

March 31, 2017

Mr. Ben Smith, AICP, Planning Director
Town of Windham
Planning Department
8 School Road
Windham, ME 04062

**Preliminary Subdivision & Site Plan Application Additional Materials: Highland Views
Manufactured Housing Park & Mixed Use Development**

On behalf of Chase Custom Homes & Finance, we are pleased to submit revised plans and information in support of the Preliminary Subdivision & Site Plan Applications for the Highland Views project – a 24 unit manufactured home park and 10 mixed development units. The mixed development units consist of self-storage units on the ground floor with apartments located above. As a reminder, the development parcel is located on the north side of Route 302 at 19 Roosevelt Trail, just west of the Town of Windham/Town of Falmouth & Town of Windham/City of Westbrook town lines. The property is shown as lots #63 & 66 on the Town of Windham Tax Map #7. The 38.3 acre property is located within the Commercial 3 Zone (C-3). Approximately 15 acres of the site is located within the Manufactured Housing Park Overlay Zone (MHPO). The standard net residential density for the C3 Zone is 1 lot or unit per 60,000 SF. The net residential area calculation shows that the area outside of the MHPO Zone can support 10 units. The area within the MHPO Zone is located approximately 300' from the Route 302 property line. The MHPO Zone allows homes to be constructed at a density of 1 home per every 20,000 SF when served by a shared septic system. Manufactured Home Park roads have a minimum right of way width of 23' with a minimum road surface width of 20'. They must have a 50' buffer around the perimeter when abutting residential property. Half of the buffer width must be landscaped.

The Planning Board reviewed the Preliminary Plan application at the January 9, 2017 meeting. We also held a site walk with the Board and abutters on November 12, 2016. Since that time, we have worked with Town staff to solve all of the technical issues. Attached to this cover letter, you will find two rounds of comments & responses with the town engineer. A public hearing was held on the 9th but the meeting was improperly noticed so the board decided to hold another public hearing at our next meeting date.

The plan is generally the same as the one presented at the previous meeting other than some small technical changes brought about the Town review of the project. At the suggestion of the planning board, we examined the intersection of Bailey's Way to ensure that modular home delivery vehicles could negotiate the turn. As a result, we significantly increased the radii at the entrance of Bailey's Way.

The site will be served by public water, a common subsurface septic system and underground power. A water main is located within the Route 302 right of way and it feeds a hydrant that is located right in front of the site. Portland Water District have signed off of our water design and provide us with an ability to serve letter. A new fire hydrant will be constructed at the intersection

of the internal park roads in the location requested by the Fire Chief at the Staff Review Meeting. An engineered septic system will be needed due to the estimated flow. We previously provided a hydrogeologic assessment of the septic system and have attached an updated study that included additional information requested by the town engineer.

Detailed stormwater calculations have been provided that show that the Town's water quantity and quality stormwater regulations are being met by the combination of a gravel wetland, an underdrained filter basin, forested buffers, rain gardens and roof drain filters. We prepared phosphorus export calculations as required by MDEP regulations. The project does not exceed its phosphorus budget due to the extensive use of a variety of BMPs. We have previously provided some introductory literature about gravel wetlands that was produced by the University of New Hampshire Stormwater Center, per request of the Board.

We have provided an updated Traffic Analysis that was prepared by Traffic Solutions and includes revisions requested by the town engineer. The entrance of the development will be aligned with Land of Nod Road. The sight distance exceeds the required amount.

We presented a building elevations and discussed the adherence to the Commercial District Design Standards. The board members expressed their collective belief that the building elevations, landscaping & lighting met the design standards.

We met with representatives of the Highland Lake Watershed Association in-mid January and presented the project to the president, vice president & a member who was a professional civil/environmental engineer. We talked about the stormwater system in depth. I explained the different BMPs, how they generally worked and the maintenance & inspection guidelines for each. I explained the Manufactured Park Overlay regulations and how our design was significantly below the allowable number of lots. At the end of the meeting, the members expressed a general sentiment that the stormwater and engineering of the project was completed to an appropriate level. Their main concern was the access to Highland Lake that was located on the Falmouth portion of the property. They were concerned that the project would result in an expanded beach area, lake side parking area or dredging of the lake. I explained that although no work has been proposed for the Falmouth parcel, the applicant simply wanted to preserve his rights to the access. It was my belief that dredging of the lake would not be permit-able by the MDEP in this location. Any sort of lake front development would need to go through the planning board process in Falmouth and a land owner's ability to develop within the shoreland zone is extremely limited. I further explained that any sort of development of the Falmouth parcel would be extremely difficult & unlikely due to a large significant wetland system that encumbers most of the Falmouth property. The wetland has its own non-disturbance buffer surrounding it. I left a complete set of plans & stormwater calculations with their engineer. He reviewed the material and provided us with some basic comments that I subsequently responded to.

We are requesting a waiver of the High Intensity Soil Survey. This items was discussed at the previous sketch plan & the initial preliminary plan presentation. The board generally spoke in favor of granting the waiver. The town engineer has suggested that the waiver request is reasonable. This item is a requirement of the Preliminary Subdivision Application. High Intensity Soil Surveys provide information related to the septic suitability of the soils. They can also be used to identify the runoff characteristics of the existing watershed soils, but are usually only required for large developments. The available Medium Intensity Soil Survey will be used for the

basis of the existing soil conditions for the stormwater calculations. A licensed site evaluator will provide test pits in the proposed septic disposal areas that will be used to design the systems. A High Intensity Soil Survey would not add any valuable information to the design of the project. Therefore, we ask the board to grant a waiver.

The following items previously submitted as required by the Preliminary Subdivision & Site Plan Application procedures:

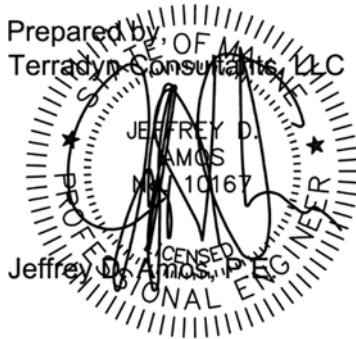
- Preliminary Major Subdivision Application
- Major Site Plan Application
- Preliminary Subdivision Application Fee (\$5,500)
- Review Escrow Fee (\$4,000)
- Property Deeds
- Certificate of Good Standing
- Hydrogeologic Assessment
- Traffic Analysis
- Stormwater Report
- Commercial District Design Standards
- Gravel Wetland Literature
- Building Elevations
- Cost Estimate & Proof of Financial Capacity to be submitted under separate cover

The following items are attached as required by the Preliminary Subdivision & Site Plan Application procedures:

- Attachment A: Waiver Request Form
- Attachment B: Comment Response to Town Engineer from February 2017 that includes
 - Ability to serve letter from PWD
 - An AutoTURN exhibit that shows a fire truck turning movement around the cul-de-sac.
 - Amended traffic study
 - Amended Hydrogeological Assessment
 - Highland Views Stormwater Report
- Attachment C: Comment Response to Town Engineer from March 2017

We are hopeful that this application can be placed on the agenda for the April 24, 2017 Planning Board Meeting. Thank you for your consideration, and please call me if you have any questions as you review the enclosed plans and information.

Prepared by:
Terradyn Consultants, LLC



Jeffrey D. Amos, P.E.

TOWN OF WINDHAM SUBDIVISION & SITE PLAN APPLICATION

Performance and Design Standards Waiver Request Form

(Section 808 – Site Plan Review, Waivers)
(Section 908 – Subdivision Review, Waivers)

For each waiver request from the Performance and Design Standards detailed in Section 811 or Section 911 of the Town of Windham Land Use Ordinance, as applicable, please submit a separate completed copy of this waiver request form.

Subdivision or Project Name: Highland Views

Tax Map: 7 **Lot:** 63 & 66

**Waivers are requested from the following Performance and Design Standards
(add rows as necessary):**

Ordinance Section	Standard	Mark which waiver this form is for
910.C.1.c.1	High Intensity Soil Survey	

- a. Describe how a waiver from the standard indicated above will improve the ability of the project to take the property's pre-development natural features into consideration. Natural features include, but are not limited to, topography, location of water bodies, location of unique or valuable natural resources, relation to abutting properties or land uses. Attach a separate sheet if necessary.

A high intensity soil survey will not provide any information that will be used for this project. Stormwater Calculations will make use of the available medium intensity soil surveys for watershed analysis. All buffer soil types will be verified with test pit information. All storm-water ponds are designed using test pit datas. The soils in the septic area will be evaluated by a licensed site evaluator.

(continued next page)

Ordinance Section: _____

b. Will the waiver have an impact on any of the following criteria?

	Yes	No
Water or air pollution		x
Light pollution or glare		x
Water supply		x
Soil erosion		x
Traffic congestion or safety		x
Pedestrian safety or access		x
Supply of parking		x
Sewage disposal capacity		x
Solid waste disposal capacity		x
Scenic or natural beauty, aesthetics, historic sites, or rare or irreplaceable natural areas		x
Flooding or drainage issues on abutting properties		x
The Town's ability to provide the subdivision with public safety services (if subdivision)		x

If granting the waiver will result in an impact on any of the criteria above, please provide more detail below.

February 7, 2017

Town of Windham
C/O Mr. Jonathan R. Earle, P.E.
8 School Road
Windham, ME 04069

Subject: Comment Response – Highland Views

Mr. Earle:

In response to the recent review provided by Jonathan R. Earle, Town Engineer for Windham, regarding the geology and stormwater review of the Highland Views project, we would like to offer the following responses:

Jonathan R. Earle Comments & Responses:

Comment 1: Water Supply. As noted in the cover letter, an ability to serve letter is needed from the Portland Water District. Will the water main extension into the development be a public or private main? If private, the maintenance of the proposed hydrant at the intersection of the internal park roads (including snow removal) would be the responsibility of the property owner.

Response: The Portland Water District has provided an ability to serve letter (see attached letter). The internal water distribution system (including the hydrants) will be private. Maintenance of the system will be the responsibility of the property owner.

Comment 2: Hydrogeologic Assessment. The analysis provided is for the 24 manufactured house lots and does not include wastewater generated from the 10 apartments to be located above the self-storage units. The applicant should verify that inclusion of the 10 apartment units meets the requirements of site plan & subdivision ordinances.

Response: Mark Cenci has provided an updated assessment that includes the apartment complex septic systems.

Comment 3: Hydrogeologic Assessment. An site plan with contour information showing the reduction of nitrate/nitrogen in the plume from the centralized subsurface wastewater disposal field should be included as part of the hydrogeologic analysis as specified in section 910 of the Subdivision Ordinance "An analysis and evaluation of the effect of the subdivision on groundwater resources. In the case of residential developments, the evaluation shall, at a minimum, include a projection of post development nitrate/nitrogen concentrations at any wells within the subdivision, or at the subdivision boundaries; or at a distance of 1,000 feet from potential contamination sources, whichever is a shortest distance."

Response: The nitrate plumes have been added to the utility plan (C-4.0).

Comment 4: Traffic. Trip generation for the proposed 10 warehouse units was 0.14 trips/unit (AM) and 0.26 trips/unit (PM). These trip factors were based on each 1,000 SF of storage space. The square footage for each unit ranges between 582 SF and 590 SF, well below 1,000 SF/unit. The trip generation for the warehouse units should be corrected to accurately reflect the proposed condition and will still remain below the 50 trips/hour threshold for a traffic impact study.

Response: Bill Bray, P.E. has revised his study to address the above comment. See attached.

Comment 5: Traffic. The site distances (looking both right and left) are noted exceed 640' in both direction. This information should be added to the approved subdivision plan.

Response: The site distances have been added to the Subdivision Plan C-1.0

Comment 6: Traffic. Additional information need to be provided indicating the number of bedrooms in the apartments above the self-storage units to verify the site's parking requirements were met.

Response: Section 812.C.2.Table 2 shows that multifamily units with two or more bedrooms require 2 spaces per unit. The 10 units require 20 spaces. It also shows that public warehousing needs at least 0.25 spaces per k.s.f. The storage units feature 5.9 k.s.f. requiring 1.5 spaces. The driveway to each storage unit is at least 18' x 10', effectively bringing the total number of available parking spaces to 30. A sign will be placed on the storage unit that indicates that the driveway is only for the use of the self-storage patrons.

Comment 7: Traffic. Per the previous comment from Deputy Fire Chief John Wescott, verify that the a fire truck with a 14' ladder can make the turn off Route 302 and maneuver the site's cul-de-sac(s).

Response: The cul-de-sacs meet town road standards. We used AUTOTURN software to analyze the turning movement. The largest ladder truck in their vehicle library (44' long ladder truck) is able to make the turn.

Comment 8: Stormwater. The site results in the disturbance of greater than 1 AC and is with the NPDES MS4 urbanized area. As such, the application needs to demonstrate compliance with the Town of Windham Post Construction Stormwater Ordinance (Chapter 144).

Response: We have provided the maintenance & inspection documents as part of the updated stormwater report and have designed MDEP approved BMPs as part of the design.

Comment 9: Stormwater. As previously noted in the staff memo dated November 9, 2016, a DEP stormwater permit will be required as part of the final plan. A construction general permit will also be required prior to any soil disturbing activities.

Response: We have submitted a MDEP Stormwater Permit that includes the erosion & sedimentation control design. I don't believe that an additional construction general permit is required.

Comment 10: Stormwater. Worksheet 1 (Project Phosphorous Export) – Calculations submitted indicate post-treatment phosphorous export will be reduced to below predevelopment levels. However, the sheet indicates that there will need to be a negative compensation fee paid as part of the project. The worksheet should be revised to indicate that no compensation fee will be required for the project.

Response: The worksheet has been corrected.

Comment 11: Stormwater. Pre-development and post-development watershed plans were not included in the submission. As such, a review of the stormwater quantity calculations was not included in this review.

Response: We have provided you with a copy of the latest stormwater quantity calculations.

Comment 12: Solid Waste. The site plan shows a dumpster enclosure located near the 10 apartment units. Will this dumpster enclosure be utilized by the 24 manufactured housing lots as well?

Response: The dumpster will only serve the apartments & self-storage facility. The manufactured housing park will contract with a private waste hauler that provides curbside pickup.

Comment 13: Plans. Sheet C-1.0 – Proposed monument locations should be shown in addition to the general note provided on C-1.1.

Response: Granite monuments & iron pins have been added to the subdivision plans.

Comment 14: Plans. Sheet C-1.0 – Do the wetland impacts shown on the plan (1,985 SF) include the wetlands located in the building envelopes for lots 23 & 24?

Response: We have revised the plan to square off wetland impacts on lots 23 & 24. This will make it easier for both the homeowner and the town to understand the limits of fill.

Comment 15: Plans. Sheet C-3.0 – Is the footprint shown below (south) of the primary septic system the area to be set aside for system failure? If so, it should be labelled accordingly.

Response: We have labeled the backup septic system location on the Site, Grading & Utility plans.

Comment 16: Plans. Sheet C-3.0 – Provide a drainage schedule/table for the drainage & sewer structures, or label each individually on the plan.

Response: The stormwater structures are labeled on both C-3.0 & C-6.0. The sewer structures are labeled on both C-4.0 & C-6.0.

Comment 17: Plans. Sheet C-5.0 – Demolition notes reference the City of Westbrook and should be revised.

Response: The Demolition Plan notes have been corrected.

Comment 18: Plans. Sheet C-7.5 – Detail is labelled as storm drain manhole only. Provide additional detail or label as sanitary sewer manhole.

Response: A sewer manhole detail is shown on Sheet C-7.3.

Comment 19: Plans. Provide details for a stop sign and sanitary sewer pump station.

Response: A stop sign detail has been added to sheet C-7.1. The sewer pump station detail is shown on sheet C-7.3.

Comment 20: Waiver Request. The cover letter narrative indicates that the applicant will be requesting a waiver of the High Intensity Soil Survey. Based on the information provided and the comments above related to hydrogeologic assessment, the request for this project is reasonable. A waiver request checklist was not included and needs to be provided.

Response: Comment acknowledged

We hope that these responses addresses your concerns. Please contact me directly with additional questions or concerns.

Sincerely,
Terradyn Consultants, LLC

A handwritten signature in black ink, appearing to read 'J. Amos', with a stylized, flowing script.

Jeffrey D. Amos, P.E.



January 5, 2017

Jeff Amos
Terradyn Consultants, LLC
P.O. Box 339
New Gloucester, ME 04260

Re: 19 Roosevelt Trail, WI
Ability to Serve with PWD Water

Dear Mr. Amos:

The Portland Water District has received your request for an Ability to Serve Determination for the noted site submitted on November 18, 2016. Based on the information provided per plans dated 1/5/17, we can confirm that the District will be able to serve the proposed project as further described in this letter. **Please note that this letter does not constitute approval of this project from the District. Review and approval of final plans is required.**

Conditions of Service

The following conditions of service apply:

- A new 8-inch combined service may be installed from the water main in Roosevelt Trail. The service should enter through the properties frontage on Roosevelt Trail at least 10-feet from any side property lines.
- Since the length of this service line will exceed 300-feet, a fireline meter pit will be required. The meter pit should be located on private property within 10-20 feet of the property line at Roosevelt Trail. Please note that only one meter and one bill will be associated to each domestic service line. This one master meter would be located in a common space that all tenants could gain access to if necessary.
- The existing services(SV33NW1133 and SVNW1134) will no longer be used as a result of the development and they must be retired per PWD standards. This includes shutting the corporation valve and cutting the pipe from the water main.
- Water District approval of water infrastructure plans will be required for the project prior to construction. As your project progresses, we advise that you submit any preliminary design plans to MEANS for review of the water main and water service line configuration. We will work with you to ensure that the design meets our current standards.
- Once the project is ready for construction, the owner or contractor will need to make an appointment to come in and complete a service application form and pay the necessary fees.



Existing Site Service

According to District records, the project site does currently have existing water service. A 3/4-inch copper and a 2-inch copper line provide water service to this site. Please refer to the “Conditions of Service” section of this letter for requirements related to the use of these services.

Water System Characteristics

According to District records, there is an 12-inch diameter cast iron water main in Roosevelt Trail and a public fire hydrant located 75 feet from the site. The most recent static pressure reading was 75 psi on May 3, 2016.

Public Fire Protection

The installation of new public hydrants to be accepted into the District water system will most likely not be required. It is your responsibility to contact the Windham Fire Department to ensure that this project is adequately served by existing and/or proposed hydrants.

Domestic Water Needs

The data noted above indicates there should be adequate pressure and volume of water to serve the domestic water needs of your proposed project.

Private Fire Protection Water Needs

You have indicated that this project will not require water service to provide private fire protection to the site. Please note that the District does not guarantee any quantity of water or pressure through a fire protection service.

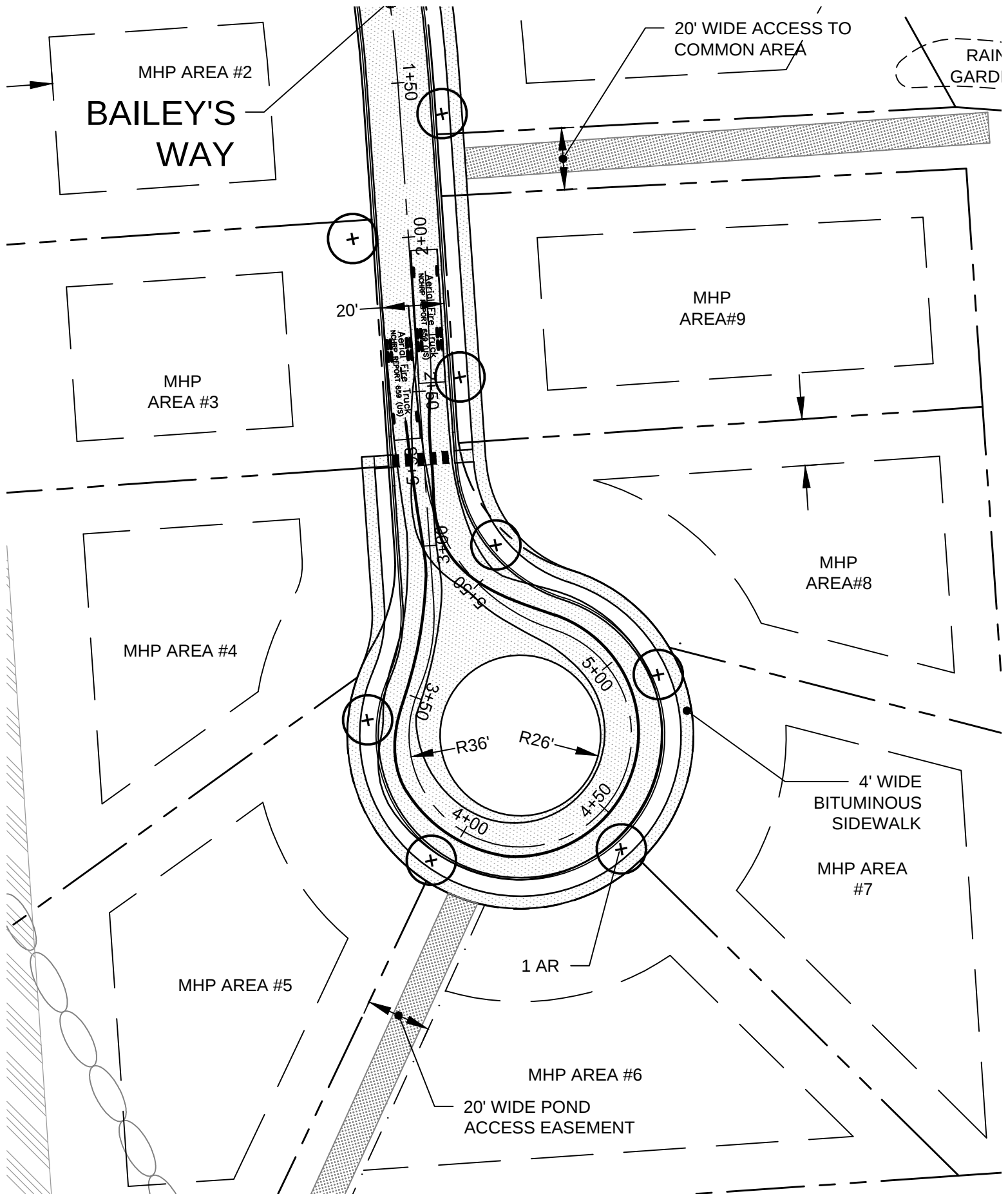
Should you disagree with this determination, you may request a review by the District’s Internal Review Team. Your request for review must be in writing and state the reason for your disagreement with the determination. The request must be sent to MEANS@PWD.org or mailed to 225 Douglass Street, Portland Maine, 04104 c/o MEANS. The Internal Review Team will undertake review as requested within 2 weeks of receipt of a request for review.

If the District can be of further assistance in this matter, please let us know.

Sincerely,
Portland Water District

A handwritten signature in black ink, appearing to read "Gordon S. Johnson", with a long, sweeping horizontal line extending to the right.

Gordon S. Johnson, P.E.
Engineering Services Manager





Traffic Solutions
William J. Bray, P.E.
235 Bancroft Street
Portland, ME 04102
(207) 774-3603
(207) 400-6890 mobile
trafficsolutions@maine.rr.com

December 3, 2016
(Revised January 26, 2017)

Traffic Assessment
Proposed
Highland Views Residential Subdivision
Windham, Maine

INTRODUCTION

Chase Custom Homes & Finance are proposing a residential subdivision with 24 single-family house lots, 10 market rate apartments, and 10 self storage units on a parcel of property located on Route 302 in the Town of Windham near the Westbrook City Line. Access to the property will be provided with construction a “new” roadway intersecting U.S. Route 302 opposite Land of Nod Road.

This document determines peak hour trip generation of the proposed project during both peak commuter time periods; examines current roadway safety trends in the general vicinity of the proposed project, and conducts a review of vehicle sight distance at the proposed street entrance on U.S. Route 302.

SITE TRAFFIC

Site Trip Generation: Trip generation was determined for the proposed project based upon trip tables presented in the ninth edition of the Institute of Transportation Engineers (ITE) “TRIP GENERATION” handbook. The following trip rates were used in that effort:

Land-Use Code #151 – Mini Warehouse (Total of 6,000 sf of Combined Gross Floor Area)

Street Peak Hour – AM Peak = 0.14 trips/1000sf gross floor area
Street Peak Hour – PM Peak = 0.26 trips/1000sf gross floor area

Land-Use Code #210 – Single-Family Detached Housing (24 Homes)

Street Peak Hour – AM Peak = 0.75 trips/dwelling unit
Street Peak Hour – PM Peak = 1.00 trips/dwelling unit

Land-Use Code #220 – Apartment (10 Market Rate Apartments)

Street Peak Hour – AM Peak = 0.51 trips/dwelling unit
Street Peak Hour – PM Peak = 0.62 trips/dwelling unit

Table 1, as follows, summarizes the projected peak hour trip generation of the proposed project:

Table 1
Peak Hour Trips Generation
Summary

<u>Proposed Use</u>	<u>Number of Units</u>	<u>AM Peak Hour Trip Generation</u>		<u>PM Peak Hour Trip Generation</u>	
		<u>Trip Rate</u>	<u>Trips</u>	<u>Trip Rate</u>	<u>Trips</u>
Self-Storage Units	6,000sf gross floor area	0.14 trips/1000sf	1 trip	0.26 trips/1000sf	2 trips
Single-Family Home	24 lots	0.75 trips/lot	18 trips	1.00 trip/lot	24 trips
Apartment	10 units	0.51 trips/unit	5 trips	0.62 trips/unit	6 trips
TOTAL			24 trips		32 trips

The proposed residential subdivision can be expected to generate a total of 24 vehicle trips in the “*morning*” peak hour and 32 trips during the “*evening*” peak hour.

EXISTING SAFETY CONDITIONS

The Maine Department of Transportation’s (MaineDOT) Accident Records Section provided the latest three-year (2013 through 2015) crash data for the section of U.S. Route 302 between the Westbrook City Line and Pope Road, a distance of approximately 0.85 miles. Their report is summarized as follows and attached as an appendix to the report:

2013 -2015 Traffic Accident Summary

<u>Location</u>	<u>Total Crashes</u>	<u>Critical Rate Factor</u>
1. U.S. Route 302 @ Vance Drive	2	0.39
2. U.S. Route 302 @ Land of Nod Road	2	0.39
3. U.S. Route 302 @ Percy Hawkes Road	1	0.18
4. U.S. Route 302 @ Haven Road	1	0.18
5. U.S. Route 302 @ Pope Road	1	0.18
6. U.S. Route 302 btw Westbrook TL and Vance Dr.	1	0.12
7. U.S. Route 302 btw Vance Dr. and Land of Nod Rd.	4	0.70
8. U.S. Route 302 btw Land of Nod Rd. and Percy Hawkes Rd.	6	0.40
9. U.S. Route 302 btw Percy Hawkes Rd. and Haven Rd.	4	0.35
10. U.S. Route 302 btw Haven Rd. and Pope Rd.	2	0.21

The MaineDOT considers any roadway intersection or segment a high crash location if both of the following criteria are met:

- ***8 or more accidents***
- ***A Critical Rate Factor greater than 1.00***

As the data presented in the table shows, the incidence of traffic crashes occurring on each of the noted roadway segments and intersections are below MaineDOT’s threshold criteria for identification of a high crash location.

SIGHT DISTANCE

The Maine Department of Transportation's Highway Entrance and Driveway Rules require the following sight distances for a Retrograde/Mobility roadway:

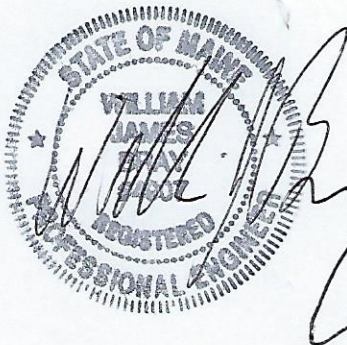
Sight Distance Standards

Speed Limit	Sight Distance
25 mph	Not Applicable
30	Not Applicable
35	Not Applicable
40	580 feet
45	710 feet
50	840 feet
55	990 feet

U.S. Route 302 is currently posted at 40mph across the frontage of the proposed project site, which requires an unobstructed sightline of 580 feet. Sight distance "*looking*" both right and left from the proposed street entrance on U.S. Route 302 exceeds 640 feet in both directions.

CONCLUSIONS

- The proposed residential subdivision project can be expected to generate 24 trips in the morning peak hour and 32 trips during the afternoon peak commuter hour.
- The Maine Department of Transportation's most recent three-year (2013 to 2015) accident safety report, for the section of U.S. Route 302 between Pope Road and the Westbrook City Line, a distance of roughly 0.85 miles, shows the frequency of traffic crashes for all roadway intersections and segments is less than MaineDOT's threshold criteria for identification of a high crash location.
- Sightline measurements (640 feet plus) recorded at the centerline of the proposed street entrance with U.S. Route 302 exceed MaineDOT's Mobility Highway standard (580 feet) for a posted speed limit of 40mph, which reflects the current posted speed limit of U.S. Route 302 along the frontage of the proposed project site.
- A MaineDOT Highway entrance permit will be required for the proposed street entrance onto U.S. Route 302.





Addendum to the Hydrogeologic Assessment of the Proposed Highland Views Manufactured Housing Park Roosevelt Trail, Windham

Date: February 8, 2017

Purpose of the Assessment:

The purpose of this assessment is to predict the location and possible effects of wastewater plumes on ground water from two septic systems serving apartment buildings, not studied in the December 16, 2016 assessment, in order to meet the requirements of the Town of Windham Subdivision Ordinance.

Section 911.H. 1.b. of the Windham Subdivision Ordinance, Impact on Ground Water Quality or Quantity, stipulates, in part:

No subdivision shall increase any contaminant concentration in the ground water at any ...project boundary to more than the Primary Drinking Water Standards. No subdivision shall increase any contaminant concentration in the ground water at said locations to more than the Secondary Drinking Water Standards.

Summary:

The proposed wastewater disposal systems satisfy the Windham Subdivision Ordinance.

Information used:

Information used in this study includes library research of published literature, a plan of the project by Terradyn Consultants, soil test pit information by Mark Cenci Geologic, Inc. and a wetland delineation and analysis by Mark Cenci Geologic, Inc.

Project summary:

The two systems will serve two apartment buildings; each with 15 bedrooms. Wastewater disposal will be by on-site subsurface wastewater disposal systems. Water will be provided by the Portland Water District. Because no ground water will be withdrawn from the property, the requirements of the Ordinance regarding ground water quantity are met.

The wastewater disposal areas will each have a design flow of 1,350 gallons per day. The disposal areas will be Eljen Indrain systems comprised of 75 units. It will be constructed in an array of 5 rows of 15 units and will be 19' x 60' in size.

Summary of geology:

The site is located on the lower, easterly facing slopes of a northerly trending ridge between Milliken Hill and Jones Hill (see Figure 1 of 12/16/16 assessment). The average surface slope across the property is 4%. Drainage is easterly and southeasterly to Highland Lake via wetlands associated with the lake.

Michael J. Ratelle depicts the surficial geology of the area as glacial till on the *Surficial Geology of the Cumberland Center Quadrangle, Maine* (see Figure 2 of 12/16/16 assessment).

The site is not mapped as a significant surficial aquifer by Craig D. Neil on the *Significant Sand and Gravel Aquifers of the Cumberland Center Quadrangle, Maine*.

Wetlands are mapped on the site on the *National Wetlands Inventory* (see attached photomap of 12/16/16 assessment). The wetlands are classified as Palustrine forested and scrub-shrub. This mapping agrees with on-site wetlands delineation, however, there are also emergent wetlands on the site.

The site is depicted as an association of Paxton very stony fine sandy loam, Woodbridge fine sandy loam, Scantic silt loam, Ridgebury fine sandy loam and Sebago mucky peat on the *National Cooperative Soil Survey* (see attached photomap and descriptions of 12/16/16 assessment). This mapping generally agrees with the published surficial geology and wetland mapping, in addition to on-site soil testing.

Hydrogeology:

The source of ground water on this site is precipitation. Precipitation falling on this site seeps into the soil and descends until restrictive soil layers or the water table is encountered. Thereupon, the flow of ground water is down gradient toward the wetlands bordering the southwestern side of Highland Lake.

At both disposal areas the soils are medium to coarse sands. Slopes are gentle. Recharge is above average at these sites. The ground water flow directions on this property can be discerned from topography.

An estimated hydraulic conductivity of the soil is estimated to be 40 feet per day, based on soil test pits and published geologic information. The hydraulic gradient is assumed to be 0.01 (1%), based on the surface slopes. The background concentration of nitrate-nitrogen in ground water is assumed to be minimal, as this is a wooded site.

Impact on groundwater quality:

Secondary Drinking Water Standards are not an issue with this project. Nitrate-nitrogen is the chemical to assess for impact on ground water. Nitrate-nitrogen is generated by subsurface wastewater disposal systems. It is a conservative contaminant, meaning it does not readily degrade in ground water, nor does it attenuate or attach itself to soil particles. Nitrate-nitrogen is limited to 10 mg/liter in public drinking water supplies by the Primary Drinking Water Standard. The accepted practice for the analysis of impacts on ground water quality is to estimate the concentration of NO₃-N in ground water at the downgradient property line of the project.

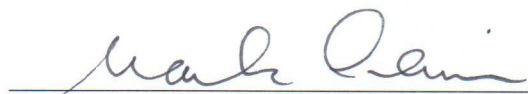
The analysis of nitrate-nitrogen impacts was calculated by SOLUTRANS, a 32-bit Windows program for modeling three-dimensional solute transport written by Dr. Charles R. Fitts of Fitts Geosolutions and the University of Southern Maine. The program is based on the analytical solutions of Liej *et. al.* (1991 and 1993). The solutions in SOLUTRANS all assume a uniform one-dimensional flow field, and allow three-dimensional dispersion, retardation and first-order decay. The model is not a dilution/mass balance model, so the requirement that drought conditions be assumed is met.

