as necessary.
  - f. Accumulated sediment shall be removed from the wet pond area when 10 percent of the pond capacity has been lost due to sedimentation or at a minimum of every 10 to 20 years.
  - g. Accumulated sediment in the forebay shall occur every five to six years or after 50% of the total forebay capacity has been filled.
- 3. Attenuation Areas
  - a. Ponds shall be inspected annually and following major storm events to ensure the system operates in the manner originally intended. The inspection should include, but not be limited to, the following components; all outlet orifices, embankment, emergency spillway, drain, accumulation of sediment, and general erosion control measures.
  - b. Re-grading and re-vegetation shall be performed as necessary and rip-rap shall be replaced as necessary.
  - c. Embankments shall be mowed a minimum of twice per year to discourage woody growth and control weeds.
  - d. Debris and litter shall be removed from basins during regular mowing operations or more frequently as necessary.
  - e. Accumulated sediment shall be removed from the wet pond area when 10 percent of the pond capacity has been lost due to sedimentation or at a minimum of every 10 to 20 years.
- 4. Open Channels
  - a. Open channels shall be inspected annually and following major storm events to ensure the system operates in the manner originally intended.
  - b. Removal of sediment build-up within the bottom of the channel or filter strip shall be required when 25% of the channel volume has been exceeded.
- 5. Closed Drainage System
  - a. Pipes shall be inspected annually and following major storm events to ensure the system operates in the manner originally intended.
- 6. Soil Restoration
  - a. The laydown area and temporary access road outside of the solar array is required to receive "full soil restoration" according to NYSDEC Deep-Ripping and De-compaction April 2008.
  - b. All other disturbed arrays shall be seeded per the Planting Plan.

#### STORMWATER POLLUTION PREVENTION PLAN SUMMARY OF EROSION AND SEDIMENT CONTROL AND STABILIZATION MEASURES MAINTENANCE/INSPECTION PROCEDURES

- All control measures will be inspected at least once every seven (7) days. Sites that have a waiver to disturb greater than five (5) acres require two (2) inspections every seven (7) days with at least two (2) days between inspections.
- All measures will be maintained in good working order; if a repair is necessary, it will be initiated within 24 hours of report.
- Built-up sediment will be removed from silt fences when it has reached one-third the height of the fence.
- Silt fences will be inspected for depth of sediment, tears, to see if the fabric is securely attached to the fence posts, and to see that the fence posts are firmly in the ground.
- Sediment basins, if present, will be inspected for depth of sediment, and built-up sediment will be removed when it reaches 50% of the design capacity or at the end of the job.
- Diversion dikes, if present, will be inspected and any breaches promptly repaired.
- Temporary and permanent seeding and planting and other stabilization measures will be inspected for bare spots, washouts, and healthy growth.
- A maintenance inspection report will be made after each inspection. Copies of the report forms to be used are included in this SWPPP.
- The site job superintendent will select the individuals who will be responsible for inspections, maintenance and repair activities, and filling out the inspection and maintenance reports.
- Personnel selected for inspection and maintenance responsibilities will receive training from the site job superintendent. They will be trained in all the inspection and maintenance practices necessary for keeping the erosion and sediment controls used onsite in good working order.
- Disturbed areas and materials storage areas will be inspected for evidence of or potential for pollutants entering stormwater systems.
- □ Report to The Department of Environmental Conservation within 24 hours any noncompliance with the SWPPP that will endanger public health or the environment. Follow up with a written report within 5 days of the noncompliance event.

### STORMWATER POLLUTION PREVENTION PLAN

### CONSTRUCTION/IMPLEMENTATION CHECKLIST

- 1. Maintain Records (Project Manager) of Construction Activities, including:
  - Dates when major grading activities occur
  - Dates when construction activities temporarily cease on a portion of the site
  - Dates when construction activities permanently cease on a portion of the site
  - Dates when stabilization measures are initiated on the site
  - Dates of rainfall and the amount of rainfall
  - Dates and descriptions of the character and amount of any spills of hazardous materials
  - Records of reports filed with regulatory agencies if reportable quantities of hazardous materials spilled
- 2. Prepare Inspection Reports (Qualified Inspector) summarizing:
  - □ Name of inspector
  - □ Qualifications of inspector
  - ☐ Measures/areas inspected
  - □ Observed conditions
  - □ Changes necessary to the SWPPP
- 3. Report Releases of Reportable Quantities of Oil or Hazardous Materials (Project Manager, if they occur):
  - □ Notify National Response Center (1-800-424-8802) immediately
  - Notify permitting authority in writing within 14 days
  - ☐ Modify the pollution prevention plan to include:
    - the date of release
    - circumstances leading to the release
    - steps taken to prevent reoccurrence of the release
- 4. Modify Pollution Prevention Plan (per Qualified Inspector) as necessary to:
  - Comply with the minimum permit requirements when notified by The Department of Environmental Conservation that the plan does not comply
  - Address a change in design, construction operation, or maintenance that has an effect on the potential for discharge of pollutants
  - Prevent reoccurrence of reportable quantity releases of a hazardous material or oil

### VII. SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC) PLAN

#### A. MATERIALS COVERED

The following materials or substances with known hazardous properties are expected to be present onsite during construction:

Concrete	Cleaning solvents
Detergents	Petroleum based products
Paints	Pesticides
Paint solvents	Acids
Fertilizers	Concrete additives
Soil stabilization additives	

#### B. MATERIAL MANAGEMENT PRACTICES

The following are the material management practices that will be used to reduce the risk of spills or other accidental exposure of materials and substances to stormwater runoff.

1. Good Housekeeping

The following good housekeeping practices will be followed onsite during the construction project.

- a) An effort will be made to store only enough product required to do the job.
- b) All materials stored onsite will be stored in a neat, orderly manner and, if possible, under a roof or other enclosure.
- c) Products will be kept in their original containers with the original manufacturer's label in legible condition.
- d) Substances will not be mixed with one another unless recommended by the manufacturer.
- e) Whenever possible, all of a product will be used up before disposing of the container.
- f) Manufacturer's recommendations for proper use and disposal will be followed.
- g) The job site superintendent will be responsible for daily inspections to ensure proper use and disposal of materials.
- 2. Hazardous Products

These practices will be used to reduce the risks associated with hazardous materials.

- a) Products will be kept in original containers with the original labels in legible condition.
- b) Original labels and material safety data sheets (MSDS's) will be procured and used for each material.
- c) If surplus product must be disposed of, manufacturer's or local/state/federal recommended methods for proper disposal will be followed.
- d) A spill control and containment kit (containing, for example, absorbent such as kitty litter or sawdust, acid neutralizing powder, brooms, dust pans, mops, rags, gloves, goggles, plastic and metal trash containers, etc.) will be provided at the storage site.

- e) All of the product in a container will be used before the container is disposed of. All such containers will be triple-rinsed with water prior to disposal. The rinse water used in these containers will be disposed of in a manner in compliance with state and federal regulations and will not be allowed to mix with stormwater discharges.
- 3. Product Specific Practices

The following product specific practices will be followed on the job site.

a) Petroleum Products

All onsite vehicles will be monitored for leaks and receive regular preventative maintenance to reduce the chance of leakage. Petroleum products will be stored in tightly sealed containers which are clearly labeled. Any petroleum storage tanks used onsite will have a dike or berm containment structure constructed around it to contain any spills that may occur. Any asphalt substances used onsite will be applied according to the manufacturer's recommendations.

b) Fertilizers

Fertilizers will be applied only in the minimum amounts recommended by the manufacturer. Once applied, fertilizer will be worked in the soil to limit exposure to stormwater. Storage will be in a covered shed. The contents of any partially used bags of fertilizer will be transferred to a sealable plastic bin to avoid spills.

c) Paints, Paint Solvents, and Cleaning Solvents

All containers will be tightly sealed and stored when not in use. Excess paint and solvents will not be discharged to the storm sewer system but will be properly disposed of according to manufacturer's instructions or state and federal regulations.

d) Concrete Trucks

Concrete trucks will be allowed to wash out or discharge surplus concrete or drum wash water on the site, but only in either (1) specifically designated diked areas which have been prepared to prevent contact between the concrete and/or washout from stormwater and groundwater with a plastic liner of 10 mil or greater which will be discharged from the site or (2) in locations where waste concrete can be poured into forms to make riprap or other useful concrete products.

The hardened residue from the concrete washout diked areas will be disposed of in the same manner as other non-hazardous construction waste materials or may be broken up and used on site as deemed appropriate by the CONTRACTOR. The job site superintendent will be responsible for seeing that these procedures are followed.

4. Spill Prevention Practices

In addition to the good housekeeping and material management practices discussed in the previous sections of this plan, the following practices will be followed for spill prevention and cleanup.

- a) Manufacturer's recommended methods for spill cleanup will be clearly posted and site personnel will be trained regarding these procedures and the location of the information and cleanup supplies.
- b) Materials and equipment necessary for spill cleanup will be kept in the material storage area onsite in spill control and containment kit (containing, for example, absorbent such as kitty

litter or sawdust, acid neutralizing powder, brooms, dust pans, mops, rags, gloves, goggles, plastic and metal trash containers, etc.).

- c) All spills will be cleaned up immediately after discovery.
- d) The spill area will be kept well ventilated and personnel will wear appropriate protective clothing to prevent injury from contact with the hazardous substances.
- e) Spills of toxic or hazardous materials will be reported to the appropriate federal, state, and/or local government agency, regardless of the size of the spill. Spills of amounts that exceed Reportable Quantities of certain substances specifically mentioned in federal regulations (40 CFR 302 list and oil) will be immediately reported to the EPA National Response Center, telephone 1-800-424-8802. Reportable Quantities of some substances which may be used at the job site are as follows:

oil - appearance of a film or sheen on water

pesticides - usually 1 lb.

acids - 5000 lb.

solvents, flammable - 100 lb.

- f) The SPCC plan will be adjusted to include measures to prevent this type of spill from recurring and how to clean up the spill if there is another one. A description of the spill, what caused it, and the cleanup measures will also be included. If the spill exceeds a Reportable Quantity, all federal regulations regarding reports of the incident will be complied with.
- g) The job site superintendent will be the spill prevention and cleanup coordinator. He will designate the individuals who will receive spill prevention and cleanup training. These individuals will each become responsible for a particular phase of prevention and cleanup. The names of these personnel will be posted in the material storage area and in the office trailer onsite.

#### VIII. CONTROL OF ALLOWABLE NON-STORMWATER DISCHARGES

- A. Certain types of discharges are allowable under the NYS Department of Environmental Conservation SPDES General Permit for Construction Activity, and it is the intent of this SWPPP to allow such discharges. These types of discharges will be allowed under the conditions that no pollutants will be allowed to come in contact with the water prior to or after its discharge. The control measures, which have been outlined previously in this SWPPP, will be strictly followed to ensure that no contamination of these non-stormwater discharges takes place. The following allowable non-stormwater discharges that may occur from the job site include:
  - a) Discharges from fire fighting activities
  - b) Fire hydrant flushings (see note below)
  - c) Waters used to wash vehicles or control dust in order to minimize offsite sediment tracking
  - d) Potable water sources such as waterline flushings (see note below), irrigation drainage from watering vegetation, routine exterior building washdown (without detergents present) (See Note below)
  - e) Pavement washwaters where spills or leaks of hazardous materials have not occurred or detergents have not been used
  - f) Springs and other uncontaminated groundwater, including dewatering ground water infiltration

g) Foundation or footing drains where no contamination with process materials such as solvents is present

NOTE: CONTRACTOR shall neutralize any super-chlorinated water from water distribution pipes before releasing it into the environment. Neutralization techniques are available from the Operator's Engineer.

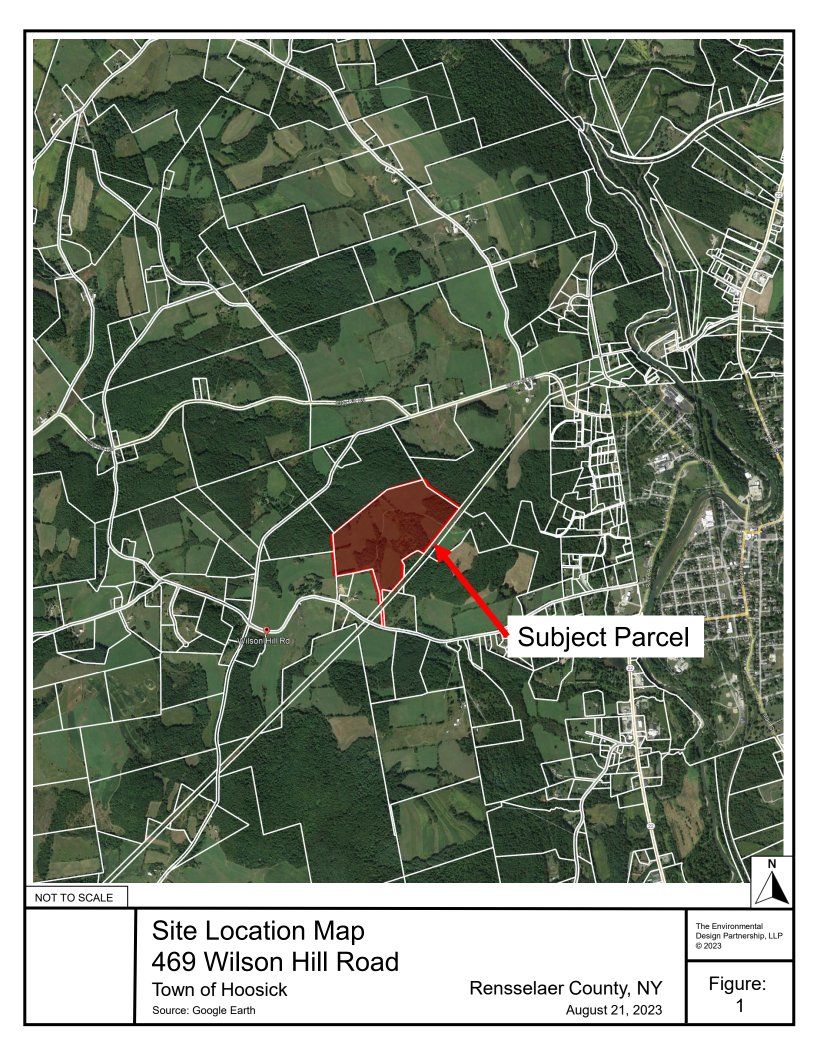
### IX. CERTIFICATION AND NOTIFICATION

A. The NYS Department of Environmental Conservation requires that certifications of knowledge of the contents of this SWPPP and agreement to follow the SWPPP be made by the NOI Permittee and the CONTRACTOR. The terms of the General Permit also require that each CONTRACTOR sign the SWPPP plan, (Form 3) thereby making them co-permittees and acknowledging their responsibility for certain operational aspects of the plan. These certifications should be signed before the CONTRACTOR begins activities and should be filed with the site's SWPPP at the jobsite. These certifications are provided within this document, see Table of Contents for location.

### **SECTION 2**

### **Plan Set**

# Site Map and General Location Map



### **SECTION 3**

# Federal, State or Local Notice of Intent (NOI) NYSDEC NOI Acknowledgement Letter NYSDEC Deep-Ripping and Decompaction Guidance

# NOI for coverage under Stormwater General Permit for Construction Activity

version 1.37

(Submission #: HQ1-0XR3-VGHF6, version 1)

### Details

Submission Alias	Wilson Hill Road Solar Array	
Originally Started By	<b>y</b> Brandon Ferguson	
Alternate Identifier	Wilson Hill Road Solar Array	
Submission ID	HQ1-0XR3-VGHF6	
Submission Reason	New	
Status	Draft	

### **Form Input**

### **Owner/Operator Information**

**Owner/Operator Name (Company/Private Owner/Municipality/Agency/Institution, etc.)** Wilson Hill Solar, LLC

**Owner/Operator Contact Person Last Name (NOT CONSULTANT)** Fike

**Owner/Operator Contact Person First Name** Kelley

**Owner/Operator Mailing Address** 101 Summer Street, 2nd Floor

**City** Boston

State MA

### Zip

02110

### Phone 845-772-2963

Email kfike@nexamp.com

### Federal Tax ID

26-1541318

If the owner/operator is an organization, provide the Federal Tax ID number, or Employer Identification Number (EIN), in the format xx-xxxxxx. If the owner/operator is an individual and not an organization, enter "Not Applicable" or "N/A" and do not provide the individual's social security number.

### **Project Location**

**Project/Site Name** Wilson Hill Road Solar Array

Street Address (Not P.O. Box) 469 Wilson Hill Road

Side of Street North

City/Town/Village (THAT ISSUES BUILDING PERMIT) Town of Hoosick

State NY

**Zip** 12090

**DEC Region** 4

The DEC Region must be provided. Please use the NYSDEC Stormwater Interactive Map (https://gisservices.dec.ny.gov/gis/stormwater/) to confirm which DEC Region this site is located in. To view the DEC Regions, click on "Other Useful Reference Layers" on the left side of the map, then click on "DEC Administrative Boundary." Zoom out as needed to see the Region boundaries.

For projects that span multiple Regions, please select a primary Region and then provide the additional Regions as a note in Question 39.

### County RENSSELAER

Name of Nearest Cross Street Fog Hill Road

**Distance to Nearest Cross Street (Feet)** 850

Project In Relation to Cross Street East

**Tax Map Numbers Section-Block-Parcel** 26-1-12.21/1

Tax Map Numbers NONE PROVIDED

If the project does not have tax map numbers (e.g. linear projects), enter "Not Applicable" or "N/A".

### 1. Coordinates

Provide the Geographic Coordinates for the project site. The two methods are:

- Navigate to the project location on the map (below) and click to place a marker and obtain the XY coordinates.

- The "Find Me" button will provide the lat/long for the person filling out this form. Then pan the map to the correct location and click the map to place a marker and obtain the XY coordinates.

# Navigate to your location and click on the map to get the X,Y coordinates 42.900895102639076,-73.38223675800164

### **Project Details**

### 2. What is the nature of this project?

Redevelopment with increase in impervious area

For the purposes of this eNOI, "New Construction" refers to any project that does not involve the disturbance of existing impervious area (i.e. 0 acres). If existing impervious area will be disturbed on the project site, it is considered redevelopment with either increase in impervious area or no increase in impervious area.

### 3. Select the predominant land use for both pre and post development conditions.

**Pre-Development Existing Landuse** Pasture/Open Land

**Post-Development Future Land Use** Other: Solar Field

### **3a. If Single Family Subdivision was selected in question 3, enter the number of subdivision lots.** NONE PROVIDED

4. In accordance with the larger common plan of development or sale, enter the total project site acreage, the acreage to be disturbed and the future impervious area (acreage)within the disturbed area.

\*\*\* ROUND TO THE NEAREST TENTH OF AN ACRE. \*\*\*

**Total Site Area (acres)** 99.5

**Total Area to be Disturbed (acres)** 27.1

**Existing Impervious Area to be Disturbed (acres)** 0.4

**Future Impervious Area Within Disturbed Area (acres)** 0.8

**5. Do you plan to disturb more than 5 acres of soil at any one time?** No

6. Indicate the percentage (%) of each Hydrologic Soil Group(HSG) at the site.

<b>A</b> 0.	%)
<b>B</b> 0.	%)

**C (%)** 3.2

**D (%)** 96.8

# **7. Is this a phased project?** Yes

### 8. Enter the planned start and end dates of the disturbance activities.

**Start Date** 04/01/2024

End Date 09/30/2024

# 9. Identify the nearest surface waterbody(ies) to which construction site runoff will discharge.

Minor Tributary of the middle Hoosick River

Drainage ditches and storm sewer systems are not considered surface waterbodies. Please identify the surface waterbody that they discharge to. If the nearest surface waterbody is unnamed, provide a description of the waterbody, such as, "Unnamed tributary to Niagara River."

**9a. Type of waterbody identified in question 9?** Stream/Creek Off Site

Other Waterbody Type Off Site Description NONE PROVIDED

**9b. If "wetland" was selected in 9A, how was the wetland identified?** NONE PROVIDED

10. Has the surface waterbody(ies) in question 9 been identified as a 303(d) segment in Appendix E of GP-0-20-001? No

11. Is this project located in one of the Watersheds identified in Appendix C of GP-0-20-001?

No

12. Is the project located in one of the watershed areas associated with AA and AA-S classified waters? No

Please use the DEC Stormwater Interactive Map

(https://gisservices.dec.ny.gov/gis/stormwater/) to confirm if this site is located in one of the watersheds of an AA or AA-S classified water. To view the watershed areas, click on "Permit Related Layers" on the left side of the map, then click on "Class AA AAS Watersheds."

### If No, skip question 13.

13. Does this construction activity disturb land with no existing impervious cover and where the Soil Slope Phase is identified as D (provided the map unit name is inclusive of slopes greater than 25%), E or F on the USDA Soil Survey? NONE PROVIDED

If Yes, what is the acreage to be disturbed? NONE PROVIDED

14. Will the project disturb soils within a State regulated wetland or the protected 100 foot adjacent area? No

15. Does the site runoff enter a separate storm sewer system (including roadside drains, swales, ditches, culverts, etc)? Yes

16. What is the name of the municipality/entity that owns the separate storm sewer system?

Town of Hoosick

**17. Does any runoff from the site enter a sewer classified as a Combined Sewer**? No

18. Will future use of this site be an agricultural property as defined by the NYS Agriculture and Markets Law?

**19.** Is this property owned by a state authority, state agency, federal government or local government? No

20. Is this a remediation project being done under a Department approved work plan? (i.e. CERCLA, RCRA, Voluntary Cleanup Agreement, etc.) No

### **Required SWPPP Components**

21. Has the required Erosion and Sediment Control component of the SWPPP been developed in conformance with the current NYS Standards and Specifications for Erosion and Sediment Control (aka Blue Book)? Yes

22. Does this construction activity require the development of a SWPPP that includes the post-construction stormwater management practice component (i.e. Runoff Reduction, Water Quality and Quantity Control practices/techniques)? Yes

If you answered No in question 22, skip question 23 and the Post-construction Criteria and Post-construction SMP Identification sections.

# 23. Has the post-construction stormwater management practice component of the SWPPP been developed in conformance with the current NYS Stormwater Management Design Manual?

Yes

**24. The Stormwater Pollution Prevention Plan (SWPPP) was prepared by:** Professional Engineer (P.E.)

### SWPPP Preparer

Environmental Design Partnership

**Contact Name (Last, First)** Alessandrini Stephanie

Mailing Address 900 Rt 146

**City** Clifton Park

State NY

**Zip** 12065

Phone 518-371-7621

Email salessandrini@edpllp.com

### **Download SWPPP Preparer Certification Form**

Please take the following steps to prepare and upload your preparer certification form:

Click on the link below to download a blank certification form
 The certified SWPPP preparer should sign this form
 Scan the signed form
 Upload the scanned document
 <u>Download SWPPP Preparer Certification Form</u>

### Please upload the SWPPP Preparer Certification

<u>swpppcert\_ex.pdf - 12/22/2023 07:45 AM</u> Comment NONE PROVIDED

### **Erosion & Sediment Control Criteria**

25. Has a construction sequence schedule for the planned management practices been prepared? Yes

26. Select all of the erosion and sediment control practices that will be employed on the project site:

### **Temporary Structural**

Check Dams Construction Road Stabilization Level Spreader Sediment Traps Silt Fence Stabilized Construction Entrance

### Biotechnical

None

### **Vegetative Measures**

Grassed Waterway Seeding Topsoiling

### **Permanent Structural**

Land Grading Riprap Slope Protection Rock Outlet Protection

### Other

NONE PROVIDED

### **Post-Construction Criteria**

\* IMPORTANT: Completion of Questions 27-39 is not required if response to Question 22 is No.

# 27. Identify all site planning practices that were used to prepare the final site plan/layout for the project.

Preservation of Undisturbed Area Reduction of Clearing and Grading

**27a.** Indicate which of the following soil restoration criteria was used to address the requirements in Section 5.1.6("Soil Restoration") of the Design Manual (2010 version). All disturbed areas will be restored in accordance with the Soil Restoration requirements in Table 5.3 of the Design Manual (see page 5-22).

**28.** Provide the total Water Quality Volume (WQv) required for this project (based on final site plan/layout). (Acre-feet) 0.730

### 29. Post-construction SMP Identification

Use the Post-construction SMP Identification section to identify the RR techniques (Area Reduction), RR techniques(Volume Reduction) and Standard SMPs with RRv Capacity that were used to reduce the Total WQv Required (#28).

Identify the SMPs to be used by providing the total impervious area that contributes runoff to each technique/practice selected. For the Area Reduction Techniques, provide the total contributing area (includes pervious area) and, if applicable, the total impervious area that contributes runoff to the technique/practice.

Note: Redevelopment projects shall use the Post-Construction SMP Identification section to identify the SMPs used to treat and/or reduce the WQv required. If runoff reduction techniques will not be used to reduce the required WQv, skip to question 33a after identifying the SMPs.

**30. Indicate the Total RRv provided by the RR techniques (Area/Volume Reduction) and Standard SMPs with RRv capacity identified in question 29. (acre-feet)** 0.148

31. Is the Total RRv provided (#30) greater than or equal to the total WQv required (#28)?

No

If Yes, go to question 36. If No, go to question 32.

32. Provide the Minimum RRv required based on HSG. [Minimum RRv Required = (P) (0.95) (Ai) / 12, Ai=(s) (Aic)] (acre-feet) 0.144

32a. Is the Total RRv provided (#30) greater than or equal to the Minimum RRv Required (#32)?

Yes

### If Yes, go to question 33.

Note: Use the space provided in question #39 to summarize the specific site limitations and justification for not reducing 100% of WQv required (#28). A detailed evaluation of the specific site limitations and justification for not reducing 100% of the WQv required (#28) must also be included in the SWPPP.

If No, sizing criteria has not been met; therefore, NOI can not be processed. SWPPP preparer must modify design to meet sizing criteria.

### 33. SMPs

Use the Post-construction SMP Identification section to identify the Standard SMPs and, if applicable, the Alternative SMPs to be used to treat the remaining total WQv (=Total WQv Required in #28 - Total RRv Provided in #30).

Also, provide the total impervious area that contributes runoff to each practice selected.

NOTE: Use the Post-construction SMP Identification section to identify the SMPs used on Redevelopment projects.

33a. Indicate the Total WQv provided (i.e. WQv treated) by the SMPs identified in question #33 and Standard SMPs with RRv Capacity identified in question #29. (acrefeet)

0.582

Note: For the standard SMPs with RRv capacity, the WQv provided by each practice = the WQv calculated using the contributing drainage area to the practice - provided by the practice. (See Table 3.5 in Design Manual)

**34.** Provide the sum of the Total RRv provided (#30) and the WQv provided (#33a). 0.730

# 35. Is the sum of the RRv provided (#30) and the WQv provided (#33a) greater than or equal to the total WQv required (#28)? Yes

If Yes, go to question 36.

If No, sizing criteria has not been met; therefore, NOI can not be processed. SWPPP preparer must modify design to meet sizing criteria.

# 36. Provide the total Channel Protection Storage Volume (CPv required and provided or select waiver (#36a), if applicable.

CPv Required (acre-feet) NONE PROVIDED

CPv Provided (acre-feet) NONE PROVIDED

### 36a. The need to provide channel protection has been waived because:

Reduction of the total CPv is achieved on site through runoff reduction techniques or infiltration systems.

# 37. Provide the Overbank Flood (Qp) and Extreme Flood (Qf) control criteria or select waiver (#37a), if applicable.

**Overbank Flood Control Criteria (Qp)** 

Pre-Development (CFS) 70.73

**Post-Development (CFS)** 50.13

Total Extreme Flood Control Criteria (Qf)

Pre-Development (CFS) 141.81 **Post-Development (CFS)** 104.33

**37a. The need to meet the Qp and Qf criteria has been waived because:** NONE PROVIDED

**38. Has a long term Operation and Maintenance Plan for the post-construction stormwater management practice(s) been developed?** Yes

If Yes, Identify the entity responsible for the long term Operation and Maintenance Wilson Hill Solar, LLC

39. Use this space to summarize the specific site limitations and justification for not reducing 100% of WQv required (#28). (See question #32a) This space can also be used for other pertinent project information.

Steep slopes and poor soil conditions prevent the possibility of using other stormwater treatment practices to meet the criteria.

# **Post-Construction SMP Identification**

# Runoff Reduction (RR) Techniques, Standard Stormwater Management Practices (SMPs) and Alternative SMPs

Identify the Post-construction SMPs to be used by providing the total impervious area that contributes runoff to each technique/practice selected. For the Area Reduction Techniques, provide the total contributing area (includes pervious area) and, if applicable, the total impervious area that contributes runoff to the technique/practice.

### **RR Techniques (Area Reduction)**

Round to the nearest tenth

**Total Contributing Acres for Conservation of Natural Area (RR-1)** NONE PROVIDED

**Total Contributing Impervious Acres for Conservation of Natural Area (RR-1)** NONE PROVIDED

Total Contributing Acres for Sheetflow to Riparian Buffers/Filter Strips (RR-2) NONE PROVIDED

**Total Contributing Impervious Acres for Sheetflow to Riparian Buffers/Filter Strips (RR-2)** NONE PROVIDED

**Total Contributing Acres for Tree Planting/Tree Pit (RR-3)** NONE PROVIDED **Total Contributing Impervious Acres for Tree Planting/Tree Pit (RR-3)** NONE PROVIDED

**Total Contributing Acres for Disconnection of Rooftop Runoff (RR-4)** NONE PROVIDED

### **RR Techniques (Volume Reduction)**

**Total Contributing Impervious Acres for Disconnection of Rooftop Runoff (RR-4)** NONE PROVIDED

**Total Contributing Impervious Acres for Vegetated Swale (RR-5)** NONE PROVIDED

**Total Contributing Impervious Acres for Rain Garden (RR-6)** NONE PROVIDED

**Total Contributing Impervious Acres for Stormwater Planter (RR-7)** NONE PROVIDED

**Total Contributing Impervious Acres for Rain Barrel/Cistern (RR-8)** NONE PROVIDED

**Total Contributing Impervious Acres for Porous Pavement (RR-9)** NONE PROVIDED

**Total Contributing Impervious Acres for Green Roof (RR-10)** NONE PROVIDED

Standard SMPs with RRv Capacity

**Total Contributing Impervious Acres for Infiltration Trench (I-1)** NONE PROVIDED

**Total Contributing Impervious Acres for Infiltration Basin (I-2)** NONE PROVIDED

**Total Contributing Impervious Acres for Dry Well (I-3)** NONE PROVIDED

**Total Contributing Impervious Acres for Underground Infiltration System (I-4)** NONE PROVIDED

**Total Contributing Impervious Acres for Bioretention (F-5)** 3.71

**Total Contributing Impervious Acres for Dry Swale (O-1)** NONE PROVIDED

### Standard SMPs

**Total Contributing Impervious Acres for Micropool Extended Detention (P-1)** NONE PROVIDED

**Total Contributing Impervious Acres for Wet Pond (P-2)** 3.92

**Total Contributing Impervious Acres for Wet Extended Detention (P-3)** NONE PROVIDED

**Total Contributing Impervious Acres for Multiple Pond System (P-4)** NONE PROVIDED

**Total Contributing Impervious Acres for Pocket Pond (P-5)** NONE PROVIDED

**Total Contributing Impervious Acres for Surface Sand Filter (F-1)** NONE PROVIDED

**Total Contributing Impervious Acres for Underground Sand Filter (F-2)** NONE PROVIDED

**Total Contributing Impervious Acres for Perimeter Sand Filter (F-3)** NONE PROVIDED

**Total Contributing Impervious Acres for Organic Filter (F-4)** NONE PROVIDED

**Total Contributing Impervious Acres for Shallow Wetland (W-1)** NONE PROVIDED

**Total Contributing Impervious Acres for Extended Detention Wetland (W-2)** NONE PROVIDED

**Total Contributing Impervious Acres for Pond/Wetland System (W-3)** NONE PROVIDED

**Total Contributing Impervious Acres for Pocket Wetland (W-4)** NONE PROVIDED

**Total Contributing Impervious Acres for Wet Swale (O-2)** NONE PROVIDED

Alternative SMPs (DO NOT INCLUDE PRACTICES BEING USED FOR PRETREATMENT ONLY)

**Total Contributing Impervious Area for Hydrodynamic** NONE PROVIDED

**Total Contributing Impervious Area for Wet Vault** NONE PROVIDED **Total Contributing Impervious Area for Media Filter** NONE PROVIDED

"Other" Alternative SMP? NONE PROVIDED

Total Contributing Impervious Area for "Other" NONE PROVIDED

Provide the name and manufaturer of the alternative SMPs (i.e. proprietary practice(s)) being used for WQv treatment.

Note: Redevelopment projects which do not use RR techniques, shall use questions 28, 29, 33 and 33a to provide SMPs used, total WQv required and total WQv provided for the project.

Manufacturer of Alternative SMP NONE PROVIDED

Name of Alternative SMP NONE PROVIDED

### **Other Permits**

**40.** Identify other DEC permits, existing and new, that are required for this project/facility. None

If SPDES Multi-Sector GP, then give permit ID NONE PROVIDED

If Other, then identify NONE PROVIDED

**41. Does this project require a US Army Corps of Engineers Wetland Permit?** No

If "Yes," then indicate Size of Impact, in acres, to the nearest tenth NONE PROVIDED

42. If this NOI is being submitted for the purpose of continuing or transferring coverage under a general permit for stormwater runoff from construction activities, please indicate the former SPDES number assigned. NONE PROVIDED

## **MS4 SWPPP Acceptance**

43. Is this project subject to the requirements of a regulated, traditional land use control MS4?

No

If No, skip question 44

44. Has the "MS4 SWPPP Acceptance" form been signed by the principal executive officer or ranking elected official and submitted along with this NOI? NONE PROVIDED

### **MS4 SWPPP Acceptance Form Download**

Download form from the link below. Complete, sign, and upload. <u>MS4 SWPPP Acceptance Form</u>

### **MS4** Acceptance Form Upload

NONE PROVIDED Comment NONE PROVIDED

# **Owner/Operator Certification**

### **Owner/Operator Certification Form Download**

Download the certification form by clicking the link below. Complete, sign, scan, and upload the form. Owner/Operator Certification Form (PDF, 45KB)

Upload Owner/Operator Certification Form

<u>Wilson Hill NOI\_OwnerOperator\_Executed.pdf - 12/22/2023 07:34 AM</u> **Comment** NONE PROVIDED

# Attachments

Date	Attachment Name	Context	User
12/22/2023 7:45 AM	swpppcert_ex.pdf	Attachment	Brandon Ferguson
12/22/2023 7:34 AM	Wilson Hill NOI_OwnerOperator_Executed.pdf	Attachment	Brandon Ferguson



Department of Environmental Conservation

# **Owner/Operator Certification Form**

SPDES General Permit For Stormwater Discharges From Construction Activity (GP-0-20-001)

Project/Site Name:			
eNOI Submission Number:			
eNOI Submitted by:	Owner/Operator	SWPPP Preparer	Other

# **Certification Statement - Owner/Operator**

I have read or been advised of the permit conditions and believe that I understand them. I also understand that, under the terms of the permit, there may be reporting requirements. I hereby certify that this document and the corresponding documents were prepared under my direction or supervision. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. I further understand that coverage under the general permit will be identified in the acknowledgment that I will receive as a result of submitting this NOI and can be as long as sixty (60) business days as provided for in the general permit. I also understand that, by submitting this NOI, I am acknowledging that the SWPPP has been developed and will be implemented as the first element of construction, and agreeing to comply with all the terms and conditions of the general permit for which this NOI is being submitted.

**Owner/Operator First Name** 

M.I. Last Name

Signature

Date



Department of Environmental Conservation

# SWPPP Preparer Certification Form

SPDES General Permit for Stormwater Discharges From Construction Activity (GP-0-20-001)

Project Site Information Project/Site Name

# **Owner/Operator Information**

Owner/Operator (Company Name/Private Owner/Municipality Name)

### **Certification Statement – SWPPP Preparer**

I hereby certify that the Stormwater Pollution Prevention Plan (SWPPP) for this project has been prepared in accordance with the terms and conditions of the GP-0-20-001. Furthermore, I understand that certifying false, incorrect or inaccurate information is a violation of this permit and the laws of the State of New York and could subject me to criminal, civil and/or administrative proceedings.

First name

MI Last Name

Signature

Date

New York State Department of Environmental Conservation Division of Water 625 Broadway, 4th Floor Albany, New York 12233-3505 *(NOTE: Submit completed form to address above)* NOTICE OF TERMINATION for Storm Water Discharges Authorized under the SPDES General Permit for Construction Activity		
Please indicate your permit identification number: NY	R	
I. Owner or Operator Information		
1. Owner/Operator Name:		
2. Street Address:		
3. City/State/Zip:		
4. Contact Person:	4a.Telephone:	
4b. Contact Person E-Mail:		
II. Project Site Information		
5. Project/Site Name:		
6. Street Address:		
7. City/Zip:		
8. County:		
III. Reason for Termination		
9a. □ All disturbed areas have achieved final stabilization in accord SWPPP. *Date final stabilization completed (month/year):	ordance with the general permit and	
9b. □ Permit coverage has been transferred to new owner/opera permit identification number: NYR		
9c. □ Other (Explain on Page 2)		
IV. Final Site Information:		
10a. Did this construction activity require the development of a S stormwater management practices? □ yes □ no ( If no	SWPPP that includes post-construction , go to question 10f.)	
10b. Have all post-construction stormwater management practic constructed?		
10c. Identify the entity responsible for long-term operation and m	naintenance of practice(s)?	

# **NOTICE OF TERMINATION** for Storm Water Discharges Authorized under the SPDES General Permit for Construction Activity - continued

10d. Has the entity responsible for long-term operation and maintenance been given a copy of the operation and maintenance plan required by the general permit? □ yes □ no

10e. Indicate the method used to ensure long-term operation and maintenance of the post-construction stormwater management practice(s):

□ Post-construction stormwater management practice(s) and any right-of-way(s) needed to maintain practice(s) have been deeded to the municipality.

Executed maintenance agreement is in place with the municipality that will maintain the post-construction stormwater management practice(s).

□ For post-construction stormwater management practices that are privately owned, a mechanism is in place that requires operation and maintenance of the practice(s) in accordance with the operation and maintenance plan, such as a deed covenant in the owner or operator's deed of record.

□ For post-construction stormwater management practices that are owned by a public or private institution (e.g. school, university or hospital), government agency or authority, or public utility; policy and procedures are in place that ensures operation and maintenance of the practice(s) in accordance with the operation and maintenance plan.

10f. Provide the total area of impervious surface (i.e. roof, pavement, concrete, gravel, etc.) constructed within the disturbance area?

(acres)

11. Is this project subject to the requirements of a regulated, traditional land use control MS4?  $\hfill\square$  yes  $\hfill\square$  no

(If Yes, complete section VI - "MS4 Acceptance" statement

### V. Additional Information/Explanation: (Use this section to answer questions 9c. and 10b., if applicable)

VI. MS4 Acceptance - MS4 Official (principal executive officer or ranking elected official) or Duly Authorized Representative (Note: Not required when 9b. is checked -transfer of coverage)

I have determined that it is acceptable for the owner or operator of the construction project identified in question 5 to submit the Notice of Termination at this time.

Printed Name:

Title/Position:

Signature:

Date:

### **NOTICE OF TERMINATION** for Storm Water Discharges Authorized under the SPDES General Permit for Construction Activity - continued

VII. Qualified Inspector Certification - Final Stabilization:
 I hereby certify that all disturbed areas have achieved final stabilization as defined in the current version of the general permit, and that all temporary, structural erosion and sediment control measures have been removed. Furthermore, I understand that certifying false, incorrect or inaccurate information is a violation of the referenced permit and the laws of the State of New York and could subject me to criminal, civil and/or administrative proceedings.
 Printed Name:

Title/Position:

Signature:

Date:

Date:

### VIII. Qualified Inspector Certification - Post-construction Stormwater Management Practice(s):

I hereby certify that all post-construction stormwater management practices have been constructed in conformance with the SWPPP. Furthermore, I understand that certifying false, incorrect or inaccurate information is a violation of the referenced permit and the laws of the State of New York and could subject me to criminal, civil and/or administrative proceedings.

Printed Name:

Title/Position:

Signature:

### IX. Owner or Operator Certification

I hereby certify that this document was prepared by me or under my direction or supervision. My determination, based upon my inquiry of the person(s) who managed the construction activity, or those persons directly responsible for gathering the information, is that the information provided in this document is true, accurate and complete. Furthermore, I understand that certifying false, incorrect or inaccurate information is a violation of the referenced permit and the laws of the State of New York and could subject me to criminal, civil and/or administrative proceedings.

Printed Name:

Title/Position:

Signature:

Date:

(NYS DEC Notice of Termination - January 2015)



New York State DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Water

# **Deep-Ripping and Decompaction**

April 2008

New York State Department of Environmental Conservation Document Prepared by:

John E. Lacey,

Land Resource Consultant and Environmental Compliance Monitor (Formerly with the Division of Agricultural Protection and Development Services, NYS Dept. of Agriculture & Markets)

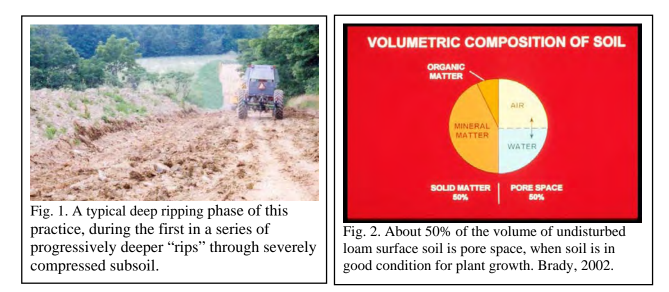
### Alternative Stormwater Management Deep-Ripping and Decompaction

### Description

The two-phase practice of 1) "Deep Ripping;" and 2) "Decompaction" (deep subsoiling), of the soil material as a step in the cleanup and restoration/landscaping of a construction site, helps mitigate the physically induced impacts of soil compression; i.e.: soil compaction or the substantial increase in the bulk density of the soil material.

Deep Ripping and Decompaction are key factors which help in restoring soil pore space and permeability for water infiltration. Conversely, the physical actions of cut-and-fill work, land grading, the ongoing movement of construction equipment and the transport of building materials throughout a site alter the architecture and structure of the soil, resulting in: the mixing of layers (horizons) of soil materials, compression of those materials and diminished soil porosity which, if left unchecked, severely impairs the soil's water holding capacity and vertical drainage (rainfall infiltration), from the surface downward.

In a humid climate region, compaction damage on a site is virtually guaranteed over the duration of a project. Soil in very moist to wet condition when compacted, will have severely reduced permeability. Figure 1 displays the early stage of the deep-ripping phase (Note that all topsoil was stripped prior to construction access, and it remains stockpiled until the next phase – decompaction – is complete). A heavy-duty tractor is pulling a three-shank ripper on the first of several series of incrementally deepening passes through the construction access corridor's densely compressed subsoil material. Figure 2 illustrates the approximate volumetric composition of a loam surface soil when conditions are good for plant growth, with adequate natural pore space for fluctuating moisture conditions.



### **Recommended Application of Practice**

The objective of Deep Ripping and Decompaction is to effectively fracture (vertically and laterallly) through the thickness of the physically compressed subsoil material (see Figure 3), restoring soil porosity and permeability and aiding infiltration to help reduce runoff. Together with topsoil stripping, the "two-phase" practice of Deep Ripping and Decompaction first became established as a "best management practice" through ongoing success on commercial farmlands affected by heavy utility construction right-of-way projects (transmission pipelines and large power lines).

Soil permeability, soil drainage and cropland productivity were restored. For broader



Fig. 3. Construction site with significant compaction of the deep basal till subsoil extends 24 inches below this exposed cutand-fill work surface.

construction application, the two-phase practice of Deep Ripping and Decompaction is best adapted to areas impacted with significant soil compaction, on contiguous open portions of large construction sites and inside long, open construction corridors used as temporary access over the duration of construction. Each mitigation area should have minimal above-and-below-ground obstructions for the easy avoidance and maneuvering of a large tractor and ripping/decompacting implements. Conversely, the complete two-phase practice is not recommended in congested or obstructed areas due to the limitations on tractor and implement movement.

### Benefits

Aggressive "deep ripping" through the compressed thickness of exposed subsoil before the replacement/respreading of the topsoil layer, followed by "decompaction," i.e.: "sub-soiling," through the restored topsoil layer down into the subsoil, offers the following benefits:

- Increases the project (larger size) area's direct surface infiltration of rainfall by providing the open site's mitigated soil condition and lowers the demand on concentrated runoff control structures
- Enhances direct groundwater recharge through greater dispersion across and through a broader surface than afforded by some runoff-control structural measures
- Decreases runoff volume generated and provides hydrologic source control
- May be planned for application in feasible open locations either alone or in

conjunction with plans for structural practices (e.g., subsurface drain line or infiltration basin) serving the same or contiguous areas

• Promotes successful long-term revegetation by restoring soil permeability, drainage and water holding capacity for healthy (rather than restricted) root-system development of trees, shrubs and deep rooted ground cover, minimizing plant drowning during wet periods and burnout during dry periods.

### Feasibility/Limitations

The effectiveness of Deep Ripping and Decompaction is governed mostly by site factors such as: the original (undisturbed) soil's hydrologic characteristics; the general slope; local weather/timing (soil moisture) for implementation; the space-related freedom of equipment/implement maneuverability (noted above in **Recommended Application of Practice**), and by the proper selection and operation of tractor and implements (explained below in **Design Guidance**). The more notable site-related factors include:

### Soil

In the undisturbed condition, each identified soil type comprising a site is grouped into one of four categories of soil hydrology, Hydrologic Soil Group A, B, C or D, determined primarily by a range of characteristics including soil texture, drainage capability when thoroughly wet, and depth to water table. The natural rates of infiltration and transmission of soil-water through the undisturbed soil layers for Group A is "high" with a low runoff potential while soils in Group B are moderate in infiltration and the transmission of soil-water with a moderate runoff potential, depending somewhat on slope. Soils in Group C have slow rates of infiltration and transmission of soil-water and a moderately high runoff potential influenced by soil texture and slope; while

soils in Group D have exceptionally slow rates of infiltration and transmission of soilwater, and high runoff potential.

In Figure 4, the profile displays the undisturbed horizons of a soil in Hydrologic Soil Group C and the naturally slow rate of infiltration through the subsoil. The slow rate of infiltration begins immediately below the topsoil horizon (30 cm), due to the limited amount of macro pores, e.g.: natural subsoil fractures, worm holes and root channels. Infiltration after the construction-induced mixing and compression of such subsoil material is virtually absent; but can be restored back to this natural level with the two-phase practice of deep ripping and decompaction, followed by the permanent establishment of an appropriate, deep taproot

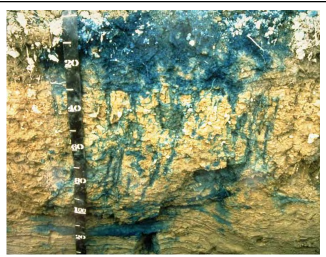


Fig. 4. Profile (in centimeters) displaying the infiltration test result of the natural undisturbed horizons of a soil in Hydrologic Soil Group C.

lawn/ground cover to help maintain the restored subsoil structure. Infiltration after constructioninduced mixing and compression of such subsoil material can be notably rehabilitated with the Deep Ripping and Decompaction practice, which prepares the site for the appropriate long-term lawn/ground cover mix including deep taproot plants such as clover, fescue or trefoil, etc. needed for all rehabilitated soils.

Generally, soils in Hydrologic Soil Groups A and B, which respectively may include deep, welldrained, sandy-gravelly materials or deep, moderately well-drained basal till materials, are among the easier ones to restore permeability and infiltration, by deep ripping and decompaction. Among the many different soils in Hydrologic Soil Group C are those unique glacial tills having a natural fragipan zone, beginning about 12 to 18 inches (30 - 45cm), below surface. Although soils in Hydrologic Soil Group C do require a somewhat more carefully applied level of the Deep Ripping and Decompaction practice, it can greatly benefit such affected areas by reducing the runoff and fostering infiltration to a level equal to that of pre-disturbance.

Soils in Hydrologic Soil Group D typically have a permanent high water table close to the surface, influenced by a clay or other highly impervious layer of material. In many locations with clay subsoil material, the bulk density is so naturally high that heavy trafficking has little or no added impact on infiltration; and structural runoff control practices rather than Deep Ripping and Decompaction should be considered.

The information about Hydrologic Soil Groups is merely a general guideline. Site-specific data such as limited depths of cut-and-fill grading with minimal removal or translocation of the inherent subsoil materials (as analyzed in the county soil survey) or, conversely, the excavation and translocation of deeper, unconsolidated substratum or consolidated bedrock materials (unlike the analyzed subsoil horizons' materials referred to in the county soil survey) should always be taken into account.

Sites made up with significant quantities of large rocks, or having a very shallow depth to bedrock, are not conducive to deep ripping and decompation (subsoiling); and other measures may be more practical.

### Slope

The two-phase application of 1) deep ripping and 2) decompaction (deep subsoiling), is most practical on flat, gentle and moderate slopes. In some situations, such as but not limited to temporary construction access corridors, inclusion areas that are moderately steep along a project's otherwise gentle or moderate slope may also be deep ripped and decompacted. For limited instances of moderate steepness on other projects, however, the post-construction land use and the relative alignment of the potential ripping and decompaction work in relation to the lay of the slope should be reviewed for safety and practicality. In broad construction areas predominated by moderately steep or steep slopes, the practice is generally not used.

### Local Weather/Timing/Soil Moisture

Effective fracturing of compressed subsoil material from the exposed work surface, laterally and vertically down through the affected zone is achieved only when the soil material is moderately dry to moderately moist. Neither one of the two-phases, deep ripping nor decompaction (deep

subsoiling), can be effectively conducted when the soil material (subsoil or replaced topsoil) is in either a "plastic" or "liquid" state of soil consistency. Pulling the respective implements legs through the soil when it is overly moist only results in the "slicing and smearing" of the material or added "squeezing and compression" instead of the necessary fracturing. Ample drying time is needed for a "rippable" soil condition not merely in the material close to the surface, but throughout the material located down to the bottom of the physically compressed zone of the subsoil.

The "poor man's Atterberg field test" for soil plasticity is a simple "hand-roll" method used for quick, on-site determination of whether or not the moisture level of the affected soil material is low enough for: effective deep ripping of subsoil; respreading of topsoil in a friable state; and final decompaction (deep subsoiling). Using a sample of soil material obtained from the planned bottom depth of ripping, e.g.: 20 - 24 inches below exposed subsoil surface, the sample is hand rolled between the palms down to a 1/8-inch diameter thread. (Use the same test for stored topsoil material before respreading on the site.) If the respective soil sample crumbles apart in segments no greater than 3/8 of an inch long, by the time it is rolled down to 1/8 inch diameter, it is low enough in moisture for deep ripping (or replacement), decompaction. topsoil and Conversely, as shown in Figure 5, if the rolled sample stretches out in increments greater than



Fig. 5. Augered from a depth of 19 inches below the surface of the replaced topsoil, this subsoil sample was hand rolled to a 1/8-inch diameter. The test shows the soil at this site stretches out too far without crumbling; it indicates the material is in a plastic state of consistence, too wet for final decompaction (deep subsoiling) at this time.

3/8 of an inch long before crumbling, it is in a "plastic" state of soil consistency and is too wet for subsoil ripping (as well as topsoil replacement) and final decompaction.

### **Design Guidance**

Beyond the above-noted site factors, a vital requirement for the effective Deep Ripping and Decompaction (deep subsoiling), is implementing the practice in its distinct, two-phase process:

1) Deep rip the affected thickness of exposed subsoil material (see Figure 10 and 11), aggressively fracturing it before the protected topsoil is reapplied on the site (see Figure 12); and

2) Decompact (deep subsoil), simultaneously through the restored topsoil layer and the upper half of the affected subsoil (Figure 13). The second phase, "decompaction," mitigates the partial recompaction which occurs during the heavy process of topsoil spreading/grading. Prior to deep ripping and decompacting the site, all construction activity, including construction equipment and material storage, site cleanup and trafficking (Figure 14), should be finished; and the site closed off to further disturbance. Likewise, once the practice is underway and the area's soil permeability and

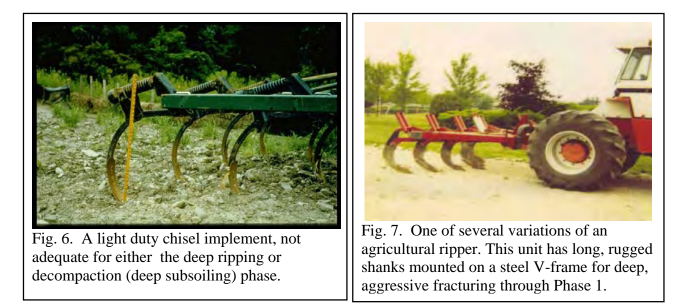
rainfall infiltration are being restored, a policy limiting all further traffic to permanent travel lanes is maintained.

The other critical elements, outlined below, are: using the proper implements (deep, heavy-duty rippers and subsoilers), and ample pulling-power equipment (tractors); and conducting the practice at the appropriate speed, depth and pattern(s) of movement.

Note that an appropriate plan for the separate practice of establishing a healthy perennial ground cover, with deep rooting to help maintain the restored soil structure, should be developed in advance. This may require the assistance of an agronomist or landscape horticulturist.

### Implements

Avoid the use of all undersize implements. The small-to-medium, light-duty tool will, at best, only "scarify" the uppermost surface portion of the mass of compacted subsoil material. The term "chisel plow" is commonly but incorrectly applied to a broad range of implements. While a few may be adapted for the moderate subsoiling of non-impacted soils, the majority are less durable and used for only lighter land-fitting (see Figure 6).



Use a "heavy duty" agricultural-grade, deep ripper (see Figures 7,9,10 and 11) for the first phase: the lateral and vertical fracturing of the mass of exposed and compressed subsoil, down and through, to the bottom of impact, prior to the replacement of the topsoil layer. (Any oversize rocks which are uplifted to the subsoil surface during the deep ripping phase are picked and removed.) Like the heavy-duty class of implement for the first phase, the decompaction (deep subsoiling) of Phase 2 is conducted with the heavy-duty version of the deep subsoiler. More preferable is the angled-leg variety of deep subsoiler (shown in Figures 8 and 13). It minimizes the inversion of the subsoil and topsoil layers while laterally and vertically fracturing the upper half of the previously ripped subsoil layer and all of the topsoil layer by delivering a momentary, wave-like "lifting and shattering" action up through the soil layers as it is pulled.

### **Pulling-Power of Equipment**

Use the following rule of thumb for tractor horsepower (hp) whenever deep ripping and decompacting a significantly impacted site: For both types of implement, have at least 40 hp of tractor pull available for each mounted shank/ leg.

Using the examples of a 3-shank and a 5-shank implement, the respective tractors should have 120 and 200 hp available for fracturing down to the final depth of 20-to-24 inches per phase. Final depth for the deep ripping in Phase 1 is achieved incrementally by a progressive series of passes (see Depth and Patterns of Movement, below); while for Phase 2, the full operating depth of the deep subsoiler is applied from the beginning.

The operating speed for pulling both types of implement should not exceed 2 to 3 mph. At this slow and managed rate of operating speed, maximum functional performance is sustained by the tractor and the implement performing the Referring to Figure 8, the soil fracturing. implement is the 6-leg version of the deep angled-leg subsoiler. Its two outside legs are "chained up" so that only four legs will be engaged (at the maximum depth), requiring no less than 160 hp, (rather than 240 hp) of pull. The 4-wheel drive, articulated-frame tractor in Figure 8 is 174 hp. It will be decompacting this unobstructed, former construction access area simultaneously through 11 inches of replaced topsoil and the upper 12 inches of the previously deep-ripped subsoil. In constricted areas of Phase 1) Deep Ripping, a medium-size tractor with adequate hp, such as the one in Figure 9 pulling a 3-shank deep ripper, may be more maneuverable.

Some industrial-grade variations of ripping implements are attached to power graders and bulldozers. Although highly durable, they are generally not recommended. Typically, the shanks or "teeth" of these rippers are too short and stout; and they are mounted too far apart to achieve the well-distributed type of lateral and vertical fracturing of the soil materials necessary to restore soil permeability and infiltration. In addition, the power graders and bulldozers, as pullers, are far less maneuverable for turns and patterns than the tractor.



Fig. 8. A deep, angled-leg subsoiler, ideal for Phase 2 decompaction of after the topsoil layer is graded on top of the ripped subsoil.

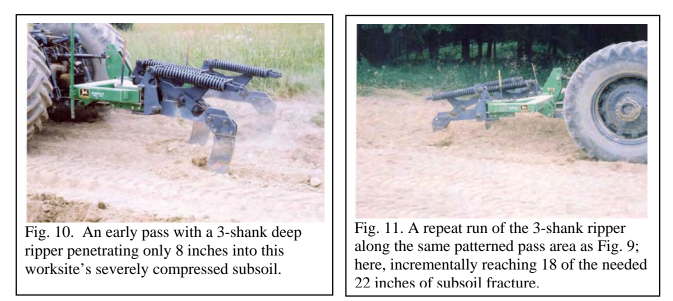


Fig. 9. This medium tractor is pulling a 3shank deep ripper. The severely compacted construction access corridor is narrow, and the 120 hp tractor is more maneuverable for Phase 1 deep ripping (subsoil fracturing), here.

### **Depth and Patterns of Movement**

As previously noted both Phase 1 Deep Ripping through significantly compressed, exposed subsoil and Phase 2 Decompaction (deep subsoiling) through the replaced topsoil and upper subsoil need to be performed at maximum capable depth of each implement. With an implement's guide wheels attached, some have a "normal" maximum operating depth of 18 inches, while others may go deeper. In many situations, however, the tractor/implement operator must first remove the guide wheels and other non essential elements from the implement. This adapts the ripper or the deep subsoiler for skillful pulling with its frame only a few inches above surface, while the shanks or legs, fracture the soil material 20-to-24 inches deep.

There may be construction sites where the depth of the exposed subsoil's compression is moderate, e.g.: 12 inches, rather than deep. This can be verified by using a <sup>3</sup>/<sub>4</sub> inch cone penetrometer and a shovel to test the subsoil for its level of compaction, incrementally, every three inches of increasing depth. Once the full thickness of the subsoil's compacted zone is finally "pieced" and there is a significant drop in the psi measurements of the soil penetrometer, the depth/thickness of compaction is determined. This is repeated at several representative locations of the construction site. If the thickness of the site's subsoil compaction is verified as, for example, ten inches, then the Phase 1 Deep Ripping can be correspondingly reduced to the implement's minimum operable depth of 12 inches. However, the Phase 2 simultaneous Decompation (subsoiling) of an 11 inch thick layer of replaced topsoil and the upper subsoil should run at the subsoiling implements full operating depth.



Typically, three separate series (patterns) are used for both the Phase 1 Deep Ripping and the Phase 2 Decompaction on significantly compacted sites. For Phase 1, each series begins with a moderate depth of rip and, by repeat-pass, continues until full depth is reached. Phase 2 applies the full depth of Decompation (subsoiling), from the beginning.

Every separate series (pattern) consists of parallel, forward-and-return runs, with each progressive

pass of the implement's legs or shanks evenly staggered between those from the previous pass. This compensates for the shank or leg-spacing on the implement, e.g., with 24-to-30 inches between each shank or leg. The staggered return pass ensures lateral and vertical fracturing actuated every 12 to 15 inches across the densely compressed soil mass.

### Large, Unobstructed Areas

For larger easy areas, use the standard patterns of movement:

- The first series (pattern) of passes is applied lengthwise, parallel with the longest spread of the site; gradually progressing across the site's width, with each successive pass.
- The second series runs obliquely, crossing the first series at an angle of about 45 degrees.
- The third series runs at right angle (or 90 degrees), to the first series to complete the fracturing and shattering on severely compacted sites, and avoid leaving large unbroken blocks of compressed soil material. (In certain instances, the third series may be optional, depending on how thoroughly the first two series loosen the material and eliminate large chunks/blocks of material as verified by tests with a <sup>3</sup>/<sub>4</sub>-inch cone penetrometer.)



