STORMWATER MANAGEMENT REPORT

PROJECT SITE: NEPONSET VILLAGE 5 PLEASANT STREET WALPOLE, MASSACHUSETTS 02081

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

A. Introduction

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



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

The Stormwater Report must include:

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

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

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

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

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

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



B. Stormwater Checklist and Certification

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

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

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

Registered Professional Engineer's Certification

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

Registered Professional Engineer Block and Signature



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11/17/2023

Signature and Date

Checklist

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

New development



] Mix of New Development and Redevelopment



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

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

Standard 1: No New Untreated Discharges

No new untreated discharges

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



Standard 2: Peak Rate Attenuation

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

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

Standard 3: Recharge

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

Static	Simple D	ynamic
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Dynamic Field¹

- Runoff from all impervious areas at the site discharging to the infiltration BMP.
- Runoff from all impervious areas at the site is *not* discharging to the infiltration BMP and calculations are provided showing that the drainage area contributing runoff to the infiltration BMPs is sufficient to generate the required recharge volume.
- Recharge BMPs have been sized to infiltrate the Required Recharge Volume.
- Recharge BMPs have been sized to infiltrate the Required Recharge Volume *only* to the maximum extent practicable for the following reason:
 - Site is comprised solely of C and D soils and/or bedrock at the land surface
 - M.G.L. c. 21E sites pursuant to 310 CMR 40.0000
 - Solid Waste Landfill pursuant to 310 CMR 19.000
 - Project is otherwise subject to Stormwater Management Standards only to the maximum extent practicable.
- \boxtimes Calculations showing that the infiltration BMPs will drain in 72 hours are provided.
- Property includes a M.G.L. c. 21E site or a solid waste landfill and a mounding analysis is included.

¹ 80% TSS removal is required prior to discharge to infiltration BMP if Dynamic Field method is used.



Standard 3: Recharge (continued)

- The infiltration BMP is used to attenuate peak flows during storms greater than or equal to the 10year 24-hour storm and separation to seasonal high groundwater is less than 4 feet and a mounding analysis is provided.
- Documentation is provided showing that infiltration BMPs do not adversely impact nearby wetland resource areas.

Standard 4: Water Quality

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

- Good housekeeping practices;
- · Provisions for storing materials and waste products inside or under cover;
- Vehicle washing controls;
- Requirements for routine inspections and maintenance of stormwater BMPs;
- Spill prevention and response plans;
- Provisions for maintenance of lawns, gardens, and other landscaped areas;
- Requirements for storage and use of fertilizers, herbicides, and pesticides;
- Pet waste management provisions;
- Provisions for operation and management of septic systems;
- Provisions for solid waste management;
- Snow disposal and plowing plans relative to Wetland Resource Areas;
- Winter Road Salt and/or Sand Use and Storage restrictions;
- Street sweeping schedules;
- Provisions for prevention of illicit discharges to the stormwater management system;
- Documentation that Stormwater BMPs are designed to provide for shutdown and containment in the event of a spill or discharges to or near critical areas or from LUHPPL;
- Training for staff or personnel involved with implementing Long-Term Pollution Prevention Plan;
- List of Emergency contacts for implementing Long-Term Pollution Prevention Plan.
- A Long-Term Pollution Prevention Plan is attached to Stormwater Report and is included as an attachment to the Wetlands Notice of Intent.
- Treatment BMPs subject to the 44% TSS removal pretreatment requirement and the one inch rule for calculating the water quality volume are included, and discharge:
 - is within the Zone II or Interim Wellhead Protection Area
 - is near or to other critical areas
 - is within soils with a rapid infiltration rate (greater than 2.4 inches per hour)
 - involves runoff from land uses with higher potential pollutant loads.
- The Required Water Quality Volume is reduced through use of the LID site Design Credits.
- Calculations documenting that the treatment train meets the 80% TSS removal requirement and, if applicable, the 44% TSS removal pretreatment requirement, are provided.



Sta	Indard 4: Water Quality (continued)
\boxtimes	The BMP is sized (and calculations provided) based on:
	The ½" or 1" Water Quality Volume or
	The equivalent flow rate associated with the Water Quality Volume and documentation is provided showing that the BMP treats the required water quality volume.
	The applicant proposes to use proprietary BMPs, and documentation supporting use of proprietary BMP and proposed TSS removal rate is provided. This documentation may be in the form of the propriety BMP checklist found in Volume 2, Chapter 4 of the Massachusetts Stormwater Handbook and submitting copies of the TARP Report, STEP Report, and/or other third party studies verifying performance of the proprietary BMPs.
	A TMDL exists that indicates a need to reduce pollutants other than TSS and documentation showing that the BMPs selected are consistent with the TMDL is provided.
Sta	ndard 5: Land Uses With Higher Potential Pollutant Loads (LUHPPLs)
	The NPDES Multi-Sector General Permit covers the land use and the Stormwater Pollution Prevention Plan (SWPPP) has been included with the Stormwater Report. The NPDES Multi-Sector General Permit covers the land use and the SWPPP will be submitted prior to the discharge of stormwater to the post-construction stormwater BMPs.
	The NPDES Multi-Sector General Permit does <i>not</i> cover the land use.
	LUHPPLs are located at the site and industry specific source control and pollution prevention measures have been proposed to reduce or eliminate the exposure of LUHPPLs to rain, snow, snow melt and runoff, and been included in the long term Pollution Prevention Plan.
	All exposure has been eliminated.
	All exposure has <i>not</i> been eliminated and all BMPs selected are on MassDEP LUHPPL list.
	The LUHPPL has the potential to generate runoff with moderate to higher concentrations of oil and grease (e.g. all parking lots with >1000 vehicle trips per day) and the treatment train includes an oil grit separator, a filtering bioretention area, a sand filter or equivalent.
Sta	Indard 6: Critical Areas
	The discharge is near or to a critical area and the treatment train includes only BMPs that MassDEP has approved for stormwater discharges to or near that particular class of critical area.

Critical areas and BMPs are identified in the Stormwater Report.



Checklist for Stormwater Report

Checklist (continued)

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

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

Limited Project	t
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- Small Residential Projects: 5-9 single family houses or 5-9 units in a multi-family development provided there is no discharge that may potentially affect a critical area.
- Small Residential Projects: 2-4 single family houses or 2-4 units in a multi-family development with a discharge to a critical area
- Marina and/or boatyard provided the hull painting, service and maintenance areas are protected from exposure to rain, snow, snow melt and runoff
- Bike Path and/or Foot Path
- Redevelopment Project

Redevelopment portion of mix of new and redevelopment.

Certain standards are not fully met (Standard No. 1, 8, 9, and 10 must always be fully met) and an explanation of why these standards are not met is contained in the Stormwater Report.

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

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

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

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

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



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

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

Standard 9: Operation and Maintenance Plan

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

Standard 10: Prohibition of Illicit Discharges

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

INTRODUCTION

Coneco Engineers & Scientists, Incorporated (Coneco) has completed a drainage analysis of the subject site, located at 5 Pleasant Street in Walpole, Massachusetts, the results of which are contained herein. The purpose of this analysis is to quantitatively understand the impacts of the proposed development of the project site on the existing hydrologic conditions and to mitigate said impacts through the implementation of a stormwater management system that utilizes best management practices. This design is supported by an operations and maintenance plan as well as a long-term pollution prevention plan.

DEVELOPMENT SUMMARY

The existing site is a primarily wooded undeveloped lot. The proposed project is a Chapter 40B development supported by MassHousing to include seven buildings consisting of a total of 24 condominium units. In addition to the residential units, ancillary parking, walkways, landscaping, amenity structures, utilities, and a stormwater management system will be constructed as part of the development. The associated construction period pollution prevention, clearing, grading, and paving will be performed as required for the completion of the project.

STORMWATER MANAGEMENT SYSTEM OVERVIEW

The proposed stormwater management system consists of a series of deep sump hooded catch basins, roof leaders, underground piping, drain manholes, underground infiltration chambers, and outlet control structures, which will work in combination to collect, control, and treat runoff prior to it being discharged from the site. This project is located on an undeveloped lot and has been designed to meet the Massachusetts Stormwater Management Standards.

The site's stormwater flows will be captured by roof gutter and leader systems or travel overland through drainage channels and site grading features until captured by one of the site's catch basins. Catch basin structures will include four-foot deep sumps and oil/gas separator hoods. The deep sumps are intended to remove sediment, and the hoods are intended to remove oil and gas from the stormwater prior to release. Stormwater will then travel though a system of pipes and drain manholes to infiltration chamber systems. The closed drainage system has been designed to accommodate a 25-year rainfall event.

The site has been equipped with multiple subsurface infiltration chamber systems for the control and treatment of stormwater. The infiltration chamber systems have been designed to provide water quality treatment, groundwater recharge, and attenuation of the proposed peak flow rates and volumes to that of the existing conditions or less. The inlet row of each infiltration chamber system will be wrapped in a filter fabric creating an isolation row for the system to initiate the removal of suspended solids and contain them within the initial row. Emergency overflow piping and weir manholes have been incorporated to control and facilitate the discharge of stormwater during a high magnitude storm events.

The plunge pool at the system's outlet has been designed to include a depressed center and a level outer rim. The depressed center promotes the removal of any residual sediment, while the level outer rim dissipates the energy of the stormwater by reducing flow velocities and eliminating point discharges.

From an environmentally sensitive perspective, the aforementioned measures will result in a stormwater design that enhances the introduction of surface water into the ground while preserving the site's natural hydrologic conditions.

The remainder of this report demonstrates in detail how the proposed site conditions follow the design conditions set forth by Massachusetts Stormwater Standards as well as supplying calculations based on these standards.

METHODOLOGY

Drainage calculations are performed to demonstrate that there is no increase in the rate of runoff from the subject site due to the proposed project. The rate of runoff is compared at a common point, referred to as the design point, for both the pre and post development condition (or the existing and proposed condition in the case of a redevelopment project). The hydrologic and hydraulic model created to analyze the pre and post development condition was developed using the Soil Conservation Service (SCS) Technical Release No. 20 (TR 20, SCS unit hydrograph procedures), SCS Technical Release No. 55 (TR 55, Time of Concentration (T_c) and Curve Number (CN)), SCS Technical Paper No. 40 (TP 40, rainfall intensity), and the stormwater detention facilities were modeled using the SCS Storage Indication Method.

<u>Time of Concentration (T_c) </u> - is the time required for stormwater runoff to travel from the most hydraulically distant point in a drainage area or subcatchment to the design point. The T_c is calculated based upon slope, distance, surface cover and type of flow. A longer time of concentration will generally result in a smaller rate of runoff.

<u>Curve Number (CN)</u> - represents the amount of runoff expected from a particular segment of the drainage area. A higher curve number will be less permeable and therefore a larger rate of runoff. The CN is based upon three factors: soil type, soil cover, and cover condition. The soil type is graded A to D; A soil is the post permeable, D is the least. The soil cover (e.g. - vegetated, developed, farmland or impervious) ranges from 30-98, with more permeable soil covers having a lower value. The final factor is the condition of the vegetated soil cover (good, fair or poor), where vegetated cover in good condition is the most permeable and allows the least runoff.

<u>The Hydrologic Soil Group (HSG)</u> for the drainage areas was determined from the Soil Conservation Service Soil Survey of Norfolk County, Massachusetts. The soil survey contains maps which depict the extent of the various soil types. A soil type overlay plan is attached as Figure 6.

<u>Design Software</u> - To assist in the analysis, software entitled HydroCAD, Version 10.0 (developed by HydroCAD Software Solutions, L.L.C.) was utilized. The HydroCAD program calculates the runoff based on rainfall events and watershed characteristics, and produces a runoff hydrograph (a runoff rate versus time curve). If applicable, stage-storage-discharge curves for a specific detention facility are calculated.

<u>Peak Attenuation</u> - The peak rate of runoff at the design points was calculated for the existing and proposed conditions for the 2, 10, 25, and 100-year, 24-hour storm events. The peak rate of runoff was compared for each storm event to determine if there was an increase from the pre to post development condition.

<u>Runoff Volume</u> - The total volume of runoff for the entire site was calculated for the existing and proposed conditions for the 2, 10, 25, and 100-year, 24-hour storm events. The volume of runoff was compared for each storm event to determine if there was an increase from the pre to post development condition.

EXISTING CONDITIONS

The site is a mostly wooded lot located on the northwest side of Pleasant Street, along the Norwood-Walpole town line. The lot abuts residential homes along its southern and eastern borders, a commercial lot along its northern border, and railroad tracks along its western border. Existing drainage patterns and watershed areas were established from a topographic survey. A site visit was conducted by Coneco to confirm this analysis. Topography generally slopes from the south and southeast sides of the site to the northwest at grades of approximately 1.5 to 6.5 percent. Runoff from storm events discharges from the site along the northwestern corner of the property.

The Soil Conservation Service map for the area indicates that the site is made of four soil types. Please refer to Table 1 for a summary of these soils.

<u>Table 1</u>

Existing Soil Classifications

SOIL MAP UNIT	Norfolk County SOIL SURVEY MAP UNIT NAME AND DESCRIPTION	HYDROLOGIC SOIL GROUP
420B	Canton fine sandy loam, 3 to 8 percent slopes	В
602	Urban Land, 0 to 15 percent slopes	Unclassified
628C	Canton-Urban land Complex, 3 to 15 percent slopes	А
654	Udorthents, loamy	А

PROPOSED CONDITIONS

The proposed development consists of seven new condominium buildings which will provide a total of 24 residential units. To support the new residential buildings, the project will also include an access drive, parking areas, pedestrian walkways, landscaped areas, utilities connections, and stormwater management systems. The main site entrance will be at the property's frontage on Pleasant Street and the proposed emergency access road will provide a secondary ingress to the property through Maguire Park. As part of this work, the existing lot will be cleared and grubbed and all other existing onsite features will be removed from the site.

These changes increase the overall impervious area found at the site. However, the addition of underground infiltration chamber systems will promote recharge on the site and results in a reduction of the peak rate of runoff. Furthermore, with the addition of the stormwater management BMP's, the runoff will be treated prior to being discharged from the site.

STORMWATER MANAGEMENT STANDARDS REVIEW

As part of this drainage analysis, Coneco has performed an in-depth review of the subject site for conformance with the Massachusetts Department of Environmental Protection's Stormwater Management Standards. The project is a new construction project (as defined in Standard 7) within the Stormwater Management Standards. The following is a summary of our findings relative to our review of each of the standards. Please note that the actual text of each standard is italicized for clarity.

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

Stormwater shall be treated prior to release with deep sump catch basins with hoods and infiltration chambers with inlet isolation row. The deep sumps of the catch basin will capture sediment, and the hood will withhold oil and gas within the catch basin. The outlets of infiltration facilities have been designed to reduce erosion and eliminate scouring. A plunge pool will be installed at each discharge

point. The plunge pool will be lined with rip rap forming a depression which will enhance sediment removal prior to discharging runoff. It will also eliminate erosion by reducing flow velocities.

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

The existing and proposed site conditions were analyzed for the 2, 10, 25 and 100-year 24-hour storm events using the aforementioned methodology (please refer to appendices A and B of this report for HydroCAD output support data). Due to stormwater being captured, controlled, attenuated, and infiltrated, there is no increase in peak discharge rates for all storm events analyzed (please refer to Appendix C of this report for Peak Rate of Runoff tables).

CLOSED DRAINAGE SYSTEM CALCULATIONS

Rational Method – Sizing pipes for the 25-year storm

The Rational Method was used to calculate the peak flow through the pipes, and the Manning equation was used to determine the minimum pipe size required to pass the required flow. The closed drainage system calculations determine the rate of runoff, the time of concentration and the rainfall intensity for the drainage subcatchment. The calculations were performed for a 25-year storm event. The following standards were used:

1. The Rational Formula (Q =CIA) was used to determine the flow to each structure.

Q = Flow cubic feet per second (CFS) C = Runoff coefficients I = Rainfall Intensity (inches per hour) A = Drainage Area (acres)

2. The runoff coefficients used are as follows:

Impervious (pavement and roofs) = 0.85 Bare Ground and gravel = 0.50 Landscape = 0.4 Wooded = 0.2

3. The intensity for each area was determined by the Steel Formula for a 25-year frequency storm. The Steel Formula is:

I = k/(t+b) I = Intensity k = 230 (25 yr) t = Time of Concentrationb = 30 (25 yr)

- 4. The times of concentration were calculated using a spreadsheet which calculates flow time in the pipe with the Manning equation. A minimum time of concentration of five (5) minutes was utilized.
- 5. The Manning's formula was utilized to calculate the capacity of the individual pipes in the closed drainage system. The Manning's formula is:

$$Q = (Ap) (1.486/n) (s^{1/2}) (h^{2/3})$$

Q = Flow in CFS Ap = Cross-sectional area of the pipe (square feet) n = Roughness coefficient s = slope of the pipe (ft/ft) h = hydraulic radius = area/wetted perimeter (sf/ft)

The closed drainage system is capable of handling the design flow as calculated, as well as maintaining a design velocity of between two feet per second (fps) and ten fps. Two fps is considered "self cleansing velocity", and will prevent the pipes from accumulating sediment. Ten fps is considered a safe maximum velocity, to reduce scouring of the pipes. Please refer to Appendix C for the closed drainage system pipe sizing calculation spreadsheet.

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

Standard 3 requires that a specific volume of water be recharged to the site depending on existing soil types and the total impervious area over each soil type. Please refer to Appendix C Stormwater Management Standard 3 - Recharge Volume for a summary of the required recharge.

According to the required recharge volume calculation, the on-site infiltration systems must be designed to provide a minimum recharge volume of 2,429 cubic feet. The proposed design directs 99.4% of the impervious area within the project's subcatchment areas to recharge facilities. This prompts the need for an adjustment factor and increases the required recharge volume to 2,444 cf. Soils in the locations of the proposed infiltration facilities are adequate for infiltration as determined by exploratory test pits. The bottom of the infiltration facilities have been designed to provide four feet of separation to seasonal high groundwater elevations. Please refer to Appendix F for the test pit soil logs. The infiltration facilities as designed will provide a total static recharge volume of 25,067 cubic feet. Please refer to Appendix C for these calculations as well as 72-hour drawdown calculations.

Coneco has used the *Static* method for sizing the infiltration BMPs. See appendix C for the related calculations.

STANDARD 4: Stormwater management systems shall be designed to remove 80% of the average annual post-construction load of Total Suspended Solids (TSS). This Standard is met when:

- a) Suitable practices for source control and pollution prevention are identified in a long-term pollution prevention plan, and thereafter are implemented and maintained;
- b) Structural stormwater best management practices are sized to capture the required water quality volume determined in accordance with the Massachusetts Stormwater Handbook; and
- c) Pretreatment is provided in accordance with the Massachusetts Stormwater Handbook.

The proposed stormwater management system is primarily utilized to facilitate the recharge of groundwater due to the increase of impervious area on the site. The proposed system will achieve the 80% TSS removal requirement for all surface water captured by the system. Please refer to Table 2 for a TSS removal summary.

Please note that a long term pollution prevention plan has been developed as part of the analysis and can be found in Appendix D.

TREATMENT OF SUSPENDED SOLIDS:

Runoff from non-metal roofs does not require pretreatment but will be routed to infiltration facilities equipped with isolation rows. All other impervious area, such as pavement, will meet the treatment requirements of the Stormwater Standards. Pretreatment will be provided with deep sump catch basins and isolation rows.

As some of the site's infiltration rates are greater than 2.4 in/hr, a pretreatment requirement of 44% is necessary to receive the 80% TSS removal rate for the infiltration facilities. This requirement is met by the use of isolation rows.

Catch basins will be equipped with hoods and four-foot sumps to limit sediment, oils, and grease from being discharged to the drainage system. Please refer to Table 2 – Total Suspended Solids Removal worksheet attached herein for this information.

The inlet rows of the infiltration chamber systems will be designed as isolation rows. Each isolation row of chambers will be wrapped in filter fabric, thus further filtering TSS from the stormwater. The isolation rows functions as pretreatment to the infiltration chambers, thus allowing 80% TSS removal for the systems.

<u>Table 2</u> <u>Total Suspended Solids Removal</u>

BMP	TSS Removal Rate	Starting TSS Load	TSS Removed	Remaining TSS Load
Deep Sump Hooded Catch Basin	0.25	1.00	Pretreatment	1.00
Isolation Row	0.50	1.00	Pretreatment	1.00
Infiltration Chambers	0.80	1.00	0.80	0.20
		Total Suspended	Solids Removed:	80%

WATER QUALITY VOLUME

See Appendix C for required water quality volume calculations based on impervious area and the *Static* method calculations for sizing of the infiltration BMPs.

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

The project site is not a land use with higher potential pollutant loads, per the regulation.

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

The project site is not within the Zone II or Interim Wellhead Protection Area of a public water supply and does not discharge near or to any other critical area. See Figure 5, Critical Areas.

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

This project is considered new development and has been designed to meet all the Massachusetts Stormwater Management Standards.

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

This project will disturb more than one acre of land and will therefore be required to obtain coverage under the NPDES Construction General Permit. A Stormwater Pollution Prevention Plan (SWPPP) will be required before earth-disturbing activities commence on the project site. The SWPPP will be prepared per EPA NPDES NOI guidelines and submitted under a separate cover.

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

Please refer to Appendix F for the Operation and Maintenance Plan for the proposed Stormwater Management System.

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

To our knowledge, no illicit discharges will be made to the stormwater management system. An Illicit Discharge Compliance Statement is attached in Appendix F.

CONCLUSION/SUMMARY:

Based on the HydroCAD analysis for the 2, 10, 25, and 100-year storm events, the peak rate of runoff will decrease from the existing to the proposed condition. Furthermore, stormwater will be treated prior to its discharge from the site and controlled infiltration has been introduced to previously uncontrolled areas, thereby promoting/preserving the natural hydrologic conditions. In addition to these improvements, all 10 of the DEP Stormwater Standards have been met.

LIST OF FIGURES

FIGURE 1 - AERIAL MAP

FIGURE 2 - USGS TOPOGRAPHIC MAP

FIGURE 3 - FLOOD INSURANCE RATE MAP

FIGURE 4 - NATURAL HERITAGE MAP

FIGURE 5 - CRITICAL AREAS

FIGURE 6 - SOIL SURVEY MAP

FIGURE 7 - EXISTING DRAINAGE AREAS

FIGURE 8 - PROPOSED DRAINAGE AREAS

NTE: TOPOGRAPHIC QUADRANGLE IMAR	GES, DECEMBER	1995, JUNE 2001.	P S C	ipole,
5 PL	EASENT STRE	ET, WALPOLE,	MA 02032 plan set:	
	NEPONSE	T VILLAGE, LLC		EPORT FIGURES
CONECO Engineers & Scientists PHONE: 800-548-3355 WEBSITE: WWW.coneco.com	SCALE 1" = 500'	DATE 11/17/2023	PROJECT NO. 10365.0	FIGURE 2 USGS TOPOGRAPHIC MAP







	653 HSG A	602 UNCLASSIFIED	
602 Locus	654 HSG A		
UNCLASS IF IED		420B HSG B	
	628C HSG A	10 HSC A/D	

NOTE: INFORMATION ON THIS PLAN WAS OBTAINED FROM THE MASSGIS DATABASE, NRCS SSURGO - CERTIFIED SOILS WHICH WAS LAST UPDATED NOVEMBER 2012.

5 PLE	EASENT STRE	ET, WALPOLE,	MA 02032	
	PREPARED FOR: NEPONSE	T VILLAGE, LLC	C PLAN SET:	EPORT FIGURES
CONECO Engineers & Scientists PHONE: 800-548-3355 WEBSITE: WWW.coneco.com	SCALE 1" = 200'	DATE 11/17/2023	PROJECT NO. 10365.0	FIGURE 6 SOIL SURVEY MAP





APPENDIX A

EXISTING HYDROLOGICAL CONDITIONS

2-YEAR STORM EVENT 10-YEAR STORM EVENT

25-YEAR STORM EVENT

100-YEAR STORM EVENT



Summary for Subcatchment 2NB: To Natural Depression

Runoff = 0.03 cfs @ 14.87 hrs, Volume= 535 cf, Depth> 0.05"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

A	rea (sf)	CN /	Adj Desc	cription					
	35,288	30	Woo	Woods, Good, HSG A					
	16,322	39	>75%	>75% Grass cover, Good, HSG A					
	1,290	98	Unco	Jnconnected pavement, HSG A					
	45,809	55	Woo	ds, Good, I	HSG B				
	19,907	61	>75%	∕₀ Grass co	ver, Good, HSG B				
	2,149	98	Unco	onnected ro	oofs, HSG B				
1	20,765	48	47 Weig	ghted Avera	age, UI Adjusted				
1	17,326		97.1	5% Perviou	is Area				
	3,439		2.85	% Impervio	us Area				
	3,439		100.	00% Uncor	nected				
Тс	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
4.3	50	0.0400	0.20		Sheet Flow, AB-Grass				
					Grass: Short n= 0.150 P2= 3.20"				
1.1	76	0.0533	1.15		Shallow Concentrated Flow, BC-Woods				
					Woodland Kv= 5.0 fps				
5.3	144	0.0083	0.46		Shallow Concentrated Flow, CD-Woods				
					Woodland Kv= 5.0 fps				
10.7	270	Total							



Subcatchment 2NB: To Natural Depression

Summary for Subcatchment N: Offsite North

Runoff = 0.00 cfs @ 5.00 hrs, Volume= 0 cf, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

_	Ai	rea (sf)	CN A	Adj Deso	cription					
		25,134	30	Woo	ds, Good, H	HSG A				
		2,727	39	>75%	% Grass co	ver, Good, HSG A				
		3,154	85	Grav	Gravel roads, HSG B					
_		627	98	Unco	onnected pa	avement, HSG A				
		31,642	38	37 Weig	ghted Avera	ige, UI Adjusted				
		31,015		98.0	2% Perviou	s Area				
627 1.98% Imper					% Impervio	us Area				
		627		100.	00% Uncon	nected				
	Tc	Length	Slope	Velocity	Capacity	Description				
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	9.3	50	0.0400	0.09		Sheet Flow, AB-Woods				
						Woods: Light underbrush n= 0.400 P2= 3.20"				
	1.0	70	0.0500	1.12		Shallow Concentrated Flow, BC-Woods				
						Woodland Kv= 5.0 fps				

10.3 120 Total

Subcatchment N: Offsite North



Summary for Subcatchment S: Onsite South

0 cf, Depth= 0.00" Runoff = 0.00 cfs @ 5.00 hrs, Volume=

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

A	rea (sf)	CN A	Adj Desc	cription				
	13,154	30	Woo	Woods, Good, HSG A				
	2,356	39	>75%	>75% Grass cover, Good, HSG A				
	1,033	98	Unco	onnected ro	ofs, HSG A			
	68	55	Woo	ds, Good, I	HSG B			
	16,611	36	34 Weig	phted Avera	age, UI Adjusted			
	15,578 93.78% Pervious Area							
	1,033		6.22	% Impervio	us Area			
	1,033	100.00% Unconnected						
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods			
					Woods: Light underbrush n= 0.400 P2= 3.20"			
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods			
					Woodland Kv= 5.0 fps			
14.4	71	Total						

71 Total

Subcatchment S: Onsite South



Summary for Reach TN: Total North

Inflow Are	ea =	152,407 sf,	2.67% Impervious,	Inflow Depth = 0.00"	for 2-Year event
Inflow	=	0.00 cfs @	5.00 hrs, Volume=	0 cf	
Outflow	=	0.00 cfs @	5.00 hrs, Volume=	0 cf, Atter	n= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ND: Natural Depression

Inflow Area	a =	120,765 sf,	2.85% In	npervious,	Inflow Depth >	0.05"	for 2-Ye	ear event
Inflow	=	0.03 cfs @	14.87 hrs,	Volume=	535 c	f		
Outflow	=	0.02 cfs @	15.87 hrs,	Volume=	474 c	f, Atten=	= 11%,	Lag= 60.0 min
Discarded	=	0.02 cfs @	15.87 hrs,	Volume=	474 c	f		
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.01' @ 15.87 hrs Surf.Area= 472 sf Storage= 89 cf