Variables entered into the calculations that are site specific include an estimated seepage velocity of 1.6 feet per day, and a hydraulic gradient of 1%. Other assumed variables include a porosity of 30%, an initial wastewater concentration of 40 mg/liter NO₃-N, retardation of 1, a decay constant of zero and longitudinal, lateral and vertical dispersivities of 9 feet, 3 feet and 0.3 foot respectively.

Calculations were made and reveal the 10 mg/liter NO₃-N plume will be approximately 50 feet in length. A plot of the concentration versus distance curve is enclosed. Using the inferred ground water flow direction, the calculated 10 mg/liter NO₃-N isocon lines were drawn on the plan of the project by Mark Cenci Geologic, Inc. and forwarded to Terradyn Consultants. All plumes will eventually filter through wetland soils before seeping into Highland Lake.

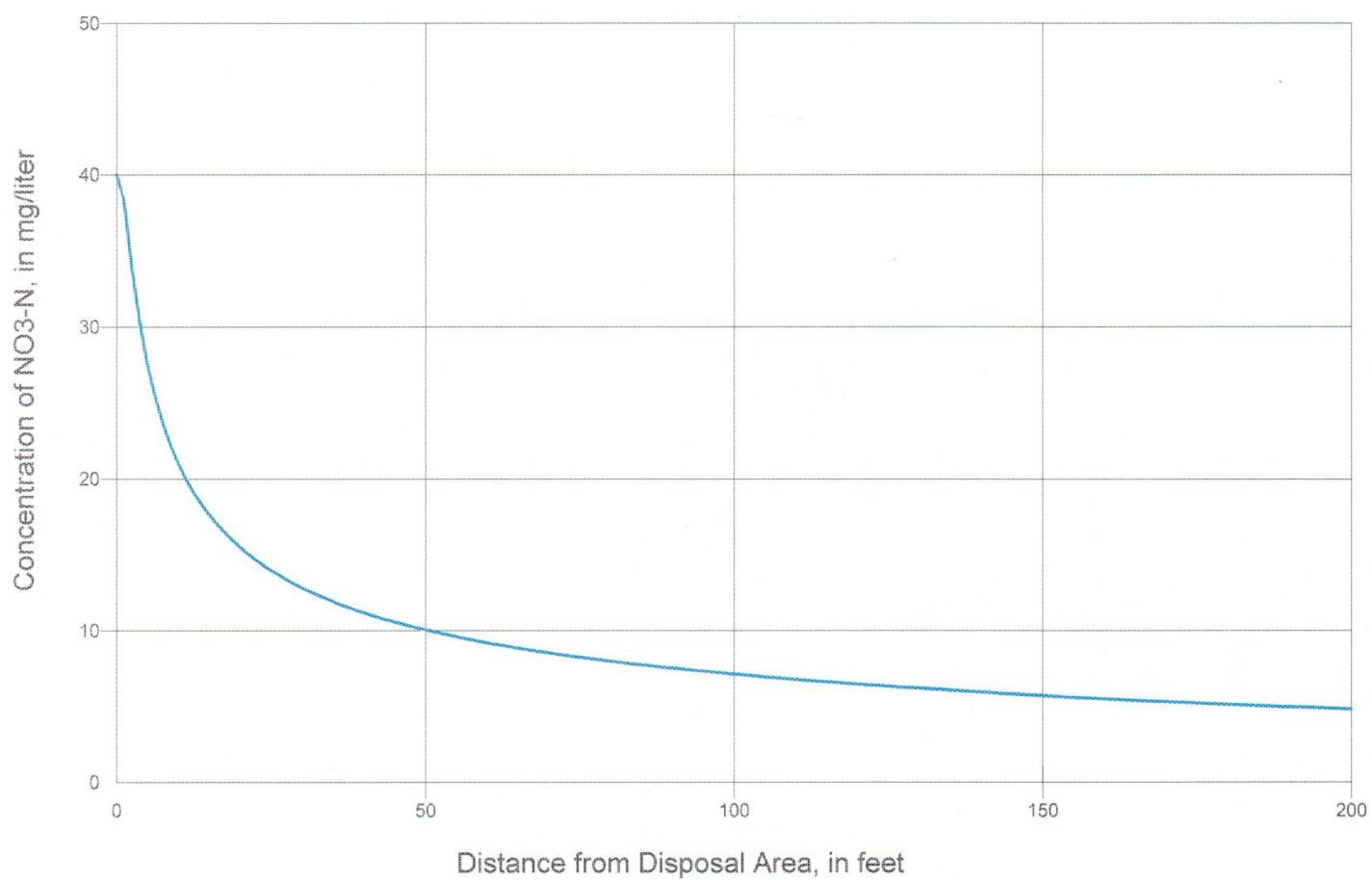
Conclusions:

The proposed development of two, 15 bedroom apartments on this parcel meets the standards of the Town of Windham Subdivision Ordinance, with regard to ground water quality. Ground water quantity is not as issue, as the project is served by public water.



Mark Cenci, Certified Maine Geologist #467

Concentration of NO₃-N versus Distance from Disposal Area



STORMWATER MANAGEMENT PLAN

Highland Views Windham, Maine

The following Stormwater Management Plan has been prepared for the Highland Views Project to evaluate stormwater runoff and erosion control for the proposed 24 unit manufactured housing park and 10 unit mixed use development located at 19 Roosevelt Trail, in Windham, Maine.

Site Calculations

Total Property Area	38.3 Ac (+/-)
Existing Impervious Area	0.67 Ac
Re-Development Area	0.39 Ac
Total Project Impervious Area	3.37 Ac
Total New Impervious Area	2.98 Ac
Total Developed Area	8.04 Ac

Existing Conditions

The development parcel is located on the north side of Route 302 at 19 Roosevelt Trail, just west of the Town of Windham/Town of Falmouth & Town of Windham/City of Westbrook town lines. The site contains the remnants of an old RV campground. There are a series of paved and gravel roads that run through the site. There are numerous camp sites throughout. The site is located just upstream of Highland Lake. Highland Lake is identified as a lake watershed most at risk by the Maine DEP. A copy of the composite U.S.G.S. Quadrangle Map (North Windham) is attached to this submittal.

The developed area generally drains into a large forested wetland that lies between the site & Highland Lake. The onsite slopes are generally between 3%-5%. There is a man-made ditch that runs along the outer edge of the park that diverts offsite runoff around the developed area and to Highland Lake. The outlet of the man-made ditch and the forested wetland are modeled as Study Point #1 and Study Point #2, respectively in the attached stormwater calculations.

Proposed Development

The applicant proposes to create a 24 unit manufactured housing park as well as a 10 unit mixed use development that will be composed of ground floor self-storage units with apartments located above.

Much of the existing development will be removed during construction.

Flooding

The development area is not located within an area of flood hazard according to the Federal Insurance Rate Maps 230045 0006 B, 230045 0010 B, 230054 0001 B & 230189 0030 B. See attached map.

Modeling Assumptions

The onsite stormwater facilities were sized utilizing the USDA Soil Conservation Service (SCS) TR-20 Runoff Simulation Model, as contained in the HydroCAD computer software program (Version 9.0). Runoff curve numbers were determined for each direct watershed by measuring the area of each hydrologic soil group within each type of land cover. Weighted curve numbers were then calculated using curve numbers for various cover types and hydrologic soil groups, assuming “good” conditions as defined in U.S Soil Conservation Service (SCS) publications. Times of concentration and travel times were determined from site topographic maps in accordance with SCS procedures. A maximum length of 150 feet was used for sheet flow.

All of the watersheds’ peak runoff rates were analyzed for the 2, 10, and 25-year frequency, 24-hour duration storm events. A Type III rainfall distribution was applied to these storms. The rainfall amounts for Cumberland County are as follows:

Storm Frequency Precipitation (in./24 hr)	
2-year	3.1
10-year	4.6
25-year	5.8

Onsite Soils

The soils were delineated from the Cumberland County Medium Intensity Soil Survey as shown on the Soil Data Viewer on the NRCS website (See attached map). The soil survey reports the watershed soils are generally hydrologic group C soils with relatively small inclusions of group B soils. We’ve taken the conservative approach of modeling all non-wetland soils as HSG C soils and all wetlands as HSG D. See attached map.

Water Quantity (Flooding Standard)

The following table summarizes the results of stormwater calculations for the design storm events for the project areas. Calculations and computer modeling sheets are provided with this report.

Table 1 - Stormwater Runoff Summary Table Pre-Development vs. Post-Development						
Study Point #	2Yr/24Hr (cfs)		10Yr/24Hr (cfs)		25Yr/24Hr (cfs)	
	Pre	Post	Pre	Post	Pre	Post
1	21.2	20.4	48.1	48.0	72.1	72.0
2	9.4	7.3	21.4	19.9	32.1	31.8

As the above result table shows, the post-development flow rates for the 2, 10, and 25-year/24 hour design storm events do not exceed the pre-development conditions.

Water Quality (Phosphorus Export Calculations)

Best Management Practices (BMPs) will be implemented to reduce the impacts of site development on downstream water quality. The property is located in the Highland Lake Watershed. Highland Lake is identified by the MDEP as a lake most at risk from development.

Highland Lake Watershed

The allowable per acre allocation of phosphorus export for the portion of the site that is within the Highland Lake Watershed is 0.027 lbs/acre of developable land. There are approximately 38.3 developable acres within the Town of Windham that have an associated allocation of 1.034 9lbs/year of allowable phosphorus export. The applicant also owns 15.02 acres adjacent to the property within the Town of Falmouth that has an associated allocation of 0.062 lbs/year of allowable export. The total amount of allowable export is 1.10 lbs/year. Note: We spoke to Jeff Dennis of MDEP & he advised us to use the Windham allocation of 0.027 lbs/acre for the Falmouth property. Falmouth does not have an allocation and he believed that the Windham allocation would be conservative. See attached NWI Map.

A worksheet that summarizes the phosphorus export has been included in the calculations. An oversized gravel wetland, an oversized underdrained filter basin, a rain gardens, extensive use of roof drain filters and the removal of untreated existing infrastructure were used to reduce the total expected phosphorus export to 1.08 lbs/year. This value is equal to the allocated amount. Calculations have been provided detailing the water quality volume derivations for the gravel wetland.

Housekeeping and Maintenance & Inspection guidelines are attached to this report.

BMP Sizing

Roof Dripline Filter Bed

We propose to provide treatment for the rear half of the roof for each of the 24 manufactured homes. The bed is required to provide volume for 1" of runoff from the contributing area and store it within a reservoir bed. The bed sizing is as follows:

Area of Watershed: = 291 SF

Treatment Volume Required: Area x runoff depth: 291 SF x 1/12 FT = 24.25 CF

Bed Sizing:

Porosity = 40% Bed Length = 21' Bed Width = 3' Bed Depth = 1.5

Available Volume= 21' x 3' x 1.5' x 0.40 = 37.8 CF.

The design is adequate since the available volume exceeds the required volume. The filter strips meet the standard sizing criteria and will have a corresponding treatment factor of 0.4.

Filtration Basin

STAGE (FT)	AREA (SF)	STORAGE (CF)
205.5	4200	0
206	4627	2207
207	5480	7260
208	6333	13167
208.5	6760	16440

WATERSHED IMPERVIOUS AREA=	31,374	SF
WATERSHED LANDSCAPED AREA=	57,272	SF
REQUIRED WATER QUALITY VOLUME=	4524	CF (No Pre-Treatment)
REQUIRED WATER QUALITY VOLUME=	7260	CF (With Pre-Treatment)
TREATMENT FACTOR=	0.25	(0.25 Max)

The required water quality volume was calculated by multiplying the impervious area by 1.0" and the landscaped area by 0.4".

Gravel Wetland

Forebay

STAGE (FT)	AREA (SF)	STORAGE (CF)
193	900	0
194	1300	1100
194.5	1500	1800

Cell #1

STAGE (FT)	AREA (SF)	STORAGE (CF)
193	4350	0
194	5117	4733
194.5	5500	7388

Cell #2

STAGE (FT)	AREA (SF)	STORAGE (CF)
193	5300	0
194	6033	5667
194.5	6400	8775

Total Pond

STAGE (FT)	AREA (SF)	STORAGE (CF)
193	10550	0
194	12450	11500
194.5	13400	17963
194.51	13800	17963
195	14046	24638
196	15773	39547
197	17500	56425

WATERSHED IMPERVIOUS AREA= 89000 SF
 WATERSHED LANDSCAPED AREA= 121000 SF
 REQUIRED WATER QUALITY VOLUME= 11450 CF (No Pre-Treatment)
 REQUIRED WATER QUALITY VOLUME= 17963 CF (With Pre-Treatment)
 TREATMENT FACTOR= 0.25 (0.25 Max)

The required water quality volume was calculated by multiplying the impervious area by 1.0" and the landscaped area by 0.4".

Forested Buffer with Level Lip Spreader

The buffer contains soils that are consistent with Soil Group C sandy loam or loamy sand. *Table 6 – Sizing Requirements for a buffer with 0-8% slope and stone bermed level lip spreader* of Chapter 500 shows that standard sizing requires that the berm length for a forested buffer must be 75' per acre of impervious area and 25' per acre of lawn. Evaluation of the watershed shows that it contains the following:

Impervious area = 13,068 SF (0.30 Ac)
 Lawn area = 5,000 SF (0.11 Ac)

Standard sizing: $75(0.30) + 0.11(25) = 22.5' + 2.9' = 25.4'$. 25.4' would yield a treatment factor of 0.4.

Oversized to TF of 0.2: $BMP_{TF} = 0.4(BMP_{TF} / TF) = 0.4(25.4/0.2) = 50'$

Forested Buffer Adjacent to Residential Lot

The buffer contains soils that are consistent with Soil Group C sandy loam or loamy sand. *Table 9 – Buffer Size Requirements Based on Soil & Vegetative Cover Types* of Chapter 500 shows that standard sizing requires that the standard length of flow path for a forested buffer to be 75'. We are proposing a buffer with a 100' long flow path which yields a treatment factor of 0.2:



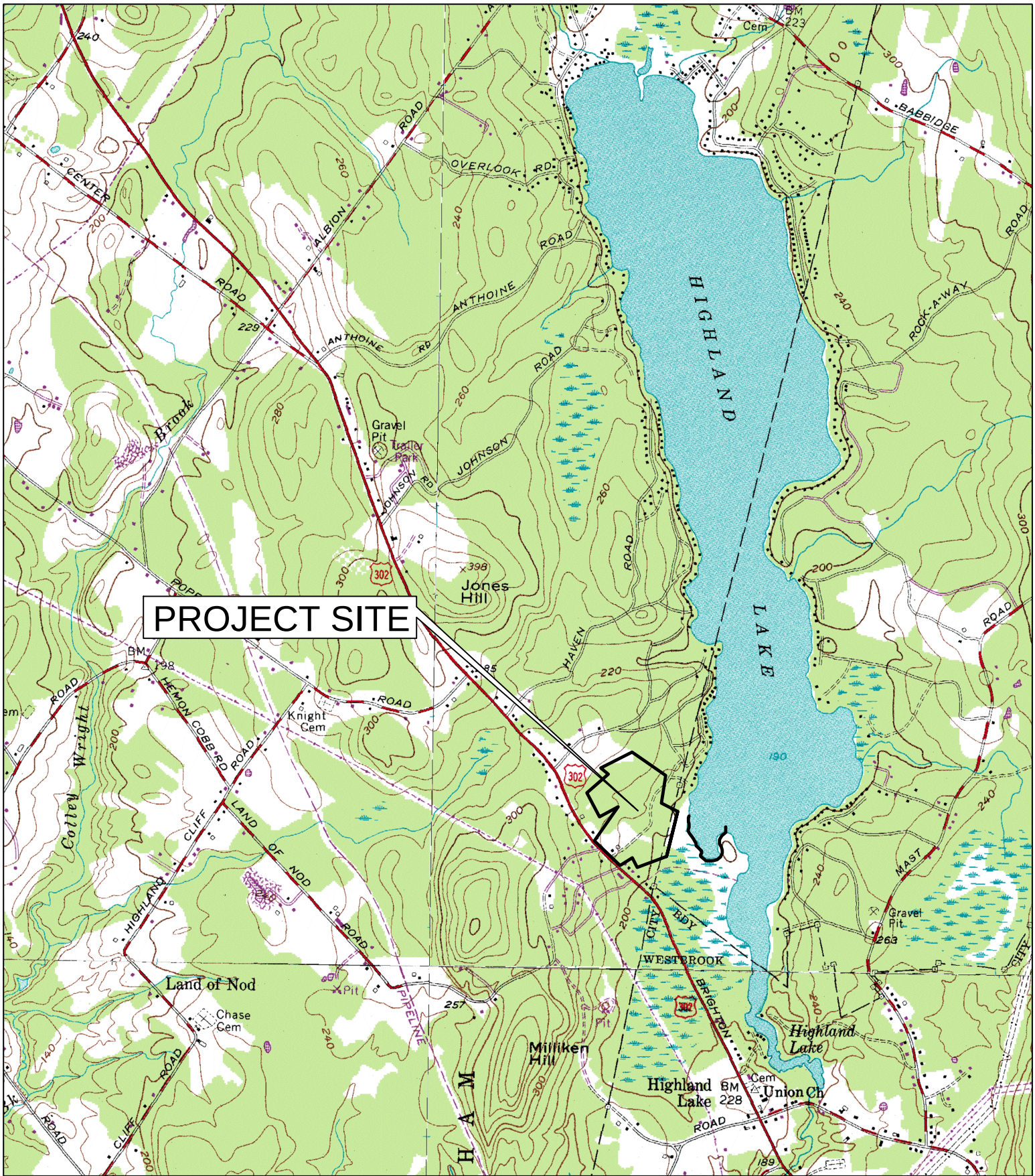
SHEET DESCRIPTION
AERIAL PHOTO
ADRESS, WINDHAM ME
PREPARED FOR
CHASE CUSTOM HOME AND FINANCE
19 ROOSEVELT TRAIL
WINDHAM, ME 04062



Civil Engineering - Land Planning - Stormwater Design - Environmental Permitting

P.O. Box 339
111 Elderberry Lane
New Gloucester, ME 04260
Office: (207) 926-5111
Fax: (207) 221-1317
www.terradynconsultants.com

JOB NO.	FIGURE
1636	3
DATE	OF
9/12/16	5
SCALE	
1"=300'	



SHEET DESCRIPTION

U.S.G.S. QUADRANGLE MAP
LOCATION 1636

PREPARED FOR

CHASE CUSTOM HOME AND FINANCE
19 ROOSEVELT TRAIL
WINDHAM, ME 04062



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CONSULTANTS, LLC

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JOB NO.

1636

DATE

9/10/16

SCALE

1"=2000'

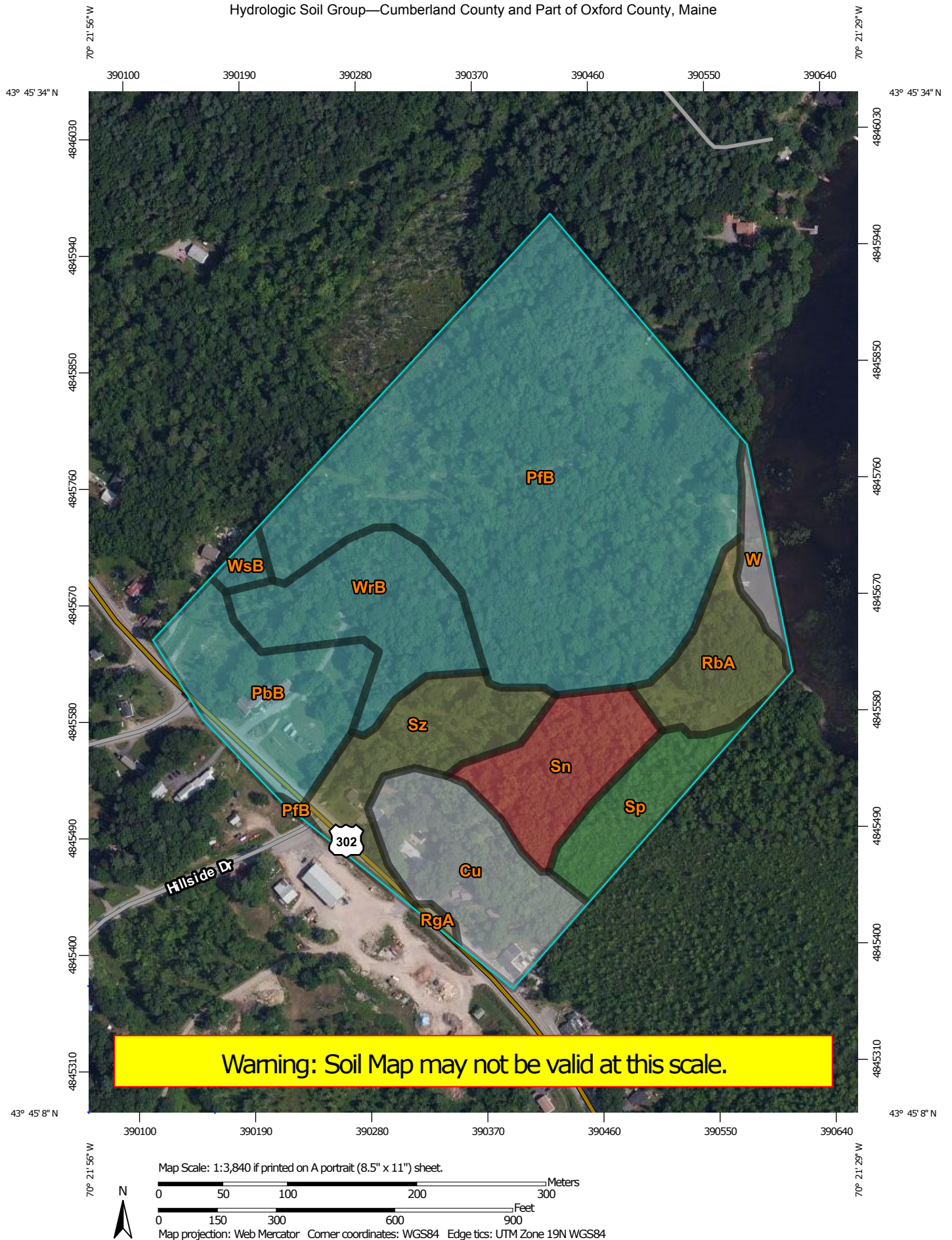
FIGURE

2

OF

5

Hydrologic Soil Group—Cumberland County and Part of Oxford County, Maine



MAP LEGEND

Area of Interest (AOI)

 Area of Interest (AOI)

Soils

Soil Rating Polygons

 A
 A/D
 B
 B/D
 C
 C/D
 D
 Not rated or not available

Soil Rating Lines

 A
 A/D
 B
 B/D
 C
 C/D
 D
 Not rated or not available

Soil Rating Points

 A
 A/D
 B
 B/D

 C
 C/D
 D
 Not rated or not available

Water Features

 Streams and Canals

Transportation

 Rails
 Interstate Highways
 US Routes
 Major Roads
 Local Roads

Background

 Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

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

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

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

Source of Map: Natural Resources Conservation Service
 Web Soil Survey URL: <http://websoilsurvey.nrcs.usda.gov>
 Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Cumberland County and Part of Oxford County, Maine

Survey Area Data: Version 12, Sep 15, 2016

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jun 20, 2010—Jul 18, 2010

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

Hydrologic Soil Group

Hydrologic Soil Group— Summary by Map Unit — Cumberland County and Part of Oxford County, Maine (ME005)				
Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
Cu	Cut and fill land		3.6	8.9%
PbB	Paxton fine sandy loam, 3 to 8 percent slopes	C	3.7	9.1%
PfB	Paxton very stony fine sandy loam, 3 to 8 percent slopes	C	18.8	46.4%
RbA	Ridgebury fine sandy loam, 0 to 3 percent slopes	C/D	2.1	5.2%
RgA	Ridgebury very stony fine sandy loam, 0 to 3 percent slopes	C/D	0.1	0.2%
Sn	Scantic silt loam, 0 to 3 percent slopes	D	2.7	6.7%
Sp	Sebago mucky peat	A/D	1.9	4.6%
Sz	Swanton fine sandy loam	C/D	3.0	7.3%
W	Water		0.7	1.6%
WrB	Woodbridge fine sandy loam, 0 to 8 percent slopes	C	3.7	9.2%
WsB	Woodbridge very stony fine sandy loam, 0 to 8 percent slopes	C	0.3	0.7%
Totals for Area of Interest			40.6	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

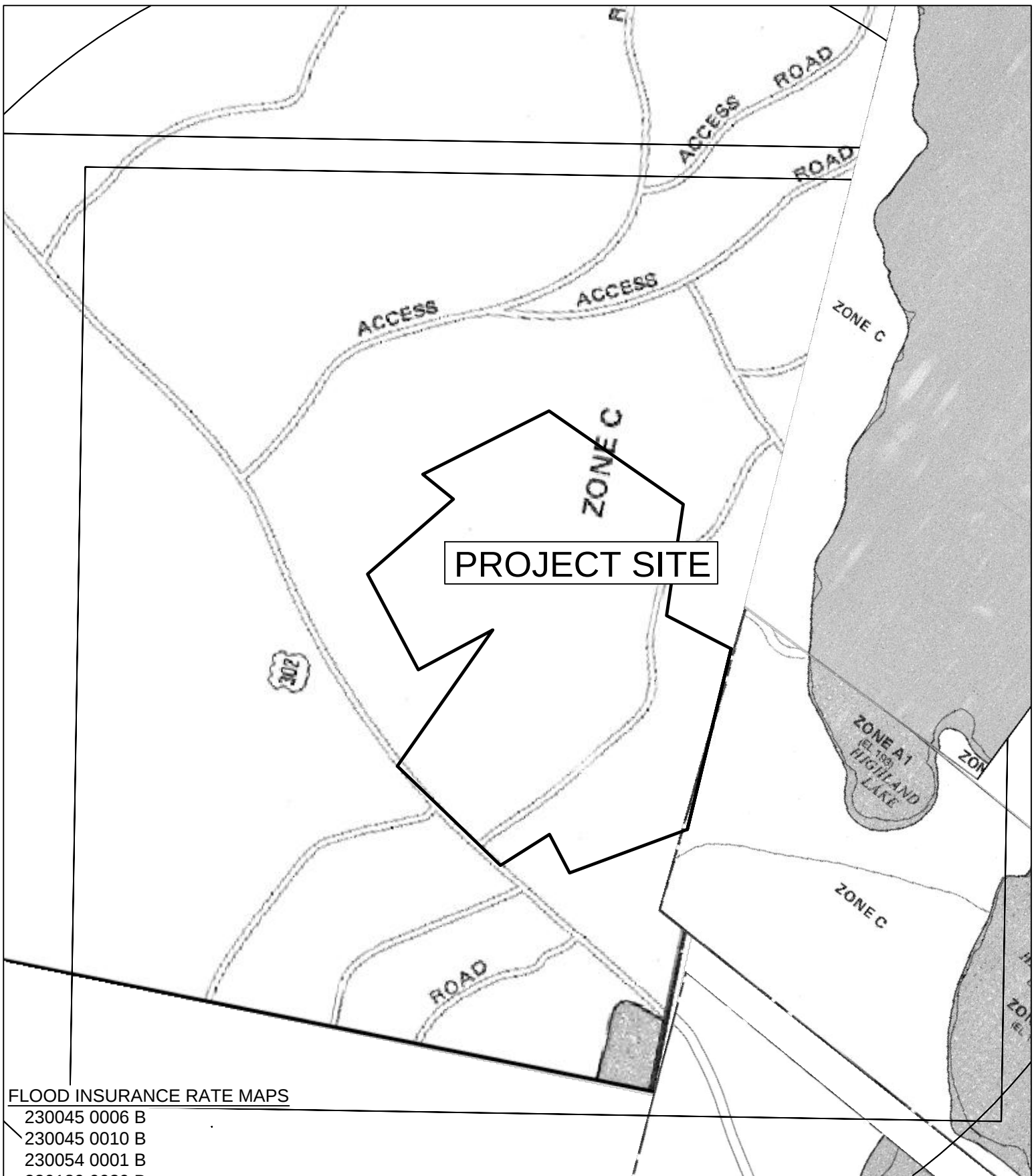
If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.

Rating Options

Aggregation Method: Dominant Condition

Component Percent Cutoff: None Specified

Tie-break Rule: Higher



FLOOD INSURANCE RATE MAPS

230045 0006 B
230045 0010 B
230054 0001 B
230189 0030 B

SHEET DESCRIPTION

FEMA FLOOD INSURANCE RATE MAP
290 BRIDGTON RD., WIDHAM ME

PREPARED FOR

CHASE CUSTOM HOME AND FINANCE
290 BRIDGTON ROAD
WESTBROOK, ME 04092



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JOB NO.

1636

DATE

9/12/16

SCALE

1"=500'

FIGURE

5

OF

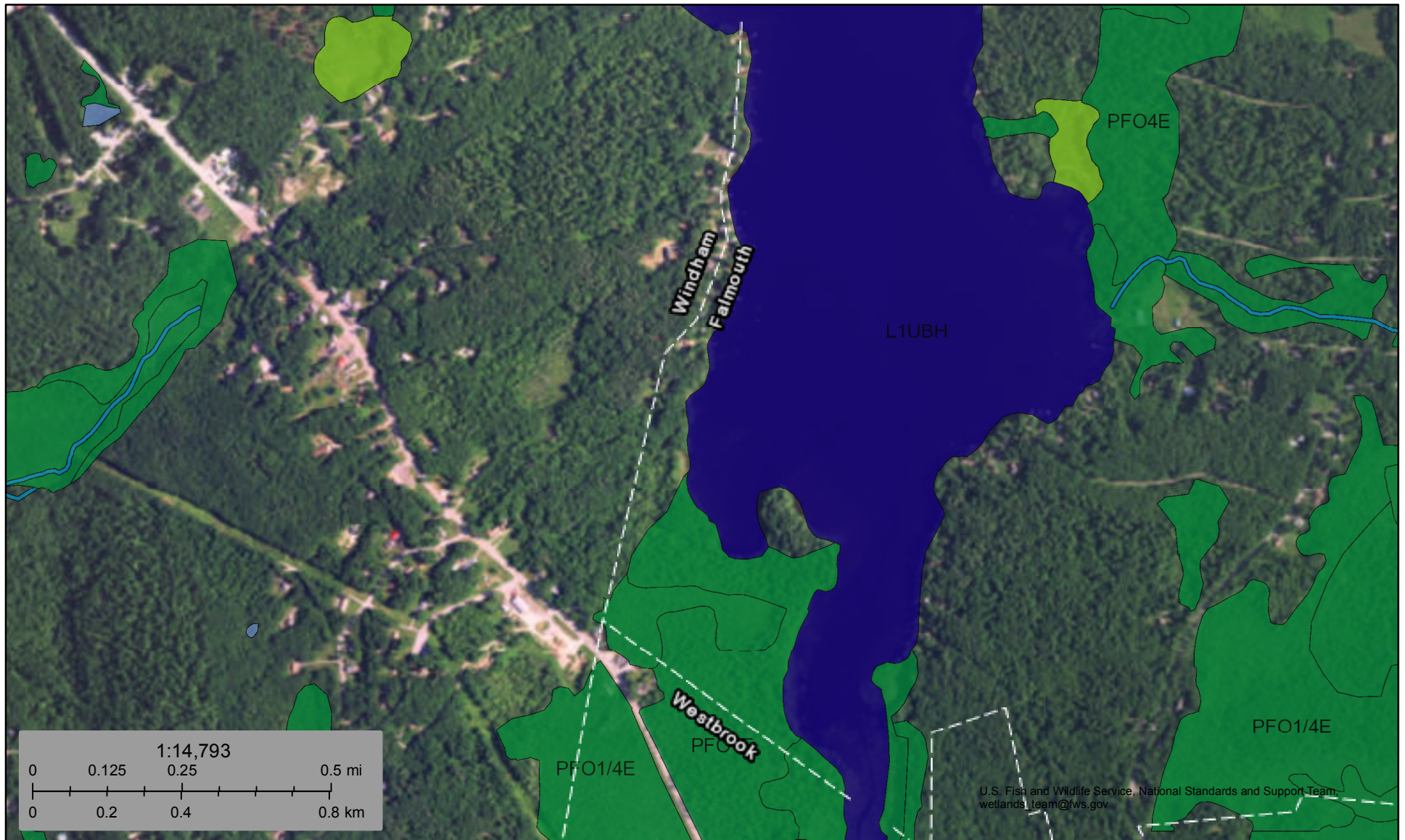
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U.S. Fish and Wildlife Service

National Wetlands Inventory

1636 Wetlands Inventory Map



December 1, 2016

- | | | |
|--------------------------------|-----------------------------------|----------|
| Estuarine and Marine Deepwater | Freshwater Forested/Shrub Wetland | Other |
| Estuarine and Marine Wetland | Freshwater Pond | Riverine |
| Freshwater Emergent Wetland | Lake | |

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

Worksheet 1 PPB calculations

Project name: Highland Views

Lake name: Highland Lake

Town name: Windham

Standard Calculation

Windham Area

Watershed per acre phosphorus budget (Appendix C):	PAPB	<u>0.027</u>	lbs P/acre/year
Total acreage of development parcel:	TA	<u>38.3</u>	acres
NWI wetland acreage:	WA	<u>0</u>	acres
Steep slope acreage:	SA	<u>0</u>	acres
Existing developed area		<u>0</u>	acres
Project acreage: $A = TA - (WA + SA)$	A	<u>38.3</u>	acres

Project Phosphorus Budget: $PPB = P \times A$

PPB	<u>1.0341</u>	lbs P/year
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Falmouth Area

Watershed per acre phosphorus budget (Appendix C):	PAPB	<u>0.027</u>	lbs P/acre/year
Total acreage of development parcel:	TA	<u>15.02</u>	acres
NWI wetland acreage:	WA	<u>12.72</u>	acres
Steep slope acreage:	SA	<u>0</u>	acres
Existing developed area		<u>0</u>	acres
Project acreage: $A = TA - (WA + SA)$	A	<u>2.3</u>	acres

Project Phosphorus Budget: $PPB = P \times A$

PPB	<u>0.0621</u>	lbs P/year
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Total Project Phosphorus Budget

PPB	<u>1.0962</u>
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Worksheet 2

Pre-PPE and Post-PPE Calculations

Calculate phosphorus export from development for before and after treatment

Use as many sheets as needed for each development type (commercial, roads, residential lots, etc.)

