Village of Mukwonago Notice of Meeting and Agenda

SPECIAL VILLAGE BOARD MEETING Wednesday, October 7, 2020

Time: **6:30 pm**

Place: Mukwonago Municipal Building, 440 River Crest Ct., Mukwonago, WI 53149

This meeting will begin at 6:30pm or immediately following the Committee of the Whole.

1. Call To Order

2. Roll Call

3. Public Comments

The Public Comment Session shall last no longer than fifteen (15) minutes and individual presentations are limited to three (3) minutes per speaker. These time limits may be extended at the discretion of the Chief Presiding Officer. The Village Board may have limited discussion on the information received, however, no action will be taken on issues raised during the Public Comment Session unless they are otherwise on the Agenda for that meeting. Public comments should be addressed to the Village Board as a body. Presentations shall not deal in personalities personal attacks on members of the Village Board, the applicant for any project or Village employees. Comments, questions and concerns should be presented in a respectful professional manner. Any questions to an individual member of the Commission or Staff will be deemed out of order by the Presiding Officer.

4. Approval of Minutes

4.1 Motion to approve minutes of the Regular Village Board meeting of September 16, 2020

2020-09-16 Draft VB Minutes

5. Address by Hill Court Partners LLC regarding a proposed option for the purchase of land along Hill Court and discussion and direction concerning the same.

6. Closed Session

Closed session pursuant to Wis. Stats § 19.85 (1) (g) (Conferring with legal counsel who either orally or in writing will advise governmental body on strategy to be adopted with respect to current or likely litigation) concerning Greenwald Family Limited Partnership vs. Village of Mukwonago, and pursuant to Wis. Stats.§ 19.85(1)(e) (Deliberating or negotiating the purchasing of public properties, the investing of public funds, or conducting other specified public business, whenever competitive or bargaining reasons require a closed session) for negotiation on the developer agreement with the Hill Court Partners, LLC.

7. Open Session

Motion to reconvene into open session pursuant to Wis. Stats. §19.85(2) for possible discussion and/or action concerning any matter discussed in closed session

8. New Business

8.1 Discussion and possible action on **Resolution 2020-49** a Resolution to approve a CSM for Hill Court Partners, LLC

Staff report for October 7 2020 CSM.pdf

RESOLUTION 2020-49 VOM Hill Ct CSM Resolution HILL COURT-CSM-09-24-2020.pdf

8.2 Discussion and possible action on Hill Court Partners, LLC Storm Water Management Agreement (SWMA)

Hill Court Multi-Tenant - 09-28-2020 - SWMA.pdf Hill Court Multitenant - 09-15-2020 - SWMP.pdf

Hill Court Multi-Tenant-Recommendation of Approval of Development Documents.pdf

8.3 Discussion and possible action on the Developer Guaranty Agreement with Hill Court Partners, LLC.

Developer Guaranty Agmt Redlined - Hill Court Partners 10052020.pdf

8.4 Discussion and possible action on a relocation order for the acquisition of rights to land necessary to construct DeBack Drive.

RESOLUTION 2020-53 (Relocation Order DeBack Dr).pdf

9. Adjournment

It is possible that a quorum of, members of other governmental bodies of the municipality may be in attendance at the above stated meeting to gather information. No action will be taken by any governmental body at the above stated meeting other than the governmental body specifically referred to above in this notice. Please note, upon reasonable notice, efforts will be made to accommodate the needs of individuals with disabilities through appropriate aids and services. For additional information or to request this service, contact the Municipal Clerk's Office, (262) 363-6420.

REGULAR VILLAGE BOARD MEETING Wednesday, September 16, 2020

Time: **6:30 pm**

Place: Mukwonago Municipal Building/ Board Room, 440 River Crest Court

Call to Order

The Village President Winchowky called the meeting to order at 6:30p.m. located in the Board Room of the Mukwonago Municipal Building, 440 River Crest Ct.

Roll Call

Present Daniel Adler

Eric Brill
Jim Decker
Darlene Johnson
John Meiners
Roger Walsh
Fred Winchowky

Also Present John Weidl, Village Administrator

Diana Doherty, Finance Director Diana Dykstra, Village Clerk-Treasurer

Kevin Schmidt, Police Chief Ron Bittner, DPW Director Dave Brown, Utilities Director Mark Blum, Village Attorney Jerad Wegner, Village Engineer

Pledge of Allegiance

Presentations

President Winchowky presented retired Municipal Judge Daniel Smart with a plaque in honor of his service to the Village of Mukwonago.

Public Hearings

Public Hearing before the Village of Mukwonago Village Board to consider an application requesting changes to the text of the Zoning Code with regard to senior care facilities and related matters as requested by The Box Self Storage, LLC.

Matt Mehring, from Anderson-Ashton Engineering was present to discuss an overview of the project at National Avenue/Vanburen Drive. It is a two floor memory care facility and they are excited to move forward with this.

David Boebel, 815 Parkview Lane, made the following comments: (Written Comments Provided) This ordinance is unnecessarily complicated and has no place in a forward looking zoning code. It needs to be rewritten in a larger context to accurately define the land uses required by a changing health care industry. It is arbitrary and out of character with the rest of the municipal code. Terms and definitions: Senior care facility A residential care facility that includes at least two of the following types of residential care and is operated as a fully integrated facility by a single operating entity: This is defines a business model more than a land use. This is like saying a gas station has to have a fast food drive-thru, needless and irrelevant complication. There is no precedent in the municipal code for definitions of business operations.

If the health care industry needs new strategies for success in our community, we should be working to support that need, not hinder it with overly restrictive zoning. There is no reason to believe that combining two different types of health care facility is any more favorable with regard to the decision criteria set forth in Section 100-354. Consider the single use facilities that are missing from the current conditional use table:

A single use facility

- 1. is not detrimental to public health, safety, or welfare
- 2. does not impair or diminish uses, values or enjoyment of property in the surrounding neighborhood
- 3. does not impede the normal and ordinary development and improvement of surrounding property
- 4. is subject to the same site improvement requirements
- 5. manages ingress and egress in the same manner as a multi-use facility

Adding a minimum size requirement is arbitrary and has no bearing on the criteria above and is a possible hindrance to development of future health care facilities that the village needs. Remember that Linden Grove had only 40 assisted living beds when built. If that was the only facility to be built, I'm sure the village would have found a way to accommodate the project.

Note: there is no definition of memory care. Does that mean memory care does not qualify for the above conditional use?

Long and short, this is a failure of a conditional use definition and should be rejected until a more comprehensive update to the conditional use definitions can be made.

Comments from the Public

Micah Roberts, introduced himself and thanked everyone for their hard work. He was present to speak regarding 200 Grand Avenue. He appreciates the small town feel and knows that money is the largest driver of development. There are six unites proposed on that lot and feels it is a very small space. He would like to see business in the downtown area and notes that if you need apartments consider business on the lower level and apartments on the top floor. He feels this is too much for the small town feel and encourages the vote of no on this project.

David Boebel, 815 Parkview Drive, noted he questions how some items appear on the agenda. It is an advisors job to tell the board of all possible solutions and not make decisions for them. He has concerns about the signage ordinance and public comments not be included on all meetings. This is the primary method of communication, in person.

Consent Agenda

All items listed are considered routine and/or have been unanimously recommended by the Committee of the Whole and will be enacted by one motion. There will be no separate discussion of these items unless a Board member so requests, in which event the item will be removed from the Consent agenda and be considered on the regular agenda.

- 7.1 Approve Minutes of the Regular Village Board Meeting of August 19, 2020 and Special Village Board Meeting of September 2, 2020.
- 7.2 Approve Vouchers in the amount of \$2,928,310.73.
- 7.3 Approve reallocating funds within the Police Capital Budget to defer the impound garage project and use the funds to replace the dispatch center's roof-top HVAC unit.
- 7.4 Approve moving forward with the purchase of a Laserfiche Cloud Document Management System with General Code at a cost not to exceed \$10,000, and seek reimbursement under the Roads to Recovery Grant.

- 7.5 Approve the remaining contract amount for Zoning Code and Sign Code Re Write to Civitek Consulting, Inc. for \$52,200.
- 7.6 Approve Granicus video streaming along with audio and visual upgrades to the Board Room for Board Meeting and to pursue reimbursement under the Roads to Recovery Grant.
- 7.7 Approve Resolution 2020-42 a Resolution that exempts the Library from the County Library Levy.
- 7.8 Approve the Art Fair at the Square special event application for Saturday, September 19, 2020 from 10:00AM to 4:00PM, with the Village named as additional insured on the certificate of insurance.
- 7.9 Approve the annual Fall Fest Special Event Application from the Chamber of Commerce for September 26, 2020.
- 7.10 Approve an application for Temporary Class "B" Retailers License from the Son's of the American Legion Post #375 at the Mukwonago Chamber of Commerce Fall Fest on September 26, 2020.
- 7.11 Approval of complaint procedure and form for the Village of Mukwonago, concerning conduct of Village Officials, officers, and employees.
- 7.12 Approve additional Well #3 Capacity Test with SUEZ in the amount of \$45,000.
- 7.13 Approve a Letter of Credit Reduction for Orchards of Mukwonago Addition #2 to a new value of \$51,944.28 contingent upon completing required punch list repairs identified by Staff.
- 7.14 Approve Resolution 2020- 47 a Resolution to accept the public storm sewer and roadway infrastructure for the Orchards of Mukwonago Addition No.2, contingent upon completion of all punch list items.
- 7.15 Approve release the Letter of Credit with Super Products, LLC.
- 7.16 Approve <u>Task Order # 2020-09</u> Atkinson Pump Station Design, Bidding and Construction Services.
- 7.17 Approve Resolution 2020-48 a Resolution declaring an emergency and awarding the contract for the repair of the Mukwonago River Dam North Gate per Wis Stats Sect 62.15(1b) with a contract to hire Staab Construction Corporation in the amount of \$46,770, and approve Task Order 2020-11 with R & M to support engineering in the amount of \$6,500 for the project.

Decker/Johnson motion to approve consent agenda items 7.1 to 7.17 as listed. Unanimously carried..

Other Items for Approval

Other items removed from Consent Agenda which were not unanimously approved from the Committee of the Whole.

Discussion and possible action to approve <u>Ordinance 983</u> an Ordinance regarding the keeping of domesticated Chickens.

Trustee Adler noted there were a few changes made to the application to include survey, fee, and building plans also noting there was a change to after (6) months of no longer using it would be taken down. The few minor changes he felt brought this ordinance to be well rounded.

Decker/Adler motion to approve <u>Ordinance 983</u> an Ordinance regarding the keeping of domesticated Chickens.

Trustee Johnson commented as she has been opposed to this and appreciates the changes but still has been asked to oppose and feels she is the voice of those residents.

Roll Call: "Yes" Trustee Adler, Brill, Decker, Meiners, Walsh, and Winchowky. "No" Trustee Johnson. Motion carried 6-1

Planning Commission Recommendations

Discussion and possible action to approve <u>RESOLUTION 2020 -38</u> on the Site Plan and Architectural Review Request for a Multi-family Residential Project at 200 Grand Ave (Ulrich M & Karen A Jentzsch Revocable Trust, Owner; Ulrich Jentzsch, Applicant); Parcel MUKV 1976-085-001

Administrator Weidl noted this was recommended by Plan Commission, and the only change was 20 feet for the driveway to allow for more greenspace.

President Winchowky noted this increase in density is part of the downtown plan and this will look like Townhomes.

Trustee Walsh commented he is opposed on a number of grounds. He felt this was one of the most visible sites in the Village and felt it was a lost opportunity to make a site transition to downtown and preserve the business and residential area.

Trustee Johnson also opposes this item and feels the business multi use would be better. She has heard residents are not in favor of this.

Trustee Adler noted he is opposed to this also and feels that the number one issue he hears is there are too many apartments and does not feel this is a good location. He feels traffic is an issue and there are only (5) guest parking spots. He feels it should be business with apartments above.

Trustee Brill noted the applicant made this site work with what officials require and they shouldn't be dictating what they do there.

Attorney Blum noted this is specifically site plan architectural review application and if anyone is opposed they would need to indicate what about the site plan they do not like.

Decker/Meiners motion to approve <u>RESOLUTION 2020 -38</u> on the Site Plan and Architectural Review Request for a Multi-family Residential Project at 200 Grand Ave (Ulrich M & Karen A Jentzsch Revocable Trust, Owner; Ulrich Jentzsch, Applicant); Parcel MUKV 1976-085-001 Roll Call: "Yes" Trustee Brill, Decker, Meiners, Winchowky. "No" Trustee Adler, Johnson, and Walsh. Motion carried 4-3.

Discussion and possible action on the proposed text amendment <u>Ordinance 984</u> of the Village's zoning code regarding senior care facilities and related matters; The Box Self Storage LLC, applicant; Robert Chandler, agent

Decker/Meiners motion to approve proposed text amendment <u>Ordinance 984</u> of the Village's zoning code regarding senior care facilities and related matters; The Box Self Storage LLC, applicant; Robert Chandler, agent.

Trustee Johnson noted she has passed this area and has some concerns about not being able to get out into traffic.

Trustee Decker commented there is a need for senior care facilities in the Village. Roll Call: "Yes" Trustee Adler, Brill, Decker, Meiners, Walsh, and Winchowky. "No" Trustee Johnson. Motion carried 6-1.

Discussion and possible action to approve <u>RESOLUTION 2020-46</u> for Conditional Use for a senior care facility at 1654 Van Buren Dr, Parcel MUKV 2091-988-002; The Box Self Storage LLC, Applicant; Robert Chandler, Agent (Avenues)

Decker/Meiners motion to approve <u>RESOLUTION 2020-46</u> for Conditional Use for a senior care facility at 1654 Van Buren Dr, Parcel MUKV 2091-988-002; The Box Self Storage LLC, Applicant; Robert Chandler, Agent (Avenues) with approved lighting plan.

President Winchowky noted he would like to see the lighting be approved.

Roll Call: "Yes" Trustee Adler, Brill, Decker, Meiners, Walsh, Winchowky. "No" Trustee Johnson. Motion carried 6-1.

Discussion and possible action to approve <u>RESOLUTION 2020-43</u> for Site Plan and Architectural Review for The Avenues; The Box Self Storage LLC, Applicant; 1654 Van Buren Dr; Parcel MUKV 2091-988-002

Decker/Meiners motion to approve <u>RESOLUTION 2020-43</u> for Site Plan and Architectural Review for The Avenues; The Box Self Storage LLC, Applicant; 1654 Van Buren Dr; Parcel MUKV 2091-988-002, with the condition of an approved lighting plan.

Roll Call: "Yes" Trustee Adler, Brill, Decker, Meiners, Walsh, and Winchowky. "No" Trustee Johnson. Motion carried 6-1.

Discussion and possible action to approve <u>RESOLUTION 2020-45</u> for a wall sign for Malcolm Drilling located at 102 Hill Ct; Brady Frederick, Applicant; Parcel #A486800002 Decker/Meiners motion to approve <u>RESOLUTION 2020-45</u> for a wall sign for Malcolm Drilling located at 102 Hill Ct; Brady Frederick, Applicant; Parcel #A486800002 Unanimously carried.

Discussion and possible action to approve <u>RESOLUTION 2020-44</u> for Site Plan and Architectural Review for the Multi-Tenant Building; Hill Court Partners LLC, Applicant; Parcel #A477300002.

Administrator Weidl noted they are building a 150,000 sqft building and additional 50,000 to lease out to others. Plan Commission approved this item.

Decker/Meiners motion to approve <u>RESOLUTION 2020-44</u> for Site Plan and Architectural Review for the Multi-Tenant Building; Hill Court Partners LLC, Applicant; Parcel #A477300002, contingent upon approval of the execution of a developer agreement and approved offer to purchase.

Trustee Johnson asked if during closed session is where the discussion on the offer will take place. She further asked if this was a new business. Administrator Weidl noted this is Banker Wire and they are bringing in new companies. Attorney Blum noted this is Village land that needs to be sold to them in order for this to happen. Unanimously carried.

Finance Committee, Trustee Meiners

Discussion and possible action to approve Vouchers in the amount of \$318,689.97. Meiners/Decker motion to approve Vouchers in the amount of \$318,689.97. Unanimously carried.

Recommendation and possible action on payroll tax holiday allowed by the IRS on employee portion of social security withholding.

Trustee Meiners noted this is only a deferral of taxes not an exemption and the plan would not be to do this because you would have to pay this back.

Meiners/Decker motion to opt out of the Payroll Tax Holiday allowed by the IRS. Unanimously carried.

Health and Recreation Committee, Trustee Decker

Discussion and possible action to approve Indian Head Park Beach House Remodel Bids in the following divisions;

- 1. Demolition, Commonwealth Construction Corp in the amount of \$14,190
- 2. Concrete, Paun Construction in the amount of \$5,280
- 3. Masonry, TVJ Masonry, Inc in the amount of \$11,300
- 4. Carpentry, John Beres Builders in the amount of \$23,044
- 5. Roofing, Scott Davis Enterprises, Inc in the amount of \$6,670
- 6. Plumbing, Joe Debelak Plumbing and Heating in the amount of \$50,722
- 7. Electric, Lemberg Electric in the amount of \$16,018

Declined Bids

- 1. Steel Doors, Level Up Construction in the amount of \$16,140
- 2. HVAC, Joe Debelak Plumbing and Heating in the amount of \$5,429

DPW Director Bittner noted the beachhouse is in a floodway which limits the amount of improvements. They decided to bid out each area and some areas which received no bids will be completed by Village Staff. The Steel Doors and HVAC came in so high they decided to handle in house to meet the threshold.

Trustee Johnson asked where the money was coming from to meet this. Bittner noted it is in the capital project fund, and additionally because we are converting showers to bathrooms they can use some of the parkland site fee funds.

Decker/Brill motion to approve the lowest responsible bidders items # 1-7 as listed not to exceed \$142,824. Unanimously carried.

<u>Judicial Committee, Trustee Walsh</u>

Discussion and possible action on an Application for Temporary Class "B" Retailers License to sell Fermented Malt Beverages from the Rotary Club of Mukwonago for concession stand at the Americana Flower Station parking lot as a charitable fundraising event in conjunction with Fall Fest on September 26, 2020.

Walsh/Johnson motion to approve an Application for Temporary Class "B" Retailers License to sell Fermented Malt Beverages from the Rotary Club of Mukwonago for concession stand at the Americana Flower Station parking lot as a charitable fundraising event in conjunction with Fall Fest on September 26, 2020. Chief Schmidt noted the alcohol must be consumed on that property. Unanimously carried.

Protective Services, Trustee Adler

Discussion and possible action on Updated Suburban Critical Incident Team (SCIT) Mutual Aid Agreement and By – Laws

Chief Schmidt noted that every few years the bylaws and agreements are reviewed.

Attorney Blum has reviewed the agreement.

Adler/Johnson motion to approve the Updated Suburban Critical Incident Team (SCIT) Mutual Aid Agreement and By – Laws. Unanimously carried.

Village President

Announcement that Trick or Treat Hours for the Village of Mukwonago will be on October 25, 2020 from 4pm - 6pm.

Decker/Johnson motion to approve Trick or Treat Hours for the Village of Mukwonago for October 25, 2020 from 4pm to 6pm. Unanimously carried.

Discussion and possible action to choose final coloring option (out of the top four) for the village branding project logo, and authorize Karl James and Associates to move forward with the final use guidelines.

Meiners/Decker motion to approve Option #1 as the logo final coloring option and authorize Karl James and Associates to move forward with the final use guidelines.

Roll Call: "Yes" Trustee Adler, Brill, Decker, Johnson, Meiners, Winchowky. Trustee Walsh abstained. Motion carried 6-1

Closed Session

Decker/Johnson motion to go into Closed session pursuant to **Wis. Stats § 19.85 (1) (g)** (Conferring with legal counsel who either orally or in writing will advise governmental body on strategy to be adopted with respect to current or likely litigation) concerning Greenwald Family Limited Partnership vs. Village of Mukwonago, and pursuant to **Wis. Stats.§ 19.85(1)(e)** (Deliberating or negotiating the purchasing of public properties, the investing of public funds, or conducting other specified public business, whenever competitive or bargaining reasons require a closed session) for negotiation with Bloom Companies, LLC regarding Highway 83 Improvements, an Offer to Purchase from Hill Court Partners, LLC, and Village Attorney Compensation at 7:40pm.

Roll Call: "Yes" Trustee Adler, Brill, Decker, Johnson, Meiners, Walsh, and Winchowky. Unanimously carried.

Reconvene into Open Session

Decker/Johnson motion to reconvene into open session pursuant to Wis. Stats. §19.85(2) for possible discussion and/or action concerning any matter discussed in closed session at 8:30pm.

Roll Call: "Yes" Trustee Adler, Brill, Decker, Johnson, Meiners, Walsh, and Winchowky. Unanimously carried.

Decker/Johnson motion to approve the negotiated contract with Bloom Companies, LLC regarding Hwy 83 improvements. Unanimously carried.

Decker/Brill motion to approve offer to purchase from Hill Court Partners, LLC. Roll Call: "Yes" Trustee Brill, Decker, Meiners, Winchowky. "No" Trustee Adler, Johnson, and Walsh. Motion carried 4-3.

Village of Mukwonago Walworth and Waukesha Counties Regular Village Board Meeting Minutes of September 16, 2020

Decker/Adler motion to approve the increase in the fees for Village Attorney effective January 1, 2021. Unanimously carried.

Adjournment

Meeting was adjourned at 8:36pm.

Respectfully Submitted,

Diana Dykstra, CMC Village Clerk-Treasurer

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Date: October 1, 2020

To: Village of Mukwonago Plan Commission

From: Tim Schwecke, AICP, Consulting Planner

Subject: Two-lot certified survey map off of Hill Court (#A477300002); Village of Mukwonago,

applicant

Meeting: October 7, 2020 Special Plan Commission meeting

Location map



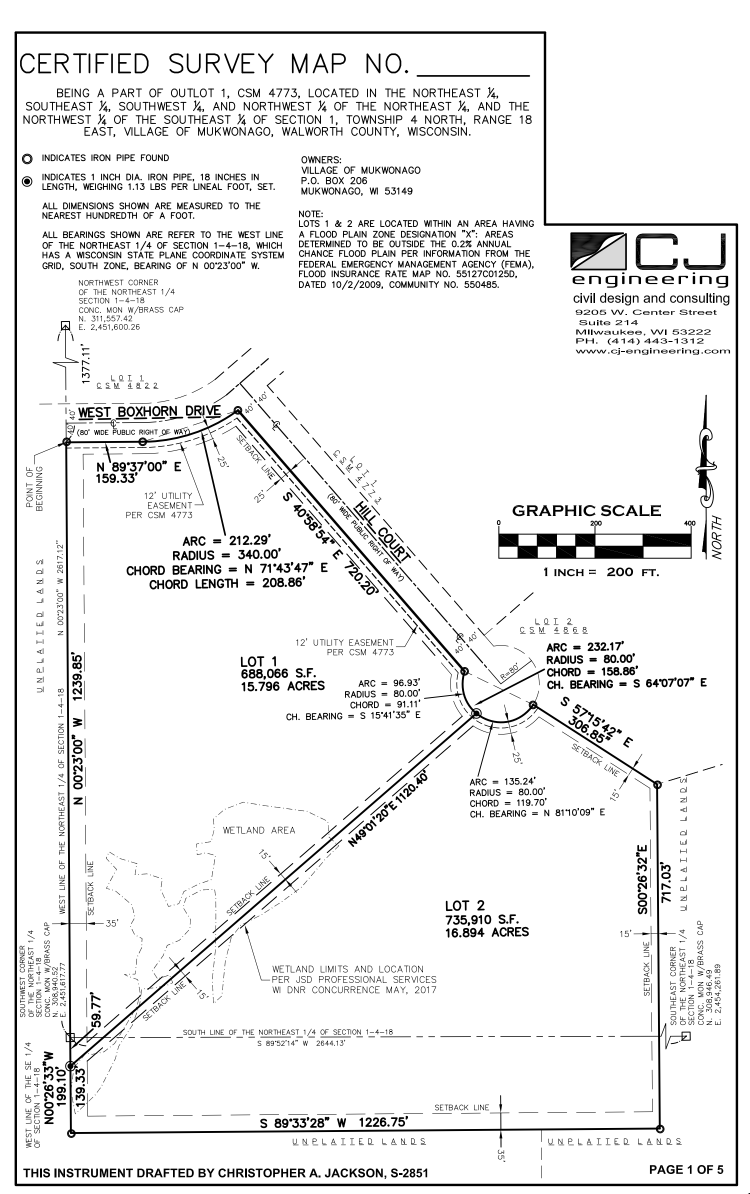
Zoning The subject property is currently zoned M-4 (Medium - Heavy Industrial). Both of the proposed lots comply with all applicable zoning requirements.

Village Engineer review The Village engineer has reviewed a number of previous iterations of the proposed certified survey map. The current version complies with all applicable requirements.

Potential motion for approval Recommend to the Village Board the approval of the proposed two-lot certified survey map as set forth in Resolution 2020-49.

Attachments:

- 1. Proposed certified survey map, dated September 24, 2020
- 2. Resolution 2020-49



CERTIFIED SURVEY MAP NO. BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST $\frac{1}{4}$, SOUTHEAST $\frac{1}{4}$, SOUTHWEST $\frac{1}{4}$, AND NORTHWEST $\frac{1}{4}$ OF THE NORTHEAST $\frac{1}{4}$, AND THE NORTHWEST $\frac{1}{4}$ OF THE SOUTHEAST $\frac{1}{4}$ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN. STORM WATER MANAGEMENT **& ACCESS EASEMENT** \Box L=101.74R = 340.00'WEST BOXHORN DRIVE 109 S89°39'23"W 87.00' N89°39'23"E STORM WATER MANAGEMENT & ACCESS EASEMENT LOT 1 688,066 S.F. 15.796 ACRES 1"=150' S89°37'14"W 210.19

THIS INSTRUMENT DRAFTED BY CHRISTOPHER A. JACKSON, S-2851

PAGE 2 OF 5

CERTIFIED	SURVEY	MAP	NO
		1917 11	110.

BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST 1/4, SOUTHEAST 1/4, SOUTHWEST ¼, AND NORTHWEST ¼ OF THE NORTHEAST ¼, AND THE NORTHWEST ¼ OF THE SOUTHEAST ¼ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN.

SURVEYOR'S CERTIFICATE

I, CHRISTOPHER JACKSON, A PROFESSIONAL LAND SURVEYOR, HEREBY CERTIFY:

THAT I HAVE SURVEYED, DIVIDED AND MAPPED A PART OF THE NORTHEAST ¼, SOUTHEAST ¼, SOUTHWEST ¼, AND NORTHWEST ¼ OF THE NORTHEAST ¼, AND THE NORTHWEST ¼ OF THE SOUTHEAST ¼ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN, BOUNDED AND DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHWEST CORNER OF THE NORTHEAST 1/4 OF SAID SECTION 1; THENCE S 00°23'00" E, COMMENCING AT THE NORTHWEST CORNER OF THE NORTHEAST ¼ OF SAID SECTION 1; THENCE S 00°23'00" E, ALONG THE WEST LINE OF NE ¼ OF SAID SECTION 1, 1377.11 FEET TO A POINT ON THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE AND THE POINT OF BEGINNING; THENCE N 89°37'00" E, ALONG THE SOUTH R.O.W. LINE, OF WEST BOXHORN DRIVE, 159.33 FEET; THENCE NORTHEASTERLY, ALONG SAID SOUTH R.O.W. LINE, 212.29 FEET ALONG THE ARC OF A CURVE WHOSE CENTER LIES TO THE NORTH, WHOSE RADIUS IS 340.00 FEET, AND WHOSE CHORD BEARS N 71°43'47" E, 208.86 FEET TO A POINT ON THE SOUTHWEST R.O.W. LINE OF HILL COURT; THENCE S 40°58'54" E, ALONG THE SOUTHWEST R.O.W. LINE OF HILL COURT, 720.20 FEET; THENCE SOUTHEASTERLY, ALONG SAID SOUTHWEST R.O.W. LINE, 232.17 FEET ALONG THE ARC OF A CURVE WHOSE CENTER LIES TO THE NORTHEAST, WHOSE RADIUS IS 80.00 FEET, AND WHOSE CHORD BEARS S 64°07'07" E, 158.86 FEET; THENCE S 57°15'42" E, 306.85 FEET; THENCE S 00°26'32" E, 717.03 FEET; THENCE S 89°33'28" W, 1226.75 FEET TO THE WEST LINE OF THE SOUTHEAST ¼ OF SAID SECTION 1; THENCE N 00°26'33" W ALONG THE WEST LINE OF THE SOUTHEAST ¼ OF SAID SECTION 1, 19910 FEET TO THE 00°26'33" W, ALONG THE WEST LINE OF THE SOUTHEAST 1/4 OF SAID SECTION 1, 199.10 FEET TO THE SOUTHWEST CORNER OF THE NORTHEAST 1/4 OF SAID SECTION 1; THENCE N 00°23'00" W, ALONG THE WEST LINE OF THE NE 1/4 OF SAID SECTION 1, 1239.85' TO A POINT ON THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE AND THE POINT OF BEGINNING.

SAID LANDS CONTAINING 1,423,976 SQ. FT (32.690 ACRES) MORE OR LESS.

THAT I HAVE MADE SUCH SURVEY, DIVISION AND MAP AT THE DIRECTION OF THE VILLAGE OF MUKWONAGO, OWNERS OF SAID LAND.

THAT SUCH MAP IS A CORRECT REPRESENTATION OF ALL EXTERIOR BOUNDARIES OF THE LAND SURVEYED AND THE COMBINATION THEREOF MADE.

THAT I HAVE FULLY COMPLIED WITH THE PROVISIONS OF CHAPTER 236.34 OF THE STATUTES OF THE STATE OF WISCONSIN AND THE VILLAGE OF MUKWONAGO IN SURVEYING, DIVIDING, AND MAPPING SAID LANDS.

DATED THISDAY OF, 20	
PRO	RISTOPHER A. JACKSON OFESSIONAL LAND SURVEYOR, S—2851 ATE OF WISCONSIN

CERTIFIED SURVEY MAP NO. BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST ¼, SOUTHEAST ¼, SOUTHWEST ¼, AND NORTHWEST ¼ OF THE NORTHEAST ¼, AND THE NORTHWEST ¼ OF THE SOUTHEAST ¼ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN. CORPORATE OWNER'S CERTIFICATE

THE VILLAGE OF MUKWONAGO, A MUNICIPAL CORPORATION DULY ORGANIZED AND EXISTING UNDER, AND BY VIRTUE OF, THE LAWS OF THE STATE OF WISCONSIN, AND AS OWNER(S), DO HEREBY CERTIFY THAT SAID MUNICIPAL CORPORATION, CAUSED THE LAND DESCRIBED ON THIS MAP TO BE SURVEYED, DIVIDED, MAPPED, AND DEDICATED AS REPRESENTED ON THIS MAP. THE VILLAGE OF MUKWONAGO, DOES FURTHER CERTIFY THAT THIS CERTIFIED SURVEY MAP IS TO BE SUBMITTED TO THE FOLLOWING FOR APPROVAL OR OBJECTION: (VILLAGE OF MUKWONAGO) WITNESS THE HAND AND SEAL OF SAID OWNER(S) THIS _____ DAY OF ___ IN THE PRESENCE OF: FRED WINCHOWKY, VILLAGE PRESIDENT DIANA DYKSTRA, VILLAGE CLERK-TREASURER STATE OF WISCONSIN) SS COUNTY OF ___ PERSONALLY CAME BEFORE ME THIS ____DAY OF _______, 20____, FRED WINCHOWKY, VILLAGE PRESIDENT AND DIANA DYKSTRA, VILLAGE CLERK-TREASURER OF THE ABOVE NAMED MUNICIPAL CORPORATION, TO ME KNOWN TO BE THE PERSONS WHO EXECUTED THE FOREGOING INSTRUMENT, AND TO ME KNOWN TO BE SUCH VILLAGE PRESIDENT AND VILLAGE CLERK OF SAID MUNICIPAL CORPORATION AND ACKNOWLEDGED THAT THEY EXECUTED THE FOREGOING INSTRUMENT AS SUCH OFFICER(S) AS THE DEED OF SAID MUNICIPAL CORPORATION, BY ITS AUTHORITY. NOTARY PUBLIC, STATE OF WISCONSIN MY COMMISSION EXPIRES_____, ,20_

THIS INSTRUMENT DRAFTED BY CHRISTOPHER A. JACKSON, S-2851

CERTIFIED SURVEY MAP NO. BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST 1/4, SOUTHWEST 1/4, AND NORTHWEST 1/4 OF THE NORTHEAST 1/4, AND THE NORTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN. VILLAGE BOARD CERTIFICATE RESOLVED, THAT THIS CERTIFIED SURVEY MAP, IN THE VILLAGE OF MUKWONAGO, IS HEREBY APPROVED BY THE VILLAGE BOARD. DATED THIS _____DAY OF _______ FRED WINCHOWKY, VILLAGE PRESIDENT I HEREBY CERTIFY THAT THE FOREGOING IS A COPY OF A RESOLUTION ADOPTED BY THE VILLAGE OF MUKWONAGO BOARD DIANA DYKSTRA, VILLAGE CLERK—TREASURER VILLAGE PLANNING COMMISSION CERTIFICATE RESOLVED, THAT THIS CERTIFIED SURVEY MAP, IN THE VILLAGE OF MUKWONAGO, IS HEREBY APPROVED BY THE VILLAGE PLANNING COMMISSION. DATED THIS _____DAY OF ______

I HEREBY CERTIFY THAT THE FOREGOING IS A COPY OF A RESOLUTION ADOPTED BY THE PLANNING COMMISSION OF THE VILLAGE OF MUKWONAGO

THIS INSTRUMENT DRAFTED BY CHRISTOPHER A. JACKSON, S-2851

FRED WINCHOWKY, VILLAGE PRESIDENT

DIANA DYKSTRA, VILLAGE CLERK-TREASURER

RESOLUTION 2020-49

RESOLUTION APPROVING A CERTIFIED SURVEY MAP VILLAGE OF MUKWONAGO, APPLICANT

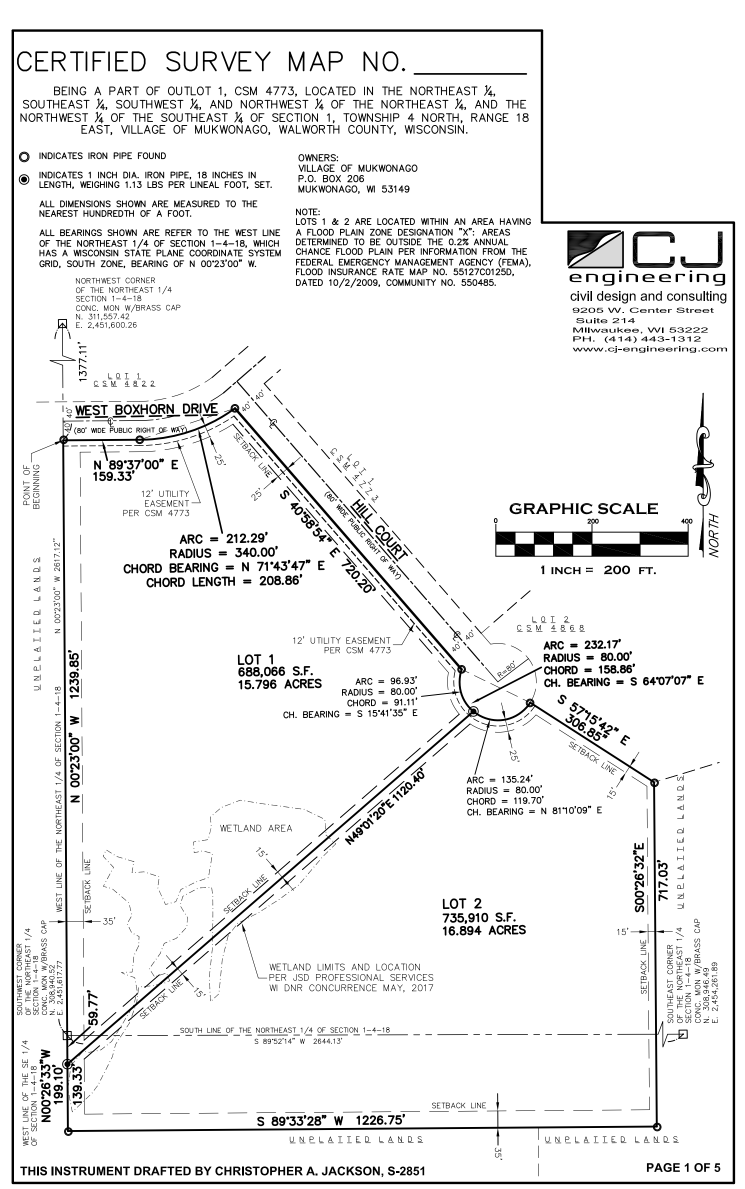
WHEREAS, pursuant to Article IV of the Land Division Ordinance, an application for a 2-Lot Certified Survey Map for the vacant property located along the Hill Court Parcel #A477300002, in the Village of Mukwonago, was filed in the office of the Village Clerk, Village of Mukwonago, Wisconsin, and

WHEREAS, the Certified Survey Map has been reviewed and recommended by the Village Plan Commission.

