STORMWATER MANAGEMENT

PERMIT APPLICATION AND REPORT

FOR

NAPER COMMONS

DUPAGE COUNTY, ILLINOIS



REVISED JANUARY 20, 2021 OCTOBER 16, 2020 SEPTEMBER 14, 2020

402.138

PROFESSIONAL ENGINEER'S CERTIFICATION

STATE OF ILLINOIS }
SS.

COUNTY OF DUPAGE }

I, CHRISTOPHER R. MORGART, A LICENSED PROFESSIONAL ENGINEER OF ILLINOIS, HEREBY CERTIFY THAT THIS TECHNICAL SUBMISSION WAS PREPARED ON BEHALF OF PULTE HOME COMPANY, LLC BY CEMCON, LTD. UNDER MY PERSONAL DIRECTION.

DATED THIS _____ DAY OF _____, AD, 2020

ILLINOIS LICENSED PROFESSIONAL ENGINEER NO. 062-055788

MY LICENSE EXPIRES ON NOVEMBER 30, 2021

PROFESSIONAL DESIGN FIRM LICENSE NO. 184-002937, EXPIRATION DATE IS APRIL 30, 2021

NOTE: UNLESS THIS DOCUMENT BEARS THE ORIGINAL SIGNATURE AND IMPRESSED SEAL OF THE DESIGN PROFESSIONAL ENGINEER, IT IS NOT A VALID TECHNICAL SUBMISSION.

PREPARED FOR:

PULTE HOME COMPANY, LLC 1900 E. GOLF ROAD, SUITE 300 SCHAUMBURG, IL 60195 PREPARED BY:

CEMCON, LTD. 2280 WHITE OAK CIRCLE, SUITE 100 AURORA, IL 60504-9675

847-230-5400

630-862-2100

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STORMWATER MANAGEMENT

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DUPAGE COUNTY, ILLINOIS

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ELECTRONIC COPIES OF THE PONDPACK MODELS

STORMWATER MANAGEMENT PERMIT APPLICATION AND REPORT FOR NAPER COMMONS

DUPAGE COUNTY, ILLINOIS

1.0 PROJECT DESCRIPTION

The Naper Commons Subdivision proposed by Pulte Home Company, LLC is a 67.6± acre, 1743 single family home and 66 townhome subdivision west of Naperville Road, North of W Lucent Lane in Naperville, DuPage County (refer to the project location map in Exhibit 1B). Site infrastructure improvements (see Engineering Plans) will include the construction of sanitary sewers, watermains, stormwater drainage and conveyance facilities, and stormwater management facilities which will be vegetatively stabilized for stormwater discharge control and best management practices.

The purpose of this Stormwater Management Analysis and Report is to summarize the hydrologic and hydraulic analyses performed for Existing and Proposed Conditions and to demonstrate that, when constructed, the development will comply with Naperville, County, State, and Federal laws and regulations and provide a significant drainage improvement and regional benefit for the watershed.

2.0 EXISTING "WITHOUT PROJECT" CONDITIONS

A. WATERSHED DESCRIPTION

The project site is part of the old Lucent Campus now owned by Nokia. A large portion of the property was previously mass graded and used as an overflow parking lot. In addition the north section is currently farmed and the remainder is open grass and trees.

There are four major hydraulic points of release on the site, all of which are tributary to Rott Creek (refer to the Existing Watershed Exhibit in Exhibit 2A). The first location of release includes approximately 3.2 on-site acres (Subarea 001) which drain to the northwest to the DuPage County Forest Preserve. The second location of release includes approximately 14.2 on-site acres (Subareas 002) which drain to an existing wetland northeast of the site that encroaches onto the northeast corner of the property. Included with the 14.2 acres there is an additional 424.9 acres tributary to the existing wetland. The existing wetland drains to the east via a storm sewer under Naperville Road. The third location of release includes approximately 39.5 on-site acres (Subareas 003) which drain to the existing Nokia stormwater management facility (SWMF). In the existing condition, subarea 003 includes the north overflow parking lot expansion. Based on the Lucent Technologies Indian Hill Labortory Proposed Parking Lot stormwater report which was prepared by Roake and Associates, Inc. the impervious area of the parking lot requires approximately 13.7 ac-ft of stormwater storage which is currently provided for in the existing Nokia SWMF 012. The forth location of release includes approximately 7.7 on-site acres (Subareas 004) which drain to the existing 36" storm sewer that is Rott Creek tributary. Additionally upstream of the subarea 004 there is approximately 39.4 acres of offsite area that includes the Danada Woods Townhomes, Danada Professional Center, and Unincorporated single family development. The Danada Woods Townhomes SWMF drains through a 5.25" restrictor directly to a 36" storm sewer along Lucent Lane. The Danada Woods Townhome development was designed such that the 10 year high water level would stay within the Danada Woods development but the 100 year event would overflow and utilize existing storage on with the subject proposed development. Based on the Danada Woods Townhomes stormwater report which was prepared by Roake and Associates, Inc. 17.3 ac-ft of storage was provided on the Danada Woods property and subject property at a HWL of 736.26. Approximately 13.8 ac-ft of storage was provided on the Danada Woods development and an additional 3.5 ac-ft on the subject property. This required storage will be provided in the proposed stormwater facility adjacent to the Danada Woods basin.

B. METHODS

In accordance with the current DuPage County Countywide Stormwater & Floodplain Ordinance (Ordinance), a proposed site development which contains more than 25,000 sq-ft. of new impervious area requires stormwater management to protect downstream properties. The Ordinance requires that the proposed development attenuate flows to 0.1 cfs/ac. of development area or below existing conditions peak flows, whichever is more restrictive.

To develop rainfall vs. runoff relationships for the development, the Soil Conservation Service (SCS) method was utilized with the PondPack V8i software and employed the following methodology and procedures in determining the respective hydrologic and hydraulic parameters.

- <u>Runoff Curve Numbers</u> The TR-55 Tables 2-2a (*urban areas*) and 2-2c (*agr. Lands*), "DuPage County Soil Survey", and watershed land use data were utilized to calculate runoff curve numbers (*CN*) for input to the Pond Pack Model. A CN = 98 was used for all impervious surfaces and the area encompassed by the Stormwater Management Facility (SWMF), a CN = 82 was used for the general farmstead, and a CN = 74 (type C soils) was used for all other landscaped pervious surfaces. The CN documentation for the project site is provided in Exhibit 2B for Existing Conditions and Exhibit 2E for Proposed Conditions.
- <u>Time of Concentration</u> The time of concentration (*T_c*) was calculated using SCS TR-55 methodology. The T_c calculations were performed for flow paths representing the travel from the hydraulically most distant point of the watershed to the point of interest. The T_c documentation for the project site is provided in Exhibit 2B for Existing Conditions and Exhibit 2E for Proposed Conditions.
- <u>Precipitation Data/Rainfall Distribution</u> Updated Bulletin 70 northeast rainfall values (March 2019 revision) with Huff rainfall distributions were selected in accordance with Appendix E criteria and the "Technical Guidance" to the Ordinance. Storage volumes were evaluated based on the 100-year frequency 24-hour duration event measuring 8.57 inches of precipitation and the Huff 3rd quartile rainfall distribution. It should be noted that the rainfall data for events lower than the 2-year intensity have not been developed, so the old rainfall data will be used for storms lower than the 2-year events.
- <u>Stage vs. Storage and Stage vs. Discharge Relationships</u> Stage vs. storage relationships for the SWMF were measured within AutoCAD at regular intervals corresponding to the level of potential inundation, and the volume was calculated by the method of average area times the incremental interval. For off-site areas, CEMCON Ltd. surveyed the upstream reservoirs' outlet control structures and supplemented the plans with County topography to develop stage-storage and stage-discharge relationships. Stage vs. discharge relationships were developed in PondPack for all possible combinations of headwater and tailwater. PondPack was then run dynamically to evaluate the headwater

and tailwater at each time step to determine the flow through each structure. Supporting documentation is provided in Exhibit 2B for Existing Conditions and Exhibit 2E for Proposed Conditions.

C. EXISTING CONDITIONS SUMMARY

The Existing Conditions model was run for the 2-year and 100-year 1-hour events through the 24-hour events. The **2-year 2-hour event** and **100-year 1-hour event** were determined to be the critical duration event leaving the site, generating the highest peak flow. The numerical results are summarized along with the proposed results in Table 2 in Section 4.0 below. Refer to Exhibit 2C for the PondPack Model input and output for key events.

3.0 FLOODPLAIN, WETLANDS AND BUFFER ASSESSMENT

During the project-planning phase, the subject site was evaluated for the presence of regulatory floodplains/floodways, wetland habitat, and buffers. This evaluation consisted of a detailed review of available topographic, wetland, and FEMA Maps. Following is an account of the sources referenced and procedures employed in conducting the assessment for the project.

A. FLOODPLAIN EVALUATION

The project site is ultimately tributary to the Rott Creek. The FEMA FIRM Panel 17043C0153J, effective August 1, 2019, shows a large Zone AE floodplain location at Hesterman Drain 3 within the northern section of the site. However based on discussions with DuPage County, the floodplain within the site was mapped incorrectly due to an error within the modeling. The County is in the process of revising the floodplain and is in to the Illinois State Water Survey for review and approval. The discussion with the County stated that the mapped BFE of 740.4 will be revised to an elevation of 738.9 assuming the model will be approved. Refer to Exhibit 1C for copies of the old effective floodplain maps. The revised regulatory floodplain will only encroach onto the north east corner of the site with the revised 738.9 elevation. Furthermore, there is an additional Zone AE floodplain that encroaches the site along northwest corner. The Zone AE floodplain location at Hesterman Drain 4 has a BFE of 739.5. Refer to Section 4.0C for the floodplain analysis.

B. BUFFER ASSESSMENT

The County Ordinance identifies riparian buffer environments as "vegetative areas along waterways within the limits of the regulatory floodplain". The property as stated above does not contain regulatory floodplain. See the Wetland Delineation Report prepared by V3 Companies of Illinois, Ltd.

C. WETLANDS ASSESSMENT

According to the National Wetland Inventory GIS database, there are wetlands within the development limits. Refer to Exhibit 1E for a copy of the NWI map. A Wetland Delineation Report has been prepared for the site by V3 Companies of Illinois, Ltd. Refer to Exhibit 4A for additional information.

4.0 PROPOSED "WITH PROJECT" CONDITIONS

A. DESCRIPTION

In accordance with the City of Naperville and DuPage County Stormwater Management Ordinance, any proposed site development which would affect the discharge of stormwater requires stormwater management to protect downstream properties. In general, stormwater management facilities (SWMF) are configured to restrict site runoff for the 100-year event to 0.10 cfs/acre or to less than existing conditions, whichever is more restrictive.

Naper Commons will incorporate seven (7) SWMFs (refer to Exhibit 2D for the Proposed Conditions Watershed Exhibit). Proposed SWMF 001 and 007 are located at the northeast corner of the property, and will discharge directly the existing wetland northeast of the site. Proposed SWMF 002, 003 and 004 are located upstream of the existing Nokia SWMF 012. Based on discussions with the City of Naperville, the project will utilize the previously provide storage within the existing Nokia SWMF along with the additional proposed SWMF 012 for the parking lot on the existing site. Proposed SWMF 005 and 006 consists of two SWMFs with an equalizer pipe directly downstream of the existing Danada Woods SWMF restrictor and emergency overflow will remain. Furthermore the existing Danada Woods SWMF utilized approximately 3.5 ac-ft of storage on the proposed site. An onsite only

model has been included for SWMF 005 & 006. The proposed SWMF 005 & 006 will require approximately 3.5 ac-ft of storage and an additional 5.4 ac-ft of storage is provided at overflow to accommodate the required storage onsite for the Danada Woods development. The proposed SWMF 006 will discharge via a restrictor structure to the existing 36" storm sewer tributary to Rott Creek.

The Naper Commons development will require a total of $37.7\pm$ ac-ft of storage. The seven onsite SWMFs will provide a combined $25.7\pm$ ac-ft of storage and 13.7 ac-ft of storage within the existing Nokia SWMF 012. The site will provide 39.4 ac-ft of combined storage for the proposed site.

B. HYDROLOGIC ANALYSIS

As previously stated, the site runoff for the development has been documented to be in strict conformance with the Ordinance. The proposed condition Pondpack model which accounts for the construction of the proposed stormwater management facilities on the site and the proposed land use has been prepared. This stormwater management analysis was performed to quantify stormwater storage requirements and insure that the required release rates are met in the proposed condition. The proposed release rates were calculated by adding the onsite allowable release rates (0.10 cfs/ac. for the 100yr-24hr) to establish the allowable release rate for the site. Refer to Table 1 for the allowable release rate calculations. Refer to Table 2 for a comparison between the existing and proposed total peak flows for the 2-Year and 100-Year 1Hr through 24 Hour events. See Exhibit 2G for the "PROP" PondPack Model and Output.

	DURATION
100 Yr	24 Hr
Dev. Area Allowable Release (cfs/ac.)	0.10
Development Area (Ac.)	62.81
(A) Development Allowable Release (cfs)	6.28
(B) By-Pass Flow (Danada Woods O-13) (cfs)	1.89
(A+B) Total Allowable Release (cfs)	8.17
Prop. Release (O-1 NE + O-7 SE + O-13 SE + O-8 EX NOKIA012) (cfs)	8.12

Table 1: Allowable Release (100-year, 24 Hour Event)

 Table 2: Total Peak Discharge (cfs) Summary

Event	1-Hr	2-Hr	3-Hr	6-Hr	12-Hr	18-Hr	24-Hr
100-Year							
Proposed Peak Discharge (cfs)	5.78	6.55	6.87	7.33	7.80	8.03	8.12
Existing Peak Discharge (cfs)	129.44	128.30	117.85	88.95	60.84	49.45	43.30
2-Year							
Proposed Peak Discharge (cfs)	2.15	2.69	2.94	3.76	4.30	4.56	4.69
Existing Peak Discharge (cfs)	19.26	20.48	19.68	17.30	14.59	13.65	11.63

As evidenced by the results, the proposed improvements significantly reduce peak flows leaving the site. The critical events in proposed conditions are now the **2-year 24-hour event** and the **100-year, 24-hour event**.

C. FLOODPLAIN ANALYSIS

The existing Hesterman Drain 4 is floodplain located onsite along the north west property line has a BFE of 739.5. The existing floodplain is within lots 135-139 these lots will require fill with in the floodplain to remove them from the floodplain. Per the Ordinance section 15.81.D.1, any placement of fill, structures, or other materials above grade in the floodplain shall require

compensatory storage equal to at least 1.5 times the volume of floodplain storage displacement. A proposed cut of 0.10 ac-ft versus a fill of 0.06 ac-ft yields a **1.7 cut to fill ratio**, satisfying the Ordinance requirements. Additionally the existing Hesterman Drain 3 floodplain located onsite along the northeast corner of the site will not include any fill within the floodplain with the proposed development. See Exhibit 3K for supporting documentation. A LOMR will be prepared and submitted to FEMA to re-map the floodplain on-site.

5.0 POST CONSTRUCTION BEST MANAGEMENT PRACTICES

In accordance with the Ordinance, this development will include Post-Construction Best Management Practices (PCBMP). The required PCBMP will be provided via naturalized wetland bottom stormwater management facilities with sediment pools.

SOIL EROSION AND SEDIMENTATION CONTROL PLAN

Soil erosion and sediment control measures will be proposed to protect downstream properties and the Special Management Areas from adverse effects of soil erosion and sedimentation. The proposed erosion and sediment control features will include:

- Storm sewer inlets protected with sediment trapping/filter control devices during.
- Silt fencing installed along the site perimeter and a double row of silt fence along wetland, buffer and floodplain areas.
- Construction entrance(s) will be implemented to minimize the impact to adjacent roadways.
- Temporary triangular silt dikes within the drainage swales.
- Disturbed areas permanently seeded and protected from soil erosion after final grading is accomplished.

7.0 <u>SUMMARY</u>

Pulte Home Company, LLC., proposes to develop a 67.6± acre parcel of land situated west of Naperville Road, North of W Lucent Lane in Naperville, DuPage County. The development will

consist of 173 single family homes and 66 townhome subdivision. Stormwater storage/management is required to control runoff from the site per the County Ordinance.

A hydrologic analysis was performed utilizing Pondpack to verify compliance with the County Ordinance. The stormwater management systems proposed meet and exceed the requirements of DuPage County. Additionally, as demonstrated by the PondPack model results, the proposed development will significantly reduce flows downstream and provide a net watershed benefit.

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TAB 1

PROJECT OVERVIEW

EXHIBIT 1A

STORMWATER MANAGEMENT CERTIFICATION



DUPAGE COUNTY STORMWATER MANAGEMENT CERTIFICATION APPLICATION (1/2)

1. Community and Status 2. Date of Application 3. St Naperville			rmwater Application No. (to be assigned by community)			4. DuPag	e County Tracking No.
5. Applicant:	L <u> </u>	1	6. Owner:				<u> </u>
Name:			Name: Ty Morris				
Company Name: Pulte Home C	Company, LLC		Company Name: P		me Cor	mpany, Ll	_C
Address: 1900 E. Golf Road, S			Address: 1900 E.				
City, ST, Zip: Schaumburg, IL 60			City, ST, Zip:				
Phone: 630-201-3411			Phone: 630-201-				
Email:Ty.Morris@Pulte.com			Email:		om		
7. Description of Proposed E IL, DuPage County. Improvement improvements.	Development: Developmer ts include mass earthwork	nt of a 67.6 A , underground	cre, 174-lot single-fa	amily an	d 70 mu	It-family su lent and co	bdivision in Naperville onveyance
8. Location of Development:			9. Legal Descrip	tion			
Address: W of Naperville	Rd, N of W Lucen	it L ∕ ∕	32		39N		10E
Naperville, IL			¼ Sec	tion	Towr		Range
Municipality: Naperville, D	uPage County		PIN	05	_ 32	_ 300	_ 012
Watershed Planning Area & Trib:			PIN	08	_ 05	_ 207	_ 034
10. Check all of the condition	ons which apply:		L				
✓ Flood Plain	Stormwater Detention	✓ Best	Management Practice	es	Soil	Frosion & S	Sediment Control
✓ Wetland	Wetland Buffer		rian Buffer				
11. Acknowledgement of On I acknowledge that I have use Management Practices (PCB) Signature of Applicant	d my best effort to identify :	zones for whi e Ordinance (Ty Mor Print Name	(15-63.B)	n are pro	phibited f	or Post Co	Provide the section Best
12. Freedom of Information J I acknowledge that all archited stormwater management infor withstanding 5 ILCS 140/7(1)(the Applicant ii) any subseque and ½ mile of the subject prop	cts' drawings, engineers' te mation submitted with this (k), upon the written reques ant owner of the subject pro	application m t for such ma perty; or iii) a	ay be made availat terials. Such produ ny governmental ur	ole for in ctions w	spection	or copying	by the County, not- the following parties: i) age jurisdiction within 1
Signature of Applicant		Ty Mor					9-14-20
Tin	And a second	Ty Mor	ris				Date 9 -14-20
Signature of Owner		Print Name		_			Date
13. Statement of Opinion for I am a Professional Engineer minimum criteria for stormwat Signature of Professional Engineer	under the employment of the employment of the employment in accordation accordatitati accordation accordation accordation acco	ne Applicant. nce with the (It is my professiona Ordinance (15-36) Oher R. Morgart		n that the	e developm	9/14/20
Community Copy	DuPage County SM Copy		Dicant Copy				Page 1 of 2

DUPAGE COUNTY STORMWATER MANAGEMENT CERTIFICATION APPLICATION (2/2)

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Community Tracking No:		DuPage County Tracking No:					
14. Statement of Opinion for Presence of Flood Plain, Wetlands, and Buffers (15-47-A.5)							
I acknowledge the presence of flood plain.	✓ I acknowiedge the preser		✓ I acknowledge the plant	resence of buffers			
I deny the presence of flood plain. 9//14/2 0 Signature of Qualified Professional Date Christopher R. Morgart, P.E. Printed Name	Signature of Qualified Professional Christopher R. Morgart, P.E. Printed Name	9/14/20	Signature of Qualified Profess Christopher R. Morgart, P Printed Name	of buffers. 9//4/5-D ional Date			
15. Soil Erosion & Sediment Control Subm	ittal Requirements (15-50.B)					
(For developments with less than 1 acre of	land disturbance that are not p	art of a larger commo					
I certify that the development meets the s	oil erosion and sediment c	ontrol design crite	ria found in Article VII	nave been met.			
	n/a						
Signature of Qualified Designer	Print Name		Date				
16. Soil Erosion & Sediment Control Requ			listurbing activities greate	r than 1 acre)			
I acknowledge that the site complies with	the IEPA NPDES ILR10 P	ermit.					
-Ton	Ty Morris		9-1	4-20			
Signature of Applicant	Print Name		Date				
17. Acknowledgement of Required As-Bui	it Plans (15-47.B)		<u> </u>				
I acknowledge that a record drawing signed by size, rim, and invert elevations of pipes, storm the major stormwater systems and minor storr facilities.	water structures and culverts.	and contours and fl	ood storage volumes of :	all required basins of on of the stormwater			
18. Intentional Misrepresentation Under Pe							
I declare that I have examined and/or made the realize that the information that I have affirmed applied for and approval of plans in connection in violation of any provision of any applicable Owner and Applicant each understand and ag ordinances	is application and rider, and it d hereon forms a basis for the n therewith shall not be constr ordinance or to excuse the ow ree to construct said improve	issuance of the stor rued to permit any co mer or his successor	mwater management ce onstruction upon said pre	rtification(s) herein mises or use thereof therewith. The applicable			
Signature of Applicant	Ty Morris			9-14-20			
T	Print Name Ty Morris			Date			
Signature of Owner	Print Name			9-14-20 Date			
NEW STREET, ST	DO NOTWRITE BELC	W THIS I INF	http://www.comercies.				
19. Security (15-54)	20. Stormwater Fees		Cast/Otas	alt all the Ste Still			
Stormwater Facilities \$	Community Review	\$	Certifications expire December Certification or Authorization. wh	31 st of the third year of			
Wetlands/Natural Area \$	DCSM Review	\$\$					
SE/SC \$	Fee-in-Lieu \$	¢					
	Wetland	ъ ВМР					
Total \$							
21. Final Approvals (See Certification letter for special conditions and general conditions.)							
Community Certification Date Approved by/title							
County Authorization							
	pproved by/title						

-

EXHIBIT 1B

LOCATION MAP

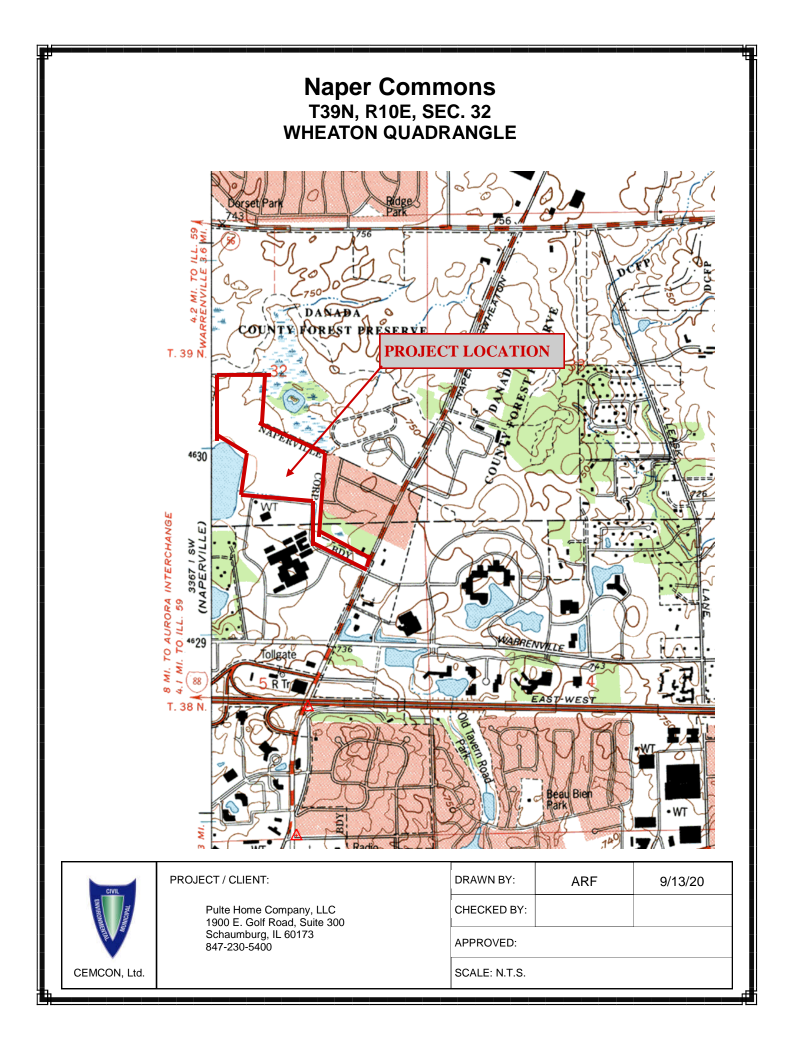


EXHIBIT 1C

FIRM PANEL FM17043C0153J

NOTES TO USERS

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EXHIBIT 1D

DUPAGE COUNTY SOILS MAP



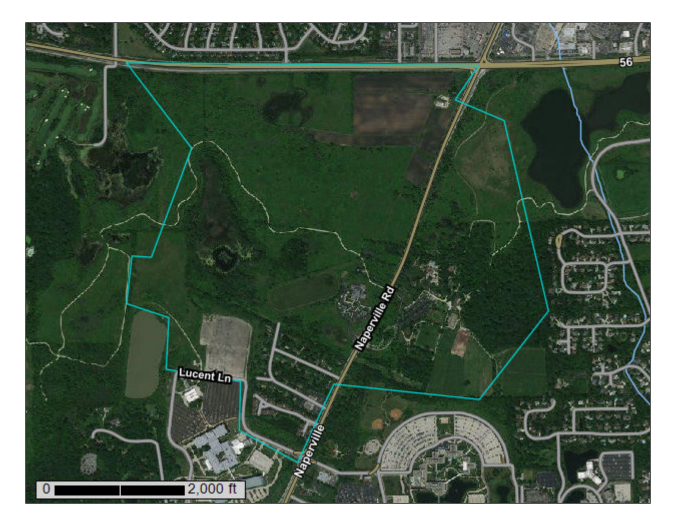
United States Department of Agriculture

Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

Custom Soil Resource Report for DuPage County, Illinois



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



Custom Soil Resource Report Soil Map

	MAP L	EGEND)	MAP INFORMATION
Area of Int	Area of Interest (AOI) Area of Interest (AOI)		Spoil Area	The soil surveys that comprise your AOI were mapped at 1:12,000.
Soils	(-)	٥	Stony Spot	
	Soil Map Unit Polygons	0	Very Stony Spot	Warning: Soil Map may not be valid at this scale.
~	Soil Map Unit Lines	Ŷ	Wet Spot	Enlargement of maps beyond the scale of mapping can cause
	Soil Map Unit Points	\triangle	Other	misunderstanding of the detail of mapping and accuracy of soil
_	Point Features	·**	Special Line Features	line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed
ဖ	Blowout	Water Fea		scale.
	Borrow Pit	~	Streams and Canals	
*	Clay Spot	Transport	Rails	Please rely on the bar scale on each map sheet for map measurements.
\diamond	Closed Depression		Interstate Highways	
X	Gravel Pit	$\tilde{\sim}$	US Routes	Source of Map: Natural Resources Conservation Service Web Soil Survey URL:
**	Gravelly Spot		Major Roads	Coordinate System: Web Mercator (EPSG:3857)
0	Landfill	~	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator
Ă.	Lava Flow	Backgrou		projection, which preserves direction and shape but distorts
ць.	Marsh or swamp	Backgrot	Aerial Photography	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more
~	Mine or Quarry			accurate calculations of distance or area are required.
0	Miscellaneous Water			This product is generated from the USDA-NRCS certified data as
ŏ	Perennial Water			of the version date(s) listed below.
v	Rock Outcrop			Soil Survey Area: DuPage County, Illinois
+	Saline Spot			Survey Area Data: Version 16, May 29, 2020
	Sandy Spot			Cailman units are labeled (as an an allows) for more state
·. 	Severely Eroded Spot			Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.
0	Sinkhole			
× ≽	Slide or Slip			Date(s) aerial images were photographed: Feb 10, 2016—Oct 8 2016
SP Ø	Sodic Spot			
<u>هر</u>				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

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
69A	Milford silty clay loam, 0 to 2 percent slopes	34.3	5.3%
146A	6A Elliott silt loam, 0 to 2 percent slopes		9.9%
189A	Martinton silt loam, 0 to 2 percent slopes	40.5	6.3%
192A	Del Rey silt loam, 0 to 2 percent slopes	0.0	0.0%
223C2	Varna silt loam, 4 to 6 percent slopes, eroded	12.7	2.0%
232A	Ashkum silty clay loam, 0 to 2 percent slopes	105.0	16.2%
298A	Beecher silt loam, 0 to 2 percent slopes	24.7	3.8%
298B	Beecher silt loam, 2 to 4 percent slopes	1.6	0.2%
330A	Peotone silty clay loam, 0 to 2 percent slopes	39.5	6.1%
443B	Barrington silt loam, 2 to 4 percent slopes	7.8	1.2%
530B	Ozaukee silt loam, 2 to 4 percent slopes	1.0	0.2%
530C2	Ozaukee silt loam, 4 to 6 percent slopes, eroded	22.5	3.5%
530D2	Ozaukee silt loam, 6 to 12 percent slopes, eroded	3.1	0.5%
531B	Markham silt loam, 2 to 4 percent slopes	127.5	19.7%
531C2	Markham silt loam, 4 to 6 percent slopes, eroded	37.8	5.8%
614A	Chenoa silty clay loam, 0 to 2 percent slopes	0.2	0.0%
698B	Grays silt loam, 2 to 4 percent slopes	35.8	5.5%
805B	Orthents, clayey, undulating	49.8	7.7%
830	Landfills	10.3	1.6%
1903A	Muskego and Houghton mucks, undrained, 0 to 2 percent slopes	26.2	4.1%
W	Water	2.2	0.3%
Totals for Area of Interest		646.6	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas

shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

DuPage County, Illinois

69A—Milford silty clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2smzk Elevation: 510 to 930 feet Mean annual precipitation: 34 to 40 inches Mean annual air temperature: 46 to 54 degrees F Frost-free period: 155 to 190 days Farmland classification: Prime farmland if drained