Project name: Highland Views Project

Development type: Mixed

Sheet #

	Land Surface Type or Lot #(s) with description	Acres or # of lots	Export Coefficient from Table 3.1 Table 3.2	Pre- treatment Algal Av. P Export (lbs P/year)	Treatment Factor for BMP(s) from Chapter 6	Post- treatment Algal Av. P Export (lbs P/year)	Description of BMPs
Subdivision							
WS-1							
	Roadway Impervious	0.164	1.25	0.205	0.25	0.05125	Gravel Wetland
	Roadway Pervious	0.093	0.3	0.0279	0.25	0.006975	Gravel Wetland
WS-2							
	Roadway Impervious	0.029	1.25	0.03625	0.25	0.0090625	Gravel Wetland
	Roadway Pervious	0.002	0.3	0.0006	0.25	0.00015	Gravel Wetland
	Apartment Pervious	0.046	0.3	0.0138	0.25	0.00345	Gravel Wetland
WS-3							
	Roadway Impervious	0.026	1.25	0.0325	0.25	0.008125	Gravel Wetland
	Roadway Pervious	0.002	0.3	0.0006	0.25	0.00015	Gravel Wetland
	Apartment Pervious	0.034	0.3	0.0102	0.25	0.00255	Gravel Wetland
WS-4							
	Roadway Impervious	0.018	1.25	0.0225	0.25	0.005625	Gravel Wetland
	Roadway Pervious	0.001	0.3	0.0003	0.25	0.000075	Gravel Wetland
WS-5							
	Roadway Impervious	0.046	1.25	0.0575	0.25	0.014375	Gravel Wetland
	Roadway Pervious	0.02	0.3	0.006	0.25	0.0015	Gravel Wetland
WS-6							
	Roadway Impervious	0.031	1.25	0.03875	0.25	0.0096875	Gravel Wetland
	Roadway Pervious	0.042	0.3	0.0126	0.25	0.00315	Gravel Wetland
WS-7							
	Roadway Impervious	0.034	1.25	0.0425	0.25	0.010625	Gravel Wetland
	Roadway Pervious	0.035	0.3	0.0105	0.25	0.002625	Gravel Wetland
WS-8							
	Roadway Impervious	0.019	1.25	0.02375	0.25	0.0059375	Gravel Wetland
WS-9							
	Roadway Impervious	0.029	1.25	0.03625	0.25	0.0090625	Gravel Wetland
WS-10							
	Roadway Impervious	0.035	1.25	0.04375	0.25	0.0109375	Gravel Wetland
	Roadway Pervious	0.017	0.3	0.0051	0.25	0.001275	Gravel Wetland
WS-11							
	Roadway Impervious	0.04	1.25	0.05	0.25	0.0125	Gravel Wetland
	Roadway Pervious	0.017	0.3	0.0051	0.25	0.001275	Gravel Wetland
WS-12							
	Roadway Impervious	0.046	1.25	0.0575	0.25	0.014375	Gravel Wetland
	Roadway Pervious	0.018	0.3	0.0054	0.25	0.00135	Gravel Wetland

WS-13							
	Roadway Impervious	0.084	1.25	0.105	0.25	0.02625	Gravel Wetland
	Roadway Pervious	0.056	0.3	0.0168	0.25	0.0042	Gravel Wetland
	Apartment Impervious	0.1	1.25	0.125	0.25	0.03125	Gravel Wetland
	Apartment Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Apartment Pervious	0.213	0.3	0.0639	0.25	0.015975	Gravel Wetland
WS-14							
	Roadway Impervious	0.103	1.25	0.12875	0.25	0.0321875	Gravel Wetland
	Roadway Pervious	0.042	0.3	0.0126	0.25	0.00315	Gravel Wetland
WS-15							
	Roadway Impervious	0.085	1.25	0.10625	0.25	0.0265625	Gravel Wetland
	Roadway Pervious	0.012	0.3	0.0036	0.25	0.0009	Gravel Wetland
WS-15A							
	Roadway Impervious	0	1.25	0	0.25	0	Gravel Wetland
	Roadway Pervious	0	0.3	0	0.25	0	Gravel Wetland
WS-16							
	Roadway Impervious	0.203	1.25	0.25375	0.25	0.0634375	Filter Basin
	Roadway Pervious	0.108	0.5	0.054	0.25	0.0135	Filter Basin
WS-FB							
	Roadway Impervious	0	1.25	0	0.25	0	Gravel Wetland
	Roadway Pervious	0	0.3	0	0.25	0	Gravel Wetland
WS-GW							
	Roadway Impervious	0	1.25	0	0.25	0	Gravel Wetland
	Roadway Pervious	0	0.3	0	0.25	0	Gravel Wetland
WS-LS							
	Roadway Impervious	0	1.25	0	0.2	0	150' Long Buffer with Level Spreader
	Roadway Pervious	0	0.3	0	0.2	0	150' Long Buffer with Level Spreader
	Apartment Impervious	0.233	1.25	0.29125	0.2	0.05825	150' Long Buffer with Level Spreader
	Apartment Roof	0.067	0.5	0.0335	0.2	0.0067	150' Long Buffer with Level Spreader
	Apartment Pervious	0.12	0.3	0.036	0.2	0.0072	150' Long Buffer with Level Spreader
WS-RD							
	Apartment Roof	0.067	0.5	0.0335	0.4	0.0134	Roof Drain Filter
Lots to Gravel Wetland							
	Lot 1 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 1 Roof	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 1 Roof (Rear)	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 1 Grass	0.126	0.3	0.0378	0.25	0.00945	Gravel Wetland
	Lot 2 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 2 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 2 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 2 Grass	0.069	0.3	0.0207	0.25	0.005175	Gravel Wetland
	Lot 3 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 3 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 3 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 3 Grass	0.126	0.3	0.0378	0.25	0.00945	Gravel Wetland
	Lot 4 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 4 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland

Lot 4 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 4 Grass	0.069	0.3	0.0207	0.25	0.005175	Gravel Wetland
Lot 5 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 5 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 5 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 5 Grass	0.103	0.3	0.0309	0.25	0.007725	Gravel Wetland
Lot 6 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 6 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 6 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 6 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland
Lot 7 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 7 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 7 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 7 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland
Lot 8 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 8 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 8 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 8 Grass	0.15	0.3	0.045	0.25	0.01125	Gravel Wetland
Lot 9 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 9 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 9 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 9 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland
Lot 10 Impervious	0.033	1.25	0.04125	0.25	0.0103125	Gravel Wetland
Lot 10 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 10 Grass	0.062	0.3	0.0186	0.25	0.00465	Gravel Wetland
Lot 11 Impervious	0.033	1.25	0.04125	0.25	0.0103125	Gravel Wetland
Lot 11 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 11 Grass	0.062	0.3	0.0186	0.25	0.00465	Gravel Wetland
Lot 20 Grass	0.07	0.3	0.021	0.25	0.00525	Gravel Wetland
Lot 21 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 21 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 21 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 21 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland
Lot 22 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 22 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 22 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 22 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland
Lot 23 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 23 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 23 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 23 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland
Lot 24 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
Lot 24 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
Lot 24 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
Lot 24 Grass	0.126	0.3	0.0378	0.25	0.00945	Gravel Wetland
Lots to Filter Basin						
Lot 16 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Filter Basin

Lot 16 Roof	0.017	0.5	0.0085	0.25	0.002125	Filter Basin
Lot 16 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter
Lot 16 Grass	0.195	0.3	0.0585	0.25	0.014625	Filter Basin
Lot 17 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Filter Basin
Lot 17 Roof	0.017	0.5	0.0085	0.25	0.002125	Filter Basin
Lot 17 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter
Lot 17 Grass	0.103	0.3	0.0309	0.25	0.007725	Filter Basin
Lot 18 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Filter Basin
Lot 18 Roof	0.017	0.5	0.0085	0.25	0.002125	Filter Basin
Lot 18 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter
Lot 18 Grass	0.195	0.3	0.0585	0.25	0.014625	Filter Basin
Lot 19 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Filter Basin
Lot 19 Roof	0.017	0.5	0.0085	0.25	0.002125	Filter Basin
Lot 19 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter
Lot 19 Grass	0.195	0.3	0.0585	0.25	0.014625	Filter Basin
Lot 20 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Filter Basin
Lot 20 Roof	0.017	0.5	0.0085	0.25	0.002125	Filter Basin
Lot 20 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter
Lot 20 Grass	0.125	0.3	0.0375	0.25	0.009375	Filter Basin
Lots to Other BMPs						
Lot 10 Impervious	0.01	1.25	0.0125	0.4	0.005	Rain Garden
Lot 10 Roof (Rear)	0.017	0.5	0.0085	0.4	0.0034	Roof Drain Filter
Lot 10 Grass	0.133	0.3	0.0399	0.4	0.01596	Rain Garden
Lot 11 Impervious	0.01	1.25	0.0125	0.4	0.005	Rain Garden #4
Lot 11 Roof Rear	0.017	0.5	0.0085	0.4	0.0034	Roof Drain Filter
Lot 11 Grass	0.11	0.3	0.033	0.4	0.0132	Rain Garden #4
Lot 12 Impervious	0.043	1.25	0.05375	0.4	0.0215	Rain Garden #4
Lot 12 Roof	0.017	0.5	0.0085	0.4	0.0034	Rain Garden #4
Lot 12 Roof Rear	0.017	0.5	0.0085	0.4	0.0034	Roof Drain Filter
Lot 12 Grass	0.172	0.3	0.0516	0.4	0.02064	Rain Garden #4
Lot 13 Impervious	0.043	1.25	0.05375	0.27	0.0145125	110' Forested Buffer, HSG C
Lot 13 Roof	0.017	0.5	0.0085	0.27	0.002295	110' Forested Buffer, HSG C
Lot 13 Roof Rear	0.017	0.5	0.0085	0.17	0.001445	100' Forested Buffer + Roof Filter
Lot 13 Grass	0.172	0.3	0.0516	0.27	0.013932	110' Forested Buffer, HSG C
Lot 14 Impervious	0.043	1.25	0.05375	0.27	0.0145125	110' Forested Buffer, HSG C
Lot 14 Roof	0.017	0.5	0.0085	0.27	0.002295	110' Forested Buffer, HSG C
Lot 14 Roof Rear	0.017	0.5	0.0085	0.17	0.001445	100' Forested Buffer + Roof Filter
Lot 14 Grass	0.161	0.3	0.0483	0.27	0.013041	110' Forested Buffer, HSG C
Lot 15 Impervious	0.043	1.25	0.05375	0.27	0.0145125	110' Forested Buffer, HSG C
Lot 15 Roof	0.017	0.5	0.0085	0.27	0.002295	110' Forested Buffer, HSG C
Lot 15 Roof Rear	0.017	0.5	0.0085	0.17	0.001445	100' Forested Buffer + Roof Filter
Lot 15 Grass	0.08	0.3	0.024	0.27	0.00648	110' Forested Buffer, HSG C
		Total Pre-PPE (lbs P/year)	4.84695	Total PostPPE (lbs P/year)	1.2247155	

Worksheet 1

Pre-PPE and Post-PPE Calculations

Calculate phosphorus export from development for before and after treatment

Use as many sheets as needed for each development type (commercial, roads, residential lots, etc.)

Project name: Vista Project

Development type: Mixed

Sheet #

Land Surface Type or Lot #(s) with description	Acres or # of lots	Export Coefficient from Table 3.1 Table 3.2	Pre- treatment Algal Av. P Export (lbs P/year)	Treatment Factor for BMP(s) from Chapter 6	Post- treatment Algal Av. P Export (lbs P/year)	Description of BMPs
Subdivision						
Existing House	0.079	1.25	0.09875	0.5	0.049375	50% of the house that drains to ditches
Existing Roads	0.392	0.5	0.196	0.5	0.098	50% of roads that have channelized flow
		Total Pre-PPE (lbs P/year)	0.29475	Total PostPPE (lbs P/year)	0.147375	

Worksheet 1

Project Phosphorus Export Summary

Summarizing the project's algal available phosphorus export (PPE)

Project name: Highland Views

Project Phosphorus Budget - Worksheet 1	PPB	1.10	lbs P / year
Total Pre-Treatment Phosphorus Export - Worksheet 2	Pre-PPE	4.85	lbs P / year
Total Post-Treatment Phosphorus Export - Worksheet 2	Post-PPE	1.22	lbs P / year
Total Phosphorus Mitigation Credit - Worksheet 3	TMC	0.15	lbs P / year
Project Phosphorus Export (Post-PPE - TMC)	PPE	1.08	lbs P / year

Is the Project Phosphorus Export sufficiently reduced?
(PPE < PPB)

-0.02 lbs P / year

If PPE is less than or equal to PPB, the project meets its phosphorus budget (neg. #)
If PPE is more than PPB, more reduction in phosphorus export may be required (pos. #)

OTHERWISE:

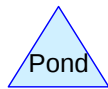
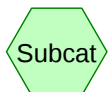
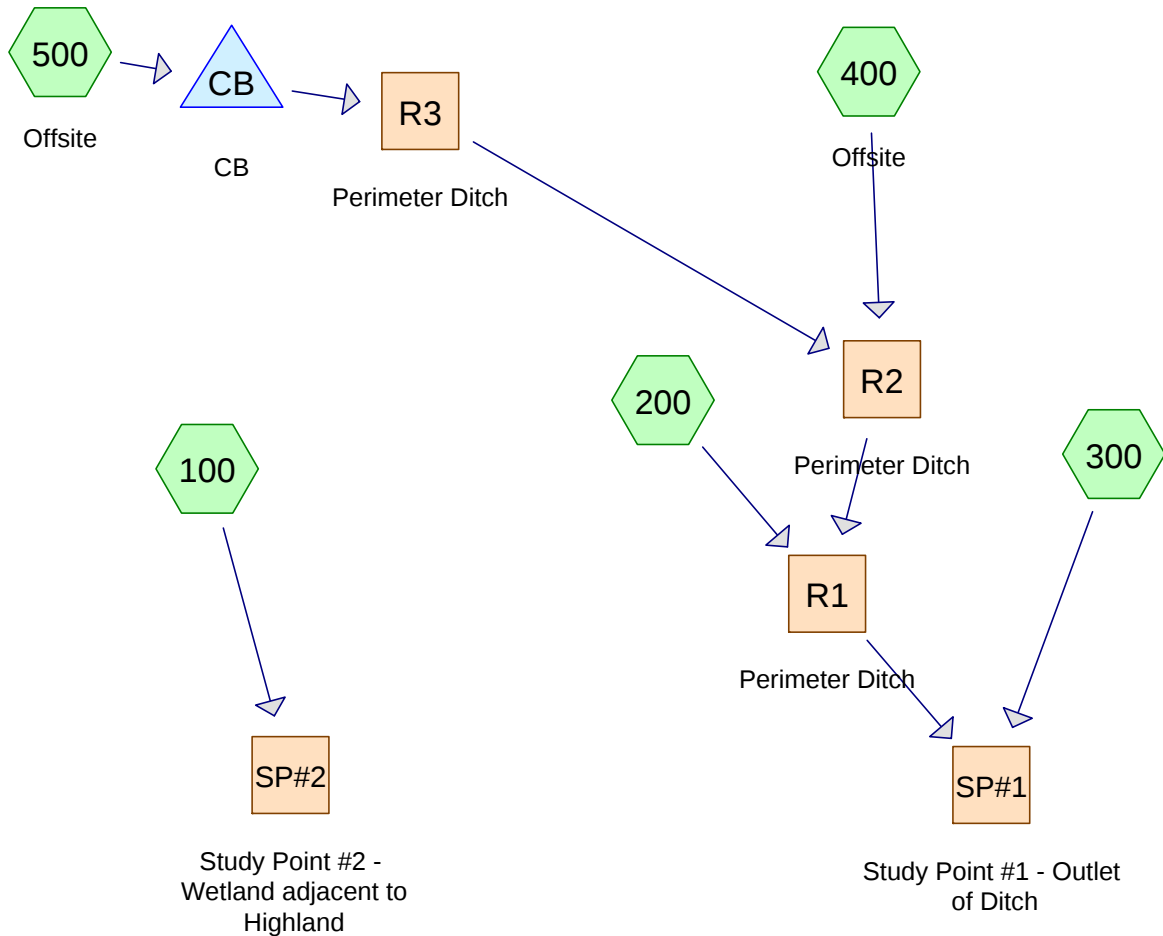
Is the Post-Treatment Phosphorus Export less than 40% of the Pre-Treatment Export? It is equivalent to more than 60% removal efficiency.
(Post-PPE < 40% Pre-PPE)

25.27%

IF Post-PPE is less than 40% of Pre-PPE, a compensation fee may be appropriate at the cost of \$22,733 per pound of phosphorus over budget. (see table 3 Phosphorus Compensation Fee in updated phosphorus manual) The compensation fee option is only available in some lake watersheds. Check with the DEP project manager or with the DEP Division of Watershed Management to see if the watershed in which the project is located is eligible before proposing a project that incorporates a compensation fee.

The following compensation fee must be paid
\$13,9*(PPE-PPB)

N/A



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Type III 24-hr Rainfall=3.10"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points

Runoff by SCS TR-20 method, UH=SCS

Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment100: Runoff Area=984,874 sf 5.27% Impervious Runoff Depth>0.82"
Flow Length=1,300' Tc=54.5 min CN=73 Runoff=9.36 cfs 1.537 af

Subcatchment200: Runoff Area=136,701 sf 1.99% Impervious Runoff Depth>0.71"
Flow Length=720' Tc=80.8 min CN=71 Runoff=0.87 cfs 0.186 af

Subcatchment300: Runoff Area=58,171 sf 2.75% Impervious Runoff Depth>0.73"
Flow Length=270' Slope=0.1000 '/' Tc=28.9 min CN=71 Runoff=0.66 cfs 0.081 af

Subcatchment400: Offsite Runoff Area=42.600 ac 2.35% Impervious Runoff Depth>0.80"
Flow Length=1,570' Tc=92.8 min CN=73 Runoff=12.52 cfs 2.836 af

Subcatchment500: Offsite Runoff Area=20.180 ac 8.42% Impervious Runoff Depth>0.87"
Flow Length=1,370' Tc=52.5 min CN=74 Runoff=9.13 cfs 1.457 af

Reach R1: Perimeter Ditch Avg. Depth=0.69' Max Vel=6.52 fps Inflow=21.00 cfs 4.452 af
n=0.035 L=150.0' S=0.0533 '/' Capacity=512.84 cfs Outflow=20.99 cfs 4.449 af

Reach R2: Perimeter Ditch Avg. Depth=0.72' Max Vel=5.94 fps Inflow=20.16 cfs 4.273 af
n=0.040 L=290.0' S=0.0552 '/' Capacity=1,055.19 cfs Outflow=20.13 cfs 4.266 af

Reach R3: Perimeter Ditch Avg. Depth=0.78' Max Vel=3.05 fps Inflow=9.13 cfs 1.457 af
n=0.040 L=1,250.0' S=0.0144 '/' Capacity=195.24 cfs Outflow=8.93 cfs 1.438 af

Reach SP#1: Study Point #1 - Outlet of Ditch Inflow=21.20 cfs 4.530 af
Outflow=21.20 cfs 4.530 af

Reach SP#2: Study Point #2 - Wetland adjacent to Highland Inflow=9.36 cfs 1.537 af
Outflow=9.36 cfs 1.537 af

Pond CB: CB Inflow=9.13 cfs 1.457 af
Primary=9.13 cfs 1.457 af

Total Runoff Area = 89.863 ac Runoff Volume = 6.096 af Average Runoff Depth = 0.81"
95.56% Pervious = 85.874 ac 4.44% Impervious = 3.990 ac

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Summary for Subcatchment 100:

Runoff = 9.36 cfs @ 12.81 hrs, Volume= 1.537 af, Depth> 0.82"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

	Area (sf)	CN	Description
*	20,200	92	Road with Row
*	24,909	98	Camp Roads & House
*	10,950	98	Onsite driveway in easement
	80,000	79	1 acre lots, 20% imp, HSG C
	80,000	74	>75% Grass cover, Good, HSG C
	643,288	70	Woods, Good, HSG C
	125,527	77	Woods, Good, HSG D
	984,874	73	Weighted Average
	933,015		94.73% Pervious Area
	51,859		5.27% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
33.9	150	0.0600	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
8.4	460	0.0330	0.91		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
0.1	30	0.0100	4.91	3.86	Pipe Channel, 12.0" Round Area= 0.8 sf Perim= 3.1' r= 0.25' n= 0.012
12.1	660	0.0330	0.91		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
54.5	1,300	Total			

Summary for Subcatchment 200:

Runoff = 0.87 cfs @ 13.20 hrs, Volume= 0.186 af, Depth> 0.71"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

	Area (sf)	CN	Description
*	2,722	98	Camp Roads
	133,979	70	Woods, Good, HSG C
	136,701	71	Weighted Average
	133,979		98.01% Pervious Area
	2,722		1.99% Impervious Area

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
69.3	150	0.0100	0.04		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
9.0	380	0.0200	0.71		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
0.1	20	0.0100	4.91	3.86	Pipe Channel, 12.0" Round Area= 0.8 sf Perim= 3.1' r= 0.25' n= 0.012
2.4	170	0.0580	1.20		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
80.8	720	Total			

Summary for Subcatchment 300:

Runoff = 0.66 cfs @ 12.46 hrs, Volume= 0.081 af, Depth> 0.73"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

	Area (sf)	CN	Description
*	1,600	98	Camp Roads
	56,571	70	Woods, Good, HSG C
	58,171	71	Weighted Average
	56,571		97.25% Pervious Area
	1,600		2.75% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
27.6	150	0.1000	0.09		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
1.3	120	0.1000	1.58		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
28.9	270	Total			

Summary for Subcatchment 400: Offsite

Runoff = 12.52 cfs @ 13.32 hrs, Volume= 2.836 af, Depth> 0.80"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

	Area (ac)	CN	Description
*	2.000	92	Road with Row
*	0.500	83	Commercial Lot
	5.000	79	1 acre lots, 20% imp, HSG C
	29.900	70	Woods, Good, HSG C
	5.200	77	Woods, Good, HSG D
	42.600	73	Weighted Average
	41.600		97.65% Pervious Area
	1.000		2.35% Impervious Area

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
33.9	150	0.0600	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
4.4	380	0.0840	1.45		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
52.2	700	0.0020	0.22		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
2.3	340	0.0140	2.45	5.51	Trap/Vee/Rect Channel Flow, Bot.W=4.00' D=0.50' Z= 1.0 ' Top.W=5.00' n= 0.040
92.8	1,570	Total			

Summary for Subcatchment 500: Offsite

Runoff = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af, Depth> 0.87"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.800	92	Road with Row
* 0.500	98	Commercial Impervious
6.000	79	1 acre lots, 20% imp, HSG C
12.880	70	Woods, Good, HSG C
20.180	74	Weighted Average
18.480		91.58% Pervious Area
1.700		8.42% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
35.6	150	0.0530	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
16.9	1,220	0.0580	1.20		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
52.5	1,370	Total			

Summary for Reach R1: Perimeter Ditch

[61] Hint: Exceeded Reach R2 outlet invert by 0.69' @ 13.15 hrs

Inflow Area = 65.918 ac, 4.19% Impervious, Inflow Depth > 0.81"

Inflow = 21.00 cfs @ 13.16 hrs, Volume= 4.452 af

Outflow = 20.99 cfs @ 13.17 hrs, Volume= 4.449 af, Atten= 0%, Lag= 0.6 min

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

Max. Velocity= 6.52 fps, Min. Travel Time= 0.4 min

Avg. Velocity = 3.79 fps, Avg. Travel Time= 0.7 min

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Type III 24-hr Rainfall=3.10"

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Peak Storage= 483 cf @ 13.16 hrs, Average Depth at Peak Storage= 0.69'

Bank-Full Depth= 4.00', Capacity at Bank-Full= 512.84 cfs

4.00' x 4.00' deep channel, n= 0.035

Side Slope Z-value= 1.0 '/' Top Width= 12.00'

Length= 150.0' Slope= 0.0533 '/'

Inlet Invert= 206.00', Outlet Invert= 198.00'



Summary for Reach R2: Perimeter Ditch

[62] Warning: Exceeded Reach R3 OUTLET depth by 0.14' @ 13.75 hrs

Inflow Area = 62.780 ac, 4.30% Impervious, Inflow Depth > 0.82"

Inflow = 20.16 cfs @ 13.12 hrs, Volume= 4.273 af

Outflow = 20.13 cfs @ 13.15 hrs, Volume= 4.266 af, Atten= 0%, Lag= 2.0 min

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

Max. Velocity= 5.94 fps, Min. Travel Time= 0.8 min

Avg. Velocity= 3.50 fps, Avg. Travel Time= 1.4 min

Peak Storage= 983 cf @ 13.14 hrs, Average Depth at Peak Storage= 0.72'

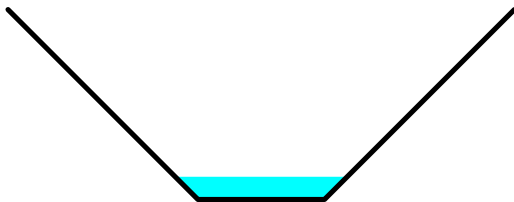
Bank-Full Depth= 6.00', Capacity at Bank-Full= 1,055.19 cfs

4.00' x 6.00' deep channel, n= 0.040 Earth, cobble bottom, clean sides

Side Slope Z-value= 1.0 '/' Top Width= 16.00'

Length= 290.0' Slope= 0.0552 '/'

Inlet Invert= 222.00', Outlet Invert= 206.00'



Summary for Reach R3: Perimeter Ditch

Inflow Area = 20.180 ac, 8.42% Impervious, Inflow Depth > 0.87"

Inflow = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af

Outflow = 8.93 cfs @ 12.97 hrs, Volume= 1.438 af, Atten= 2%, Lag= 11.9 min

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Type III 24-hr Rainfall=3.10"

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

Max. Velocity= 3.05 fps, Min. Travel Time= 6.8 min

Avg. Velocity = 1.62 fps, Avg. Travel Time= 12.9 min

Peak Storage= 3,669 cf @ 12.86 hrs, Average Depth at Peak Storage= 0.78'

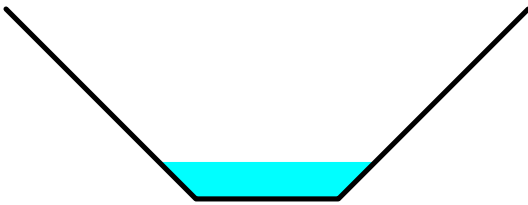
Bank-Full Depth= 4.00', Capacity at Bank-Full= 195.24 cfs

3.00' x 4.00' deep channel, n= 0.040 Earth, cobble bottom, clean sides

Side Slope Z-value= 1.0 '/' Top Width= 11.00'

Length= 1,250.0' Slope= 0.0144 '/'

Inlet Invert= 240.00', Outlet Invert= 222.00'



Summary for Reach SP#1: Study Point #1 - Outlet of Ditch

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area = 67.254 ac, 4.16% Impervious, Inflow Depth > 0.81"

Inflow = 21.20 cfs @ 13.16 hrs, Volume= 4.530 af

Outflow = 21.20 cfs @ 13.16 hrs, Volume= 4.530 af, Atten= 0%, Lag= 0.0 min

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

Summary for Reach SP#2: Study Point #2 - Wetland adjacent to Highland

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area = 22.610 ac, 5.27% Impervious, Inflow Depth > 0.82"

Inflow = 9.36 cfs @ 12.81 hrs, Volume= 1.537 af

Outflow = 9.36 cfs @ 12.81 hrs, Volume= 1.537 af, Atten= 0%, Lag= 0.0 min

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

Summary for Pond CB: CB

Not modeled because watershed enters closed stormwater system over a series of catch basins.