NOW, THEREFORE, BE IT RESOLVED by the Village Board of the Village of Mukwonago, Wisconsin hereby approves the 2-Lot Certified Survey Map dated September 24, 2020.

Passed and dated this 7th day of October 2020.

VILLA	GE OF MUKWONAGO
Ву:	
•	Fred Winchowky, Village President
Attest:	
	Diana Dykstra, Village Clerk



CERTIFIED SURVEY MAP NO. BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST $\frac{1}{4}$, SOUTHEAST $\frac{1}{4}$, SOUTHWEST $\frac{1}{4}$, AND NORTHWEST $\frac{1}{4}$ OF THE NORTHEAST $\frac{1}{4}$, AND THE NORTHWEST $\frac{1}{4}$ OF THE SOUTHEAST $\frac{1}{4}$ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN. STORM WATER MANAGEMENT **& ACCESS EASEMENT** \Box L=101.74R = 340.00'WEST BOXHORN DRIVE 109 S89°39'23"W 87.00' N89°39'23"E STORM WATER MANAGEMENT & ACCESS EASEMENT LOT 1 688,066 S.F. 15.796 ACRES 1"=150' S89°37'14"W 210.19

THIS INSTRUMENT DRAFTED BY CHRISTOPHER A. JACKSON, S-2851

PAGE 2 OF 5

CERTIFIED	SURVEY	MAP	NO
	\cup	1917 11	1×0 .

BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST ¼, SOUTHEAST ¼, SOUTHWEST ¼, AND NORTHWEST ¼ OF THE NORTHEAST ¼, AND THE NORTHWEST ¼ OF THE SOUTHEAST ¼ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN.

SURVEYOR'S CERTIFICATE

I, CHRISTOPHER JACKSON, A PROFESSIONAL LAND SURVEYOR, HEREBY CERTIFY:

THAT I HAVE SURVEYED, DIVIDED AND MAPPED A PART OF THE NORTHEAST ¼, SOUTHEAST ¼, SOUTHWEST ¼, AND NORTHWEST ¼ OF THE NORTHEAST ¼, AND THE NORTHWEST ¼ OF THE SOUTHEAST ¼ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN, BOUNDED AND DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHWEST CORNER OF THE NORTHEAST ¼ OF SAID SECTION 1; THENCE S 00°23′00″ E, ALONG THE WEST LINE OF NE ¼ OF SAID SECTION 1, 1377.11 FEET TO A POINT ON THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE AND THE POINT OF BEGINNING; THENCE N 89°37′00″ E, ALONG THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE, 159.33 FEET; THENCE NORTHEASTERLY, ALONG SAID SOUTH R.O.W. LINE, 212.29 FEET ALONG THE ARC OF A CURVE WHOSE CENTER LIES TO THE NORTH, WHOSE RADIUS IS 340.00 FEET, AND WHOSE CHORD BEARS N 71°43′47″ E, 208.86 FEET TO A POINT ON THE SOUTHWEST R.O.W. LINE OF HILL COURT, 720.20 FEET; THENCE SOUTHEASTERLY, ALONG SAID SOUTHWEST R.O.W. LINE, 232.17 FEET ALONG THE ARC OF A CURVE WHOSE CENTER LIES TO THE NORTHEAST, WHOSE RADIUS IS 80.00 FEET, AND WHOSE CHORD BEARS S 64'07'07″ E, 158.86 FEET; THENCE S 57'15'42″ E, 306.85 FEET; THENCE S 00°26'32″ E, 717.03 FEET; THENCE S 89°33'28″ W, 1226.75 FEET TO THE WEST LINE OF THE SOUTHEAST ¼ OF SAID SECTION 1; THENCE N 00°26'33″ W, ALONG THE WEST LINE OF THE SOUTHEAST ¼ OF SAID SECTION 1, 199.10 FEET TO THE SOUTHWEST CORNER OF THE NORTHEAST ¼ OF SAID SECTION 1; THENCE N 00°23'00″ W, ALONG THE WEST LINE OF THE NE ¼ OF SAID SECTION 1, 1239.85′ TO A POINT ON THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE AND THE POINT OF BEGINNING.

SAID LANDS CONTAINING 1,423,976 SQ. FT (32.690 ACRES) MORE OR LESS.

THAT I HAVE MADE SUCH SURVEY, DIVISION AND MAP AT THE DIRECTION OF THE VILLAGE OF MUKWONAGO, OWNERS OF SAID LAND.

THAT SUCH MAP IS A CORRECT REPRESENTATION OF ALL EXTERIOR BOUNDARIES OF THE LAND SURVEYED AND THE COMBINATION THEREOF MADE.

THAT I HAVE FULLY COMPLIED WITH THE PROVISIONS OF CHAPTER 236.34 OF THE STATUTES OF THE STATE OF WISCONSIN AND THE VILLAGE OF MUKWONAGO IN SURVEYING, DIVIDING, AND MAPPING SAID LANDS.

DATED	THIS	DAY OF	,	20	
					CHRISTOPHER A. JACKSON PROFESSIONAL LAND SURVEYOR, S-2851
					STATE OF WISCONSIN

CERTIFIED SURVEY MAP NO
BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST ¼, SOUTHEAST ¼, SOUTHWEST ¼ OF THE SOUTHWEST ¼, AND NORTHWEST ¼ OF THE SOUTHEAST ¼ OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN.
CORPORATE OWNER'S CERTIFICATE
THE VILLAGE OF MUKWONAGO, A MUNICIPAL CORPORATION DULY ORGANIZED AND EXISTING UNDER, AND BY VIRTUE OF, THE LAWS OF THE STATE OF WISCONSIN, AND AS OWNER(S), DO HEREBY CERTIFY THAT SAID MADER OF THE LAND DESCRIBED ON THIS MAP TO BE SURVEYED DIVIDED MAPPED.

MUNICIPAL CURPURATION, CAUSED THE LAND DESCRIBED ON THIS MAP TO BE SURVEYED, DIVIDED, MAPPED, AND DEDICATED AS REPRESENTED ON THIS MAP.

THE VILLAGE OF MUKWONAGO, DOES FURTHER CERTIFY THAT THIS CERTIFIED SURVEY MAP IS TO BE SUBMITTED TO THE FOLLOWING FOR APPROVAL OR OBJECTION:

(VILLAGE OF MUKWONAGO)

WITNESS THE HAND AND SEAL OF SAID OWNER(S) THIS ______ DAY OF _____.

IN THE PRESENCE OF:

FRED WINCHOWKY, VILLAGE PRESIDENT DIANA DYKSTRA, VILLAGE CLERK—TREASURER

STATE OF WISCONSIN)
SS

PERSONALLY CAME BEFORE ME THIS _____ DAY OF ______, 20 ___, FRED WINCHOWKY, VILLAGE PRESIDENT AND DIANA DYKSTRA, VILLAGE CLERK—TREASURER OF THE ABOVE NAMED MUNICIPAL CORPORATION, TO ME KNOWN TO BE THE PERSONS WHO EXECUTED THE FOREGOING INSTRUMENT, AND TO ME KNOWN TO BE SUCH VILLAGE PRESIDENT AND VILLAGE CLERK OF SAID MUNICIPAL CORPORATION, AND ACKNOWN TO BE SUCH VILLAGE PRESIDENT AND VILLAGE CLERK OF SAID MUNICIPAL CORPORATION, AND ACKNOWN TO BE THEY EXECUTED THE FOREGOING INSTRUMENT, AND TO ME KNOWN TO BE THEY EXECUTED THE FOREGOING INSTRUMENT AS SUCH OFFICER(S) AS THE DEED OF SAID MUNICIPAL CORPORATION, BY ITS AUTHORITY.

NOTARY PUBLIC, STATE OF WISCONSIN MY COMMISSION EXPIRES _____, 20 ___

THIS INSTRUMENT DRAFTED BY CHRISTOPHER A. JACKSON, S-2851

CERTIFIED SURVEY MAP NO. BEING A PART OF OUTLOT 1, CSM 4773, LOCATED IN THE NORTHEAST 1/4, SOUTHWEST 1/4, AND NORTHWEST 1/4 OF THE NORTHEAST 1/4, AND THE NORTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 1, TOWNSHIP 4 NORTH, RANGE 18 EAST, VILLAGE OF MUKWONAGO, WALWORTH COUNTY, WISCONSIN. VILLAGE BOARD CERTIFICATE RESOLVED, THAT THIS CERTIFIED SURVEY MAP, IN THE VILLAGE OF MUKWONAGO, IS HEREBY APPROVED BY THE VILLAGE BOARD. DATED THIS _____DAY OF _______ FRED WINCHOWKY, VILLAGE PRESIDENT I HEREBY CERTIFY THAT THE FOREGOING IS A COPY OF A RESOLUTION ADOPTED BY THE VILLAGE OF MUKWONAGO BOARD DIANA DYKSTRA, VILLAGE CLERK—TREASURER VILLAGE PLANNING COMMISSION CERTIFICATE RESOLVED, THAT THIS CERTIFIED SURVEY MAP, IN THE VILLAGE OF MUKWONAGO, IS HEREBY APPROVED BY THE VILLAGE PLANNING COMMISSION. DATED THIS _____DAY OF ______

I HEREBY CERTIFY THAT THE FOREGOING IS A COPY OF A RESOLUTION ADOPTED BY THE PLANNING COMMISSION OF THE VILLAGE OF MUKWONAGO

THIS INSTRUMENT DRAFTED BY CHRISTOPHER A. JACKSON, S-2851

FRED WINCHOWKY, VILLAGE PRESIDENT

DIANA DYKSTRA, VILLAGE CLERK-TREASURER

Hill Court Multitenant

Storm Water Maintenance Agreement Village of Mukwonago, County of Walworth, WI

______, as "Owner" of the property described in Exhibit A, in accordance with Chapter 34 of the Village of Mukwonago Municipal Code, agrees to install and maintain storm water *management practices* on the subject property in accordance with approved plans and Storm Water Permit conditions. The Owner further agrees to the terms stated in this document to ensure that the storm water management practices continue serving the intended functions in perpetuity. This Agreement includes the following exhibits:

Exhibit A: Legal Description of the real estate for which this Agreement applies ("Property"). **Exhibit B**: Location Map - shows an accurate location of each storm water management practice affected by this Agreement.

Exhibit C: Maintenance Plan - prescribes those activities that must be carried out to maintain compliance with this Agreement.

Exhibit D: Design Summary - contains a summary of key Engineering calculations and other data used to design the storm water management practices.

Exhibit E: As-built survey (to be recorded as an addendum) - shows a detailed "as-built" cross section and plan view of the storm water management practices.

Exhibit F: Engineering/Construction Verification (to be recorded as an addendum) - provides verification from a Professional Engineer that the design and construction of the storm water management practices complies with all applicable technical standards and the Village's requirements.

<u>NOTE:</u> After construction verification has been accepted by the Village of Mukwonago, for all planned storm water management practices, an <u>addendum(s)</u> to this agreement shall be recorded by the Village showing construction details and construction verification. The addendum(s) may contain several additional exhibits, as described below.

Through this Agreement, the Owner hereby subjects the Property to the following covenants, conditions and restrictions:

- Upon execution of this Agreement, the Village shall record the Agreement at the Walworth County or Walworth County Register of Deeds, as applicable. The recording of this Agreement shall be a condition for the issuance of a Storm Water Permit. An addendum to this Agreement shall be recorded upon project completion which shall include submittal of Exhibit E and Exhibit F in an acceptable form to the Village. The recording of Amendment #1 including Exhibit E and Exhibit F shall be a condition for the issuance of an occupancy permit.
- 2. The Owner shall construct, maintain and if necessary reconstruct the storm water management practices so as to maintain their compliance with applicable governmental, statutes, ordinances or rules. The Owner shall be responsible for the routine and extraordinary maintenance and repair of the storm water management practices identified in Exhibit B in accordance with the maintenance plan contained in Exhibit C.

- 3. The Owner shall, at their own cost inspect the storm water best management practices on an annual basis and maintain records of annual inspections and maintenance performed. Records shall be made available to the Village upon request within 30 days of written notice. Annual inspections shall be performed as detailed in Exhibit C Maintenance Plan of the storm water maintenance agreement and shall be performed to determine if the facility is functioning within the design parameters. Commencing in 2021 - and every five years thereafter the Owner shall, at their own cost, have a certification inspection of the storm water management practices conducted by a professional engineer, who shall then file a report with the Village of Mukwonago no later than December 31st of the same year. Upon written notification by Village of Mukwonago or its designee the Owner shall, at their own cost and within a reasonable time period determined by the Village of Mukwonago, have an inspection of the storm water management practices conducted by a professional engineer, who shall then file a report with the Village of Mukwonago. The Owner shall thereafter timely complete any maintenance or repair work recommended in any of the above reports. The Owner shall be liable for the failure to undertake any maintenance or repairs.
- 4. In addition, and independent of the requirements under paragraph 2 above, the Village of Mukwonago, or its designee, is authorized but not required to access the property as necessary to conduct inspections of the storm water management BMP's to ascertain compliance with the terms and intent of this Agreement and the activities prescribed in Exhibit C. The Village of Mukwonago may require work to be done which differs from the report(s) described in paragraph 3 above, if the Village of Mukwonago reasonably concludes that such work is necessary and consistent with the intent of this agreement and /or with Chapter 34 of the Village Code of Ordinances. Upon notification by the Village of Mukwonago of required maintenance or repairs, the Owner shall complete the specified maintenance or repairs within a reasonable time frame, as determined by the Village of Mukwonago.
- 5. If the Owner does not complete an inspection under 3 above or complete the required maintenance or repairs under 2 above within the specified time period, the Village of Mukwonago is authorized, but not required, to perform the specified inspections, maintenance or repairs. In the case of an emergency situation, as determined by the Village of Mukwonago, no notice shall be required prior to the Village of Mukwonago performing emergency maintenance or repairs.

The cost of inspections or measures undertaken by the Village pursuant to this agreement shall be first paid from the proceeds of any surety maintained to secure the performance by the Owner/Developer of its obligations under this agreement and the conditions of the use, site and architectural approval. In the event that the costs of said measures shall exceed the value of the surety or the surety has expired or been terminated, then in that event the cost of said measures shall be assessed as a special charge for current services pursuant to Wis Stat Sec. 66.0627. Any such assessment which is not paid within 60 days after billing shall be deemed a delinquent special charge and shall become a lien upon the parcel against which such charge has been assessed. Such delinquent charges shall be extended upon the current or next tax roll as a delinquent tax against the parcels for which payment has not been received by the Village and all proceedings in relation to the collection, return and sale of property for delinquent real estate taxes shall apply to such special charges. The Developer hereby consents to the levy of such charge and waives notice and the right to hearing.

6. This Agreement shall run with the property and be binding upon all heirs, successors and assigns. After the Village records this document, the Village of Mukwonago shall have the sole authority to modify this agreement contingent upon the Village of Mukwonago providing a 30 day written notice to the current Owner. Any modifications shall conform to the minimum requirements

- of Chapter 34 (or its successor) and be written so as to ensure the long-term maintenance of the storm water BMP's.
- 7. The Owner/Developer agrees to pledge a surety in a form acceptable to the Village of Mukwonago to secure performance of the obligations arising from the construction and maintenance of the storm water BMPs provided for under this Agreement in the amount of 120% of the actual cost of the storm water BMPs. Said surety shall remain in effect for a period of three (3) years from the date of the execution of this Agreement or until drawn upon in full by the Village or one year (1) from the date of the certification of the storm water improvements whichever occurs first. Release of the surety prior to the deadlines stated herein shall be governed by Mukwonago Village code section 34-108(c) as amended
- 8. This Agreement shall be governed and construed in accordance with the laws of the State of Wisconsin.

Dated this day of,	202
Owner:	
Authorized Representative of	
(Printed Name of Authorized Representative)	
State of Wisconsin:	
County of Walworth	
	thorized Representative ofing this document, to me known to be the person who
	[Name]
	Notary Public, Walworth County, WI
	My commission expires:
Accepted by the Village of Mukwonago this	day of, 202

Fred Winchowky, Village President

Diana Dykstra, Village Clerk

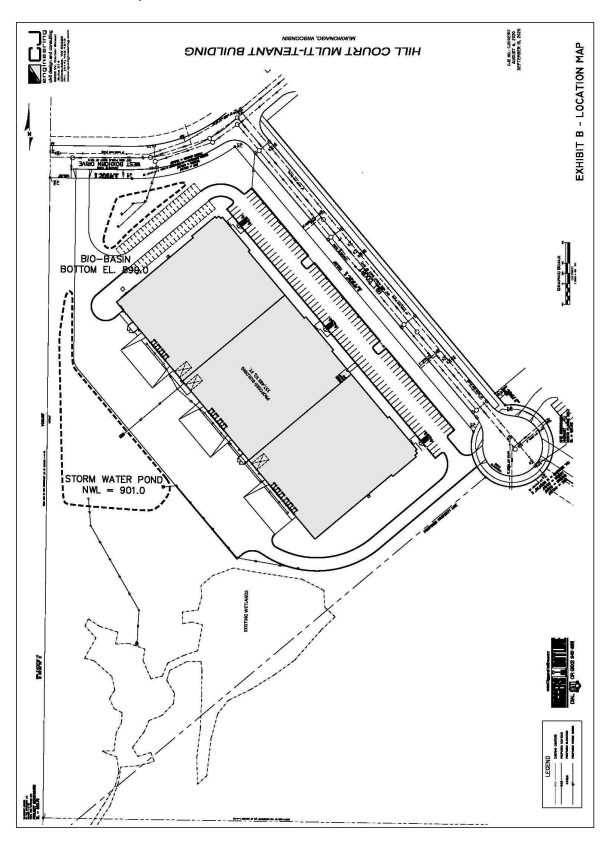
This document was drafted by: CJ Engineering, LLC 9205 W. Center St. Suite 214 Milwaukee, WI 53222

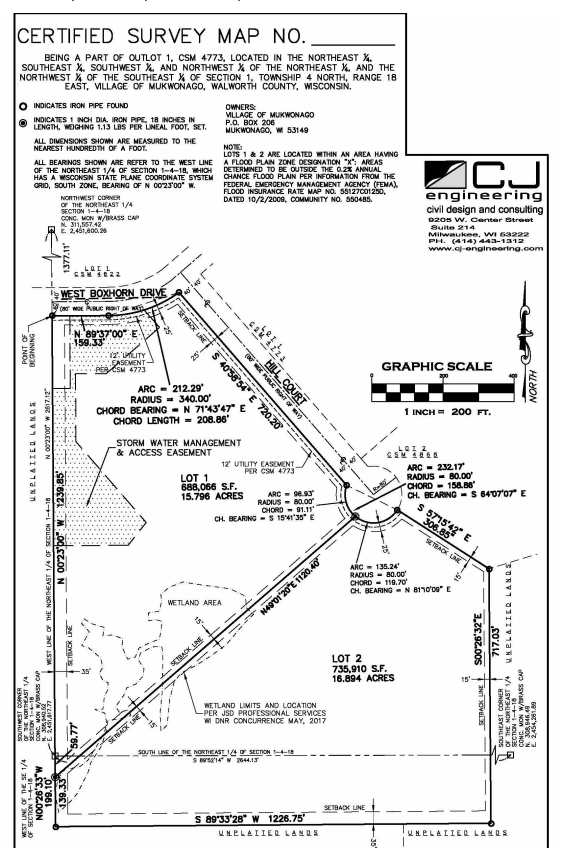
Exhibit A: Legal Description

COMMENCING AT THE NORTHWEST CORNER OF THE NORTHEAST 4 OF SAID SECTION 1: THENCE S 00°23'00" E, ALONG THE WEST LINE OF NE 1/4 OF SAID SECTION 1, 1377.11 FEET TO A POINT ON THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE AND THE POINT OF BEGINNING; THENCE N 89°37'00" E, ALONG THE SOUTH R.O. W. LINE OF WEST BOXHORN DRIVE, 159.33 FEET; THENCE NORTHEASTERLY, ALONG SAID SOUTH R.O. W. LINE, 212.29 FEET ALONG THE ARC OF A CURVE WHOSE CENTER LIES TO THE NORTH, WHOSE RADIUS IS 340.00 FEET, AND WHOSE CHORD BEARS N 71°43'47" E, 208.86 FEET TO A POINT ON THE SOUTHWEST R.O.W. LINE OF HILL COURT; THENCE S 40°58'54" E, ALONG THE SOUTHWEST R.O. W. LINE OF HILL COURT, 720.20 FEET; THENCE SOUTHEASTERLY, ALONG SAID SOUTHWEST R.O.W. LINE, 232.17 FEET ALONG THE ARC OF A CURVE WHOSE CENTER LIES TO THE NORTHEAST, WHOSE RADIUS IS 80.00 FEET, AND WHOSE CHORD BEARS S 64°07'07" E. 158.86 FEET: THENCE S 57°15'42" E, 306.85 FEET; THENCE S 00°26'32" E, 717.03 FEET; THENCE S 89°33'28" W, 1226.75 FEET TO THE WEST LINE OF THE SOUTHEAST' OF SAID SECTION 1; THENCE N 00°26'33" W, ALONG THE WEST LINE OF THE SOUTHEAST 1/4 OF SAID SECTION 1, 199.10 FEET TO THE SOUTHWEST CORNER OF THE NORTHEAST 1/4 OF SAID SECTION 1; THENCE N 00°23'00" W, ALONG THE WEST LINE OF THE NE 1/4 OF SAID SECTION 1, 1239.85' TO A POINT ON THE SOUTH R.O.W. LINE OF WEST BOXHORN DRIVE AND THE POINT OF BEGINNING.

SAID LANDS CONTAINING 1,423,976 SQ. FT (32.690 ACRES) MORE OR LESS.

Exhibit B: Location Map





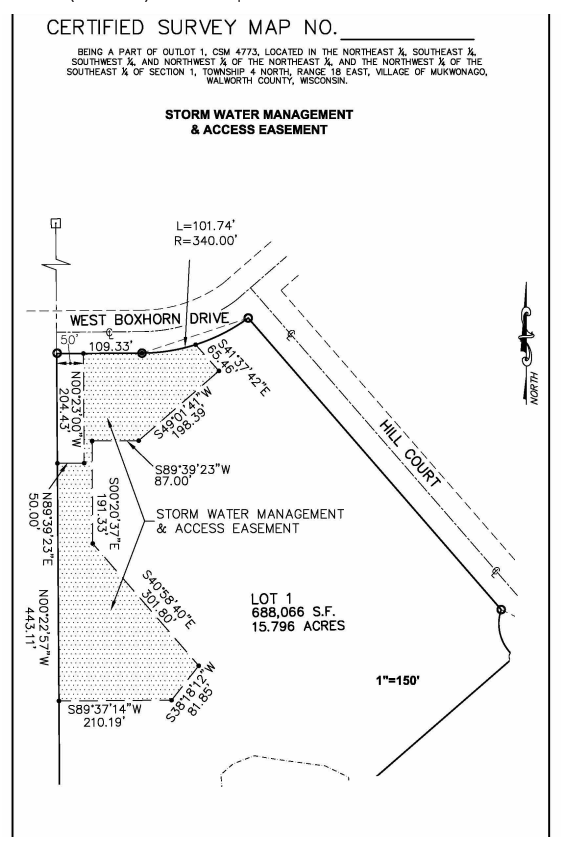


Exhibit C: Maintenance Plan

The maintenance activities listed below are aimed to ensure these practices continue serving their intended functions in perpetuity. The list of activities is not all-inclusive, but rather indicates the minimum type of maintenance that can be expected for this particular site.

WET DETENTION BASINS

System Description:

The wet detention basin is designed to remove Total Suspended Solids (TSS) in the site runoff and to reduce predevelopment downstream peak flows. To function correctly, the pond size, water level and outlet structures must be maintained as specified in this Plan.

Minimum Maintenance Requirements:

To ensure the proper function of the storm water management practices described above, the following activities must be completed:

- All outlet structures and pipes must be checked monthly to ensure there is no blockage from floating debris or ice, especially the washed stone in front of the orifices and the trash rack on the risers in the main part of the basins. Any blockage must be removed immediately. The washed stone must be replaced when it becomes clogged.
- 2. NO trees are to be planted or allowed to grow on the earthen berms. Tree root systems can reduce soil compaction and cause berm failure. The berms must be inspected annually and any woody vegetation removed.
- 3. If floating algae or weed growth becomes a nuisance (decay odors, etc.), it must be removed from the basin and deposited where it cannot drain back into the basin. Removal of the vegetation from the water reduces re-growth the following season (by harvesting the nutrients). Wetland vegetation must be maintained along the waters edge for safety and pollutant removal purposes.
- 4. The wet detention basins are to be inspected every five (5) years to determine the average depth of water in the center of the detention basins. The basins are to be cleaned out prior to the depth water being reduced by accumulated sediment to less than three (3) feet. All removed sediment must be placed in an appropriate upland disposal site and stabilized (grass cover) to prevent sediment from washing back into the basin.
- 5. No grading or filling of the basins or berms other than for sediment removal is allowed, unless otherwise approved by the Village of Mukwonago.
- 6. To promote more effective infiltration, mowing in the drainage ways, detention basins, and wetland fringe areas should be minimized. If mowing is deemed necessary, the mowing heights should be no shorter than six (6) inches. Restricting any mowing to late summer or autumn will minimize mortality to ground nesting birds. To discourage the presence of nuisance waterfowl (i.e. Canada Geese), a minimum 30-foot wide no-mow fringe shall be maintained around all detention basins, where possible.
- 7. After Vegetation is 70% established, the use of herbicides/pesticides is to be discontinued along the swales & basins.

BIORETENTION BASIN

System Description:

The storm water management facility includes a bioretention basin. The basin is designed to reduce peak flows and reduce runoff total suspended solids (TSS) from the site by intercepting the runoff and allowing it to seep (infiltrate) into the engineered soil layer and through the perforated under-drain pipe. To function correctly, the bioretention basin size, depth, outlet manhole and under-drain pipe must be maintained as specified in this Agreement.

Minimum Maintenance Requirements:

To ensure the proper function of the bioretention basin, the following list of maintenance activities are required to be performed by the owner or authorized qualified representative:

- 1. A minimum of 70% soil cover made up of plants must be maintained on the bioretention basin bottom. The basin sides shall be a turf grass. Maintain plants and grasses per qualified landscape contractor recommendations.
- 2. Seasonal (early spring) inspection of the soil surface for the presence of sodium accumulation due to the introduction of chlorides for winter maintenance of the parking lot should occur. It is also recommended that the soil be flushed with 1" of clean water 3-4 times each spring. Consider reducing sodium/salting or use sodium alternatives.
- 3. The basin and all components (outlet manhole, outlet pipe, vegetation and spillway) should be inspected after each heavy rain of 1.5" or more. If the basin is not draining properly (within 72 hours), further inspection may be required by persons with expertise in storm water management and/or soils.
 - o If basin is not draining, the 6" drain tile should be cleared of any blockages or obstructions. Clear blockages in the underdrain pipe, if present through the underdrain cleanout. Expose the stone and soil immediately around the pipe, clear blockages and replace per approved design. Also examine outlet orifice through the dual treated planks within the pond outlet manhole. Remove any sediment accumulated within the manhole and orifice.
 - If soil testing shows that the soil surface has become crusted, sealed or compacted, Engineered soil should be replaced. Expose 6" drain tile and verify it is clear of obstructions. Remove and replace engineered soil per WDNR specifications. Replace bioretention plantings per approved Landscape Plan for the project.
 - o If sedimentation is determined to be causing the failure, the accumulated sediment must be removed and the area replanted in accordance with the approved Landscape Plan for the project. Sediment removed shall be deposited offsite at an appropriate soil disposal facility.
- 4. All outlet pipes, other flow control devices within the basin outlet manhole must be kept free of debris. Any blockage must be removed immediately.
- 5. Any eroding areas must be repaired immediately to prevent premature sediment build-up in the system. Erosion matting is recommended for repairing grassed areas.
- 6. Heavy equipment and vehicles must be kept off of the bottom and side slopes of bioretention basin to prevent soil compaction. Soil compaction will reduce infiltration and may cause failure of the basin, resulting in ponding and possible growth of wetland plants.
- 7. No unauthorized trees are to be planted or allowed to grow on the earthen berms or bottom of the basin. On the berms, tree root systems can reduce soil compaction and cause berm failure. On the basin bottom, trees may shade out the native grasses. Woody vegetation must be removed.
- 8. Check for invasive species growth and remove per species specific recommended practices.
- 9. No grading or filling of the basin or berms other than for sediment removal is allowed.
- 10. Inspections should be performed per Village requirements. An inspection form must be completed and documented by a qualified person that represents the Owner. Any needed maintenance must be documented and scheduled for immediate repair. All repairs must be documented, preferably with photographs.
- 11. Snow shall not be dumped directly onto the conditioned planting bed.

12. See chart below for maintenance activity and frequency:

Activity	Frequency
Water Plants	As necessary during first growing season
Water as necessary during dry periods	As needed after first growing season
Re-mulch void areas	As needed
Treat diseased trees and shrubs	As needed
Inspect soil and repair eroded areas	Monthly
Remove litter and debris	Monthly
Add additional mulch	Once per year

Exhibit D: **Design Summary**

Project Name: Hill Court Multitenant Project Size: 15.796 Acres

Watershed Area: 8.672 acres
Public Land Survey Location: NE1/4, SE ¼, SW ¼ and NW ¼ of the NE ¼ and the NW1/4 of the SE ¼ of Section 1, T4N R18E (Village of Mukwonago)

Summary Data Elements	Existing Conditions		Proposed Conditions		ns
Subcatchment	Sub. #4	Sub. #5	Sub. #1	Sub. #2	Sub. #3
Subcatchment Areas (acres)	5.495	3.177	7.546	0.655	0.471
Net Runoff Curve Numbers	CN = 61	CN = 61	CN = 91	CN = 80	CN = 61
Time of Concentration (Tc)	10.4 min.	10.4 min.	6.0 min.	6.0 min.	6.0 min.

Drainage Summary:

Area	1 Year Storm	2 Year Storm	10 Year Storm	100 Year Storm
Existing Conditions				
Subcatchment 4 (Existing Area to Wetlands)	0.51 cfs	1.12 cfs	5.12 cfs	19.83 cfs
Subcatchment 5 (Existing Area to ROW)	0.30 cfs	0.65 cfs	2.90 cfs	9.91 cfs
Reach-Total Existing Runoff	0.81 cfs	1.76 cfs	7.92 cfs	29.69 cfs
Proposed Conditions				
Subcatchment 1 (Area to Storm Water Pond)	20.13 cfs	23.57 cfs	36.32 cfs	63.26 cfs
Storm Water Pond	0.25 cfs	0.28 cfs	0.35 cfs	1.26 cfs
Subcatchment 2 (Proposed area to Bioretention Basin)	0.96 cfs	1.21 cfs	2.22 cfs	4.53 cfs
Bioretention Basin	0.38 cfs	0.55 cfs	1.03 cfs	1.24 cfs
Subcatchment 3 (Undetained)	0.05 cfs	0.12 cfs	0.54 cfs	1.78 cfs
Reach-Total Proposed Runoff	0.63 cfs	0.87 cfs	1.74 cfs	3.52 cfs
Allowable Runoff	0.81 cfs	1.76 cfs	1.76 cfs	7.92 cfs

Water Quality:

	Before Drainage System	After Controls	% Reduction
Particulate Solids	2,101 lbs	160.9 lbs	92.34%
Particulate Phosphorus	5.609 lbs	0.4419 lbs	92.12%



9205 W. Center Street, Suite 214 Milwaukee, WI 53222 Ph: (414) 443-1312

STORM WATER MANAGEMENT PLAN

FOR

Hill Court Multi-Tenant

Hill Court

Located Within TID #5 - Planned Business Park

Mukwonago, WI

August 6, 2020 September 15, 2020



PREPARED BY:

Christopher Jackson, PE CJ Engineering 9205 W. Center Street Suite 214 Milwaukee, WI 53222 Ph. 414-443-1312

CJE Job No.: 1927R1



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- 2.) SWMP Requirements
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Introduction:

The Proposed development located on the west side of Hill Court in the Village of Mukwonago will consist of the construction of a 157,488 s.f. multi-tenant building with asphalt paved parking and drives to the east of the building and asphalt drives with concrete loading dock areas to the west . This development is located in an existing business park designed for The Village of Mukonago by Ruekert & Mielke, Inc. Most areas in the planned business park is serviced by regional storm water facilities with predetermined allowable CN values for development. The proposed development has areas being developed that will be designed to utilize said regional facilities as well as providing onsite storm water quality and quantity control before releasing runoff to areas that follow the existing runoff flow path.

In order to meet the storm water management requirements of the Village of Mukwonago and NR 151 for development for all the land disturbances that do not drain to the planned drainage areas which direct runoff to regional facilities, a proposed bio-retention basin and wet pond are being proposed for the site. A wet pond has been designed to the west of the building which will capture the runoff from the building as well as the south and west paved parking and drive areas through a series of storm sewer systems. Areas not captured by the storm sewer systems will sheet drain to the wet pond. The storm sewer located along the southwest area of the development has been designed to handle the 100-year storm event as no overland flow route exists in this area. The proposed wet pond consists of a 24" RCP standpipe with an 8" discharge pipe that will discharg to the existing wetlands. Runoff from the north paved drive will sheet drain to the proposed bio retention basin located adjacent to West Boxhorn Drive. The proposed bioretention basin consists of a 24" RCP standpipe with a 12" discharge pipe that discharges to an existing storm sewer system in Hill Court.

Regional Storm Water Facility:

The proposed development includes 115,781 s.f. of area with a proposed composite CN value of 79 that will directly drain to either Hill Court or West Boxhorn Drive in addition to the proposed discharge from the bioretention basin. This area is a part of the existing P-1 & P-6 drainage areas (part of the regional storm water design) which combined, allow up to 125,897 s.f. of area with a composite CN value of 93 based on the approved regional storm water management plan. The proposed development therefore meets the designed drainage requirements based on the proposed planned business park drainage area design by Ruekert & Mielke, Inc. This area has been analyzed separately to ensure the proposed design meets the storm water management approvals of the existing regional storm water facility and the results have been summarized below:

Drainage Summary for Regional Storm Water Subcatchment:

Area	1 Year Storm	2 Year Storm	10 Year Storm	100 Year Storm
Existing Conditions				
P-1 & P-6 Drainage Area to ROW	8.39 cfs	9.71 cfs	14.57 cfs	24.79 cfs
Proposed Conditions				
Drainage Area to ROW	3.65 cfs	4.95 cfs	9.50 cfs	19.11 cfs

<u>Infiltration Requirements:</u>

Per section NR151.124(4)(c) of the Wisconsin Administrative Code and WDNR 1002 guidelines, soils with an infiltration rate less than 0.6 in/hr are unsuitable for infiltration practices and shall be exempt from infiltration requirements. Based on the NRCS soil resource report, the soils on site have rates that fall within the threshold of 0.6 in/hr for infiltration exemption. In addition, based on soil borings performed by CGC Inc., the existing infiltration rates of the existing soils is between 0.07 and 0.13"/hr. Therefore, the existing onsite soils having unsuitable infiltration capacity and site infiltration will not be required.