Fig. 12. Moderately dry topsoil is being replaced on the affected site now that Phase 1 deep ripping of the compressed subsoil is complete.



Fig. 13. The same deep, angled-leg subsoiler shown in Fig. 7 is engaged at maximum depth for Phase 2, decompaction (deep soiling), of the replaced topsoil and the upper subsoil materials.

### Corridors

In long corridors of limited width and less maneuverability than larger sites, e.g.: along compacted areas used as temporary construction access, a modified series of pattern passes are used.

• First, apply the same initial lengthwise, parallel series of passes described above.

• A second series of passes makes a broad "S" shaped pattern of rips, continually and gradually alternating the "S" curves between opposite edges inside the compacted corridor.

• The third and final series again uses the broad, alternating S pattern, but it is "flip-flopped" to continually cross the previous S pattern along the corridor's centerline. This final series of the S pattern curves back along the edge areas skipped by the second series.

### Maintenance and Cost

Once the two-phase practice of Deep Ripping and Decompation is completed, two items are essential for maintaining a site's soil porosity and permeability for infiltration. They are: planting and maintaining the appropriate ground cover with deep roots to maintain the soil structure (see Figure 15); and keeping the site free of traffic or other weight loads.

Note that site-specific choice of an appropriate vegetative ground-cover seed mix, including the proper seeding ratio of one or more perennial species with a deep taproot system and the proper amount of lime and soil nutrients (fertilizer mix) adapted to the soil-needs, are basic to the final practice of landscaping, i.e: surface tillage, seeding/planting/fertilizing and culti-packing or mulching is applied. The "maintenance" of an effectively deep-ripped and decompacted area is generally limited to the successful perennial (long-term) landscape ground cover; as long as no weight-bearing force of soil compaction is applied.



Fig. 14. The severely compacted soil of a temporary construction yard used daily by heavy equipment for four months; shown before deep ripping, topsoil replacement, and decompaction.



Fig. 15. The same site as Fig. 14 after deep ripping of the exposed subsoil, topsoil replacement, decompaction through the topsoil and upper subsoil and final surface tillage and revegetation to maintain soil permeability and infiltration.

The Deep Ripping and Decompaction practice is, by necessity, more extensive than periodic subsoiling of farmland. The cost of deep ripping and decompacting (deep subsoiling), will vary according to the depth and severity of soil-material compression and the relative amount of tractor and implement time that is required. In some instances, depending on open maneuverability, two-to-three acres of compacted project area may be deep-ripped in one day. In other situations of more severe compaction and - or less maneuverability, as little as one acre may be fully ripped in a day. Generally, if the Phase 1) Deep Ripping is fully effective, the Phase 2) Decompaction should be completed in 2/3 to 3/4 of the time required for Phase 1.

Using the example of two acres of Phase 1) Deep Ripping in one day, at \$1800 per day, the net cost is \$900 per acre. If the Phase 2) Decompacting or deep subsoiling takes 3/4 the time as Phase 1, it costs \$675 per acre for a combined total of \$1575 per acre to complete the practice (these figures do not include the cost of the separate practice of topsoil stripping and replacement). Due to the many variables, it must be recognized that cost will be determined by the specific conditions or constraints of the site and the availability of proper equipment.

### Resources

Publications:

- American Society of Agricultural Engineers. 1971. Compaction of Agricultural Soils. ASAE.
- Brady, N.C., and R.R. Weil. 2002. The Nature and Properties of Soils. 13th ed. Pearson Education, Inc.
- Baver, L.D. 1948. Soil Physics. John Wiley & Sons.
- Carpachi, N. 1987 (1995 fifth printing). *Excavation and Grading Handbook, Revised.* 2<sup>nd</sup> ed. Craftsman Book Company
- Ellis, B. (Editor). 1997. Safe & Easy Lawn Care: The Complete Guide to Organic Low Maintenance Lawn. Houghton Mifflin.
- Harpstead, M.I., T.J. Sauer, and W.F. Bennett. 2001. *Soil Science Simplified.* 4<sup>th</sup> ed. Iowa State University Press.
- Magdoff, F., and H. van Es. 2000. *Building Soils for Better Crops.* 2<sup>nd</sup> ed. Sustainable Agricultural Networks
- McCarthy, D.F. 1993. *Essentials of Soil Mechanics and Foundations, Basic Geotechnics* 4<sup>th</sup> ed. Regents/Prentice Hall.
- Plaster, E.J. 1992. *Soil Science & Management*. 3<sup>rd</sup> ed. Delmar Publishers.
- Union Gas Limited, Ontario, Canada. 1984. *Rehabilitation of Agricultural Lands, Dawn-Kerwood Loop Pipeline; Technical Report*. Ecological Services for Planning, Ltd.; Robinson, Merritt & Devries, Ltd. and Smith, Hoffman Associates, Ltd.
- US Department of Agriculture in cooperation with Cornell University Agricultural Experiment Station. Various years. *Soil Survey of (various names) County, New York.* USDA.

### Internet Access:

• Examples of implements:

- <u>V-Rippers.</u> Access by internet search of *John Deere Ag -New Equipment for 915* (larger-frame model) *V-Rippe;* and, *for 913* (smaller-frame model) *V-Ripper.* <u>Deep, angled-leg subsoiler.</u> Access by internet search of: *Bigham Brothers Shear Bolt Paratill-Subsoiler.* <u>http://salesmanual.deere.com/sales/salesmanual/en\_NA/primary\_tillage/2008/feature/rippers/915v\_pattern\_frame.html?sbu=a\_g&link=prodcat\_Last visited March 08.</u>
- Soils data of USDA Natural Resources Conservation Service. NRCS Web Soil Survey. <u>http://websoilsurvey.nrcs.usda.gov/app/</u> and USDA-NRCS Official Soil Series Descriptions; View by Name. <u>http://ortho.ftw.nrcs.usda.gov/cgi-bin/osd/osdname.cgi</u>. Last visited Jan. 08.
- Soil penetrometer information. Access by internet searches of: Diagnosing Soil Compaction using a Penetrometer (soil compaction tester), PSU Extension; as well as Dickey-john Soil Compaction Tester. <u>http://www.dickey-johnproducts.com/pdf/SoilCompactionTest.pdf</u> and <u>http://cropsoil.psu.edu/Extension/Facts/uc178pdf</u> Last visited Sept. 07

# **SECTION 4**

# Federal, State or Local NPDES General Permit

# **SECTION 5**

# **Certifications, Forms, Reports, and Daily Logs**

# STORMWATER POLLUTION PREVENTION PLAN NOI PERMITTEE'S CERTIFICATION

#### FORM 1

### Construction Site WILSON HILL SOLAR TOWN OF HOOSICK, Rensselaer County, New York

### STORMWATER POLLUTION PREVENTION PLAN DATED August, 2023, revised January, 2024

### NOI PERMITTEE'S CERTIFICATION:

"I certify under penalty of law that this document was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that false statements made herein are punishable as a class A misdemeanor pursuant to Section 210.45 of the Penal Law."

NOI Permittee's
Designated Project Manager:

Signed:

Printed Name: \_\_\_\_\_

Position: \_\_\_\_\_

Date:

### STORMWATER POLLUTION PREVENTION PLAN CONTRACTOR'S CERTIFICATION LOG

### FORM 2

### Construction Site WILSON HILL SOLAR <u>TOWN OF HOOSICK, Rensselaer County, New York</u>

Company Name	
Address	
Contact Name	
Telephone Number	
Cell Phone/Pager	
Scope of Services	
Certification Date	

Company Name	
Address	
Contact Name	
Telephone Number	
Cell Phone/Pager	
Scope of Services	
<b>Certification Date</b>	

<b>Company Name</b>	
Address	
Contact Name	
<b>Telephone Number</b>	
Cell Phone/Pager	
Scope of Services	
Certification Date	

Designated Project Manager\_\_\_\_\_

#### STORMWATER POLLUTION PREVENTION PLAN CONTRACTOR'S/SUBCONTRACTOR'S CERTIFICATION FORM 3

This form to be completed for each contractor listed on Form 2. Reproduce as needed

### Construction Site WILSON HILL SOLAR <u>TOWN OF HOOSICK, Rensselaer County, New York</u> CONSTRUCTION POLLUTION PREVENTION PROGRAM DATED August, 2023, revised January, 2024

#### **CONTRACTOR'S CERTIFICATION:**

"I hereby certify under penalty of law that I understand and agree to comply with the terms and conditions of the SWPPP and agree to implement any corrective actions identified by the *qualified inspector* during a site inspection. I also understand that the *owner or operator* must comply with the terms and conditions of the most current version of the New York State Pollutant Discharge Elimination System ("SPDES") general permit for stormwater discharges from construction activities and that it is unlawful for any person to cause or contribute to a violation of water quality standards. Furthermore, I am aware that there are significant penalties for submitting false information, that I do not believe to be true, including the possibility of fine and imprisonment for knowing violations."

The Contractor/Subcontractor further understands that the SWPPP and associated Erosion and Sediment Control Plans represent the **MINIMUM** erosion and sediment control measures that will be required to protect the site during construction. Additional erosion and sediment control measures will be necessary during construction. It will be the responsibility of Contractor/Subcontractor to implement all additional erosion and sediment control measures necessary to protect the site during construction.

CONTRACTOR:	SUBCONTRACTOR:	
Name (Print):	Name (Print):	
Signature:	Signature:	
Date:	Date:	
Title:	Title:	
Company Name:	Company Name:	
Address:	Address:	
Phone:		
Elements of SWPPP Contractor/Subcontractor r	esponsible for:	
Name of Trained Contractor Responsible for SV	VPPP Implementation:	
Title of Trained Contractor Responsible for SW	PPP Implementation:	

#### FORM 4 WILSON HILL SOLAR, LLC – WILSON HILL SOLAR SWPPP #

This form to be completed by Contractor's designated inspector at least weekly. Reproduce as needed.

#### Page 1 of \_\_\_\_\_ SWPPP INSPECTION REPORTS Date Weather and Soil Conditions Weather Conditions: Dry [] Wet [] Saturated [] Snow Covered [] Frozen [] Soil Conditions: **Maintaining Water Quality** Yes No NA Is there an increase in turbidity causing a substantial visible contrast to natural conditions? [1]Is there residue from oil and floating substances, visible oil film, or globules or grease? [][][] All disturbance is within the limits of the approved plans. Have receiving lake/bay, stream, and/or wetland been impacted by silt from project? [][][] Housekeeping 1. General Site Conditions Yes No NA [][][] Is construction site litter and debris appropriately managed? Are facilities and equipment necessary for implementation of erosion and sediment control in [][][] working order and/or properly maintained? [][][] Is construction impacting the adjacent property? [1]Is dust adequately controlled? 2. Temporary Stream Crossing Yes No NA Maximum diameter pipes necessary to span creek without dredging are installed. Installed non-woven geotextile fabric beneath approaches. [] [] [][][][] Is fill composed of aggregate (no earth or soil)? Rock on approaches is clean enough to remove mud from vehicles and prevent sediment from [][][] entering stream during high flow. **Runoff Control Practices** 1. Excavation Dewatering Yes No NA [][][] Upstream and downstream berms (sandbags, inflatable dams, etc.) are installed per plan. Clean water from upstream pool is being pumped to the downstream pool. Sediment-laden water from work area is being discharged to a silt-trapping device. [][][] Constructed upstream berm with one-foot minimum freeboard. 2. Water Bar os No NA

Yes No NA	
[][][]	Installed per plan with vehicle crossings stabilized with gravel.
[][][]	Outlet located on undisturbed soil or lined with riprap.
[][][]	Bar height is 12-inch minimum from bottom of channel with minimum base width of 6-foot.

3. Interceptor Dikes and Swales

Yes No NA

[][][]	Installed per plan with minimum side slopes 1V:3H or flatter.
[][][]	Stabilized by geotextile fabric, seed, or mulch with no erosion occurring.
[][][]	Sediment-laden runoff directed to sediment trapping structure.

#### FORM 4 WILSON HILL SOLAR, LLC – WILSON HILL SOLAR SWPPP #

Page 2 of \_\_\_\_\_

Date \_\_\_\_\_

This form to be completed by Contractor's designated inspector at least weekly. Reproduce as needed.

### SWPPP INSPECTION REPORT

4.	Stone	Check Dam

### Yes No NA

Is channel stable? (flow is not eroding soil underneath or around the structure). Check is in good condition (rocks in place and no permanent pools behind the structure).
Has accumulated sediment been removed?

#### 5. Rock Outlet Protection

### Yes No NA

### Soil Stabilization

1. Topsoil and Spoil Stockpiles

### Yes No NA

105 100 1011	
	Stockpiles are stabilized with vegetation and/or mulch. Sediment control is installed at the toe of the slope.

#### 2. Revegetation

Yes No NA	
[][][]	Temporary seedings and mulch have been applied to idle areas.
[][][]	Four inches minimum of topsoil has been applied under permanent seedings.

### **Sediment Control Practices**

1. Stabilized Construction Entrance

Yes No NA

100 100 1011	
[][][]	Stone is clean enough to effectively remove mud from vehicles.
[][][]	Installed per standards and specifications?
[][][]	Does all traffic use the stabilized entrance to enter and leave site?
	Is adequate drainage provided to prevent ponding at entrance?

### 2. Silt Fence

### Yes No NA

Its no na	
[][][]	Installed on Contour, ten feet from toe of slope (not across conveyance channels).
[][][]	Joints constructed by wrapping the two ends together for continuous support.
[][][]	Fabric buried six inches minimum.
[][][]	Posts are stable, fabric is tight and without rips or frayed areas.
G 1'	

Sediment accumulation is \_\_\_\_% of design capacity.

3. Storm Drain Inlet Protection (Use for Stone & Block; Filter Fabric; Curb; or, Excavated practices) Yes No NA

[][][]	Installed concrete blocks lengthwise so open ends face outward, not upward.
	Placed wire screen between No. 3 crushed stone and concrete blocks.
[][][]	Drainage area is one acre or less.
[][][]	Excavated area is 900 cubic feet.
[][][]	Excavated side slopes should be 2:1.
[][][]	2" x 4" frame is constructed and structurally sound.
[][][]	Posts three-foot maximum spacing between posts.
[][][]	Fabric is embedded 1 to 1.5 feet below ground and secured to frame/posts with staples at maximum eight inch spacing.
[][][]	Posts are stable, fabric is tight and without rips or frayed areas.

Sediment accumulation \_\_\_\_% of design capacity.

### FORM 4 WILSON HILL SOLAR, LLC – WILSON HILL SOLAR

Page 3 of

SWPPP #

This form to be completed by Contractor's designated inspector at least weekly. Reproduce as needed.

### SWPPP INSPECTION REPORT

	Date
4. Temporary S	Sediment Trap
Yes No NA	
[][][]	Outlet structure is constructed per the approved plan or drawing.
[][][]	Geotextile fabric has been placed beneath rock fill.
Sediment accur	nulation is% of design capacity.
5. Temporary S	Sediment Basin
Yes No NA	
[][][]	Basin and outlet structure constructed per the approved plan.
[][][]	Basin side slopes are stabilized with seed/mulch.
[][][]	Drainage structure flushed and basin surface restored upon removal of sediment basin facility.
Sediment accur	nulation is% of design capacity.
Dust Control <b>H</b>	Practices
1. Haul Road a	nd Current Work Areas
Yes No NA	
[][][]	Are all traffic surface areas sufficiently treated to prevent fugitive dust?
[][][]	Are any areas of site's non-traffic and work area experiencing wind erosion?
[][][]	Are there any disturbed areas in need of temporary seed and mulch to protect surface from wind erosion?
[][][]	Is watering truck on-site?
	Is dust visible in air at any location of the site?

<u>Note</u>: Not all erosion and sediment control practices are included in this listing. Add additional pages to this list as required by site-specific design.

Construction inspection checklists for post-development stormwater management practices can be found in Appendix F of the New York Stormwater Management Design Manual.

Description of condition of runoff at all points of discharge from the construction site. (This shall include identification of discharges of sediment from the construction site. Include discharges from conveyance systems (i.e. pipes, culverts, ditches, etc.) and overland flow.)

Description of areas that are disturbed at the time of the inspection and areas that have been stabilized (temporary and/or final) since the last inspection (see Page 5 for Sketch).

\_\_\_\_\_

#### FORM 4 WILSON HILL SOLAR, LLC – WILSON HILL SOLAR SWPPP #

This form to be completed by Contractor's designated inspector at least weekly. Reproduce as needed.

SWPPP INSPECTION REPORT

Page	4 of _	
Date		_

#### **ADDITIONAL COMMENTS\*:**

Inspector (print name and title)

Date and Time of Inspection

Qualified Professional (print name)

**Qualified Professional Signature** 

The above signed acknowledges that, to the best of his/her knowledge, all information provided on the forms is accurate and complete.

\*Attach photographs of practices identified as needing corrective actions.

NOTE: IN ACCORDANCE WITH PART IV.C.4 OF THE SPDES GENERAL PERMIT (GP-0-20-001), THE QUALIFIED INSPECTOR MUST NOTIFY THE OWNER OR OPERATOR AND APPROPRIATE CONTRACTOR OF ANY CORRECTIVE ACTIONS THAT NEED TO BE TAKEN. THE CONTRACTOR SHALL BEGIN IMPLEMENTING THE CORRECTIVE ACTIONS WITHIN ONE (1) BUSINESS DAY OF THIS NOTIFICATION AND SHALL COMPLETE THE CORRECTIVE ACTIONS IN A REASONABLE TIME FRAME.

#### STORMWATER POLLUTION PREVENTION PLAN MODIFICATION REPORT FORM 5

This form to be used only when Contractor's designated inspector believes changes to the SWPPP and/or Erosion and Sediment control plans is warranted. For example, additional erosion control measures needed or removal of specific control measures can be done without adverse impact. This form must be approved by Designated Project Manager prior to implementation.

### Construction Site WILSON HILL SOLAR TOWN OF HOOSICK, Rensselaer County, New York

### CHANGES REQUIRED FOR STORMWATER POLLUTION PREVENTION PLAN

To: Address:	Designated Project Manager	Date:		
Telephone: Facsimile: Sent Via:	Facsimile	🗆 E-mail	🗆 US Mail	
INSPECTOR:	(Print)	DATE:		
	(Signature)			
QUALIFICATI	ONS OF INSPECTOR:			
CHANGES REC	QUIRED TO THE STORMWAT	TER POLLUTION	PREVENTION PLA	.N:
REASONS FOR	CHANGES:			
TO BE PERFOR	RMED BY:	_ON OR BEFOR	E:	_
APPROVED BY	<b>V DESIGNATED PROJECT MA</b>	NAGER		DATE:

### STORMWATER POLLUTION PREVENTION PLAN RECORD OF STABILIZATION AND CONSTRUCTION ACTIVITIES FORM 6 Construction Site WILSON HILL SOLAR TOWN OF HOOSICK, Rensselaer County, New York

A record of dates when major grading activities occur, when construction activities temporarily or permanently cease on a portion of the site, and when stabilization measures are initiated shall be maintained until final site stabilization is achieved and the Notice of Termination is filed. *Reproduce copies of this form as needed*.

### MAJOR GRADING, CONSTRUCTION, OR STABILIZATION ACTIVITIES

Description of Activity:	
Begin Date:	Site Contractor:
Location:	
End Date:	
Description of Activity:	
Begin Date:	Site Contractor:
Location:	
End Date:	
Description of Activity:	
Begin Date:	Site Contractor:
Location:	
End Date:	
Description of Activity:	
Begin Date:	_ Site Contractor:
Location:	
End Date:	
Description of Activity:	
Begin Date:	_ Site Contractor:
Location:	
End Date:	
	Designated Project Manager

#### STORMWATER POLLUTION PREVENTION PLAN RECORD OF TEMPORARY EROSION AND SEDIMENT CONTROL PRACTICES FORM 6A Construction Site WILSON HILL SOLAR TOWN OF HOOSICK, Rensselaer County, New York

A record of the timing of temporary erosion and sediment control practices to be implemented, including the timing of initial placement and the duration that each practice should remain in place. The record may reflect the actual date of planned installation or the specific construction activity with which it will be associated. The timing of removal may reflect an actual date or the length of time over which the practice will be implemented.

#### TEMPORARY EROSION AND SEDIMENT CONTROL PRACTICES

Description of Practice:	
Date/Timing of Initial Placement:	Site Contractor:
Location:	
Projected Date/Timing of Removal:	
Description of Practice:	
Date/Timing of Initial Placement:	Site Contractor:
Location:	
Projected Date/Timing of Removal:	
Description of Practice:	
Date/Timing of Initial Placement:	Site Contractor:
Location:	
Projected Date/Timing of Removal:	
Description of Practice:	
Date/Timing of Initial Placement:	Site Contractor:
Location:	
Projected Date/Timing of Removal:	
Description of Practice:	
Date/Timing of Initial Placement:	Site Contractor:
Location:	
Projected Date/Timing of Removal:	
	Designated Project Manager

#### STORMWATER POLLUTION PREVENTION PLAN PROJECT RAINFALL LOG (to be completed by Contractor)

FORM 7

Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec
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<b>FIVE INITIALS</b>												

#### STORMWATER POLLUTION PREVENTION PLAN

#### FINAL STABILIZATION CERTIFICATION /NOTICE OF TERMINATION CHECKLIST

#### FORM 8

This form is to be completed by Contractor and submitted to Designated Project Manager for approval only afterContractor believes all work regulated by SWPPP is complete.

#### Construction Site WILSON HILL SOLAR TOWN OF HOOSICK, Rensselaer County, New York

- 1. 
  All soil disturbing activities are complete.
- 2. 
  Temporary Erosion and Sediment Control Measures have been removed or will be removed at the appropriate time.
- 3. □ All areas of the Construction Site not otherwise covered by a permanent pavement or structure have been stabilized with a uniform perennial vegetative cover with a density of 85% or equivalent measures have been employed.

#### **CONTRACTOR'S CERTIFICATION:**

"I certify under penalty of law that all storm water discharges associated with industrial activity from the identified project that are authorized by NPDES general permit have been eliminated and that all disturbed areas and soils at the construction site have achieved Final Stabilization and all temporary erosion and sediment control measures have been removed or will be removed at the appropriate time."

Company Name	
Name (Print)	
Signature	
Date	

APPROVED BY DESIGNATED PROJECT MANAGER\_\_\_\_\_ DATE: \_\_\_\_\_

# **SECTION 6**

# **Supplemental Information**

1. Stormwater Management Narrative – Appendices and Figures Available Upon Request

2. FEMA Flood Mapping

## **3. NYSDEC Environmental Resource Mapper**

4. SHPO Letter of No Effect

5. Soils Report (USDA)

6. USFW IPAC Results

# **Stormwater Management Narrative**

# Wilson Hill Road Solar Array

469 Wilson Hill Road Town of Hoosick Rensselaer County, New York Applicant:

Wilson Hill Solar, LLC 101 Summer Street, 2<sup>nd</sup> Floor Boston, MA 02110

> **JUNE 2023** Revised February, 2024

Prepared By: The Environmental Design Partnership, LLP 900 Route 146 Clifton Park, NY 12065



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- Figure 1 Site Location Map
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- Figure 3 Post-development Drainage Map

## Attachments

Attachment A – WQv Calculations

Attachment B – Stormwater Modeling Calculations



## 1.0 Introduction

Wilson Hill Solar, LLC is proposing the development of a solar farm on an existing parcel of land totaling approximately 99.52± acres located on the northern side of Wilson Hill Road in the Town of Hoosick, New York. The proposed site development includes a solar farm which consists of approximately 7.11± acres of solar panels spaced 30.0± feet center to center and the construction of approximately 2,250± linear feet (LF) of access road, stormwater management areas, and eight-foot-high perimeter fencing. The total area of proposed disturbance is approximately 27.1± acres and 7.55± acres of impervious area will be added to the site from the existing 0.4± acres of impervious area.

A stormwater management system has been designed to provide pollutant removal, reduce channel erosion, prevent overbank flooding, and safely control extreme flood events in accordance with the NYS Stormwater Management Design Manual (Design Manual). The NYS Department of Environmental Conservation (NYSDEC) issued specific guidance in April 2018 relative to stormwater management design considerations for solar panel installations. The temporary erosion control measures and post-construction stormwater management systems for this project have been designed in accordance with those guidelines and subsequent discussions with the NYSDEC relative to their guidelines. Section 7.0 of this report addresses specific solar panel application guidance.

The proposed stormwater management system for the project will include roadside swales, attenuation ponds, bioretention areas, and a wet pond designed to convey runoff from the proposed gravel or paved stormwater access roads, solar panels, and the solar equipment pad. Runoff from the impervious access road and solar panels is directed into vegetated swales that discharge into bioretention areas or a wet pond. Additional roadside swales are proposed to direct stormwater runoff from the solar panel array into attenuation ponds to protect against washouts.

This narrative presents a review of the design concepts and parameters of the stormwater management system for the proposed increased impervious areas, in accordance with NYSDEC solar application guidance, including the access roads and the equipment pads. The purpose of the stormwater management narrative is to assure that changes in the surface runoff characteristics, as a result of the proposed construction, will not adversely impact adjacent or downstream properties. On-site stormwater management will be implemented in accordance with the Design Manual and NYSDEC solar application guidance to accommodate both additional stormwater runoff and to provide water quality treatment according to the green infrastructure standards.

## 2.0 Redevelopment Justification

Redevelopment Activity is defined as "...the disturbance and reconstruction of existing impervious area, including impervious areas that were removed from a project site within five (5) years of preliminary project plan submission to the local government (i.e. site plan,



subdivision, etc.)", according to the NYSDEC SPDES General Permit GP-0-20-001 for Stormwater Discharges from Construction Activity.

The proposed solar facility will be constructed on an abandoned farm field. As part of the proposed development, a section of an existing impervious roadway will be improved. Therefore, this project is considered a redevelopment project.

The Design Manual states several of the challenges encountered during redevelopment projects include "...the need to tie in to the existing drainage infrastructure... ...the presence of underground utilities, incompatible surrounding land usages, highly compacted soils that are not suitable for infiltration, and contaminated soils that require mitigation." Due to these constraints, the Design Manual offers "alternative sizing criteria" which differs from the standards and sizing criteria listed in other portions of the manual. These standards include:

- Water Quantity: Analyzing how redevelopment and new development activities change the existing hydrology and discharge rates from the project site.
- Channel Protection: Channel protection is known as stream channel protection, designed to protect stream channels from erosion. It is accomplished by providing 24hour extended detention of the one-year, 24-hour storm event. For redevelopment projects, channel protection is not required if the post-construction 1-year 24-hour discharge rate and velocity is less than or equal to the pre-construction discharge rate.
- Water Quality: Water quality volumes must be treated for redevelopment projects by implementing conventional treatment standards, alternative treatment standards, or a combination of both.

The proposed redevelopment meets the alternative sizing criteria put forth in the Design Manual; more detail will be provided in Section 6 of this report.

## 3.0 Existing Conditions

The site generally consists of a farm field with small patches of wooded areas. The topography of the land consists of drainage from northeast to southwest. The typical slopes in the area of proposed development range from 10% to 20%, with localized areas over 30%. Elevations at the site vary between 734 and 1087 feet above sea level.

## 3.1 Soil and Groundwater Conditions

The USDA Natural Resources Conservation Service Soil Survey identifies the soils on the site, in the area of proposed development, to consist of sandy to silty loams, which range from somewhat poorly drained to moderately well drained, and which are predominantly classified as Hydrologic Soil Group (HSG) C/D. The results from the USDA Natural Resources Conservation Soil Survey (Soil Survey) are included in Section 6 of the SWPPP.



## 4.0 Predevelopment Stormwater Analysis

The existing hydrologic conditions, in the area to be disturbed as a result of the proposed construction, were analyzed using Applied Microcomputer Systems' "HydroCAD" computer modeling program. The HydroCAD stormwater modeling program employs the United States Department of Agriculture's Soil Conservation Service (SCS) Technical Release 20 (TR-20) method for stormwater analysis. Using this modeling technique, the site is divided into "subcatchments" that represent specific areas contributing stormwater runoff to an existing, or proposed drainage feature. The subcatchments typically flow through "reaches" (i.e., swales, channels, or pipes) that convey the stormwater to storm basins or discharge areas.

A hydrologic model of the existing site was prepared using the Hydrocad program. Five (4) subcatchments were used to represent the existing drainage condition, see Figure 2.

The existing parameters of topography, vegetation, slope and soil type are all incorporated into the predevelopment model.

Table 1 presents a summary of the pre-development stormwater peak discharge for the 1 year, 10 year and 100-year design storm events at the respective Design Points. As will be discussed in subsequent sections, the post development stormwater discharge rate has been limited to the predevelopment discharge rate for the 1-year, 10-year, and 100-year storm events.

Storm Event		Design Point Discharge (cfs)				
	OFFA	OFFB	OFFC	OFFD	OFFE	
1-Year (2.19")	7.92	9.21	1.72	1.09	2.50	20.41
10-Year (3.63")	24.66	30.68	5.54	3.35	10.70	70.73
50-Year (5.18")	40.17	50.98	9.05	5.44	15.29	119.29
100-Year (6.05")	47.36	60.34	10.66	6.40	22.81	141.81

#### **Table 1: Pre-Development Runoff Rates**



The pre-development Curve Numbers (CN) for the existing ground covers are listed in Table 2.

Pre-Development Ground Cover Description	Curve Number
Gravel Surface, HSG C/D	96
Meadow non-grazed, HSG D	78
Meadow non-grazed, HSG C	71
Woods, Fair HSG D	79

## **Table 2: Pre-Development Ground Cover**

The weighted CN for the pre-development conditions for the site is approximately 79. The HydroCAD model results for the pre-development conditions are included within Attachment B.

Design Point OFFA conveys flows to the neighboring property to the south. Design Point OFFB, OFFC, and OFFD conveys flows to a low point off the property in the southeastern direction. Design Point OFFE includes runoff from the existing gravel access drive that flows to the south into a roadside ditch.

## 5.0 Stormwater Management Planning and Practice Selection

The site layout and stormwater design for this project was completed while taking into consideration the potential impacts on the existing site and downstream hydrology. Stormwater runoff from the existing site predominately sheet flows to areas to the south of the site. The stormwater management system will replicate similar practices.

Stormwater from impervious areas on the site is designed to be treated with bioretention areas with underdrains and a wet pond. This design method was considered ideal on this site given the steep topography which eliminates the possibility of using a majority of other treatment practices. Bioretention areas are considered standard stormwater management practices with runoff reduction volume capacity and wet ponds are only considered standard stormwater management practices.

The total disturbance for the project will be on the order of 27.1± acres. The proposed redevelopment will result in an increase of impervious cover by 7.55± acres.

## 6.0 Post-Development Stormwater Analysis

The post-development conditions were analyzed using the HydroCAD computer modeling program.

Twelve (12) subcatchments were used to represent the post development drainage conditions of the site in the areas of the proposed development. Site improvements to the property will consist of a solar farm which will include 7.11± acres of solar panels, approximately 2,250± LF of



access road, a solar electrical equipment pad, and chain link fencing. Also included, as permanent elements of the development, are the on-site stormwater management areas. Stormwater management practices have been designed to provide storage, treatment, and attenuation of stormwater runoff from the proposed impervious surfaces on the site.

Stormwater runoff from the proposed impervious access road, solar panels, and solar electrical equipment pads will flow into vegetated swales which will convey flows to five (5) stormwater management areas, designed as bioretention areas and a wet pond.

Runoff from the undeveloped site perimeter, outside of the stormwater management areas, will sheet flow off site, which is similar to predevelopment drainage patterns. In areas with slopes greater than 5% where solar panels will be installed, overland flow dispersion devices will be installed on 100-foot intervals. The overland flow dispersion devices will maintain sheet flow patterns similar to predevelopment conditions.

**Table 3: Post-Development Ground Cover** 

Post-Development Ground Cover DescriptionCurve NumberMeadow, non-grazed, HSG D78Meadow, non-grazed, HSG C71Gravel Access Road96Improved Entrance Road, Equipment Pad98Woods, Fair HSG D79>70% Grass Cover, Good, HSG D80

The post-development ground cover Curve Numbers (CN) are listed in Table 3.

The weighted CN for the post-development conditions for the site is approximately 79. The HydroCAD model results for the post-development conditions are included within Attachment B. The contributing area to each stormwater management area is identified on Figure 3.

Table 4 presents a summary of the post-development stormwater peak discharge for the 1 year, 10 year and 100-year design storm events at the respective Design Points.



Storm Event	Design Point Discharge (cfs)					Total Discharge offsite (cfs)
	OFFA	OFFB	OFFC	OFFD	OFFE	
1-Year (2.19")	1.65	2.61	1.24	0.37	2.44	7.25
10-Year (3.63")	5.16	28.13	4.78	2.10	9.96	50.13
50-Year (5.18")	8.41	49.42	8.78	4.67	17.42	88.70
100-Year (6.05")	9.92	57.82	9.87	5.76	20.96	104.33

#### Table 4: Post-Development Runoff Rates

#### 6.1 Stormwater Management Areas #1 through #4 – Bioretention Areas

Stormwater Management Areas (SMA) #1 through #4 are designed as bioretention areas with underdrains. They will provide detention and treatment of stormwater runoff from the improved access road, solar panels, and equipment pad.

Stormwater runoff contributing to SMA #1 and #2 will sheet flow from the existing slope into forebays that will distribute into bioretention areas. Runoff contributing to SMA #3 and #4 will be collected in swales located adjacent to the roadway.

Stormwater runoff contributing to SMA #1 through #4 will receive pretreatment through the forebays that convey flows to the proposed SMAs. According to the Design Manual, a minimum pretreatment volume of 10% of the WQv must be provided.

#### 6.2 Stormwater Management Area #5 – Wet Pond

Stormwater Management Area (SMA) #5 is designed as a wet pond. It will provide the primary detention and treatment of stormwater runoff from the solar panels.

Stormwater runoff contributing to SMA #1 will be collected in vegetated swales located adjacent to the solar panels and will receive pretreatment through the sediment forebays within the wet pond. According to the Design Manual, a minimum pretreatment volume of 10% of the WQv must be provided.

#### 6.3 Redevelopment Criteria

Chapter 9 of the Design Manual states specific sizing criteria for water quantity, channel protection, and water quality volume as described below in the following sections.

#### 6.3.1 Water Quantity

In accordance with Chapter 9 of the Design Manual, if the redevelopment results in no change to hydrology that increases the discharge rate from the project site, the 10-Year and 100-Year criteria do not apply.



The 1-Year, 10-Year, and 100-Year storm events were analyzed using HydroCAD under the postdevelopment conditions shown in Figure 3. The following table presents the pre-development and post development discharge rates for discharges off the site. As indicated, the post development discharge rate is less than the predevelopment rate, and therefore, no additional water quantity controls are required.

Storm Event	Predevelopment Runoff (CFS)	Post development Runoff (CFS)	Runoff Reduction (CFS)
1-Year (2.19")	20.41	7.25	13.16
10-Year (3.63")	70.73	50.13	20.60
50-Year (5.18")	119.29	88.70	30.59
100-Year (6.05")	141.81	104.33	37.48

## Table 5: Water Quantity Summary

## 6.3.2 Channel Protection

For redevelopment projects, channel protection is not required if there are no changes to hydrology that increase the discharge rate from the project site. But as shown in the HydroCAD analysis the bioretention areas and wet pond attenuate a 1-year 24-hour storm for at least 24 hours.

## 6.3.3 Water Quality ( $WQ_v$ )

Chapter 9 of the Design Manual lists several options for providing water quality treatment on a redevelopment project. These options include the following:

- 1. Reduce the existing impervious cover by a minimum of 25% of the total disturbed, impervious area.
- 2. Treat at least 25% of the Water Quality Volume (WQ<sub>v</sub>) from the disturbed, impervious area through the implementation of standard stormwater management practices or by reduction through the implementation of green infrastructure techniques.
- 3. Propose the use of alternative SMPs to treat at least 75% of the WQ<sub>v</sub> from the disturbed impervious area, as well as any additional runoff from tributary areas that are not within the disturbed, impervious area.
- 4. Use a combination of impervious cover reduction and standard alternative SMPs that provide a weighted average of at least two of the above methods using the following formula: %WQv treatment by Alternative Practice = (25 (% IC Reduction + % WQv treatment by Standard Practice + % Runoff Reduction))\*3



The proposed development uses Option 2 to meet the Water Quality Treatment requirements but the bioretention areas and wet pond are sized to treat 100% of all disturbed impervious areas on the site. The Design Manual allows for a runoff reduction equivalent to the water quality volume associated with this practice.

The runoff reduction for the bioretention area is on the order of 6,454 CF. Attachment A contains the WQv and RRv calculations for the bioretention areas.

The proposed solar farm includes both redevelopment and new development activities. As such, the new development portions of the project have been designed in accordance with the sizing criteria in Chapter 4 of the Design Manual.

In general, small storm events and the initial runoff from larger storm events are an environmental concern as this stormwater runoff typically contains roadway pollutants and thermal energy stored by the asphalt. In accordance with the Design Manual, this initial runoff is designated as the Water Quality Volume (WQ<sub>v</sub>) and special attention is given to this volume of runoff to meet water quality objectives.

The water quality storage volume, WQ<sub>v</sub>, is calculated as follows:

$$WQ_v = \frac{P \cdot R_v \cdot A}{12}$$

Where: WQ<sub>v</sub> = water quality volume (acre-feet)

P = 90% rainfall event number

 $R_v = 0.05+0.009(I)$ , where I is percent impervious cover excluding 75% of redevelopment impervious area (Option 2 above)

A = site area (acres), impervious area used with I = 100%

Table 6 below lists the required water quality volume for each stormwater management area in the areas of new development.

SMA I.D.	Р	Rv	A (AC)	Required WQ <sub>v</sub> (cf)	Provided WQv (cf)
SMA#1	1.1	0.36	4.85	6,970	6,970
SMA#2	1.1	0.38	4.15	6,291	6,291
SMA#3	1.1	0.36	0.58	835	835
SMA#4	1.1	0.36	11.49	16,381	16,381
SMA#5	1.1	0.38	0.88	1,326	1,326
	T	OTAL		31,803	31,803

Table 6: Required Water Quality Volume



The required treatment for the proposed impervious access road south of station 8+00 is on the order of 625 CF using redevelopment calculations with 0.21 acres of existing impervious area and 0.11 acres of new impervious area. Not taking account for the redevelopment of the access road north of station 8+00 the proposed treatment areas are treating 1,176 CF more that the require WQv if it was calculated with redevelopment in mind. Therefore, the overtreatment of the northern part of the access road accounts for the untreated areas south of station 8+00.

## 6.3.4 Runoff Reduction Volume (RRv)

The Design Manual specifies that runoff shall be reduced by 100% of the site WQv using standard SMPs with RRv capacity and green infrastructure techniques. The proposed project area is approximately 27.1± acres with a total proposed impervious area on the order of 7.95± acres. The resulting WQv for the site coverage is computed as 31,803± CF.

Site constraints, including poor soils and steep topography prohibit the ability to meet 100% of the RRv reduction. The minimum RRv for the site has been calculated as 6,281 CF. See Attachment A for the minimum RRv calculations.

#### 6.3.4.1 Green Infrastructure Practices

The proposed impervious area on the site will be treated through a combination of SMA's #1 through #5. The SMA's have been designed to increase the time of concentration and reduce the peak discharge. The runoff reduction for the SMA's is on the order of 6,454 CF. Attachment A contains WQv and RRv calculations for this Green Infrastructure Practice. Attachment A contains the WQv and RRv calculations for this green infrastructure practice. Table 7 provides a summary of the runoff reduction provided.

Runoff Reduction Technique	RRv (cf)
B1 (Bioretention Area)	2,856
B2 (Bioretention Area)	2,678
B3 (Bioretention Area)	343
B4 (Bioretention Area)	576
Total Site Reduction	6,454
Minimum RRv	6,281
% of Min. RRv	103%

<b>Table 7:</b> Runoff Reduction Volume Summary
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Many of the green infrastructure practices recommended in the Design Manual were not applied to the stormwater management design on this site due to either site restrictions or the use of more feasible green infrastructure or standard SMP techniques in place of more



restrictive and/or maintenance intensive practices. The following table discusses why the unused green infrastructure practices were not feasible.

Table 8: Non-Feasible Green Infrastructure Practice	es
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Green Infrastructure Practice	Reason use is not feasible
Conservation of Natural Areas	Existing natural areas on site will be conserved to the greatest extent possible, solar facilities are considered temporary in nature, however the added reduction is minimal.
Porous Pavement	Porous Pavement is not economically feasible on this site.
Tree Planting/Tree box	Trees will be saved on the site as possible to conserve the natural areas. Trees will also be planted to maintain a buffer from the roadway and viewshed to the proposed site, though the resulting runoff reduction value for adding additional trees is minimal.
Disconnection of Rooftop Runoff	No structures are proposed within the project area
Stream Daylighting	No streams exist on the project site.
Rain Gardens	Rain gardens are not recommended for commercial applications as well as not economically feasible.
Green Roofs	Rooftops are not present on the site.
Stormwater Planters	The proposed practices were deemed more economically feasible and effective as opposed to stormwater planters. Additionally, they require less maintenance.
Rain Barrels/Cisterns	Rain Barrels/Cisterns would require the ability to use the water between storm events which is not feasible for this project type.

## 7.0 NYSDEC Solar Panel Construction Guidance Stormwater Analysis

Due to the increase in solar projects throughout New York State, the Department of Environmental Conservation (NYSDEC) released guidance for solar panel stormwater permitting and stormwater pollution prevention plans (SWPPP) in April 2018. The NYSDEC Solar Panel Construction Guidance (SPCG) classifies solar projects under two separate "Scenarios". Scenario 1 Solar Projects are considered "...Land clearing and grading for the purposes of creating vegetated open space...". These projects typically require a SWPPP that only addresses erosion and sediment controls. Solar projects are categorized as Scenario 1 if they are designed and constructed in accordance with a specific set of six criteria. Solar projects that aren't designed and constructed to meet these six (6) criteria are classified as Scenario 2 and require a SWPPP that addresses post-construction stormwater management practices which are designed in accordance with the sizing criteria in the Designed Manual. Table 9 provides an analysis of the



six (6) criteria provided by the NYSDEC SPCG as they pertain to the Northern Gateway Renewables, LLC Solar Farm:

Scenario 1 Criteria	Proposed Solar Farm Design
1. Solar panels are constructed on post or rack systems and elevated off the ground surface.	Solar panels will be installed on mechanically driven posts with approximately 36 inches between the bottom of the panel and existing grade.
2. The panels are spaced apart so that rain water can flow off the down gradient side of the panel and continue to sheet flow across the ground surface*.	Panels are spaced 30± feet from center to center with 15.9± feet between the panel rows (adjacent edge of panel to adjacent edge of panel). The typical width of a solar panel rack is 14.1± feet. The panel spacing is the larger than the panel width, therefore, sheet flow is maintained.
3. For solar panels constructed on slopes, the individual rows of solar panels are generally installed along the contour so rain water sheet flows down slope*.	Panels are constructed generally along the contours to maintain sheet flow. In locations where panels are not along contours, and slopes are greater than 5%, overland flow dispersion devices are spaced at 100 ft apart are proposed to maintain sheet flow down slope in accordance with discussions with NYSDEC.
4. The ground surface below the panels consist of a well-established vegetative cover.	All ground surface below the panels will have well-established vegetative cover in accordance with the "Final Stabilization" noted in Appendix A of the SPDES Construction General Permit (see Section 4 of the SWPPP).
5. The project does not include the construction of any traditional imperious areas.	The proposed project does contain a solar equipment pad and a gravel road, both of which are considered impervious. This project therefore falls under Scenario 2.
<ol> <li>Construction of the solar panels will not alter the hydrology from pre-to post development conditions.</li> </ol>	Based on the analysis performed in this report, the project will create minor disturbance, and add impervious area however, the pre-to post development hydrology will be maintained.

#### Table 9: NYSDEC Solar Panel Criteria

Criteria 5 of the NYSDEC SPCG is not met as traditional impervious area will be added to the site, therefore, this project falls under Scenario 2 and will require post-construction stormwater management controls for impervious areas of the project (gravel access road and equipment pads). This interpretation is also included in the \*\*Notes- Item 5 portion of the NYSDEC SPCG.

\*The NYSDEC SPCG also references the Maryland Department of the Environment's (MDE) "Stormwater Design Guidance - Solar Panel Installations" memo for further guidance on panel installation. The MDE's memo provides guidance using two examples of solar panels to provide direction; Example 1 references solar panels which are installed on average slopes less than 5% and Example 2 references solar panels which are installed on average slopes between 5% and 10%.



#### Example 1- Using Non-Rooftop Disconnection Where the Average Slope ≤ 5%

MDE states that in order for solar panels to qualify as non-rooftop disconnect, the disconnection length must be greater than or equal to the solar panel width. The proposed solar panel project uses a rack system with a width of 14.1± feet and a disconnection length of 15.9± feet. The spacing between the panel rows is greater than the width of the solar racks, therefore, the solar panels meet the MDE requirements for runoff treatment under non-rooftop disconnection.

#### Example 2- Using Non-Rooftop Disconnection Where the Average Slope $\geq$ 5% but $\leq$ 10%

In this example, the MDE advises the use of level spreaders along the drip edge of the panels to maintain sheet flow and dissipate energy in addition to maintaining a disconnection length greater than or equal to the solar panel width. Areas where slopes are  $\geq$  5%, overland flow dispersion devices are proposed which are parallel to contours in ±100-foot intervals in accordance with the New York State Standards and Specifications for Erosion and Sediment Control (Blue Book) requirements for level spreaders and discussions with NYSDEC representatives regarding the application of the NYSDEC SPCG for use with tracker style systems.

In accordance with the aforementioned guidance, post-construction stormwater management is required for all new impervious areas on the project site. Therefore, SMA #1 through SMA #3 have been designed in accordance with the Design Manual to treat the proposed gravel access road and solar equipment pad. Since this project has been designed in accordance with Criteria 1 through Criteria 4 of the NYSDEC SPCG Criteria, the WQv and RRv requirements for the solar panels do not need to be addressed.

## 8.0 Summary

Development of the proposed project site will alter the stormwater drainage characteristics of the site; impervious area will be added in the form of a compacted gravel access road, solar panels, and a solar equipment pad. Changes to the stormwater drainage characteristics of the site have been evaluated in accordance with the Design Manual. The proposed stormwater management system has been designed to comply with the recommendations in the Design Manual and the NYSDEC SPCG as it relates to maintaining sheet flow, providing water quality/runoff reduction/channel protection volume, overbank flood control and extreme flood control for new development projects.



stormwater management design includes the use of bioretention areas and attenuation ponds. Stormwater modeling results indicate the ability to reduce the overall post-development discharge rate from the site as summarized in Table 10.

Peak Discharge Rates in cfs	1-Year Storm	10-Year Storm	50-Year Storm	100-Year Storm
Pre-Development	20.41	70.73	119.29	141.81
Post-Development	7.25	50.13	88.70	104.33
Overall Reduction (cfs)	13.16	20.60	30.59	37.48

#### **Table 10:** Reduction in Peak Discharge Rates

Through the implementation of acceptable stormwater management practices, recommended by the NYS Stormwater Management Design Manual, the proposed project will not adversely affect adjacent or downstream properties.

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Reviewed by:

Stephanie Alessandrini, P.E.



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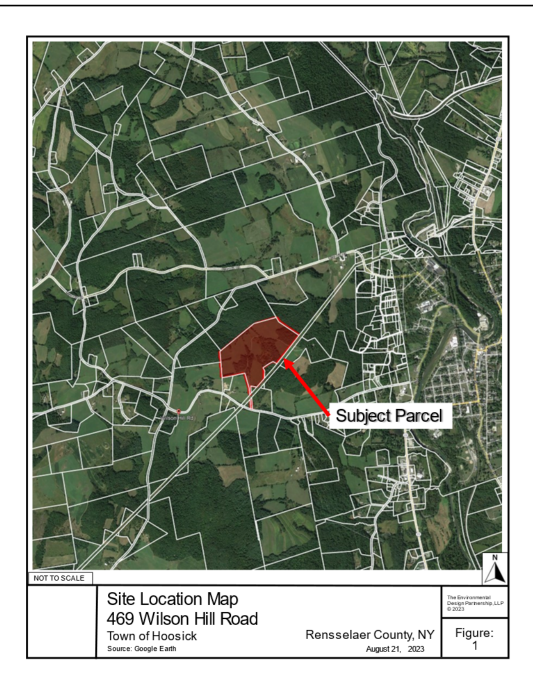
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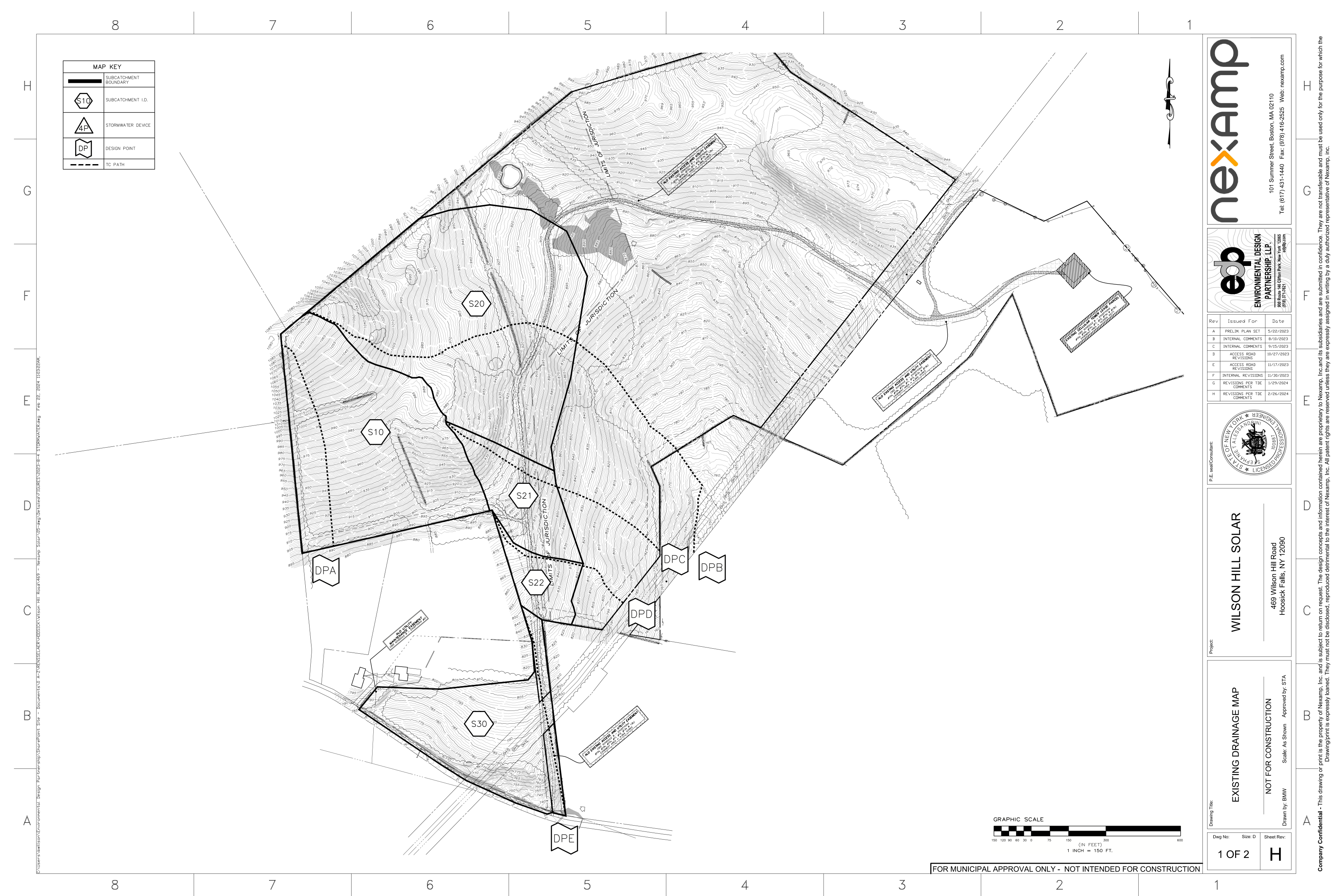
# Figures

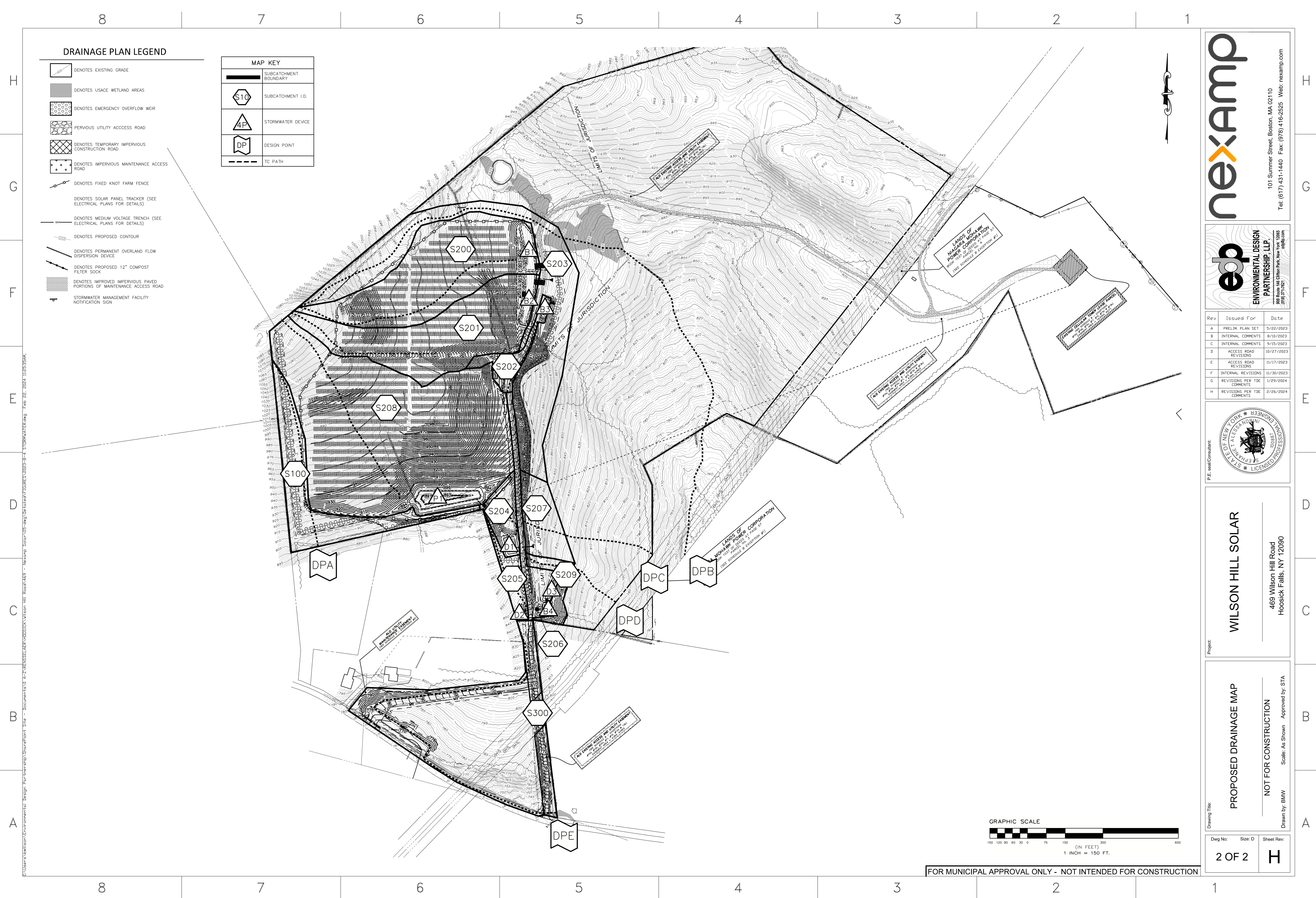
- 1. Site Location map
- 2. Pre-Development Drainage Map
- 3. Post Development Drainage Map





## Figure 1: Site Location Map







Attachment A Water Quality Calculation Runoff Reduction Calculation Version 1.8

## Last Updated: 11/09/2015

## Total Water Quality Volume Calculation

WQv(acre-feet) = [(P)(Rv)(A)]/12

Is this project subject to Chapter 10 of the NYS Design Manual (i.e. WQv is equal to post-

development 1 year runoff volume)?.....

No

Design Point:	A	
P=	1.10	inch

Manually enter P, Total Area and Impervious Cover.