Plug-Flow detention time= 57.4 min calculated for 473 cf (88% of inflow) Center-of-Mass det. time= 32.0 min (1,001.7 - 969.6)

Volume	Inve	rt Avai	I.Storage	Storage Description				
#1	108.0	0'	15,537 cf	Custom Stage Dat	a (Irregular) Listed	d below		
Elevatio (fee	on s et)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
108.0 109.0 109.3)0)0 30	235 22,339 26,033	88.4 964.5 945.2	0 8,288 7,249	0 8,288 15,537	235 73,643 76,590		
Device	Routing	In	vert Outle	et Devices				
#1	Primary 109.00' 2 F (.00' 2.0' Head Coet	2.0' long x 10.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64				
#2	#2 Discarded 108.00' 2.410		0 in/hr Exfiltration over Surface area					
Discard	ed OutFlov	w Max=0.0	03 cfs @ 1	5.87 hrs HW=108.0)1' (Free Discharg	ge)		

2=Exfiltration (Exfiltration Controls 0.03 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) **1=Broad-Crested Rectangular Weir** (Controls 0.00 cfs)



Pond ND: Natural Depression

Summary for Subcatchment 2NB: To Natural Depression

Runoff = 0.54 cfs @ 12.37 hrs, Volume= 3,717 cf, Depth> 0.37"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

A	rea (sf)	CN /	Adj Desc	cription				
	35,288	30	Woo	Woods, Good, HSG A				
	16,322	39	>75%	>75% Grass cover, Good, HSG A				
	1,290	98	Unco	onnected pa	avement, HSG A			
	45,809	55	Woo	ds, Good, I	HSG B			
	19,907	61	>75%	∕₀ Grass co	ver, Good, HSG B			
	2,149	98	Unco	onnected ro	oofs, HSG B			
1	20,765	48	47 Weig	ghted Avera	age, UI Adjusted			
1	17,326		97.1	5% Perviou	is Area			
	3,439		2.85	% Impervio	us Area			
	3,439		100.	100.00% Unconnected				
Тс	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
4.3	50	0.0400	0.20		Sheet Flow, AB-Grass			
					Grass: Short n= 0.150 P2= 3.20"			
1.1	76	0.0533	1.15		Shallow Concentrated Flow, BC-Woods			
					Woodland Kv= 5.0 fps			
5.3	144	0.0083	0.46		Shallow Concentrated Flow, CD-Woods			
					Woodland Kv= 5.0 fps			
10.7	270	Total						


Subcatchment 2NB: To Natural Depression

Summary for Subcatchment N: Offsite North

Runoff = 0.01 cfs @ 15.04 hrs, Volume= 171 cf, Depth> 0.06"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

A	vrea (sf)	CN /	Adj Desc	ription				
	25,134	30	Woo	ds, Good, I	HSG A			
	2,727	39	>75%	6 Grass co	ver, Good, HSG A			
	3,154	85	Grav	el roads, H	SG B			
	627	98	Unco	nconnected pavement, HSG A				
	31,642	38	37 Weig	hted Avera	age, UI Adjusted			
	31,015		98.0	98.02% Pervious Area				
	627		1.989	.98% Impervious Area				
	627		100.0	100.00% Unconnected				
Tc	Length	Slope	Velocity	Capacity	Description			
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
9.3	50	0.0400	0.09		Sheet Flow, AB-Woods			
					Woods: Light underbrush n= 0.400 P2= 3.20"			
1.0	70	0.0500	1.12		Shallow Concentrated Flow, BC-Woods			
					Woodland Kv= 5.0 fps			

10.3 120 Total

Subcatchment N: Offsite North



Summary for Subcatchment S: Onsite South

Runoff = 0.00 cfs @ 17.25 hrs, Volume= 25 cf, Depth> 0.02"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

_	Ai	rea (sf)	CN /	Adj Deso	cription						
		13,154	30	Woo	/oods, Good, HSG A						
		2,356	39	>759	% Grass co	ver, Good, HSG A					
		1,033	98	Unco	nconnected roofs, HSG A						
		68	55	Woo	/oods, Good, HSG B						
		16,611	36	34 Weig	ghted Avera	ige, UI Adjusted					
		15,578		93.7	3.78% Pervious Area						
		1,033		6.22	.22% Impervious Area						
		1,033		100.	100.00% Unconnected						
	Тс	Length	Slope	Velocity	Capacity	Description					
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
	13.8	50	0.0150	0.06		Sheet Flow, AB-Woods					
						Woods: Light underbrush n= 0.400 P2= 3.20"					
	0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods					
						Woodland Kv= 5.0 fps					

14.4 71 Total

Subcatchment S: Onsite South



Summary for Reach TN: Total North

Inflow /	Area =	=	152,407 sf	, 2.67% Ir	mpervious,	Inflow Depth >	0.0	1" for 10-	-Year event
Inflow	=		0.01 cfs @	15.04 hrs,	Volume=	171 c	of		
Outflov	v =		0.01 cfs @	15.04 hrs,	Volume=	171 c	cf, A	tten= 0%, I	Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ND: Natural Depression

Inflow Area	a =	120,765 sf,	2.85% In	npervious,	Inflow Depth >	0.37" f	or 10-`	Year even	t
Inflow	=	0.54 cfs @	12.37 hrs,	Volume=	3,717 c	f			
Outflow	=	0.16 cfs @	13.98 hrs,	Volume=	3,334 c	f, Atten=	71%,	Lag= 97.0	min
Discarded	=	0.16 cfs @	13.98 hrs,	Volume=	3,334 c	f			
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f			

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.12' @ 13.98 hrs Surf.Area= 2,795 sf Storage= 960 cf

Plug-Flow detention time= 92.9 min calculated for 3,323 cf (89% of inflow) Center-of-Mass det. time= 62.7 min (943.5 - 880.8)

Volume	Inve	rt Ava	I.Storage	Storage Description					
#1	108.0	0'	15,537 cf	Custom Stage Da	ta (Irregular) Liste	ed below			
Elevatic (fee	on s t)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
108.0	0	235	88.4	0	0	235			
109.0	00	22,339	964.5	8,288	8,288	73,643			
109.3	80	26,033	945.2	7,249	15,537	76,590			
Device	Routing	In	vert Outle	et Devices					
#1	Primary	109	0.00' 2.0' I Head)' long x 10.0' breadth Broad-Crested Rectangular Weir ead (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60					
Coef #2 Discarded 108.00' 2.410		୬f. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64 10 in/hr Exfiltration over Surface area							
Discardo	Discarded OutFlow Max=0.16 cfs @ 13.98 hrs HW=108.12' (Free Discharge) 2=Exfiltration (Exfiltration Controls 0.16 cfs)								

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) 1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression

Summary for Subcatchment 2NB: To Natural Depression

Runoff = 1.19 cfs @ 12.22 hrs, Volume= 6,337 cf, Depth> 0.63"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 25-Year Rainfall=5.50"

A	rea (sf)	CN /	Adj Desc	cription					
	35,288	30	Woo	ds, Good, I	HSG A				
	16,322	39	>75%	% Grass co	ver, Good, HSG A				
	1,290	98	Unco	onnected pa	avement, HSG A				
	45,809	55	Woo	Voods, Good, HSG B					
	19,907	61	>75%	•75% Grass cover, Good, HSG B					
	2,149	98	Unco	Inconnected roofs, HSG B					
1	20,765	48	47 Weig	/eighted Average, UI Adjusted					
1	17,326		97.1	97.15% Pervious Area					
	3,439		2.85	2.85% Impervious Area					
	3,439		100.	100.00% Unconnected					
_									
Tc	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
4.3	50	0.0400	0.20		Sheet Flow, AB-Grass				
					Grass: Short n= 0.150 P2= 3.20"				
1.1	76	0.0533	1.15		Shallow Concentrated Flow, BC-Woods				
					Woodland Kv= 5.0 fps				
5.3	144	0.0083	0.46		Shallow Concentrated Flow, CD-Woods				
					Woodland Kv= 5.0 fps				
10.7	270	Total							



Subcatchment 2NB: To Natural Depression

Summary for Subcatchment N: Offsite North

Runoff = 0.03 cfs @ 12.54 hrs, Volume= 477 cf, Depth> 0.18"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 25-Year Rainfall=5.50"

A	rea (sf)	CN A	Adj Deso	cription						
	25,134	30	Woo	oods, Good, HSG A						
	2,727	39	>75%	75% Grass cover, Good, HSG A						
	3,154	85	Grav	ravel roads, HSG B						
	627	98	Unco	nconnected pavement, HSG A						
	31,642	38	37 Weighted Average, UI Adjusted							
	31,015 98.02% Pervious Área									
	627 1.98% Impervious Area									
	627		100.	00% Uncon	nected					
Tc	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
9.3	50	0.0400	0.09		Sheet Flow, AB-Woods					
					Woods: Light underbrush n= 0.400 P2= 3.20"					
1.0	70	0.0500	1.12		Shallow Concentrated Flow, BC-Woods					
					Woodland Kv= 5.0 fps					
10.3	120	Total								

Subcatchment N: Offsite North



Summary for Subcatchment S: Onsite South

Runoff = 0.01 cfs @ 14.94 hrs, Volume= 124 cf, Depth> 0.09"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 25-Year Rainfall=5.50"

A	rea (sf)	CN /	Adj Deso	cription						
	13,154	30	Woo	loods, Good, HSG A						
	2,356	39	>75%	75% Grass cover, Good, HSG A						
	1,033	98	Unco	nconnected roofs, HSG A						
	68	55	Woo	loods, Good, HSG B						
	16,611	36	34 Weig	eighted Average, UI Adjusted						
	15,578		93.78% Pervious Area							
	1,033		6.22	6.22% Impervious Area						
	1,033		100.	100.00% Unconnected						
Tc	Length	Slope	Velocity	Capacity	Description					
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods					
					Woods: Light underbrush n= 0.400 P2= 3.20"					
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods					
					Woodland Kv= 5.0 fps					
14.4	71	Total								

Subcatchment S: Onsite South



Summary for Reach TN: Total North

Inflow A	Area =	152,407 sf,	2.67% Impervious,	Inflow Depth >	0.04" for 25-Year event
Inflow	=	0.03 cfs @ 1	12.54 hrs, Volume=	477 cf	
Outflow	/ =	0.03 cfs @ 1	12.54 hrs, Volume=	477 cf,	Atten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ND: Natural Depression

Inflow Area	a =	120,765 sf,	2.85% In	npervious,	Inflow Depth >	0.63"	for 25-	Year event	
Inflow	=	1.19 cfs @	12.22 hrs,	Volume=	6,337 c	f			
Outflow	=	0.29 cfs @	13.35 hrs,	Volume=	5,719 c	f, Atten:	= 76%,	Lag= 68.0	min
Discarded	=	0.29 cfs @	13.35 hrs,	Volume=	5,719 c	f		-	
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f			

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.22' @ 13.35 hrs Surf.Area= 5,148 sf Storage= 1,842 cf

Plug-Flow detention time= 97.8 min calculated for 5,719 cf (90% of inflow) Center-of-Mass det. time= 68.1 min (930.8 - 862.7)

Volume	Inve	rt Avail	I.Storage	Storage Description					
#1	108.00)' ´	15,537 cf	Custom Stage Dat	a (Irregular) Listed	d below			
Elevatio	on S t)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
108.0 109.0 109.3)0)0 30	235 22,339 26,033	88.4 964.5 945.2	0 8,288 7,249	0 8,288 15,537	235 73,643 76,590			
Device	Routing	Inv	vert Outle	et Devices					
#1	Primary	109	.00' 2.0' I Head Coef)' long x 10.0' breadth Broad-Crested Rectangular Weir ead (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60					
#2	Discardeo	d 108	.00' 2.41	0 in/hr Exfiltration o	over Surface area				
Discarded OutFlow Max=0.29 cfs			29 cfs @ 1	3.35 hrs HW=108.2	2' (Free Discharg	je)			

2=Exfiltration (Exfiltration Controls 0.29 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) ←1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression

Summary for Subcatchment 2NB: To Natural Depression

Runoff = 2.65 cfs @ 12.19 hrs, Volume= 11,208 cf, Depth> 1.11"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 100-Year Rainfall=6.70"

A	rea (sf)	CN /	Adj Desc	cription					
	35,288	30	Woo	ds, Good, I	HSG A				
	16,322	39	>75%	6 Grass co	ver, Good, HSG A				
	1,290	98	Unco	onnected pa	avement, HSG A				
	45,809	55	Woo	ds, Good, I	HSG B				
	19,907	61	>75%	•75% Grass cover, Good, HSG B					
	2,149	98	Unco	Inconnected roofs, HSG B					
1	20,765	48	47 Weig	/eighted Average, UI Adjusted					
1	17,326		97.1	07.15% Pervious Area					
	3,439		2.85	2.85% Impervious Area					
	3,439		100.	100.00% Unconnected					
_									
TC	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
4.3	50	0.0400	0.20		Sheet Flow, AB-Grass				
					Grass: Short n= 0.150 P2= 3.20"				
1.1	76	0.0533	1.15		Shallow Concentrated Flow, BC-Woods				
					Woodland Kv= 5.0 fps				
5.3	144	0.0083	0.46		Shallow Concentrated Flow, CD-Woods				
					Woodland Kv= 5.0 fps				
10.7	270	Total							



Subcatchment 2NB: To Natural Depression

Summary for Subcatchment N: Offsite North

Runoff = 0.16 cfs @ 12.40 hrs, Volume= 1,181 cf, Depth> 0.45"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 100-Year Rainfall=6.70"

25,13430Woods, Good, HSG A2,72739>75% Grass cover, Good, HSG A3,15485Gravel roads, HSG B62798Unconnected pavement, HSG A31,6423837Weighted Average, UI Adjusted31,01598.02% Pervious Area6271.98% Impervious Area627100.00% UnconnectedTcLengthSlopeVelocityCapacityDescription(min)(feet)(ft/ft)(ft/ft)(ft/sec)(cfs)9.3500.04000.09Sheet Flow, AB-Woods Woods: Light underbrushn= 0.400P2= 3.20"1.12Shallow Concentrated Flow, BC-Woods Woodland	_	A	rea (sf)	CN A	Adj Desc	cription					
2,72739>75% Grass cover, Good, HSG A3,15485Gravel roads, HSG B62798Unconnected pavement, HSG A31,642383731,01598.02% Pervious Area6271.98% Impervious Area627100.00% UnconnectedTcLengthSlopeVelocityCapacityDescription(min)(feet)(ft/ft)(ft/sec)9.3500.04000.09Sheet Flow, AB-WoodsWoods: Light underbrush n= 0.400 P2= 3.20"1.0700.05001.12Shallow Concentrated Flow, BC-Woods WoodlandWoodlandKv= 5.0 fps			25,134	30	Woo	ds, Good, H	HSG A				
3,15485Gravel roads, HSG B62798Unconnected pavement, HSG A31,6423837Weighted Average, UI Adjusted31,01598.02% Pervious Area6271.98% Impervious Area627100.00% UnconnectedTcLengthSlopeVelocityCapacityDescription(min)(feet)(ft/ft)(ft/ft)(ft/sec)(cfs)9.3500.04000.09Sheet Flow, AB-WoodsWoods: Light underbrush n= 0.400 P2= 3.20"1.0700.05001.12Shallow Concentrated Flow, BC-Woods WoodlandKv= 5.0 fps			2,727	39	>75%	δ Grass co	ver, Good, HSG A				
627 98 Unconnected pavement, HSG A 31,642 38 37 Weighted Average, UI Adjusted 31,015 98.02% Pervious Area 627 1.98% Impervious Area 627 100.00% Unconnected Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) 9.3 50 0.0400 0.09 Sheet Flow, AB-Woods Woods: Light underbrush n= 0.400 P2= 3.20" 1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps Woodland Kv= 5.0 fps			3,154	85	Grav	Gravel roads, HSG B					
31,642 38 37 Weighted Average, UI Adjusted 31,015 98.02% Pervious Area 627 1.98% Impervious Area 627 100.00% Unconnected Tc Length Slope Velocity Capacity (min) (feet) (ft/ft) (cfs) 9.3 50 0.0400 0.09 Sheet Flow, AB-Woods Woods: Light underbrush n= 0.400 P2= 3.20" 1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods	_		627	98	Unco	Inconnected pavement, HSG A					
31,015 98.02% Pervious Area 627 1.98% Impervious Area 627 100.00% Unconnected Tc Length Slope Velocity Capacity Description (min) (feet) (ft/ft) (ft/sec) (cfs) 9.3 50 0.0400 0.09 Sheet Flow, AB-Woods Woods: Light underbrush n= 0.400 P2= 3.20" 1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps Kv= 5.0 fps			31,642	38	38 37 Weighted Average, UI Adjusted						
627 6271.98% Impervious Area 100.00% UnconnectedTcLength (feet)Slope (ft/ft)Velocity (ft/sec)Description (cfs)9.3500.04000.09Sheet Flow, AB-Woods Woods: Light underbrush n= 0.400 P2= 3.20"1.0700.05001.12Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps		31,015 98.02% Pervious Área									
627 100.00% Unconnected Tc Length (fiet) Slope (ft/ft) Velocity (cfs) Description 9.3 50 0.0400 0.09 Sheet Flow, AB-Woods 1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps		627 1.98% Impervious Area									
TcLengthSlopeVelocityCapacity (ft/ft)Description(min)(feet)(ft/ft)(ft/sec)(cfs)9.3500.04000.09Sheet Flow, AB-Woods Woods: Light underbrush Shallow Concentrated Flow, BC-Woods Woodland1.0700.05001.12			627		100.0	00% Uncon	inected				
TcLengthSlopeVelocityCapacity (cfs)Description9.3500.04000.09Sheet Flow, AB-Woods Woods: Light underbrushN= 0.400P2= 3.20"1.0700.05001.12Shallow Concentrated Flow, BC-Woods WoodlandKv= 5.0 fps											
(min) (feet) (ft/ft) (ft/sec) (cfs) 9.3 50 0.0400 0.09 Sheet Flow, AB-Woods 1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps Kv= 5.0 fps		Tc	Length	Slope	Velocity	Capacity	Description				
9.3 50 0.0400 0.09 Sheet Flow, AB-Woods 1.0 70 0.0500 1.12 Woods: Light underbrush n= 0.400 P2= 3.20" 1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps Kv= 5.0 fps Kv= 5.0 fps	_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	·				
1.0 70 0.0500 1.12 Woods: Light underbrush n= 0.400 P2= 3.20" Shallow Concentrated Flow, BC-Woods Woodland Kv= 5.0 fps		9.3	50	0.0400	0.09		Sheet Flow, AB-Woods				
1.0 70 0.0500 1.12 Shallow Concentrated Flow, BC-Woods							Woods: Light underbrush n= 0.400 P2= 3.20"				
Woodland Kv= 5.0 fps		1.0	70	0.0500	1.12		Shallow Concentrated Flow, BC-Woods				
	_						Woodland Kv= 5.0 fps				

10.3 120 Total

Subcatchment N: Offsite North



Summary for Subcatchment S: Onsite South

Runoff = 0.03 cfs @ 12.54 hrs, Volume= 398 cf, Depth> 0.29"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 100-Year Rainfall=6.70"

A	rea (sf)	CN /	Adj Desc	cription					
	13,154	30	Woo	ds, Good, I	HSG A				
	2,356	39	>75%	75% Grass cover, Good, HSG A					
	1,033	98	Unco	nconnected roofs, HSG A					
	68	55	Woo	ds, Good, I	HSG B				
	16,611	36	34 Weig	eighted Average, UI Adjusted					
	15,578		93.7	8% Perviou	is Area				
	1,033		6.22% Impervious Area						
	1,033		100.	00% Uncon	inected				
Тс	Length	Slope	Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods				
					Woods: Light underbrush n= 0.400 P2= 3.20"				
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods				
					Woodland Kv= 5.0 fps				
14.4	71	Total							

71 Total

Subcatchment S: Onsite South



Summary for Reach TN: Total North

Inflow /	Area =	152,407 sf,	2.67% Impervio	us, Inflow Depth >	0.09	for 100-Year event
Inflow	=	0.16 cfs @	12.40 hrs, Volume	e= 1,181 (cf	
Outflov	v =	0.16 cfs @	12.40 hrs, Volume	e= 1,181 d	cf, Att	ten= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ND: Natural Depression

Inflow Area	a =	120,765 sf,	2.85% Im	pervious,	Inflow Depth >	1.11"	for 100)-Year event
Inflow	=	2.65 cfs @	12.19 hrs,	Volume=	11,208 c	f		
Outflow	=	0.56 cfs @	13.02 hrs,	Volume=	10,197 c	f, Atten	= 79%,	Lag= 49.9 min
Discarded	=	0.56 cfs @	13.02 hrs,	Volume=	10,197 c	f		-
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.45' @ 13.02 hrs Surf.Area= 10,118 sf Storage= 3,706 cf

Plug-Flow detention time= 101.0 min calculated for 10,197 cf (91% of inflow) Center-of-Mass det. time= 72.6 min (918.7 - 846.1)

Volume	Inver	t Avail.S	Storage	Storage Description	on			
#1	108.00	' 15	5,537 cf	Custom Stage Da	ta (Irregular) Liste	ed below		
Elevatio (feet	n S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)		
108.00 109.00 109.30	0 0 0	235 22,339 26,033	88.4 964.5 945.2	0 8,288 7,249	0 8,288 15,537	235 73,643 76,590		
Device	Routing	Inve	ert Outle	et Devices				
#1	Primary	109.00' 2.0' Head Coe		long x 10.0' bread d (feet) 0.20 0.40 f. (English) 2.49 2.	th Broad-Crested 0.60 0.80 1.00 56 2.70 2.69 2.6	Rectangular Weir 1.20 1.40 1.60 58 2.69 2.67 2.64		
#2 Discorda	#2 Discarded 108.00' 2.410 in/hr Extiltration over Surface area							

Discarded OutFlow Max=0.56 cfs @ 13.02 hrs HW=108.45' (Free Discharge) **2=Exfiltration** (Exfiltration Controls 0.56 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) ←1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression

APPENDIX B

PROPOSED HYDROLOGICAL CONDITIONS

2-YEAR STORM EVENT

10-YEAR STORM EVENT

25-YEAR STORM EVENT

100-YEAR STORM EVENT



Summary for Subcatchment 2ISD: To Infiltration System D

Runoff = 2.45 cfs @ 12.11 hrs, Volume= 7,575 cf, Depth> 0.89"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

A	rea (sf)	CN	Description						
	3,059	30	Woods, Go	od, HSG A					
	15,888	39	>75% Gras	s cover, Go	ood, HSG A				
	20,703	98	Paved parking, HSG A						
	1,960	55	Woods, Go	Voods, Good, HSG B					
	35,888	61	>75% Gras	s cover, Go	ood, HSG B				
	973	96	Gravel surfa	ace, HSG E	3				
	23,209	98	Paved park	ing, HSG B					
1	01,680	73	Weighted A	verage					
	57,768		56.81% Pei	rvious Area					
	43,912		43.19% Imp	pervious Are	ea				
Tc	Length	Slope	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
4.3	50	0.0400	0.20		Sheet Flow, Grass AB				
					Grass: Short n= 0.150 P2= 3.20"				
1.6	115	0.0300	1.21		Shallow Concentrated Flow, Grass BC				
					Short Grass Pasture Kv= 7.0 fps				
0.5	136	0.0100	4.54	3.56	Pipe Channel, Pipe CD				
					12.0" Round Area= 0.8 sf Perim= 3.1' r= 0.25'				
					n= 0.013 Corrugated PE, smooth interior				
6.4	301	Total							



Subcatchment 2ISD: To Infiltration System D

Summary for Subcatchment 2ND: To Natural Depression

Runoff = 0.00 cfs @ 17.17 hrs, Volume= 25 cf, Depth> 0.01"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

Are	a (sf)	CN	Description						
	4,045	30	Woods, Good, HSG A						
18	3,159	39	>75% Grass cover, Good, HSG A						
	1,946	96	Gravel surface, HSG A						
	224	98	Paved park	Paved parking, HSG A					
	473	61	>75% Grass cover, Good, HSG B						
24	4,847	47 43 Weighted Average							
24	4,623		99.10% Per	rvious Area					
	224		0.90% Impe	ervious Area	а				
Tc l	ength	Slop	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)					
6.0					Direct Entry,	, AB-Grass			

Subcatchment 2ND: To Natural Depression



Summary for Subcatchment EU: Eastern Units

Runoff = 0.33 cfs @ 12.09 hrs, Volume= 1,100 cf, Depth> 2.77"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"



Summary for Subcatchment N: Offsite North

Runoff = 0.00 cfs @ 5.00 hrs, Volume= 0 cf, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

Area (sf) (CN E	Description					
4,6	53	30 V	Voods, Go	od, HSG A				
11,5	20	39 >	75% Gras	s cover, Go	ood, HSG A			
4	17	96 0	Gravel surface, HSG A					
	78	98 F	Paved parking, HSG A					
16,6	16,668 38 Weighted Average							
16,5	90	9	9.53% Per	vious Area				
	78	0	.47% Impe	ervious Area	а			
Tc Len	ngth	Slope	Velocity	Capacity	Description			
(min) (fe	eet)	(ft/ft)	(ft/sec)	(cfs)				
6.0					Direct Entry, AB-Grass			

Subcatchment N: Offsite North



Summary for Subcatchment NU: Northern Units

Runoff = 0.47 cfs @ 12.09 hrs, Volume= 1,572 cf, Depth> 2.77"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"



Summary for Subcatchment S: Onsite South

Runoff = 0.00 cfs @ 5.00 hrs, Volume= 0 cf, Depth= 0.00"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"

A	rea (sf)	CN	Description							
	5,286	30	Woods, Go	od, HSG A						
	4,154	39	>75% Gras	5% Grass cover, Good, HSG A						
	63	98	Unconnecte	connected roofs, HSG A						
	9,503	34	Weighted A	verage						
	9,440	9.34% Pervious Area								
	63 0.66% Impervious Area									
	63		100.00% U	nconnected						
Tc	Length	Slope	e Velocity	Capacity	Description					
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)						
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods					
					Woods: Light underbrush n= 0.400 P2= 3.20"					
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods					
					Woodland Kv= 5.0 fps					
14.4	71	Total								

Subcatchment S: Onsite South



Summary for Subcatchment WU: Western Units

Runoff = 0.33 cfs @ 12.09 hrs, Volume= 1,100 cf, Depth> 2.77"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 2-Year Rainfall=3.20"



Summary for Reach TN: Total North

Inflow A	Area =	143,195 sf,	30.88% Impervious,	Inflow Depth = 0.00"	for 2-Year event
Inflow	=	0.00 cfs @	5.00 hrs, Volume=	0 cf	
Outflow	/ =	0.00 cfs @	5.00 hrs, Volume=	0 cf, Atter	n= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ISA: Infiltration System A

Inflow Area	a =	4,760 sf,	100.00% Imperv	vious, Infl	ow Depth >	2.77"	for 2-Ye	ear event
Inflow	=	0.33 cfs @	12.09 hrs, Volu	ume=	1,100 c	f		
Outflow	=	0.08 cfs @	11.80 hrs, Volu	ume=	1,100 c	f, Atten	= 75%, L	_ag= 0.0 min
Discarded	=	0.08 cfs @	11.80 hrs, Volu	ume=	1,100 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 106.92' @ 12.46 hrs Surf.Area= 430 sf Storage= 232 cf

Plug-Flow detention time= 14.4 min calculated for 1,100 cf (100% of inflow) Center-of-Mass det. time= 14.2 min (752.7 - 738.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	106.00'	391 cf	11.17'W x 38.50'L x 3.54'H Field A
			1,523 cf Overall - 544 cf Embedded = 979 cf x 40.0% Voids
#2A	106.50'	544 cf	Cultec R-330XLHD x 10 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		935 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	106.00'	8.270 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.08 cfs @ 11.80 hrs HW=106.05' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.08 cfs)