Storm water requirements per the Village of Mukwonago:

<u>Peak Discharge</u>: The calculated post-development peak storm water discharge rate for the 100-year design storm shall not exceed the calculated pre-development discharge rate for the 10-year design storm; The calculated post-development peak storm water discharge rate for the 10-year design storm shall not exceed the calculated pre-development discharge rate for the 2-year design storm and the calculated post-development peak storm water discharge rate for the 1 and 2-year design storms shall not exceed the calculated pre-development discharge rates for the 1 and 2-year design storm.

Runoff Quality Control:

Total suspended solids (TSS) removal prior to discharge from post development as compared to no controls.

- 80% TSS removal requirement for new development

<u>Developed Site:</u> (See the Proposed Conditions Plan: Appendix "B").

Soil Types: Per Natural Resources Conservation Service, Web Soil Survey

MpB, McHenry Silt Loam, H.S.G. B MpB2, McHenry Silt Loam, H.S.G. B

Ph, Pella silt loam, H.S.G. B

Per investigation by CGC Inc. soils are predominately

Cover & CN: CN 61, >75% Grass cover, Good, HSG B

CN 98, Roofs, Paved Parking, Walks, Pond Surface.

Area: 0.655 Acres (total area draining to bioretention basin)

7.546 Acres (total area draining to wet pond)

0.471 Acres (total area undetained)

24-Hour Rainfall Values:

1-Year: 2.40" 2-Year: 2.70" 10-Year: 3.81" 100-Year: 6.18"

NRCS Rainfall Distributions per NEH Part 650, Chapter 2, Appendix 1

Method of Analysis:

The storm water runoff quantity was calculated using the methods outlines in TR-55 ("Urban Hydrology for Small Watersheds" by the U.S. Department of Agriculture's Soil Conservation Services). Calculations were performed with the "HydroCAD 7.10" computer software. Water quality calculations were performed using WinSLAMM for Windows version 10.2.0.

<u>Drainage Summary:</u> (See Summary of Calculations in Appendix)

Area	1 Year Storm	2 Year Storm	10 Year Storm	100 Year Storm
Existing Conditions				
Subcatchment 4				
(Existing Area to Wetlands)	0.51 cfs	1.12 cfs	5.12 cfs	19.83 cfs
Subcatchment 5				
(Existing Area to ROW)	0.30 cfs	0.65 cfs	2.90 cfs	9.91 cfs
Reach-Total Existing				
Runoff	0.81 cfs	1.76 cfs	7.92 cfs	29.69 cfs
Proposed Conditions				
Subcatchment 1				
(Area to Storm Water Pond)	20.13 cfs	23.57 cfs	36.32 cfs	63.26 cfs
Storm Water Pond	0.25 cfs	0.28 cfs	0.35 cfs	1.26 cfs
Subcatchment 2				
(Proposed area to Bioretention				
Basin)	0.96 cfs	1.21 cfs	2.22 cfs	4.53 cfs
Bioretention Basin	0.38 cfs	0.55 cfs	1.03 cfs	1.24 cfs
Subcatchment 3				
(Undetained)	0.05 cfs	0.12 cfs	0.54 cfs	1.78 cfs
Reach-Total Proposed			_	
Runoff	0.63 cfs	0.87 cfs	1.74 cfs	3.52 cfs
Allowable Runoff	0.81 cfs	1.76 cfs	1.76 cfs	7.92 cfs

Water Quality:

Based on the proposed construction of the storm water pond and bio-retention basin, the site exceeds the WDNR requirements and Village of Mukwonago for development for water quality by removing over 80% of the total suspended solids (TSS) prior to discharge off site, as quantified using WinSLAMM for Windows version 10.2.0 (See appendix for calculation results). The TSS and Phosphorus out of each area and total removal as a part of the series of site is as summarized below:

Before I	Orainage System	After Controls	% Reduction
Particulate Solids	2,101 lbs	160.9 lbs	92.34%
Particulate Phosphorus	5.609 lbs	0.4419 lbs	92.12%

Conclusion:

The proposed storm water management system consisting of a bio-retention basin and storm water pond have been designed to meet the storm water requirements of the Village of Mukwonago and the WI DNR for peak discharge. The future storm water wet pond in combination with the bio-retention pond will remove 92.34% of TSS from the post development runoff. With this storm water management plan, it can be seen that the site meets the storm water requirements of the Village of Mukwonago and NR 151.

APPENDIX



MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Lines



Soil Map Unit Points

Special Point Features

Blowout



Borrow Pit



Clay Spot



Closed Depression



Gravel Pit



Gravelly Spot



Landfill



Lava Flow Marsh or swamp



Mine or Quarry



Miscellaneous Water



Perennial Water



Rock Outcrop



Saline Spot



Sandy Spot



Severely Eroded Spot





Sinkhole Slide or Slip



Sodic Spot



Spoil Area Stony Spot



Very Stony Spot



Wet Spot Other



Special Line Features

Water Features



Streams and Canals

Transportation



Rails



Interstate Highways



US Routes



Major Roads



Local Roads

Background



Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:15.800.

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

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

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

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

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

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

Soil Survey Area: Walworth County, Wisconsin Survey Area Data: Version 17, Jun 8, 2020

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Apr 29, 2011—Mar 28. 2012

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
МрВ	McHenry silt loam, 2 to 6 percent slopes	6.8	45.3%
MpB2	McHenry silt loam, 2 to 6 percent slopes, eroded	5.0	33.4%
Ph	Pella silt loam, 0 to 2 percent slopes	3.2	21.3%
Totals for Area of Interest	,	15.0	100.0%



LOC	G OF TEST BORING	Boring No.	•	1
Project Hill	Court Multi-Tenant Building	Surface Ele	evation (ft)	905.4
Hill (Court & W. Boxhorn Drive	Job No.	CM20)173
Location Muk	wonago, Wisconsin	Sheet	1 of	1

	SA	MPL	E		VISUAL CLASSIFICATION	SOIL	PRO	PER	TIE	S
No.	T Y Rec P (in.)	Moist	N	Depth (ft)	and Remarks	qu (qa) (tsf)	W	LL	PL	LOI.
				 	6" Dark Brown Clayey TOPSOIL					
1	18	M	9		Very Stiff to Hard, Brown Mottled Lean CLAY; Trace Sand (CL)	(3.75-4.5+)				
2	18	M	16		Loose to Medium Dense, Light Brown Sandy SILT; Little Fine to Coarse Gravel and Clay (ML)					
3	0	M/W	8	├- ├-		***************************************				
4	9	W	13	† <u>~</u> T ⊑						
				└── 10- └── ├── ├── ├──						
5	5	W	17	 						
				15- 	End of Boring at 15 ft Backfilled with Bentonite Chips					
				ATEF		SENERAI	_ NO	TES)	
Time Dept Dept	h to V h to C	Drillin ater ave in	ng	lines re	Driller J	17/20 End &J Chief JP Editor d 2,25" H		RR	ig C I	ИЕ-45



Boring No. **2** Project Hill Court Multi-Tenant Building Surface Elevation (ft) 908.8 Hill Court & W. Boxhorn Drive Job No. **CM20173** Location Mukwonago, Wisconsin Sheet 1 of 1

SAMPLE					VISUAL CLASSIFICATION		SOIL PROPERTIES					
No.	Rec P (in.)	Moist	N	Depth (ft)	and Remarks		qu (qa) (tsf)	W	ĹĹ	PL	LOI	
1A/B	18	M	8		8" Dark Brown Clayey TOPSOIL (POSSIBLE FILL) Very Stiff, Brown Mottled Lean CLAY; Trace Sand	(2	2.5-3.25)					
2	18	M	12	 5	\(CL) (POSSIBLE FILL) \(Grayish Brown Clayey SILT; Little Fine Sand \(CL-ML) \(Stiff, Brown and Gray Heavily Mottled Silty\)		1.5-1.75)					
3	14	M/W	12	- - -	CLAY; Little Fine Sand, Trace Gravel (CL-ML) Medium Dense, Light Brown Sandy SILT; Little Fine to Coarse Gravel and Clay (ML)	, -						
4	18	M/W	17	10-								
5	18	M	29	 _ _ _ 15_	End of Boring at 15 ft							
					Backfilled with Bentonite Chips	GE	NERA	L NO	TES			
Time Deptl Deptl	to W	Drillin ater ave in	<u>∇</u> N g	W	Upon Completion of Drilling NW Start 8/	17/2 J&J JP	0 End	8/17/ JP JPS	20 R		1E-45	



Project Hill Court Multi-Tenant Building
Hill Court & W. Boxhorn Drive
Location Mukwonago, Wisconsin

Boring No. 3
Surface Elevation (ft) 906.6
Job No. CM20173
Sheet 1 of 1

SAMPLE						VISUAL CLASSIFICATION	SOIL PROPERTIES						
No.	T Y Rec P (in.)	Moist	N	Depth (ft)		and Remarks	qu (qa) (tsf)	W	LL	PL	LOI		
				 		FILL: 7" Dark Brown Clayey Topsoil	(651)						
Ĭ	8	M	11	 		FILL: Dark Brown Lean Clay, Some Sand							
	Ů	171				Medium Dense to Dense, Light Brown Sandy SILT;							
				<u> </u>		Little Fine to Caorse Gravel and Clay (ML)							
2	18	M	20	<u></u>		• /							
2	10	171	20										
				- 5- -									
3	18	M	12	 				-	 				
			'	\vdash									
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4	12	M/W	11	<u>Ė</u>									
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				<u> -</u>									
5	1	M	38	<u> </u>									
				T 15-		75.1.2.25							
						End of Boring at 15 ft							
				L		Backfilled with Bentonite Chips							
				<u> </u>									
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			VV	AIEF	< LI	EVEL OBSERVATIONS (SENERA	LNC) I E S)			
	le Drill			NW	Ī	Upon Completion of DrillingNW Start 8/1	7/20 End	8/17	/20				
Time	e After	Drilli				Driller J	&J Chief	, Ji	P F	Rig CI	ME-45		
	th to W						JP Edito		S				
	th to C		tion	lines re	epres	ent the approximate boundary between	d 2.25" l	HSA					
so	il type	es and	the	transit.	ion m	ent the approximate boundary between ay be gradual.					4		



Boring No. 4 Project Hill Court Multi-Tenant Building Surface Elevation (ft) 914.7 Job No. **CM20173** Hill Court & W. Boxhorn Drive Sheet 1 of 1 Location Mukwonago, Wisconsin

SAMPLE	VISUAL CLASSIFICATION	SOIL PROPERTIES							
No. P(in.) Moist N Depth	and Remarks	qu (qa) (tsf)	W	LL	PL	LOI			
1 14 M 13	7" Dark Brown Clayey TOPSOIL (POSSIBLE FILL) Very Stiff, Brown Mottled Lean CLAY; Little Fine Gravel, Trace Sand (CL) (POSSIBLE FILL)	(2.5)							
2 18 M 22 L L 5-	Medium Dense, Light Brown Sandy SILT; Little Fine to Coarse Gravel and Clay (ML)		_						
3 18 M/W 13 F					***				
4 18 M/W 13 10-									
5 0 M 23									
6 18 M/W 24									
	End of Boring at 20 ft Backfilled with Bentonite Chips								
WATER		ENERA)				
While Drilling Time After Drilling Depth to Water Depth to Cave in NW NW NW NW NW NW NW NW NW N	Driller J& Logger J Drill Method	P Editor	JP	R	ig CN	1E-45			
The stratification lines re soil types and the transiti	present the approximate boundary between on may be gradual.					4 <u>9</u>			



Project Hill Court Multi-Tenant Building Sur Hill Court & W. Boxhorn Drive Job Location Mukwonago, Wisconsin She

Boring No. **5**Surface Elevation (ft) **909.6**Job No. **CM20173**Sheet **1** of **1**

<u> </u>	SA	MPL	E			VISUAL CLASSIFICATION	SOIL	PRC	PEF	RTIE	S
No.	T Rec	Moist	N	Depth (ft)		and Remarks	qu (qa) (tsf)	W	LL.	PL	roi
				 		FILL: 8" Dark Brown Clayey Topsoil					
1	18	D/M	7			Very Stiff to Hard, Brown Mottled Lean CLAY; Trace Sand (CL) (POSSIBLE FILL)	(3.0-4.5+)				
				L		Stiff, Brown and Gray Heavily Mottled Silty					
2	18	M	6	<u>├</u> - - 5-		CLAY; Little Fine Sand, Trace Gravel (CL-ML)	(1.25-1.5)				
3	9	M	14	⊢ ├- ├-		Medium Dense, Light Brown Mottled Sandy SILT; Little Fine to Coarse Gravel and Clay (ML)	141				
4	18	M	15			No mottling below 8 ft					
				10-	-						
	5			_ _ _ _ _							
5	18	M	20	<u> </u>				-			
						End of Boring at 15 ft Backfilled with Bentonite Chips	CENEDA				
				ATEF		EVEL OBSERVATIONS	GENERA)	
Time Dep Dep	le Drill e After th to W th to C e stra il type	Drillin ater ave in				Upon Completion of Drilling NW Start Driller Logger Drill Met approximate boundary between by gradual.	8/14/20 End J&J Chief JP Edito hod 2.25" I	r JP	P F	Rig C I	ME-45



Project Hill Court Multi-Tenant Building
Hill Court & W. Boxhorn Drive
Location Mukwonago, Wisconsin

Boring No		6
Surface Ele	evation (ft)	916.7
Job No.	CM20	173
Sheet	1 of	1

SAMPLE							VISUAL CLASSIFICATION		SOIL	PRO	PEF	RTIE	S
No.	T Rec	Moist	N	Dept			and Remarks		qu (qa)	W	LL	PL	LOI
	<u>E</u> '			 	+	111	FILL: 8" Dark Brown to Black Clayey To	psoil	(tsf)				
1	12	M	10	<u> </u> -	11. 1. 1. 1. 1. 1.		FILL: Hard, Dark Brown to Brown Lean C Some Sand		(4.5+)				
2	18	M	13				Medium Dense to Dense, Light Brown Sar Little Fine to Coarse Gravel and Clay (ML						
3	18	M	38	- - - - -									.
				_									*****
4	14	M	32)_								
							Boulder encountered at 10.5 ft						
5	2	M	32	⊢ ₩									
3	2	IVI	32	i-									
******					5—								
6A/B	13	W/M	22	<u> </u>									
				├ 2:									
7	18	M	32									100	
				2	5+	Ш	End of Boring at 25 ft						
					0		Backfilled with Bentonite Chips						
	Ш		W	ATE			EVEL OBSERVATIONS	G	SENERA	LNO	TES	•	
Time Dept Dept	h to V h to C	Drillin/ater ave in	ng	14.0' =		,			4/20 End &J Chief IP Editor	8/14/ JF - JP	/ 20	,	ЛЕ-45
50	il typ	es and	the t	cransi	tio	n n	ay be gradual.						



Project Hill Court Multi-Tenant Building
Hill Court & W. Boxhorn Drive
Location Mukwonago, Wisconsin

 Boring No.
 7

 Surface Elevation (ft)
 905.9

 Job No.
 CM20173

 Sheet
 1 of
 1

SAMPLE							VISUAL CLASSIFICATION	SOIL PROPERTIES			S	
No.	T Rec P (in.)	Moist	N	Der (f	- 1		and Remarks	qu (qa) (tsf)	W	LL	PL	LOI
				-			FILL: 4" Dark Brown to Black Clayey Topsoil					
1	6	M	26				FILL: Very Stiff, Dark Brown Lean Clay, Some Sand	(2.5)				
				F			Medium Dense, Grayish Brown Clayey SILT; Little					
2A/B	18	M	21	<u></u>			Fine Sand (CL-ML) Medium Dense, Brown Fine to Coarse SAND;					
				Ţ	5—		Little Silt and Fine Gravel (SP-SM)					
3	18	W	17	 			Medium Dense to Dense, Light Brown Sandy SILT; Little Fine to Coarse Gravel and Clay (ML)					
				<u> </u>								
4	18	M	25		10-							
				<u> </u>	10							
5	18	M	45	+								
3	10	Į ĮVI	43	- -	15							
					The second secon		End of Boring at 15 ft Backfilled with Bentonite Chips					
					20							
				L L L	25							
					30—							
WATER LEVEL OBSERVATIONS G						SENERA	LNC	TES	•			
Time Dept	e Drill After h to W h to C	Drillii 'ater	<u>⊈</u> ng		erch		Driller J	JP Edito		P F	Rig C I	ME-45
			tion the	lines trans	re siti	pres	ent the approximate boundary between ay be gradual.					52



Boring No. P1 Project Hill Court Multi-Tenant Building Surface Elevation (ft) 905.5 Hill Court & W. Boxhorn Drive Job No. CM20173 Location Mukwonago, Wisconsin Sheet 1 of 1

	SAMPLE					VISUAL CLASSIFICATION	SOIL PROPERTIES				
No.	Rec (in.)	Moist	N	Depth (ft)		and Remarks	qu (qa) (tsf)	W	LL	PL	LOI
				 -	////	6" Dark Brown Clayey TOPSOIL	(001)				
1	18	М	8			Very Stiff, Brown Mottled Lean CLAY; Trace Sand (CL)	(3.0-3.25)				
						Loose to Dense, Light Brown Sandy SILT; Little					
2	7	M	48	_ - - 5		Fine to Coarse Gravel and Clay (ML)					
				 							
3	0	M	9	 - 							
				ĽΨ							
4A/B	18	W/M	6			Saturated layer directly above clay					
				10		Medium Stiff to Stiff, Gray and Brown Silty CLAY (CL-ML)	(1.0-1.5)				
5A/B	12	М	44	<u> </u>		Medium Dense to Very Dense, Grayish Brown to				MINUM.	
				├ 		Brown Sandy SILT; Little to Some Clay, Little Fine					
				├ -		to Coarse Gravel (ML/CL-ML)					
6	7	M	100/	_							
			12"	Г 							
	1.0		20								
7A/B	18	M	30	<u>_</u>							
				L 1							
0	10	N/I	16	_				****			
8	18	М	46	├- - - 20-							
				<u></u>		End of Boring at 20 ft					
				r		Backfilled with Bentonite Chips					
				Ľ							
				<u> </u>							
				25-							
				⊢ ⊢							
				-							
				<u> </u>							
				_							
				30-							
WATER				ATEF	K LI	EVEL OBSERVATIONS (BENERA	_ NO	TES)	
While	Drill	ing	<u>∇</u> 8	.0' ±		Upon Completion of DrillingNW Start 8/1	7/20 End	8/17/	/20		~~~
Time	After	Drillin		(perc		Driller J	&J Chief	JP		ig CN	ЛЕ-45
	Depth to Water					Logger	JP Editor	JP			
	to Ca		· d o == 1	4000		Drill Method	d 2.25" H	SA			
soi	l type	es and	the t	ransiti	on u	ent the approximate boundary between ay be gradual.					



Project Hill Court Multi-Tenant Building Sur Hill Court & W. Boxhorn Drive Job Location Mukwonago, Wisconsin She

Boring No. P2
Surface Elevation (ft) 901,2
Job No. CM20173
Sheet 1 of 1

	SA	MPL		-		VISUAL CLASSIFICATION	SOIL PROPERTIES			S	
No.	T Rec P (in.)	Moist	N	Depth (ft)		and Remarks	qu (qa) (tsf)	W	LL	PL	LOI
				 	H	FILL: 8" Dark Brown Clayey Topsoil	(551)				
1	12	M	16	 		FILL: Hard, Dark Brown Lean Clay, Some Sand, Little Fine Gravel	(4.5+)				
2	15	M	23	<u></u>		Medium Dense to Dense, Brown Sandy SILT; Little Fine to Coarse Gravel and Clay (ML)					
3	12	M	36	├ 5- ├ ├ ├		Possible fill to 6 ft ±					
4	12	M	38	<u> </u>							
5A/B	18	M	32	L L L							
				├- + - -							
6	18	M	35								
						End of Boring at 15 ft Backfilled with Bentonite Chips EVEL OBSERVATIONS	GENERA	I NC)TES		
W/hil	e Dril	ling		NW_			JENEKA 17/20 End)	
Time Dept	After h to W	Drilli				Driller J	J&J Chief JP Edito	· JI r JP	P R	lig C l	ME-45
			tion the	lines re transit	epre:	sent the approximate boundary between may be gradual.					54



Boring No. P3 Project Hill Court Multi-Tenant Building Surface Elevation (ft) 906.5 Hill Court & W. Boxhorn Drive Job No. **CM20173** Location Mukwonago, Wisconsin Sheet **1** of **1**

SAMPLE						VISUAL CLASSIFICATION						
No. E	Rec	Moist	N	Depth (ft)		and Remarks		qu (qa) (tsf)	W	LL	PL	LOI
				_		8" Dark Brown Clayey TOPSOIL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1A/B	12	M	17			Hard, Brown Lean CLAY; Some Fine Sand Gravel (CL)	d, Trace	(4.5+)				
2	18	M	20			Medium Dense, Gray and Brown Mottled S SILT; Little Clay (ML)	Sandy					
				5- - - - - - - - - - - - - - - - - - -		End of Boring at 5 ft Backfilled with Soil Cuttings						
			VV/	AIER	(L	EVEL OBSERVATIONS	G	SENERA	L NO	TES		
Depth Depth	After to We to Ca	Drillir ater we in	ıg	ines re			Oriller J	7/20 End &J Chief IP Editor I 2,25" F		P	ig C M	1E-45

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LOG OF TEST BORING General Notes

Descriptive Soil Classification

GRAIN SIZE TERMINOLOGY

Soil Fraction	Particle Size	U.S. Standard Sieve Size
	. Larger than 12"	
Gravel: Coarse	3/4" to 3"	. 3/4" to 3"
Sand: Coarse	2.00 mm to 4.76 mm	. #10 to #4
Fine	0.42 to mm to 2.00 mm	#200 to #40
	0.005 mm to 0.074 mm	

Plasticity characteristics differentiate between silt and clay.

GENERAL TERMINOLOGY

RELATIVE DENSITY

Physical Characteristics	Term	"N" Value
Color, moisture, grain shape, fineness, etc.	Very Loose	0-4
Major Constituents	Loose	4-10
Clay, silt, sand, gravel	Medium Dense	10-30
Structure	Dense	30-50
Laminated, varved, fibrous, stratified,	Very Dense	Over 50
cemented, fissured, etc.		

Geologic Origin

Glacial, alluvial, eolian, residual, etc.

RELATIVE PROPORTIONS OF OF COHESIONLESS SOILS

CONSISTENCY

Proportional	Defining Range by	Term	q _u -tons/sq. ft.
Term	Percentage of Weight	Very Soft	0.0 to 0.25
	•	Soft	
Trace	0%-5%	Medium	0.50 to 1.0
Little	5%-12%	Stiff	1.0 to 2.0
Some	12%-35%	Very Stiff	2.0 to 4.0
•	35%-50%	Hard	Over 4.0

ORGANIC CONTENT BY COMBUSTION METHOD

PLASTICITY

Soil Description	Loss on Ignition	Term	Plastic Index
Non Organic	Less than 4%	None to Slight	0-4
Organic Silt/Clay		Slight	5-7
Sedimentary Peat		Medium	8-22
Fibrous and Woody Peat	More than 50%	High to Very Hi	gh Over 22

The penetration resistance, N, is the summation of the number of blows required to effect two successive 6" penetrations of the 2" split-barrel sampler. The sampler is driven with a 140 lb. weight falling 30" and is seated to a depth of 6" before commencing the standard penetration test.

SYMBOLS

DRILLING AND SAMPLING

CS-Continuous Sampling

RC-Rock Coring: Size AW, BW, NW, 2"W

RQD--Rock Quality Designator

RB-Rock Bit FT-Fish Tail

DC--Drove Casing

C--Casing: Size 2 1/2", NW, 4", HW

CW--Clear Water

DM--Drilling Mud

HSA-Hollow Stem Auger

FA--Flight Auger

HA-Hand Auger

COA--Clean-Out Auger

SS--2" Diameter Split-Barrel Sample

2ST--2" Diameter Thin-Walled Tube Sample

3ST--3" Diameter Thin-Walled Tube Sample

PT--3" Diameter Piston Tube Sample

AS--Auger Sample

WS--Wash Sample

PTS-Peat Sample

PS--Pitcher Sample

NR--No Recovery

S--Sounding

PMT-Borehole Pressuremeter Test

VS--Vane Shear Test

WPT--Water Pressure Test

LABORATORY TESTS

qa-Penetrometer Reading, tons/sq. ft.

qu--Unconfined Strength, tons/sq. ft.

W-Moisture Content, %

LL--Liquid Limit, %

PL--Plastic Limit, %

SL-Shrinkage Limit, %

LI--Loss on Ignition, %

D--Dry Unit Weight, Ibs/cu. ft.

pH--Measure of Soil Alkalinity or Acidity

FS--Free Swell, %

WATER LEVEL MEASUREMENT

∇ --Water Level at time shown

NW--No Water Encountered

WD--While Drilling

BCR-Before Casing Removal

ACR-After Casing Removal

CW--Caved and Wet

CM--Caved and Moist

Note: Water level measurements shown on the boring logs represent conditions at the time indicated and may not reflect static levels, especially in cohesive soils.

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Madison - Milwaukee

UNIFIED SOIL CLASSIFICATION SYSTEM

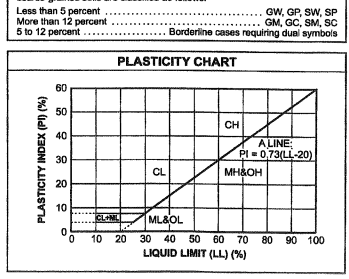
UNIFIED SOI	L CLASS	IFICATION AND SYMBOL CHART		
N. C.		RSE-GRAINED SOILS		
(more than		erial is larger than No. 200 sieve size.)		
	Clean	Gravels (Less than 5% fines)		
GRAVELS	GW	Well-graded gravels, gravel-sand mixtures, little or no fines		
More than 50% of coarse	GP GP	Poorly-graded gravels, gravel-sand mixtures, little or no fines		
fraction larger than No. 4	Gravel	s with fines (More than 12% fines)		
sieve size	GM GM	Silty gravels, gravel-sand-silt mixtures		
	GC	Clayey gravels, gravel-sand-clay mixtures		
	Clean	Sands (Less than 5% fines)		
SANDS	sw	Well-graded sands, gravelly sands, little or no fines		
50% or more of coarse	SP	Poorly graded sands, gravelly sands, little or no fines		
fraction smaller than No. 4	Sands	with fines (More than 12% fines)		
sieve size	SM	Silty sands, sand-silt mixtures		
	sc	Clayey sands, sand-clay mixtures		
	FINE-	GRAINED SOILS		
(50% or m	ore of mater	ial is smaller than No. 200 sieve size.)		
SILTS AND	ML	Inorganic silts and very fine sands, rock flour, silty of clayey fine sands or clayey silts with slight plasticity		
CLAYS Liquid limit less than	CL.	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays		
50%	OL	Organic silts and organic silty clays of low plasticity		
SILTS AND	MH	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts		
CLAYS Liquid limit 50%	СН	Inorganic clays of high plasticity, fat clays		
or greater	ОН	Organic clays of medium to high plasticity, organic silts		
HIGHLY ORGANIC SOILS	立立 立 立 PT 立立	Peat and other highly organic soils		

***************************************	LABORATORY CLASSIFICATION CRITERIA								
GW	$C_u = \frac{D_{60}}{D_{10}}$ greater than 4; $C_c = \frac{D_{30}}{D_{10} \times D_{60}}$ between 1 and 3								
GP	Not meeting all gradation requirements for GW								
GM	Atterberg limits below "A" line or P.I. less than 4	Above "A" line with P.I. between 4 and 7 are borderline cases							
GC	Atterberg limits above "A" line with P.I. greater than 7	requiring use of dual symbols							
sw	$C_u = \frac{D_{60}}{D_{10}}$ greater than	4; $C_c = \frac{D_{30}}{D_{10} \times D_{60}}$ between 1 and 3							
SP	Not meeting all gradation re	equirements for GW							
SM	Atterberg limits below "A" line or P.I. less than 4	Limits plotting in shaded zone with P.I. between 4 and 7 are							
sc	Atterberg limits above "A" line with P.I. greater than 7	borderline cases requiring use of dual symbols.							

Determine percentages of sand and gravel from grain-size curve. Depending

on percentage of fines (fraction smaller than No. 200 sieve size),

coarse-grained soils are classified as follows:

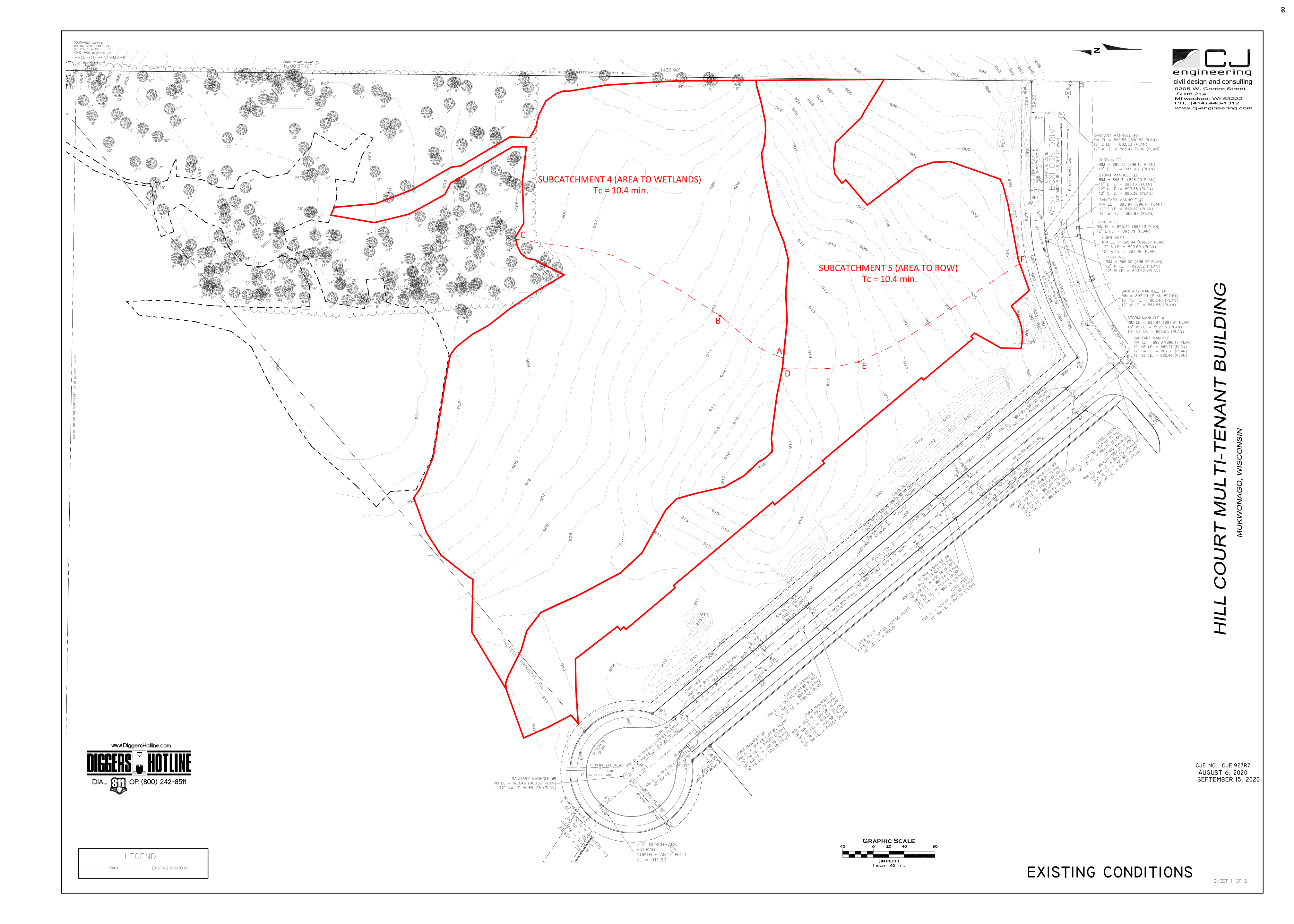


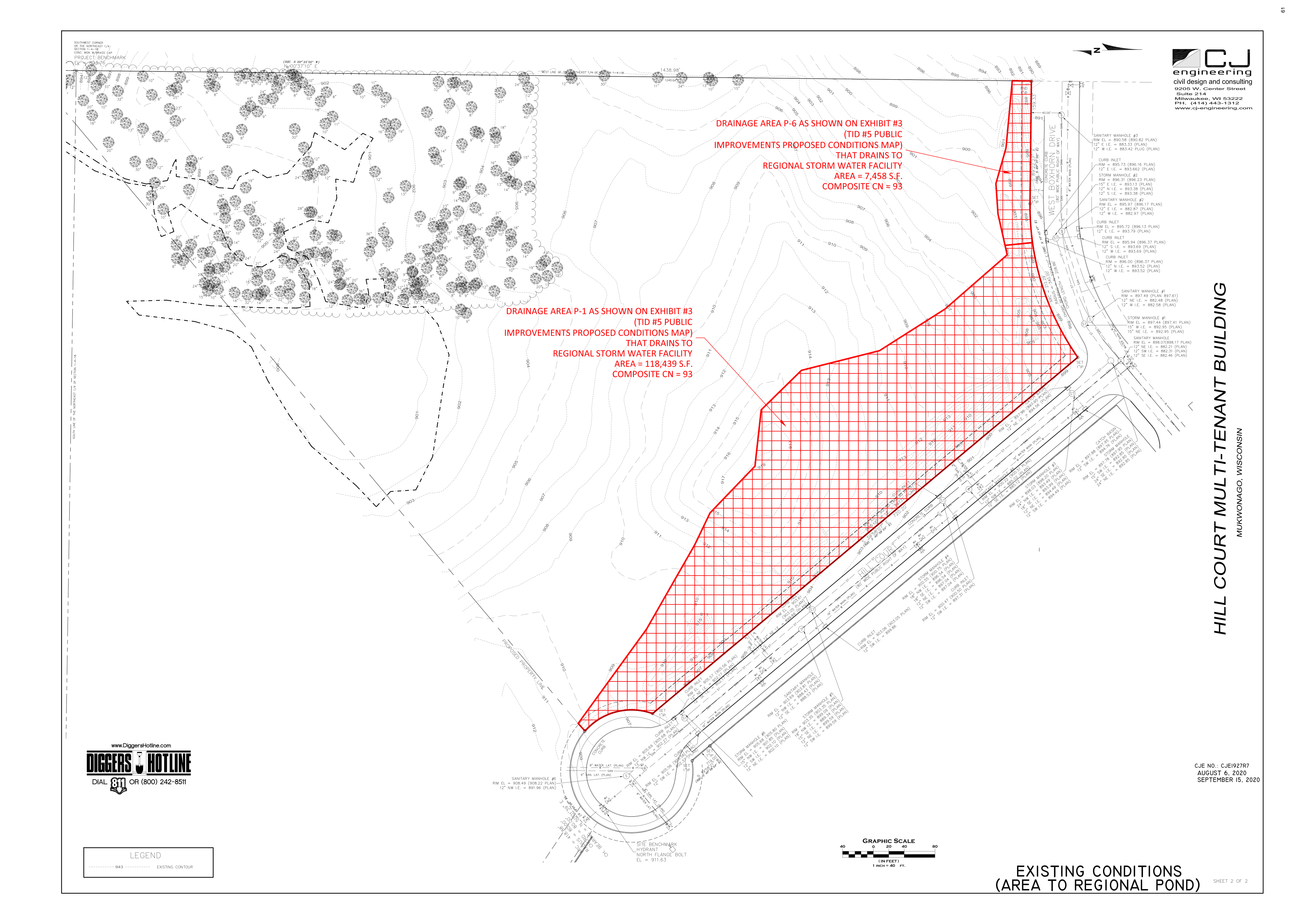
Wisconsin Department of Commerce Division of Safety and Buildings