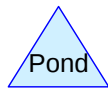
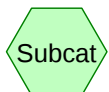
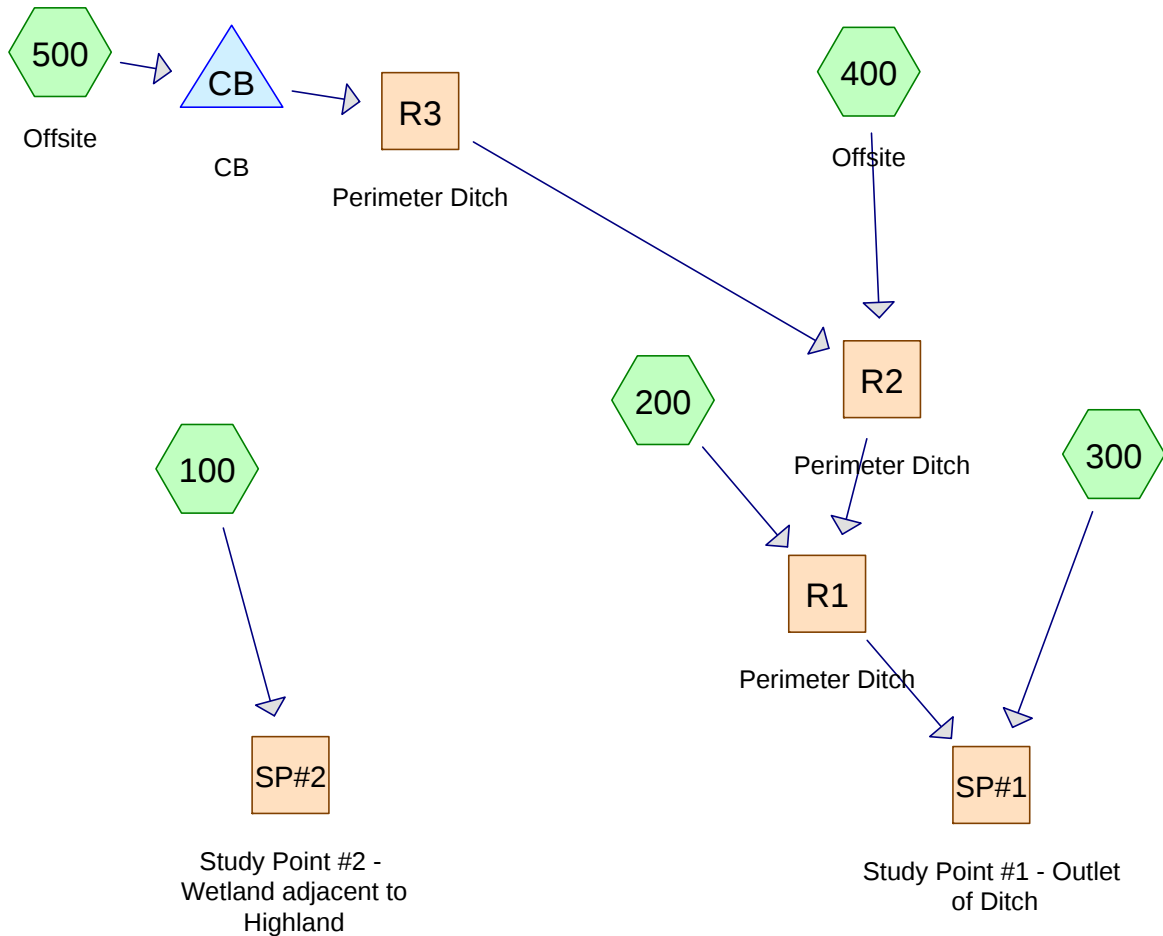
[40] Hint: Not Described (Outflow=Inflow)

Inflow Area = 20.180 ac, 8.42% Impervious, Inflow Depth > 0.87"

Inflow = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af

Primary = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af, Atten= 0%, Lag= 0.0 min

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



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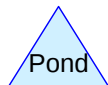
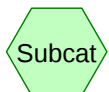
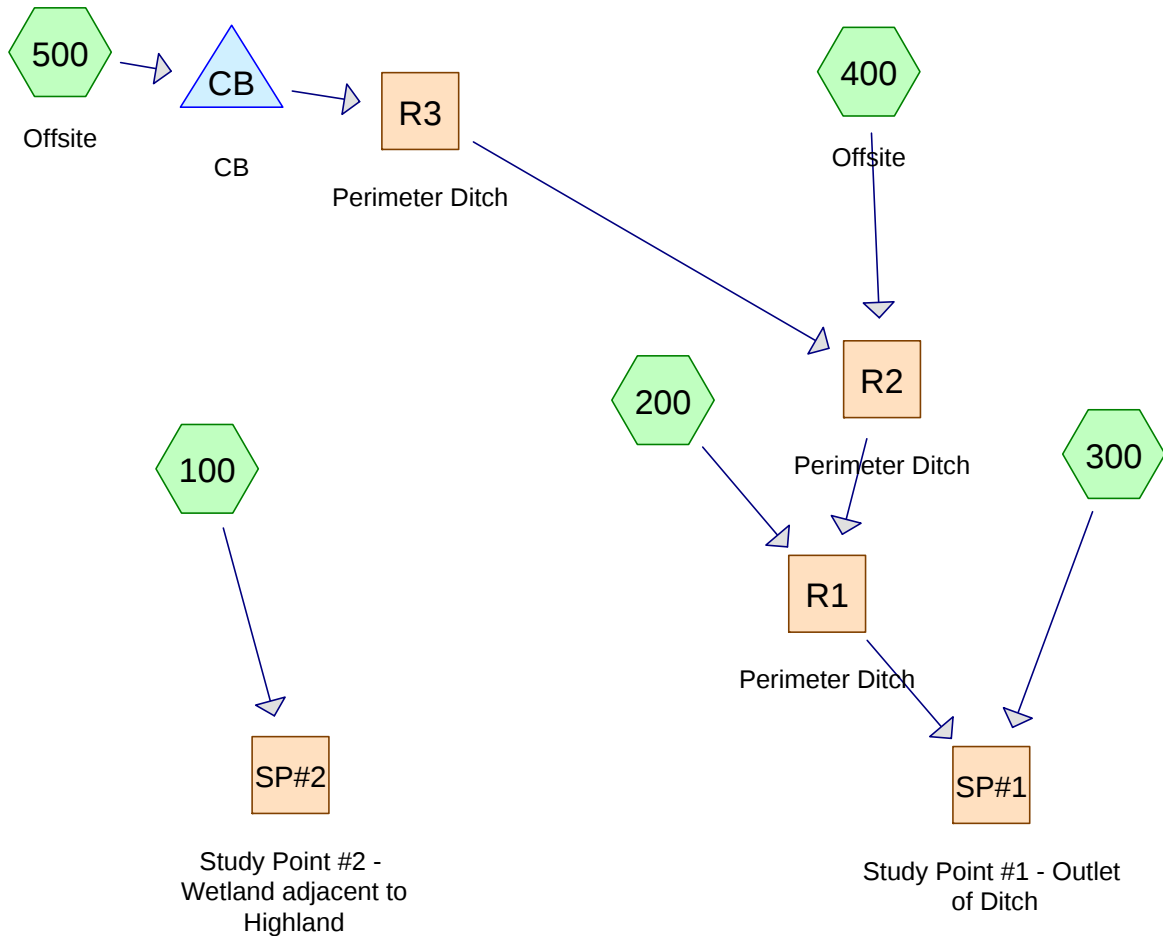
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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points

Runoff by SCS TR-20 method, UH=SCS

Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment100:Runoff Area=984,874 sf 5.27% Impervious Runoff Depth>1.78"
Flow Length=1,300' Tc=54.5 min CN=73 Runoff=21.36 cfs 3.361 af**Subcatchment200:**Runoff Area=136,701 sf 1.99% Impervious Runoff Depth>1.62"
Flow Length=720' Tc=80.8 min CN=71 Runoff=2.11 cfs 0.423 af**Subcatchment300:**Runoff Area=58,171 sf 2.75% Impervious Runoff Depth>1.66"
Flow Length=270' Slope=0.1000 '/ Tc=28.9 min CN=71 Runoff=1.59 cfs 0.184 af**Subcatchment400: Offsite**Runoff Area=42.600 ac 2.35% Impervious Runoff Depth>1.75"
Flow Length=1,570' Tc=92.8 min CN=73 Runoff=28.76 cfs 6.222 af**Subcatchment500: Offsite**Runoff Area=20.180 ac 8.42% Impervious Runoff Depth>1.86"
Flow Length=1,370' Tc=52.5 min CN=74 Runoff=20.31 cfs 3.127 af**Reach R1: Perimeter Ditch**Avg. Depth=1.11' Max Vel=8.41 fps Inflow=47.61 cfs 9.735 af
n=0.035 L=150.0' S=0.0533 '/ Capacity=512.84 cfs Outflow=47.59 cfs 9.730 af**Reach R2: Perimeter Ditch**Avg. Depth=1.16' Max Vel=7.64 fps Inflow=45.56 cfs 9.322 af
n=0.040 L=290.0' S=0.0552 '/ Capacity=1,055.19 cfs Outflow=45.51 cfs 9.312 af**Reach R3: Perimeter Ditch**Avg. Depth=1.23' Max Vel=3.85 fps Inflow=20.31 cfs 3.127 af
n=0.040 L=1,250.0' S=0.0144 '/ Capacity=195.24 cfs Outflow=20.02 cfs 3.100 af**Reach SP#1: Study Point #1 - Outlet of Ditch**Inflow=48.09 cfs 9.915 af
Outflow=48.09 cfs 9.915 af**Reach SP#2: Study Point #2 - Wetland adjacent to Highland**Inflow=21.36 cfs 3.361 af
Outflow=21.36 cfs 3.361 af**Pond CB: CB**Inflow=20.31 cfs 3.127 af
Primary=20.31 cfs 3.127 af**Total Runoff Area = 89.863 ac Runoff Volume = 13.318 af Average Runoff Depth = 1.78"**
95.56% Pervious = 85.874 ac 4.44% Impervious = 3.990 ac



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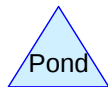
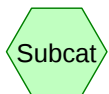
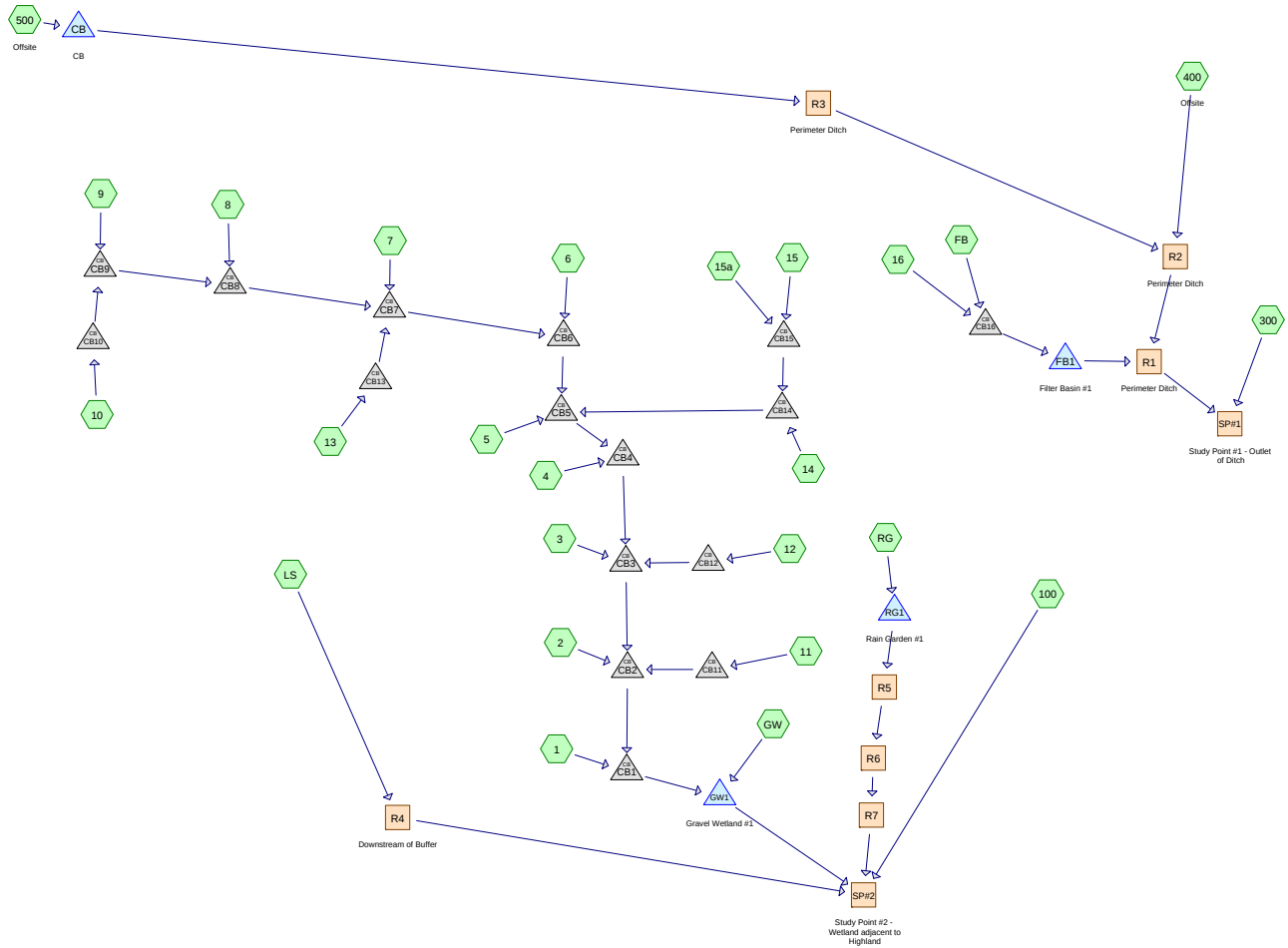
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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points

Runoff by SCS TR-20 method, UH=SCS

Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment100:Runoff Area=984,874 sf 5.27% Impervious Runoff Depth>2.67"
Flow Length=1,300' Tc=54.5 min CN=73 Runoff=32.10 cfs 5.025 af**Subcatchment200:**Runoff Area=136,701 sf 1.99% Impervious Runoff Depth>2.46"
Flow Length=720' Tc=80.8 min CN=71 Runoff=3.24 cfs 0.644 af**Subcatchment300:**Runoff Area=58,171 sf 2.75% Impervious Runoff Depth>2.52"
Flow Length=270' Slope=0.1000 '/ Tc=28.9 min CN=71 Runoff=2.44 cfs 0.280 af**Subcatchment400: Offsite**Runoff Area=42.600 ac 2.35% Impervious Runoff Depth>2.62"
Flow Length=1,570' Tc=92.8 min CN=73 Runoff=43.31 cfs 9.317 af**Subcatchment500: Offsite**Runoff Area=20.180 ac 8.42% Impervious Runoff Depth>2.76"
Flow Length=1,370' Tc=52.5 min CN=74 Runoff=30.23 cfs 4.640 af**Reach R1: Perimeter Ditch**Avg. Depth=1.40' Max Vel=9.46 fps Inflow=71.34 cfs 14.555 af
n=0.035 L=150.0' S=0.0533 '/ Capacity=512.84 cfs Outflow=71.33 cfs 14.550 af**Reach R2: Perimeter Ditch**Avg. Depth=1.45' Max Vel=8.60 fps Inflow=68.12 cfs 13.923 af
n=0.040 L=290.0' S=0.0552 '/ Capacity=1,055.19 cfs Outflow=68.11 cfs 13.912 af**Reach R3: Perimeter Ditch**Avg. Depth=1.53' Max Vel=4.30 fps Inflow=30.23 cfs 4.640 af
n=0.040 L=1,250.0' S=0.0144 '/ Capacity=195.24 cfs Outflow=29.86 cfs 4.607 af**Reach SP#1: Study Point #1 - Outlet of Ditch**Inflow=72.08 cfs 14.829 af
Outflow=72.08 cfs 14.829 af**Reach SP#2: Study Point #2 - Wetland adjacent to Highland**Inflow=32.10 cfs 5.025 af
Outflow=32.10 cfs 5.025 af**Pond CB: CB**Inflow=30.23 cfs 4.640 af
Primary=30.23 cfs 4.640 af**Total Runoff Area = 89.863 ac Runoff Volume = 19.906 af Average Runoff Depth = 2.66"**
95.56% Pervious = 85.874 ac 4.44% Impervious = 3.990 ac



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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points

Runoff by SCS TR-20 method, UH=SCS

Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1:	Runoff Area=0.540 ac 46.09% Impervious Runoff Depth>1.56" Flow Length=230' Tc=10.4 min CN=85 Runoff=0.90 cfs 0.070 af
Subcatchment2:	Runoff Area=0.446 ac 26.21% Impervious Runoff Depth>1.15" Flow Length=370' Tc=33.5 min CN=79 Runoff=0.35 cfs 0.043 af
Subcatchment3:	Runoff Area=0.574 ac 23.14% Impervious Runoff Depth>1.09" Flow Length=300' Tc=30.8 min CN=78 Runoff=0.44 cfs 0.052 af
Subcatchment4:	Runoff Area=0.019 ac 94.74% Impervious Runoff Depth>2.60" Tc=2.0 min CN=97 Runoff=0.06 cfs 0.004 af
Subcatchment5:	Runoff Area=0.066 ac 69.70% Impervious Runoff Depth>2.04" Tc=2.0 min CN=91 Runoff=0.18 cfs 0.011 af
Subcatchment6:	Runoff Area=0.297 ac 20.44% Impervious Runoff Depth>1.03" Flow Length=240' Tc=34.9 min CN=77 Runoff=0.20 cfs 0.026 af
Subcatchment7:	Runoff Area=0.076 ac 44.74% Impervious Runoff Depth>1.49" Tc=2.0 min CN=84 Runoff=0.16 cfs 0.009 af
Subcatchment8:	Runoff Area=0.032 ac 100.00% Impervious Runoff Depth>2.68" Tc=2.0 min CN=98 Runoff=0.10 cfs 0.007 af
Subcatchment9:	Runoff Area=0.029 ac 100.00% Impervious Runoff Depth>2.68" Tc=2.0 min CN=98 Runoff=0.09 cfs 0.006 af
Subcatchment10:	Runoff Area=0.054 ac 68.52% Impervious Runoff Depth>1.95" Tc=2.0 min CN=90 Runoff=0.14 cfs 0.009 af
Subcatchment11:	Runoff Area=0.057 ac 70.18% Impervious Runoff Depth>2.04" Tc=2.0 min CN=91 Runoff=0.16 cfs 0.010 af
Subcatchment12:	Runoff Area=0.271 ac 39.89% Impervious Runoff Depth>1.42" Flow Length=140' Tc=7.2 min CN=83 Runoff=0.46 cfs 0.032 af
Subcatchment13:	Runoff Area=0.607 ac 33.11% Impervious Runoff Depth>1.28" Flow Length=294' Tc=13.2 min CN=81 Runoff=0.77 cfs 0.065 af
Subcatchment14:	Runoff Area=0.145 ac 71.03% Impervious Runoff Depth>2.04" Tc=2.0 min CN=91 Runoff=0.40 cfs 0.025 af
Subcatchment15:	Runoff Area=2.638 ac 18.28% Impervious Runoff Depth>0.97" Flow Length=630' Tc=44.3 min CN=76 Runoff=1.50 cfs 0.214 af
Subcatchment15a:	Runoff Area=0.704 ac 18.32% Impervious Runoff Depth>1.04" Flow Length=285' Tc=28.0 min CN=77 Runoff=0.53 cfs 0.061 af

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Type III 24-hr Rainfall=3.10"

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Subcatchment16:	Runoff Area=0.690 ac 45.77% Impervious Runoff Depth>1.55" Flow Length=360' Tc=28.0 min CN=85 Runoff=0.79 cfs 0.089 af
Subcatchment100:	Runoff Area=551,455 sf 5.75% Impervious Runoff Depth>0.91" Flow Length=380' Tc=60.3 min CN=75 Runoff=5.63 cfs 0.964 af
Subcatchment300:	Runoff Area=71,335 sf 2.24% Impervious Runoff Depth>0.73" Flow Length=270' Slope=0.1000 '/' Tc=28.9 min CN=71 Runoff=0.81 cfs 0.100 af
Subcatchment400: Offsite	Runoff Area=42.600 ac 2.35% Impervious Runoff Depth>0.80" Flow Length=1,570' Tc=92.8 min CN=73 Runoff=12.52 cfs 2.836 af
Subcatchment500: Offsite	Runoff Area=20.180 ac 8.42% Impervious Runoff Depth>0.87" Flow Length=1,370' Tc=52.5 min CN=74 Runoff=9.13 cfs 1.457 af
SubcatchmentFB:	Runoff Area=69,332 sf 25.41% Impervious Runoff Depth>1.19" Flow Length=250' Tc=72.0 min CN=80 Runoff=0.85 cfs 0.158 af
SubcatchmentGW:	Runoff Area=100,679 sf 22.37% Impervious Runoff Depth>1.15" Flow Length=480' Tc=34.0 min CN=79 Runoff=1.78 cfs 0.221 af
SubcatchmentLS:	Runoff Area=44,374 sf 29.45% Impervious Runoff Depth>1.20" Flow Length=410' Tc=46.3 min CN=80 Runoff=0.71 cfs 0.102 af
SubcatchmentRG:	Runoff Area=26,952 sf 28.89% Impervious Runoff Depth>1.28" Flow Length=470' Tc=17.9 min CN=81 Runoff=0.70 cfs 0.066 af
Reach R1: Perimeter Ditch	Avg. Depth=0.67' Max Vel=6.43 fps Inflow=20.13 cfs 4.344 af n=0.035 L=150.0' S=0.0533 '/' Capacity=512.84 cfs Outflow=20.12 cfs 4.341 af
Reach R2: Perimeter Ditch	Avg. Depth=0.72' Max Vel=5.94 fps Inflow=20.16 cfs 4.273 af n=0.040 L=290.0' S=0.0552 '/' Capacity=1,055.19 cfs Outflow=20.13 cfs 4.266 af
Reach R3: Perimeter Ditch	Avg. Depth=0.78' Max Vel=3.05 fps Inflow=9.13 cfs 1.457 af n=0.040 L=1,250.0' S=0.0144 '/' Capacity=195.24 cfs Outflow=8.93 cfs 1.438 af
Reach R4: Downstream of Buffer	Avg. Depth=0.09' Max Vel=0.72 fps Inflow=0.71 cfs 0.102 af n=0.080 L=270.0' S=0.0407 '/' Capacity=13.95 cfs Outflow=0.70 cfs 0.101 af
Reach R5:	Avg. Depth=0.13' Max Vel=0.96 fps Inflow=0.67 cfs 0.048 af n=0.080 L=78.0' S=0.0538 '/' Capacity=9.53 cfs Outflow=0.65 cfs 0.048 af
Reach R6:	Avg. Depth=0.26' Max Vel=3.57 fps Inflow=0.65 cfs 0.048 af 15.0" Round Pipe n=0.012 L=40.0' S=0.0100 '/' Capacity=7.00 cfs Outflow=0.64 cfs 0.048 af
Reach R7:	Avg. Depth=0.12' Max Vel=0.64 fps Inflow=0.64 cfs 0.048 af n=0.100 L=360.0' S=0.0400 '/' Capacity=6.57 cfs Outflow=0.44 cfs 0.047 af
Reach SP#1: Study Point #1 - Outlet of Ditch	Inflow=20.39 cfs 4.441 af Outflow=20.39 cfs 4.441 af

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Reach SP#2: Study Point #2 - Wetland adjacent to HighlandInflow=6.71 cfs 1.474 af
Outflow=6.71 cfs 1.474 af**Pond CB: CB**Inflow=9.13 cfs 1.457 af
Primary=9.13 cfs 1.457 af**Pond CB1:**Peak Elev=201.41' Inflow=3.99 cfs 0.644 af
24.0" Round Culvert n=0.012 L=144.0' S=0.0308 '/' Outflow=3.99 cfs 0.644 af**Pond CB10:**Peak Elev=232.92' Inflow=0.14 cfs 0.009 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.14 cfs 0.009 af**Pond CB11:**Peak Elev=203.21' Inflow=0.16 cfs 0.010 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.16 cfs 0.010 af**Pond CB12:**Peak Elev=208.60' Inflow=0.46 cfs 0.032 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.46 cfs 0.032 af**Pond CB13:**Peak Elev=223.48' Inflow=0.77 cfs 0.065 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.77 cfs 0.065 af**Pond CB14:**Peak Elev=213.95' Inflow=1.96 cfs 0.300 af
15.0" Round Culvert n=0.012 L=128.0' S=0.0050 '/' Outflow=1.96 cfs 0.300 af**Pond CB15:**Peak Elev=214.14' Inflow=1.92 cfs 0.275 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=1.92 cfs 0.275 af**Pond CB16:**Peak Elev=213.92' Inflow=1.20 cfs 0.247 af
18.0" Round Culvert n=0.012 L=50.0' S=0.0272 '/' Outflow=1.20 cfs 0.247 af**Pond CB2:**Peak Elev=202.60' Inflow=3.58 cfs 0.574 af
18.0" Round Culvert n=0.012 L=124.0' S=0.0050 '/' Outflow=3.58 cfs 0.574 af**Pond CB3:**Peak Elev=207.77' Inflow=3.20 cfs 0.521 af
18.0" Round Culvert n=0.012 L=122.0' S=0.0430 '/' Outflow=3.20 cfs 0.521 af**Pond CB4:**Peak Elev=213.27' Inflow=2.61 cfs 0.437 af
15.0" Round Culvert n=0.012 L=112.0' S=0.0381 '/' Outflow=2.61 cfs 0.437 af**Pond CB5:**Peak Elev=213.51' Inflow=2.60 cfs 0.433 af
15.0" Round Culvert n=0.012 L=32.0' S=0.0063 '/' Outflow=2.60 cfs 0.433 af**Pond CB6:**Peak Elev=216.27' Inflow=1.07 cfs 0.122 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=1.07 cfs 0.122 af**Pond CB7:**Peak Elev=223.34' Inflow=0.98 cfs 0.097 af
15.0" Round Culvert n=0.012 L=126.0' S=0.0563 '/' Outflow=0.98 cfs 0.097 af**Pond CB8:**Peak Elev=229.53' Inflow=0.34 cfs 0.022 af
15.0" Round Culvert n=0.012 L=126.0' S=0.0510 '/' Outflow=0.34 cfs 0.022 af

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Pond CB9:

Peak Elev=232.78' Inflow=0.24 cfs 0.015 af
15.0" Round Culvert n=0.012 L=84.0' S=0.0393 '/ Outflow=0.24 cfs 0.015 af

Pond FB1: Filter Basin #1

Peak Elev=207.05' Storage=7,537 cf Inflow=1.20 cfs 0.247 af
Outflow=0.30 cfs 0.078 af

Pond GW1: Gravel Wetland #1

Peak Elev=194.98' Storage=24,443 cf Inflow=5.72 cfs 0.865 af
Outflow=0.90 cfs 0.362 af

Pond RG1: Rain Garden #1

Peak Elev=208.04' Storage=821 cf Inflow=0.70 cfs 0.066 af
Outflow=0.67 cfs 0.048 af

Total Runoff Area = 89.863 ac Runoff Volume = 6.636 af Average Runoff Depth = 0.89"
92.21% Pervious = 82.864 ac 7.79% Impervious = 6.999 ac

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Type III 24-hr Rainfall=3.10"

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Summary for Subcatchment 1:

Runoff = 0.90 cfs @ 12.15 hrs, Volume= 0.070 af, Depth> 1.56"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.164	98	Proposed Roadway Impervious
* 0.093	74	Roadway >75% Grass cover, Good, HSG C,
0.283	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.540	85	Weighted Average
0.291		53.91% Pervious Area
0.249		46.09% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
9.3	100	0.0600	0.18		Sheet Flow, Grass: Dense n= 0.240 P2= 3.10"
1.1	130	0.0100	2.03		Shallow Concentrated Flow, Paved Kv= 20.3 fps
10.4	230	Total			

Summary for Subcatchment 2:

Runoff = 0.35 cfs @ 12.49 hrs, Volume= 0.043 af, Depth> 1.15"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.029	98	Proposed Roadway Impervious
* 0.002	74	Roadway >75% Grass cover, Good, HSG C,
0.293	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.046	74	Apartments Grass, HSG C
0.076	70	Woods, Good, HSG C
0.446	79	Weighted Average
0.329		73.79% Pervious Area
0.117		26.21% Impervious Area

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
32.4	150	0.0670	0.08		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
0.5	130	0.0700	3.97		Shallow Concentrated Flow, Grassed Waterway Kv= 15.0 fps
0.6	90	0.0150	2.49		Shallow Concentrated Flow, Paved Kv= 20.3 fps
33.5	370	Total			

Summary for Subcatchment 3:

Runoff = 0.44 cfs @ 12.45 hrs, Volume= 0.052 af, Depth> 1.09"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.026	98	Proposed Roadway Impervious
* 0.002	74	Roadway >75% Grass cover, Good, HSG C,
0.356	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.034	74	Apartments Grass, HSG C
0.156	70	Woods, Good, HSG C
0.574	78	Weighted Average
0.441		76.86% Pervious Area
0.133		23.14% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
30.2	150	0.0800	0.08		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
0.5	120	0.0670	3.88		Shallow Concentrated Flow, Grassed Waterway Kv= 15.0 fps
0.1	30	0.0800	5.74		Shallow Concentrated Flow, Paved Kv= 20.3 fps
30.8	300	Total			

Summary for Subcatchment 4:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.06 cfs @ 12.03 hrs, Volume= 0.004 af, Depth> 2.60"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

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Area (ac)	CN	Description
* 0.018	98	Proposed Roadway Impervious
* 0.001	74	Roadway >75% Grass cover, Good, HSG C,
0.000	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.000	70	Woods, Good, HSG C
0.019	97	Weighted Average
0.001		5.26% Pervious Area
0.018		94.74% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

Summary for Subcatchment 5:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.18 cfs @ 12.04 hrs, Volume= 0.011 af, Depth> 2.04"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.046	98	Proposed Roadway Impervious
* 0.020	74	Roadway >75% Grass cover, Good, HSG C,
0.000	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.000	70	Woods, Good, HSG C
0.066	91	Weighted Average
0.020		30.30% Pervious Area
0.046		69.70% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

Summary for Subcatchment 6:

Runoff = 0.20 cfs @ 12.52 hrs, Volume= 0.026 af, Depth> 1.03"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
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Area (ac)	CN	Description
* 0.031	98	Proposed Roadway Impervious
* 0.042	74	Roadway >75% Grass cover, Good, HSG C,
0.099	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.125	70	Woods, Good, HSG C
0.297	77	Weighted Average
0.236		79.56% Pervious Area
0.061		20.44% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
33.9	150	0.0600	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
0.9	60	0.0500	1.12		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
0.1	30	0.0500	4.54		Shallow Concentrated Flow, Paved Kv= 20.3 fps
34.9	240	Total			

Summary for Subcatchment 7:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.16 cfs @ 12.04 hrs, Volume= 0.009 af, Depth> 1.49"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.034	98	Proposed Roadway Impervious
* 0.035	74	Roadway >75% Grass cover, Good, HSG C,
0.000	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.007	70	Woods, Good, HSG C
0.076	84	Weighted Average
0.042		55.26% Pervious Area
0.034		44.74% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

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Summary for Subcatchment 8:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.10 cfs @ 12.03 hrs, Volume= 0.007 af, Depth> 2.68"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.019	98	Proposed Roadway Impervious
* 0.000	74	Roadway >75% Grass cover, Good, HSG C,
0.000	81	1/3 acre lots, 30% imp, HSG C
* 0.013	98	Route 302
* 0.000	74	Apartments Grass, HSG C
0.000	70	Woods, Good, HSG C
0.032	98	Weighted Average
0.032		100.00% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

Summary for Subcatchment 9:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.09 cfs @ 12.03 hrs, Volume= 0.006 af, Depth> 2.68"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.029	98	Proposed Roadway Impervious
* 0.000	74	Roadway >75% Grass cover, Good, HSG C,
0.000	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.000	70	Woods, Good, HSG C
0.029	98	Weighted Average
0.029		100.00% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

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Summary for Subcatchment 10:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.14 cfs @ 12.04 hrs, Volume= 0.009 af, Depth> 1.95"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.035	98	Proposed Roadway Impervious
* 0.017	74	Roadway >75% Grass cover, Good, HSG C,
* 0.002	98	Route 302
0.054	90	Weighted Average
0.017		31.48% Pervious Area
0.037		68.52% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

Summary for Subcatchment 11:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.16 cfs @ 12.04 hrs, Volume= 0.010 af, Depth> 2.04"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.040	98	Proposed Roadway Impervious
* 0.017	74	Roadway >75% Grass cover, Good, HSG C,
0.057	91	Weighted Average
0.017		29.82% Pervious Area
0.040		70.18% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

Summary for Subcatchment 12:

Runoff = 0.46 cfs @ 12.11 hrs, Volume= 0.032 af, Depth> 1.42"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

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Area (ac)	CN	Description
* 0.046	98	Proposed Roadway Impervious
* 0.018	74	Roadway >75% Grass cover, Good, HSG C,
0.207	81	1/3 acre lots, 30% imp, HSG C
* 0.000	98	Apartments Impervious
* 0.000	74	Apartments Grass, HSG C
0.271	83	Weighted Average
0.163		60.11% Pervious Area
0.108		39.89% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
7.0	70	0.0600	0.17		Sheet Flow, Grass: Dense n= 0.240 P2= 3.10"
0.2	70	0.0800	5.74		Shallow Concentrated Flow, Paved Kv= 20.3 fps
7.2	140	Total			

Summary for Subcatchment 13:

Runoff = 0.77 cfs @ 12.19 hrs, Volume= 0.065 af, Depth> 1.28"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.084	98	Proposed Roadway Impervious
* 0.056	74	Roadway >75% Grass cover, Good, HSG C,
0.000	81	1/3 acre lots, 30% imp, HSG C
* 0.117	98	Apartments Impervious
* 0.213	74	Apartments Grass, HSG C
0.137	70	Woods, Good, HSG C
0.607	81	Weighted Average
0.406		66.89% Pervious Area
0.201		33.11% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
12.3	100	0.0300	0.14		Sheet Flow, Grass: Dense n= 0.240 P2= 3.10"
0.1	24	0.0200	2.87		Shallow Concentrated Flow, Paved Kv= 20.3 fps
0.3	40	0.0300	2.60		Shallow Concentrated Flow, Grassed Waterway Kv= 15.0 fps
0.5	130	0.0420	4.16		Shallow Concentrated Flow, Paved Kv= 20.3 fps
13.2	294	Total			

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Summary for Subcatchment 14:

[49] Hint: Tc<2dt may require smaller dt

Runoff = 0.40 cfs @ 12.04 hrs, Volume= 0.025 af, Depth> 2.04"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.103	98	Proposed Roadway Impervious
* 0.042	74	Roadway >75% Grass cover, Good, HSG C,
0.145	91	Weighted Average
0.042		28.97% Pervious Area
0.103		71.03% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
2.0					Direct Entry, Assumed Min Tc

Summary for Subcatchment 15:

Runoff = 1.50 cfs @ 12.65 hrs, Volume= 0.214 af, Depth> 0.97"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.085	98	Proposed Roadway Impervious
* 0.012	74	Roadway >75% Grass cover, Good, HSG C,
1.237	81	1/3 acre lots, 30% imp, HSG C
* 0.026	98	Route 302
1.278	70	Woods, Good, HSG C
2.638	76	Weighted Average
2.156		81.72% Pervious Area
0.482		18.28% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
36.4	150	0.0500	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
7.5	430	0.0370	0.96		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
0.4	50	0.0100	2.03		Shallow Concentrated Flow, Paved Kv= 20.3 fps
44.3	630	Total			

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Summary for Subcatchment 15a:

Runoff = 0.53 cfs @ 12.42 hrs, Volume= 0.061 af, Depth> 1.04"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
0.430	81	1/3 acre lots, 30% imp, HSG C
0.274	70	Woods, Good, HSG C
0.704	77	Weighted Average
0.575		81.68% Pervious Area
0.129		18.32% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
25.5	105	0.0600	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
2.5	180	0.0300	1.21		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
28.0	285	Total			

Summary for Subcatchment 16:

Runoff = 0.79 cfs @ 12.39 hrs, Volume= 0.089 af, Depth> 1.55"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 0.203	98	Proposed Roadway Impervious
* 0.108	74	Roadway >75% Grass cover, Good, HSG C,
0.376	81	1/3 acre lots, 30% imp, HSG C
0.003	70	Woods, Good, HSG C
0.690	85	Weighted Average
0.374		54.23% Pervious Area
0.316		45.77% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
26.5	150	0.0100	0.09		Sheet Flow, Grass: Dense n= 0.240 P2= 3.10"
1.5	210	0.0130	2.31		Shallow Concentrated Flow, Paved Kv= 20.3 fps
28.0	360	Total			

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Summary for Subcatchment 100:

Runoff = 5.63 cfs @ 12.87 hrs, Volume= 0.964 af, Depth> 0.91"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

	Area (sf)	CN	Description
*	20,200	92	Road with Row
*	10,950	98	Onsite driveway in easement
	40,000	79	1 acre lots, 20% imp, HSG C
	80,000	74	>75% Grass cover, Good, HSG C
	32,774	81	1/3 acre lots, 30% imp, HSG C
	239,086	70	Woods, Good, HSG C
	125,527	77	Woods, Good, HSG D
*	2,918	98	Roof area from Apartments (to RD filter strip)
	551,455	75	Weighted Average
	519,755		94.25% Pervious Area
	31,700		5.75% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
23.0	100	0.0700	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
0.8	70	0.0100	1.50		Shallow Concentrated Flow, Grassed Waterway Kv= 15.0 fps
35.6	150	0.0530	0.07		Sheet Flow, Level Spreader Woods: Dense underbrush n= 0.800 P2= 3.10"
0.9	60	0.0500	1.12		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
60.3	380	Total			

Summary for Subcatchment 300:

Runoff = 0.81 cfs @ 12.46 hrs, Volume= 0.100 af, Depth> 0.73"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