1-	1.10					
		Breakdov	vn of Subcatchme	nts		
Catchment Number	Total Area (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	<b>WQv</b> (ft <sup>3</sup> )	Description
1	4.85	1.67	34%	0.36	6,970	Bioretention
2	4.15	1.52	37%	0.38	6,291	Bioretention
3	0.58	0.20	34%	0.36	835	Bioretention
4	11.49	3.92	34%	0.36	16,381	Wet Pond
5	0.88	0.32	36%	0.38	1,326	Bioretention
6						
7						
8						
9						
10						
Subtotal (1-30)	21.95	7.63	35%	0.36	31,803	Subtotal 1
Total	21.95	7.63	35%	0.36	31,803	Initial WQv

Identify Runoff Reduction Techniques By Area								
Technique	Total Contributing Area	Contributing Impervious Area	Notes					
	(Acre)	(Acre)	1					
Conservation of Natural Areas	0.00	0.00	minimum 10,000 sf					
Riparian Buffers	0.00	0.00	maximum contributing length 75 feet to 150 feet					
Filter Strips	0.00	0.00						
Tree Planting	0.00	0.00	<i>Up to 100 sf directly connected impervious area may be subtracted per tree</i>					
Total	0.00	0.00						

Recalculate WQv after application of Area Reduction Techniques								
	Total Area Impervious Area		Percent Impervious %	Runoff Coefficient Rv	WQv (ft³)			
"< <initial td="" wqv"<=""><td>21.95</td><td>7.63</td><td>35%</td><td>0.36</td><td>31,803</td></initial>	21.95	7.63	35%	0.36	31,803			
Subtract Area	0.00	0.00						
WQv adjusted after Area Reductions	21.95	7.63	35%	0.36	31,803			
Disconnection of Rooftops		0.00						
Adjusted WQv after Area Reduction and Rooftop Disconnect	21.95	7.63	35%	0.36	31,803			
WQv reduced by Area Reduction techniques					0			

	Runoff Reduction Volume and Treated volumes							
	Runoff Reduction Techiques/Standard SMPs		Total Contributing Area	Total Contributing Impervious Area	WQv Reduced (RRv)	WQv Treated		
			(acres)	(acres)	cf	cf		
	Conservation of Natural Areas	RR-1	0.00	0.00				
Area/Volume Reduction	Sheetflow to Riparian Buffers/Filter Strips	RR-2	0.00	0.00				
duct	Tree Planting/Tree Pit	RR-3	0.00	0.00				
Red	Disconnection of Rooftop Runoff	RR-4		0.00				
me	Vegetated Swale	RR-5	0.00	0.00	0			
nlo,	Rain Garden	RR-6	0.00	0.00	0			
a/v	Stormwater Planter	RR-7	0.00	0.00	0			
Are	Rain Barrel/Cistern	RR-8	0.00	0.00	0			
	Porous Pavement	RR-9	0.00	0.00	0			
	Green Roof (Intensive & Extensive)	RR-10	0.00	0.00	0			
RV	Infiltration Trench	I-1	0.00	0.00	0	0		
W/	Infiltration Basin	I-2	0.00	0.00	0	0		
APs city	Dry Well	I-3	0.00	0.00	0	0		
rd SMPs Capacity	Underground Infiltration System	I-4						
Standard SMPs w/RRv Capacity	Bioretention & Infiltration Bioretention	F-5	10.46	3.71	6454	8968		
Sta	Dry swale	0-1	0.00	0.00	0	0		
	Micropool Extended Detention (P-1)	P-1						
	Wet Pond (P-2)	P-2	11.49	3.92		16381		
	Wet Extended Detention (P-3)	P-3						
	Multiple Pond system (P-4)	P-4						
S	Pocket Pond (p-5)	P-5						
MP	Surface Sand filter (F-1)	F-1						
rd s	Underground Sand filter (F-2)	F-2						
nda	Perimeter Sand Filter (F-3)	F-3						
Standard SMI	Organic Filter (F-4	F-4						
	Shallow Wetland (W-1)	W-1						
	Extended Detention Wetland (W-2	W-2						
	Pond/Wetland System (W-3)	W-3						
	Pocket Wetland (W-4)	W-4						
	Wet Swale (O-2)	0-2						
	Totals by Area Reduction	$\rightarrow$	0.00	0.00	0			
	Totals by Volume Reduction	$\rightarrow$	0.00	0.00	0			
	Totals by Standard SMP w/RRV	$\rightarrow$	10.46	3.71	6454	8968		
	Totals by Standard SMP	$\rightarrow$	11.49	3.92		16381		
	Totals ( Area + Volume + all SMPs)	$\rightarrow$	21.95	7.63	6,454	25,349		

# Minimum RRv

Enter the Soils Da	nter the Soils Data for the site					
Soil Group	Acres	S				
А		55%				
В		40%				
С	6.56	30%				
D	31.99	20%				
Total Area	38.55					
Calculate the Min	imum RRv					
S =	0.22					
Impervious =	7.63	acre				
Precipitation	1.1	in				
Rv	0.95					
Minimum RRv	6,281	ft3				
	0.14	af				

#### (For use on HSG C or D Soils with underdrains) Af=WQv\*(df)/[k\*(hf+df)(tf)]

k

- Af Required Surface Area (ft2)
- WQv Water Quality Volume (ft3)

- df Depth of the Soil Medium (feet)
- hf Average height of water above the planter bed
- tf Volume Through the Filter Media (days)
- The hydraulic conductivity [ft/day], can be varied depending on the properties of the soil media. Some reported conductivity values are: Sand - 3.5 ft/day (City of Austin 1988); *Peat* - 2.0 ft/day (Galli 1990); Leaf Compost - 8.7 ft/day (Claytor and Schueler,
- 1996); Bioretention Soil (0.5 ft/day (Claytor &

Design Point:	Α						
	Enter	Site Data For	Drainage Are	a to be 🛛	Treated by	Practice	
Catchment Number	<b>Total Area</b> (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	WQv (ft³)	Precipitation (in)	Description
1	4.85	1.67	0.34	0.36	6969.78	1.10	Bioretention
Enter Impervious by Disconnectior		0.00	34%	0.36	6,970	< <wqv ac<br="" after="">Disconnected R</wqv>	
Enter the portio routed to this pr		at is not redu	ced for all pra	for all practices $0 ft^3$			
			Soil Inform	ation			
Soil Group		D					
Soil Infiltration F	Rate	0.00	in/hour	Okay			
Using Underdra	ins?	Yes	Okay				
		Calcula	ite the Minim	um Filte	er Area		
				V	'alue	Units	Notes
	WQv			6,970 $ft^3$			
Enter	Depth of Soil M	edia	df	2.5		ft	2.5-4 ft
Enter H	ydraulic Conduc	ctivity	k	0.5		ft/day	
	rage Height of F	Ponding	hf		0.5	ft	6 inches max.
Ei	nter Filter Time		tf	2		days	
Rec	uired Filter Are		Af	_	808	ft <sup>2</sup>	
		Determi	ne Actual Bio	-Retenti	on Area		
Filter Width		35	ft				
Filter Length		170	ft				
Filter Area		5950	ft <sup>2</sup>				
Actual Volume F	Provided	7140	ft <sup>3</sup>				
			ermine Runof	f Reduct	tion		
Is the Bioretenti another practice	-	flow to	No	Select	Practice		
RRv		2,856					
RRv applied		2,856	ft <sup>3</sup>	This is 40% of the storage provided or WQv whichever is less.			
Volume Treated		4,114	ft <sup>3</sup>	This is the portion of the WQv that is not reduced in the practice.			
Volume Directed	t	0	ft <sup>3</sup>	This vol	ume is dire	ected another p	ractice
Sizing √		ОК		Check to	be sure Are	a provided $\geq Af$	

# (For use on HSG C or D Soils with underdrains)

k

## Af=WQv\*(df)/[k\*(hf+df)(tf)]

- Af Required Surface Area (ft2)
- WQv Water Quality Volume (ft3)
- df Depth of the Soil Medium (feet)
- hf Average height of water above the planter bed

tf Volume Through the Filter Media (days) The hydraulic conductivity [ft/day], can be varied depending on the properties of the soil media. Some reported conductivity values are: Sand - 3.5 ft/day

(City of Austin 1988); *Peat* - 2.0 ft/day (Galli 1990); Leaf Compost - 8.7 ft/day (Claytor and Schueler, 1996); *Bioretention Soil* (0.5 ft/day (Claytor & Schueler, 1996)

Design Point:	А						
	Enter	Site Data For	Drainage Are	a to be 🛛	Freated by	Practice	
Catchment Number	Total Area (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	<b>WQv</b> (ft <sup>3</sup> )	Precipitation (in)	Description
2	4.15	1.52	0.37	0.38	6290.97	1.10	Bioretention
Enter Imperviou by Disconnectio			37%	0.38	6,291	< <wqv ac<br="" after="">Disconnected R</wqv>	
Enter the portion routed to this p	on of the WQv th practice.	nat is not redu	ced for all pra	ctices		ft <sup>3</sup>	
			Soil Inform	ation		<u>.</u>	
Soil Group		D					
Soil Infiltration	Rate	0.00	in/hour	Okay			
Using Underdra	ains?	Yes Okay					
		Calcula	te the Minim	um Filte	er Area	-	-
				V	Value Units Notes		
	WQv			6	,291	ft <sup>3</sup>	
Enter	Depth of Soil M	edia	df	2.5		ft	2.5-4 ft
Enter H	Hydraulic Conduc	ctivity	k		0.5	ft/day	
	erage Height of I	Ponding	hf	0.5		ft	6 inches max.
	Inter Filter Time		tf	2		days	
Required Filter Area			Af	-	242	ft <sup>2</sup>	
		Determi	ne Actual Bio	-Retenti	on Area		
Filter Width		36	ft				
Filter Length		155	ft				
Filter Area		5580	ft <sup>2</sup>				
Actual Volume	Provided	6696	ft <sup>3</sup>				
			ermine Runof	f Reduct	tion		
Is the Bioretent another practic	ion contributing e?	flow to	No	Select	Practice		
RRv		2,678					
RRv applied		2,678	ft <sup>3</sup>		40% of the ver is less.	storage provide	ed or WQv
Volume Treated	d	3,613	ft <sup>3</sup>	This is the portion of the WQv that is not reduced in the practice.			
Volume Directe	d	0	ft <sup>3</sup>	This vol	ume is dire	ected another p	ractice
Sizing √		OK		Check to	be sure Are	a provided ≥Af	

#### (For use on HSG C or D Soils with underdrains) Af=WQv\*(df)/[k\*(hf+df)(tf)]

k

- Af Required Surface Area (ft2)
- WQv Water Quality Volume (ft3)

- df Depth of the Soil Medium (feet)
- hf Average height of water above the planter bed
- tf Volume Through the Filter Media (days)
- The hydraulic conductivity [ft/day], can be varied depending on the properties of the soil media. Some reported conductivity values are: Sand - 3.5 ft/day (City of Austin 1988); *Peat* - 2.0 ft/day (Galli 1990);
- Leaf Compost 8.7 ft/day (Claytor and Schueler, 1996); *Bioretention Soil* (0.5 ft/day (Claytor &

Design Point:	Α						
	Enter	Site Data For	Drainage Are	a to be 1	<b>Freated by</b>	Practice	
Catchment Number	<b>Total Area</b> (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	<b>₩Qv</b> (ft <sup>3</sup> )	Precipitation (in)	Description
3	0.58	0.20	0.34	0.36	834.54	1.10	Bioretention
Enter Imperviou by Disconnection		34%	0.36	835	< <wqv ac<br="" after="">Disconnected R</wqv>		
Enter the portic routed to this p		at is not redu	ced for all pra	ctices	0	ft <sup>3</sup>	
			Soil Inform	ation		-	
Soil Group		D					
Soil Infiltration	Rate	0.00	in/hour	Okay			
Using Underdra	ins?	Yes	Okay				
		Calcula	te the Minim	um Filte	er Area		
		Value		Units	Notes		
WQv				5	835	ft <sup>3</sup>	
Enter Depth of Soil Media			df		2.5	ft	2.5-4 ft
Enter Hydraulic Conductivity			k		0.5	ft/day	
Enter Average Height of Ponding			hf		0.5	ft	6 inches max.
E	nter Filter Time		tf		2	days	
Red	quired Filter Are	a	Af		695	ft <sup>2</sup>	
		Determi	ne Actual Bio	-Retenti	on Area		
Filter Width		11	ft				
Filter Length		65	ft				
Filter Area		715	ft <sup>2</sup>				
Actual Volume I	Provided	858	ft <sup>3</sup>				
			ermine Runof	f Reduct	tion	-	
Is the Bioretent another practice		flow to	No	Select	Practice		
RRv		343					
RRv applied		343	ft <sup>3</sup>		40% of the ver is less.	storage provid	ed or WQv
Volume Treated	l	491	ft <sup>3</sup>	This is t the prac	•	of the WQv tha	t is not reduced in
Volume Directe	d	0	ft <sup>3</sup>	This vol	ume is dire	ected another p	ractice
Sizing √		ОК	-	Check to	be sure Are	ea provided $\geq Af$	

#### (For use on HSG C or D Soils with underdrains) Af=WQv\*(df)/[k\*(hf+df)(tf)]

k

- Af Required Surface Area (ft2)
- *WQv* Water Quality Volume (ft3)

- *df* Depth of the Soil Medium (feet)
- *hf* Average height of water above the planter bed

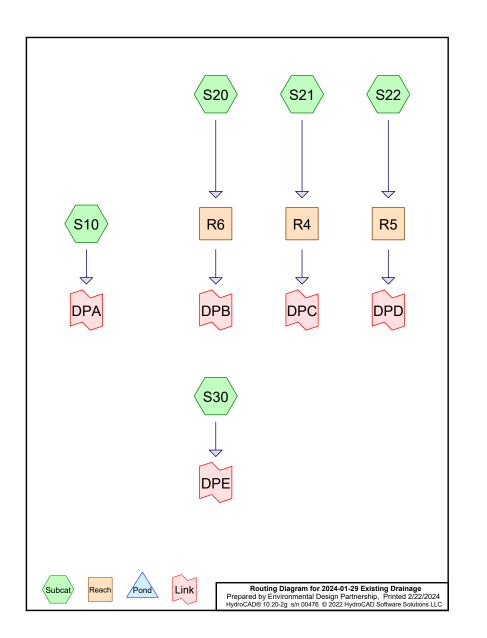
٦

- *tf* Volume Through the Filter Media (days)
- The hydraulic conductivity [ft/day], can be varied depending on the properties of the soil media. Some reported conductivity values are: **Sand** 3.5 ft/day (City of Austin 1988); **Peat** 2.0 ft/day (Galli 1990);
- Leaf Compost 8.7 ft/day (Claytor and Schueler, 1996); Bioretention Soil (0.5 ft/day (Claytor &

Design Point:	Α						
	Enter	Site Data For	Drainage Are	a to be 🛛	Treated by	Practice	
Catchment Number	<b>Total Area</b> (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	<b>WQv</b> (ft <sup>3</sup> )	Precipitation (in)	Description
5	0.88	0.32	0.36	0.38	1326.27	1.10	Bioretention
	Enter Impervious Area Reduced 0.00				1,326	< <wqv ac<br="" after="">Disconnected R</wqv>	
Enter the portio routed to this pr		at is not reduc	ced for all pra	ctices	0	ft <sup>3</sup>	
			Soil Inform	ation			
Soil Group		D					
Soil Infiltration F	Rate	0.00	in/hour	Okay			
Using Underdra	ins?	Yes	Okay				
		Calcula	te the Minim	um Filte	er Area		
				Value		Units	Notes
	WQv			1,326		ft <sup>3</sup>	
Enter	df	2.5		ft	2.5-4 ft		
Enter Hydraulic Conductivity			k		0.5	ft/day	
Enter Average Height of Ponding			hf		0.5	ft	6 inches max.
Enter Filter Time			tf		2	days	
Required Filter Area			Af		105	ft <sup>2</sup>	
		Determi	ne Actual Bio	-Retenti	on Area		
Filter Width		30	ft				
Filter Length		40	ft				
Filter Area		1200	$ft^2$				
Actual Volume F	Provided	1440	ft <sup>3</sup>				
		Dete	ermine Runof	f Reduct	tion		
Is the Bioretenti another practice	0	flow to	No	Select	Practice		
RRv		576					
RRv applied		576	ft <sup>3</sup>		40% of the ver is less.	storage provide	ed or WQv
Volume Treated		750	ft <sup>3</sup>	This is t the pra	•	of the WQv tha	t is not reduced in
Volume Directe	d	0	ft <sup>3</sup>	This vol	ume is dire	ected another p	ractice
Sizing √		ОК		Check to	be sure Are	a provided ≥Af	



Attachment B Stormwater Modeling Calculations



2024-01-29 Existing Drainage	
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#### Rainfall Events Listing (selected events)

Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	1-YR	NRCC 24-hr	В	Default	24.00	1	2.25	2
2	10-YR	NRCC 24-hr	В	Default	24.00	1	3.95	2
3	50-YR	NRCC 24-hr	В	Default	24.00	1	5.35	2
4	100-YR	NRCC 24-hr	В	Default	24.00	1	5.98	2

2024-01-29 Existing Drainage Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC

#### Area Listing (selected nodes)

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Area (acres)	CN	Description (subcatchment-numbers)
 0.165	96	Gravel surface, HSG C (S30)
0.365	96	Gravel surface, HSG D (S20, S21, S22)
4.650	71	Meadow, non-grazed, HSG C (S30)
21.760	78	Meadow, non-grazed, HSG D (S10, S20, S21, S22)
1.749	73	Woods, Fair, HSG C (S30)
9.862	79	Woods, Fair, HSG D (S10, S20, S21, S22)
38.551	77	TOTAL AREA

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2024-01-29 Existing Drainage Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC

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#### Soil Listing (selected nodes)

Area (acres)	Soil Group	Subcatchment Numbers
0.000	HSG A	
0.000	HSG B	
6.564	HSG C	S30
31.987	HSG D	S10, S20, S21, S22
0.000	Other	
38.551		TOTAL AREA

Prepared by Environr HvdroCAD® 10.20-2g_s/	nental Design Partnership n 00476 © 2022 HydroCAD Software Solutions LLC	Printed 2/22/2024 Page 6
· · · ·	Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN	1
Reach ro	uting by Dyn-Stor-Ind method - Pond routing by Dyn-Sto	r-Ind method
SubcatchmentS10:	Runoff Area=11.450 ac 0.00% Imper Flow Length=975' Tc=11.2 min CN=78	
SubcatchmentS20:	Runoff Area=16.243 ac 0.00% Imper Flow Length=1,201' Tc=13.5 min CN=79	
SubcatchmentS21:	Runoff Area=2.737 ac 0.00% Imper Flow Length=515' Tc=12.9 min CN=79	
SubcatchmentS22:	Runoff Area=1.557 ac 0.00% Imper Flow Length=465' Tc=11.7 min CN=79	
SubcatchmentS30:	Runoff Area=6.564 ac 0.00% Imper Flow Length=837' Tc=11.2 min CN=72	
Reach R4:	Avg. Flow Depth=0.02' Max Vel=1.48 fp n=0.035 L=495.0' S=0.1818 '/ Capacity=1,071.38 cfs	
Reach R5:	Avg. Flow Depth=0.01' Max Vel=1.58 fp n=0.020 L=290.0' S=0.1207 '/' Capacity=1,527.56 cfs	
Reach R6:	Avg. Flow Depth=0.06' Max Vel=3.12 fps n=0.022 L=1,606.0' S=0.0990 '/' Capacity=1,257.76 cfs	
Link DPA:		Inflow=7.92 cfs 0.602 af Primary=7.92 cfs 0.602 af
Link DPB:		Inflow=9.21 cfs 0.913 af Primary=9.21 cfs 0.913 af
Link DPC:		Inflow=1.72 cfs 0.154 af Primary=1.72 cfs 0.154 af
Link DPD:		Inflow=1.09 cfs 0.088 af Primary=1.09 cfs 0.088 af
Link DPE:		Inflow=2.50 cfs 0.221 af

Total Runoff Area = 38.551 ac Runoff Volume = 1.978 af Average Runoff Depth = 0.62" 100.00% Pervious = 38.551 ac 0.00% Impervious = 0.000 ac

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		G	round Cov	ers (selec	ted nodes	5)	
HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchmen Numbers
0.000	0.000	0.165	0.365	0.000	0.530	Gravel surface	S20, S21, S22, S30
0.000	0.000	4.650	21.760	0.000	26.410	Meadow, non-grazed	S10, S20, S21, S22, S30
0.000	0.000	1.749	9.862	0.000	11.611	Woods, Fair	S10, S20, S21, S22, S30
0.000	0.000	6.564	31.987	0.000	38.551	TOTAL AREA	

Prepared by Environmental Design Partnership HydroCAD® 10.20-2g_s/n 00476 © 2022 HydroCAD Software	NRCC 24-hr B 1-YR Rainfall=2.25" Printed 2/22/2024
Summary for Subca	<u>_</u>
Runoff = 7.92 cfs @ 12.20 hrs, Volume= Routed to Link DPA :	0.602 af, Depth= 0.63"
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, NRCC 24-hr B 1-YR Rainfall=2.25"	ïme Span= 0.00-36.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
8.383 78 Meadow, non-grazed, HSG D 3.067 79 Woods, Fair, HSG D	
11.450         78         Weighted Average           11.450         100.00% Pervious Area	
Tc Length Slope Velocity Capacity Descript (min) (feet) (ft/ft) (ft/sec) (cfs)	ion
	low, SF - MEADOW
4.6 875 0.2080 3.19 Shallow	Dense n= 0.240 P2= 2.68" Concentrated Flow, SCF - MEADOW ass Pasture Kv= 7.0 fps
11.2 975 Total	
Summary for Subca	tchment S20:
•	
Summary for Subca Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 :	tchment S20: 0.913 af, Depth= 0.67"
Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 : Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, 1 NRCC 24-hr B 1-YR Rainfall=2.25"	0.913 af, Depth= 0.67"
Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 : Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, T NRCC 24-hr B 1-YR Rainfall=2.25" <u>Area (ac) CN Description</u>	0.913 af, Depth= 0.67"
Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 : Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, T NRCC 24-hr B 1-YR Rainfall=2.25" <u>Area (ac) CN Description</u> 11.063 78 Meadow, non-grazed, HSG D 4.953 79 Woods, Fair, HSG D	0.913 af, Depth= 0.67"
Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 : Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, T NRCC 24-hr B 1-YR Rainfall=2.25" <u>Area (ac) CN Description</u> 11.063 78 Meadow, non-grazed, HSG D	0.913 af, Depth= 0.67"
Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 : Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, T NRCC 24-hr B 1-YR Rainfall=2.25" <u>Area (ac) CN Description</u> 11.063 78 Meadow, non-grazed, HSG D 4.953 79 Woods, Fair, HSG D 0.227 96 Gravel surface, HSG D	0.913 af, Depth= 0.67"
Runoff = 11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 : Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, T NRCC 24-hr B 1-YR Rainfall=2.25" Area (ac) CN Description 11.063 78 Meadow, non-grazed, HSG D 4.953 79 Woods, Fair, HSG D 0.227 96 Gravel surface, HSG D 16.243 79 Weighted Average 16.243 100.00% Pervious Area Tc Length Slope Velocity Capacity Descript	0.913 af, Depth= 0.67" "ime Span= 0.00-36.00 hrs, dt= 0.05 hrs
Runoff       =       11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 :         Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, TNRCC 24-hr B       1-YR Rainfall=2.25"         Area (ac)       CN       Description         11.063       78       Meadow, non-grazed, HSG D         4.953       79       Woods, Fair, HSG D         0.227       96       Gravel surface, HSG D         16.243       79       Weighted Average         16.243       100.00% Pervious Area         Tc       Length       Slope       Velocity       Capacity       Description	0.913 af, Depth= 0.67" "ime Span= 0.00-36.00 hrs, dt= 0.05 hrs
Runoff       =       11.17 cfs @ 12.23 hrs, Volume= Routed to Reach R6 :         Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, TNRCC 24-hr B       1-YR Rainfall=2.25"         Area (ac)       CN       Description         11.063       78       Meadow, non-grazed, HSG D         4.953       79       Woods, Fair, HSG D         0.227       96       Gravel surface, HSG D         16.243       79       Weighted Average         16.243       100.00% Pervious Area         Tc       Length       Slope       Velocity       Capacity       Description         7.2       100       0.1400       0.23       Sheet F       Grass: D         0.6       98       0.2857       2.67       Shallow	0.913 af, Depth= 0.67" "ime Span= 0.00-36.00 hrs, dt= 0.05 hrs

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Summary fo	r Subcatchment S21:
Runoff = 1.93 cfs @ 12.22 hrs, Volu Routed to Reach R4 :	me= 0.154 af, Depth= 0.67"
Runoff by SCS TR-20 method, UH=SCS, Weigh NRCC 24-hr B 1-YR Rainfall=2.25"	ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
1.596 79 Woods, Fair, HSG D 0.082 96 Gravel surface, HSG D 1.059 78 Meadow, non-grazed, HS	G D
2.73779Weighted Average2.737100.00% Pervious Area	
Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs)	Description
10.2 100 0.1600 0.16	Sheet Flow, SF - WOODS
2.7 415 0.2600 2.55	Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - WOODS Woodland Kv= 5.0 fps
12.9 515 Total	
Summary fo	r Subcatchment S22:
Runoff = 1.14 cfs @ 12.21 hrs, Volu Routed to Reach R5 : Runoff by SCS TR-20 method, UH=SCS, Weigh NRCC 24-hr B 1-YR Rainfall=2.25"	me= 0.088 af, Depth= 0.67" ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
0.246 79 Woods, Fair, HSG D	
0.056 96 Gravel surface, HSG D 1.255 78 Meadow, non-grazed, HS	GD
1.557         79         Weighted Average           1.557         100.00% Pervious Area	
Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs)	Description
9.5 100 0.1900 0.17	Sheet Flow, SF - WOODS
2.2 365 0.1600 2.80	Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
11.7 465 Total	

2024-01-29 Existing Drainage	NRCC 24-hr B 1-YR Rainfall=2.25"
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### Summary for Subcatchment S30:

Runoff = 2.50 cfs @ 12.21 hrs, Volume= 0.221 af, Depth= 0.40" Routed to Link DPE :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr B 1-YR Rainfall=2.25"

	Area	(ac) C	N Des	cription		
	4.	650 7	′1 Mea	dow. non-	grazed, HS	GC
	0	165 9		/el surface		
					,	
			-	ds, Fair, F		
	6.	564 7	2 Weig	ghted Aver	age	
	6.	564	100.	00% Pervi	ous Area	
	Тс	Length	Slope	Velocity	Capacity	Description
		(feet)	(ft/ft)	(ft/sec)	(cfs)	Description
	(min)	/			(CIS)	
	7.0	100	0.1500	0.24		Sheet Flow, SF - MEADOW
						Grass: Dense n= 0.240 P2= 2.68"
	1.3	192	0.1200	2.42		Shallow Concentrated Flow, SCF - MEADOW
	1.0	102	0.1200	2.12		Short Grass Pasture Kv= 7.0 fps
		400	0 0000	4.00		
	0.4	130	0.0923	4.89		Shallow Concentrated Flow, SCF - GRAVEL
						Unpaved Kv= 16.1 fps
	2.5	415	0.1542	2.75		Shallow Concentrated Flow, SCF - MEADOW
						Short Grass Pasture Kv= 7.0 fps
•	11.0	0.07	Tatal			

11.2 837 Total

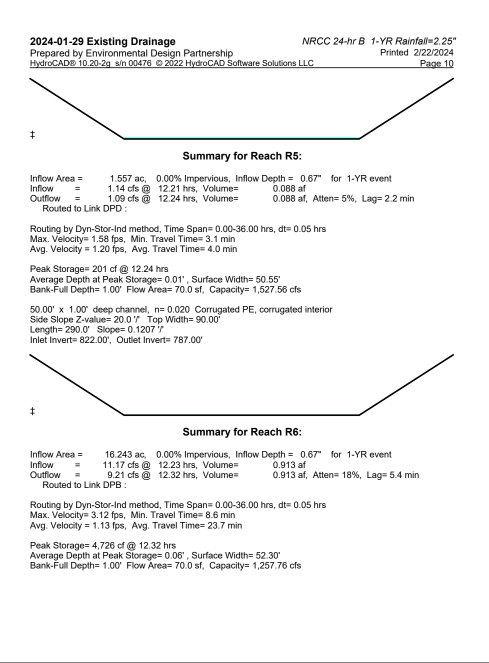
## Summary for Reach R4:

Inflow Area =	2.737 ac,	0.00% Impervious, Inflow D	epth = 0.67" for 1-YR event
Inflow =	1.93 cfs @	12.22 hrs, Volume=	0.154 af
Outflow =	1.72 cfs @	12.28 hrs, Volume=	0.154 af, Atten= 11%, Lag= 3.9 min
Routed to Lir	nk DPC :		-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 1.48 fps, Min. Travel Time= 5.6 min Avg. Velocity = 0.86 fps, Avg. Travel Time= 9.6 min

Peak Storage= 574 cf @ 12.28 hrs Average Depth at Peak Storage= 0.02', Surface Width= 50.92' Bank-Full Depth= 1.00' Flow Area= 70.0 sf, Capacity= 1,071.38 cfs

50.00' x 1.00' deep channel, n= 0.035 Earth, dense weeds Side Slope Z-value= 20.0'/ Top Width= 90.00'Length= 495.0' Slope= 0.1818'/ Inlet Invert= 857.00', Outlet Invert= 767.00'



NRCC 24-hr B 1-YR Rainfall=2.25" Printed 2/22/2024

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50.00' x 1.00' deep channel, n= 0.022 Earth, clean & straight Side Slope Z-value= 20.0 '/' Top Width= 90.00' Length= 1,606.0' Slope= 0.0990 '/' Inlet Invert= 895.00', Outlet Invert= 736.00'



# Summary for Link DPA:

Inflow Area =	11.450 ac,	0.00% Impervious, Inflow D	Depth = 0.63" for 1-YR event
Inflow =	7.92 cfs @	12.20 hrs, Volume=	0.602 af
Primary =	7.92 cfs @	12.20 hrs, Volume=	0.602 af, Atten= 0%, Lag= 0.0 min
Routed to nor	nexistent node	2L	

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

## Summary for Link DPB:

Inflow Area =	16.243 ac,	0.00% Impervious, Inflow	Depth = 0.67" for 1-YR event
Inflow =	9.21 cfs @	12.32 hrs, Volume=	0.913 af
Primary =	9.21 cfs @	12.32 hrs, Volume=	0.913 af, Atten= 0%, Lag= 0.0 min
Routed to nor	nexistent node	2L	

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

## Summary for Link DPC:

Inflow Area =	2.737 ac,	0.00% Impervious, Inflow	Depth = 0.67" for 1-YR event
Inflow =	1.72 cfs @	12.28 hrs, Volume=	0.154 af
Primary =	1.72 cfs @	12.28 hrs, Volume=	0.154 af, Atten= 0%, Lag= 0.0 min
Routed to non	existent node	2L	

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

# Summary for Link DPD:

Inflow Area =	1.557 ac,	0.00% Impervious, Inflow E	Depth = 0.67" for 1-YR event
Inflow =	1.09 cfs @	12.24 hrs, Volume=	0.088 af
Primary =	1.09 cfs @	12.24 hrs, Volume=	0.088 af, Atten= 0%, Lag= 0.0 min
Routed to non	existent node	2L	

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

2024-01-29 Existing Drainage	NRCC 24-hr B 1-YR Rainfall=2.25"
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# Summary for Link DPE:

Inflow Area =	6.564 ac,	0.00% Impervious, Inflow D	epth = 0.40" for 1-YR event
Inflow =	2.50 cfs @	12.21 hrs, Volume=	0.221 af
Primary =	2.50 cfs @	12.21 hrs, Volume=	0.221 af, Atten= 0%, Lag= 0.0 min
Routed to none	existent node	2L	

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

	Ing Drainage     NRCC 24-hr B     10-YR Rainfall=3.95       mental Design Partnership     Printed     2/22/2024       /n 00476     © 2022 HydroCAD Software Solutions LLC     Page 13
Reach ro	Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN puting by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method
SubcatchmentS10:	Runoff Area=11.450 ac 0.00% Impervious Runoff Depth=1.85" Flow Length=975' Tc=11.2 min CN=78 Runoff=24.66 cfs 1.763 af
SubcatchmentS20:	Runoff Area=16.243 ac 0.00% Impervious Runoff Depth=1.92" Flow Length=1,201' Tc=13.5 min CN=79 Runoff=33.82 cfs 2.603 af
SubcatchmentS21:	Runoff Area=2.737 ac 0.00% Impervious Runoff Depth=1.92" Flow Length=515' Tc=12.9 min CN=79 Runoff=5.82 cfs 0.439 af
SubcatchmentS22:	Runoff Area=1.557 ac 0.00% Impervious Runoff Depth=1.92" Flow Length=465' Tc=11.7 min CN=79 Runoff=3.43 cfs 0.250 af
SubcatchmentS30:	Runoff Area=6.564 ac 0.00% Impervious Runoff Depth=1.43" Flow Length=837' Tc=11.2 min CN=72 Runoff=10.70 cfs 0.780 af
Reach R4:	Avg. Flow Depth=0.05' Max Vel=2.33 fps Inflow=5.82 cfs 0.439 af n=0.035 L=495.0' S=0.1818 '/' Capacity=1,071.38 cfs Outflow=5.54 cfs 0.439 af
Reach R5:	Avg. Flow Depth=0.03' Max Vel=2.37 fps Inflow=3.43 cfs 0.250 af n=0.020 L=290.0' S=0.1207 '/' Capacity=1,527.56 cfs Outflow=3.35 cfs 0.250 af
Reach R6:	Avg. Flow Depth=0.12' Max Vel=4.95 fps Inflow=33.82 cfs 2.603 at n=0.022 L=1,606.0' S=0.0990 '/' Capacity=1,257.76 cfs Outflow=30.68 cfs 2.603 af
_ink DPA:	Inflow=24.66 cfs 1.763 a Primary=24.66 cfs 1.763 a
_ink DPB:	Inflow=30.68 cfs 2.603 a Primary=30.68 cfs 2.603 a
_ink DPC:	Inflow=5.54 cfs_0.439 a Primary=5.54 cfs_0.439 a
_ink DPD:	Inflow=3.35 cfs 0.250 a Primary=3.35 cfs 0.250 a
Link DPE:	Inflow=10.70 cfs 0.780 al Primary=10.70 cfs 0.780 al

 Total Runoff Area = 38.551 ac
 Runoff Volume = 5.833 af
 Average Runoff Depth = 1.82"

 100.00% Pervious = 38.551 ac
 0.00% Impervious = 0.000 ac

2024-01-29 Existing Drainage Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions	NRCC 24-hr B 10-YR Rainfall=3.95 Printed 2/22/202 LLC Page 1-
Summary for Subcatchmer	nt S10:
Runoff = 24.66 cfs @ 12.19 hrs, Volume= 1.763 Routed to Link DPA :	af, Depth= 1.85"
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Spa NRCC 24-hr B 10-YR Rainfall=3.95"	n= 0.00-36.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
8.383 78 Meadow, non-grazed, HSG D 3.067 79 Woods, Fair, HSG D	
11.450         78         Weighted Average           11.450         100.00% Pervious Area	
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)	
6.6 100 0.1700 0.25 Sheet Flow, SF -	
	= 0.240 P2= 2.68" trated Flow, SCF - MEADOW ure Kv= 7.0 fps
11.2 975 Total	- 1
Summary for Subcatchmer Runoff = 33.82 cfs @ 12.22 hrs, Volume= 2.603	<b>ht S20:</b> af, Depth= 1.92"
Routed to Reach R6 :	ai, Depui- 1.92
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Spa NRCC 24-hr B 10-YR Rainfall=3.95"	n= 0.00-36.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
11.063 78 Meadow, non-grazed, HSG D 4.953 79 Woods, Fair, HSG D	
0.227 96 Gravel surface, HSG D	
16.243         79         Weighted Average           16.243         100.00% Pervious Area	
Tc Length Slope Velocity Capacity Description	
(min) (feet) (ft/ft) (ft/sec) (cfs)	
7.2 100 0.1400 0.23 Sheet Flow, SF -	
Grass Dansa n	
	trated Flow, SCF - WOODS
0.6 98 0.2857 2.67 Shallow Concen Woodland Kv= 5	trated Flow, SCF - WOODS 5.0 fps trated Flow, SCF - MEADOW

epared by Environmental Design droCAD® 10.20-2g_s/n 00476_© 202	NRCC 24-hr B 10-YR Rainfall=3 In Partnership Printed 2/22/2 22 HydroCAD Software Solutions LLC Page
	mmary for Subcatchment S21:
noff = 5.82 cfs @ 12.2 Routed to Reach R4 :	1 hrs, Volume= 0.439 af, Depth= 1.92"
noff by SCS TR-20 method, UH=S CC 24-hr B 10-YR Rainfall=3.95"	SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Area (ac) CN Description	
1.596 79 Woods, Fair, H 0.082 96 Gravel surface 1.059 78 Meadow, non-(	
2.737         79         Weighted Aver           2.737         100.00%         Pervi	rage
Tc Length Slope Velocity min) (feet) (ft/ft) (ft/sec)	Capacity Description (cfs)
10.2 100 0.1600 0.16	Sheet Flow, SF - WOODS
2.7 415 0.2600 2.55	Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - WOODS Woodland Kv= 5.0 fps
12.9 515 Total	
Sur	mmary for Subcatchment S22:
noff = 3.43 cfs @ 12.20 Routed to Reach R5 :	0 hrs, Volume= 0.250 af, Depth= 1.92"
noff by SCS TR-20 method, UH=S CC 24-hr B 10-YR Rainfall=3.95"	SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs "
Area (ac) CN Description	
0.246 79 Woods, Fair, H 0.056 96 Gravel surface	
	-grazed, HSG D
1.557 79 Weighted Aver 1.557 100.00% Pervi	
Tc Length Slope Velocity min) (feet) (ft/ft) (ft/sec)	(cfs)
	Sheet Flow, SF - WOODS Woods: Light underbrush n= 0.400 P2= 2.68"
9.5 100 0.1900 0.17	vvoors from inderdust ne u 400 PZE Z 68°
9.5         100         0.1900         0.17           2.2         365         0.1600         2.80	Shallow Concentrated Flow, SCF - MEADOW

2024-01-29 Existing Drainage	NRCC 24-hr B	10-YR Rainfall=3.95"
Prepared by Environmental Design Partnership		Printed 2/22/2024
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Summary for Subcatchmo	nt S30·	

#### Summary for Subcatchment S30:

0.780 af, Depth= 1.43" Runoff = 10.70 cfs @ 12.20 hrs, Volume= Routed to Link DPE :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr B 10-YR Rainfall=3.95"

Area	(ac) C	N Dese	cription		
4.	650 7	'1 Mea	dow, non-	grazed, HS	GC
0.	165 9	6 Grav	el surface	, HSG C	
1.	749 7	'3 Woo	ds, Fair, ⊦	ISG C	
6.	564 7	2 Wei	phted Aver	age	
6.	564	100.	00% Pervi	ous Area	
_				<b>_</b>	
Tc	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
7.0	100	0.1500	0.24		Sheet Flow, SF - MEADOW
					Grass: Dense n= 0.240 P2= 2.68"
1.3	192	0.1200	2.42		Shallow Concentrated Flow, SCF - MEADOW
					Short Grass Pasture Kv= 7.0 fps
0.4	130	0.0923	4.89		Shallow Concentrated Flow, SCF - GRAVEL
0.5		0 4540	0.75		Unpaved Kv= 16.1 fps
2.5	415	0.1542	2.75		Shallow Concentrated Flow, SCF - MEADOW
					Short Grass Pasture Kv= 7.0 fps
11 2	837	Total			

### 11.2 837 Total

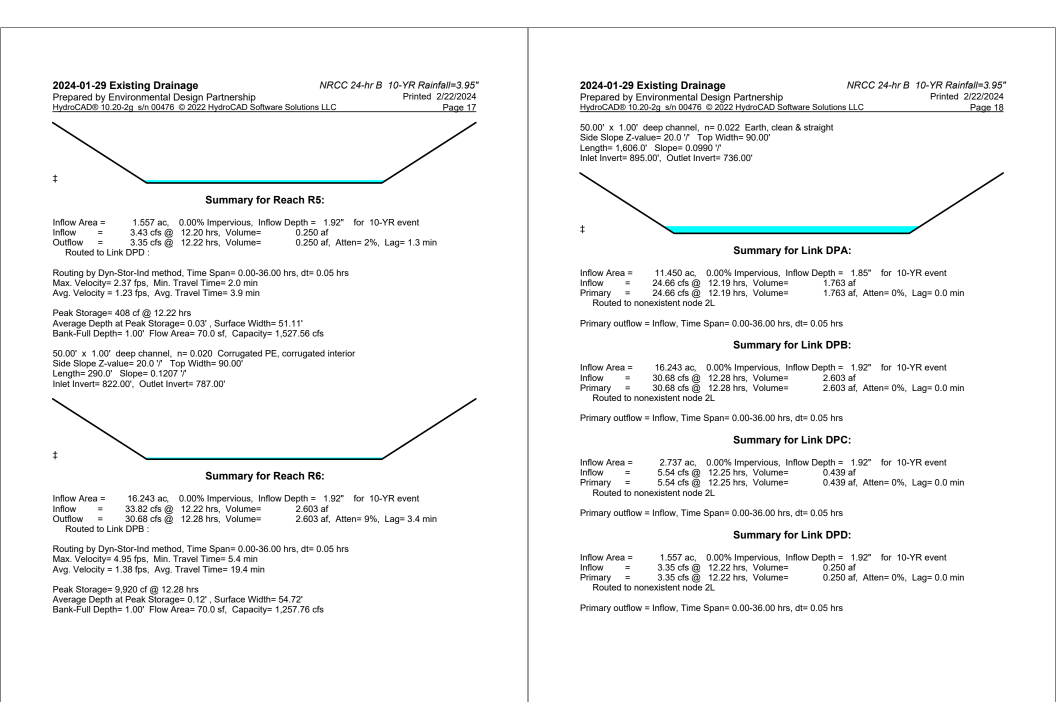
# Summary for Reach R4:

Inflow Area =	2.737 ac,	0.00% Impervious, Inflow D	epth = 1.92" for 10-YR event
Inflow =	5.82 cfs @	12.21 hrs, Volume=	0.439 af
Outflow =	5.54 cfs @	12.25 hrs, Volume=	0.439 af, Atten= 5%, Lag= 2.4 min
Routed to Link	DPC :		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity = 2.33 fps, Min. Travel Time = 3.5 min Avg. Velocity = 0.90 fps, Avg. Travel Time = 9.1 min

Peak Storage= 1,176 cf @ 12.25 hrs Average Depth at Peak Storage= 0.05' , Surface Width= 51.87' Bank-Full Depth= 1.00' Flow Area= 70.0 sf, Capacity= 1,071.38 cfs

50.00' x 1.00' deep channel, n= 0.035 Earth, dense weeds Side Slope Z-value= 20.0 '/' Top Width= 90.00' Length= 495.0' Slope= 0.1818 '/' Inlet Invert= 857.00', Outlet Invert= 767.00'



2024-01-29 Existing Drainage       NRCC 24-hr B       10-YR Rainfall=3.95"         Prepared by Environmental Design Partnership       Printed       2/22/2024         HydroCAD® 10.20-2g s/n 00476       © 2022 HydroCAD Software Solutions LLC       Page 19	2024-01-29 Existing Drainage Prepared by Environmental Design Pa HydroCAD® 10.20-2g s/n 00476 © 2022 Hy
Summary for Link DPE: Inflow Area = 6.564 ac, 0.00% Impervious, Inflow Depth = 1.43" for 10-YR event	Time span=0. Runoff by SCS Reach routing by Dyn-Stor-I
Inflow = 10.70 cfs @ 12.20 hrs, Volume= 0.780 af Primary = 10.70 cfs @ 12.20 hrs, Volume= 0.780 af, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 2L	SubcatchmentS10:
Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs	SubcatchmentS20:
	SubcatchmentS21:
	SubcatchmentS22:
	SubcatchmentS30:
	Reach R4: n=0.035 L=49
	Reach R5: n=0.020 L=29
	Reach R6: n=0.022 L=1,606
	Link DPA:
	Link DPB:
	Link DPC:
	Link DPD:
	Link DPE:
	Total Runoff Area = 38.5

	g Drainage     NRCC 24-hr B     50-YR Rainfall=5.35"       mental Design Partnership     Printed     2/22/2024       n 00476 © 2022 HydroCAD Software Solutions LLC     Page 20
Reach ro	Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN uting by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method
SubcatchmentS10:	Runoff Area=11.450 ac 0.00% Impervious Runoff Depth=3.01" Flow Length=975' Tc=11.2 min CN=78 Runoff=40.17 cfs 2.873 af
SubcatchmentS20:	Runoff Area=16.243 ac 0.00% Impervious Runoff Depth=3.11" Flow Length=1,201' Tc=13.5 min CN=79 Runoff=54.56 cfs 4.203 af
SubcatchmentS21:	Runoff Area=2.737 ac 0.00% Impervious Runoff Depth=3.11" Flow Length=515' Tc=12.9 min CN=79 Runoff=9.39 cfs 0.708 af
SubcatchmentS22:	Runoff Area=1.557 ac 0.00% Impervious Runoff Depth=3.11" Flow Length=465' Tc=11.7 min CN=79 Runoff=5.53 cfs 0.403 af
SubcatchmentS30:	Runoff Area=6.564 ac 0.00% Impervious Runoff Depth=2.47" Flow Length=837' Tc=11.2 min CN=72 Runoff=18.90 cfs 1.351 af
Reach R4:	Avg. Flow Depth=0.06' Max Vel=2.82 fps Inflow=9.39 cfs 0.708 af n=0.035 L=495.0' S=0.1818 '/' Capacity=1,071.38 cfs Outflow=9.05 cfs 0.708 af
Reach R5:	Avg. Flow Depth=0.04' Max Vel=2.87 fps Inflow=5.53 cfs 0.403 af n=0.020 L=290.0' S=0.1207 '/' Capacity=1,527.56 cfs Outflow=5.44 cfs 0.403 af
Reach R6:	Avg. Flow Depth=0.16' Max Vel=6.00 fps Inflow=54.56 cfs 4.203 af n=0.022 L=1,606.0' S=0.0990 '/' Capacity=1,257.76 cfs Outflow=50.98 cfs 4.203 af
Link DPA:	Inflow=40.17 cfs 2.873 af Primary=40.17 cfs 2.873 af
Link DPB:	Inflow=50.98 cfs 4.203 af Primary=50.98 cfs 4.203 af
Link DPC:	Inflow=9.05 cfs 0.708 af Primary=9.05 cfs 0.708 af
Link DPD:	Inflow=5.44 cfs 0.403 af Primary=5.44 cfs 0.403 af
Link DPE:	Inflow=18.90 cfs 1.351 af Primary=18.90 cfs 1.351 af

 Total Runoff Area = 38.551 ac
 Runoff Volume = 9.539 af
 Average Runoff Depth = 2.97"

 100.00% Pervious = 38.551 ac
 0.00% Impervious = 0.000 ac

2024-01-29 Existing Drainage Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD So	NRCC 24-hr B 50-YR Rainfall=5.35" Printed 2/22/2024 oftware Solutions LLC Page 21	2024-01-29 Existing Draina Prepared by Environmental De HydroCAD® 10.20-2g s/n 00476 ©
Summary for S	ubcatchment S10:	
Runoff = 40.17 cfs @ 12.19 hrs, Volume Routed to Link DPA :	= 2.873 af, Depth= 3.01"	Runoff = 9.39 cfs @ 1 Routed to Reach R4 :
Runoff by SCS TR-20 method, UH=SCS, Weighted NRCC 24-hr B 50-YR Rainfall=5.35"	-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs	Runoff by SCS TR-20 method, U NRCC 24-hr B 50-YR Rainfall=5
Area (ac) CN Description		Area (ac) CN Description
8.383 78 Meadow, non-grazed, HSG D	)	1.596 79 Woods, Fa
<u>3.067 79 Woods, Fair, HSG D</u> 11.450 78 Weighted Average		0.082 96 Gravel surf 1.059 78 Meadow, n
11.450 78 Weighted Average 11.450 100.00% Pervious Area		2.737 79 Weighted A 2.737 100.00% P
	escription	
(min) (feet) (ft/ft) (ft/sec) (cfs)		Tc Length Slope Veloc (min) (feet) (ft/ft) (ft/se
	neet Flow, SF - MEADOW rass: Dense n= 0.240 P2= 2.68"	<u>(min) (feet) (ft/ft) (ft/se</u> 10.2 100 0.1600 0.
4.6 875 0.2080 3.19 St	nallow Concentrated Flow, SCF - MEADOW nort Grass Pasture Kv= 7.0 fps	2.7 415 0.2600 2.
11.2 975 Total		12.9 515 Total
Summary for S	Subcatchment S20:	12.9 515 Total
••••••••••••••••••••••••••••••••••••••		
Runoff = 54.56 cfs @ 12.22 hrs, Volume Routed to Reach R6 :		Runoff = 5.53 cfs @ 1 Routed to Reach R5 :
Runoff by SCS TR-20 method, UH=SCS, Weighted NRCC 24-hr B 50-YR Rainfall=5.35"	-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs	Runoff by SCS TR-20 method, UI NRCC 24-hr B 50-YR Rainfall=5.
Area (ac) CN Description		
11.063 78 Meadow, non-grazed, HSG D 4.953 79 Woods, Fair, HSG D	J	Area (ac) CN Description 0.246 79 Woods, Fai
0.227 96 Gravel surface, HSG D		0.056 96 Gravel surf
16.243 79 Weighted Average 16.243 100.00% Pervious Area		<u>1.255 78 Meadow, n</u> 1.557 79 Weighted A
		1.557 100.00% P
Tc Length Slope Velocity Capacity De (min) (feet) (ft/ft) (ft/sec) (cfs)	escription	Tc Length Slope Veloc
	neet Flow, SF - MEADOW	(min) (feet) (ft/ft) (ft/se
Gr	rass: Dense n= 0.240 P2= 2.68"	9.5 100 0.1900 0.
	nallow Concentrated Flow, SCF - WOODS	2.2 265 0.4000 0
	oodland Kv= 5.0 fps nallow Concentrated Flow, SCF - MEADOW nort Grass Pasture Kv= 7.0 fps	2.2 365 0.1600 2.

 2024-01-29 Existing Drainage
 NRCC 24-hr B
 50-YR Rainfall=5.35"

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# Summary for Subcatchment S21:

Runoff = 9.39 cfs @ 12.21 hrs, Volume= 0.708 af, Depth= 3.11" Routed to Reach R4 :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr B 50-YR Rainfall=5.35"

_	Area	(ac) (	IN Des	scription		
	1.	596	79 Wo	ods, Fair, F	ISG D	
	0.	082	96 Gra	vel surface	e, HSG D	
_	1.	059	78 Me	adow, non-	grazed, HS	G D
	2.	737	79 We	ighted Aver	rage	
	2.	737	100	.00% Pervi	ious Area	
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	10.2	100	0.1600	0.16		Sheet Flow, SF - WOODS
						Woods: Light underbrush n= 0.400 P2= 2.68"
	2.7	415	0.2600	2.55		Shallow Concentrated Flow, SCF - WOODS
_						Woodland Kv= 5.0 fps
	12.0	515	Total			

# Summary for Subcatchment S22:

Runoff = 5.53 cfs @ 12.20 hrs, Volume= 0.403 af, Depth= 3.11" Routed to Reach R5 :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr B 50-YR Rainfall=5.35"

	-			_			
	Area	(ac)	CN [	Desc	cription		
	0.	246					
0.056 96 Gravel surface, HSG D							
1.255 78 Meadow, non-grazed, HSG D							GD
	1.	557	79 \	Weid	hted Aver	age	
	1.	557	1	100.	, 00% Pervi	ous Area	
	Tc	Length	n Slo	ppe	Velocity	Capacity	Description
	(min)	(feet)	) (ft	t/ft)	(ft/sec)	(cfs)	·
	9.5	100	0.19	900	0.17		Sheet Flow, SF - WOODS
							Woods: Light underbrush n= 0.400 P2= 2.68"
	2.2	365	5 0.16	600	2.80		Shallow Concentrated Flow, SCF - MEADOW
							Short Grass Pasture Kv= 7.0 fps
	11 7	465	i Tota	al			

2024-01-29 Existing Drainage	NRCC 24-hr B 50-YR Rainfall=5.35"
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## Summary for Subcatchment S30:

Runoff = 18.90 cfs @ 12.19 hrs, Volume= 1.351 af, Depth= 2.47" Routed to Link DPE :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr B 50-YR Rainfall=5.35"

	Area	(ac) C	N Des	cription					
4.650 71 Meadow, non-grazed, HSG C									
0.165 96 Gravel surface, HSG C									
1.749 73 Woods. Fair. HSG C									
			-	, ,					
	6.	.564 7		ghted Aver					
	6.	.564	100.	00% Pervi	ous Area				
	Tc	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Booonplion			
		· /			(013)				
	7.0	100	0.1500	0.24		Sheet Flow, SF - MEADOW			
						Grass: Dense n= 0.240 P2= 2.68"			
	1.3	192	0.1200	2.42		Shallow Concentrated Flow, SCF - MEADOW			
						Short Grass Pasture Kv= 7.0 fps			
	0.4	130	0.0923	4.89		Shallow Concentrated Flow, SCF - GRAVEL			
	0.4	150	0.0325	4.03					
						Unpaved Kv= 16.1 fps			
	2.5	415	0.1542	2.75		Shallow Concentrated Flow, SCF - MEADOW			
						Short Grass Pasture Kv= 7.0 fps			
	11.0	007	Tatal						

#### 11.2 837 Total

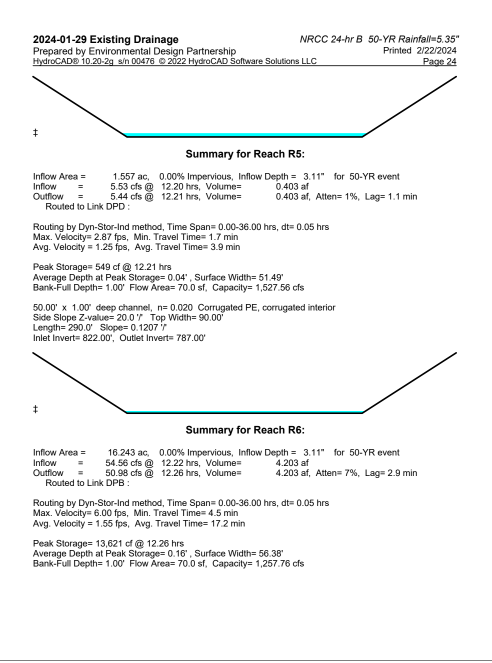
## Summary for Reach R4:

Inflow Area =	2.737 ac,	0.00% Impervious, Inflow D	epth = 3.11" for 50-YR event
Inflow =	9.39 cfs @	12.21 hrs, Volume=	0.708 af
Outflow =	9.05 cfs @	12.24 hrs, Volume=	0.708 af, Atten= 4%, Lag= 2.1 min
Routed to Link	DPC :		-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 2.82 fps, Min. Travel Time= 2.9 min Avg. Velocity = 0.94 fps, Avg. Travel Time= 8.8 min

Peak Storage= 1,590 cf @ 12.24 hrs Average Depth at Peak Storage= 0.06', Surface Width= 52.51' Bank-Full Depth= 1.00' Flow Area= 70.0 sf, Capacity= 1,071.38 cfs

50.00' x 1.00' deep channel, n= 0.035 Earth, dense weeds Side Slope Z-value= 20.0'/ Top Width= 90.00'Length= 495.0' Slope= 0.1818'/ Inlet Invert= 857.00', Outlet Invert= 767.00'



NRCC 24-hr B 50-YR Rainfall=5.35"

 2024-01-29 Existing Drainage
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50.00' x 1.00' deep channel, n= 0.022 Earth, clean & straight Side Slope Z-value= 20.0 '/' Top Width= 90.00' Length= 1,606.0' Slope= 0.0990 '/' Inlet Invert= 895.00', Outlet Invert= 736.00'



# Summary for Link DPA:

Inflow Area =	11.450 ac,	0.00% Impervious, Inflow E	epth = 3.01" for 5	i0-YR event				
Inflow =	40.17 cfs @	12.19 hrs, Volume=	2.873 af					
Primary =	40.17 cfs @	12.19 hrs, Volume=	2.873 af, Atten= 0%	%, Lag= 0.0 min				
Routed to nonexistent node 2L								

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

## Summary for Link DPB:

Inflow Area =	16.243 ac,	0.00% Impervious, Inflow	Depth = 3.11"	for 50-YR event				
Inflow =	50.98 cfs @	12.26 hrs, Volume=	4.203 af					
Primary =	50.98 cfs @	12.26 hrs, Volume=	4.203 af, Atte	en= 0%, Lag= 0.0 min				
Routed to nonexistent node 2L								

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

## Summary for Link DPC:

Inflow Area =	2.737 ac,	0.00% Impervious, Inflow	Depth = 3.11" for 50-YR event
Inflow =	9.05 cfs @	12.24 hrs, Volume=	0.708 af
Primary =	9.05 cfs @	12.24 hrs, Volume=	0.708 af, Atten= 0%, Lag= 0.0 min
Routed to non	existent node	2L	

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

# Summary for Link DPD:

Inflow Area =	1.557 ac,	0.00% Impervious, Inflow E	Depth = 3.11" for 50-YR event
Inflow =	5.44 cfs @	12.21 hrs, Volume=	0.403 af
Primary =	5.44 cfs @	12.21 hrs, Volume=	0.403 af, Atten= 0%, Lag= 0.0 min
Routed to non	existent node	2L	

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

2024-01-29 Existing Drainage N	RCC 24-hr B 50-YR Rainfall=5.35"
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# Summary for Link DPE:

Inflow Area =	6.564 ac,	0.00% Impervious, Inflow	Depth = 2.47"	for 50-YR event
Inflow =	18.90 cfs @	12.19 hrs, Volume=	1.351 af	
Primary =	18.90 cfs @	12.19 hrs, Volume=	1.351 af, Atte	en= 0%, Lag= 0.0 min
Routed to no	nexistent node	2L		

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

	mental Design Partnership         Printed         2/22/2024           /n 00476 © 2022 HydroCAD Software Solutions LLC         Page 27
Reach ro	Time span=0.00-36.00 hrs, dt=0.05 hrs, 721 points Runoff by SCS TR-20 method, UH=SCS, Weighted-CN outing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method
SubcatchmentS10:	Runoff Area=11.450 ac 0.00% Impervious Runoff Depth=3.56" Flow Length=975' Tc=11.2 min CN=78 Runoff=47.36 cfs 3.398 af
SubcatchmentS20:	Runoff Area=16.243 ac 0.00% Impervious Runoff Depth=3.66" Flow Length=1,201' Tc=13.5 min CN=79 Runoff=64.15 cfs 4.957 af
SubcatchmentS21:	Runoff Area=2.737 ac 0.00% Impervious Runoff Depth=3.66" Flow Length=515' Tc=12.9 min CN=79 Runoff=11.03 cfs 0.835 af
SubcatchmentS22:	Runoff Area=1.557 ac 0.00% Impervious Runoff Depth=3.66" Flow Length=465' Tc=11.7 min CN=79 Runoff=6.49 cfs 0.475 af
SubcatchmentS30:	Runoff Area=6.564 ac 0.00% Impervious Runoff Depth=2.98" Flow Length=837' Tc=11.2 min CN=72 Runoff=22.81 cfs 1.628 af
Reach R4:	Avg. Flow Depth=0.07' Max Vel=3.00 fps Inflow=11.03 cfs 0.835 af n=0.035 L=495.0' S=0.1818 '/' Capacity=1,071.38 cfs Outflow=10.66 cfs 0.835 af
Reach R5:	Avg. Flow Depth=0.04' Max Vel=3.05 fps Inflow=6.49 cfs 0.475 af n=0.020 L=290.0' S=0.1207 '/' Capacity=1,527.56 cfs Outflow=6.40 cfs 0.475 af
Reach R6:	Avg. Flow Depth=0.18' Max Vel=6.39 fps Inflow=64.15 cfs 4.957 af n=0.022 L=1,606.0' S=0.0990 '/' Capacity=1,257.76 cfs Outflow=60.34 cfs 4.957 af
Link DPA:	Inflow=47.36 cfs  3.398 a Primary=47.36 cfs  3.398 a
Link DPB:	Inflow=60.34 cfs  4.957 at Primary=60.34 cfs  4.957 at
_ink DPC:	Inflow=10.66 cfs_0.835 at Primary=10.66 cfs_0.835 at
_ink DPD:	Inflow=6.40 cfs_0.475 at Primary=6.40 cfs_0.475 at
Link DPE:	Inflow=22.81 cfs 1.628 af Primary=22.81 cfs 1.628 af

Total Runoff Area = 38.551 ac Runoff Volume = 11.293 af Average Runoff Depth = 3.52" 100.00% Pervious = 38.551 ac 0.00% Impervious = 0.000 ac