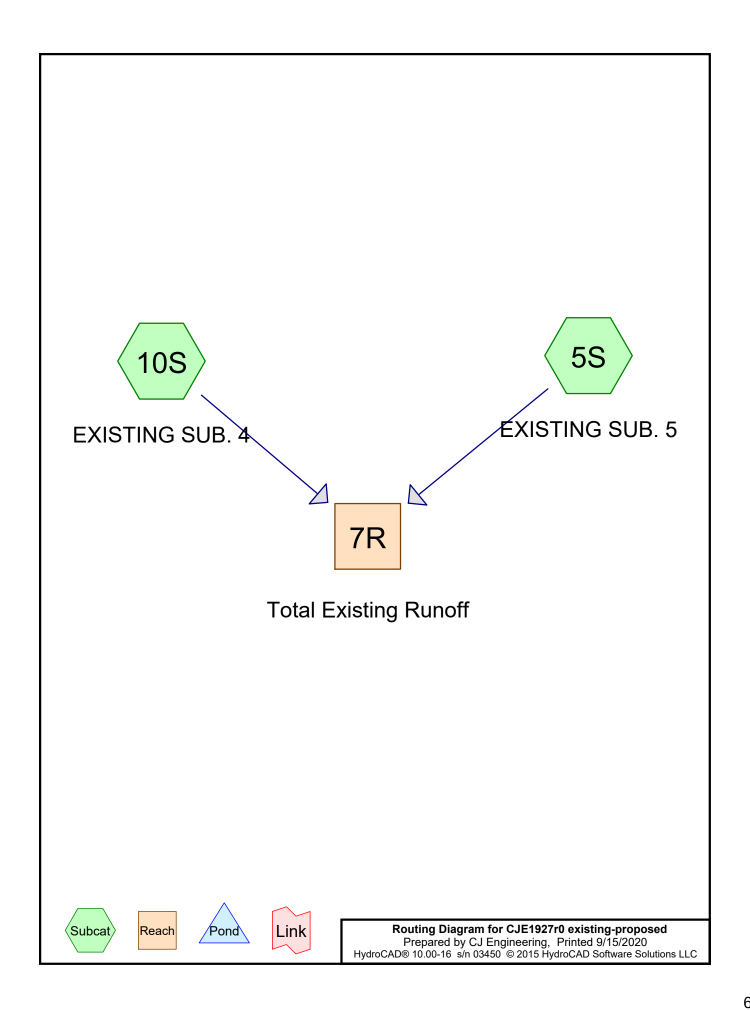
SOIL AND SITE EVALUATION - STORM

Page	11	of	1
Page	11	of	1

DIVISION OF Se	alety and bu	liuligs	III accordance with 3F3 3	52.305, 365, W	vis. Aurii. Code, and	County	1002				
		lan on paper not less than							Walworti	h	
		I to: vertical and horizonta r dimensions, north arrow,				Parcel I.D.			A4773000	02	
		Please print all inform				Review by				Date	
Client	Personal in	formation you provide may be use	d for secondary purposes (Privac	y Law, s.15.04 (1) (m)). Property Locat	ion					
Briohn Desi	Briohn Design Group, LLC							0	=		
Mailing Address					Govt. Lot Lot#	Block #	NVV		T4NR1 Developm		
3885 N. Bro	ookfield Ro	ad, Suite 200			9			Bear	· Corpoate	Center	
City		State	Zip Code Phone	Number	City	X Village	Town			arest Road	
Brookfield		WI	53045		Mukwonago				ŀ	fill Court	
Drainage a	rea:	13.8	sq. ft. X acres		Hydraulic Anni	ication Test Me	othod	Soil Mois	sture		
2. amaga a		10.0			Date of soil borings: 8/17/20						
1 —	iuitable foi ioretentio	r (check all that apply)	Site not su Dispersal System	iitable	X Morpholog	ical Evaluation		USDA-NRCS WETS Value:			
			- Stoperour Cycles		Double-Rin	g Infiltrometer					
R	leuse	Irrigation	Other		Other (Specify) X Normal = 2 Wet = 3					2	
						on y /			Wet = 3		
P1 O)bs. #	X Boring									
Pi)DS. #	Pit Ground S	urface Elev. 905.5	ft	Elevation of	limiting factor	897.5 ft				
Horizon	Depth	Dominant Color	Redox Description	Texture	Structure	Consistence	Boundary	% Rock	% Fines	Hydraulic App. Rate	
	in.	Munsell	Qu. Sz. Cont. Color		Gr. Sz. Sh.			Frag.		Inches/Hr	
1	0-6	10YR3/3	None	SIL	1fsbk	mfr	cw	<5	>60	0.13	
2	6-30	10YR4/4	None	SIC	2fsbk	mvfi	cw	<10	>75	0.07	
3	30-144	2.5Y5/6	None	SIL	0ma	mvfi	cw	<15	50-75	0.13	
4	144-126	2.5Y5/4	None	SIC	2fsbk	mvfi	cw	<15	>75	0.07	
5	126-240	2.5Y6/4	None	SIL	0ma	mvfi	-	<15	50-75	0.13	
Comments	:	Perched groundwater end	countered at 8 ft (Elev. 897	.5 ft) while di	rilling.						
P2 C)bs.#	X Boring									
		Pit Ground S	Surface Elev. 901.2	_ft	Elevation of	limiting factor	Not Obs	erved			
Horizon	Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frag.	% Fines	Hydraulic App. Rate Inches/Hr	
1	0-8	10YR3/3	None	FILL: SIL	1fsbk	mfr	cw	<5	>60	0.13	
2	8-36	10YR4/6	None	FILL: SIC	2fsbk	mrfi	cw	<15	>75	0.07	
3	36-180	2.5Y5/4	None	SIL	0ma	mvfi		<15	50-75	0.13	
Comments											
CST/PSS N	Name (Plea	ase Print)	1 4	Signature	/ [Notes and the state of the stat			CS	T Number	
Nathan I. Springstead, CST			1 1	TAP'S	3/1/				SP-	040900024	
Address			10		Date Eva	luation Conduc	cted		Telepl	hone Number	
336 S. Curl	tis Road, V	Vest Allis, WI 53214		- Comment		8/26/20			(414	1) 443-2000	
										SBD-10793 (R.01/17)	







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Area Listing (selected nodes)

8	.672		TOTAL AREA
8	.672	61	>75% Grass cover, Good, HSG B (5S, 10S)
(ad	cres)		(subcatchment-numbers)
	Area	CN	Description

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Soil Listing (selected nodes)

Soil	Subcatchment
Group	Numbers
HSG A	
HSG B	5S, 10S
HSG C	
HSG D	
Other	
	TOTAL AREA
	Group HSG A HSG B HSG C HSG D

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Ground Covers (selected nodes)

HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Subcatchment
(acres)	(acres)	(acres)	(acres)	(acres)	(acres)	Cover	Numbers
0.000	8.672	0.000	0.000	0.000	8.672	>75% Grass cover, Good	5S, 10S
0.000	8.672	0.000	0.000	0.000	8.672	TOTAL AREA	

CJE1927r0 existing-proposed

MSE 24-hr 3 1 year Rainfall=2.40"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 5S: EXISTING SUB. 5 Runoff Area=138,385 sf 0.00% Impervious Runoff Depth>0.15"

Flow Length=345' Tc=10.4 min CN=61 Runoff=0.30 cfs 0.040 af

Subcatchment 10S: EXISTING SUB. 4 Runoff Area=5.495 ac 0.00% Impervious Runoff Depth>0.15"

Flow Length=388' Tc=10.4 min CN=61 Runoff=0.51 cfs 0.068 af

Reach 7R: Total Existing Runoff Inflow=0.81 cfs 0.108 af
Outflow=0.81 cfs 0.108 af

Total Runoff Area = 8.672 ac Runoff Volume = 0.108 af Average Runoff Depth = 0.15" 100.00% Pervious = 8.672 ac 0.00% Impervious = 0.000 ac HydroCAD® 10.00-16 s/n 03450 © 2015 HydroCAD Software Solutions LLC

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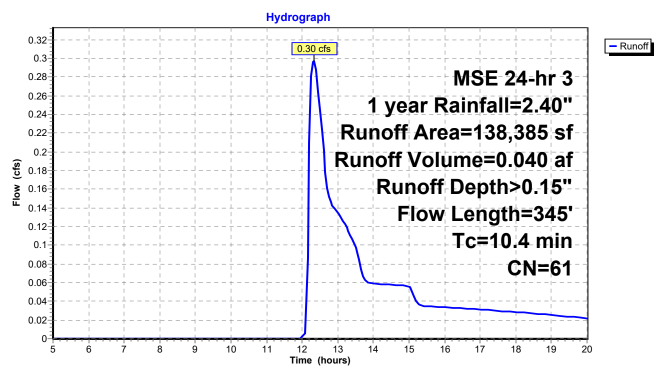
Summary for Subcatchment 5S: EXISTING SUB. 5

Runoff = 0.30 cfs @ 12.32 hrs, Volume= 0.040 af, Depth> 0.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

_	Α	rea (sf)	CN D	escription		
	1	38,385	61 >	75% Gras	s cover, Go	ood, HSG B
	138,385 100.00% Pervious Ar					a
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	9.2	100	0.0290	0.18	· /	Sheet Flow, D-E
	1.2	245	0.0429	3.33		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, E-F Unpaved Kv= 16.1 fps
	10 4	345	Total			

Subcatchment 5S: EXISTING SUB. 5



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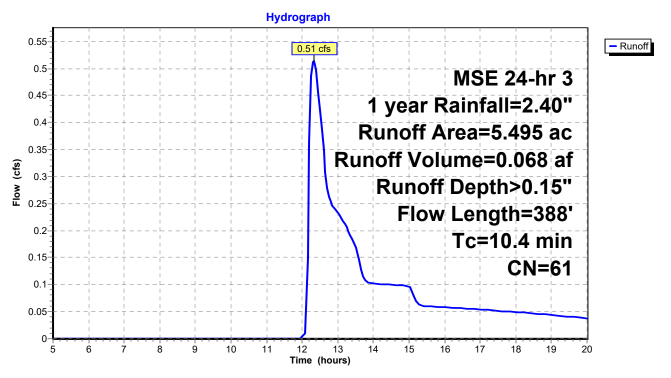
Summary for Subcatchment 10S: EXISTING SUB. 4

Runoff = 0.51 cfs @ 12.32 hrs, Volume= 0.068 af, Depth> 0.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

_	Area	(ac) C	N Desc	cription		
	5.	495 6	61 >75°	% Grass co	over, Good	, HSG B
	5.	495	100.	00% Pervi	ous Area	
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	8.1	100	0.0400	0.21	, ,	Sheet Flow, A-B
	2.3	288	0.0174	2.12		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, B-C Unpaved Kv= 16.1 fps
	10 4	388	Total			

Subcatchment 10S: EXISTING SUB. 4



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Summary for Reach 7R: Total Existing Runoff

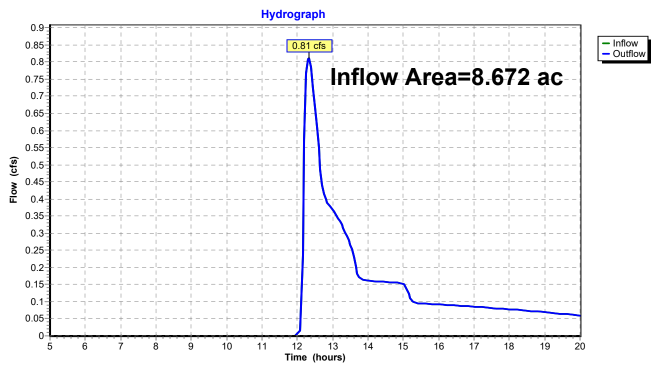
Inflow Area = 8.672 ac, 0.00% Impervious, Inflow Depth > 0.15" for 1 year event

Inflow = 0.81 cfs @ 12.32 hrs, Volume= 0.108 af

Outflow = 0.81 cfs @ 12.32 hrs, Volume= 0.108 af, Atten= 0%, Lag= 0.0 min

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

Reach 7R: Total Existing Runoff



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MSE 24-hr 3 2 year Rainfall=2.70"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 5S: EXISTING SUB. 5 Runoff Area=138,385 sf 0.00% Impervious Runoff Depth>0.23"

Flow Length=345' Tc=10.4 min CN=61 Runoff=0.65 cfs 0.062 af

Subcatchment 10S: EXISTING SUB. 4 Runoff Area=5.495 ac 0.00% Impervious Runoff Depth>0.23"

Flow Length=388' Tc=10.4 min CN=61 Runoff=1.12 cfs 0.107 af

Reach 7R: Total Existing Runoff Inflow=1.76 cfs 0.169 af
Outflow=1.76 cfs 0.169 af

Total Runoff Area = 8.672 ac Runoff Volume = 0.169 af Average Runoff Depth = 0.23" 100.00% Pervious = 8.672 ac 0.00% Impervious = 0.000 ac

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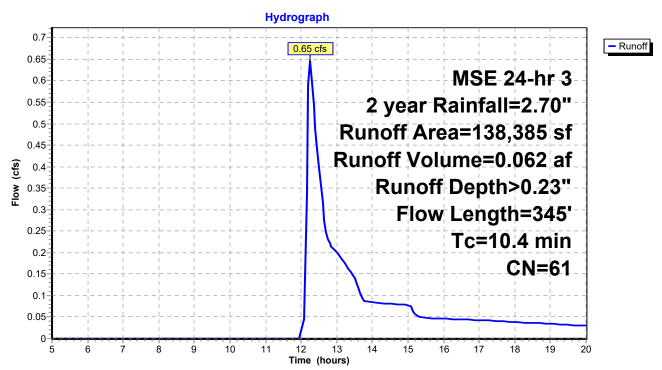
Summary for Subcatchment 5S: EXISTING SUB. 5

Runoff = 0.65 cfs @ 12.25 hrs, Volume= 0.062 af, Depth> 0.23"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

_	Α	rea (sf)	CN D	escription		
_	1	38,385	61 >	75% Gras	s cover, Go	ood, HSG B
Ī	138,385 100.00% Pervious A					a
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	9.2	100	0.0290	0.18	, ,	Sheet Flow, D-E
	1.2	245	0.0429	3.33		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, E-F Unpaved Kv= 16.1 fps
	10 4	345	Total			

Subcatchment 5S: EXISTING SUB. 5



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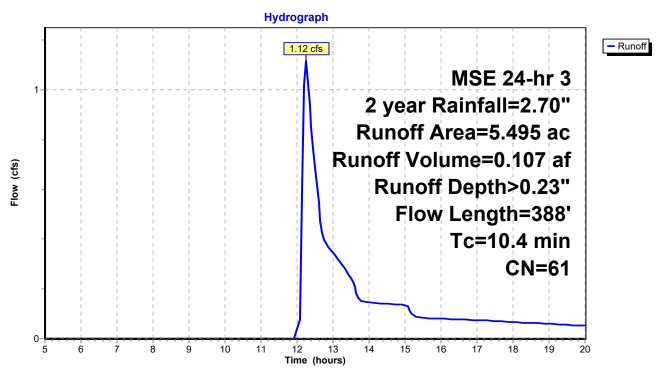
Summary for Subcatchment 10S: EXISTING SUB. 4

Runoff = 1.12 cfs @ 12.25 hrs, Volume= 0.107 af, Depth> 0.23"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

_	Area	(ac) C	N Desc	cription			
	5.	495 6	61 >75°	% Grass co	over, Good	, HSG B	
	5.	495	100.	00% Pervi	ous Area		
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
-	8.1	100	0.0400	0.21	, ,	Sheet Flow, A-B	
	2.3	288	0.0174	2.12		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, B-C Unpaved Kv= 16.1 fps	
	10 4	388	Total				

Subcatchment 10S: EXISTING SUB. 4



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Summary for Reach 7R: Total Existing Runoff

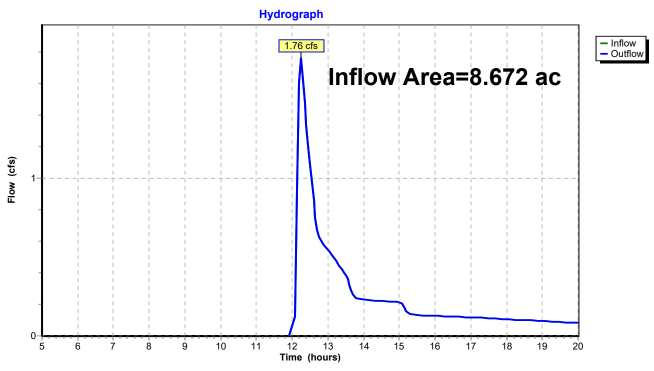
Inflow Area = 8.672 ac, 0.00% Impervious, Inflow Depth > 0.23" for 2 year event

Inflow = 1.76 cfs @ 12.25 hrs, Volume= 0.169 af

Outflow = 1.76 cfs @ 12.25 hrs, Volume= 0.169 af, Atten= 0%, Lag= 0.0 min

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

Reach 7R: Total Existing Runoff



MSE 24-hr 3 10 year Rainfall=3.81"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 5S: EXISTING SUB. 5 Runoff Area=138,385 sf 0.00% Impervious Runoff Depth>0.67"

Flow Length=345' Tc=10.4 min CN=61 Runoff=2.90 cfs 0.177 af

Subcatchment 10S: EXISTING SUB. 4 Runoff Area=5.495 ac 0.00% Impervious Runoff Depth>0.67"

Flow Length=388' Tc=10.4 min CN=61 Runoff=5.02 cfs 0.306 af

Reach 7R: Total Existing Runoff Inflow=7.92 cfs 0.482 af Outflow=7.92 cfs 0.482 af

Total Runoff Area = 8.672 ac Runoff Volume = 0.482 af Average Runoff Depth = 0.67" 100.00% Pervious = 8.672 ac 0.00% Impervious = 0.000 ac

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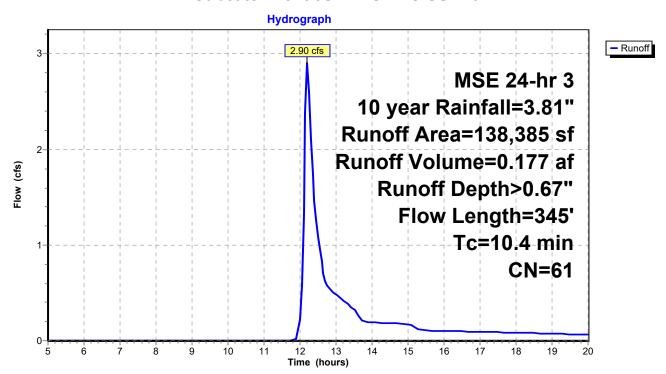
Summary for Subcatchment 5S: EXISTING SUB. 5

Runoff = 2.90 cfs @ 12.21 hrs, Volume= 0.177 af, Depth> 0.67"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

_	Α	rea (sf)	CN D	escription		
_	1	38,385	61 >	75% Grass	s cover, Go	ood, HSG B
	1	38,385	1	00.00% Pe	ervious Are	a
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	9.2	100	0.0290	0.18		Sheet Flow, D-E
	1.2	245	0.0429	3.33		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, E-F Unpaved Kv= 16.1 fps
	10 4	345	Total			

Subcatchment 5S: EXISTING SUB. 5



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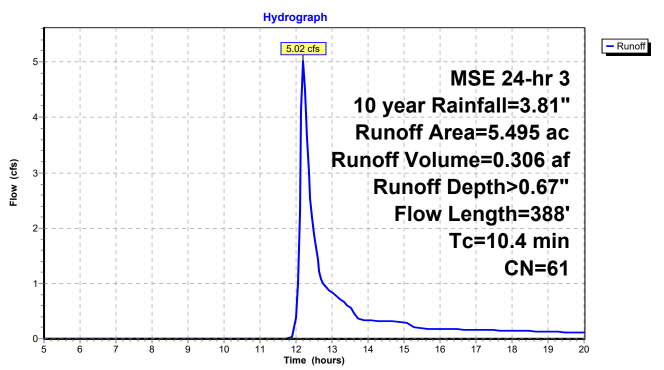
Summary for Subcatchment 10S: EXISTING SUB. 4

Runoff = 5.02 cfs @ 12.21 hrs, Volume= 0.306 af, Depth> 0.67"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

_	Area	(ac) C	N Desc	cription			
	5.	495 6	31 >759	% Grass co	over, Good	, HSG B	
_	5.	495	100.	00% Pervi	ous Area		
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
_	8.1	100	0.0400	0.21	, ,	Sheet Flow, A-B	
_	2.3	288	0.0174	2.12		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, B-C Unpaved Kv= 16.1 fps	
	10.4	388	Total		•		

Subcatchment 10S: EXISTING SUB. 4



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Summary for Reach 7R: Total Existing Runoff

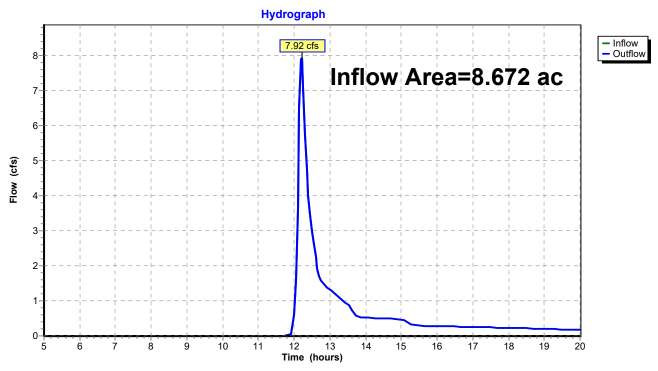
Inflow Area = 8.672 ac, 0.00% Impervious, Inflow Depth > 0.67" for 10 year event

Inflow = 7.92 cfs @ 12.21 hrs, Volume= 0.482 af

Outflow = 7.92 cfs @ 12.21 hrs, Volume= 0.482 af, Atten= 0%, Lag= 0.0 min

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

Reach 7R: Total Existing Runoff



MSE 24-hr 3 100 year Rainfall=6.18"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 5S: EXISTING SUB. 5 Runoff Area=138,385 sf 0.00% Impervious Runoff Depth>2.01"

Flow Length=345' Tc=10.4 min CN=61 Runoff=9.93 cfs 0.533 af

Subcatchment 10S: EXISTING SUB. 4 Runoff Area=5.495 ac 0.00% Impervious Runoff Depth>2.01"

Flow Length=388' Tc=10.4 min CN=61 Runoff=17.18 cfs 0.921 af

Reach 7R: Total Existing Runoff Inflow=27.11 cfs 1.454 af Outflow=27.11 cfs 1.454 af

Total Runoff Area = 8.672 ac Runoff Volume = 1.454 af Average Runoff Depth = 2.01" 100.00% Pervious = 8.672 ac 0.00% Impervious = 0.000 ac

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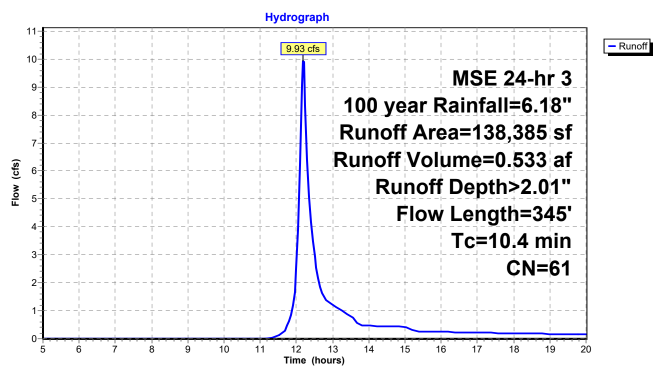
Summary for Subcatchment 5S: EXISTING SUB. 5

Runoff = 9.93 cfs @ 12.19 hrs, Volume= 0.533 af, Depth> 2.01"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

_	Α	rea (sf)	CN D	escription		
_	1	38,385	61 >	75% Grass	s cover, Go	ood, HSG B
	1	38,385	1	00.00% Pe	ervious Are	a
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
-	9.2	100	0.0290	0.18		Sheet Flow, D-E
	1.2	245	0.0429	3.33		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, E-F Unpaved Kv= 16.1 fps
	10 4	345	Total			

Subcatchment 5S: EXISTING SUB. 5



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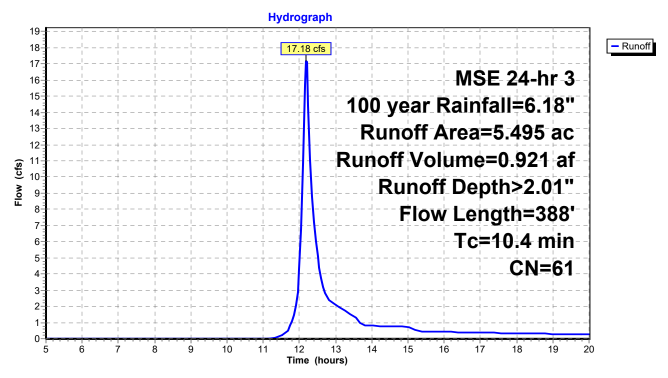
Summary for Subcatchment 10S: EXISTING SUB. 4

Runoff = 17.18 cfs @ 12.19 hrs, Volume= 0.921 af, Depth> 2.01"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

_	Area	(ac) C	N Desc	cription			
	5.	495 6	31 >75°	% Grass co	over, Good	, HSG B	
	5.	495	100.	00% Pervi	ous Area		
	Tc (min)	Length (feet)	Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description	
•	8.1	100	0.0400	0.21	, ,	Sheet Flow, A-B	
	2.3	288	0.0174	2.12		Grass: Short n= 0.150 P2= 2.70" Shallow Concentrated Flow, B-C Unpaved Kv= 16.1 fps	
	10 4	388	Total				

Subcatchment 10S: EXISTING SUB. 4



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Summary for Reach 7R: Total Existing Runoff

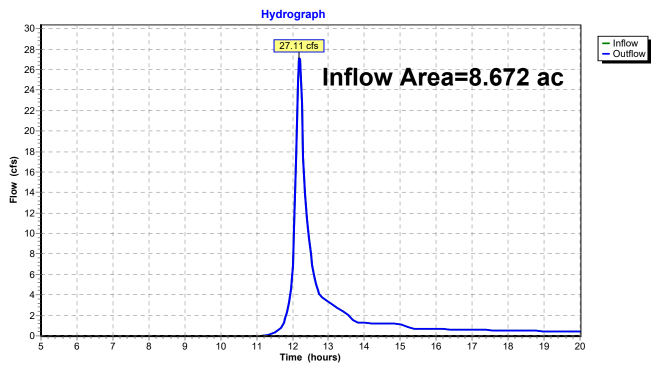
Inflow Area = 8.672 ac, 0.00% Impervious, Inflow Depth > 2.01" for 100 year event

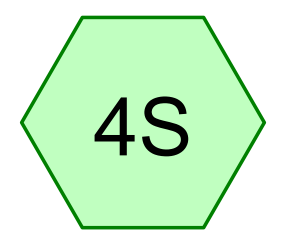
Inflow = 27.11 cfs @ 12.19 hrs, Volume= 1.454 af

Outflow = 27.11 cfs @ 12.19 hrs, Volume= 1.454 af, Atten= 0%, Lag= 0.0 min

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

Reach 7R: Total Existing Runoff





Existing Area as a part of the Regional P1 & P6 Subcatchments









Routing Diagram for CJE1927r0 existing-proposed
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CJE1927r0 existing-proposed
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Area Listing (selected nodes)

2.890	93	TOTAL AREA
2.890	93	>75% Grass cover, Good, HSG B (4S)
(acres)		(subcatchment-numbers)
Area	CN	Description

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Soil Listing (selected nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
2.890	HSG B	4S
0.000	HSG C	
0.000	HSG D	
0.000	Other	
2.890		TOTAL AREA

CJE1927r0 existing-proposed
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Ground Covers (selected nodes)

HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Subcatchment
(acres)	(acres)	(acres)	(acres)	(acres)	(acres)	Cover	Numbers
0.000	2.890	0.000	0.000	0.000	2.890	>75% Grass cover, Good	4S
0.000	2.890	0.000	0.000	0.000	2.890	TOTAL AREA	

CJE1927r0 existing-proposedPrepared by CJ Engineering

MSE 24-hr 3 1 year Rainfall=2.40" Printed 9/15/2020

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 4S: Existing Area as a part Runoff Area=125,897 sf 0.00% Impervious Runoff Depth>1.63" Tc=6.0 min CN=93 Runoff=8.39 cfs 0.391 af

Total Runoff Area = 2.890 ac Runoff Volume = 0.391 af Average Runoff Depth = 1.63" 100.00% Pervious = 2.890 ac 0.00% Impervious = 0.000 ac

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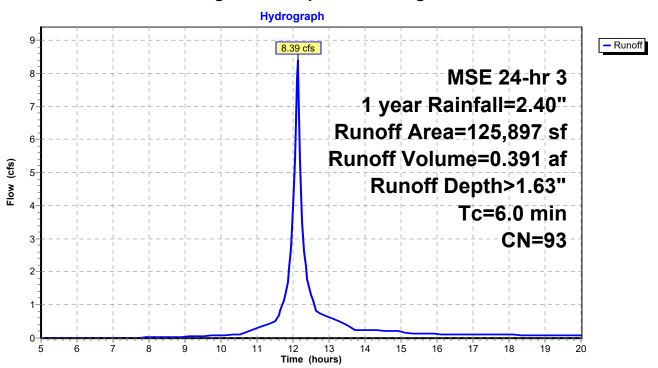
Summary for Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments

Runoff = 8.39 cfs @ 12.13 hrs, Volume= 0.391 af, Depth> 1.63"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

	Α	rea (sf)	CN E	escription		
*	1	25,897	93 >	75% Gras	s cover, Go	ood, HSG B
	1	25,897	1	00.00% Pe	ervious Are	a
		Length	Slope	,		Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	6.0					Direct Entry, Direct Entry

Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments



MSE 24-hr 3 2 year Rainfall=2.70" Printed 9/15/2020

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 4S: Existing Area as a part Runoff Area=125,897 sf 0.00% Impervious Runoff Depth>1.90"
Tc=6.0 min CN=93 Runoff=9.71 cfs 0.458 af

Total Runoff Area = 2.890 ac Runoff Volume = 0.458 af Average Runoff Depth = 1.90" 100.00% Pervious = 2.890 ac 0.00% Impervious = 0.000 ac

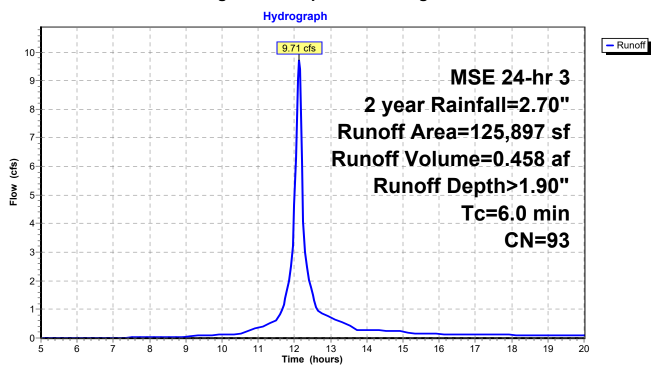
Summary for Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments

Runoff = 9.71 cfs @ 12.13 hrs, Volume= 0.458 af, Depth> 1.90"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

_	Α	rea (sf)	CN [Description		
*	1	25,897	93 >	75% Gras	s cover, Go	ood, HSG B
	1	25,897	1	00.00% Pe	ervious Are	a
	Тс	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	6.0					Direct Entry, Direct Entry

Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments



MSE 24-hr 3 10 year Rainfall=3.81"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 4S: Existing Area as a part Runoff Area=125,897 sf 0.00% Impervious Runoff Depth>2.94" Tc=6.0 min CN=93 Runoff=14.57 cfs 0.707 af

Total Runoff Area = 2.890 ac Runoff Volume = 0.707 af Average Runoff Depth = 2.94" 100.00% Pervious = 2.890 ac 0.00% Impervious = 0.000 ac

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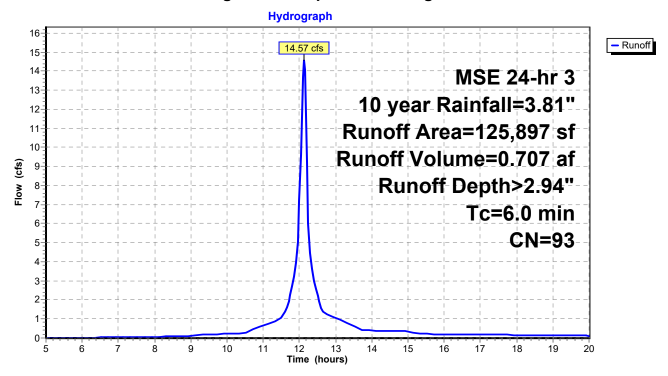
Summary for Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments

Runoff = 14.57 cfs @ 12.13 hrs, Volume= 0.707 af, Depth> 2.94"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

_	Α	rea (sf)	CN [Description		
*	1	25,897	93 >	75% Gras	s cover, Go	ood, HSG B
	1	25,897	1	00.00% Pe	ervious Are	a
	Тс	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	6.0					Direct Entry, Direct Entry

Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments



MSE 24-hr 3 100 year Rainfall=6.18" Printed 9/15/2020

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 4S: Existing Area as a part Runoff Area=125,897 sf 0.00% Impervious Runoff Depth>5.19"
Tc=6.0 min CN=93 Runoff=24.79 cfs 1.250 af

Total Runoff Area = 2.890 ac Runoff Volume = 1.250 af Average Runoff Depth = 5.19" 100.00% Pervious = 2.890 ac 0.00% Impervious = 0.000 ac

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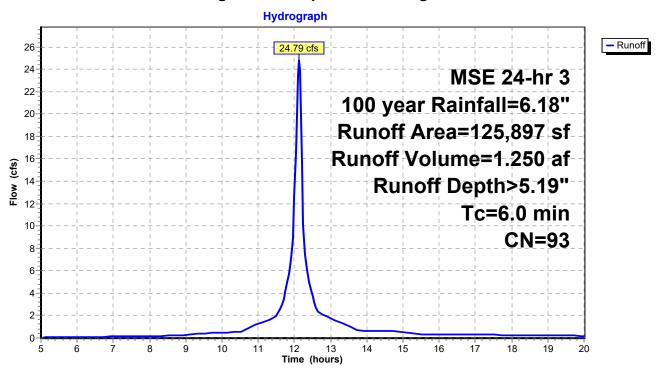
Summary for Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments

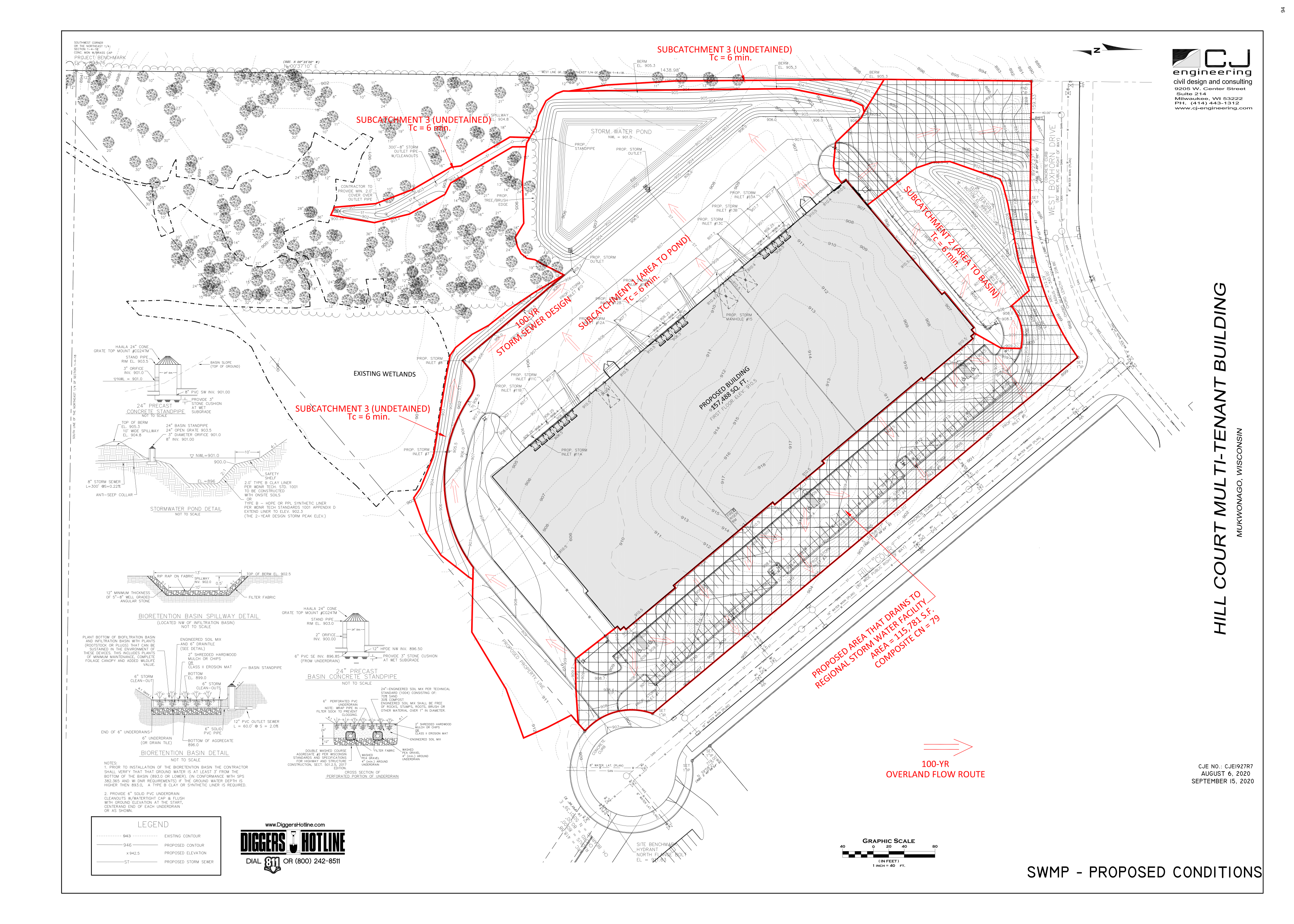
Runoff = 24.79 cfs @ 12.13 hrs, Volume= 1.250 af, Depth> 5.19"

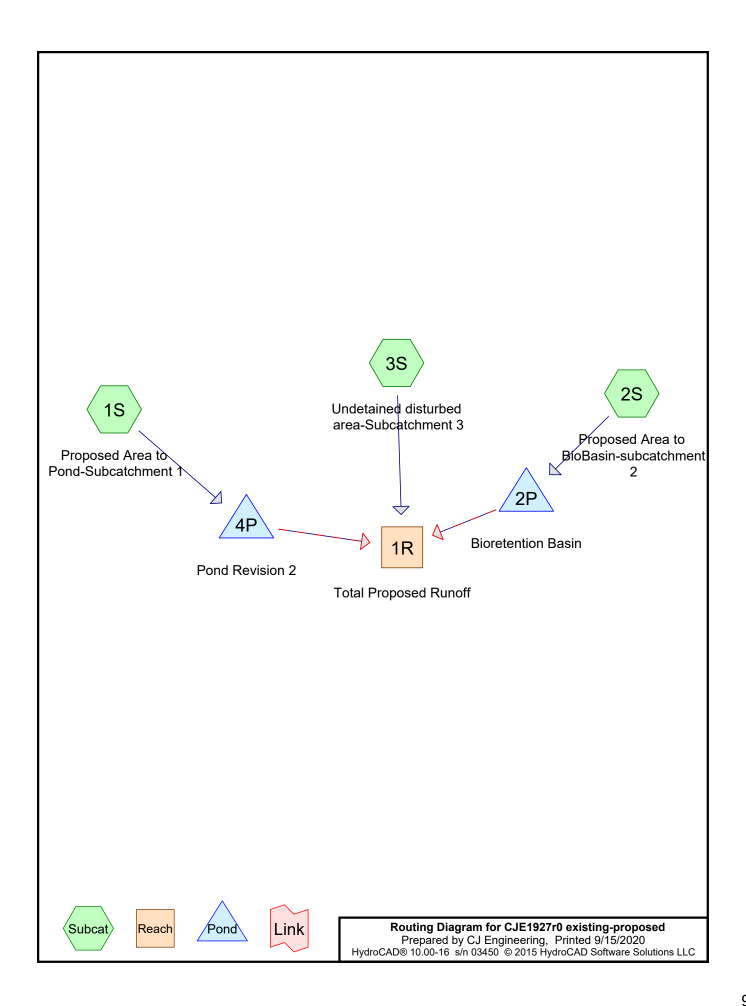
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

	Α	rea (sf)	CN E	Description		
*	1	25,897	93 >	75% Gras	s cover, Go	ood, HSG B
	1	25,897	1	00.00% Pe	ervious Are	a
	Тс	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	6.0					Direct Entry, Direct Entry

Subcatchment 4S: Existing Area as a part of the Regional P1 & P6 Subcatchments







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Area Listing (selected nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
2.163	61	>75% Grass cover, Good, HSG B (1S, 2S, 3S)
0.149	98	Asphalt Drives (2S)
0.181	98	Future Parking (2S)
0.549	98	Pond Surface (1S)
3.615	98	Proposed Building (1S)
2.015	98	Proposed Pavement (1S)
8.672	89	TOTAL AREA

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Soil Listing (selected nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
2.163	HSG B	1S, 2S, 3S
0.000	HSG C	
0.000	HSG D	
6.509	Other	1S, 2S
8.672		TOTAL AREA

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Ground Covers (selected nodes)

HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchment Numbers
0.000	2.163	0.000	0.000	0.000	2.163	>75% Grass cover, Good	1S, 2S,
							3S
0.000	0.000	0.000	0.000	0.149	0.149	Asphalt Drives	2S
0.000	0.000	0.000	0.000	0.181	0.181	Future Parking	2S
0.000	0.000	0.000	0.000	0.549	0.549	Pond Surface	1S
0.000	0.000	0.000	0.000	3.615	3.615	Proposed Building	1S
0.000	0.000	0.000	0.000	2.015	2.015	Proposed Pavement	1S
0.000	2.163	0.000	0.000	6.509	8.672	TOTAL AREA	

MSE 24-hr 3 1 year Rainfall=2.40"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: Proposed Area to Runoff Area=7.546 ac 81.88% Impervious Runoff Depth>1.46"

Tc=6.0 min CN=91 Runoff=20.13 cfs 0.919 af

Subcatchment 2S: Proposed Area to Runoff Area = 0.655 ac 50.38% Impervious Runoff Depth > 0.78"

Tc=6.0 min CN=80 Runoff=0.96 cfs 0.042 af

Subcatchment 3S: Undetained disturbed Runoff Area=0.471 ac 0.00% Impervious Runoff Depth>0.15"

Tc=6.0 min CN=61 Runoff=0.05 cfs 0.006 af

Reach 1R: Total Proposed Runoff Inflow=0.63 cfs 0.204 af

Outflow=0.63 cfs 0.204 af

Pond 2P: Bioretention Basin Peak Elev=897.36' Storage=662 cf Inflow=0.96 cfs 0.042 af

Primary=0.38 cfs 0.032 af Secondary=0.00 cfs 0.000 af Outflow=0.38 cfs 0.032 af

Pond 4P: Pond Revision 2 Peak Elev=902.28' Storage=0.761 af Inflow=20.13 cfs 0.919 af

Primary=0.25 cfs 0.166 af Secondary=0.00 cfs 0.000 af Outflow=0.25 cfs 0.166 af

Total Runoff Area = 8.672 ac Runoff Volume = 0.967 af Average Runoff Depth = 1.34" 24.94% Pervious = 2.163 ac 75.06% Impervious = 6.509 ac

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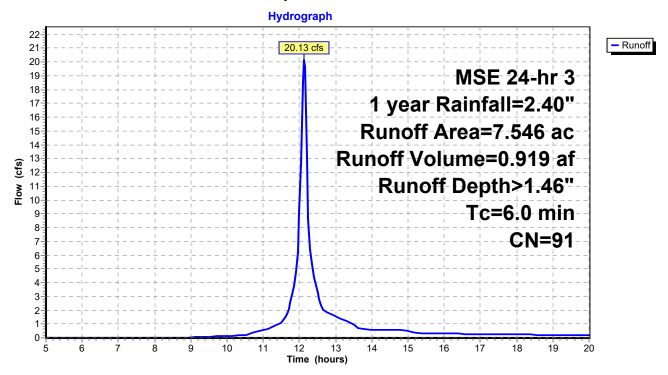
Summary for Subcatchment 1S: Proposed Area to Pond-Subcatchment 1

Runoff = 20.13 cfs @ 12.13 hrs, Volume= 0.919 af, Depth> 1.46"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

	Area	(ac)	CN	Desc	ription		
*	3.	615	98	Prop	osed Build	ling	
*	2.	015	98	Prop	osed Pave	ement	
	1.	367	61	>75%	% Grass co	over, Good	, HSG B
*	0.	549	98	Pond	Surface		
	7.	546	6 91 Weighted Average				
	1.	367		18.1	2% Pervio	us Area	
	6.	179		81.8	3% Imperv	rious Area	
	Тс	Leng		Slope	Velocity	Capacity	Description
_	(min)	(fe	et)	(ft/ft)	(ft/sec)	(cfs)	
	6.0						Direct Entry, Direct Entry

Subcatchment 1S: Proposed Area to Pond-Subcatchment 1



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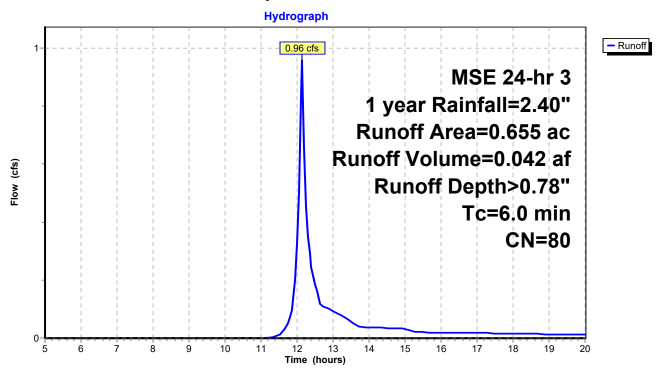
Summary for Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2

Runoff = 0.96 cfs @ 12.14 hrs, Volume= 0.042 af, Depth> 0.78"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

	Area	(ac)	CN	Desc	ription			
*	0.	149	98	Asph	alt Drives			
*	0.	181	98	Futu	re Parking			
_	0.	325	61	>75%		over, Good,	I, HSG B	
	0.	655	80	Weig	hted Aver	age		
	0.	325		49.6	2% Pervio	us Area		
	0.	330		50.3	8% Imperv	ious Area		
	To	Long	th.	Clana	Volocity	Canacity	Description	
	Tc	Leng		Slope	Velocity	Capacity	Description	
_	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)		
	6.0						Direct Entry, Min tc	

Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2



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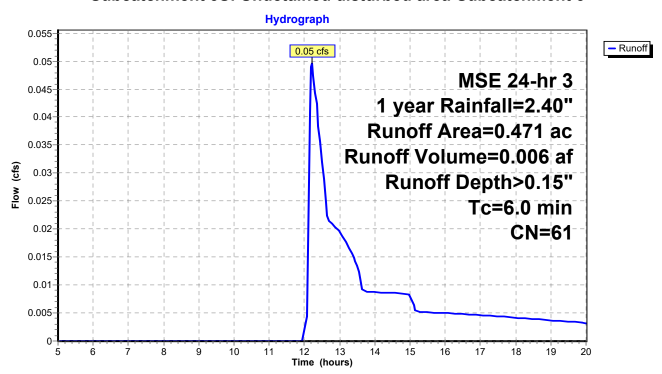
Summary for Subcatchment 3S: Undetained disturbed area-Subcatchment 3

Runoff = 0.05 cfs @ 12.22 hrs, Volume= 0.006 af, Depth> 0.15"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

_	Area	(ac)	CN	Desc	cription			
	0.	471	61 >75% Grass cover, Good, HSG B					
	0.	471		100.	00% Pervi	ous Area		
	Tc	Leng	th	Slope	Velocity	Capacity	Description	
	(min)	(fee		(ft/ft)	(ft/sec)	(cfs)		
	6.0						Direct Entry, Direct Entry	

Subcatchment 3S: Undetained disturbed area-Subcatchment 3



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Summary for Reach 1R: Total Proposed Runoff

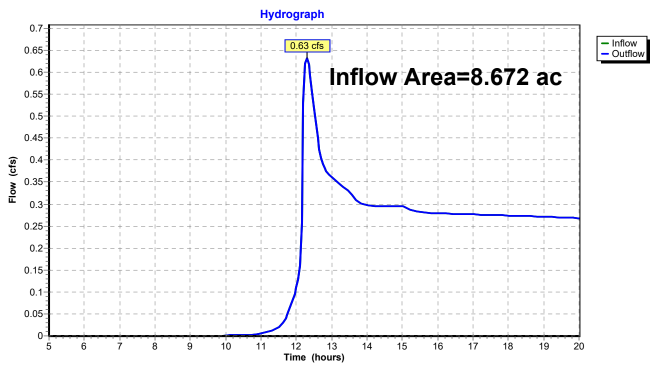
Inflow Area = 8.672 ac, 75.06% Impervious, Inflow Depth > 0.28" for 1 year event

Inflow = 0.63 cfs @ 12.30 hrs, Volume= 0.204 af

Outflow = 0.63 cfs @ 12.30 hrs, Volume= 0.204 af, Atten= 0%, Lag= 0.0 min

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

Reach 1R: Total Proposed Runoff



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Summary for Pond 2P: Bioretention Basin

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 897.36' @ 12.29 hrs Surf.Area= 1,550 sf Storage= 662 cf

Plug-Flow detention time= 93.9 min calculated for 0.032 af (75% of inflow) Center-of-Mass det. time= 36.5 min (836.1 - 799.6)

Volume	Invert	Ava	il.Stora	ge Storage Descr	iption	
#1	896.00'		14,362	cf Custom Stage	e Data (Prismatic)L	isted below (Recalc)
Elevation	on Su	rf.Area	Voids	Inc.Store	Cum.Store	
(fee	et)	(sq-ft)	(%)	(cubic-feet)	(cubic-feet)	
896.0	00	1,550	0.0		0	
896.0		1,550	33.0		5	
897.0	00	1,550	33.0		512	
897.0)1	1,550	27.0	4	516	
898.9	99	1,550	27.0	829	1,344	
899.0	00	1,550	100.0	15	1,360	
900.0		2,630	100.0	,	3,450	
901.0		3,890	100.0	The state of the s	6,710	
902.0		5,310	100.0	,	11,310	
902.5	50	6,900	100.0	3,053	14,362	
Device	Routing	In	vert (Outlet Devices		
#1						
#1	Primary	090		12.0" Round Culve	are edge headwall,	Ko- 0 500
						S= 0.0292 '/'
						or, Flow Area= 0.79 sf
#2	Device 1	896		6.0" Round Culve		51, 110W AICA- 0.75 31
112	Device i	000			cting, no headwall,	Ke= 0.900
						S= 0.0200 '/' Cc= 0.900
					oth interior, Flow A	
#3	Device 1	900		2.0" Vert. Orifice/G	•	
#4	Device 1	901	.50'			
			I	Limited to weir flow	at low heads	
#5	Secondary	902	.00' <i>'</i>	10.0' long x 10.0' b	readth Broad-Cres	sted Rectangular Weir
			I	Head (feet) 0.20 0.	.40 0.60 0.80 1.00	1.20 1.40 1.60

Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

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Primary OutFlow Max=0.38 cfs @ 12.29 hrs HW=897.36' (Free Discharge)

1=Culvert (Passes 0.38 cfs of 2.26 cfs potential flow)

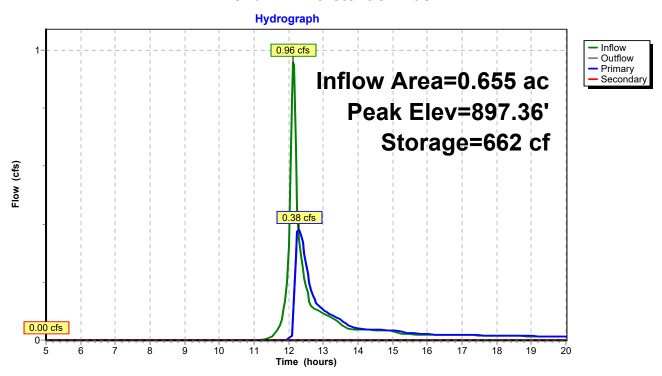
2=Culvert (Inlet Controls 0.38 cfs @ 1.93 fps)

3=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)





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Summary for Pond 4P: Pond Revision 2

Inflow Area = 7.546 ac, 81.88% Impervious, Inflow Depth > 1.46" for 1 year event

Inflow = 20.13 cfs @ 12.13 hrs, Volume= 0.919 af

Outflow = 0.25 cfs @ 17.51 hrs, Volume= 0.166 af, Atten= 99%, Lag= 322.9 min

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 902.28' @ 17.51 hrs Surf.Area= 0.642 ac Storage= 0.761 af

Plug-Flow detention time= 276.1 min calculated for 0.166 af (18% of inflow)

Center-of-Mass det. time= 188.2 min (962.0 - 773.8)

Volume	Invert	Avail.Storage	Storage Description
#1	901.00'	3.137 af	Custom Stage Data (Prismatic)Listed below (Recalc)

Elevation	Surf.Area	Inc.Store	Cum.Store
(feet)	(acres)	(acre-feet)	(acre-feet)
901.00	0.549	0.000	0.000
902.00	0.618	0.584	0.584
903.00	0.703	0.661	1.244
904.00	0.800	0.752	1.996
905.00	0.894	0.847	2.843
905.30	1.069	0.294	3.137

Device	Routing	Invert	Outlet Devices
#1	Primary	901.00'	8.0" Round Culvert
			L= 300.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 901.00' / 900.35' S= 0.0022 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf
#2	Device 1	901.00'	3.0" Vert. Orifice/Grate C= 0.600
#3	Device 1	903.50'	24.0" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads
#4	Secondary	904.80'	10.0' long x 10.0' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60
			Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=0.25 cfs @ 17.51 hrs HW=902.28' (Free Discharge)

1=Culvert (Passes 0.25 cfs of 0.75 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.25 cfs @ 5.18 fps)

3=Orifice/Grate (Controls 0.00 cfs)

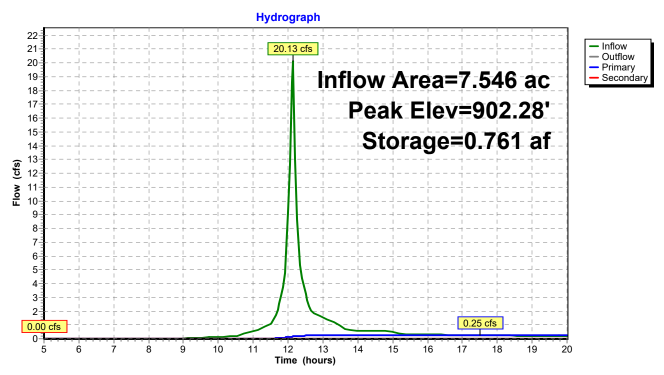
Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=901.00' (Free Discharge)

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

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Pond 4P: Pond Revision 2



MSE 24-hr 3 2 year Rainfall=2.70"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: Proposed Area to Runoff Area=7.546 ac 81.88% Impervious Runoff Depth>1.73"

Tc=6.0 min CN=91 Runoff=23.57 cfs 1.086 af

Subcatchment 2S: Proposed Area to Runoff Area = 0.655 ac 50.38% Impervious Runoff Depth > 0.98"

Tc=6.0 min CN=80 Runoff=1.21 cfs 0.053 af

Subcatchment 3S: Undetained disturbed Runoff Area=0.471 ac 0.00% Impervious Runoff Depth>0.24"

Tc=6.0 min CN=61 Runoff=0.12 cfs 0.009 af

Reach 1R: Total Proposed Runoff Inflow=0.87 cfs 0.235 af

Outflow=0.87 cfs 0.235 af

Pond 2P: Bioretention Basin Peak Elev=897.65' Storage=784 cf Inflow=1.21 cfs 0.053 af

Primary=0.55 cfs 0.043 af Secondary=0.00 cfs 0.000 af Outflow=0.55 cfs 0.043 af

Pond 4P: Pond Revision 2 Peak Elev=902.51' Storage=0.909 af Inflow=23.57 cfs 1.086 af

Primary=0.28 cfs 0.183 af Secondary=0.00 cfs 0.000 af Outflow=0.28 cfs 0.183 af

Total Runoff Area = 8.672 ac Runoff Volume = 1.149 af Average Runoff Depth = 1.59" 24.94% Pervious = 2.163 ac 75.06% Impervious = 6.509 ac

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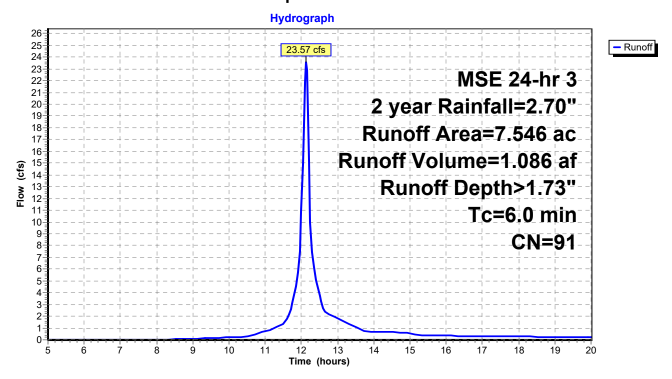
Summary for Subcatchment 1S: Proposed Area to Pond-Subcatchment 1

Runoff = 23.57 cfs @ 12.13 hrs, Volume= 1.086 af, Depth> 1.73"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

	Area	(ac)	CN	Desc	ription							
*	3.	615	98	Prop	Proposed Building							
*	2.	015	98	Prop	Proposed Pavement							
	1.	367	61	>75%	>75 ['] % Grass cover, Good, HSG B							
*	0.	549	98	Pond	Surface							
	7.546 91 Weighted Average											
	1.367 18.12% Pervious Area											
	6.	179		81.8	8% Imperv	rious Area						
	Тс	Leng		Slope	Velocity	Capacity	Description					
	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)						
	6.0						Direct Entry, Direct Entry					

Subcatchment 1S: Proposed Area to Pond-Subcatchment 1



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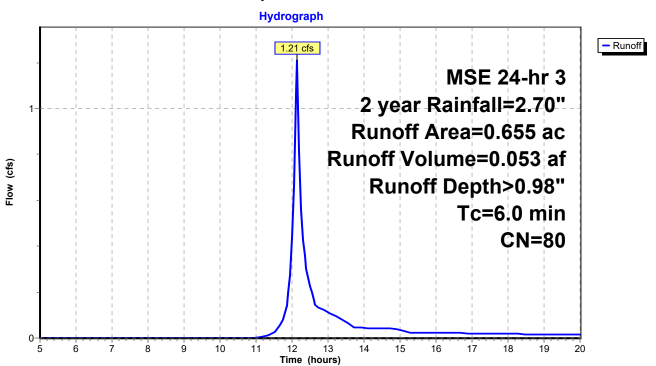
Summary for Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2

Runoff = 1.21 cfs @ 12.14 hrs, Volume= 0.053 af, Depth> 0.98"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

	Area	(ac)	CN	l Desc	cription								
*	0.	149	98	8 Aspl	Asphalt Drives								
*	0.	181	98	8 Futu	Future Parking								
	0.	325	61	>759	75% Grass cover, Good, HSG B								
	0.655 80 Weighted Average												
0.325 49.62% Pervious Area													
	0.	330		50.3	8% Imperv	ious Area							
	Тс	Leng	jth	Slope	Velocity	Capacity	Description						
_	(min)	(fe	et)	(ft/ft)	(ft/sec)	(cfs)							
	6.0						Direct Entry	Min to					

Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2



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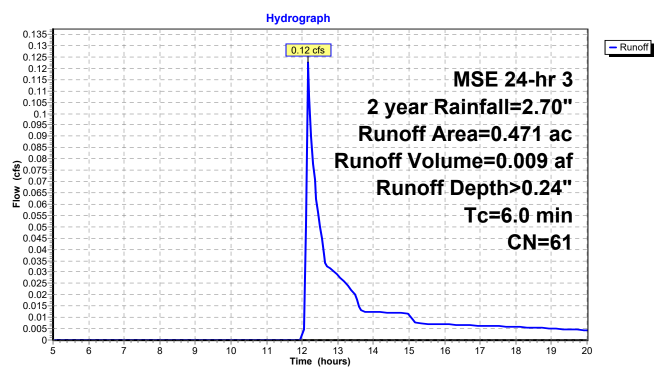
Summary for Subcatchment 3S: Undetained disturbed area-Subcatchment 3

Runoff = 0.12 cfs @ 12.17 hrs, Volume= 0.009 af, Depth> 0.24"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

Area	(ac)	CN	Desc	cription		
0.471 61 >75% Grass cover, Good, I						, HSG B
C	.471		100.	00% Pervi	ous Area	
Tc (min)	Leng (fee		Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description
6.0						Direct Entry, Direct Entry

Subcatchment 3S: Undetained disturbed area-Subcatchment 3



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Summary for Reach 1R: Total Proposed Runoff

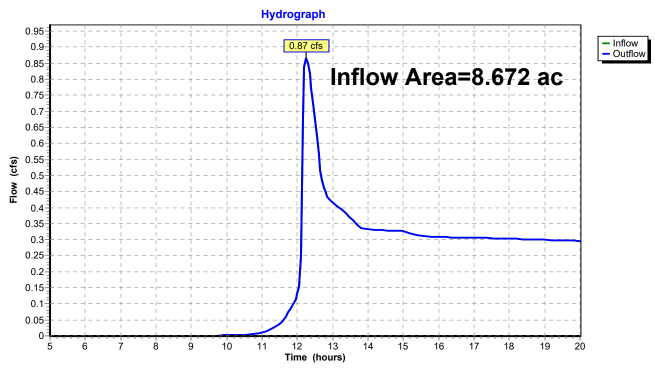
Inflow Area = 8.672 ac, 75.06% Impervious, Inflow Depth > 0.33" for 2 year event

Inflow = 0.87 cfs @ 12.26 hrs, Volume= 0.235 af

Outflow = 0.87 cfs @ 12.26 hrs, Volume= 0.235 af, Atten= 0%, Lag= 0.0 min

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

Reach 1R: Total Proposed Runoff



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Summary for Pond 2P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 0.98" for 2 year event Inflow = 1.21 cfs @ 12.14 hrs, Volume= 0.053 af Outflow = 0.55 cfs @ 12.26 hrs, Volume= 0.043 af, Atten= 54%, Lag= 7.5 min Primary = 0.55 cfs @ 12.26 hrs, Volume= 0.043 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 897.65' @ 12.26 hrs Surf.Area= 1,550 sf Storage= 784 cf

Plug-Flow detention time= 79.8 min calculated for 0.043 af (80% of inflow) Center-of-Mass det. time= 29.4 min (825.1 - 795.7)

Volume	Invert	Ava	il.Stora	ige Storage Descr	ge Storage Description		
#1	896.00'	6.00' 14,362 cf		cf Custom Stage	e Data (Prismatic)L	isted below (Recalc)	
Elevatio		Surf.Area (sq-ft)		Inc.Store (cubic-feet)	Cum.Store (cubic-feet)		
896.0		1,550	0.0		0		
896.0		1,550	33.0		5		
897.0	00	1,550	33.0	506	512		
897.0)1	1,550	27.0	4	516		
898.9		1,550	27.0		1,344		
899.0		1,550	100.0		1,360		
900.0		2,630	100.0	,	3,450		
901.0		3,890	100.0		6,710		
902.0		5,310	100.0	,	11,310		
902.5	00	6,900	100.0	3,053	14,362		
Device	Routing	In	vert	Outlet Devices			
#1	Primary	896	5.50'	12.0" Round Culve	ert		
				Inlet / Outlet Invert=		Ke= 0.500 S= 0.0292 '/' Cc= 0.900 or, Flow Area= 0.79 sf	
#2	Device 1	896		6.0" Round Culver		,	
					cting, no headwall,	Ke= 0.900	
				Inlet / Outlet Invert=	896.85' / 896.75'	S= 0.0200 '/' Cc= 0.900	
					oth interior, Flow A	rea= 0.20 sf	
#3	Device 1			2.0" Vert. Orifice/G			
#4	Device 1	901		24.0" Horiz. Orifice			
				Limited to weir flow			
#5	Secondary	,		10.0' long x 10.0' breadth Broad-Crested Rectangular Weir			
				Head (feet) 0.20 0.	40 0.60 0.80 1.00	1.20 1.40 1.60	

Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

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Primary OutFlow Max=0.55 cfs @ 12.26 hrs HW=897.64' (Free Discharge)

1=Culvert (Passes 0.55 cfs of 3.03 cfs potential flow)

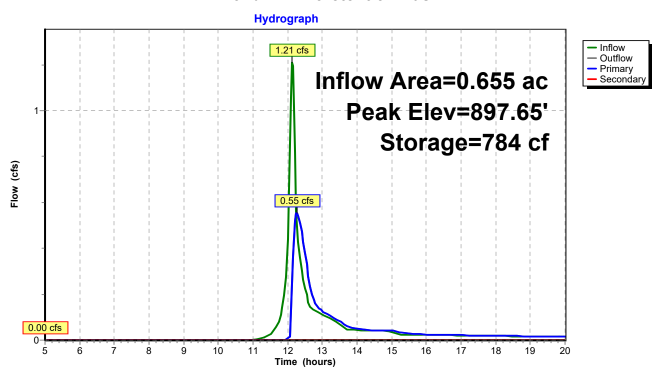
2=Culvert (Inlet Controls 0.55 cfs @ 2.80 fps)

3=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 2P: Bioretention Basin



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Summary for Pond 4P: Pond Revision 2

Inflow Area = 7.546 ac, 81.88% Impervious, Inflow Depth > 1.73" for 2 year event

Inflow = 23.57 cfs @ 12.13 hrs, Volume= 1.086 af

Outflow = 0.28 cfs @ 17.88 hrs, Volume= 0.183 af, Atten= 99%, Lag= 344.7 min

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 902.51' @ 17.88 hrs Surf.Area= 0.661 ac Storage= 0.909 af

Plug-Flow detention time= 283.6 min calculated for 0.183 af (17% of inflow)

Avail Storage Storage Description

Center-of-Mass det. time= 189.0 min (960.0 - 771.0)

volume	mvert	Avaii.Storage	Storage Description
#1	901.00'	3.137 af	Custom Stage Data (Prismatic)Listed below (Recalc)
-1	O (A		0 01

Elevation	Surt.Area	Inc.Store	Cum.Store
(feet)	(acres)	(acre-feet)	(acre-feet)
901.00	0.549	0.000	0.000
902.00	0.618	0.584	0.584
903.00	0.703	0.661	1.244
904.00	0.800	0.752	1.996
905.00	0.894	0.847	2.843
905.30	1.069	0.294	3.137

Device	Routing	Invert	Outlet Devices
#1	Primary	901.00'	8.0" Round Culvert
			L= 300.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 901.00' / 900.35' S= 0.0022 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf
#2	Device 1	901.00'	3.0" Vert. Orifice/Grate C= 0.600
#3	Device 1	903.50'	24.0" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads
#4	Secondary	904.80'	10.0' long x 10.0' breadth Broad-Crested Rectangular Weir
			Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60
			Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=0.28 cfs @ 17.88 hrs HW=902.51' (Free Discharge)

1=Culvert (Passes 0.28 cfs of 0.81 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.28 cfs @ 5.67 fps)

3=Orifice/Grate (Controls 0.00 cfs)

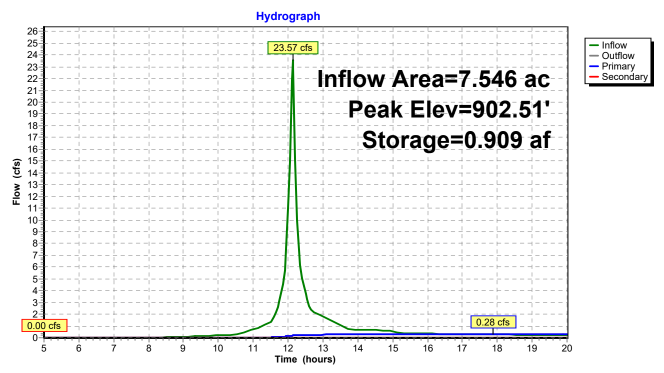
Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=901.00' (Free Discharge)

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

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Pond 4P: Pond Revision 2



CJE1927r0 existing-proposed

MSE 24-hr 3 10 year Rainfall=3.81"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: Proposed Area to Runoff Area=7.546 ac 81.88% Impervious Runoff Depth>2.74"

Tc=6.0 min CN=91 Runoff=36.32 cfs 1.722 af

Subcatchment 2S: Proposed Area to Runoff Area=0.655 ac 50.38% Impervious Runoff Depth>1.80"

Tc=6.0 min CN=80 Runoff=2.22 cfs 0.098 af

Subcatchment 3S: Undetained disturbed Runoff Area=0.471 ac 0.00% Impervious Runoff Depth>0.67"

Tc=6.0 min CN=61 Runoff=0.54 cfs 0.026 af

Reach 1R: Total Proposed Runoff Inflow=1.74 cfs 0.352 af

Outflow=1.74 cfs 0.352 af

Pond 2P: Bioretention Basin Peak Elev=899.00' Storage=1,357 cf Inflow=2.22 cfs 0.098 af

Primary=1.03 cfs 0.087 af Secondary=0.00 cfs 0.000 af Outflow=1.03 cfs 0.087 af

Pond 4P: Pond Revision 2 Peak Elev=903.34' Storage=1.486 af Inflow=36.32 cfs 1.722 af

Primary=0.35 cfs 0.238 af Secondary=0.00 cfs 0.000 af Outflow=0.35 cfs 0.238 af

Total Runoff Area = 8.672 ac Runoff Volume = 1.847 af Average Runoff Depth = 2.56" 24.94% Pervious = 2.163 ac 75.06% Impervious = 6.509 ac