Map Unit Composition

Milford, drained, and similar soils: 93 percent Minor components: 7 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Milford, Drained

Setting

Landform: Depressions on lake plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf, dip Down-slope shape: Linear, concave Across-slope shape: Linear, concave Parent material: Clayey lacustrine deposits

Typical profile

Ap - 0 to 9 inches: silty clay loam A - 9 to 22 inches: silty clay Bg - 22 to 50 inches: silty clay loam Cg - 50 to 60 inches: stratified sandy loam to silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 0 to 12 inches
Frequency of flooding: None
Frequency of ponding: Frequent
Calcium carbonate, maximum content: 30 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: High (about 9.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: C/D Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Minor Components

Peotone, drained

Percent of map unit: 5 percent Landform: Depressions Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip Down-slope shape: Concave Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Urban land

Percent of map unit: 1 percent Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 1 percent Landform: Ground moraines, lake plains Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

146A—Elliott silt loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2sss0 Elevation: 570 to 930 feet Mean annual precipitation: 33 to 42 inches Mean annual air temperature: 46 to 54 degrees F Frost-free period: 150 to 200 days Farmland classification: All areas are prime farmland

Map Unit Composition

Elliott and similar soils: 94 percent *Minor components:* 6 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Elliott

Setting

Landform: Till plains, ground moraines Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Parent material: Thin mantle of loess or other silty material over silty clay loam till

Typical profile

Ap - 0 to 6 inches: silt loam A - 6 to 11 inches: silty clay loam Bt1 - 11 to 16 inches: silty clay 2Bt2 - 16 to 41 inches: silty clay loam 2Cd - 41 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: 29 to 45 inches to densic material
Drainage class: Somewhat poorly drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 12 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 35 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Moderate (about 6.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2s Hydrologic Soil Group: C/D Ecological site: R110XY007IL - Moist Glacial Drift Upland Prairie, R111DY012IN -Till Ridge Prairie Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 4 percent Landform: Ground moraines, till plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Orthents, clayey

Percent of map unit: 1 percent Landform: Ground moraines, till plains Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Urban land

Percent of map unit: 1 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve *Down-slope shape:* Linear *Across-slope shape:* Linear *Hydric soil rating:* No

189A—Martinton silt loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 64sv Elevation: 510 to 980 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 54 degrees F Frost-free period: 140 to 180 days Farmland classification: All areas are prime farmland

Map Unit Composition

Martinton and similar soils: 92 percent *Minor components:* 8 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Martinton

Setting

Landform: Lake plains Landform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Rise Down-slope shape: Linear Across-slope shape: Linear Parent material: Lacustrine deposits

Typical profile

H1 - 0 to 12 inches: silt loam
H2 - 12 to 39 inches: silty clay loam
H3 - 39 to 60 inches: stratified sandy loam to silty clay

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 12 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 30 percent
Available water capacity: High (about 10.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 1 Hydrologic Soil Group: C/D *Ecological site:* R110XY007IL - Moist Glacial Drift Upland Prairie *Hydric soil rating:* No

Minor Components

Milford

Percent of map unit: 4 percent Landform: Lake plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Urban land

Percent of map unit: 2 percent Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines, lake plains Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

192A—Del Rey silt loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 64sz Elevation: 510 to 980 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 54 degrees F Frost-free period: 140 to 180 days Farmland classification: Prime farmland if drained

Map Unit Composition

Del rey and similar soils: 92 percent Minor components: 8 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Del Rey

Setting

Landform: Lake plains Landform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Rise *Down-slope shape:* Linear *Across-slope shape:* Linear *Parent material:* Lacustrine deposits

Typical profile

H1 - 0 to 4 inches: silt loam
H2 - 4 to 9 inches: silt loam
H3 - 9 to 33 inches: silty clay
H4 - 33 to 41 inches: silty clay loam
H5 - 41 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 6 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 40 percent
Available water capacity: Moderate (about 8.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: C/D Ecological site: F110XY012IL - Moist Glacial Drift Upland Forest Hydric soil rating: No

Minor Components

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines, lake plains Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Milford

Percent of map unit: 2 percent Landform: Lake plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Montgomery

Percent of map unit: 2 percent Landform: Swales Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf *Down-slope shape:* Linear *Across-slope shape:* Concave *Ecological site:* R110XY008IL - Wet Glacial Drift Upland Prairie *Hydric soil rating:* Yes

Urban land

Percent of map unit: 2 percent Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

223C2-Varna silt loam, 4 to 6 percent slopes, eroded

Map Unit Setting

National map unit symbol: 2yrqw Elevation: 520 to 950 feet Mean annual precipitation: 34 to 42 inches Mean annual air temperature: 46 to 54 degrees F Frost-free period: 140 to 185 days Farmland classification: All areas are prime farmland

Map Unit Composition

Varna, eroded, and similar soils: 90 percent *Minor components:* 10 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Varna, Eroded

Setting

Landform: Ground moraines, end moraines Landform position (two-dimensional): Backslope, shoulder Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess over silty clay loam or clay loam till

Typical profile

Ap - 0 to 9 inches: silt loam *Bt1 - 9 to 30 inches:* silty clay loam *Bt2 - 30 to 48 inches:* silty clay loam *Cd - 48 to 60 inches:* silty clay loam

Properties and qualities

Slope: 4 to 6 percent
Depth to restrictive feature: 24 to 55 inches to densic material
Drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None

Frequency of ponding: None *Calcium carbonate, maximum content:* 30 percent *Maximum salinity:* Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm) *Available water capacity:* Moderate (about 7.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C Ecological site: R110XY007IL - Moist Glacial Drift Upland Prairie, R108AY006IL -Loess Upland Prairie Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 6 percent Landform: Ground moraines, end moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Urban land

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

232A—Ashkum silty clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ssrw Elevation: 520 to 930 feet Mean annual precipitation: 33 to 41 inches Mean annual air temperature: 46 to 54 degrees F Frost-free period: 160 to 190 days Farmland classification: Prime farmland if drained

Map Unit Composition

Ashkum, drained, and similar soils: 92 percent Minor components: 8 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Ashkum, Drained

Setting

Landform: Ground moraines, end moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Concave Parent material: Clayey colluvium over till

Typical profile

Ap - 0 to 12 inches: silty clay loam Bg1 - 12 to 29 inches: silty clay 2Bg2 - 29 to 54 inches: silty clay loam 2Cg - 54 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 0 to 12 inches
Frequency of flooding: None
Frequency of ponding: Frequent
Calcium carbonate, maximum content: 25 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Moderate (about 8.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: C/D Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Minor Components

Peotone, drained

Percent of map unit: 5 percent Landform: Depressions on ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip Down-slope shape: Concave Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Orthents, clayey

Percent of map unit: 2 percent Landform: Lake plains, ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Urban land

Percent of map unit: 1 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

298A—Beecher silt loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ytq0 Elevation: 520 to 900 feet Mean annual precipitation: 34 to 41 inches Mean annual air temperature: 46 to 52 degrees F Frost-free period: 160 to 180 days Farmland classification: Prime farmland if drained

Map Unit Composition

Beecher and similar soils: 90 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Beecher

Setting

Landform: Ground moraines, end moraines Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess over silty clay loam or clay loam till

Typical profile

Ap - 0 to 13 inches: silt loam *Bt1 - 13 to 21 inches:* silty clay loam *Bt2 - 21 to 37 inches:* silty clay loam *Cd - 37 to 60 inches:* silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: 24 to 45 inches to densic material
Drainage class: Somewhat poorly drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 6 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 35 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 5.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 6 percent Landform: End moraines, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Hydric soil rating: Yes

Urban land

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

298B—Beecher silt loam, 2 to 4 percent slopes

Map Unit Setting

National map unit symbol: 2ytq1 Elevation: 520 to 960 feet Mean annual precipitation: 34 to 41 inches Mean annual air temperature: 46 to 52 degrees F Frost-free period: 160 to 180 days Farmland classification: All areas are prime farmland

Map Unit Composition

Beecher and similar soils: 90 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Beecher

Setting

Landform: Ground moraines, end moraines Landform position (two-dimensional): Footslope, backslope Landform position (three-dimensional): Side slope, base slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess over silty clay loam or clay loam till

Typical profile

Ap - 0 to 13 inches: silt loam *2Bt1 - 13 to 21 inches:* silty clay loam *2Bt2 - 21 to 37 inches:* silty clay loam *2Cd - 37 to 60 inches:* silty clay loam

Properties and qualities

Slope: 2 to 4 percent
Depth to restrictive feature: 24 to 45 inches to densic material
Drainage class: Somewhat poorly drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 6 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 35 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 5.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 6 percent Landform: End moraines, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Hydric soil rating: Yes

Urban land

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

330A—Peotone silty clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2sn05 Elevation: 500 to 1,020 feet Mean annual precipitation: 33 to 43 inches Mean annual air temperature: 46 to 55 degrees F Frost-free period: 140 to 195 days Farmland classification: Prime farmland if drained

Map Unit Composition

Peotone, drained, and similar soils: 95 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Peotone, Drained

Setting

Landform: Depressions Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip *Down-slope shape:* Concave *Across-slope shape:* Concave *Parent material:* Silty and clayey colluvium

Typical profile

Ap - 0 to 7 inches: silty clay loam Bg1 - 7 to 27 inches: silty clay loam Bg2 - 27 to 50 inches: silty clay Cg - 50 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Very poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 0 to 12 inches
Frequency of flooding: None
Frequency of ponding: Frequent
Calcium carbonate, maximum content: 20 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: High (about 9.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3w Hydrologic Soil Group: C/D Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Minor Components

Peotone, long duration ponding

Percent of map unit: 5 percent Landform: Depressions Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

443B—Barrington silt loam, 2 to 4 percent slopes

Map Unit Setting

National map unit symbol: 64vm Elevation: 510 to 1,020 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 54 degrees F Frost-free period: 140 to 180 days Farmland classification: All areas are prime farmland

Map Unit Composition

Barrington and similar soils: 92 percent *Minor components:* 8 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Barrington

Setting

Landform: Stream terraces, lake plains, outwash plains Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve, tread Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess or other silty material and in the underlying outwash

Typical profile

H1 - 0 to 11 inches: silt loam
H2 - 11 to 32 inches: silty clay loam
H3 - 32 to 42 inches: silt loam
H4 - 42 to 60 inches: stratified fine sand to silt loam

Properties and qualities

Slope: 2 to 4 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Moderately well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 30 percent
Available water capacity: High (about 10.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C Ecological site: R110XY007IL - Moist Glacial Drift Upland Prairie Hydric soil rating: No

Minor Components

Drummer

Percent of map unit: 4 percent Landform: Outwash plains, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Ecological site: R108AY013IL - Wet Outwash Prairie, R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Pella

Percent of map unit: 2 percent

Landform: Outwash plains, ground moraines, lake plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Orthents, loamy

Percent of map unit: 1 percent Landform: Outwash plains, ground moraines, lake plains Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Urban land

Percent of map unit: 1 percent Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

530B—Ozaukee silt loam, 2 to 4 percent slopes

Map Unit Setting

National map unit symbol: 2sn06 Elevation: 550 to 980 feet Mean annual precipitation: 35 to 41 inches Mean annual air temperature: 47 to 52 degrees F Frost-free period: 140 to 185 days Farmland classification: All areas are prime farmland

Map Unit Composition

Ozaukee and similar soils: 94 percent *Minor components:* 6 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Ozaukee

Setting

Landform: End moraines, ground moraines Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Parent material: Thin mantle of loess over silty clay loam till

Typical profile

Ap - 0 to 4 inches: silt loam *BE - 4 to 10 inches:* silt loam

2Bt1 - 10 to 21 inches: silty clay 2Bt2 - 21 to 39 inches: silty clay loam 2Cd - 39 to 60 inches: silty clay loam

Properties and qualities

Slope: 2 to 4 percent
Depth to restrictive feature: 23 to 45 inches to densic material
Drainage class: Moderately well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 35 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 5.4 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C Ecological site: F110XY012IL - Moist Glacial Drift Upland Forest Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 4 percent Landform: Ground moraines, end moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Urban land

Percent of map unit: 1 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 1 percent Landform: Ground moraines Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

530C2—Ozaukee silt loam, 4 to 6 percent slopes, eroded

Map Unit Setting

National map unit symbol: 2sn07 Elevation: 540 to 980 feet Mean annual precipitation: 35 to 42 inches Mean annual air temperature: 47 to 53 degrees F Frost-free period: 140 to 185 days Farmland classification: All areas are prime farmland

Map Unit Composition

Ozaukee, eroded, and similar soils: 96 percent Minor components: 4 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Ozaukee, Eroded

Setting

Landform: End moraines, ground moraines Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Linear Parent material: Thin mantle of loess over silty and clayey till

Typical profile

Ap - 0 to 7 inches: silt loam 2Bt1 - 7 to 26 inches: silty clay 2Bt2 - 26 to 37 inches: silty clay loam 2Cd - 37 to 60 inches: silty clay loam

Properties and qualities

Slope: 4 to 6 percent
Depth to restrictive feature: 22 to 45 inches to densic material
Drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 35 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 5.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C Ecological site: F110XY011IL - Dry Glacial Drift Upland Forest Hydric soil rating: No

Minor Components

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Urban land

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

530D2—Ozaukee silt loam, 6 to 12 percent slopes, eroded

Map Unit Setting

National map unit symbol: 2sn0j Elevation: 520 to 1,000 feet Mean annual precipitation: 31 to 42 inches Mean annual air temperature: 46 to 53 degrees F Frost-free period: 135 to 195 days Farmland classification: Farmland of statewide importance

Map Unit Composition

Ozaukee, eroded, and similar soils: 93 percent *Minor components:* 7 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Ozaukee, Eroded

Setting

Landform: End moraines, ground moraines Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Side slope Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess over wisconsinan age silty and clayey till

Typical profile

Ap - 0 to 7 inches: silt loam *Bt1 - 7 to 11 inches:* silty clay loam *2Bt2 - 11 to 27 inches:* silty clay 2BCt - 27 to 32 inches: silty clay loam 2Cd - 32 to 60 inches: silty clay loam

Properties and qualities

Slope: 6 to 12 percent
Depth to restrictive feature: 22 to 39 inches to densic material
Drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 35 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 4.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C Ecological site: F110XY011IL - Dry Glacial Drift Upland Forest Other vegetative classification: Trees/Timber (Woody Vegetation) Hydric soil rating: No

Minor Components

Blount, lake michigan lobe

Percent of map unit: 3 percent Landform: End moraines, ground moraines Landform position (two-dimensional): Footslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Ecological site: F110XY012IL - Moist Glacial Drift Upland Forest Other vegetative classification: Trees/Timber (Woody Vegetation) Hydric soil rating: No

Urban land

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Ozaukee, severely eroded

Percent of map unit: 2 percent Landform: End moraines, ground moraines Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Side slope Down-slope shape: Convex Across-slope shape: Linear Ecological site: F110XY012IL - Moist Glacial Drift Upland Forest Other vegetative classification: Trees/Timber (Woody Vegetation) Hydric soil rating: No

531B—Markham silt loam, 2 to 4 percent slopes

Map Unit Setting

National map unit symbol: 2ytpr Elevation: 540 to 900 feet Mean annual precipitation: 34 to 41 inches Mean annual air temperature: 46 to 52 degrees F Frost-free period: 160 to 180 days Farmland classification: All areas are prime farmland

Map Unit Composition

Markham and similar soils: 90 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Markham

Setting

Landform: Ground moraines, end moraines Landform position (two-dimensional): Summit, shoulder Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess over silty clay loam till

Typical profile

Ap - 0 to 8 inches: silt loam *2Bt1 - 8 to 21 inches:* silty clay loam *2Bt2 - 21 to 32 inches:* silty clay loam *2Cd - 32 to 60 inches:* silty clay loam

Properties and qualities

Slope: 2 to 4 percent
Depth to restrictive feature: 20 to 55 inches to densic material
Drainage class: Moderately well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 30 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 4.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C Ecological site: R110XY010IL - Moist Glacial Drift Upland Savanna Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 6 percent Landform: Ground moraines, end moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Urban land

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

531C2—Markham silt loam, 4 to 6 percent slopes, eroded

Map Unit Setting

National map unit symbol: 2ytps Elevation: 620 to 920 feet Mean annual precipitation: 34 to 41 inches Mean annual air temperature: 46 to 52 degrees F Frost-free period: 160 to 180 days Farmland classification: All areas are prime farmland

Map Unit Composition

Markham, eroded, and similar soils: 90 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Markham, Eroded

Setting

Landform: Ground moraines, end moraines

Landform position (two-dimensional): Shoulder, backslope Landform position (three-dimensional): Interfluve, side slope Down-slope shape: Convex Across-slope shape: Linear Parent material: Loess over silty clay loam till

Typical profile

Ap - 0 to 8 inches: silt loam *2Bt1 - 8 to 21 inches:* silty clay loam *2Bt2 - 21 to 32 inches:* silty clay loam *2Cd - 32 to 60 inches:* silty clay loam

Properties and qualities

Slope: 4 to 6 percent
Depth to restrictive feature: 20 to 55 inches to densic material
Drainage class: Moderately well drained
Runoff class: High
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 30 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Low (about 4.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C Ecological site: R110XY010IL - Moist Glacial Drift Upland Savanna Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 6 percent Landform: Ground moraines, end moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Orthents, clayey

Percent of map unit: 2 percent Landform: Ground moraines Landform position (two-dimensional): Backslope, summit Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

Urban land

Percent of map unit: 2 percent Landform: Ground moraines

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Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

614A—Chenoa silty clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2t706 Elevation: 590 to 800 feet Mean annual precipitation: 34 to 40 inches Mean annual air temperature: 48 to 53 degrees F Frost-free period: 155 to 190 days Farmland classification: All areas are prime farmland

Map Unit Composition

Chenoa and similar soils: 94 percent Minor components: 6 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Chenoa

Setting

Landform: Ground moraines, end moraines Landform position (two-dimensional): Summit, footslope Landform position (three-dimensional): Interfluve Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess over till

Typical profile

Ap - 0 to 12 inches: silty clay loam *Btg - 12 to 32 inches:* silty clay loam *2Bt - 32 to 36 inches:* silty clay loam *2C - 36 to 60 inches:* silty clay loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Somewhat poorly drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 12 to 24 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 40 percent
Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0 mmhos/cm)
Available water capacity: Moderate (about 8.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: C/D Ecological site: R110XY007IL - Moist Glacial Drift Upland Prairie, R108AY006IL -Loess Upland Prairie Hydric soil rating: No

Minor Components

Elpaso, drained

Percent of map unit: 3 percent Landform: Ground moraines, swales Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R108AY007IL - Wet Loess Upland Prairie, R108AY008IL - Ponded Loess Sedge Meadow, R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

Ashkum, drained

Percent of map unit: 3 percent Landform: Ground moraines, swales Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow Hydric soil rating: Yes

698B—Grays silt loam, 2 to 4 percent slopes

Map Unit Setting

National map unit symbol: 64wn Elevation: 510 to 1,020 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 54 degrees F Frost-free period: 140 to 180 days Farmland classification: All areas are prime farmland

Map Unit Composition

Grays and similar soils: 92 percent *Minor components:* 8 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Grays

Setting

Landform: Outwash plains, stream terraces, lake plains

Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve, tread Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess or other silty material and in the underlying outwash

Typical profile

H1 - 0 to 8 inches: silt loam
H2 - 8 to 11 inches: silt loam
H3 - 11 to 34 inches: silty clay loam
H4 - 34 to 42 inches: loam
H5 - 42 to 60 inches: stratified loamy sand to silt loam

Properties and qualities

Slope: 2 to 4 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Moderately well drained
Runoff class: Low
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.60 to 2.00 in/hr)
Depth to water table: About 24 to 42 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 30 percent
Available water capacity: High (about 9.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2e Hydrologic Soil Group: C Ecological site: R110XY010IL - Moist Glacial Drift Upland Savanna Hydric soil rating: No

Minor Components

Urban land

Percent of map unit: 2 percent Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Drummer

Percent of map unit: 2 percent Landform: Outwash plains, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Ecological site: R108AY013IL - Wet Outwash Prairie, R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Pella

Percent of map unit: 2 percent Landform: Outwash plains, ground moraines, lake plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf *Down-slope shape:* Linear *Across-slope shape:* Linear *Ecological site:* R110XY008IL - Wet Glacial Drift Upland Prairie *Hydric soil rating:* Yes

Orthents, loamy

Percent of map unit: 2 percent Landform: Outwash plains, ground moraines, lake plains Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Hydric soil rating: No

805B-Orthents, clayey, undulating

Map Unit Setting

National map unit symbol: 64wv Elevation: 510 to 980 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 54 degrees F Frost-free period: 140 to 190 days Farmland classification: Not prime farmland

Map Unit Composition

Orthents, clayey, undulating, and similar soils: 91 percent Minor components: 9 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Orthents, Clayey, Undulating

Setting

Landform: Lake plains, ground moraines Landform position (two-dimensional): Summit, backslope Landform position (three-dimensional): Interfluve Down-slope shape: Convex Across-slope shape: Convex Parent material: Earthy fill

Typical profile

H1 - 0 to 7 inches: silty clay H2 - 7 to 60 inches: silty clay

Properties and qualities

Slope: 1 to 6 percent
Depth to restrictive feature: 4 to 10 inches to densic material
Drainage class: Moderately well drained
Runoff class: Very high
Capacity of the most limiting layer to transmit water (Ksat): Moderately low (0.02 to 0.06 in/hr)
Depth to water table: About 24 to 42 inches

Frequency of flooding: None *Frequency of ponding:* None *Calcium carbonate, maximum content:* 25 percent *Available water capacity:* Very low (about 0.8 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 4s Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

Ashkum

Percent of map unit: 3 percent Landform: Ground moraines, end moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Urban land

Percent of map unit: 3 percent Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Bryce

Percent of map unit: 2 percent Landform: Glacial lakes (relict), ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Concave Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

Aquents, clayey

Percent of map unit: 1 percent Landform: Lake plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: Yes

830—Landfills

Map Unit Setting

National map unit symbol: 64s5 Elevation: 680 to 1,020 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 52 degrees F Frost-free period: 140 to 180 days Farmland classification: Not prime farmland

Map Unit Composition

Orthents, landfill: 100 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Orthents, Landfill

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 8 Hydric soil rating: Unranked

1903A—Muskego and Houghton mucks, undrained, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 64sx Elevation: 510 to 930 feet Mean annual precipitation: 28 to 40 inches Mean annual air temperature: 45 to 52 degrees F Frost-free period: 140 to 180 days Farmland classification: Not prime farmland

Map Unit Composition

Muskego and similar soils: 50 percent Houghton and similar soils: 45 percent Minor components: 5 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Muskego

Setting

Landform: Ground moraines, outwash plains, depressions Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip Down-slope shape: Concave Across-slope shape: Concave Parent material: Herbaceous organic material over coprogenic material

Typical profile

O1 - 0 to 5 inches: muck O2 - 5 to 27 inches: muck L3 - 27 to 60 inches: coprogenous silt loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Very poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)
Depth to water table: About 0 to 6 inches
Frequency of flooding: None
Frequency of ponding: Frequent
Calcium carbonate, maximum content: 60 percent
Available water capacity: Very high (about 17.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 5w Hydrologic Soil Group: C/D Ecological site: R110XY021IL - Ponded Organic Alkaline Peatland, R110XY024IL - Ponded Depressional Sedge Meadow, R110XY020IL - Ponded Organic Acidic Peatland Hydric soil rating: Yes

Description of Houghton

Setting

Landform: Depressions, ground moraines, outwash plains Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Dip Down-slope shape: Concave Across-slope shape: Concave Parent material: Herbaceous organic material

Typical profile

O1 - 0 to 19 inches: muck O2 - 19 to 60 inches: muck

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Very poorly drained
Runoff class: Negligible
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 6.00 in/hr)
Depth to water table: About 0 to 6 inches
Frequency of flooding: None
Frequency of ponding: Frequent
Available water capacity: Very high (about 23.9 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 5w Hydrologic Soil Group: A/D Ecological site: R110XY021IL - Ponded Organic Alkaline Peatland, R110XY024IL - Ponded Depressional Sedge Meadow, R110XY020IL - Ponded Organic Acidic Peatland Hydric soil rating: Yes

Minor Components

Drummer

Percent of map unit: 5 percent Landform: Outwash plains, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf Down-slope shape: Linear Across-slope shape: Linear Ecological site: R110XY008IL - Wet Glacial Drift Upland Prairie Hydric soil rating: Yes

W-Water

Map Unit Composition

Water: 100 percent *Estimates are based on observations, descriptions, and transects of the mapunit.*

Description of Water

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 8w Hydric soil rating: Unranked

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EXHIBIT 1E

NATIONAL WETLANDS INVENTORY MAP



U.S. Fish and Wildlife Service National Wetlands Inventory

Nokia Site



November 9, 2018

Wetlands

- Estuarine and Marine Wetland

Estuarine and Marine Deepwater

- etland
- Freshwater Pond

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Lake Other Riverine 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.

EXHIBIT 1F

RELEVANT PERMITS



Illinois Department of **Natural Resources**

One Nat http://dn

One Natural Resources Way Springfield, Illinois 62702-1271 http://dnr.state.il.us

JB Pritzker, Governor

Colleen Callahan, Director

May 01, 2019

Alicia Metzger V3 Companies 7325 Janes Ave. Woodridge, IL 60517

RE: 1960 & 2000 Lucent Ln and Vacant Prop to NW Project Number(s): 1910300 [19112] County: DuPage

Dear Applicant:

This letter is in reference to the project you recently submitted for consultation. The natural resource review provided by EcoCAT identified protected resources that may be in the vicinity of the proposed action. The Department has evaluated this information and concluded that adverse effects are unlikely. Therefore, consultation under 17 Ill. Adm. Code Part 1075 is terminated.

This consultation is valid for two years unless new information becomes available that was not previously considered; the proposed action is modified; or additional species, essential habitat, or Natural Areas are identified in the vicinity. If the project has not been implemented within two years of the date of this letter, or any of the above listed conditions develop, a new consultation is necessary.

The natural resource review reflects the information existing in the Illinois Natural Heritage Database at the time of the project submittal, and should not be regarded as a final statement on the site being considered, nor should it be a substitute for detailed site surveys or field surveys required for environmental assessments. If additional protected resources are encountered during the project's implementation, you must comply with the applicable statutes and regulations. Also, note that termination does not imply IDNR's authorization or endorsement of the proposed action.

Please contact me if you have questions regarding this review.