1 ICPare	d by Env	/ironmen	rainage tal Desigi	n Partners	NRCC 24-hr B 100-YR hip Pri	Rainfall=5.98 nted 2/22/2024
HydroCAE	D® 10.20	2g s/n 00	476 © 202	2 HydroCA	Software Solutions LLC	Page 28
			Sur	nmary fo	r Subcatchment S10:	
Runoff Route	= d to Link		3@ 12.19	9 hrs, Volu	me= 3.398 af, Depth= 3.56"	
			nod, UH=S iinfall=5.98		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0	05 hrs
Area (	ac) C	N Desc	cription			
		'9 Woo	ds, Fair, H		GD	
	450 7 450		ghted Aver 00% Pervi			
Tc (min)	Length (feet)		Velocity (ft/sec)	Capacity (cfs)	Description	
6.6	100	0.1700	0.25		Sheet Flow, SF - MEADOW	
4.6	875	0.2080	3.19		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEA Short Grass Pasture Kv= 7.0 fps	DOW
11.2	975	Total				
			Sur	nmary fo	r Subcatchment S20:	
Runoff Route	= d to Rea		3@ 12.22	2 hrs, Volu	me= 4.957 af, Depth= 3.66"	
			nod, UH=S iinfall=5.98		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0	05 hrs
Arec	(ac) C	N Desc	cription			
Area (						
11.0				grazed, HS	G D	
11.0	953 7	'9 Woo	ds, Fair, H	ISG D	GD	
11.0 4.9 0.2 16.2	953 7 227 9	79 Woo 96 Grav 79 Weig		ISG D , HSG D rage	G D	
11.0 4.9 0.2 16.2 16.2 Tc	953 7 227 9 243 7 243 Length	79 Woo 9 <u>6 Grav</u> 79 Weig 100.0 Slope	ds, Fair, H <u>rel surface</u> ghted Aver 00% Pervi Velocity	ISG D , HSG D rage ous Area Capacity	G D Description	
11.0 4.9 0.2 16.2 16.2	953 7 227 9 243 7 243 Length (feet)	79 Woo 9 <u>6 Grav</u> 79 Weig 100.0	ds, Fair, H <u>vel surface</u> ghted Aver 00% Pervi	ISG D , HSG D rage ous Area	Description Sheet Flow, SF - MEADOW	
11.0 4.9 0.2 16.2 16.2 Tc (min)	953 7 227 9 243 7 243 Length (feet) 100	79 Woo 9 <u>6 Grav</u> 79 Weig 100.0 Slope (ft/ft)	ds, Fair, H vel surface ghted Aver 00% Pervi Velocity (ft/sec)	ISG D , HSG D rage ous Area Capacity	Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - WO	DDS
11.0 4.9 0.2 16.2 16.2 T6.2 Tc (min) 7.2	953 7 227 9 243 7 243 Length (feet) 100 98	79 Woo 9 <u>6 Grav</u> 79 Weig 100.0 Slope (ft/ft) 0.1400	ds, Fair, H <u>rel surface</u> ghted Aver 00% Pervi Velocity <u>(ft/sec)</u> 0.23	ISG D , HSG D rage ous Area Capacity	Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68"	

	d by En	vironmen		n Partners 2 HydroCA	NRCC 24-hr B 100-YR Rainfall=5.98" hip Printed 2/22/2024 D Software Solutions LLC Page 29
					r Subcatchment S21:
unoff Route	= ed to Rea		s@ 12.2 <sup>-</sup>	1 hrs, Volu	me= 0.835 af, Depth= 3.66"
			nod, UH=S iinfall=5.98		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
Area	(ac) C	N Desc	cription		
			ds, Fair, H /el surface		
				, HSG D grazed, HS	GD
			phted Aver		
2.	737	100.	00% Pervi	ous Area	
	Length			Capacity	Description
(min) 10.2	(feet) 100	(ft/ft) 0.1600	(ft/sec) 0.16	(cfs)	Sheet Flow, SF - WOODS
					Woods: Light underbrush n= 0.400 P2= 2.68"
2.7	415	0.2600	2.55		Shallow Concentrated Flow, SCF - WOODS Woodland Kv= 5.0 fps
12.9	515	Total			
			e	nmon/fo	r Subatahmant S22
			Sur	mary fo	r Subcatchment S22:
unoff Route	= ed to Rea		s@ 12.20	0 hrs, Volu	me= 0.475 af, Depth= 3.66"
					ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs
RCC 24	4-hr B 1	00-YR Ra	infall=5.98	3"	
Area	. / -		cription		
			ds, Fair, H /el surface		
				grazed, HS	G D
	557 7 557		ghted Aver 00% Pervi		
1.	551	100.		ous Area	
	Length (feet)		Velocity (ft/sec)	Capacity (cfs)	Description
Tc (min)	100	0.1900	0.17		Sheet Flow, SF - WOODS
		0 1000	2.80		Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
(min)	365	0.1600	2.00		Short Grass Pasture Kv= 7.0 fps

2024-01-29 Existing Drainage	NRCC 24-hr B	100-YR Rainfall=5.98"
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Summary for Subcatchn	nent S30:	

Runoff = 22.81 cfs @ 12.19 hrs, Volume= 1.628 af, Depth= 2.98" Routed to Link DPE :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs NRCC 24-hr B 100-YR Rainfall=5.98"

_	Area	(ac) C	N Dese	cription						
	4.650 71 Meadow, non-grazed, HSG C									
	0.165 96 Gravel surface, HSG C									
_	1.749 73 Woods, Fair, HSG C									
	6.564 72 Weighted Average									
	6.	564	100.	00% Pervi	ous Area					
	Тс	Longth	Slone	Velocity	Consoity	Description				
	(min)	Length (feet)	Slope (ft/ft)	(ft/sec)	Capacity (cfs)	Description				
	7.0	100	0.1500	0.24	(010)	Sheet Flow, SF - MEADOW				
						Grass: Dense n= 0.240 P2= 2.68"				
	1.3	192	0.1200	2.42		Shallow Concentrated Flow, SCF - MEADOW				
						Short Grass Pasture Kv= 7.0 fps				
	0.4	130	0.0923	4.89		Shallow Concentrated Flow, SCF - GRAVEL				
						Unpaved Kv= 16.1 fps				
	2.5	415	0.1542	2.75		Shallow Concentrated Flow, SCF - MEADOW				
_						Short Grass Pasture Kv= 7.0 fps				
	11.2	837	Total							

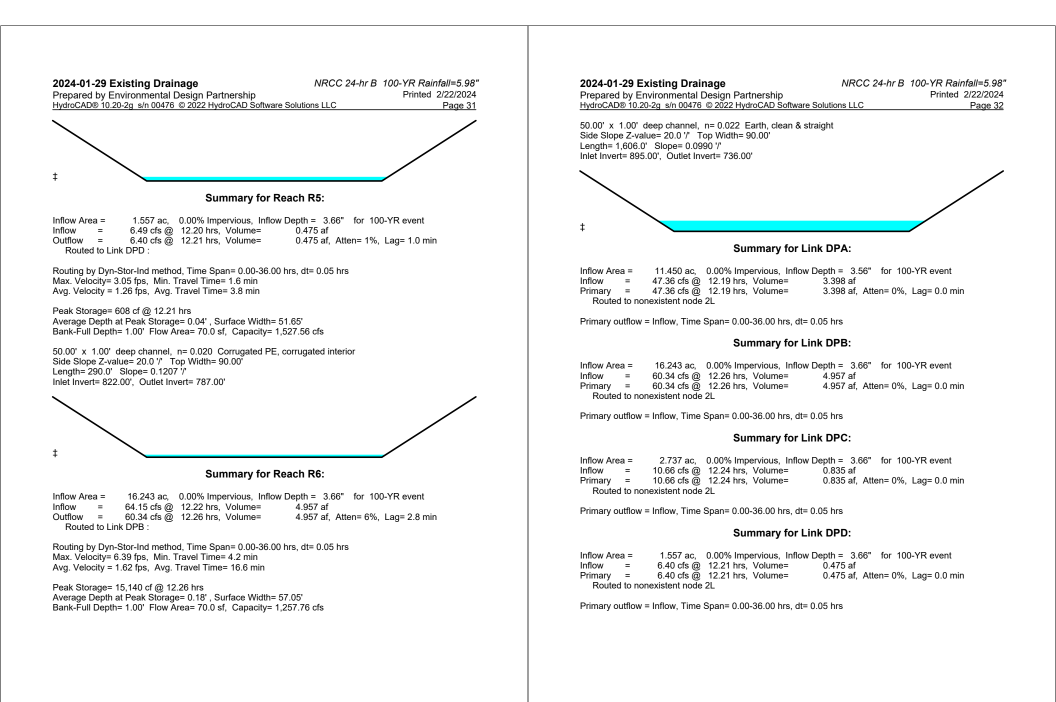
# Summary for Reach R4:

Inflow Area =	2.737 ac,	0.00% Impervious, Inflow D	epth = 3.66" for 100-YR event
Inflow =	11.03 cfs @	12.21 hrs, Volume=	0.835 af
Outflow =	10.66 cfs @	12.24 hrs, Volume=	0.835 af, Atten= 3%, Lag= 1.9 min
Routed to Lin	k DPC :		-

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.05 hrs Max. Velocity= 3.00 fps, Min. Travel Time= 2.8 min Avg. Velocity = 0.95 fps, Avg. Travel Time= 8.7 min

Peak Storage= 1,759 cf @ 12.24 hrs Average Depth at Peak Storage= 0.07' , Surface Width= 52.77' Bank-Full Depth= 1.00' Flow Area= 70.0 sf, Capacity= 1,071.38 cfs

50.00' x 1.00' deep channel, n= 0.035 Earth, dense weeds Side Slope Z-value= 20.0 '/' Top Width= 90.00' Length= 495.0' Slope= 0.1818 '/' Inlet Invert= 857.00', Outlet Invert= 767.00'

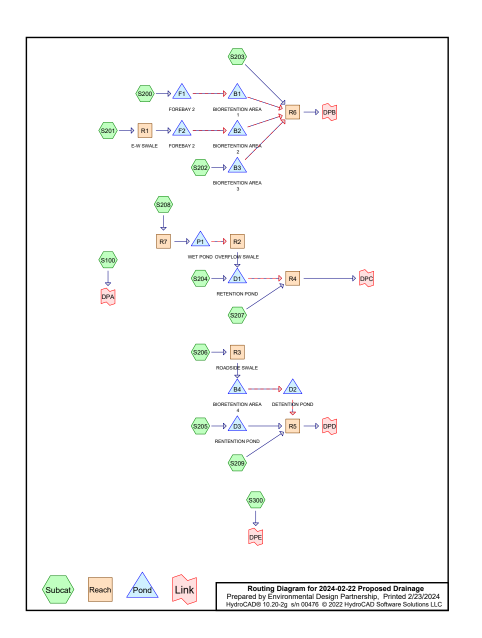


2024-01-29 Existing Drainage	NRCC 24-hr B	100-YR Rainfall=5.98"
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# Summary for Link DPE:

Inflow Area = 6.564 ac, 0.00% Impervious, Inflow Depth = 2.98" for 100-YR event Inflow = 22.81 cfs @ 12.19 hrs, Volume= 1.628 af Primary = 22.81 cfs @ 12.19 hrs, Volume= 1.628 af, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 2L

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



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# Rainfall Events Listing (selected events)

Event#	Event Name	Storm Type	Curve	Mode	Duration (hours)	B/B	Depth (inches)	AMC
1	1-YR	NRCC 24-hr	В	Default	24.00	1	2.25	2
2	10-YR	NRCC 24-hr	В	Default	24.00	1	3.95	2
3	50-YR	NRCC 24-hr	В	Default	24.00	1	5.35	2
4	100-YR	NRCC 24-hr	В	Default	24.00	1	5.98	2

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Area Listing (selected nodes)

Area (acres)	CN	Description (subcatchment-numbers)
9.415	80	>75% Grass cover, Good, HSG D (S200, S201, S203, S208)
0.110	96	Gravel surface, HSG D (S203)
4.927	71	Meadow, non-grazed, HSG C (S300)
11.625	78	Meadow, non-grazed, HSG D (S100, S200, S201, S202, S203, S204, S205, S206,
		S207, S208, S209)
0.327	98	Paved parking, HSG C (S300)
0.523	98	Paved parking, HSG D (S202, S206)
7.107	98	SOLAR PANELS (S200, S201, S208)
1.260	73	Woods, Fair, HSG C (S300)
3.257	79	Woods, Fair, HSG D (S100, S200, S201, S203, S207, S208, S209)
38.551	82	TOTAL AREA

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Soil Listing (selected nodes)

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Area (acres)	Soil Group	Subcatchment Numbers
0.000	HSG A	
0.000	HSG B	
6.514	HSG C	S300
24.930	HSG D	S100, S200, S201, S202, S203, S204, S205, S206, S207, S208, S209
7.107	Other	S200, S201, S208
38.551		TOTAL AREA

	1.20-29 S/IIC	10470 @ 202		Software Sc		•	Page 5			
Ground Covers (selected nodes)										
HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchme Numbers			
0.000	0.000	0.000	9.415	0.000	9.415	>75% Grass cover, Good	S200, S201, S203, S208			
0.000 0.000	0.000 0.000	0.000 4.927	0.110 11.625	0.000 0.000	0.110 16.552	Gravel surface Meadow, non-grazed	S203 S100,			
							S200, S201, S202,			
							S203, S204, S205,			
							S206, S207,			
							S208, S209, S300			
0.000	0.000	0.327	0.523	0.000	0.850	Paved parking	S202, S206, S300			
0.000	0.000	0.000	0.000	7.107	7.107	SOLAR PANELS	S200, S201, S208			
0.000	0.000	1.260	3.257	0.000	4.517	Woods, Fair	S100, S200, S200, S201,			
							S203, S207, S208,			
							S209, S300			

		2024-02-22 Proposed Drainage
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# Pipe Listing (selected nodes)

_	Line#	Node Number	In-Invert (feet)	Out-Invert (feet)	Length (feet)	Slope (ft/ft)	n	Width (inches)	Diam/Height (inches)	Inside-Fill (inches)
	1	B1	900.50	899.00	50.0	0.0300	0.020	0.0	8.0	0.0
	2	B2	900.50	899.00	50.0	0.0300	0.020	0.0	8.0	0.0
	3	B3	895.50	895.00	60.0	0.0083	0.020	0.0	8.0	0.0
	4	B4	835.50	834.00	25.0	0.0600	0.020	0.0	8.0	0.0
	5	D1	864.00	863.00	50.0	0.0200	0.020	0.0	15.0	0.0
	6	D2	833.90	833.00	30.0	0.0300	0.020	0.0	10.0	0.0
	7	D3	838.00	837.00	100.0	0.0100	0.020	0.0	12.0	0.0
	8	P1	893.90	892.00	70.0	0.0271	0.020	0.0	18.0	0.0

2024-02-22 Proposed Dra Prepared by Environmental D HydroCAD® 10.20-2g s/n 00476		<i>r B 1-YR Rainfall=2.25"</i> Printed 2/23/2024 <u>Page 7</u>
Runof	span=0.00-36.00 hrs, dt=0.02 hrs, 1801 points by SCS TR-20 method, UH=SCS, Weighted-CN Dyn-Stor-Ind method - Pond routing by Dyn-Stor	
SubcatchmentS100:	Runoff Area=2.376 ac 0.00% Imper Flow Length=775' Tc=11.3 min CN=78	
SubcatchmentS200:	Runoff Area=4.851 ac 34.30% Imper Flow Length=1,171' Tc=13.3 min CN=86	
SubcatchmentS201:	Runoff Area=4.342 ac 35.08% Imper Flow Length=636' Tc=9.7 min CN=86	
SubcatchmentS202:	Runoff Area=0.583 ac 34.82% Imper Flow Length=319' Tc=2.7 min CN=85	vious Runoff Depth=0.98" Runoff=0.94 cfs 0.048 af
SubcatchmentS203:	Runoff Area=5.029 ac 0.00% Imper Flow Length=1,218' Tc=16.3 min CN=79	
SubcatchmentS204:	Runoff Area=0.687 ac 0.00% Imper Flow Length=200' Tc=7.4 min CN=78	
SubcatchmentS205:	Runoff Area=0.484 ac 0.00% Imper Flow Length=450' Tc=9.0 min CN=78	
SubcatchmentS206:	Runoff Area=0.883 ac 36.24% Imper Tc=6.0 min CN=85	vious Runoff Depth=0.98" Runoff=1.26 cfs 0.072 af
SubcatchmentS207:	Runoff Area=0.847 ac 0.00% Imper Flow Length=180' Tc=8.1 min CN=79	
SubcatchmentS208:	Runoff Area=11.490 ac 34.12% Imper Flow Length=670' Tc=10.3 min CN=86	
SubcatchmentS209:	Runoff Area=0.465 ac 0.00% Imper Tc=6.0 min CN=78	vious Runoff Depth=0.63" Runoff=0.41 cfs 0.024 af
SubcatchmentS300:	Runoff Area=6.514 ac 5.02% Imper Flow Length=1,800' Tc=15.0 min CN=73	
Reach R1: E-W SWALE	Avg. Flow Depth=0.33' Max Vel=8.63 fps 0.022 L=485.0' S=0.1299 '/' Capacity=65.06 cfs	
Reach R2: OVERFLOW SWALI n=	Avg. Flow Depth=0.04' Max Vel=3.49 fps 0.022 L=120.0' S=0.1958 '/' Capacity=507.22 cfs	
Reach R3: ROADSIDE SWALE	Avg. Flow Depth=0.18' Max Vel=4.05 fps 0.030 L=825.0' S=0.1018 '/' Capacity=42.24 cfs	
Reach R4:	Avg. Flow Depth=0.02' Max Vel=1.29 fps 035 L=360.0' S=0.1778 '/' Capacity=1,059.41 cfs	

	ed Drainage nental Design Partnership n 00476 © 2022 HydroCAD Software Solution	NRCC 24-hr B 1-YR Rainfall=2.25" Printed 2/23/2024 ns LLC Page 8
Reach R5:		Max Vel=1.37 fps Inflow=0.42 cfs 0.102 af ity=1,753.82 cfs Outflow=0.37 cfs 0.102 af
Reach R6:		Max Vel=1.92 fps Inflow=3.62 cfs 0.823 af ity=1,257.76 cfs Outflow=2.61 cfs 0.818 af
Reach R7:		Max Vel=8.94 fps Inflow=14.58 cfs 0.998 af city=321.73 cfs Outflow=14.52 cfs 0.998 af
Pond B1: BIORETENT		Storage=3,464 cf Inflow=2.24 cfs 0.251 af 49 cfs 0.102 af Outflow=0.57 cfs 0.248 af
Pond B2: BIORETENT		Storage=3,265 cf Inflow=2.92 cfs 0.247 af 64 cfs 0.108 af Outflow=0.71 cfs 0.245 af
Pond B3: BIORETENT		l' Storage=639 cf Inflow=0.94 cfs 0.048 af 44 cfs 0.022 af Outflow=0.46 cfs 0.048 af
Pond B4: BIORETENT		Storage=1,602 cf Inflow=1.12 cfs 0.072 af 13 cfs 0.016 af Outflow=0.15 cfs 0.056 af
Pond D1: RETENTION		)' Storage=117 cf Inflow=0.74 cfs 0.612 af .00 cfs 0.000 af Outflow=0.70 cfs 0.611 af
Pond D2: DETENTION		3' Storage=216 cf Inflow=0.15 cfs 0.056 af .00 cfs 0.000 af Outflow=0.08 cfs 0.056 af
Pond D3: RENTENTIO		S' Storage=280 cf Inflow=0.37 cfs 0.025 af 0.0' S=0.0100 '/' Outflow=0.20 cfs 0.021 af
Pond F1: FOREBAY2	Peak Elev=903.63'	Storage=7,900 cf Inflow=5.53 cfs 0.421 af Outflow=2.24 cfs 0.251 af
Pond F2: FOREBAY2	Peak Elev=903.65'	Storage=6,162 cf Inflow=5.59 cfs 0.377 af Outflow=2.92 cfs 0.247 af
Pond P1: WET POND		orage=49,442 cf Inflow=14.52 cfs 0.998 af .00 cfs 0.000 af Outflow=0.31 cfs 0.576 af
Link DPA:		Inflow=1.65 cfs 0.125 af Primary=1.65 cfs 0.125 af
Link DPB:		Inflow=2.61 cfs 0.818 af Primary=2.61 cfs 0.818 af
Link DPC:		Inflow=1.24 cfs 0.656 af Primary=1.24 cfs 0.656 af
Link DPD:		Inflow=0.37 cfs 0.102 af Primary=0.37 cfs 0.102 af

2024-02-22 Proposed Drainage	NRCC 24-hr B	1-YR Rainfall=2.25"
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Link DPE:

Inflow=2.44 cfs 0.238 af Primary=2.44 cfs 0.238 af

Total Runoff Area = 38.551 ac Runoff Volume = 2.696 af Average Runoff Depth = 0.84" 79.36% Pervious = 30.594 ac 20.64% Impervious = 7.957 ac

2024-02-22 Proposed Drainage	NRCC 24-hr B	1-YR Rainfall=2.25"
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# Summary for Subcatchment S100:

Runoff = 1.65 cfs @ 12.20 hrs, Volume= 0.125 af, Depth= 0.63" Routed to Link DPA :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 1-YR Rainfall=2.25"

	Area	(ac) C	N Dese	cription		
	0.	763	79 Woo	ds, Fair, H	ISG D	
_	1.	613 7	78 Mea	dow, non-g	grazed, HS	G D
	2.	376 7	78 Weig	ghted Aver	age	
	2.	376	100.	00% Pervi	ous Area	
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	4.7	50	0.2800	0.18		Sheet Flow, SF - WOODS
						Woods: Light underbrush n= 0.400 P2= 2.68"
	3.1	50	0.2800	0.27		Sheet Flow, SF - MEADOW
						Grass: Dense n= 0.240 P2= 2.68"
	3.2	635	0.2272	3.34		Shallow Concentrated Flow, SCF - MEADOW
						Short Grass Pasture Kv= 7.0 fps
	0.3	40	0.2272	2.38		Shallow Concentrated Flow, SCF - WOODS
_						Woodland Kv= 5.0 fps

11.3 775 Total

## Summary for Subcatchment S200:

Runoff = 5.53 cfs @ 12.22 hrs, Volume= 0.421 af, Depth= 1.04" Routed to Pond F1 : FOREBAY 2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 1-YR Rainfall=2.25"

Area	(ac)	CN	Desc	cription		
0.	.013	79	Woo	ds, Fair, H	ISG D	
0.	.992	78	Mea	dow, non-g	grazed, HS	G D
* 1.	.664	98	SOL	AR PANE	ĹS	
2.	.182	80	>75%	6 Grass co	over, Good	, HSG D
4.	.851	86	Weig	hted Aver	age	
3.	.187		65.7	0% Pervio	us Area	
1.	.664		34.3	0% Imperv	ious Area	
Tc	Length		ope	Velocity	Capacity	Description
(min)	(feet	) (1	ft/ft)	(ft/sec)	(cfs)	
7.0	100	0.1	500	0.24		Sheet Flow, SF - MEADOW
						Grass: Dense n= 0.240 P2= 2.68"
6.3	1,071	0.1	634	2.83		Shallow Concentrated Flow, SCF - MEADOW
						Short Grass Pasture Kv= 7.0 fps
12.2	1 17	Tat	tol.			

13.3 1,171 Total

repared			Drainag tal Desig	• n Partners	hip NRCC 24-hr B 1-YR Rainfall=2.25" Printed 2/23/2024
					D Software Solutions LLC Page 11
			Sun	nmary fo	r Subcatchment S201:
Runoff Routed	= d to Rea		s @ 12.1 -W SWAL	7 hrs, Volu E	me= 0.377 af, Depth= 1.04"
upoff by		7 20 moti			nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
			fall=2.25"	scs, weigi	aled-CN, Time Span- 0.00-30.00 firs, dt- 0.02 firs
Area (a	20) C	N Des	cription		
			ds, Fair, F	ISG D	
		78 Mea	dow, non-	grazed, HS	iG D
			AR PANE		
			% Grass co ghted Aver	over, Good	, กอบ บ
	342 C		2% Pervio		
1.5	523	35.0	8% Imperv	ious Area/	
То	Length	Slope	Volocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Description
6.8	100	0.1600	0.25		Sheet Flow, SF - MEADOW
2.9	536	0.1900	3.05		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
9.7	636	Total			
			<b>C</b>		- Curk a stalk manut C200
			Sun	imary to	r Subcatchment S202:
Runoff Routed	= d to Pon			) hrs, Volu ION AREA	
			hod, UH=S fall=2.25"	SCS, Weigh	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
		····	<i>L.L</i> U		
Area (a			cription		
			dow, non- ed parking	grazed, HS	G D
			parking ahted Aver		
0.3	380	65.1	8% Pervio	us Area	
0.2	203	34.8	2% Imperv	ious Area/	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
20	100	0.1500	0.84		Sheet Flow, SF - GRAVEL
2.0					
2.0	210	0.1100	4.97		Fallow n= 0.050 P2= 2.68" Shallow Concentrated Flow, SCF - CHANNEL

2.7 319 Total

2024-02-22 Proposed Drainage	NRCC 24-hr B	1-YR Rainfall=2.25"
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# Summary for Subcatchment S203:

Runoff = 3.21 cfs @ 12.26 hrs, Volume= 0.283 af, Depth= 0.67" Routed to Reach R6 :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 1-YR Rainfall=2.25"

Area	(ac)	CN De	scription		
3	.148	78 Me	adow, non-	grazed, HS	GD
1	.685	79 Wo	ods, Fair, F	ÍSG D	
0	.110	96 Gra	avel surface	, HSG D	
0	.086	80 >7	5% Grass c	over, Good	, HSG D
5	.029	79 We	ighted Ave	rage	
5	.029	100	).00% Perv	ious Area	
Tc (min)	Length (feet			Capacity (cfs)	Description
9.5	100	0.1900	0.17		Sheet Flow, SF - MEADOW
6.8	1,118	0.1512	2.72		Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
16.3	1,218	Total			

## Summary for Subcatchment S204:

Runoff = 0.56 cfs @ 12.15 hrs, Volume= 0.036 af, Depth= 0.63" Routed to Pond D1 : RETENTION POND

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 1-YR Rainfall=2.25"

Area	(ac) C	N Desc	cription		
0.	.687 7	'8 Mea	dow, non-g	grazed, HS	G D
0.	.687	100.	00% Pervi	ous Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.8	100	0.1600	0.25		Sheet Flow, SF - MEADOW
0.6	100	0.1500	2.71		Grass: Dense n= 0.240 P2= 2.68" <b>Shallow Concentrated Flow, SCF - MEADOW</b> Short Grass Pasture Kv= 7.0 fps

7.4 200 Total

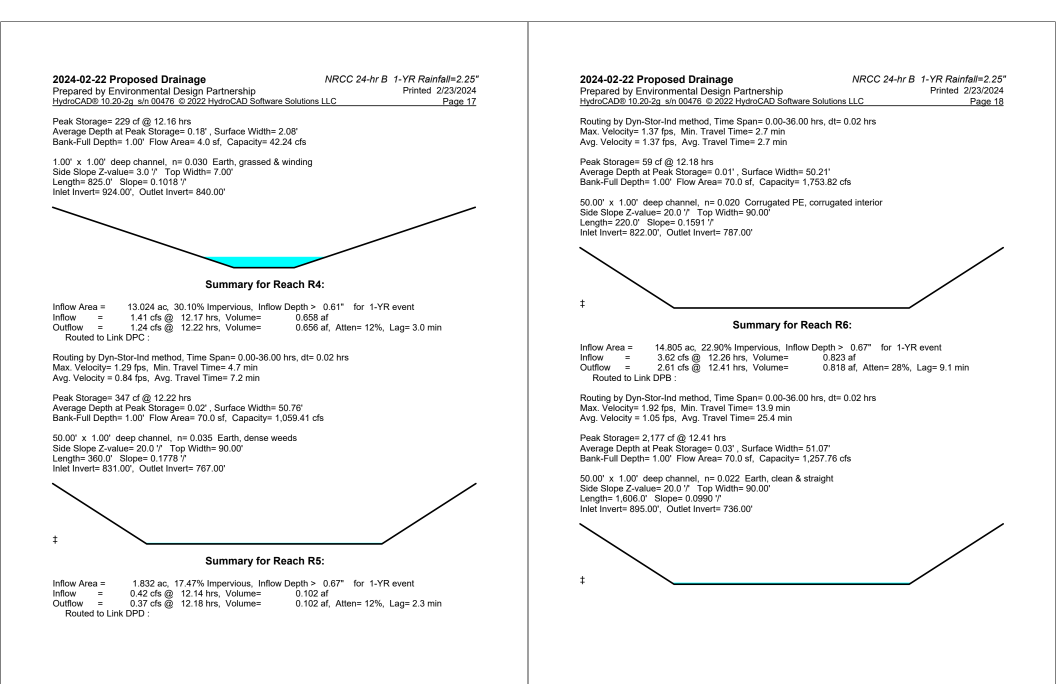
.,	23 10.20	<u>-9 0/1100</u>			D Software Solutions LLC Page 1 r Subcatchment S205:
Runoff Route	= ed to Pone		a@ 12.1 ENTENTIC	7 hrs, Volu N POND	me= 0.025 af, Depth= 0.63"
			nod, UH=S all=2.25"	SCS, Weigh	ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area	(ac) C	N Desc	cription		
0.	484 7	8 Mea	dow, non-	grazed, HS	G D
0.	484	100.	00% Pervi	ious Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.6	100	0.1700	0.25		Sheet Flow, SF - WOODS
2.4	350	0.1200	2.42		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
9.0 Runoff Route	=			3 hrs, Volu	r Subcatchment S206:
Runoff Route Runoff by NRCC 24	= ed to Rea y SCS TF 4-hr B 1-	1.26 cfs ch R3 : R R-20 meth YR Rainf	a @ 12.1 OADSIDE nod, UH=S all=2.25	3 hrs, Volu E SWALE	r Subcatchment S206:
Runoff Route Runoff by NRCC 24	= ed to Rea y SCS TF 4-hr B 1- (ac) C	1.26 cfs ch R3 : R R-20 meth YR Rainf N Desc	© @ 12.1 OADSIDE nod, UH=S all=2.25" cription	3 hrs, Volu 5 SWALE 6CS, Weigh	r Subcatchment S206: me= 0.072 af, Depth= 0.98"
Runoff Route Runoff by NRCC 24 <u>Area</u> 0.	= ed to Rea y SCS TF 4-hr B 1- ( <u>ac) C</u> 320 9	1.26 cfs ch R3 : R R-20 meth YR Rainf <u>N Desc</u> 8 Pave	© @ 12.1 OADSIDE nod, UH=S all=2.25" cription ed parking	3 hrs, Volu 5 SWALE 6CS, Weigh	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by NRCC 24 Area 0. 0.	= y SCS TF 4-hr B 1- (ac) C 320 9 563 7 883 8	1.26 cfs ch R3 : R R-20 meth YR Rainf <u>N Desc</u> 8 Pave 8 Mea 5 Weig	s @ 12.1: OADSIDE nod, UH=S all=2.25" cription ed parking dow, non-j ghted Aver	3 hrs, Volu 5 SWALE SCS, Weigh , HSG D grazed, HS rage	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by NRCC 24 Area 0. 0. 0.	= ed to Rea y SCS TF 4-hr B 1- (ac) <u>C</u> 320 9 563 7	1.26 cfs ch R3 : R R-20 mett YR Rainf <u>N Desc</u> 8 Pave 8 Mea 5 Weig 63.7/	a @ 12.1 OADSIDE all=2.25" cription d parking dow, non- phted Aver 6% Pervio	3 hrs, Volu 5 SWALE SCS, Weigh , HSG D grazed, HS rage	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by IRCC 24 <u>Area (</u> 0. 0. 0. 0.	= ed to Rea y SCS TF 4-hr B 1- ( <u>ac) C</u> 320 9 <u>563 7</u> 883 8 563	1.26 cfs ch R3 : R R-20 mett YR Rainf <u>N Desc</u> 8 Pave 8 Mea 5 Weig 63.7/	© 12.1 OADSIDE nod, UH=S all=2.25" cription dow, non- ghted Aver 6% Pervio 4% Impervio	3 hrs, Volu 5 SWALE SCS, Weigh , HSG D grazed, HS rage ous Area	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by NRCC 24 Area ( 0. 0. 0. 0. 0. 0. 0. 0. 0.	= ed to Rea y SCS TF 4-hr B 1- (ac) C 320 9 563 7 883 8 563 320 Length	1.26 cfs ch R3 : R R-20 meth YR Rainf N Desc 8 Pave 8 Mea 5 Weig 63.7 36.2 Slope	© 12.13 COADSIDE nod, UH=S all=2.25" cription ed parking dow, non- finted Aver 6% Pervio 4% Impervio Velocity	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS rage nus Area vious Area Capacity	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by NRCC 24 Area ( 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	= ed to Rea y SCS TF 4-hr B 1- (ac) C 320 9 563 7 883 8 563 320 Length	1.26 cfs ch R3 : R R-20 meth YR Rainf N Desc 8 Pave 8 Mea 5 Weig 63.7 36.2 Slope	s @ 12.1: OADSIDE nod, UH=S all=2.25" <u>cription</u> dd parking dow, non hted Aver 6% Pervio 4% Impen Velocity (ft/sec)	3 hrs, Volu E SWALE SCS, Weigh grazed, HS rage bus Area vious Area Vious Area (cfs)	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs G D
Runoff Route Runoff by RCC 24 Area ( 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	= ed to Rea y SCS TF 4-hr B 1- (ac) C 320 9 563 7 883 8 563 320 Length	1.26 cfs ch R3 : R R-20 mett YR Rainf <u>N Desc</u> 8 Pave 8 Pave 8 Pave 5 Weig 63.7 36.2 Slope (ft/ft)	s @ 12.1: OADSIDE nod, UH=S all=2.25" cription dd parking dow, non hted Aver 6% Pervio 4% Imperv Velocity (ft/sec) Sun	3 hrs, Volu E SWALE SCS, Weigh grazed, HS rage bus Area vious Area Vious Area (cfs)	r Subcatchment S206: me= 0.072 af, Depth= 0.98" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs G D Description Direct Entry, MIN r Subcatchment S207:

		-zg s/n uu	0476 © 202	2 HydroCA	D Software Solutions LLC Page 14
Area	(ac) C	N Des	cription		
	· /		ds. Fair. F	ISG D	
			, ,	grazed, HS	G D
			ghted Aver		
0.	847	100.	00% Pervi	ous Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	Decemption
1.6	30	0.5000	0.30		Sheet Flow, SF
					Grass: Dense n= 0.240 P2= 2.68"
6.0	70	0.3000	0.20		Sheet Flow, SF WOODS Woods: Light underbrush n= 0.400 P2= 2.68"
0.5	80	0.3000	2.74		Shallow Concentrated Flow, SCF
0.0	00	0.0000	2.7.1		Woodland Kv= 5.0 fps
8.1	180	Total			
			-		
			Sun	nmary for	r Subcatchment S208:
	4-hr B 1	-YR Rainf	fall=2.25"		
2. 3. 5. 11.	087 7 085 7 920 9 <u>398 8</u> 490 8	79 Woo 78 Mea 98 SOL 30 >759 36 Weig	AR PANE <u>% Grass c</u> ghted Aver	grazed, HS LS over, Good age	
0. 2. 3. 5. 11. 7.	087 7 085 7 920 9 <u>398 8</u> 490 8 570	79 Woo 78 Mea 98 SOL 80 >759 86 Weig 65.8	ds, Fair, F dow, non- AR PANE <u>% Grass c</u> ghted Avei 8% Pervio	grazed, HS LS over, Good age us Area	
0. 2. 3. 5. 11. 7.	087 7 085 7 920 9 <u>398 8</u> 490 8	79 Woo 78 Mea 98 SOL 80 >759 86 Weig 65.8	ds, Fair, F dow, non- AR PANE <u>% Grass c</u> ghted Avei 8% Pervio	grazed, HS LS over, Good age	
0. 2. 3. 5. 11. 7. 3.	087 7 085 7 920 9 <u>398 8</u> 490 8 570	79 Woo 78 Mea 98 SOL 80 >759 86 Weig 65.8	ds, Fair, F dow, non- AR PANE <u>% Grass c</u> ghted Avei 8% Pervio	grazed, HS LS over, Good rage us Area vious Area	
0. 2. 3. 5. 11. 7. 3. Tc	087 7 085 7 920 9 <u>398 8</u> 490 8 570 920 Length	79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8 34.1 Slope	ds, Fair, F dow, non- AR PANE <u>% Grass c</u> ghted Aver 8% Pervic 2% Imper Velocity	grazed, HS LS <u>over, Good</u> rage us Area <i>v</i> ious Area Capacity	, HSG D Description Sheet Flow, SF - MEADOW
0. 2. 3. 5. 11. 7. 3. Tc (min)	087 7 085 7 920 9 398 8 490 8 570 920 Length (feet) 100	79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8 34.1 Slope (ft/ft)	ds, Fair, F dow, non- AR PANE <u>% Grass c</u> ghted Aver 8% Pervic 2% Impen Velocity (ft/sec)	grazed, HS LS <u>over, Good</u> rage us Area <i>v</i> ious Area Capacity	, HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
0. 2. 3. 5. 11. 7. 3. Tc (min) 7.4	087 7 085 7 920 9 398 8 490 8 570 920 Length (feet) 100	79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8 34.1 Slope (ft/ft) 0.1300	ds, Fair, F dow, non- AR PANE <u>% Grass c</u> ghted Avei 8% Pervia 2% Imper Velocity (ft/sec) 0.23	grazed, HS LS <u>over, Good</u> rage us Area <i>v</i> ious Area Capacity	, HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68"
0. 2. 3. 5. 11. 7. 3. Tc (min) 7.4 2.9	087 7 085 7 920 § 398 8 490 8 570 920 Length (feet) 100 570	79 Woo 78 Mea 98 SOL 30 >755 36 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235	dis, Fair, H dow, non- AR PANE % Grass c Jhted Avea 8% Pervic 2% Impen Velocity (ft/sec) 0.23 3.31	grazed, HS LS over, Good 'age us Area vious Area Capacity (cfs)	, HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
0 2 3 5 7 7 (min) 74 29 10.3 Runoff	087 7 085 7 920 § 398 8 490 8 570 920 Length (feet) 100 570	79 Woo 78 Mea 98 SOL 30 >755 36 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235 Total	AR, Fair, H dow, non- AR PANE & Grass co ghted Aven 8% Pervio 2% Impen Velocity (ft/sec) 0.23 3.31	grazed, HS LS over, Good 'age us Area vious Area Capacity (cfs)	HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps r Subcatchment S209:

Area (ac) CN	Description		
<u>Area (ac) CN</u> 0.012 79	Description Woods, Fair, H		
0.453 78	, ,		G D
0.465 78	Weighted Aver		
0.465	100.00% Pervi	ous Area	
Tc Length S	Slope Velocity	Canacity	Description
	(ft/ft) (ft/sec)	(cfs)	Description
6.0			Direct Entry, MIN
	Sum	nmary for	r Subcatchment S300:
unoff = 2. Routed to Link DF	.44 cfs @ 12.26	6 hrs, Volu	me= 0.238 af, Depth= 0.44"
Rouled to Link DP	·E .		
unoff by SCS TR-20	0 method, UH=S	SCS, Weigh	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
		SCS, Weigh	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
RCC 24-hr B 1-YR	Rainfall=2.25"	SCS, Weigh	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
IRCC 24-hr B 1-YR Area (ac) CN	Rainfall=2.25" Description		nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
IRCC 24-hr B 1-YR	Rainfall=2.25"	, HSG C	
IRCC 2 <sup>4</sup> -hr B 1-YR Area (ac) CN 0.327 98 4.927 71 1.260 73	Rainfall=2.25" Description Paved parking, Meadow, non-g Woods, Fair, H	, HSG C grazed, HS ISG C	
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 1.260 73 6.514 73	Rainfall=2.25" Description Paved parking, Meadow, non-g Woods, Fair, H Weighted Aver	, HSG C grazed, HS ISG C rage	
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187	Rainfall=2.25" Description Paved parking, Meadow, non-o Woods, Fair, H Weighted Aver 94.98% Pervio	, HSG C grazed, HS ISG C rage us Area	
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 1.260 73 6.514 73	Rainfall=2.25" Description Paved parking, Meadow, non-g Woods, Fair, H Weighted Aver	, HSG C grazed, HS ISG C rage us Area	
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S	Paved parking, Meadow, non- Woods, Fair, H Weighted Aver 94.98% Pervio 5.02% Impervio Slope Velocity	, HSG C grazed, HS ISG C age us Area ous Area ous Area	IG C
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 1.260 73 6.514 73 6.187 0.327 Tc Length S (min) (feet)	Rainfall=2.25" Description Paved parking, Meadow, non- Woods, Fair, H Weighted Aver 94.98% Pervio 5.02% Impervic Slope Velocity (ft/ft) (ft/sec)	, HSG C grazed, HS ISG C rage us Area ous Area	IG C Description
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S	Rainfall=2.25" Description Paved parking, Meadow, non- Woods, Fair, H Weighted Aver 94.98% Pervio 5.02% Impervic Slope Velocity (ft/ft) (ft/sec)	, HSG C grazed, HS ISG C age us Area ous Area ous Area	G C Description Sheet Flow, SF - MEADOW
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 1.260 73 6.514 73 6.187 0.327 Tc Length S (min) (feet)	Rainfall=2.25"         Description         Paved parking,         Meadow, non-(         Woods, Fair, H         Weighted Aver         94.98% Pervio         5.02% Impervid         Slope       Velocity         (ft/ft)       (ft/sec)         1400       0.23	, HSG C grazed, HS ISG C age us Area ous Area ous Area	IG C Description
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0.	Rainfall=2.25"         Description         Paved parking,         Meadow, non-(         Woods, Fair, H         Weighted Aver         94.98% Pervio         5.02% Impervid         Slope       Velocity         (ft/ft)       (ft/sec)         1400       0.23	, HSG C grazed, HS ISG C age us Area ous Area ous Area	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68"
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0.	Rainfall=2.25"         Description         Paved parking,         Meadow, non         Woods, Fair, H         Weighted Aver         94.98% Pervio         Slope       Velocity         (ft/ft)       (ft/sec)         1400       0.23         0588       3.64	, HSG C grazed, HS ISG C age us Area ous Area ous Area	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0. 7.8 1,700 0.0	Rainfall=2.25"         Description         Paved parking,         Meadow, non-(         Woods, Fair, H         Weighted Aver         94.98% Pervio         5.02% Impervid         Slope       Velocity         (ft/ft)       (ft/sec)         1400       0.23         0588       3.64         otal	, HSG C grazed, HS ISG C age us Area ous Area ous Area Ous Area (cfs)	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Grassed Waterway Kv= 15.0 fps
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0. 7.8 1,700 0.0	Rainfall=2.25"         Description         Paved parking,         Meadow, non-(         Woods, Fair, H         Weighted Aver         94.98% Pervio         5.02% Impervid         Slope       Velocity         (ft/ft)       (ft/sec)         1400       0.23         0588       3.64         otal	, HSG C grazed, HS ISG C age us Area ous Area ous Area Ous Area (cfs)	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0. 7.8 1,700 0.1 15.0 1,800 Tc	Rainfall=2.25" Description Paved parking, Meadow, non Woods, Fair, H Weighted Aver 94.98% Pervio 5.02% Impervic Slope Velocity (ft/ft) (ft/sec) 1400 0.23 0588 3.64 Dtal Summ	, HSG C grazed, HS ISG C age us Area ous Area Capacity (cfs)	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Grassed Waterway Kv= 15.0 fps Reach R1: E-W SWALE
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 1.260 73 6.514 73 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0. 7.8 1,700 0.1 15.0 1,800 Tc hflow Area = 4	Rainfall=2.25"           Description           Paved parking, Meadow, non-( Woods, Fair, H           Weighted Aver 94.98% Pervio 5.02% Impervio           Slope         Velocity (ft/ft)           (ft/sec)           1400         0.23           0588         3.64           btal           Last           Sumn           1.342 ac, 35.08%	, HSG C grazed, HS ISG C rage us Area ous Area Capacity (cfs) mary for % Impervioi	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Grassed Waterway Kv= 15.0 fps Reach R1: E-W SWALE us, Inflow Depth = 1.04" for 1-YR event
IRCC 24-hr B 1-YR <u>Area (ac) CN</u> 0.327 98 4.927 71 <u>1.260 73</u> 6.514 73 6.187 0.327 Tc Length S (min) (feet) 7.2 100 0. 7.8 1,700 0.1 15.0 1,800 Tc hflow Area = 4 hflow = 5.	Rainfall=2.25" Description Paved parking, Meadow, non Woods, Fair, H Weighted Aver 94.98% Pervio 5.02% Impervic Slope Velocity (ft/ft) (ft/sec) 1400 0.23 0588 3.64 Dtal Summ	, HSG C grazed, HS ISG C age us Area ous Area Capacity (cfs) mary for % Imperviou 7 hrs, Volu	G C Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Grassed Waterway Kv= 15.0 fps Reach R1: E-W SWALE us, Inflow Depth = 1.04" for 1-YR event Ime = 0.377 af

Peak Storage= 314 cf @ 12.19 hrs Average Depth at Peak Storage= 0.33' , Surface Width= 2.96' Bank-Full Depth= 1.00' Flow Area= 4.0 sf, Capacity= 65.06 cfs

2024-02-22 Proposed Drainage         NR           Prepared by Environmental Design Partnership         HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC	RCC 24-hr B 1-YR Rainfall=2.25" Printed 2/23/2024 Page 16
1.00' x 1.00' deep channel, n= 0.022 Earth, clean & straight Side Slope Z-value= 3.0 '/ Top Width= 7.00' Length= 485.0' Slope= 0.1299 '/' Inlet Invert= 968.00', Outlet Invert= 905.00'	
Summary for Reach R2: OVERFLOW	/ SWALE
Inflow Area =         11.490 ac, 34.12% Impervious, Inflow Depth >         0.60           Inflow =         0.31 cfs @         18.22 hrs, Volume=         0.576 af           Outflow =         0.31 cfs @         18.22 hrs, Volume=         0.576 af           Outflow =         0.31 cfs @         18.22 hrs, Volume=         0.576 af           Routed to Pond D1 : RETENTION POND         18.22 hrs, Volume=         0.576 af	0" for 1-YR event Atten= 0%, Lag= 0.3 min
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 h Max. Velocity= 3.49 fps, Min. Travel Time= 0.6 min Avg. Velocity = 3.31 fps, Avg. Travel Time= 0.6 min	hrs
Peak Storage= 11 cf @ 18.22 hrs Average Depth at Peak Storage= 0.04' , Surface Width= 2.25' Bank-Full Depth= 2.00' Flow Area= 16.0 sf, Capacity= 507.22 cfs	
2.00' x 2.00' deep channel, n= 0.022 Earth, clean & straight Side Slope Z-value= 3.0 '/ Top Width= 14.00' Length= 120.0' Slope= 0.1958 '/' Inlet Invert= 893.50', Outlet Invert= 870.00'	
Summary for Reach R3: ROADSIDE	SWALE
Inflow Area =         0.883 ac, 36.24% Impervious, Inflow Depth =         0.96           Inflow =         1.26 cfs @         12.13 hrs, Volume=         0.072 af           Outflow =         1.12 cfs @         12.16 hrs, Volume=         0.072 af, A           Routed to Pond B4 : BIORETENTION AREA 4         0.072 af, A         0.072 af, A	8" for 1-YR event Atten= 11%, Lag= 1.8 min
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 h Max. Velocity= 4.05 fps, Min. Travel Time= 3.4 min Avg. Velocity = 1.26 fps, Avg. Travel Time= 10.9 min	hrs



	<b>2 Proposed Dr</b> y Environmental 10.20-2g_s/n 00476	Design Pai			4-hr B 1-YR Rair Printed	otall=2.25" 2/23/2024 Page 19
		Su	mmary for Re	ach R7:		
Inflow Area = Inflow = Outflow = Routed to	14.58 cfs @	12.18 hrs, 12.19 hrs,	Volume=	Depth = 1.04" fo 0.998 af 0.998 af, Atten=	r  1-YR event : 0%,  Lag= 0.4 mir	I
Max. Velocit	Oyn-Stor-Ind metho y= 8.94 fps, Min. y = 2.97 fps, Avg.	Travel Time	= 0.6 min	nrs, dt= 0.02 hrs		
Average De	e= 535 cf @ 12.19 oth at Peak Storag epth= 2.00' Flow /	e= 0.47' , S	urface Width= 4. sf, Capacity= 32	84' 1.73 cfs		
Side Slope 2 Length= 330	)' deep channel, Z-value= 3.0 '/' To .0' Slope= 0.078 924.00', Outlet In	op Width= 1 8 '/'	4.00'	ight		
						/
					-	
	Sum	mary for I	Pond B1: BIO	RETENTION AF	REA 1	
Inflow Area :	= 4.851 ac.	34.30% Imr	pervious, Inflow I	Depth = 0.62" fo	r 1-YR event	
Inflow =	2.24 cfs @	12.48 hrs,	Volume=			-i
Outflow = Primary =		13.39 hrs, 13.39 hrs,	Volume= Volume=	0.248 af, Atten= 0.146 af	: 74%, Lag= 54.4 r	11111
Routed to	Reach R6 :			0.102 of		
= Secondary Routed to	0.49 cfs @ Reach R6 :	13.39 hrs,	volume=	0.102 af		
Pouting by F	ovn-Stor-Ind metho	od Timo S-	an- 0 00 26 00 4	dt = 0.02 hrs		
	903.55' @ 13.39 h					
	•			<b>U</b>		
Plug-Flow d	ass det. time= 302					
			torage Descriptio			
Volume					d bolow (Pocolo)	
Center-of-M				ata (Irregular)Liste		
Center-of-Mi <u>Volume</u> #1 Elevation	903.00' 1 Surf.Area	4,542 cf <b>C</b> Perim.	Inc.Store	Cum.Store	Wet.Area	
Center-of-Ma Volume #1	903.00' 1	4,542 cf C	ustom Stage Da	,	. ,	

Device	Routing		Outlet Devices	
#1 #2	Primary Secondary	900.50' 903.50'	8.0" Round Culvert L= 50.0' CMP, square edge headwall, Ke= 0.5 Inlet / Outlet Invert= 900.50' / 899.00' S= 0.030 n= 0.020 Corrugated PE, corrugated interior, F 20.0' long x 4.0' breadth Broad-Crested Rect Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1. 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67	0 '/' Cc= 0.900 low Area= 0.35 sf <b>angular Weir</b> 40 1.60 1.80 2.00
#3	Device 1	903.00'	2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32 0.500 in/hr Exfiltration over Surface area	
<b>↑</b> 3=	Exfiltration (	Exfiltration	1.97 cfs potential flow) Controls 0.08 cfs) fs @ 13.39 hrs HW=903.55' TW=895.02' (Dyna ar Weir (Weir Controls 0.49 cfs @ 0.52 fps)	amic Tailwater)
		Summa	ry for Pond B2: BIORETENTION AREA	2
Inflow	= 2.9	92 cfs @ 1	08% Impervious, Inflow Depth = 0.68" for 1-Y 2.34 hrs, Volume= 0.247 af 3.02 hrs, Volume= 0.245 af Atten= 76%	
Seconda Routing Peak El Plug-Flc Center-o <u>Volume</u>	= 2.5 = 0.7 = 0.6 ed to Reach R ary = 0.6 ed to Reach R by Dyn-Stor-I ev= 903.56' @ w detention ti of-Mass det. tii Invert	22 cfs @ 1 71 cfs @ 1 07 cfs @ 1 66 : 64 cfs @ 1 66 : 13.02 hrs me= 293.5 i me= 288.1 i Avail.Sto	2.34 hrs, Volume=       0.247 af         3.02 hrs, Volume=       0.245 af, Atten= 76%,         3.02 hrs, Volume=       0.136 af         3.02 hrs, Volume=       0.108 af         Time Span= 0.00-36.00 hrs, dt= 0.02 hrs         Surf.Area= 6,192 sf         Storage= 3,265 cf         nin calculated for 0.245 af (99% of inflow)         nin (1,203.9 - 915.8)         rage       Storage Description	, Lag= 40.9 min
Inflow Outflow Primary Rout Seconda Routing Peak El Plug-Flc Center-G	= 2.5 = 0.7 = 0.6 ed to Reach R ary = 0.6 ed to Reach R by Dyn-Stor-II ev= 903.56° @ www.detention.tii of-Mass.det.tii	22 cfs @ 1 71 cfs @ 1 07 cfs @ 1 66 : 64 cfs @ 1 66 : 13.02 hrs me= 293.5 i me= 288.1 i Avail.Sto	2.34 hrs, Volume= 0.247 af 3.02 hrs, Volume= 0.245 af, Atten= 76%, 3.02 hrs, Volume= 0.136 af 3.02 hrs, Volume= 0.108 af Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Surf.Area= 6,192 sf Storage= 3,265 cf nin calculated for 0.245 af (99% of inflow) nin (1,203.9 - 915.8)	, Lag= 40.9 min
Inflow Outflow Primary Rout Second Routing Peak El Plug-Flc Center-o Volume #1 Elevatid (fee 903.0	= 2.5 = 0.7 = 0.6 ed to Reach R by Dyn-Stor-II ev= 903.56' @ w detention tii <u>Invert</u> 903.00' on Sur by Dyn-Stor-II 00	02 cfs @ 1 71 cfs @ 1 07 cfs @ 1 66 : 64 cfs @ 1 66 : 13.02 hrs me= 293.5 i me= 293.5 i me= 288.1 i Avail.Sto 13,4 f.Area F (sq-ft) 5,550	2.34 hrs, Volume       0.247 af         3.02 hrs, Volume       0.245 af, Atten= 76%,         3.02 hrs, Volume       0.136 af         3.02 hrs, Volume       0.108 af         3.02 hrs, Volume       0.108 af         Time Span= 0.00-36.00 hrs, dt= 0.02 hrs         Surf.Area= 6,192 sf         Storage = 3,265 cf         nin calculated for 0.245 af (99% of inflow)         nin (1,203.9 - 915.8)         rage       Storage Description         97 of       Custom Stage Data (Irregular)Listed belowerim.         Inc.Store       Cum.Store         (feet)       (cubic-feet)         421.0       0	, Lag= 40.9 min w (Recalc) Wet.Area <u>(sq-ft)</u> 5,550
Inflow Outflow Primary Rout Second: Routing Peak El Plug-Flc Center-o Wolume #1 Elevatid (fee 903.0 905.0	= 2.5 = 0.7 = 0.6 ed to Reach R ary = 0.6 ed to Reach R by Dyn-Stor-II ev= 903.56° @ ww detention tii of-Mass det. tii <u>Invert</u> 903.00° on Sur b) 00 00	22 cfs @ 1 71 cfs @ 1 07 cfs @ 1 66 : 64 cfs @ 1 66 : 13.02 hrs me= 293.5 i me= 288.1 i Avail.Sto 13,4 f.Area F (sq-ft) 5,550 8,023	2.34 hrs, Volume=       0.247 af         3.02 hrs, Volume=       0.245 af, Atten= 76%,         3.02 hrs, Volume=       0.136 af         3.02 hrs, Volume=       0.108 af         Time Span= 0.00-36.00 hrs, dt= 0.02 hrs         Surf.Area= 6,192 sf         Storage 3,265 cf         nin calculated for 0.245 af (99% of inflow)         nin (1,203.9 - 915.8)         rage       Storage Description         97 cf       Custom Stage Data (Irregular)Listed belowerim.         lnc.Store       Cum.Store         (feet)       (cubic-feet)         421.0       0       0         459.0       13,497       13,497	, Lag= 40.9 min w (Recalc) Wet.Area (sq-ft)
Inflow Outflow Primary Rout Second Routing Peak El Plug-Flc Center-o Volume #1 Elevatid (fee 903.0	= 2.5 = 0.7 = 0.6 ed to Reach R by Dyn-Stor-II ev= 903.56' @ w detention tii <u>Invert</u> 903.00' on Sur by Dyn-Stor-II 00	22 cfs @ 1 71 cfs @ 1 07 cfs @ 1 66 : 64 cfs @ 1 66 : 13.02 hrs me= 293.5 i me= 288.1 i Avail.Sto 13,4 f.Area F (sq-ft) 5,550 8,023	2.34 hrs, Volume       0.247 af         3.02 hrs, Volume       0.245 af, Atten= 76%,         3.02 hrs, Volume       0.136 af         3.02 hrs, Volume       0.108 af         3.02 hrs, Volume       0.108 af         Time Span= 0.00-36.00 hrs, dt= 0.02 hrs         Surf.Area= 6,192 sf         Storage = 3,265 cf         nin calculated for 0.245 af (99% of inflow)         nin (1,203.9 - 915.8)         rage       Storage Description         97 of       Custom Stage Data (Irregular)Listed belowerim.         Inc.Store       Cum.Store         (feet)       (cubic-feet)         421.0       0	, Lag= 40.9 min w (Recalc) Wet.Area <u>(sq-ft)</u> 5,550

Prepare	ed by Env		esign Partnership	NRCC		1-YR Rain Printed 2	fall=2.25″ 2/23/2024 _Page 21
#3	Device 1	903.00	2.68 2.72 2.73 2	38 2.54 2.69 2.68 2. .76 2.79 2.88 3.07 3 ation over Surface a	3.32	2.65 2.66 2	2.66
1=Ci	ulvert (Pa	sses 0.07 cfs o	@ 13.02 hrs HW=9 of 1.97 cfs potential fl Controls 0.07 cfs)	03.56' TW=895.02' (1 ow)	Dynamic <sup>-</sup>	Tailwater)	
				=903.56'  TW=895.02' ls 0.64 cfs @ 0.56 fps		ic Tailwater	)
		Summ	ary for Pond B3:	BIORETENTION	AREA 3		
	rea = =		I.82% Impervious, Ir 12.10 hrs, Volume=	flow Depth = 0.98" 0.048 af	for 1-YR	event	
Outflow Primary		0.46 cfs @ 0.01 cfs @		0.048 af, Atte	n= 51%, ∣	Lag= 3.8 mir	ו
Second		0.44 cfs @	12.16 hrs, Volume=	0.022 af			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 898.61' @ 12.16 hrs Surf.Area= 1,289 sf Storage= 639 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 250.5 min ( 1,089.1 - 838.6 )

Volume	Invert	Avail.Stor	age Storage D	Description	
#1	898.00'	3,20	0 cf Custom	Stage Data (P	rismatic)Listed below (Recalc)
Elevatio (fee 898.0 900.0	et) 00	rf.Area <u>(sq-ft)</u> 800 2.400	Inc.Store (cubic-feet) 0 3.200	Cum.Store (cubic-feet) 0 3.200	
900.0	0	2,400	3,200	3,200	
Device	Routing	Invert	Outlet Devices		
#1	Device 3	898.00'	0.500 in/hr Ext	filtration over	Surface area
#2	Secondary	898.50'	Head (feet) 0.2 2.50 3.00 3.50	20 0.40 0.60 ) 4.00 4.50 5 2.38 2.54 2.	69 2.68 2.67 2.67 2.65 2.66 2.66
#3	Primary	895.50'	8.0" Round C L= 60.0' CMP Inlet / Outlet In	ulvert , projecting, no vert= 895.50' /	b headwall, Ke= 0.900 895.00' S= 0.0083 '/' Cc= 0.900 rugated interior, Flow Area= 0.35 sf

€	, ulvert (Passe	es 0.01 cfs of	@ 12.16 hrs HW 1.56 cfs potentia Controls 0.01 cfs	l flow)	395.01' (Dynami	c Tailwater)
			fs @ 12.16 hrs  ⊦ <b>ar Weir</b> (Weir Cor		V=895.01' (Dyna ⊉ 0.79 fps)	amic Tailwater)
		Summa	ary for Pond B	4: BIORETE	NTION AREA	4
Second	= 1 = 0 = 0 ted to Pond D ary = 0	.12 cfs @ 12 .15 cfs @ 12 .02 cfs @ 12 2 : DETENT	2.16 hrs, Volume 2.87 hrs, Volume 2.87 hrs, Volume ION POND 2.87 hrs, Volume	e= 0.07 e= 0.05 e= 0.04	6 af, Atten= 86% 0 af	
			Time Span= 0.00 Surf.Area= 1,883			
Plug-Flo	ow detention	 time=481.3 r	nin calculated for	0.056 af (78%	,	
Plug-Flo Center- <u>Volume</u> #1 Elevatio	ow detention of-Mass det. <u>Invert</u> 837.00' on St	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,3( ırf.Area	nin calculated for nin (1,242.1 - 84 rage Storage D 03 cf <b>Custom S</b> Inc.Store	0.056 af (78% 8.9 ) escription Stage Data (Pri Cum.Store	,	low (Recalc)
Plug-Flo Center- <u>Volume</u> #1 Elevatio (fee	ow detention of-Mass det. <u>Invert</u> 837.00' on Su et)	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,30 rf.Area (sq-ft)	nin calculated for nin (1,242.1 - 84 rage Storage D 03 cf <b>Custom S</b> Inc.Store (cubic-feet)	0.056 af (78% 8.9 ) <b>escription</b> <b>Stage Data (Pri</b> Cum.Store <u>(cubic-feet)</u>	of inflow)	low (Recalc)
Plug-Flo Center- <u>Volume</u> #1 Elevatio	ow detention of-Mass det. <u>Invert</u> 837.00' on Su et) 00	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,3( ırf.Area	nin calculated for nin (1,242.1 - 84 rage Storage D 03 cf <b>Custom S</b> Inc.Store	0.056 af (78% 8.9 ) escription Stage Data (Pri Cum.Store	of inflow)	low (Recalc)
Plug-Flo Center-( <u>Volume</u> #1 Elevatio (fee 837.0	ow detention of-Mass det. <u>Invert</u> 837.00' on Su on Su on Su 00	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,30 nf.Area (sq-ft) 15	nin calculated for nin (1,242.1 - 84 rage <u>Storage D</u> 03 of <b>Custom S</b> Inc.Store (cubic-feet) 0	0.056 af (78% 8.9 ) Stage Data (Pri Cum.Store (cubic-feet) 0	of inflow)	low (Recalc)
Plug-Flo Center- #1 Elevatio (fee 837.1 838. 840.1 Device	ow detention of-Mass det. Invert 837.00' on SL 00 00 00 00 Routing	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,30 rf.Area (sq-ft) 15 1,417 3,170 Invert	nin calculated for nin (1,242.1 - 84 rage Storage D 03 of <b>Custom S</b> Inc.Store (cubic-feet) 0 716 4,587 Outlet Devices	0.056 af (78% 8.9) escription Gtage Data (Pri Cum.Store (cubic-feet) 0 716	of inflow)	low (Recalc)
Plug-Flo Center- #1 Elevatio (fee 837.1 838. 840.1	ow detention of-Mass det. <u>Invert</u> 837.00' on Su on Su 00 00 00 00	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,30 rf.Area (sq-ft) 15 1,417 3,170 <u>Invert</u> 837.00'	nin calculated for nin (1,242.1 - 84 rage Storage D 03 cf Custom S Inc.Store (cubic-feet) 0 716 4,587 Outlet Devices 0.500 in/hr Exf 8.0' long x 4.0 Head (feet) 0.2 2.50 3.00 3.50 Coef. (English)	0.056 af (78% 8.9 ) escription Stage Data (Pri Cum.Store (cubic-feet) 0 716 5,303 iltration over \$ ' breadth Broa 0 0.40 0.60 C 4.00 4.50 5. 2.38 2.54 2.6	of inflow) smatic)Listed bel Surface area Id-Crested Recta 1.80 1.00 1.20 0 5.50 19 2.68 2.67 2.6	
Plug-Flo Center-( <u>Volume</u> #1 Elevatin (fee 837.1 838.1 840.1 <u>Device</u> #1	ow detention of-Mass det. Invert 837.00' on Su et) 00 00 00 00 00 00 00 00 00 00 00 00 00	time= 481.3 r time= 393.2 r <u>Avail.Sto</u> 5,30 rf.Area (sq-ft) 15 1,417 3,170 <u>Invert</u> 837.00'	nin calculated for min (1,242.1 - 84 rage Storage D 03 of Custom S Inc.Store (cubic-feet) 0 716 4,587 Outlet Devices 0.500 in/hr Exf 8.0' long x 4.0 Head (feet) 0.2 2.50 3.00 3.50 Coef. (English) 2.68 2.72 2.73 8.0'' Round Cf L = 25.0' CMP, Inlet / Outlet Inv	0.056 af (78% 8.9 ) escription Cum.Store (cubic-feet) 0 716 5,303 iltration over \$ 'breadth Broa 0 0.40 0.60 C 0 4.00 4.50 5. 2.38 2.54 2.6 3 2.76 2.79 2. ulvert projecting, no rert= 835.50' / 8	of inflow) smatic)Listed bel Surface area d-Crested Recta 1.80 1.00 1.20 1 19 2.68 2.67 2.6 88 3.07 3.32 headwall, Ke= 0. 134.00' S= 0.060	angular Weir .40 1.60 1.80 2.00 7 2.65 2.66 2.66 900

Prepared by I	Proposed D Environmental .20-2g s/n 0047	Design P	artnership IydroCAD Software S		24-hr B 1-YR Ra Printed	2/23/2024 Page 23	Prepa	-02-22 Prop ared by Enviro CAD® 10.20-20
	S	ummary	for Pond D1: R		ND		Inflow	Area = = (
Inflow Area = Inflow = Outflow = Primary =	0.74 cfs @ 0.70 cfs @ 0.70 cfs @	) 12.16 hr 12.19 hr	npervious, Inflow [ rs, Volume= rs, Volume= rs, Volume=	0.612 af	or 1-YR event 5%, Lag= 1.7 m	in	Outflov Primar Rou Secon	w = 0 ry = 0 uted to Reach
Routed to F Secondary = Routed to F	0.00 cfs @	) 0.00 hr	rs, Volume=	0.000 af			Routin	ig by Dyn-Sto Elev= 834.68'
			Span= 0.00-36.00 h trea= 357 sf Stora					low detention r-of-Mass det
	ention time= 3.9 s det. time= 2.1		lated for 0.610 af (´ 39.1 - 1,387.0 )	100% of inflow)			Volum #1	e Inver 834.00
			Storage Description		d below (Recalc)		Eleva (fe	tion S eet)
Elevation (feet)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		836	
864.00 866.00 868.00	230 1,140 2,560	80.0 145.0 210.0	0 1,255 3,606	0 1,255 4,860	230 1,415 3,286			Routing
870.00	4,800	270.0	7,244	12,104	5,627		#1	Secondary
Device Routi #1 Prima	<u> </u>	L= 50 Inlet	t Devices ' Round Culvert 0.0' CMP, end-sec / Outlet Invert= 864 020 Corrugated Pl	1.00'/863.00' S=	0.0200 '/' Cc= 0.		#2 #3	
#2 Seco	ndary 868.	.75' <b>10.0'</b> Head 2.50 Coef	long x 6.0' bread d (feet) 0.20 0.40 3.00 3.50 4.00 4 . (English) 2.37 2. 2.66 2.66 2.67 2	Ith Broad-Crested           0.60         0.80         1.00         1           .50         5.00         5.50           51         2.70         2.68         2.68	I <b>Rectangular We</b> .20 1.40 1.60 1. 8 2.67 2.65 2.65	eir 80 2.00	#4	Primary
1=Culvert	(Barrel Controls	s 0.70 cfs (					1_4=0 1_2	ry OutFlow M Culvert (Pass 2=Orifice/Gra 3=Orifice/Gra
			.00 hrs HW=864.0 r( Controls 0.00 cfs		Dynamic Tailwate	r)		idary OutFlow

Summary for Pond D2: DETENTION POND

Prepare	ed by Enviro	nmental Des s/n 00476 © 2	ign Partr	nership oCAD Software S		<i>-hr B 1-YR Rair</i> Printed	nfall=2.25" 2/23/2024 Page 24
Inflow A Inflow Outflow Primary Route	= 0 = 0	.15 cfs @ 12 .08 cfs @ 13 .08 cfs @ 13	.87 hrs, .69 hrs,	Volume= Volume=	epth > 0.77" for 0.056 af 0.056 af, Atten= 0.056 af		nin
Seconda		.00 cfs @ 0	.00 hrs, '	Volume=	0.000 af		
Peak Ĕle	ev= 834.68'(	@ 13.69 hrs	Surf.Area	n= 0.00-36.00 h = 504 sf Stora	ge= 216 cf		
		time= 24.7 mii time= 17.6 mii		ed for 0.056 af ( 7 - 1,242.1)	99% of inflow)		
Volume	Invert	Avail.Stor	age Sto	rage Description	า		
#1	834.00'	6,97	7 cf <b>Cu</b>	stom Stage Da	<b>ta (Irregular)</b> Listed	below (Recalc)	
Elevatio (fee			erim. eet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
834.0	/		85.0	0	0	160	
836.0			25.0	1,595	1,595	3,628	
838.0	00	3,810 2	85.0	5,382	6,977	6,115	
Device	Routing	Invert	Outlet D	evices			
#1	Secondary	836.75'	Head (fe 2.50 3.0 Coef. (E 2.72 2.8	et) 0.20 0.40 ( 0 3.50 4.00 4. nglish) 2.44 2.5 1 2.92 2.97 3.	58 2.68 2.67 2.65 07 3.32	20 1.40 1.60 1.80 2.64 2.64 2.68	0 2.00 2.68
#2 #3	Device 4 Device 4	834.00' 836.00'	10.0" Ho	t. Orifice/Grate oriz. Orifice/Gra o weir flow at lov		d to weir flow at lo	w heads
#4	Primary	833.90'	<b>10.0" R</b> L= 30.0' Inlet / Ou	ound Culvert CMP, projectin utlet Invert= 833	g, no headwall, Ke .90' / 833.00' S= 0 E, corrugated interio	.0300 '/' Cc= 0.9	
1−4=Ci 1−2=	Ivert (Pass Orifice/Gra	es 0.08 cfs of	1.26 cfs p ntrols 0.08		TW=822.00' (Dyr )	namic Tailwater)	
Second	ary OutFlov	/ Max=0.00 cf I <b>Rectangula</b>	s @ 0.00 • Weir( C	hrs HW=834.00 ontrols 0.00 cfs	D' TW=822.00' (D	ynamic Tailwater)	)
		-				חו	
		Summ	ary tor	Pona D3: RE	NTENTION PO	ND.	