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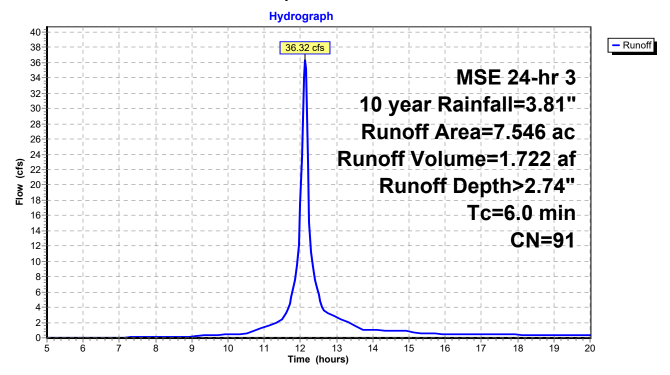
Summary for Subcatchment 1S: Proposed Area to Pond-Subcatchment 1

Runoff = 36.32 cfs @ 12.13 hrs, Volume= 1.722 af, Depth> 2.74"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

	Area (a	ac)	CN	Desc	ription							
*	3.6	15	98	Prop	Proposed Building							
*	2.0	15	98	Prop	Proposed Pavement							
	1.36	67	61	>75%	>75 [°] % Grass cover, Good, HSG B							
*	0.54	49	98	Pond	Pond Surface							
	7.54	46	91	Weig	hted Aver	age						
	1.367 18.12% Pervious Area											
	6.17	79		81.88	3% Imperv	ious Area						
	Tc L	∟engt		Slope	Velocity	Capacity	Description					
	(min)	(feet	t)	(ft/ft)	(ft/sec)	(cfs)						
	6.0						Direct Entry, Direct Entry					

Subcatchment 1S: Proposed Area to Pond-Subcatchment 1



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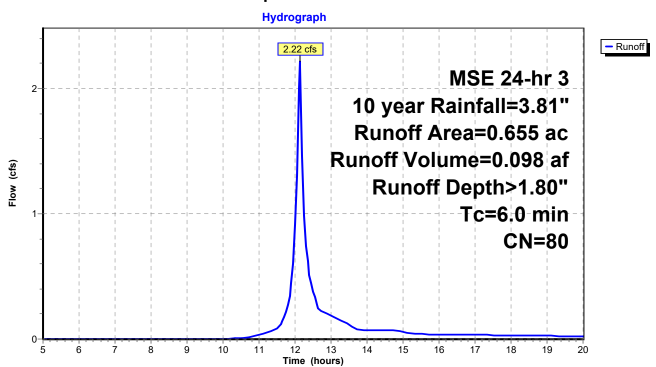
Summary for Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2

Runoff = 2.22 cfs @ 12.13 hrs, Volume= 0.098 af, Depth> 1.80"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

	Area	(ac)	CN	Desc	ription							
*	0.	149	98	Asph	Asphalt Drives							
*	0.	181	98	Futu	Future Parking							
_	0.	325	61	>75%		over, Good	I, HSG B					
	0.	655	80	Weig	hted Aver	age						
	0.325 49.62% Pervious Area											
	0.	330		50.3	8% Imperv	ious Area						
	_											
	Tc	Leng		Slope	Velocity	Capacity	Description					
_	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)						
	6.0						Direct Entry, Min tc					

Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2



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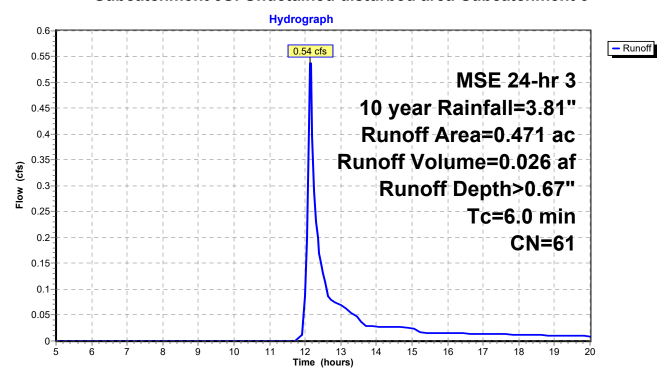
Summary for Subcatchment 3S: Undetained disturbed area-Subcatchment 3

Runoff = 0.54 cfs @ 12.15 hrs, Volume= 0.026 af, Depth> 0.67"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

_	Area	(ac)	CN	Desc	cription				
	0.471 61 >75% Grass cover, Good, HSG B								
0.471 100.00% Pervious Area									
	Tc (min)	Leng (fee		Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description		
	6.0						Direct Entry, Direct Entry		

Subcatchment 3S: Undetained disturbed area-Subcatchment 3



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Summary for Reach 1R: Total Proposed Runoff

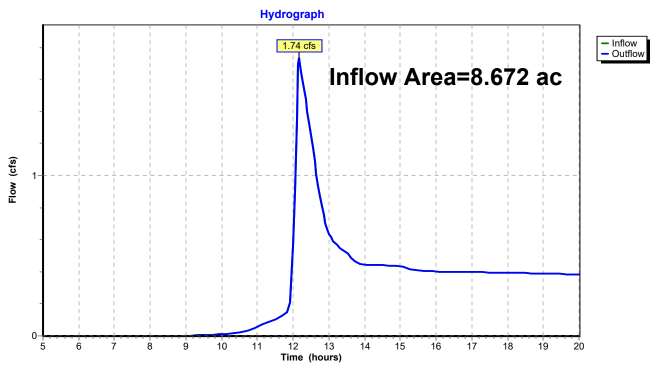
Inflow Area = 8.672 ac, 75.06% Impervious, Inflow Depth > 0.49" for 10 year event

Inflow = 1.74 cfs @ 12.17 hrs, Volume= 0.352 af

Outflow = 1.74 cfs @ 12.17 hrs, Volume= 0.352 af, Atten= 0%, Lag= 0.0 min

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

Reach 1R: Total Proposed Runoff



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Summary for Pond 2P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 1.80" for 10 year event Inflow = 2.22 cfs @ 12.13 hrs, Volume= 0.098 af Outflow = 1.03 cfs @ 12.25 hrs, Volume= 0.087 af, Atten= 54%, Lag= 7.2 min Primary = 1.03 cfs @ 12.25 hrs, Volume= 0.087 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 899.00' @ 12.25 hrs Surf.Area= 1,550 sf Storage= 1,357 cf

Plug-Flow detention time= 54.8 min calculated for 0.087 af (88% of inflow) Center-of-Mass det. time= 21.4 min (807.0 - 785.6)

Volume	Invert	ert Avail.Storage		age	Storage Descripti	on		
#1	896.00'	896.00' 14,362		2 cf	Custom Stage D	ata (Prismatic)L	isted below (Recalc)	
Elevation	on Su	urf.Area Voi		s Inc.Store		Cum.Store		
(fee	et)	(sq-ft)	(%	5)	(cubic-feet)	(cubic-feet)		
896.0	00	1,550	0.0	0	0	0		
896.0)1	1,550	33.	0	5	5		
897.0	00	1,550	33.	0	506	512		
897.0		1,550	27.		4	516		
898.9		1,550	27.		829	1,344		
899.0		1,550	100.		15	1,360		
900.0		2,630	100.		2,090	3,450		
901.0		3,890	100.0		3,260	6,710		
902.0		5,310	100.0		4,600	11,310		
902.5	50	6,900	100.	0	3,053	14,362		
Device	Routing	In	vert	Outlet Devices				
#1	Primary	896	5.50'	12.0	" Round Culvert			
	,			L= 6	0.0' CPP, square	edge headwall,	Ke= 0.500	
				Inlet	/ Outlet Invert= 89	6.50' / 894.75'	S= 0.0292 '/' Cc= 0.900	
				n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf				
#2	Device 1	896	3.85'		Round Culvert			
					.0' CPP, projectin			
							S= 0.0200 '/' Cc= 0.900	
					.010 PVC, smooth	•	rea= 0.20 sf	
#3	Device 1				Vert. Orifice/Grat			
#4	Device 1	901	.50'	_	" Horiz. Orifice/G			
					ted to weir flow at I			
#5	Secondary	902	2.00'		' long x 10.0' breadth Broad-Crested Rectangular Weir			
					d (feet) 0.20 0.40			
				Coe	r. (⊨nglish) 2.49 2	2.56 2.70 2.69 2	2.68 2.69 2.67 2.64	

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Primary OutFlow Max=1.03 cfs @ 12.25 hrs HW=898.99' (Free Discharge)

1=Culvert (Passes 1.03 cfs of 5.34 cfs potential flow)

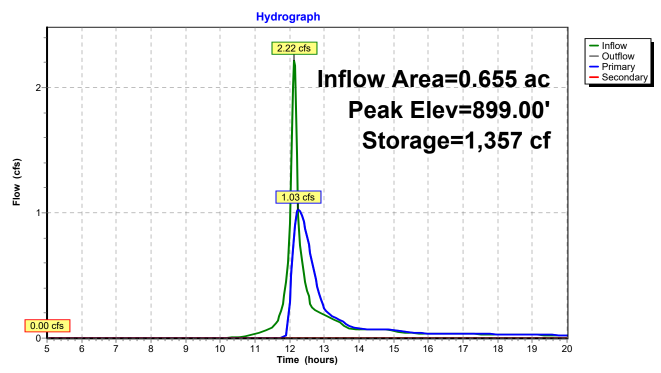
2=Culvert (Inlet Controls 1.03 cfs @ 5.23 fps)

3=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 2P: Bioretention Basin



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Summary for Pond 4P: Pond Revision 2

Inflow Area = 7.546 ac, 81.88% Impervious, Inflow Depth > 2.74" for 10 year event Inflow 36.32 cfs @ 12.13 hrs, Volume= 1.722 af 0.35 cfs @ 18.95 hrs, Volume= Outflow = 0.238 af, Atten= 99%, Lag= 409.0 min 0.35 cfs @ 18.95 hrs, Volume= 0.238 af Primary Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 903.34' @ 18.95 hrs Surf.Area= 0.736 ac Storage= 1.486 af

Plug-Flow detention time= 307.5 min calculated for 0.238 af (14% of inflow) Center-of-Mass det. time= 188.8 min (951.9 - 763.0)

Volume	Invert	Avail.Storage	Storag	ge Description	
#1	901.00'	3.137 af	Custo	m Stage Data	(Prismatic)Listed below (Recalc)
Elevation (feet)	Surf.Ar			Cum.Store (acre-feet)	
901.00	0.5	49 0.0	000	0.000	
902.00	0.6	18 0.5	584	0.584	
903.00	0.7	0.0	361	1.244	
904.00	0.8	00 0.7	752	1.996	
905.00	0.8	94 0.8	847	2.843	
905.30	1.0	69 0.2	294	3.137	

Device	Routing	Invert	Outlet Devices
#1	Primary	901.00'	8.0" Round Culvert L= 300.0' CPP, square edge headwall, Ke= 0.500 Inlet / Outlet Invert= 901.00' / 900.35' S= 0.0022 '/' Cc= 0.900 n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf
#2	Device 1	901.00'	3.0" Vert. Orifice/Grate C= 0.600
#3	Device 1	903.50'	24.0" Horiz. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#4	Secondary	904.80'	10.0' long x 10.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=0.35 cfs @ 18.95 hrs HW=903.34' (Free Discharge)

-1=Culvert (Passes 0.35 cfs of 1.02 cfs potential flow)

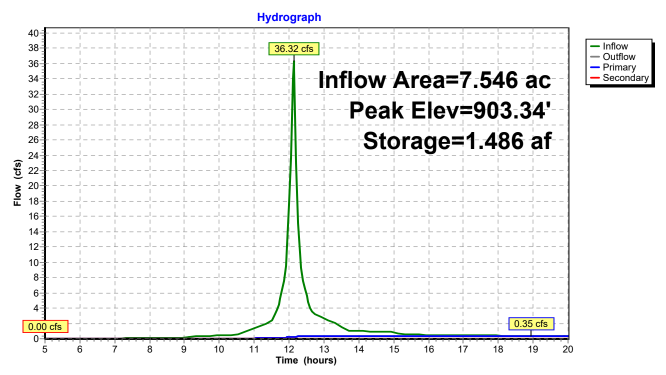
-2=Orifice/Grate (Orifice Controls 0.35 cfs @ 7.16 fps)

-3=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=901.00' (Free Discharge) -4=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

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Pond 4P: Pond Revision 2



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MSE 24-hr 3 100 year Rainfall=6.18"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 1S: Proposed Area to Runoff Area=7.546 ac 81.88% Impervious Runoff Depth>4.97"

Tc=6.0 min CN=91 Runoff=63.26 cfs 3.126 af

Subcatchment 2S: Proposed Area to Runoff Area = 0.655 ac 50.38% Impervious Runoff Depth > 3.79"

Tc=6.0 min CN=80 Runoff=4.53 cfs 0.207 af

Subcatchment 3S: Undetained disturbed Runoff Area=0.471 ac 0.00% Impervious Runoff Depth>2.02"

Tc=6.0 min CN=61 Runoff=1.78 cfs 0.079 af

Reach 1R: Total Proposed Runoff Inflow=3.52 cfs 1.116 af

Outflow=3.52 cfs 1.116 af

Pond 2P: Bioretention Basin Peak Elev=899.88' Storage=3,142 cf Inflow=4.53 cfs 0.207 af

Primary=1.24 cfs 0.196 af Secondary=0.00 cfs 0.000 af Outflow=1.24 cfs 0.196 af

Pond 4P: Pond Revision 2 Peak Elev=904.61' Storage=2.500 af Inflow=63.26 cfs 3.126 af

Primary=1.26 cfs 0.842 af Secondary=0.00 cfs 0.000 af Outflow=1.26 cfs 0.842 af

Total Runoff Area = 8.672 ac Runoff Volume = 3.412 af Average Runoff Depth = 4.72" 24.94% Pervious = 2.163 ac 75.06% Impervious = 6.509 ac Prepared by CJ Engineering

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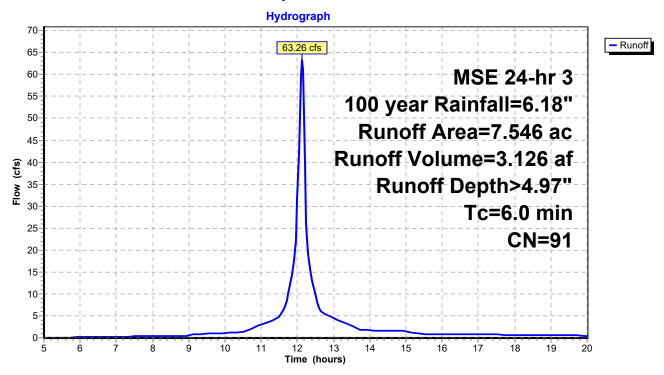
Summary for Subcatchment 1S: Proposed Area to Pond-Subcatchment 1

Runoff = 63.26 cfs @ 12.13 hrs, Volume= 3.126 af, Depth> 4.97"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

	Area	(ac)	CN	Desc	cription			
*	3.	615	98	Prop	osed Build	ling		
*	2.	015	98	Prop	osed Pave	ement		
	1.	367	61	>75%	√ Grass co	over, Good,	, HSG B	
*	0.	549	98	Pond	d Surface			
	7.	7.546 91 Weighted Average						
	1.	367		18.1	2% Pervio	us Area		
	6.	179		81.8	8% Imperv	rious Area		
	Тс	Leng	ıth	Slope	Velocity	Capacity	Description	
_	(min)	(fe	et)	(ft/ft)	(ft/sec)	(cfs)		
	6.0						Direct Entry, Direct Entry	

Subcatchment 1S: Proposed Area to Pond-Subcatchment 1



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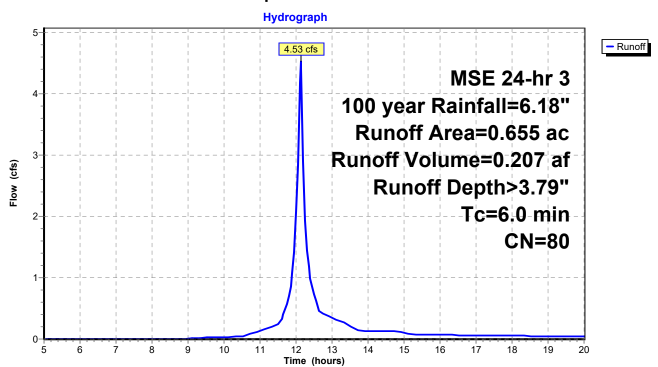
Summary for Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2

Runoff 4.53 cfs @ 12.13 hrs, Volume= 0.207 af, Depth> 3.79"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

	Area	(ac)	CN	Desc	ription			
*	0.	149	98	Asph	alt Drives			
*	0.	181	98	Futu	re Parking			
_	0.	325	61	>75%		over, Good	I, HSG B	
	0.	.655 80 Weighted Average						
	0.	325		49.6	2% Pervio	us Area		
	0.	330		50.3	8% Imperv	ious Area		
	To	Long	th.	Clana	Volocity	Canacity	Description	
	Tc	Leng		Slope	Velocity	Capacity	Description	
_	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)		
	6.0						Direct Entry, Min tc	

Subcatchment 2S: Proposed Area to BioBasin-subcatchment 2



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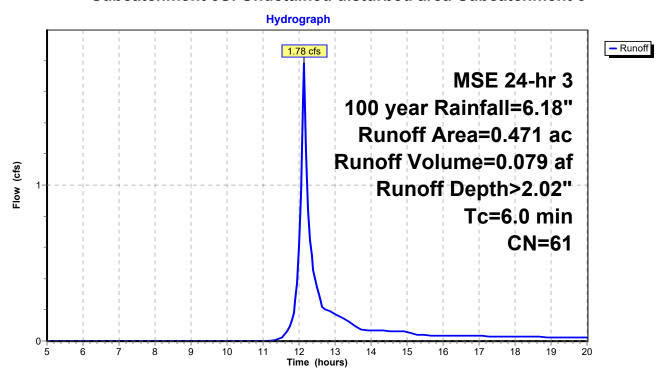
Summary for Subcatchment 3S: Undetained disturbed area-Subcatchment 3

Runoff = 1.78 cfs @ 12.14 hrs, Volume= 0.079 af, Depth> 2.02"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

_	Area	(ac)	CN	Desc	cription						
	0.	471	61	>75%	>75% Grass cover, Good, HSG B						
	0.471 100.00% Pervious Area										
	Tc (min)	Leng (fee		Slope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	Description				
	6.0						Direct Entry, Direct Entry				

Subcatchment 3S: Undetained disturbed area-Subcatchment 3



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Summary for Reach 1R: Total Proposed Runoff

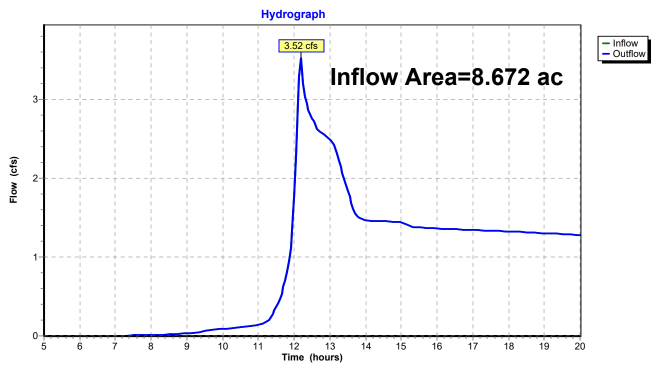
Inflow Area = 8.672 ac, 75.06% Impervious, Inflow Depth > 1.54" for 100 year event

Inflow = 3.52 cfs @ 12.20 hrs, Volume= 1.116 af

Outflow = 3.52 cfs @ 12.20 hrs, Volume= 1.116 af, Atten= 0%, Lag= 0.0 min

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

Reach 1R: Total Proposed Runoff



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Summary for Pond 2P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 3.79" for 100 year event Inflow = 4.53 cfs @ 12.13 hrs, Volume= 0.207 af Outflow = 1.24 cfs @ 12.34 hrs, Volume= 0.196 af, Atten= 73%, Lag= 12.6 min Primary = 1.24 cfs @ 12.34 hrs, Volume= 0.196 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 899.88' @ 12.34 hrs Surf.Area= 2,501 sf Storage= 3,142 cf

Plug-Flow detention time= 45.7 min calculated for 0.196 af (94% of inflow) Center-of-Mass det. time= 26.1 min (799.5 - 773.3)

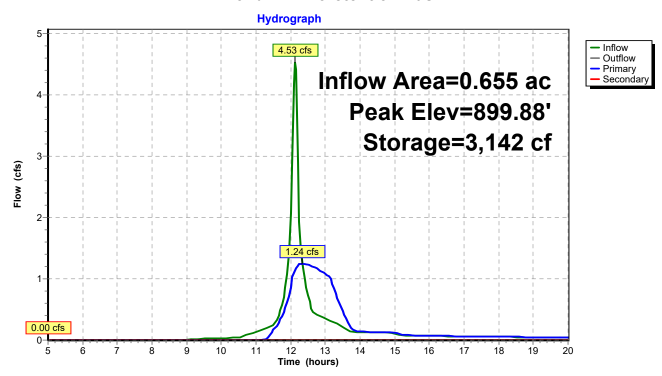
Volume	Invert	Ava	il.Stor	age	Storage Description				
#1	896.00'		14,36	2 cf	Custom Stage D	Data (Prismatic)Lis	sted below (Recalc)		
Elevation	n Cu	rf.Area	Void	•	Inc.Store	Cum.Store			
(fee		(sq-ft)	(%	•	(cubic-feet)	(cubic-feet)			
896.0		1,550	0.0		0	0			
896.0		1,550	33.		5	5			
897.0		1,550	33.		506	512			
897.0		1,550	27.		4	516			
898.9		1,550	27.		829	1,344			
899.0		1,550	100.		15	1,360			
900.0		2,630	100.		2,090	3,450			
901.0	00	3,890	100.		3,260	6,710			
902.0	00	5,310	100.0	0	4,600	11,310			
902.5	50	6,900	100.	0	3,053	14,362			
Dovice	Douting	ln	vort	Outle	et Devices				
Device	Routing								
#1	Primary	896	5.50'		" Round Culvert		. 0.500		
						edge headwall, k			
					Inlet / Outlet Invert= 896.50' / 894.75' S= 0.0292 '/' Cc= 0.900				
						PE, smooth interio	r, Flow Area= 0.79 sf		
#2	Device 1	896	3.85'		6.0" Round Culvert				
						ng, no headwall, K			
							= 0.0200 '/' Cc= 0.900		
					•	h interior, Flow Ar	ea= 0.20 sf		
#3	Device 1		0.00'	_	Vert. Orifice/Graf				
#4	Device 1	901	.50'	24.0	24.0" Horiz. Orifice/Grate C= 0.600				
				Limit	ed to weir flow at	low heads			
#5	Secondary	902	2.00'				ed Rectangular Weir		
				Head	d (feet) 0.20 0.40	0.60 0.80 1.00	1.20 1.40 1.60		
				Coef	f. (English) 2.49 2	2.56 2.70 2.69 2.	68 2.69 2.67 2.64		

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Primary OutFlow Max=1.24 cfs @ 12.34 hrs HW=899.88' (Free Discharge)
1=Culvert (Passes 1.24 cfs of 6.42 cfs potential flow)
2=Culvert (Inlet Controls 1.24 cfs @ 6.34 fps)
-3=Orifice/Grate (Controls 0.00 cfs)
4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)





MSE 24-hr 3 100 year Rainfall=6.18"

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Summary for Pond 4P: Pond Revision 2

Inflow Area = 7.546 ac, 81.88% Impervious, Inflow Depth > 4.97" for 100 year event Inflow 63.26 cfs @ 12.13 hrs, Volume= 3.126 af

1.26 cfs @ 15.08 hrs, Volume= Outflow 0.842 af, Atten= 98%, Lag= 176.8 min

1.26 cfs @ 15.08 hrs, Volume= Primary 0.842 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 904.61' @ 15.08 hrs Surf.Area= 0.857 ac Storage= 2.500 af

Plug-Flow detention time= 297.6 min calculated for 0.839 af (27% of inflow)

Center-of-Mass det. time= 199.9 min (952.6 - 752.6)

Volume	Invert	Avail.Storage	Storag	e Description
#1	901.00'	3.137 af	Custo	m Stage Data (Prismatic)Listed below (Recalc)
Elevation	Curf Ara	na Ina St	oro	Cum Store

Elevation	Surt.Area	Inc.Store	Cum.Store
(feet)	(acres)	(acre-feet)	(acre-feet)
901.00	0.549	0.000	0.000
902.00	0.618	0.584	0.584
903.00	0.703	0.661	1.244
904.00	0.800	0.752	1.996
905.00	0.894	0.847	2.843
905.30	1.069	0.294	3.137

Device	Routing	Invert	Outlet Devices
#1	Primary	901.00'	8.0" Round Culvert
			L= 300.0' CPP, square edge headwall, Ke= 0.500
			Inlet / Outlet Invert= 901.00' / 900.35' S= 0.0022 '/' Cc= 0.900
			n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.35 sf
#2	Device 1	901.00'	3.0" Vert. Orifice/Grate C= 0.600
#3	Device 1	903.50'	24.0" Horiz. Orifice/Grate C= 0.600
			Limited to weir flow at low heads
#4	Secondary	904.80'	10.0' long x 10.0' breadth Broad-Crested Rectangular Weir
	•		Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60
			Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

Primary OutFlow Max=1.26 cfs @ 15.08 hrs HW=904.61' (Free Discharge)

-1=Culvert (Barrel Controls 1.26 cfs @ 3.62 fps)

-2=Orifice/Grate (Passes < 0.44 cfs potential flow)

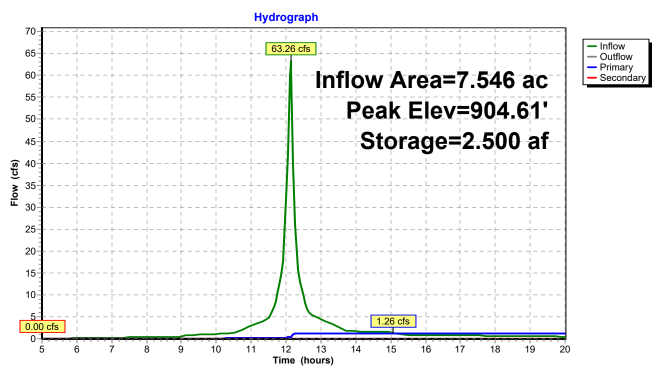
3=Orifice/Grate (Passes < 15.93 cfs potential flow)

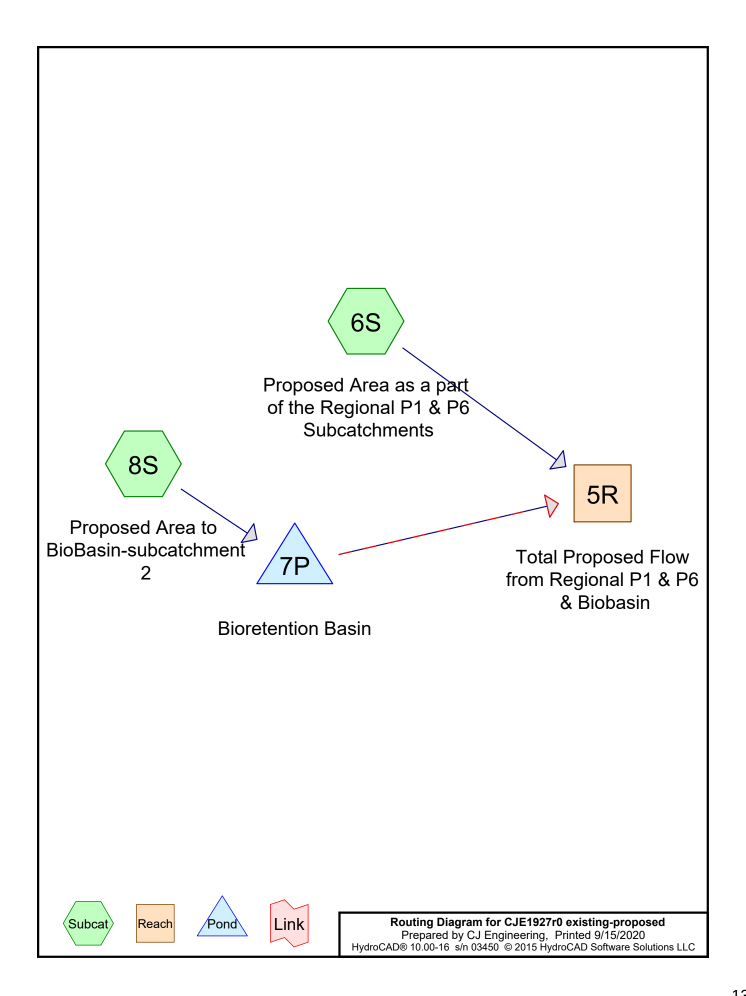
Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=901.00' (Free Discharge)

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

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Pond 4P: Pond Revision 2





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Area Listing (selected nodes)

Area	CN	Description
(acres)		(subcatchment-numbers)
1.691	61	>75% Grass cover, Good, HSG B (6S, 8S)
0.149	98	Asphalt Drives (8S)
0.181	98	Future Parking (8S)
1.292	98	Paved parking, HSG C (6S)
3.313	79	TOTAL AREA

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Soil Listing (selected nodes)

Area	Soil	Subcatchment
(acres)	Group	Numbers
0.000	HSG A	
1.691	HSG B	6S, 8S
1.292	HSG C	6S
0.000	HSG D	
0.330	Other	8S
3.313		TOTAL AREA

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Ground Covers (selected nodes)

HSG-A (acres)	HSG-B (acres)	HSG-C (acres)	HSG-D (acres)	Other (acres)	Total (acres)	Ground Cover	Subcatchment Numbers
0.000	1.691	0.000	0.000	0.000	1.691	>75% Grass cover, Good	6S, 8S
0.000	0.000	0.000	0.000	0.149	0.149	Asphalt Drives	8S
0.000	0.000	0.000	0.000	0.181	0.181	Future Parking	8S
0.000	0.000	1.292	0.000	0.000	1.292	Paved parking	6S
0.000	1.691	1.292	0.000	0.330	3.313	TOTAL AREA	

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MSE 24-hr 3 1 year Rainfall=2.40"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 6S: Proposed Area as a Runoff Area = 115,781 sf 48.62% Impervious Runoff Depth > 0.73"

Tc=6.0 min CN=79 Runoff=3.63 cfs 0.162 af

Subcatchment8S: Proposed Area to Runoff Area=0.655 ac 50.38% Impervious Runoff Depth>0.78"

Tc=6.0 min CN=80 Runoff=0.96 cfs 0.042 af

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin Inflow=3.65 cfs 0.193 af

Outflow=3.65 cfs 0.193 af

Pond 7P: Bioretention Basin Peak Elev=897.36' Storage=662 cf Inflow=0.96 cfs 0.042 af

Primary=0.38 cfs 0.032 af Secondary=0.00 cfs 0.000 af Outflow=0.38 cfs 0.032 af

Total Runoff Area = 3.313 ac Runoff Volume = 0.204 af Average Runoff Depth = 0.74" 51.03% Pervious = 1.691 ac 48.97% Impervious = 1.622 ac

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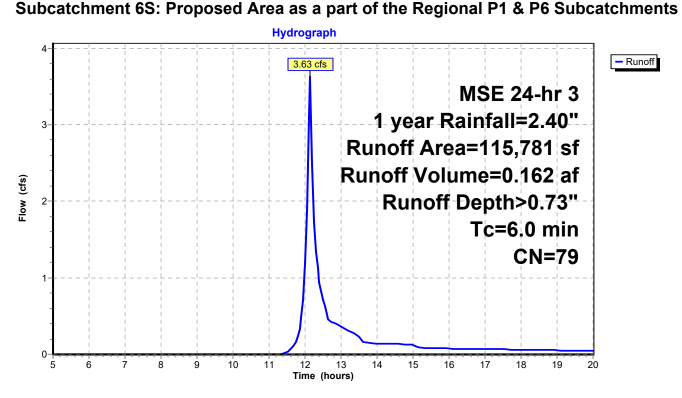
Summary for Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments

Runoff = 3.63 cfs @ 12.14 hrs, Volume= 0.162 af, Depth> 0.73"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

Area (sf)	CN	Description	Description						
56,290	98	Paved park	Paved parking, HSG C						
59,491	61	>75% Gras	s cover, Go	ood, HSG B					
115,781	79		Weighted Average						
59,491		51.38% Per							
56,290		48.62% lmp	ervious Ar	ea					
Tc Length	Slop	e Velocity	Capacity	Description					
(min) (feet)	(ft/1	,	(cfs)						
6.0				Direct Entry, Direct Entry					

Cubactabases CC. Brancacd Area as a next of the Devianal D4 9 DC Cubactabase



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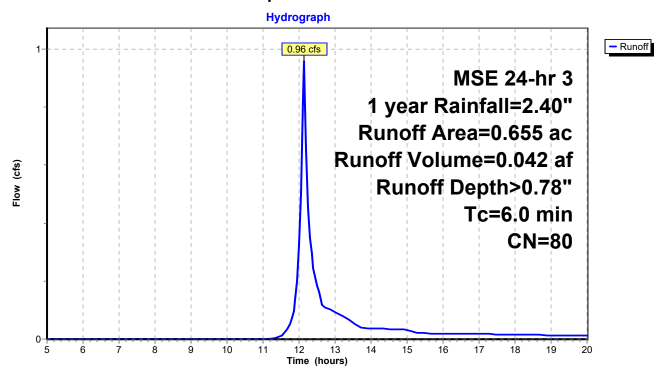
Summary for Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2

Runoff = 0.96 cfs @ 12.14 hrs, Volume= 0.042 af, Depth> 0.78"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 1 year Rainfall=2.40"

	Area	(ac)	CN	Desc	ription									
*	0.	149	98	Asph	Asphalt Drives									
*	0.	181	98	Futu	Future Parking									
	0.	325	61 >75% Grass cover, Good, HSG B											
	0.655 80 Weighted Average													
	0.	325		49.6	49.62% Pervious Area									
	0.	330		50.3	8% Imperv	rious Area								
	_			-		• "								
	Тс	Leng		Slope	Velocity	Capacity	Description							
	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)								
	6.0						Direct Entry, Min tc							

Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2



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Summary for Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin

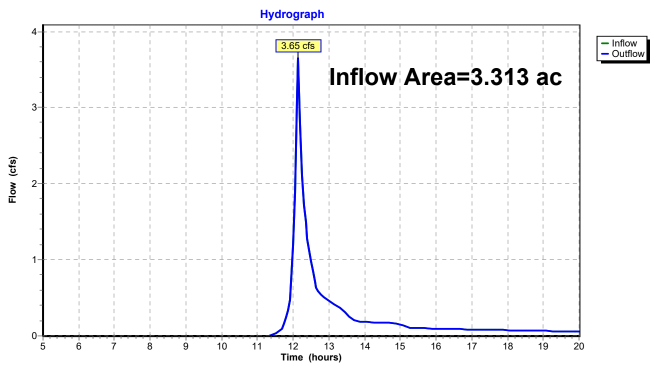
Inflow Area = 3.313 ac, 48.97% Impervious, Inflow Depth > 0.70" for 1 year event

Inflow = 3.65 cfs @ 12.14 hrs, Volume= 0.193 af

Outflow = 3.65 cfs @ 12.14 hrs, Volume= 0.193 af, Atten= 0%, Lag= 0.0 min

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

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin



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Summary for Pond 7P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 0.78" for 1 year event 0.96 cfs @ 12.14 hrs, Volume= Inflow 0.042 af 0.38 cfs @ 12.29 hrs, Volume= Outflow = 0.032 af, Atten= 60%, Lag= 9.1 min 0.38 cfs @ 12.29 hrs, Volume= Primary 0.032 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 897.36' @ 12.29 hrs Surf.Area= 1,550 sf Storage= 662 cf

Plug-Flow detention time= 93.9 min calculated for 0.032 af (75% of inflow) Center-of-Mass det. time= 36.5 min (836.1 - 799.6)