Pond ISA: Infiltration System A - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

5 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 36.50' Row Length +12.0" End Stone x 2 = 38.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

10 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 543.9 cf Chamber Storage

1,522.6 cf Field - 543.9 cf Chambers = 978.7 cf Stone x 40.0% Voids = 391.5 cf Stone Storage

Chamber Storage + Stone Storage = 935.4 cf = 0.021 afOverall Storage Efficiency = 61.4%Overall System Size = $38.50' \times 11.17' \times 3.54'$

10 Chambers 56.4 cy Field 36.2 cy Stone







Pond ISA: Infiltration System A

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
106.00	430	0	108.60	430	756
106.05	430	9	108.65	430	769
106.10	430	17	108.70	430	781
106.15	430	26	108.75	430	792
106.20	430	34	108.80	430	803
106.25	430	43	108.85	430	814
106.30	430	52	108.90	430	824
106.35	430	60	108.95	430	833
106.40	430	69	109.00	430	842
106.45	430	77	109.05	430	851
106.50	430	86	109.10	430	859
106.55	430	103	109.15	430	868
106.60	430	121	109.20	430	877
106.65	430	138	109.25	430	885
106.70	430	155	109.30	430	894
106.75	430	172	109.35	430	902
106.80	430	189	109.40	430	911
106.85	430	206	109.45	430	920
106.90	430	223	109.50	430	928
106.95	430	240			
107.00	430	257			
107.05	430	275			
107.10	430	291			
107.15	430	308			
107.20	430	325			
107.25	430	342			
107.30	430	358			
107.35	430	375			
107.40	430	391			
107.45	430	408			
107.50	430	424			
107.55	430	441			
107.60	430	457			
107.65	430	4/4			
107.70	430	490			
107.75	430	506			
107.80	430	522			
107.85	430	538			
107.90	430	554			
107.95	430	570			
108.00	430	585			
108.05	430	600			
108.10	430	616			
108.15	430	631			
108.20	430	645			
108.25	430	660			
108.30	430	6/5			
108.35	430	689			
108.40	430	/03			
108.45	430	/1/			
108.50	430	730			
108.55	430	743			

Stage-Area-Storage for Pond ISA: Infiltration System A

Summary for Pond ISB: Infiltration System B

Inflow Area =		4,760 sf,	100.00% Imperviou	s, Inflow Depth >	2.77" f	or 2-Year event
Inflow	=	0.33 cfs @	12.09 hrs, Volume	= 1,100 cf	F	
Outflow	=	0.03 cfs @	11.45 hrs, Volume	= 1,099 cf	f, Atten=	90%, Lag= 0.0 min
Discarded	=	0.03 cfs @	11.45 hrs, Volume	= 1,099 cf	-	

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 106.61' @ 12.87 hrs Surf.Area= 586 sf Storage= 403 cf

Plug-Flow detention time= 90.9 min calculated for 1,099 cf (100% of inflow) Center-of-Mass det. time= 90.2 min (828.8 - 738.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	105.50'	530 cf	11.17'W x 52.50'L x 3.54'H Field A
			2,076 cf Overall - 753 cf Embedded = 1,324 cf x 40.0% Voids
#2A	106.00'	753 cf	Cultec R-330XLHD x 14 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		1,282 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	105.50'	2.410 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.03 cfs @ 11.45 hrs HW=105.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)
Pond ISB: Infiltration System B - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

7 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 50.50' Row Length +12.0" End Stone x 2 = 52.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

14 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 752.6 cf Chamber Storage

2,076.3 cf Field - 752.6 cf Chambers = 1,323.8 cf Stone x 40.0% Voids = 529.5 cf Stone Storage

Chamber Storage + Stone Storage = 1,282.1 cf = 0.029 afOverall Storage Efficiency = 61.7%Overall System Size = $52.50' \times 11.17' \times 3.54'$

14 Chambers 76.9 cy Field 49.0 cy Stone







Pond ISB: Infiltration System B

Elevation Surface Storage Elevation Surface Storage (feet) (sq-ft) (cubic-feet) (feet) (cubic-feet) (sq-ft) 105.50 586 108.10 1,037 0 586 105.55 586 12 108.15 586 1,055 586 23 108.20 1,071 105.60 586 35 105.65 586 108.25 586 1,087 105.70 586 47 108.30 586 1,102 105.75 586 59 108.35 586 1,116 105.80 586 70 108.40 586 1,130 105.85 586 82 108.45 586 1,143 94 105.90 586 108.50 586 1,155 105.95 586 106 108.55 586 1,167 106.00 586 117 108.60 586 1,178 106.05 586 108.65 141 586 1,190 106.10 586 165 108.70 586 1,202 106.15 586 188 108.75 1,214 586 106.20 586 212 108.80 586 1,225 106.25 586 235 108.85 586 1,237 106.30 586 259 108.90 586 1,249 282 108.95 106.35 586 586 1,261 306 106.40 586 109.00 586 1,272 329 106.45 586 353 106.50 586 106.55 586 376 106.60 586 399 106.65 586 423 106.70 586 446 106.75 586 468 106.80 586 491 106.85 586 514 106.90 586 537 106.95 586 559 107.00 582 586 107.05 586 605 107.10 586 627 107.15 586 650 107.20 586 672 586 694 107.25 586 717 107.30 107.35 586 738 107.40 586 760 107.45 586 781 107.50 803 586 107.55 824 586 107.60 586 844 107.65 586 865 107.70 586 885 107.75 586 906 107.80 586 925 107.85 586 945 107.90 586 964 107.95 586 983 108.00 586 1,002 1,020 108.05 586

Stage-Area-Storage for Pond ISB: Infiltration System B

Summary for Pond ISC: Infiltration System C

Inflow Area	a =	6,800 sf,	100.00% Imperviou	s, Inflow Depth >	2.77"	for 2-Year event
Inflow	=	0.47 cfs @	12.09 hrs, Volume	= 1,572 cf	F	
Outflow	=	0.03 cfs @	10.70 hrs, Volume	= 1,189 cf	, Atten=	94%, Lag= 0.0 min
Discarded	=	0.03 cfs @	10.70 hrs, Volume	= 1,189 cf	-	-

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 105.50' @ 13.80 hrs Surf.Area= 1,190 sf Storage= 723 cf

Plug-Flow detention time= 161.5 min calculated for 1,184 cf (75% of inflow) Center-of-Mass det. time= 101.2 min (839.8 - 738.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.50'	578 cf	20.83'W x 31.50'L x 3.54'H Field A
			2,324 cf Overall - 879 cf Embedded = 1,445 cf x 40.0% Voids
#2A	105.00'	879 cf	Cultec R-330XLHD x 16 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 4 rows
#3B	104.50'	479 cf	30.50'W x 17.50'L x 3.54'H Field B
			1,890 cf Overall - 693 cf Embedded = 1,197 cf x 40.0% Voids
#4B	105.00'	693 cf	Cultec R-330XLHD x 12 Inside #3
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 6 rows
		2,629 cf	Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	104.50'	1.020 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.03 cfs @ 10.70 hrs HW=104.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISC: Infiltration System C - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 4 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

4 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 29.50' Row Length +12.0" End Stone x 2 = 31.50' Base Length 4 Rows x 52.0" Wide + 6.0" Spacing x 3 + 12.0" Side Stone x 2 = 20.83' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

16 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 4 Rows = 879.2 cf Chamber Storage

2,324.2 cf Field - 879.2 cf Chambers = 1,445.0 cf Stone x 40.0% Voids = 578.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,457.2 cf = 0.033 afOverall Storage Efficiency = 62.7%Overall System Size = $31.50' \times 20.83' \times 3.54'$

16 Chambers 86.1 cy Field 53.5 cy Stone





Pond ISC: Infiltration System C - Chamber Wizard Field B

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 6 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

2 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 15.50' Row Length +12.0" End Stone x 2 = 17.50' Base Length 6 Rows x 52.0" Wide + 6.0" Spacing x 5 + 12.0" Side Stone x 2 = 30.50' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

12 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 6 Rows = 692.9 cf Chamber Storage

1,890.4 cf Field - 692.9 cf Chambers = 1,197.4 cf Stone x 40.0% Voids = 479.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,171.9 cf = 0.027 afOverall Storage Efficiency = 62.0%Overall System Size = $17.50' \times 30.50' \times 3.54'$

12 Chambers 70.0 cy Field 44.3 cy Stone







Pond ISC: Infiltration System C

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
104.50	1,190	0	107.10	1,190	2,131
104.55	1,190	24	107.15	1,190	2,166
104.60	1,190	48	107.20	1,190	2,200
104.65	1,190	71	107.25	1,190	2,233
104.70	1,190	95	107.30	1,190	2,263
104.75	1,190	119	107.35	1,190	2,293
104.80	1,190	143	107.40	1,190	2,320
104.85	1,190	167	107.45	1,190	2,347
104.90	1,190	190	107.50	1,190	2,371
104.95	1,190	214	107.55	1,190	2,395
105.00	1,190	238	107.60	1,190	2,419
105.05	1,190	287	107.65	1,190	2,443
105.10	1,190	336	107.70	1,190	2,466
105.15	1,190	385	107.75	1,190	2,490
105.20	1,190	433	107.80	1,190	2,514
105.25	1,190	482	107.85	1,190	2,538
105.30	1,190	530	107.90	1,190	2,562
105.35	1,190	578	107.95	1,190	2,585
105.40	1,190	627	108.00	1,190	2,609
105.45	1,190	675			
105.50	1,190	723			
105.55	1,190	771			
105.60	1,190	819			
105.65	1,190	867			
105.70	1,190	914			
105.75	1,190	961			
105.80	1,190	1,008			
105.85	1,190	1,055			
105.90	1,190	1,102			
105.95	1,190	1,149			
106.00	1,190	1,195			
106.05	1,190	1,242			
106.10	1,190	1,288			
106.15	1,190	1,334			
106.20	1,190	1,381			
106.25	1,190	1,426			
106.30	1,190	1,472			
106.35	1,190	1,517			
106.40	1,190	1,561			
106.45	1,190	1,605			
106.50	1,190	1,649			
106.55	1,190	1,692			
106.60	1,190	1,735			
106.65	1,190	1,///			
106.70	1,190	1,819			
106.75	1,190	1,860			
106.80	1,190	1,901			
106.85	1,190	1,941			
106.90	1,190	1,981			
106.95	1,190	2,020			
107.00	1,190	2,058			
107.05	1,190	2,095			

Stage-Area-Storage for Pond ISC: Infiltration System C

Summary for Pond ISD: Infiltration System D

Inflow Area	a =	101,680 sf,	43.19% In	npervious,	Inflow Depth >	0.89"	for 2-Y	'ear event
Inflow	=	2.45 cfs @	12.11 hrs,	Volume=	7,575 ct	f		
Outflow	=	0.21 cfs @	11.85 hrs,	Volume=	6,423 ct	f, Atten=	= 91%,	Lag= 0.0 min
Discarded	=	0.21 cfs @	11.85 hrs,	Volume=	6,423 ct	f		
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 ct	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 104.70' @ 14.02 hrs Surf.Area= 8,993 sf Storage= 3,360 cf

Plug-Flow detention time= 172.7 min calculated for 6,401 cf (85% of inflow) Center-of-Mass det. time= 128.2 min (949.3 - 821.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.00'	7,412 cf	54.67'W x 164.50'L x 3.54'H Field A
			31,849 cf Overall - 13,319 cf Embedded = 18,530 cf x 40.0% Voids
#2A	104.50'	13,319 cf	Cultec R-330XLHD x 253 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 11 rows
		20 731 cf	Total Available Storage

20,731 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	104.00'	1.020 in/hr Exfiltration over Surface area
#2	Primary	105.71'	12.0" Round Culvert
	-		L= 94.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 105.71' / 105.05' S= 0.0070 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#3	Device 2	106.00'	12.0" Round Culvert
			L= 38.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 106.00' / 105.81' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#4	Device 3	107.00'	12.0" Round Culvert
			L= 60.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 107.00' / 106.40' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#5	Device 4	107.45'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
			4.0' Crest Height

Discarded OutFlow Max=0.21 cfs @ 11.85 hrs HW=104.05' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.21 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=104.00' (Free Discharge) 2=Culvert (Controls 0.00 cfs) 3=Culvert (Controls 0.00 cfs) 4=Culvert (Controls 0.00 cfs) 5=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond ISD: Infiltration System D - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 11 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

23 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 162.50' Row Length +12.0" End Stone x 2 = 164.50' Base Length 11 Rows x 52.0" Wide + 6.0" Spacing x 10 + 12.0" Side Stone x 2 = 54.67' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

253 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 11 Rows = 13,318.7 cf Chamber Storage

31,849.0 cf Field - 13,318.7 cf Chambers = 18,530.4 cf Stone x 40.0% Voids = 7,412.1 cf Stone Storage

Chamber Storage + Stone Storage = 20,730.8 cf = 0.476 af Overall Storage Efficiency = 65.1% Overall System Size = 164.50' x 54.67' x 3.54'

253 Chambers 1,179.6 cy Field 686.3 cy Stone



Pond ISD: Infiltration System D

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Elevation	Surface	Storage	Elevation	Surface	Storage
104.05 $6,933$ 0 100.60 $c.993$ $17,953$ 104.15 $8,993$ 360 106.70 $8,993$ $17,463$ 104.15 $8,993$ 719 106.80 $8,993$ $17,456$ 104.25 $8,993$ 719 106.80 $8,993$ $17,956$ 104.25 $8,993$ $1,259$ 106.85 $8,993$ $18,394$ 104.35 $8,993$ $1,259$ 106.95 $8,993$ $18,394$ 104.45 $8,993$ $1,439$ 107.00 $8,993$ $18,394$ 104.45 $8,993$ $1,619$ 107.05 $8,993$ $18,394$ 104.45 $8,993$ $1,799$ 107.10 $8,993$ $19,322$ 104.45 $8,993$ $2,584$ 107.20 $8,993$ $19,502$ 104.60 $8,993$ $2,584$ 107.20 $8,993$ $19,662$ 104.75 $8,993$ $2,744$ 107.25 $8,993$ $20,241$ 104.65 $8,993$ $4,141$ 107.40 $8,993$ $20,241$ 104.80 $8,993$ $4,529$ 107.45 $8,993$ $20,731$ 104.80 $8,993$ $4,531$ 107.55 $8,993$ $20,731$ 104.80 $8,993$ $5,694$ 107.75 $8,993$ $20,731$ 105.05 $8,993$ $6,461$ 107.75 $8,993$ $20,731$ 105.15 $8,993$ $7,599$ 107.85 $8,993$ $20,731$ 105.55 $8,993$ $7,599$ 107.85 $8,993$ $20,731$		(SQ-IL)			<u>(Sq-II)</u>	
104.10 6.993 100 106.05 6.993 $17,463$ 104.10 8.993 540 106.75 8.993 $17,463$ 104.20 8.993 719 106.80 8.993 $17,763$ 104.25 8.993 10.79 106.90 8.993 $18,394$ 104.30 8.993 1.259 106.95 8.993 $18,394$ 104.40 8.993 1.439 107.00 8.993 $18,594$ 104.40 8.993 1.439 107.00 8.993 $18,594$ 104.45 8.993 1.799 107.10 8.993 $19,322$ 104.60 8.993 2.584 107.20 8.993 $19,502$ 104.65 8.993 2.584 107.20 8.993 $19,682$ 104.70 8.993 3.753 107.35 8.993 $19,682$ 104.70 8.993 4.529 107.45 8.993 $20,221$ 104.80 8.993 4.529 107.45 8.993 $20,221$ 104.85 8.993 4.529 107.45 8.993 $20,731$ 104.95 8.993 5.304 107.55 8.993 $20,731$ 105.00 8.993 6.641 107.70 8.993 $20,731$ 105.15 8.993 6.641 107.70 8.993 $20,731$ 105.50 8.993 7.599 107.85 8.993 $20,731$ 105.55 8.993 10.216 108.00 8.993 $20,731$	104.00	0,333	180	106.65	0,993	10,921
104.15 8,993 540 106.75 8,993 17,716 104.20 8,993 719 106.80 8,993 17,716 104.25 8,993 899 106.85 8,993 18,394 104.30 8,993 1,259 106.90 8,993 18,394 104.45 8,993 1,259 106.95 8,993 18,762 104.45 8,993 1,619 107.00 8,993 18,762 104.45 8,993 1,619 107.05 8,993 19,322 104.45 8,993 2,974 107.15 8,993 19,322 104.65 8,993 2,974 107.25 8,993 19,862 104.75 8,993 3,753 107.35 8,993 20,221 104.65 8,993 4,141 107.45 8,993 20,221 104.65 8,993 4,529 107.45 8,993 20,731 104.85 8,993 5,691 107.76 8,993 20,731 104.85 8,993 6,643 107.75 8,993	104.05	0,993	360	106.05	8,993	17,197
104.20 8,993 719 106.80 8,993 17,956 104.25 8,993 1,079 106.85 8,993 18,394 104.30 8,993 1,259 106.95 8,993 18,394 104.40 8,993 1,439 107.00 8,993 18,864 104.45 8,993 1,619 107.05 8,993 19,142 104.45 8,993 2,192 107.15 8,993 19,622 104.60 8,993 2,974 107.25 8,993 19,682 104.75 8,993 3,753 107.35 8,993 19,682 104.75 8,993 4,141 107.40 8,993 20,221 104.80 8,993 4,141 107.40 8,993 20,041 104.80 8,993 4,629 107.45 8,993 20,731 104.90 8,993 6,077 107.65 8,993 20,731 105.00 8,993 6,461 107.70 8,993	104.10	8 993	540	106.70	8 003	17,403
104.25 8,993 105 106.85 8,993 18,181 104.30 8,993 1,079 106.90 8,993 18,394 104.430 8,993 1,439 107.00 8,993 18,394 104.45 8,993 1,439 107.00 8,993 18,862 104.45 8,993 1,799 107.10 8,993 19,322 104.55 8,993 2,584 107.20 8,993 19,502 104.60 8,993 2,574 107.25 8,993 19,622 104.70 8,993 3,364 107.30 8,993 20,241 104.80 8,993 4,141 107.40 8,993 20,211 104.85 8,993 4,141 107.45 8,993 20,731 104.90 8,993 5,304 107.55 8,993 20,731 105.05 8,993 5,691 107.66 8,993 20,731 105.05 8,993 7,599 107.85 8,993	104.10	8 993	710	106.75	8 993	17,710
104.30 8,993 1,079 106.90 8,993 18,394 104.35 8,993 1,259 106.90 8,993 18,594 104.40 8,993 1,439 107.00 8,993 18,782 104.45 8,993 1,619 107.05 8,993 19,782 104.45 8,993 2,584 107.20 8,993 19,522 104.65 8,993 2,584 107.20 8,993 19,682 104.65 8,993 2,574 107.25 8,993 19,682 104.75 8,993 3,364 107.30 8,993 20,641 104.80 8,993 4,141 107.40 8,993 20,641 104.80 8,993 4,917 107.50 8,993 20,561 104.80 8,993 6,077 107.65 8,993 20,731 105.00 8,993 6,077 107.65 8,993 20,731 105.15 8,993 7,522 107.80 8,993 <td>104.20</td> <td>8 993</td> <td>899</td> <td>106.85</td> <td>8 993</td> <td>18 181</td>	104.20	8 993	899	106.85	8 993	18 181
104.35 8,993 1,259 106.95 8,993 18,594 104.40 8,993 1,439 107.00 8,993 18,782 104.45 8,993 1,619 107.05 8,993 19,122 104.50 8,993 2,192 107.15 8,993 19,132 104.60 8,993 2,584 107.20 8,993 19,502 104.65 8,993 2,974 107.25 8,993 19,682 104.70 8,993 3,753 107.35 8,993 20,211 104.85 8,993 4,529 107.45 8,993 20,251 104.85 8,993 4,917 107.50 8,993 20,731 104.95 8,993 5,691 107.60 8,993 20,731 105.05 8,993 7,529 107.85 8,993 20,731 105.15 8,993 7,599 107.85 8,993 20,731 105.20 8,993 7,974 107.90 8,993 <td>104.20</td> <td>8 993</td> <td>1 079</td> <td>106.00</td> <td>8 993</td> <td>18,394</td>	104.20	8 993	1 079	106.00	8 993	18,394
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	104.00	8 993	1,070	106.95	8 993	18 594
104.458,0931,619 107.05 8,993 $18,962$ 104.50 8,9931,799 107.10 8,993 $19,142$ 104.55 8,9932,192 107.15 8,993 $19,322$ 104.60 8,9932,584 107.20 8,993 $19,502$ 104.65 8,9932,974 107.25 8,993 $19,662$ 104.70 8,9933,364 107.30 8,993 $19,662$ 104.75 8,9933,753 107.35 8,993 $20,221$ 104.80 8,9934,141 107.40 8,993 $20,221$ 104.80 8,9934,529 107.455 8,993 $20,681$ 104.95 8,9935,304 107.55 8,993 $20,731$ 105.00 8,9936,6077 107.65 8,993 $20,731$ 105.05 8,9936,677 107.65 8,993 $20,731$ 105.15 8,9936,843 107.75 8,993 $20,731$ 105.20 8,9937,579 107.85 8,993 $20,731$ 105.35 8,9937,974 107.90 8,993 $20,731$ 105.55 8,9939,098 107.85 8,993 $20,731$ 105.55 8,993 $10,216$ 107.95 8,993 $20,731$ 105.55 8,993 $10,216$ 107.95 8,993 $20,731$ 105.55 8,993 $10,216$ 107.95 8,993 $20,731$ 105.55 8,993 $10,216$ 107.95 8,993	104.40	8,993	1,439	107.00	8,993	18,782
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	104.45	8,993	1.619	107.05	8,993	18,962
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104.50	8,993	1,799	107.10	8,993	19,142
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	104.55	8,993	2,192	107.15	8,993	19,322
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104.60	8,993	2,584	107.20	8,993	19,502
104.70 $8,993$ $3,364$ 107.30 $8,993$ $19,662$ 104.75 $8,993$ $3,753$ 107.35 $8,993$ $20,041$ 104.80 $8,993$ $4,529$ 107.45 $8,993$ $20,221$ 104.85 $8,993$ $4,529$ 107.45 $8,993$ $20,211$ 104.90 $8,993$ $4,917$ 107.50 $8,993$ $20,731$ 105.00 $8,993$ $5,691$ 107.60 $8,993$ $20,731$ 105.00 $8,993$ $6,677$ 107.65 $8,993$ $20,731$ 105.05 $8,993$ $6,461$ 107.70 $8,993$ $20,731$ 105.10 $8,993$ $6,461$ 107.70 $8,993$ $20,731$ 105.20 $8,993$ $7,599$ 107.85 $8,993$ $20,731$ 105.25 $8,993$ $7,599$ 107.85 $8,993$ $20,731$ 105.30 $8,993$ $7,974$ 107.90 $8,993$ $20,731$ 105.40 $8,993$ $9,098$ $10,216$ 108.00 $8,993$ $20,731$ 105.55 $8,993$ $10,216$ 105.66 $8,993$ $10,216$ 105.70 $8,993$ $10,255$ 105.86 $8,993$ $12,399$ 105.95 $8,993$ $12,399$ $13,784$ 106.10 $8,993$ $13,784$ 106.10 $8,993$ $13,784$ 106.25 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$ 106.25 $8,993$ $15,105$	104.65	8,993	2,974	107.25	8,993	19,682
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	104.70	8,993	3,364	107.30	8,993	19,862
104.80 8.993 4.141 107.40 8.993 20.221 104.85 8.993 4.529 107.45 8.993 20.401 104.90 8.993 4.917 107.50 8.993 20.731 105.00 8.993 5.691 107.60 8.993 20.731 105.05 8.993 6.077 107.65 8.993 20.731 105.05 8.993 6.077 107.65 8.993 20.731 105.15 8.993 6.461 107.70 8.993 20.731 105.15 8.993 6.461 107.75 8.993 20.731 105.20 8.993 7.222 107.80 8.993 20.731 105.25 8.993 7.599 107.85 8.993 20.731 105.30 8.993 7.974 107.90 8.993 20.731 105.35 8.993 9.098 10.795 8.993 20.731 105.46 8.993 9.472 108.00 8.993 20.731 105.55 8.993 10.216 10.800 8.993 20.731 105.55 8.993 10.216 10.800 8.993 20.731 105.55 8.993 10.216 10.800 8.993 20.731 105.55 8.993 12.751 108.00 8.993 12.751 106.05 8.993 12.751 106.05 8.993 13.784 106.15 8.993 14.782 106.30 8.993 <	104.75	8,993	3,753	107.35	8,993	20,041
104.85 8,993 4,529 107.45 8,993 20,401 104.90 8,993 4,917 107.50 8,993 20,731 105.00 8,993 5,691 107.60 8,993 20,731 105.05 8,993 6,6077 107.65 8,993 20,731 105.10 8,993 6,461 107.70 8,993 20,731 105.15 8,993 6,843 107.75 8,993 20,731 105.20 8,993 7,599 107.85 8,993 20,731 105.25 8,993 7,599 107.85 8,993 20,731 105.30 8,993 7,974 107.90 8,993 20,731 105.35 8,993 8,350 107.95 8,993 20,731 105.45 8,993 9,098 107.95 8,993 20,731 105.45 8,993 9,098 107.95 8,993 20,731 105.45 8,993 9,098 10,216 105.70 8,993 10,216 105.70 8,993 12,751 106	104.80	8,993	4,141	107.40	8,993	20,221
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104.85	8,993	4,529	107.45	8,993	20,401
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104.90	8,993	4,917	107.50	8,993	20,581
105.00 $8,993$ $5,691$ 107.60 $8,993$ $20,731$ 105.05 $8,993$ $6,461$ 107.70 $8,993$ $20,731$ 105.10 $8,993$ $6,461$ 107.70 $8,993$ $20,731$ 105.15 $8,993$ $6,843$ 107.75 $8,993$ $20,731$ 105.20 $8,993$ $7,222$ 107.80 $8,993$ $20,731$ 105.25 $8,993$ $7,599$ 107.85 $8,993$ $20,731$ 105.30 $8,993$ $7,974$ 107.90 $8,993$ $20,731$ 105.35 $8,993$ $7,974$ 107.90 $8,993$ $20,731$ 105.35 $8,993$ $8,520$ 107.95 $8,993$ $20,731$ 105.40 $8,993$ $8,724$ 108.00 $8,993$ $20,731$ 105.50 $8,993$ $9,098$ 107.95 $8,993$ $20,731$ 105.55 $8,993$ $9,644$ 108.00 $8,993$ $20,731$ 105.55 $8,993$ $10,586$ 105.75 $8,993$ $11,322$ 105.80 $8,993$ $11,322$ 105.85 $8,993$ $12,399$ 105.95 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,784$ 106.15 $8,993$ $13,784$ 106.15 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$ 105.75 105.75	104.95	8,993	5,304	107.55	8,993	20,731
105.05 $8,993$ $6,077$ 107.05 $8,993$ $20,731$ 105.10 $8,993$ $6,461$ 107.70 $8,993$ $20,731$ 105.15 $8,993$ $6,843$ 107.75 $8,993$ $20,731$ 105.20 $8,993$ $7,222$ 107.80 $8,993$ $20,731$ 105.25 $8,993$ $7,599$ 107.85 $8,993$ $20,731$ 105.25 $8,993$ $7,974$ 107.90 $8,993$ $20,731$ 105.35 $8,993$ $7,974$ 107.90 $8,993$ $20,731$ 105.35 $8,993$ $9,093$ 107.95 $8,993$ $20,731$ 105.40 $8,993$ $8,724$ 108.00 $8,993$ $20,731$ 105.50 $8,993$ $9,098$ 105.50 $8,993$ $9,098$ 105.55 $8,993$ $9,644$ 105.60 $8,993$ $10,216$ 105.75 $8,993$ $10,586$ 105.75 $8,993$ $12,399$ 105.85 $8,993$ $12,399$ 106.05 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,784$ 106.15 $8,993$ $14,453$ 106.15 $8,993$ $14,453$ 106.20 $8,993$ $14,782$ 106.30 $8,993$ $15,105$ 106.30 $8,993$ $15,105$ 105 105	105.00	8,993	5,691	107.60	8,993	20,731
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	105.05	8,993	6,077	107.65	8,993	20,731
105.15 6,993 7,222 107.80 8,993 20,731 105.25 8,993 7,599 107.85 8,993 20,731 105.30 8,993 7,974 107.90 8,993 20,731 105.35 8,993 7,974 107.90 8,993 20,731 105.40 8,993 8,50 107.95 8,993 20,731 105.40 8,993 8,724 108.00 8,993 20,731 105.45 8,993 9,098 107.95 8,993 20,731 105.45 8,993 9,098 107.95 8,993 20,731 105.45 8,993 9,098 105.50 8,993 20,731 105.55 8,993 9,472 108.00 8,993 20,731 105.65 8,993 10,216 105.65 105.70 8,993 10,586 105.70 8,993 12,044 105.90 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,443 106.10 8,993 14,121 10	105.10	8,993	6,461	107.70	8,993	20,731
105.20 8,993 7,222 107.85 8,993 20,731 105.25 8,993 7,974 107.90 8,993 20,731 105.35 8,993 8,350 107.95 8,993 20,731 105.40 8,993 8,724 108.00 8,993 20,731 105.45 8,993 9,098 107.85 8,993 20,731 105.45 8,993 9,098 108.00 8,993 20,731 105.50 8,993 9,472 108.00 8,993 20,731 105.55 8,993 9,472 108.00 8,993 20,731 105.55 8,993 10,216 108.00 8,993 20,731 105.65 8,993 10,216 105.75 8,993 10,216 105.75 8,993 12,399 105.85 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,784 106.05 8,993 13,784 106.15 8,993 14,453 106.25 8,993 14,782 106.30 <td< td=""><td>105.15</td><td>0,993</td><td>0,043</td><td>107.75</td><td>0,993</td><td>20,731</td></td<>	105.15	0,993	0,043	107.75	0,993	20,731
105.23 0,993 7,974 107.05 0,993 20,731 105.35 8,993 8,350 107.95 8,993 20,731 105.40 8,993 8,724 108.00 8,993 20,731 105.45 8,993 9,098 107.95 8,993 20,731 105.45 8,993 9,098 108.00 8,993 20,731 105.50 8,993 9,472 108.00 8,993 20,731 105.55 8,993 9,472 105.65 8,993 20,731 105.60 8,993 10,216 108.00 8,993 20,731 105.65 8,993 10,216 105.75 8,993 10,216 105.70 8,993 11,322 105.80 8,993 12,399 105.85 8,993 12,751 106.00 8,993 13,443 106.00 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105 102 1	105.20	0,993	7,222	107.85	8,993	20,731
105.30 1,374 107.95 8,993 20,731 105.40 8,993 8,724 107.95 8,993 20,731 105.45 8,993 9,098 107.95 8,993 20,731 105.45 8,993 9,098 108.00 8,993 20,731 105.45 8,993 9,098 108.00 8,993 20,731 105.55 8,993 9,472 108.00 8,993 20,731 105.55 8,993 9,472 105.65 8,993 10,216 105.65 8,993 10,216 105.65 105.75 8,993 11,322 105.80 8,993 11,322 105.85 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,099 106.05 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105 105.95 15,105 105.95	105.25	8 993	7,399 7 974	107.00	8 993	20,731
105.30 8,903 8,724 101.30 8,903 20,731 105.45 8,993 9,098 105.50 8,993 20,731 105.50 8,993 9,472 108.00 8,993 20,731 105.55 8,993 9,844 105.60 8,993 10,216 105.65 8,993 10,586 105.70 8,993 10,955 105.75 8,993 11,322 105.80 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,099 106.05 8,993 13,784 106.10 8,993 14,453 106.20 8,993 14,782 106.30 8,993 15,105	105.35	8 993	8,350	107.00	8 993	20,731
105.15 8,993 9,098 105.50 8,993 9,472 105.55 8,993 9,844 105.60 8,993 10,216 105.65 8,993 10,586 105.70 8,993 10,955 105.75 8,993 11,322 105.80 8,993 12,044 105.90 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,099 106.15 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	105.00	8 993	8 724	108.00	8 993	20,701
105.50 8,993 9,472 105.55 8,993 9,844 105.60 8,993 10,216 105.65 8,993 10,586 105.70 8,993 10,955 105.75 8,993 11,322 105.80 8,993 12,044 105.90 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,443 106.10 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	105.45	8,993	9.098	100.00	0,000	20,101
105.55 8,993 9,844 105.60 8,993 10,216 105.65 8,993 10,586 105.70 8,993 10,955 105.75 8,993 11,322 105.80 8,993 11,685 105.85 8,993 12,399 105.95 8,993 12,751 106.00 8,993 13,099 106.15 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	105.50	8,993	9,472			
105.608,99310,216105.658,99310,586105.708,99310,955105.758,99311,322105.808,99312,044105.908,99312,399105.958,99312,751106.008,99313,099106.158,99313,784106.158,99314,453106.208,99314,453106.258,99314,782106.308,99315,105	105.55	8,993	9,844			
105.658,99310,586105.708,99310,955105.758,99311,322105.808,99311,685105.858,99312,044105.908,99312,399105.958,99312,751106.008,99313,099106.058,99313,784106.158,99314,453106.258,99314,453106.308,99315,105	105.60	8,993	10,216			
105.70 $8,993$ $10,955$ 105.75 $8,993$ $11,322$ 105.80 $8,993$ $11,685$ 105.85 $8,993$ $12,044$ 105.90 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,099$ 106.15 $8,993$ $13,784$ 106.15 $8,993$ $14,121$ 106.20 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$	105.65	8,993	10,586			
105.75 $8,993$ $11,322$ 105.80 $8,993$ $11,685$ 105.85 $8,993$ $12,044$ 105.90 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,099$ 106.15 $8,993$ $13,784$ 106.15 $8,993$ $14,121$ 106.20 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$	105.70	8,993	10,955			
105.80 $8,993$ $11,685$ 105.85 $8,993$ $12,044$ 105.90 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,099$ 106.15 $8,993$ $13,784$ 106.15 $8,993$ $14,121$ 106.20 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$	105.75	8,993	11,322			
105.85 $8,993$ $12,044$ 105.90 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,099$ 106.05 $8,993$ $13,443$ 106.10 $8,993$ $13,784$ 106.15 $8,993$ $14,121$ 106.20 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$	105.80	8,993	11,685			
105.90 $8,993$ $12,399$ 105.95 $8,993$ $12,751$ 106.00 $8,993$ $13,099$ 106.05 $8,993$ $13,443$ 106.10 $8,993$ $13,784$ 106.15 $8,993$ $14,121$ 106.20 $8,993$ $14,453$ 106.25 $8,993$ $14,782$ 106.30 $8,993$ $15,105$	105.85	8,993	12,044			
105.95 8,993 12,751 106.00 8,993 13,099 106.05 8,993 13,443 106.10 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	105.90	8,993	12,399			
106.00 8,993 13,099 106.05 8,993 13,443 106.10 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	105.95	8,993	12,751			
106.05 8,993 13,443 106.10 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	106.00	8,993	13,099			
106.10 8,993 13,784 106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	106.05	8,993	13,443			
106.15 8,993 14,121 106.20 8,993 14,453 106.25 8,993 14,782 106.30 8,993 15,105	100.10	8,993	13,784			
106.20 8,993 14,433 106.25 8,993 14,782 106.30 8,993 15,105	100.10	0,993	14,121			
106.30 8,993 15,105	100.20	0,990 0,990	14,400			
	106.20	0,990 8 003	14,702			
106 35 8 993 15 423 1	106.30	0,990 8 003	15 422			
106 40 8 993 15 736	106.40	8 993	15 736			
106.45 8,993 16,043	106.45	8,993	16,043			