< (untin) illul

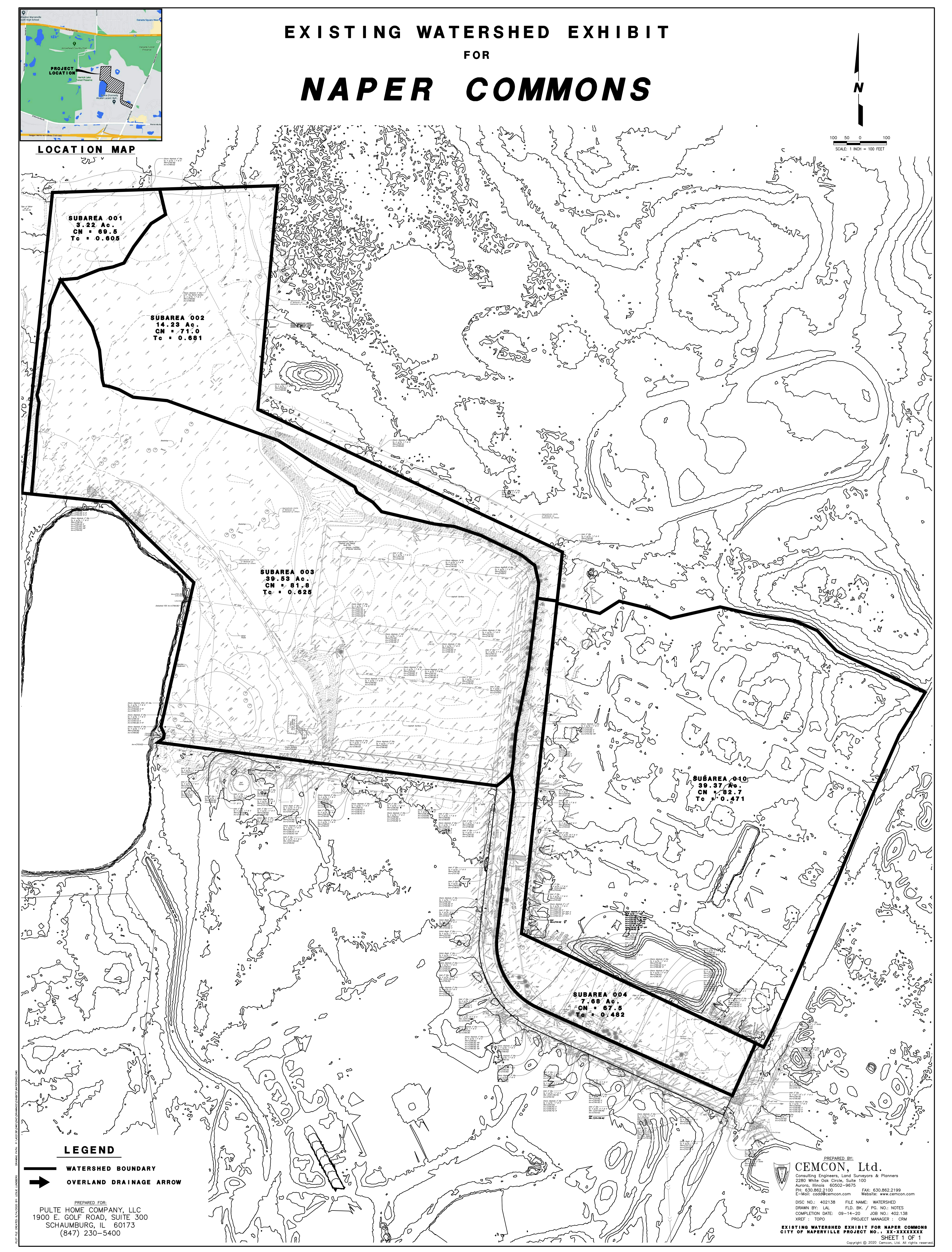
Justin Dillard Division of Ecosystems and Environment 217-785-5500

TAB 2

STORMWATER SUBMITTAL

EXHIBIT 2A

EXISTING CONDITIONS WATERSHED EXHIBIT



L

EXHIBIT 2B

EXISTING CONDITIONS SUPPORTING DOCUMENTATION

Project Location	Nokia Site DuPage County, IL		Chec	By JI Checked		ИН	Date <u>9/9/20</u> Date	
Circle one:	resent Develop	ed			SUBAREA	001		
1. Runoff curve nu	mber (CN)							
					CN 1/		Area	
Soil Name and Hydroogic Group		nd hydrologic condition; percent d/connected impervious area ratio)	Table 2-2		Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Meadow		71				1.40	99.4
с	Brush (good condition)		65	5			0.57	37.05
с	Woods (good condition)		70)			1.25	87.5
1/ Use only one Ch	N source per line.				Totals =		3.22	223.950
CN (weighted) =		Total Product	_		223.950		60 550	
Civ (weighted) =		Total Area	=		3.220	=	69.550	
						Use CN =	69.5	
2. Runoff								
						Storm #1	Storm #2	Storm #3
					yr in			

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

in

Project Location	Nokia Site DuPage County, IL		By Checked	/JI 	ИН	_ Date	9/9/2020
Circle one:	Develo	bed		SUBAREA	002		
1. Runoff curve nu	mber (CN)						
				CN 1/	I	Area]
Soil Name and Hydroogic Group		and hydrologic condition; percent d/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Meadow		71			2.22	157.62
с	Brush (good condition)		65			3.95	256.75
с	Open Space (good con	dition)	74			8.06	596.44
1/ Use only one Cl	N source per line.		!	Totals =		14.23	1010.810
CN (weighted) =		Total Product		1010.810		74.004	
		Total Area	=	= 14.230		= 71.034	-
					Use CN =	= 71.0	J
2. Runoff							

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

yr in in

Project Location	Nokia Site DuPage County, IL		Check	ByJ ked	МН	Date Date	9/9/2020
Circle one:	resent Develop	ed		SUBARE	A 003		
1. Runoff curve nu	mber (CN)						
				CN 1/	•	Area	
Soil Name and Hydroogic Group		nd hydrologic condition; percent d/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Impervious Area (Paving	ı, gravel)	98			15.09	1478.82
с	Brush (good condition)		65			6.13	398.45
с	Open Space (good cond	ition)	74			18.31	1354.94
1/ Use only one Cl	I N source per line.			Totals =	:	39.53	3232.210
		Total Product		3232.210)		
CN (weighted) =		Total Area	=	39.530	=	81.766	
					Use CN =	81.8	
2. Runoff							
					Storm #1	Storm #2	Storm #3
	Frequency			yr		l	

Rainfall Runoff, Q (Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

in

in

Project Location	Nokia Site DuPage County, IL		By Checked	JL	ИН	Date Date	9/9/2020
Circle one: Pr	Develop		SUBAREA	004			
1. Runoff curve nu	mber (CN)						
				CN 1/		Area	
Soil Name and Hydroogic Group		nd hydrologic condition; percent l/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Brush (good condition)		65			5.51	358.15
с	Open Space (good cond	tion)	74			2.17	160.58
1/ Use only one CN	l source per line.			Totals =		7.68	518.730
		Total Product		518.730			
CN (weighted) =		Total Area	=	7.680	=	67.543	
					Use CN =	67.5	
2. Runoff							
					Storm #1	Storm #2	Storm #3
				yr			
		e 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)					

Project Location	Nokia Site DuPage County, IL		By Checked			/H Date Date	
Circle one:	esent Develop	ed		SUBAREA	005		
1. Runoff curve nu	mber (CN)						
				CN 1/		Area	
Soil Name and Hydroogic Group		nd hydrologic condition; percent d/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Impervious Area (Paving	ı, gravel)	98			1.10	107.8
с	Open Space (good cond	ition)	74			0.33	24.42
1/ Use only one CN	l source per line.			Totals =		1.43	132.220
CN (weighted) =		Total Product		132.220		92.462	
		Total Area	_	1.430	_	02.102	
					Use CN =	92.5	
2. Runoff							
					Storm #1	Storm #2	Storm #3
				yr			
				in in			
		e 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)			L		

Project Location	Nokia Site DuPage County, IL		By Checked	JI	ИН	Date Date	9/9/2020
Circle one:	esent Develop	ed		SUBAREA	006		
1. Runoff curve nu	mber (CN)						
				CN 1/		Area	
Soil Name and Hydroogic Group		and hydrologic condition; percent d/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Impervious Area (Paving	j, gravel)	98			0.87	85.26
с	Open Space (good cond	ition)	74			0.49	36.26
1/ Use only one CN	l source per line.			Totals =	Į	1.36	121.520
CN (weighted) =		Total Product		121.520		89.353	
		Total Area		1.360	Use CN =	89.4	
						00.1	
2. Runoff							
	F				Storm #1	Storm #2	Storm #3
				yr in			
				in			
		e 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)					

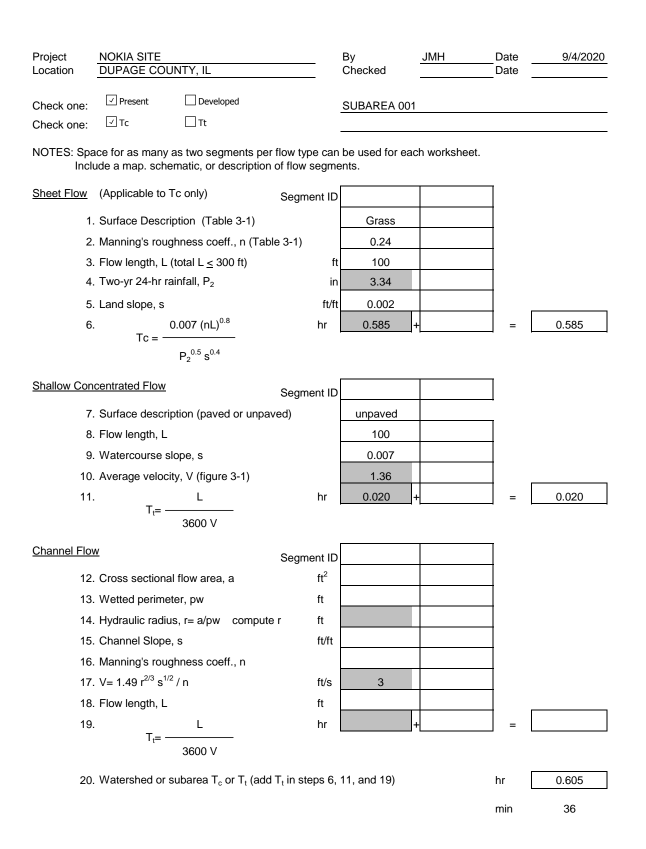
Project Location	Nokia Site DuPage County, IL		By Checked	/JI I	ИН	Date Date		
Circle one: Pr	resent Develope	d		SUBAREA	010			
1. Runoff curve nu	mber (CN)							
				CN 1/		Area		
Soil Name and Hydroogic Group		d hydrologic condition; percent 'connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area	
с	Woods - Grass Combinat	ion (good condition)	72			2.89	208.08	
с	Brush (good condition)		65			82.00	5330	
с	Residential District: 1/8 A	c. Lots (townhomes)	90			8.32	748.8	
с	Residential District: 1/2 A	c. Lots (single-family)	80			23.22	1857.6	
с	Impervious Area (paving,	standing water)	98			3.65	357.7	
1/ Use only one CN	N source per line.			Totals =		120.08	8502.180	
		Total Product		8502.180		70.004		
CN (weighted) =	Total Area		=	= 120.080		70.804		
					Use CN =	70.8		
2. Runoff								

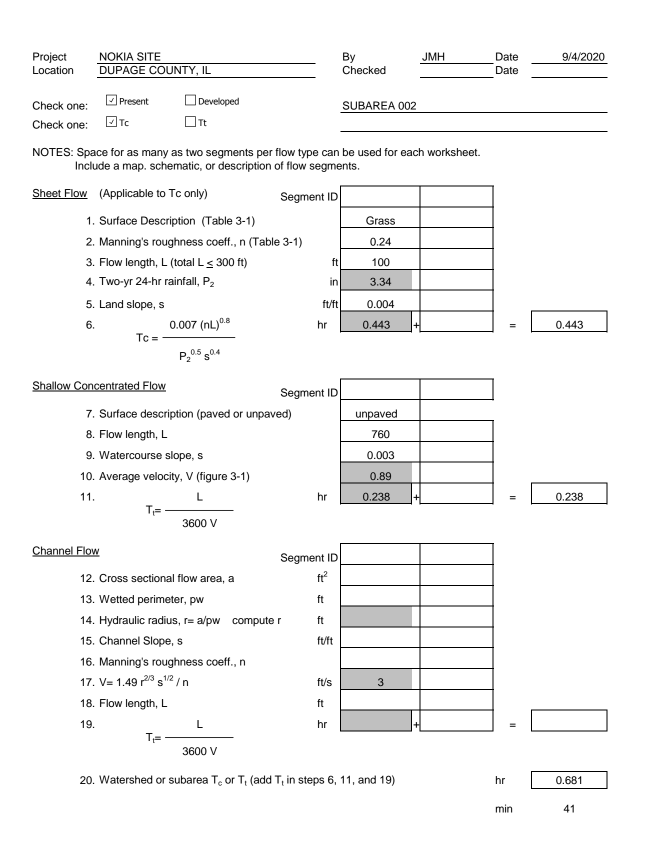
Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

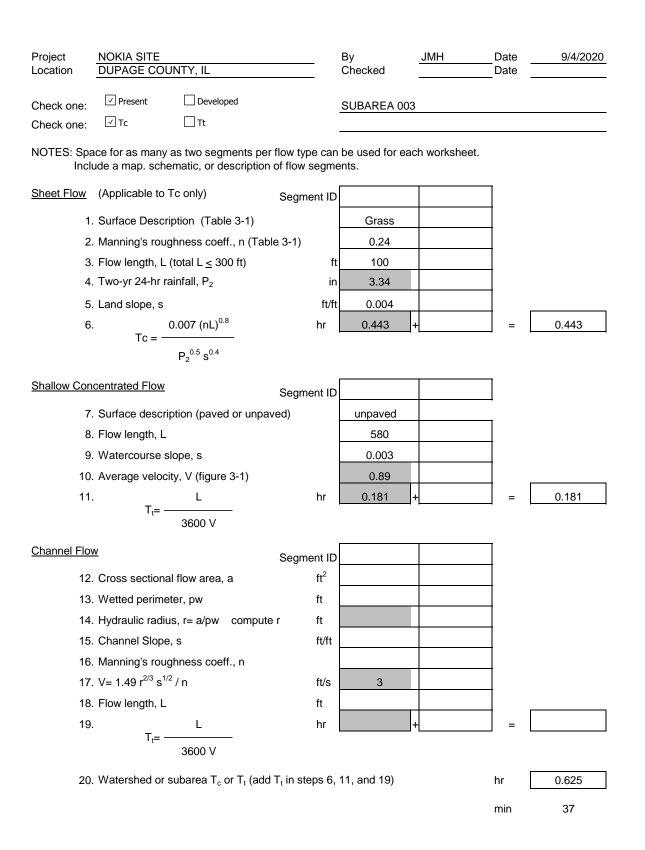
Storm #1	Storm #2	Storm #3

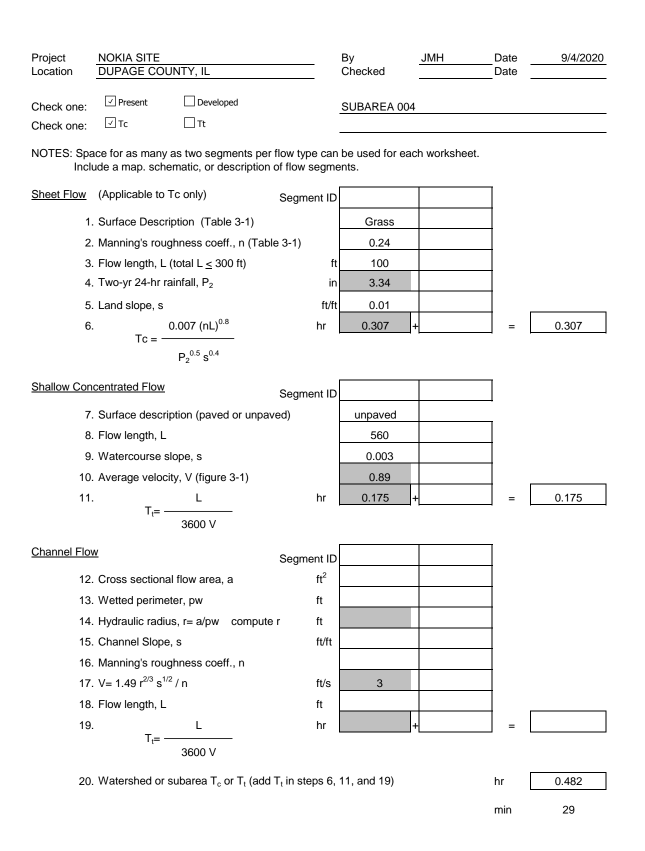
yr in in

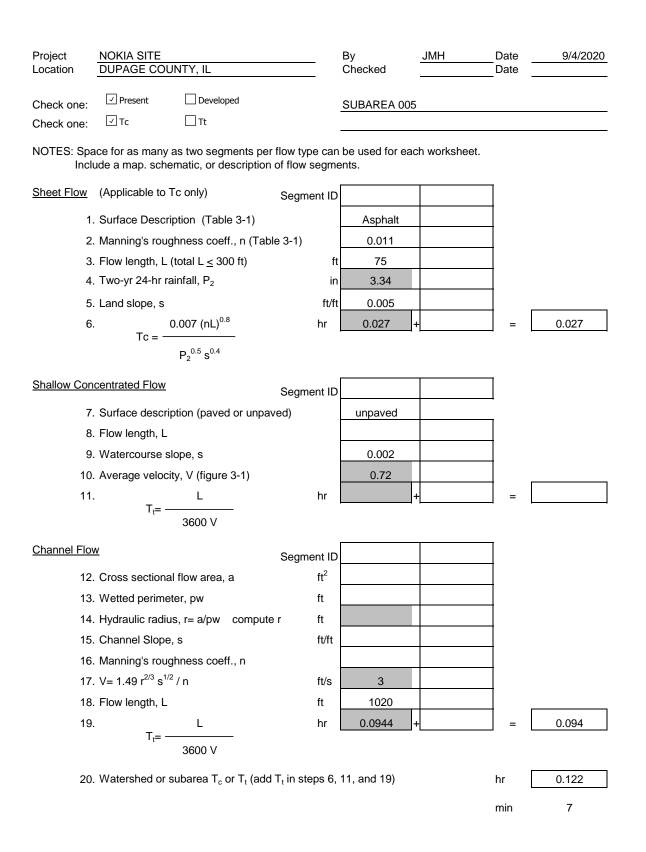
Project Location	Nokia Site DuPage County, IL		By Checked	JI	MH	Date Date	9/4/2020
Circle one:	Develop	ed		SUBAREA	011		
1. Runoff curve nu	mber (CN)						
				CN 1/		Area	
Soil Name and Hydroogic Group		nd hydrologic condition; percent d/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Impervious Area (Paving	g, gravel)	98			7.51	735.98
с	Open Space (good cond	ition)	74			1.18	87.32
1/ Use only one CN	l source per line.			Totals =		8.69	823.300
		Total Product		823.300			
CN (weighted) =		Total Area	=	8.690	=	94.741	
					Use CN =	94.7	
2. Runoff							
					Storm #1	Storm #2	Storm #3
				yr in			
				in in			
		e 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)			<u> </u>		

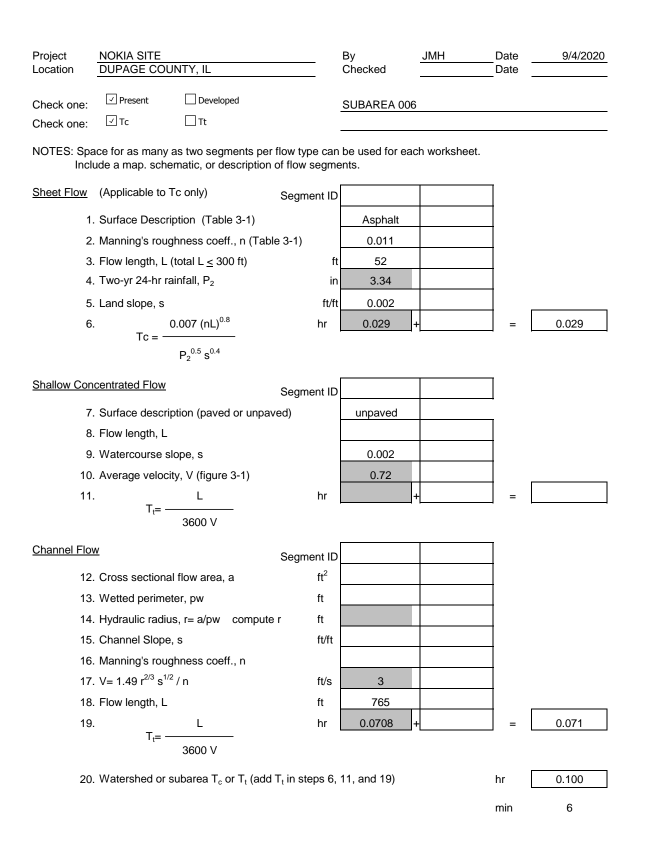


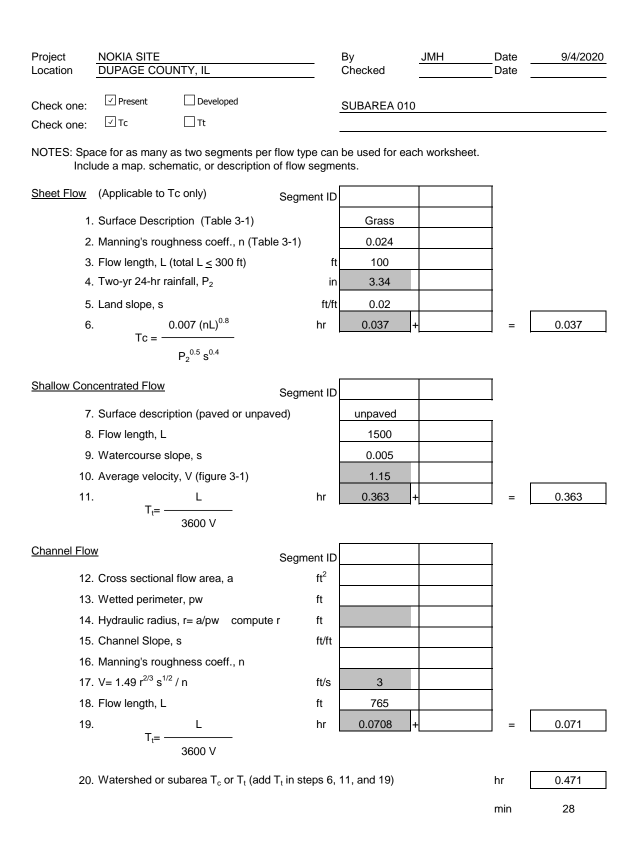


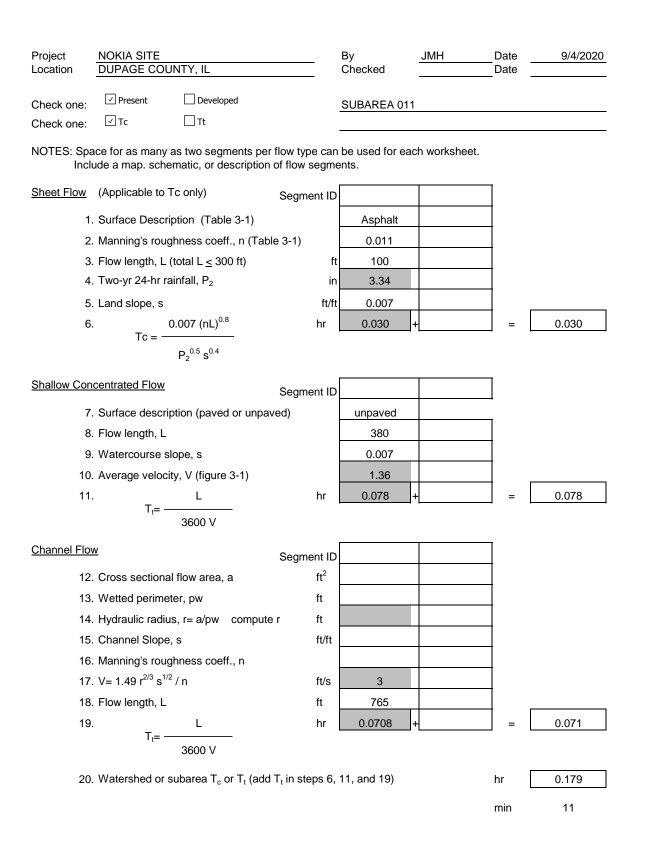












JMH

STO	RMWATER	MANAGEM	ENT FACILIT	Y 010				
EXISTING DANADA WOODS TOWNHOMES								
			INCREM.	CUMULATIVE				
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME				
			Ft.)	(Ac-Ft)				
726.87	43020	0.988	0.000	0.000				
727.0	43870	1.007	0.130	0.130				
728.0	48150	1.105	1.056	1.186				
729.0	52590	1.207	1.156	2.342				
730.0	57050	1.310	1.258	3.601				
731.0	63560	1.459	1.384	4.985				
732.0	68900	1.582	1.520	6.506				
733.0	82230	1.888	1.735	8.240				
734.0	114950	2.639	2.263	10.504				
735.0	172860	3.968	3.304	13.807				
736.00	226320	5.196	4.582	18.389				
736.39	278900	6.403	2.262	20.651				
737.0	342150	7.855	4.348	24.999				

DANADA WOODS TOWNHOMES

NAPERVILLE, ILLINOIS

FINAL STORM WATER MANAGEMENT PLAN DESIGN NARRATIVE

FEBRUARY 24, 1997

Prepared For:

Century Homes 199 South Addison Rd., Suite 100 Addison, Illinois 60191-1978 Tel. (630)787-0873

Prepared By:

Roake and Associates, Inc. 1887 High Grove Lane Naperville, Illinois 60540 Tel. (630) 355-3232

ROAKE AND ASSOCIATES, INC. I

Danada Woods Townhomes Final Stormwater Management Plan Design Narrative February 24, 1997 Page 5

Based on the 57.9 acre catchment, the peak release rate is 0.13 cfs/acre, which exceeds the ordinance mandated 0.10 cfs/ acre peak discharge. Of the 10.10 acre-feet of depressional storage below el. 736.26, approximately 4.53 acre-feet is proposed to be filled within the limits of this project, although this volume will be replaced at a ratio of 1.5:1.

1

Proposed Conditions

The depressional area within the subject site was reconfigured to permit the additional storage for the site development to be included without an increase in flood elevation above the existing flood elevation of 736.26. Due to the depth of the 36" storm sewer, it was possible to increase the depth of the basin to increase storage capacity. The bottom elevation has been established at el. 727.6, which is slightly (0.9') above the invert of the 36" pipe. Discharge from the depression will be regulated by a plate orifice located in the downstream manhole prior to discharge into the 36" pipe. The required storage volume, as dictated by Mr. Steffen's memo of February 14, 1997, shall be the sum of the existing storage volume of 10.10 acre-feet; the compensatory storage volume required as a result of filling of fifty percent of the fill volume of 4.53 acre-feet, or 2.27 acre-feet; and the development storage volume as determined by Mr. Steffen using an 85 percent hydraulically connected impervious factor (as recommended in the documentation for Commercial/Industrial development and not 50 percent as recommended for multi-family development) of 0.51 acre-feet per acre multiplied by the gross project area of 9.66 acres, or 4.93 acre-feet; for a total storage requirement of 17.30 acre-feet. The site was designed to accommodate a total of at least 17.30 acrefeet at a design elevation of 736.26, the estimated existing design flood stage. To achieve the desired storage volume of 17.30 acre-feet at an elevation of 736.26, a plate-type orifice with a diameter of 5.25" was utilized in the downstream manhole. It was assumed that the maximum storage volume or minimum release rate from the site occurs when the receiving 36" storm sewer is operating at maximum capacity, or a depth of flow of 0.94 times the diameter of the storm sewer. The orifice was then checked for the minimum flow condition in the 36" storm sewer. This condition was assumed to be the peak discharge from the site with no other contributing flows in the storm sewer, which created a depth of flow in the 36" pipe of 0.57 feet for 2.5 cfs. The peak discharge (36" empty) was determined to be 2.9 cfs, or 0.05 cfs per acre for the entire tributary watershed. (The County Ordinance requirement is 0.10 cfs per acre from the development site only). Due to the excessive restriction imposed at the outlet to develop the storage required by Mr. Steffen, the drain-down time is estimated to be about four days for the design event. PROVIDED STORAGE WITHIN DANADA WOORS BAJIN 13.80 HEFT (SEE PTTACHED AS-BUILT)

17.30 - 13.60 = 3.5 ALFT LEQUILLO ONSITE NAPLE COMMONS ROAKE AND ASSOCIATES, INC.