		/n 00476 © 2022		Software So				Printed 2	Page 25	
Inflow Area Inflow		484 ac, 0.00% 87 cfs @ 12.17			epth = 0. 0.025 af	63" for 1	-YR eve	ent		
Outflow Primary Routed	= 0.2	20 cfs @ 12.32 20 cfs @ 12.32	hrs, Volum	e=	0.021 af, 0.021 af	Atten= 47	%, Lag	= 8.9 min	I	
		nd method, Time 12.32 hrs Surf								
		me= 126.9 min c me= 51.5 min ( 9			(83% of in	nflow)				
Volume	Invert	Avail.Storage	Storage D	Description	า					_
#1	837.00'	1,625 cf	Custom	Stage Dat	a (Prisma	tic)Listed b	elow (F	Recalc)		
Elevation	Sur	.Area In	c.Store	Cum.St	tore					
(feet)			oic-feet)	(cubic-fe						
837.00 838.00		60 310	0 185		0 185					
840.00		1,130	1,440	1.0	625					
		,	,	,	625					
Device R		Invert Ou	tlet Devices	,	625					
Device R	Routing Primary	Invert Ou 838.00' <b>12</b> . L= Inte	,	Culvert P, end-seo vert= 838.	ction confc 00' / 837.0	00' S= 0.0	100 '/'	Cc= 0.90		
<u>Device R</u> #1 P <b>Primary O</b>	Primary PutFlow Ma	Invert Ou 838.00' <b>12</b> . L= Inte	tlet Devices 0" Round ( 100.0' CM et / Outlet In 0.020 Corro .32 hrs HW	Culvert P, end-sec vert= 838. ugated PE /=838.26'	ction confc 00' / 837.0 , corrugate	00' S= 0.0 ed interior,	100 '/' Flow A	Cc= 0.90 rea= 0.79		
<u>Device R</u> #1 P <b>Primary O</b>	Primary PutFlow Ma	Invert Ou 838.00' 12. L= Inle n= x=0.20 cfs @ 12 Controls 0.20 cfs	tlet Devices 0" Round ( 100.0' CM et / Outlet In 0.020 Corro .32 hrs HW	Culvert P, end-sec vert= 838. ugated PE /=838.26'	ction confc 00' / 837.0 , corrugate TW=822.0	00' Š= 0.0 ed interior, 01' (Dynai	100 '/' Flow A	Cc= 0.90 rea= 0.79		
Device R #1 P Primary O 1=Culv Inflow Area Inflow Outflow Primary	Primary PutFlow Ma ert (Barrel = 5.5 = 2.2 = 2.2	Invert Ou 838.00' 12. L= Inle n= x=0.20 cfs @ 12 Controls 0.20 cfs	tlet Devices 0" Round 100.0' CM 21 / Outlet In 0.020 Corrr .32 hrs HW 5 @ 1.79 fps mary for F Impervious hrs, Volum hrs, Volum	Culvert P, end-sec vert= 838. gated PE /=838.26' ;) Pond F1: e= e= e=	ction confc 00' / 837.0 ;, corrugate TW=822.0 : <b>FOREB</b> epth = 1. 0.421 af	00' S = 0.0 ed interior, 01' (Dynai 3 <b>AY 2</b>	100 '/' Flow A mic Tail -YR eve	Cc= 0.90 rea= 0.79 water) ent	) sf	
Device R #1 P Primary O 1=Culv Inflow Area Inflow Outflow Primary Routed Routing by	Primary           PutFlow Ma           ert (Barrel           =         5.6           =         5.6           =         2.2           to Pond B1           r Dyn-Stor-II	Invert Ou 838.00' 12. L= Inle n= x=0.20 cfs @ 12 Controls 0.20 cfs Sum 851 ac, 34.30% 35 cfs @ 12.22 14 cfs @ 12.48 14 cfs @ 12.48	tiet Devices 0" Round 100.0' CM et / Outlet In 0.020 Corru- .32 hrs HW 6 @ 1.79 fps mary for F Impervious hrs, Volum hrs, Volum hrs, Volum DN AREA 1 e Span= 0.0	Culvert P, end-sec vert= 838. ugated PE (=838.26' )) Pond F1: e= e= e= e=	ction confc 00' / 837.0 ; corrugate TW=822.0 : FOREB epth = 1. 0.421 af 0.251 af, 0.251 af :s, dt= 0.02	00' S = 0.0 ed interior, 01' (Dynai SAY 2 04" for 1 Atten= 60 2 hrs	100 '/' Flow A mic Tail -YR eve	Cc= 0.90 rea= 0.79 water) ent	) sf	
Device R #1 P #1 P Primary O 1=Culv Inflow Area Inflow Outflow Primary Routed Routing by Peak Elev Plug-Flow	Primary         PutFlow Ma         ert (Barrel         a = 4.         = 5.5         = 2.2         to Pond B1         v Dyn-Stor-II         = 903.63° @         detention til	Invert Ou 838.00' 12. L= Inle n= x=0.20 cfs @ 12 Controls 0.20 cfs Summ 851 ac, 34.30% 33 cfs @ 12.22 24 cfs @ 12.48 24 cfs @ 12.48 25 BIORETENTION nd method, Time	tiet Devices 0" Round 100.0' CM et / Outlet In 0.020 Corru .32 hrs HW 6 @ 1.79 fps mary for F Impervious hrs, Volum hrs, Volum hrs, Volum hrs, Volum Area 1 0 Area 3,88 alculated fo	Culvert P, end-sec vert= 838. ugated PE (=838.26' ) Pond F1: e= e= e= e= 0-36.00 hr 5 sf Stora r 0.251 af	ction confc 00' / 837.0 ; corrugate TW=822.0 : FOREB epth = 1. 0.421 af 0.251 af, 0.251 af rs, dt= 0.02 age= 7,90	00' Š= 0.0 ed interior, 01' (Dynau 3 <b>AY 2</b> 04" for 1 Atten= 60 2 hrs 0 cf	100 '/' Flow A mic Tail -YR eve	Cc= 0.90 rea= 0.79 water) ent	) sf	
Device R #1 P #1 P Primary O 1=Culv Inflow Area Inflow Outflow Primary Routed Routing by Peak Elev Plug-Flow	Primary         PutFlow Ma         ert (Barrel         a = 4.         = 5.5         = 2.2         to Pond B1         v Dyn-Stor-II         = 903.63° @         detention til	Invert Ou 838.00' 12. L= Inle n= x=0.20 cfs @ 12 Controls 0.20 cfs Summ 851 ac, 34.30% 33 cfs @ 12.42 44 cfs @ 12.48 : BIORETENTIO nd method, Time 12.48 hrs Surf ne= 202.2 min c me= 90.8 min ( S Avail.Storage	tiet Devices <b>0" Round</b> 100.0' CM et / Outlet In 0.020 Corru .32 hrs HW c @ 1.79 fps <b>mary for F</b> Impervious hrs, Volum hrs, Volum hrs, Volum DN AREA 1 e Span= 0.00 .Area= 3,88 alculated fo 135.3 - 844.5	Culvert P, end-sec vert= 838. ugated PE (=838.26' ) Pond F1: () () () () () () () () () () () () ()	ction confc 00' / 837.0 ; corrugate TW=822.0 : FOREB epth = 1. 0.421 af 0.251 af, 0.251 af s, dt= 0.02 age= 7,90 (60% of in	00' Š= 0.0 ed interior, 01' (Dynau 6 <b>AY 2</b> 04" for 1 Atten= 60 2 hrs 0 cf iflow)	100 '/' Flow A mic Tail -YR eve %, Lag	Cc= 0.90 rea= 0.75 water) ent = 16.1 m	) sf	

-	9 10.20-2	- <u>g</u>	3 © 2022 Hy		-	Page
Elevation		Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet)		(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
899.00		218	86.0	0	0	218
901.00		1,277	230.0	1,348	1,348	3,853
903.00 905.00		3,198 5.618	372.0 426.0	4,331 8,703	5,679 14,382	10,682 14,203
903.00		3,010	420.0	0,705	14,302	14,205
	Routing			Devices		
#1 P	rimary	903.			h Broad-Crested	<b>Rectangular Weir</b> 20 1.40 1.60 1.80 2.00
				3.00 3.50 4.00 4.		0 1.40 1.00 1.00 2.00
			Coef.		8 2.68 2.67 2.65	2.64 2.64 2.68 2.68
					TW=903.10' (Dyr	namic Tailwater)
└──1=Broa	d-Crest	ted Rectang		Weir Controls 2.23	0	
			Summa	ry for Pond F2	FOREBAY 2	
nflow Area		4.040			anth = 1.04" for	1 VB event
	a =			pervious, Inflow D	eptii – 1.04 ioi	I-IR event
nflow	=	5.59 cfs @	12.19 hrs	, Volume=	0.377 af	
nflow Outflow	= =	5.59 cfs @ 2.92 cfs @	12.19 hrs 12.34 hrs	, Volume= , Volume=	0.377 af 0.247 af, Atten=	48%, Lag= 9.2 min
nflow Dutflow Primary Routed Routing by	= = to Pond	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ 1 B2 : BIORI	2 12.19 hrs 2 12.34 hrs 2 12.34 hrs 2 12.34 hrs ETENTION 60, Time Sp	s, Volume= s, Volume= s, Volume=	0.377 af 0.247 af, Atten= 0.247 af rs, dt= 0.02 hrs	
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow Center-of-I	= to Pond Dyn-St 903.65	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ 3 B2 : BIORI or-Ind metho 5' @ 12.34 h on time= 179 et. time= 72.4	2 12.19 hrs 12.34 hrs 12.34 hrs ETENTION od, Time Sj nrs Surf.Ar 0.2 min calc 8 min (915	, Volume= , Volume= , Volume= AREA 2 pan= 0.00-36.00 hi ea= 3,279 sf Stor ulated for 0.247 af	0.377 af 0.247 af, Atten= 0.247 af rs, dt= 0.02 hrs age= 6,162 cf (65% of inflow)	
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow Center-of-I	= to Pond Dyn-St 903.65 detentic Mass de	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind metho 5' @ 12.34 h on time= 179 et. time= 72.4	2 12.19 hrs 12.34 hrs 12.34 hrs ETENTION od, Time S hrs Surf.Ar 0.2 min calc 8 min ( 915 Storage S	, Volume= , Volume= , Volume= AREA 2 pan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description	0.377 af 0.247 af, Atten= 0.247 af rs, dt= 0.02 hrs age= 6,162 cf (65% of inflow)	48%, Lag= 9.2 min
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow Center-of-I <u>/olume</u> #1 Elevation	= to Ponc Dyn-St 903.65 detentic Mass de Inve 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind metho 5' @ 12.34 h on time= 179 et. time= 72.1 ert <u>Avail.</u> 0' 1 Surf.Area	12.19 hrs 12.34 hrs 12.34 hrs TENTION ad, Time Sp nrs Surf.Ar 0.2 min calc 8 min (915 <u>Storage S</u> 1,697 cf ( Perim.	, Volume= , Volume= , Volume= AREA 2 ban= 0.00-36.00 hi ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Dat Inc.Store	0.377 af 0.247 af, Atten= 0.247 af (0.247 af (0.247 af (0.2247 af)) (0.2247 af (0.2247 af)) (0.2247 af) (0.2247 af) (0.2247 af)) (0.2247 af) (0.2247 af)) (0.2247 af))	48%, Lag= 9.2 min
nflow Dutflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I <u>/olume</u> #1 Elevation (feet)	= to Ponc Dyn-St 903.65 detentic Mass de Inve 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind methin 5' @ 12.34 h on time= 179 et. time= 72.4 ert <u>Avail.</u> 0' 1 Surf.Area (sq-ft)	12.19 hrs 12.34 hrs TENTION 2TENTION od, Time Sj nrs Surf.Ar 0.2 min calc 8 min ( 915 <u>Storage S</u> 1,697 cf ( Perim. (feet)	, Volume= , Volume= , Volume= AREA 2 oan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Dat Inc.Store (cubic-feet)	0.377 af 0.247 af, Atten= 0.247 af rs, dt= 0.02 hrs age= 6,162 cf (65% of inflow) n ta (Irregular)Listed Cum.Store (cubic-feet)	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft)
nflow Dutflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I /olume #1 Elevation (feet) 899.00	= to Ponc Dyn-St 903.65 detentic Mass de Inve 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 ert Avail. 0' 1 Surf.Area (sq-ft) 98	12.19 hrs 12.34 hrs 12.34 hrs TENTION od, Time Sj nrs Surf.Ar 0.2 min calc 8 min ( 915 <u>Storage \$</u> 1,697 cf ( <u>Perim.</u> (feet) 53.0	, Volume= , Volume= , Volume= AREA 2 pan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Descriptior Custom Stage Dat Inc.Store (cubic-feet) 0	0.377 af 0.247 af, Atten= 0.247 af as, dt= 0.02 hrs age= 6,162 cf (65% of inflow) ta (Irregular)Listed Cum.Store (cubic-feet) 0	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98
nflow Dutflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I <u>/olume</u> #1 Elevation (feet) 899.00	= to Ponc Dyn-St 903.65 detentic Mass de Inve 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.1 ert Avail. 0' 1 Surf.Area (sq-ft) 98 930	12.19 hrs 12.34 hrs 12.34 hrs TENTION od, Time Sp ars Surf.Ar 0.2 min calc 8 min (915 <u>Storage S</u> 1,697 cf ( <u>Perim.</u> (feet) 53.0 189.0	, Volume= , Volume= , Volume= AREA 2 ban= 0.00-36.00 hi ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Dat Inc.Store (cubic-feet) 0 887	0.377 af 0.247 af, Atten= 0.247 af s, dt= 0.02 hrs age= 6,162 cf (65% of inflow) n ta (Irregular)Listed Cum.Store (cubic-feet) 0 887	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98 2,728
nflow Dutflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I /olume #1 Elevation (feet) 899.00	= to Ponc Dyn-St 903.65 detentic Mass de Inve 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 ert Avail. 0' 1 Surf.Area (sq-ft) 98	12.19 hrs 12.34 hrs 12.34 hrs TENTION od, Time Sj nrs Surf.Ar 0.2 min calc 8 min ( 915 <u>Storage \$</u> 1,697 cf ( <u>Perim.</u> (feet) 53.0	, Volume= , Volume= , Volume= AREA 2 pan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Descriptior Custom Stage Dat Inc.Store (cubic-feet) 0	0.377 af 0.247 af, Atten= 0.247 af as, dt= 0.02 hrs age= 6,162 cf (65% of inflow) ta (Irregular)Listed Cum.Store (cubic-feet) 0	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98
Inflow Outflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I Volume #1 Elevation (feet) 899.00 901.00 903.00 905.00	= to Ponc v Dyn-St = 903.63 detentic Mass de <u>Inve</u> 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 ert Avail. 0' 1 Surf.Area (sq-ft) 98 930 2,575 5,000	12.19 hrs 12.34 hrs 12.34 hrs TENTION od, Time Sj nrs Surf.Ar 0.2 min calc 8 min ( 915 <u>Storage S</u> 1,697 cf ( Perim. (feet) 53.0 189.0 324.0 439.0	, Volume= , Volume= AREA 2 coan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Dat Inc.Store (cubic-feet) 0 887 3,368 7,442	0.377 af 0.247 af, Atten= 0.247 af rs, dt= 0.02 hrs age= 6,162 cf (65% of inflow) n ta (Irregular)Listed Cum.Store (cubic-feet) 0 887 4,255	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98 2,728 8,263
Inflow Outflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I #1 Elevation (feet) 899.00 901.00 903.00 905.00 Device F	= to Pond v Dyn-St = 903.65 detentic Mass de <u>Inve</u> 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ 1 B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 ert Avail. 0' 1 Surf.Area (sq-ft) 98 930 2,575 5,000	12.19 hrs 12.34 hrs 12.34 hrs TENTION od, Time Si 17.50 nm calc 8 min (915 <u>Storage S</u> 1,697 cf ( Perim. (feet) 53.0 189.0 324.0 439.0 ert Outlet	, Volume= , Volume= , Volume= AREA 2 pan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Dat (cubic-feet) 0 887 3,368 7,442 Devices	0.377 af 0.247 af, Atten= 0.247 af (0.247 af (0.247 af (0.247 af (0.247 af (65% of inflow) (65% of inflow) (65% of inflow) (100	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98 2,728 8,263 15,287
Inflow Outflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I #1 Elevation (feet) 899.00 901.00 903.00 905.00 Device F	= to Ponc v Dyn-St = 903.63 detentic Mass de <u>Inve</u> 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 ert Avail. 0' 1 Surf.Area (sq-ft) 98 930 2,575 5,000	12.19 hrs           12.34 hrs           12.34 hrs           12.34 hrs           TENTION           od, Time Sj           nrs Surf.Ar           2.2 min calc           8 min ( 915           Storage           1,697 cf           Perim. (feet)           53.0           189.0           324.0           439.0           ert         Outlet           Head	, Volume= , Volume= , Volume= AREA 2 oan= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Date (cubic-feet) 0 887 3,368 7,442 Devices ong x 3.0' breadt (feet) 0.20 0.40 C	0.377 af 0.247 af, Atten= 0.247 af age= 6,162 cf (65% of inflow) (65% of inflow) (65% of inflow) (0 (0 0 0 0 877 4,255 11,697 (0 0 0 0 1.25 11,697 (0.80 0.80 1.00 1.2	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98 2,728 8,263 15,287
Inflow Outflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I #1 Elevation (feet) 899.00 901.00 903.00 905.00 Device F	= to Pond v Dyn-St = 903.65 detentic Mass de <u>Inve</u> 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ 1 B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 ert Avail. 0' 1 Surf.Area (sq-ft) 98 930 2,575 5,000	12.19 hrs           12.34 hrs           12.34 hrs           12.34 hrs           12.34 hrs           12.34 hrs           12.134 hrs           12.14 hrs           1.1697 cf           1697 cf           1697 cf           1697 cf           189.0           324.0           439.0           24.0           439.0           22.001           Head           2.501           Coef.	i, Volume= i, Volume= AREA 2 ban= 0.00-36.00 hr ea= 3,279 sf Stor ulated for 0.247 af .8 - 843.0 ) Storage Description Custom Stage Dat Inc.Store (cubic-feet) 0 887 3,368 7,442 Devices ong x 3.0' breadt (feet) 0.20 0.40 0 .00 3.50 4.00 4.	0.377 af 0.247 af, Atten= 0.247 af s, dt= 0.02 hrs age= 6,162 cf (65% of inflow) ta (Irregular)Listed Cum.Store (cubic-feet) 0 887 4,255 11,697 h Broad-Crested 0.60 0.80 1.00 1.2 50 8 2.68 2.67 2.65	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98 2,728 8,263 15,287 Rectangular Weir
Inflow Outflow Primary Routed Routing by Peak Elev: Plug-Flow Center-of-I Volume #1 Elevation (feet) 899.00 901.00 903.00 905.00 Device R #1 P	= = to Pond v Dyn-St = 903.63 detentic Mass de <u>Inve</u> 899.0	5.59 cfs @ 2.92 cfs @ 2.92 cfs @ d B2 : BIORI or-Ind meth- 5' @ 12.34 h on time= 179 et. time= 72.4 et. Avail. 0' 1 Surf.Area (sq-ft) 98 930 2,575 5,000 Inv 903.4	12.19 hrs           12.34 hrs           12.34 hrs           12.34 hrs           TENTION           od, Time Sj           od, Time Sj           ors Surf.Ar           2 min calc           8 min (915           Storage           1,697 cf           6           Perim.           (feet)           53.0           189.0           324.0           439.0           ert         Outlet           Head           2.50 ;           Coef.           2.72 ;	<ul> <li>Volume=</li> <li>Volume=</li> <li>Volume=</li> <li>AREA 2</li> <li>poan= 0.00-36.00 hr</li> <li>ea= 3,279 sf Stor</li> <li>ulated for 0.247 af</li> <li>8 - 843.0 )</li> <li>Storage Description</li> <li>Custom Stage Date</li> <li>Inc.Store         <ul> <li>(cubic-feet)</li> <li>0</li> <li>887</li> <li>3,368</li> <li>7,442</li> </ul> </li> <li>Devices</li> <li>ong x 3.0' breadth</li> <li>(feet) 0.20 0.40 0</li> <li>3.00 3.50 4.00 4.</li> <li>(English) 2.44 2.5</li> <li>2.81 2.92 2.97 3.</li> </ul>	0.377 af 0.247 af, Atten= 0.247 af s, dt= 0.02 hrs age= 6,162 cf (65% of inflow) ta (Irregular)Listed Cum.Store (cubic-feet) 0 887 4,255 11,697 h Broad-Crested 0.60 0.80 1.00 1.2 50 8 2.68 2.67 2.65	48%, Lag= 9.2 min below (Recalc) Wet.Area (sq-ft) 98 2,728 8,263 15,287 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68

2024-02-22 Proposed Drainage NRCC 24-hr B 1-YR Rainfall=2.25" Prepared by Environmental Design Partnership Printed 2/23/2024 HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC Page 27

## Summary for Pond P1: WET POND

Inflow Area =	11.490 ac, 34.12% Impervious, Inflow Depth = 1.04" for 1-YR event	
Inflow =	14.52 cfs @ 12.19 hrs, Volume= 0.998 af	
Outflow =	0.31 cfs @ 18.22 hrs, Volume= 0.576 af, Atten= 98%, Lag= 36	1.6 min
	0.31 cfs @ 18.22 hrs, Volume= 0.576 af	
Routed to Re	each R2 : OVERFLOW SWALE	
	0.00 cfs @ 0.00 hrs, Volume= 0.000 af	
Routed to Re	each R2 : OVERFLOW SWALE	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Starting Elev= 894.00' Surf.Area= 12,390 sf Storage= 18,141 cf Peak Elev= 895.85' @ 18.22 hrs Surf.Area= 21,951 sf Storage= 49,442 cf (31,302 cf above start) Flood Elev= 900.00' Surf.Area= 35,579 sf Storage= 168,762 cf (150,621 cf above start)

Plug-Flow detention time= 1,234.7 min calculated for 0.160 af (16% of inflow) Center-of-Mass det. time= 576.2 min (1,419.1 - 843.0)

Volume	Invert	Avail	.Storage	Storage Description	ו	
#1	891.00'	16	68,762 cf	Custom Stage Dat	a (Irregular)Listed	below (Recalc)
Elevation (feet)		f.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
891.00 892.00 894.00 896.00 898.00 900.00	1 2 2	2,741 3,525 2,390 2,863 8,845 5,579	349.0 397.0 626.0 877.0 1,061.0 1.100.0	0 3,125 15,016 34,722 51,592 64,306	0 3,125 18,141 52,863 104,455 168,762	2,741 5,615 24,285 54,344 82,786 89,833

Device	Routing	Invert	Outlet Devices
#1	Secondary	898.75'	10.0' long x 4.0' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
			2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
#2	Device 5	894.00'	3.0" Vert. Low Flow Orifice C= 0.600
			Limited to weir flow at low heads
#3	Device 5	895.90'	12.0" Horiz. Stand Pipe C= 0.600 Limited to weir flow at low heads
#4	Device 5	898.50'	1.0" x 4.0" Horiz. Orifice/Grate X 13.00 columns
			X 5 rows C= 0.600 in 30.0" x 30.0" Grate (29% open area)
#5	Primary	893.90'	18.0" Round Culvert
			L= 70.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 893.90' / 892.00' S= 0.0271 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 1.77 sf
			in otozo contiguiou i z, contiguiou intenor, riow Area- 1.77 Si

2024-02-22 Proposed Drainage	NRCC 24-hr B	1-YR Rainfall=2.25"
Prepared by Environmental Design Partnership		Printed 2/23/2024
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Primary OutFlow Max=0.31 cfs @ 18.22 hrs HW=895.85' TW=893.54' (Dynamic Tailwater) **5=Culvert** (Passes 0.31 cfs of 9.31 cfs potential flow) -2=Low Flow Orifice (Orifice Controls 0.31 cfs @ 6.32 fps) -3=Stand Pipe (Controls 0.00 cfs) -4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=894.00' TW=893.50' (Dynamic Tailwater)

## Summary for Link DPA:

Inflow Area =	2.376 ac,	0.00% Impervious, Inflow D	Depth = 0.63" for 1-YR event
Inflow =	1.65 cfs @	12.20 hrs, Volume=	0.125 af
Primary =	1.65 cfs @	12.20 hrs, Volume=	0.125 af, Atten= 0%, Lag= 0.0 min
Routed to none	xistent node	: 1L	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

### Summary for Link DPB:

Inflow Area = 14.805 ac, 22.90% Impervious, Inflow Depth > 0.66" for 1-YR event Inflow = 2.61 cfs @ 12.41 hrs, Volume= 0.818 af Primary = 2.61 cfs @ 12.41 hrs, Volume= 0.818 af, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 1L

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

## Summary for Link DPC:

Inflow Area = 13.024 ac, 30.10% Impervious, Inflow Depth > 0.60" for 1-YR event Inflow = 1.24 cfs @ 12.22 hrs, Volume= . 0.656 af Primary = 1.24 cfs @ 12.22 hrs, Volume= 0.656 af, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 1L

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

## Summary for Link DPD:

Inflow Area	a =	1.832 ac, 1	17.47% Imp	ervious, Inflow	Depth > 0.67"	for 1-YR event	
Inflow	=	0.37 cfs @	12.18 hrs,	Volume=	0.102 af		
Primary	=	0.37 cfs @	12.18 hrs,	Volume=	0.102 af, At	ten= 0%, Lag= 0.0 m	in
Routed	to none	xistent node	1L				

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

24-02-22 Proposed Drainage     NRCC 24-hr B     1-YR Rainfall=2.25"       pared by Environmental Design Partnership     Printed     2/23/2024       roCAD® 10.20-2g s/n 00476     © 2022 HydroCAD Software Solutions LLC     Page 29	2024-02-22 Proposed Dra Prepared by Environmental D HydroCAD® 10.20-2g s/n 00476	
Summary for Link DPE: www.area = 6.514.ac, 5.02% Impervious, Inflow Depth = 0.44" for 1-YR event	Runof	e span=0.00-36.00 hrs, dt=0.02 hrs, 1801 points ff by SCS TR-20 method, UH=SCS, Weighted-CN Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method
ow         =         2.44 cfs @         12.26 hrs, Volume=         0.238 af           nary         =         2.44 cfs @         12.26 hrs, Volume=         0.238 af, Atten= 0%, Lag= 0.0 min           Routed to nonexistent node 1L         0.238 af, Atten= 0%, Lag= 0.0 min         0.238 af, Atten= 0%, Lag= 0.0 min	SubcatchmentS100:	Runoff Area=2.376 ac 0.00% Impervious Runoff Depth=1.85 Flow Length=775' Tc=11.3 min CN=78 Runoff=5.16 cfs 0.366 a
nary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs	SubcatchmentS200:	Runoff Area=4.851 ac 34.30% Impervious Runoff Depth=2.50 Flow Length=1,171' Tc=13.3 min CN=86 Runoff=13.21 cfs 1.011 a
	SubcatchmentS201:	Runoff Area=4.342 ac 35.08% Impervious Runoff Depth=2.50 Flow Length=636' Tc=9.7 min CN=86 Runoff=13.38 cfs 0.905 a
	SubcatchmentS202:	Runoff Area=0.583 ac 34.82% Impervious Runoff Depth=2.41 Flow Length=319' Tc=2.7 min CN=85 Runoff=2.24 cfs 0.117 a
	SubcatchmentS203:	Runoff Area=5.029 ac 0.00% Impervious Runoff Depth=1.92 Flow Length=1,218' Tc=16.3 min CN=79 Runoff=9.70 cfs 0.806 a
	SubcatchmentS204:	Runoff Area=0.687 ac 0.00% Impervious Runoff Depth=1.84 Flow Length=200' Tc=7.4 min CN=78 Runoff=1.74 cfs 0.106
	SubcatchmentS205:	Runoff Area=0.484 ac 0.00% Impervious Runoff Depth=1.8 Flow Length=450' Tc=9.0 min CN=78 Runoff=1.15 cfs 0.075
	SubcatchmentS206:	Runoff Area=0.883 ac 36.24% Impervious Runoff Depth=2.4 Tc=6.0 min CN=85 Runoff=3.05 cfs 0.178
	SubcatchmentS207:	Runoff Area=0.847 ac 0.00% Impervious Runoff Depth=1.9 Flow Length=180' Tc=8.1 min CN=79 Runoff=2.17 cfs 0.136
	SubcatchmentS208:	Runoff Area=11.490 ac 34.12% Impervious Runoff Depth=2.50 Flow Length=670' Tc=10.3 min CN=86 Runoff=34.65 cfs 2.395
	SubcatchmentS209:	Runoff Area=0.465 ac 0.00% Impervious Runoff Depth=1.85 Tc=6.0 min CN=78 Runoff=1.25 cfs 0.072
	SubcatchmentS300:	Runoff Area=6.514 ac 5.02% Impervious Runoff Depth=1.45 Flow Length=1,800' Tc=15.0 min CN=73 Runoff=9.96 cfs 0.810 a
	Reach R1: E-W SWALE	Avg. Flow Depth=0.49' Max Vel=10.85 fps Inflow=13.38 cfs 0.905 a 0.022 L=485.0' S=0.1299 '/' Capacity=65.06 cfs Outflow=13.31 cfs 0.905 a
	Reach R2: OVERFLOW SWALI	E         Avg. Flow Depth=0.19'         Max Vel=8.53 fps         Inflow=4.16 cfs         1.909 a           0.022         L=120.0'         S=0.1958 '/'         Capacity=507.22 cfs         Outflow=4.16 cfs         1.908 a
	Reach R3: ROADSIDE SWALE	Avg. Flow Depth=0.29' Max Vel=5.24 fps Inflow=3.05 cfs 0.178 =0.030 L=825.0' S=0.1018 '/ Capacity=42.24 cfs Outflow=2.83 cfs 0.178
	Reach R4: n=0.1	Avg. Flow Depth=0.04' Max Vel=2.19 fps Inflow=4.79 cfs 2.148 a 035 L=360.0' S=0.1778 '/' Capacity=1,059.41 cfs Outflow=4.78 cfs 2.146 a

024-02-22 Proposed Drainage         NRCC 2           repared by Environmental Design Partnership         ydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC	24-hr B 10-YR Rainfall=3.95" Printed 2/23/2024 Page 31	2024-02-22 Proposed Drainage Prepared by Environmental Design Partner: HydroCAD® 10.20-2g s/n 00476 © 2022 HydroC/	
each R5: Avg. Flow Depth=0.02' Max Vel=2 n=0.020 L=220.0' S=0.1591 '/' Capacity=1,753.8		Link DPE:	Inflow=9.96 cfs 0.810 af Primary=9.96 cfs 0.810 af
each R6: Avg. Flow Depth=0.11' Max Vel=4. n=0.022 L=1,606.0' S=0.0990 '/' Capacity=1,257.76			Runoff Volume = 6.975 af Average Runoff Depth = 2.1 36% Pervious = 30.594 ac 20.64% Impervious = 7.957 a
each R7: Avg. Flow Depth=0.73' Max Vel=11.3 n=0.022 L=330.0' S=0.0788 '/' Capacity=321.73			
ond B1: BIORETENTIONAREA1 Peak Elev=903.86' Storage=5,6 Primary=0.08 cfs 0.149 af Secondary=10.70 cfs 0.68	590 cf Inflow=11.73 cfs 0.841 af 7 af Outflow=10.79 cfs 0.837 af		
ond B2: BIORETENTIONAREA 2 Peak Elev=903.86' Storage=5,2 Primary=0.08 cfs 0.139 af Secondary=11.07 cfs 0.63	232 cf Inflow=12.13 cfs 0.775 af 2 af Outflow=11.15 cfs 0.771 af		
ond B3: BIORETENTIONAREA3 Peak Elev=898.80' Storage= Primary=0.02 cfs 0.029 af Secondary=2.01 cfs 0.02	-895 cf Inflow=2.24 cfs 0.117 af 38 af Outflow=2.03 cfs 0.117 af		
ond B4: BIORETENTIONAREA4 Peak Elev=838.76' Storage=2 Primary=0.02 cfs 0.043 af Secondary=2.51 cfs 0.1	,037 cf Inflow=2.83 cfs 0.178 af 17 af Outflow=2.53 cfs 0.161 af		
ond D1: RETENTION POND Peak Elev=865.17' Storage Primary=4.37 cfs 2.013 af Secondary=0.00 cfs 0.0	508 cf Inflow=4.37 cfs 2.014 af 00 af Outflow=4.37 cfs 2.013 af		
ond D2: DETENTION POND Peak Elev=836.18' Storage=1 Primary=0.80 cfs 0.160 af Secondary=0.00 cfs 0.00	,915 cf Inflow=2.53 cfs 0.161 af 00 af Outflow=0.80 cfs 0.160 af		
ond D3: RENTENTION POND Peak Elev=838.62' Storage= 12.0" Round Culvert n=0.020 L=100.0' S=0.01	-458 cf Inflow=1.15 cfs 0.075 af 00 '/' Outflow=1.02 cfs 0.070 af		
ond F1: FOREBAY2 Peak Elev=903.97' Storage=9,2	277 cf Inflow=13.21 cfs 1.011 af Outflow=11.73 cfs 0.841 af		
ond F2: FOREBAY2 Peak Elev=903.97' Storage=7,2	277 cf Inflow=13.31 cfs 0.905 af Outflow=12.13 cfs 0.775 af		
ond P1: WET POND Peak Elev=896.89' Storage=74,5 Primary=4.16 cfs 1.909 af Secondary=0.00 cfs 0.00			
ink DPA:	Inflow=5.16 cfs 0.366 af Primary=5.16 cfs 0.366 af		
ink DPB:	Inflow=28.13 cfs 2.525 af Primary=28.13 cfs 2.525 af		
ink DPC:	Inflow=4.78 cfs 2.146 af Primary=4.78 cfs 2.146 af		
ink DPD:	Inflow=2.10 cfs 0.302 af Primary=2.10 cfs 0.302 af		

2024-02-22 Proposed Drainage	NRCC 24-hr B 10-YR Rainfall=3.95"
Prepared by Environmental Design Partnership	Printed 2/23/2024
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# Summary for Subcatchment S100:

Runoff = 5.16 cfs @ 12.19 hrs, Volume= 0.366 af, Depth= 1.85" Routed to Link DPA :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 10-YR Rainfall=3.95"

	Area	(ac) C	N Des	cription					
	0.763 79 Woods, Fair, HSG D								
	1.613 78 Meadow, non-grazed, HSG D								
	2.376 78 Weighted Average								
	2.	376	100.	00% Pervi	ious Area				
	Tc	Length	Slope	Velocity	Capacity	Description			
-	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	4.7	50	0.2800	0.18		Sheet Flow, SF - WOODS			
						Woods: Light underbrush n= 0.400 P2= 2.68"			
	3.1	50	0.2800	0.27		Sheet Flow, SF - MEADOW			
						Grass: Dense n= 0.240 P2= 2.68"			
	3.2	635	0.2272	3.34		Shallow Concentrated Flow, SCF - MEADOW			
						Short Grass Pasture Kv= 7.0 fps			
	0.3	40	0.2272	2.38		Shallow Concentrated Flow, SCF - WOODS			
						Woodland Kv= 5.0 fps			
	44.0	775	Total						

11.3 775 Total

## Summary for Subcatchment S200:

Runoff = 13.21 cfs @ 12.21 hrs, Volume= 1.011 af, Depth= 2.50" Routed to Pond F1 : FOREBAY 2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 10-YR Rainfall=3.95"

_	Area	(ac)	CN	Desc	cription		
	0.	013	79	Woo	ds, Fair, H	ISG D	
	0.	992	78	Mea	dow, non-	grazed, HS	GD
*	1.	664	98	SOL	AR PANE	ĹS	
_	2.	182	80	>75%	6 Grass co	over, Good	, HSG D
	4.	851	86	Weig	hted Aver	age	
	3.	187		65.7	0% Pervio	us Area	
	1.	664		34.3	0% Imperv	ious Area	
					-		
	Tc	Lengt	h	Slope	Velocity	Capacity	Description
	(min)	(fee	t)	(ft/ft)	(ft/sec)	(cfs)	
_	7.0	10	0 0	).1500	0.24		Sheet Flow, SF - MEADOW
							Grass: Dense n= 0.240 P2= 2.68"
	6.3	1,07	1 0	).1634	2.83		Shallow Concentrated Flow, SCF - MEADOW
		,					Short Grass Pasture Kv= 7.0 fps
_	13.3	1,17	1 1	Total			

	o <b>sed Drainage</b> nmental Design Partnership s/n 00476 © 2022 HydroCAD Software So	NRCC 24-hr B 10-YR Rainfall=3.95 Printed 2/23/2024 Jutions LLC Page 34	4							
Summary for Subcatchment S201:										
Runoff = 13. Routed to Reach F		0.905 af, Depth= 2.50"								
Runoff by SCS TR-20 NRCC 24-hr B 10-YF	) method, UH=SCS, Weighted-CN, Time R Rainfall=3.95"	e Span= 0.00-36.00 hrs, dt= 0.02 hrs								
Area (ac) CN	Description									
0.014 79	Woods, Fair, HSG D		-							
1.056 78	Meadow, non-grazed, HSG D									
* 1.523 98	SOLAR PANELS									
1.749 80	>75% Grass cover, Good, HSG D		_							
4.342 86	Weighted Average									
2.819	64.92% Pervious Area									

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.8	100	0.1600	0.25		Sheet Flow, SF - MEADOW
					Grass: Dense n= 0.240 P2= 2.68"
2.9	536	0.1900	3.05		Shallow Concentrated Flow, SCF - MEADOW
					Short Grass Pasture Kv= 7.0 fps
9.7	636	Total			

#### 050 10141

1.523

## Summary for Subcatchment S202:

Runoff = 2.24 cfs @ 12.10 hrs, Volume= 0.117 af, Depth= 2.41" Routed to Pond B3 : BIORETENTION AREA 3

35.08% Impervious Area

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 10-YR Rainfall=3.95"

_	Area	(ac) C	N Des	cription			
	0.	0.380 78 Meadow, non-grazed, HSG D					
_	0.	203	98 Pave	ed parking	, HSG D		
	0.	583	85 Weig	ghted Aver	age		
	0.	380	65.1	8% Pervio	us Area		
	0.	203	34.8	2% Imperv	/ious Area		
	Tc	Length	Slope	Velocity	Capacity	Description	
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	2.0	100	0.1500	0.84		Sheet Flow, SF - GRAVEL	
						Fallow n= 0.050 P2= 2.68"	
	0.7	219	0.1100	4.97		Shallow Concentrated Flow, SCF - CHANNEL	
_						Grassed Waterway Kv= 15.0 fps	

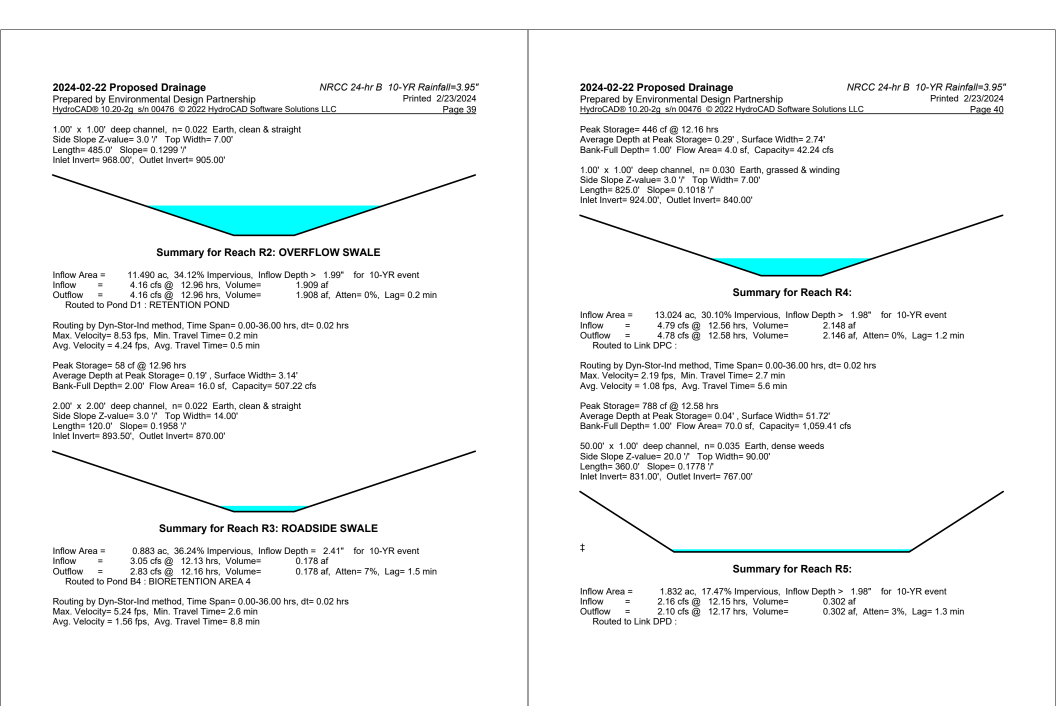
2.7 319 Total

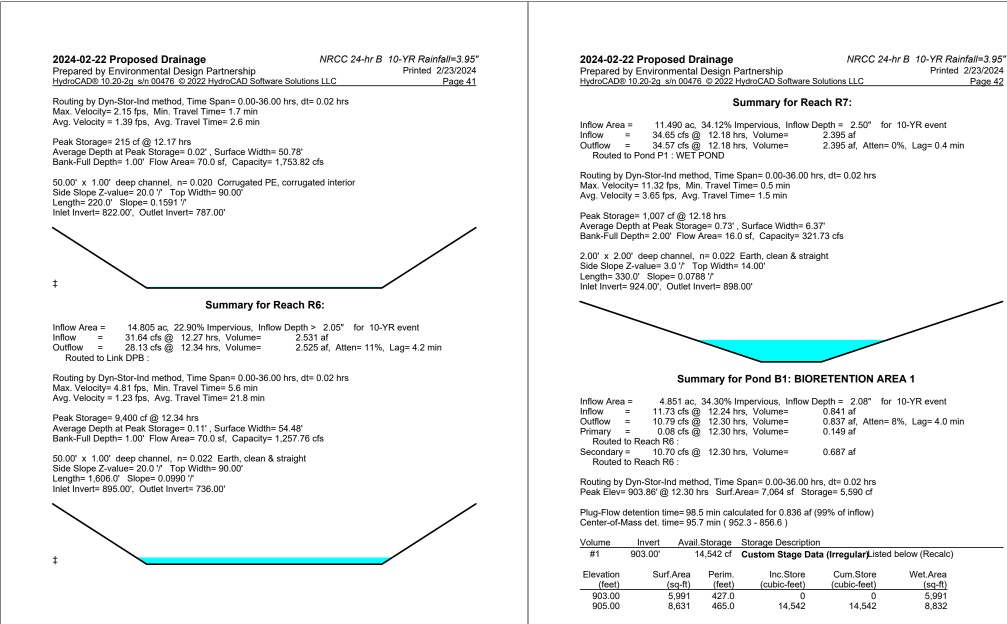
			Sum	nmary fo	r Subcatchment S203:		
Runoff = 9.70 cfs @ 12.25 hrs, Volume= 0.806 af, Depth= 1.92" Routed to Reach R6 :							
			hod, UH=S nfall=3.95"		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs		
Area	(ac) C	N Desc	cription				
1. 0.	685 7 110 9	79 Woo 96 Grav	ds, Fair, H /el surface				
			ghted Aver	,	, 100 5		
5	029	100.	00% Pervi	ous Area			
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
9.5	100	0.1900	0.17		Sheet Flow, SF - MEADOW		
6.8	1,118	0.1512	2.72		Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps		
16.3	1,218	Total					
			Sun	nmary fo	Subcatchment S204:		
Runoff Route	= ed to Pon		s @ 12.1 ETENTION	5 hrs, Volu I POND	me= 0.106 af, Depth= 1.85"		
			hod, UH=S nfall=3.95"		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs		
Area			cription				
	<u>687 7</u> 687		<u>dow, non-</u> 00% Pervi	grazed, HS	G D		
0.	007	100.	00% Pervi	ous Area			
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
6.8	100	0.1600	0.25		Sheet Flow, SF - MEADOW		
0.6	100	0.1500	2.71		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps		
	000	Total					

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Summary for Subcatchment S205:								
Runoff = 1.15 cfs @ 12.17 hrs, Volume= 0.075 af, Depth= 1.85" Routed to Pond D3 : RENTENTION POND								
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 10-YR Rainfall=3.95"								
Area (ac) CN Description								
0.484 78 Meadow, non-grazed, HS	ig d							
0.484 100.00% Pervious Area								
Tc Length Slope Velocity Capacity _(min) (feet) (ft/ft) (ft/sec) (cfs)	Description							
6.6 100 0.1700 0.25	Sheet Flow, SF - WOODS							
2.4 350 0.1200 2.42	Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps							
9.0 450 Total								
Summary fo	r Subcatchment S206:							
Cuminary 10	oubcatchment 0200.							
Runoff = 3.05 cfs @ 12.13 hrs, Volu Routed to Reach R3 : ROADSIDE SWALE	Ime= 0.178 af, Depth= 2.41"							
Runoff by SCS TR-20 method, UH=SCS, Weigh NRCC 24-hr B 10-YR Rainfall=3.95"	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs							
Area (ac) CN Description								
0.320 98 Paved parking, HSG D								
0.563 78 Meadow, non-grazed, HS 0.883 85 Weighted Average	G D							
0.563 63.76% Pervious Area 0.320 36.24% Impervious Area								
Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs)	Description							
6.0	Direct Entry, MIN							
Summary fo	Summary for Subcatchment S207:							
Runoff = 2.17 cfs @ 12.16 hrs, Volu Routed to Reach R4 :	Ime= 0.136 af, Depth= 1.92"							
Runoff by SCS TR-20 method, UH=SCS, Weigh NRCC 24-hr B 10-YR Rainfall=3.95"	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs							

lydroCAE	J® 10.20	2g s/n 00	0476 © 202	22 HydroCA	D Software Solutions LLC Page 3
Area (	ac) C	N Des	cription		
0.6	583 7		ds, Fair, F	ISG D	
	-			grazed, HS	G D
	347 7 347		ghted Aver 00% Pervi		
(min)	Length (feet)	Slope (ft/ft)	(ft/sec)	Capacity (cfs)	
1.6	30	0.5000	0.30		Sheet Flow, SF Grass: Dense n= 0.240 P2= 2.68"
6.0	70	0.3000	0.20		Sheet Flow, SF WOODS
0.5	80	0.3000	2.74		Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF Woodland Kv= 5.0 fps
8.1	180	Total			
			-		
			Sun	nmary for	r Subcatchment S208:
Route Runoff by		ch R7 : R-20 metl	hod, UH=S		ime= 2.395 af, Depth= 2.50" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff by NRCC 24 Area ( 0.0 2.0 3.9 5.3	d to Rea / SCS TF I-hr B 10 ac) <u>C</u> 087 7 085 7 920 9 398 8	ch R7 : R-20 metl D-YR Rain <u>N Dese</u> '9 Woo '8 Mea '8 SOL 0 >75	hod, UH=S nfall=3.95' <u>cription</u> ds, Fair, H dow, non- AR PANE	SCS, Weigh HSG D grazed, HS LS over, Good	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff by NRCC 24 Area ( 0.0 2.0 3.9 5.3 11.4 7.5	d to Rea / SCS TF I-hr B 10 ac) C 087 7 085 7 920 9 398 8	ch R7 : R-20 metl D-YR Rain O-YR Rain O-YR Rain O-YT S Mea SOL O >750 6 Weig 65.8	hod, UH=S nfall=3.95' ods, Fair, H dow, non- AR PANE <u>% Grass c</u> ghted Avei 8% Pervice	SCS, Weigh HSG D grazed, HS LS over, Good rage	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff by JRCC 24 <u>Area (</u> 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc (min)	d to Rea / SCS TF I-hr B 10 ac) C 087 7 020 9 398 8 490 8 570 920 20 Length (feet)	ch R7 : R-20 metl )-YR Rain 9 Woo 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope (ft/ft)	hod, UH=5 nfall=3.95' ods, Fair, H dow, non- AR PANE % Grass c ghted Aver 8% Pervic 2% Imper Velocity (ft/sec)	SCS, Weigh ISG D grazed, HS LS over, Good rage pus Area vious Area Capacity	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D I, HSG D Description
Route Runoff by IRCC 24 Area ( 0.0 2.0 3.9 5.2 5.2 7.9 3.9 3.9 7.0 3.9 7.0 3.9 7.0 3.9 7.0 3.9 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	d to Rea / SCS TF I-hr B 10 ac) C 087 7 020 9 398 8 490 8 570 920 20 Length (feet)	ch R7 : R-20 metl )-YR Rain )-YR Rain 9 Woc 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope	hod, UH=S nfall=3.95' cription ds, Fair, H dow, non- dow, non- AR PANE & Grass c ghted Avei 8% Pervic 2% Impen Velocity	SCS, Weigh ISG D grazed, HS LS over, Good rage pus Area vious Area Capacity	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D I, HSG D Description Sheet Flow, SF - MEADOW
Route Runoff by JRCC 24 <u>Area (</u> 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc (min)	d to Rea / SCS TF I-hr B 10 (ac) C 087 7 085 7 020 9 398 8 490 8 570 920 Length (feet) 100	ch R7 : R-20 metl )-YR Rain 9 Woo 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope (ft/ft)	hod, UH=5 nfall=3.95' ods, Fair, H dow, non- AR PANE % Grass c ghted Aver 8% Pervic 2% Imper Velocity (ft/sec)	SCS, Weigh ISG D grazed, HS LS over, Good rage pus Area vious Area Capacity	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D I, HSG D Description
Route Runoff by IRCC 24 Area ( 0.0 2.0 3.9 5.3 11.2 7.5 3.9 Tc (min) 7.4	d to Rea / SCS TF I-hr B 10 ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 metti -YR Rain <u>N Dess</u> 9 Woc 8 Mea 8 SOL 0 >75 <sup>c</sup> 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300	hod, UH=5 nfall=3.95' cription ds, Fair, H dow, non- AR PANE <u>% Grass c</u> hted Aver % Pervic 2% Imper Velocity (ft/sec) 0.23	SCS, Weigh ISG D grazed, HS LS over, Good rage pus Area vious Area Capacity	anted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
Route Runoff by IRCC 24 Area ( 0.0 2.0 3.9 5.0 5.0 7.1 7.5 7.5 (min) 7.4 2.9	d to Rea / SCS TF I-hr B 10 ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 mett D-YR Rain N Dese 9 Woo 8 Mea 8 SOL 0 >756 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235	hod, UH=5 nfall=3.95' cription bds, Fair, H dow, non- AR PANE <u>&amp; Grass c</u> ghted Avei 8% Pervic 2% Imper Velocity (ft/sec) 0.23 3.31	SCS, Weigh ISG D grazed, HS LS over, Good rage vious Area vious Area Capacity (cfs)	anted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
Route Runoff by IRCC 24 Area ( 0.0 2.0 2.0 3.9 5.3 5.3 11.4 7.5 3.9 Tc (min) 7.4 2.9 10.3 Runoff	d to Rea / SCS TF I-hr B 10 ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 metl -YR Rain 9 Wooc 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235 Total 1.25 cft	hod, UH=5 nfal=3.95' cription ds, Fair, H dow, non- AR PANE % Grass c ghted Aver 8% Pervic 2% Imper Velocity (ft/sec) 0.23 3.31	SCS, Weigh ISG D grazed, HS LS over, Good rage vious Area vious Area Capacity (cfs)	Anted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D A HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps r Subcatchment S209:

2024-02-22 Proposed Drainage       NRCC 24-hr B       10-YR Rainfall=3.95         Prepared by Environmental Design Partnership       Printed 2/23/2022         HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC       Page 36
Area (ac) CN Description
0.012 79 Woods, Fair, HSG D
0.453 78 Meadow, non-grazed, HSG D
0.465 78 Weighted Average 0.465 100.00% Pervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
6.0 Direct Entry, MIN
Summary for Subcatchment S300:
Runoff = 9.96 cfs @ 12.24 hrs, Volume= 0.810 af, Depth= 1.49" Routed to Link DPE :
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 10-YR Rainfall=3.95"
Area (ac) CN Description
0.327 98 Paved parking, HSG C
4.927 71 Meadow, non-grazed, HSG C 1.260 73 Woods, Fair, HSG C
6.514 73 Weighted Average
6.187 94.98% Pervious Area
0.327 5.02% Impervious Area
Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs)
7.2 100 0.1400 0.23 Sheet Flow, SF - MEADOW
Grass: Dense         n= 0.240         P2= 2.68"           7.8         1,700         0.0588         3.64         Shallow Concentrated Flow, SCF - MEADOW           Grassed Waterway         Kv= 15.0 fps
15.0 1,800 Total
Summary for Reach R1: E-W SWALE
Inflow Area = 4.342 ac, 35.08% Impervious, Inflow Depth = 2.50" for 10-YR event
Inflow = 13.38 cfs @ 12.17 hrs, Volume= 0.905 af
Outflow = 13.31 cfs @ 12.18 hrs, Volume= 0.905 af, Atten= 1%, Lag= 0.6 min Routed to Pond F2 : FOREBAY 2
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Max. Velocity= 10.85 fps, Min. Travel Time= 0.7 min Avg. Velocity = 3.59 fps, Avg. Travel Time= 2.3 min
Peak Storage= 595 cf @ 12.18 hrs Average Depth at Peak Storage= 0.49' , Surface Width= 3.97' Bank-Full Depth= 1.00' Flow Area= 4.0 sf, Capacity= 65.06 cfs





Printed 2/23/2024

Wet.Area

(sq-ft)

5,991

8.832

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2024-02-22 Proposed Drainage	NRCC 24-hr B 10-YR Rainfall=3.95"	'
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Device	Routing	Invert	Outlet Devices
#1	Primary	900.50'	8.0" Round Culvert
			L= 50.0' CMP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 900.50' / 899.00' S= 0.0300 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 0.35 sf
#2	Secondary	903.50'	
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
			2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
#3	Device 1	903.00'	0.500 in/hr Exfiltration over Surface area

Primary OutFlow Max=0.08 cfs @ 12.30 hrs HW=903.86' TW=895.11' (Dynamic Tailwater) 1=Culvert (Passes 0.08 cfs of 2.04 cfs potential flow) -3=Exfiltration (Exfiltration Controls 0.08 cfs)

Secondary OutFlow Max=10.69 cfs @ 12.30 hrs HW=903.86' TW=895.11' (Dynamic Tailwater) -2=Broad-Crested Rectangular Weir (Weir Controls 10.69 cfs @ 1.50 fps)

# Summary for Pond B2: BIORETENTION AREA 2

Inflow Area =	4.342 ac, 3	35.08% Impervious, Inflow D	Depth = 2.14" for 10-YR event
Inflow =	12.13 cfs @	12.20 hrs, Volume=	0.775 af
Outflow =	11.15 cfs @	12.24 hrs, Volume=	0.771 af, Atten= 8%, Lag= 2.6 min
Primary =	0.08 cfs @	12.24 hrs, Volume=	0.139 af
Routed to Re	ach R6 :		
Secondary =	11.07 cfs @	12.24 hrs, Volume=	0.632 af
Routed to Re	ach R6 :		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 903.86' @ 12.24 hrs Surf.Area= 6,564 sf Storage= 5,232 cf

Plug-Flow detention time= 99.1 min calculated for 0.771 af (99% of inflow) Center-of-Mass det. time= 96.5 min ( 946.5 - 850.0 )

Volume	Invert	Avail.	Storage	Storage Description	ו	
#1	903.00'	1	3,497 cf	Custom Stage Dat	a (Irregular)Listed	l below (Recalc)
Elevation (feet)		.Area sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft <u>)</u>
903.00 905.00		5,550 8,023	421.0 459.0	0 13,497	0 13,497	5,550 8,353

Device	Routing	Invert	Outlet Devices
#1	Primary	900.50'	8.0" Round Culvert
			L= 50.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 900.50' / 899.00' S= 0.0300 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 0.35 sf
#2	Secondary	903.50'	20.0' long x 4.0' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50

	10:20 2g	3/11 00 470 @ 2	2022 HydroCAD	Software Solution	ns LLC	Page 4
#3	Device 1	903.00'	2.68 2.72 2.7	3 2.76 2.79 2.	88 3.07 3.32	2.67 2.65 2.66 2.66
-1=Ci	ulvert (Passe	es 0.08 cfs of	12.24 hrs HW 2.04 cfs potentia Controls 0.08 cfs	al flow)	895.09' (Dyn	amic Tailwater)
econd 2=Br	lary OutFlow road-Crested	/ Max=11.03 ( I <b>Rectangula</b>	cfs @ 12.24 hrs <b>r Weir</b> (Weir Co	HW=903.86' - ntrols 11.03 cfs	TW=895.09' ( @ 1.52 fps)	(Dynamic Tailwater)
		Summa	ry for Pond E	3: BIORETE		EA 3
nflow A			32% Impervious			10-YR event
nflow Dutflow Primary	= 2 = 0	.03 cfs @ 12 .02 cfs @ 12	2.10 hrs, Volum 2.12 hrs, Volum 2.12 hrs, Volum	e= 0.11	17 af 17 af, Atten= 1 29 af	10%, Lag= 1.4 min
Second	ted to Reach ary = 2 ted to Reach	.01 cfs @ 12	2.12 hrs, Volum	e= 0.08	38 af	
			Time Span= 0.0 Surf.Area= 1,43			
	ow detention to of-Mass det. t		nin calculated fo		% of inflow)	
				. ( )		
/olume	Invert		,	,		
/olume #1	Invert 898.00'	Avail.Stor	age Storage [	Description	ismatic)Listed	below (Recalc)
#1 Elevatio	898.00' on Su	<u>Avail.Stor</u> 3,20 ırf.Area	age <u>Storage I</u> 0 cf <b>Custom</b> 3 Inc.Store	Description Stage Data (Pr Cum.Store	<b>ismatic)</b> Listed	below (Recalc)
#1	898.00' on Su et)	<u>Avail.Stor</u> 3,20 ırf.Area	age Storage [ 0 cf Custom :	Description Stage Data (Pr	<b>ismatic)</b> Listed	below (Recalc)
#1 Elevatio (fee	898.00' on Su et) 00	Avail.Stor 3,20 Irf.Area (sq-ft)	age Storage [ 0 cf Custom Inc.Store (cubic-feet)	Description Stage Data (Pr Cum.Store (cubic-feet)	ismatic)Listed	below (Recalc)
#1 Elevatio (fee 898.0 900.0	898.00' on Su et) 00 00 Routing	Avail.Stor 3,20 Irf.Area (sq-ft) 800 2,400 Invert	age Storage [ 0 cf Custom Inc.Store (cubic-feet) 0 3,200 Outlet Devices	Description Stage Data (Pr Cum.Store (cubic-feet) 0 3,200		below (Recalc)
#1 Elevatio (fee 898.0 900.0	898.00' on Su et) 00 00	Avail.Stor 3,20 Irf.Area (sq-ft) 800 2,400 Invert 898.00'	age Storage [ 0 cf Custom Inc.Store (cubic-feet) 0 3,200 Outlet Devices 0.500 in/hr Ex 5.0' long x 4.0 Head (feet) 0.3.5 2.50 3.00 3.5 Coef. (English)	Description           Stage Data (Pr           Cum.Store           (cubic-feet)           0           3,200   filtration over b breadth Broo 20 0.40 0.60 (5) 2.38 2.54 2.6	Surface area ad-Crested Rd 0.80 1.00 1.2 00 5.50 39 2.68 2.67	ectangular Weir 0 1.40 1.60 1.80 2.00 2.67 2.65 2.66 2.66
#1 Elevatio (fee 898.0 900.0 900.0 Device #1	898.00' on Su et) 00 00 <u>Routing</u> Device 3	Avail.Stor 3,20 Irf.Area (sq-ft) 800 2,400 Invert 898.00'	age         Storage I           0 cf         Custom           Inc.Store         0           (cubic-feet)         0           0 a,200         0           Outlet Devices         0           0.500 in/hr Ex         5.0' long x 4.0           Head (feet) 0.3         2.50 3.00 3.5           Coef. (English)         2.68 2.72 2.7'           8.0" Round C         L= 60.0' CMP           Inlet / Outlet In         1	Description Stage Data (Pr Cum.Store (cubic-feet) 0 3,200 filtration over b breadth Broo 20 0.40 0.60 (0 0 4.00 4.50 5 2.38 2.54 2.(6 3 2.76 2.79 2 ulvert , projecting, no vert= 895.50'/ 3	Surface area ad-Crested R( ).80 1.00 1.2 00 5.50 9 2.68 2.67 88 3.07 3.32 headwall, Ke 895.00' S= 0.	ectangular Weir 0 1.40 1.60 1.80 2.00 2.67 2.65 2.66 2.66
#1 Elevatio (fee 898. 900.1 900.1 <u>Device</u> #1 #2	898.00' on Su et) 00 00 <u>Routing</u> Device 3 Secondary	Avail.Stor 3,20 Inf.Area (sq-ft) 800 2,400 Invert 898.00' 898.50'	age         Storage I           0 cf         Custom           Inc.Store         0           (cubic-feet)         0           0 a,200         0           Outlet Devices         0           0.500 in/hr Ex         5.0' long x 4.0           Head (feet) 0.3         2.50 3.00 3.5           Coef. (English)         2.68 2.72 2.7'           8.0" Round C         L= 60.0' CMP           Inlet / Outlet In         1	Description Stage Data (Pr Cum.Store (cubic-feet) 0 3,200 filtration over b breadth Broo 20 0.40 0.60 (0 0 4.00 4.50 5 2.38 2.54 2.(6 3 2.76 2.79 2 ulvert , projecting, no vert= 895.50'/ 3	Surface area ad-Crested R( ).80 1.00 1.2 00 5.50 9 2.68 2.67 88 3.07 3.32 headwall, Ke 895.00' S= 0.	ectangular Weir 0 1.40 1.60 1.80 2.00 2.67 2.65 2.66 2.66 = 0.900 0083 '/' Cc= 0.900
Elevati (fec 898.0 900.0 <u>Device</u> #1 #2	898.00' on Su et) 00 00 <u>Routing</u> Device 3 Secondary	Avail.Stor 3,20 Inf.Area (sq-ft) 800 2,400 Invert 898.00' 898.50'	age         Storage I           0 cf         Custom           Inc.Store         0           (cubic-feet)         0           0 a,200         0           Outlet Devices         0           0.500 in/hr Ex         5.0' long x 4.0           Head (feet) 0.3         2.50 3.00 3.5           Coef. (English)         2.68 2.72 2.7'           8.0" Round C         L= 60.0' CMP           Inlet / Outlet In         1	Description Stage Data (Pr Cum.Store (cubic-feet) 0 3,200 filtration over b breadth Broo 20 0.40 0.60 (0 0 4.00 4.50 5 2.38 2.54 2.(6 3 2.76 2.79 2 ulvert , projecting, no vert= 895.50'/ 3	Surface area ad-Crested R( ).80 1.00 1.2 00 5.50 9 2.68 2.67 88 3.07 3.32 headwall, Ke 895.00' S= 0.	ectangular Weir 0 1.40 1.60 1.80 2.00 2.67 2.65 2.66 2.66 = 0.900 0083 '/' Cc= 0.900

2024-02-22 Proposed Drainage	NRCC 24-hr B	10-YR Rainfall=3.95"
Prepared by Environmental Design Partnership		Printed 2/23/2024
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Primary OutFlow Max=0.02 cfs @ 12.12 hrs HW=898.80' TW=895.04' (Dynamic Tailwater) 3=Culvert (Passes 0.02 cfs of 1.60 cfs potential flow) 1=Exfiltration (Exfiltration Controls 0.02 cfs)

Secondary OutFlow Max=2.01 cfs @ 12.12 hrs HW=898.80' TW=895.04' (Dynamic Tailwater) -2=Broad-Crested Rectangular Weir (Weir Controls 2.01 cfs @ 1.34 fps)

#### Summary for Pond B4: BIORETENTION AREA 4

Inflow Area =	0.883 ac, 36.24% Impervious, Inflow	Depth = 2.41" for 10-YR event
Inflow =	2.83 cfs @ 12.16 hrs, Volume=	0.178 af
Outflow =	2.53 cfs @ 12.19 hrs, Volume=	0.161 af, Atten= 11%, Lag= 2.3 min
Primary =	0.02 cfs @ 12.19 hrs, Volume=	0.043 af
Routed to Pond	d D2 : DETENTION POND	
Secondary =	2.51 cfs @ 12.19 hrs, Volume=	0.117 af
Routed to Pond	d D2 : DETENTION POND	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 838.76' @ 12.19 hrs Surf.Area= 2,079 sf Storage= 2,037 cf

Plug-Flow detention time= 194.4 min calculated for 0.161 af (90% of inflow) Center-of-Mass det. time= 145.5 min ( 967.7 - 822.3 )

Volume	Invert	Avail.Stor	age Storage	e Description	
#1	837.00'	5,30	3 cf Custor	n Stage Data (P	rismatic)Listed below (Recalc)
Elevatio (fee		rf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
837.0 838.0 840.0	00	15 1,417 3,170	0 716 4,587	0 716 5,303	
Device	Routing	Invert	Outlet Device	es	
#1 #2 #3	Device 3 Secondary Primary	837.00' 838.50' 835.50'	8.0' long x 4 Head (feet) 2.50 3.00 3 Coef. (Englis 2.68 2.72 2 8.0" Round L= 25.0' CM Inlet / Outlet	0.20 0.40 0.60 .50 4.00 4.50 5 sh) 2.38 2.54 2. .73 2.76 2.79 2 <b>Culvert</b> MP, projecting, no Invert= 835.50' /	ad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 1.80 2.00 0.00 5.50 69 2.68 2.67 2.67 2.65 2.66 2.66
1-3=Ci	ulvert (Passe	s 0.02 cfs of	12.19 hrs H     2.27 cfs poter     Controls 0.02 c	ntial flow)	-835.39' (Dynamic Tailwater)

Secondary OutFlow Max=2.49 cfs @ 12.19 hrs HW=838.75' TW=835.39' (Dynamic Tailwater) -2=Broad-Crested Rectangular Weir (Weir Controls 2.49 cfs @ 1.22 fps)

2024-02-22 Proposed Drainage	NRCC 24-hr B	10-YR Rainfall=3.95"
Prepared by Environmental Design Partnership		Printed 2/23/2024
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#### Summary for Pond D1: RETENTION POND

Inflow Area =	12.177 ac, 3	32.19% Impervious	, Inflow Depth > 1.9	98" for 10-YR event
Inflow =	4.37 cfs @	12.81 hrs, Volum	e= 2.014 af	
Outflow =	4.37 cfs @	12.85 hrs, Volum	e= 2.013 af,	Atten= 0%, Lag= 2.3 min
Primary =	4.37 cfs @	12.85 hrs, Volum	e= 2.013 af	-
Routed to Rea	ch R4 :			
Secondary =	0.00 cfs @	0.00 hrs, Volum	e= 0.000 af	
Routed to Rea	ch R4 :			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 865.17' @ 12.85 hrs Surf.Area= 678 sf Storage= 508 cf

Plug-Flow detention time= 2.4 min calculated for 2.011 af (100% of inflow) Center-of-Mass det. time= 1.6 min (1,054.1 - 1,052.5)

Volume	Invert	Avail.S	torage	Storage Description	า	
#1	864.00'	12,	104 cf	Custom Stage Dat	a (Irregular)Listed	below (Recalc)
Elevatio (fee		ırf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
864.0 866.0 868.0 870.0	00	230 1,140 2,560 4,800	80.0 145.0 210.0 270.0	0 1,255 3,606 7,244	0 1,255 4,860 12,104	230 1,415 3,286 5,627
Device	Routing	Inver	t Outle	et Devices		
#1	Primary	864.00	L= 5 Inlet	" Round Culvert 0.0' CMP, end-sect / Outlet Invert= 864. .020 Corrugated PE	00'/863.00' S=0	
#2	Secondary	868.75	Hea 2.50 Coe	3.00 3.50 4.00 4.	0.60 0.80 1.00 1.2 50 5.00 5.50 61 2.70 2.68 2.68	20 1.40 1.60 1.80 2.00 2.67 2.65 2.65 2.65

Primary OutFlow Max=4.37 cfs @ 12.85 hrs HW=865.17' TW=831.04' (Dynamic Tailwater) 1=Culvert (Barrel Controls 4.37 cfs @ 4.74 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=864.00' TW=831.00' (Dynamic Tailwater)

Summary for Pond D2: DETENTION POND

Routed Secondary Routed Routing by Peak Elev= Plug-Flow	= 2. = 0. to Reach 1 /= 0. to Reach 1 / Dyn-Stor- = 836.18' (c detention t	.53 cfs @ 1 .80 cfs @ 1 .80 cfs @ 1 R5 : .00 cfs @ R5 : Ind method, @ 12.48 hrs	2.19 hrs 2.48 hrs 2.48 hrs 0.00 hrs Time S	s, Volume= s, Volume= s, Volume= s, Volume=	Depth > 2.18" for 0.161 af 0.160 af, Atten= ( 0.160 af 0.000 af	10-YR event 68%, Lag= 17.2 min
Outflow Primary Routed Secondary Routing by Peak Elev= Plug-Flow Center-of-P <u>Volume</u> #1 Elevation (feet) 834.00	= 2. = 0. to Reach 1 /= 0. to Reach 1 / Dyn-Stor- = 836.18' (c detention t	.53 cfs @ 1 .80 cfs @ 1 .80 cfs @ 1 R5 : .00 cfs @ R5 : Ind method, @ 12.48 hrs	2.19 hrs 2.48 hrs 2.48 hrs 0.00 hrs Time S	s, Volume= s, Volume= s, Volume= s, Volume=	0.161 af 0.160 af, Atten= 0 0.160 af	
Primary Routed Secondary Routing by Peak Elev= Plug-Flow Center-of-N <u>Volume</u> #1 Elevation (feet) 834.00	= 0. = 0. to Reach I / = 0. to Reach I / Dyn-Stor- = 836.18' (c) detention t	.80 cfs @ 1 .80 cfs @ 1 R5 : .00 cfs @ R5 : Ind method, @ 12.48 hrs	2.48 hrs 2.48 hrs 0.00 hrs Time S	s, Volume= s, Volume= s, Volume=	0.160 af	68%, Lag= 17.2 min
Primary Routed Secondary Routing by Peak Elev= Plug-Flow Center-of-N <u>Volume</u> #1 Elevation (feet) 834.00	= 0. to Reach I / = 0. to Reach I / Dyn-Stor- = 836.18' @ detention t	.80 cfs @ 1 R5 : .00 cfs @ R5 : Ind method, @ 12.48 hrs	2.48 hrs 0.00 hrs Time S	s, Volume= s, Volume=	0.160 af	,;
Routed Routing by Peak Elev= Plug-Flow ( Center-of-N Volume #1 Elevation (feet) 834.00 836.00	to Reach I / Dyn-Stor- = 836.18' @ detention t	R5 : Ind method, @ 12.48 hrs	Time S		0.000 af	
Peak Elev= Plug-Flow Center-of-N <u>Volume</u> #1 Elevation (feet) 834.00 836.00	= 836.18' @	2 12.48 hrs				
Center-of-N Volume #1 Elevation (feet) 834.00 836.00				pan= 0.00-36.00 h ea= 1,864 sf Sto	rs, dt= 0.02 hrs rage= 1,915 cf	
#1 Elevation (feet) 834.00 836.00				llated for 0.160 af 52.3 - 967.7)	100% of inflow)	
Elevation (feet) 834.00 836.00	Invert	Avail.Sto	orage S	Storage Descriptio	n	
(feet) 834.00 836.00	834.00'	6,9	77 cf (	Custom Stage Da	ta (Irregular)Listed	below (Recalc)
834.00 836.00	Su	rf.Area F	Perim.	Inc.Store	Cum.Store	Wet.Area
836.00		(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
836.00		160	85.0	0	0	160
			225.0	1,595	1,595	3,628
030.00			285.0	5,382	6,977	6,115
Device R	Routing	Invert	Outlet	Devices		
#1 S	Secondary	836.75'	Head 2.50 Coef.	(feet) 0.20 0.40 3.00 3.50 4.00 4	50 58 2.68 2.67 2.65	Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
#2 D	Device 4					d to weir flow at low heads
#3 D	Device 4	836.00'		Horiz. Orifice/Gra		
				d to weir flow at lo	w heads	
#4 P	Primary	833.90'		Round Culvert		
					ng, no headwall, Ke	
						.0300 '/' Cc= 0.900
			n= 0.0	Corrugated Pl	, corrugated interior	or, Flow Area= 0.55 sf
4=Culvo	ert (Passe rifice/Grat	es 0.80 cfs o e (Orifice Co	f 2.83 cf ontrols 0	8 hrs HW=836.18 s potential flow) 0.15 cfs @ 6.97 fps 65 cfs @ 1.38 fps)	TW=822.02' (Dyr ;)	ıamic Tailwater)
				00 hrs HW=834.0 ( Controls 0.00 cfs	0' TW=822.00' (D )	ynamic Tailwater)

Summary for Pond D3: RENTENTION POND

HydroCAD®	10.20-2g s/n 004	476 © 2022 H	HydroCAD	Software Solut	tions LLC			Page 4
Inflow Area				, Inflow Dept		" for 10 \	/R event	
		@. 12.17 h			075 af	101 10-	IN EVENI	
Outflow =		@ 12.21 h			070 af, A	tten= 12%,	Lag= 2.6 r	nin
	= 1.02 cfs o Reach R5 :	@ 12.21 h	rs, Volum	ie= 0.	070 af			
	Dyn-Stor-Ind me 838.62' @ 12.2					irs		
	etention time= 5 ass det. time= 2				% of inflow	v)		
Volume		ail.Storage	0					
#1	837.00'	1,625 cf	Custom	Stage Data (	Prismatio	c)Listed belo	ow (Recalc)	
Elevation (feet)	Surf.Area (sq-ft)		.Store c-feet)	Cum.Store (cubic-feet				
837.00	(sq-it) 60		0	( <u>1991-Didub)</u>	4			
838.00	310		185	185				
840.00	1,130		1,440	1,625				
Device Ro	outing I							
			at Davicas					
#1 Pri			et Devices " Round					
#1 Pri		38.00' <b>12.0</b> L= 1 Inlet	" Round 00.0' CM / Outlet In		/ 837.00'	S= 0.010	0 '/' Cc= 0.	
Primary Ou		38.00' <b>12.0</b> L= 1 Inlet n= 0 1 cfs @ 12.2	<b>" Round</b> 00.0' CM / Outlet In .020 Corr 21 hrs HW	Culvert IP, end-sectio ivert= 838.00' ugated PE, co V=838.62' TV	/ 837.00' orrugated	S= 0.0100 interior, FI	0 '/' Cc= 0. ow Area= 0	.79 sf
Primary Ou	mary 83	38.00' <b>12.0</b> L= 1 Inlet n= 0 1 cfs @ 12.2 ols 1.01 cfs (	<b>" Round</b> 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp:	Culvert IP, end-sectio ivert= 838.00' ugated PE, co V=838.62' TV	/ 837.00' orrugated V=822.02	S= 0.0100 interior, FI (Dynamic	0 '/' Cc= 0. ow Area= 0	.79 sf
Primary Ou 1=Culve	mary 83 tFlow Max=1.0 rt (Barrel Contro = 4.851 a	88.00' 12.0 L= 1 Inlet n= 0 11 cfs @ 12.2 ols 1.01 cfs ( Summ c, 34.30% li	<b>" Round</b> 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious	Culvert IP, end-sectio vert= 838.00' ugated PE, ca /=838.62' TV s) Pond F1: F c, Inflow Dept	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50	S= 0.0100 interior, Fl ' (Dynamic <b>Y 2</b>	0 '/' Cc= 0. ow Area= 0 c Tailwater)	.79 sf
Primary Ou -1=Culve Inflow Area Inflow =	mary 83 tFlow Max=1.0 rt (Barrel Contro = 4.851 a = 13.21 cfs	88.00' 12.0 L= 1 Inlet n= 0 11 cfs @ 12.2 ols 1.01 cfs ( Summ c, 34.30% li @ 12.21 h	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious rs, Volum	Culvert           IP, end-sectio           IP, end-sectio           Ivert= 838.00'           ugated PE, co           /=838.62'           V           s)           Pond F1: Fi           is, Inflow Dept           is= 1.	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af	S= 0.0100 interior, Fl (Dynamic <b>Y 2</b> " for 10-\	) '/' Cc= 0.' ow Area= 0 c Tailwater) /R event	.79 sf
Primary Ou 1=Culve Inflow Area Inflow = Outflow = Primary =	mary 83 tFlow Max=1.0 rt (Barrel Contro = 4.851 a = 13.21 cfs = 11.73 cfs	88.00' <b>12.0</b> L= 1 Inlet n= 0 11 cfs @ 12.2 ols 1.01 cfs ( <b>Summ</b> c, 34.30% li @ 12.21 h @ 12.24 h	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp ary for I mpervious rs, Volum rs, Volum rs, Volum rs, Volum	Culvert IP, end-section wert= 838.00' ugated PE, co /=838.62' TV s) Pond F1: F is, Inflow Dept te= 1. te= 0.	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af	S= 0.0100 interior, Fl (Dynamic <b>Y 2</b> " for 10-\	0 '/' Cc= 0. ow Area= 0 c Tailwater)	.79 sf
Primary Ou 1=Culve Inflow Area Inflow = Outflow = Primary = Routed to Routing by I	mary         83           tFlow Max=1.0           rt (Barrel Control           =         4.851 a           =         13.21 cfs           =         11.73 cfs           =         11.73 cfs	88.00' 12.0 L= 1 Inlet n= 0 11 cfs @ 12.2 ols 1.01 cfs ( Summ c, 34.30% li @ 12.21 h @ 12.24 h @ 12.24 h RETENTIO ethod, Time 5	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious rs, Volum rs, Volum rs, Volum N AREA 1 Span= 0.0	Culvert           IP, end-section           vert= 838.00'           ugated PE, cold           /=838.62'           TV s)           Pond F1: Fr           e=           0.           ue=           0.           0-36.00 hrs, of	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af 841 af, <i>A</i> 841 af 4t = 0.02 h	Š= 0.0100 interior, FI ' (Dynamic <b>Y 2</b> " for 10-\ utten= 11%,	) '/' Cc= 0.' ow Area= 0 c Tailwater) /R event	.79 sf
Primary Ou 1=Culve Inflow Area Inflow = Outflow = Primary = Routed to Routed to Routing by I Peak Elev= Plug-Flow d	mary 83 tFlow Max=1.0 rt (Barrel Contro = 4.851 a = 13.21 cfs = 11.73 cfs = 11.73 cfs o Pond B1 : BIC Dyn-Stor-Ind me	8.00' 12.0 L= 1 Inlet n= 0 1 cfs @ 12.2 ols 1.01 cfs ( Summ @ 12.21 h @ 12.24 h @ 12.25 min cs	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious rs, Volum rs, Volum rs, Volum N AREA 1 Span= 0.0 Area= 4,26 Iculated fc	Culvert           IP, end-section           vert= 838.02'           v=838.62'           TV s)           Pond F1: F1           e=           0.           ue=           0.           0.36.00 hrs, (32 sf           Storage           or 0.841 af (83)	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af 841 af, <i>A</i> 841 af dt= 0.02 h = 9,277 (	Š= 0.0100 interior, FI ' (Dynamic <b>Y 2</b> '' for 10-\ atten= 11%, ors	) '/' Cc= 0.' ow Area= 0 c Tailwater) /R event	.79 sf
Primary Ou 1=Culve Inflow Area Inflow = Outflow = Primary = Routed to Routed to Routing by I Peak Elev= Plug-Flow d	mary         83           tFlow Max=1.0           rt (Barrel Control           =         4.851 a           =         13.21 cfs           =         11.73 cfs           =         11.73 cfs           o Pond B1 : BIC           Dyn-Stor-Ind me           903.97' @ 12.29           etention time= 1           ass det. time= 3	8.00' 12.0 L= 1 Inlet n= 0 1 cfs @ 12.2 ols 1.01 cfs ( Summ @ 12.21 h @ 12.24 h @ 12.25 min cs	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious rs, Volum rs, Volum rs, Volum rs, Volum N AREA 1 Span= 0.0 Area= 4,28 Iculated fc 6.6 - 820.	Culvert IP, end-section vert= 838.00' ugated PE, co v=838.62' TV s) Pond F1: Fr is, Inflow Dept re= 0. 0-36.00 hrs, or 82 sf Storage or 0.841 af (83 3)	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af 841 af, <i>A</i> 841 af dt= 0.02 h = 9,277 (	Š= 0.0100 interior, FI ' (Dynamic <b>Y 2</b> '' for 10-\ atten= 11%, ors	) '/' Cc= 0.' ow Area= 0 c Tailwater) /R event	.79 sf
Primary Ou 1=Culver Inflow Area Inflow = Outflow = Outflow = Routed to Routing by I Peak Elev= Plug-Flow d Center-of-M	mary         83           tFlow Max=1.0           rt (Barrel Control           =         4.851 a           =         13.21 cfs           =         11.73 cfs           =         11.73 cfs           o Pond B1 : BIC           Dyn-Stor-Ind me           903.97' @ 12.29           etention time= 1           ass det. time= 3	88.00' 12.0 L= 1 Inlet n= 0 11 cfs @ 12.2 ols 1.01 cfs ( Summ c, 34.30% li @ 12.21 h @ 12.24 h @ 12.24 h 07.5 min ca 9 hrs Surf.4 107.5 min ca 36.3 min (a55)	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious rs, Volum rs, Volum rs, Volum N AREA 1 Span= 0.0 Area= 4,26 Iculated fc 6.6 - 820. Storage I	Culvert IP, end-section vert= 838.00' ugated PE, co v=838.62' TV s) Pond F1: Fr is, Inflow Dept re= 0. 0-36.00 hrs, or 82 sf Storage or 0.841 af (83 3)	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af 841 af, <i>A</i> 841 af dt= 0.02 h s= 9,277 of 3% of inflo	Š= 0.0100 interior, FI ' (Dynamic <b>Y 2</b> '' for 10-\ atten= 11%, ars ow)	0'/' Cc= 0. ow Area= 0 c Tailwater) /R event Lag= 1.4 r	.79 sf
Primary Ou 1=Culve Inflow Area Inflow = Outflow = Outflow = Primary = Routed to Routing by I Peak Elev= Plug-Flow d Center-of-M Volume	mary         83           tFlow Max=1.0           rt (Barrel Control           =         4.851 a           =         13.21 cfs           =         11.73 cfs           =         11.73 cfs           o Pond B1 : BIC           Dyn-Stor-Ind me           903.97' @ 12.20           etention time= 1           ass det. time= 3           Invert         Ava	88.00' 12.0 L= 1 Inlet n= 0 11 cfs @ 12.2 ols 1.01 cfs ( Summ c, 34.30% li @ 12.21 h @ 12.24 h @ 12.24 h 07.5 min ca 9 hrs Surf.4 107.5 min ca 36.3 min (a55)	" Round 00.0' CM / Outlet In .020 Corr 21 hrs HW @ 2.81 fp: ary for I mpervious rs, Volum rs, Volum rs, Volum N AREA 1 Span= 0.0 Area= 4,26 Iculated fc 6.6 - 820. Storage I	Culvert           IP, end-section           IP, end-section           IV, end-section           value           V=838.62'           V           Pond F1:           F           is, Inflow Deptice           ise=           0.           ise=           0.           0.36.00 hrs, or           22 sf           Storage           or           0.841 af (82)           3           Description	/ 837.00' prrugated V=822.02 <b>OREBA</b> h = 2.50 011 af 841 af, <i>A</i> 841 af dt= 0.02 h s= 9,277 of 3% of inflo	Š= 0.0100 interior, FI ' (Dynamic <b>Y 2</b> '' for 10-\ atten= 11%, ars ow)	0'/' Cc= 0. ow Area= 0 c Tailwater) /R event Lag= 1.4 r	.79 sf

<b>2024-02-22 F</b> Prepared by E	nvironmental	Design Pa		hr B 10-YR Rair Printed	2/23/2024	
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Elevation	Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area	
(feet)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
899.00	218	86.0	0	0	218	
901.00	1,277	230.0	1,348	1,348	3,853	
903.00	3,198	372.0	4,331	5,679	10,682	
905.00	5,618	426.0	8,703	14,382	14,203	
Device Routir	ng Inv	ert Outlet	Devices			
#1 Prima	ry 903.	50' 20.0' I	ong x 3.0' breadt	th Broad-Crested	Rectangular Wei	r
	-	Head	(feet) 0.20 0.40 0	0.60 0.80 1.00 1.2	20 1.40 1.60 1.8	0 2.00
		2.50 3	3.00 3.50 4.00 4.	50		
		Coef.	(English) 2.44 2.5	58 2.68 2.67 2.65	2.64 2.64 2.68	2.68
		2.72 2	2.81 2.92 2.97 3.	07 3.32		
			4 hrs HW=903.94 Weir Controls 10.7	' TW=903.81' (D 70 cfs @ 1.22 fps)	ynamic Tailwater)	

#### Summary for Pond F2: FOREBAY 2

Inflow Area =	4.342 ac, 35.08% Impervious, Inflow D	epth = 2.50" for 10-YR event
Inflow =	13.31 cfs @ 12.18 hrs, Volume=	0.905 af
Outflow =	12.13 cfs @ 12.20 hrs, Volume=	0.775 af, Atten= 9%, Lag= 1.3 min
Primary =	12.13 cfs @ 12.20 hrs, Volume=	0.775 af
Routed to Po	nd B2 : BIORETENTION AREA 2	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 903.97' @ 12.23 hrs Surf.Area= 3,657 sf Storage= 7,277 cf

Plug-Flow detention time= 96.0 min calculated for 0.774 af (86% of inflow) Center-of-Mass det. time= 31.6 min ( 850.0 - 818.4 )

Volume	Invert	Avail.	Storage	Storage Descriptio	n	
#1	899.00'	1	1,697 cf	Custom Stage Da	ta (Irregular)Liste	d below (Recalc)
Elevation (feet)	Su	ırf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft <u>)</u>
899.00		98	53.0	0	0	98
901.00		930	189.0	887	887	2,728
903.00		2,575	324.0	3,368	4,255	8,263
905.00		5,000	439.0	7,442	11,697	15,287
Device R	Routing	Inv	ert Outle	et Devices		
#1 P	rimary	903.	50' <b>20.0</b>	long x 3.0 bread	th Broad-Crested	d Rectangular Weir

Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 Coef. (English) 2.44 2.58 2.68 2.67 2.65 2.64 2.64 2.68 2.68 2.72 2.81 2.92 2.97 3.07 3.32

Primary OutFlow Max=11.25 cfs @ 12.20 hrs HW=903.96' TW=903.84' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir (Weir Controls 11.25 cfs @ 1.21 fps)

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#### Summary for Pond P1: WET POND

Inflow Area =	11.490 ac, 3	4.12% Impervious, Inflo	w Depth = 2.50" for 10-YR event				
Inflow =	34.57 cfs @	12.18 hrs, Volume=	2.395 af				
Outflow =	4.16 cfs @	12.96 hrs, Volume=	1.909 af, Atten= 88%, Lag= 46.4 min				
Primary =	4.16 cfs @	12.96 hrs, Volume=	1.909 af				
Routed to Reach R2 : OVERFLOW SWALE							
Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af							
Routed to Reach R2 : OVERFLOW SWALE							

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Starting Elev= 894.00' Surf.Area= 12,390 sf Storage= 18,141 cf Peak Elev= 896.89'@ 12.96 hrs Surf.Area= 25,444 sf Storage= 74,389 cf (56,248 cf above start) Flood Elev= 900.00' Surf.Area= 35,579 sf Storage= 168,762 cf (150,621 cf above start)

Plug-Flow detention time= 430.6 min calculated for 1.491 af (62% of inflow) Center-of-Mass det. time= 245.6 min ( 1,064.1 - 818.5 )

#1	891.00' 168,762 cf		Custom Stage Data (Irregular)Listed below (Recalc			
Elevation (feet)	S	urf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
891.00		2,741	349.0	0	0	2,741
892.00		3,525	397.0	3,125	3,125	5,615
894.00		12,390	626.0	15,016	18,141	24,285
896.00		22,863	877.0	34,722	52,863	54,344
898.00		28,845	1,061.0	51,592	104,455	82,786
900.00		35,579	1,100.0	64,306	168,762	89,833

Device	Routing	mven	Outlet Devices
#1	Secondary	898.75'	10.0' long x 4.0' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
			2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
#2	Device 5	894.00'	3.0" Vert. Low Flow Orifice C= 0.600
			Limited to weir flow at low heads
#3	Device 5	895.90'	<b>12.0" Horiz. Stand Pipe</b> C= 0.600 Limited to weir flow at low heads
#4	Device 5	898.50'	1.0" x 4.0" Horiz. Orifice/Grate X 13.00 columns
			X 5 rows C= 0.600 in 30.0" x 30.0" Grate (29% open area)
#5	Primary	893.90'	18.0" Round Culvert
			L= 70.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 893.90' / 892.00' S= 0.0271 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 1.77 sf

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Primary OutFlow Max=4.16 cfs @ 12.96 hrs HW=896.89' TW=893.69' (Dynamic Tailwater) 5=Culvert (Passes 4.16 cfs of 11.92 cfs potential flow) 2=Low Flow Orifice (Orifice Controls 0.39 cfs @ 8.01 fps) 3=Stand Pipe (Orifice Controls 3.77 cfs @ 4.79 fps) 4=Orifice/Grate ( Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=894.00' TW=893.50' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir( Controls 0.00 cfs)

#### Summary for Link DPA:

Inflow Area =	2.376 ac,	0.00% Impervious, Inflow I	Depth = 1.85" for 10-YR event
Inflow =	5.16 cfs @	12.19 hrs, Volume=	0.366 af
Primary =	5.16 cfs @	12.19 hrs, Volume=	0.366 af, Atten= 0%, Lag= 0.0 min
Routed to non	existent node	1L	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPB:

Inflow Area =	14.805 ac, 22.90% Impervious, Inflow I	Depth > 2.05" for 10-YR event					
Inflow =	28.13 cfs @ 12.34 hrs, Volume=	2.525 af					
Primary =	28.13 cfs @ 12.34 hrs, Volume=	2.525 af, Atten= 0%, Lag= 0.0 min					
Routed to nonexistent node 1L							

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPC:

Inflow Area =	13.024 ac, 30.10% Impervious, Inflow Depth > 1.98" for 10-YR event	
Inflow =	4.78 cfs @ 12.58 hrs, Volume= 2.146 af	
Primary =	4.78 cfs @ 12.58 hrs, Volume= 2.146 af, Atten= 0%, Lag= 0.0 min	
Routed to nor	existent node 1L	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPD:

Inflow Area =	1.832 ac, 17.47% Impervious, Inflow Depth > 1.9	98" for 10-YR event				
Inflow =	2.10 cfs @ 12.17 hrs, Volume= 0.302 af					
Primary =	2.10 cfs @ 12.17 hrs, Volume= 0.302 af,	Atten= 0%, Lag= 0.0 min				
Routed to nonexistent node 1L						

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

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#### Summary for Link DPE:

Inflow Area =	6.514 ac,	5.02% Impervious, Inflow I	Depth = 1.49"	for 10-YR event			
Inflow =	9.96 cfs @	12.24 hrs, Volume=	0.810 af				
Primary =	9.96 cfs @	12.24 hrs, Volume=	0.810 af, Atte	en= 0%, Lag= 0.0 min			
Routed to nonexistent node 1L							

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

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Runo	e span=0.00-36.00 hrs, dt=0.02 hrs, 1801 points ff by SCS TR-20 method, UH=SCS, Weighted-CN Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method	n=0.020 L=220.0' S=0.	w Depth=0.03' Max Vel=2.94 fps Inflow=4.70 cfs 0.488 af 1591 '/' Capacity=1,753.82 cfs Outflow=4.67 cfs 0.488 af
SubcatchmentS100:	Runoff Area=2.376 ac 0.00% Impervious Runoff Depth=3.01" Flow Length=775' Tc=11.3 min CN=78 Runoff=8.41 cfs 0.596 af	n=0.022 L=1,606.0' S=0.0	Depth=0.16' Max Vel=5.94 fps Inflow=52.45 cfs 4.078 af 1990 '/' Capacity=1,257.76 cfs Outflow=49.42 cfs 4.073 af
SubcatchmentS200:	Runoff Area=4.851 ac 34.30% Impervious Runoff Depth=3.79" Flow Length=1,171' Tc=13.3 min CN=86 Runoff=19.75 cfs 1.534 af		Depth=0.88' Max Vel=12.59 fps Inflow=51.70 cfs 3.634 af 0.0788 '/' Capacity=321.73 cfs Outflow=51.60 cfs 3.634 af
SubcatchmentS201:	Runoff Area=4.342 ac 35.08% Impervious Runoff Depth=3.79" Flow Length=636' Tc=9.7 min CN=86 Runoff=19.96 cfs 1.373 af		Elev=903.99' Storage=6,553 cf Inflow=18.72 cfs 1.364 af Secondary=18.00 cfs 1.206 af Outflow=18.09 cfs 1.359 af
SubcatchmentS202:	Runoff Area=0.583 ac 34.82% Impervious Runoff Depth=3.69" Flow Length=319' Tc=2.7 min CN=85 Runoff=3.36 cfs 0.179 af		Elev=903.99' Storage=6,064 cf Inflow=18.79 cfs 1.243 af Secondary=17.90 cfs 1.096 af Outflow=17.98 cfs 1.239 af
SubcatchmentS203:	Runoff Area=5.029 ac 0.00% Impervious Runoff Depth=3.11" Flow Length=1.218' Tc=16.3 min CN=79 Runoff=15.68 cfs 1.301 af		k Elev=898.89' Storage=1,029 cf Inflow=3.36 cfs 0.179 af f Secondary=3.09 cfs 0.148 af Outflow=3.11 cfs 0.179 af
SubcatchmentS204:	Runoff Area=0.687 ac 0.00% Impervious Runoff Depth=3.01" Flow Length=200' Tc=7.4 min CN=78 Runoff=2.82 cfs 0.172 af		k Elev=838.84' Storage=2,222 cf Inflow=4.30 cfs 0.272 af f Secondary=4.01 cfs 0.210 af Outflow=4.03 cfs 0.255 af
SubcatchmentS205:	Runoff Area=0.484 ac 0.00% Impervious Runoff Depth=3.01" Flow Length=450' Tc=9.0 min CN=78 Runoff=1.88 cfs 0.121 af		k Elev=866.00' Storage=1,256 cf Inflow=6.59 cfs 3.309 af f Secondary=0.00 cfs 0.000 af Outflow=6.31 cfs 3.308 af
SubcatchmentS206:	Runoff Area=0.883 ac 36.24% Impervious Runoff Depth=3.69" Tc=6.0 min CN=85 Runoff=4.58 cfs 0.272 af		k Elev=836.57' Storage=2,714 cf Inflow=4.03 cfs 0.255 af f Secondary=0.00 cfs 0.000 af Outflow=2.15 cfs 0.254 af
SubcatchmentS207:	Runoff Area=0.847 ac 0.00% Impervious Runoff Depth=3.11"		eak Elev=838.84' Storage=590 cf Inflow=1.88 cfs 0.121 af n=0.020 L=100.0' S=0.0100 '/' Outflow=1.65 cfs 0.117 af
SubcatchmentS208:	Flow Length=180' Tc=8.1 min CN=79 Runoff=3.48 cfs 0.219 af Runoff Area=11.490 ac 34.12% Impervious Runoff Depth=3.79"	Pond F1: FOREBAY2 Peak B	Elev=904.14' Storage=10,057 cf Inflow=19.75 cfs 1.534 af Outflow=18.72 cfs 1.364 af
SubcatchmentS209:	Flow Length=670' Tc=10.3 min CN=86 Runoff=51.70 cfs 3.634 af Runoff Area=0.465 ac 0.00% Impervious Runoff Depth=3.01"	Pond F2: FOREBAY2 Peak	Elev=904.14' Storage=7,897 cf Inflow=19.87 cfs 1.373 af Outflow=18.79 cfs 1.243 af
SubcatchmentS300:	Tc=6.0 min CN=78 Runoff=2.02 cfs 0.117 af Runoff Area=6.514 ac 5.02% Impervious Runoff Depth=2.56"		lev=898.02' Storage=105,167 cf Inflow=51.60 cfs 3.634 af f Secondary=0.00 cfs 0.000 af Outflow=5.98 cfs 3.137 af
Reach R1: E-W SWALE	Flow Length=1,800' Tc=15.0 min CN=73 Runoff=17.42 cfs 1.389 af Avg. Flow Depth=0.59' Max Vel=12.03 fps Inflow=19.96 cfs 1.373 af	Link DPA:	Inflow=8.41 cfs 0.596 af Primary=8.41 cfs 0.596 af
	=0.022 L=485.0' S=0.1299 '/' Capacity=65.06 cfs Outflow=19.87 cfs 1.373 af E Avg. Flow Depth=0.23' Max Vel=9.55 fps Inflow=5.98 cfs 3.137 af	Link DPB:	Inflow=49.42 cfs 4.073 af Primary=49.42 cfs 4.073 af
	=0.022 L=120.0' S=0.1958 '/' Capacity=507.22 cfs Outflow=5.98 cfs 3.137 af	Link DPC:	Inflow=8.78 cfs 3.524 af Primary=8.78 cfs 3.524 af
r	=0.030 L=825.0' S=0.1018 '/' Capacity=42.24 cfs Outflow=4.30 cfs 0.272 af	Link DPD:	Inflow=4.67 cfs 0.488 af
Reach R4: n=0	Avg. Flow Depth=0.06' Max Vel=2.77 fps Inflow=8.95 cfs 3.527 af .035 L=360.0' S=0.1778 '/' Capacity=1.059.41 cfs Outflow=8.78 cfs 3.524 af		Primary=4.67 cfs 0.488 af

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Link DPE:

Inflow=17.42 cfs 1.389 af Primary=17.42 cfs 1.389 af

Total Runoff Area = 38.551 ac Runoff Volume = 10.908 af Average Runoff Depth = 3.40" 79.36% Pervious = 30.594 ac 20.64% Impervious = 7.957 ac

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#### Summary for Subcatchment S100:

Runoff = 8.41 cfs @ 12.19 hrs, Volume= 0.596 af, Depth= 3.01" Routed to Link DPA :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 50-YR Rainfall=5.35"

	Area	(ac) C	N Dese	cription		
	0.	763	79 Woo	ds, Fair, H	ISG D	
_	1.	613 7	78 Mea	dow, non-g	grazed, HS	G D
	2.	376 7	78 Weig	ghted Aver	age	
	2.	376	100.	00% Pervi	ous Area	
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	4.7	50	0.2800	0.18		Sheet Flow, SF - WOODS
						Woods: Light underbrush n= 0.400 P2= 2.68"
	3.1	50	0.2800	0.27		Sheet Flow, SF - MEADOW
						Grass: Dense n= 0.240 P2= 2.68"
	3.2	635	0.2272	3.34		Shallow Concentrated Flow, SCF - MEADOW
						Short Grass Pasture Kv= 7.0 fps
	0.3	40	0.2272	2.38		Shallow Concentrated Flow, SCF - WOODS
_						Woodland Kv= 5.0 fps

775 Total 11.3

#### Summary for Subcatchment S200:

Runoff = 19.75 cfs @ 12.21 hrs, Volume= Routed to Pond F1 : FOREBAY 2 1.534 af, Depth= 3.79"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 50-YR Rainfall=5.35"

	Area	(ac)	CN	Desc	cription		
	0.	.013	79	Woo	ds, Fair, H	ISG D	
	0.	.992	78	Mea	dow, non-	grazed, HS	G D
,	* 1.	.664	98	SOL	AR PANE	ĹS	
	2.	.182	80	>75%	% Grass co	over, Good	, HSG D
	4.	.851	86	Weig	phted Aver	age	
	3.	.187		65.7	0% Pervio	us Area	
	1.	.664		34.3	0% Imperv	/ious Area	
	Tc	Length		ope	Velocity	Capacity	Description
	(min)	(feet	) (1	ft/ft)	(ft/sec)	(cfs)	
	7.0	100	0.1	500	0.24		Sheet Flow, SF - MEADOW
							Grass: Dense n= 0.240 P2= 2.68"
	6.3	1,071	0.1	634	2.83		Shallow Concentrated Flow, SCF - MEADOW
							Short Grass Pasture Kv= 7.0 fps
	10.0	4 47	Tet	he l			

13.3 1,171 Total

Prepared			Drainag ntal Desig	n Partners	hip		Printee	d 2/23/2024
HydroCAD	0® 10.20	-2g_s/n 00	0476 © 202	22 HydroCA	D Software Soluti	ons LLC		Page 57
			Sun	nmary fo	r Subcatchm	ent S201:		
Runoff Routed	= d to Rea		s @ 12.1 E-W SWAL	7 hrs, Volu E	ime= 1.3	373 af, Depth=	3.79"	
			hod, UH=9 nfall=5.35'		nted-CN, Time S	pan= 0.00-36.00	) hrs, dt= 0.02	hrs
Area (	ac) C	N Des	cription					
			ds, Fair, ⊦					
			dow, non- AR PANE	grazed, HS	IG D			
				LS over, Good	, HSG D			
			ghted Ave		, -			
	319		2% Pervic					
1.5	523	35.0	8% Imper	vious Area				
Tc (min)	Length (feet)	Slope (ft/ft)		Capacity (cfs)	Description			
6.8	100	0.1600	0.25			F - MEADOW		
2.9	536	0.1900	3.05		Shallow Cond	n= 0.240 P2= centrated Flow, asture Kv= 7.0	SCF - MEADO	w
9.7	636	Total					•	
			Sun	nmary fo	r Subcatchm	ent S202:		
Runoff Route	= d to Pon			0 hrs, Volu TION AREA		179 af, Depth=	3.69"	
			hod, UH=S nfall=5.35'		nted-CN, Time S	pan= 0.00-36.00	) hrs, dt= 0.02	hrs
Area (	ac) C	N Des	cription					
				grazed, HS	G D			
			ed parking ghted Avei					
	083 8 380		gnted Avei 8% Pervic					
	203			vious Area				

_	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	2.0	100	0.1500	0.84		Sheet Flow, SF - GRAVEL
						Fallow n= 0.050 P2= 2.68"
	0.7	219	0.1100	4.97		Shallow Concentrated Flow, SCF - CHANNEL
						Grassed Waterway Kv= 15.0 fps
	2.7	319	Total			

				n Partners 2 HydroCAI	D Software S	olutions	LLC				Page 58
			Sum	nmary for	Subcatc	hment	t S20	3:			
Runoff Route	= ed to Rea		3@ 12.2	5 hrs, Volu	me=	1.301	af, D	epth= 3	.11"		
			nod, UH=S nfall=5.35"		ted-CN, Tin	ne Spar	n= 0.0	0-36.00	hrs, dt	= 0.02	hrs
Area	(ac) C	N Desc	cription								
				grazed, HS	G D						
			ds, Fair, H /el surface								
				over, Good	HSG D						
			ghted Aver								
5.	029	100.	00% Pervi	ous Area							
Tc (min)	Length (feet)		Velocity (ft/sec)	Capacity (cfs)	Descriptior	ı					
9.5	100	0.1900	0.17		Sheet Flow						
6.8	1,118	0.1512	2.72		Woods: Lig Shallow C Short Gras	oncent	trated	l Flow, S	6CF - 1		
16.3	1,218	Total									
			_								
			Sun	imary for	Subcatc	nment	520	4:			
Runoff Route	= ed to Pon		s @ 12.15 ETENTION	5 hrs, Volu I POND	me=	0.172	af, D	epth= 3	.01"		
			nod, UH=S nfall=5.35"		ted-CN, Tin	ne Spar	n= 0.0	0-36.00	hrs, dt	= 0.02	hrs
	(ac) C	N Desc	cription								
Area											

	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
_	(11111)	(leet)	(1011)	(It/sec)	(CIS)	
	6.8	100	0.1600	0.25		Sheet Flow, SF - MEADOW
_	0.6	100	0.1500	2.71		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps

7.4 200 Total

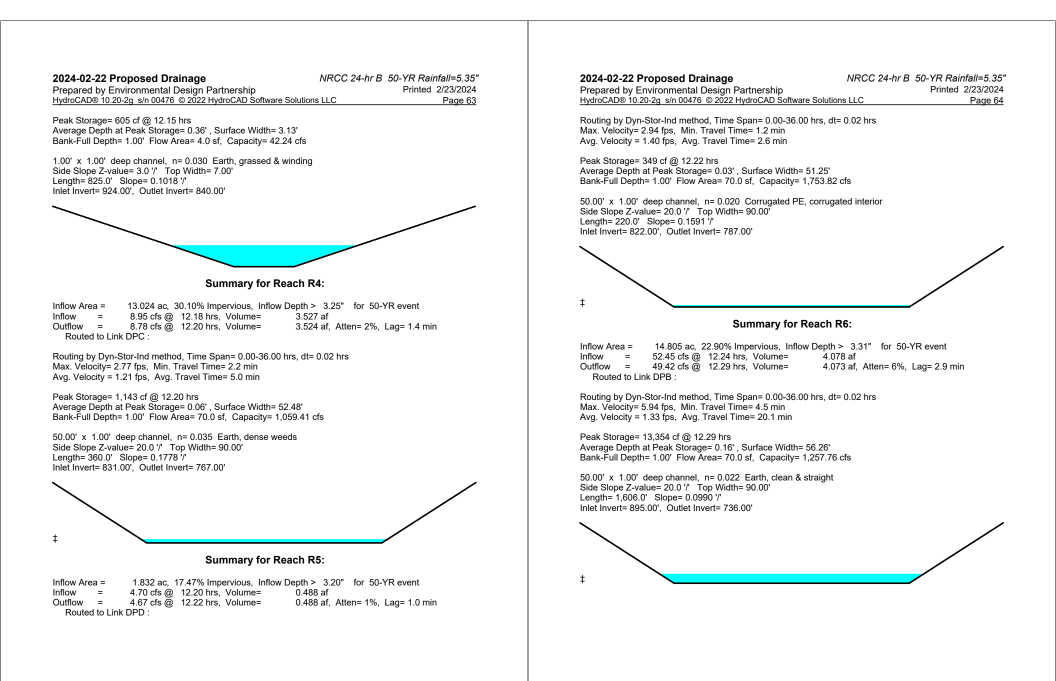
<u>,</u>					D Software Solutions LLC Page 55 r Subcatchment S205:
Runoff Route	= ed to Pon		s @ 12.1 ENTENTIC	6 hrs, Volu N POND	ume= 0.121 af, Depth= 3.01"
			nod, UH=S nfall=5.35"		nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area (	(ac) C	N Deso	cription		
0.4	484 7	'8 Mea	dow, non-	grazed, HS	G D
0.4	484	100.	00% Pervi	ious Area	
Тс	Length	Slope	Velocity	Capacity	Description
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
6.6	100	0.1700	0.25		Sheet Flow, SF - WOODS
2.4	350	0.1200	2.42		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
9.0 Runoff Route	=			3 hrs, Volu	r Subcatchment S206: me= 0.272 af, Depth= 3.69"
Runoff Route Runoff by	= ed to Rea y SCS TF	4.58 cfs ch R3 : R R-20 metl	s @ 12.1 OADSIDE	3 hrs, Volu SWALE	
Runoff Route Runoff by NRCC 24 Area (	= ed to Rea y SCS TF 4-hr B 50 (ac) C	4.58 cfs ch R3 : R R-20 meth D-YR Rain N Desc	s @ 12.1 OADSIDE nod, UH=S nfall=5.35" cription	3 hrs, Volu 5 SWALE 6CS, Weigh	ume= 0.272 af, Depth= 3.69"
Runoff Route Runoff by NRCC 24 <u>Area (</u> 0.1	= ed to Rea y SCS TF 4-hr B 50 (ac) <u>C</u> 320 9	4.58 cfs ch R3 : F R-20 meth D-YR Rain <u>N Desc</u> 18 Pave	s @ 12.1 OADSIDE nod, UH=S nfall=5.35" cription ed parking	3 hrs, Volu SWALE SCS, Weigh	ume= 0.272 af, Depth= 3.69" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route NRCC 24 Area ( 0.1	= ed to Rea y SCS TF 4-hr B 50 (ac) C 320 9 563 7	4.58 cfs ch R3 : F R-20 meth D-YR Rain <u>N Desc</u> 18 Pave '8 Mea	s @ 12.1 OADSIDE nod, UH=S nfall=5.35" cription ed parking	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS	ume= 0.272 af, Depth= 3.69" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by NRCC 24 <u>Area (</u> 0.1 0.1 0.1	= ed to Rea y SCS TF 4-hr B 50 (ac) C 320 9 563 7	4.58 cfs ch R3 : R R-20 mett )-YR Rain N Desc 8 Pave 8 Mea 5 Weig 63.7	s @ 12.1 OADSIDE nod, UH=S nfall=5.35" cription ed parking dow, non- ghted Aver 6% Pervio	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS	ume= 0.272 af, Depth= 3.69" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Route Runoff by NRCC 24 <u>Area (</u> 0.3 0.4 0.4 0.4	= ed to Rea y SCS TF 4-hr B 50 (ac) C 320 9 563 7 883 8 563 320 Length	4.58 cfs ch R3 : R R-20 mett )-YR Rain N Desc 8 Pave 8 Mea 5 Weig 63.7	a @ 12.12 COADSIDE nod, UH=S nfall=5.35" cription ed parking dow, non-i ghted Aver 6% Pervio 4% Impervi	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS rage ous Area	ume= 0.272 af, Depth= 3.69" hted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D
Runoff Route Runoff by NRCC 24 <u>Area (</u> 0.1 0.3 0.3 0.3 0.3 0.3	= ed to Rea y SCS TF 4-hr B 50 (ac) C 320 9 563 7 883 8 563 320 Length	4.58 cfs ch R3 : F R-20 meth )-YR Rain N Desa 8 Pave 8 Mea 5 Weig 63.7 36.2 Slope	s @ 12.1: COADSIDE nod, UH=S nfall=5.35" cription ed parking dow, non ghted Aver 6% Pervio 4% Impen Velocity	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS rage rus Area vious Area Capacity	ume= 0.272 af, Depth= 3.69" hted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D
Runoff Route Runoff by NRCC 24 <u>Area (</u> 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	= ed to Rea y SCS TF 4-hr B 50 (ac) C 320 9 563 7 883 8 563 320 Length	4.58 cfs ch R3 : F R-20 meth )-YR Rain N Desa 8 Pave 8 Mea 5 Weig 63.7 36.2 Slope	s @ 12.1: COADSIDE nod, UH=S ffall=5.35" cription ed parking dow, non jhted Aver 6% Pervio 4% Imperv Velocity (ft/sec)	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS rage ous Area vious Area vious Area Capacity (cfs)	Ime=       0.272 af, Depth= 3.69"         Inted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs         G D         Bescription
Runoff Route Runoff by NRCC 22 <u>Area (</u> 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	= ed to Rea y SCS TF 4-hr B 50 (ac) C 320 9 563 7 883 8 563 320 Length	4.58 cfs ch R3 : F R-20 mett )-YR Rain N Deso (8 Pave 8 Mea 5 Weig 63.7 36.2 Slope (ft/ft) 3.48 cfs	s @ 12.1: COADSIDE nod, UH=S ffall=5.35" cription ded parking dow, non hted Aver 6% Pervio 4% Impen Velocity (ft/sec) Sun	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS rage ous Area vious Area vious Area Capacity (cfs)	Ime= 0.272 af, Depth= 3.69" Inted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D Description Direct Entry, MIN r Subcatchment S207:

IJUIOCAL	10.20	-2g_s/n 00	110 0 202		D Software Solutions LLC Page 6
Area (	ac) C	N Desc	cription		
			ds, Fair, ⊦		
				grazed, HS	G D
	347 7 347		ghted Aver 00% Pervi		
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
1.6	30	0.5000	0.30		Sheet Flow, SF
6.0	70	0.3000	0.20		Grass: Dense n= 0.240 P2= 2.68" Sheet Flow. SF WOODS
0.0	10	0.0000	0.20		Woods: Light underbrush n= 0.400 P2= 2.68"
0.5	80	0.3000	2.74		Shallow Concentrated Flow, SCF Woodland Kv= 5.0 fps
8.1	180	Total			
			Sun	mary fo	r Subcatchment S208:
			oun	innary io	
unoff	=	51.70 cfs	s@ 12.1	8 hrs, Volu	ime= 3.634 af, Depth= 3.79"
Route	d to Rea	ch R7 :	•		•
	~~~				
					nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
			nod, UH=S nfall=5.35"		nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
	-hr B 50	0-YR Rair <u>N Desc</u>	nfall=5.35" pription		nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
IRCC 24 <u>Area (</u> 0.0	-hrB50 <u>ac)C</u> )8777	0-YR Rair <u>N Deso</u> ⁄9 Woo	nfall=5.35" cription ds, Fair, F	ISG D	
IRCC 24 <u>Area (</u> 0.0 2.0	-hrB5( <u>ac)C</u> )8777 )8577	0-YR Rair <u>N Deso</u> ′9 Woo ′8 Mea	nfall=5.35" cription ds, Fair, H dow, non-	ISG D grazed, HS	
IRCC 24 <u>Area (a</u> 0.0 2.0 3.9	-hr B 50 <u>ac) C</u> )87 7 )85 7 920 9	D-YR Rain <u>N Deso</u> 79 Woo 78 Mea 98 SOL	nfall=5.35" cription ds, Fair, H dow, non- AR PANE	ISG D grazed, HS LS	G D
IRCC 24 <u>Area (a</u> 0.0 2.0 3.9	-hr B 50 ac) C 087 7 085 7 020 9 398 8	D-YR Rain <u>N Deso</u> 79 Woo 78 Mea 98 SOL 80 >759	nfall=5.35" cription ds, Fair, H dow, non- AR PANE	ISG D grazed, HS LS over, Good	G D
RCC 24 <u>Area (</u> 0.0 2.0 3.9 5.3 11.4 7.5	-hr B 50 ac) C 087 7 085 7 020 9 0398 8 190 8 570	D-YR Rain <u>N Desc</u> 79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8	nfall=5.35" cription ds, Fair, H dow, non-( AR PANE <u>% Grass cr</u> ghted Aver 8% Pervio	ISG D grazed, HS LS over, Good rage ous Area	G D
RCC 24 <u>Area (</u> 0.0 2.0 3.9 5.3 11.4 7.5	-hr B 50 ac) C 087 7 085 7 020 9 0398 8 190 8	D-YR Rain <u>N Desc</u> 79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8	nfall=5.35" cription ds, Fair, H dow, non-( AR PANE <u>% Grass cr</u> ghted Aver 8% Pervio	ISG D grazed, HS LS over, Good rage	G D
RCC 24	-hr B 50 ac) C 087 7 085 7 020 9 0398 8 190 8 570	D-YR Rain <u>N Desc</u> 79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8	nfall=5.35" cription ds, Fair, H dow, non-( AR PANE <u>% Grass cr</u> ghted Aver 8% Pervio 2% Imperv	ISG D grazed, HS LS over, Good rage ous Area	G D
IRCC 24 Area (i 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc	-hr B 50 ac) C 087 7 085 7 020 9 398 8 190 8 570 020 Length	D-YR Rain N Desc 79 Woo 78 Mea 78 SOL 80 >759 86 Weig 65.8 34.1 Slope	nfall=5.35" cription ds, Fair, H dow, non-i AR PANE & Grass ca ghted Aver 8% Pervio 2% Impervio Velocity	ISG D grazed, HS LS over, Good rage us Area vious Area Capacity	G D , HSG D Description Sheet Flow, SF - MEADOW
IRCC 24 Area ( 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc (min)	-hr B 5( ac) <u>C</u> 087 7 085 7 020 9 898 8 190 8 570 020 Length (feet)	D-YR Rain 79 Woo 78 Mea 98 SOL 30 >759 36 Weig 65.8 34.1 Slope (ft/ft)	nfall=5.35" cription ds, Fair, H dow, non-i AR PANE % Grass cr ghted Aver 8% Pervio 2% Imperv Velocity (ft/sec)	ISG D grazed, HS LS over, Good rage us Area vious Area Capacity	G D , HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
IRCC 24 <u>Area (;</u> 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc (min) 7.4 2.9	-hr B 50 ac) C 187 7 185 7 20 9 20 9 20 8 570 220 Length (feet) 100 570	D-YR Rain           N         Desc           '9         Woo           8         Peace           8         SOL           30         >759           36         Weig           65.8         34.1           Slope         (ft/ft)           0.1300         0.2235	nfall=5.35" cription ds, Fair, H dow, non-i AR PANE & Grass or phted Aver 8% Pervio 2% Impervio 2% Impervio 2% Impervio 2% Impervio 0.23	ISG D grazed, HS LS over, Good rage us Area vious Area Capacity	GG D 
IRCC 24 Area (; 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc (min) 7.4	-hr B 50 ac) C 187 7 185 7 185 7 1920 9 1930 8 1930 8	N         Desc           '9         Woo           '8         Mea           8         SOL           30         >75%           36         Weig           65.8         34.1           Slope         (ft/ft)           0.1300	nfall=5.35" cription ds, Fair, H dow, non-i AR PANE & Grass or phted Aver 8% Pervio 2% Impervio 2% Impervio 2% Impervio 2% Impervio 0.23	ISG D grazed, HS LS over, Good rage us Area vious Area Capacity	G D , HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
IRCC 24 <u>Area (;</u> 0.0 2.0 3.9 5.3 11.4 7.5 3.9 Tc (min) 7.4 2.9	-hr B 50 ac) C 187 7 185 7 20 9 20 9 20 8 570 220 Length (feet) 100 570	D-YR Rain           N         Desc           '9         Woo           8         Peace           8         SOL           30         >759           36         Weig           65.8         34.1           Slope         (ft/ft)           0.1300         0.2235	nfall=5.35" cription ds, Fair, H dow, non AR PANE & Grass or jhted Aver 8% Pervio 2% Impen Velocity (ft/sec) 0.23 3.31	ISG D grazed, HS LS over, Good rage uus Area vious Area vious Area Capacity (cfs)	G D , HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW

2024-02-22 Proposed Drainage Prepared by Environmental Design Partner		2024-02-22 Proj Prepared by Envir
lydroCAD® 10.20-2g s/n 00476 © 2022 HydroC	AD Software Solutions LLC Page 61	HydroCAD® 10.20-2
Area (ac) CN Description		1.00' x 1.00' deep
0.012 79 Woods, Fair, HSG D		Side Slope Z-value
0.453 78 Meadow, non-grazed, H 0.465 78 Weighted Average	SG D	Length= 485.0' Sl Inlet Invert= 968.00
0.465 78 Weighted Average 0.465 100.00% Pervious Area		
Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs		
6.0	Direct Entry, MIN	
Summary fo	or Subcatchment S300:	
Runoff = 17.42 cfs @ 12.24 hrs, Vo	lume= 1.389 af, Depth= 2.56"	
Routed to Link DPE :		Inflow Area =
Runoff by SCS TR-20 method, UH=SCS, Weig IRCC 24-hr B 50-YR Rainfall=5.35"	ghted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs	Inflow = Outflow = Routed to Pond
Area (ac) CN Description		Routing by Dyn-Sto
0.327 98 Paved parking, HSG C 4.927 71 Meadow, non-grazed, H 1.260 73 Woods, Fair, HSG C	ISG C	Max. Velocity= 9.55 Avg. Velocity= 4.69
6.514 73 Weighted Average		Peak Storage= 75
6.187 94.98% Pervious Area		Average Depth at F
0.327 5.02% Impervious Area		Bank-Full Depth= 2
Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs		2.00' x 2.00' deep
7.2 100 0.1400 0.23	Sheet Flow, SF - MEADOW	Side Slope Z-value Length= 120.0' Slo
	Grass: Dense n= 0.240 P2= 2.68"	Inlet Invert= 893.50
7.8 1,700 0.0588 3.64	Shallow Concentrated Flow, SCF - MEADOW Grassed Waterway Kv= 15.0 fps	
15.0 1,800 Total	Glassed Waterway INV- 13.0 lps	
Summary fo	r Reach R1: E-W SWALE	
cannaly io		
	ous, Inflow Depth = 3.79" for 50-YR event	
nflow = 19.96 cfs @ 12.17 hrs, Vo Dutflow = 19.87 cfs @ 12.18 hrs, Vo		
Routed to Pond F2 : FOREBAY 2		
		Inflow Area =
Routing by Dyn-Stor-Ind method, Time Span=		Inflow = Outflow =
/lax. Velocity= 12.03 fps, Min. Travel Time= 0 Avg. Velocity = 3.96 fps, Avg. Travel Time= 2.		Routed to Pond
ax. Velocity= 12.03 tps, Min. Travel Time= 0 /g. Velocity = 3.96 fps, Avg. Travel Time= 2.		

Peak Storage= 801 cf @ 12.18 hrs Average Depth at Peak Storage= 0.59' , Surface Width= 4.56' Bank-Full Depth= 1.00' Flow Area= 4.0 sf, Capacity= 65.06 cfs

<b>2024-02-22 Proposed Drainage</b> Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solution	NRCC 24-hr B 50-YR Rainfall=5.35" Printed 2/23/2024 ns LLC Page 62
1.00' x 1.00' deep channel, n= 0.022 Earth, clean & straight Side Slope Z-value= 3.0 '/' Top Width= 7.00' Length= 485.0' Slope= 0.1299 '/' Inlet Invert= 968.00', Outlet Invert= 905.00'	
Summary for Reach R2: OVER	FLOW SWALE
, , , , , , , , , , , , , , , , , , ,	> 3.28" for 50-YR event 77 af 77 af, Atten= 0%, Lag= 0.1 min
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= Max. Velocity= 9.55 fps, Min. Travel Time= 0.2 min Avg. Velocity = 4.69 fps, Avg. Travel Time= 0.4 min	= 0.02 hrs
Peak Storage= 75 cf @ 12.96 hrs Average Depth at Peak Storage= 0.23' , Surface Width= 3.39' Bank-Full Depth= 2.00' Flow Area= 16.0 sf, Capacity= 507.22 cf	s
2.00' x 2.00' deep channel, n= 0.022 Earth, clean & straight Side Slope Z-value= 3.0 '/' Top Width= 14.00' Length= 120.0' Slope= 0.1958 '/' Inlet Invert= 893.50', Outlet Invert= 870.00'	
Summary for Reach R3: ROAD	SIDE SWALE
	= 3.69" for 50-YR event '2 af 2 af, Atten= 6%, Lag= 1.4 min
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= Max. Velocity= 5.86 fps, Min. Travel Time= 2.3 min Avg. Velocity = 1.73 fps, Avg. Travel Time= 8.0 min	= 0.02 hrs



	Proposed Drain Environmental De .20-2g s/n 00476 @	esign Partr			hr B 50-YR Rainfa Printed 2	
		Sum	mary for Re	ach R7:		
Inflow Area = Inflow = Outflow = Routed to F	51.70 cfs @ 1	12.18 hrs, 1 12.18 hrs, 1	rvious, Inflow [ Volume= Volume=		50-YR event 0%, Lag= 0.3 min	
Max. Velocity=	n-Stor-Ind method, 12.59 fps, Min. T 4.04 fps, Avg. Tr	ravel Time	= 0.4 min	nrs, dt= 0.02 hrs		
Average Depth	= 1,353 cf @ 12.18 n at Peak Storage= th= 2.00' Flow Are	= 0.88' , Sui				
Side Slope Z-v Length= 330.0	deep channel, n= /alue= 3.0 '/' Top ' Slope= 0.0788 '/ 24.00', Outlet Inve	Width= 14.		ight		
	Summ	ary for Po	ond B1: BIO	RETENTION AR	EA 1	
	4.851 ac, 34	• 4.30% Impe	rvious, Inflow [	Depth = 3.37" for		
Inflow =	4.851 ac, 34 18.72 cfs @	۔ 4.30% Impe 12.23 hrs, ۱	rvious, Inflow [ Volume=	Depth = 3.37" for 1.364 af	50-YR event	
Inflow Area = Inflow = Outflow = Primary =	4.851 ac, 34 18.72 cfs @ 18.09 cfs @ 0.08 cfs @	4.30% Impe 12.23 hrs, ` 12.27 hrs, `	rvious, Inflow [ Volume= Volume=	Depth = 3.37" for 1.364 af		
Inflow = Outflow = Primary = Routed to F	4.851 ac, 34 18.72 cfs @ ^ 18.09 cfs @ ^ 0.08 cfs @ ^ Reach R6 : 18.00 cfs @ ^	4.30% Impe 12.23 hrs, 1 12.27 hrs, 1 12.27 hrs, 1	rvious, Inflow [ Volume= Volume= Volume=	Depth = 3.37" for 1.364 af 1.359 af, Atten= 3	50-YR event	
Inflow = Outflow = Primary = Routed to F Secondary = Routed to F Routing by Dyn	4.851 ac, 34 18.72 cfs @ 18.09 cfs @ 0.08 cfs @ Reach R6 : 18.00 cfs @ Reach R6 : n-Stor-Ind method,	4.30% Impe 12.23 hrs, v 12.27 hrs, v 12.27 hrs, v 12.27 hrs, v	rvious, Inflow I Volume= Volume= Volume= Volume= n= 0.00-36.00 h	Depth = 3.37" for 1.364 af 1.359 af, Atten= : 0.153 af 1.206 af nrs, dt= 0.02 hrs	50-YR event	
Inflow = Outflow = Primary = Routed to F Secondary = Routed to F Routing by Dyn Peak Elev= 90 Plug-Flow dete	4.851 ac, 34 18.72 cfs @ ^ 18.09 cfs @ ^ 0.08 cfs @ ^ Reach R6 : 18.00 cfs @ ^ Reach R6 :	4.30% Impe 12.23 hrs, ` 12.27 hrs, `	rvious, Inflow [ Volume= Volume= Volume= n= 0.00-36.00 h = 7,240 sf Sto ed for 1.359 af	Depth = 3.37" for 1.364 af 1.359 af, Atten= 0.153 af 1.206 af nrs, dt= 0.02 hrs rage= 6,553 cf	50-YR event	
Inflow = Outflow = Primary = Routed to F Secondary = Routing by Dyn Peak Elev= 90 Plug-Flow dete Center-of-Mas Volume	4.851 ac, 34 18.72 cfs @ ^ 0.88 cfs @ ^ 0.08 cfs @ ^ Reach R6 : 18.00 cfs @ ^ Reach R6 : n-Stor-Ind method, 3.99' @ 12.27 hrs ention time= 63.7 n s det. time= 61.5 n Invert Avail.Sto	4.30% Impe 12.23 hrs, \ 12.27 hrs, \ 13.27 hrs, \ 14.27 hrs, \ 15.27 h	rvious, Inflow I Volume= Volume= Volume= n= 0.00-36.00 h = 7,240 sf Sto ed for 1.359 af - 838.3 ) rrage Descriptic	Depth = 3.37" for 1.364 af 1.359 af, Atten= : 0.153 af 1.206 af nrs, dt= 0.02 hrs rage= 6,553 cf (100% of inflow)	50-YR event 3%, Lag= 2.1 min	
Inflow = Outflow = Primary = Routed to F Secondary = Routed to F Routing by Dyn Peak Elev= 90 Plug-Flow dete Center-of-Mas Volume	4.851 ac, 34 18.72 cfs @ ^ 0.88 cfs @ ^ 0.08 cfs @ ^ Reach R6 : 18.00 cfs @ ^ Reach R6 : n-Stor-Ind method, 3.99' @ 12.27 hrs ention time= 63.7 n s det. time= 61.5 n Invert Avail.Sto	4.30% Impe 12.23 hrs, \ 12.27 hrs, \ 13.27 hrs, \ 14.27 hrs, \ 15.27 h	rvious, Inflow I Volume= Volume= Volume= n= 0.00-36.00 h = 7,240 sf Sto ed for 1.359 af - 838.3 ) rrage Descriptic	Depth = 3.37" for 1.364 af 1.359 af, Atten= 3 0.153 af 1.206 af nrs, dt= 0.02 hrs rage= 6,553 cf (100% of inflow)	50-YR event 3%, Lag= 2.1 min	
Inflow = Outflow = Primary = Routed to F Secondary = Routing by Dyn Peak Elev= 90 Plug-Flow dete Center-of-Mas Volume	4.851 ac, 34 18.72 cfs @ 7 18.09 cfs @ 7 0.08 cfs @ 7 Reach R6 : 18.00 cfs @ 7 Reach R6 : n-Stor-Ind method, 3.99' @ 12.27 hrs ention time= 63.7 n s det. time= 61.5 n Invert Avail.Sto 03.00' 14,5	4.30% Impe 12.23 hrs, \ 12.27 hrs, \ 13.27 hrs, \ 14.27 hrs, \ 15.27 h	rvious, Inflow I Volume= Volume= Volume= n= 0.00-36.00 h = 7,240 sf Sto ed for 1.359 af - 838.3 ) rrage Descriptic	Depth = 3.37" for 1.364 af 1.359 af, Atten= : 0.153 af 1.206 af nrs, dt= 0.02 hrs rage= 6,553 cf (100% of inflow)	50-YR event 3%, Lag= 2.1 min	
Inflow = Outflow = Primary = Routed to F Secondary = Routing by Dy Peak Elev= 90 Plug-Flow dete Center-of-Mas <u>Volume</u> #1 90 Elevation	4.851 ac, 34 18.72 cfs @ 7 18.09 cfs @ 7 0.08 cfs @ 7 Reach R6 : 18.00 cfs @ 7 Reach R6 : n-Stor-Ind method, 3.99' @ 12.27 hrs ention time= 63.7 n s det. time= 61.5 n Invert Avail.Str 03.00' 14,5 Surf.Area F (sq-ft) 5,991	4.30% Impe 12.23 hrs, 1 12.27 h	rvious, Inflow I Volume= Volume= Volume= n= 0.00-36.00 h = 7,240 sf Sto ed for 1.359 af - 838.3 ) rrage Descriptic stom Stage Da Inc.Store	Depth = 3.37" for 1.364 af 1.359 af, Atten = 3 0.153 af 1.206 af 1.206 af (100% of inflow) (100% of inflow) (100	50-YR event 3%, Lag= 2.1 min below (Recalc) Wet.Area	

	AD® 10.20-2g s	/n 00476 ©	2022 Hy	droCAD Software	Solutions LLC	Page
Device	Routing	Invert		Devices		
#1 #2	Primary Secondary	900.50' 903.50'	L= 50. Inlet / n= 0.0 <b>20.0' I</b> Head 2.50	Outlet Invert= 90 20 Corrugated F ong x 4.0' bread (feet) 0.20 0.40 3.00 3.50 4.00 4	PE, corrugated interio dth Broad-Crested 0.60 0.80 1.00 1.2 4.50 5.00 5.50	.0300 '/' Cc= 0.900 or, Flow Area= 0.35 sf
#3	Device 1	903.00'	2.68	2.72 2.73 2.76 2	2.79 2.88 3.07 3.32 n over Surface area	2
f_1=Ci	ulvert (Passes =Exfiltration (I lary OutFlow N	0.08 cfs of Exfiltration Max=17.96	2.08 cf Controls cfs @ 1	s potential flow) s 0.08 cfs) 2.27 hrs HW=90	)' TW=895.16' (Dyr )3.99' TW=895.16' '.96 cfs @ 1.83 fps)	namic Tailwater) (Dynamic Tailwater)
		Summa	ry for	Pond B2: BIO	RETENTION AR	EA 2
Second Rout Routing Peak El Plug-Flo	= 0.0 ed to Reach Rear ary = 17.9 ed to Reach Re by Dyn-Stor-In ev= 903.99' @	8 cfs @ 1. 6 : 0 cfs @ 1. 6 : ud method, 12.22 hrs ne= 64.5 m	2.22 hrs 2.22 hrs Time Sţ Surf.Ar in calcu		0.143 af 1.096 af hrs, dt= 0.02 hrs	4%, Lag= 1.8 min
Volume		Avail.Sto		Storage Description		
	903.00'	13,49	97 cf (	Custom Stage D	ata (Irregular)Listed	below (Recalc)
#1			erim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
Elevatio	/ /					
Elevati	00 :	5,550 4	421.0 459.0	0 13,497	0 13,497	5,550 8,353
Elevatio (fee 903.0	00 8 00 8	5,550 3,023	459.0	-		

	ed by Enviro		age ign Partnership 2022 HydroCAD Softwa	NRCC 24-hr B are Solutions LLC	Printed 2/23/2024 Page 67
#3	Device 1	903.00'	2.68 2.72 2.73 2.7	3 2.54 2.69 2.68 2.67 2.67 6 2.79 2.88 3.07 3.32 tion over Surface area	2.65 2.66 2.66
Ē_1=Cī	ulvert (Passe	s 0.08 cfs of	0 12.22 hrs HW=903 2.07 cfs potential flov Controls 0.08 cfs)	8.99' TW=895.15' (Dynamic v)	: Tailwater)
				=903.99' TW=895.15' (Dyn 17.84 cfs @ 1.82 fps)	amic Tailwater)
		Summa	ry for Pond B3: E	BIORETENTION AREA	3
Second	= 3. = 3. = 0. red to Reach F	36 cfs @ 12 11 cfs @ 12 02 cfs @ 12 R6 : 09 cfs @ 12	32% Impervious, Infle .10 hrs, Volume= .12 hrs, Volume= .12 hrs, Volume= .12 hrs, Volume=	ow Depth = 3.69" for 50- 0.179 af 0.179 af, Atten= 7%, 0.031 af 0.148 af	
	of-Mass det. t Invert 898.00'	ime= 79.1 mi <u>Avail.Stor</u> 3,20	-		ow (Recalc)
Elevati		rf.Area			
Elevation (fee 898.0 900.0	et) 00	rr.Area (sq-ft) 800 2,400		<u>bic-feet)</u> 0 3,200	
(fee 898.	≘t) 00 00	(sq-ft) 800	(cubic-feet) (cu 0	0	
(fee 898.0 900.0	≘t) 00 00	(sq-ft) 800 2,400	(cubic-feet)         (cu           0         3,200           Outlet Devices         0.500 in/hr Exfiltrat           5.0' long x 4.0' bre         4.0' bre           Head (feet) 0.20 0.         2.50 3.00 3.50 4.0' coef.           2.50 3.00 3.50 4.0         2.36	0 3,200 tion over Surface area adth Broad-Crested Recta 40 0.60 0.80 1.00 1.20 1.	40 1.60 1.80 2.00

2024-02-22 Proposed Drainage NRCC 24-hr B 50-YR Rainfall=5.35
Prepared by Environmental Design Partnership         Printed         2/23/202           HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC         Page 66
Primary OutFlow Max=0.02 cfs @ 12.12 hrs HW=898.89' TW=895.10' (Dynamic Tailwater) =Culvert (Passes 0.02 cfs of 1.63 cfs potential flow) =1=Exfiltration (Exfiltration Controls 0.02 cfs)
Secondary OutFlow Max=3.07 cfs @ 12.12 hrs HW=898.89' TW=895.10' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 3.07 cfs @ 1.58 fps)
Summary for Pond B4: BIORETENTION AREA 4
Inflow Area = 0.883 ac, 36.24% Impervious, Inflow Depth = 3.69" for 50-YR event
Inflow = 4.30 cfs @ 12.15 hrs, Volume= 0.272 af
Outflow         =         4.03 cfs @         12.18 hrs, Volume=         0.255 af, Atten= 6%, Lag= 1.7 min           Primary         =         0.02 cfs @         12.18 hrs, Volume=         0.045 af
Routed to Pond D2 : DETENTION POND
Secondary = 4.01 cfs @ 12.18 hrs, Volume= 0.210 af Routed to Pond D2 : DETENTION POND
Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 838.84' @ 12.18 hrs Surf.Area= 2,156 sf Storage= 2,222 cf
Plug-Flow detention time= 132.8 min calculated for 0.254 af (94% of inflow) Center-of-Mass det. time= 98.3 min ( 908.3 - 810.0 )
Volume Invert Avail.Storage Storage Description
#1 837.00' 5,303 cf Custom Stage Data (Prismatic)Listed below (Recalc)
Elevation Surf.Area Inc.Store Cum.Store
(feet) (sq-ft) (cubic-feet) (cubic-feet)
837.00 15 0 0 838.00 1.417 716 716
838.00 1,417 716 716 840.00 3,170 4,587 5,303
Device Device Invent Outlet Devices
Device         Routing         Invert         Outlet Devices           #1         Device 3         837.00'         0.500 in/hr Exfiltration over Surface area
#2 Secondary 838.50' 8.0' long x 4.0' breadth Broad-Crested Rectangular Weir
Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
#3 Primary 835.50' <b>8.0" Round Culvert</b> L= 25.0' CMP, projecting, no headwall, Ke= 0.900
Inlet / Outlet Invert= 835.50' / 834.00' S= 0.0600 '/' Cc= 0.900
n= 0.020 Corrugated PE, corrugated interior, Flow Area= 0.35 sf
Primary OutFlow Max=0.02 cfs @ 12.18 hrs HW=838.84' TW=836.30' (Dynamic Tailwater) -3-Culvert (Passes 0.02 cfs of 1.98 cfs potential flow) -1=Exfiltration (Exfiltration Controls 0.02 cfs)
Secondary OutFlow Max=4.00 cfs @ 12.18 hrs HW=838.84' TW=836.30' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 4.00 cfs @ 1.46 fps)
Secondary OutFlow Max=4.00 cfs @ 12.18 hrs HW=838.84' TW=836.30' (Dvnamic Tailwater)

2024-02-22 Proposed Drainage       NRCC 24-hr B       50-YR Rainfall=5.35"         Prepared by Environmental Design Partnership       Printed       2/23/2024         HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC       Page 69	2024-02-22 Proposed Drainage       NRCC 24-hr B       50-YR Rainfall=5.35         Prepared by Environmental Design Partnership       Printed       2/23/2024         HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC       Page 70
Summary for Pond D1: RETENTION POND         Inflow Area =       12.177 ac, 32.19% Impervious, Inflow Depth > 3.26" for 50-YR event         Inflow =       6.59 cfs @       12.18 hrs, Volume=       3.309 af         Outflow =       6.31 cfs @       12.76 hrs, Volume=       3.308 af, Atten= 4%, Lag= 35.1 min         Primary =       6.31 cfs @       12.76 hrs, Volume=       3.308 af         Routed to Reach R4 :       Secondary =       0.00 cfs @       0.00 hrs, Volume=       0.000 af         Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs       Peak Elev= 866.00" @       12.76 hrs       Surf.Area= 1,141 sf       Storage= 1,256 cf         Plug-Flow detention time= 2.6 min calculated for 3.308 af (100% of inflow)       100% of inflow)       100% of inflow)	Inflow Area = 0.883 ac, 36.24% Impervious, Inflow Depth > 3.46" for 50-YR event Inflow = 4.03 cfs @ 12.18 hrs, Volume= 0.255 af Outflow = 2.15 cfs @ 12.32 hrs, Volume= 0.254 af, Atten= 47%, Lag= 8.3 min Primary = 2.15 cfs @ 12.32 hrs, Volume= 0.254 af Routed to Reach R5 : Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0.000 af Routed to Reach R5 : Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 836.57' @ 12.32 hrs Surf.Area= 2,224 sf Storage= 2,714 cf Plug-Flow detention time= 72.8 min calculated for 0.254 af (100% of inflow) Center-of-Mass det. time= 70.6 min (978.9 - 908.3 )
Center-of-Mass det. time= 2.1 min (1,012.4 - 1,010.2 )         Volume       Invert       Avail.Storage       Storage Description         #1       864.00'       12,104 cf       Custom Stage Data (Irregular)Listed below (Recalc)         Elevation       Surf.Area       Perim.       Inc.Store       Cum.Store         (feet)       (sq-ft)       (feet)       (cubic-feet)       (sq-ft)         864.00       230       80.0       0       0       230	Volume         Invert         Avail.Storage         Storage         Description           #1         834.00'         6,977 cf         Custom Stage Data (Irregular)Listed below (Recalc)           Elevation         Surf.Area         Perim.         Inc.Store         Cum.Store         Wet.Area           (feet)         (sq-ft)         (feet)         (cubic-feet)         (cubic-feet)         (sq-ft)           834.00         160         85.0         0         0         160           836.00         1,710         225.0         1,595         3,628           838.00         3,810         285.0         5,382         6,977         6,115
866.00       1,140       145.0       1,255       1,255       1,415         868.00       2,560       210.0       3,606       4,860       3,286         870.00       4,800       270.0       7,244       12,104       5,627         Device Routing Invert Outlet Devices         #1       Primary       864.00'       15.0" Round Culvert L = 50.0' CMP, end-section conforming to fill, Ke= 0.500 Inlet / Outlet Invert= 864.00' / 863.00' S= 0.0200 '/ Cc= 0.900 n= 0.020 Corrugated PE, corrugated interior, Flow Area= 1.23 sf         #2       Secondary       868.75'       10.0' long x 6.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.37 2.51 2.70 2.68 2.68 2.67 2.65 2.65 2.65 2.65 2.66 2.66 2.67 2.69 2.72 2.76 2.83	Device         Routing         Invert         Outlet Devices           #1         Secondary         836.75'         10.0' long x 3.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 Coef. (English) 2.44 2.58 2.68 2.67 2.65 2.64 2.64 2.68 2.68 2.72 2.81 2.92 2.97 3.07 3.32           #2         Device 4         834.00'         2.0' Vert. Orifice/Grate C = 0.600 Limited to weir flow at low heads 836.00'           #4         Primary         833.90'         10.0'' Round Culvert L = 30.0' CMP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 833.90' / 833.00' S = 0.0300 '/' Cc= 0.900 n = 0.020 Corrugated PE, corrugated interior, Flow Area= 0.55 sf
Primary OutFlow Max=6.31 cfs @ 12.76 hrs HW=866.00' TW=831.05' (Dynamic Tailwater) 1=Culvert (Barrel Controls 6.31 cfs @ 5.15 fps) Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=864.00' TW=831.00' (Dynamic Tailwater) 1-2=Broad-Crested Rectangular Weir (Controls 0.00 cfs) Summary for Pond D2: DETENTION POND	Primary OutFlow Max=2.15 cfs @ 12.32 hrs HW=836.57' TW=822.03' (Dynamic Tailwater) 4=Culvert (Passes 2.15 cfs of 3.11 cfs potential flow) -2=Orifice/Grate (Orifice Controls 0.17 cfs @ 7.59 fps) -3=Orifice/Grate (Orifice Controls 1.98 cfs @ 3.64 fps) Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=834.00' TW=822.00' (Dynamic Tailwater) -1=Broad-Crested Rectangular Weir( Controls 0.00 cfs)

Summary for Pond D3: RENTENTION POND

HydroCAD® 10.20	nvironmental Design Par D-2g_s/n 00476_© 2022 Hyd	thership         Printed         2/23/2024           droCAD Software Solutions LLC         Page 71	
Inflow Area = Inflow = Outflow = Primary = Routed to Re	1.88 cfs @ 12.16 hrs, 1.65 cfs @ 12.21 hrs, 1.65 cfs @ 12.21 hrs,	Volume= 0.117 af, Atten= 12%, Lag= 2.6 min	
		an= 0.00-36.00 hrs, dt= 0.02 hrs a= 654 sf_Storage= 590 cf	
	tion time= 37.5 min calcula det. time= 17.2 min(843.5	ated for 0.117 af (96% of inflow) 5 - 826.3)	
Volume In	vert Avail.Storage St	torage Description	
#1 837	.00' 1,625 cf <b>C</b>	ustom Stage Data (Prismatic)Listed below (Recalc)	
Elevation (feet)	Surf.Area Inc.St (sq-ft) (cubic-fe		
837.00	60	0 0	
838.00 840.00		185 185 440 1,625	
	,		
#1 Primary	y 838.00' <b>12.0" I</b> L= 100 Inlet / C n= 0.02	Round Culvert .0' CMP, end-section conforming to fill, Ke= 0.500 Dutlet Invert= 838.00' / 837.00' S= 0.0100 '/ Cc= 0.900 20 Corrugated PE, corrugated interior, Flow Area= 0.79 sf hrs HW=838.84' TW=822.03' (Dynamic Tailwater)	
Primary OutFlo	y 838.00' <b>12.0" I</b> L= 100. Inlet / C n= 0.02 w Max=1.64 cfs @ 12.21 arrel Controls 1.64 cfs @	Round Culvert .0' CMP, end-section conforming to fill, Ke= 0.500 Dutlet Invert= 838.00' / 837.00' S= 0.0100 '/ Cc= 0.900 20 Corrugated PE, corrugated interior, Flow Area= 0.79 sf hrs HW=838.84' TW=822.03' (Dynamic Tailwater) 3.16 fps)	
#1 Primary Primary OutFlo 1=Culvert (B Inflow Area = Inflow = Outflow = Primary =	w Max=1.64 cfs @ 12.01 w Max=1.64 cfs @ 12.21 arrel Controls 1.64 cfs @ Summar	Round Culvert           .0' CMP, end-section conforming to fill, Ke= 0.500           Dutlet Invert= 838.00' / 837.00' S= 0.0100 '/' Cc= 0.900           20 Corrugated PE, corrugated interior, Flow Area= 0.79 sf           hrs HW=838.84' TW=822.03' (Dynamic Tailwater)           3.16 fps) <b>y for Pond F1: FOREBAY 2</b> vervious, Inflow Depth = 3.79" for 50-YR event           Volume=         1.534 af           Volume=         1.364 af, Atten= 5%, Lag= 1.4 min           Volume=         1.364 af	
#1 Primary Primary OutFlo 1=Culvert (B Inflow Area = Inflow = Outflow = Primary = Routed to Po Routing by Dyn-	<ul> <li>838.00' 12.0" I L= 100. Inlet / C n= 0.02</li> <li>w Max=1.64 cfs @ 12.21   arrel Controls 1.64 cfs @ Summar 4.851 ac, 34.30% Imp 19.75 cfs @ 12.21 hrs, 18.72 cfs @ 12.23 hrs, 18.72 cfs @ 12.23 hrs, nd B1 : BIORETENTION / Stor-Ind method, Time Spa</li> </ul>	Round Culvert           .0' CMP, end-section conforming to fill, Ke= 0.500           Dutlet Invert= 838.00' / 837.00' S= 0.0100 '/' Cc= 0.900           20 Corrugated PE, corrugated interior, Flow Area= 0.79 sf           hrs HW=838.84' TW=822.03' (Dynamic Tailwater)           3.16 fps) <b>y for Pond F1: FOREBAY 2</b> vervious, Inflow Depth = 3.79" for 50-YR event           Volume=         1.534 af           Volume=         1.364 af, Atten= 5%, Lag= 1.4 min           Volume=         1.364 af	
#1 Primary Primary OutFlo 1=Culvert (B Inflow Area = Inflow = Outflow = Primary = Routed to Po Routing by Dyn- Peak Elev= 904. Plug-Flow deten	<ul> <li>838.00' 12.0" I L = 100. Inlet / C n = 0.02</li> <li>w Max=1.64 cfs @ 12.21 arrel Controls 1.64 cfs @ Summar 4.851 ac, 34.30% Imp 19.75 cfs @ 12.21 hrs, 18.72 cfs @ 12.23 hrs, 18.72 cfs @ 12.23 hrs, nd B1 : BIORETENTION / Stor-Ind method, Time Spa 14'@ 12.25 hrs Surf.Are</li> </ul>	Round Culvert           .0' CMP, end-section conforming to fill, Ke= 0.500           Dutlet Invert= 838.00' / 837.00' S= 0.0100 '/' Cc= 0.900           20 Corrugated PE, corrugated interior, Flow Area= 0.79 sf           hrs HW=838.84' TW=822.03' (Dynamic Tailwater)           3.16 fps) <b>y</b> for Pond F1: FOREBAY 2           vervious, Inflow Depth = 3.79" for 50-YR event           Volume=         1.534 af           Volume=         1.364 af, Atten= 5%, Lag= 1.4 min           Volume=         1.364 af           AREA 1         an= 0.00-36.00 hrs, dt= 0.02 hrs           aa= 4,498 sf         Storage= 10,057 cf           ated for 1.364 af (89% of inflow)	
#1 Primary Primary OutFlo 1=Culvert (B Inflow Area = Inflow = Outflow = Primary = Routed to Po Routing by Dyn- Peak Elev= 904. Plug-Flow deten Center-of-Mass	<ul> <li>838.00' 12.0" I L= 100. Inlet / C n= 0.02</li> <li>w Max=1.64 cfs @ 12.21 I arrel Controls 1.64 cfs @ Summar 4.851 ac, 34.30% Imp 19.75 cfs @ 12.21 hrs, 18.72 cfs @ 12.23 hrs, 18.72 cfs @ 12.25 hrs Surf.Are tion time= 83.3 min calcula det. time= 29.5 min ( 838.3)</li> </ul>	Round Culvert           .0' CMP, end-section conforming to fill, Ke= 0.500           Dutlet Invert= 838.00' / 837.00' S= 0.0100 '/' Cc= 0.900           20 Corrugated PE, corrugated interior, Flow Area= 0.79 sf           hrs HW=838.84' TW=822.03' (Dynamic Tailwater)           3.16 fps) <b>y</b> for Pond F1: FOREBAY 2           vervious, Inflow Depth = 3.79" for 50-YR event           Volume=         1.534 af           Volume=         1.364 af, Atten= 5%, Lag= 1.4 min           Volume=         1.364 af           AREA 1         an= 0.00-36.00 hrs, dt= 0.02 hrs           aa= 4,498 sf         Storage= 10,057 cf           ated for 1.364 af (89% of inflow)	

HydroCAD®           Elevation (feet)           899.00           901.00           903.00           905.00           Device           #1           Prin           Primary Out	Surf.Area (sq-ft) 218 1,277 3,198 5,618 uting 1 mary 90	476         © 2022 F           Perim.         (feet)           (feet)         86.0           230.0         372.0           372.0         426.0           Novert         Outle           33.50'         20.0'           Heac         2.50           Coef         2.72           02 cfs @ 12.         12.           angular Wein         12.	Inc.Store (cubic-feet) 0 1,348 4,331 8,703 at Devices long x 3.0' bread 1 (feet) 0.20 0.40 3.00 3.50 4.00 4	Cum.Store (cubic-feet) 0 1,348 5,679 14,382 th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 I' TW=903.98' (D)	Printed 2/23/202 Page 7 Wet.Area (sq-ft) 218 3,853 10,682 14,203 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68 ynamic Tailwater)
(feet) 899.00 901.00 903.00 905.00 <u>Device Ro</u> #1 Prin Primary Out 1=Broad	(sq-ft) 218 1,277 3,198 5,618 uting 1 mary 90 tFlow Max=18.	(feet) 86.0 230.0 372.0 426.0 Nevert Outle 3.50' <b>20.0'</b> Head 2.50 Coef 2.72 02 cfs @ 12. angular Wein	(cubic-feet) 0 1,348 4,331 8,703 at Devices long x 3.0' bread (feet) 0.20 0.40 3.00 3.50 4.00 4 .(English) 2.44 2.1 2.81 2.92 2.97 3 23 hrs HW=904.14	(cubic-feet) 0 1,348 5,679 14,382 th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 Y TW=903.98' (D)	(sq-ft) 218 3,853 10,682 14,203 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
899.00 901.00 903.00 905.00 2000 #1 Prin Primary Out 1=Broad	218 1,277 3,198 5,618 mary 90 tFlow Max=18.	86.0         230.0           230.0         372.0           426.0         426.0           Nvert         Outle           33.50'         20.0'           Heac         2.50           Coef         2.72           02 cfs @ 12.         12.           angular Wein         12.	0 1,348 4,331 8,703 et Devices long x 3.0' bread 1 (feet) 0.20 0.40 + 3.00 3.50 4.00 4 . (English) 2.44 2.1 2.81 2.92 2.97 3 23 hrs HW=904.14	0 1,348 5,679 14,382 th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 I' TW=903.98' (D	218 3,853 10,682 14,203 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
901.00 903.00 905.00 <u>Device Rot</u> #1 Prin Primary Out -1=Broad-	1,277 3,198 5,618 mary 90 tFlow Max=18.	230.0 372.0 426.0 <u>nvert Outle</u> 3.50' <b>20.0'</b> Heac 2.50 Coef 2.72 02 cfs @ 12. angular Wein	1,348 4,331 8,703 et Devices long x 3.0' bread 1 (feet) 0.20 0.40 1 3.00 3.50 4.00 4 . (English) 2.44 2.1 2.81 2.92 2.97 3 23 hrs HW=904.14	1,348 5,679 14,382 th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 I' TW=903.98' (D	3,853 10,682 14,203 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
903.00 905.00 2000 #1 Prin Primary Out 1=Broad	3,198 5,618 uting 1 mary 90 t <b>Flow</b> Max=18.	372.0 426.0 2.50 2.50 2.50 Coef 2.72 02 cfs @ 12. angular Wein	4,331 8,703 et Devices long x 3.0' bread I (feet) 0.20 0.40 4 .(English) 2.44 2.4 2.81 2.92 2.97 3 23 hrs HW=904.14	5,679 14,382 th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 '' TW=903.98' (D	10,682 14,203 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
905.00 <u>Device Rot</u> #1 Prin Primary Out 1=Broad- nflow Area =	5,618 uting l mary 90 t <b>Flow</b> Max=18.	vert         Outle           103.50'         20.0''           Heac         2.50           Coef         2.72           002 cfs @ 12.         12.0''           angular Wein         12.0''	8,703 et Devices long x 3.0' bread 1 (feet) 0.20 0.40 4 3.00 3.50 4.00 4 . (English) 2.44 2.3 2.81 2.92 2.97 3 23 hrs HW=904.14	14,382 th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 '' TW=903.98' (D	14,203 Rectangular Weir 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
Device Roi #1 Prin Primary Out 1=Broad	uting I mary 90 t <b>Flow</b> Max=18.	nvert Outle 13.50' 20.0' Heac 2.50 Coef 2.72 02 cfs @ 12. angular Wein	t Devices long x 3.0' bread (feet) 0.20 0.40 ( 3.00 3.50 4.00 4 (English) 2.44 2.1 2.81 2.92 2.97 3 23 hrs HW=904.14	th Broad-Crested 0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 I' TW=903.98' (D	<b>Rectangular Weir</b> 20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
#1 Prin Primary Out 1=Broad	mary 90 t <b>Flow</b> Max=18.	03.50' <b>20.0'</b> Head 2.50 Coef 2.72 02 cfs @ 12. angular Wein	long x 3.0' bread d (feet) 0.20 0.40 3.00 3.50 4.00 4 . (English) 2.44 2. 2.81 2.92 2.97 3 23 hrs HW=904.14	0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 Y TW=903.98' (D	20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
Primary Out	t <b>Flow</b> Max=18.	Head 2.50 Coef 2.72 02 cfs @ 12. angular Wein	i (feet) 0.20 0.40 3.00 3.50 4.00 4 . (English) 2.44 2. 2.81 2.92 2.97 3 23 hrs HW=904.14	0.60 0.80 1.00 1.2 50 58 2.68 2.67 2.65 07 3.32 Y TW=903.98' (D	20 1.40 1.60 1.80 2.00 2.64 2.64 2.68 2.68
nflow Area =	-Crested Recta	-	(Weir Controls 18.	$12 \text{ cfc} \oplus 1 12 \text{ frc}$	
		-		02 013 (w 1.42 148)	
		Summ	ary for Pond F2	: FOREBAY 2	
Routing by D Peak Elev= 9 Plug-Flow de	9 Pond B2 : BIC Dyn-Stor-Ind me 904.14' @ 12.2	DRETENTION ethod, Time S 1 hrs Surf.A '3.9 min calc	Span= 0.00-36.00 h rea= 3,859 sf Sto ulated for 1.242 af (	rage= 7,897 cf	
/olume	Invert Av	ail.Storage	Storage Descriptio	n	
	899.00'		Custom Stage Da		below (Recalc)
Elevation	Surf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
899.00	98	53.0	0	0	98
901.00	930		887	887	2,728
903.00	2,575		3,368	4,255	8,263
905.00	5,000		7,442	11,697	15,287
Device Ro	uting I	nvert Outle	et Devices		
	mary 90	3.50' <b>20.0</b> '	long x 3.0' bread	th Broad-Crested	Rectangular Weir
	-				20 1.40 1.60 1.80 2.00
		2.50	3.00 3.50 4.00 4	50	
			. (English) 2.44 2.5 2.81 2.92 2.97 3		2.64 2.64 2.68 2.68
			19 hrs HW=904.13 r(Weir Controls 17.3		ynamic Tailwater)

2024-02-22 Proposed Drainage NRCC 24-hr B 50-YR Rainfall=5.35" Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutions LLC Printed 2/23/2024 Page 73

#### Summary for Pond P1: WET POND

Inflow Area =	11.490 ac, 3	4.12% Impervious, Inflow	Depth = 3.79" for 50-YR event
Inflow =	51.60 cfs @	12.18 hrs, Volume=	3.634 af
Outflow =	5.98 cfs @	12.96 hrs, Volume=	3.137 af, Atten= 88%, Lag= 46.4 min
Primary =	5.98 cfs @	12.96 hrs, Volume=	3.137 af
Routed to Re	ach R2 : OVEF	RFLOW SWALE	
		0.00 hrs, Volume=	0.000 af
Routed to Rea	ach R2 : OVEF	RFLOW SWALE	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Starting Elev= 894.00' Surf.Area= 12,390 sf Storage= 18,141 cf Peak Elev= 898.02' @ 12.96 hrs Surf.Area= 28,924 sf Storage= 105,167 cf (87,026 cf above start) Flood Elev= 900.00' Surf.Area= 35,579 sf Storage= 168,762 cf (150,621 cf above start)

Plug-Flow detention time= 341.9 min calculated for 2.719 af (75% of inflow) Center-of-Mass det. time= 213.3 min ( 1,020.2 - 806.9 )

Volume	Invert	Avail	.Storage	Storage Description	า	
#1	891.00'	16	68,762 cf	Custom Stage Dat	ta (Irregular)Listed	below (Recalc)
Elevation (feet)		f.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)
891.00 892.00 894.00 896.00 898.00 900.00	1 2 2	2,741 3,525 2,390 2,863 8,845 5,579	349.0 397.0 626.0 877.0 1,061.0 1,100.0	0 3,125 15,016 34,722 51,592 64,306	0 3,125 18,141 52,863 104,455 168,762	2,741 5,615 24,285 54,344 82,786 89,833

Device	Routing	Invert	Outlet Devices
#1	Secondary	898.75'	<b>10.0' long x 4.0' breadth Broad-Crested Rectangular Weir</b> Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
			2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
#2	Device 5	894.00'	3.0" Vert. Low Flow Orifice C= 0.600
			Limited to weir flow at low heads
#3	Device 5	895.90'	12.0" Horiz. Stand Pipe C= 0.600 Limited to weir flow at low heads
#4	Device 5	898.50'	1.0" x 4.0" Horiz. Orifice/Grate X 13.00 columns
			X 5 rows C= 0.600 in 30.0" x 30.0" Grate (29% open area)
#5	Primary	893.90'	18.0" Round Culvert
	-		L= 70.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 893.90' / 892.00' S= 0.0271 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 1.77 sf

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Primary OutFlow Max=5.98 cfs @ 12.96 hrs HW=898.02' TW=893.73' (Dynamic Tailwater) **5=Culvert** (Passes 5.98 cfs of 13.80 cfs potential flow) **2=Low Flow Orifice** (Orifice Controls 0.47 cfs @ 9.51 fps) -3=Stand Pipe (Orifice Controls 5.51 cfs @ 7.02 fps)

-4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=894.00' TW=893.50' (Dynamic Tailwater)

#### Summary for Link DPA:

Inflow Area =	2.376 ac,	0.00% Impervious, Inflow D	Depth = 3.01" for 50-YR event
Inflow =	8.41 cfs @	12.19 hrs, Volume=	0.596 af
Primary =	8.41 cfs @	12.19 hrs, Volume=	0.596 af, Atten= 0%, Lag= 0.0 min
Routed to none	existent node	1L	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPB:

Inflow Area = 14.805 ac, 22.90% Impervious, Inflow Depth > 3.30" for 50-YR event 49.42 cfs @ 12.29 hrs, Volume= 49.42 cfs @ 12.29 hrs, Volume= Inflow = . 4.073 af Primary = 4.073 af, Atten= 0%, Lag= 0.0 min Routed to nonexistent node 1L

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPC:

Inflow Area =	13.024 ac, 30.10% Impervious, I	nflow Depth > 3.25" for 50-YR event
Inflow =	8.78 cfs @ 12.20 hrs, Volume=	3.524 af
Primary =	8.78 cfs @ 12.20 hrs, Volume=	3.524 af, Atten= 0%, Lag= 0.0 min
Routed to non	existent node 1L	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPD:

Inflow Area	a =	1.832 ac, 1	7.47% Imp	ervious, Inflow	Depth > 3.20"	for 50-YR event
Inflow	=	4.67 cfs @	12.22 hrs,	Volume=	0.488 af	
Primary	=	4.67 cfs @	12.22 hrs,	Volume=	0.488 af, Att	en= 0%, Lag= 0.0 min
Routed	to none	existent node	1L			

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

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span=0.00-36.00 hrs, dt=0.02 hrs, 1801 points by SCS TR-20 method, UH=SCS, Weighted-CN )yn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method Runoff Area=2.376 ac 0.00% Impervious Runoff Depth=3 Flow Length=775' Tc=11.3 min CN=78 Runoff=9.92 cfs 0.70	Runof	Summary for Link DPE:         w Area =       6.514 ac,       5.02% Impervious, Inflow Depth =       2.56" for 50-YR event         w =       17.42 cfs @       12.24 hrs, Volume=       1.389 af         hary =       17.42 cfs @       12.24 hrs, Volume=       1.389 af         couted to nonexistent node 1L       1.       1.389 af
Runoff Area=4.851 ac 34.30% Impervious Runoff Depth=4 Flow Length=1,171' Tc=13.3 min CN=86 Runoff=22.70 cfs 1.77	SubcatchmentS200:	nary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Runoff Area=4.342 ac 35.08% Impervious Runoff Depth=4 Flow Length=636' Tc=9.7 min CN=86 Runoff=22.92 cfs 1.58	SubcatchmentS201:	
Runoff Area=0.583 ac 34.82% Impervious Runoff Depth=4 Flow Length=319' Tc=2.7 min CN=85 Runoff=3.86 cfs 0.20	SubcatchmentS202:	
Runoff Area=5.029 ac 0.00% Impervious Runoff Depth=3 Flow Length=1,218' Tc=16.3 min CN=79 Runoff=18.44 cfs 1.53	SubcatchmentS203:	
Runoff Area=0.687 ac 0.00% Impervious Runoff Depth=3 Flow Length=200' Tc=7.4 min CN=78 Runoff=3.32 cfs 0.20	SubcatchmentS204:	
Runoff Area=0.484 ac 0.00% Impervious Runoff Depth=3 Flow Length=450' Tc=9.0 min CN=78 Runoff=2.21 cfs 0.14	SubcatchmentS205:	
Runoff Area=0.883 ac 36.24% Impervious Runoff Depth=4 Tc=6.0 min CN=85 Runoff=5.27 cfs 0.31	SubcatchmentS206:	
Runoff Area=0.847 ac 0.00% Impervious Runoff Depth=3 Flow Length=180' Tc=8.1 min CN=79 Runoff=4.09 cfs 0.25	SubcatchmentS207:	
Runoff Area=11.490 ac 34.12% Impervious Runoff Depth=4 Flow Length=670' Tc=10.3 min CN=86 Runoff=59.38 cfs 4.20	SubcatchmentS208:	
Runoff Area=0.465 ac 0.00% Impervious Runoff Depth=3 Tc=6.0 min CN=78 Runoff=2.38 cfs 0.13	SubcatchmentS209:	
Runoff Area=6.514 ac 5.02% Impervious Runoff Depth=3 Flow Length=1,800' Tc=15.0 min CN=73 Runoff=20.96 cfs 1.66	SubcatchmentS300:	
Avg. Flow Depth=0.63' Max Vel=12.46 fps Inflow=22.92 cfs 1.58 0.022 L=485.0' S=0.1299 '/' Capacity=65.06 cfs Outflow=22.83 cfs 1.58	Reach R1: E-W SWALE	
Avg. Flow Depth=0.26' Max Vel=10.16 fps Inflow=7.32 cfs 3.70 0.022 L=120.0' S=0.1958 '/' Capacity=507.22 cfs Outflow=7.32 cfs 3.70	Reach R2: OVERFLOW SWALI	
Avg. Flow Depth=0.38' Max Vel=6.09 fps Inflow=5.27 cfs 0.31 0.030 L=825.0' S=0.1018 '/' Capacity=42.24 cfs Outflow=4.97 cfs 0.31	Reach R3: ROADSIDE SWALE	
Avg. Flow Depth=0.07' Max Vel=2.89 fps Inflow=10.00 cfs 4.16 35 L=360.0' S=0.1778 '/' Capacity=1,059.41 cfs Outflow=9.87 cfs 4.16	Reach R4: n=0.0	

n Partnership Printed 2/23/202	2024-02-22 Proposed Drainage Prepared by Environmental Design Partnership HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Softw	Drainage     NRCC 24-hr B     100-YR Rainfall=5.98"       tal Design Partnership     Printed     2/23/2024       476 © 2022 HydroCAD Software Solutions LLC     Page 77	
Inflow=20.96 cfs 1.668 a Primary=20.96 cfs 1.668 a	Link DPE:	Avg. Flow Depth=0.04' Max Vel=3.20 fps Inflow=5.80 cfs 0.575 af n=0.020 L=220.0' S=0.1591 '/' Capacity=1,753.82 cfs Outflow=5.76 cfs 0.575 af	Reach R5:
38.551 ac Runoff Volume = 12.742 af Average Runoff Depth = 3 79.36% Pervious = 30.594 ac 20.64% Impervious = 7.957		Avg. Flow Depth=0.17' Max Vel=6.30 fps Inflow=60.97 cfs 4.796 af 0.022 L=1,606.0' S=0.0990 '/' Capacity=1,257.76 cfs Outflow=57.82 cfs 4.791 af	Reach R6:
		Avg. Flow Depth=0.94' Max Vel=13.05 fps Inflow=59.38 cfs 4.204 af n=0.022 L=330.0' S=0.0788 '/' Capacity=321.73 cfs Outflow=59.27 cfs 4.204 af	Reach R7:
		IAREA1 Peak Elev=904.04' Storage=6,886 cf Inflow=21.59 cfs 1.605 af mary=0.08 cfs 0.154 af Secondary=20.85 cfs 1.445 af Outflow=20.93 cfs 1.600 af	ond B1: BIORETEN
		IAREA2 Peak Elev=904.04' Storage=6,371 cf Inflow=21.65 cfs 1.458 af mary=0.08 cfs 0.145 af Secondary=20.71 cfs 1.310 af Outflow=20.79 cfs 1.454 af	ond B2: BIORETEN
		IAREA 3 Peak Elev=898.93' Storage=1,086 cf Inflow=3.86 cfs 0.208 af Primary=0.02 cfs 0.031 af Secondary=3.57 cfs 0.176 af Outflow=3.59 cfs 0.208 af	Pond B3: BIORETEN
		IAREA4         Peak Elev=838.88' Storage=2,294 cf         Inflow=4.97 cfs         0.315 af           Primary=0.03 cfs         0.046 af         Secondary=4.65 cfs         0.252 af         Outflow=4.68 cfs         0.298 af	Pond B4: BIORETEN
		ND         Peak Elev=866.61'         Storage=2,058 cf         Inflow=7.77 cfs         3.908 af           Primary=7.33 cfs         3.906 af         Secondary=0.00 cfs         0.000 af         Outflow=7.33 cfs         3.906 af	ond D1: RETENTIC
		ND         Peak Elev=836.78' Storage=3,197 cf         Inflow=4.68 cfs         0.298 af           Primary=2.49 cfs         0.297 af         Secondary=0.11 cfs         0.001 af         Outflow=2.60 cfs         0.298 af	ond D2: DETENTIC
		OND         Peak Elev=838.94'         Storage=655 cf         Inflow=2.21 cfs         0.144 af           12.0"         Round Culvert         n=0.020         L=100.0'         S=0.0100 '/'         Outflow=1.93 cfs         0.139 af	Pond D3: RENTENT
		Peak Elev=904.21' Storage=10,344 cf Inflow=22.70 cfs 1.775 af Outflow=21.59 cfs 1.605 af	Pond F1: FOREBAY
		Peak Elev=904.20' Storage=8,142 cf Inflow=22.83 cfs 1.589 af Outflow=21.65 cfs 1.458 af	ond F2: FOREBAY
		Peak Elev=898.51' Storage=119,491 cf Inflow=59.27 cfs 4.204 af Primary=7.32 cfs 3.704 af Secondary=0.00 cfs 0.000 af Outflow=7.32 cfs 3.704 af	Pond P1: WET PONI
		Inflow=9.92 cfs 0.705 af Primary=9.92 cfs 0.705 af	ink DPA:
		Inflow=57.82 cfs 4.791 af Primary=57.82 cfs 4.791 af	ink DPB:
		Inflow=9.87 cfs 4.162 af Primary=9.87 cfs 4.162 af	ink DPC:
		Inflow=5.76 cfs 0.575 af Primary=5.76 cfs 0.575 af	ink DPD:

2024-02-22 Proposed Drainage	NRCC 24-hr B	100-YR Rainfall=5.98"
Prepared by Environmental Design Partnership		Printed 2/23/2024
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#### Summary for Subcatchment S100:

Runoff = 9.92 cfs @ 12.19 hrs, Volume= 0.705 af, Depth= 3.56" Routed to Link DPA :

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 100-YR Rainfall=5.98"

_	Area	(ac) C	N Des	cription		
	0.	763 7	'9 Woo	ods, Fair, ⊦	ISG D	
	1.	.613 7	78 Mea	dow, non-	grazed, HS	G D
	2.	.376 7	78 Weig	ghted Ave	age	
	2.	.376	100.	00% Pervi	ous Area	
	Tc	Length	Slope	Velocity	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	4.7	50	0.2800	0.18		Sheet Flow, SF - WOODS
						Woods: Light underbrush n= 0.400 P2= 2.68"
	3.1	50	0.2800	0.27		Sheet Flow, SF - MEADOW
						Grass: Dense n= 0.240 P2= 2.68"
	3.2	635	0.2272	3.34		Shallow Concentrated Flow, SCF - MEADOW
						Short Grass Pasture Kv= 7.0 fps
	0.3	40	0.2272	2.38		Shallow Concentrated Flow, SCF - WOODS
_						Woodland Kv= 5.0 fps
	44.0	775	Total			

11.3 775 Total

#### Summary for Subcatchment S200:

Runoff = 22.70 cfs @ 12.21 hrs, Volume= 1.775 af, Depth= 4.39" Routed to Pond F1 : FOREBAY 2

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 100-YR Rainfall=5.98"