106.50

106.55

8,993

8,993

16,343

16,636

Stage-Area-Storage for Pond ISD: Infiltration System D

Summary for Pond ND: Natural Depression

Inflow Area	a =	24,847 sf,	0.90% In	npervious,	Inflow Depth >	0.01"	for 2-Ye	ear event
Inflow	=	0.00 cfs @	17.17 hrs,	Volume=	25 c	f		
Outflow	=	0.00 cfs @	17.60 hrs,	Volume=	23 c	f, Atten	= 2%, La	ag= 25.4 min
Discarded	=	0.00 cfs @	17.60 hrs,	Volume=	23 c	f		-
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.00' @ 17.60 hrs Surf.Area= 240 sf Storage= 2 cf

Plug-Flow detention time= 23.9 min calculated for 23 cf (91% of inflow) Center-of-Mass det. time= 11.2 min (1,062.8 - 1,051.6)

Volume	Inve	rt Avai	I.Storage	Storage Description	on			
#1	108.0	0'	3,293 cf	Custom Stage Da	ta (Irregular) Liste	ed below		
Elevatic (fee	on s et)	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft <u>)</u>		
108.0 109.0 109.3	00 00 80	235 4,354 5,162	88.4 655.7 671.6	0 1,867 1,426	0 1,867 3,293	235 33,829 35,520		
Device	Routing	In	vert Outl	et Devices				
#1	Primary	109	.00' 2.0' Hea Coe	ong x 10.0' breadth Broad-Crested Rectangular Weir d (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 f (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64				
#2 Discord	Discarde	d 108	.00' 2.41	2.410 in/hr Exfiltration over Surface area				

Discarded OutFlow Max=0.01 cfs @ 17.60 hrs HW=108.00' (Free Discharge) **2=Exfiltration** (Exfiltration Controls 0.01 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) ←1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
108.00	235	0	109.04	4,462	2,057
108.02	317	37	109.06	4,516	2,152
108.04	400	75	109.08	4,569	2,247
108.06	482	112	109.10	4,623	2,342
108.08	565	149	109.12	4,677	2,437
108.10	647	187	109.14	4,731	2,532
108.12	729	224	109.16	4,785	2,627
108.14	812	261	109.18	4,839	2,722
108.16	894	299	109.20	4,893	2,817
108.18	976	336	109.22	4,947	2,912
108.20	1,059	373	109.24	5,000	3,007
108.22	1,141	411	109.26	5,054	3,102
108.24	1,224	448	109.28	5,108	3,197
108.26	1,306	485	109.30	5,162	3,293
108.28	1,388	523			
108.30	1,471	560			
108.32	1,553	597			
108.34	1,635	635			
108.36	1,718	672			
108.38	1,800	709			
108.40	1,883	747			
108.42	1,965	784			
108.44	2,047	821			
108.46	2,130	859			
108.48	2,212	896			
108.50	2,295	933			
108.52	2,377	971			
108.54	2,459	1,008			
108.56	2,542	1,045			
108.58	2,624	1,083			
108.60	2,706	1,120			
108.62	2,789	1,157			
108.64	2,871	1,195			
108.66	2,954	1,232			
108.68	3,036	1,269			
108.70	3,118	1,307			
108.72	3,201	1,344			
108.74	3,283	1,381			
108.76	3,365	1,419			
108.78	3,448	1,456			
108.80	3,530	1,493			
108.82	3,613	1,531			
108.84	3,695	1,568			
108.86	3,777	1,605			
108.88	3,860	1,643			
108.90	3,942	1,680			
108.92	4,024	1,717			
108.94	4,107	1,755			
108.96	4,189	1,792			
108.98	4,272	1,830			
109.00	4.354	1.867			
109.02	4,408	1,962			

Stage-Area-Storage for Pond ND: Natural Depression

Summary for Subcatchment 2ISD: To Infiltration System D

Runoff = 5.39 cfs @ 12.10 hrs, Volume= 16,020 cf, Depth> 1.89"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

A	rea (sf)	CN	Description		
	3,059	30	Woods, Go	od, HSG A	
	15,888	39	>75% Gras	s cover, Go	ood, HSG A
	20,703	98	Paved park	ing, HSG A	
	1,960	55	Woods, Go	od, HSG B	
	35,888	61	>75% Gras	s cover, Go	ood, HSG B
	973	96	Gravel surfa	ace, HSG E	3
	23,209	98	Paved park	ing, HSG B	
1	01,680	73	Weighted A	verage	
	57,768		56.81% Pei	rvious Area	
	43,912		43.19% Imp	pervious Are	ea
Tc	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
4.3	50	0.0400	0.20		Sheet Flow, Grass AB
					Grass: Short n= 0.150 P2= 3.20"
1.6	115	0.0300) 1.21		Shallow Concentrated Flow, Grass BC
					Short Grass Pasture Kv= 7.0 fps
0.5	136	0.0100) 4.54	3.56	Pipe Channel, Pipe CD
					12.0" Round Area= 0.8 sf Perim= 3.1' r= 0.25'
					n= 0.013 Corrugated PE, smooth interior
6.4	301	Total			



Subcatchment 2ISD: To Infiltration System D

Summary for Subcatchment 2ND: To Natural Depression

Runoff = 0.05 cfs @ 12.39 hrs, Volume= 466 cf, Depth> 0.22"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

Ar	rea (sf)	CN	Description			
	4,045	30	Woods, Go	od, HSG A		
	18,159	39	>75% Gras	s cover, Go	ood, HSG A	
	1,946	96	Gravel surfa	ace, HSG A	١	
	224	98	Paved park	ing, HSG A		
	473	61	>75% Gras	s cover, Go	ood, HSG B	
	24,847	43	Weighted A	verage		
	24,623		99.10% Pei	rvious Area		
	224		0.90% Impe	ervious Area	а	
Tc	Length	Slop	e Velocity	Capacity	Description	
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)		
6.0					Direct Entry, AB-0	Grass





Summary for Subcatchment EU: Eastern Units

Runoff = 0.49 cfs @ 12.09 hrs, Volume= 1,644 cf, Depth> 4.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"



Summary for Subcatchment N: Offsite North

Runoff = 0.01 cfs @ 14.70 hrs, Volume= 120 cf, Depth> 0.09"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

Area	a (sf)	CN	Description			
4	,653	30	Woods, Go	od, HSG A		
11	,520	39	>75% Gras	s cover, Go	ood, HSG A	
	417	96	Gravel surfa	ace, HSG A	N Contraction of the second seco	
	78	98	Paved park	ing, HSG A		
16	668	38	Weighted A	verage		
16	6,590		99.53% Pei	rvious Area		
	78		0.47% Impe	ervious Area	a	
Tc L	.ength	Slope	e Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
6.0					Direct Entry, AB-Grass	

Subcatchment N: Offsite North



Summary for Subcatchment NU: Northern Units

Runoff = 0.70 cfs @ 12.09 hrs, Volume= 2,349 cf, Depth> 4.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"



Summary for Subcatchment S: Onsite South

Runoff = 0.00 cfs @ 17.25 hrs, Volume= 14 cf, Depth> 0.02"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"

A	rea (sf)	CN	Description						
	5,286	30	30 Woods, Good, HSG A						
	4,154	39	>75% Gras	s cover, Go	ood, HSG A				
	63	98	Unconnecte	ed roofs, HS	SG A				
	9,503	34	Weighted A	verage					
	9,440		99.34% Pei	vious Area					
	63		0.66% Impe	ervious Are	a				
	63		100.00% U	nconnected					
Tc	Length	Slope	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)					
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods				
					Woods: Light underbrush n= 0.400 P2= 3.20"				
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods				
					Woodland Kv= 5.0 fps				
14.4	71	Total							

Subcatchment S: Onsite South



Summary for Subcatchment WU: Western Units

Runoff = 0.49 cfs @ 12.09 hrs, Volume= 1,644 cf, Depth> 4.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 10-Year Rainfall=4.70"



Summary for Reach TN: Total North

Inflow A	Area =	143,195 sf, 30.88% Impervious,	Inflow Depth > 0.01"	for 10-Year event
Inflow	=	0.01 cfs @ 14.70 hrs, Volume=	120 cf	
Outflow	/ =	0.01 cfs @ 14.70 hrs, Volume=	120 cf, Atter	n= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ISA: Infiltration System A

Inflow Area	a =	4,760 sf,	100.00% Impervie	ous, Inflo	w Depth >	4.15"	for 10-	Year event
Inflow	=	0.49 cfs @	12.09 hrs, Volun	ne=	1,644 c	of		
Outflow	=	0.08 cfs @	11.70 hrs, Volun	ne=	1,644 c	of, Atten	= 83%,	Lag= 0.0 min
Discarded	=	0.08 cfs @	11.70 hrs, Volun	ne=	1,644 c	of		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 107.60' @ 12.55 hrs Surf.Area= 430 sf Storage= 457 cf

Plug-Flow detention time= 32.3 min calculated for 1,638 cf (100% of inflow) Center-of-Mass det. time= 31.9 min (767.4 - 735.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	106.00'	391 cf	11.17'W x 38.50'L x 3.54'H Field A
			1,523 cf Overall - 544 cf Embedded = 979 cf x 40.0% Voids
#2A	106.50'	544 cf	Cultec R-330XLHD x 10 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		935 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	106.00'	8.270 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.08 cfs @ 11.70 hrs HW=106.05' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.08 cfs)

Pond ISA: Infiltration System A - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

5 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 36.50' Row Length +12.0" End Stone x 2 = 38.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

10 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 543.9 cf Chamber Storage

1,522.6 cf Field - 543.9 cf Chambers = 978.7 cf Stone x 40.0% Voids = 391.5 cf Stone Storage

Chamber Storage + Stone Storage = 935.4 cf = 0.021 afOverall Storage Efficiency = 61.4%Overall System Size = $38.50' \times 11.17' \times 3.54'$

10 Chambers 56.4 cy Field 36.2 cy Stone







Pond ISA: Infiltration System A

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
106.00	430	0	108.60	430	756
106.05	430	9	108.65	430	769
106.10	430	17	108.70	430	781
106.15	430	26	108.75	430	792
106.20	430	34	108.80	430	803
106.25	430	43	108.85	430	814
106.30	430	52	108.90	430	824
106.35	430	60	108.95	430	833
106.40	430	69	109.00	430	842
106.45	430	77	109.05	430	851
106.50	430	86	109.10	430	859
106.55	430	103	109.15	430	868
106.60	430	121	109.20	430	877
106.65	430	138	109.25	430	885
106.70	430	155	109.30	430	894
106.75	430	172	109.35	430	902
106.80	430	189	109.40	430	911
106.85	430	206	109.45	430	920
106.90	430	223	109.50	430	928
106.95	430	240			
107.00	430	257			
107.05	430	275			
107.10	430	291			
107.15	430	308			
107.20	430	323			
107.25	430	342			
107.30	430	300 275			
107.35	430	3/0			
107.40	430	391			
107.40	430	400			
107.50	430	424			
107.55	430	441			
107.00	430	437			
107.05	430	474			
107.70	430	490 506			
107.75	430	522			
107.85	430	538			
107.00	430	554			
107.00	430	570			
108.00	430	585			
108.00	430	600			
108.00	430	616			
108.15	430	631			
108.20	430	645			
108 25	430	660			
108.30	430	675			
108.35	430	689			
108.40	430	703			
108 45	430	717			
108.50	430	730			
108.55	430	743			

Stage-Area-Storage for Pond ISA: Infiltration System A

Summary for Pond ISB: Infiltration System B

Inflow Area	a =	4,760 sf,	100.00% Imper	ervious, li	nflow Depth >	4.15"	for 10-1	∕ear event
Inflow	=	0.49 cfs @	12.09 hrs, Vol	lume=	1,644 ct	f		
Outflow	=	0.03 cfs @	10.85 hrs, Vol	lume=	1,378 cf	f, Atten	= 93%, I	Lag= 0.0 min
Discarded	=	0.03 cfs @	10.85 hrs, Vol	lume=	1,378 cf	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 107.27' @ 13.50 hrs Surf.Area= 586 sf Storage= 703 cf

Plug-Flow detention time= 152.2 min calculated for 1,373 cf (83% of inflow) Center-of-Mass det. time= 104.7 min (840.2 - 735.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	105.50'	530 cf	11.17'W x 52.50'L x 3.54'H Field A
			2,076 cf Overall - 753 cf Embedded = 1,324 cf x 40.0% Voids
#2A	106.00'	753 cf	Cultec R-330XLHD x 14 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		1,282 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	105.50'	2.410 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.03 cfs @ 10.85 hrs HW=105.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISB: Infiltration System B - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

7 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 50.50' Row Length +12.0" End Stone x 2 = 52.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

14 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 752.6 cf Chamber Storage

2,076.3 cf Field - 752.6 cf Chambers = 1,323.8 cf Stone x 40.0% Voids = 529.5 cf Stone Storage

Chamber Storage + Stone Storage = 1,282.1 cf = 0.029 afOverall Storage Efficiency = 61.7%Overall System Size = $52.50' \times 11.17' \times 3.54'$

14 Chambers 76.9 cy Field 49.0 cy Stone







Pond ISB: Infiltration System B

Elevation Surface Storage Elevation Surface Storage (feet) (sq-ft) (cubic-feet) (feet) (cubic-feet) (sq-ft) 105.50 586 108.10 1,037 0 586 105.55 586 12 108.15 586 1,055 586 23 108.20 1,071 105.60 586 35 105.65 586 108.25 586 1,087 105.70 586 47 108.30 586 1,102 105.75 586 59 108.35 586 1,116 105.80 586 70 108.40 586 1,130 105.85 586 82 108.45 586 1,143 94 105.90 586 108.50 586 1,155 105.95 586 106 108.55 586 1,167 106.00 586 117 108.60 586 1,178 106.05 586 108.65 141 586 1,190 106.10 586 165 108.70 586 1,202 106.15 586 188 108.75 1,214 586 106.20 586 212 108.80 586 1,225 106.25 586 235 108.85 586 1,237 106.30 586 259 108.90 586 1,249 282 108.95 106.35 586 586 1,261 306 106.40 586 109.00 586 1,272 329 106.45 586 353 106.50 586 106.55 586 376 106.60 586 399 106.65 586 423 106.70 586 446 106.75 586 468 106.80 586 491 106.85 586 514 106.90 586 537 106.95 586 559 107.00 586 582 107.05 586 605 107.10 586 627 107.15 586 650 107.20 586 672 586 694 107.25 586 717 107.30 107.35 586 738 107.40 586 760 107.45 586 781 107.50 803 586 107.55 824 586 107.60 586 844 107.65 586 865 107.70 586 885 107.75 586 906 107.80 586 925 107.85 586 945 107.90 586 964 107.95 586 983 108.00 586 1,002 1,020 108.05 586

Stage-Area-Storage for Pond ISB: Infiltration System B

Summary for Pond ISC: Infiltration System C

Inflow Area	a =	6,800 sf,	100.00% Impervious	, Inflow Depth > 4	1.15" for 10	-Year event
Inflow	=	0.70 cfs @	12.09 hrs, Volume=	2,349 cf		
Outflow	=	0.03 cfs @	9.50 hrs, Volume=	1,302 cf,	Atten= 96%,	Lag= 0.0 min
Discarded	=	0.03 cfs @	9.50 hrs, Volume=	1,302 cf		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 106.09' @ 15.04 hrs Surf.Area= 1,190 sf Storage= 1,275 cf

Plug-Flow detention time= 160.2 min calculated for 1,297 cf (55% of inflow) Center-of-Mass det. time= 73.8 min (809.3 - 735.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.50'	578 cf	20.83'W x 31.50'L x 3.54'H Field A
			2,324 cf Overall - 879 cf Embedded = 1,445 cf x 40.0% Voids
#2A	105.00'	879 cf	Cultec R-330XLHD x 16 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 4 rows
#3B	104.50'	479 cf	30.50'W x 17.50'L x 3.54'H Field B
			1,890 cf Overall - 693 cf Embedded = 1,197 cf x 40.0% Voids
#4B	105.00'	693 cf	Cultec R-330XLHD x 12 Inside #3
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 6 rows
		2,629 cf	Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard

#1	Discarded	104 50'	1 020 in/hr Exfiltration over Surface area
Device	Routing	Invert	Outlet Devices

Discarded OutFlow Max=0.03 cfs @ 9.50 hrs HW=104.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISC: Infiltration System C - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 4 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

4 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 29.50' Row Length +12.0" End Stone x 2 = 31.50' Base Length 4 Rows x 52.0" Wide + 6.0" Spacing x 3 + 12.0" Side Stone x 2 = 20.83' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

16 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 4 Rows = 879.2 cf Chamber Storage

2,324.2 cf Field - 879.2 cf Chambers = 1,445.0 cf Stone x 40.0% Voids = 578.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,457.2 cf = 0.033 afOverall Storage Efficiency = 62.7%Overall System Size = $31.50' \times 20.83' \times 3.54'$

16 Chambers 86.1 cy Field 53.5 cy Stone





Pond ISC: Infiltration System C - Chamber Wizard Field B

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 6 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

2 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 15.50' Row Length +12.0" End Stone x 2 = 17.50' Base Length 6 Rows x 52.0" Wide + 6.0" Spacing x 5 + 12.0" Side Stone x 2 = 30.50' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

12 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 6 Rows = 692.9 cf Chamber Storage

1,890.4 cf Field - 692.9 cf Chambers = 1,197.4 cf Stone x 40.0% Voids = 479.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,171.9 cf = 0.027 afOverall Storage Efficiency = 62.0%Overall System Size = $17.50' \times 30.50' \times 3.54'$

12 Chambers 70.0 cy Field 44.3 cy Stone







Pond ISC: Infiltration System C
Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
104.50	1,190	0	107.10	1,190	2,131
104.55	1,190	24	107.15	1,190	2,166
104.60	1,190	48	107.20	1,190	2,200
104.65	1,190	71	107.25	1,190	2,233
104.70	1,190	95	107.30	1,190	2,263
104.75	1,190	119	107.35	1,190	2,293
104.80	1,190	143	107.40	1,190	2,320
104.85	1,190	167	107.45	1,190	2,347
104.90	1,190	190	107.50	1,190	2,371
104.95	1,190	214	107.55	1,190	2,395
105.00	1,190	238	107.60	1,190	2,419
105.05	1,190	287	107.65	1,190	2,443
105.10	1,190	336	107.70	1,190	2,466
105.15	1,190	385	107.75	1,190	2,490
105.20	1,190	433	107.80	1,190	2,514
105.25	1,190	482	107.85	1,190	2,538
105.30	1,190	530	107.90	1,190	2,562
105.35	1,190	578	107.95	1,190	2,585
105.40	1,190	627	108.00	1,190	2,609
105.45	1,190	675			
105.50	1,190	723			
105.55	1,190	771			
105.60	1,190	819			
105.65	1,190	867			
105.70	1,190	914			
105.75	1,190	961			
105.80	1,190	1,008			
105.85	1,190	1,055			
105.90	1,190	1,102			
105.95	1,190	1,149			
106.00	1,190	1,195			
106.05	1,190	1,242			
106.10	1,190	1,288			
106.15	1,190	1,334			
106.20	1,190	1,381			
106.25	1,190	1,426			
106.30	1,190	1,472			
106.35	1,190	1,517			
106.40	1,190	1,561			
106.45	1,190	1,605			
106.50	1,190	1,649			
106.55	1,190	1,692			
106.60	1,190	1,735			
106.65	1,190	1,///			
106.70	1,190	1,819			
106.75	1,190	1,860			
106.80	1,190	1,901			
106.85	1,190	1,941			
106.90	1,190	1,981			
106.95	1,190	2,020			
107.00	1,190	2,058			
107.05	1,190	2,095			