Volume	Invert	Ava	Avail.Storage		Storage Description				
#1	896.00'	896.00'		2 cf	Custom Stage D)ata (Prismatic) Lis	ted below (Recalc)		
Elevation	on Su	Surf.Area		s	Inc.Store	Cum.Store			
(fee	et)	(sq-ft)	(%)		(cubic-feet)	(cubic-feet)			
896.0	00	1,550			0	0			
896.0		1,550		0	5	5			
897.0	00	1,550		0	506	512			
897.0)1	1,550		0	4	516			
898.9		1,550		0	829	1,344			
899.0		1,550	100.		15	1,360			
900.0		2,630	100.		2,090	3,450			
901.0		3,890	100.		3,260	6,710			
902.0		5,310 10			4,600	11,310			
902.5	00	6,900	900 100.		3,053	14,362			
Device	Routing	In	vert	Outle	et Devices				
#1	Primary	896	5.50'	12.0	" Round Culvert				
	•					e edge headwall, K			
				Inlet	/ Outlet Invert= 89	96.50' / 894.75' S=	= 0.0292 '/' Cc= 0.900		
				n= 0.013 Corrugated PE, smooth interior, Flow Area= 0.79 sf					
#2	Device 1	Device 1 890			Round Culvert				
					5.0' CPP, projecting, no headwall, Ke= 0.900				
							= 0.0200 '/' Cc= 0.900		
	D : 4				0.010 PVC, smooth interior, Flow Area= 0.20 sf				
#3	Device 1				Vert. Orifice/Grate C= 0.600 "Horiz. Orifice/Grate C= 0.600				
#4	Device 1	evice 1 901		_					
#5	Socondony	002	2.00'		ted to weir flow at		ad Baatangular Wair		
#5	Secondary	902	00			0.60 0.80 1.00	ed Rectangular Weir		
				i ica	u (1661) 0.20 0.40	0.00 0.00 1.00	1.20 1.40 1.00		

Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

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Primary OutFlow Max=0.38 cfs @ 12.29 hrs HW=897.36' (Free Discharge)

1=Culvert (Passes 0.38 cfs of 2.26 cfs potential flow)

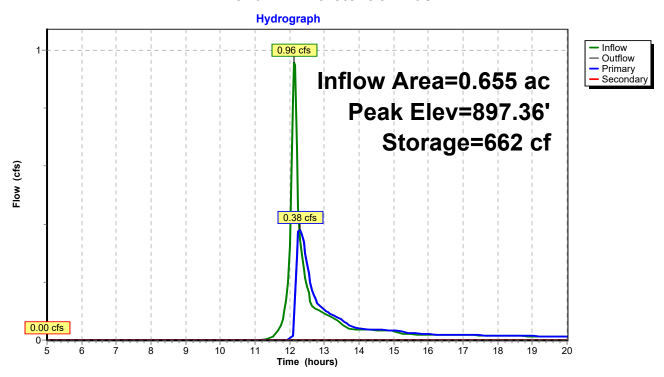
2=Culvert (Inlet Controls 0.38 cfs @ 1.93 fps)

3=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 7P: Bioretention Basin



CJE1927r0 existing-proposed

MSE 24-hr 3 2 year Rainfall=2.70" Printed 9/15/2020

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 6S: Proposed Area as a Runoff Area = 115,781 sf 48.62% Impervious Runoff Depth > 0.92"

Tc=6.0 min CN=79 Runoff=4.63 cfs 0.205 af

Subcatchment8S: Proposed Area to Runoff Area=0.655 ac 50.38% Impervious Runoff Depth>0.98"

Tc=6.0 min CN=80 Runoff=1.21 cfs 0.053 af

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin Inflow=4.95 cfs 0.247 af

Outflow=4.95 cfs 0.247 af

Pond 7P: Bioretention Basin Peak Elev=897.65' Storage=784 cf Inflow=1.21 cfs 0.053 af

Primary=0.55 cfs 0.043 af Secondary=0.00 cfs 0.000 af Outflow=0.55 cfs 0.043 af

Total Runoff Area = 3.313 ac Runoff Volume = 0.258 af Average Runoff Depth = 0.93" 51.03% Pervious = 1.691 ac 48.97% Impervious = 1.622 ac

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Summary for Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments

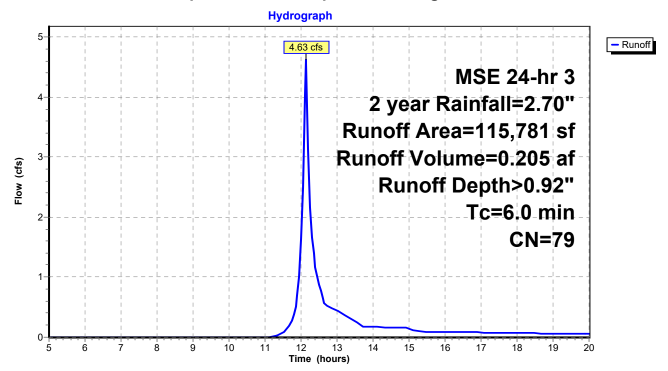
Runoff = 4.63 cfs @ 12.14 hrs, Volume= 0.205 af, Depth> 0.92"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

Area (sf)	CN	Description										
56,290	98	1 07										
59,491	61	1 >75% Grass cover, Good, HSG B										
115,781												
59,491	491 51.38% Pervious Area											
56,290		48.62% Imp	ervious Ar	ea								
Tc Length		Slope Velocity Capacity Description										
(min) (feet)	(ft/f	(ft/ft) (ft/sec) (cfs)										
6.0	Direct Entry, Direct Entry											

Direct Littly, Direct Littly

Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments



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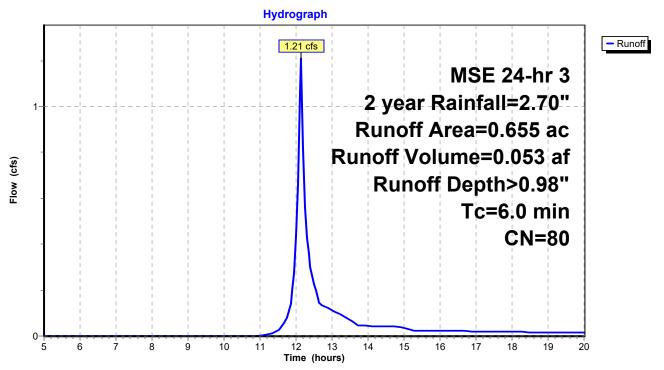
Summary for Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2

Runoff = 1.21 cfs @ 12.14 hrs, Volume= 0.053 af, Depth> 0.98"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 2 year Rainfall=2.70"

	Area	(ac)	CN	Desc	cription											
*	0.	149	98	Asph	phalt Drives											
*	0.	181	98	Futu	ure Parking											
_	0.	325														
	0.	.655 80 Weighted Average														
	0.	325		49.6	2% Pervio	us Area										
	0.	330		50.3	8% Imperv	ious Area										
	To	Long	th.	Clana	Volocity	Canacity	Description									
	Tc	Leng		Slope	Velocity	Capacity	Description									
_	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)										
	6.0						Direct Entry, Min tc									

Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2



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Summary for Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin

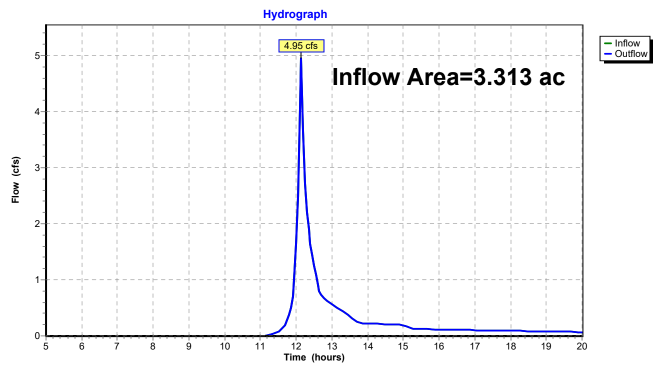
Inflow Area = 3.313 ac, 48.97% Impervious, Inflow Depth > 0.90" for 2 year event

Inflow = 4.95 cfs @ 12.15 hrs, Volume= 0.247 af

Outflow = 4.95 cfs @ 12.15 hrs, Volume= 0.247 af, Atten= 0%, Lag= 0.0 min

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

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin



#5

Secondary

902.00'

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Summary for Pond 7P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 0.98" for 2 year event
Inflow = 1.21 cfs @ 12.14 hrs, Volume= 0.053 af
Outflow = 0.55 cfs @ 12.26 hrs, Volume= 0.043 af, Atten= 54%, Lag= 7.5 min
Primary = 0.55 cfs @ 12.26 hrs, Volume= 0.043 af
Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 897.65' @ 12.26 hrs Surf.Area= 1,550 sf Storage= 784 cf

Plug-Flow detention time= 79.8 min calculated for 0.043 af (80% of inflow) Center-of-Mass det. time= 29.4 min (825.1 - 795.7)

Volume	Inve	ert Ava	il.Stora	ge Storage Desc	ription				
#1	896.0		14,362			Listed below (Recalc)			
Elevatio	n	Surf.Area	Voids	Inc.Store	Cum.Store				
(feet) (sq-ft) (%		(cubic-feet)	(cubic-feet)						
		0.0	0	0					
896.0	1	1,550	33.0	5	5				
897.0	0	1,550	33.0	506	512				
897.0	1	1,550	27.0	4	516				
898.9	9	1,550	27.0	829	1,344				
899.0	-	1,550	100.0	15	1,360				
900.0		2,630	100.0	2,090	3,450				
· · · · · · · · · · · · · · · · · · ·		3,890	100.0	3,260	6,710				
902.0		5,310	100.0	4,600	11,310 14,362				
902.5	0	6,900	100.0	3,053					
Device	Routing	In	vert	Outlet Devices					
#1	Primary	896	3.50'	2.0" Round Culv	ert				
	•			.= 60.0' CPP, squ	are edge headwall	l, Ke= 0.500			
				nlet / Outlet Invert=	896.50' / 894.75'	S= 0.0292 '/' Cc= 0.900			
						erior, Flow Area= 0.79 sf			
#2	Device 1	896		5.0" Round Culve					
					cting, no headwall				
						S= 0.0200 '/' Cc= 0.900			
" 0	D : 4	000			ooth interior, Flow	Area= 0.20 st			
#3	Device 1			2.0" Vert. Orifice/Grate C= 0.600					
#4	Device 1	901			e/ Grate C= 0.600				
				imited to weir flow	at low neads				

10.0' long x 10.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

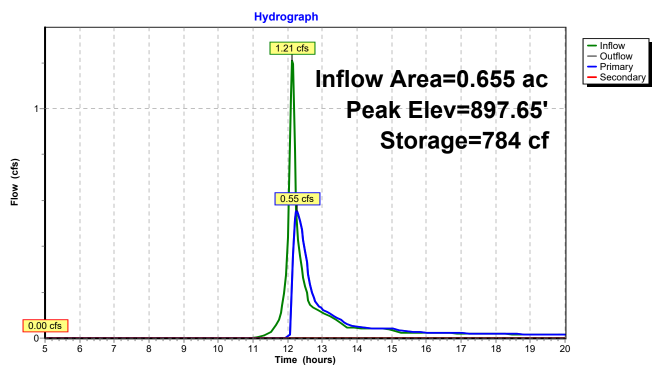
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Primary OutFlow Max=0.55 cfs @ 12.26 hrs HW=897.64' (Free Discharge)
1=Culvert (Passes 0.55 cfs of 3.03 cfs potential flow)
2=Culvert (Inlet Controls 0.55 cfs @ 2.80 fps)
-3=Orifice/Grate (Controls 0.00 cfs)
4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 7P: Bioretention Basin



CJE1927r0 existing-proposed

MSE 24-hr 3 10 year Rainfall=3.81"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 6S: Proposed Area as a Runoff Area = 115,781 sf 48.62% Impervious Runoff Depth > 1.73"

Tc=6.0 min CN=79 Runoff=8.64 cfs 0.383 af

Subcatchment 8S: Proposed Area to Runoff Area=0.655 ac 50.38% Impervious Runoff Depth>1.80"

Tc=6.0 min CN=80 Runoff=2.22 cfs 0.098 af

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin Inflow=9.50 cfs 0.470 af

Outflow=9.50 cfs 0.470 af

Pond 7P: Bioretention Basin Peak Elev=899.00' Storage=1,357 cf Inflow=2.22 cfs 0.098 af

Primary=1.03 cfs 0.087 af Secondary=0.00 cfs 0.000 af Outflow=1.03 cfs 0.087 af

Total Runoff Area = 3.313 ac Runoff Volume = 0.481 af Average Runoff Depth = 1.74" 51.03% Pervious = 1.691 ac 48.97% Impervious = 1.622 ac

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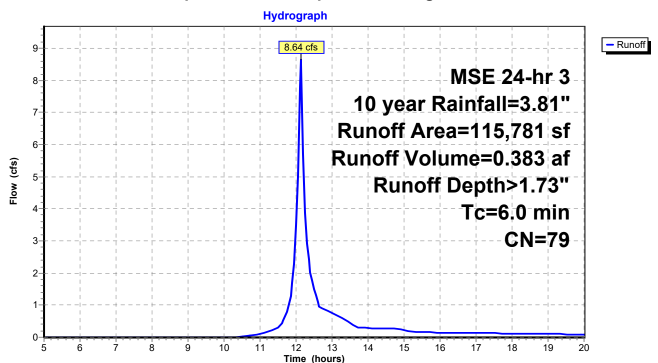
Summary for Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments

Runoff = 8.64 cfs @ 12.13 hrs, Volume= 0.383 af, Depth> 1.73"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

Area (sf)	CN	Description		
56,290	98	Paved park	ing, HSG C	
59,491	61	>75% Gras	s cover, Go	ood, HSG B
115,781	79	Weighted A		
59,491		51.38% Per		
56,290		48.62% Imp	ervious Ar	ea
Tc Length	Slop	e Velocity	Capacity	Description
(min) (feet)		,	(cfs)	Boodipacii
6.0				Direct Entry, Direct Entry

Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments



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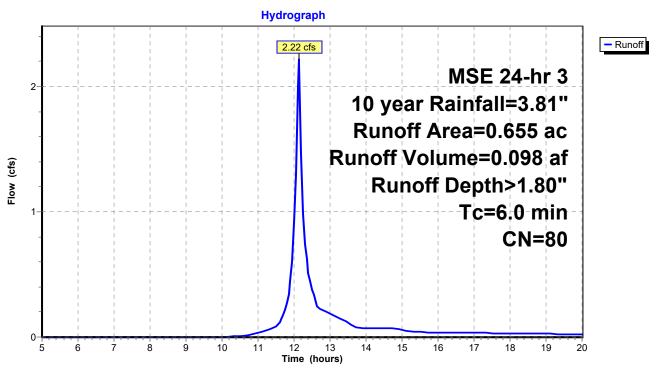
Summary for Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2

Runoff = 2.22 cfs @ 12.13 hrs, Volume= 0.098 af, Depth> 1.80"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 10 year Rainfall=3.81"

	Area	(ac)	CN	Desc	cription											
*	0.	149	98	Asph	Asphalt Drives											
*	0.	181	98	Futu	ture Parking											
	0.	325 61 >75% Grass cover, Good, HSG B														
	0.	655	80	Weig	hted Aver	age										
	0.	325		49.6	2% Pervio	us Area										
	0.	330		50.3	8% Imperv	ious Area										
	T -	1	4 1_	Ol	\/-I!4.	0:	Description									
	Tc	Leng		Slope	Velocity	Capacity	Description									
_	(min)	(fee	et)	(ft/ft)	(ft/sec)	(cfs)										
	6.0						Direct Entry, Min tc									

Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2



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Summary for Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin

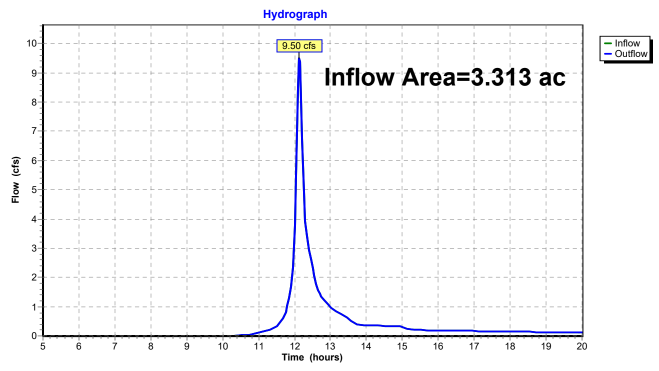
Inflow Area = 3.313 ac, 48.97% Impervious, Inflow Depth > 1.70" for 10 year event

Inflow = 9.50 cfs @ 12.14 hrs, Volume= 0.470 af

Outflow = 9.50 cfs @ 12.14 hrs, Volume= 0.470 af, Atten= 0%, Lag= 0.0 min

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

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin



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Summary for Pond 7P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 1.80" for 10 year event Inflow = 2.22 cfs @ 12.13 hrs, Volume= 0.098 af Outflow = 1.03 cfs @ 12.25 hrs, Volume= 0.087 af, Atten= 54%, Lag= 7.2 min Primary = 1.03 cfs @ 12.25 hrs, Volume= 0.087 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 899.00' @ 12.25 hrs Surf.Area= 1,550 sf Storage= 1,357 cf

Plug-Flow detention time= 54.8 min calculated for 0.087 af (88% of inflow) Center-of-Mass det. time= 21.4 min (807.0 - 785.6)

Volume	Invert	Ava	il.Stor	age	Storage Descripti	on	
#1 896.00			14,36	2 cf	Custom Stage D	ata (Prismatic)L	isted below (Recalc)
Elevation	on Su	ırf.Area	Void	s	Inc.Store	Cum.Store	
(fee		(sq-ft)	(%		(cubic-feet)	(cubic-feet)	
896.0		1,550	0.		0	0	
896.0	-	1,550	33.	-	5	5	
897.0		1,550	33.	0	506	512	
897.01 898.99		1,550	27.	0	4	516	
898.9	99	1,550	27.	0	829	1,344	
899.0		1,550	100.		15	1,360	
900.0		2,630	100.		2,090	3,450	
901.0		3,890	100.		3,260	6,710	
902.00		5,310	100.		4,600	11,310	
902.50 6		6,900	100.	0	3,053	14,362	
Device	Routing	In	vert	Outle	et Devices		
#1	Primary	896	5.50'	12.0	" Round Culvert		
	•			L= 6	0.0' CPP, square	edge headwall,	Ke= 0.500
				Inlet	/ Outlet Invert= 89	6.50' / 894.75'	S= 0.0292 '/' Cc= 0.900
				n=0	.013 Corrugated F	PE, smooth interi	or, Flow Area= 0.79 sf
#2	Device 1	896	3.85'		Round Culvert		
					.0' CPP, projecting		
							S= 0.0200 '/' Cc= 0.900
					.010 PVC, smooth	,	Area= 0.20 sf
	#3 Device 1 900.00'			_	Vert. Orifice/Grat	-	
#4	Device 1	901	.50'		" Horiz. Orifice/G		
					ted to weir flow at I		
#5	Secondary	902	2.00'				sted Rectangular Weir
					d (feet) 0.20 0.40		
				Coe	r. (English) 2.49 2	2.56 2.70 2.69	2.68 2.69 2.67 2.64

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Primary OutFlow Max=1.03 cfs @ 12.25 hrs HW=898.99' (Free Discharge)

1=Culvert (Passes 1.03 cfs of 5.34 cfs potential flow)

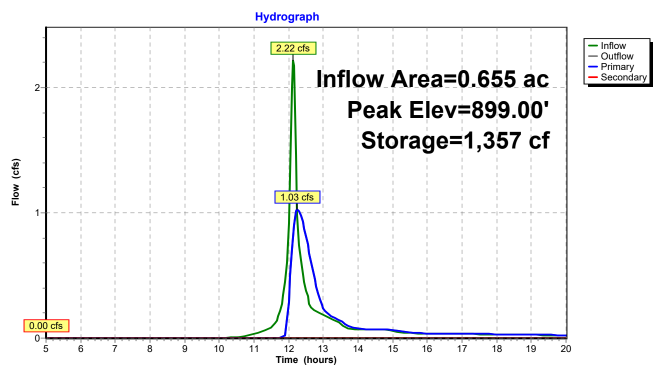
2=Culvert (Inlet Controls 1.03 cfs @ 5.23 fps)

3=Orifice/Grate (Controls 0.00 cfs)

4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 7P: Bioretention Basin



CJE1927r0 existing-proposed

MSE 24-hr 3 100 year Rainfall=6.18"

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Time span=5.00-20.00 hrs, dt=0.05 hrs, 301 points
Runoff by SCS TR-20 method, UH=SCS, Weighted-CN
Reach routing by Stor-Ind+Trans method - Pond routing by Stor-Ind method

Subcatchment 6S: Proposed Area as a Runoff Area = 115,781 sf 48.62% Impervious Runoff Depth > 3.69"

Tc=6.0 min CN=79 Runoff=17.97 cfs 0.818 af

Subcatchment 8S: Proposed Area to Runoff Area=0.655 ac 50.38% Impervious Runoff Depth>3.79"

Tc=6.0 min CN=80 Runoff=4.53 cfs 0.207 af

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin Inflow=19.11 cfs 1.013 af

Outflow=19.11 cfs 1.013 af

Pond 7P: Bioretention Basin Peak Elev=899.88' Storage=3,142 cf Inflow=4.53 cfs 0.207 af

Primary=1.24 cfs 0.196 af Secondary=0.00 cfs 0.000 af Outflow=1.24 cfs 0.196 af

Total Runoff Area = 3.313 ac Runoff Volume = 1.025 af Average Runoff Depth = 3.71" 51.03% Pervious = 1.691 ac 48.97% Impervious = 1.622 ac

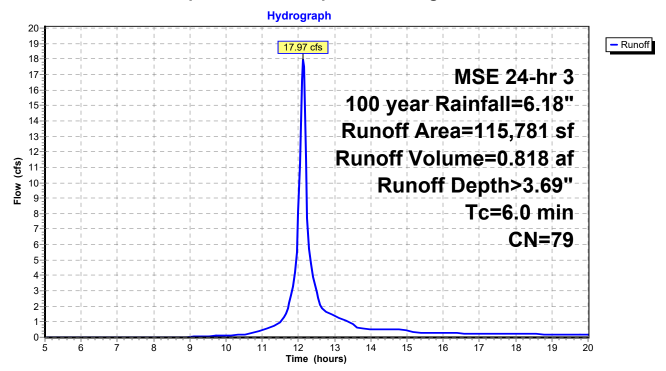
Summary for Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments

Runoff = 17.97 cfs @ 12.13 hrs, Volume= 0.818 af, Depth> 3.69"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

Area (sf)	CN	Description							
56,290	98	Paved parki							
59,491	61	>75% Grass	s cover, Go	ood, HSG B					
115,781 59,491 56,290	79	Weighted A 51.38% Per 48.62% Imp	vious Area						
Tc Length (min) (feet)	Slop (ft/f	,	Capacity (cfs)	Description					
6.0	Direct Entry, Direct Entry								

Subcatchment 6S: Proposed Area as a part of the Regional P1 & P6 Subcatchments



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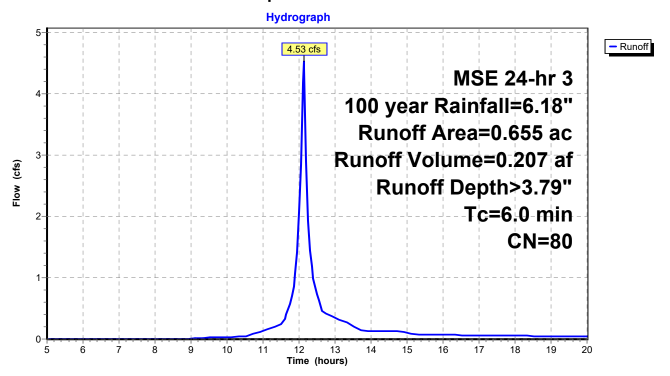
Summary for Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2

Runoff = 4.53 cfs @ 12.13 hrs, Volume= 0.207 af, Depth> 3.79"

Runoff by SCS TR-20 method, UH=SCS, Weighted-CN, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs MSE 24-hr 3 100 year Rainfall=6.18"

	Area	(ac)	CN	Desc	ription											
*	0.	149	98	Asph	phalt Drives											
*	0.	181	98	Futu	ture Parking											
	0.	325	61	61 >75% Grass cover, Good, HSG B												
	0.	655	80	Weig	hted Aver											
	0.	325		49.62	2% Pervio	us Area										
	0.	330		50.38	3% Imperv	rious Area										
	-		a	01	\	0 ''	D									
	Tc	Leng	•	Slope	Velocity	Capacity	Description									
	(min)	(fe	et)	(ft/ft)	(ft/sec)	(cfs)										
	6.0						Direct Entry, Min tc									

Subcatchment 8S: Proposed Area to BioBasin-subcatchment 2



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Summary for Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin

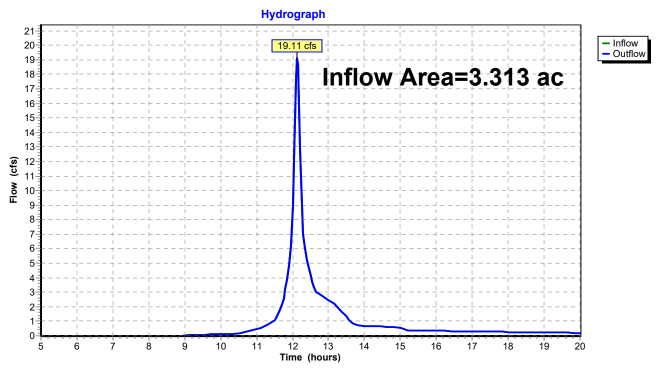
Inflow Area = 3.313 ac, 48.97% Impervious, Inflow Depth > 3.67" for 100 year event

Inflow = 19.11 cfs @ 12.13 hrs, Volume= 1.013 af

Outflow = 19.11 cfs @ 12.13 hrs, Volume= 1.013 af, Atten= 0%, Lag= 0.0 min

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

Reach 5R: Total Proposed Flow from Regional P1 & P6 & Biobasin



Prepared by CJ Engineering

#5

Secondary

902.00'

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Summary for Pond 7P: Bioretention Basin

Inflow Area = 0.655 ac, 50.38% Impervious, Inflow Depth > 3.79" for 100 year event Inflow = 4.53 cfs @ 12.13 hrs, Volume= 0.207 af Outflow = 1.24 cfs @ 12.34 hrs, Volume= 0.196 af, Atten= 73%, Lag= 12.6 min Primary = 1.24 cfs @ 12.34 hrs, Volume= 0.196 af Secondary = 0.00 cfs @ 5.00 hrs, Volume= 0.000 af

Routing by Stor-Ind method, Time Span= 5.00-20.00 hrs, dt= 0.05 hrs Peak Elev= 899.88' @ 12.34 hrs Surf.Area= 2,501 sf Storage= 3,142 cf

Plug-Flow detention time= 45.7 min calculated for 0.196 af (94% of inflow) Center-of-Mass det. time= 26.1 min (799.5 - 773.3)

Volume	Inve	ert Ava	il.Stora	ge Storage Desc	ription				
#1	896.0		14,362			Listed below (Recalc)			
Elevatio	n	Surf.Area	Voids	Inc.Store	Cum.Store				
(feet) (sq-ft) (%		(cubic-feet)	(cubic-feet)						
		0.0	0	0					
896.0	1	1,550	33.0	5	5				
897.0	0	1,550	33.0	506	512				
897.0	1	1,550	27.0	4	516				
898.9	9	1,550	27.0	829	1,344				
899.0	-	1,550	100.0	15	1,360				
900.0		2,630	100.0	2,090	3,450				
· · · · · · · · · · · · · · · · · · ·		3,890	100.0	3,260	6,710				
902.0		5,310	100.0	4,600	11,310 14,362				
902.5	0	6,900	100.0	3,053					
Device	Routing	In	vert	Outlet Devices					
#1	Primary	896	3.50'	2.0" Round Culv	ert				
	•			.= 60.0' CPP, squ	are edge headwall	l, Ke= 0.500			
				nlet / Outlet Invert=	896.50' / 894.75'	S= 0.0292 '/' Cc= 0.900			
						erior, Flow Area= 0.79 sf			
#2	Device 1	896		5.0" Round Culve					
					cting, no headwall				
						S= 0.0200 '/' Cc= 0.900			
" 0	D : 4	000			ooth interior, Flow	Area= 0.20 st			
#3	Device 1			2.0" Vert. Orifice/Grate C= 0.600					
#4	Device 1	901			e/ Grate C= 0.600				
				imited to weir flow	at low neads				

10.0' long x 10.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 Coef. (English) 2.49 2.56 2.70 2.69 2.68 2.69 2.67 2.64

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Primary OutFlow Max=1.24 cfs @ 12.34 hrs HW=899.88' (Free Discharge)
1=Culvert (Passes 1.24 cfs of 6.42 cfs potential flow)

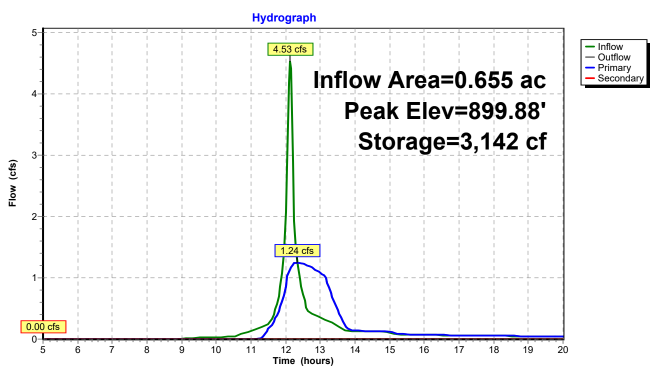
2=Culvert (Inlet Controls 1.24 cfs @ 6.34 fps)

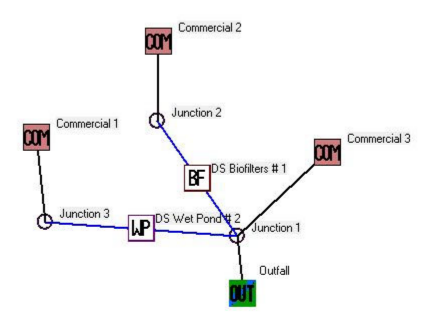
-3=Orifice/Grate (Controls 0.00 cfs)

-4=Orifice/Grate (Controls 0.00 cfs)

Secondary OutFlow Max=0.00 cfs @ 5.00 hrs HW=896.00' (Free Discharge)
5=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 7P: Bioretention Basin





Data file name: Z:\WinSLAMM\CJE1927R1.mdb WinSLAMM Version 10.2.0 Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Milwaukee WI 1969.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI_AVG01.pscx Runoff Coefficient file name: C:\WinSLAMM Files\WI_SL06 Dec06.rsvx Residential Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\Wi_Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI_GEO03.ppdx Source Area PSD and Peak to Average Flow Ratio File: C:\WinSLAMM Files\NURP Source Area PSD Files.csv Cost Data file name: Seed for random number generator: -42 Study period starting date: 01/05/69 Study period ending date: 12/31/69 End of Winter Season: 03/28 Start of Winter Season: 12/06 Time: 14:34:18 Date: 09-15-2020 Site information: LU# 1 - Commercial: Commercial 2 Total area (ac): 0.655 13 - Paved Parking 1: 0.149 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz 14 - Paved Parking 2: 0.181 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz 45 - Large Landscaped Areas 1: 0.325 ac. Normal Sandy Source Area PSD File: C:\WinSLAMM Files\NURP.cpz LU# 2 - Commercial: Commercial 3-Undetained Total area (ac): 0.471 45 - Large Landscaped Areas 1: 0.471 ac. Normal Sandy Source Area PSD File: C:\WinSLAMM Files\NURP.cpz LU# 3 - Commercial: Commercial 1 Total area (ac): 7.546 1 - Roofs 1: 3.615 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz 13 - Paved Parking 1: 2.015 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz 45 - Large Landscaped Areas 1: 1.367 ac. Normal Sandy Source Area PSD File: C:\WinSLAMM Files\NURP.cpz 70 - Water Body Areas: 0.549 ac. Source Area PSD File: Control Practice 1: Biofilter CP# 1 (DS) - DS Biofilters # 1 1. Top area (square feet) = 6900 2. Bottom aea (square feet) = 1550 3. Depth (ft): 6.5 Biofilter width (ft) - for Cost Purposes Only: 10 5. Infiltration rate (in/hr) = 0.1 6. Random infiltration rate generation? No 7. Infiltration rate fraction (side): 1 8. Infiltration rate fraction (bottom): 1 9. Depth of biofilter that is rock filled (ft) 1 10. Porosity of rock filled volume = 0.33 11. Engineered soil infiltration rate: 3.6 12. Engineered soil depth (ft) = 2 13. Engineered soil porosity = 0.27 14. Percent solids reduction due to flow through engineered soil = 80 15. Biofilter peak to average flow ratio = 3.8 16. Number of biofiltration control devices = 1 17. Particle size distribution file: Not needed - calculated by program 18. Initial water surface elevation (ft): 0 Soil Data Soil Type Fraction in Eng. Soil User-Defined Soil Type 1.000 Biofilter Outlet/Discharge Characteristics: Outlet type: Broad Crested Weir 1. Weir crest length (ft): 10 Weir crest width (ft): 10
 Height of datum to bottom of weir opening: 6 Outlet type: Vertical Stand Pipe 1. Stand pipe diameter (ft): 2 2. Stand pipe height above datum (ft): 5.5 Outlet type: Drain Tile/Underdrain 1. Underdrain outlet diameter (ft): 0.5 2. Invert elevation above datum (ft): 1 3. Number of underdrain outlets: 1 Control Practice 2: Wet Detention Pond CP# 1 (DS) - DS Wet Pond # 2 Particle Size Distribution file name: Not needed - calculated by program Initial stage elevation (ft): 6 Peak to Average Flow Ratio: 3.8 Maximum flow allowed into pond (cfs): No maximum value entered Outlet Characteristics: Outlet type: Orifice 1 1. Orifice diameter (ft): 0.25 2. Number of orifices: 1 3. Invert elevation above datum (ft): 6 Outlet type: Broad Crested Weir 1. Weir crest length (ft): 10 Weir crest width (t): 10
 Height from datum to bottom of weir opening: 9.8 Outlet type: Vertical Stand Pipe 1. Stand pipe diameter (ft): 2

2. Stand pipe height above datum (ft): 8.5

Pond stage and	surface	area		
Entry	Stage	Pond Area	Natural Seepage	Other Outflow
Number	(ft)	(acres)	(in/hr)	(cfs)
0	0.00	0.0000	0.00	0.00
1	1.00	0.2900	0.00	0.00
2	2.00	0.3150	0.00	0.00
3	3.00	0.3410	0.00	0.00
4	4.00	0.3680	0.00	0.00
5	5.00	0.3960	0.00	0.00
. 6	6.00	0.5490	0.00	0.00
7	7.00	0.6180	0.00	0.00
8	8.00	0.7030	0.00	0.00
9	9.00	0.8000	0.00	0.00
10	10.00	0.8940	0.00	0.00
11	10.30	1.0690	0.00	0.00

SLAMM for Windows Version 10.2.0

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Data file name: Z:\WinSLAMM\CJE1927R1.mdb

Data file description:

Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Milwaukee WI 1969.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI AVG01.pscx

Runoff Coefficient file name: C:\WinSLAMM Files\WI SL06 Dec06.rsvx

Residential Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std

Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std

Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI_GE003.ppdx

Start of Winter Season: 12/06 End of Winter Season: 03/28

Model Run Start Date: 01/05/69 Model Run End Date: 12/31/69

Date of run: 09-15-2020 Time of run: 14:32:40

Total Area Modeled (acres): 8.672

Years in Model Run: 0.99

		Runoff Volume (cu ft)	Percent Pa Runoff Volume Reduction	Solids Conc. (mg/L)	Particulate Solids Yield (lbs)	Percent Particulate Solids Reduction		
Total of all Land Uses with Outfall Total with Controls Annualized Total After Out	5:	534733 517724 524914	3.18%	62.95 4.978	2101 160.9 163.1	92.34%		
Pollutant Percent	Concentration -	Concentration	- Conc.	Po]	llutant Yield	d Pollutant Yield	Pol. \	/ield
Reduction	No Controls	With Controls	Units	No	Controls	With Controls	Units	
Particulate Solids	62.95	4.978	mg/L	2101		160.9	lbs	92.34 %
Particulate Phosphorus	0.1680	0.01367	mg/L	5.609	9	0.4419	lbs	92.12 %