_	Area	(ac)	CN	Desc	cription		
	0.	013	79	Woo	ds, Fair, H	ISG D	
	0.	992	78	Mea	dow, non-	grazed, HS	GD
*	1.	664	98	SOL	AR PANE	ĹS	
_	2.	182	80	>75%	6 Grass co	over, Good	, HSG D
	4.	851	86	Weig	hted Aver	age	
	3.	187		65.7	0% Pervio	us Area	
	1.	664		34.3	0% Imperv	ious Area	
					-		
	Tc	Lengt	h	Slope	Velocity	Capacity	Description
	(min)	(fee	t)	(ft/ft)	(ft/sec)	(cfs)	
_	7.0	10	0 0	).1500	0.24		Sheet Flow, SF - MEADOW
							Grass: Dense n= 0.240 P2= 2.68"
	6.3	1,07	1 0	).1634	2.83		Shallow Concentrated Flow, SCF - MEADOW
		,					Short Grass Pasture Kv= 7.0 fps
_	13.3	1,17	1 1	Total			

2024-02-22 Proposed Drainage	NRCC 24-hr B 100-YR Rainfall=5.98
Prepared by Environmental Design Partnersh	
HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD	Software Solutions LLC Page 8
Summary for	Subcatchment S201:
Runoff = 22.92 cfs @ 12.17 hrs, Volun Routed to Reach R1 : E-W SWALE	ne= 1.589 af, Depth= 4.39"
Runoff by SCS TR-20 method, UH=SCS, Weight NRCC 24-hr B 100-YR Rainfall=5.98"	ed-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area (ac) CN Description	
0.014 79 Woods, Fair, HSG D	
1.056 78 Meadow, non-grazed, HSG	3 D
* 1.523 98 SOLAR PANELS	
1.749 80 >75% Grass cover, Good,	HSG D
4.342 86 Weighted Average	
2.819 64.92% Pervious Area	
1.523 35.08% Impervious Area	
Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (ft/sec) (cfs)	Description
6.8 100 0.1600 0.25	Sheet Flow, SF - MEADOW
	Grass: Dense n= 0.240 P2= 2.68"
	Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
9.7 636 Total	
Summary for	Subcatchment S202:

......

Runoff = 3.86 cfs @ 12.10 hrs, Volume= 0.208 af, Depth= 4.28" Routed to Pond B3 : BIORETENTION AREA 3

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs NRCC 24-hr B 100-YR Rainfall=5.98"

_	Area	(ac)	CN I	Desc	cription		
	0.	380	78 I	Mea	dow, non-g	grazed, HS	G D
_	0.	203	98	Pave	ed parking	, HSG D	
	0.	583	85	Weig	hted Aver	age	
	0.	.380	(	65.1	8% Pervio	us Area	
	0.	203	:	34.8	2% Imperv	/ious Area	
	Tc (min)	Length (feet		ope t/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
	2.0	100	0.15	500	0.84		Sheet Flow, SF - GRAVEL
_	0.7	219	0.11	100	4.97		Fallow n= 0.050 P2= 2.68" Shallow Concentrated Flow, SCF - CHANNEL Grassed Waterway Kv= 15.0 fps

2.7 319 Total

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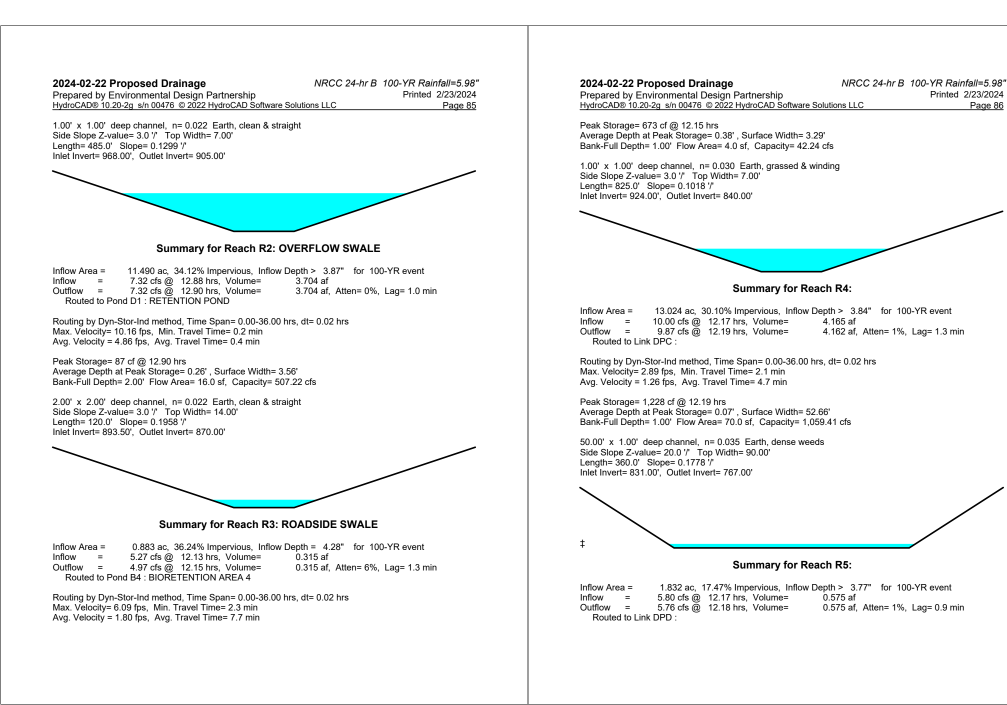
. . .

			Sun	many for	Subcatchment S203:
				-	
Runoff Route	= ed to Rea		s @ 12.2	5 hrs, Volu	me= 1.535 af, Depth= 3.66"
			hod, UH=S ainfall=5.98		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area	(ac) C	N Des	cription		
1. 0.	685 7 110 9	'9 Woo 96 Grav	ods, Fair, F /el surface		
			ghted Aver	,	
5	029	100.	00% Pervi	ous Area	
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
9.5	100	0.1900	0.17		Sheet Flow, SF - MEADOW
6.8	1,118	0.1512	2.72		Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
16.3	1,218	Total			
			Sun	nmary for	Subcatchment S204:
Runoff Route	= ed to Pon		s @ 12.1 ETENTION	5 hrs, Volu I POND	me= 0.204 af, Depth= 3.56"
			hod, UH=S iinfall=5.98		ted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area	( )		cription		
	<u>687 7</u> 687		<u>dow, non-</u> 00% Pervi	grazed, HS ous Area	G D
Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.8	100	0.1600	0.25	()	Sheet Flow, SF - MEADOW
0.6	100	0.1500	2.71		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
	200	Total			

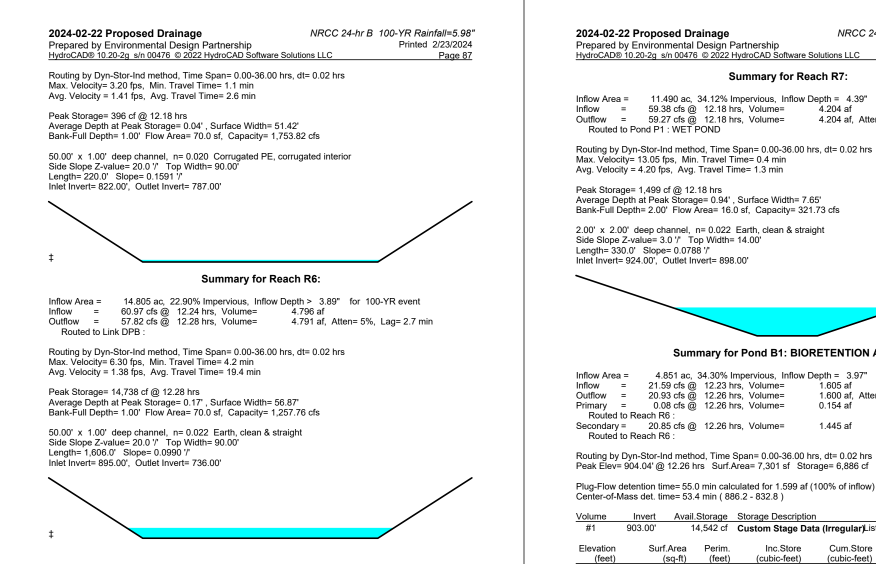
			Sun	nmary fo	r Subcatchment S205:
D		0.04 -		,	
Runoff Route	= ed to Po		S @ 12.1 ENTENTIC	6 hrs, Volu DN POND	Ime= 0.144 af, Depth= 3.56"
			hod, UH=9 ainfall=5.98		nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area	(ac) (	CN Des	cription		
			,	grazed, HS	G D
0	.484	100.	00% Pervi	ious Area	
Tc (min)	Length (feet)		Velocity (ft/sec)	Capacity (cfs)	Description
6.6	100	0.1700	0.25		Sheet Flow, SF - WOODS
2.4	350	0.1200	2.42		Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps
9.0	450	Total			
Runoff Route	= ed to Re			3 hrs, Volu	r Subcatchment S206: me= 0.315 af, Depth= 4.28"
Route Runoff b NRCC 2 <u>Area</u> 0 0 0 0 0	oy SCS T 24-hr B 1 (ac) ( .320 .563	ach R3 : F R-20 met 100-YR Ra 00 Des 98 Pavo 78 Mea 85 Wei 63.7	s @ 12.1 ROADSIDE hod, UH=S ainfall=5.98 <u>cription</u> ed parking <u>dow, non-</u> ghted Aver 6% Pervic	3 hrs, Volu 5 SWALE 6CS, Weigh 3" , HSG D grazed, HS rage	Ime= 0.315 af, Depth= 4.28" hted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff b NRCC 2 <u>Area</u> 0 0 0 0 0 0	by SCS T 24-hr B 1 (ac) ( .320 .563 .883 .563	ach R3 : F R-20 met 100-YR Ra 08 Pave 78 Mea 85 Wei 63.7 36.2 Slope	s @ 12.1 ROADSIDE hod, UH=S ainfall=5.98 cription ed parking dow, non- ghted Aven 6% Pervio 4% Impervio	3 hrs, Volu E SWALE SCS, Weigh T, HSG D grazed, HS rage pus Area vious Area	ume= 0.315 af, Depth= 4.28" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs G D
Route Runoff b NRCC 2 <u>Area</u> 0 0 0 0 0 0 0 0 0 0	oy SCS T 24-hr B 1 .320 .563 .883 .563 .320 Length	ach R3 : F R-20 met 100-YR Ra 08 Pave 78 Mea 85 Wei 63.7 36.2 Slope	s @ 12.1 ROADSIDE hod, UH=S ainfall=5.98 cription ed parking dow, non- ghted Aver 6% Pervice 4% Impen Velocity	3 hrs, Volu SWALE SCS, Weigh , HSG D grazed, HS rage rus Area vious Area Capacity	ume= 0.315 af, Depth= 4.28" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs G D
Route Runoff b NRCC 2 <u>Area</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0	oy SCS T 24-hr B 1 .320 .563 .883 .563 .320 Length	ach R3 : F R-20 met 100-YR Ra 08 Pave 78 Mea 85 Wei 63.7 36.2 Slope	s @ 12.1 ROADSIDE hod, UH=S ainfall=5.98 <u>cription</u> ed parking dow, non- ghted Aven 6% Pervic 4% Impervic 4% Impervic Velocity (ft/sec)	3 hrs, Volu E SWALE SCS, Weigh grazed, HS rage bus Area vious Area Capacity (cfs)	ume= 0.315 af, Depth= 4.28" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs G D Description
Route Runoff b NRCC 2 <u>Area</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	y SCS T 44-hr B 1 (ac) ( .320 .563 .883 .563 .320 Length (feet)	ach R3 : F R-20 met 100-YR Ra 2N Des 98 Pav 78 Mea 85 Wei 63.7 36.2 Slope (ft/ft)	s @ 12.1 OADSIDE hod, UH=5 ainfall=5.98 ed parking dow, non- ghted Aver 6% Pervic 4% Impen Velocity (ft/sec) Sun	3 hrs, Volu E SWALE SCS, Weigh grazed, HS rage bus Area vious Area Capacity (cfs)	Ime= 0.315 af, Depth= 4.28" Inted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D Description Direct Entry, MIN r Subcatchment S207:

nyaroCAL	J® 10.20	2g_s/n 00	0476 © 202	22 HydroCA	D Software Solutions LLC Page 8
Area (			cription		
			lds, Fair, ⊦ dow_non-	ISG D grazed, HS	G D
0.6		'9 Weig	ghted Aver 00% Pervi	rage	
(min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)		·
1.6	30	0.5000	0.30		Sheet Flow, SF Grass: Dense n= 0.240 P2= 2.68"
6.0	70	0.3000	0.20		Sheet Flow, SF WOODS
0.5	80	0.3000	2.74		Woods: Light underbrush n= 0.400 P2= 2.68" Shallow Concentrated Flow, SCF Woodland Kv= 5.0 fps
8.1	180	Total			
			Sun	nmary fo	r Subcatchment S208:
Jupoff	_	E0 29 of	a 10 1	9 bro Volu	1204 of Donth- 4.20"
Runoff by		ch R7 : R-20 metl	0		ime= 4.204 af, Depth= 4.39" nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff by NRCC 24 <u>Area (</u> 0.1 2.1 3.1	ed to Rea y SCS TF 4-hr B 10 ( <u>ac) C</u> 087 7 085 7 920 9	ch R7 : R-20 metl 00-YR Ra <u>N Desc</u> 9 Woo '8 Mea 18 SOL	nod, UH=S infall=5.98 <u>cription</u> ids, Fair, H dow, non- AR PANE	SCS, Weigh 3" ISG D grazed, HS LS	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff by NRCC 24 Area ( 0.1 2.1 3.5	ed to Rea y SCS TF 4-hr B 10 (ac) <u>C</u> 087 7 085 7 920 9 <u>398 8</u>	ch R7 : R-20 metl 00-YR Ra <u>N Dese</u> 9 Woo 8 Mea 8 SOL 60 >759	hod, UH=S infall=5.98 cription ids, Fair, F dow, non- AR PANE % Grass c	SCS, Weigh 3" HSG D grazed, HS LS over, Good	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff by NRCC 24 Area ( 0.1 2.1 3.3 5.1 11.4 7.1	ed to Rea y SCS TF 4-hr B 10 (ac) <u>C</u> 087 7 085 7 920 9 398 8	ch R7 : R-20 metl 00-YR Ra 9 Woo 8 Mea 8 SOL 60 >750 6 Weig 65.8	nod, UH=S cription ds, Fair, H dow, non- AR PANE <u>&amp; Grass c</u> ghted Avei 8% Pervic	SCS, Weigh 3" HSG D grazed, HS LS over, Good rage	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Route Runoff by NRCC 24 <u>Area (</u> 0.1 2.1 3.3 5.2 11.4 7.3 3.1 Tc (min)	ed to Rea y SCS TF 4-hr B 10 (ac) <u>C</u> 087 7 085 7 920 9 <u>398 8</u> 490 8 570	ch R7 : R-20 metl )0-YR Ra 9 Woo 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope (ft/ft)	nod, UH=5 infall=5.98 cription ids, Fair, H dow, non- AR PANE % Grass c ghted Avei 8% Pervic 2% Imper Velocity (ft/sec)	SCS, Weigh B" ISG D grazed, HS LS over, Good rage vus Area vious Area Capacity	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D I, HSG D Description
Route Runoff by NRCC 2 <sup>2</sup> <u>Area (</u> 0.0 2.0 3.3 5.2 7.1 3.9 7.1 3.9 7.1 3.9	ed to Read y SCS TF 4-hr B 10 (ac) C 087 7 920 9 398 8 490 8 570 920 Length	ch R7 : R-20 metl 00-YR Ra 9 Woc 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope	nod, UH=S cription ds, Fair, H dow, non- AR PANE <u>% Grass c</u> ghted Avei 8% Pervic 2% Impen Velocity	SCS, Weigh B" ISG D grazed, HS LS over, Good rage vus Area vious Area Capacity	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D I, HSG D Description Sheet Flow, SF - MEADOW
Route Runoff by NRCC 24 <u>Area (</u> 0.1 2.1 3.3 5.2 11.4 7.3 3.1 Tc (min)	ed to Rea y SCS Tf 4-hr B 10 (ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 metl 00-YR Ra 9 Wooc 8 Mea 8 SOL 0 >753 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235	nod, UH=5 infall=5.98 cription ids, Fair, H dow, non- AR PANE % Grass c ghted Avei 8% Pervic 2% Imper Velocity (ft/sec)	SCS, Weigh B" ISG D grazed, HS LS over, Good rage vus Area vious Area Capacity	nted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D I, HSG D Description
Route Runoff by NRCC 22 Area ( 0. 2. 3. 5. 5. 5. 7. 11. 7. 3. 3. Tc (min) 7.4	ed to Rea y SCS Tf 4-hr B 10 (ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 metti 00-YR Ra 9 Woc 8 Mea 8 SOL 0 >75 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300	hod, UH=5 sinfall=5.98 ds, Fair, H ds, Fair, H dow, non- AR PANE & Grass c hted Aven 8% Pervic 2% Impen Velocity (ft/sec) 0.23	SCS, Weigh B" ISG D grazed, HS LS over, Good rage vus Area vious Area Capacity	anted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs and a space of the
Route Runoff by NRCC 22 <u>Area (</u> 0.1 2.1 3.5 5.5 5.5 11. 7.1 3.1 Tc (min) 7.4 2.9	ed to Rea y SCS Tf 4-hr B 10 (ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 metl 00-YR Ra 9 Wooc 8 Mea 8 SOL 0 >753 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235	hod, UH=5 iinfall=5.96 cription ds, Fair, H dow, non- AR PANE <u>&amp; Grass c</u> hted Avei 8% Pervic 2% Imper Velocity (ft/sec) 0.23 3.31	SCS, Weigh ar HSG D grazed, HS LS over, Good rage vious Area vious Area vious Area Capacity (cfs)	anted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs and a space of the
Route Runoff by NRCC 24 Area ( 0. 2.0 3.3 5. 3.1 7.4 2.9 7.4 2.9 10.3 Runoff	ed to Rea y SCS Tf 4-hr B 10 (ac) C 087 7 085 7 920 8 398 8 490 8 570 920 Length (feet) 100 570	ch R7 : R-20 metil 0-YR Ra 9 Wooc 8 Mea 8 SOL 0 >759 6 Weig 65.8 34.1 Slope (ft/ft) 0.1300 0.2235 Total 2.38 cft	nod, UH=5 sinfall=5.98 dow, non- AR PANE <u>&amp; Grass c</u> hted Aver 8% Pervic 2% Imper Velocity (ft/sec) 0.23 3.31	SCS, Weigh ar HSG D grazed, HS LS over, Good rage vious Area vious Area vious Area Capacity (cfs)	Anted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs GG D A HSG D Description Sheet Flow, SF - MEADOW Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW Short Grass Pasture Kv= 7.0 fps r Subcatchment S209:

2024-02-22 Proposed Drainage	NRCC 24-hr B 100-YR Rainfall=5.98"
Prepared by Environmental Design Partner	
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Area (ac) CN Description	
0.012 79 Woods, Fair, HSG D 0.453 78 Meadow, non-grazed, H	
0.465 78 Weighted Average	138 D
0.465 100.00% Pervious Area	
Tc Length Slope Velocity Capacit (min) (feet) (ft/ft) (ft/sec) (cfs	
6.0	Direct Entry, MIN
Summary f	or Subcatchment S300:
Runoff = 20.96 cfs @ 12.23 hrs, Vo Routed to Link DPE :	lume= 1.668 af, Depth= 3.07"
Runoff by SCS TR-20 method, UH=SCS, Wei NRCC 24-hr B 100-YR Rainfall=5.98"	ghted-CN, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs
Area (ac) CN Description	
0.327 98 Paved parking, HSG C	
4.927 71 Meadow, non-grazed, H	ISG C
1.260 73 Woods, Fair, HSG C 6.514 73 Weighted Average	
6.187 94.98% Pervious Area	
0.327 5.02% Impervious Area	
Tc Length Slope Velocity Capacit (min) (feet) (ft/ft) (ft/sec) (cfs	
7.2 100 0.1400 0.23	Sheet Flow, SF - MEADOW
7.8 1,700 0.0588 3.64	Grass: Dense n= 0.240 P2= 2.68" Shallow Concentrated Flow, SCF - MEADOW
	Grassed Waterway Kv= 15.0 fps
15.0 1,800 Total	
Summary fo	r Reach R1: E-W SWALE
Inflow Area = 4.342 ac, 35.08% Impervi	ous, Inflow Depth = 4.39" for 100-YR event
Inflow = 22.92 cfs @ 12.17 hrs, Vo	lume= 1.589 af
Outflow = 22.83 cfs @ 12.18 hrs, Vo Routed to Pond F2 : FOREBAY 2	lume= 1.589 af, Atten= 0%, Lag= 0.5 min
Routing by Dyn-Stor-Ind method, Time Span=	0.00-36.00 hrs. dt= 0.02 hrs.
Max. Velocity= 12.46 fps, Min. Travel Time= 0 Avg. Velocity = 4.11 fps, Avg. Travel Time= 2	).6 min
Peak Storage= 888 cf @ 12.18 hrs Average Depth at Peak Storage= 0.63' , Surfa Bank-Full Depth= 1.00' Flow Area= 4.0 sf, Ca	



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NRCC 24-hr B 100-YR Rainfall=5.98" Printed 2/23/2024 HvdroCAD® 10.20-2g s/n 00476 © 2022 HvdroCAD Software Solutions LLC Page 88

#### Summary for Reach R7:

11.490 ac, 34.12% Impervious, Inflow Depth = 4.39" for 100-YR event . 4.204 af 4.204 af, Atten= 0%, Lag= 0.3 min

Average Depth at Peak Storage= 0.94', Surface Width= 7.65' Bank-Full Depth= 2.00' Flow Area= 16.0 sf. Capacity= 321.73 cfs

#### Summary for Pond B1: BIORETENTION AREA 1

Inflow Area =	4.851 ac, 3	34.30% Impervious	, Inflow Depth = 3.9	97" for 100-YR event
Inflow =	21.59 cfs @	12.23 hrs, Volum	e= 1.605 af	
Outflow =	20.93 cfs @	12.26 hrs, Volum	e= 1.600 af,	Atten= 3%, Lag= 2.0 min
Primary =	0.08 cfs @	12.26 hrs, Volum	e= 0.154 af	
Routed to Re	ach R6 :			
Secondary =	20.85 cfs @	12.26 hrs, Volum	e= 1.445 af	
Routed to Re	ach R6 :			

Peak Elev= 904.04' @ 12.26 hrs Surf.Area= 7,301 sf Storage= 6,886 cf

Volume	Invert Avail.		il.Storage	Storage Description			
#1	903.00'		14,542 cf	Custom Stage Data (Irregular)Listed below (Recalc)			
Elevation (feet)	Surf.A	Area a-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
903.00	5,	,991	427.0	0	0	5,991	
905.00	8.	.631	465.0	14.542	14.542	8.832	

2024-02-22 Proposed Drainage	NRCC 24-hr B	100-YR Rainfall=5.98"
Prepared by Environmental Design Partnership		Printed 2/23/2024
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Device	Routing	Invert	Outlet Devices
#1	Primary	900.50'	8.0" Round Culvert
			L= 50.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 900.50' / 899.00' S= 0.0300 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 0.35 sf
#2	Secondary	903.50'	20.0' long x 4.0' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
			2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
#3	Device 1	903.00'	0.500 in/hr Exfiltration over Surface area

Primary OutFlow Max=0.08 cfs @ 12.26 hrs HW=904.04' TW=895.17' (Dynamic Tailwater) 1=Culvert (Passes 0.08 cfs of 2.09 cfs potential flow) -3=Exfiltration (Exfiltration Controls 0.08 cfs)

Secondary OutFlow Max=20.81 cfs @ 12.26 hrs HW=904.04' TW=895.17' (Dynamic Tailwater) -2=Broad-Crested Rectangular Weir (Weir Controls 20.81 cfs @ 1.94 fps)

#### Summary for Pond B2: BIORETENTION AREA 2

Inflow Area =	4.342 ac, 3	5.08% Impervious,	, Inflow Depth = 4.03" for 100-YR event	
Inflow =	21.65 cfs @	12.19 hrs, Volume	e= 1.458 af	
Outflow =	20.79 cfs @	12.22 hrs, Volume	e= 1.454 af, Atten= 4%, Lag= 1.7 r	min
Primary =	0.08 cfs @	12.22 hrs, Volume	e= 0.145 af	
Routed to Re	ach R6 :			
Secondary =	20.71 cfs @	12.22 hrs, Volume	e= 1.310 af	
Routed to Re	ach R6 :			

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 904.04' @ 12.22 hrs Surf.Area= 6,774 sf Storage= 6,371 cf

Plug-Flow detention time= 56.6 min calculated for 1.454 af (100% of inflow) Center-of-Mass det. time= 54.8 min ( 882.4 - 827.6 )

Volume	Invert	Avail	Storage	Storage Description	ו	
#1	903.00'	1	3,497 cf	Custom Stage Dat	a (Irregular)Listed	below (Recalc)
Elevation (feet)		.Area sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft <u>)</u>
903.00 905.00		5,550 8,023	421.0 459.0	0 13,497	0 13,497	5,550 8,353

Device	Routing	Invert	Outlet Devices
#1	Primary	900.50'	8.0" Round Culvert
			L= 50.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 900.50' / 899.00' S= 0.0300 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 0.35 sf
#2	Secondary	903.50'	
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50

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#3	Device 1	903.00'	2.68 2.72 2.73	2.38 2.54 2.69 2 2.76 2.79 2.88 3 iltration over Surf	3.07 3.32	67 2.65 2.66	2.66
Ê_1=C	ulvert (Passe	s 0.08 cfs of	12.22 hrs HW= 2.09 cfs potentia Controls 0.08 cfs)		16' (Dynam	nic Tailwater)	
Second 2=B	lary OutFlow road-Crested	Max=20.67 I <b>Rectangula</b>	cfs @ 12.22 hrs I <b>r Weir</b> (Weir Con	HW=904.04'  TW= trols 20.67 cfs @ 1	895.16' (Dy .93 fps)	namic Tailwate	er)
		Summa	ry for Pond B	3: BIORETENT	ION AREA	3	
Second	= 3. = 3. = 0. ted to Reach I	.86 cfs @ 12 .59 cfs @ 12 .02 cfs @ 12 .02 cfs @ 12 .67 cfs @ 12	82% Impervious, 2.10 hrs, Volume 2.12 hrs, Volume 2.12 hrs, Volume 2.12 hrs, Volume	e= 0.208 af = 0.031 af	, Atten= 7%	10-YR event , Lag= 1.3 min	
Center- Volume	of-Mass det. t	ime= 70.2 m Avail.Sto	in ( 868.1 - 797.9 rage Storage D	escription	,		
#1 Elevati	898.00'	3,20 rf.Area	Inc.Store	tage Data (Prisma Cum.Store	aticjListed be	elow (Recalc)	
(fe		(sq-ft)	(cubic-feet)	(cubic-feet)			
898. 900.		800 2,400	0 3,200	0 3,200			
Device	Routing	Invert	Outlet Devices				
#1 #2	Device 3 Secondary	898.00' 898.50'	5.0' long x 4.0' Head (feet) 0.2 2.50 3.00 3.50 Coef. (English)	iltration over Surf breadth Broad-C 0 0.40 0.60 0.80 4.00 4.50 5.00 4 2.38 2.54 2.69 2	rested Rect 1.00 1.20 5.50 .68 2.67 2.0	1.40 1.60 1.80	
#3	Primary	895.50'	8.0" Round Cu L= 60.0' CMP, Inlet / Outlet Inv	2.76 2.79 2.88 3 <b>Ivert</b> projecting, no hea ert= 895.50' / 895. gated PE, corrugat	dwall, Ke= 0 00' S= 0.00	83 '/' Cc= 0.90	

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Primary OutFlow Max=0.02 cfs @ 12.12 hrs HW=898.93' TW=895.12' (Dynamic Tailwater) 3=Culvert (Passes 0.02 cfs of 1.64 cfs potential flow) 1=Exfiltration (Exfiltration Controls 0.02 cfs)

Secondary OutFlow Max=3.55 cfs @ 12.12 hrs HW=898.93' TW=895.12' (Dynamic Tailwater)

#### Summary for Pond B4: BIORETENTION AREA 4

Inflow Area =	0.883 ac, 36.24% Impervious, Inflow	Depth = 4.28" for 100-YR event
Inflow =	4.97 cfs @ 12.15 hrs, Volume=	0.315 af
Outflow =	4.68 cfs @ 12.18 hrs, Volume=	0.298 af, Atten= 6%, Lag= 1.6 min
Primary =	0.03 cfs @ 12.18 hrs, Volume=	0.046 af
Routed to Pon	nd D2 : DETENTION POND	
Secondary =	4.65 cfs @ 12.18 hrs, Volume=	0.252 af
Routed to Pon	nd D2 : DETENTION POND	

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 838.88'@ 12.18 hrs Surf.Area= 2,185 sf Storage= 2,294 cf

Plug-Flow detention time= 117.7 min calculated for 0.298 af (95% of inflow) Center-of-Mass det. time= 86.8 min ( 892.5 - 805.7 )

Volume	Invert	Avail.Sto	brage Storage Description					
#1	837.00'	5,3	03 cf <b>Cu</b>	stom Stage	e Data (P	rismatic)Listed below (Recalc)		
Elevatio (fee		rf.Area (sq-ft)	Inc.Sto (cubic-fe		um.Store bic-feet)			
837.0	00	15		0	0			
838.0	00	1,417	7	16	716			
840.0	00	3,170	4,5	37	5,303			
Device	Routing	Invert	Outlet D	evices				
#1	Device 3	837.00'	0.500 in	hr Exfiltrat/	tion over	Surface area		
#2	Secondary	838.50'	8.0' long x 4.0' breadth Broad-Crested Rectangular Weir					
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50					
						69 2.68 2.67 2.67 2.65 2.66 2.66 .88 3.07 3.32		
#3	Primary	835.50'		und Culver		.00 3.07 3.32		
110	1 minuty	000.00				headwall, Ke= 0.900		
						834.00' S= 0.0600 '/' Cc= 0.900		
			n= 0.020	) Corrugate	d PE, cor	rugated interior, Flow Area= 0.35 sf		
	Primary OutFlow Max=0.03 cfs @ 12.18 hrs HW=838.88' TW=836.51' (Dynamic Tailwater)							

**1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Secondary OutFlow Max=4.65 cfs @ 12.18 hrs HW=838.88' TW=836.51' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 4.65 cfs @ 1.55 fps)

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#### Summary for Pond D1: RETENTION POND

Inflow Area =	12.177 ac, 3	32.19% Impervious,	, Inflow Depth > 3.85" for 100-YR event
Inflow =	7.77 cfs @	12.17 hrs, Volume	e= 3.908 af
Outflow =	7.33 cfs @	13.00 hrs, Volume	e= 3.906 af, Atten= 6%, Lag= 50.1 min
Primary =	7.33 cfs @	13.00 hrs, Volume	e= 3.906 af
Routed to Rea	ach R4 :		
Secondary =	0.00 cfs @	0.00 hrs, Volume	e= 0.000 af
Routed to Rea	ach R4 :		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 866.61' @ 13.00 hrs Surf.Area= 1,512 sf Storage= 2,058 cf

Plug-Flow detention time= 3.0 min calculated for 3.904 af (100% of inflow) Center-of-Mass det. time= 2.5 min (1,007.3 - 1,004.8)

Volume	Inver	t Avail.Ste	orage	Storage Description			
#1	864.00	l' 12,1	04 cf	Custom Stage Data	a (Irregular)Listed	below (Recalc)	
Elevatio (fee		Surf.Area I (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
864.0 866.0 868.0 870.0	00	230 1,140 2,560 4,800	80.0 145.0 210.0 270.0	0 1,255 3,606 7,244	0 1,255 4,860 12,104	230 1,415 3,286 5,627	
Device	Routing	Invert	Out	et Devices			
#1	Primary	864.00'	L= 5 Inlet	" Round Culvert i0.0' CMP, end-secti / Outlet Invert= 864.0 0.020 Corrugated PE	00'/863.00' S=0		
#2	Secondar	y 868.75'	Hea 2.50 Coe	3.00 3.50 4.00 4.5	.60 0.80 1.00 1.2 50 5.00 5.50 1 2.70 2.68 2.68	0 1.40 1.60 1.80 2.00 2.67 2.65 2.65 2.65	

Primary OutFlow Max=7.33 cfs @ 13.00 hrs HW=866.61' TW=831.06' (Dynamic Tailwater) 1=Culvert (Barrel Controls 7.33 cfs @ 5.97 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=864.00' TW=831.00' (Dynamic Tailwater)

Summary for Pond D2: DETENTION POND

HydroCAD® 10.20-2g       s/n 00476       © 2022 HydroCAD Software Solutions LLC       Page 93         Inflow Area =       0.883 ac, 36.24%       Impervious, Inflow Depth > 4.05" for 100-YR event						
Inflow				s, Volume=	0.298 af	
Outflow				s, Volume=		4%, Lag= 7.6 min
Primary Route	= 2 d to Reach	.49 cfs @ R5 :	12.31 hrs	s, Volume=	0.297 af	, <b>3</b>
Secondar Route	y = 0 d to Reach		12.31 hrs	s, Volume=	0.001 af	
				pan= 0.00-36.00 h ea= 2,428 sf Stor		
				lated for 0.298 af ( .1 - 892.5 )	100% of inflow)	
Volume	Invert			Storage Description		
#1	834.00'	6,	977 cf	Custom Stage Da	ta (Irregular)Listed	below (Recalc)
Elevatior	n Su	rf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet)	)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
834.00	)	160	85.0	0	0	160
836.00		1,710	225.0	1,595	1,595	3,628
838.00	)	3,810	285.0	5,382	6,977	6,115
Device	Routing	Inver	t Outlet	Devices		
#1         Secondary         836.75'         10.0' long x 3.0' breadth Broad-Crested Rectangular Weir Head (feet)         0.20         0.40         0.60         0.80         1.00         1.40         1.60         2.00         2.50         3.00         3.50         4.00         4.50         Coef. (English)         2.44         2.58         2.68         2.67         2.65         2.64         2.68         2.68         2.72         2.97         3.07         3.32						
	Device 4	834.00				I to weir flow at low heads
#3	Device 4	836.00		Horiz. Orifice/Gra		
#4	Primary	833.90		d to weir flow at lo Round Culvert	wneads	
<del>774</del>	i iiiiai y	000.90			g, no headwall, Ke	= 0.900
						0300 '/' Cc= 0.900
						r, Flow Area= 0.55 sf
		es 2.49 cfs (	of 3.25 cf	hrs HW=836.78' s potential flow) 0.17 cfs @ 7.90 fps	TW=822.03' (Dyn	amic Tailwater)

Summary for Pond D3: RENTENTION POND

-		nental Desigr n 00476 © 202		p Software Soluti	ons LLC		Printed 2	Page 9
nflow Area nflow Outflow Primary Routed	= 2.21 = 1.93	1 cfs @ 12.16 3 cfs @ 12.2 3 cfs @ 12.2	δ hrs, Volum I hrs, Volum	e= 0.1	44 af	for 100-Y n= 13%, L	R event .ag= 2.7 mir	1
			e Span= 0.0	0-36.00 hrs, d	t= 0.02 hrs			
Peak Elev	= 838.94'@	12.21 hrs Su	f.Area= 694	sf Storage=	655 cf			
		ne= 33.3 min c ne= 16.1 min (		0.139 af (97% 7)	of inflow)			
/olume	Invert	Avail.Storage	e Storage [	Description				
#1	837.00'	1,625 c	f Custom	Stage Data (F	rismatic)Li	sted below	(Recalc)	
Elevation (feet)			nc.Store bic-feet)	Cum.Store (cubic-feet)				
837.00		60	0	0				
838.00		310	185	185				
840.00	I	,130	1,440	1,625				
Device R	Routing	Invert O	utlet Devices					
#1 P	rimary	L= In	let / Outlet In	P, end-sectior vert= 838.00' ugated PE, co	837.00' S	= 0.0100 '	" Cc= 0.90	
		=1.92 cfs @ 1 controls 1.92 c		/=838.93' TW s)	=822.04' (	Dynamic 1	ailwater)	
		Sum	mary for F	Pond F1: FC	REBAY	2		
		51 ac 3/ 30º	Imponiouo			for 100-Y	R event	
nflow Area				, Inflow Depth				
nflow Outflow Primary	= 22.70 = 21.59 = 21.59	) cfs @ 12.2 ) cfs @ 12.2 ) cfs @ 12.2 ; BIORETENT	I hrs, Volum 3 hrs, Volum 3 hrs, Volum	e= 1.7 e= 1.6 e= 1.6	'75 af	n= 5%, La	ıg= 1.3 min	
nflow Outflow Primary Routed Routing by	= 22.7( = 21.59 = 21.59 to Pond B1 : / Dyn-Stor-Inc	0 cfs @ 12.2 9 cfs @ 12.2 9 cfs @ 12.2 10 cfs @ 12.2 10 cfs @ 12.2 10 cfs @ 12.2 10 cfs @ 12.2 11 cfs @ 12.2 12 cf	I hrs, Volum 3 hrs, Volum 3 hrs, Volum ION AREA 1 10 Span= 0.0	e= 1.7 e= 1.6 e= 1.6	75 af 05 af, Atte 05 af t= 0.02 hrs	n= 5%, La	ıg= 1.3 min	
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow	= 22.7( = 21.59 = 21.59 to Pond B1 : / Dyn-Stor-In = 904.21' @ detention tim	) cfs @ 12.2' 9 cfs @ 12.2; 9 cfs @ 12.2; 9 cfs @ 12.2; 9 BIORETENT 10 Method, Tim 12.25 hrs Su	I hrs, Volum 3 hrs, Volum 3 hrs, Volum ION AREA 1 10 Span= 0.0 ff.Area= 4,57 alculated for	e= 1.7 e= 1.6 e= 1.6 0-36.00 hrs, d 7 sf Storage 1.604 af (90%	75 af 605 af, Atte 605 af t= 0.02 hrs = 10,344 cf	n= 5%, La	ıg= 1.3 min	
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow	= 22.7( = 21.59 = 21.59 to Pond B1 : / Dyn-Stor-In = 904.21' @ detention tim	0 cfs @ 12.2 9 cfs @ 12.2 9 cfs @ 12.2 9 cfs @ 12.2 10 cfs	I hrs, Volum B hrs, Volum B hrs, Volum ION AREA 1 IN Span= 0.0 f.Area= 4,57 alculated for 832.8 - 804.	e= 1.7 e= 1.6 e= 1.6 0-36.00 hrs, d 7 sf Storage 1.604 af (90% 9 )	75 af 605 af, Atte 605 af t= 0.02 hrs = 10,344 cf	n= 5%, La	ıg= 1.3 min	
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow Center-of-I	= 22.7( = 21.55 = 21.55 to Pond B1 = / Dyn-Stor-Inc = 904.21' @ detention tim Mass det. tim	0 cfs @ 12.2 9 cfs @ 12.2 9 cfs @ 12.2 12 cfs @ 12 cfs @ 12 cfs & 12	I hrs, Volum B hrs, Volum B hrs, Volum ION AREA 1 Ine Span= 0.0 ff.Area= 4,57 alculated for 832.8 - 804. <u>e Storage I</u>	e= 1.7 e= 1.6 e= 1.6 0-36.00 hrs, d 7 sf Storage 1.604 af (90% 9 )	75 af 605 af, Atte 605 af t= 0.02 hrs = 10,344 cf o of inflow)			
nflow Dutflow Primary Routed Routing by Peak Elev Plug-Flow Center-of-I Volume	= 22.7( = 21.5( = 21.5( to Pond B1 = v Dyn-Stor-In = 904.21' @ detention tim Mass det. tim Invert	0 cfs @ 12.2 9 cfs @ 12.2 9 cfs @ 12.2 12 cfs @ 12 cfs @ 12 cfs & 12	I hrs, Volum B hrs, Volum B hrs, Volum ION AREA 1 Ine Span= 0.0 ff.Area= 4,57 alculated for 832.8 - 804. <u>e Storage I</u>	e= 1.7 e= 1.6 e= 1.6 0-36.00 hrs, d 7 sf Storage 1.604 af (90% 9 ) Description	75 af 605 af, Atte 605 af t= 0.02 hrs = 10,344 cf o of inflow)			

Prepared	by Env	posed Dr	Design Pa	NRCC 24-hr B		2/23/2024	
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Elevation	Elevation S		Perim.	Inc.Store	Cum.Store	Wet.Area	
(feet)	)	(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)	
899.00	)	218	86.0	0	0	218	
901.00	)	1,277	230.0	1,348	1,348	3,853	
903.00	)	3,198	372.0	4,331	5,679	10,682	
905.00	)	5,618	426.0	8,703	14,382	14,203	
Device I	Routing	Inv	ert Outlet	Devices			
#1 I	Primary	903.	50' <b>20.0'</b>	long x 3.0' breadt	h Broad-Crested Red	tangular Wei	r
			Head	(feet) 0.20 0.40 0	0.60 0.80 1.00 1.20	1.40 1.60 1.8	0 2.00
			2.50	3.00 3.50 4.00 4.	50		
			Coef.	(English) 2.44 2.5	8 2.68 2.67 2.65 2.0	54 2.64 2.68	2.68
			2.72	2.81 2.92 2.97 3.	07 3.32		
	Primary OutFlow Max=20.83 cfs @ 12.23 hrs HW=904.20' TW=904.03' (Dynamic Tailwater) └─1=Broad-Crested Rectangular Weir (Weir Controls 20.83 cfs @ 1.49 fps)						

#### Summary for Pond F2: FOREBAY 2

Inflow Area =	4.342 ac, 35.08% Impervious, Inflow Depth = 4.39" for 100-YR event				
Inflow =	22.83 cfs @ 12.18 hrs, Volume= 1.589 af				
Outflow =	21.65 cfs @ 12.19 hrs, Volume= 1.458 af, Atten= 5%, Lag= 1.0 min	۱			
Primary =	21.65 cfs @ 12.19 hrs, Volume= 1.458 af				
Routed to Pond B2 : BIORETENTION AREA 2					

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Peak Elev= 904.20'@ 12.21 hrs Surf.Area= 3,937 sf Storage= 8,142 cf

Plug-Flow detention time= 67.8 min calculated for 1.458 af (92% of inflow) Center-of-Mass det. time= 24.8 min ( 827.6 - 802.8 )

Volume	Invert	Avail.Sto	orage S	Storage Description			
#1	899.00'	11,6	97 cf C	Custom Stage Data	(Irregular)Liste	d below (Recalc)	
Elevation (feet)	Sur	f.Area F (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
899.00		98	53.0	0	0	98	
901.00		930	189.0	887	887	2,728	
903.00		2,575	324.0	3,368	4,255	8,263	
905.00		5,000	439.0	7,442	11,697	15,287	
Device R	outing	Invert	Outlet	Devices			
#1 Pi	rimary	903.50'				d Rectangular Weir .20 1.40 1.60 1.80	2.00

2.50 3.00 3.50 4.00 4.50 Coef. (English) 2.44 2.58 2.68 2.67 2.65 2.64 2.64 2.68 2.68 2.72 2.81 2.92 2.97 3.07 3.32

Primary OutFlow Max=20.66 cfs @ 12.19 hrs HW=904.19' TW=904.02' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir (Weir Controls 20.66 cfs @ 1.49 fps)

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#### Summary for Pond P1: WET POND

Inflow Area =	11.490 ac, 3	4.12% Impervious, Infl	ow Depth = 4.39" for 100-YR event			
Inflow =	59.27 cfs @	12.18 hrs, Volume=	4.204 af			
Outflow =	7.32 cfs @	12.88 hrs, Volume=	3.704 af, Atten= 88%, Lag= 42.1 min			
Primary =	7.32 cfs @	12.88 hrs, Volume=	3.704 af			
Routed to Reach R2 : OVERFLOW SWALE						
Secondary =	0.00 cfs @	0.00 hrs, Volume=	0.000 af			
Routed to Reach R2 : OVERFLOW SWALE						

Routing by Dyn-Stor-Ind method, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs Starting Elev= 894.00' Surf.Area= 12,390 sf Storage= 18,141 cf Peak Elev= 898.51'@ 12.88 hrs Surf.Area= 30,485 sf Storage= 119,491 cf (101,351 cf above start) Flood Elev= 900.00' Surf.Area= 35,579 sf Storage= 168,762 cf (150,621 cf above start)

Plug-Flow detention time= 327.9 min calculated for 3.286 af (78% of inflow) Center-of-Mass det. time= 211.8 min (1,014.7 - 802.9)

Volume	Invert	Avail	.Storage	Storage Description	า	
#1	891.00'	16	8,762 cf	Custom Stage Dat	ta (Irregular)Listed	below (Recalc)
Elevation	Su	ırf.Area	Perim.	Inc.Store	Cum.Store	Wet.Area
(feet)		(sq-ft)	(feet)	(cubic-feet)	(cubic-feet)	(sq-ft)
891.00		2,741	349.0	0	0	2,741
892.00		3,525	397.0	3,125	3,125	5,615
894.00		12,390	626.0	15,016	18,141	24,285
896.00		22,863	877.0	34,722	52,863	54,344
898.00		28,845	1,061.0	51,592	104,455	82,786
900.00		35,579	1,100.0	64,306	168,762	89,833

#1	Secondary	898.75'	10.0' long x 4.0' breadth Broad-Crested Rectangular Weir
	-		Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.38 2.54 2.69 2.68 2.67 2.67 2.65 2.66 2.66
			2.68 2.72 2.73 2.76 2.79 2.88 3.07 3.32
<b>‡</b> 2	Device 5	894.00'	3.0" Vert. Low Flow Orifice C= 0.600
			Limited to weir flow at low heads
3	Device 5	895.90'	<b>12.0" Horiz. Stand Pipe</b> C= 0.600 Limited to weir flow at low heads
1	Device 5		1.0" x 4.0" Horiz. Orifice/Grate X 13.00 columns
			X 5 rows C= 0.600 in 30.0" x 30.0" Grate (29% open area)
5	Primary	893.90'	18.0" Round Culvert
			L= 70.0' CMP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 893.90' / 892.00' S= 0.0271 '/' Cc= 0.900
			n= 0.020 Corrugated PE, corrugated interior, Flow Area= 1.77 sf

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 NRCC 24-hr B
 100-YR Rainfall=5.98"

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Primary OutFlow Max=7.32 cfs @ 12.88 hrs HW=898.51' TW=893.76' (Dynamic Tailwater) 5=Culvert (Passes 7.32 cfs of 14.52 cfs potential flow) -2=Low Flow Orifice (Orifice Controls 0.49 cfs @ 10.08 fps) -3=Stand Pipe (Orifice Controls 6.11 cfs @ 7.77 fps)

-4=Orifice/Grate (Orifice Controls 0.72 cfs @ 0.40 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=894.00' TW=893.50' (Dynamic Tailwater) 1=Broad-Crested Rectangular Weir( Controls 0.00 cfs)

#### Summary for Link DPA:

 Inflow Area =
 2.376 ac,
 0.00% Impervious, Inflow Depth =
 3.56" for 100-YR event

 Inflow =
 9.92 cfs @
 12.19 hrs, Volume=
 0.705 af

 Primary =
 9.92 cfs @
 12.19 hrs, Volume=
 0.705 af, Atten= 0%, Lag= 0.0 min

 Routed to nonexistent node 1L
 1
 1

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPB:

Inflow Area =	14.805 ac, 22.90% Impervious, Inflow	Depth > 3.88" for 100-YR event			
Inflow =	57.82 cfs @ 12.28 hrs, Volume=	4.791 af			
Primary =	57.82 cfs @ 12.28 hrs, Volume=	4.791 af, Atten= 0%, Lag= 0.0 min			
Routed to nonexistent node 1L					

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPC:

Inflow Area =	13.024 ac, 30.10% Impervious, Inflow	Depth > 3.83" for 100-YR event				
Inflow =	9.87 cfs @ 12.19 hrs, Volume=	4.162 af				
Primary =	9.87 cfs @ 12.19 hrs, Volume=	4.162 af, Atten= 0%, Lag= 0.0 min				
Routed to nonexistent node 1L						

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

#### Summary for Link DPD:

Inflow Area =	1.832 ac, 17.47% Impervious, Inflov	v Depth > 3.77" for 100-YR event
Inflow =	5.76 cfs @ 12.18 hrs, Volume=	0.575 af
Primary =	5.76 cfs @ 12.18 hrs, Volume=	0.575 af, Atten= 0%, Lag= 0.0 min
Routed to nor	nexistent node 1L	

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

2024-02-22 Proposed Drainage	NRCC 24-hr B	100-YR Rainfall=5.98"
Prepared by Environmental Design Partnership		Printed 2/23/2024
HydroCAD® 10.20-2g s/n 00476 © 2022 HydroCAD Software Solutio	ons LLC	Page 98

#### Summary for Link DPE:

Inflow Area =	6.514 ac,	5.02% Impervious, Inflow	Depth = 3.07"	for 100-YR event
Inflow =	20.96 cfs @	12.23 hrs, Volume=	1.668 af	
Primary =	20.96 cfs @	12.23 hrs, Volume=	1.668 af, Atte	en= 0%, Lag= 0.0 min
Routed to non	existent node	1L		

Primary outflow = Inflow, Time Span= 0.00-36.00 hrs, dt= 0.02 hrs

# National Flood Hazard Layer FIRMette

250

500

1,000

1,500

2,000



### Legend

regulatory purposes.

#### 73°23'10"W 42°54'24"N SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT Without Base Flood Elevation (BFE) Zone A. V. A9 With BFE or Depth Zone AE, AO, AH, VE, AR SPECIAL FLOOD HAZARD AREAS **Regulatory Floodway** 36083C0067D eff. 1/6/2016 0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X Future Conditions 1% Annual Chance Flood Hazard Zone X Area with Reduced Flood Risk due to Levee. See Notes. Zone X OTHER AREAS OF FLOOD HAZARD Area with Flood Risk due to Levee Zone D NO SCREEN Area of Minimal Flood Hazard Zone X Effective LOMRs OTHER AREAS Area of Undetermined Flood Hazard Zone D - — – – Channel, Culvert, or Storm Sewer GENERAL STRUCTURES LIIII Levee, Dike, or Floodwall 20.2 Cross Sections with 1% Annual Chance 17.5 Water Surface Elevation AREAOFMINIMAL FLOOD HAZARD Townofffoosfelt **Coastal Transect** Mase Flood Elevation Line (BFE) 361154 Limit of Study Jurisdiction Boundary --- Coastal Transect Baseline OTHER **Profile Baseline** FEATURES Hydrographic Feature 36083C0069D 1/6/2016 **Digital Data Available Not Printed** No Digital Data Available MAP PANELS Unmapped The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location. This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 8/24/2023 at 9:24 AM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time. This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for 73°22'32"W 42°53'57"N Feet 1:6.000 unmapped and unmodernized areas cannot be used for

Basemap Imagery Source: USGS National Map 2023

## **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

UTM 18	Easting:	632251.4840309622	Northing:	4751169.578054071
Longitude/Latitude	Longitude:	-73.38004679975852	Latitude:	42.90168921695387

The approximate address of the point you clicked on is: 12090, Hoosick Falls, New York

County: Rensselaer Town: Hoosick USGS Quad: EAGLE BRIDGE

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

**Disclaimer:** If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required. The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are currently not included on the maps.



New York State Parks, Recreation and Historic Preservation

KATHY HOCHUL Governor

ERIK KULLESEID Commissioner

April 03, 2023

Laurel Mitchell 900 Route 146 Clifton Park, NY 12065

Re: NYSERDA Wilson Hill Solar/5 MW/19.63 Acres Tax parcel 26.-1-12.21/1 - Wilson Hill Rd, Town of Hoosick, Rensselaer County, NY 23PR02744

Dear Laurel Mitchell:

Thank you for requesting the comments of the Office of Parks, Recreation and Historic Preservation (OPRHP). We have reviewed the project in accordance with the New York State Historic Preservation Act of 1980 (Section 14.09 of the New York Parks, Recreation and Historic Preservation Law). These comments are those of the OPRHP and relate only to Historic/Cultural resources. They do not include potential environmental impacts to New York State Parkland that may be involved in or near your project. Such impacts must be considered as part of the environmental review of the project pursuant to the State Environmental Quality Review Act (New York Environmental Conservation Law Article 8) and its implementing regulations (6 NYCRR Part 617).

Based upon this review, it is the opinion of OPRHP that no properties, including archaeological and/or historic resources, listed in or eligible for the New York State and National Registers of Historic Places will be impacted by this project.

If further correspondence is required regarding this project, please be sure to refer to the OPRHP Project Review (PR) number noted above.

Sincerely,

R. Daniel Mackay

Deputy Commissioner for Historic Preservation Division for Historic Preservation

rev: D. Bagrow



United States Department of Agriculture

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

# Custom Soil Resource Report for Rensselaer County, New York



### Custom Soil Resource Report Soil Map



	MAP LEGEND		)	MAP INFORMATION	
Area of In	terest (AOI)	100	Spoil Area	The soil surveys that comprise your AOI were mapped at 1:15,800.	
	Area of Interest (AOI)	۵	Stony Spot		
Soils	Soil Map Unit Polygons	0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.	
~	Soil Map Unit Lines	\$	Wet Spot	Enlargement of maps beyond the scale of mapping can cause	
	Soil Map Unit Points	$\triangle$	Other	misunderstanding of the detail of mapping and accuracy of soil	
—	Point Features	, <b>*</b> *	Special Line Features	line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed	
అ	Blowout	Water Fea		scale.	
	Borrow Pit	~	Streams and Canals		
×	Clay Spot	Transport	Rails	Please rely on the bar scale on each map sheet for map measurements.	
$\diamond$	Closed Depression		Interstate Highways		
X	Gravel Pit	~	US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:	
****	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)	
0	Landfill		Local Roads	Maps from the Web Soil Survey are based on the Web Mercator	
Ň.	Lava Flow	Pookarou		projection, which preserves direction and shape but distorts	
عد	Marsh or swamp	Background Aerial	Aerial Photography	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more	
Ŕ	Mine or Quarry			accurate calculations of distance or area are required.	
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as	
0	Perennial Water			of the version date(s) listed below.	
$\sim$	Rock Outcrop			Soil Survey Area: Rensselaer County, New York	
+	Saline Spot			Survey Area Data: Version 19, Sep 10, 2022	
0_0 0_0	Sandy Spot			Soil map units are labeled (as space allows) for map scales	
-	Severely Eroded Spot			1:50,000 or larger.	
0	Sinkhole			Date(s) aerial images were photographed: Aug 15, 2021—Nov	
≽	Slide or Slip			8, 2021	
ø	Sodic Spot			The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.	

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BeC	Bernardston gravelly silt loam, 8 to 15 percent slopes	5.9	7.3%
BeD	Bernardston gravelly silt loam, 15 to 25 percent slopes	14.0	17.2%
BnC	Bernardston-Nassau complex, rolling	8.8	10.7%
BnD	Bernardston-Nassau complex, hilly	37.7	46.2%
NrD	Nassau-Rock outcrop complex, hilly	4.9	6.0%
PtB	Pittstown gravelly silt loam, 3 to 8 percent slopes	2.4	3.0%
PtC	Pittstown gravelly silt loam, 8 to 15 percent slopes	0.5	0.7%
SrB	Scriba silt loam, 3 to 8 percent slopes	7.3	9.0%
Totals for Area of Interest		81.5	100.0%

# Map Unit Legend

# **Map Unit Descriptions**

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

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

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

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

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

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

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

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

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

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

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

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

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



## United States Department of the Interior

FISH AND WILDLIFE SERVICE New York Ecological Services Field Office 3817 Luker Road Cortland, NY 13045-9385 Phone: (607) 753-9334 Fax: (607) 753-9699 Email Address: <u>fw5es\_nyfo@fws.gov</u>



In Reply Refer To: Project Code: 2023-0047131 Project Name: Wilson Hill February 20, 2023

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)

(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

### http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

**Migratory Birds**: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/birds/policies-and-regulations.php.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/birds/bird-enthusiasts/threats-to-birds.php.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/birds/policies-and-regulations/ executive-orders/e0-13186.php.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. **Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.** 

### Attachment(s):

Official Species List

# **OFFICIAL SPECIES LIST**

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

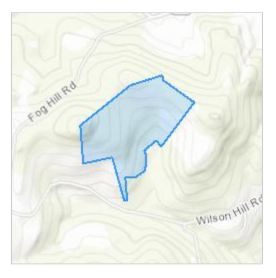
This species list is provided by:

New York Ecological Services Field Office 3817 Luker Road Cortland, NY 13045-9385 (607) 753-9334

### **PROJECT SUMMARY**

Project Code:2023-0047131Project Name:Wilson HillProject Type:Power Gen - SolarProject Description:power genProject Location:Project Location:

The approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@42.90083575,-73.38041766015009,14z</u>



Counties: Rensselaer County, New York

### **ENDANGERED SPECIES ACT SPECIES**

There is a total of 1 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

### INSECTS

NAME

Monarch Butterfly *Danaus plexippus* No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9743</u>

**CRITICAL HABITATS** 

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

**STATUS** 

Candidate

## **IPAC USER CONTACT INFORMATION**

Agency: Environmental Design Partnership

Name: Laurel Mitchell

Address: 900 Route 146

City: Clifton Park

- State: NY
- Zip: 12065
- Email laurel@laurelmitchell.com
- Phone: 5183477141



### **Notice Criteria Tool**

Notice Criteria Tool - Desk Reference Guide V\_2018.2.0

The requirements for filing with the Federal Aviation Administration for proposed structures vary based on a number of factors: height, proximity to an airport, location, and frequencies emitted from the structure, etc. For more details, please reference CFR Title 14 Part 77.9.

You must file with the FAA at least 45 days prior to construction if:

- your structure will exceed 200ft above ground level
- your structure will be in proximity to an airport and will exceed the slope ratio
- your structure involves construction of a traverseway (i.e. highway, railroad, waterway etc...) and once adjusted upward with the appropriate vertical distance would exceed a standard of 77.9(a) or (b) your structure will emit frequencies, and does not meet the conditions of the FAA Co-location Policy
- your structure will be in an instrument approach area and might exceed part 77 Subpart C
- your proposed structure will be in proximity to a navigation facility and may impact the assurance of navigation signal reception
- your structure will be on an airport or heliport
- filing has been requested by the FAA

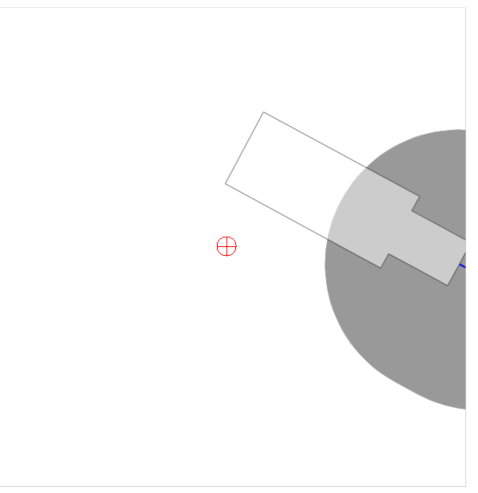
If you require additional information regarding the filing requirements for your structure, please identify and contact the appropriate FAA representative using the Air Traffic Areas of Responsibility map for Off Airport construction, or contact the FAA Airports Region / District Office for On Airport construction.

The tool below will assist in applying Part 77 Notice Criteria.

* Structure Type:	SOLAR   Solar Panel   Please select structure type and complete location point information.
Latitude:	42 Deg 54 M 02.85 S N 🗸
Longitude:	73 Deg 22 M 55.76 S W 🗸
Horizontal Datum:	NAD83 V
Site Elevation (SE):	988 (nearest foot)
Structure Height :	20 (nearest foot)
Is structure on airport:	No No
	○ Yes

#### Results

You do not exceed Notice Criteria.



# SECTION 7 Completed Inspection Reports