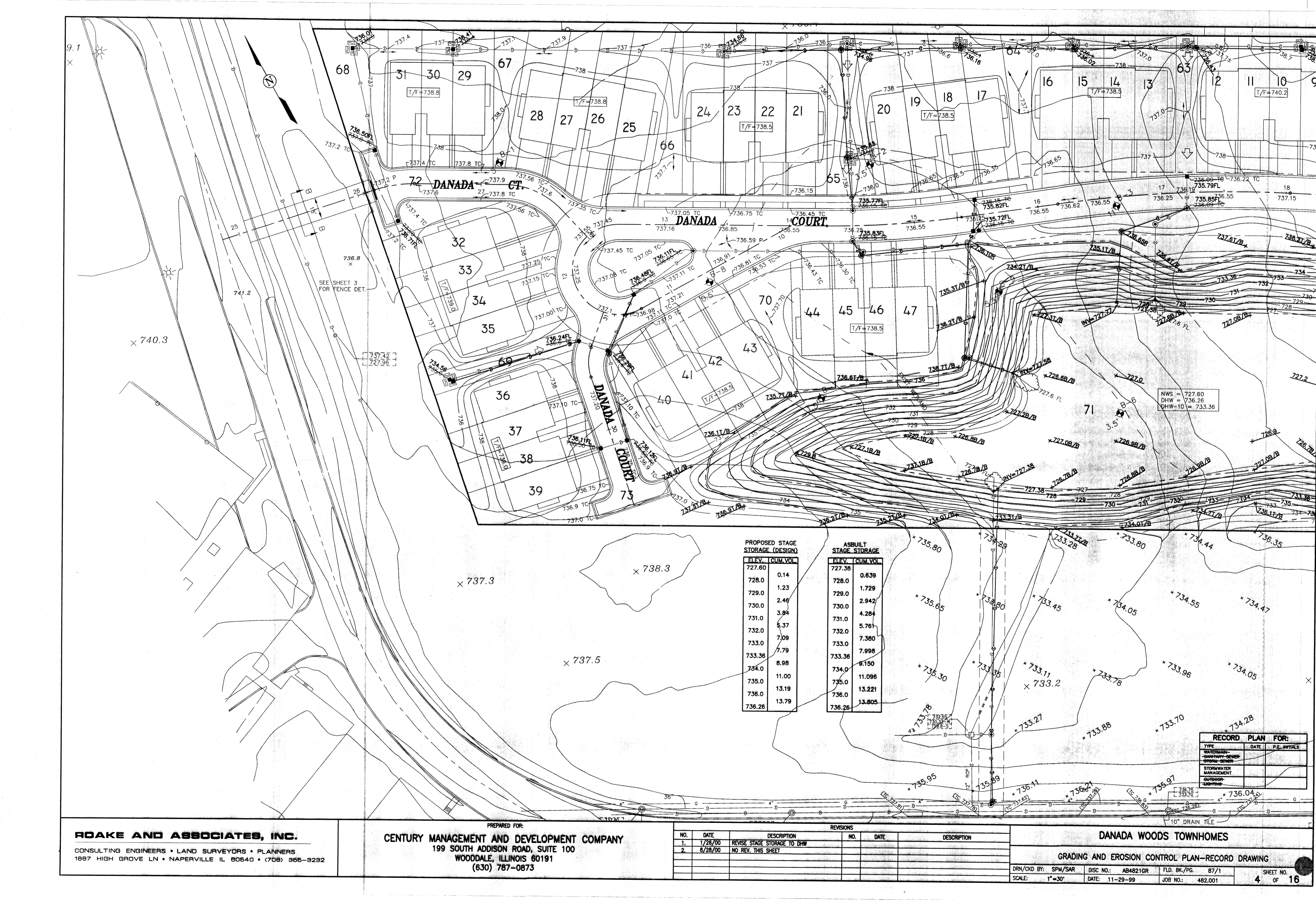
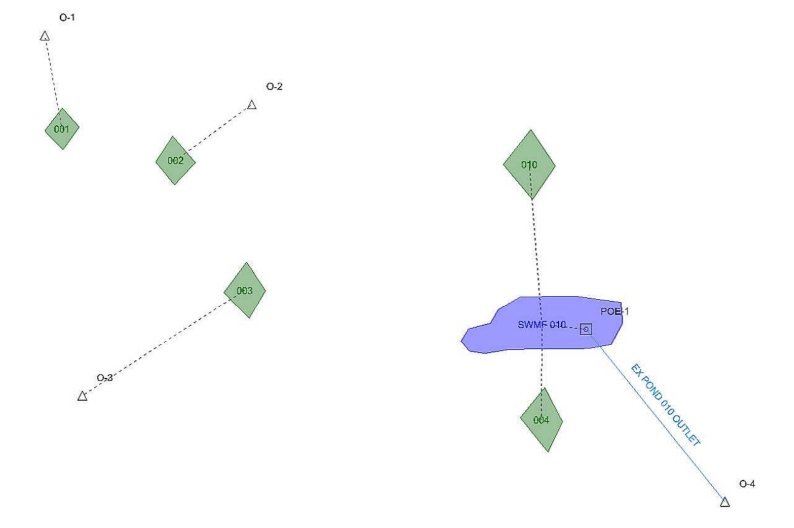


EXHIBIT 2C

"EXIST" EXISTING CONDITIONS PONDPACK MODEL



Scenario S	ummary							
ID		1						
Label		100Yr 24Hr						
Notes								
Active Top	ology		Base Active To					
Hydrology			Base Hydrolog	IY				
Rainfall Ru	ΠΟΓΓ		100Yr 24Hr					
Physical Initial Cond	dition		Base Physical Base Initial Co	ndition				
Boundary (Base Boundary					
Infiltration			Base Infiltratio					
Output			Base Output					
User Data	Extensions		Base User Dat	a Extensions				
	Engine Calculati		72Hr					
Output Sur	nmary							
Output Inc	rement		0.050 hours	Duration			72.000 hours	
Rainfall Su	mmary							
Return Event Tag			100 Rainfall Type			Time-Depth Curve		
Total Dept	h		8.6 in Storm Event			100YR-24HR		
			Executiv	e Summary	(Nodes)			
			EXCCUTIV	c ounnur y	(110465)			
Label	Scenario	Return	Truncation	Hydrograph	Time to	Peak Flow	Maximum	Maximum
		Event		Volume (ac-ft)	Peak (hours)	(ft³/s)	Water Surface	Pond Storage
		(years)		(ac-it)	(nours)		Elevation	(ac-ft)
							(ft)	(de rej
001	100Yr 24Hr	100	None	1.314	16.150	1.91	(N/A)	(N/A)
002	100Yr 24Hr	100	None	6.022	16.150	8.62	(N/A)	(N/A)
003	100Yr 24Hr	100	None	21.011	16.050	27.59	(N/A)	(N/A)
004	100Yr 24Hr	100	None	2.981	16.100	4.41	(N/A)	(N/A)
010	100Yr 24Hr	100	None	21.283	16.050	27.78	(N/A)	(N/A)
0-1	100Yr 24Hr	100	None	1.314	16.150	1.91	(N/A)	(N/A)
0-2	100Yr 24Hr	100	None	6.022	16.150	8.62	(N/A)	(N/A)
0-3	100Yr 24Hr	100	None	21.011	16.050	27.59	(N/A)	(N/A)
0-4	100Yr 24Hr		None	10.317	24.100	5.18	(N/A)	(N/A)
0-4	100Yr 24Hr	100	None	-0.424	3.700	-1.12	(N/A)	(N/A)
SWMF 010								
(IN)	100Yr 24Hr	100	None	24.264	16.050	32.18	(N/A)	(N/A)
SWMF 010 (OUT)	100Yr 24Hr	100	None	10.317	24.100	5.18	736.58	22.005
SWMF 010 (Reverse)	100Yr 24Hr	100	None	-0.424	3.700	-1.12	(N/A)	(N/A)

Executive Summary (Links)

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Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
EX POND 010 OUTLET	Pond Outlet	Upstream	24.264	16.050	32.18	SWMF 010	Pond Inflow
EX POND 010 OUTLET	Pond Outlet	Outflow	10.317	24.100	5.18	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Negative Flow	Outflow	-0.424	3.700	-1.12	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Pond Outlet	Link	10.317	24.100	5.18		
EX POND 010 OUTLET	Negative Flow	Link	-0.424	3.700	-1.12		
EX POND 010 OUTLET	Pond Outlet	Downstream	10.317	24.100	5.18	0-4	
EX POND 010 OUTLET	Negative Flow	Downstream	-0.424	3.700	-1.12	0-4	

Executive Summary (Links)

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Scenario S	ummary							
ID		,	47					
Label			100Yr 1Hr					
Notes								
Active Top	ology		<i> Base Acti</i>	ve Topology				
Hydrology			<i> Base Hyd</i>	rology				
Rainfall Ru	noff		100Yr 1Hr					
Physical			<i> Base Phys</i>					
Initial Cond			<i> Base Initi</i>					
Boundary (ndary Conditior				
Infiltration	and Inflow			tration and Infl	ow			
Output			<i> Base Out</i>					
User Data				r Data Extensio	ns			
PondPack I	Engine Calculat	ion Options	24Hr					
Output Sur	nmary							
Output Inc	rement		0.050 hours	Duration			24.000 hours	
Rainfall Su	mmary							
Return Event Tag			100 Rainfall Type Time-Depth Curve					
Total Dept	h		4.0 in Storm Event 100YR- 1HR					
			Executive	e Summary	(Nodes)			
Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)	Maximum Water Surface Elevation (ft)	Maximun Pond Storage (ac-ft)
001	100Yr 1Hr	100	None	0.354	0.800	4.87	(N/A)	(N/A
002	100Yr 1Hr	100	None	1.678	0.800	21.94	(N/A)	(N//
003	100Yr 1Hr	100	None	7.287	0.700	101.26	(N/A)	(N//
004	100Yr 1Hr	100	None	0.764	0.650	11.50	(N/A)	(N//
010	100Yr 1Hr	100	None	7.503	0.550	120.23	(N/A)	(N//
0-1	100Yr 1Hr	100	None	0.354	0.800	4.87	(N/A)	(N//
0-2	100Yr 1Hr	100	None	1.678	0.800	21.94	(N/A)	(N/
0-3	100Yr 1Hr	100	None	7.287	0.700	101.26	(N/A)	(N/
0-4	100Yr 1Hr	100	None	2.374	1.900	1.37	(N/A)	(N/
0-4	100Yr 1Hr	100	None	-0.028	0.250	-1.11	(N/A)	(N/
SWMF 010 (IN)	100Yr 1Hr	100	None	8.266	0.600	130.98	(N/A)	(N/
SWMF 010 (OUT)	100Yr 1Hr	100	None	2.374	1.900	1.37	732.95	8.15
SWMF 010 (Reverse)	100Yr 1Hr	100	None	-0.028	0.250	-1.11	(N/A)	(N//

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Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
EX POND 010 OUTLET	Pond Outlet	Upstream	8.266	0.600	130.98	SWMF 010	Pond Inflow
EX POND 010 OUTLET	Pond Outlet	Outflow	2.374	1.900	1.37	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Negative Flow	Outflow	-0.028	0.250	-1.11	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Pond Outlet	Link	2.374	1.900	1.37		
EX POND 010 OUTLET	Negative Flow	Link	-0.028	0.250	-1.11		
EX POND 010 OUTLET	Pond Outlet	Downstream	2.374	1.900	1.37	0-4	
EX POND 010 OUTLET	Negative Flow	Downstream	-0.028	0.250	-1.11	0-4	

Executive Summary (Links)

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Scenario S	Summary								
ID		67							
Label			2Yr 2Hr						
Notes									
Active Top			<i> Base Acti</i>						
Hydrology			<i> Base Hyd</i>	rology					
Rainfall Ru	Inoff		2Yr 2Hr						
Physical			<i> Base Phys</i>						
Initial Con			<i> Base Initi</i>						
Boundary (ndary Conditio					
	and Inflow			tration and Inf	IOW				
Output User Data	Futanciana		<i> Base Out</i>						
				r Data Extensio	ons				
PONUPACK	Engine Calculat	ion Options	24Hr						
Output Sur	mmary								
Output Inc	crement		0.050 hours	Duration			24.000 hours		
Rainfall Su	immary								
Return Eve	ent Tag		2 Rainfall Type T				Time-Depth Curve		
Total Dept	h						R- 2HR		
			Executive	e Summary	(Nodes)				
Label	Scenario	Return	Truncation	H ydrograph	Time to	Peak Flow	Maximum	Maximum	
Laber	Scenario	Event (years)	Truncation	Volume (ac-ft)	Peak (hours)	(ft ³ /s)	Water Surface Elevation (ft)	Pond Storage (ac-ft)	
001	2Yr 2Hr	2	None	0.056	1.450	0.48	(N/A)	(N/A	
002	2Yr 2Hr	2	None	0.287	1.450	2.39	(N/A)	(N/A	
003	2Yr 2Hr	2	None	1.979	1.000	17.61	(N/A)	(N/#	
004	2Yr 2Hr	2	None	0.105	1.400	0.97	(N/A)	(N//	
010	2Yr 2Hr	2	None	2.102	0.850	20.97	(N/A)	(N//	
0-1	2Yr 2Hr	2	None	0.056	1.450	0.48	(N/A)	(N//	
0-2	2Yr 2Hr	2	None	0.287	1.450	2.39	(N/A)	(N//	
0-3	2Yr 2Hr	2	None	1.979	1.000	17.61	(N/A)	(N//	
0-4	2Yr 2Hr	2	None	0.000	0.000	0.00	(N/A)	(N//	
0-4	2Yr 2Hr	2	None	-0.567	0.600	-1.11	(N/A)	(N/	
SWMF 010 (IN)	2Yr 2Hr	2	None	2.208	0.850	21.48	(N/A)	(N/	
SWMF 010 (OUT)	2Yr 2Hr	2	None	0.000	0.000	0.00	729.34	2.7	
SWMF 010 (Reverse)	2Yr 2Hr	2	None	-0.567	0.600	-1.11	(N/A)	(N//	

Executive Summary (Links)

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Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
EX POND 010 OUTLET	Pond Outlet	Upstream	2.208	0.850	21.48	SWMF 010	Pond Inflow
EX POND 010 OUTLET	Pond Outlet	Outflow	0.000	0.000	0.00	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Negative Flow	Outflow	-0.567	0.600	-1.11	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Pond Outlet	Link	0.000	0.000	0.00		
EX POND 010 OUTLET	Negative Flow	Link	-0.567	0.600	-1.11		
EX POND 010 OUTLET	Pond Outlet	Downstream	0.000	0.000	0.00	0-4	
EX POND 010 OUTLET	Negative Flow	Downstream	-0.567	0.600	-1.11	0-4	

Executive Summary (Links)

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UPDATED 100YR 12HR-48HR	Time-Depth Curve, 100 years	1
001		
	Unit Hydrograph Summary, 100 years	2
002		
	Unit Hydrograph Summary, 100 years	4
003		
	Unit Hydrograph Summary, 100 years	6
004		
	Unit Hydrograph Summary, 100 years	8
010		
	Unit Hydrograph Summary, 100 years	10
SWMF 010	Elevation vs. Volume Curve, 100 years	12
Ex Pond 010 Outlet	Outlet Input Data, 100 years	13

Subsection: Time-Depth Curve Label: UPDATED 100YR 12HR-48HR Return Event: 100 years Storm Event: 100YR-24HR

Time-Depth Curve: 100YR-24HR						
Label	100YR-24HR					
Start Time	0.000 hours					
Increment	1.000 hours					
End Time	24.000 hours					
Return Event	100 years					

CUMULATIVE RAINFALL (in) Output Time Increment = 1.000 hours Time on left represents time for first value in each row.

Time (hours)	Depth (in)	Depth (in)	Depth (in)	Depth (in)	Depth (in)
0.000	0.0	0.2	0.4	0.6	0.8
5.000	1.0	1.2	1.4	1.7	2.0
10.000	2.3	2.7	3.1	3.8	4.5
15.000	5.2	6.0	6.7	7.3	7.7
20.000	8.0	8.2	8.3	8.4	8.6

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Subsection: Unit Hydrograph Summary Label: 001

Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR		
Return Event	100 years		
Duration	72.000 hours		
Depth	8.6 in		
Time of Concentration	0.605 hours		
(Composite)	2 220 20100		
Area (User Defined)	3.220 acres		
Computational Time			
Computational Time Increment	0.081 hours		
Time to Peak (Computed)	16.133 hours		
Flow (Peak, Computed)	1.91 ft ³ /s		
Output Increment	0.050 hours		
Time to Flow (Peak	16.150 hours		
Interpolated Output)	10.150 10015		
Flow (Peak Interpolated	1.91 ft ³ /s		
Output)	,		
Drainage Area			
SCS CN (Composite)	69.500		
Area (User Defined)	3.220 acres		
Maximum Retention	4.4 in		
(Pervious)	4.4 in		
Maximum Retention	0.9 in		
(Pervious, 20 percent)			
Cumulative Runoff			
Cumulative Runoff Depth	4.9 in		
(Pervious)	4.9 11		
Runoff Volume (Pervious)	1.314 ac-ft		
Hydrograph Volume (Area und	der Hydrograph curve)		
Volume	1.314 ac-ft		
SCS Unit Hydrograph Parame	eters		
Time of Concentration	0.605 hours		
(Composite)			
Computational Time Increment	0.081 hours		
Unit Hydrograph Shape			
Factor	483.432		
K Factor	0.749		
Receding/Rising, Tr/Tp	1.670		
Unit peak, qp	6.03 ft³/s		
Unit peak time, Tp	0.403 hours		
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Exist.ppc 9/13/2020 Subsection: Unit Hydrograph Summary Label: 001

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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters				
Unit receding limb, Tr	1.613 hours			
Total unit time, Tb	2.017 hours			

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Subsection: Unit Hydrograph Summary Label: 002

Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR		
Return Event	100 years		
Duration	72.000 hours		
Depth	8.6 in		
Time of Concentration	0.681 hours		
(Composite)	44.000		
Area (User Defined)	14.230 acres		
Computational Time Increment	0.091 hours		
Time to Peak (Computed)	16.162 hours		
Flow (Peak, Computed)	8.62 ft ³ /s		
Output Increment	0.050 hours		
Time to Flow (Peak	16 150 hours		
Interpolated Output)	16.150 hours		
Flow (Peak Interpolated	8.62 ft ³ /s		
Output)			
Drainage Area			
SCS CN (Composite)	71.000		
Area (User Defined)	14.230 acres		
Maximum Retention			
(Pervious)	4.1 in		
Maximum Retention	0.8 in		
(Pervious, 20 percent)			
Cumulative Runoff			
Cumulative Runoff Depth	F 1 :		
(Pervious)	5.1 in		
Runoff Volume (Pervious)	6.022 ac-ft		
Hydrograph Volume (Area und	der Hydrograph curve)		
Volume	6.022 ac-ft		
SCS Unit Hydrograph Parame	eters		
Time of Concentration	0.681 hours		
(Composite)			
Computational Time Increment	0.091 hours		
Unit Hydrograph Shape			
Factor	483.432		
K Factor	0.749		
Receding/Rising, Tr/Tp	1.670		
Unit peak, qp	23.68 ft ³ /s		
Unit peak time, Tp	0.454 hours		
• • •	nc. Haestad Methods Solution		
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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.816 hours
Total unit time, Tb	2.270 hours

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Storm Event	100YR-24HR
Return Event	100 years
Duration	72.000 hours
Depth	8.6 in
Time of Concentration (Composite)	0.625 hours
Area (User Defined)	39.530 acres
Computational Time Increment	0.083 hours
Time to Peak (Computed)	16.083 hours
Flow (Peak, Computed)	27.60 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.050 hours
Flow (Peak Interpolated Output)	27.59 ft ³ /s
Drainage Area	
SCS CN (Composite)	81.800
Area (User Defined)	39.530 acres
Maximum Retention (Pervious)	2.2 in
Maximum Retention (Pervious, 20 percent)	0.4 in
Cumulative Runoff	
Cumulative Runoff Depth (Pervious)	6.4 in
Runoff Volume (Pervious)	21.011 ac-ft
Hydrograph Volume (Area unde	er Hydrograph curve)
Volume	21.011 ac-ft
·	
Volume	
Volume SCS Unit Hydrograph Paramete Time of Concentration	ers
Volume SCS Unit Hydrograph Paramete Time of Concentration (Composite) Computational Time	ers 0.625 hours
Volume SCS Unit Hydrograph Paramete Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape	ers 0.625 hours 0.083 hours
Volume SCS Unit Hydrograph Paramete Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor	ers 0.625 hours 0.083 hours 483.432
Volume SCS Unit Hydrograph Paramete Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor	ers 0.625 hours 0.083 hours 483.432 0.749
Volume SCS Unit Hydrograph Paramete Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor Receding/Rising, Tr/Tp	ers 0.625 hours 0.083 hours 483.432 0.749 1.670

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Exist.ppc 9/13/2020

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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.667 hours
Total unit time, Tb	2.083 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR	
Return Event	100 years	
Duration	72.000 hours	
Depth	8.6 in	
Time of Concentration (Composite)	0.482 hours	
Area (User Defined)	7.680 acres	
Computational Time	0.064 hours	
Increment		
Time to Peak (Computed)	16.131 hours	
Flow (Peak, Computed)	4.41 ft ³ /s	
Output Increment	0.050 hours	
Time to Flow (Peak Interpolated Output)	16.100 hours	
Flow (Peak Interpolated Output)	4.41 ft³/s	
Drainage Area		
SCS CN (Composite)	67.500	
Area (User Defined)	7.680 acres	
Maximum Retention (Pervious)	4.8 in	
Maximum Retention (Pervious, 20 percent)	1.0 in	
Cumulative Runoff		
Cumulative Runoff Depth (Pervious)	4.7 in	
Runoff Volume (Pervious)	2.981 ac-ft	
Hydrograph Volume (Area ur	ider Hydrograph curve)	
Volume	2.981 ac-ft	
SCS Unit Hydrograph Param	eters	
Time of Concentration (Composite)	0.482 hours	
Computational Time Increment	0.064 hours	
Unit Hydrograph Shape Factor	483.432	
K Factor	0.749	
Receding/Rising, Tr/Tp	1.670	
Unit peak, qp	18.05 ft ³ /s	
Unit peak time, Tp	0.321 hours	
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Exist.ppc 9/13/2020

Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.285 hours
Total unit time, Tb	1.607 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR	
Return Event	100 years	
Duration	72.000 hours	
Depth	8.6 in	
Time of Concentration	0.471 hours	
(Composite)		
Area (User Defined)	39.370 acres	
Computational Time Increment	0.063 hours	
Time to Peak (Computed)	16.014 hours	
Flow (Peak, Computed)	27.78 ft ³ /s	
Output Increment	0.050 hours	
Time to Flow (Peak	16 OEO bours	
Interpolated Output)	16.050 hours	
Flow (Peak Interpolated	27.78 ft ³ /s	
Output)		
Drainage Area		
SCS CN (Composite)	82.700	
Area (User Defined)	39.370 acres	
Maximum Retention	2.1 in	
(Pervious)	2.1 in	
Maximum Retention	0.4 in	
(Pervious, 20 percent)		
Cumulative Runoff		
Cumulative Runoff Depth	6.5 in	
(Pervious)	0.5 111	
Runoff Volume (Pervious)	21.283 ac-ft	
Hydrograph Volume (Area und	der Hydrograph curve)	
Volume	21.283 ac-ft	
SCS Unit Hydrograph Parame	eters	
Time of Concentration	0.471 hours	
(Composite)		
Computational Time Increment	0.063 hours	
Unit Hydrograph Shape		
Factor	483.432	
K Factor	0.749	
Receding/Rising, Tr/Tp	1.670	
Unit peak, qp	94.71 ft³/s	
Unit peak time, Tp	0.314 hours	
Bentley Systems, I	Inc. Haestad Methods Solution	
Center 27 Siemon Company Drive Suite 200 W		
27 Siemon Company Drive Suite 200 W		

27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 10 of 15

Exist.ppc 9/13/2020

_

Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.256 hours
Total unit time, Tb	1.570 hours

Exist.ppc 9/13/2020 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 11 of 15 Subsection: Elevation vs. Volume Curve Label: SWMF 010

Return Event: 100 years Storm Event: 100YR-24HR

Pond Elevation (ft)	Pond Volume (ac-ft)
726.87	0.000
727.00	0.130
728.00	1.186
729.00	2.342
730.00	3.601
731.00	4.985
732.00	6.506
733.00	8.240
734.00	10.504
735.00	13.807
736.00	18.389
736.39	20.651
737.00	24.999

Elevation-Volume

Exist.ppc 9/13/2020 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 12 of 15 Subsection: Outlet Input Data Label: Ex Pond 010 Outlet Return Event: 100 years Storm Event: 100YR-24HR

Requested Pond Water Surface Elevations			
Minimum (Headwater)	726.87 ft		
Increment (Headwater)	0.10 ft		
Maximum (Headwater)	737.00 ft		

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward + Reverse	тw	726.88	737.00
Irregular Weir	Weir - 1	Forward + Reverse	тw	736.39	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

Exist.ppc 9/13/2020 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 13 of 15

Subsection: Outlet Input Data Label: Ex Pond 010 Outlet

Return Event: 100 years Storm Event: 100YR-24HR

Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	726.67 ft
Orifice Diameter	5.25 in
Orifice Coefficient	0.600

Structure ID: Weir - 1 Structure Type: Irregular Weir

Station (ft)	Elevation (ft)
0.00	737.00
48.90	736.70
92.90	736.39
98.90	736.55
145.30	736.88
168.70	737.00

Lowest Elevation	736.39 ft
Weir Coefficient	3.00 (ft^0.5)/s

Exist.ppc 9/13/2020

Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666

Bentley PondPack V8i [08.11.01.54] Page 14 of 15

Index

0 001 (Unit Hydrograph Summary, 100 years)...2, 3 002 (Unit Hydrograph Summary, 100 years)...4, 5 003 (Unit Hydrograph Summary, 100 years)...6, 7 004 (Unit Hydrograph Summary, 100 years)...8, 9 010 (Unit Hydrograph Summary, 100 years)...10, 11 E Ex Pond 010 Outlet (Outlet Input Data, 100 years)...13, 14 S SWMF 010 (Elevation vs. Volume Curve, 100 years)...12

U

UPDATED 100YR 12HR-48HR (Time-Depth Curve, 100 years)...1

Exist.ppc 9/13/2020 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 15 of 15 **EXHIBIT 2D**

PROPOSED CONDITIONS WATERSHED EXHIBIT

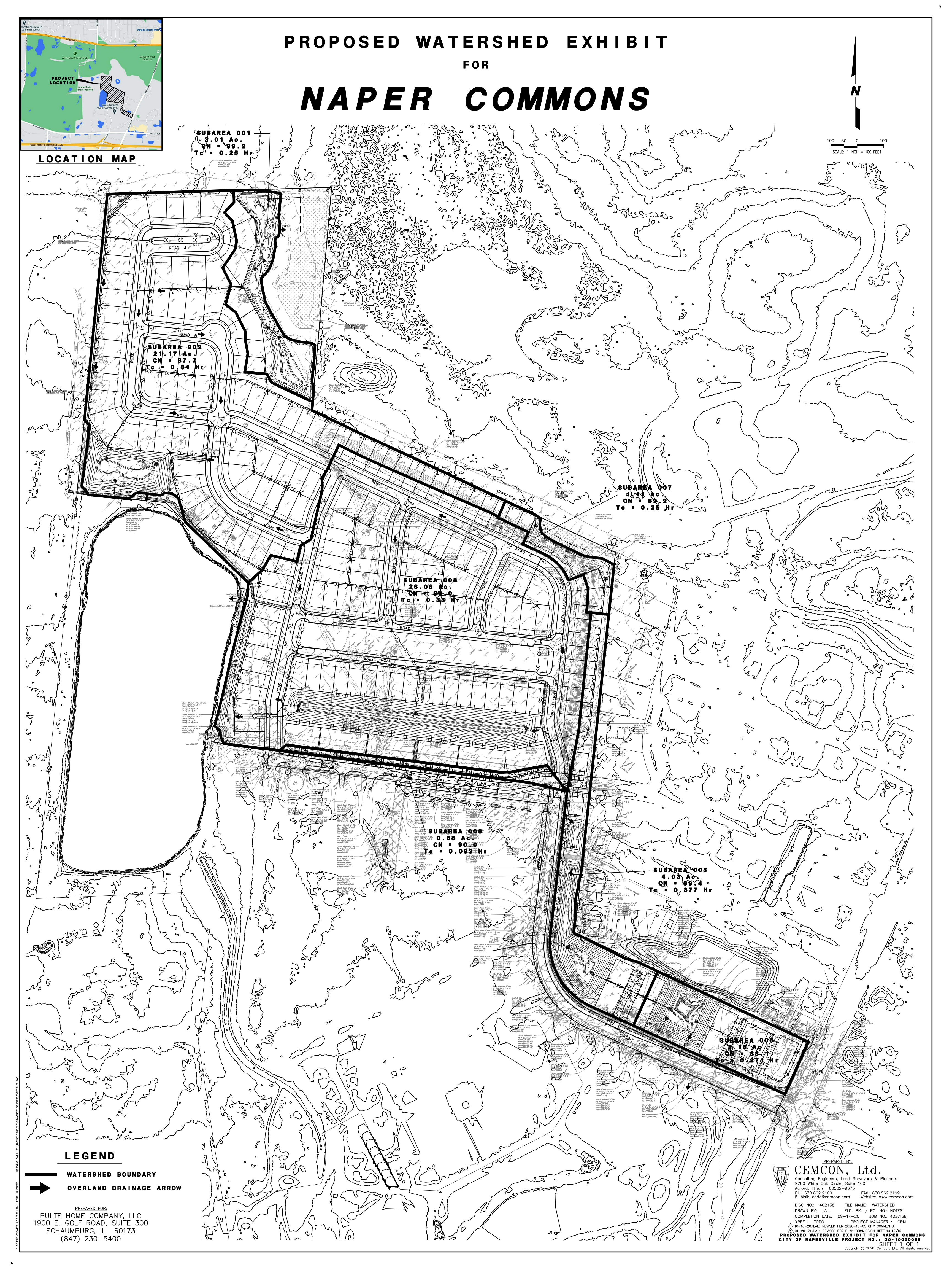


EXHIBIT 2E

PROPOSED CONDITIONS SUPPORTING DOCUMENTATION

Project Location	Nokia Site DuPage County, IL	By Checked	JN	ИН	Date	9/9/2020
Circle one: Pr	esent Developed		SUBAREA	001		
1. Runoff curve nu	mber (CN)					
			CN 1/		Area]
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Single Family, 1/5 Ac. Lots (assumed 50% impervious)	86			1.15	98.9
с	Open Space	74			0.53	39.22
С	SWMF	98			0.59	57.82
с	Impervious Area (NWL)	98			0.74	72.52
1/ Use only one CN	l source per line.	ļI	Totals =		3.01	268.460

Total Product Total Area 268.460

3.010

yr in in

=

= <u>89.189</u> Use CN = <u>89.2</u>

2. Runoff

CN (weighted) =

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

Project Location	Nokia Site DuPage County, IL	By Checked	٨L	ИН		9/9/2020
Circle one: Pr	esent Developed		SUBAREA	002		
1. Runoff curve nu	mber (CN)					
			CN 1/		Area]
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Single Family, 1/5 Ac. Lots (assumed 50% impervious)	86			11.52	990.72
с	Open Space	74			0.74	54.76
с	SWMF	98			0.67	65.66
С	Impervious Area (NWL, paving)	98			0.6	58.8
с	Single Family, 1/8 Ac. Lots (assumed 65% impervious)	90			7.69	692.1
1/ Use only one CN	N source per line.	÷	Totals =		21.22	1862.040

Total Product

Total Area

=

1862.040

21.220

yr in in = <u>87.749</u> Use CN = <u>87.7</u>

2. Runoff

CN (weighted) =

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

Project Location Circle one: Pr	Nokia Site DuPage County, IL esent D€veloped		JM SUBAREA (Date	9/9/2020
Circle one: Pr	esent Developed		SUBAREA	003		
1. Runoff curve nu	mber (CN)					
			CN 1/		Area]
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Townhomes (assumed 65% impervious)	90			2.35	211.5
с	Open Space	74			3.52	260.48
с	SWMF	98			1.65	161.7
с	Impervious Area (NWL, paving)	98			2.06	201.88
с	Single Family, 1/8 Ac. Lots (assumed 65% impervious)	90			18.29	1646.1
			T		07.07	0.404.000
1/ Use only one CN			Totals =		27.87	2481.660
	Total Product		2481.660			