Stage-Area-Storage for Pond ISC: Infiltration System C

Summary for Pond ISD: Infiltration System D

Inflow Area	a =	101,680 sf,	43.19% In	npervious,	Inflow Depth >	1.89" fo	r 10-Year event
Inflow	=	5.39 cfs @	12.10 hrs,	Volume=	16,020 cf	5	
Outflow	=	0.21 cfs @	11.45 hrs,	Volume=	7,073 cf	f, Atten= 9	96%, Lag= 0.0 min
Discarded	=	0.21 cfs @	11.45 hrs,	Volume=	7,073 cf		
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 cf	F	

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 105.55' @ 16.08 hrs Surf.Area= 8,993 sf Storage= 9,878 cf

Plug-Flow detention time= 206.9 min calculated for 7,073 cf (44% of inflow) Center-of-Mass det. time= 118.8 min (923.0 - 804.3)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.00'	7,412 cf	54.67'W x 164.50'L x 3.54'H Field A
			31,849 cf Overall - 13,319 cf Embedded = 18,530 cf x 40.0% Voids
#2A	104.50'	13,319 cf	Cultec R-330XLHD x 253 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 11 rows
		20 731 cf	Total Available Storage

20,731 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	104.00'	1.020 in/hr Exfiltration over Surface area
#2	Primary	105.71'	12.0" Round Culvert
	-		L= 94.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 105.71' / 105.05' S= 0.0070 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#3	Device 2	106.00'	12.0" Round Culvert
			L= 38.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 106.00' / 105.81' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#4	Device 3	107.00'	12.0" Round Culvert
			L= 60.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 107.00' / 106.40' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#5	Device 4	107.45'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
			4.0' Crest Height

Discarded OutFlow Max=0.21 cfs @ 11.45 hrs HW=104.04' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.21 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=104.00' (Free Discharge) -2=Culvert (Controls 0.00 cfs) -3=Culvert (Controls 0.00 cfs) -4=Culvert (Controls 0.00 cfs) **5=Sharp-Crested Rectangular Weir** (Controls 0.00 cfs)

Pond ISD: Infiltration System D - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 11 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

23 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 162.50' Row Length +12.0" End Stone x 2 = 164.50' Base Length 11 Rows x 52.0" Wide + 6.0" Spacing x 10 + 12.0" Side Stone x 2 = 54.67' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

253 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 11 Rows = 13,318.7 cf Chamber Storage

31,849.0 cf Field - 13,318.7 cf Chambers = 18,530.4 cf Stone x 40.0% Voids = 7,412.1 cf Stone Storage

Chamber Storage + Stone Storage = 20,730.8 cf = 0.476 af Overall Storage Efficiency = 65.1% Overall System Size = 164.50' x 54.67' x 3.54'

253 Chambers 1,179.6 cy Field 686.3 cy Stone



Pond ISD: Infiltration System D

Elevation Surface Storage Elevation Surface Storage (feet) (cubic-feet) (feet) (sq-ft) (cubic-feet) (sq-ft) 104.00 8,993 106.60 8,993 16,921 0 104.05 8,993 180 106.65 8,993 17,197 8,993 8,993 104.10 360 17,463 106.70 104.15 8,993 540 106.75 8,993 17,716 104.20 8,993 719 106.80 8,993 17.956 104.25 899 106.85 8,993 18,181 8,993 104.30 1,079 106.90 8,993 18,394 8,993 104.35 8,993 1,259 106.95 8,993 18,594 104.40 8,993 1,439 107.00 8,993 18,782 104.45 8,993 1,619 107.05 8,993 18,962 104.50 8,993 1,799 107.10 8,993 19,142 19,322 8,993 104.55 8,993 2,192 107.15 8,993 2,584 107.20 8,993 19,502 104.60 8,993 8,993 2,974 107.25 104.65 19,682 3,364 107.30 8,993 104.70 8,993 19,862 104.75 8,993 3,753 107.35 8,993 20,041 104.80 8,993 4,141 107.40 8,993 20,221 104.85 8,993 4,529 107.45 8,993 20,401 4,917 107.50 8,993 104.90 20,581 8,993 107.55 8,993 104.95 8,993 5,304 20,731 107.60 8,993 105.00 8,993 5.691 20,731 105.05 8,993 6,077 107.65 8,993 20,731 105.10 8,993 6,461 107.70 8,993 20,731 105.15 8,993 6,843 107.75 8,993 20,731 105.20 8,993 7,222 107.80 8,993 20,731 105.25 8,993 107.85 8,993 20,731 7,599 105.30 8,993 7,974 107.90 8,993 20,731 105.35 8,993 8,350 107.95 8,993 20,731 108.00 105.40 8,993 8,724 8,993 20,731 105.45 8,993 9,098 105.50 8,993 9,472 105.55 8,993 9,844 105.60 8,993 10,216 8,993 10,586 105.65 105.70 8,993 10,955 8,993 11,322 105.75 11,685 105.80 8,993 12,044 105.85 8,993 12,399 105.90 8,993 105.95 12,751 8,993 13.099 106.00 8,993 13,443 106.05 8,993 106.10 13,784 8,993 106.15 8.993 14.121

106.20

106.25

106.30

106.35

106.40

106.45

106.50

106.55

8,993

8,993

8,993

8.993

8,993

8,993

8,993

8,993

14,453

14,782

15,105

15.423

15,736

16.043

16,343

16,636

Stage-Area-Storage for Pond ISD: Infiltration System D

Summary for Pond ND: Natural Depression

Inflow Area	a =	24,847 sf,	0.90% Imperviou	s, Inflow Depth > ().22" for 10-Year event
Inflow	=	0.05 cfs @	12.39 hrs, Volume	= 466 cf	
Outflow	=	0.02 cfs @	13.99 hrs, Volume	= 453 cf,	Atten= 58%, Lag= 95.9 min
Discarded	=	0.02 cfs @	13.99 hrs, Volume	= 453 cf	-
Primary	=	0.00 cfs @	5.00 hrs, Volume	= 0 cf	

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.03' @ 13.99 hrs Surf.Area= 378 sf Storage= 65 cf

Plug-Flow detention time= 39.4 min calculated for 451 cf (97% of inflow) Center-of-Mass det. time= 31.4 min (935.7 - 904.3)

Volume	Inver	t Avai	I.Storage	Storage Description					
#1	108.00)'	3,293 cf	Custom Stage D	ata (Irregular) Lis	ted below			
Elevation (feet)	S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)			
108.00 109.00 109.30		235 4,354 5,162	88.4 655.7 671.6	0 1,867 1,426	0 1,867 3,293	235 33,829 35,520			
Device F	Routing	In	vert Outle	et Devices					
#1 F	Primary	109	.00' 2.0' Head Coet	.0' long x 10.0' breadth Broad-Crested Rectangular Weir lead (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 Coef (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64					
#2 [Discarded	108	.00' 2.41	10 in/hr Exfiltration over Surface area					

Discarded OutFlow Max=0.02 cfs @ 13.99 hrs HW=108.03' (Free Discharge) **2=Exfiltration** (Exfiltration Controls 0.02 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) ☐ 1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
108.00	235	0	109.04	4,462	2,057
108.02	317	37	109.06	4,516	2,152
108.04	400	75	109.08	4,569	2,247
108.06	482	112	109.10	4,623	2,342
108.08	565	149	109.12	4,677	2,437
108.10	647	187	109.14	4,731	2,532
108.12	729	224	109.16	4,785	2,627
108.14	812	261	109.18	4,839	2,722
108.16	894	299	109.20	4,893	2,817
108.18	976	336	109.22	4,947	2,912
108.20	1,059	3/3	109.24	5,000	3,007
108.22	1,141	411	109.20	5,054	3,102
100.24	1,224	440	109.20	5,100 5 162	3,197
108.20	1,300	400	109.30	5,102	3,293
108.20	1,000	560			
108.32	1,553	597			
108.34	1,635	635			
108.36	1.718	672			
108.38	1,800	709			
108.40	1,883	747			
108.42	1,965	784			
108.44	2,047	821			
108.46	2,130	859			
108.48	2,212	896			
108.50	2,295	933			
108.52	2,377	971			
108.54	2,459	1,008			
108.56	2,542	1,045			
108.58	2,624	1,083			
100.00	2,700	1,120			
100.02	2,709	1,107			
108.66	2,071	1,195			
108.68	3 036	1,202			
108.00	3 118	1,200			
108.72	3,201	1,344			
108.74	3,283	1.381			
108.76	3,365	1,419			
108.78	3,448	1,456			
108.80	3,530	1,493			
108.82	3,613	1,531			
108.84	3,695	1,568			
108.86	3,777	1,605			
108.88	3,860	1,643			
108.90	3,942	1,680			
108.92	4,024	1,/1/			
108.94	4,107	1,755			
108.96	4,189	1,792			
100.98	4,272	1,830			
109.00	4,334	1,007			

109.02

4,408

1,962

Stage-Area-Storage for Pond ND: Natural Depression

Summary for Subcatchment 2ISD: To Infiltration System D

Runoff = 7.10 cfs @ 12.10 hrs, Volume= 21,053 cf, Depth> 2.48"

A	rea (sf)	CN	Description		
	3,059	30	Woods, Go	od, HSG A	
	15,888	39	>75% Gras	s cover, Go	ood, HSG A
	20,703	98	Paved park	ing, HSG A	
	1,960	55	Woods, Go	od, HSG B	
	35,888	61	>75% Gras	s cover, Go	ood, HSG B
	973	96	Gravel surfa	ace, HSG E	3
	23,209	98	Paved park	ing, HSG B	
1	01,680	73	Weighted A	verage	
	57,768		56.81% Pei	rvious Area	
	43,912		43.19% Imp	pervious Are	ea
Tc	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
4.3	50	0.0400	0.20		Sheet Flow, Grass AB
					Grass: Short n= 0.150 P2= 3.20"
1.6	115	0.0300) 1.21		Shallow Concentrated Flow, Grass BC
					Short Grass Pasture Kv= 7.0 fps
0.5	136	0.0100) 4.54	3.56	Pipe Channel, Pipe CD
					12.0" Round Area= 0.8 sf Perim= 3.1' r= 0.25'
					n= 0.013 Corrugated PE, smooth interior
6.4	301	Total			



Subcatchment 2ISD: To Infiltration System D

Summary for Subcatchment 2ND: To Natural Depression

Runoff = 0.13 cfs @ 12.29 hrs, Volume= 887 cf, Depth> 0.43"

A	rea (sf)	CN	Description			
	4,045	30	Woods, Go	od, HSG A		
	18,159	39	>75% Gras	s cover, Go	ood, HSG A	
	1,946	96	Gravel surfa	ace, HSG A	A	
	224	98	Paved park	ing, HSG A		
	473	61	>75% Gras	s cover, Go	ood, HSG B	
	24,847	43	Weighted A	verage		
	24,623		99.10% Pei	rvious Area		
	224		0.90% Impe	ervious Area	а	
Tc	Length	Slop	e Velocity	Capacity	Description	
<u>(min)</u>	(feet)	(ft/f	t) (ft/sec)	(cfs)		
6.0					Direct Entry, AB-Grass	





Summary for Subcatchment EU: Eastern Units

Runoff = 0.57 cfs @ 12.09 hrs, Volume= 1,933 cf, Depth> 4.87"



Summary for Subcatchment N: Offsite North

Runoff = 0.03 cfs @ 12.43 hrs, Volume= 302 cf, Depth> 0.22"

Are	ea (sf)	CN	Description			
	4,653	30	Woods, Go	od, HSG A		
1	1,520	39	>75% Gras	s cover, Go	ood, HSG A	
	417	96	Gravel surf	ace, HSG A	A	
	78	98	Paved park	ing, HSG A	L Contraction of the second seco	
1	6,668	38	Weighted A	verage		
1	6,590		99.53% Pe	rvious Area		
	78		0.47% Impe	ervious Area	а	
Тс	Length	Slop	e Velocity	Capacity	Description	
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)		
6.0					Direct Entry, AB-Grass	





Summary for Subcatchment NU: Northern Units

Runoff = 0.82 cfs @ 12.09 hrs, Volume= 2,762 cf, Depth> 4.87"



Summary for Subcatchment S: Onsite South

Runoff = 0.00 cfs @ 14.94 hrs, Volume= 71 cf, Depth> 0.09"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 25-Year Rainfall=5.50"

A	rea (sf)	CN	Description						
	5,286	30	Woods, Good, HSG A						
	4,154	39	>75% Gras	s cover, Go	ood, HSG A				
	63	98	Unconnecte	ed roofs, HS	SG A				
	9,503	34	Weighted A	verage					
	9,440		99.34% Pervious Area						
	63	0.66% Impervious Area							
	63		100.00% U	nconnected					
Tc	Length	Slope	e Velocity	Capacity	Description				
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)					
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods				
					Woods: Light underbrush n= 0.400 P2= 3.20"				
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods				
					Woodland Kv= 5.0 fps				
14.4	71	Total							

Subcatchment S: Onsite South



Summary for Subcatchment WU: Western Units

Runoff = 0.57 cfs @ 12.09 hrs, Volume= 1,933 cf, Depth> 4.87"



Summary for Reach TN: Total North

Inflow A	Area =	143,195 sf, 30.88% Impervious,	Inflow Depth > 0.03"	for 25-Year event
Inflow	=	0.03 cfs @ 12.43 hrs, Volume=	302 cf	
Outflow	/ =	0.03 cfs @ 12.43 hrs, Volume=	302 cf, Atter	n= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ISA: Infiltration System A

Inflow Area	a =	4,760 sf,	100.00% Im	pervious,	Inflow Depth >	4.87" f	or 25-	Year event
Inflow	=	0.57 cfs @	12.09 hrs, \	Volume=	1,933 c	f		
Outflow	=	0.08 cfs @	11.65 hrs, \	√olume=	1,933 c	f, Atten=	86%,	Lag= 0.0 min
Discarded	=	0.08 cfs @	11.65 hrs, \	√olume=	1,933 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 107.99' @ 12.59 hrs Surf.Area= 430 sf Storage= 583 cf

Plug-Flow detention time= 43.7 min calculated for 1,933 cf (100% of inflow) Center-of-Mass det. time= 43.5 min (778.0 - 734.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	106.00'	391 cf	11.17'W x 38.50'L x 3.54'H Field A
			1,523 cf Overall - 544 cf Embedded = 979 cf x 40.0% Voids
#2A	106.50'	544 cf	Cultec R-330XLHD x 10 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		935 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	106.00'	8.270 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.08 cfs @ 11.65 hrs HW=106.05' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.08 cfs)

Pond ISA: Infiltration System A - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

5 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 36.50' Row Length +12.0" End Stone x 2 = 38.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

10 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 543.9 cf Chamber Storage

1,522.6 cf Field - 543.9 cf Chambers = 978.7 cf Stone x 40.0% Voids = 391.5 cf Stone Storage

Chamber Storage + Stone Storage = 935.4 cf = 0.021 afOverall Storage Efficiency = 61.4%Overall System Size = $38.50' \times 11.17' \times 3.54'$

10 Chambers 56.4 cy Field 36.2 cy Stone







Pond ISA: Infiltration System A

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
106.00	430	0	108.60	430	756
106.05	430	9	108.65	430	769
106.10	430	17	108.70	430	781
106.15	430	26	108.75	430	792
106.20	430	34	108.80	430	803
106.25	430	43	108.85	430	814
106.30	430	52	108.90	430	824
106.35	430	60	108.95	430	833
106.40	430	69	109.00	430	842
106.45	430	77	109.05	430	851
106.50	430	86	109.10	430	859
106.55	430	103	109.15	430	868
106.60	430	121	109.20	430	877
106.65	430	138	109.25	430	885
106.70	430	155	109.30	430	894
106.75	430	172	109.35	430	902
106.80	430	189	109.40	430	911
106.85	430	206	109.45	430	920
106.90	430	223	109.50	430	928
106.95	430	240			
107.00	430	257			
107.05	430	275			
107.10	430	291			
107.15	430	308			
107.20	430	325			
107.25	430	342			
107.30	430	358			
107.35	430	375			
107.40	430	391			
107.45	430	408			
107.50	430	424			
107.55	430	441			
107.60	430	457			
107.65	430	474			
107.70	430	490			
107.75	430	506			
107.80	430	522			
107.85	430	538			
107.90	430	554			
107.95	430	570			
108.00	430	585			
108.05	430	600			
108.10	430	616			
108.15	430	631			
108.20	430	645			
108.25	430	660			
108.30	430	675			
108.35	430	689			
108.40	430	703			
108.45	430	717			
108.50	430	730			
108.55	430	743			

Stage-Area-Storage for Pond ISA: Infiltration System A

Summary for Pond ISB: Infiltration System B

Inflow Area	a =	4,760 sf,	100.00% Im	pervious,	Inflow Depth >	4.87"	for 25-`	Year event
Inflow	=	0.57 cfs @	12.09 hrs, \	Volume=	1,933 c	f		
Outflow	=	0.03 cfs @	10.45 hrs, \	Volume=	1,430 c	f, Atten	= 94%,	Lag= 0.0 min
Discarded	=	0.03 cfs @	10.45 hrs, \	Volume=	1,430 c	f		-

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 107.70' @ 13.88 hrs Surf.Area= 586 sf Storage= 887 cf

Plug-Flow detention time= 157.2 min calculated for 1,429 cf (74% of inflow) Center-of-Mass det. time= 93.5 min (828.1 - 734.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	105.50'	530 cf	11.17'W x 52.50'L x 3.54'H Field A
#2A	106.00'	753 cf	Cultec R-330XLHD x 14 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		1,282 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	105.50'	2.410 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.03 cfs @ 10.45 hrs HW=105.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISB: Infiltration System B - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

7 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 50.50' Row Length +12.0" End Stone x 2 = 52.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

14 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 752.6 cf Chamber Storage

2,076.3 cf Field - 752.6 cf Chambers = 1,323.8 cf Stone x 40.0% Voids = 529.5 cf Stone Storage

Chamber Storage + Stone Storage = 1,282.1 cf = 0.029 afOverall Storage Efficiency = 61.7%Overall System Size = $52.50' \times 11.17' \times 3.54'$

14 Chambers 76.9 cy Field 49.0 cy Stone







Pond ISB: Infiltration System B

Elevation Surface Storage Elevation Surface Storage (feet) (sq-ft) (cubic-feet) (feet) (cubic-feet) (sq-ft) 105.50 586 108.10 1,037 0 586 105.55 586 12 108.15 586 1,055 586 23 108.20 1,071 105.60 586 35 105.65 586 108.25 586 1,087 105.70 586 47 108.30 586 1,102 105.75 586 59 108.35 586 1,116 105.80 586 70 108.40 586 1,130 105.85 586 82 108.45 586 1,143 94 105.90 586 108.50 586 1,155 105.95 586 106 108.55 586 1,167 106.00 586 117 108.60 586 1,178 106.05 586 108.65 141 586 1,190 106.10 586 165 108.70 586 1,202 106.15 586 188 108.75 1,214 586 106.20 586 212 108.80 586 1,225 106.25 586 235 108.85 586 1,237 106.30 586 259 108.90 586 1,249 282 108.95 106.35 586 586 1,261 306 106.40 586 109.00 586 1,272 329 106.45 586 353 106.50 586 106.55 586 376 106.60 586 399 106.65 586 423 106.70 586 446 106.75 586 468 106.80 586 491 106.85 586 514 106.90 586 537 106.95 586 559 107.00 586 582 107.05 586 605 107.10 586 627 107.15 586 650 107.20 586 672 586 694 107.25 586 717 107.30 107.35 586 738 107.40 586 760 107.45 586 781 107.50 803 586 107.55 824 586 107.60 586 844 107.65 586 865 107.70 586 885 107.75 586 906 107.80 586 925 107.85 586 945 107.90 586 964 107.95 586 983 108.00 586 1,002 1,020 108.05 586

Stage-Area-Storage for Pond ISB: Infiltration System B

Summary for Pond ISC: Infiltration System C

Inflow Area	a =	6,800 sf,	100.00% Impervious,	Inflow Depth > 4	1.87" for 2	5-Year event
Inflow	=	0.82 cfs @	12.09 hrs, Volume=	2,762 cf		
Outflow	=	0.03 cfs @	9.00 hrs, Volume=	1,344 cf,	Atten= 97%	, Lag= 0.0 min
Discarded	=	0.03 cfs @	9.00 hrs, Volume=	1,344 cf		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 106.45' @ 15.53 hrs Surf.Area= 1,190 sf Storage= 1,603 cf

Plug-Flow detention time= 161.4 min calculated for 1,339 cf (48% of inflow) Center-of-Mass det. time= 63.4 min (798.0 - 734.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.50'	578 cf	20.83'W x 31.50'L x 3.54'H Field A
			2,324 cf Overall - 879 cf Embedded = 1,445 cf x 40.0% Voids
#2A	105.00'	879 cf	Cultec R-330XLHD x 16 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 4 rows
#3B	104.50'	479 cf	30.50'W x 17.50'L x 3.54'H Field B
			1,890 cf Overall - 693 cf Embedded = 1,197 cf x 40.0% Voids
#4B	105.00'	693 cf	Cultec R-330XLHD x 12 Inside #3
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 6 rows
		2,629 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Storage Group B created with Chamber Wizard

Device	Routing	Invert	Outlet Devices	
#1	Discarded	104.50'	1.020 in/hr Exfiltration over Surface area	

Discarded OutFlow Max=0.03 cfs @ 9.00 hrs HW=104.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISC: Infiltration System C - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 4 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

4 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 29.50' Row Length +12.0" End Stone x 2 = 31.50' Base Length 4 Rows x 52.0" Wide + 6.0" Spacing x 3 + 12.0" Side Stone x 2 = 20.83' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

16 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 4 Rows = 879.2 cf Chamber Storage

2,324.2 cf Field - 879.2 cf Chambers = 1,445.0 cf Stone x 40.0% Voids = 578.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,457.2 cf = 0.033 afOverall Storage Efficiency = 62.7%Overall System Size = $31.50' \times 20.83' \times 3.54'$

16 Chambers 86.1 cy Field 53.5 cy Stone





Pond ISC: Infiltration System C - Chamber Wizard Field B

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 6 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

2 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 15.50' Row Length +12.0" End Stone x 2 = 17.50' Base Length 6 Rows x 52.0" Wide + 6.0" Spacing x 5 + 12.0" Side Stone x 2 = 30.50' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

12 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 6 Rows = 692.9 cf Chamber Storage

1,890.4 cf Field - 692.9 cf Chambers = 1,197.4 cf Stone x 40.0% Voids = 479.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,171.9 cf = 0.027 afOverall Storage Efficiency = 62.0%Overall System Size = $17.50' \times 30.50' \times 3.54'$

12 Chambers 70.0 cy Field 44.3 cy Stone







Pond ISC: Infiltration System C

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
104.50	1,190	0	107.10	1,190	2,131
104.55	1,190	24	107.15	1,190	2,166
104.60	1,190	48	107.20	1,190	2,200
104.65	1,190	71	107.25	1,190	2,233
104.70	1,190	95	107.30	1,190	2,263
104.75	1,190	119	107.35	1,190	2,293
104.80	1,190	143	107.40	1,190	2,320
104.85	1,190	167	107.45	1,190	2,347
104.90	1,190	190	107.50	1,190	2,371
104.95	1,190	214	107.55	1,190	2,395
105.00	1,190	238	107.60	1,190	2,419
105.05	1,190	287	107.65	1,190	2,443
105.10	1,190	336	107.70	1,190	2,466
105.15	1,190	385	107.75	1,190	2,490
105.20	1,190	433	107.80	1,190	2,514
105.25	1,190	482	107.85	1,190	2,538
105.30	1,190	530	107.90	1,190	2,562
105.35	1,190	578	107.95	1,190	2,585
105.40	1,190	627	108.00	1,190	2,609
105.45	1,190	675			
105.50	1,190	723			
105.55	1,190	771			
105.60	1,190	819			
105.65	1,190	867			
105.70	1,190	914			
105.75	1,190	961			
105.80	1,190	1,008			
105.85	1,190	1,055			
105.90	1,190	1,102			
105.95	1,190	1,149			
106.00	1,190	1,195			
106.05	1,190	1,242			
106.10	1,190	1,288			
106.15	1,190	1,334			
106.20	1,190	1,381			
106.25	1,190	1,426			
106.30	1,190	1,472			
106.35	1,190	1,517			
106.40	1,190	1,561			
106.45	1,190	1,605			
106.50	1,190	1,649			
106.55	1,190	1,692			
106.60	1,190	1,735			
106.65	1,190	1,///			
106.70	1,190	1,819			
106.75	1,190	1,860			
106.80	1,190	1,901			
106.85	1,190	1,941			
106.90	1,190	1,981			
106.95	1,190	2,020			
107.00	1,190	2,058			
107.05	1,190	2,095			

Stage-Area-Storage for Pond ISC: Infiltration System C

Summary for Pond ISD: Infiltration System D

Inflow Area	a =	101,680 sf,	43.19% In	npervious,	Inflow Depth >	2.48" f	or 25-Y	/ear event
Inflow	=	7.10 cfs @	12.10 hrs,	Volume=	21,053 c	f		
Outflow	=	0.21 cfs @	11.10 hrs,	Volume=	7,463 c ⁻	f, Atten=	97%, I	Lag= 0.0 min
Discarded	=	0.21 cfs @	11.10 hrs,	Volume=	7,463 c ⁻	f		
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 106.15' @ 17.12 hrs Surf.Area= 8,993 sf Storage= 14,112 cf

Plug-Flow detention time= 200.7 min calculated for 7,438 cf (35% of inflow) Center-of-Mass det. time= 109.4 min (907.5 - 798.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.00'	7,412 cf	54.67'W x 164.50'L x 3.54'H Field A
			31,849 cf Overall - 13,319 cf Embedded = 18,530 cf x 40.0% Voids
#2A	104.50'	13,319 cf	Cultec R-330XLHD x 253 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 11 rows
		20 731 cf	Total Available Storage

20,731 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	104.00'	1.020 in/hr Exfiltration over Surface area
#2	Primary	105.71'	12.0" Round Culvert
	-		L= 94.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 105.71' / 105.05' S= 0.0070 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#3	Device 2	106.00'	12.0" Round Culvert
			L= 38.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 106.00' / 105.81' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#4	Device 3	107.00'	12.0" Round Culvert
			L= 60.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 107.00' / 106.40' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#5	Device 4	107.45'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
			4.0' Crest Height

Discarded OutFlow Max=0.21 cfs @ 11.10 hrs HW=104.04' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.21 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=104.00' (Free Discharge) -2=Culvert (Controls 0.00 cfs) -3=Culvert (Controls 0.00 cfs) -4=Culvert (Controls 0.00 cfs) **5=Sharp-Crested Rectangular Weir** (Controls 0.00 cfs)

Pond ISD: Infiltration System D - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 11 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

23 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 162.50' Row Length +12.0" End Stone x 2 = 164.50' Base Length 11 Rows x 52.0" Wide + 6.0" Spacing x 10 + 12.0" Side Stone x 2 = 54.67' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

253 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 11 Rows = 13,318.7 cf Chamber Storage

31,849.0 cf Field - 13,318.7 cf Chambers = 18,530.4 cf Stone x 40.0% Voids = 7,412.1 cf Stone Storage

Chamber Storage + Stone Storage = 20,730.8 cf = 0.476 af Overall Storage Efficiency = 65.1% Overall System Size = 164.50' x 54.67' x 3.54'