	Area (sf)	CN	Description
*	1,600	98	Camp Roads
	69,735	70	Woods, Good, HSG C
	71,335	71	Weighted Average
	69,735		97.76% Pervious Area
	1,600		2.24% Impervious Area

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Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
27.6	150	0.1000	0.09		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
1.3	120	0.1000	1.58		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
28.9	270	Total			

Summary for Subcatchment 400: Offsite

Runoff = 12.52 cfs @ 13.32 hrs, Volume= 2.836 af, Depth> 0.80"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

Area (ac)	CN	Description
* 2.000	92	Road with Row
* 0.500	83	Commercial Lot
5.000	79	1 acre lots, 20% imp, HSG C
29.900	70	Woods, Good, HSG C
5.200	77	Woods, Good, HSG D
42.600	73	Weighted Average
41.600		97.65% Pervious Area
1.000		2.35% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
33.9	150	0.0600	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
4.4	380	0.0840	1.45		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
52.2	700	0.0020	0.22		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
2.3	340	0.0140	2.45	5.51	Trap/Vee/Rect Channel Flow, Bot.W=4.00' D=0.50' Z= 1.0 '/' Top.W=5.00' n= 0.040
92.8	1,570	Total			

Summary for Subcatchment 500: Offsite

Runoff = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af, Depth> 0.87"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs

Type III 24-hr Rainfall=3.10"

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Area (ac)	CN	Description
* 0.800	92	Road with Row
* 0.500	98	Commercial Impervious
6.000	79	1 acre lots, 20% imp, HSG C
12.880	70	Woods, Good, HSG C
20.180	74	Weighted Average
18.480		91.58% Pervious Area
1.700		8.42% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
35.6	150	0.0530	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
16.9	1,220	0.0580	1.20		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
52.5	1,370	Total			

Summary for Subcatchment FB:

Runoff = 0.85 cfs @ 13.01 hrs, Volume= 0.158 af, Depth> 1.19"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (sf)	CN	Description
58,716	81	1/3 acre lots, 30% imp, HSG C
3,616	70	Woods, Good, HSG C
* 7,000	74	Swale & Pond Grass
69,332	80	Weighted Average
51,717		74.59% Pervious Area
17,615		25.41% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
69.3	150	0.0100	0.04		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
2.7	100	0.0150	0.61		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
72.0	250	Total			

Summary for Subcatchment GW:

Runoff = 1.78 cfs @ 12.50 hrs, Volume= 0.221 af, Depth> 1.15"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

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Area (sf)	CN	Description
75,060	81	1/3 acre lots, 30% imp, HSG C
3,400	70	Woods, Good, HSG C
* 22,219	74	Swale & Pond Grass
100,679	79	Weighted Average
78,161		77.63% Pervious Area
22,518		22.37% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
29.3	150	0.0860	0.09		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
4.2	220	0.0300	0.87		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
0.5	110	0.0200	3.41	5.96	Trap/Vee/Rect Channel Flow, Bot.W=2.00' D=0.50' Z= 3.0 ' / ' Top.W=5.00' n= 0.030
34.0	480	Total			

Summary for Subcatchment LS:

Runoff = 0.71 cfs @ 12.66 hrs, Volume= 0.102 af, Depth> 1.20"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

Area (sf)	CN	Description
* 13,068	98	Apartments Impervious
* 23,000	74	Apartments Grass, HSG C
8,306	70	Woods, Good, HSG C
44,374	80	Weighted Average
31,306		70.55% Pervious Area
13,068		29.45% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
11.5	150	0.0800	0.22		Sheet Flow, Grass: Dense n= 0.240 P2= 3.10"
0.9	110	0.0800	1.98		Shallow Concentrated Flow, Short Grass Pasture Kv= 7.0 fps
33.9	150	0.0600	0.07		Sheet Flow, Woods: Dense underbrush n= 0.800 P2= 3.10"
46.3	410	Total			

Summary for Subcatchment RG:

Runoff = 0.70 cfs @ 12.26 hrs, Volume= 0.066 af, Depth> 1.28"

Runoff by SCS TR-20 method, UH=SCS, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Type III 24-hr Rainfall=3.10"

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Area (sf)	CN	Description
25,952	81	1/3 acre lots, 30% imp, HSG C
* 1,000	74	Swale & Pond Grass
26,952	81	Weighted Average
19,166		71.11% Pervious Area
7,786		28.89% Impervious Area

Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
13.2	140	0.0500	0.18		Sheet Flow, Grass: Dense n= 0.240 P2= 3.10"
4.2	220	0.0300	0.87		Shallow Concentrated Flow, Woodland Kv= 5.0 fps
0.5	110	0.0200	3.41	5.96	Trap/Vee/Rect Channel Flow, Bot.W=2.00' D=0.50' Z= 3.0 '/' Top.W=5.00' n= 0.030
17.9	470	Total			

Summary for Reach R1: Perimeter Ditch

[61] Hint: Exceeded Reach R2 outlet invert by 0.67' @ 13.15 hrs

Inflow Area = 65.062 ac, 5.26% Impervious, Inflow Depth > 0.80"
 Inflow = 20.13 cfs @ 13.15 hrs, Volume= 4.344 af
 Outflow = 20.12 cfs @ 13.17 hrs, Volume= 4.341 af, Atten= 0%, Lag= 0.7 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Max. Velocity= 6.43 fps, Min. Travel Time= 0.4 min
 Avg. Velocity= 3.77 fps, Avg. Travel Time= 0.7 min

Peak Storage= 470 cf @ 13.16 hrs, Average Depth at Peak Storage= 0.67'
 Bank-Full Depth= 4.00', Capacity at Bank-Full= 512.84 cfs

4.00' x 4.00' deep channel, n= 0.035
 Side Slope Z-value= 1.0 '/' Top Width= 12.00'
 Length= 150.0' Slope= 0.0533 '/'
 Inlet Invert= 206.00', Outlet Invert= 198.00'

**Summary for Reach R2: Perimeter Ditch**

[62] Warning: Exceeded Reach R3 OUTLET depth by 0.14' @ 13.75 hrs

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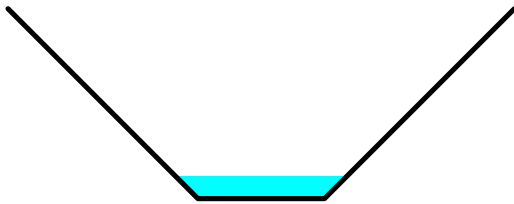
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Inflow Area = 62.780 ac, 4.30% Impervious, Inflow Depth > 0.82"
 Inflow = 20.16 cfs @ 13.12 hrs, Volume= 4.273 af
 Outflow = 20.13 cfs @ 13.15 hrs, Volume= 4.266 af, Atten= 0%, Lag= 2.0 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Max. Velocity= 5.94 fps, Min. Travel Time= 0.8 min
 Avg. Velocity = 3.50 fps, Avg. Travel Time= 1.4 min

Peak Storage= 983 cf @ 13.14 hrs, Average Depth at Peak Storage= 0.72'
 Bank-Full Depth= 6.00', Capacity at Bank-Full= 1,055.19 cfs

4.00' x 6.00' deep channel, n= 0.040 Earth, cobble bottom, clean sides
 Side Slope Z-value= 1.0 '/' Top Width= 16.00'
 Length= 290.0' Slope= 0.0552 '/
 Inlet Invert= 222.00', Outlet Invert= 206.00'

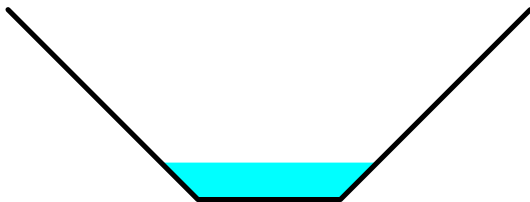
**Summary for Reach R3: Perimeter Ditch**

Inflow Area = 20.180 ac, 8.42% Impervious, Inflow Depth > 0.87"
 Inflow = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af
 Outflow = 8.93 cfs @ 12.97 hrs, Volume= 1.438 af, Atten= 2%, Lag= 11.9 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Max. Velocity= 3.05 fps, Min. Travel Time= 6.8 min
 Avg. Velocity = 1.62 fps, Avg. Travel Time= 12.9 min

Peak Storage= 3,669 cf @ 12.86 hrs, Average Depth at Peak Storage= 0.78'
 Bank-Full Depth= 4.00', Capacity at Bank-Full= 195.24 cfs

3.00' x 4.00' deep channel, n= 0.040 Earth, cobble bottom, clean sides
 Side Slope Z-value= 1.0 '/' Top Width= 11.00'
 Length= 1,250.0' Slope= 0.0144 '/
 Inlet Invert= 240.00', Outlet Invert= 222.00'



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Summary for Reach R4: Downstream of Buffer

Inflow Area = 1.019 ac, 29.45% Impervious, Inflow Depth > 1.20"
Inflow = 0.71 cfs @ 12.66 hrs, Volume= 0.102 af
Outflow = 0.70 cfs @ 12.84 hrs, Volume= 0.101 af, Atten= 2%, Lag= 10.5 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Max. Velocity= 0.72 fps, Min. Travel Time= 6.2 min
Avg. Velocity = 0.31 fps, Avg. Travel Time= 14.3 min

Peak Storage= 261 cf @ 12.73 hrs, Average Depth at Peak Storage= 0.09'
Bank-Full Depth= 0.50', Capacity at Bank-Full= 13.95 cfs

10.00' x 0.50' deep channel, n= 0.080 Earth, long dense weeds
Side Slope Z-value= 8.0 '/' Top Width= 18.00'
Length= 270.0' Slope= 0.0407 '/
Inlet Invert= 204.00', Outlet Invert= 193.00'



Summary for Reach R5:

[81] Warning: Exceeded Pond RG1 by 0.08' @ 12.35 hrs

Inflow Area = 0.619 ac, 28.89% Impervious, Inflow Depth > 0.93"
Inflow = 0.67 cfs @ 12.35 hrs, Volume= 0.048 af
Outflow = 0.65 cfs @ 12.41 hrs, Volume= 0.048 af, Atten= 4%, Lag= 3.6 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
Max. Velocity= 0.96 fps, Min. Travel Time= 1.4 min
Avg. Velocity = 0.38 fps, Avg. Travel Time= 3.4 min

Peak Storage= 59 cf @ 12.37 hrs, Average Depth at Peak Storage= 0.13'
Bank-Full Depth= 0.50', Capacity at Bank-Full= 9.53 cfs

5.00' x 0.50' deep channel, n= 0.080 Earth, long dense weeds
Side Slope Z-value= 8.0 '/' Top Width= 13.00'
Length= 78.0' Slope= 0.0538 '/
Inlet Invert= 208.00', Outlet Invert= 203.80'



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Summary for Reach R6:

[52] Hint: Inlet/Outlet conditions not evaluated

[62] Warning: Exceeded Reach R5 OUTLET depth by 0.15' @ 12.40 hrs

Inflow Area = 0.619 ac, 28.89% Impervious, Inflow Depth > 0.93"
 Inflow = 0.65 cfs @ 12.41 hrs, Volume= 0.048 af
 Outflow = 0.64 cfs @ 12.41 hrs, Volume= 0.048 af, Atten= 1%, Lag= 0.3 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Max. Velocity= 3.57 fps, Min. Travel Time= 0.2 min
 Avg. Velocity = 1.70 fps, Avg. Travel Time= 0.4 min

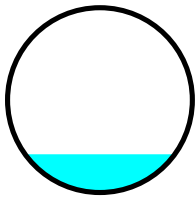
Peak Storage= 7 cf @ 12.41 hrs, Average Depth at Peak Storage= 0.26'
 Bank-Full Depth= 1.25', Capacity at Bank-Full= 7.00 cfs

15.0" Round Pipe

n= 0.012

Length= 40.0' Slope= 0.0100 '/'

Inlet Invert= 203.80', Outlet Invert= 203.40'

**Summary for Reach R7:**

[63] Warning: Exceeded Reach R6 INLET depth by 4.60' @ 5.00 hrs

Inflow Area = 0.619 ac, 28.89% Impervious, Inflow Depth > 0.93"
 Inflow = 0.64 cfs @ 12.41 hrs, Volume= 0.048 af
 Outflow = 0.44 cfs @ 12.74 hrs, Volume= 0.047 af, Atten= 32%, Lag= 19.4 min

Routing by Stor-Ind+Trans method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Max. Velocity= 0.64 fps, Min. Travel Time= 9.4 min
 Avg. Velocity = 0.31 fps, Avg. Travel Time= 19.6 min

Peak Storage= 246 cf @ 12.58 hrs, Average Depth at Peak Storage= 0.12'
 Bank-Full Depth= 0.50', Capacity at Bank-Full= 6.57 cfs

5.00' x 0.50' deep channel, n= 0.100 Earth, dense brush, high stage

Side Slope Z-value= 8.0 '/' Top Width= 13.00'

Length= 360.0' Slope= 0.0400 '/'

Inlet Invert= 208.40', Outlet Invert= 194.00'

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Summary for Reach SP#1: Study Point #1 - Outlet of Ditch

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area = 66.699 ac, 5.18% Impervious, Inflow Depth > 0.80"
Inflow = 20.39 cfs @ 13.16 hrs, Volume= 4.441 af
Outflow = 20.39 cfs @ 13.16 hrs, Volume= 4.441 af, Atten= 0%, Lag= 0.0 min

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

Summary for Reach SP#2: Study Point #2 - Wetland adjacent to Highland

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area = 23.163 ac, 15.29% Impervious, Inflow Depth > 0.76"
Inflow = 6.71 cfs @ 12.85 hrs, Volume= 1.474 af
Outflow = 6.71 cfs @ 12.85 hrs, Volume= 1.474 af, Atten= 0%, Lag= 0.0 min

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

Summary for Pond CB: CB

Not modeled because watershed enters closed stormwater system over a series of catch basins.

[40] Hint: Not Described (Outflow=Inflow)

Inflow Area = 20.180 ac, 8.42% Impervious, Inflow Depth > 0.87"
Inflow = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af
Primary = 9.13 cfs @ 12.78 hrs, Volume= 1.457 af, Atten= 0%, Lag= 0.0 min

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

Summary for Pond CB1:

[79] Warning: Submerged Pond CB2 Primary device # 1 OUTLET by 0.47'

Inflow Area = 6.555 ac, 27.74% Impervious, Inflow Depth > 1.18"
Inflow = 3.99 cfs @ 12.40 hrs, Volume= 0.644 af
Outflow = 3.99 cfs @ 12.40 hrs, Volume= 0.644 af, Atten= 0%, Lag= 0.0 min
Primary = 3.99 cfs @ 12.40 hrs, Volume= 0.644 af

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

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Peak Elev= 201.41' @ 12.40 hrs

Flood Elev= 204.74'

Device	Routing	Invert	Outlet Devices
#1	Primary	200.44'	24.0" Round Culvert L= 144.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 196.00' S= 0.0308 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=3.99 cfs @ 12.40 hrs HW=201.41' (Free Discharge)↑**1=Culvert** (Inlet Controls 3.99 cfs @ 2.65 fps)**Summary for Pond CB10:**

Inflow Area = 0.054 ac, 68.52% Impervious, Inflow Depth > 1.95"
 Inflow = 0.14 cfs @ 12.04 hrs, Volume= 0.009 af
 Outflow = 0.14 cfs @ 12.04 hrs, Volume= 0.009 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.14 cfs @ 12.04 hrs, Volume= 0.009 af

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

Peak Elev= 232.92' @ 12.04 hrs

Flood Elev= 235.98'

Device	Routing	Invert	Outlet Devices
#1	Primary	232.73'	15.0" Round Culvert L= 16.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 232.53' S= 0.0125 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.14 cfs @ 12.04 hrs HW=232.92' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.14 cfs @ 1.17 fps)**Summary for Pond CB11:**

Inflow Area = 0.057 ac, 70.18% Impervious, Inflow Depth > 2.04"
 Inflow = 0.16 cfs @ 12.04 hrs, Volume= 0.010 af
 Outflow = 0.16 cfs @ 12.04 hrs, Volume= 0.010 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.16 cfs @ 12.04 hrs, Volume= 0.010 af

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

Peak Elev= 203.21' @ 12.03 hrs

Flood Elev= 206.26'

Device	Routing	Invert	Outlet Devices
#1	Primary	203.01'	15.0" Round Culvert L= 16.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 202.81' S= 0.0125 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.15 cfs @ 12.04 hrs HW=203.21' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.15 cfs @ 1.19 fps)

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Summary for Pond CB12:

Inflow Area = 0.271 ac, 39.89% Impervious, Inflow Depth > 1.42"
 Inflow = 0.46 cfs @ 12.11 hrs, Volume= 0.032 af
 Outflow = 0.46 cfs @ 12.11 hrs, Volume= 0.032 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.46 cfs @ 12.11 hrs, Volume= 0.032 af

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

Peak Elev= 208.60' @ 12.11 hrs

Flood Elev= 211.50'

Device	Routing	Invert	Outlet Devices
#1	Primary	208.25'	15.0" Round Culvert L= 16.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 208.05' S= 0.0125 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.45 cfs @ 12.11 hrs HW=208.60' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.45 cfs @ 1.59 fps)**Summary for Pond CB13:**

Inflow Area = 0.607 ac, 33.11% Impervious, Inflow Depth > 1.28"
 Inflow = 0.77 cfs @ 12.19 hrs, Volume= 0.065 af
 Outflow = 0.77 cfs @ 12.19 hrs, Volume= 0.065 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.77 cfs @ 12.19 hrs, Volume= 0.065 af

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

Peak Elev= 223.48' @ 12.19 hrs

Flood Elev= 226.26'

Device	Routing	Invert	Outlet Devices
#1	Primary	223.01'	15.0" Round Culvert L= 16.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 222.81' S= 0.0125 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.76 cfs @ 12.19 hrs HW=223.48' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.76 cfs @ 1.83 fps)**Summary for Pond CB14:**

[79] Warning: Submerged Pond CB15 Primary device # 1 INLET by 0.59'

Inflow Area = 3.487 ac, 20.48% Impervious, Inflow Depth > 1.03"
 Inflow = 1.96 cfs @ 12.58 hrs, Volume= 0.300 af
 Outflow = 1.96 cfs @ 12.58 hrs, Volume= 0.300 af, Atten= 0%, Lag= 0.0 min
 Primary = 1.96 cfs @ 12.58 hrs, Volume= 0.300 af

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

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Peak Elev= 213.95' @ 12.58 hrs

Flood Elev= 216.61'

Device	Routing	Invert	Outlet Devices
#1	Primary	213.16'	15.0" Round Culvert L= 128.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 212.52' S= 0.0050 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=1.96 cfs @ 12.58 hrs HW=213.95' (Free Discharge)↑**1=Culvert** (Inlet Controls 1.96 cfs @ 2.39 fps)**Summary for Pond CB15:**

Inflow Area = 3.342 ac, 18.29% Impervious, Inflow Depth > 0.99"
 Inflow = 1.92 cfs @ 12.59 hrs, Volume= 0.275 af
 Outflow = 1.92 cfs @ 12.59 hrs, Volume= 0.275 af, Atten= 0%, Lag= 0.0 min
 Primary = 1.92 cfs @ 12.59 hrs, Volume= 0.275 af

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

Peak Elev= 214.14' @ 12.59 hrs

Flood Elev= 216.61'

Device	Routing	Invert	Outlet Devices
#1	Primary	213.36'	15.0" Round Culvert L= 16.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 213.16' S= 0.0125 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=1.91 cfs @ 12.59 hrs HW=214.14' (Free Discharge)↑**1=Culvert** (Barrel Controls 1.91 cfs @ 3.38 fps)**Summary for Pond CB16:**

Inflow Area = 2.282 ac, 31.56% Impervious, Inflow Depth > 1.30"
 Inflow = 1.20 cfs @ 12.63 hrs, Volume= 0.247 af
 Outflow = 1.20 cfs @ 12.63 hrs, Volume= 0.247 af, Atten= 0%, Lag= 0.0 min
 Primary = 1.20 cfs @ 12.63 hrs, Volume= 0.247 af

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

Peak Elev= 213.92' @ 12.63 hrs

Flood Elev= 216.61'

Device	Routing	Invert	Outlet Devices
#1	Primary	213.36'	18.0" Round Culvert L= 50.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 212.00' S= 0.0272 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=1.20 cfs @ 12.63 hrs HW=213.92' (Free Discharge)↑**1=Culvert** (Inlet Controls 1.20 cfs @ 2.01 fps)

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Summary for Pond CB2:

[79] Warning: Submerged Pond CB3 Primary device # 1 OUTLET by 1.04'

Inflow Area = 6.015 ac, 26.09% Impervious, Inflow Depth > 1.14"
 Inflow = 3.58 cfs @ 12.44 hrs, Volume= 0.574 af
 Outflow = 3.58 cfs @ 12.44 hrs, Volume= 0.574 af, Atten= 0%, Lag= 0.0 min
 Primary = 3.58 cfs @ 12.44 hrs, Volume= 0.574 af

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

Peak Elev= 202.60' @ 12.44 hrs

Flood Elev= 206.26'

Device	Routing	Invert	Outlet Devices
#1	Primary	201.56'	18.0" Round Culvert L= 124.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 200.94' S= 0.0050 '/ Cc= 0.900 n= 0.012

Primary OutFlow Max=3.57 cfs @ 12.44 hrs HW=202.60' (Free Discharge)↑**1=Culvert** (Inlet Controls 3.57 cfs @ 2.74 fps)**Summary for Pond CB3:**

Inflow Area = 5.512 ac, 25.63% Impervious, Inflow Depth > 1.14"
 Inflow = 3.20 cfs @ 12.44 hrs, Volume= 0.521 af
 Outflow = 3.20 cfs @ 12.44 hrs, Volume= 0.521 af, Atten= 0%, Lag= 0.0 min
 Primary = 3.20 cfs @ 12.44 hrs, Volume= 0.521 af

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

Peak Elev= 207.77' @ 12.44 hrs

Flood Elev= 211.50'

Device	Routing	Invert	Outlet Devices
#1	Primary	206.80'	18.0" Round Culvert L= 122.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 201.56' S= 0.0430 '/ Cc= 0.900 n= 0.012

Primary OutFlow Max=3.20 cfs @ 12.44 hrs HW=207.77' (Free Discharge)↑**1=Culvert** (Inlet Controls 3.20 cfs @ 2.65 fps)**Summary for Pond CB4:**

[79] Warning: Submerged Pond CB5 Primary device # 1 INLET by 0.75'

Inflow Area = 4.667 ac, 25.11% Impervious, Inflow Depth > 1.12"
 Inflow = 2.61 cfs @ 12.46 hrs, Volume= 0.437 af
 Outflow = 2.61 cfs @ 12.46 hrs, Volume= 0.437 af, Atten= 0%, Lag= 0.0 min
 Primary = 2.61 cfs @ 12.46 hrs, Volume= 0.437 af

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

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Peak Elev= 213.27' @ 12.46 hrs

Flood Elev= 217.06'

Device	Routing	Invert	Outlet Devices
#1	Primary	212.32'	15.0" Round Culvert L= 112.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 208.05' S= 0.0381 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=2.61 cfs @ 12.46 hrs HW=213.27' (Free Discharge)↑**1=Culvert** (Inlet Controls 2.61 cfs @ 2.61 fps)**Summary for Pond CB5:**

[79] Warning: Submerged Pond CB14 Primary device # 1 INLET by 0.35'

Inflow Area = 4.648 ac, 24.82% Impervious, Inflow Depth > 1.12"
 Inflow = 2.60 cfs @ 12.47 hrs, Volume= 0.433 af
 Outflow = 2.60 cfs @ 12.47 hrs, Volume= 0.433 af, Atten= 0%, Lag= 0.0 min
 Primary = 2.60 cfs @ 12.47 hrs, Volume= 0.433 af

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

Peak Elev= 213.51' @ 12.47 hrs

Flood Elev= 218.96'

Device	Routing	Invert	Outlet Devices
#1	Primary	212.52'	15.0" Round Culvert L= 32.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 212.32' S= 0.0063 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=2.60 cfs @ 12.47 hrs HW=213.51' (Free Discharge)↑**1=Culvert** (Barrel Controls 2.60 cfs @ 3.42 fps)**Summary for Pond CB6:**

[82] Warning: Early inflow requires earlier time span

[79] Warning: Submerged Pond CB7 Primary device # 1 OUTLET by 0.56'

Inflow Area = 1.095 ac, 35.95% Impervious, Inflow Depth > 1.34"
 Inflow = 1.07 cfs @ 12.19 hrs, Volume= 0.122 af
 Outflow = 1.07 cfs @ 12.19 hrs, Volume= 0.122 af, Atten= 0%, Lag= 0.0 min
 Primary = 1.07 cfs @ 12.19 hrs, Volume= 0.122 af

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

Peak Elev= 216.27' @ 12.19 hrs

Flood Elev= 218.96'

Device	Routing	Invert	Outlet Devices
#1	Primary	215.71'	15.0" Round Culvert L= 16.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 215.51' S= 0.0125 '/' Cc= 0.900 n= 0.012

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Primary OutFlow Max=1.07 cfs @ 12.19 hrs HW=216.27' (Free Discharge)↑**1=Culvert** (Inlet Controls 1.07 cfs @ 2.01 fps)**Summary for Pond CB7:**

[82] Warning: Early inflow requires earlier time span

[79] Warning: Submerged Pond CB13 Primary device # 1 INLET by 0.33'

[79] Warning: Submerged Pond CB8 Primary device # 1 OUTLET by 0.53'

Inflow Area = 0.798 ac, 41.73% Impervious, Inflow Depth > 1.45"
 Inflow = 0.98 cfs @ 12.18 hrs, Volume= 0.097 af
 Outflow = 0.98 cfs @ 12.18 hrs, Volume= 0.097 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.98 cfs @ 12.18 hrs, Volume= 0.097 af

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

Peak Elev= 223.34' @ 12.18 hrs

Flood Elev= 226.26'

Device	Routing	Invert	Outlet Devices
#1	Primary	222.81'	15.0" Round Culvert L= 126.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 215.71' S= 0.0563 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.97 cfs @ 12.18 hrs HW=223.34' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.97 cfs @ 1.96 fps)**Summary for Pond CB8:**

[82] Warning: Early inflow requires earlier time span

[79] Warning: Submerged Pond CB9 Primary device # 1 OUTLET by 0.30'

Inflow Area = 0.115 ac, 85.22% Impervious, Inflow Depth > 2.34"
 Inflow = 0.34 cfs @ 12.03 hrs, Volume= 0.022 af
 Outflow = 0.34 cfs @ 12.03 hrs, Volume= 0.022 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.34 cfs @ 12.03 hrs, Volume= 0.022 af

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

Peak Elev= 229.53' @ 12.03 hrs

Flood Elev= 232.48'

Device	Routing	Invert	Outlet Devices
#1	Primary	229.23'	15.0" Round Culvert L= 126.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 222.81' S= 0.0510 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.33 cfs @ 12.03 hrs HW=229.53' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.33 cfs @ 1.46 fps)

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Summary for Pond CB9:

[82] Warning: Early inflow requires earlier time span

[79] Warning: Submerged Pond CB10 Primary device # 1 INLET by 0.05'

Inflow Area = 0.083 ac, 79.52% Impervious, Inflow Depth > 2.21"
 Inflow = 0.24 cfs @ 12.03 hrs, Volume= 0.015 af
 Outflow = 0.24 cfs @ 12.03 hrs, Volume= 0.015 af, Atten= 0%, Lag= 0.0 min
 Primary = 0.24 cfs @ 12.03 hrs, Volume= 0.015 af

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

Peak Elev= 232.78' @ 12.03 hrs

Flood Elev= 235.98'

Device	Routing	Invert	Outlet Devices
#1	Primary	232.53'	15.0" Round Culvert L= 84.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 229.23' S= 0.0393 '/' Cc= 0.900 n= 0.012

Primary OutFlow Max=0.23 cfs @ 12.03 hrs HW=232.78' (Free Discharge)↑**1=Culvert** (Inlet Controls 0.23 cfs @ 1.33 fps)**Summary for Pond FB1: Filter Basin #1**

Inflow Area = 2.282 ac, 31.56% Impervious, Inflow Depth > 1.30"
 Inflow = 1.20 cfs @ 12.63 hrs, Volume= 0.247 af
 Outflow = 0.30 cfs @ 14.76 hrs, Volume= 0.078 af, Atten= 75%, Lag= 128.2 min
 Primary = 0.30 cfs @ 14.76 hrs, Volume= 0.078 af

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

Peak Elev= 207.05' @ 14.76 hrs Surf.Area= 5,523 sf Storage= 7,537 cf

Plug-Flow detention time= 255.2 min calculated for 0.078 af (32% of inflow)

Center-of-Mass det. time= 152.3 min (991.2 - 838.9)

Volume	Invert	Avail.Storage	Storage Description
#1	205.50'	16,440 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
205.50	4,200	0	0
206.00	4,627	2,207	2,207
207.00	5,480	5,054	7,260
208.00	6,333	5,907	13,167
208.50	6,760	3,273	16,440

Device	Routing	Invert	Outlet Devices
#1	Primary	207.00'	10.0' long x 13.0' 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) 2.60 2.64 2.70 2.66 2.65 2.66 2.65 2.63

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Primary OutFlow Max=0.29 cfs @ 14.76 hrs HW=207.05' (Free Discharge)

1=Broad-Crested Rectangular Weir (Weir Controls 0.29 cfs @ 0.58 fps)

Summary for Pond GW1: Gravel Wetland #1

Inflow Area = 8.866 ac, 26.34% Impervious, Inflow Depth > 1.17"
 Inflow = 5.72 cfs @ 12.44 hrs, Volume= 0.865 af
 Outflow = 0.90 cfs @ 14.62 hrs, Volume= 0.362 af, Atten= 84%, Lag= 130.8 min
 Primary = 0.90 cfs @ 14.62 hrs, Volume= 0.362 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Peak Elev= 194.98' @ 14.62 hrs Surf.Area= 14,006 sf Storage= 24,443 cf

Plug-Flow detention time= 240.2 min calculated for 0.361 af (42% of inflow)
 Center-of-Mass det. time= 147.3 min (968.7 - 821.4)

Volume	Invert	Avail.Storage	Storage Description
#1	193.00'	56,317 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
193.00	10,550	0	0
194.00	12,450	11,500	11,500
194.50	13,400	6,463	17,963
194.51	13,200	133	18,095
195.00	14,046	6,675	24,771
196.00	15,773	14,910	39,680
197.00	17,500	16,637	56,317

Device	Routing	Invert	Outlet Devices
#1	Primary	194.50'	18.0" Round Culvert L= 40.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 193.00' S= 0.0375 '/' Cc= 0.900 n= 0.012
#2	Primary	196.20'	15.0' long x 13.0' 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) 2.60 2.64 2.70 2.66 2.65 2.66 2.65 2.63

Primary OutFlow Max=0.90 cfs @ 14.62 hrs HW=194.98' (Free Discharge)

1=Culvert (Inlet Controls 0.90 cfs @ 1.86 fps)

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

Summary for Pond RG1: Rain Garden #1

Inflow Area = 0.619 ac, 28.89% Impervious, Inflow Depth > 1.28"
 Inflow = 0.70 cfs @ 12.26 hrs, Volume= 0.066 af
 Outflow = 0.67 cfs @ 12.35 hrs, Volume= 0.048 af, Atten= 4%, Lag= 5.4 min
 Primary = 0.67 cfs @ 12.35 hrs, Volume= 0.048 af

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

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Peak Elev= 208.04' @ 12.35 hrs Surf.Area= 970 sf Storage= 821 cf

Plug-Flow detention time= 101.3 min calculated for 0.048 af (73% of inflow)