CN (weighted) =

Total Area

27.870

yr in in

=

89.044 = Use CN = 89.0

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

Project Location	Nokia Site DuPage County, IL	By Checked	JM	Η	Date	9/8/2020
Circle one: Pr	esent Developed	S	SUBAREA (005		
1. Runoff curve nu	mber (CN)					
			CN 1/		Area	
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Townhomes (assumed 65% impervious)	90			1.82	163.8
с	Open Space	74			0.61	45.14
с	SWMF	98			0.73	71.54
с	Impervious Area (NWL, paving)	98			0.19	18.62
с	Single Family, 1/8 Ac. Lots (assumed 65% impervious)	90			0.88	79.2
1/ Use only one CN	N source per line.		Totals =		4.23	378.300
	Total Product		378.300			

CN (weighted) =

Total Area

4.230

yr in in

=

89.433 = Use CN = 89.4

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

Project Location	Nokia Site DuPage County, IL	By Checked	JN	ИН	Date	9/8/2020
Circle one: Pr	esent Developed		SUBAREA	006		
1. Runoff curve nu	mber (CN)					
			CN 1/		Area	
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Townhomes (assumed 65% impervious)	90			1.28	115.2
с	Open Space	74			0.88	65.12
С	SWMF	98			0.56	54.88
с	Impervious Area (NWL, paving)	98			0.46	45.08
1/ Use only one CN	N source per line.		Totals =		3.18	280.280
	Total Product		280.280			

=

3.180

yr in in

CN (weighted) =

Total Area

= <u>88.138</u> Use CN = <u>88.1</u>

Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

Storm #1	Storm #2	Storm #3

Project Nokia Site Location DuPage County, IL					Date	te <u>9/8/2020</u> te	
Circle one: Pr	resent Developed		SUBAREA	007			
1. Runoff curve nu	mber (CN)						
			CN 1/		Area]	
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area	
С	Single Family, 1/8 Ac. Lots (assumed 65% impervious)	90			0.57	51.3	
С	Open Space	74			0.18	13.32	
С	SWMF	98			0.19	18.62	
С	Impervious Area (NWL, paving)	98			0.07	6.86	
1/ Use only one CN	V source per line.		Totals =		1.01	90.100	

······

CN (weighted) =

Total Product Total Area

90.100

1.010

yr in in

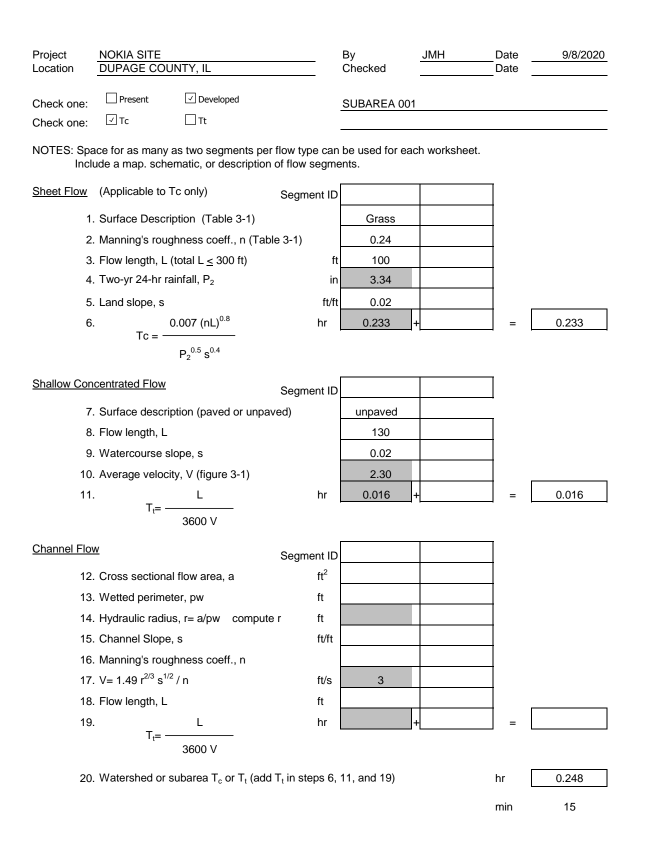
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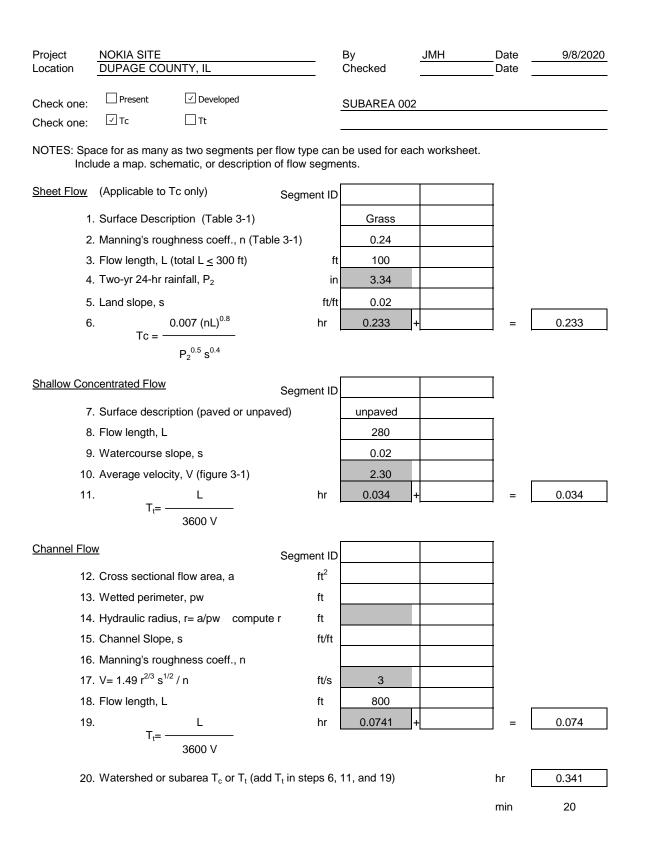
= <u>89.208</u> Use CN = <u>89.2</u>

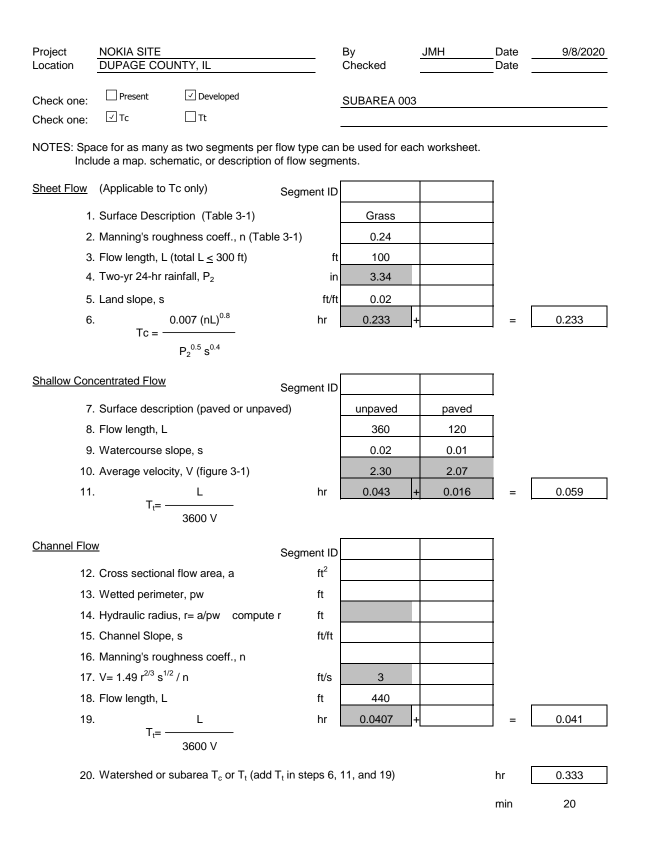
Frequency
Rainfall
Runoff, Q
(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)

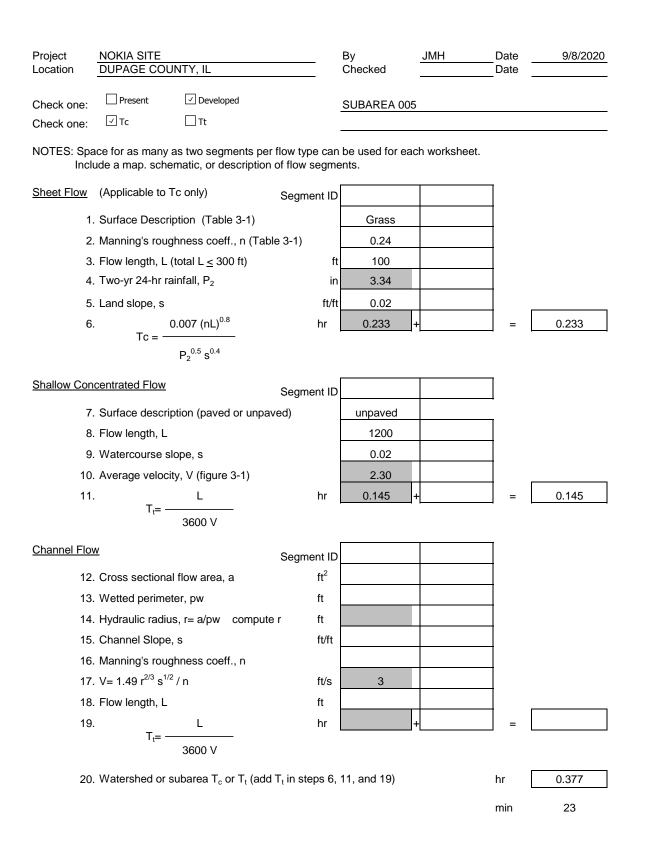
Storm #1	Storm #2	Storm #3

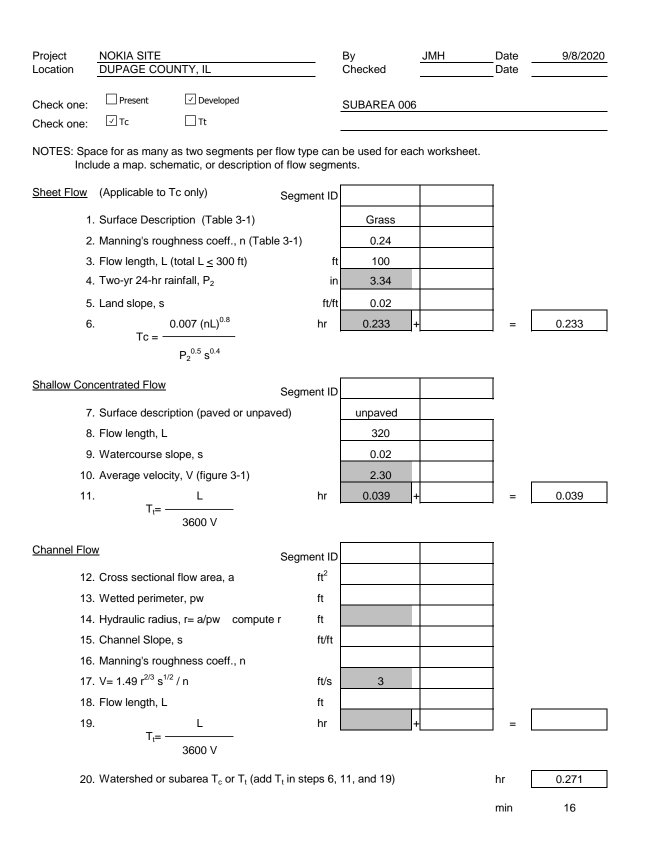
Project Location	Nokia Site DuPage County, IL	By Checked		ИН	Date Date	9/8/2020
Circle one: Pr	esent Developed		SUBAREA	008		
1. Runoff curve nu	mber (CN)					
			CN 1/		Area	
Soil Name and Hydroogic Group	Cover Description (cover type, treatment, and hydrologic condition; percent impervious; unconnected/connected impervious area ratio)	Table 2-2	Fig. 2-3	Fig. 2-4	_X_ acres mi2 %	Product of CN x Area
с	Townhomes (assumed 65% impervious)	90			0.68	61.2
1/ Use only one CN	N source per line.		Totals =		0.68	61.200
CN (weighted) =	Total Product		61.200		90.000	
en (noiginea)	Total Area		0.680	Use CN =	90.0	
					50.0	
2. Runoff				Storm #1	Storm #2	Storm #3
	Frequency		yr	50111#1	510111 #2	500111 #3
	Rainfall		in			
	Runoff, Q		in			
	(Use P and CN with table 2-1, fig. 2-1, or eqs. 2-3 and 2-4.)					

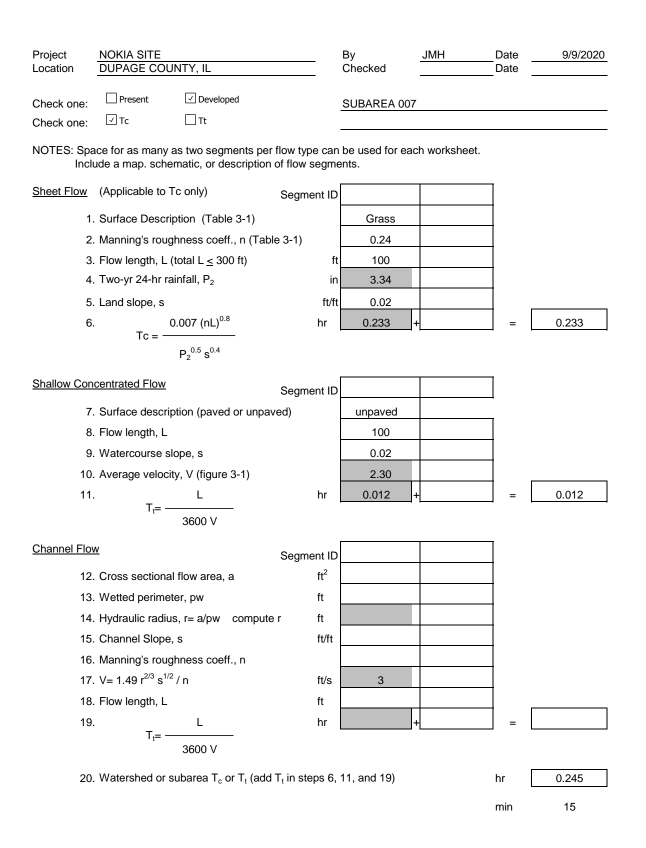


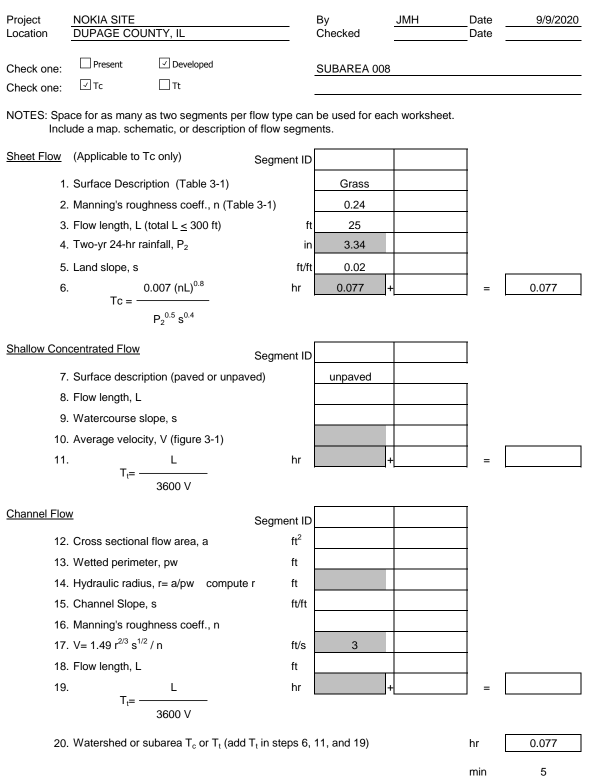












*This subarea is assumed to have the PondPack minimum Tc of 0.083 Hr.

September 7, 2020 October 12, 2020 ARF

PROP SWMF-001								
STAGE/ STORAGE RELATIONSHIP								
			INCREM.	CUMULATIVE				
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME				
			Ft.)	(Ac-Ft)				
737.5	29850	0.685	0.000	0.000				
738.0	35250	0.809	0.374	0.374				
739.0	54800	1.258	1.034	1.407				
739.5	63460	1.457	0.679	2.086				
740.0	69860	1.604	0.765	2.851				
741.0	75260	1.728	1.666	4.517				

September 7, 2020 October 12, 2020 ARF

PROP SWMF-002									
	STAGE/ STORAGE RELATIONSHIP								
			INCREM.	CUMULATIVE					
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME					
			Ft.)	(Ac-Ft)					
732.0	17740	0.407	0.000	0.000					
733.0	21570	0.495	0.451	0.451					
734.0	25850	0.593	0.544	0.996					
735.0	30510	0.700	0.647	1.642					
736.0	35530	0.816	0.758	2.400					
737.0	41020	0.942	0.879	3.279					
738.0	46740	1.073	1.007	4.287					
739.0	52820	1.213	1.143	5.429					

September 7, 2020 October 12, 2020 January 18, 2021 ARF

PROP SWMF-003									
	STAGE/ STORAGE RELATIONSHIP								
			INCREM.	CUMULATIVE					
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME	VOLUME					
			(ACFt.)	(Ac-Ft)					
732.0	40090	0.920	0.000	0.000					
733.0	51080	1.173	1.046	1.046					
734.0	62250	1.429	1.301	2.347					
735.0	73650	1.691	1.560	3.907					
736.0	85420	1.961	1.826	5.733					
737.0	97440	2.237	2.099	7.832					
738.0	109710	2.519	2.378	10.210					
739.0	122220	2.806	2.662	12.872					

733.0

734.0

735.0

736.0

737.0

22080

28230

34150

40320

46720

1.313

1.890

2.606

3.461

4.460

PROP SWMF-005							
STAGE/ ST	FORAGE RE	LATIONSHIP	2				
		INCREM.	CUMULATIVE				
AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME				
		Ft.)	(Ac-Ft)				
8430	0.194	0.000	0.000				
10950	0.251	0.222	0.222				
13790	0.317	0.284	0.506				
17190	0.395	0.356	0.862				
	STAGE/ ST	STAGE/ STORAGE RE AREA (S.F.) AREA (AC.) 8430 0.194 10950 0.251 13790 0.317	STAGE/ STORAGE RELATIONSHIP AREA (S.F.) INCREM. VOLUME (AC.) VOLUME (AC.) 8430 0.194 0.000 10950 0.251 0.222 13790 0.317 0.284				

0.507

0.648

0.784

0.926

1.073

0.451

0.577

0.716

0.855

0.999

September 7, 2020

ARF

ARF

PROP SWMF-006							
STAGE/ STORAGE RELATIONSHIP							
			INCREM.	CUMULATIVE			
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME			
			Ft.)	(Ac-Ft)			
729.0	14770	0.339	0.000	0.000			
730.0	17790	0.408	0.374	0.374			
731.0	21090	0.484	0.446	0.820			
732.0	24640	0.566	0.525	1.345			
733.0	28490	0.654	0.610	1.955			
734.0	32570	0.748	0.701	2.656			
735.0	36890	0.847	0.797	3.453			
736.0	41450	0.952	0.899	4.352			
737.0	46240	1.062	1.007	5.359			

PROP SWMF-EX NOKIA 012							
STAGE/ STORAGE RELATIONSHIP							
			INCREM.	CUMULATIVE			
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME			
			Ft.)	(Ac-Ft)			
730.0	59870	1.374	0.000	0.000			
731.0	67790	1.556	1.465	1.465			
732.0	83920	1.927	1.741	3.207			
733.0	100410	2.305	2.116	5.323			
734.0	117220	2.691	2.498	7.821			
735.0	134590	3.090	2.890	10.711			
735.9	152170	3.493	2.962	13.673			
736.0	161140	3.699	0.360	14.033			
736.5	170160	3.906	1.901	15.934			

JMH

STORMWATER MANAGEMENT FACILITY 010						
EXISTING DANADA WOODS TOWNHOMES						
			INCREM.	CUMULATIVE		
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC.	VOLUME		
			Ft.)	(Ac-Ft)		
726.87	43020	0.988	0.000	0.000		
727.0	43870	1.007	0.130	0.130		
728.0	48150	1.105	1.056	1.186		
729.0	52590	1.207	1.156	2.342		
730.0	57050	1.310	1.258	3.601		
731.0	63560	1.459	1.384	4.985		
732.0	68900	1.582	1.520	6.506		
733.0	75500	1.733	1.657	8.163		
734.0	82490	1.894	1.813	9.977		
735.0	90470	2.077	1.985	11.962		
736.00	101600	2.332	2.205	14.167		
736.39	104640	2.402	0.923	15.090		
737.0	114910	2.638	1.537	16.627		

Lucent Technologies

Indian Hill Laboratory Proposed Parking Lot

Naperville, Illinois

Storm Water Management Plan

March, 1998

Prepared For:

Lucent Technologies 1200 Warrenville Road, Room 1A149 Naperville, Illinois 60563 (630) 979-1337

Prepared By:

Roake and Associates, Inc. 1887 High Grove Lane Naperville, Illinois 60540 (630) 355-3232



ROAKE AND ASSOCIATES, INC.

Lucent Technologies Proposed Parking Lot March, 1998 Page 4

the drainage areas on the Lucent Technologies site were also modified to reflect current conditions.

The modifications to the STS report included the following:

- The size of Area 1A was increased from 142-acres to 168-acres by removing area from Area 1B and Area 3. The increase reflects modifications to the original STS drainage area to correctly mirror the current drainage pattern of the Lucent Technologies site and provide for the proposed parking lot. Also, the CN for Area 1A was increased from 85.2 to 86.2 due to the increased impervious area.
- The size of Area 3 was decreased from 465-acres to 458-acres due to the proposed parking lot in area 1A.
- Area 1C was created within the previous limits of Area 1B based on the construction of the Danada Woods project. Please see the Danada Woods Townhomes Storm Water Management Plan by Roake and Associates, Inc., dated, February 1997, for more information.
- The size of Area 1B was decreased from 142-acres to 63-acres to reflect the drainage area that was moved to Area 1A and the drainage area that was incorporated into the creation of Area 1C. Additionally, the CN was increased from 85.2 to 88.8 to reflect a higher concentration of impervious area and the time of concentration was decreased from 1.0-hours to 0.7-hours

fo

This revised TR-20 watershed model was used to determine the peak runoff and to evaluate if the existing detention basin located in Area 1A contained sufficient storage for the proposed parking lot addition. These values were also compared to the original STS model to determine the effect on the watershed.

It was determined that the existing Lucent Technologies detention basin located in area 1A does contain sufficient existing storage volume to accommodate the proposed parking lot. The original STS storm water model concluded that during the 100-year 24-hour storm event the high water level of this basin was 735.1. Under the proposed conditions the high water level increased to 735.9, which is below the basin's overflow elevation of 736.5.

The peak runoff volume for this watershed was also calculated. The original STS storm water model determined that the peak runoff of 195-cfs occurred during the 100-year 1-

ROAKE AND ASSOCIATES. INC.

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121.4 ACFT	- 107 & ACFT

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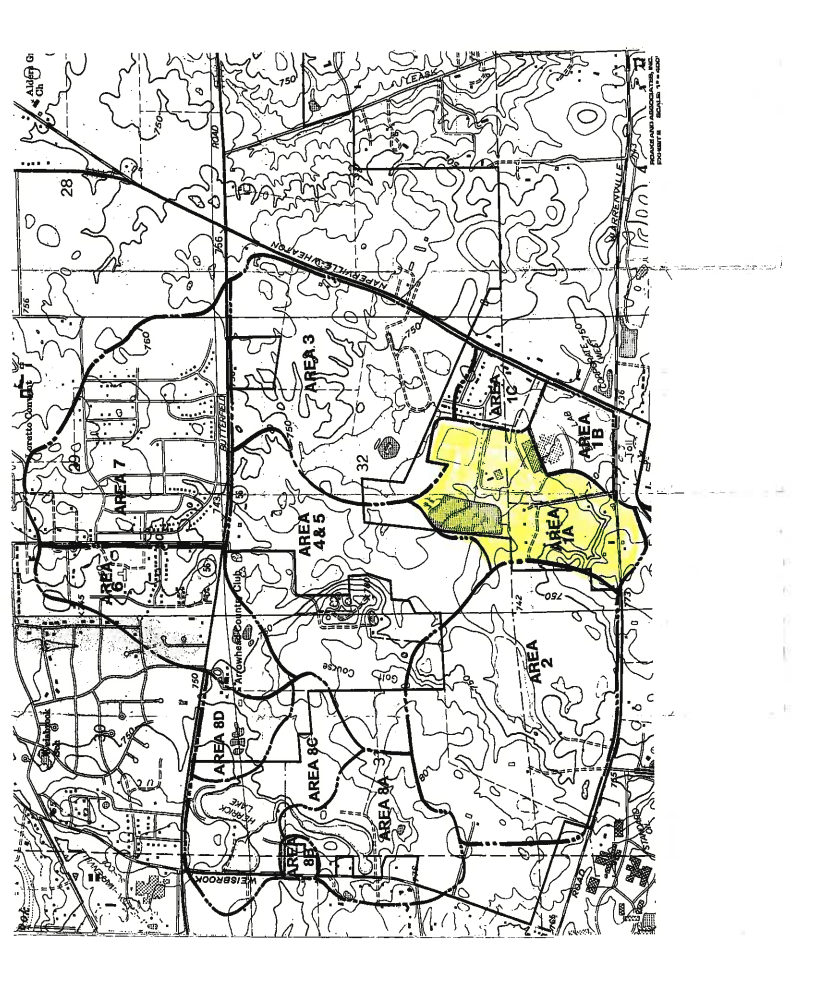
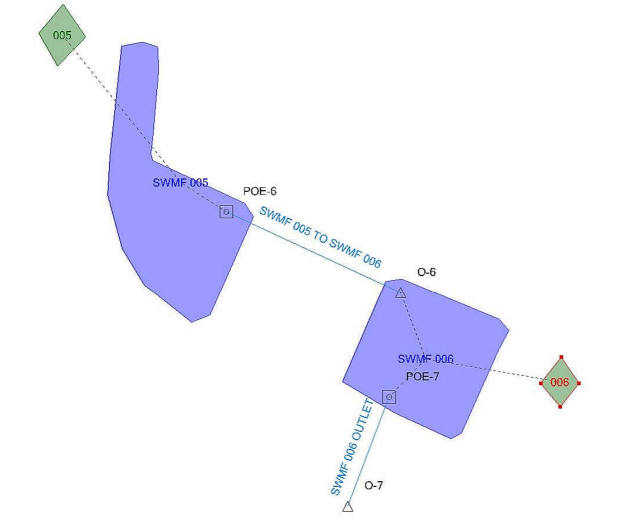


EXHIBIT 2F

"ONSITE" PROPOSED CONDITIONS PONDPACK MODEL & OUTPUT



Scenario S	ummary							
ID			1					
Label			100Yr 24Hr					
Notes								
Active Top	ology		Base Active To					
Hydrology	<i>cc</i>		Base Hydrolog	У				
Rainfall Ru	noff		100Yr 24Hr					
Physical Initial Cond	dition		Base Physical	ndition				
Boundary (Base Initial Co Base Boundary					
-	and Inflow		Base Infiltratio					
Output			Base Output					
User Data	Extensions		Base User Dat	a Extensions				
PondPack I	Engine Calculati	ion Options	Base Calculation	on Options				
Output Sur	nmary							
Output Inc	rement		0.050 hours	Duration			24.000 hours	
Rainfall Su	mmary							
Return Eve	ent Tag		100	Rainfall T	уре	Tim	e-Depth Curve	
Total Dept	h		8.6 in	Storm Ev	ent	100Y	R-24HR	
ICPM Outp	out Summary							
Target Con	ivergence		0.00 ft ³ /s	ICPM Tin	ne Step		0.050 hours	
Maximum 1	Iterations		35					
			Executive	e Summary	(Nodes)			
Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)	Maximum Water Surface Elevation (ft)	Maximun Pond Storage (ac-ft)
005	100Yr 24Hr	100	None	2.559	16.000	3.14	(N/A)	(N//
006	100Yr 24Hr	100	None	1.885	16.000	2.35	(N/A)	(N/
0-7	100Yr 24Hr	100	None	1.007	24.000	0.84	(N/A)	(N/
SWMF 005 (IN)	100Yr 24Hr	100	None	2.559	16.000	3.14	(N/A)	(N/
SWMF 005 (OUT)	100Yr 24Hr	100	None	1.160	15.600	1.29	733.15	1.39
SWMF 006 (IN)	100Yr 24Hr	100	None	3.045	15.600	3.63	(N/A)	(N/
SWMF 006 (OUT)	100Yr 24Hr	100	None	1.007	24.000	0.84	733.12	2.03

Executive Summary (Links)

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft ³ /s)	End Point	Node Flow Direction
ONSITE.ppc 9/13/2020			ley Systems, Inc. Ha Cer 27 Siemon Compan atertown, CT 06795 0	nter y Drive Suite 200 V	V	Ве	ntley PondPack V8i [08.11.01.54] Page 1 of 2

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
SWMF 005 TO SWMF 006	Pond Outlet	Upstream	2.559	16.000	3.14	SWMF 005	Pond Inflow
SWMF 005 TO SWMF 006	Pond Outlet	Outflow	1.160	15.600	1.29	SWMF 005	Pond Outflow
SWMF 005 TO SWMF 006	Pond Outlet	Link	1.160	15.600	1.29		
SWMF 005 TO SWMF 006	Pond Outlet	Downstream	3.045	15.600	3.63	SWMF 006	
SWMF 006 OUTLET	Pond Outlet	Upstream	3.045	15.600	3.63	SWMF 006	Pond Inflow
SWMF 006 OUTLET	Pond Outlet	Outflow	1.007	24.000	0.84	SWMF 006	Pond Outflow
SWMF 006 OUTLET	Pond Outlet	Link	1.007	24.000	0.84		
SWMF 006 OUTLET	Pond Outlet	Downstream	1.007	24.000	0.84	0-7	

Executive Summary (Links)

	Messages
Message Id	6
Scenario	(N/A)
Element Type	(N/A)
Element Id	-2
Label	(N/A)
Time	(N/A)
Message	There are user notifications available. Double-click this message to load these messages.
Source	Project File

Table of Contents

UPDATED 100YR 12HR-48HR	Time-Depth Curve, 100 years	1
005		
	Unit Hydrograph Summary, 100 years	2
006		
	Unit Hydrograph Summary, 100 years	4
SWMF 005		
	Elevation vs. Volume Curve, 100 years	6
SWMF 006		
	Elevation vs. Volume Curve, 100 years	7
SWMF 005 TO SWMF 006		
	Outlet Input Data, 100 years	8
SWMF 006 OUTLET		
	Outlet Input Data, 100 years	10

Subsection: Time-Depth Curve Label: UPDATED 100YR 12HR-48HR Return Event: 100 years Storm Event: 100YR-24HR

Time-Depth Curve: 10	00YR-24HR
Label	100YR-24HR
Start Time	0.000 hours
Increment	1.000 hours
End Time	24.000 hours
Return Event	100 years

CUMULATIVE RAINFALL (in) Output Time Increment = 1.000 hours Time on left represents time for first value in each row.