253 Chambers 1,179.6 cy Field 686.3 cy Stone



Pond ISD: Infiltration System D

Elevation Surface Storage Elevation Surface Storage (feet) (cubic-feet) (feet) (sq-ft) (cubic-feet) (sq-ft) 104.00 8,993 106.60 8,993 16,921 0 104.05 8,993 180 106.65 8,993 17,197 8,993 8,993 104.10 360 17,463 106.70 104.15 8,993 540 106.75 8,993 17,716 104.20 8,993 719 106.80 8,993 17.956 104.25 899 106.85 8,993 18,181 8,993 104.30 1,079 106.90 8,993 18,394 8,993 104.35 8,993 1,259 106.95 8,993 18,594 104.40 8,993 1,439 107.00 8,993 18,782 104.45 8,993 1,619 107.05 8,993 18,962 104.50 8,993 1,799 107.10 8,993 19,142 19,322 8,993 104.55 8,993 2,192 107.15 8,993 2,584 107.20 8,993 19,502 104.60 8,993 8,993 2,974 107.25 104.65 19,682 3,364 107.30 8,993 104.70 8,993 19,862 104.75 8,993 3,753 107.35 8,993 20,041 104.80 8,993 4,141 107.40 8,993 20,221 104.85 8,993 4,529 107.45 8,993 20,401 4,917 107.50 8,993 104.90 20,581 8,993 107.55 8,993 104.95 8,993 5,304 20,731 107.60 8,993 105.00 8,993 5.691 20,731 105.05 8,993 6,077 107.65 8,993 20,731 105.10 8,993 6,461 107.70 8,993 20,731 105.15 8,993 6,843 107.75 8,993 20,731 105.20 8,993 7,222 107.80 8,993 20,731 105.25 8,993 107.85 8,993 20,731 7,599 105.30 8,993 7,974 107.90 8,993 20,731 105.35 8,993 8,350 107.95 8,993 20,731 108.00 105.40 8,993 8,724 8,993 20,731 105.45 8,993 9,098 105.50 8,993 9,472 105.55 8,993 9,844 105.60 8,993 10,216 8,993 10,586 105.65 105.70 8,993 10,955 8,993 11,322 105.75 11,685 105.80 8,993 12,044 105.85 8,993 12,399 105.90 8,993 105.95 12,751 8,993 13.099 106.00 8,993 13,443 106.05 8,993 106.10 13,784 8,993 106.15 8.993 14.121 106.20 8,993 14,453 106.25 8,993 14,782 8,993 106.30 15,105 106.35 8.993 15.423

106.40

106.45

106.50

106.55

8,993

8,993

8,993

8,993

15,736

16.043

16,343

16,636

Stage-Area-Storage for Pond ISD: Infiltration System D

Summary for Pond ND: Natural Depression

Inflow Area	a =	24,847 sf,	0.90% Imp	pervious,	Inflow Depth >	0.43"	for 25-`	Year event
Inflow	=	0.13 cfs @	12.29 hrs, \	/olume=	887 c	f		
Outflow	=	0.04 cfs @	13.80 hrs, \	/olume=	849 c	f, Atten=	= 71%,	Lag= 90.5 min
Discarded	=	0.04 cfs @	13.80 hrs, \	/olume=	849 c	f		-
Primary	=	0.00 cfs @	5.00 hrs, \	/olume=	0 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.11' @ 13.80 hrs Surf.Area= 689 sf Storage= 206 cf

Plug-Flow detention time= 74.6 min calculated for 849 cf (96% of inflow) Center-of-Mass det. time= 61.1 min (939.3 - 878.2)

Volume	Invei	rt Avail	.Storage	Storage Descripti	on		
#1	108.00)'	3,293 cf	Custom Stage D	ata (Irregular) List	ed below	
Elevatior (feet	n S	Surf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
108.00 109.00 109.30	0 0 0	235 4,354 5,162	88.4 655.7 671.6	0 1,867 1,426	0 1,867 3,293	235 33,829 35,520	
Device	Routing	١n	vert Outle	et Devices			
#1	1 Primary 109.00' 2.0' Hea Coe		long x 10.0' breadth Broad-Crested Rectangular Weir ad (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 ef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64				
#2	Discardeo	d 108.	00' 2.41	10 in/hr Exfiltration over Surface area			
D' l -				0 00 6 1 11 1/ 400			

Discarded OutFlow Max=0.04 cfs @ 13.80 hrs HW=108.11' (Free Discharge) **2=Exfiltration** (Exfiltration Controls 0.04 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) ☐ 1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression
Elevation	Surface	Storage	Elevation	Surface	Storage
108.00	235	0	100.04	4 462	2 057
108.00	233	37	109.04	4,402	2,007
100.02	400	57	109.00	4,510	2,132
100.04	400	110	109.00	4,509	2,247
100.00	40Z	112	109.10	4,023	2,342
100.00	505 647	149	109.12	4,077	2,437
100.10	047	107	109.14	4,731	2,002
108.12	129	224	109.10	4,785	2,027
108.14	812	201	109.18	4,839	2,122
108.10	894	299	109.20	4,893	2,817
108.18	976	330	109.22	4,947	2,912
108.20	1,059	3/3	109.24	5,000	3,007
108.22	1,141	411	109.26	5,054	3,102
108.24	1,224	448	109.28	5,108	3,197
108.26	1,306	485	109.30	5,162	3,293
108.28	1,388	523			
108.30	1,471	560			
108.32	1,553	597			
108.34	1,635	635			
108.36	1,718	672			
108.38	1,800	709			
108.40	1,883	/4/			
108.42	1,965	/84			
108.44	2,047	821			
108.46	2,130	859			
108.48	2,212	896			
108.50	2,295	933			
108.52	2,377	971			
108.54	2,459	1,008			
108.56	2,542	1,045			
108.58	2,624	1,083			
108.60	2,706	1,120			
108.62	2,789	1,157			
108.64	2,871	1,195			
108.66	2,954	1,232			
108.68	3,036	1,269			
108.70	3,118	1,307			
108.72	3,201	1,344			
108.74	3,283	1,381			
108.76	3,365	1,419			
108.78	3,448	1,456			
108.80	3,530	1,493			
108.82	3,613	1,531			
108.84	3,695	1,568			
108.86	3,777	1,605			
108.88	3,860	1,643			
108.90	3,942	1,680			
108.92	4,024	1,717			
108.94	4,107	1,755			
108.96	4,189	1,792			
108.98	4,272	1,830			
109.00	4,354	1,867			
109.02	4,408	1,962			

Stage-Area-Storage for Pond ND: Natural Depression

Summary for Subcatchment 2ISD: To Infiltration System D

Runoff = 9.77 cfs @ 12.10 hrs, Volume= 29,046 cf, Depth> 3.43"

A	rea (sf)	CN	Description		
	3,059	30	Woods, Go	od, HSG A	
	15,888	39	>75% Gras	s cover, Go	ood, HSG A
	20,703	98	Paved park	ing, HSG A	
	1,960	55	Woods, Go	od, HSG B	
	35,888	61	>75% Gras	s cover, Go	ood, HSG B
	973	96	Gravel surfa	ace, HSG E	3
	23,209	98	Paved park	ing, HSG B	
1	01,680	73	Weighted A	verage	
	57,768		56.81% Pei	rvious Area	
	43,912		43.19% Imp	pervious Are	ea
Tc	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
4.3	50	0.0400	0.20		Sheet Flow, Grass AB
					Grass: Short n= 0.150 P2= 3.20"
1.6	115	0.0300) 1.21		Shallow Concentrated Flow, Grass BC
					Short Grass Pasture Kv= 7.0 fps
0.5	136	0.0100) 4.54	3.56	Pipe Channel, Pipe CD
					12.0" Round Area= 0.8 sf Perim= 3.1' r= 0.25'
					n= 0.013 Corrugated PE, smooth interior
6.4	301	Total			



Subcatchment 2ISD: To Infiltration System D

Summary for Subcatchment 2ND: To Natural Depression

Runoff = 0.40 cfs @ 12.12 hrs, Volume= 1,716 cf, Depth> 0.83"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 100-Year Rainfall=6.70"

A	rea (sf)	CN	Description			
	4,045	30	Woods, Go	od, HSG A		
	18,159	39	>75% Gras	s cover, Go	ood, HSG A	
	1,946	96	Gravel surf	ace, HSG A	A	
	224	98	Paved park	ing, HSG A	L Contraction of the second seco	
	473	61	>75% Gras	s cover, Go	ood, HSG B	
	24,847	43	Weighted A	verage		
	24,623		99.10% Pe	rvious Area		
	224		0.90% Impervious Area			
Tc	Length	Slop	e Velocity	Capacity	Description	
(min)	(feet)	(ft/f	t) (ft/sec)	(cfs)		
6.0					Direct Entry, AB-	Grass

Subcatchment 2ND: To Natural Depression



Summary for Subcatchment EU: Eastern Units

Runoff = 0.70 cfs @ 12.09 hrs, Volume= 2,366 cf, Depth> 5.97"



Summary for Subcatchment N: Offsite North

Runoff = 0.10 cfs @ 12.30 hrs, Volume= 705 cf, Depth> 0.51"

Area	a (sf)	CN	Description			
4	1,653	30	Woods, Go	od, HSG A	N Contraction of the second seco	
11	l,520	39	>75% Gras	s cover, Go	ood, HSG A	
	417	96	Gravel surfa	ace, HSG A	A	
	78	98	Paved park	ing, HSG A	4	
16	6,668	38	8 Weighted Average			
16	6,590		99.53% Pervious Area			
	78		0.47% Impe	ervious Area	ea	
				.		
Tc L	ength	Slope	Velocity	Capacity	Description	
(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
6.0					Direct Entry, AB-Grass	





Summary for Subcatchment NU: Northern Units

Runoff = 1.00 cfs @ 12.09 hrs, Volume= 3,380 cf, Depth> 5.97"



Summary for Subcatchment S: Onsite South

Runoff = 0.02 cfs @ 12.54 hrs, Volume= 228 cf, Depth> 0.29"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Type III 24-hr 100-Year Rainfall=6.70"

A	rea (sf)	CN	Description		
	5,286	30	Woods, Go	od, HSG A	
	4,154	39	>75% Gras	s cover, Go	ood, HSG A
	63	98	Unconnecte	ed roofs, HS	SG A
	9,503	34	Weighted A	verage	
	9,440		99.34% Pei	vious Area	
	63		0.66% Impe	ervious Are	a
	63		100.00% U	nconnected	
Tc	Length	Slope	e Velocity	Capacity	Description
(min)	(feet)	(ft/ft) (ft/sec)	(cfs)	
13.8	50	0.0150	0.06		Sheet Flow, AB-Woods
					Woods: Light underbrush n= 0.400 P2= 3.20"
0.6	21	0.0150	0.61		Shallow Concentrated Flow, BC-Woods
					Woodland Kv= 5.0 fps
14.4	71	Total			

Subcatchment S: Onsite South



Summary for Subcatchment WU: Western Units

Runoff = 0.70 cfs @ 12.09 hrs, Volume= 2,366 cf, Depth> 5.97"



Summary for Reach TN: Total North

Inflow A	rea =	143,195 sf, 30.88% Impervious,	Inflow Depth > 0.12"	for 100-Year event
Inflow	=	0.15 cfs @ 16.10 hrs, Volume=	1,467 cf	
Outflow	=	0.15 cfs @ 16.10 hrs, Volume=	1,467 cf, Atter	n= 0%, Lag= 0.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs



Reach TN: Total North

Summary for Pond ISA: Infiltration System A

Inflow Area	a =	4,760 sf,	100.00% Imperv	vious, Inf	ow Depth >	5.97"	for 100	-Year event
Inflow	=	0.70 cfs @	12.09 hrs, Volu	ume=	2,366 c	f		
Outflow	=	0.08 cfs @	11.55 hrs, Volu	ume=	2,365 c	f, Atten	= 88%,	Lag= 0.0 min
Discarded	=	0.08 cfs @	11.55 hrs, Volu	ume=	2,365 c	f		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.70' @ 12.69 hrs Surf.Area= 430 sf Storage= 780 cf

Plug-Flow detention time= 63.1 min calculated for 2,365 cf (100% of inflow) Center-of-Mass det. time= 62.8 min (796.5 - 733.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	106.00'	391 cf	11.17'W x 38.50'L x 3.54'H Field A
			1,523 cf Overall - 544 cf Embedded = 979 cf x 40.0% Voids
#2A	106.50'	544 cf	Cultec R-330XLHD x 10 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		935 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	106.00'	8.270 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.08 cfs @ 11.55 hrs HW=106.04' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.08 cfs)

Pond ISA: Infiltration System A - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

5 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 36.50' Row Length +12.0" End Stone x 2 = 38.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

10 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 543.9 cf Chamber Storage

1,522.6 cf Field - 543.9 cf Chambers = 978.7 cf Stone x 40.0% Voids = 391.5 cf Stone Storage

Chamber Storage + Stone Storage = 935.4 cf = 0.021 afOverall Storage Efficiency = 61.4%Overall System Size = $38.50' \times 11.17' \times 3.54'$

10 Chambers 56.4 cy Field 36.2 cy Stone







Pond ISA: Infiltration System A

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
106.00	430	0	108.60	430	756
106.05	430	9	108.65	430	769
106.10	430	17	108.70	430	781
106.15	430	26	108.75	430	792
106.20	430	34	108.80	430	803
106.25	430	43	108.85	430	814
106.30	430	52	108.90	430	824
106.35	430	60	108.95	430	833
106.40	430	69	109.00	430	842
106.45	430	77	109.05	430	851
106.50	430	86	109.10	430	859
106.55	430	103	109.15	430	868
106.60	430	121	109.20	430	877
106.65	430	138	109.25	430	885
106.70	430	155	109.30	430	894
106.75	430	172	109.35	430	902
106.80	430	189	109.40	430	911
106.85	430	206	109.45	430	920
106.90	430	223	109.50	430	928
106.95	430	240			
107.00	430	257			
107.05	430	275			
107.10	430	291			
107.15	430	308			
107.20	430	325			
107.25	430	342			
107.30	430	358			
107.35	430	375			
107.40	430	391			
107.45	430	408			
107.50	430	424			
107.55	430	441			
107.60	430	457			
107.65	430	474			
107.70	430	490			
107.75	430	506			
107.80	430	522			
107.85	430	538			
107.90	430	554			
107.95	430	570			
108.00	430	585			
108.05	430	600			
108.10	430	616			
108.15	430	631			
108.20	430	645			
108.25	430	660			
108.30	430	675			
108.35	430	689			
108.40	430	703			
108.45	430	717			
108.50	430	730			
108.55	430	743			

Stage-Area-Storage for Pond ISA: Infiltration System A

Summary for Pond ISB: Infiltration System B

Inflow Area	a =	4,760 sf,	100.00% Imperviou	, Inflow Depth >	5.97" for 10	0-Year event
Inflow	=	0.70 cfs @	12.09 hrs, Volume	= 2,366 cf	:	
Outflow	=	0.03 cfs @	9.85 hrs, Volume	= 1,496 cf	, Atten= 95%,	Lag= 0.0 min
Discarded	=	0.03 cfs @	9.85 hrs, Volume	= 1,496 cf		

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.63' @ 14.50 hrs Surf.Area= 586 sf Storage= 1,186 cf

Plug-Flow detention time= 155.7 min calculated for 1,491 cf (63% of inflow) Center-of-Mass det. time= 79.4 min (813.1 - 733.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	105.50'	530 cf	11.17'W x 52.50'L x 3.54'H Field A
			2,076 cf Overall - 753 cf Embedded = $1,324$ cf x 40.0% Volds
#2A	106.00'	753 cf	Cultec R-330XLHD x 14 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 2 rows
		1,282 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	105.50'	2.410 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.03 cfs @ 9.85 hrs HW=105.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISB: Infiltration System B - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 2 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

7 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 50.50' Row Length +12.0" End Stone x 2 = 52.50' Base Length 2 Rows x 52.0" Wide + 6.0" Spacing x 1 + 12.0" Side Stone x 2 = 11.17' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

14 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 2 Rows = 752.6 cf Chamber Storage

2,076.3 cf Field - 752.6 cf Chambers = 1,323.8 cf Stone x 40.0% Voids = 529.5 cf Stone Storage

Chamber Storage + Stone Storage = 1,282.1 cf = 0.029 afOverall Storage Efficiency = 61.7%Overall System Size = $52.50' \times 11.17' \times 3.54'$

14 Chambers 76.9 cy Field 49.0 cy Stone







Pond ISB: Infiltration System B

Elevation Surface Storage Elevation Surface Storage (feet) (sq-ft) (cubic-feet) (feet) (cubic-feet) (sq-ft) 105.50 586 108.10 1,037 0 586 105.55 586 12 108.15 586 1,055 586 23 108.20 1,071 105.60 586 35 105.65 586 108.25 586 1,087 105.70 586 47 108.30 586 1,102 105.75 586 59 108.35 586 1,116 105.80 586 70 108.40 586 1,130 105.85 586 82 108.45 586 1,143 94 105.90 586 108.50 586 1,155 105.95 586 106 108.55 586 1,167 106.00 586 117 108.60 586 1,178 106.05 586 108.65 141 586 1,190 106.10 586 165 108.70 586 1,202 106.15 586 188 108.75 1,214 586 106.20 586 212 108.80 586 1,225 106.25 586 235 108.85 586 1,237 106.30 586 259 108.90 586 1,249 282 108.95 106.35 586 586 1,261 306 106.40 586 109.00 586 1,272 329 106.45 586 353 106.50 586 106.55 586 376 106.60 586 399 106.65 586 423 106.70 586 446 106.75 586 468 106.80 586 491 106.85 586 514 106.90 586 537 106.95 586 559 107.00 586 582 107.05 586 605 107.10 586 627 107.15 586 650 107.20 586 672 586 694 107.25 586 717 107.30 107.35 586 738 107.40 586 760 107.45 586 781 107.50 803 586 107.55 824 586 107.60 586 844 107.65 586 865 107.70 586 885 107.75 586 906 107.80 586 925 107.85 586 945 107.90 586 964 107.95 586 983 108.00 586 1,002 1,020 108.05 586

Stage-Area-Storage for Pond ISB: Infiltration System B

Summary for Pond ISC: Infiltration System C

Inflow Area	a =	6,800 sf,	100.00% Impervious	, Inflow Depth >	5.97" for 100-Year event
Inflow	=	1.00 cfs @	12.09 hrs, Volume	: 3,380 cf	
Outflow	=	0.03 cfs @	8.45 hrs, Volume	1,395 cf	, Atten= 97%, Lag= 0.0 min
Discarded	=	0.03 cfs @	8.45 hrs, Volume	1,395 cf	-

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 107.08' @ 16.04 hrs Surf.Area= 1,190 sf Storage= 2,117 cf

Plug-Flow detention time= 165.4 min calculated for 1,389 cf (41% of inflow) Center-of-Mass det. time= 50.9 min (784.6 - 733.7)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.50'	578 cf	20.83'W x 31.50'L x 3.54'H Field A
			2,324 cf Overall - 879 cf Embedded = 1,445 cf x 40.0% Voids
#2A	105.00'	879 cf	Cultec R-330XLHD x 16 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 4 rows
#3B	104.50'	479 cf	30.50'W x 17.50'L x 3.54'H Field B
			1,890 cf Overall - 693 cf Embedded = 1,197 cf x 40.0% Voids
#4B	105.00'	693 cf	Cultec R-330XLHD x 12 Inside #3
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 6 rows
		2,629 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Storage Group B created with Chamber Wizard

Device	Routing	Invert	Outlet Devices	
#1	Discarded	104.50'	1.020 in/hr Exfiltration over Surface area	

Discarded OutFlow Max=0.03 cfs @ 8.45 hrs HW=104.54' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.03 cfs)

Pond ISC: Infiltration System C - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 4 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

4 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 29.50' Row Length +12.0" End Stone x 2 = 31.50' Base Length 4 Rows x 52.0" Wide + 6.0" Spacing x 3 + 12.0" Side Stone x 2 = 20.83' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

16 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 4 Rows = 879.2 cf Chamber Storage

2,324.2 cf Field - 879.2 cf Chambers = 1,445.0 cf Stone x 40.0% Voids = 578.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,457.2 cf = 0.033 afOverall Storage Efficiency = 62.7%Overall System Size = $31.50' \times 20.83' \times 3.54'$

16 Chambers 86.1 cy Field 53.5 cy Stone





Pond ISC: Infiltration System C - Chamber Wizard Field B

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 6 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

2 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 15.50' Row Length +12.0" End Stone x 2 = 17.50' Base Length 6 Rows x 52.0" Wide + 6.0" Spacing x 5 + 12.0" Side Stone x 2 = 30.50' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

12 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 6 Rows = 692.9 cf Chamber Storage

1,890.4 cf Field - 692.9 cf Chambers = 1,197.4 cf Stone x 40.0% Voids = 479.0 cf Stone Storage

Chamber Storage + Stone Storage = 1,171.9 cf = 0.027 afOverall Storage Efficiency = 62.0%Overall System Size = $17.50' \times 30.50' \times 3.54'$

12 Chambers 70.0 cy Field 44.3 cy Stone







Pond ISC: Infiltration System C

Elevation	Surface	Storage	Elevation	Surface	Storage
	(Sq-II)			(Sq-II)	
104.50	1,190	0	107.10	1,190	2,131
104.55	1,190	24	107.15	1,190	2,100
104.00	1,190	40	107.20	1,190	2,200
104.05	1,190	71	107.25	1,190	2,200
104.70	1,190	90	107.30	1,190	2,203
104.75	1,190	1/3	107.33	1,190	2,295
104.00	1,190	143	107.40	1,190	2,320
104.00	1 190	190	107.40	1,190	2,347
104.00	1 190	214	107.55	1 190	2,395
105.00	1 190	238	107.60	1 190	2,000
105.05	1,190	287	107.65	1,190	2,443
105.10	1,190	336	107.70	1,190	2.466
105.15	1,190	385	107.75	1,190	2,490
105.20	1,190	433	107.80	1,190	2,514
105.25	1,190	482	107.85	1,190	2,538
105.30	1,190	530	107.90	1,190	2,562
105.35	1,190	578	107.95	1,190	2,585
105.40	1,190	627	108.00	1,190	2,609
105.45	1,190	675			
105.50	1,190	723			
105.55	1,190	771			
105.60	1,190	819			
105.65	1,190	867			
105.70	1,190	914			
105.75	1,190	961			
105.00	1,190	1,000			
105.05	1,190	1,000			
105.90	1,190	1,102			
106.00	1 190	1 195			
106.05	1 190	1 242			
106.10	1,190	1,288			
106.15	1,190	1.334			
106.20	1,190	1,381			
106.25	1,190	1,426			
106.30	1,190	1,472			
106.35	1,190	1,517			
106.40	1,190	1,561			
106.45	1,190	1,605			
106.50	1,190	1,649			
106.55	1,190	1,692			
106.60	1,190	1,735			
106.65	1,190	1,///			
106.70	1,190	1,819			
106.75	1,190	1,860			
100.00	1,190	1,901			
100.00	1,190	1,941			
100.90	1,190	1,901 2 020			
107.00	1 100	2,020			
107.00	1 190	2,000			
101.00	.,	2,000			
			•		

Stage-Area-Storage for Pond ISC: Infiltration System C

Summary for Pond ISD: Infiltration System D

Inflow Area	a =	101,680 sf,	43.19% In	npervious,	Inflow Depth >	3.43"	for 100	-Year even	t
Inflow	=	9.77 cfs @	12.10 hrs,	Volume=	29,046 c	f			
Outflow	=	0.34 cfs @	16.11 hrs,	Volume=	8,763 c	f, Atten:	= 97%,	Lag= 240.5	min
Discarded	=	0.21 cfs @	10.45 hrs,	Volume=	8,002 c	f		-	
Primary	=	0.13 cfs @	16.11 hrs,	Volume=	762 c	f			

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 107.49' @ 16.11 hrs Surf.Area= 8,993 sf Storage= 20,559 cf

Plug-Flow detention time= 202.4 min calculated for 8,734 cf (30% of inflow) Center-of-Mass det. time= 105.6 min (896.4 - 790.9)

Volume	Invert	Avail.Storage	Storage Description
#1A	104.00'	7,412 cf	54.67'W x 164.50'L x 3.54'H Field A
			31,849 cf Overall - 13,319 cf Embedded = 18,530 cf x 40.0% Voids
#2A	104.50'	13,319 cf	Cultec R-330XLHD x 253 Inside #1
			Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf
			Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap
			Row Length Adjustment= +1.50' x 7.45 sf x 11 rows
		20 731 cf	Total Available Storage

20,731 cf I otal Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Discarded	104.00'	1.020 in/hr Exfiltration over Surface area
#2	Primary	105.71'	12.0" Round Culvert
	-		L= 94.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 105.71' / 105.05' S= 0.0070 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#3	Device 2	106.00'	12.0" Round Culvert
			L= 38.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 106.00' / 105.81' S= 0.0050 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#4	Device 3	107.00'	12.0" Round Culvert
			L= 60.0' CMP, mitered to conform to fill, Ke= 0.700
			Inlet / Outlet Invert= 107.00' / 106.40' S= 0.0100 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf
#5	Device 4	107.45'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
			4.0' Crest Height

Discarded OutFlow Max=0.21 cfs @ 10.45 hrs HW=104.04' (Free Discharge) **1=Exfiltration** (Exfiltration Controls 0.21 cfs)

Primary OutFlow Max=0.12 cfs @ 16.11 hrs HW=107.49' (Free Discharge)

-**2=Culvert** (Passes 0.12 cfs of 3.51 cfs potential flow)

-3=Culvert (Passes 0.12 cfs of 3.06 cfs potential flow)

-4=Culvert (Passes 0.12 cfs of 0.82 cfs potential flow)

5=Sharp-Crested Rectangular Weir (Weir Controls 0.12 cfs @ 0.69 fps)

Pond ISD: Infiltration System D - Chamber Wizard Field A

Chamber Model = Cultec R-330XLHD (Cultec Recharger® 330XLHD)

Effective Size= 47.8"W x 30.0"H => 7.45 sf x 7.00'L = 52.2 cf Overall Size= 52.0"W x 30.5"H x 8.50'L with 1.50' Overlap Row Length Adjustment= +1.50' x 7.45 sf x 11 rows

52.0" Wide + 6.0" Spacing = 58.0" C-C Row Spacing

23 Chambers/Row x 7.00' Long +1.50' Row Adjustment = 162.50' Row Length +12.0" End Stone x 2 = 164.50' Base Length 11 Rows x 52.0" Wide + 6.0" Spacing x 10 + 12.0" Side Stone x 2 = 54.67' Base Width 6.0" Stone Base + 30.5" Chamber Height + 6.0" Stone Cover = 3.54' Field Height

253 Chambers x 52.2 cf +1.50' Row Adjustment x 7.45 sf x 11 Rows = 13,318.7 cf Chamber Storage

31,849.0 cf Field - 13,318.7 cf Chambers = 18,530.4 cf Stone x 40.0% Voids = 7,412.1 cf Stone Storage

Chamber Storage + Stone Storage = 20,730.8 cf = 0.476 af Overall Storage Efficiency = 65.1% Overall System Size = 164.50' x 54.67' x 3.54'

253 Chambers 1,179.6 cy Field 686.3 cy Stone



Pond ISD: Infiltration System D

Elevation	Surface	Storage	Elevation	Surface	Storage
(feet)	(sq-ft)	(cubic-feet)	(feet)	(sq-ft)	(cubic-feet)
104.00	8,993	0	106.60	8,993	16,921
104.05	8,993	180	106.65	8,993	17,197
104.10	8,993	360	106.70	8,993	17,463
104.15	8,993	540	106.75	8,993	17,716
104.20	8,993	719	106.80	8,993	17,956
104.25	8,993	899	106.85	8,993	18,181
104.30	8,993	1,079	106.90	8,993	18,394
104.35	8,993	1,259	106.95	8,993	18,594
104.40	8,993	1,439	107.00	8,993	18,782
104.45	8,993	1,619	107.05	8,993	18,962
104.50	0,990	1,799	107.10	0,993	19,142
104.55	0,993 8 003	2,192	107.15	0,993	19,322
104.00	8,003	2,004	107.20	8,993	10,502
104.00	8 993	2,374	107.20	8 993	19,002
104.75	8 993	3 753	107.35	8 993	20.041
104.80	8,993	4,141	107.40	8,993	20,221
104.85	8,993	4.529	107.45	8,993	20,401
104.90	8,993	4,917	107.50	8,993	20,581
104.95	8,993	5,304	107.55	8,993	20,731
105.00	8,993	5,691	107.60	8,993	20,731
105.05	8,993	6,077	107.65	8,993	20,731
105.10	8,993	6,461	107.70	8,993	20,731
105.15	8,993	6,843	107.75	8,993	20,731
105.20	8,993	7,222	107.80	8,993	20,731
105.25	8,993	7,599	107.85	8,993	20,731
105.30	8,993	7,974	107.90	8,993	20,731
105.35	8,993	8,350	107.95	8,993	20,731
105.40	8,993	8,724	108.00	8,993	20,731
105.45	0,993 8 003	9,090			
105.50	8,993	9,472			
105.55	8 993	10 216			
105.65	8 993	10,586			
105.70	8,993	10,955			
105.75	8,993	11.322			
105.80	8,993	11.685			
105.85	8,993	12,044			
105.90	8,993	12,399			
105.95	8,993	12,751			
106.00	8,993	13,099			
106.05	8,993	13,443			
106.10	8,993	13,784			
106.15	8,993	14,121			
106.20	8,993	14,453			
106.25	8,993	14,782			
106.30	8,993	15,105			
106.35	8,993	15,423			
106.40	8,993	15,736			