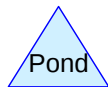
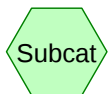
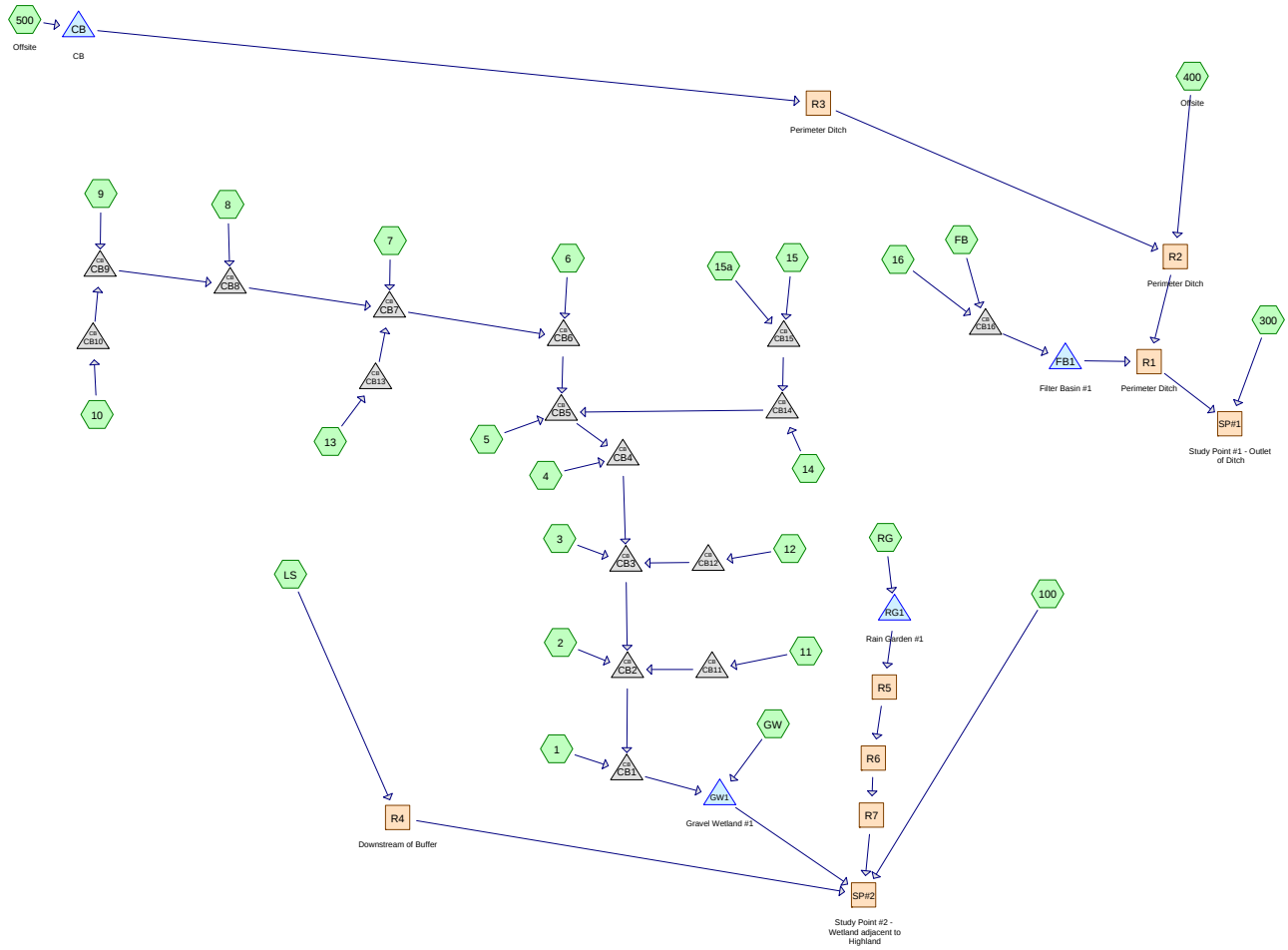
Center-of-Mass det. time= 37.6 min (849.3 - 811.7)

Volume	Invert	Avail.Storage	Storage Description
#1	207.00'	1,385 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
207.00	640	0	0
208.00	920	780	780
208.50	1,500	605	1,385

Device	Routing	Invert	Outlet Devices
#1	Primary	208.00'	30.0' 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

Primary OutFlow Max=0.66 cfs @ 12.35 hrs HW=208.04' (Free Discharge)↑**1=Broad-Crested Rectangular Weir** (Weir Controls 0.66 cfs @ 0.51 fps)



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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points

Runoff by SCS TR-20 method, UH=SCS

Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1:	Runoff Area=0.540 ac 46.09% Impervious Runoff Depth>2.81" Flow Length=230' Tc=10.4 min CN=85 Runoff=1.61 cfs 0.127 af
Subcatchment2:	Runoff Area=0.446 ac 26.21% Impervious Runoff Depth>2.27" Flow Length=370' Tc=33.5 min CN=79 Runoff=0.69 cfs 0.084 af
Subcatchment3:	Runoff Area=0.574 ac 23.14% Impervious Runoff Depth>2.19" Flow Length=300' Tc=30.8 min CN=78 Runoff=0.89 cfs 0.105 af
Subcatchment4:	Runoff Area=0.019 ac 94.74% Impervious Runoff Depth>3.98" Tc=2.0 min CN=97 Runoff=0.09 cfs 0.006 af
Subcatchment5:	Runoff Area=0.066 ac 69.70% Impervious Runoff Depth>3.40" Tc=2.0 min CN=91 Runoff=0.29 cfs 0.019 af
Subcatchment6:	Runoff Area=0.297 ac 20.44% Impervious Runoff Depth>2.11" Flow Length=240' Tc=34.9 min CN=77 Runoff=0.42 cfs 0.052 af
Subcatchment7:	Runoff Area=0.076 ac 44.74% Impervious Runoff Depth>2.73" Tc=2.0 min CN=84 Runoff=0.28 cfs 0.017 af
Subcatchment8:	Runoff Area=0.032 ac 100.00% Impervious Runoff Depth>4.05" Tc=2.0 min CN=98 Runoff=0.16 cfs 0.011 af
Subcatchment9:	Runoff Area=0.029 ac 100.00% Impervious Runoff Depth>4.05" Tc=2.0 min CN=98 Runoff=0.14 cfs 0.010 af
Subcatchment10:	Runoff Area=0.054 ac 68.52% Impervious Runoff Depth>3.30" Tc=2.0 min CN=90 Runoff=0.23 cfs 0.015 af
Subcatchment11:	Runoff Area=0.057 ac 70.18% Impervious Runoff Depth>3.40" Tc=2.0 min CN=91 Runoff=0.25 cfs 0.016 af
Subcatchment12:	Runoff Area=0.271 ac 39.89% Impervious Runoff Depth>2.63" Flow Length=140' Tc=7.2 min CN=83 Runoff=0.85 cfs 0.059 af
Subcatchment13:	Runoff Area=0.607 ac 33.11% Impervious Runoff Depth>2.45" Flow Length=294' Tc=13.2 min CN=81 Runoff=1.47 cfs 0.124 af
Subcatchment14:	Runoff Area=0.145 ac 71.03% Impervious Runoff Depth>3.40" Tc=2.0 min CN=91 Runoff=0.64 cfs 0.041 af
Subcatchment15:	Runoff Area=2.638 ac 18.28% Impervious Runoff Depth>2.02" Flow Length=630' Tc=44.3 min CN=76 Runoff=3.17 cfs 0.444 af
Subcatchment15a:	Runoff Area=0.704 ac 18.32% Impervious Runoff Depth>2.11" Flow Length=285' Tc=28.0 min CN=77 Runoff=1.10 cfs 0.124 af

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Subcatchment16:	Runoff Area=0.690 ac 45.77% Impervious Runoff Depth>2.80" Flow Length=360' Tc=28.0 min CN=85 Runoff=1.41 cfs 0.161 af
Subcatchment100:	Runoff Area=551,455 sf 5.75% Impervious Runoff Depth>1.93" Flow Length=380' Tc=60.3 min CN=75 Runoff=12.25 cfs 2.035 af
Subcatchment300:	Runoff Area=71,335 sf 2.24% Impervious Runoff Depth>1.66" Flow Length=270' Slope=0.1000 '/' Tc=28.9 min CN=71 Runoff=1.95 cfs 0.226 af
Subcatchment400: Offsite	Runoff Area=42.600 ac 2.35% Impervious Runoff Depth>1.75" Flow Length=1,570' Tc=92.8 min CN=73 Runoff=28.76 cfs 6.222 af
Subcatchment500: Offsite	Runoff Area=20.180 ac 8.42% Impervious Runoff Depth>1.86" Flow Length=1,370' Tc=52.5 min CN=74 Runoff=20.31 cfs 3.127 af
SubcatchmentFB:	Runoff Area=69,332 sf 25.41% Impervious Runoff Depth>2.32" Flow Length=250' Tc=72.0 min CN=80 Runoff=1.67 cfs 0.308 af
SubcatchmentGW:	Runoff Area=100,679 sf 22.37% Impervious Runoff Depth>2.27" Flow Length=480' Tc=34.0 min CN=79 Runoff=3.55 cfs 0.437 af
SubcatchmentLS:	Runoff Area=44,374 sf 29.45% Impervious Runoff Depth>2.34" Flow Length=410' Tc=46.3 min CN=80 Runoff=1.38 cfs 0.199 af
SubcatchmentRG:	Runoff Area=26,952 sf 28.89% Impervious Runoff Depth>2.45" Flow Length=470' Tc=17.9 min CN=81 Runoff=1.34 cfs 0.126 af
Reach R1: Perimeter Ditch	Avg. Depth=1.11' Max Vel=8.40 fps Inflow=47.41 cfs 9.610 af n=0.035 L=150.0' S=0.0533 '/' Capacity=512.84 cfs Outflow=47.39 cfs 9.605 af
Reach R2: Perimeter Ditch	Avg. Depth=1.16' Max Vel=7.64 fps Inflow=45.56 cfs 9.322 af n=0.040 L=290.0' S=0.0552 '/' Capacity=1,055.19 cfs Outflow=45.51 cfs 9.312 af
Reach R3: Perimeter Ditch	Avg. Depth=1.23' Max Vel=3.85 fps Inflow=20.31 cfs 3.127 af n=0.040 L=1,250.0' S=0.0144 '/' Capacity=195.24 cfs Outflow=20.02 cfs 3.100 af
Reach R4: Downstream of Buffer	Avg. Depth=0.13' Max Vel=0.92 fps Inflow=1.38 cfs 0.199 af n=0.080 L=270.0' S=0.0407 '/' Capacity=13.95 cfs Outflow=1.37 cfs 0.197 af
Reach R5:	Avg. Depth=0.18' Max Vel=1.18 fps Inflow=1.34 cfs 0.108 af n=0.080 L=78.0' S=0.0538 '/' Capacity=9.53 cfs Outflow=1.33 cfs 0.108 af
Reach R6:	Avg. Depth=0.37' Max Vel=4.38 fps Inflow=1.33 cfs 0.108 af 15.0" Round Pipe n=0.012 L=40.0' S=0.0100 '/' Capacity=7.00 cfs Outflow=1.32 cfs 0.108 af
Reach R7:	Avg. Depth=0.20' Max Vel=0.89 fps Inflow=1.32 cfs 0.108 af n=0.100 L=360.0' S=0.0400 '/' Capacity=6.57 cfs Outflow=1.19 cfs 0.107 af
Reach SP#1: Study Point #1 - Outlet of Ditch	Inflow=47.99 cfs 9.831 af Outflow=47.99 cfs 9.831 af

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Reach SP#2: Study Point #2 - Wetland adjacent to HighlandInflow=18.54 cfs 3.501 af
Outflow=18.54 cfs 3.501 af**Pond CB: CB**Inflow=20.31 cfs 3.127 af
Primary=20.31 cfs 3.127 af**Pond CB1:**Peak Elev=201.90' Inflow=7.99 cfs 1.254 af
24.0" Round Culvert n=0.012 L=144.0' S=0.0308 '/' Outflow=7.99 cfs 1.254 af**Pond CB10:**Peak Elev=232.98' Inflow=0.23 cfs 0.015 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.23 cfs 0.015 af**Pond CB11:**Peak Elev=203.27' Inflow=0.25 cfs 0.016 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.25 cfs 0.016 af**Pond CB12:**Peak Elev=208.74' Inflow=0.85 cfs 0.059 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=0.85 cfs 0.059 af**Pond CB13:**Peak Elev=223.68' Inflow=1.47 cfs 0.124 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=1.47 cfs 0.124 af**Pond CB14:**Peak Elev=214.57' Inflow=4.13 cfs 0.609 af
15.0" Round Culvert n=0.012 L=128.0' S=0.0050 '/' Outflow=4.13 cfs 0.609 af**Pond CB15:**Peak Elev=214.74' Inflow=4.05 cfs 0.568 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=4.05 cfs 0.568 af**Pond CB16:**Peak Elev=214.16' Inflow=2.29 cfs 0.468 af
18.0" Round Culvert n=0.012 L=50.0' S=0.0272 '/' Outflow=2.29 cfs 0.468 af**Pond CB2:**Peak Elev=203.48' Inflow=7.27 cfs 1.128 af
18.0" Round Culvert n=0.012 L=124.0' S=0.0050 '/' Outflow=7.27 cfs 1.128 af**Pond CB3:**Peak Elev=208.50' Inflow=6.54 cfs 1.027 af
18.0" Round Culvert n=0.012 L=122.0' S=0.0430 '/' Outflow=6.54 cfs 1.027 af**Pond CB4:**Peak Elev=214.27' Inflow=5.38 cfs 0.863 af
15.0" Round Culvert n=0.012 L=112.0' S=0.0381 '/' Outflow=5.38 cfs 0.863 af**Pond CB5:**Peak Elev=214.47' Inflow=5.36 cfs 0.857 af
15.0" Round Culvert n=0.012 L=32.0' S=0.0063 '/' Outflow=5.36 cfs 0.857 af**Pond CB6:**Peak Elev=216.52' Inflow=2.03 cfs 0.229 af
15.0" Round Culvert n=0.012 L=16.0' S=0.0125 '/' Outflow=2.03 cfs 0.229 af**Pond CB7:**Peak Elev=223.56' Inflow=1.81 cfs 0.177 af
15.0" Round Culvert n=0.012 L=126.0' S=0.0563 '/' Outflow=1.81 cfs 0.177 af**Pond CB8:**Peak Elev=229.61' Inflow=0.53 cfs 0.035 af
15.0" Round Culvert n=0.012 L=126.0' S=0.0510 '/' Outflow=0.53 cfs 0.035 af

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Pond CB9:

Peak Elev=232.85' Inflow=0.38 cfs 0.025 af
15.0" Round Culvert n=0.012 L=84.0' S=0.0393 '/' Outflow=0.38 cfs 0.025 af

Pond FB1: Filter Basin #1

Peak Elev=207.18' Storage=8,237 cf Inflow=2.29 cfs 0.468 af
Outflow=1.92 cfs 0.298 af

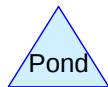
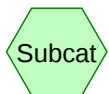
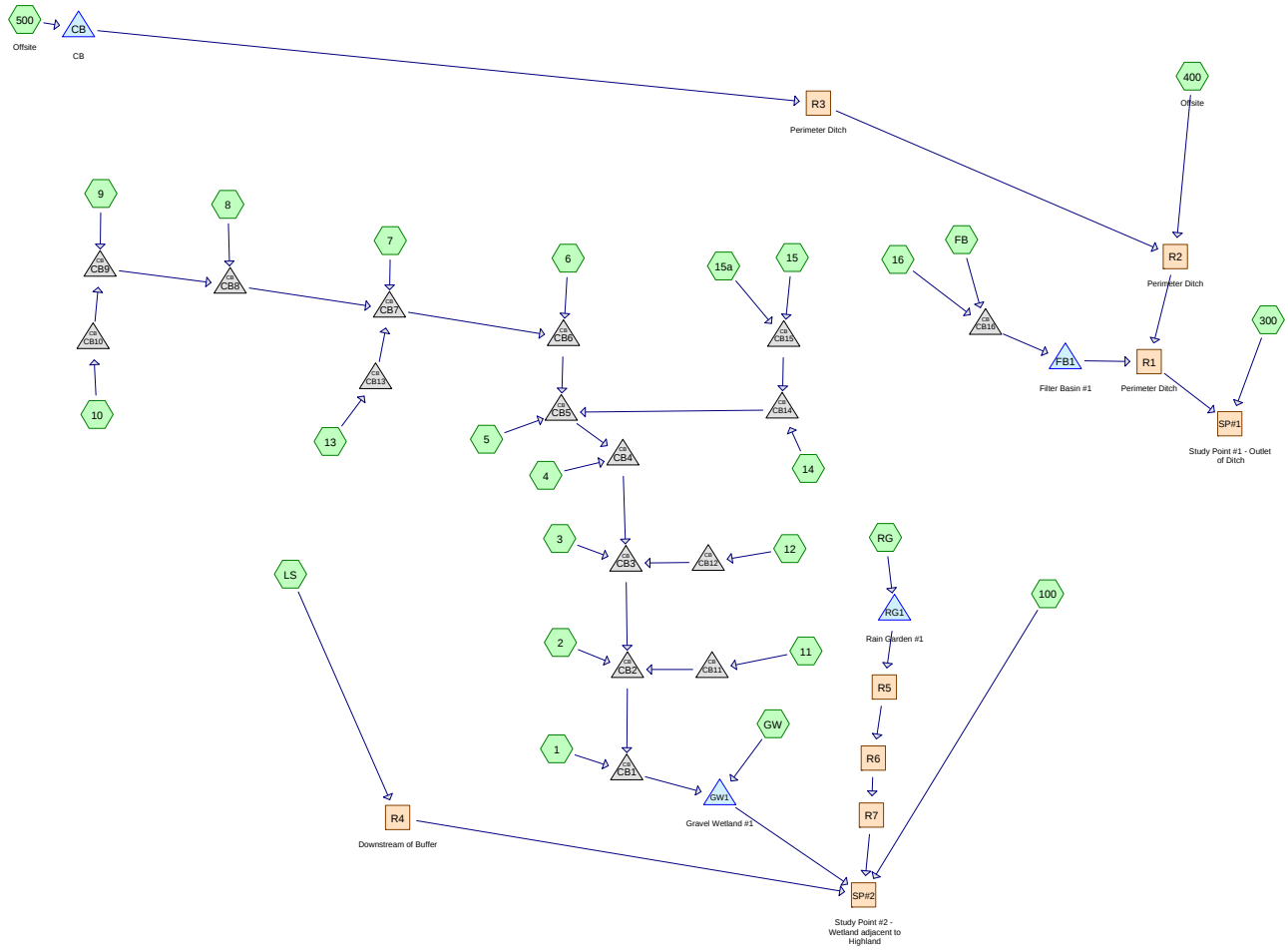
Pond GW1: Gravel Wetland #1

Peak Elev=195.74' Storage=35,693 cf Inflow=11.47 cfs 1.691 af
Outflow=4.69 cfs 1.162 af

Pond RG1: Rain Garden #1

Peak Elev=208.07' Storage=846 cf Inflow=1.34 cfs 0.126 af
Outflow=1.34 cfs 0.108 af

Total Runoff Area = 89.863 ac Runoff Volume = 14.095 af Average Runoff Depth = 1.88"
92.21% Pervious = 82.864 ac 7.79% Impervious = 6.999 ac



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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points

Runoff by SCS TR-20 method, UH=SCS

Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment1:	Runoff Area=0.540 ac 46.09% Impervious Runoff Depth>3.87" Flow Length=230' Tc=10.4 min CN=85 Runoff=2.19 cfs 0.174 af
Subcatchment2:	Runoff Area=0.446 ac 26.21% Impervious Runoff Depth>3.25" Flow Length=370' Tc=33.5 min CN=79 Runoff=0.98 cfs 0.121 af
Subcatchment3:	Runoff Area=0.574 ac 23.14% Impervious Runoff Depth>3.15" Flow Length=300' Tc=30.8 min CN=78 Runoff=1.28 cfs 0.151 af
Subcatchment4:	Runoff Area=0.019 ac 94.74% Impervious Runoff Depth>5.07" Tc=2.0 min CN=97 Runoff=0.12 cfs 0.008 af
Subcatchment5:	Runoff Area=0.066 ac 69.70% Impervious Runoff Depth>4.50" Tc=2.0 min CN=91 Runoff=0.38 cfs 0.025 af
Subcatchment6:	Runoff Area=0.297 ac 20.44% Impervious Runoff Depth>3.06" Flow Length=240' Tc=34.9 min CN=77 Runoff=0.61 cfs 0.076 af
Subcatchment7:	Runoff Area=0.076 ac 44.74% Impervious Runoff Depth>3.78" Tc=2.0 min CN=84 Runoff=0.38 cfs 0.024 af
Subcatchment8:	Runoff Area=0.032 ac 100.00% Impervious Runoff Depth>5.15" Tc=2.0 min CN=98 Runoff=0.20 cfs 0.014 af
Subcatchment9:	Runoff Area=0.029 ac 100.00% Impervious Runoff Depth>5.15" Tc=2.0 min CN=98 Runoff=0.18 cfs 0.012 af
Subcatchment10:	Runoff Area=0.054 ac 68.52% Impervious Runoff Depth>4.40" Tc=2.0 min CN=90 Runoff=0.31 cfs 0.020 af
Subcatchment11:	Runoff Area=0.057 ac 70.18% Impervious Runoff Depth>4.50" Tc=2.0 min CN=91 Runoff=0.33 cfs 0.021 af
Subcatchment12:	Runoff Area=0.271 ac 39.89% Impervious Runoff Depth>3.67" Flow Length=140' Tc=7.2 min CN=83 Runoff=1.16 cfs 0.083 af
Subcatchment13:	Runoff Area=0.607 ac 33.11% Impervious Runoff Depth>3.46" Flow Length=294' Tc=13.2 min CN=81 Runoff=2.06 cfs 0.175 af
Subcatchment14:	Runoff Area=0.145 ac 71.03% Impervious Runoff Depth>4.50" Tc=2.0 min CN=91 Runoff=0.83 cfs 0.054 af
Subcatchment15:	Runoff Area=2.638 ac 18.28% Impervious Runoff Depth>2.95" Flow Length=630' Tc=44.3 min CN=76 Runoff=4.62 cfs 0.649 af
Subcatchment15a:	Runoff Area=0.704 ac 18.32% Impervious Runoff Depth>3.06" Flow Length=285' Tc=28.0 min CN=77 Runoff=1.59 cfs 0.180 af

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Subcatchment16:	Runoff Area=0.690 ac 45.77% Impervious Runoff Depth>3.85" Flow Length=360' Tc=28.0 min CN=85 Runoff=1.91 cfs 0.221 af
Subcatchment100:	Runoff Area=551,455 sf 5.75% Impervious Runoff Depth>2.84" Flow Length=380' Tc=60.3 min CN=75 Runoff=18.12 cfs 2.998 af
Subcatchment300:	Runoff Area=71,335 sf 2.24% Impervious Runoff Depth>2.52" Flow Length=270' Slope=0.1000 '/' Tc=28.9 min CN=71 Runoff=3.00 cfs 0.343 af
Subcatchment400: Offsite	Runoff Area=42.600 ac 2.35% Impervious Runoff Depth>2.62" Flow Length=1,570' Tc=92.8 min CN=73 Runoff=43.31 cfs 9.317 af
Subcatchment500: Offsite	Runoff Area=20.180 ac 8.42% Impervious Runoff Depth>2.76" Flow Length=1,370' Tc=52.5 min CN=74 Runoff=30.23 cfs 4.640 af
SubcatchmentFB:	Runoff Area=69,332 sf 25.41% Impervious Runoff Depth>3.30" Flow Length=250' Tc=72.0 min CN=80 Runoff=2.36 cfs 0.438 af
SubcatchmentGW:	Runoff Area=100,679 sf 22.37% Impervious Runoff Depth>3.25" Flow Length=480' Tc=34.0 min CN=79 Runoff=5.05 cfs 0.625 af
SubcatchmentLS:	Runoff Area=44,374 sf 29.45% Impervious Runoff Depth>3.33" Flow Length=410' Tc=46.3 min CN=80 Runoff=1.96 cfs 0.283 af
SubcatchmentRG:	Runoff Area=26,952 sf 28.89% Impervious Runoff Depth>3.46" Flow Length=470' Tc=17.9 min CN=81 Runoff=1.88 cfs 0.178 af
Reach R1: Perimeter Ditch	Avg. Depth=1.39' Max Vel=9.45 fps Inflow=71.04 cfs 14.400 af n=0.035 L=150.0' S=0.0533 '/' Capacity=512.84 cfs Outflow=71.03 cfs 14.394 af
Reach R2: Perimeter Ditch	Avg. Depth=1.45' Max Vel=8.60 fps Inflow=68.12 cfs 13.923 af n=0.040 L=290.0' S=0.0552 '/' Capacity=1,055.19 cfs Outflow=68.11 cfs 13.912 af
Reach R3: Perimeter Ditch	Avg. Depth=1.53' Max Vel=4.30 fps Inflow=30.23 cfs 4.640 af n=0.040 L=1,250.0' S=0.0144 '/' Capacity=195.24 cfs Outflow=29.86 cfs 4.607 af
Reach R4: Downstream of Buffer	Avg. Depth=0.16' Max Vel=1.04 fps Inflow=1.96 cfs 0.283 af n=0.080 L=270.0' S=0.0407 '/' Capacity=13.95 cfs Outflow=1.94 cfs 0.281 af
Reach R5:	Avg. Depth=0.21' Max Vel=1.32 fps Inflow=1.88 cfs 0.160 af n=0.080 L=78.0' S=0.0538 '/' Capacity=9.53 cfs Outflow=1.86 cfs 0.160 af
Reach R6:	Avg. Depth=0.44' Max Vel=4.82 fps Inflow=1.86 cfs 0.160 af 15.0" Round Pipe n=0.012 L=40.0' S=0.0100 '/' Capacity=7.00 cfs Outflow=1.85 cfs 0.160 af
Reach R7:	Avg. Depth=0.25' Max Vel=0.99 fps Inflow=1.85 cfs 0.160 af n=0.100 L=360.0' S=0.0400 '/' Capacity=6.57 cfs Outflow=1.73 cfs 0.158 af
Reach SP#1: Study Point #1 - Outlet of Ditch	Inflow=71.96 cfs 14.737 af Outflow=71.96 cfs 14.737 af

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Reach SP#2: Study Point #2 - Wetland adjacent to Highland

Inflow=30.19 cfs 5.302 af

Outflow=30.19 cfs 5.302 af

Pond CB: CB

Inflow=30.23 cfs 4.640 af

Primary=30.23 cfs 4.640 af

Pond CB1:

Peak Elev=202.34' Inflow=11.40 cfs 1.787 af

24.0" Round Culvert n=0.012 L=144.0' S=0.0308 ' Outflow=11.40 cfs 1.787 af

Pond CB10:

Peak Elev=233.02' Inflow=0.31 cfs 0.020 af

15.0" Round Culvert n=0.012 L=16.0' S=0.0125 ' Outflow=0.31 cfs 0.020 af

Pond CB11:

Peak Elev=203.31' Inflow=0.33 cfs 0.021 af

15.0" Round Culvert n=0.012 L=16.0' S=0.0125 ' Outflow=0.33 cfs 0.021 af

Pond CB12:

Peak Elev=208.84' Inflow=1.16 cfs 0.083 af

15.0" Round Culvert n=0.012 L=16.0' S=0.0125 ' Outflow=1.16 cfs 0.083 af

Pond CB13:

Peak Elev=223.83' Inflow=2.06 cfs 0.175 af

15.0" Round Culvert n=0.012 L=16.0' S=0.0125 ' Outflow=2.06 cfs 0.175 af

Pond CB14:

Peak Elev=215.44' Inflow=6.01 cfs 0.883 af

15.0" Round Culvert n=0.012 L=128.0' S=0.0050 ' Outflow=6.01 cfs 0.883 af

Pond CB15:

Peak Elev=215.59' Inflow=5.91 cfs 0.829 af

15.0" Round Culvert n=0.012 L=16.0' S=0.0125 ' Outflow=5.91 cfs 0.829 af

Pond CB16:

Peak Elev=214.33' Inflow=3.21 cfs 0.659 af

18.0" Round Culvert n=0.012 L=50.0' S=0.0272 ' Outflow=3.21 cfs 0.659 af

Pond CB2:

Peak Elev=204.73' Inflow=10.45 cfs 1.612 af

18.0" Round Culvert n=0.012 L=124.0' S=0.0050 ' Outflow=10.45 cfs 1.612 af

Pond CB3:

Peak Elev=209.51' Inflow=9.40 cfs 1.470 af

18.0" Round Culvert n=0.012 L=122.0' S=0.0430 ' Outflow=9.40 cfs 1.470 af

Pond CB4:

Peak Elev=215.71' Inflow=7.76 cfs 1.237 af

15.0" Round Culvert n=0.012 L=112.0' S=0.0381 ' Outflow=7.76 cfs 1.237 af

Pond CB5:

Peak Elev=215.90' Inflow=7.74 cfs 1.228 af

15.0" Round Culvert n=0.012 L=32.0' S=0.0063 ' Outflow=7.74 cfs 1.228 af

Pond CB6:

Peak Elev=216.72' Inflow=2.83 cfs 0.321 af

15.0" Round Culvert n=0.012 L=16.0' S=0.0125 ' Outflow=2.83 cfs 0.321 af

Pond CB7:

Peak Elev=223.73' Inflow=2.50 cfs 0.245 af

15.0" Round Culvert n=0.012 L=126.0' S=0.0563 ' Outflow=2.50 cfs 0.245 af

Pond CB8:

Peak Elev=229.67' Inflow=0.68 cfs 0.046 af

15.0" Round Culvert n=0.012 L=126.0' S=0.0510 ' Outflow=0.68 cfs 0.046 af

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Pond CB9:

Peak Elev=232.90' Inflow=0.49 cfs 0.032 af
 15.0" Round Culvert n=0.012 L=84.0' S=0.0393 '/' Outflow=0.49 cfs 0.032 af

Pond FB1: Filter Basin #1

Peak Elev=207.24' Storage=8,604 cf Inflow=3.21 cfs 0.659 af
 Outflow=3.08 cfs 0.488 af

Pond GW1: Gravel Wetland #1

Peak Elev=196.36' Storage=45,414 cf Inflow=16.38 cfs 2.412 af
 Outflow=9.49 cfs 1.865 af

Pond RG1: Rain Garden #1

Peak Elev=208.09' Storage=863 cf Inflow=1.88 cfs 0.178 af
 Outflow=1.88 cfs 0.160 af

Total Runoff Area = 89.863 ac Runoff Volume = 20.830 af Average Runoff Depth = 2.78"
92.21% Pervious = 82.864 ac 7.79% Impervious = 6.999 ac

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Summary for Pond FB1: Filter Basin #1

Inflow Area = 2.282 ac, 31.56% Impervious, Inflow Depth > 3.47"
 Inflow = 3.21 cfs @ 12.63 hrs, Volume= 0.659 af
 Outflow = 3.08 cfs @ 12.87 hrs, Volume= 0.488 af, Atten= 4%, Lag= 14.3 min
 Primary = 3.08 cfs @ 12.87 hrs, Volume= 0.488 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Peak Elev= 207.24' @ 12.87 hrs Surf.Area= 5,685 sf Storage= 8,604 cf

Plug-Flow detention time= 105.8 min calculated for 0.488 af (74% of inflow)
 Center-of-Mass det. time= 48.0 min (866.6 - 818.6)

Volume	Invert	Avail.Storage	Storage Description
#1	205.50'	16,440 cf	Custom Stage Data (Prismatic) Listed below (Recalc)
Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
205.50	4,200	0	0
206.00	4,627	2,207	2,207
207.00	5,480	5,054	7,260
208.00	6,333	5,907	13,167
208.50	6,760	3,273	16,440

Device	Routing	Invert	Outlet Devices
#1	Primary	207.00'	10.0' long x 13.0' 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) 2.60 2.64 2.70 2.66 2.65 2.66 2.65 2.63

Primary OutFlow Max=3.07 cfs @ 12.87 hrs HW=207.24' (Free Discharge)
 ↑**1=Broad-Crested Rectangular Weir** (Weir Controls 3.07 cfs @ 1.28 fps)

Summary for Pond GW1: Gravel Wetland #1

[79] Warning: Submerged Pond CB1 Primary device # 1 OUTLET by 0.61'

Inflow Area = 8.866 ac, 26.34% Impervious, Inflow Depth > 3.26"
 Inflow = 16.38 cfs @ 12.43 hrs, Volume= 2.412 af
 Outflow = 10.62 cfs @ 12.82 hrs, Volume= 1.404 af, Atten= 35%, Lag= 23.5 min
 Primary = 10.62 cfs @ 12.82 hrs, Volume= 1.404 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs
 Peak Elev= 196.62' @ 12.82 hrs Surf.Area= 16,835 sf Storage= 49,710 cf

Plug-Flow detention time= 151.9 min calculated for 1.404 af (58% of inflow)
 Center-of-Mass det. time= 75.1 min (876.0 - 801.0)

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Volume	Invert	Avail.Storage	Storage Description
#1	193.00'	56,317 cf	Custom Stage Data (Prismatic) Listed below (Recalc)

Elevation (feet)	Surf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)
193.00	10,550	0	0
194.00	12,450	11,500	11,500
194.50	13,400	6,463	17,963
194.51	13,200	133	18,095
195.00	14,046	6,675	24,771
196.00	15,773	14,910	39,680
197.00	17,500	16,637	56,317

Device	Routing	Invert	Outlet Devices
#1	Primary	194.50'	18.0" Round Culvert X 0.00 L= 40.0' CPP, projecting, no headwall, Ke= 0.900 Outlet Invert= 193.00' S= 0.0375 '/' Cc= 0.900 n= 0.012
#2	Primary	196.20'	15.0' long x 13.0' 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) 2.60 2.64 2.70 2.66 2.65 2.66 2.65 2.63

Primary OutFlow Max=10.55 cfs @ 12.82 hrs HW=196.61' (Free Discharge)

1=Culvert (Controls 0.00 cfs)


2=Broad-Crested Rectangular Weir (Weir Controls 10.55 cfs @ 1.70 fps)

MAINTENANCE PLAN OF STORMWATER MANAGEMENT FACILITIES

FOR: HIGHLAND VIEWS WINDHAM, MAINE

Project Developer: Chase Custom Homes & Finance
290 Bridgton Road
Westbrook, ME 04092

Responsible Party: Chase Custom Homes & Finance
290 Bridgton Road
Westbrook, ME 04092

Prepared By: Terradyn Consultants, LLC
PO Box 339
New Gloucester, ME 04260

LIST OF STORMWATER MEASURES:

Conveyance & Distribution System (Stormwater Channels & Culverts)

Roadways & Parking Surfaces

Catch Basin Systems

Gravel Wetland

Filter Basins:

Underdrain Soil Filter

Rain Gardens

Buffers

INTRODUCTION:

The owner or operator of the proposed project will be responsible for the maintenance of all stormwater management structures except the rain gardens located on individual lots, the establishment of any contract services required to implement the program, and the keeping of records and maintenance log book. Records of all inspections and maintenance work accomplished must be kept on file and retained for a minimum 5 year time span. The maintenance log book will be made available to the DEP upon request. At a minimum, the appropriate and relevant activities for each of the stormwater management systems will be performed on the prescribed schedule.