Time	Depth	Depth	Depth	Depth	Depth
(hours)	(in)	(in)	(in)	(in)	(in)
0.000	0.0	0.2	0.4	0.6	0.8
5.000	1.0	1.2	1.4	1.7	2.0
10.000	2.3	2.7	3.1	3.8	4.5
15.000	5.2	6.0	6.7	7.3	7.7
20.000	8.0	8.2	8.3	8.4	8.6

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Subsection: Unit Hydrograph Summary Label: 005

Return Event: 100 years Storm Event: 100YR-24HR

o: = :	
Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration (Composite)	0.380 hours
Area (User Defined)	4.230 acres
Computational Time Increment	0.051 hours
Time to Peak (Computed)	16.011 hours
Flow (Peak, Computed)	3.14 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.000 hours
Flow (Peak Interpolated Output)	3.14 ft ³ /s
Drainage Area	
SCS CN (Composite)	89.400
Area (User Defined)	4.230 acres
Maximum Retention	1.2 :
(Pervious)	1.2 in
Maximum Retention (Pervious, 20 percent)	0.2 in
Cumulative Runoff	
Cumulative Runoff Depth (Pervious)	7.3 in
(
Runoff Volume (Pervious)	2.571 ac-ft
()	
Runoff Volume (Pervious)	
Runoff Volume (Pervious) Hydrograph Volume (Area under	Hydrograph curve) 2.559 ac-ft
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume	Hydrograph curve) 2.559 ac-ft
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameters Time of Concentration	Hydrograph curve) 2.559 ac-ft
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time	Hydrograph curve) 2.559 ac-ft s 0.380 hours
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape	Hydrograph curve) 2.559 ac-ft s 0.380 hours 0.051 hours
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor	Hydrograph curve) 2.559 ac-ft s 0.380 hours 0.051 hours 483.432
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor	Hydrograph curve) 2.559 ac-ft 3 0.380 hours 0.051 hours 483.432 0.749
Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor Receding/Rising, Tr/Tp	Hydrograph curve) 2.559 ac-ft s 0.380 hours 0.051 hours 483.432 0.749 1.670

ONSITE.ppc 9/13/2020

Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 2 of 12 Subsection: Unit Hydrograph Summary Label: 005

Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.013 hours
Total unit time, Tb	1.267 hours

ONSITE.ppc 9/13/2020

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Bentley PondPack V8i [08.11.01.54] Page 3 of 12

Subsection: Unit Hydrograph Summary Label: 006

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration (Composite)	0.270 hours
Area (User Defined)	3.180 acres
	5.100 deres
Computational Time Increment	0.036 hours
Time to Peak (Computed)	15.984 hours
Flow (Peak, Computed)	2.35 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.000 hours
Flow (Peak Interpolated Output)	2.35 ft ³ /s
Drainage Area	
SCS CN (Composite)	88.100
Area (User Defined)	3.180 acres
Maximum Retention (Pervious)	1.4 in
Maximum Retention (Pervious, 20 percent)	0.3 in
Cumulative Runoff	
Cumulative Runoff Depth (Pervious)	7.1 in
Cumulative Runoff Depth	7.1 in 1.892 ac-ft
Cumulative Runoff Depth (Pervious)	1.892 ac-ft
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious)	1.892 ac-ft
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H	1.892 ac-ft Hydrograph curve) 1.885 ac-ft
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume	1.892 ac-ft Hydrograph curve) 1.885 ac-ft
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume SCS Unit Hydrograph Parameters Time of Concentration	1.892 ac-ft Hydrograph curve) 1.885 ac-ft
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time	1.892 ac-ft Hydrograph curve) 1.885 ac-ft 0.270 hours
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape	1.892 ac-ft Hydrograph curve) 1.885 ac-ft 0.270 hours 0.036 hours
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor	1.892 ac-ft Hydrograph curve) 1.885 ac-ft 0.270 hours 0.036 hours 483.432
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor Receding/Rising, Tr/Tp Unit peak, qp	1.892 ac-ft Hydrograph curve) 1.885 ac-ft 0.270 hours 0.036 hours 483.432 0.749
Cumulative Runoff Depth (Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under H Volume SCS Unit Hydrograph Parameters Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor Receding/Rising, Tr/Tp	1.892 ac-ft Hydrograph curve) 1.885 ac-ft 0.270 hours 0.036 hours 483.432 0.749 1.670

Bentley PondPack V8i [08.11.01.54] Page 4 of 12

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Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Subsection: Unit Hydrograph Summary Label: 006

Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.720 hours
Total unit time, Tb	0.900 hours

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Subsection: Elevation vs. Volume Curve Label: SWMF 005 Return Event: 100 years Storm Event: 100YR-24HR

Pond Elevation (ft)	Pond Volume (ac-ft)
729.	00.000
730.	0.222
731.0	0 0.506
732.	0.862
733.	00 1.313
734.	00 1.890
735.	2.606
736.0	00 3.461
737.	00 4.460

Elevation-Volume

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Pond Elevation (ft)	Pond Volume (ac-ft)
729.0	0.000
730.0	0 0.374
731.0	0 0.820
732.0	0 1.345
733.0	0 1.955
734.0	0 2.656
735.0	0 3.453
736.0	0 4.352
737.0	0 5.359

Elevation-Volume

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Requested Pond Water Surfac	e Elevations
Minimum (Headwater)	729.00 ft
Increment (Headwater)	0.10 ft
Maximum (Headwater)	737.00 ft

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Culvert-Circular	Culvert - 1	Forward + Reverse	TW	729.00	737.00
Rectangular Weir	Weir - 1	Forward + Reverse	TW	736.00	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

ONSITE.ppc 9/13/2020 Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.54] Page 8 of 12

Subsection: Outlet Input Data Label: SWMF 005 TO SWMF 006

Return Event: 100 years Storm Event: 100YR-24HR

Structure ID: Weir - 1 Structure Type: Rectangular Weir	
Number of Openings	1
Elevation	736.00 ft
Weir Length	40.00 ft
Weir Coefficient	3.00 (ft^0.5)/s
Structure ID: Culvert - 1 Structure Type: Culvert-Circular	
Number of Barrels	1
Diameter	18.0 in
Length	330.00 ft
Length (Computed Barrel)	330.00 ft
Slope (Computed)	0.000 ft/ft
Outlet Control Data	
Manning's n	0.013
Ke	0.200
Kb	0.018
Kr	0.000
Convergence Tolerance	0.00 ft
Inlet Control Data	
Equation Form	Form 1
К	0.0045
Μ	2.0000
С	0.0317
Υ	0.6900
T1 ratio (HW/D)	0.000
T2 ratio (HW/D)	1.197
Slope Correction Factor	-0.500

Use unsubmerged inlet control 0 equation below T1

elevation. Use submerged inlet control 0 equation above T2 elevation

In transition zone between unsubmerged and submerged inlet control, interpolate between flows at T1 & T2...

T1 Elevation	729.00 ft	T1 Flow	7.58 ft³/s
T2 Elevation	730.80 ft	T2 Flow	8.66 ft ³ /s

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Requested Pond Water Surfac	e Elevations
Minimum (Headwater)	729.00 ft
Increment (Headwater)	0.10 ft
Maximum (Headwater)	737.00 ft

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward	TW	729.01	737.00
Rectangular Weir	Weir - 1	Forward	TW	736.00	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	728.50 ft
Orifice Diameter	3.9 in
Orifice Coefficient	0.600
Structure ID: Weir - 1 Structure Type: Rectangular We	eir
Number of Openings	1
Elevation	736.00 ft
Weir Length	40.00 ft
Weir Coefficient	3.00 (ft^0.5)/s
Structure ID: TW Structure Type: TW Setup, DS (Tailwater Type	Channel Free Outfall
Convergence Tolerances	
Convergence Tolerances Maximum Iterations	30
	30 0.01 ft
Maximum Iterations Tailwater Tolerance	
Maximum Iterations Tailwater Tolerance (Minimum) Tailwater Tolerance	0.01 ft
Maximum Iterations Tailwater Tolerance (Minimum) Tailwater Tolerance (Maximum) Headwater Tolerance	0.01 ft 0.50 ft
Maximum Iterations Tailwater Tolerance (Minimum) Tailwater Tolerance (Maximum) Headwater Tolerance (Minimum) Headwater Tolerance	0.01 ft 0.50 ft 0.01 ft

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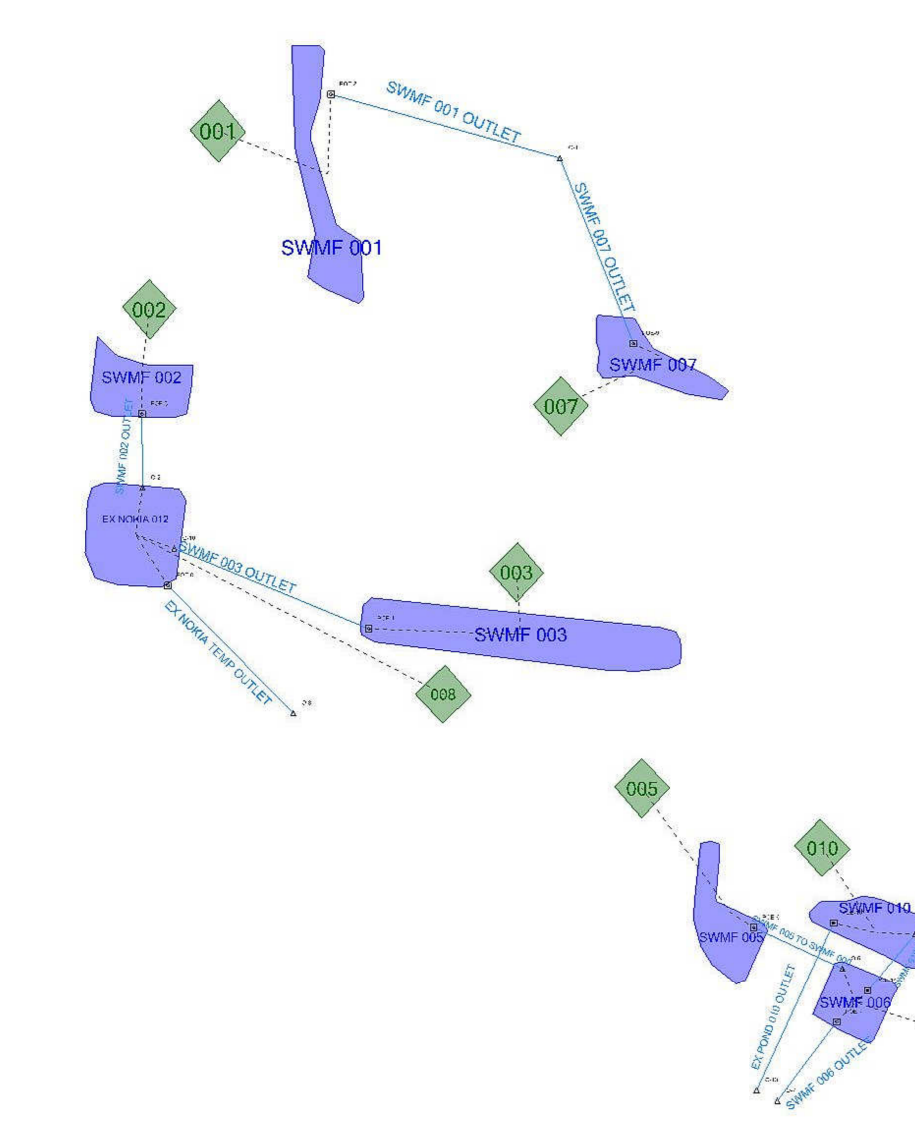
0 005 (Unit Hydrograph Summary, 100 years)...2, 3 006 (Unit Hydrograph Summary, 100 years)...4, 5 S SWMF 005 (Elevation vs. Volume Curve, 100 years)...6 SWMF 005 TO SWMF 006 (Outlet Input Data, 100 years)...8, 9 SWMF 006 (Elevation vs. Volume Curve, 100 years)...7 SWMF 006 OUTLET (Outlet Input Data, 100 years)...10, 11 U

UPDATED 100YR 12HR-48HR (Time-Depth Curve, 100 years)...1

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"PROP" PROPOSED CONDITIONS PONDPACK MODEL & OUTPUT

EXHIBIT 2G







TAB 3

FLOODPLAIN SUBMITTAL

Scenario	Summary							
ID			1					
Label			100Yr 24Hr					
Notes								
Active To	pology		Base Active To	pology				
Hydrology	/		Base Hydrolog	у				
Rainfall R	unoff		100Yr 24Hr					
Physical			Base Physical					
Initial Cor			Base Initial Co					
Boundary	Condition		Base Boundary	/ Condition				
	n and Inflow		Base Infiltratio	n and Inflow				
Output			Base Output					
	Extensions		Base User Dat					
PondPack	Engine Calculat	ion Options	Base Calculation	on Options				
Output Su	immary							
Output In	crement		0.050 hours	Duration			24.000 hours	
Rainfall S	ummary							
Return Event Tag			100 Rainfall Type			Time-Depth		
Total Dep	th		8.6 in Storm Event			Curve 100YR-24HR		
	put Summary		0.00 ft3/c ICDM Time Stop				0.020 hours	
-	Iterations		0.00 ft ³ /s ICPM Time Step 0.020 hours 35					
			Executive	e Summary	(Nodes)			
Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft³/s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ac-ft)
001	100Yr 24Hr	100	None	1.818	16.000	2.24	(N/A)	(N/A)
002	100Yr 24Hr	100	None	12.471	16.000	15.58	(N/A)	(N/A)
003	100Yr 24Hr	100	None	16.883	16.000	20.83	(N/A)	(N/A)
005	100Yr 24Hr	100	None	2.438	16.000	3.00	(N/A)	(N/A)
006	100Yr 24Hr	100	None	1.885	16.000	2.35	(N/A)	(N/A)
007	100Yr 24Hr	100	None	0.670	16.000	0.82	(N/A)	(N/A)
008	100Yr 24Hr	100	None	0.417	16.000	0.51	(N/A)	(N/A)
010	100Yr 24Hr	100	None	21.138	16.050	27.78	(N/A)	(N/A)
							((

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17.585

4.746

0.499

1.678

1.174

4.746

17.000

24.000

18.300

24.000

24.000

24.000

16.19

4.62

0.52

1.89

1.09

4.62

Bentley PondPack V8i [08.11.01.56] Page 1 of 30

(N/A)

12.835

(N/A)

(N/A)

(N/A)

(N/A)

(N/A)

735.65

(N/A)

(N/A)

(N/A)

(N/A)

PROP.ppc 1/18/2021

EX NOKIA

012 (OUT) O-1

0-13

0-7

0-8

012 (IN) EX NOKIA 100Yr 24Hr

100Yr 24Hr

100Yr 24Hr

100Yr 24Hr

100Yr 24Hr

100Yr 24Hr

100

100

100

100

100

None

None

None

None

None

100 None

Executive Summary (Nodes)

Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ac-ft)
SWMF 001 (IN)	100Yr 24Hr	100	None	1.818	16.000	2.24	(N/A)	(N/A)
SWMF 001 (OUT)	100Yr 24Hr	100	None	0.038	24.000	0.03	739.27	1.780
SWMF 002 (IN)	100Yr 24Hr	100	None	12.471	16.000	15.58	(N/A)	(N/A)
SWMF 002 (OUT)	100Yr 24Hr	100	None	10.200	17.200	10.13	736.79	3.095
SWMF 003 (IN)	100Yr 24Hr	100	None	16.883	16.000	20.83	(N/A)	(N/A)
SWMF 003 (OUT)	100Yr 24Hr	100	None	6.968	18.100	5.65	737.99	10.187
SWMF 005 (IN)	100Yr 24Hr	100	None	2.438	16.000	3.00	(N/A)	(N/A)
SWMF 005 (OUT)	100Yr 24Hr	100	None	0.466	13.400	1.05	736.18	3.639
SWMF 005 (Reverse)	100Yr 24Hr	100	None	-1.667	14.850	-4.81	(N/A)	(N/A)
SWMF 006 (IN)	100Yr 24Hr	100	None	1.345	13.850	3.13	(N/A)	(N/A)
SWMF 006 (Reverse)	100Yr 24Hr	100	None	-0.661	14.850	-2.49	(N/A)	(N/A)
SWMF 006 (OUT)	100Yr 24Hr	100	None	0.405	23.650	1.09	736.18	4.532
SWMF 006 (Reverse)	100Yr 24Hr	100	None	-4.112	14.700	-23.88	(N/A)	(N/A)
SWMF 007 (IN)	100Yr 24Hr	100	None	0.670	16.000	0.82	(N/A)	(N/A)
SWMF 007 (OUT)	100Yr 24Hr	100	None	0.461	18.300	0.49	739.76	0.307
SWMF 010 (IN)	100Yr 24Hr	100	None	16.224	13.950	24.25	(N/A)	(N/A)
SWMF 010 (Reverse)	100Yr 24Hr	100	None	0.000	20.900	-0.32	(N/A)	(N/A)
SWMF 010 (OUT)	100Yr 24Hr	100	None	1.678	24.000	1.89	736.19	14.608

Executive Summary (Links)

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft ³ /s)	End Point	Node Flow Direction
EX NOKIA TEMP OUTLET	Pond Outlet	Upstream	17.585	17.000	16.19	EX NOKIA 012	Pond Inflow

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Executive Summary (Links)

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft ³ /s)	End Point	Node Flow Direction
EX NOKIA TEMP OUTLET	Pond Outlet	Outflow	4.746	24.000	4.62	EX NOKIA 012	Pond Outflow
EX NOKIA TEMP OUTLET	Pond Outlet	Link	4.746	24.000	4.62		
EX NOKIA TEMP OUTLET	Pond Outlet	Downstream	4.746	24.000	4.62	O-8	
EX POND 010 OUTLET	Pond Outlet	Upstream	16.224	13.950	24.25	SWMF 010	Pond Inflow
EX POND 010 OUTLET	Negative Flow	Upstream	0.000	20.900	-0.32	SWMF 010	Pond Inflow
EX POND 010 OUTLET	Pond Outlet	Outflow	1.678	24.000	1.89	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Pond Outlet	Link	1.678	24.000	1.89		
EX POND 010 OUTLET	Pond Outlet	Downstream	1.678	24.000	1.89	0-13	
SWMF 001 OUTLET	Pond Outlet	Upstream	1.818	16.000	2.24	SWMF 001	Pond Inflow
SWMF 001 OUTLET	Pond Outlet	Outflow	0.038	24.000	0.03	SWMF 001	Pond Outflow
SWMF 001 OUTLET	Pond Outlet	Link	0.038	24.000	0.03		
SWMF 001 OUTLET	Pond Outlet	Downstream	0.499	18.300	0.52	O-1	
SWMF 002 OUTLET	Pond Outlet	Upstream	12.471	16.000	15.58	SWMF 002	Pond Inflow
SWMF 002 OUTLET	Pond Outlet	Outflow	10.200	17.200	10.13	SWMF 002	Pond Outflow
SWMF 002 OUTLET	Pond Outlet	Link	10.200	17.200	10.13		
SWMF 002 OUTLET	Pond Outlet	Downstream	17.585	17.000	16.19	EX NOKIA 012	
SWMF 003 OUTLET	Pond Outlet	Upstream	16.883	16.000	20.83	SWMF 003	Pond Inflow
SWMF 003 OUTLET	Pond Outlet	Outflow	6.968	18.100	5.65	SWMF 003	Pond Outflow
SWMF 003 OUTLET	Pond Outlet	Link	6.948	18.100	5.65		
SWMF 003 OUTLET	Pond Outlet	Downstream	17.585	17.000	16.19	EX NOKIA 012	
SWMF 005 TO SWMF 006	Pond Outlet	Upstream	2.438	16.000	3.00	SWMF 005	Pond Inflow
SWMF 005 TO SWMF 006	Pond Outlet	Outflow	0.466	13.400	1.05	SWMF 005	Pond Outflow

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Executive Summary (Links)

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
SWMF 005 TO SWMF 006	Negative Flow	Outflow	-1.667	14.850	-4.81	SWMF 005	Pond Outflow
SWMF 005 TO SWMF 006	Pond Outlet	Link	0.466	13.400	1.05		
SWMF 005 TO SWMF 006	Negative Flow	Link	-1.667	14.850	-4.81		
SWMF 005 TO SWMF 006	Pond Outlet	Downstream	1.345	13.850	3.13	SWMF 006	
SWMF 005 TO SWMF 006	Negative Flow	Downstream	-0.661	14.850	-2.49	SWMF 006	
SWMF 006 OUTLET	Pond Outlet	Upstream	1.345	13.850	3.13	SWMF 006	Pond Inflow
SWMF 006 OUTLET	Negative Flow	Upstream	-0.661	14.850	-2.49	SWMF 006	Pond Inflow
SWMF 006 OUTLET	Pond Outlet	Outflow	0.405	23.650	1.09	SWMF 006	Pond Outflow
SWMF 006 OUTLET	Negative Flow	Outflow	-4.112	14.700	-23.88	SWMF 006	Pond Outflow
SWMF 006 OUTLET	Pond Outlet	Link	1.174	24.000	1.09		
SWMF 006 OUTLET	Pond Outlet	Downstream	1.174	24.000	1.09	0-7	
SWMF 007 OUTLET	Pond Outlet	Upstream	0.670	16.000	0.82	SWMF 007	Pond Inflow
SWMF 007 OUTLET	Pond Outlet	Outflow	0.461	18.300	0.49	SWMF 007	Pond Outflow
SWMF 007 OUTLET	Pond Outlet	Link	0.461	18.300	0.49		
SWMF 007 OUTLET	Pond Outlet	Downstream	0.499	18.300	0.52	O-1	
SWMF 010 TO SWMF 006	Pond Outlet	Upstream	1.345	13.850	3.13	SWMF 006	Pond Inflow
SWMF 010 TO SWMF 006	Negative Flow	Upstream	-0.661	14.850	-2.49	SWMF 006	Pond Inflow
SWMF 010 TO SWMF 006	Pond Outlet	Outflow	0.405	23.650	1.09	SWMF 006	Pond Outflow
SWMF 010 TO SWMF 006	Negative Flow	Outflow	-4.112	14.700	-23.88	SWMF 006	Pond Outflow
SWMF 010 TO SWMF 006	Pond Outlet	Link	1,296.711	24.000	2,716.75		

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Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft ³ /s)	End Point	Node Flow Direction	
SWMF 010 TO SWMF 006	Pond Outlet	Downstream	16.224	13.950	24.25	SWMF 010		
SWMF 010 TO SWMF 006	Negative Flow	Downstream	0.000	20.900	-0.32	SWMF 010		
	Messages							
Message Id	Message Id 69							
Scenario		100Yr 24Hr						
Element Type	I	Pond						
Element Id	4	44						
Label	9	SWMF 006						
Time	((N/A)						
Message		The pond has a d						
		recommended that diversion from a p		all interconnect	ed or all level po	ool outlet structu	ires with a	
Source		Warning	Jona.					
Message Id		71						
Scenario		7 1 100Yr 24Hr						
Element Type		Pond						
Element Id		44						
Label		SWMF 006						
Time		(N/A)						
Message	-	The pond SWMF (006 has a mixed	diversion using	both a level poo	and interconne	ected pond	
-		route. This config				Pack does not s	upport loops.	
_		Please review you	r network topolo	gy for any possi	ible loops.			
Source		Warning						
Message Id		67						
Scenario		100Yr 24Hr	.					
Element Type		Composite Outlet	Structure					
Element Id		87 57 NOVIA TEMP (
Label		EX NOKIA TEMP (JUILEI					
Time		(N/A) Flow direction cot	to reverse for o	a ara mara atri	stures in some	cito outlat atruc	turo EV	
Message		Flow direction set NOKIA TEMP OUT reverse flow analy	LET. To elimina	te this warning,	edit outlet data	and select forw	ard only. If	
Source		pond. Warning						
		warning						

Executive Summary (Links)

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Messages			
67			
100YR-18HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			
67			
100YR-12HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			
67			
100YR-2HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			
67			
2YR-18HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			

Messages

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Messages			
67			
2YR-12HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			
67			
2YR-6HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			
67			
2YR-3HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			
67			
2YR-2HR			
Composite Outlet Structure			
87			
EX NOKIA TEMP OUTLET			
(N/A)			
Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Warning			

Messages

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	Messages			
Message Id	67			
Scenario	2YR-1HR			
Element Type	Composite Outlet Structure			
Element Id	87			
Label	EX NOKIA TEMP OUTLET			
Time	(N/A)			
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Source	Warning			
Message Id	67			
Scenario	10Yr 18Hr			
Element Type	Composite Outlet Structure			
Element Id	87			
Label	EX NOKIA TEMP OUTLET			
Time	(N/A)			
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Source	Warning			
Message Id	67			
Scenario	10Yr 12Hr			
Element Type	Composite Outlet Structure			
Element Id	87			
Label	EX NOKIA TEMP OUTLET			
Time	(N/A)			
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Source	Warning			
Message Id	67			
Scenario	10Yr 6Hr			
Element Type	Composite Outlet Structure			
Element Id	87			
Label	EX NOKIA TEMP OUTLET			
Time	(N/A)			
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.			
Source	Warning			

Messages

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Message Id 67 Scenario 10Yr 3Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (NA) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 2Hr Element Id 87 Label EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 1Hr Element Id 87 Source Warning Message Id 67 Scenario 10Yr 1Hr Element Id 87 Label EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning	Messages			
Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 2Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET. Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. Time (N/A) Message Id 67 Source Warning Message Id 67 Source Warning Message Id 67 Source Warning Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Type Composite Outlet Structure <tr< td=""><td>Message Id</td><td>67</td></tr<>	Message Id	67		
Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 2Hr Element Id 87 Label EN NOKIA TEMP OUTLET Time (N/A) Message Id 67 Scenario 10Yr 2Hr Element Id 87 Label EN NOKIA TEMP OUTLET Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Type Composite Outlet Structure Element Id 87 <td>Scenario</td> <td>10Yr 3Hr</td>	Scenario	10Yr 3Hr		
LabelEX NOKIA TEMP OUTLETTime(IV,A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 2HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(IV,A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87Label67Scenario10Yr 1HrElement Id87LabelEX NOKIA TEMP OUTLETTime(IVA)Message Id63Scenario10Yr 1HrElement Id87LabelEX NOKIA TEMP OUTLETTime(IVA)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLETTime(IVA)Message Id39Scenario100Yr 24HrElement IypeComposite Outlet Structure	Element Type	Composite Outlet Structure		
Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If message Id 67 Scenario 10Yr 2Hr Element Id 87 Label EX NOKIA TEMP OUTLET. Time (N/A) Message Id 67 Scenario Eloment Id 87 Element Id 88 Rokita TEMP OUTLET. Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. Time (N/A) Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N	Element Id	87		
Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 2Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Id 67 Scenario 10Yr 2Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Type Composite Outlet Structure Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Id 67 Scenario 10Yr 1Hr Element Type Composit	Label	EX NOKIA TEMP OUTLET		
NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 2Hr Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Type Composite Outlet Structure Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Type<	Time	(N/A)		
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Scenario10Yr 2HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)Message Id67Scenario10Yr 1HrElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Source	Warning		
Element TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)Message Id63SourceVarningMessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Message Id	67		
Element Id87LabelEX NOKIA TEMP OUTLETTime(IN/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLET TimeTime(N/A)Message Id57Scenario10Yr 1HrElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)Message Id53Scenario100 tructor set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement Id101LabelEX POND 010 OUTLET TimeTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Scenario	10Yr 2Hr		
LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)Message Id57ScarceWarningLabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario10Yr 24HrElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Element Type	Composite Outlet Structure		
Time(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement Id101 LabelLabelEX POND 010 OUTLETTime(N/A)Message Id39Scenario100Yr 24HrElement Id101 ManuelLabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Element Id	87		
MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)Message Id39SourceWarningMessage Id39Scenario100Yr 24HrElement Id101LabelEX POND 010 OUTLETTime(N/A)	Label	EX NOKIA TEMP OUTLET		
NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id67Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)Message Id50SourceWarningWarningSourceElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Time	(N/A)		
Message Id 67 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Id 87 Label EX NOKIA TEMP OUTLET Time (N/A) Message Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond. Source Warning Message Id 39 Scenario 100Yr 24Hr Element Type Composite Outlet Structure Element Id 101 Label EX POND 010 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Message	NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected		
Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Source	Warning		
Element TypeComposite Outlet StructureElement Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Message Id	67		
Element Id87LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Scenario	10Yr 1Hr		
LabelEX NOKIA TEMP OUTLETTime(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Element Type	Composite Outlet Structure		
Time(N/A)MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Element Id	87		
MessageFlow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Label	EX NOKIA TEMP OUTLET		
NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.SourceWarningMessage Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Time	(N/A)		
Message Id39Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Message	NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected		
Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Source	Warning		
Element TypeComposite Outlet StructureElement Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Message Id	39		
Element Id101LabelEX POND 010 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Scenario	100Yr 24Hr		
Label EX POND 010 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Scenario	10011 2 111		
Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.				
Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	Element Type	Composite Outlet Structure		
reverse flows may be approximate.	Element Type Element Id	Composite Outlet Structure 101		
Source Warning	Element Type Element Id Label	Composite Outlet Structure 101 EX POND 010 OUTLET		
	Element Type Element Id Label Time	Composite Outlet Structure 101 EX POND 010 OUTLET (N/A) Reverse flow conditions encountered for one or more headwater elevations. Calculated		