16,043

16,343

16,636

8,993

8,993

8,993

106.45

106.50

106.55

Stage-Area-Storage for Pond ISD: Infiltration System D

Summary for Pond ND: Natural Depression

Inflow Area	a =	24,847 sf,	0.90% Im	pervious,	Inflow Depth >	0.83" f	or 100)-Year ever	nt
Inflow	=	0.40 cfs @	12.12 hrs,	Volume=	1,716 c	f			
Outflow	=	0.08 cfs @	13.28 hrs,	Volume=	1,581 c	f, Atten=	81%,	Lag= 69.1	min
Discarded	=	0.08 cfs @	13.28 hrs,	Volume=	1,581 c	f		-	
Primary	=	0.00 cfs @	5.00 hrs,	Volume=	0 c	f			

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 108.27' @ 13.28 hrs Surf.Area= 1,367 sf Storage= 513 cf

Plug-Flow detention time= 98.4 min calculated for 1,576 cf (92% of inflow) Center-of-Mass det. time= 73.5 min (929.5 - 856.0)

Volume	Invert	Avail	.Storage	Storage Descript	ion		
#1	108.00'		3,293 cf	Custom Stage D	ata (Irregular) Lis	ted below	
Elevation (feet)	S	urf.Area (sq-ft)	Perim. (feet)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	Wet.Area (sq-ft)	
108.00 109.00 109.30		235 4,354 5,162	88.4 655.7 671.6	0 1,867 1,426	0 1,867 3,293	235 33,829 35,520	
Device R	outing	Inv	vert Outle	et Devices			
#1 P	rimary	109.	00' 2.0' I Head Coef	l ong x 10.0' bread d (feet) 0.20 0.40 f (English) 2.49 2	3 Structure Structure	d Rectangular Weir 1.20 1.40 1.60 68 2.69 2.67 2.64	
#2 D	iscarded	108.	00' 2.41	0 in/hr Exfiltration	over Surface are	ea	

Discarded OutFlow Max=0.08 cfs @ 13.28 hrs HW=108.27' (Free Discharge) **2=Exfiltration** (Exfiltration Controls 0.08 cfs)

Primary OutFlow Max=0.00 cfs @ 5.00 hrs HW=108.00' (Free Discharge) ←1=Broad-Crested Rectangular Weir (Controls 0.00 cfs)



Pond ND: Natural Depression

Elevation	Surface	Storage	Elevation	Surface	Storage
108.00	235	0	100.04	4 462	2 057
108.00	233	37	109.04	4,402	2,007
100.02	400	57	109.00	4,510	2,132
100.04	400	110	109.00	4,509	2,247
100.00	40Z	112	109.10	4,023	2,342
100.00	505 647	149	109.12	4,077	2,437
100.10	047	107	109.14	4,731	2,002
108.12	129	224	109.10	4,785	2,027
108.14	812	201	109.18	4,839	2,122
108.10	894	299	109.20	4,893	2,817
108.18	976	330	109.22	4,947	2,912
108.20	1,059	3/3	109.24	5,000	3,007
108.22	1,141	411	109.26	5,054	3,102
108.24	1,224	448	109.28	5,108	3,197
108.26	1,306	485	109.30	5,162	3,293
108.28	1,388	523			
108.30	1,471	560			
108.32	1,553	597			
108.34	1,635	635			
108.36	1,718	672			
108.38	1,800	709			
108.40	1,883	/4/			
108.42	1,965	/84			
108.44	2,047	821			
108.46	2,130	859			
108.48	2,212	896			
108.50	2,295	933			
108.52	2,377	971			
108.54	2,459	1,008			
108.56	2,542	1,045			
108.58	2,624	1,083			
108.60	2,706	1,120			
108.62	2,789	1,157			
108.64	2,871	1,195			
108.66	2,954	1,232			
108.68	3,036	1,269			
108.70	3,118	1,307			
108.72	3,201	1,344			
108.74	3,283	1,381			
108.76	3,365	1,419			
108.78	3,448	1,456			
108.80	3,530	1,493			
108.82	3,613	1,531			
108.84	3,695	1,568			
108.86	3,777	1,605			
108.88	3,860	1,643			
108.90	3,942	1,680			
108.92	4,024	1,717			
108.94	4,107	1,755			
108.96	4,189	1,792			
108.98	4,272	1,830			
109.00	4,354	1,867			
109.02	4,408	1,962			

Stage-Area-Storage for Pond ND: Natural Depression

APPENDIX C

DRAINAGE SYSTEM CALCULATIONS

STORMWATER MANAGEMENT STANDARD 2 – PEAK RATE OF RUNOFF STORMWATER MANAGEMENT STANDARD 3 – RECHARGE VOLUME DRAWDOWN CALCULATIONS STORMWATER MANAGEMENT STANDARD 4 – WATER QUALITY VOLUME CLOSED DRAINAGE SYSTEM/PIPE SIZING CALCULATIONS



10365.0 Neponset Village 5 Pleasant St. McSharry Brothers, Inc. Walpole, Massachusetts Date:NCalculations by:BCalculations date:NChecked by:DChecked Date:N

November 17, 2023 BTM November 17, 2023 DJD November 17, 2023

STORMWATER MANAGEMENT STANDARD 2 - PEAK RATE OF RUNOFF

ONSITE SOUTH

DESIGN STORM (YEAR)	EXISTING PEAK RUNOFF (CFS)	PROPOSEDPEAK RUNOFF (CFS)	REDUCTION IN PEAK RUNOFF
2	0.00	0.00	N/A
10	0.00	0.00	N/A
25	0.01	0.00	100.0%
100	0.03	0.02	33.3%

TOTAL NORTH

DESIGN STORM (YEAR)	EXISTING PEAK RUNOFF (CFS)	PROPOSEDPEAK RUNOFF (CFS)	REDUCTION IN PEAK RUNOFF
2	0.00	0.00	N/A
10	0.01	0.01	0.0%
25	0.03	0.03	0.0%
100	0.16	0.15	6.3%

NOTE: PEAK RATES AND VOLUMES SHOWN WERE TAKEN FROM THE EXISTING AND PROPOSED HYDROCAD ANALYSES.



10365.0 Neponset Village 5 Pleasant St. McSharry Brothers, Inc. Walpole, Massachusetts Date: November 17, 2023 Calculations by: BTM Calculations date: November 17, 2023 Checked by: DJD Checked Date: November 17, 2023

STORMWATER MANAGEMENT STANDARD 3 - RECHARGE VOLUME

		HYDROLOGIC	C SOIL GROUI	P	TOTAL
	А	В	С	D	IOTAL
IMPERVIOUS AREA (S.F.)	31,746	28,851	0	0	60,597
INCHES OF RUNOFF TO BE RECHARGED	0.60	0.35	0.25	0.10	
REQUIRED RECHARGE VOLUME (FT ³)	1,587	841	0	0	2,429

CAPTURE AREA ADJUSTMENT - ADJUSTED MINIMUM REQUIRED RECHARGE VOLUME

MINIMUM OF 65% OF IMPERVIOUS AREA MUST BE DIRECTED TO THE RECHARGE BMP; 65 % IS =	39,388	SF	
IMPERVIOUS SITE AREA DRAINING TO BMP =	60,232	SF	99.4% PERCENTAGE OF IMPERVIOUS AREA DIVERTED TO INFILTRATION FACILITY
RATIO OF TOTAL IMPERVIOUS AREA TO IMPERVIOUS AREA DRAINING TO RECHARGE BMP =	1.01		= <u>TOTAL IMPERVIOUS AREA</u> IMPERVIOUS AREA DRAINING TO THE RECHARGE AREA
ADJUSTED REQUIRED RECHARGE VOLUME=	2,444	CF	= RATIO OF IMPERVIOUS AREA x REQUIRED RECHARGE VOLUME
PROPOSED RECHARGE VOLUME	25,067	CF	TOTAL AVAILABLE STATIC RECHARGE VOLUME



10365.0 Neponset Village 5 Pleasant St. McSharry Brothers, Inc. Walpole, Massachusetts Date:November 17, 2023Calculations by:BTMCalculations date:November 17, 2023Checked by:DJDChecked Date:November 17, 2023

PROPOSED DRAWDOWN FOR RECHARGE STRUCTURES

Infiltration Basin IS-A

A = AREA OF PROPOSED LEACHING STRUCTURE	430	SQ. FT.
Rv = STORAGE VOLUME =	935	CU. FT.
K= SATURATED HYDRAULIC CONDUCTIVITY (RAWLS RATE) =	8 27	NCUES/UOUD
VALUE IS BASED ON A HYDRAULIC SOIL GROUP	0.27	INCHES/HOUK
T = ALLOWABLE DRAWDOWN DURING PEAK (USE 2 HRS) =	72	HRS

=

DRAWDOWN TIME $T = \frac{Rv}{K x A}$

3.2 HOURS TO EMPTY THE RECHARGE BMP <72 HOURS, SO DRAWDOWN IS OK

Infiltration Basin IS-B

586	SQ. FT.
1,282	CU. FT.
2 41	INCHES/HOUR
2.41	INCHES/HOUK
72	HRS
	586 1,282 2.41 72

DRAWDOWN TIME $T = \frac{Rv}{K \times A}$

10.9 HOURS TO EMPTY THE RECHARGE BMP <72 HOURS, SO DRAWDOWN IS OK

Infiltration Basin IS-C

A = AREA OF PROPOSED LEACHING STRUCTURE	1,190	SQ. FT.
Rv = STORAGE VOLUME =	2,629	CU. FT.
K= SATURATED HYDRAULIC CONDUCTIVITY (RAWLS RATE) = VALUE IS BASED ON A HYDRAULIC SOIL GROUP	1.02	INCHES/HOUR
T = ALLOWABLE DRAWDOWN DURING PEAK (USE 2 HRS) =	72	HRS

DRAWDOWN TIME $T = \frac{Rv}{K \times A} =$

26.0 HOURS TO EMPTY THE RECHARGE BMP <72 HOURS, SO DRAWDOWN IS OK

Infiltration Basin IS-D

A = AREA OF PROPOSED LEACHING STRUCTURE	8,611	SQ. FT.
Rv = STORAGE VOLUME =	20,221	CU. FT.
K= SATURATED HYDRAULIC CONDUCTIVITY (RAWLS RATE) =	1.02	NCUES/UOUP
VALUE IS BASED ON A HYDRAULIC SOIL GROUP	1.02	INCHES/HOUK
T = ALLOWABLE DRAWDOWN DURING PEAK (USE 2 HRS) =	72	HRS

DRAWDOWN TIME T=	Rv	=	27.6 HOURS TO EMPTY THE RECHARGE BMP
-	K x A		<72 HOURS, SO DRAWDOWN IS OK



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STORMWATER MANAGEMENT STANDARD 4 - WATER QUALITY VOLUME

	DEPTH TO TREAT (IN.)	IMPERVIOUS AREA (SF)	WATER VOLUME (CF)
Infiltration System A (IS-A)	1	4760	397
Infiltration System B (IS-B)	1	4760	397
Infiltration System C (IS-C)	0.5	6800	283
Infiltration System D (IS-D)	0.5	43912	1,830
Natural Depression	0.5	63	3
Offsite West	0.5	224	9
Offsite North	0.5	78	3
NET WATER QUALITY VOLUME			2,922



TO INELL TRATION CHAMBER SYSTEM A 25 YEAR STORM

	TO INFILIRATION CHAMBER SYSTEM A - 25 YEAR STORM																									
	WATERSHED CHARACTERISTICS													PIPE CH	ARACTERIS	STICS					FL	OW CHAR	ACTERISTIC	s		
	LOCATION			L	AND US	SE	FL	OW TIME		FLO	W					R = hy	draulic radi	us = area/w	vetted perim	eter						Тс
Description	Cover	Increm.	Total_A	С	СА	Total CA	To Inlet	In Pipe	Тс	1	Q	Structure	Invert	Pipe	Size	Length	Area	R	Slope	n	Qf	Vf	Q/Qf	V/Vf	V	L/V
		(ACRE)	(ACRE)				(MIN)	(MIN)	(MIN)	(IPH) (CFS)				(IN)	(FT)	(SF)	(FT)			(CFS)	(FT/S)			(FT/S)	(MIN)
WS RD-A1	LANDSCAPED IMPERVIOUS	0.000 0.055	0.055	0.400 0.850 0.850	0.046	5	6.00	NON	≡ 6.00	0 6.39	Бі 0.3 Та	rom: RD-A1 o: IS-A	Out: In:	HDPE	6	182	0.20	0.125	0.010	0.013	0.56	2.86	0.53	0.87	2.49	1.22
WS RD-A2	LANDSCAPED IMPERVIOUS	0.000 0.055	0.055	0.400 0.850 0.850	0.046	;	6.00	NON	Ξ 6.00) 6.39	6.3 T	rom: RD-A2 o: IS-A	Out: In:	HDPE	6	178	0.20	0.125	0.010	0.013	0.56	2.86	0.53	0.87	2.49	1.19


TO INFIL TRATION CHAMPER SYSTEM B. 25 YEAR STORM

	TO INFILIRATION CHAMBER SYSTEM B - 25 YEAR STORM																									
			WATERS	HED CHA	RACTE	RISTICS										PIPE CH	IARACTERI	STICS					FL	OW CHAR	ACTERISTIC	CS
	LOCATION			L	AND US	E	FLO	OW TIME		FLC	w					R = hy	draulic radi	ius = area/v	vetted perim	eter						Тс
Description	Cover	Increm.	Total_A	С	СА	Total CA	To Inlet	In Pipe	Тс	I	Q	Structure	Invert	Pipe	Size	Length	Area	R	Slope	n	Qf	Vf	Q/Qf	V/Vf	V	L/V
		(ACRE)	(ACRE)				(MIN)	(MIN)	(MIN)	(IPH)	(CFS)				(IN)	(FT)	(SF)	(FT)			(CFS)	(FT/S)			(FT/S)	(MIN)
WS RD-B1	LANDSCAPED IMPERVIOUS	0.000 0.055	0.055	0.400 0.850 0.850	0.046		6.00	NONE	E 6.00	6.39	0.30	From: RD-B1 To: IS-B	Out: In:	HDPE	6	191	0.20	0.125	0.010	0.013	0.56	2.86	0.53	0.87	2.49	1.28
WS RD-B2	LANDSCAPED IMPERVIOUS	0.000 0.055	0.055	0.400 0.850 0.850	0.046		6.00	NONE	E 6.00	6.39	0.30	From: RD-B2 To: IS-B	Out: In:	HDPE	6	184	0.20	0.125	0.011	0.013	0.59	3.00	0.50	0.86	2.57	1.19



TO INFILTRATION CHAMBER SYSTEM C - 25 YEAR STORM

							10		IRA				NDER 3	191EIN	I C	25 î	EARS		1								
			WATEF	SHED CH	ARACTE	RISTICS											PIPE CH	ARACTERI	STICS					FL	OW CHARA	CTERISTIC	S
	LOCATION			L	AND US	SE	FLC	OW TIME			FLOW						R = hy	draulic rad	ius = area/	wetted perin	neter						Тс
Description	Cover	Increm.	Total_A	С	CA	Total CA	To Inlet	In Pipe	Tc	I	I Q		Structure	Invert	Pipe	Size	Length	Area	R	Slope	n	Qf	Vf	Q/Qf	V/Vf	V	L/V
		(ACRE)	(ACRE)				(MIN)	(MIN)	(MIN	I) (IP	PH) (CF	S)				(IN)	(FT)	(SF)	(FT)			(CFS)	(FT/S)			(FT/S)	(MIN)
WS RD-C1		0.00	0	0.400								Fron	n: RD-C1	Out:		C	047	0.00	0 405	0.010	0.012	0.50	2.90	0.76	0.07	0.76	1 40
	IMPERVIOUS	0.07	0.078	0.850	0.066		6.00	NONE	E 6.0	00 6.	.39 0. 4	12 To:	IS-C	ln:	NUPE	0	247	0.20	0.125	0.010	0.013	0.56	2.00	0.76	0.97	2.76	1.49
WS RD-C2		0.00	0	0.400								Fron	n: RD-C2	Out:	HUDE	6	303	0.20	0 125	0.010	0.013	0.56	2.86	0.76	0.97	2.76	1 83
		0.07	0.078	0.850	0.066		6.00	NONE	E 6.0	00 6.	.39 0. 4	12 To:	IS-C	In:	IIDI L	0	505	0.20	0.125	0.010	0.015	0.50	2.00	0.70	0.97	2.70	1.05
RD-C3	TO IS-C					0 133	6 39	1.83	3 82	22 6	02 03	Fron	n: RD-C3	Out:	HDPE	8	27	0 35	0 166667	0.010	0.013	1 21	3 46	0.66	0.93	3 21	0 14
110 000						5.100	0.00	1.00	0.2	0.		To:	IS-C	ln:		0	21	0.00	0.100007	5.010	5.010	1.21	0.40	0.00	0.00	5.21	0.14



TO INFILTRATION CHAMBER SYSTEM D - 25 YEAR STORM

			WATEDS		DACTE	DISTICS																	EI (CTEDISTI	~ 6
	LOCATION		WATERS		AND US	E E	FL			FL	ow					R = hv	draulic radi	us = area/	vetted perim	eter			FLV		CIERISTIC	,S Tc
Description	Cover	Increm. 1 (ACRE) (Total_A (ACRE)	С	CA	Total CA	To Inlet (MIN)	In Pipe (MIN)	Tc (MIN)	I (IPH)	Q (CFS)	Structure	Invert	Pipe	Size (IN)	Length (FT)	Area (SF)	R (FT)	Slope	n	Qf (CFS)	Vf (FT/S)	Q/Qf	V/Vf	V (FT/S)	L/V (MIN)
WS CB-D1	LANDSCAPED IMPERVIOUS	0.489 0.037	0.525	0.400 0.850 0.432	0.227		6.00	NONE	6.00	6.39	Fror 1.45 To:	n: CB-D1 DMH-D1	Out: In:	HDPE	12	120	0.79	0.250	0.020	0.013	5.04	6.42	0.29	0.73	4.68	0.43
DMH-D1	to IS-D					0.227	6.00	0.43	6.43	6.31	1.43 To:	n: DMH-D1 IS-D	Out: In:	HDPE	12	11	0.79	0.25	0.020	0.013	5.04	6.42	0.28	0.73	4.66	0.04
WS CB-D2	LANDSCAPED IMPERVIOUS	0.059 0.225	0.284	0.400 0.850 0.756	0.215		6.00	NONE	6.00	6.39	Fror 1.37 To:	n: CB-D2 DMH-D2	Out: In:	HDPE	12	28	0.79	0.250	0.010	0.013	3.56	4.54	0.39	0.79	3.60	0.13
WS CB-D3	LANDSCAPED IMPERVIOUS	0.534 0.164	0.698	0.400 0.850 0.506	0.353		6.00	NONE	6.00	6.39	Fror 2.26 To:	n: CB-D3 DMH-D2	Out: In:	HDPE	12	25	0.79	0.250	0.010	0.013	3.56	4.54	0.63	0.92	4.16	0.10
DMH-D2	TO IS-D					0.568	6.00	0.13	6.13	6.37	3.62 To:	n: DMH-D2 IS-D	Out: In:	HDPE	12	5	0.79	0.25	0.020	0.013	5.04	6.42	0.72	0.95	6.10	0.01
WS CB-D4	LANDSCAPED IMPERVIOUS	0.125 0.234	0.359	0.400 0.850 0.693	0.249		6.00	NONE	6.00	6.39	Fror 1.59 To:	n: CB-D4 DMH-D5	Out: In:	HDPE	12	58	0.79	0.250	0.020	0.013	5.04	6.42	0.32	0.75	4.81	0.20
DMH-D5	to IS-D					0.249	6.00	0.20	6.20	6.35	1.58 To:	n: DMH-D5 IS-D	Out: In:	HDPE	12	4	0.79	0.25	0.020	0.013	5.04	6.42	0.31	0.75	4.80	0.01
WS CB-D5	LANDSCAPED IMPERVIOUS	0.031 0.173	0.204	0.400 0.850 0.781	0.160		6.00	NONE	6.00	6.39	Fror 1.02 To:	n: CB-D5 DMH-D3	Out: In:	HDPE	12	68	0.79	0.250	0.020	0.013	5.04	6.42	0.20	0.66	4.23	0.27
WS CB-D6	LANDSCAPED IMPERVIOUS	0.102 0.161	0.263	0.400 0.850 0.675	0.178		6.00	NONE	6.00	6.39	Fror 1.14 To:	n: CB-D6 DMH-D3	Out: In:	HDPE	12	63	0.79	0.250	0.020	0.013	5.04	6.42	0.23	0.68	4.36	0.24
DMH-D3	TO DMH-D4					0.338	6.00	0.27	6.27	6.34	2.14 To:	n: DMH-D3 DMH-D4	Out: In:	HDPE	12	17	0.79	0.25	0.020	0.013	5.04	6.42	0.42	0.82	5.24	0.05
DMH-D4	TO IS-D					0.338	6.27	0.05	6.32	6.33	2.14 To:	n: DMH-D4 IS-D	Out: In:	HDPE	12	5	0.79	0.25	0.030	0.013	6.17	7.86	0.35	0.77	6.05	0.01

APPENDIX D

LONG TERM POLLUTION PREVENTION PLAN – REQUIRED BY STANDARDS 4-6

Stormwater Management Report September 14, 2023 – Revised November 17, 2023

LONG TERM POLLUTION PREVENTION PLAN

To keep the Stormwater Management System (SMS) functioning properly and to ensure that the stormwater Total Suspended Solids (TSS) are reduced, a long-term pollution prevention is required. The owner/operator of the facility is responsible for the adherence to this long-term plan. The following is a guideline of the specific requirements of the plan to maintain the long term viability of the stormwater management system.

The Stormwater Pollution Prevention Plan for the site addresses many of the items in the Long Term Pollution Prevention Plan.

Good Housekeeping Practices

Residents, contractors, and facility managers shall be instructed in the importance of not spilling fluids and chemicals such as oil, antifreeze, etc. onto the bare ground. All areas exposed to the weather shall be kept clean.

Provisions for Storing Materials and Waste Products Inside or Under Cover

Liquid waste products shall be captured when draining from vehicles, and stored in sealed containers under cover until they are disposed of. Waste products shall be disposed of in a legal manner, at a state licensed recycling center or landfill.

Motor Vehicle controls

Repair, maintenance, and washing of motor vehicles is prohibited from being performed on the property.

Requirements for routine inspections and maintenance of stormwater BMPs

BMPs shall be inspected and maintained per the Operations and Maintenance Plan.

Spill prevention and response plans

Due to the residential use of the property, commercial and industrial storage of hazardous materials are not anticipated to be stored on the property. In the event of a resident spilling hazardous materials, they should contact the homeowner's association and call the numbers listed below for assistance in containing the spill. Contractors bringing equipment onto the site that may contain hazardous materials shall have oil booms kept on site in a readily accessible area that has been demarcated and indicated to the personal on site (site maintenance shed or other approved alternative). If an oil spill occurs, the booms shall be placed and secured in front of the entrance to the drainage inlets (catch basins) and along the outer edge of the plunge pool outlets. Oil booms should remain in place until the system has been cleaned and inspected. Oil booms should be inspected once a year. All used and damaged booms should be replaced immediately. Refer to manufacturer's instructions on the lifespan of the oil booms.

First responders Phone Numbers

٠	Walpole Fire Department	911 if emergency or (508) 668-0260
•	Walpole Police Department	911 if emergency or (508) 668-1212
•	Mass Department of Environmental Protection	
	Emergency Response	1-888-304-1133

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

All fertilizer, herbicides, and pesticides shall be used in accordance with the manufacturer guidelines. Excess materials shall be swept up from all impervious surfaces and not allowed to run into the drainage system. All fertilizer, herbicides, and pesticides shall be stored in a wrapped or sealed container and kept under cover out of the rain and snow.

Pet waste management

Owners of pets shall be responsible for removal and disposal of their own pet's waste.

Provisions for solid waste management

Solid waste shall be collected at a minimum of once per week and disposed of in an appropriate dumpster or garbage truck. Waste shall be disposed of in a legal manner, at a state licensed recycling center or landfill.

Snow disposal and plowing plans relative to Wetland Resource Areas

Where possible, snow shall be placed onto grassed and landscaped areas adjacent to the area it was removed from. During snow events in which excessive snow cannot be stored within open landscaped areas, snow shall be stored in the designated "Overburden Snow Stockpile Area" as indicated on the Site Plans. During extreme snow events, in which snow cannot be stored on site, snow will be trucked off and disposed of in a legal manner.

Street sweeping schedule

Street sweeping shall be performed on paved surfaces no less than once per year, preferably in the spring months.

Training for staff or personnel involved with implementing Long-Term Pollution Prevention Plan.

Training shall be conducted during the incoming of all new site residents and the hiring of site maintenance contractors. Training shall be performed by the owner of the property or a qualified representative. Training records shall be kept on file.

APPENDIX E

OPERATION AND MAINTENANCE PLAN - REQUIRED BY STANDARD 9

Stormwater Management Report September 14, 2023 – Revised November 17, 2023 Neponset Village Walpole, Massachusetts

OPERATION AND MAINTENANCE PLAN

NEPONSET VILLAGE

5 Pleasant Street, Walpole, Massachusetts

OWNER NAME:	Neponset Village, LLC
ADDRESS:	4 First Street, Bridgewater, MA 02324
TEL. NUMBER:	(508) 962-6291

To keep the Stormwater Management System (SMS) functioning properly and to ensure that the Total Suspended Solids (TSS) are reduced, periodic maintenance is required. The owner/operator of the facility is responsible for the periodic maintenance requirements of the SMS. Neponset Village, LLC is the owner and will be the party responsible for the maintenance of the SMS. The following is a guideline of the specific maintenance schedules and tasks required to keep the SMS functioning properly.

- Deep Sump Catch Basins
 - General Maintenance
 - Remove any accumulated debris from the grates during the fall and spring.
 - o Quarterly Maintenance
 - Inspect sumps for accumulated sediment. If sediment has reached a depth of eighteen inches (18"), remove via clamshell bucket or vacuum truck and dispose of removed materials per local, state, and federal regulations.
 - o Annual Maintenance
 - Inspect hood to ensure that it is properly secured.
 - Remove accumulated sediment via clamshell bucket or vacuum truck and dispose of removed materials per local, state, and federal regulations.
- Infiltration Chambers W/ Isolator Row
 - Semi-Annual
 - Inspect subsurface infiltration facilities twice a year by measuring the depth from grade to the top of the base stone/fabric within the chambers. Use a sampling device (I.e. Spoon or clamshell) to check for accumulated sediment within the isolation row.
 - General Maintenance
 - Accumulated sediment shall not exceed 3" of buildup within the system. Clean accumulated sediment within the isolation row with the use of jetwash, vacuum systems, and hand tools. (Reverse high pressure spay nozzles and a minimum 100' long retractable hose may be required for the cleaning of the system.)
 - Inspect and maintain unit in accordance with the manufacturer's operation and maintenance guidelines.
- Plunge Pools/Splash Pads
 - o General Maintenance
 - During the fall and the spring remove any accumulated leaves or large debris.
 - Annual Maintenance
 - Check for signs of erosion and repair as needed.
 - Remove any branches, trash, or other large debris that could interfere with the proper operation of the inlet or outlet of the basin. Remove any accumulated sediment, by the use of hand tools (shovels, rakes, wheelbarrows, etc.) when it exceeds three inches (3") but not less than annually.