INSPECTION & MAINTENANCE TASKS:

Inspections should be performed by qualified erosion control professional. NOTE: The following instruction are excerpts from the Maine Department of Environmental Protection's *Stormwater Management for Maine, Volume III BMPs Technical Design Manual*, dated January 2006.

CONVEYANCE & DISTRIBUTION SYSTEMS: (STORMWATER CHANNELS & CULVERTS, ETC.)

1. Inspection schedule:

- 1.1. Inspect ditches, swales and other open stormwater channels in the spring, in late fall, and after heavy rains to remove any obstructions to flow, remove accumulated sediments and debris, to control vegetated growth that could obstruct flow, and to repair any erosion of the ditch lining. Vegetated ditches must be mowed at least annually or otherwise maintained to control the growth of woody vegetation and maintain flow capacity. Any woody vegetation growing through riprap linings must also be removed. Repair any slumping side slopes as soon as practicable. If the ditch has a riprap lining, replace riprap on areas where any underlying filter fabric or underdrain gravel is showing through the stone or where stones have dislodged. The channel must receive adequate routine maintenance to maintain capacity and prevent or correct any erosion of the channel's bottom or side-slopes.
 - 1.2. Inspect culverts in the spring, in late fall, and after heavy rains to remove any obstructions to flow; remove accumulated sediments and debris at the inlet, at the outlet, and within the conduit; and to repair any erosion damage at the culvert's inlet and outlet.
 - 1.3. Inspect vegetated areas, particularly slopes and embankments, early in the growing season or after heavy rains to identify active or potential erosion problems. Replant bare areas or areas with sparse growth. Where rill erosion is evident, armor the area with an appropriate lining or divert the erosive flows to on-site areas able to withstand the concentrated flows.
2. **Mowing:** Grass should not be trimmed extremely short, as this will reduce the filtering effect of the swale (MPCA, 1989). The cut vegetation should be removed to prevent the decaying organic litter from adding pollutants to the discharge from the swale. The mowed height of the grass should be 2-4 inches taller than the maximum flow depth of the design water quality storm. A minimum mow height of 6 inches is generally recommended (Galli, 1993).
3. **Erosion:** It is important to install erosion and sediment control measures to stabilize this area as soon as possible and to retain any organic matter in the bottom of the trench.
4. **Fertilization:** Routine fertilization and/or use of pesticides is strongly discouraged. If complete re-seeding is necessary, half the original recommended rate of fertilizer should be applied with a full rate of seed.
5. **Sediment Removal:** The level of sediment deposition in the channel should be monitored regularly, and removed from grassed channels before permanent damage is done to the grassed vegetation, or if infiltration times are longer than 12 hours. Sediment should be removed from riprap channels when it reduces the capacity of the channel.

ROADWAYS & PARKING SURFACES:

1. Paved surfaces shall be swept or vacuumed at least twice annually in the Spring to remove all Winter sand, and periodically during the year on an as-needed basis to minimize transportation of sediment during rainfall events.

CATCH BASIN SYSTEMS:

1. Catch basins are designed with a deep sump to trap larger sediment. Catch basins shall be inspected for sediment depth in the spring and fall, and accumulated sediment shall be removed and disposed of lawfully when it reaches 50% of the design capacity of the sump.

GRAVEL WETLANDS (FROM UNH SUBSURFACE GRAVEL WETLAND DESIGN SPECIFICATIONS MANUAL):

1ST YEAR POST-CONSTRUCTION: Inspection frequency should be after every major storm in the first year following construction.

1. Inspect to be certain system drains within 24-72 hrs (within the design period, but also not so quickly as to minimize stormwater treatment)).
2. Watering plants as necessary during the first growing season
3. Re-vegetating poorly established areas as necessary
4. Treating diseased vegetation as necessary
5. Quarterly inspection of soil and repairing eroded areas, especially on slopes
6. Checking inlets, outlets, and overflow spillway for blockage, structural integrity, and evidence of erosion.

POST-CONSTRUCTION: Inspection frequency should be at least every 6 months thereafter, as per USEPA Good House-Keeping Requirements. Inspection frequency can be reduced to annual following 2 years of monitoring that indicates the rate of sediment accumulation is less than the cleaning criteria listed below. Inspections should focus on:

1. Checking the filter surface for dense, complete, root mat establishment across the wetland surface. Thorough revegetation with grasses, forbs, and shrubs is necessary. Unlike bioretention, where mulch is commonly used, complete surface coverage with vegetation is needed.
2. Checking the gravel wetland surface for standing water or other evidence of riser clogging, such as discolored or accumulated sediments.
3. Checking the sedimentation chamber or forebay for sediment accumulation, trash, and debris.
4. Inspect to be certain the sedimentation forebay drains within 24 to 72 hrs.
5. Checking inlets, outlets, and overflow spillway for blockage, structural integrity, and evidence of erosion.
6. Removal of decaying vegetation, litter, and debris.

CLEANING CRITERIA FOR SEDIMENTATION FOREBAY: Sediment should be removed from the sedimentation chamber (forebay) when it accumulates to a depth of more than 12 inches (30 cm) or 10 percent of the pretreatment volume. The sedimentation forebay should be cleaned of vegetation if persistent standing water and wetland vegetation becomes dominant. The cleaning interval is approximately every 4 years. A dry sedimentation forebay is the optimal condition while in practice this condition is rarely achieved. The sedimentation chamber, forebay, and treatment cell outlet devices should be cleaned when drawdown times exceed 60 to 72 hours. Materials can be removed with heavy construction equipment; however, this equipment should not track on the wetland surface. Revegetation of disturbed areas as necessary. Removed sediments should be dewatered (if necessary) and disposed of in an acceptable manner.

CLEANING CRITERIA FOR GRAVEL WETLAND TREATMENT CELLS: Sediment should be removed from the gravel wetland surface when it accumulates to a depth of several inches (>10 cm) across the wetland surface. Materials should be removed with rakes rather than heavy construction equipment to avoid compaction of the gravel wetland surface. Heavy equipment could be used if the system is designed with dimensions that allow equipment to be located outside the gravel wetland, while a backhoe shovel reaches inside the gravel wetland to remove sediment. Removed sediments should be dewatered (if necessary) and disposed of in an acceptable manner.

FILTER BASINS

GRASS UNDERDRAINED SOIL FILTER

1. During the first year, the basin will be inspected semi-annually and following major storm events. Debris and sediment buildup shall be removed from the forebay and basin as needed. Any bare area or erosion rills shall be repaired with new filter media or sandy loam then planted and mulched. Maintaining a healthy plant cover will minimize clogging with fine sediments and if ponding exceeds 48 hours, the top of the filter bed must be rototilled to reestablish the soil's filtration capacity.
2. **Soil Filter Inspection:** The soil filter should be inspected after every major storm in the first year to be sure it is functioning properly and that the plants are establishing. Thereafter, the filter should be inspected at least once every six months to ensure that it is draining within 48 hours following a one inch storm or greater. If the system drains too fast, an orifice may need to be added on the underdrain outlet or, if already present, may need to be modified.
3. **Soil Filter Replacement:** The mulch shall be replaced with fresh material on an annual basis.
4. **Sediment Removal:** Sediment and plant debris should be removed from the pretreatment structure at least annually. Removed sediments should be disposed of in an acceptable manner.
5. **Fertilization:** Fertilization of the underdrained filter area should be avoided unless absolutely necessary to establish vegetation.
6. **Harvesting and Weeding:** Harvesting and pruning of excessive growth will need to be done occasionally. Weeding to control unwanted or invasive plants may also be necessary. Plants that are not thriving shall be replaced.
7. **Snow Storage:** Snow should not be pushed from adjacent paved areas directly onto the filter basin. Plowed snow contains a high level of sediment, which can cause premature clogging of the filter media. Snow should be stored in a location that allows it to melt and flow through a pretreatment device, such as a grass swale or filter strip, prior to entering the filter basin.

RAIN GARDEN

1. **Responsible Party:** The owner of each lot where a rain garden is located is responsible for the maintenance of the rain garden, the establishment of any contract services required to implement the program, and the keeping of records and maintenance log book.
2. The rain garden should be inspected semi-annually and following major storm events. Debris and sediment buildup should be removed from the forebay and basin as needed. Any bare area or erosion rills should be repaired with new filter media, seeded and mulched.
3. **Maintenance Agreement:** A legal entity should be established with responsibility for inspecting and maintaining any filter basin. The legal agreement establishing the entity should list specific maintenance responsibilities (including timetables) and provide for the funding to cover long-term inspection and maintenance.
4. **Drainage:** The rain garden should be draining within 48 hours following a one-inch storm or greater. If the system drains too fast, an orifice may need to be added on the underdrain outlet or may need to be modified if already present.

5. **Sediment Removal:** Sediment and plant debris should be removed from the pretreatment structure at least annually.
6. **Remedial Cover:** The organic mulch should be removed and replaced with a 2-3 inch layer of fresh mulch annually or as needed.
7. **Soil Filter Replacement:** The mulch shall be replaced with fresh material on a yearly basis.
8. **Fertilization:** Fertilization of the filter area should be avoided unless absolutely necessary to establish vegetation.
9. **Harvesting and Weeding:** Harvesting and pruning of excessive growth should be done occasionally. Weeding to control unwanted or invasive plants may also be necessary.
10. **Planting:** Maintaining a healthy vegetative cover will minimize clogging with fine sediments. If ponding exceeds 48 hours, the top of the filter bed should be rototilled to reestablish the soil's filtration capacity.
11. **Soil Filter Replacement:** The top several inches of the filter can be replaced with fresh material if water is ponding for more than 72 hours.

VEGETATED STORMWATER BUFFERS

Buffers should be inspected annually for evidence of erosion or concentrated flows through or around the buffer. All eroded areas should be repaired, seeded and mulched.

1. **Mowing:** Meadow buffers may be mown no more than twice per year. They may not be maintained as a lawn.
2. **Access and Use:** Buffers should not be traversed by all-terrain vehicles or other vehicles. Activities within buffers should be conducted so as not to damage vegetation, disturb any organic duff layer, or expose soil.
3. **Inspections:** Conduct periodic "buffer walks" to inspect the condition of the buffer network.

SAMPLE MAINTENANCE LOG SHEET:

[illegible]

HOUSEKEEPING PERFORMANCE STANDARDS

FOR:
**HIGHLAND VIEWS
WINDHAM, MAINE**

Project Developer: Chase Custom Homes & Finance
290 Bridgton Road
Westbrook, ME 04092

Responsible Party: Chase Custom Homes & Finance
290 Bridgton Road
Westbrook, ME 04092

Introduction:

The contractor shall be responsible for maintaining proper housekeeping standards throughout the construction phase of the project. After the construction phase has been completed, the owner or operator of the project will be responsible.

Standards:

In accordance with the housekeeping performance standards required by MDEP chapter 500 stormwater regulations, the following standards shall be met:

1. **Spill prevention.** Controls must be used to prevent pollutants from being discharged from materials on site, including storage practices to minimize exposure of the materials to stormwater, and appropriate spill prevention, containment, and response planning and implementation.
2. **Groundwater protection.** During construction, liquid petroleum products and other hazardous materials with the potential to contaminate groundwater may not be stored or handled in areas of the site draining to an infiltration area. An "infiltration area" is any area of the site that by design or as a result of soils, topography and other relevant factors accumulates runoff that infiltrates into the soil. Dikes, berms, sumps, and other forms of secondary containment that prevent discharge to groundwater may be used to isolate portions of the site for the purposes of storage and handling of these materials.
3. **Fugitive sediment and dust.** Actions must be taken to ensure that activities do not result in noticeable erosion of soils or fugitive dust emissions during or after construction. Oil may not be used for dust control.

Operations during wet months that experience tracking of mud off the site onto public roads should provide for sweeping of road areas at least once a week and prior to significant storm events. Where chronic mud tracking occurs, a stabilized construction entrance should be provided. Operations during dry months, that experience fugitive dust problems, should wet down the access roads once a week or more frequently as needed.

4. **Debris and other materials.** Litter, construction debris, and chemicals exposed to stormwater must be prevented from becoming a pollutant source.

To prevent these materials from becoming a source of pollutants, construction and post-construction activities related to a project may be required to comply with applicable

provision of rules related to solid, universal, and hazardous waste, including, but not limited to, the Maine solid waste and hazardous waste management rules; Maine hazardous waste management rules; Maine oil conveyance and storage rules; and Maine pesticide requirements.

5. **Trench or foundation de-watering.** Trench de-watering is the removal of water from trenches, foundations, coffer dams, ponds, and other areas within the construction area that retain water after excavation. In most cases the collected water is heavily silted and hinders correct and safe construction practices. The collected water must be removed from the ponded area, either through gravity or pumping, and must be spread through natural wooded buffers or removed to areas that are specifically designed to collect the maximum amount of sediment possible, like a cofferdam sedimentation basin. Avoid allowing the water to flow over disturbed areas of the site. Equivalent measures may be taken if approved by the department.
6. **Non-stormwater discharges.** Identify and prevent contamination by non-stormwater discharges.



Soil Investigation for Septic Systems and a Storm Water Control Feature, Windham Line M.H.P & Apartments

Date: September 2, 2016

To: Jeff Amos, PE
Terradyn Consultants, LLC
PO Box 339
New Gloucester, ME 04260

Date of Investigation: August 19, 2016.

Location, Purpose and Method of Investigation:

The property investigated is located at the east side of Roosevelt Trail, Windham, opposite the Land of Nod Road intersection.

The purpose of the investigation was to describe the soil at multiple locations for potential septic systems and one specific location for a storm water control feature.

The *Windham Line M.H.P & Apartments Sketch Plan*, by Terradyn Consultants, dated 8/17/2016 was used in the field to locate the areas for the test pits. The pits were dug by an excavator. The test pit sites were located by a Trimble Geo-XH GPS radio device. Location data was post processed for accuracy and sent as an AutoCAD drawing file.

Results of the Investigation:

The property is on the lower, easterly slope of Jones Hill, north of Milliken Hill (see Figure 1). These are northerly trending ridges of bedrock covered by glacial till. The *Surficial Geology of the Cumberland Center Quadrangle*, Maine depicts the property as a deposit of glacial till (see Figure 2).

The site is mapped as an association of Paxton fine sandy loam, Paxton very stony fine sandy loam, Swanton fine sandy loam, Ridgebury fine sandy loam and Scantic silt loam on the *National Cooperative Soil Survey* (see attached photomaps and descriptions).

These are soils formed in glacial till in close proximity to a glacio-marine or lacustrine basin filled with silts and clays. Soil testing generally agrees with this mapping.

Twelve test pits were investigated. Soil logs are enclosed. The soil textures vary from sand to fine sandy loamy to silt loam. Higher on the landscape, the soils are more coarse textured, and were deposited from sands washing off the glacial till on the ridges. Lower on the landscape, the sands of the washed tills are finer textured and mix with underlying silts and clays.

The soils are classified as 5B, 3C, and 8D. Wastewater disposal systems will be rated Medium, Medium-Large or Large according to the *Subsurface Wastewater Disposal Rules*, depending on the position on the landscape.

The site of the storm water control feature, at Test Pit #13, is classified as Hydrologic Group D


Mark Cenci
LSE # 262, CG # 467

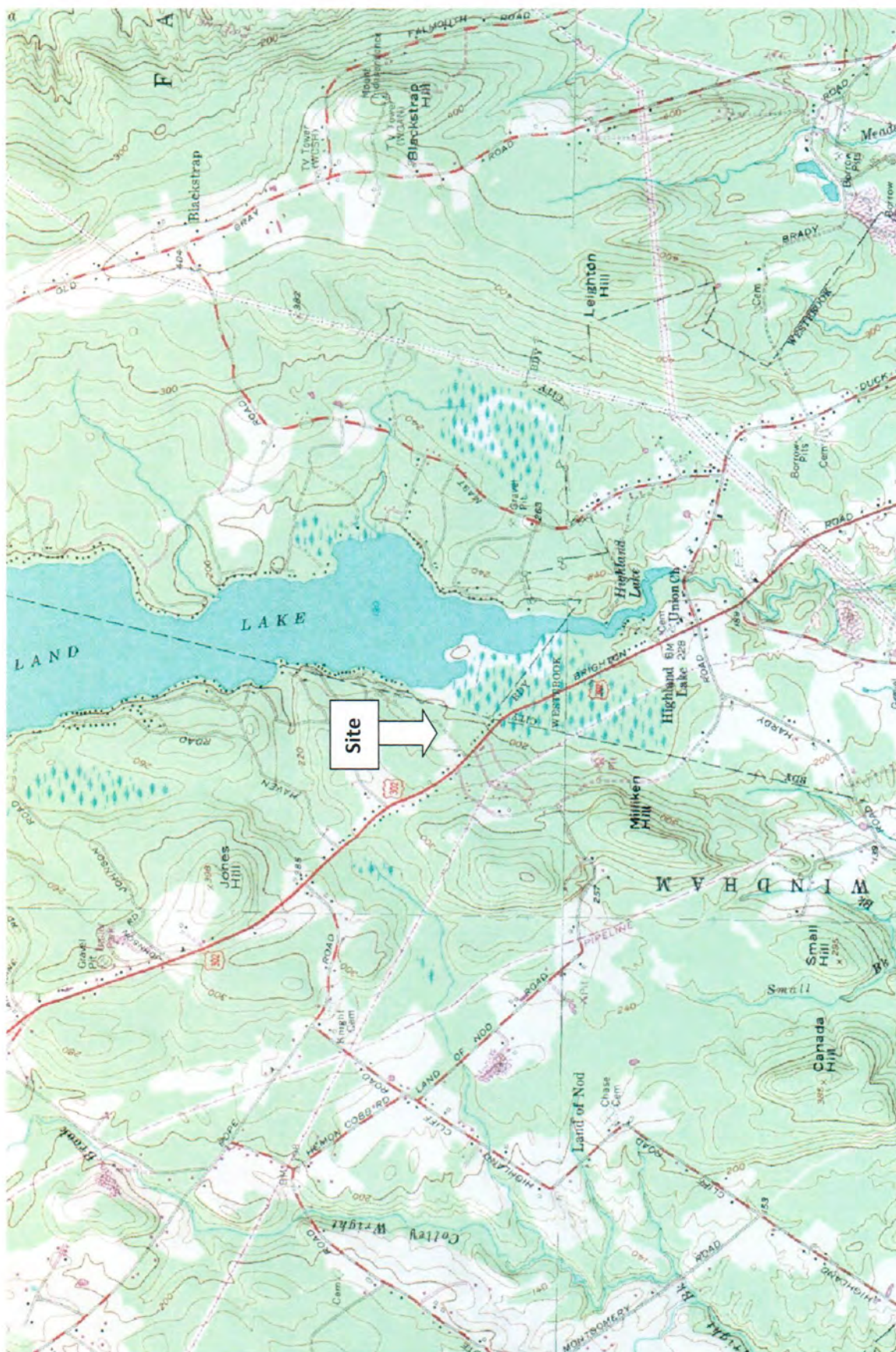


Figure 1.
Topographic Locus Map of the Area of the Chase Property, Roosevelt Trail, Windham

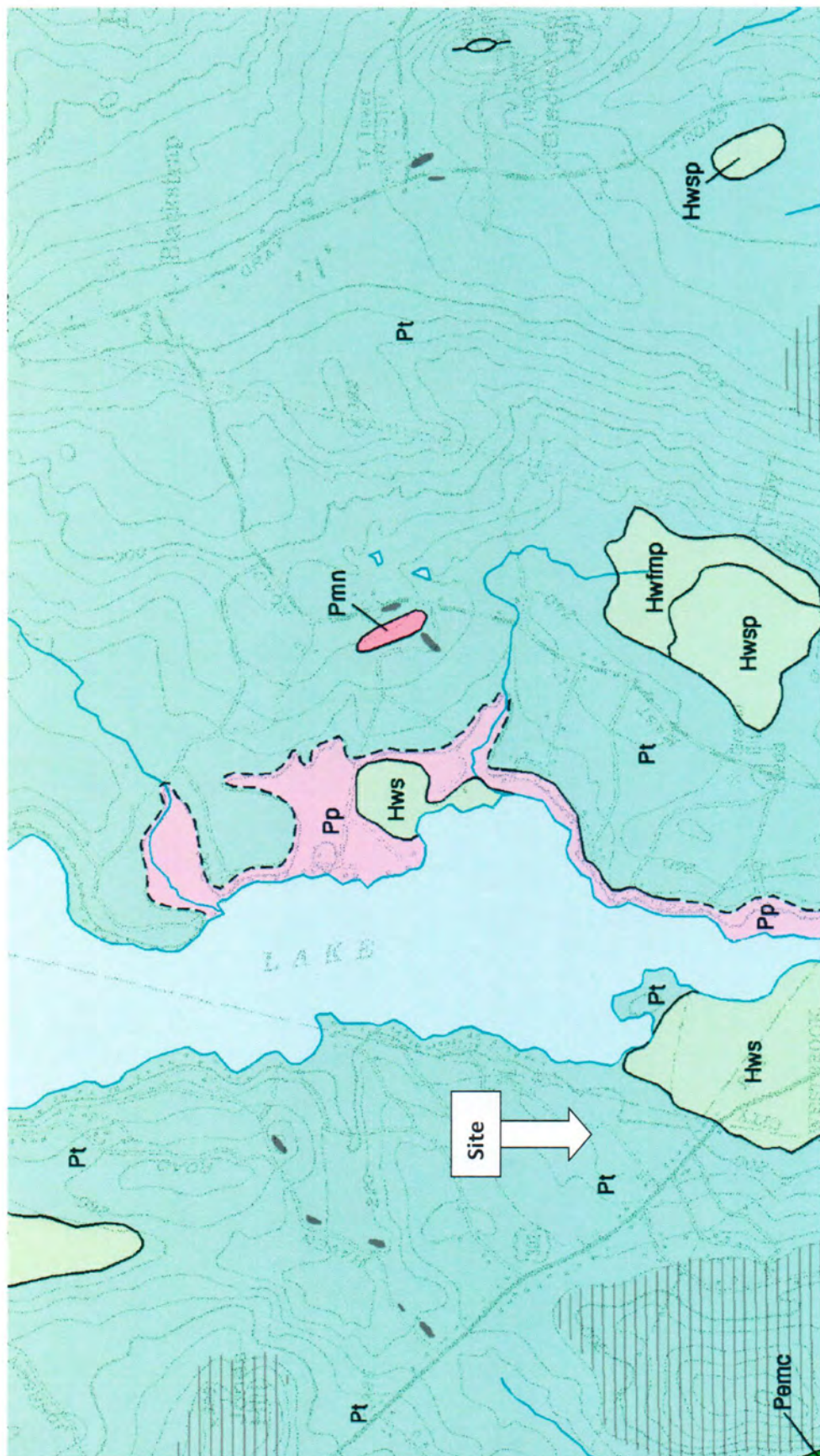


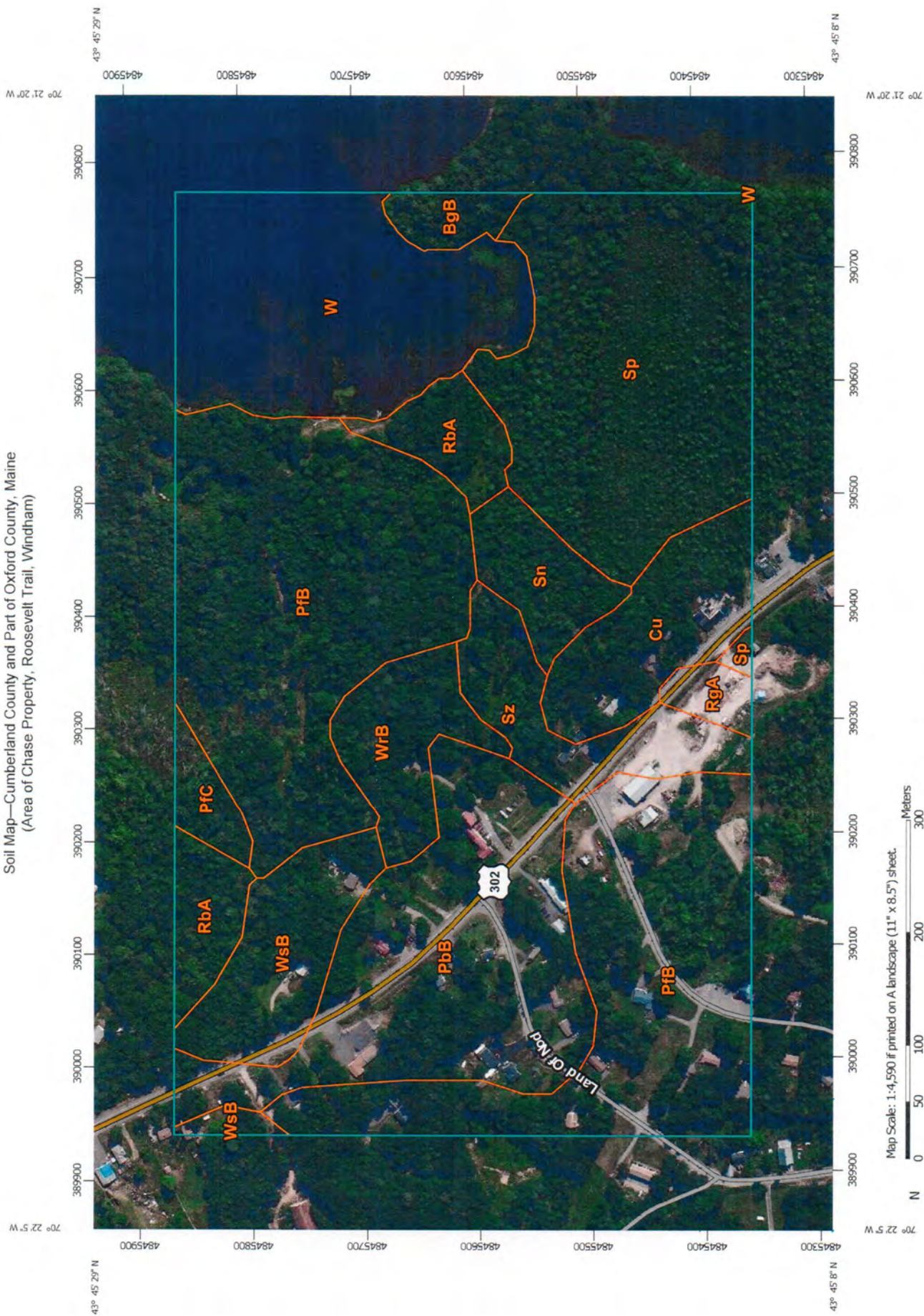
Figure 2.

Detail from *Surficial Geology of the Cumberland Center Quadrangle, Maine*

By Michael J. Ratelle ME Geol. Surv., Open-File # 99-81

Where Pt = Glacial till

Soil Map—Cumberland County and Part of Oxford County, Maine
(Area of Chase Property, Roosevelt Trail, Windham)



MAP LEGEND

Area of Interest (AOI)	 Area of Interest (AOI)	 Spoil Area
Soils	 Soil Map Unit Polygons	 Stony Spot
	 Soil Map Unit Lines	 Very Stony Spot
	 Soil Map Unit Points	 Wet Spot
Special Point Features	 Blowout	 Other
	 Borrow Pit	 Special Line Features
	 Clay Spot	Water Features
	 Closed Depression	 Streams and Canals
	 Gravel Pit	Transportation
	 Gravelly Spot	 Rails
	 Landfill	 Interstate Highways
	 Lava Flow	 US Routes
	 Marsh or swamp	 Major Roads
	 Mine or Quarry	 Local Roads
	 Miscellaneous Water	Background
	 Perennial Water	 Aerial Photography
	 Rock Outcrop	
	 Saline Spot	
	 Sandy Spot	
	 Severely Eroded Spot	
	 Sinkhole	
	 Slide or Slip	
	 Sodic Spot	

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

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

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

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

Source of Map: Natural Resources Conservation Service
Web Soil Survey URL: <http://websoilsurvey.nrcs.usda.gov>
Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Cumberland County and Part of Oxford County, Maine
Survey Area Data: Version 11, Sep 17, 2015

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jun 20, 2010—Jul 18, 2010

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

Map Unit Legend

Cumberland County and Part of Oxford County, Maine (ME005)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
BgB	Belgrade very fine sandy loam, 0 to 8 percent slopes	1.2	1.1%
Cu	Cut and fill land	5.0	4.8%
PbB	Paxton fine sandy loam, 3 to 8 percent slopes	14.6	13.9%
PfB	Paxton very stony fine sandy loam, 3 to 8 percent slopes	33.3	31.7%
PfC	Paxton very stony fine sandy loam, 8 to 15 percent slopes	1.2	1.1%
RbA	Ridgebury fine sandy loam, 0 to 3 percent slopes	4.1	3.9%
RgA	Ridgebury very stony fine sandy loam, 0 to 3 percent slopes	0.9	0.9%
Sn	Scantic silt loam, 0 to 3 percent slopes	2.7	2.6%
Sp	Sebago mucky peat	16.3	15.5%
Sz	Swanton fine sandy loam	4.3	4.0%
W	Water	12.7	12.1%
WrB	Woodbridge fine sandy loam, 0 to 8 percent slopes	3.7	3.6%
WsB	Woodbridge very stony fine sandy loam, 0 to 8 percent slopes	5.2	4.9%
Totals for Area of Interest		105.3	100.0%

SOIL PROFILE / CLASSIFICATION INFORMATION

DETAILED DESCRIPTION OF
SUBSURFACE CONDITIONS AT PROJECT SITESProject Name: WINDHAM LINE
M.H.P. APARTMENTSApplicant Name: CHASE CUSTOM HOMESProject Location (municipality):
WINDHAM

Exploration Symbol # TP-1 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness _____ Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE		DARK BROWN	
10	SANDY LOAM TO LOOSE	FRIABLE	RED BROWN	
20	LOAM SAND			
30	GRAVELLY SAND	FIRM	LIGHT BROWN	NONE
40				
50	LIMIT OF EXCAVATION			
60				

Soil Details by S.E. 5 B Slope _____ Limiting Factor ☐ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth _____
 Soil Series/Phase Name: _____
☐ Hydric ☐ Non-hydric Hydrologic Soil Group

Exploration Symbol # TP-2 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness _____ Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE		DARK BROWN	
10	SANDY LOAM		RED	
20		LOOSE	BROWN	
30	FINE SAND		LIGHT BROWN	NONE
40				
50	LIMIT OF EXCAVATION			
60				

Soil Details by S.E. 5 B Slope _____ Limiting Factor ☐ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth _____
 Soil Series/Phase Name: _____
☐ Hydric ☐ Non-hydric Hydrologic Soil Group

Exploration Symbol # TP-3 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness _____ Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE SAND/LOAM		DARK BROWN	
10		FRIABLE		
20			YELLOW BROWN	
30	FINE SAND	LOOSE	LIGHT BROWN	NONE
40				
50	LIMIT OF EXCAVATION			
60				

Soil Details by S.E. 5 B Slope _____ Limiting Factor ☐ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth _____
 Soil Series/Phase Name: _____
☐ Hydric ☐ Non-hydric Hydrologic Soil Group

Exploration Symbol # TP-4 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness _____ Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE SANDY LOAM		DARK BROWN	
10		FRIABLE		
20	SILT LOAM	FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

Soil Details by S.E. 8 D Slope _____ Limiting Factor ☒ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth 12
 Soil Series/Phase Name: _____
☐ Hydric ☐ Non-hydric Hydrologic Soil Group

INVESTIGATOR INFORMATION AND SIGNATURE

Signature

Mark Cenci

Date

9-1-16

Name Printed

MARK CENCI

Cert/Lic/Reg. #

262/467

Title

☒ Licensed Site Evaluator☐ Certified Soil Scientist☒ Certified Geologist☐ Professional Engineer

affix professional seal

SOIL PROFILE / CLASSIFICATION INFORMATION

DETAILED DESCRIPTION OF
SUBSURFACE CONDITIONS AT PROJECT SITESProject Name: WINDHAM LINE
MHP & APARTMENTSApplicant Name: CHASE CUSTOM HOMESProject Location (municipality):
WINDHAMExploration Symbol # TP-5 ☒ Test Pit ☐ Boring ☐ Probe

" Organic horizon thickness Ground surface elev. _____

" Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE	FRIABLE	DARK BROWN	
10	SANDY LOAM		YELLOW BROWN	
20		FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

S.E.	Soil Classification	Slope	Limiting Factor	☒ Groundwater
3	C		17	☒ Restrictive Layer
Profile	Condition	Percent	Depth	☐ Bedrock
S.S.	Soil Series/Phase Name:			
			☐ Hydric	Hydrologic
			☐ Non-hydric	Soil Group

Exploration Symbol # TP-6 ☒ Test Pit ☐ Boring ☐ Probe

" Organic horizon thickness Ground surface elev. _____

" Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0			DARK BROWN	
10	FINE SANDY LOAM	FRIABLE	YELLOW BROWN	
20				
30		FIRM	GRAY BROWN	COMMON
40	LIMIT OF EXCAVATION			
50				
60				

S.E.	Soil Classification	Slope	Limiting Factor	☒ Groundwater
3	C		26	☒ Restrictive Layer
Profile	Condition	Percent	Depth	☐ Bedrock
S.S.	Soil Series/Phase Name:			
			☐ Hydric	Hydrologic
			☐ Non-hydric	Soil Group

Exploration Symbol # TP-7 ☒ Test Pit ☐ Boring ☐ Probe

" Organic horizon thickness Ground surface elev. _____

" Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE SANDY LOAM	FRIABLE	DARK BROWN	
10			YELLOW BROWN	
20	SILT LOAM	FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