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Messages			
Message Id	39		
Scenario	100YR-18HR		
Element Type	Composite Outlet Structure		
Element Id	101		
Label	EX POND 010 OUTLET		
Time	(N/A)		
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated		
	reverse flows may be approximate.		
Source	Warning		
Message Id	39		
Scenario	100YR-12HR		
Element Type	Composite Outlet Structure		
Element Id	101		
Label	EX POND 010 OUTLET		
Time	(N/A)		
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated		
	reverse flows may be approximate.		
Source	Warning		
Message Id	39		
Scenario	100YR-2HR		
Element Type	Composite Outlet Structure		
Element Id	101		
Label	EX POND 010 OUTLET		
Time	(N/A)		
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated		
	reverse flows may be approximate.		
Source	Warning		
Message Id	39		
Scenario	2YR-18HR		
Element Type	Composite Outlet Structure		
Element Id	101		
Label	EX POND 010 OUTLET		
Time	(N/A)		
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated		
6	reverse flows may be approximate.		
Source	Warning		
Message Id	39		
Scenario	2YR-12HR		
Element Type	Composite Outlet Structure		
Element Id			
Label	EX POND 010 OUTLET		
Time	(N/A)		
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated		
Sourco	reverse flows may be approximate.		
Source	Warning		

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	Messages
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
hessage	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
	Training

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Messages	
Message Id	39
Scenario	10Yr 12Hr
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 6Hr
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 3Hr
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 2Hr
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 1Hr
Element Type	Composite Outlet Structure
Element Id	101
Label	EX POND 010 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

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Messages	
Message Id	39
Scenario	100Yr 24Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-18HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
	39
Message Id Scenario	39 100YR-2HR
Element Type Element Id	Composite Outlet Structure
	63 CLAIME 002 CLITHET
Label	SWMF 002 OUTLET
Time	(N/A) Reverse flow conditions encountered for one or more headwater elevations. Calculated
Message	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
Source	reverse flows may be approximate. Warning
Jource	warning

Messages

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Messages	
Message Id	39
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

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	Messages
Message Id	39
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 12Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 6Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 3Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 2Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

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Messages	
Message Id	39
Scenario	10Yr 1Hr
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100Yr 24Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-18HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
_	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

Messages

Messages	
Message Id	39
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
6	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
	Reverse flow conditions encountered for one or more headwater elevations. Calculated
Message	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

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	Messages
Message Id	39
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 12Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 6Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
_	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 3Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

Messages

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Messages	
Message Id	39
Scenario	10Yr 2Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 1Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	15
Scenario	100Yr 24Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
	0.200 .
Source	Warning
Message Id	15
Scenario	100YR-18HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as $Ke = 0.200$.
Source	Warning
Message Id	15
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .
Source	Warning

Messages

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Messages	
Message Id	15
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
	0.200 .
Source	Warning
Message Id	15
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
-	0.200 .
Source	Warning
Message Id	15
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
	0.200 .
Source	Warning
Message Id	15
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .
Source	Warning
Message Id	15
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning

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Messages	
Message Id	15
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
Message Id	15
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
Message Id	15
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	
	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
Message Id	15
Scenario	10Yr 12Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .
Source	Warning
Message Id	15
Scenario	10Yr 6Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
	5

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Messages	
Message Id	15
Scenario	10Yr 3Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
Message Id	15
Scenario	10Yr 2Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .
Source	Warning
Message Id	15
Scenario	10Yr 1Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
Message Id	39
Scenario	100Yr 24Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-18HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

Messages

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Messages	
Message Id	39
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
_	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
C	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
Courses	reverse flows may be approximate.
Source	Warning

Messages

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Messages	
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
U	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 12Hr
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

Messages

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	Messages
Message Id	39
Scenario	100YR-18HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
_	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

Messages

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	Messages
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	105
Label	SWMF 010 to SWMF 006
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

Messages

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Messages

Messages							
Message Id	48						
Scenario	100Yr 24Hr						
Element Type	Pond						
Element Id	39						
Label	SWMF 001						
Time	(N/A)						
Message	Outflow hydrograph never crested (last ordinate = max outflow).						
Source	Warning						
Message Id	40						
Scenario	100Yr 24Hr						
Element Type	Pond						
Element Id	44						
Label	SWMF 006						
Time	(N/A)						
Message	Mass balance for routing volumes vary by more than 0.5 %. (2.6 % of Inflow Volume))						
Source	Warning						
Message Id	40						
Scenario	100YR-6HR						
Element Type	Pond						
Element Id	44						
Label	SWMF 006						
Time	(N/A)						
Message	Mass balance for routing volumes vary by more than 0.5 %. (4.2 % of Inflow Volume))						
Source	Warning						
Message Id	40						
Scenario	100YR-3HR						
Element Type	Pond						
Element Id	44						
Label	SWMF 006						
Time	(N/A)						
Message	Mass balance for routing volumes vary by more than 0.5 %. (1.4 % of Inflow Volume))						
Source	Warning						
Message Id	7						
Scenario	100YR-1HR						
Element Type	Catchment						
Element Id	15						
Label	001						
Time	(N/A)						
Message	The difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 16.21 ft ³ /s Interp. peak flow= 15.96 ft ³ /s. Output increment for this catchment may be too large.						
Source	Warning						

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Label007Time(N/A)MessageThe difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 5.98 ft ³ /s Interp. peak flow= 5.89 ft ³ /s. Output increment for this catchment may be too large.SourceWarningMessage Id48Scenario2YR-24HRElement TypePondElement Id39LabelSWMF 001Time(N/A)Message Id48Scenario2YR-24HRElement Id39LabelSWMF 001Time(N/A)Message Id48Scenario10Yr 24HrElement TypePondElement TypePondElement Type90LabelSWMF 001Time10Yr 24HrElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).SourcePondElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Element Type	Catchment						
Time(N/A)MessageThe difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 5.98 ft³/s Interp. peak flow= 5.89 ft³/s. Output increment for this catchment may be too large.SourceWarningMessage Id48Scenario2YR-24HRElement TypePondElement Id39LabelSWMF 001Time(N/A)Message Id48ScenarioOutflow hydrograph never crested (last ordinate = max outflow).SourceWarningMessage Id48Scenario10Yr 24HrElement TypePondElement Id39Label39Label48Scenario10Yr 24HrElement Id39Label39Label39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).Scenario10Yr 24HrElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Element Id	79						
MessageThe difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 5.98 ft³/s Interp. peak flow= 5.89 ft³/s. Output increment for this catchment may be too large.SourceWarningMessage Id48Scenario2YR-24HRElement TypePondElement Id39LabelSWMF 001Time(N/A)Message Id48ScenarioOutflow hydrograph never crested (last ordinate = max outflow).SourceWarningMessage Id48Scenario10Yr 24HrElement TypePondElement Id39LabelSWMF 001Time10Yr 24HrElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).SourceVarningMessage Id48Scenario10Yr 24HrElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Label	007						
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SourceWarningMessage Id48Scenario10Yr 24HrElement TypePondElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Time							
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Scenario10Yr 24HrElement TypePondElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Source	Warning						
Element TypePondElement Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	-	48						
Element Id39LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Scenario	10Yr 24Hr						
LabelSWMF 001Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Element Type	Pond						
Time(N/A)MessageOutflow hydrograph never crested (last ordinate = max outflow).	Element Id	39						
Message Outflow hydrograph never crested (last ordinate = max outflow).	Label							
	Time	(N/A)						
Source Warning	Message	Outflow hydrograph never crested (last ordinate = max outflow).						
	Source	Warning						

Messages

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Scenario S	Summary									
ID			116							
Label			2YR-24HR							
Notes										
Active Top	ology		Base Active To	pology						
Hydrology	,		Base Hydrolog	У						
Rainfall Ru	unoff		2YR-24HR							
Physical			Base Physical							
Initial Con			Base Initial Co	ndition						
Boundary			Base Boundary	y Condition						
	n and Inflow		Base Infiltratio	on and Inflow						
Output			Base Output							
	Extensions		Base User Dat							
PondPack	Engine Calculat	tion Options	Base Calculation	on Options						
Output Su	mmary									
Output In	crement		0.050 hours	Duration			24.000 hours			
Deinfall C	12222011									
Rainfall Su	-									
Return Ev	ent Tag		2 Rainfall Type			Time-Depth Curve				
Total Dep	th		3.3 in	Storm Ev	vent	2YR-24HR				
ICPM Out	put Summary									
	nvergence		0.00 ft ³ /s	ICPM Tir	ne Sten		0.020 hours			
	Iterations		35		ne step		0.020 110015			
			Executive	e Summary	(Nodes)					
Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft³/s)	Maximum Water Surface Elevation	Maxin Por Stora (ac-		
							(ft)	(
001	2YR-24HR	2	None	0.556	16.000	0.77	(N/A)	(
002	2YR-24HR	2		3.695	16.050	5.24	(N/A)	(
003	2YR-24HR	2	None	5.144	16.050	7.16	(N/A)			
005	2YR-24HR	2	None	0.749	16.050	1.04	(N/A)	(
006	2YR-24HR	2	None	0.562	16.000	0.79	(N/A)	(

Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ac-ft)
001	2YR-24HR	2	None	0.556	16.000	0.77	(N/A)	(N/A)
002	2YR-24HR	2	None	3.695	16.050	5.24	(N/A)	(N/A)
003	2YR-24HR	2	None	5.144	16.050	7.16	(N/A)	(N/A)
005	2YR-24HR	2	None	0.749	16.050	1.04	(N/A)	(N/A)
006	2YR-24HR	2	None	0.562	16.000	0.79	(N/A)	(N/A)
007	2YR-24HR	2	None	0.205	16.000	0.29	(N/A)	(N/A)
008	2YR-24HR	2	None	0.130	16.000	0.18	(N/A)	(N/A)
010	2YR-24HR	2	None	5.537	16.100	8.39	(N/A)	(N/A)
EX NOKIA 012 (IN)	2YR-24HR	2	None	7.030	17.200	9.00	(N/A)	(N/A)
EX NOKIA 012 (OUT)	2YR-24HR	2	None	2.378	24.000	3.06	732.68	4.650
O-1	2YR-24HR	2	None	0.136	19.050	0.18	(N/A)	(N/A)
0-13	2YR-24HR	2	None	0.502	24.000	0.93	(N/A)	(N/A)
0-7	2YR-24HR	2	None	0.521	20.550	0.51	(N/A)	(N/A)
O-8	2YR-24HR	2	None	2.378	24.000	3.06	(N/A)	(N/A)

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Label	Scenario	Return Event (years)	Truncation	Hydrograph Volume (ac-ft)	Time to Peak (hours)	Peak Flow (ft ³ /s)	Maximum Water Surface Elevation (ft)	Maximum Pond Storage (ac-ft)
SWMF 001 (IN)	2YR-24HR	2	None	0.556	16.000	0.77	(N/A)	(N/A)
SWMF 001 (OUT)	2YR-24HR	2	None	0.019	24.000	0.02	738.16	0.538
SWMF 002 (IN)	2YR-24HR	2	None	3.695	16.050	5.24	(N/A)	(N/A)
SWMF 002 (OUT)	2YR-24HR	2	None	3.349	17.100	5.00	733.10	0.504
SWMF 003 (IN)	2YR-24HR	2	None	5.144	16.000	7.16	(N/A)	(N/A)
SWMF 003 (OUT)	2YR-24HR	2	None	3.551	18.500	4.02	733.87	2.172
SWMF 005 (IN)	2YR-24HR	2	None	0.749	16.050	1.04	(N/A)	(N/A)
SWMF 005 (OUT)	2YR-24HR	2	None	0.449	14.500	0.67	730.33	0.315
SWMF 006 (IN)	2YR-24HR	2	None	1.012	14.550	1.42	(N/A)	(N/A)
SWMF 006 (OUT)	2YR-24HR	2	None	0.521	20.600	0.51	730.31	0.512
SWMF 007 (IN)	2YR-24HR	2	None	0.205	16.000	0.29	(N/A)	(N/A)
SWMF 007 (OUT)	2YR-24HR	2	None	0.117	19.050	0.16	739.30	0.113
SWMF 010 (IN)	2YR-24HR	2	None	5.537	16.100	8.39	(N/A)	(N/A)
SWMF 010 (OUT)	2YR-24HR	2	None	0.502	24.000	0.93	731.03	5.034

Executive Summary (Nodes)

Executive Summary (Links)

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft ³ /s)	End Point	Node Flow Direction
EX NOKIA TEMP OUTLET	Pond Outlet	Upstream	7.030	17.200	9.00	EX NOKIA 012	Pond Inflow
EX NOKIA TEMP OUTLET	Pond Outlet	Outflow	2.378	24.000	3.06	EX NOKIA 012	Pond Outflow
EX NOKIA TEMP OUTLET	Pond Outlet	Link	2.378	24.000	3.06		
EX NOKIA TEMP OUTLET	Pond Outlet	Downstream	2.378	24.000	3.06	O-8	

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Executive Summary (Links)

Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft³/s)	End Point	Node Flow Direction
EX POND 010 OUTLET	Pond Outlet	Upstream	5.537	16.100	8.39	SWMF 010	Pond Inflow
EX POND 010 OUTLET	Pond Outlet	Outflow	0.502	24.000	0.93	SWMF 010	Pond Outflow
EX POND 010 OUTLET	Pond Outlet	Link	0.502	24.000	0.93		
EX POND 010 OUTLET	Pond Outlet	Downstream	0.502	24.000	0.93	0-13	
SWMF 001 OUTLET	Pond Outlet	Upstream	0.556	16.000	0.77	SWMF 001	Pond Inflow
SWMF 001 OUTLET	Pond Outlet	Outflow	0.019	24.000	0.02	SWMF 001	Pond Outflow
SWMF 001 OUTLET	Pond Outlet	Link	0.019	24.000	0.02		
SWMF 001 OUTLET	Pond Outlet	Downstream	0.136	19.050	0.18	O-1	
SWMF 002 OUTLET	Pond Outlet	Upstream	3.695	16.050	5.24	SWMF 002	Pond Inflow
SWMF 002 OUTLET	Pond Outlet	Outflow	3.349	17.100	5.00	SWMF 002	Pond Outflow
SWMF 002 OUTLET	Pond Outlet	Link	3.349	17.100	5.00		
SWMF 002 OUTLET	Pond Outlet	Downstream	7.030	17.200	9.00	EX NOKIA 012	
SWMF 003 OUTLET	Pond Outlet	Upstream	5.144	16.000	7.16	SWMF 003	Pond Inflow
SWMF 003 OUTLET	Pond Outlet	Outflow	3.551	18.500	4.02	SWMF 003	Pond Outflow
SWMF 003 OUTLET	Pond Outlet	Link	3.551	18.500	4.02		
SWMF 003 OUTLET	Pond Outlet	Downstream	7.030	17.200	9.00	EX NOKIA 012	
SWMF 005 TO SWMF 006	Pond Outlet	Upstream	0.749	16.050	1.04	SWMF 005	Pond Inflow
SWMF 005 TO SWMF 006	Pond Outlet	Outflow	0.449	14.500	0.67	SWMF 005	Pond Outflow
SWMF 005 TO SWMF 006	Pond Outlet	Link	0.449	14.500	0.67		
SWMF 005 TO SWMF 006	Pond Outlet	Downstream	1.012	14.550	1.42	SWMF 006	
SWMF 006 OUTLET	Pond Outlet	Upstream	1.012	14.550	1.42	SWMF 006	Pond Inflow
SWMF 006 OUTLET	Pond Outlet	Outflow	0.521	20.600	0.51	SWMF 006	Pond Outflow

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Executive Summary	(L	_inks)
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Label	Туре	Location	Hydrograph Volume (ac-ft)	Peak Time (hours)	Peak Flow (ft ³ /s)	End Point	Node Flow Direction
SWMF 006 OUTLET	Pond Outlet	Link	0.521	20.550	0.51		
SWMF 006 OUTLET	Pond Outlet	Downstream	0.521	20.550	0.51	0-7	
SWMF 007 OUTLET	Pond Outlet	Upstream	0.205	16.000	0.29	SWMF 007	Pond Inflow
SWMF 007 OUTLET	Pond Outlet	Outflow	0.117	19.050	0.16	SWMF 007	Pond Outflow
SWMF 007 OUTLET	Pond Outlet	Link	0.117	19.050	0.16		
SWMF 007 OUTLET	Pond Outlet	Downstream	0.136	19.050	0.18	0-1	
SWMF 010 TO SWMF 006	Pond Outlet	Upstream	1.012	14.550	1.42	SWMF 006	Pond Inflow
SWMF 010 TO SWMF 006	Pond Outlet	Outflow	0.521	20.600	0.51	SWMF 006	Pond Outflow
SWMF 010 TO SWMF 006	Pond Outlet	Link	0.000	0.000	0.00		
SWMF 010 TO SWMF 006	Pond Outlet	Downstream	5.537	16.100	8.39	SWMF 010	

Messages

Message Id	69
Scenario	100Yr 24Hr
Element Type	Pond
Element Id	44
Label	SWMF 006
Time	(N/A)
Message	The pond has a diversion with both interconnected and level pool outlet structures. It is recommended that you use either all interconnected or all level pool outlet structures with a diversion from a pond.
Source	Warning
Message Id	71
Scenario	100Yr 24Hr
Element Type	Pond
Element Id	44
Label	SWMF 006
Time	(N/A)
Message	The pond SWMF 006 has a mixed diversion using both a level pool and interconnected pond route. This configuration may lead to a loop in the system. PondPack does not support loops Please review your network topology for any possible loops.
Source	Warning

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Messages	
Message Id	67
Scenario	100Yr 24Hr
Element Type	Composite Outlet Structure
Element Id	87
Label	EX NOKIA TEMP OUTLET
Time	(N/A)
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.
Source	Warning
Message Id	67
Scenario	100YR-18HR
Element Type	Composite Outlet Structure
Element Id	87
Label	EX NOKIA TEMP OUTLET
Time	(N/A)
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.
Source	Warning
Message Id	67
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	87
Label	EX NOKIA TEMP OUTLET
Time	(N/A)
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.
Source	Warning
Message Id	67
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	87
Label	EX NOKIA TEMP OUTLET
Time	(N/A)
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.
Source	Warning

Messages

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	Messages	
Message Id	67	
Scenario	2YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	2YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	2YR-6HR	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	2YR-3HR	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
C	Morriso	
Source	Warning	

Messages

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	Messages	
Message Id	67	
Scenario	2YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	2YR-1HR	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	10Yr 18Hr	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	10Yr 12Hr	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
-		
Source	Warning	

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	Messages	
Message Id	67	
Scenario	10Yr 6Hr	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	10Yr 3Hr	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	10Yr 2Hr	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	
Message Id	67	
Scenario	10Yr 1Hr	
Element Type	Composite Outlet Structure	
Element Id	87	
Label	EX NOKIA TEMP OUTLET	
Time	(N/A)	
Message	Flow direction set to reverse for one ore more structures in composite outlet structure EX NOKIA TEMP OUTLET. To eliminate this warning, edit outlet data and select forward only. If reverse flow analysis is required, then the tailwater conditions must be set to interconnected pond.	
Source	Warning	

Messages

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Messages		
Message Id	39	
Scenario	100Yr 24Hr	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages		
Message Id	39	
Scenario	2YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-6HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-3HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-1HR	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

Messages

Messages		
Message Id	39	
Scenario	10Yr 18Hr	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 12Hr	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 6Hr	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
	39	
Message Id Scenario	39 10Yr 3Hr	
Element Type		
Element Id	Composite Outlet Structure 101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
	(N/A) Reverse flow conditions encountered for one or more headwater elevations. Calculated	
Message	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 2Hr	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source		
Juice	Warning	

Messages

Messages		
Message Id	39	
Scenario	10Yr 1Hr	
Element Type	Composite Outlet Structure	
Element Id	101	
Label	EX POND 010 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100Yr 24Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
message	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages	
Message Id	39
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
-	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	63
Label	SWMF 002 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

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Messages		
Message Id	39	
Scenario	2YR-1HR	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 18Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 12Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 6Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
licoouge	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 3Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages		
Message Id	39	
Scenario	10Yr 2Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 1Hr	
Element Type	Composite Outlet Structure	
Element Id	63	
Label	SWMF 002 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100Yr 24Hr	
Element Type	Composite Outlet Structure	
Element Id	64	
Label	SWMF 003 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	64	
Label	SWMF 003 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
_	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	64	
Label	SWMF 003 OUTLET	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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	Messages
Message Id	39
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
Courses	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
Message	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-3HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning

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	Messages
Message Id	39
Scenario	2YR-2HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	2YR-1HR
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 18Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 12Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated
	reverse flows may be approximate.
Source	Warning
Message Id	39
Scenario	10Yr 6Hr
Element Type	Composite Outlet Structure
Element Id	64
Label	SWMF 003 OUTLET
Time	(N/A)
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.
Source	Warning
	-

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Message Id 39 Scenario 10Yr 3Hr Element Type Composite Outlet Structure Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 2Hr Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flows conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 1Hr Element Id 64 Label 39 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Id 39 Scenario 10Yr 1Hr Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Id 15 Scenario 100Yr 2Hr Ele		Messages
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Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 2Hr Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 1Hr Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Id 39 Scenario 10Yr 1Hr Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Id 59 Scenario 10Yr 1Hr Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Id 15 Scenario 100Yr 24Hr <	Element Type	Composite Outlet Structure
Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 2Hr Element Type Composite Outlet Structure Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Type Composite Outlet Structure Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 15 Scenario 100Yr 2Hr Element Type Composite Outlet Structure Element Type Composite Outlet Structure Element Typ	Element Id	64
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Message Id 39 Scenario 10Yr 2Hr Element Type Composite Outlet Structure Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 39 Scenario 10Yr 1Hr Element Type Composite Outlet Structure Element Id 64 Label SWMF 003 OUTLET Time (N/A) Message Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate. Source Warning Message Id 15 Scenario 100Yr 24Hr Element Type Composite Outlet Structure Element Id 66 Label SWMF 005 TO SWMF 006 Time (N/A) Message Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200. Source Warning Message Kr (reverse flow entrance loss coefficient)		reverse flows may be approximate.
Scenario10Yr 2HrElement TypeComposite Outlet StructureElement Id64LabelSWMF 003 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.SourceWarningMessage Id39Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id64LabelSWMF 003 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.SourceWarningMessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.SourceWarningMessage Id15Scenario100Yr 24HrElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15SourceWarningMessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .SourceWarningMessage Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement TypeComposite Outlet Structure<	Source	Warning
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LabelSWMF 003 OUTLETTime(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.SourceWarningMessage Id39Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id64LabelSWMF 003 OUTLETTime(N/A)Message Id15Scenario100Yr 24HrElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureSourceWarningMessage Id15Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15Scenario100Yr-18HRElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureElement Id66Label15Scenario100Yr-18HRElement TypeComposite Outlet StructureElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15Scenario100Yr-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006<	Element Type	Composite Outlet Structure
Time(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.SourceWarningMessage Id39Scenario10Yr 1HrElement TypeComposite Outlet StructureElement Id64LabelSWMF 003 OUTLETTime(N/A)Message Id15Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15Scenario100Yr 24HrElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15Scenario100Yr-18HRElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message IdSTStructureElement IdElement Id66LabelSWMF 005 TO SWMF 006Time(N/A) <td>Element Id</td> <td>64</td>	Element Id	64
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Time(N/A)MessageReverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.SourceWarningMessage Id15Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15SourceWarningMessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .SourceWarningMessage Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	Element Id	64
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SourceWarningMessage Id15Scenario100Yr 24HrElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .SourceWarningMessage Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)Message Id5Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	Message	
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Element Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.SourceWarningMessage Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.	Element Type	Composite Outlet Structure
Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.SourceWarningMessage Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.	Element Id	
Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.SourceWarningMessage Id15Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.	Label	SWMF 005 TO SWMF 006
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Message Id 15 Scenario 100YR-18HR Element Type Composite Outlet Structure Element Id 66 Label SWMF 005 TO SWMF 006 Time (N/A) Message Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	Source	
Scenario100YR-18HRElement TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	Message Id	
Element TypeComposite Outlet StructureElement Id66LabelSWMF 005 TO SWMF 006Time(N/A)MessageKr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	-	
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Time (N/A) Message Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .		
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		Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
	Source	

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	Messages
Message Id	15
Scenario	100YR-12HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
licecuge	0.200 .
Source	Warning
Message Id	15
Scenario	100YR-2HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .
Source	Warning
Message Id	15
Scenario	2YR-18HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=
	0.200 .
Source	Warning
Message Id	15
Scenario	2YR-12HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning
Message Id	15
Scenario	2YR-6HR
Element Type	Composite Outlet Structure
Element Id	66
Label	SWMF 005 TO SWMF 006
Time	(N/A)
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.
Source	Warning

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Messages			
Message Id	15		
Scenario	2YR-3HR		
Element Type	Composite Outlet Structure		
Element Id	66		
Label	SWMF 005 TO SWMF 006		
Time	(N/A)		
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.		
Source	Warning		
Message Id	15		
Scenario	2YR-2HR		
Element Type	Composite Outlet Structure		
Element Id	66		
Label	SWMF 005 TO SWMF 006		
Time	(N/A)		
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.		
Source	Warning		
Message Id	15		
Scenario	2YR-1HR		
Element Type	Composite Outlet Structure		
Element Id	66		
Label	SWMF 005 TO SWMF 006		
Time	(N/A)		
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke=		
-	0.200 .		
Source	Warning		
Message Id	15		
Scenario	10Yr 18Hr		
Element Type	Composite Outlet Structure		
Element Id	66		
Label	SWMF 005 TO SWMF 006		
Time	(N/A)		
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .		
Source	Warning		
Message Id	15		
Scenario	10Yr 12Hr		
Element Type	Composite Outlet Structure		
Element Id	66		
Label	SWMF 005 TO SWMF 006		
Time	(N/A)		
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200.		
Source	Warning		
	-		

Messages

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Messages		
Message Id	15	
Scenario	10Yr 6Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	
Source	Warning	
Message Id	15	
Scenario	10Yr 3Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	
Source	Warning	
Message Id	15	
Scenario	10Yr 2Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	
Source	Warning	
Message Id	15	
Scenario	10Yr 1Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Kr (reverse flow entrance loss coefficient) was not specified. Kr was set to same value as Ke= 0.200 .	
Source	Warning	
Message Id	39	
Scenario	100Yr 24Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages		
Message Id	39	
Scenario	100YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
_	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages		
Message Id	39	
Scenario	2YR-6HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-3HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-1HR	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 18Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages		
Message Id	39	
Scenario	10Yr 12Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 6Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 3Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 2Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 1Hr	
Element Type	Composite Outlet Structure	
Element Id	66	
Label	SWMF 005 TO SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

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Messages		
Message Id	39	
Scenario	100Yr 24Hr	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	100YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
6	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-18HR	
Element Type	Composite Outlet Structure	
Element Id	105 SUME 210 1. SUME 200	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

Messages

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Messages		
Message Id	39	
Scenario	2YR-12HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-6HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
-	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-3HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-2HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	2YR-1HR	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

Messages

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Messages		
Message Id	39	
Scenario	10Yr 18Hr	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 12Hr	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 6Hr	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 3Hr	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated	
	reverse flows may be approximate.	
Source	Warning	
Message Id	39	
Scenario	10Yr 2Hr	
Element Type	Composite Outlet Structure	
Element Id	105	
Label	SWMF 010 to SWMF 006	
Time	(N/A)	
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.	
Source	Warning	

Messages

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	Messages		
Message Id	39		
Scenario	10Yr 1Hr		
Element Type	Composite Outlet Structure		
Element Id	105		
Label	SWMF 010 to SWMF 006		
Time	(N/A)		
Message	Reverse flow conditions encountered for one or more headwater elevations. Calculated reverse flows may be approximate.		
Source	Warning		
Message Id	48		
Scenario	100Yr 24Hr		
Element Type	Pond		
Element Id	39		
Label	SWMF 001		
Time	(N/A)		
Message	Outflow hydrograph never crested (last ordinate = max outflow).		
Source	Warning		
Message Id	40		
Scenario	100Yr 24Hr		
Element Type	Pond		
Element Id	44		
Label	SWMF 006		
Time	(N/A)		
Message	Mass balance for routing volumes vary by more than 0.5 %. (2.6 % of Inflow Volume))		
Source	Warning		
Message Id	40		
Scenario	100YR-6HR		
Element Type	Pond		
Element Id	44		
Label	SWMF 006		
Time	(N/A)		
Message	Mass balance for routing volumes vary by more than 0.5 %. (4.2 % of Inflow Volume))		
Source	Warning		
Message Id	40		
Scenario	100YR-3HR		
Element Type	Pond		
Element Id	44		
Label	SWMF 006		
Time	(N/A)		
Message	Mass balance for routing volumes vary by more than 0.5 %. (1.4 % of Inflow Volume))		
Source	Warning		

Messages

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Messages		
Message Id	7	
Scenario	100YR-1HR	
Element Type	Catchment	
Element Id	15	
Label	001	
Time	(N/A)	
Message	The difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 16.21 ft^3 /s Interp. peak flow= 15.96 ft^3 /s. Output increment for this catchment may be too large.	
Source	Warning	
Message Id	7	
Scenario	100YR-1HR	
Element Type	Catchment	
Element Id	15	
Label	001	
Time	(N/A)	
Message	The difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 16.21 ft^3 /s Interp. peak flow= 15.96 ft^3 /s. Output increment for this catchment may be too large.	
Source	Warning	
Message Id	7	
Scenario	100YR-1HR	
Element Type	Catchment	
Element Id	79	
Label	007	
Time	(N/A)	
Message	The difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= $5.98 \text{ ft}^3/\text{s}$ Interp. peak flow= $5.89 \text{ ft}^3/\text{s}$. Output increment for this catchment may be too large.	
Source	Warning	
Message Id	7	
Scenario	100YR-1HR	
Element Type	Catchment	
Element Id	79	
Label	007	
Time	(N/A)	
Message	The difference between calculated peak flow and interpolated peak flow 1.5 % is greater than 1.5 %. Computed peak flow= 5.98 ft ³ /s Interp. peak flow= 5.89 ft ³ /s. Output increment for this catchment may be too large.	
Source	Warning	
Message Id	48	
Scenario	2YR-24HR	
Element Type	Pond	
Element Id	39	
Label	SWMF 001	
Time	(N/A)	
Message	Outflow hydrograph never crested (last ordinate = max outflow).	
Source	Warning	

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Messages

-		
Message Id	48	
Scenario	10Yr 24Hr	
Element Type	Pond	
Element Id	39	
Label	SWMF 001	
Time	(N/A)	
Message	Outflow hydrograph never crested (last ordinate = max outflow).	
Source	Warning	

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Subsection: Time-Depth Curve Label: UPDATED 100YR 12HR-48HR Return Event: 100 years Storm Event: 100YR-24HR

Time-Depth Curve:	100YR-24HR
Label	100YR-24HR
Start Time	0.000 hours
Increment	1.000 hours
End Time	24.000 hours
Return Event	100 years

CUMULATIVE RAINFALL (in) Output Time Increment = 1.000 hours Time on left represents time for first value in each row.