Neponset Village, LLC											
		Ν	Veponset Village								
		5 Plea	asant St, Walpole, MA								
	<u>S</u>	TORMWATER MANAGEMENT	SYSTEM OPERATION & MAINTENANCE LOG								
<u>DATE</u>	<u>TIME</u>	MAINTENANCE ACTIVITY	MAINTENANCE PERFORMED, OBSERVATIONS								

CULTEC SEPARATOR[™] ROW

WATER QUALITY SYSTEM



OPERATION & MAINTENANCE GUIDE

FOR CULTEC STORMWATER MANAGEMENT SYSTEMS





STORMWATER MANAGEMENT SOLUTIONS



Published by

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For technical support, please call (203)775-4416 ext. 203 or e-mail tech@cultec.com.

Visit www.cultec.com/downloads.html for Product Downloads and CAD details.

Doc ID: CLT043 02-22 Feb 2022



Introduction

CULTEC's Separator[™] Row is an inexpensive means of removing Total Suspended Solids from the CULTEC chamber system, as well as providing easier access for inspection and maintenance. The Separator Row is designed to capture the First Flush of a rain event and is typically included as part of the "Treatment Train" for water quality.

The CULTEC Separator Row is a row of CULTEC Contactor or Recharger Chambers that are surrounded on all sides by filter fabric. One layer of CULTEC No. 4800[™] Woven Geotextile are placed between the clean foundation stone and the chamber feet. The chambers are then completely wrapped with CULTEC No. 410[™] non-woven geotextile. This configuration is designed to trap any sediment and/or debris that may pass through the upstream water-quality structures and into the chamber system. A manhole is typically located adjacent to the separator row for ease of inspection and maintenance. This manhole is placed upstream of the system and can include a high-flow bypass pipe to pass peak-flows onto adjacent rows of chambers. The upstream manhole is designed with a sump to trap heavier sediment and allow for proper cleaning of the Separator Row. A JetVac process with a high pressure water nozzle is introduced down the Separator Row via the access manhole to clean all sediment and debris from the Separator Row. Captured pollutants are flushed into the sumped access manhole for vacuuming, and the process is repeated until the Separator Row is completely free of sediment and debris.

The Separator Row performance has been tested and verified to the protocols and procedures as defined by Environmental Technology Verification (ETV) Canada to achieve 80% TSS removal.



For more information, contact CULTEC at (203) 775-4416 or visit www.cultec.com.



Design

There is no single design to achieve a high level of water quality. The CULTEC Separator Row should be designed as part of an overall best management practices water quality system. Pre-treatment devices such as sump catch basins, inlet baffles and proprietary oil-grit separators and filter systems can all be incorporated upstream of the CULTEC Separator Row. Sumped access/ diversion manholes should be installed directly upstream of the Separator Row.

The following is a list of recommended design practices to ensure proper maintenance for the life of the system:

• Install sumped access/diversion manholes, including a minimum 24" (600 mm) sump, directly upstream of the Separator Row.

- Include a high-flow bypass pipe to divert peak flows that exceed the capacity of the Separator Row to adjacent rows.
- Connect the access manhole to the Separator Row with the largest diameter pipe allowable based on the CULTEC chamber model used.
- Maintain a minimum distance between the access manhole and the Separator Row to promote efficient maintenance.
- Include at least one inspection port per Separator Row for periodic inspection.

Note: Typical JetVac maintenance reels have a maximum of 400 feet (121.9 m) of available hose. Consider this when designing the length of the CULTEC Separator Rows.













Table SR 3.0

	Description	Contactor 100HD	Recharger 150XLHD	Recharger 280HD	Recharger 330XLHD	Recharger 360HD	Recharger 902HD
А	Min. depth of stone base	6″ 152 mm	6″ 152 mm	6″ 152 mm	6″ 152 mm	6″ 152 mm	9″ 229 m
В	Chamber height	12.5″ 318 mm	18.5″ 470 mm	26.5″ 673 mm	30.5″ 775 mm	36″ 914 mm	48″ 1219 mm
С	Min. depth of stone required above units for traffic applications	6″ 152 mm	6″ 152 mm	6″ 152 mm	6″ 152 mm	6″ 152 mm	12″ 305 mm
D	Min. depth required of 95% com- pacted fill for paved traffic application	8″ 203 mm	8″ 203 mm	8″ 203 mm	10″ 254 mm	12″ 305 mm	12″ 305 mm
E	Max. depth of cover allowed above crown of chamber	12′ 3.65 m	12′ 3.65 m	12′ 3.65 m	12′ 3.65 m	12′ 3.65 m	8.5′ 2.59 m
	Max. allowable pipe size into chamber end wall/end cap	10″ 250 mm	12″ 300 mm	18″ 450 mm	24″ 600 mm	24″ 600 mm	24″ 600 mm

For more information, contact CULTEC at (203) 775-4416 or visit www.cultec.com.



Inspection and Maintenance

CULTEC recommends inspection of the Separator Row to be performed every six months for the first year of service. Future inspection frequency can be adjusted based upon previous inspection observations. However annual inspections are recommended. Inspection of the Separator Row can be achieved via an inspection port riser installed during construction. This inspection port riser will connect the top of the Separator Row chambers to finished grade with a removable lid. Alternatively the Separator Row may be inspected via the manhole(s) located at the end(s) of the Separator Row. However this method of inspection requires confined space entry. If entry into the manhole is required, all local and OSHA rules for confined space entries must be strictly followed.

To inspect:

• Remove the inspection port lid from the floor box frame.



High pressure water nozzle



SEPARATOR ROW: Separator Row prior to cleaning

- Remove the riser pipe cap.
- With a flashlight and stadia rod, measure the depth of sediment.
- Record results in a maintenance log.
- When depth of sediment exceeds 3" (76 mm), use the JetVac procedure described below.

The JetVac process utilizes a high pressure water nozzle controlled from the surface. The high pressure nozzle is introduced down the Separator Row via the access manhole(s). The high pressure water cleans all sediment and debris from the Separator Row as the nozzle is retrieved. Captured pollutants are flushed into the sumped access manhole for vacuuming. This process is repeated until the Separator Row is completely free of sediment and debris. A small diameter culvert cleaning nozzle is recommended for this procedure.



Cleaning Separator Row and pipes with high pressure water nozzle



ADJACENT ROW: When the Separator Row is working properly, the adjacent rows will not show signs of sediment.

For more information, contact CULTEC at (203) 775-4416 or visit www.cultec.com.

Inspection and Maintenance Record

Notes	Depth of Sediment was mea- sured via Northeast Inspec- tion Port Adjacent to MH-1. Sediment depth was found to be 2". No further action required at this time.				
Inspector	DPG				
Expenses	\$100				
Actions	Measure sediment depth with stadia rod. Visually inspect				
Depth of Sediment	2″				
Frequency	Semi-annually	Annually			
Mode of Access	Inspection Port	Access Manhole			
Date	Ĕ.	EX.			

CULTEC





CULTEC, Inc. 878 Federal Road • P.O. Box 280 • Brookfield, CT 06804 USA P: (203) 775-4416 • Toll Free: 1(800) 4-CULTEC • www.cultec.com



RETENTION • DETENTION • INFILTRATION • WATER QUALITY

CONTACTOR® & RECHARGER®

STORMWATER MANAGEMENT SOLUTIONS



OPERATION & MAINTENANCE GUIDELINES

FOR CULTEC STORMWATER MANAGEMENT SYSTEMS



STORMWATER MANAGEMENT SOLUTIONS



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Doc ID: CLT057 11-23 November 2023

These instructions are for single-layer traffic applications only. For multi-layer applications, contact CULTEC. All illustrations and photos shown herein are examples of typical situations. Be sure to follow the engineer's drawings. Actual designs may vary.



This manual contains guidelines recommended by CULTEC and may be used in conjunction with, but not to supersede, local regulations or regulatory authorities. OSHA Guidelines must be followed when inspecting or cleaning any structure.

Introduction

The CULTEC Subsurface Stormwater Management System is a high-density polyethylene (HDPE) chamber system arranged in parallel rows surrounded by washed stone. The CULTEC chambers create arch-shaped voids within the washed stone to provide stormwater detention, retention, infiltration, and reclamation. Filter fabric is placed between the native soil and stone interface to prevent the intrusion of fines into the system. In order to minimize the amount of sediment which may enter the CULTEC system, a sediment collection device (stormwater pretreatment device) is recommended upstream from the CULTEC chamber system. Examples of pretreatment devices include, but are not limited to, an appropriately sized catch basin with sump, pretreatment catchment device, oil grit separator, or baffled distribution box. Manufactured pretreatment devices may also be used in accordance with CULTEC chambers. Installation, operation, and maintenance of these devices shall be in accordance with manufacturer's recommendations. Almost all of the sediment entering the stormwater management system will be collected within the pretreatment device.

Best Management Practices allow for the maintenance of the preliminary collection systems prior to feeding the CULTEC chambers. The pretreatment structures shall be inspected for any debris that will restrict inlet flow rates. Outfall structures, if any, such as outlet control must also be inspected for any obstructions that would restrict outlet flow rates. OSHA Guidelines must be followed when inspecting or cleaning any structure.

Operation and Maintenance Requirements

I. Operation

CULTEC stormwater management systems shall be operated to receive only stormwater run-off in accordance with applicable local regulations. CULTEC subsurface stormwater management chambers operate at peak performance when installed in series with pretreatment. Pretreatment of suspended solids is superior to treatment of solids once they have been introduced into the system. The use of pretreatment is adequate as long as the structure is maintained and the site remains stable with finished impervious surfaces such as parking lots, walkways, and pervious areas are properly maintained. If there is to be an unstable condition, such as improvements to buildings or parking areas, all proper silt control measures shall be implemented according to local regulations.

II. Inspection and Maintenance Options

- A. The CULTEC system may be equipped with an inspection port located on the inlet row. The inspection port is a circular cast box placed in a rectangular concrete collar. When the lid is removed, a 6-inch (150 mm) pipe with a screw-in plug will be exposed. Remove the plug. This will provide access to the CULTEC Chamber row below. From the surface, through this access, the sediment may be measured at this location. A stadia rod may be used to measure the depth of sediment if any in this row. If the depth of sediment is in excess of 3 inches (76 mm), then this row should be cleaned with high pressure water through a culvert cleaning nozzle. This would be carried out through an upstream manhole or through the CULTEC StormFilter Unit (or other pretreatment device). CCTV inspection of this row can be deployed through this access port to deter mine if any sediment has accumulated in the inlet row.
- **B.** If the CULTEC bed is not equipped with an inspection port, then access to the inlet row will be through an upstream manhole or the CULTEC StormFilter.

1. Manhole Access

This inspection should only be carried out by persons trained in confined space entry and sewer inspection services. After the manhole cover has been removed a gas detector must be lowered into the manhole to ensure that there are not high concentrations of toxic gases present. The inspector should be lowered into the manhole with the proper safety equipment as per OSHA requirements. The inspector may be able to observe sediment from this location. If this is not possible, the inspector will need to deploy a CCTV robot to permit viewing of the sediment.



2. StormFilter Access

Remove the manhole cover to allow access to the unit. Typically a 30-inch (750 mm) pipe is used as a riser from the StormFilter to the surface. As in the case with manhole access, this access point requires a technician trained in confined space entry with proper gas detection equipment. This individual must be equipped with the proper safety equipment for entry into the StormFilter. The technician will be lowered onto the StormFilter unit. The hatch on the unit must be removed. Inside the unit are two filters which may be removed according to StormFilter maintenance guidelines. Once these filters are removed the inspector can enter the StormFilter unit to launch the CCTV camera robot.

C. The inlet row of the CULTEC system is placed on a polyethylene liner to prevent scouring of the washed stone beneath this row. This also facilitates the flushing of this row with high pressure water through a culvert cleaning nozzle. The nozzle is deployed through a manhole or the StormFilter and extended to the end of the row. The water is turned on and the inlet row is back-flushed into the manhole or StormFilter. This water is to be removed from the manhole or StormFilter using a vacuum truck.

III. Maintenance Guidelines

The following guidelines shall be adhered to for the operation and maintenance of the CULTEC stormwater management system:

- **A.** The owner shall keep a maintenance log which shall include details of any events which would have an effect on the system's operational capacity.
- **B.** The operation and maintenance procedure shall be reviewed periodically and changed to meet site conditions.
- **C.** Maintenance of the stormwater management system shall be performed by qualified workers and shall follow applicable occupational health and safety requirements.
- **D.** Debris removed from the stormwater management system shall be disposed of in accordance with applicable laws and regulations.

IV. Suggested Maintenance Schedules

A. Minor Maintenance

The following suggested schedule shall be followed for routine maintenance during the regular operation of the stormwater system:

Frequency	Action
Monthly in first year	Check inlets and outlets for clogging and remove any debris, as required.
Spring and Fall	Check inlets and outlets for clogging and remove any debris, as required.
One year after commissioning and every third year following	Check inlets and outlets for clogging and remove any debris, as required.

B. Major Maintenance

The following suggested maintenance schedule shall be followed to maintain the performance of the CULTEC stormwater management chambers. Additional work may be necessary due to insufficient performance and other issues that might be found during the inspection of the stormwater management chambers. (See table on next page)



	Frequency	Action
Inlets and Outlets	Every 3 years	 Obtain documentation that the inlets, outlets and vents have been cleaned and will function as intended.
	Spring and Fall	 Check inlet and outlets for clogging and remove any debris as re- quired.
CULTEC Stormwater Chambers	2 years after commis- sioning	• Inspect the interior of the stormwater management chambers through inspection port for deficiencies using CCTV or comparable technique.
		• Obtain documentation that the stormwater management chambers and feed connectors will function as anticipated.
	9 years after commis- sioning every 9 years following	Clean stormwater management chambers and feed connectors of any debris.
		Inspect the interior of the stormwater management structures for deficiencies using CCTV or comparable technique.
		• Obtain documentation that the stormwater management chambers and feed connectors have been cleaned and will function as intended.
	45 years after com- missioning	Clean stormwater management chambers and feed connectors of any debris.
		• Determine the remaining life expectancy of the stormwater man- agement chambers and recommended schedule and actions to reha- bilitate the stormwater management chambers as required.
		• Inspect the interior of the stormwater management chambers for deficiencies using CCTV or comparable technique.
		• Replace or restore the stormwater management chambers in accor- dance with the schedule determined at the 45-year inspection.
		Attain the appropriate approvals as required.
		Establish a new operation and maintenance schedule.
Surrounding Site	Monthly in 1 st year	• Check for depressions in areas over and surrounding the stormwater management system.
	Spring and Fall	• Check for depressions in areas over and surrounding the stormwater management system.
	Yearly	Confirm that no unauthorized modifications have been performed to the site.

For additional information concerning the maintenance of CULTEC Subsurface Stormwater Management Chambers, please contact CULTEC at 1-800-428-5832.



WQMP Operation & Maintenance (O&M) Plan

Project Name:_____

Prepared for:

Project Name: _____

Address:_____

City, State Zip:_____

Prepared on:

Date:_____

This O&M Plan describes the designated responsible party for implementation of this WQMP, including: operation and maintenance of all the structural BMP(s), conducting the training/educational program and duties, and any other necessary activities. The O&M Plan includes detailed inspection and maintenance requirements for all structural BMPs, including copies of any maintenance contract agreements, manufacturer's maintenance requirements, permits, etc.

8.1.1 **Project Information**

Project name	
Address	
City, State Zip	
Site size	
List of structural BMPs, number of each	
Other notes	

8.1.2 Responsible Party

The responsible party for implementation of this WQMP is:

Name of Person or HOA Property Manager	
Address	
City, State Zip	
Phone number	
24-Hour Emergency Contact number	
Email	

8.1.3 Record Keeping

Parties responsible for the O&M plan shall retain records for at least 5 years.

All training and educational activities and BMP operation and maintenance shall be documented to verify compliance with this O&M Plan. A sample Training Log and Inspection and Maintenance Log are included in this document.

8.1.4 Electronic Data Submittal

This document along with the Site Plan and Attachments shall be provided in PDF format. AutoCAD files and/or GIS coordinates of BMPs shall also be submitted to the City.



Appendix ____

BMP SITE PLAN

Site plan is preferred on minimum 11" by 17" colored sheets, as long as legible.



Project Name:	
Today's Date:	
Name of Person Performing Activity (Printed):	
Signature:	

BMP Name (As Shown in O&M Plan)	Brief Description of Implementation, Maintenance, and Inspection Activity Performed

CULTEC



Minor Maintenance

Frequency		Action
Monthly in fir	st year	Check inlets and outlets for clogging and remove any debris, as required.
		Notes
🗆 Month 1	Date:	
D Month 2	Date:	
🗆 Month 3	Date:	
D Month 4	Date	
🗆 Month 5	Date:	
🗆 Month 6	Date:	
🗆 Month 7	Date:	
🗆 Month 8	Date:	
🗆 Month 9	Date:	
🗆 Month 10	Date:	
🗆 Month 11	Date:	
Month 12	Date:	
Spring and Fa	all	Check inlets and outlets for clogging and remove any debris, as required.
	[Notes
Spring	Date:	
🗆 Fall	Date:	
□ Spring	Date:	
Fall	Date:	
Spring	Date:	
Fall	Date:	
Spring	Date:	
Fall	Date:	
Spring	Date:	
🗆 Fall	Date:	
□ Spring	Date:	
🗆 Fall	Date:	
One year afte	er commissioning	Check inlets and outlets for clogging and remove any debris, as required.
and every thi	rd year following	Notes
🗆 Year 1	Date:	
🗆 Year 4	Date:	
🗆 Year 7	Date:	
🗆 Year 10	Date:	
🗆 Year 13	Date:	
🗆 Year 16	Date:	
🗆 Year 19	Date:	
🗆 Year 22	Date:	

Major Maintenance

	Frequency		Action
	Every 3 years		Obtain documentation that the inlets, outlets and vents have been cleaned and will function as intended.
			Notes
	🗆 Year 1	Date:	
	🗆 Year 4	Date:	
	🗆 Year 7	Date:	
	🗆 Year 10	Date:	
	🗆 Year 13	Date:	
(0	🗆 Year 16	Date:	
lets	🗆 Year 19	Date:	
Dut	🗆 Year 22	Date:	
and 0	Spring and Fall		Check inlet and outlets for clogging and remove any debris, as required.
lets		1	Notes
Inl	Spring	Date:	
	🗆 Fall	Date:	
	Spring	Date:	
	🗆 Fall	Date:	
	□ Spring	Date:	
	🗆 Fall	Date:	
	□ Spring	Date:	
	🗆 Fall	Date:	
	Spring	Date:	
	🗆 Fall	Date:	
	Spring	Date:	
	🗆 Fall	Date:	
nbers	2 years after con	nmissioning	 Inspect the interior of the stormwater management chambers through inspection port for deficiencies using CCTV or comparable technique.
CULTEC Stormwater Char			 Obtain documentation that the stormwater manage- ment chambers and feed connectors will function as anticipated.
		I _	Notes
	□ Year 2	Date:	
5			



Major Maintenance

Frequency		Action			
9 years after con every 9 years fol	nmissioning Iowing	 Clean stormwater management chambers and feed connectors of any debris. 			
		 Inspect the interior of the stormwater management structures for deficiencies using CCTV or comparable technique. 			
		 Obtain documentation that the stormwater man- agement chambers and feed connectors have been cleaned and will function as intended. 			
		Notes			
🗆 Year 9	Date:				
🗆 Year 18	Date:				
🗆 Year 27	Date:				
□ Year 36	Date:				
45 years after co	mmissioning	 Clean stormwater management chambers and feed connectors of any debris. 			
		 Determine the remaining life expectancy of the stormwater management chambers and recommended schedule and actions to rehabilitate the stormwater management chambers as required. 			
		 Inspect the interior of the stormwater management chambers for deficiencies using CCTV or comparable technique. 			
		 Replace or restore the stormwater management chambers in accordance with the schedule determined at the 45-year inspection. 			
		□ Attain the appropriate approvals as required.			
		 Establish a new operation and maintenance sched- ule. 			
		Notes			
□ Year 45	Date:				
	Prequency 9 years after conevery 9 years fol • Year 9 • Year 18 • Year 27 • Year 36 45 years after cone 45 years after cone • Year 45	9 years after commissioning every 9 years following • Year 9 Date: • Year 18 Date: • Year 27 Date: • Year 36 Date: 45 years after commissioning 45 years after commissioning • Year 45			

For more information, contact CULTEC at (203) 775-4416 or visit www.cultec.com.

CULTEC STORMWATER CHAMBERS

Major Maintenance

	Frequency		Action			
	Monthly in 1 st yea	ar	 Check for depressions in areas over and surrounding the stormwater management system. 			
		1	Notes			
	🗆 Month 1	Date:				
	Month 2	Date:				
	□ Month 3	Date:				
	□ Month 4	Date:				
	🗆 Month 5	Date:				
	🗆 Month 6	Date:				
	🗆 Month 7	Date:				
	🗆 Month 8	Date:				
	🗆 Month 9	Date:				
	🗆 Month 10	Date:				
	🗆 Month 11	Date:				
	D Month 12	Date:				
lite	Spring and Fall		 Check for depressions in areas over and surrounding the stormwater management system. 			
			Notes			
S	Spring	Date:				
in je	🗆 Fall	Date:				
pur	Spring	Date:				
LOI	□ Fall	Date:				
Sur	□ Spring	Date:				
	□ Fall	Date:				
	□ Spring	Date:				
	🗆 Fall	Date:				
	□ Spring	Date:				
	🗆 Fall	Date:				
	Spring	Date:				
	🗆 Fall	Date:				
	Yearly		 Confirm that no unauthorized modifications have been performed to the site. 			
		.	Notes			
	🗆 Year 1	Date:				
	🗆 Year 2	Date:				
	🗆 Year 3	Date:				
	🗆 Year 4	Date:				
	🗆 Year 5	Date:				
	🗆 Year 6	Date:				
	🗆 Year 7	Date:				

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RETENTION • DETENTION • INFILTRATION • WATER QUALITY

APPENDIX F

ILLICIT DISCHARGE COMPLIANCE STATEMENT- REQUIRED BY STANDARD 10

Stormwater Management Report September 14, 2023 – Revised November 17, 2023

Illicit Discharge Compliance Statement

Responsibility:

The Owner is responsible for ultimate compliance with all provisions of the Massachusetts Stormwater Management Policy, the USEPA NPDES Construction General Permit and responsible for identifying and eliminating illicit discharges (as defined by the USEPA).

OWNER NAME:	Neponset Village, LLC
ADDRESS:	5 Pleasant St
	Walpole, MA, 02081
TEL. NUMBER:	(508) 697-3191

Engineer's Compliance Statement:

To the best of my knowledge, the attached plans, computations and specifications meet the requirements of Standard 10 of the Massachusetts Stormwater Handbook regarding illicit discharges to the stormwater management system and that no detectable illicit discharges exist on the site. All documents and attachments were prepared under my direction and qualified personnel properly gathered and evaluated the information submitted, to the best of my knowledge.

Included with this statement are site plans, drawn to scale, that identify the location of systems for conveying stormwater on the site and show that these systems do not allow the entry of any illicit discharges into the stormwater management system. The plans also show any systems for conveying wastewater and/or groundwater on the site and show that there are no connections between the stormwater and wastewater systems.



Damien J. Dmitruk, P.E. Civil Engineer

APPENDIX G

SOIL LOGS

Job No.:	10365.0	Soil Evaluator:	Brannon McMullen, E.I.T.
Client:	Neponset Village LLC	Witness:	Carl Balduf, P.E.
Site Location:	5 Pleasant St., Walpole, MA	Excavator:	ADH Contracting
Land Use:	Vacant lot	Date:	August 31, 2019
Parent Material:		Weather:	Sunny, 75°
Water	Resource Conditions: Normal:	Above: Below:	

TP # 1

Depth	Horizon	Texture	Color	Comments	Infiltration Test		t Groundwater	
0-2	Ο				Depth		Mottling	N/E
2-8	Ар	Course Sand	10YR 5/4		0-15 Min.		Motung	IN/ L
8-28	Bw	Course Sand	10YR 3/4	10% Gravel, 25% Cob./Stones	15-30 Min.		Wooping	N/F
28-126	C1	Coarse Sand	10YR 4/3	20% Cob./Stones	30-45 Min.		weeping	1N/ L2
126-176	C2	Sand			45-60 Min.		C 1.	NL/E
					60-75 Min.		Standing	N/E

Rate 8.27 "/hr

TP # 2

Depth	Horizon	Texture	Color	Comments	Infiltration Test		Groundwater	
0-5	Ο				Depth		Mottling	N/F
5-11	Ар	Loamy Sand	10YR 5/2		0-15 Min.		Mottinig	1N/ L2
11-40	Bw	Loamy Sand	10YR 4/4		15-30 Min.		Wooping	130"
40-102	C1	Loamy Sand	10YR 6/4		30-45 Min.		weeping	139
102-140	C2	Loamy Sand			45-60 Min.		Standing	N/F
					60-75 Min.		Standing	IN/E

Rate 2.41 "/hr

TP # 3

Depth	Horizon	Texture	Color	Comments	Infiltration Test		Groundwater	
0-6	О				Depth		Mottling	N/F
6-11	Ар	Loamy Sand	10YR 4/6		0-15 Min.		Mottinig	1 N/ 1 2
11-41	Bw	Loamy Sand	10YR 5/6		15-30 Min.		Weeping	N/F
41-68	C1	Loamy Sand	10YR 6/1		30-45 Min.		weeping	1N/ 12
68-102	C2	Loamy Sand	10YR 6/4	10% Gravel, 10% Cob./Stones	45-60 Min.		Standing	N/F
102-142	C3	Sandy Loam		10% Gravel, 10% Cob./Stones	60-75 Min.		Standing	1 N / L2
					Rate	2.41	"/hr	

TP # 4

Depth	Horizon	Texture	Color	Comments	Infiltration Test		Groundwater	
0-108	Fill				Depth		Mottling	N/F
108-141	С	Sandy Loam			0-15 Min.		Motting	1 N/ E
					15-30 Min.		Weening	N/E
					30-45 Min.		weeping	
					45-60 Min.		Standing	N/F
					60-75 Min.		Standing	IN/E

Rate 1.02 "/hr
TP # 5

Depth	Horizon	Texture	Color	Comments	Infiltration Test		Groundwater	
0-5	Ο				Depth		Mottling	N/E
5-14	Ар	Sandy Loam	10YR 5/2		0-15 Min.			
14-41	Bw	Sandy Loam	10YR 4/3		15-30 Min.		Weeping	N/E
41-60	C1	Sandy Loam	10YR 4/4		30-45 Min.			
60-128	C2	Sandy Loam			45-60 Min.		Standing	N/E
					60-75 Min.			
	Rate 1.02 "/hr					"/hr		

TP # 7

Depth	Horizon	Texture	Color	Comments	Infiltration Test		Groundwater	
0-14	А	Sandy Loam	10YR 5/2		Depth		Mottling	N/E
14-31	Bw	Sandy Loam	10YR 4/4		0-15 Min.			
31-128	C1	Sandy Loam	10YR 3/4		15-30 Min.		Weeping	N/E
					30-45 Min.			
					45-60 Min.		Standing	N/E
					60-75 Min.			

Rate 2.41 "/hr