S.E.	Soil Classification	Slope	Limiting Factor	☒ Groundwater
8	D		12	☒ Restrictive Layer
Profile	Condition	Percent	Depth	☐ Bedrock
S.S.	Soil Series/Phase Name:			
			☐ Hydric	Hydrologic
			☐ Non-hydric	Soil Group

Exploration Symbol # TP-8 ☒ Test Pit ☐ Boring ☐ Probe

" Organic horizon thickness Ground surface elev. _____

" Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE SANDY LOAM	FRIABLE	DARK BROWN	
10			YELLOW BROWN	
20	SILT LOAM	FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

S.E.	Soil Classification	Slope	Limiting Factor	☒ Groundwater
8	D		12	☒ Restrictive Layer
Profile	Condition	Percent	Depth	☐ Bedrock
S.S.	Soil Series/Phase Name:			
			☐ Hydric	Hydrologic
			☐ Non-hydric	Soil Group

INVESTIGATOR INFORMATION AND SIGNATURE

Signature

Mark CenciDate 9-1-16

Name Printed

MARK CENCI

Cert/Lic/Reg. #

262/467

Title

☒ Licensed Site Evaluator☐ Certified Soil Scientist☒ Certified Geologist☐ Professional Engineer

affix professional seal

SOIL PROFILE / CLASSIFICATION INFORMATION

DETAILED DESCRIPTION OF
SUBSURFACE CONDITIONS AT PROJECT SITESProject Name: WINDHAM LINE
M.H.P. & APARTMENTSApplicant Name: CHASE CUSTOM HOMESProject Location (municipality):
WINDHAM

Exploration Symbol # TP9 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE	FRIABLE	DARK BROWN	
10	SANDY LOAM		YELLOW BROWN	
20	SILT LOAM	FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

Soil Details by S.E. 3 D Slope _____ Limiting Factor 14 " ☒ Groundwater
 Profile Condition Percent Depth ☐ Restrictive Layer ☐ Bedrock
 S.S. Soil Series/Phase Name: _____ ☐ Hydric ☐ Non-hydric Hydrologic
 Soil Group _____

Exploration Symbol # TP10 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE	FRIABLE	DARK BROWN	
10	SANDY LOAM		YELLOW BROWN	
20	VERY FINE SANDY LOAM	FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

Soil Details by S.E. 3 C Slope _____ Limiting Factor 18 " ☒ Groundwater
 Profile Condition Percent Depth ☐ Restrictive Layer ☐ Bedrock
 S.S. Soil Series/Phase Name: _____ ☐ Hydric ☐ Non-hydric Hydrologic
 Soil Group _____

Exploration Symbol # TP11 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE	FRIABLE	DARK BROWN	
10	SANDY LOAM		YELLOW BROWN	
20	VERY FINE SANDY LOAM	FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

Soil Details by S.E. 3 D Slope _____ Limiting Factor 14 " ☒ Groundwater
 Profile Condition Percent Depth ☐ Restrictive Layer ☐ Bedrock
 S.S. Soil Series/Phase Name: _____ ☐ Hydric ☐ Non-hydric Hydrologic
 Soil Group _____

Exploration Symbol # TP12 ☒ Test Pit ☐ Boring ☐ Probe
 " Organic horizon thickness Ground surface elev. _____
 " Depth of exploration or to refusal _____

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	FINE	FRIABLE	DARK BROWN	
10	SANDY LOAM		YELLOW BROWN	
20		FIRM	GRAY BROWN	COMMON
30	LIMIT OF EXCAVATION			
40				
50				
60				

Soil Details by S.E. 3 C Slope _____ Limiting Factor 19 " ☒ Groundwater
 Profile Condition Percent Depth ☐ Restrictive Layer ☐ Bedrock
 S.S. Soil Series/Phase Name: _____ ☐ Hydric ☐ Non-hydric Hydrologic
 Soil Group _____

INVESTIGATOR INFORMATION AND SIGNATURE

Signature

Mark CenciDate 9-1-16

Name Printed

MARK CENCI

Cert/Lic/Reg. #

262/467

Title

☒ Licensed Site Evaluator☐ Certified Soil Scientist☒ Certified Geologist☐ Professional Engineer

affix professional seal

SOIL PROFILE / CLASSIFICATION INFORMATION

DETAILED DESCRIPTION OF
SUBSURFACE CONDITIONS AT PROJECT SITESProject Name: WINDHAM LINE
M.H.P. & APARTMENTSApplicant Name: CHASE CUSTOM HOMESProject Location (municipality):
WINDHAM

Exploration Symbol # TP13 ☒ Test Pit ☐ Boring ☐ Probe
 _____ " Organic horizon thickness Ground surface elev. _____
 _____ " Depth of exploration or to refusal

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0	<u>FINE SAND/LOAM</u>	<u>CLAYE</u>	<u>LARK BROWN</u>	
10	<u>VERY FINE SAND/LOAM</u>	<u>FIRM</u>	<u>CLAY BROWN</u>	<u>COMMON</u>
20				
30	<u>LIMIT OF EXCAVATION</u>			
40				
50				
60				

Soil Details by S.E. 8 D Slope _____ Limiting Factor 10 ☒ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth
 Soil Series/Phase Name: _____
☐ Hydric ☒ Hydrologic
☐ Non-hydric D Soil Group

Exploration Symbol # _____ ☐ Test Pit ☐ Boring ☐ Probe
 _____ " Organic horizon thickness Ground surface elev. _____
 _____ " Depth of exploration or to refusal

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0				
10				
20				
30				
40				
50				
60				

Soil Details by S.E. _____ Slope _____ Limiting Factor _____ ☐ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth
 Soil Series/Phase Name: _____
☐ Hydric ☐ Hydrologic
☐ Non-hydric _____ Soil Group

Exploration Symbol # _____ ☐ Test Pit ☐ Boring ☐ Probe
 _____ " Organic horizon thickness Ground surface elev. _____
 _____ " Depth of exploration or to refusal

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0				
10				
20				
30				
40				
50				
60				

Soil Details by S.E. _____ Slope _____ Limiting Factor _____ ☐ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth
 Soil Series/Phase Name: _____
☐ Hydric ☐ Hydrologic
☐ Non-hydric _____ Soil Group

Exploration Symbol # _____ ☐ Test Pit ☐ Boring ☐ Probe
 _____ " Organic horizon thickness Ground surface elev. _____
 _____ " Depth of exploration or to refusal

Depth below mineral soil surface (inches)	Texture	Consistency	Color	Redox Features
0				
10				
20				
30				
40				
50				
60				

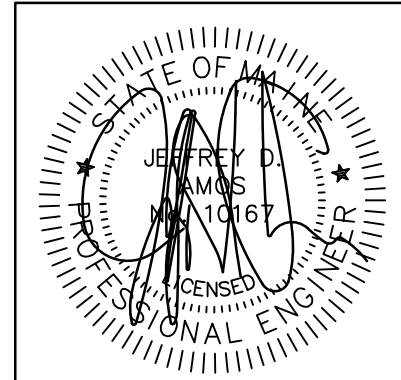
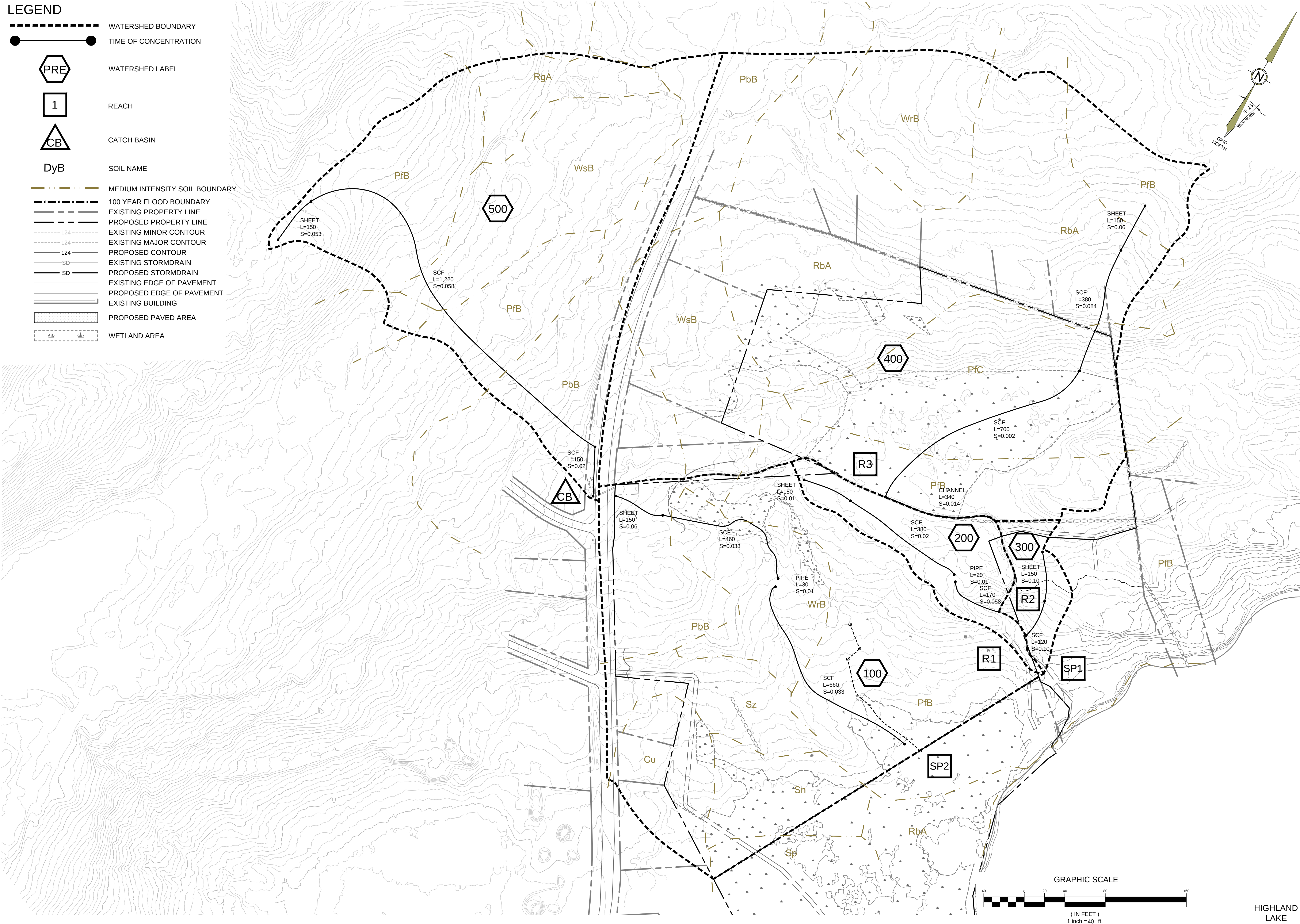
Soil Details by S.E. _____ Slope _____ Limiting Factor _____ ☐ Groundwater ☐ Restrictive Layer ☐ Bedrock
 S.S. Profile Condition Percent Depth
 Soil Series/Phase Name: _____
☐ Hydric ☐ Hydrologic
☐ Non-hydric _____ Soil Group

INVESTIGATOR INFORMATION AND SIGNATURE

Signature Mark Cenci Date 9-1-16
 Name Printed MARK CENCI Cert/Lic/Reg. # 262/467
 Title ☒ Licensed Site Evaluator ☐ Certified Soil Scientist ☒ Certified Geologist ☐ Professional Engineer

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	WATERSHED BOUNDARY
	TIME OF CONCENTRATION
	WATERSHED LABEL
	REACH
	CATCH BASIN
	SOIL NAME
	MEDIUM INTENSITY SOIL BOUNDARY
	100 YEAR FLOOD BOUNDARY
	EXISTING PROPERTY LINE
	PROPOSED PROPERTY LINE
	EXISTING MINOR CONTOUR
	EXISTING MAJOR CONTOUR
	PROPOSED CONTOUR
	EXISTING STORMDRAIN
	PROPOSED STORMDRAIN
	EXISTING EDGE OF PAVEMENT
	PROPOSED EDGE OF PAVEMENT
	EXISTING BUILDING
	PROPOSED PAVED AREA
	WETLAND AREA



SIGNATURE DATE: 1/10/2017

[illegible]

P.O. Box 339
111 Elderberry Lane
New Gloucester, ME 04260
Office: (207) 926-5111
Fax: (207) 221-1317
www.terradyneconsultants.com



TERRADYN
CONSULTANTS, LLC

Civil Engineering - Land Planning

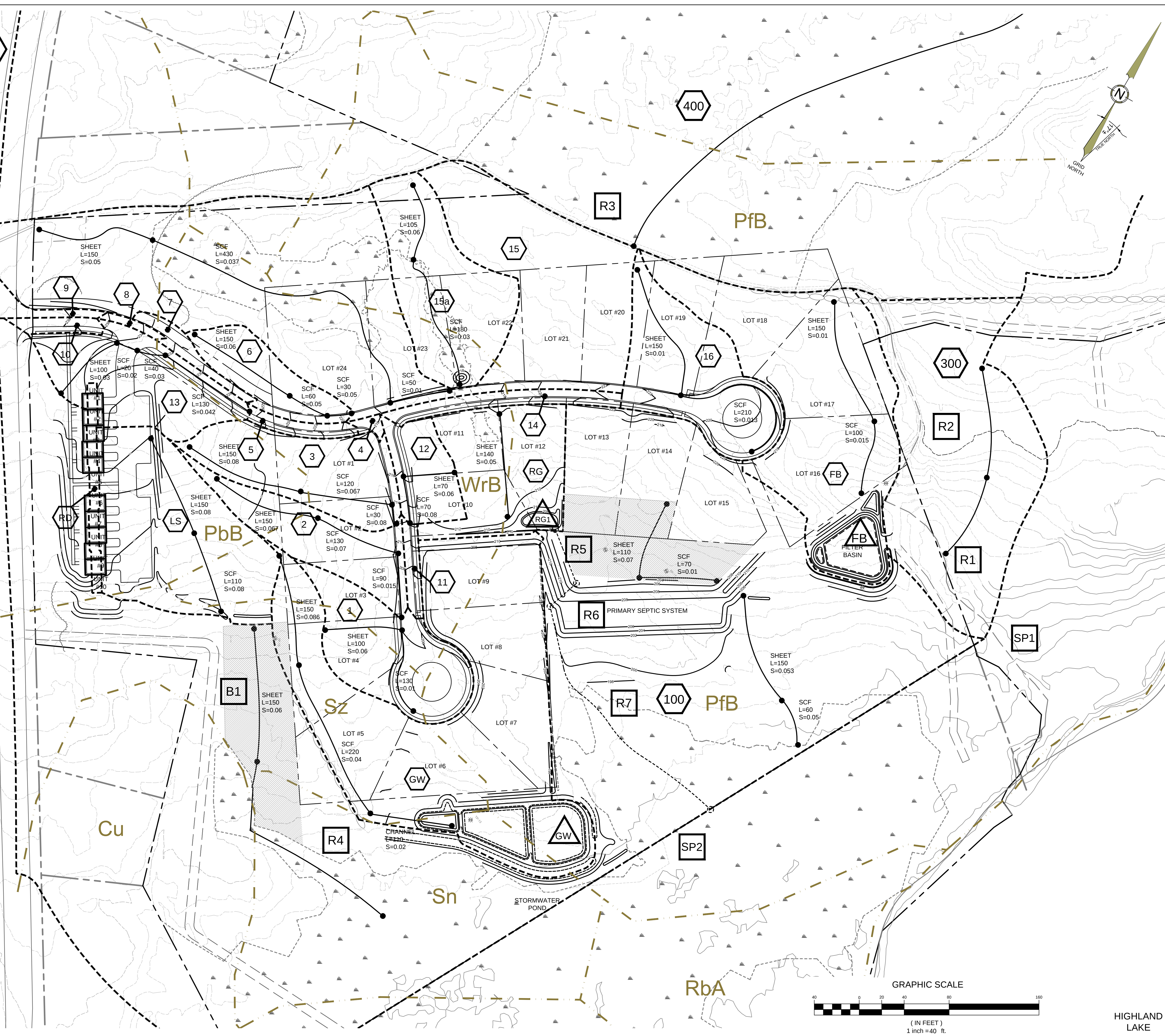
SHEET DESCRIPTION HIGHLAND VIEWS 19 ROOSEVELT TRAIL, WINDHAM, ME PRE-DEVELOPMENT WATERSHED MAP PREPARED FOR	CHASE CUSTOM HOMES & FINANCE 290 BRIDGTON ROAD WESTBROOK, MAINE, 04092
--	---

DATE:	12/5/2016
SCALE:	1"=40'
DESIGNED:	JDA
JOB NO:	1636
FILE: 1636 S	
SHEET	C-8.0

HIGHLAND
LAKE

LEGEND

- WATERSHED BOUNDARY
- TIME OF CONCENTRATION
- WATERSHED LABEL
- REACH
- CATCH BASIN
- SOIL NAME
- MEDIUM INTENSITY SOIL BOUNDARY
- 100 YEAR FLOOD BOUNDARY
- EXISTING PROPERTY LINE
- PROPOSED PROPERTY LINE
- EXISTING MINOR CONTOUR
- EXISTING MAJOR CONTOUR
- PROPOSED CONTOUR
- EXISTING STORMDRAIN
- PROPOSED STORMDRAIN
- EXISTING EDGE OF PAVEMENT
- PROPOSED EDGE OF PAVEMENT
- EXISTING BUILDING
- PROPOSED PAVED AREA
- WETLAND AREA



SIGNATURE DATE: 1/10/2017

APPROVED BY

DATE

NO.

REVISIONS

P.O. Box 339
111 Elderberry Lane
New Gloucester, ME 04260
Office: (207) 926-5111
Fax: (207) 221-1317
www.terradyndesign.com

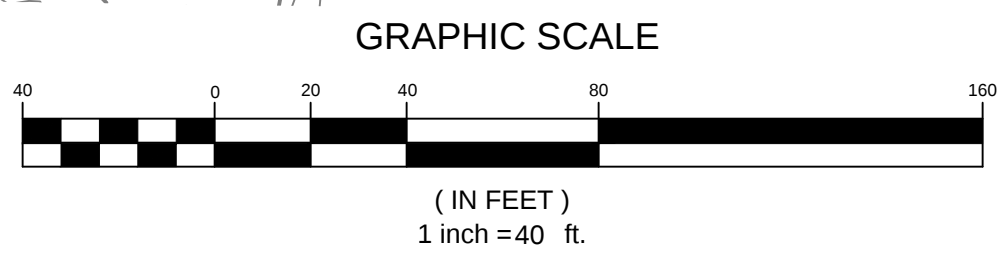
TERRADYN
CONSULTANTS, LLC

Civil Engineering - Land Planning - Stormwater Design - Environmental Permitting

SHEET DESCRIPTION
HIGHLAND VIEWS
19 ROOSEVELT TRAIL, WINDHAM, ME
POST DEVELOPMENT WATERSHED MAP
PREPARED FOR
CHASE CUSTOM HOMES & FINANCE
290 BRIDGTON ROAD
WESTBROOK, MAINE 04092

DATE: 12/5/2016
SCALE: 1"=40'
DESIGNED: JDA
JOB NO: 1636
FILE: 1636 S

SHEET
C-8.1



HIGHLAND LAKE

	Land Surface Type or Lot #(s) with description	Acres or # of lots	Export Coefficient from Table 3.1 Table 3.2	Pre-treatment Algal Av. P Export (lbs P/year)	Treatment Factor for BMP(s) from Chapter 6	Post-treatment Algal Av. P Export (lbs P/year)	Description of BMPs
	Subdivision						
WS-1							
	Roadway Impervious	0.164	1.25	0.205	0.25	0.05125	Gravel Wetland
	Roadway Pervious	0.093	0.3	0.0279	0.25	0.006975	Gravel Wetland
WS-2							
	Roadway Impervious	0.029	1.25	0.03625	0.25	0.0090625	Gravel Wetland
	Roadway Pervious	0.002	0.3	0.0006	0.25	0.00015	Gravel Wetland
	Apartment Pervious	0.046	0.3	0.0138	0.25	0.00345	Gravel Wetland
WS-3							
	Roadway Impervious	0.026	1.25	0.0325	0.25	0.008125	Gravel Wetland
	Roadway Pervious	0.002	0.3	0.0006	0.25	0.00015	Gravel Wetland
	Apartment Pervious	0.034	0.3	0.0102	0.25	0.00255	Gravel Wetland
WS-4							
	Roadway Impervious	0.018	1.25	0.0225	0.25	0.005625	Gravel Wetland
	Roadway Pervious	0.001	0.3	0.0003	0.25	0.000075	Gravel Wetland
WS-5							
	Roadway Impervious	0.046	1.25	0.0575	0.25	0.014375	Gravel Wetland
	Roadway Pervious	0.02	0.3	0.006	0.25	0.0015	Gravel Wetland
WS-6							
	Roadway Impervious	0.031	1.25	0.03875	0.25	0.0096875	Gravel Wetland
	Roadway Pervious	0.042	0.3	0.0126	0.25	0.00315	Gravel Wetland
WS-7							
	Roadway Impervious	0.034	1.25	0.0425	0.25	0.010625	Gravel Wetland
	Roadway Pervious	0.035	0.3	0.0105	0.25	0.002625	Gravel Wetland
WS-8							
	Roadway Impervious	0.019	1.25	0.02375	0.25	0.0059375	Gravel Wetland
WS-9							
	Roadway Impervious	0.029	1.25	0.03625	0.25	0.0090625	Gravel Wetland
WS-10							
	Roadway Impervious	0.035	1.25	0.04375	0.25	0.0109375	Gravel Wetland
	Roadway Pervious	0.017	0.3	0.0051	0.25	0.001275	Gravel Wetland
WS-11							
	Roadway Impervious	0.04	1.25	0.05	0.25	0.0125	Gravel Wetland
	Roadway Pervious	0.017	0.3	0.0051	0.25	0.001275	Gravel Wetland
WS-12							
	Roadway Impervious	0.046	1.25	0.0575	0.25	0.014375	Gravel Wetland
	Roadway Pervious	0.018	0.3	0.0054	0.25	0.00135	Gravel Wetland
WS-13							
	Roadway Impervious	0.084	1.25	0.105	0.25	0.02625	Gravel Wetland
	Roadway Pervious	0.056	0.3	0.0168	0.25	0.0042	Gravel Wetland
	Apartment Impervious	0.1	1.25	0.125	0.25	0.03125	Gravel Wetland
	Apartment Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Apartment Pervious	0.213	0.3	0.0639	0.25	0.015975	Gravel Wetland
WS-14							
	Roadway Impervious	0.103	1.25	0.12875	0.25	0.0321875	Gravel Wetland
	Roadway Pervious	0.042	0.3	0.0126	0.25	0.00315	Gravel Wetland
WS-15							
	Roadway Impervious	0.085	1.25	0.10625	0.25	0.0265625	Gravel Wetland
	Roadway Pervious	0.012	0.3	0.0036	0.25	0.0009	Gravel Wetland
WS-15A							
	Roadway Impervious	0	1.25	0	0.25	0	Gravel Wetland
	Roadway Pervious	0	0.3	0	0.25	0	Gravel Wetland
WS-16							
	Roadway Impervious	0.203	1.25	0.25375	0.25	0.0634375	Filter Basin
	Roadway Pervious	0.108	0.5	0.054	0.25	0.0135	Filter Basin
WS-FB							
	Roadway Impervious	0	1.25	0	0.25	0	Gravel Wetland
	Roadway Pervious	0	0.3	0	0.25	0	Gravel Wetland
WS-GV							
	Roadway Impervious	0	1.25	0	0.25	0	Gravel Wetland
	Roadway Pervious	0	0.3	0	0.25	0	Gravel Wetland
WS-LS							
	Roadway Impervious	0	1.25	0	0.2	0	150' Long Buffer with Level Spreader
	Roadway Pervious	0	0.3	0	0.2	0	150' Long Buffer with Level Spreader
	Apartment Impervious	0.233	1.25	0.29125	0.2	0.05825	150' Long Buffer with Level Spreader
	Apartment Roof	0.067	0.5	0.0335	0.2	0.0067	150' Long Buffer with Level Spreader
	Apartment Pervious	0.12	0.3	0.036	0.2	0.0072	150' Long Buffer with Level Spreader
WS-RD							
	Apartment's Roof	0.067	0.5	0.0335	0.4	0.0134	Roof Drain Filter
Lots to Gravel Wetland							
	Lot 1 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 1 Roof	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 1 Roof (Rear)	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 1 Grass	0.126	0.3	0.0378	0.25	0.00945	Gravel Wetland
	Lot 2 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 2 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 2 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 2 Grass	0.069	0.3	0.0207	0.25	0.005175	Gravel Wetland
	Lot 3 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 3 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 3 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 3 Grass	0.126	0.3	0.0378	0.25	0.00945	Gravel Wetland
	Lot 4 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland
	Lot 4 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland
	Lot 4 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter
	Lot 4 Grass	0.069	0.3	0.0207	0.25	0.005175	Gravel Wetland

	Lot 5 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 5 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 5 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 5 Grass	0.103	0.3	0.0309	0.25	0.007225	Gravel Wetland	
	Lot 6 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 6 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 6 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 6 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland	
	Lot 7 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 7 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 7 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 7 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland	
	Lot 8 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 8 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 8 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 8 Grass	0.15	0.3	0.045	0.25	0.01125	Gravel Wetland	
	Lot 9 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 9 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 9 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 9 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland	
	Lot 10 Impervious	0.033	1.25	0.04125	0.25	0.0103125	Gravel Wetland	
	Lot 10 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 10 Grass	0.062	0.3	0.0186	0.25	0.00465	Gravel Wetland	
	Lot 11 Impervious	0.033	1.25	0.04125	0.25	0.0103125	Gravel Wetland	
	Lot 11 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 11 Grass	0.062	0.3	0.0186	0.25	0.00465	Gravel Wetland	
	Lot 20 Grass	0.07	0.3	0.021	0.25	0.00525	Gravel Wetland	
	Lot 21 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 21 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 21 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 21 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland	
	Lot 22 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 22 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 22 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 22 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland	
	Lot 23 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 23 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 23 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 23 Grass	0.195	0.3	0.0585	0.25	0.014625	Gravel Wetland	
	Lot 24 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Gravel Wetland	
	Lot 24 Roof	0.017	0.5	0.0085	0.25	0.002125	Gravel Wetland	
	Lot 24 Roof (Rear)	0.017	0.5	0.0085	0.16	0.00136	Gravel Wetland + Roof Filter	
	Lot 24 Grass	0.126	0.3	0.0378	0.25	0.00945	Gravel Wetland	
	Lots to Filter Basin							
		Lot 16 Impervious	0.043	1.25	0.05375	0.25	0.0134375	Filter Basin
		Lot 16 Roof	0.017	0.5	0.0085	0.25	0.002125	Filter Basin
Lot 16 Roof (Rear)		0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter	
Lot 16 Grass		0.195	0.3	0.0585	0.25	0.014625	Filter Basin	
Lot 17 Impervious		0.043	1.25	0.05375	0.25	0.0134375	Filter Basin	
Lot 17 Roof		0.017	0.5	0.0085	0.25	0.002125	Filter Basin	
Lot 17 Roof (Rear)		0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter	
Lot 17 Grass		0.103	0.3	0.0309	0.25	0.007225	Filter Basin	
Lot 18 Impervious		0.043	1.25	0.05375	0.25	0.0134375	Filter Basin	
Lot 18 Roof		0.017	0.5	0.0085	0.25	0.002125	Filter Basin	
Lot 18 Roof (Rear)		0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter	
Lot 18 Grass		0.195	0.3	0.0585	0.25	0.014625	Filter Basin	
Lot 19 Impervious		0.043	1.25	0.05375	0.25	0.0134375	Filter Basin	
Lot 19 Roof		0.017	0.5	0.0085	0.25	0.002125	Filter Basin	
Lot 19 Roof (Rear)		0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter	
Lot 19 Grass		0.195	0.3	0.0585	0.25	0.014625	Filter Basin	
Lot 20 Impervious		0.043	1.25	0.05375	0.25	0.0134375	Filter Basin	
Lot 20 Roof		0.017	0.5	0.0085	0.25	0.002125	Filter Basin	
Lot 20 Roof (Rear)		0.017	0.5	0.0085	0.16	0.00136	Filter Basin + Roof Filter	
Lot 20 Grass		0.125	0.3	0.0375	0.25	0.009375	Filter Basin	
Lots to Other BMPs								
	Lot 10 Impervious	0.01	1.25	0.0125	0.4	0.005	Rain Garden	
	Lot 10 Roof (Rear)	0.017	0.5	0.0085	0.4	0.0034	Roof Drain Filter	
	Lot 10 Grass	0.133	0.3	0.0399	0.4	0.01596	Rain Garden	
	Lot 11 Impervious	0.01	1.25	0.0125	0.4	0.005	Rain Garden #4	
	Lot 11 Roof Rear	0.017	0.5	0.0085	0.4	0.0034	Roof Drain Filter	
	Lot 11 Grass	0.11	0.3	0.033	0.4	0.0132	Rain Garden #4	
	Lot 12 Impervious	0.043	1.25	0.05375	0.4	0.0215	Rain Garden #4	
	Lot 12 Roof	0.017	0.5	0.0085	0.4	0.0034	Rain Garden #4	
	Lot 12 Roof Rear	0.017	0.5	0.0085	0.4	0.0034	Roof Drain Filter	
	Lot 12 Grass	0.172	0.3	0.0516	0.4	0.02064	Rain Garden #4	
	Lot 13 Impervious	0.043	1.25	0.05375	0.27	0.0145125	110' Forested Buffer, HSG C	
	Lot 13 Roof	0.017	0.5	0.0085	0.27	0.002295	110' Forested Buffer, HSG C	
	Lot 13 Roof Rear	0.017	0.5	0.0085	0.17	0.001445	100' Forested Buffer + Roof Filter	
	Lot 13 Grass	0.172	0.3	0.0516	0.27	0.013932	110' Forested Buffer, HSG C	
	Lot 14 Impervious	0.043	1.25	0.05375	0.27	0.0145125	110' Forested Buffer, HSG C	
	Lot 14 Roof	0.017	0.5	0.0085	0.27	0.002295	110' Forested Buffer, HSG C	
	Lot 14 Roof Rear	0.017	0.5	0.0085	0.17	0.001445	100' Forested Buffer + Roof Filter	
	Lot 14 Grass	0.161	0.3	0.0483	0.27	0.013041	110' Forested Buffer, HSG C	
	Lot 15 Impervious	0.043	1.25	0.05375	0.27	0.0145125	110' Forested Buffer, HSG C	
	Lot 15 Roof	0.017	0.5	0.0085	0.27	0.002295	110' Forested Buffer, HSG C	
	Lot 15 Roof Rear	0.017	0.5	0.0085	0.17	0.001445	100' Forested Buffer + Roof Filter	
	Lot 15 Grass	0.08	0.3	0.024	0.27	0.00648	110' Forested Buffer, HSG C	
				Total Pre-PPE (lbs P/yea)	4.84695	Total PostPPE (lbs P/yea)	1.2247155	

March 31, 2017

Mr. Jonathan R. Earle, Town Engineer
Town of Windham
Planning Department
8 School Road
Windham, ME 04062

Comment Response: Highland Views Subdivision

Mr. Earle:

In response to your recent review of the Highland Views project, we would like to offer the following responses:

1. Your response to Comment 12 indicates that the 24 manufactured housing lots will be served by a private waste hauler that will provide curbside pick. I would suggest providing the Board with evidence of an agreement with a private hauler. The Town has experienced issues recently on with private roads bringing their trash to the nearest public road intersection, sometimes causing issues with sight distances, traffic, and safety.

The applicant intends upon providing for private curb side pickup and is currently soliciting waste haulers. We will provide you a copy of the agreement prior to final approval.

2. Reference the installation of roof dripline filter beds on sheet C8.1. The filter beds are called out on the signature/approval plan, but noting this on the post-development watershed plan would provide additional clarification.

We've added the entire Stormwater Restrictions note from the subdivision plan to Sheet C8.1.

3. Similarly, the forested buffer is shaded on the C8.1, but is not called out with a note or referenced in the legend.

The forested buffers are now labeled on C8.1. I've also added the buffer hatching to the sheet legend.

4. The level spreader on sheet C8.1 scales to 20' but is called out as 30' on the grading plan. Please clarify.

We have labeled the level spreaders on C8.1. Additionally, sheets C8.0 & C8.1 included incorrect graphical scales. We've corrected the scale.

5. Phosphorous budget calculations – Worksheet 1 indicates there are no wetlands in the Windham portion of the project. The plans are showing a small amount of wetland acreage in Windham, which would slightly decrease the phosphorous budget for the project.

MDEP methodology stipulates that only that NWI wetlands be deducted. The small forested wetlands are not shown on the NWI map. The NWI wetlands were used by MDEP in generating the per acre allocation. On one past occasion, I was told by the MDEP program coordinator to deduct an area of NWI wetlands from a project even though there were not actually wetlands on the ground. So, NWI wetlands are deducted whether or not they are accurately located on the map.

6. Predevelopment stormwater plan & calculations – On sheet C8.0, there is a time of concentration segment at the end of the flow path calling out 150' of shallow concentrated flow that's not show in the modelling. Please clarify.

We have removed the corrected in inconsistency & updated the plan with the correct Tc path & label.

We received a comment from MDEP about the development area and the lot impervious allowance has been slightly reduced & the corresponding amount of landscaping area has been added to the phosphorus calculations. The updated calculations area shown in their entirety on C8.2 (see attached). The changes resulted in a small decrease in phosphorus production.

We hope that these responses addresses your concerns. Please contact me directly with additional questions or concerns.