Time	Depth	Depth	Depth	Depth	Depth
(hours)	(in)	(in)	(in)	(in)	(in)
0.000	0.0	0.2	0.4	0.6	0.8
5.000	1.0	1.2	1.4	1.7	2.0
10.000	2.3	2.7	3.1	3.8	4.5
15.000	5.2	6.0	6.7	7.3	7.7
20.000	8.0	8.2	8.3	8.4	8.6

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration	0.250 hours
(Composite)	2.010 2010
Area (User Defined)	3.010 acres
Computational Time	
Increment	0.033 hours
Time to Peak (Computed)	16.000 hours
Flow (Peak, Computed)	2.24 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak	16.000 hours
Interpolated Output)	
Flow (Peak Interpolated Output)	2.24 ft ³ /s
Output)	
Drainage Area	
SCS CN (Composite)	89.200
Area (User Defined)	3.010 acres
Maximum Retention	1.2 in
(Pervious)	112
Maximum Retention (Pervious, 20 percent)	0.2 in
Cumulative Runoff	
Cumulative Runoff Depth	7.3 in
(Pervious)	
Runoff Volume (Pervious)	1.824 ac-ft
Hydrograph Volume (Area un	der Hydrograph curve)
Volume	1.818 ac-ft
SCS Unit Hydrograph Parame	eters
Time of Concentration	0.250 hours
(Composite)	
Computational Time Increment	0.033 hours
Unit Hydrograph Shape	100 100
Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	13.64 ft ³ /s
Unit peak time, Tp	0.167 hours
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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.667 hours
Total unit time, Tb	0.833 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration	0.340 hours
(Composite)	21 170
Area (User Defined)	21.170 acres
Computational Time	
Increment	0.045 hours
Time to Peak (Computed)	16.003 hours
Flow (Peak, Computed)	15.58 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.000 hours
Flow (Peak Interpolated Output)	15.58 ft³/s
During and Anna	
Drainage Area	
SCS CN (Composite)	87.800
Area (User Defined)	21.170 acres
Maximum Retention (Pervious)	1.4 in
Maximum Retention	0.3 in
(Pervious, 20 percent)	0.5 111
Cumulative Runoff	
Cumulative Runoff Depth	7.1 in
(Pervious) Runoff Volume (Pervious)	12.529 ac-ft
	12.329 at-it
Hydrograph Volume (Area unde	er Hydrograph curve)
Volume	12.471 ac-ft
SCS Unit Hydrograph Parameter	ers
Time of Concentration (Composite)	0.340 hours
Computational Time Increment	0.045 hours
Unit Hydrograph Shape Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	70.55 ft ³ /s
Unit peak time, Tp	0.227 hours
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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.907 hours
Total unit time, Tb	1.133 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration	0.330 hours
(Composite)	
Area (User Defined)	28.080 acres
Computational Time	
Increment	0.044 hours
Time to Peak (Computed)	15.972 hours
Flow (Peak, Computed)	20.83 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak	16.000 hours
Interpolated Output)	
Flow (Peak Interpolated Output)	20.83 ft ³ /s
Output)	
Drainage Area	
SCS CN (Composite)	89.000
Area (User Defined)	28.080 acres
Maximum Retention	1.2 in
(Pervious)	1.2 11
Maximum Retention (Pervious, 20 percent)	0.2 in
(Pervious, 20 percent)	
Cumulative Runoff	
Cumulative Runoff Depth	7.2 in
(Pervious)	7.2 11
Runoff Volume (Pervious)	16.957 ac-ft
Hydrograph Volume (Area un	der Hydrograph curve)
Volume	16.883 ac-ft
SCS Unit Hydrograph Parame	eters
Time of Concentration	0.330 hours
(Composite)	
Computational Time Increment	0.044 hours
Unit Hydrograph Shape	
Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	96.41 ft ³ /s
Unit peak time, Tp	0.220 hours
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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.880 hours
Total unit time, Tb	1.100 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration	0.380 hours
(Composite) Area (User Defined)	4.030 acres
	1.050 deres
Computational Time	0.051 have
Increment	0.051 hours
Time to Peak (Computed)	16.011 hours
Flow (Peak, Computed)	3.00 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.000 hours
Flow (Peak Interpolated Output)	3.00 ft ³ /s
Drainage Area	
SCS CN (Composite)	89.400
Area (User Defined)	4.030 acres
Maximum Retention	1.0 :
(Pervious)	1.2 in
Maximum Retention	0.2 in
(Pervious, 20 percent)	
Cumulative Runoff	
Cumulative Runoff Depth (Pervious)	7.3 in
Runoff Volume (Pervious)	2.450 ac-ft
	2.150 00 10
Hydrograph Volume (Area und	ler Hydrograph curve)
Volume	2.438 ac-ft
SCS Unit Hydrograph Parame	ters
Time of Concentration (Composite)	0.380 hours
Computational Time Increment	0.051 hours
Unit Hydrograph Shape Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	12.02 ft ³ /s
Unit peak time, Tp	0.253 hours
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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.013 hours
Total unit time, Tb	1.267 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR	
Return Event	100 years	
Duration	24.000 hours	
Depth	8.6 in	
Time of Concentration	0.270 hours	
(Composite)		
Area (User Defined)	3.180 acres	
Computational Time		
Computational Time Increment	0.036 hours	
Time to Peak (Computed)	15.984 hours	
Flow (Peak, Computed)	2.35 ft ³ /s	
Output Increment	0.050 hours	
Time to Flow (Peak	16.000 hours	
Interpolated Output)	10.000 10015	
Flow (Peak Interpolated	2.35 ft ³ /s	
Output)	,	
Drainage Area		
SCS CN (Composite)	88.100	
Area (User Defined)	3.180 acres	
Maximum Retention	1.4 in	
(Pervious)	1.4 in	
Maximum Retention	0.3 in	
(Pervious, 20 percent)		
Cumulative Runoff		
Cumulative Runoff Depth	7 1 in	
(Pervious)	7.1 in	
	7.1 in 1.892 ac-ft	
(Pervious)	1.892 ac-ft	
(Pervious) Runoff Volume (Pervious)	1.892 ac-ft	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume	1.892 ac-ft Hydrograph curve) 1.885 ac-ft	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under	1.892 ac-ft Hydrograph curve) 1.885 ac-ft	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration	1.892 ac-ft Hydrograph curve) 1.885 ac-ft	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite)	1.892 ac-ft Hydrograph curve) 1.885 ac-ft S	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time	1.892 ac-ft Hydrograph curve) 1.885 ac-ft S	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time Increment	1.892 ac-ft Hydrograph curve) 1.885 ac-ft s 0.270 hours 0.036 hours	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time	1.892 ac-ft Hydrograph curve) 1.885 ac-ft s 0.270 hours	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape	1.892 ac-ft Hydrograph curve) 1.885 ac-ft s 0.270 hours 0.036 hours	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor	1.892 ac-ft Hydrograph curve) 1.885 ac-ft s 0.270 hours 0.036 hours 483.432	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor	1.892 ac-ft Hydrograph curve) 1.885 ac-ft s 0.270 hours 0.036 hours 483.432 0.749	
(Pervious) Runoff Volume (Pervious) Hydrograph Volume (Area under Volume SCS Unit Hydrograph Parameter Time of Concentration (Composite) Computational Time Increment Unit Hydrograph Shape Factor K Factor Receding/Rising, Tr/Tp	1.892 ac-ft Hydrograph curve) 1.885 ac-ft s 0.270 hours 0.036 hours 483.432 0.749 1.670	

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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.720 hours
Total unit time, Tb	0.900 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration	0.250 hours
(Composite)	1 110
Area (User Defined)	1.110 acres
Computational Time	
Increment	0.033 hours
Time to Peak (Computed)	16.000 hours
Flow (Peak, Computed)	0.82 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak	16.000 hours
Interpolated Output)	201000 110010
Flow (Peak Interpolated Output)	0.82 ft ³ /s
Output)	
Drainage Area	
SCS CN (Composite)	89.200
Area (User Defined)	1.110 acres
Maximum Retention	1.2 in
(Pervious)	1.2 11
Maximum Retention (Pervious, 20 percent)	0.2 in
(Fervious, 20 percent)	
Cumulative Runoff	
Cumulative Runoff Depth	7.3 in
(Pervious)	7.5 11
Runoff Volume (Pervious)	0.673 ac-ft
Hydrograph Volume (Area un	der Hydrograph curve)
Volume	0.670 ac-ft
SCS Unit Hydrograph Parame	eters
Time of Concentration	0.250 hours
(Composite)	
Computational Time Increment	0.033 hours
Unit Hydrograph Shape	100 :
Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	5.03 ft ³ /s
Unit peak time, Tp	0.167 hours
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Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.667 hours
Total unit time, Tb	0.833 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration (Composite)	0.083 hours
Area (User Defined)	0.680 acres
Computational Time Increment	0.011 hours
Time to Peak (Computed)	16.000 hours
Flow (Peak, Computed)	0.51 ft³/s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.000 hours
Flow (Peak Interpolated Output)	0.51 ft³/s
Drainage Area	
SCS CN (Composite)	90.000
Area (User Defined)	0.680 acres
Maximum Retention	11:-
(Pervious)	1.1 in
Maximum Retention	0.2 in
(Pervious, 20 percent)	
Cumulative Runoff	
Cumulative Runoff Depth (Pervious)	7.4 in
Runoff Volume (Pervious)	0.417 ac-ft
Hydrograph Volume (Area und	der Hydrograph curve)
Volume	0.417 ac-ft
SCS Unit Hydrograph Parame	eters
Time of Concentration (Composite)	0.083 hours
Computational Time Increment	0.011 hours
Unit Hydrograph Shape Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	9.25 ft ³ /s
Unit peak time, Tp	0.056 hours
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	ompany Drive Suite 200 W 16795 USA +1-203-755-1666

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PROP.ppc 1/18/2021

Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	0.222 hours
Total unit time, Tb	0.278 hours

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Return Event: 100 years Storm Event: 100YR-24HR

Storm Event	100YR-24HR
Return Event	100 years
Duration	24.000 hours
Depth	8.6 in
Time of Concentration	0.470 hours
(Composite) Area (User Defined)	39.370 acres
	39.570 deles
Computational Time	
Increment	0.063 hours
Time to Peak (Computed)	16.043 hours
Flow (Peak, Computed)	27.78 ft ³ /s
Output Increment	0.050 hours
Time to Flow (Peak Interpolated Output)	16.050 hours
Flow (Peak Interpolated Output)	27.78 ft ³ /s
Drainage Area	
	82.700
SCS CN (Composite) Area (User Defined)	39.370 acres
()	39.370 dues
Maximum Retention (Pervious)	2.1 in
Maximum Retention	0.4 in
(Pervious, 20 percent)	0.4 11
Cumulative Runoff	
Cumulative Runoff Depth	6.5 in
(Pervious)	21 292 ac ft
Runoff Volume (Pervious)	21.283 ac-ft
Hydrograph Volume (Area und	er Hydrograph curve)
Volume	21.138 ac-ft
SCS Unit Hydrograph Paramet	ers
Time of Concentration (Composite)	0.470 hours
Computational Time Increment	0.063 hours
Unit Hydrograph Shape Factor	483.432
K Factor	0.749
Receding/Rising, Tr/Tp	1.670
Unit peak, qp	94.91 ft ³ /s
Unit peak time, Tp	0.313 hours
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Bentley PondPack V8i [08.11.01.56] Page 16 of 44

PROP.ppc 1/18/2021

Return Event: 100 years Storm Event: 100YR-24HR

SCS Unit Hydrograph Parameters	
Unit receding limb, Tr	1.253 hours
Total unit time, Tb	1.567 hours

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Subsection: Elevation vs. Volume Curve Label: EX NOKIA 012 Return Event: 100 years Storm Event: 100YR-24HR

Pond Elevation (ft)	Pond Volume (ac-ft)
730.0	0.000
731.0	1.465
732.0	3.207
733.0	5.323
734.0	7.821
735.0	10.711
735.9	13.673
736.0	14.033
736.5) 15.934

Elevation-Volume

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Return Event: 100 years Storm Event: 100YR-24HR

Elevation-Volume

Pond Elevation (ft)	Pond Volume (ac-ft)
737.50	0.000
738.00	0.374
739.00	1.407
739.50	2.086
740.00	2.851
741.00	4.517

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Pond Elevation		Pond Volume	
(ft)		(ac-ft)	
(11)			
	732.00		0.000
	733.00		0.451
	734.00		0.996
	735.00		1.642
	736.00		2.400
	737.00		3.279
	738.00		4.287
	739.00		5.429

Elevation-Volume

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Return Event: 100 years Storm Event: 100YR-24HR

Elevation-Volume

Pond Elevation (ft)	Pond Volume (ac-ft)
732.00	0.000
733.00	1.046
734.00	2.347
735.00	3.907
736.00	5.733
737.00	7.832
738.00	10.210
739.00	12.872

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Return Event: 100 years Storm Event: 100YR-24HR

Pond Elevation (ft)	Pond Volume (ac-ft)
729.00	0.000
730.00	0.222
731.00	0.506
732.00	0.862
733.00	1.313
734.00	1.890
735.00	2.606
736.00	3.461
737.00	4.460

Elevation-Volume

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Pond Elevation (ft)	Pond Volume (ac-ft)
729.00	0.000
730.00	0.374
731.00	0.820
732.00	1.345
733.00	1.955
734.00	2.656
735.00	3.453
736.00	4.352
737.00	5.359

Elevation-Volume

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Return Event: 100 years Storm Event: 100YR-24HR

Elevation-Volume

Pond Elevation (ft)	Pond Volume (ac-ft)
739.00	0.000
739.50	0.192
740.00	0.411
741.00	0.917

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Return Event: 100 years Storm Event: 100YR-24HR

Pond Elevation (ft)	Pond Volume (ac-ft)
726.87	0.000
727.00	0.130
728.00	1.186
729.00	2.342
730.00	3.601
731.00	4.985
732.00	6.506
733.00	8.163
734.00	9.977
735.00	11.962
736.00	14.167
736.39	15.090
737.00	16.627

Elevation-Volume

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Requested Pond Water Surface Elevations		
Minimum (Headwater)	730.00 ft	
Increment (Headwater)	0.10 ft	
Maximum (Headwater)	736.50 ft	

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward	TW	730.00	736.50
Rectangular Weir	Weir - 1	Forward	TW	735.90	736.50
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Subsection: Outlet Input Data Label: EX NOKIA TEMP OUTLET

Return Event: 100 years Storm Event: 100YR-24HR

Structure ID: Orifice - 1 Structure Type: Orifice-Circular			
Number of Openings	1		
Elevation	730.00 ft		
Orifice Diameter	8.8 in		
Orifice Coefficient	0.600		
Structure ID: Weir - 1 Structure Type: Rectangular W	/eir		
Number of Openings	1		
Elevation	735.90 ft		
Weir Length	40.00 ft		
Weir Coefficient	3.00 (ft^0.5)/s		
Structure ID: TW Structure Type: TW Setup, DS Channel			
Tailwater Type	Free Outfall		
Convergence Tolerances			
Maximum Iterations	30		
Tailwater Tolerance (Minimum)	0.01 ft		
Tailwater Tolerance (Maximum)	0.50 ft		
Headwater Tolerance			
(Minimum)	0.01 ft		
	0.01 ft 0.50 ft		
(Minimum) Headwater Tolerance			

PROP.ppc 1/18/2021

Requested Pond Water Surface Elevations		
Minimum (Headwater)	726.87 ft	
Increment (Headwater)	0.10 ft	
Maximum (Headwater)	737.00 ft	

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward + Reverse	TW	726.88	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	726.67 ft
Orifice Diameter	5.3 in
Orifice Coefficient	0.600

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Return Event: 100 years Storm Event: 100YR-24HR

Requested Pond Water Surface Elevations		
Minimum (Headwater)	737.50 ft	
Increment (Headwater)	0.10 ft	
Maximum (Headwater)	741.00 ft	

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward	TW	737.50	741.00
Rectangular Weir	Weir - 1	Forward	TW	740.00	741.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Orifice - 1 Structure Type: Orifice-Circular	r		
Number of Openings	1		
Elevation	737.50 ft		
Orifice Diameter	1.0 in		
Orifice Coefficient	0.600		
Structure ID: Weir - 1 Structure Type: Rectangular W	/eir		
Number of Openings	1		
Elevation	740.00 ft		
Weir Length	40.00 ft		
Weir Coefficient	3.00 (ft^0.5)/s		
Structure ID: TW Structure Type: TW Setup, DS Channel Tailwater Type Free Outfall			
Convergence Tolerances			
Maximum Iterations			
	30		
Tailwater Tolerance (Minimum)	30 0.01 ft		
Tailwater Tolerance			
Tailwater Tolerance (Minimum) Tailwater Tolerance	0.01 ft		
Tailwater Tolerance (Minimum) Tailwater Tolerance (Maximum) Headwater Tolerance	0.01 ft 0.50 ft		
Tailwater Tolerance (Minimum) Tailwater Tolerance (Maximum) Headwater Tolerance (Minimum) Headwater Tolerance	0.01 ft 0.50 ft 0.01 ft		

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Return Event: 100 years Storm Event: 100YR-24HR

Requested Pond Water Surface Elevations		
Minimum (Headwater)	732.00 ft	
Increment (Headwater)	0.10 ft	
Maximum (Headwater)	739.00 ft	

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward + Reverse	TW	732.01	739.00
Rectangular Weir	Weir - 1	Forward + Reverse	тw	738.00	739.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	731.80 ft
Orifice Diameter	15.8 in
Orifice Coefficient	0.600
Structure ID: Weir - 1 Structure Type: Rectangular Weir	
	1
Structure Type: Rectangular Weir	1 738.00 ft
Structure Type: Rectangular Weir Number of Openings	-

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Return Event: 100 years Storm Event: 100YR-24HR

Requested Pond Water Surface Elevations			
Minimum (Headwater)	732.00 ft		
Increment (Headwater)	0.10 ft		
Maximum (Headwater)	739.00 ft		

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward + Reverse	TW	732.01	739.00
Rectangular Weir	Weir - 1	Forward + Reverse	тw	738.00	739.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	731.80 ft
Orifice Diameter	11.0 in
Orifice Coefficient	0.600
Structure ID: Weir - 1 Structure Type: Rectangular Weir	
	1
Structure Type: Rectangular Weir	1 738.00 ft
Structure Type: Rectangular Weir Number of Openings	-

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Requested Pond Water Surface Elevations			
Minimum (Headwater) 729.00 ft			
Increment (Headwater)	0.10 ft		
Maximum (Headwater)	737.00 ft		

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Culvert-Circular	Culvert - 1	Forward + Reverse	TW	729.00	737.00
Rectangular Weir	Weir - 1	Forward + Reverse	тw	736.00	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Weir - 1 Structure Type: Rectangular Weir	
Number of Openings	1
Elevation	736.00 ft
Weir Length	40.00 ft
Weir Coefficient	3.00 (ft^0.5)/s
Structure ID: Culvert - 1 Structure Type: Culvert-Circular	
Number of Barrels	1
Diameter	18.0 in
Length	330.00 ft
Length (Computed Barrel)	330.00 ft
Slope (Computed)	0.000 ft/ft
Outlet Control Data	
Manning's n	0.013
Ke	0.200
Kb	0.018
Kr	0.000
Convergence Tolerance	0.00 ft
Inlet Control Data	
Equation Form	Form 1
К	0.0045
Μ	2.0000
С	0.0317
Y	0.6900
T1 ratio (HW/D)	1.095
T2 ratio (HW/D)	1.197
Slope Correction Factor	-0.500

Use unsubmerged inlet control 0 equation below T1

elevation. Use submerged inlet control 0 equation above T2 elevation

In transition zone between unsubmerged and submerged inlet control, interpolate between flows at T1 & T2

 interpolate	between	nows at	ΠαΙΖ	

T1 Elevation	730.64 ft	T1 Flow	7.58 ft³/s
T2 Elevation	730.80 ft	T2 Flow	8.66 ft ³ /s

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Return Event: 100 years Storm Event: 100YR-24HR

Requested Pond Water Surface Elevations			
Minimum (Headwater)	729.00 ft		
Increment (Headwater)	0.10 ft		
Maximum (Headwater)	737.00 ft		

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward	TW	729.01	737.00
Irregular Weir	Weir - 1	Forward	TW	736.39	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Return Event: 100 years Storm Event: 100YR-24HR

Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	728.50 ft
Orifice Diameter	3.9 in
Orifice Coefficient	0.600

Structure ID: Weir - 1 Structure Type: Irregular Weir

Station (ft)	Elevation (ft)
0.00	737.00
48.90	736.70
92.90	736.39
98.90	736.55
145.30	736.88
168.70	737.00

Lowest Elevation	736.39 ft
Weir Coefficient	3.00 (ft^0.5)/s

Structure ID: TW

Structure Type: TW Setup, DS Channel

Tailwater Type	Free Outfall		
Convergence Tolerances			
Maximum Iterations	30		
Tailwater Tolerance (Minimum)	0.01 ft		
Tailwater Tolerance (Maximum)	0.50 ft		
Headwater Tolerance (Minimum)	0.01 ft		
Headwater Tolerance (Maximum)	0.50 ft		
Flow Tolerance (Minimum)	0.001 ft ³ /s		
Flow Tolerance (Maximum)	10.000 ft ³ /s		

PROP.ppc 1/18/2021

Subsection: Outlet Input Data Label: SWMF 007 OUTLET

Return Event: 100 years Storm Event: 100YR-24HR

Requested Pond Water Surface Elevations				
Minimum (Headwater) 739.00 ft				
Increment (Headwater)	0.10 ft			
Maximum (Headwater)	741.00 ft			

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Orifice-Circular	Orifice - 1	Forward	TW	739.00	741.00
Rectangular Weir	Weir - 1	Forward	TW	740.00	741.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Orifice - 1 Structure Type: Orifice-Circular	
Number of Openings	1
Elevation	739.00 ft
Orifice Diameter	5.0 in
Orifice Coefficient	0.600
Structure ID: Weir - 1 Structure Type: Rectangular W	/eir
Number of Openings	1
Elevation	740.00 ft
Weir Length	20.00 ft
Weir Coefficient	3.00 (ft^0.5)/s
Structure ID: TW Structure Type: TW Setup, DS Tailwater Type	
	Free Outfall
Convergence Tolerances	Free Outrali
Convergence Tolerances Maximum Iterations	Since Sutrail 30
Maximum Iterations Tailwater Tolerance	30
Maximum Iterations Tailwater Tolerance (Minimum) Tailwater Tolerance	30 0.01 ft
Maximum Iterations Tailwater Tolerance (Minimum) Tailwater Tolerance (Maximum) Headwater Tolerance	30 0.01 ft 0.50 ft
Maximum Iterations Tailwater Tolerance (Minimum) Tailwater Tolerance (Maximum) Headwater Tolerance (Minimum) Headwater Tolerance	30 0.01 ft 0.50 ft 0.01 ft

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Requested Pond Water Surface Elevations				
Minimum (Headwater) 729.00 ft				
Increment (Headwater)	0.10 ft			
Maximum (Headwater)	737.00 ft			

Outlet Connectivity

Structure Type	Outlet ID	Direction	Outfall	E1 (ft)	E2 (ft)
Irregular Weir	Weir - 1	Forward + Reverse	TW	732.70	737.00
Tailwater Settings	Tailwater			(N/A)	(N/A)

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Structure ID: Weir - 1 Structure Type: Irregular Weir

Station		Elevation	
(ft)		(ft)	
	0.00	737.0	0
	1.00	736.0	0
	2.00	735.0	0
	7.00	734.0	0
	14.00	733.0	0
	59.00	732.7	0
	93.00	733.0	0
	160.00	734.0	0
	198.00	735.0	0
	211.00	736.0	0
	220.00	737.0	0

Lowest Elevation Weir Coefficient 732.70 ft 3.00 (ft^0.5)/s

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Bentley Systems, Inc. Haestad Methods Solution Center 27 Siemon Company Drive Suite 200 W Watertown, CT 06795 USA +1-203-755-1666 Bentley PondPack V8i [08.11.01.56] Page 44 of 44

EXHIBIT 3A

FLOODPLAIN FILL & CUT CALCULATIONS

Job #:	402138	Date:	October 13, 2020
Project:	Naper Commons - Naperville	Revised:	
		By:	ARF

	FLOODPLA	AIN FILL CA		S	
ELEV.	AREA (S.F.)	AREA (AC.)	INCREM. VOLUME (AC.	CUMULATIVE VOLUME	
737.6	0	0.000	Ft.) 0.000	(Ac-Ft) 0.000	<- Ex. 10-yr BFE
738.0	820	0.019	0.004	0.004	-
739.0	1640	0.038	0.028	0.032	
739.5	2410	0.055	0.023	0.055	<- Ex. 100-yr BFE

Job #:	402138	Date:	October 13, 2020
Project:	Naper Commons - Naperville	Revised:	
		By:	ARF

	FLOODPL	AIN CUT CA		S	
			INCREM.	CUMULATIVE	
ELEV.	AREA (S.F.)	AREA (AC.)	VOLUME (AC. Ft.)		
737.6	0	0.000	0.000		<- Ex. 10-yr BFE
738.0	1900	0.044	0.009	0.009	_
739.0	2730	0.063	0.053	0.062	
739.5	3190	0.073	0.034	0.096	<- Ex. 100-yr BFE

Job #:402138Project:Naper Commons - Naperville

	Floodplain Compensatory Storage Summary - Naper Commons							
	10-Year WSEL	0-10 Vol. Filled (Ac-ft)	100-Year WSEL	10-100 Vol. Filled (Ac-ft)	10-Year WSEL	0-10 Vol. Cut (Ac-ft)	100-Year WSEL	10-100 Vol. Cu (Ac-ft)
EXIST	737.6	0.000	739.5	0.055	737.6	0.000	739.5	0.096
PROP	-		-					
Total 0-1	0 Floodplain Fil	ll from Project (Ac-ft):	0.000					
			0.055					
Total 10-10	0 Floodplain Fil	II from Project (Ac-ft):	0.055					

Floodplain Compensatory Storage Summary - Naper Commons

Total 0-10 Floodplain Fill from Project (Ac-ft):	0.000
Total 10-100 Floodplain Fill from Project (Ac-ft):	0.055
Total 100-Year Floodplain Fill from Project (Ac-ft):	0.055
Total 0-10 Floodplain Cut from Project (Ac-ft):	0.000
Total 10-100 Floodplain Cut from Project (Ac-ft):	0.096
Total 100-Year Floodplain Cut from Project (Ac-ft):	0.096
10-100 Year Cut/Fill Ratio Required:	1.0
10-100 Year Cut/Fill Ratio Provided:	1.7
Total 100-Year Cut/Fill Ratio Required:	1.5
Total 100-Year Cut/Fill Ratio Provided:	1.7

TAB 4

WETLAND ASSESSMENT

EXHIBIT 4A

WETLAND DELINEATION & ASSESSMENT REPORT BY V3 COMPANIES OF ILLINOIS, LTD. (UNDER SEPARATE COVER)

ELECTRONIC COPIES OF PONDPACK MODELS