_			INLET 1			INLET 2			INLET 3			INLET 4			INLET 5			INLET 6	
	ТҮРЕ	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM
	PAVED	4836	0.111	149	12657	0.291	389	5683	0.130	175	7645	0.176	235	9971	0.229	307	2880	0.066	89
7	BUILDING	0	0.000	0	0	0.000	0	0	0.000	0	0	0.000	0	0	0.000	0	0	0.000	0
臣	OPEN	2900	0.067	28	4549	0.104	44	1754	0.040	17	1888	0.043	18	2971	0.068	29	560	0.013	5
SYS																			
	TOTAL	7736	0.178	177	17206	0.395	433	7437	0.171	192	9533	0.219	253	12942	0.297	335	3440	0.079	94
	CUMULATIVE						610			802			1055			1390			1484
							-												

			INLET 7			INLET 8			INLET 9		INLET 10			
	ТҮРЕ	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	
2	PAVED	10798	0.248	332	5737	0.132	177	12701	0.292	391	4429	0.102	136	
Σ	BUILDING	0	0.000	0	0	0.000	0		0.000	0		0.000	0	
STE	OPEN	19195	0.441	185	0	0.000	0	0	0.000	0	0	0.000	0	
S														
	TOTAL	29993	0.689	517	5737	0.132	177	12701	0.292	391	4429	0.102	136	
	CUMULATIVE						693			1084			1220	

			INLET 11			INLET 12			INLET 13		BUILDING (14)			
	ТҮРЕ	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	SF	ACRE	GPM	
	PAVED	4981	0.114	153	5070	0.116	156	5070	0.116	156	157488	3.615	4846	
N 3	BUILDING	0	0.000	0	0	0.000	0		0.000	0	0	0.000	0	
Ē	OPEN	1585	0.036	15	0	0.000	0	0	0.000	0	0	0.000	0	
SYS														
-,	TOTAL	6566	0.151	169	5070	0.116	156	5070	0.116	156	157488	3.615	4846	
	CUMULATIVE		•	•	•		324						5326	

Computations For Sewers of Drainage System

Project Name Hill Court Multi-tenant		Project Location		Village of Mukwonago, Hill Co	ourt				Date	09/01/20
CJE Job No. CJE1927R7	Designed By RSB	Checked By	CAJ	Sheet 1	of	of	1	•	_	

Loc	ation of Sew	er	Ε	Orainage /	\rea				Runoff I	D ata		Total Runoff	Total Runoff				De	sign Comp	outations				Time of Se	Flow in				Remarks			
In	From	То	Individual Area in Acres	Accumulated Area in Acres	Individual Impervious	Individual Ca	Accumulated Ca	Rainfall Frequency Curve Used (years)	Initial Time of Concentration (min.)	Storm Event	Rainfall Intensity in. per hr. = I	Total Runoff Cu. Ft. per Sec.	Total Runoff &	Length of Sewer (ft)	Inside Size of Sewer (in)	Inside Size of Sewer (ft)	Necessary Drop in Length Given (ft)	Actual Drop in Length Given (ft)	Mannings Roughness Coefficient	How Diameter (ft)	Parts Full for Actual Drop	Velocity ftt. per sec. for Actual Drop	Time of Flow in Section (min.)	Total Elapsed Time at End of Section (min.)	Invert (In)	Invert (Out)	Slope (Ft/Ft)	Slope (%)	Rim	Cover (ft)	Cover (in)
	7	8	0.69	0.69	0.44	0.30	0.30	100	6.0	100	9.93	3.01	1353	117	15	1.25	0.18	0.20	0.011	0.98	0.78	2.93	0.7	6.7	902.5	902.30	0.00171	0.17%	905.5	1.5	
	8	9	0.09	0.82	0.44	0.30	0.41	100	6.7	100.0	9.48	3.92	1761	98	15	1.25	0.16	0.26	0.011	1.02	0.78	3.65	0.7	7.1	902.15	901.89	0.00265	0.17%	905.5	1.85	
	9	10	0.29	1.11	0.85	0.25	0.66	100	7.1	100	9.20	6.08	2728	80	18	1.50	0.19	0.20	0.011	1.20	0.80	4.00	0.3	7.4	901.6	901.40	0.00250	0.25%	905.5	2.1	
	10	10A	0.10	1.21	0.85	0.09	0.75	100	7.4	100.0	9.01	6.72	3016	20	18	1.50	0.06	0.10	0.011	0.98	0.66	5.47	0.1	7.5	901.25	901.15	0.00500	0.50%	905.7	2.65	
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Hill Court Multi-tenant Inlet Calculations:

Note:

- 1. All inlet total cfs taken from submitted storm sewer calculations.
- 2. Inlet cfs calculated by either the WI Plumbing Code Area Method or Rational Method
- 3. Inlet grate capacity was determined based on the *Neenah Foundry Inlet Grate Capacities Research Project for Gutter Flow and Ponded Water*. The provided charts show the inlet capacity in red at the minimum ponding depth of 0.3'.

Inlet #1

Total Flow = 177 GPM = 0.39 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #2

Total Flow = 433 GPM = 0.96 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #3

Total Flow = 192 GPM = 0.43 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #4

Total Flow = 253 GPM = 0.56 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #5

Total Flow = 335 GPM = 0.75 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #6

Total Flow = 94 GPM = 0.21 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #7

Total Flow = 3.01 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #8

Total Flow = 1.05 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #9

Total Flow = 2.26 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

Inlet #10

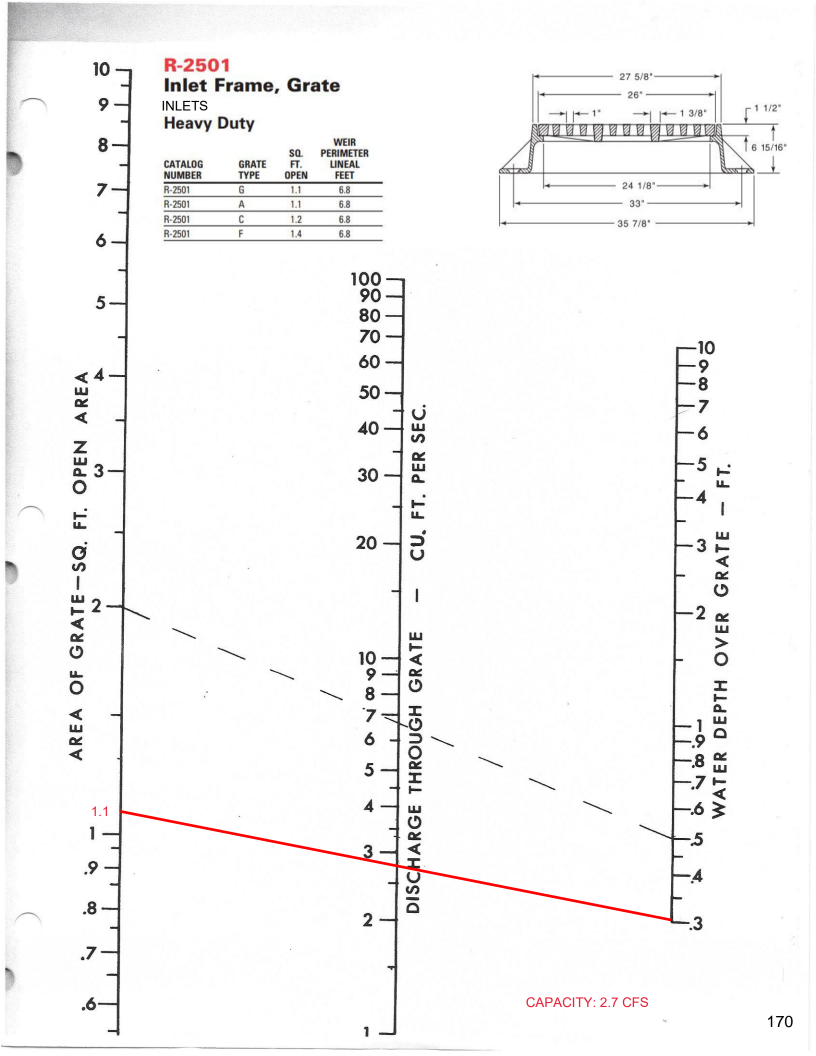
Total Flow = 0.77 CFS Grate R-3229-A Inlet Capacity = 3.6 cfs

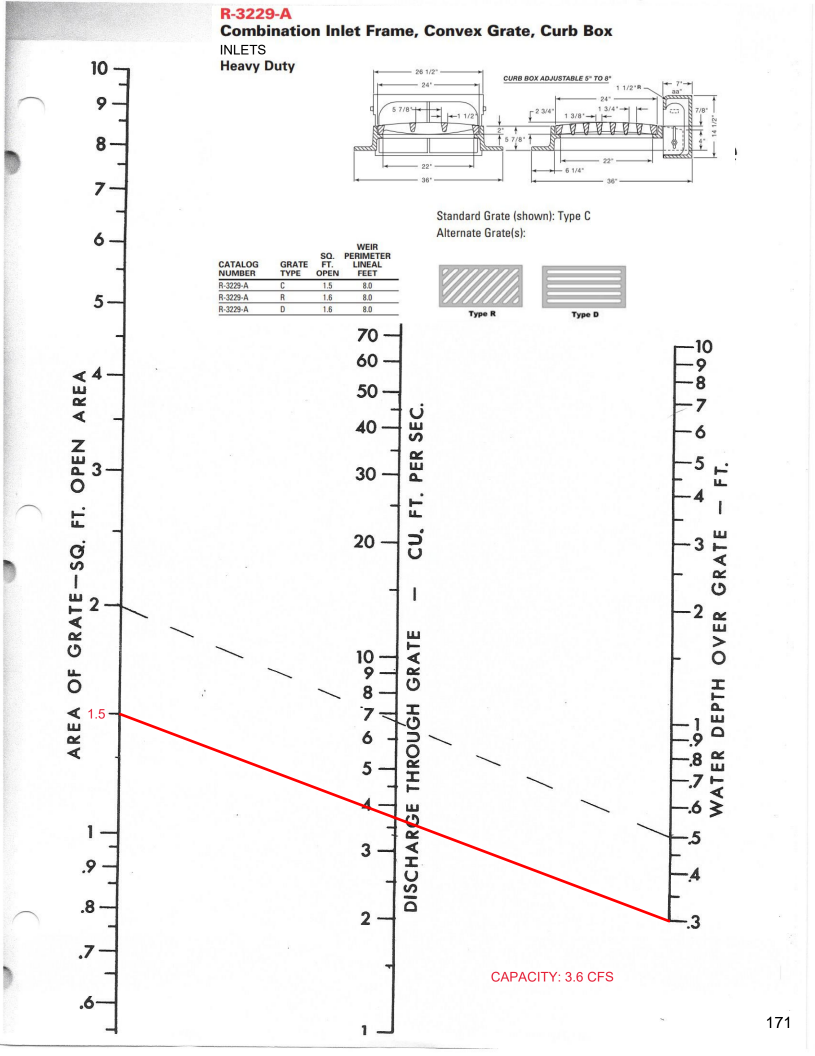
Inlet #11

Total Flow = 0.38 CFS Grate R-2501 Inlet Capacity = 2.7 cfs

Inlet #12 or #13

Total Flow = 0.35 CFS Grate R-2501 Inlet Capacity = 2.7 cfs





Minimum Storm Water Practice Maintenance Requirements

The maintenance activities listed below are aimed to ensure these practices continue serving their intended functions in perpetuity. The list of activities is not all-inclusive, but rather indicates the minimum type of maintenance that can be expected for this particular site.

WET DETENTION BASINS

System Description:

The wet detention basin is designed to remove Total Suspended Solids (TSS) in the site runoff and to reduce pre-development downstream peak flows. To function correctly, the pond size, water level and outlet structures must be maintained as specified in this Plan.

Minimum Maintenance Requirements:

To ensure the proper function of the storm water management practices described above, the following activities must be completed:

- 1. All outlet structures and pipes must be checked monthly to ensure there is no blockage from floating debris or ice, especially the washed stone in front of the orifices and the trash rack on the risers in the main part of the basins. Any blockage must be removed immediately. The washed stone must be replaced when it becomes clogged.
- 2. NO trees are to be planted or allowed to grow on the earthen berms. Tree root systems can reduce soil compaction and cause berm failure. The berms must be inspected annually and any woody vegetation removed.
- 3. If floating algae or weed growth becomes a nuisance (decay odors, etc.), it must be removed from the basin and deposited where it cannot drain back into the basin. Removal of the vegetation from the water reduces re-growth the following season (by harvesting the nutrients). Wetland vegetation must be maintained along the waters edge for safety and pollutant removal purposes.
- 4. The wet detention basins are to be inspected every five (5) years to determine the average depth of water in the center of the detention basins. The basins are to be cleaned out prior to the depth water being reduced by accumulated sediment to less than three (3) feet. All removed sediment must be placed in an appropriate upland disposal site and stabilized (grass cover) to prevent sediment from washing back into the basin.
- 5. No grading or filling of the basins or berms other than for sediment removal is allowed, unless otherwise approved by the Village of Mukwonago.
- 6. To promote more effective infiltration, mowing in the drainage ways, detention basins, and wetland fringe areas should be minimized. If mowing is deemed necessary, the mowing heights should be no shorter than six (6) inches. Restricting any mowing to late summer or autumn will minimize mortality to ground nesting birds. To discourage the presence of nuisance waterfowl (i.e. Canada Geese), a minimum 30-foot wide no-mow fringe shall be maintained around all detention basins, where possible.
- 7. After Vegetation is 70% established, the use of herbicides/pesticides is to be discontinued along the swales & basins.

BIORETENTION BASIN

System Description:

The storm water management facility includes a bioretention basin. The basin is designed to reduce peak flows and reduce runoff total suspended solids (TSS) from the site by intercepting the runoff and allowing it to seep (infiltrate) into the engineered soil layer and through the perforated under-drain pipe. To function correctly, the bioretention basin size, depth, outlet manhole and under-drain pipe must be maintained as specified in this Agreement.

Minimum Maintenance Requirements:

To ensure the proper function of the bioretention basin, the following list of maintenance activities are required to be performed by the owner or authorized qualified representative:

- 1. A minimum of 70% soil cover made up of plants must be maintained on the bioretention basin bottom. The basin sides shall be a turf grass. Maintain plants and grasses per qualified landscape contractor recommendations.
- 2. Seasonal (early spring) inspection of the soil surface for the presence of sodium accumulation due to the introduction of chlorides for winter maintenance of the parking lot should occur. It is also recommended that the soil be flushed with 1" of clean water 3-4 times each spring. Consider reducing sodium/salting or use sodium alternatives.
- 3. The basin and all components (outlet manhole, outlet pipe, vegetation and spillway) should be inspected after each heavy rain of 1.5" or more. If the basin is not draining properly (within 72 hours), further inspection may be required by persons with expertise in storm water management and/or soils.
 - o If basin is not draining, the 6" drain tile should be cleared of any blockages or obstructions. Clear blockages in the underdrain pipe, if present through the underdrain cleanout. Expose the stone and soil immediately around the pipe, clear blockages and replace per approved design. Also examine outlet orifice through the dual treated planks within the pond outlet manhole. Remove any sediment accumulated within the manhole and orifice.
 - O If soil testing shows that the soil surface has become crusted, sealed or compacted, Engineered soil should be replaced. Expose 6" drain tile and verify it is clear of obstructions. Remove and replace engineered soil per WDNR specifications. Replace bioretention plantings per approved Landscape Plan for the project.
 - o If sedimentation is determined to be causing the failure, the accumulated sediment must be removed and the area replanted in accordance with the approved Landscape Plan for the project. Sediment removed shall be deposited offsite at an appropriate soil disposal facility.
- 4. All outlet pipes, other flow control devices within the basin outlet manhole must be kept free of debris. Any blockage must be removed immediately.
- 5. Any eroding areas must be repaired immediately to prevent premature sediment build-up in the system. Erosion matting is recommended for repairing grassed areas.
- 6. Heavy equipment and vehicles must be kept off of the bottom and side slopes of bioretention basin to prevent soil compaction. Soil compaction will reduce infiltration and may cause failure of the basin, resulting in ponding and possible growth of wetland plants.
- 7. No unauthorized trees are to be planted or allowed to grow on the earthen berms or bottom of the basin. On the berms, tree root systems can reduce soil compaction and cause berm failure. On the basin bottom, trees may shade out the native grasses. Woody vegetation must be removed.
- 8. Check for invasive species growth and remove per species specific recommended practices.
- 9. No grading or filling of the basin or berms other than for sediment removal is allowed.
- 10. Inspections should be performed per Village requirements. An inspection form must be completed and documented by a qualified person that represents the Owner. Any needed maintenance must be documented and scheduled for immediate repair. All repairs must be documented, preferably with photographs.
- 11. Snow shall not be dumped directly onto the conditioned planting bed.

12. See chart below for maintenance activity and frequency:

Activity	Frequency
Water Plants	As necessary during first growing season
Water as necessary during dry periods	As needed after first growing season
Re-mulch void areas	As needed
Treat diseased trees and shrubs	As needed
Inspect soil and repair eroded areas	Monthly
Remove litter and debris	Monthly
Add additional mulch	Once per year



September 28, 2020

Mr. Fred Winchowky Village President Village of Mukwonago 440 River Crest Court Mukwonago, WI 53149

Re: Hill Court Multi-Tenant Development

Recommendation of Approval of Development Documents

Dear President Winchowky:

We have reviewed the Storm Water Management Plan, Storm Water Maintenance Agreement and Construction Drawings for the Hill Court Multi-Tenant Development located in TID #5. The Storm Water Management Plan is dated September 15, 2020 and the Civil Plans and Storm Water Maintenance Agreement are dated September 28, 2020. All documents were received in our office on September 28, 2020. We believe the current submittal generally meets the intent of the Village Storm Water Ordinance, the Regional Storm Water Management Plan, is in accordance with the Village of Mukwonago's Standard Specifications, and follows standard engineering practice.

We, therefore, recommend the following actions of the documents to you and the Village Board:

- 1. Approval of the Construction Plans.
 - The latest version is attached to the email in which this letter is being transmitted.
- Approval of the Storm Water Management Plan.
 - The latest version is attached to the email in which this letter is being transmitted.
- 3. Approval and execution of the Storm Water Maintenance Agreement.
 - The Storm Water Maintenance Agreement is attached to the email in which this letter is being transmitted such that, if it is approved, it can receive the appropriate signatures and be transferred to a form suitable for recording.

We recommend the above actions also be made subject to the following conditions:

- 1. A breakdown of the construction costs for all public improvements and storm water management devices should be provided to Ruekert & Mielke. Ruekert & Mielke will review the breakdown and provide a recommendation to the Village Board for a surety amount. A surety should then be established in the form of a Letter of Credit prior to the start of construction.
- 2. Prior to any land disturbing activity, hold a preconstruction conference with representatives of the design team, the construction team, Village and Utility Staff and Ruekert & Mielke to ensure all members of the design and construction team understand the installation of utilities and the storm water management and erosion control plan requirements.
- 3. During construction, the following conditions shall be followed:
 - b. Contractor shall have extreme care when conducting grading or any land disturbing activities in near proximity to the adjacent wetlands. This includes ensuring that any

~12-10137 Hill Court Multi-Tenant Development > 100 Review > Correspondence > Winchowky-20200928-Hill Court Multi-Tenant-Recommendation of Approval of Development Documents.docx~ Your Infrastructure Ally

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Mr. Fred Winchowky Hill Court Multi-Tenant – Development Documents September 28, 2020 Page 2

work does not remove or destroy any erosion and sediment control measures without additional measures being first placed downstream of the affected devices.

- c. All dewatering shall be done in accordance with the approved plans. At no time, shall dewatering practices be located outside of any approved locations without being adequately protected downstream.
- d. Owner shall maintain approved plans on-site and readily available to the Village Erosion Control Inspector.
- e. On-site approved plans must reflect current construction conditions and compliance with the Village ordinance.
- f. On-site plans must reflect the current sequence of construction and all erosion and sediment control measures shall meet the Wisconsin Department of Natural Resources Technical Standards.
- g. Village ordinance requires inspection of the erosion control measures once every 7 days and within 24 hours of a rainfall of 0.5 inches or greater. Given the proximity of this development to sensitive natural resources, it is recommended that erosion and sediment control measures be inspected at the end of each working day to ensure compliance. All inspection reports <u>must</u> be available on-site and available to the Village at any time of day. Reports must contain the information required by the WDNR.
- h. Any construction within the public right-of-way, will conform to the Village Standard Specifications and Village standard details.
- i. Owner will provide erosion control measures and restore any private utility company land disturbance resulting from providing utilities to this site regardless of location.

Our review did not include a detailed check of all engineering and survey data indicated on the drawings. The accuracy of this data is the responsibility of CJ Engineering.

If you or any staff or board member should have any questions regarding this, please feel free to contact me at (262) 542-5733.

Respectfully,

RUEKERT & MIELKE, INC.

Peter W. Gesch Project Engineer

pgesch@ruekertmielke.com

Your Infrastructure Ally ruekertmielke.com

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Mr. Fred Winchowky Hill Court Multi-Tenant – Development Documents September 28, 2020 Page 3

PWG:pwg

cc: Diana Dykstra, Village of Mukwonago
John Weidl, Village of Mukwonago
Bob Harley, Village of Mukwonago
Mark G. Blum, Village of Mukwonago
Dave Brown, Village of Mukwonago
Ron Bittner, Village of Mukwonago
Tim Schwecke, Village of Mukwonago

Paul Grzeszczak, Briohn Design Group, LLC Jerad J. Wegner, P.E., Ruekert & Mielke, Inc.

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DEVELOPER GUARANTY AGREEMENT

This Developer	Guaranty	Agreement (the "Agreement") Agreement is made and en	tered into this
day of		, 2020 (the "Effective Date"), by and between the V	ILLAGE OF
MUKWONAGO	O, a Wisco	onsin municipal corporation (hereinafter referred to as the '	'Village") and
HILL COURT	PARTNE	RS, LLC, and its successors and assigns, with its principal of	ffice and place
of business lo	cated at		, (hereinafter
referred to as "D	eveloper")		•

RECITALS

WHEREAS, the Village and Developer have entered into a Vacant Land Offer to Purchase dated September _____, 2020 ("Purchase Agreement") for the Developer's purchase of approximately 15.796 acres of vacant land which is a part of the parcel known as Lot 1, Certified Survey Map No. 4773 as set forth as Lot 1 on the attached Certified Survey Map (the "Property"), a copy of which is attached hereto and incorporated herein as **Exhibit A**; and

WHEREAS, the Property is part of a larger parcel of land that the Village owns and has developed into an industrial park (the "Industrial Park"); and

WHEREAS, Pursuant to Section 66.1105, Wis. Stat. (the "Tax Increment Law"), the Village has created Tax Increment District No. 5 (the "District") and approved a project plan for redevelopment within the District (the "TID Project Plan"). The boundaries of the District include all of the Industrial Park, including the Property; and

WHEREAS, Subject to the Village's providing the financial assistance set forth herein, Developer intends to acquire the Property and construct a building and other improvements on the Property (collectively the "Facility") which Developer intends to use in connection with its manufacturing business and to lease to other tenants. A preliminary site plan showing projected future development of the Property is attached hereto as **Exhibit B** (the "Preliminary Development Plan"), which is consistent with the current zoning of the Property. The Preliminary Development Plan is also consistent with the TID Project Plan; and

WHEREAS, the projected aggregate assessed valuation for Property, when fully developed, is anticipated to be approximately \$8,500,000; and

WHEREAS, the District will provide reimbursement to the Village for the acquisition costs of the Industrial Park and the Village's debt service expense for the public infrastructure to serve the Industrial Park; and

WHEREAS, the parties acknowledge that the Developer's development of the Property is a material inducement for the Village in acquiring the Property and conveying it to the Developer; and

WHEREAS, the construction of the Facility would not occur without the financial assistance provided herein; and

WHEREAS, The Village, pursuant to Village Board action dated October 7, 2020, has approved the terms of this Agreement and authorized the execution of the Agreement by the proper Village officers on the Village's behalf; and

WHEREAS, it is anticipated that construction of the Facility will be completed and be ready for occupancy by January 1, 2022; and

WHEREAS, it is now necessary that the Developer and the Village enter into this Agreement to provide for the manner and method by which the Property will be developed.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties do hereby covenant and agree as follows:

1. <u>Responsibilities of the Village:</u>

- 1.1. The Developer, at its expense, will record the Certified Survey Map ("CSM") attached hereto as Exhibit A, creating the Property, which CSM has been approved by the Developer.
- 1.2. The Village agrees to design and construct a roadway to serve the Property, as well as to provide sanitary sewer and water mains to the lot line of the Property at locations approved by Developer. The Village further has constructed a storm water management facility to service a portion of the Property and the balance of the Industrial Park, in accordance with the Ordinances of the Village of Mukwonago, as well as applicable State of Wisconsin Administrative Code and Wisconsin Statutes. Such storm water management facility is located on property in the Industrial Park other than the Property. The Property will be subject to a Storm Water Maintenance Agreement in the standard form utilized by the Village of Mukwonago for the portion of the property utilizing the Village's storm water pond. The Developer shall be responsible for constructing storm water BMPs to serve the balance of the property being acquired by Developer at the Developer's request.
- 1.3. The Developer will cause soil borings to be performed on the Property and the Village hereby consents to same. The locations of said borings will be identified by the Developer and the cost of such soil borings shall be borne by the Developer. The Developer agrees to indemnify and hold harmless the Village, its officers, employees, agents, successors and assigns as and against any and all claims, demands, actions, liens, costs and expenses including actual attorney fees arising from the taking of said soil borings or any other testing or inspection of the Property or the actions or omissions of the Developer and/or its agents on the Property.
- 1.4. The Village has obtained from the Department of Transportation ("DOT") access approval to State Highway 83 for the Property. The Village has completed construction of a public road from State Highway 83 to the Property with access to the Property at a location as shown on the approved CSM, **Exhibit A**, and as designated by the State of Wisconsin Department of Transportation (the "Public Road"). The Developer shall be entitled to use the Public Road for construction purposes.
- 1.5. The Village has provided public water and sanitary sewer infrastructure to the Property line of the Property along Boxhorn Drive and Hill Court.

- 1.6. The Village agrees to convey the Property to the Developer pursuant to the terms and conditions of the Purchase Agreement. The Property is comprised of approximately 15.796 acres for a total purchase price of \$1.00. The closing for this purchase shall occur on or before November 1, 2020.
- 1.7. Except as otherwise provided in the Purchase Agreement, the Developer shall be responsible for the closing costs of the transaction, including, but not limited to, the payment of title insurance premiums and recording fees (except those required to clear title).
- 2. <u>Responsibilities of the Developer</u>: Subject to satisfaction of the conditions set forth in this Agreement, Developer shall perform the following:
- 2.1. Developer and the Village have entered into a Purchase Agreement which provides that Developer shall purchase the Property from Village, subject to satisfaction of Developer's contingencies under the Purchase Agreement. The purchase of the Property shall occur as provided below on or before November 1, 2020. The Village agrees to pay to the Developer a Developer Incentive Payment in the sum of \$245,000.00, which shall be disbursed as follows: (i) \$81,666.66 upon the completion of the footing and foundation for the project; (ii) \$81,666.67 at the time of the closing-in of the structure; and (iii) \$81,666.67 upon the issuance of an Occupancy Permit.
- 2.2. Developer shall be responsible for the complete civil design for all site work contained within the Property.
- 2.3. Developer agrees, subject to unanticipated delays, delays by the Village and force majeure, to promptly commence, diligently pursue and complete the construction of the Facility on the Property such that the total assessed value for the Property shall, by January 1, 2022 be not less than \$8,500,000.00 (the "Guaranteed Tax Assessed Value"). The failure of the Developer to achieve the Guaranteed Tax Assessed Value by January 1, 2022 and thereafter maintain that value, for the balance of the term of this Agreement shall allow the Village to collect the shortfall pursuant to the guaranties referenced in this Agreement, which Guaranty Payment (as hereinafter defined) shall be deemed indebtedness of Developer to the Village.
- 2.4. Security for Construction Obligations. Security for Construction Obligations. To secure receipt by the Village of the annual Guaranty Payment, the Developer agrees to provide the Village with an Irrevocable Standby Letter of Credit in the initial amount of \$2,200,000.00. The Letter of Credit shall be in a form acceptable to the Village and shall be provided to the Village not later than five (5) days after the closing[A1] of the purchase of the Property. In the event that the Guaranty Payment is applicable and Developer fails to pay the Guaranty Payment prior to the LOC Termination Date (as hereinafter defined)during the term of this Agreement, the Village shall be entitled to submit an Affidavit of Default and Sight Draft to draw upon the Letter of Credit in the amount of the Guaranty Payment for the subject year. The amounts drawn upon the Letter of Credit by the Village wishall be applied to any deficiency of the Guaranty Payment by the Developer. Developer has agreed to construct a building pursuant to the plans submitted to and approved by the Village and Building Inspector and attached hereto as Exhibit C (the "Building"). Upon the earlier of (the "LOC Termination Date") (i) the completion of construction of the Building as evidenced by the issuance of an occupancy permit by the Village Building Inspector and confirmation by the Village Building Inspector that the work has been completed in accordance

with the plans and the Village Building Code; or (ii) upon Buyer's, or its successor's and assign's, payment of real estate taxes on the Property totaling \$2,200,000.00, the Seller will release the unapplied Letter of Credit to the Buyer and the Letter of Credit shall be terminated.

- 2.5. Developer warrants and represents that the Property shall be owned by entities that are not exempt from real estate taxes, and that the Guaranteed Tax Assessed Value and the Guaranty Payment shall be maintained until the Termination Date. It shall be a further condition of this Agreement that ownership or occupancy of any portion of the Property may not be transferred to an entity which is exempt from real estate taxes without the prior written consent of the Village, which consent may be conditioned upon the execution by such new owner or occupant of an agreement to make payments in lieu of taxes in an amount of the then-existing non-exempt property tax assessment, multiplied by the applicable tax rate for the Village of Mukwonago. These obligations shall survive and continue until the Termination Date. In the event Developer receives an exemption from general real estate taxes prior to the Termination Date, the Village may exercise its right to require the Developer to make the Guaranty Payments as provided for under this Agreement.
- 2.6. Subject to force majeure, unanticipated delays, and delays caused by the Village, failure by the Developer to cause substantial and material completion of the Facility to occur pursuant to the terms, conditions and limitations of this Agreement and to fulfill its obligations, conditions, agreements or covenants under this Agreement shall constitute an event of default unless Developer makes the Guaranty Payments provided hereunder. Notwithstanding the foregoing, the Developer acknowledges that a worldwide pandemic related to the Novel Coronavirus, a/k/a COVID 19, exists at the time of the execution of this Agreement. The parties further acknowledge that the existence of said pandemic shall not be considered a force majeure in and of itself unless there is an order issued by any governmental entity with jurisdiction which would directly prevent the performance of any of the terms of this Agreement.
- 2.7. Guaranty Payments. In the event an event of default occurs on account of the failure to pay real estate taxes based upon the Guaranteed Tax Assessed Value for any calendar year commencing on or after January 1, 2022, then, for the calendar year in which such event occurs, the Developer shall pay the Village an amount equal to the difference between the net real estate taxes from all taxing jurisdictions that would be payable based on the Guaranteed Tax Assessed Value and the actual real estate taxes due for such calendar year (the "Guaranty Payment"). If applicable [A2], the Guaranty Payment shall be due on June 20th in the year following the applicable tax year, commencing in 2023 and shall be paid in lieu of all other taxes for such year of default. In the event that Developer fails to make one or more Guaranty Payments described herein, the parties acknowledge that the Village shall have the right, with twenty-one (21) days prior written notice, to impose special assessments or charges for any amount to which it is entitled by virtue of this Agreement and otherwise consistent with the special assessment statute, Wisconsin Statute Section 66.0701, et. seq. or to draw on the Line of Credit (if available), but not both. Developer's obligation to make Guaranty Payments hereunder shall terminate on the Termination Date.
- 2.8. Special Assessments. Should the Village's right to any special assessments or charges arise under Section 2.7 above, special assessment rights hereunder may be exercised pursuant to this paragraph on the Property without a hearing. Developer does hereby waive hearing on such special assessment and agrees that an assessment to cover the Village's lost tax revenue is reasonable and benefits the Property. Such special assessments or charges shall be collected in the next succeeding

tax roll or as other special assessments or special charges may be. This paragraph constitutes Developer's waiver of notice and its consent to the special assessment and special charges which may be required by law to the extent of an amount equal to the then-remaining balance <u>ofand</u> any shortfall on the Guaranty Payments due under this Agreement.

- 2.9. The Developer agrees to work in conjunction with the Village to obtain the building use, site and architecture approvals with the Village as well as access to the storm water management facility located on property in the Industrial Park other than the Property. Developer agrees to be responsible for obtaining approval from the State DSPS for its building plans, as well as the DNR, and any required local permit submissions. Developer acknowledges that the Village's approval of this document does not necessarily indicate that other Village bodies with jurisdiction will necessarily approve the use, site and architecture of the site.
- 3. The parties acknowledge that the special assessment procedure noted herein is not the exclusive method of enforcement of the obligations of this Agreement, and that the Village shall be entitled to pursue those remedies which may be available to it according to law.
- 4. <u>Term.</u> The term of this Agreement shall commence upon its execution and shall continue until the Termination Date. This Agreement shall run with the land and be binding upon the successors and assigns of the parties hereto. The Termination Date shall be the date that the Village's debt for the acquisition of the <u>P</u>property and the construction of the road and utilities <u>to service the Property</u> is paid in full. Paragraphs 2.4, 2.5[A3], 2.7, 9 and 10 shall survive the termination of this Agreement.
- 5. <u>Assignment</u>. The Developer shall be entitled to assign this Agreement to any party assuming the Developer's rights and obligations under the Purchase Agreement <u>or any subsequent owner of the Property</u>.
- 6. <u>Default by Developer</u>. Failure of the Developer to observe or perform any covenant, condition, obligation or agreement on its part to be observed or performed under this Agreement within thirty (30) days after receipt of written notice of default from the Village specifying such default shall be an event of default, provided that is such default cannot be cured within such thirty (30) day period, such thirty (30) period shall be extended to allow for such cure provided that Developer commences the cure within such thirty (30) day period and diligently pursues the same. In the event that the default is such that immediate harm may result from such default, then the Developer shall be given five (5) days written notice to cure such default, provided that is such default cannot be cured within such five (5) day period, such five (5) period shall be extended to allow for such cure provided that Developer commences the cure within such five (5) day period and diligently pursues the same.
- 7. Remedies of Default. Whenever an event of default referred to herein occurs and is continuing, the Village may take any one or more of the following actions:
 - (i) The Village may suspend its performance under this Agreement until it receives assurances from the Developer, deemed reasonably adequate by the Village, that the Developer will cure its default and continue its performance of this Agreement;

(ii) The Village may take any action, including legal or administrative action in law or equity, which may reasonably be necessary or desirable to enforce performance and the observance of the obligations hereunder.

These remedies shall not be deemed to be exclusive and the Village shall have the right to pursue all rights or remedies available to it under applicable Wisconsin law. No delay or omission in pursuing any rights in the event of a default shall impair such right or power or shall be construed to be a waiver thereof. Such rights may be exercised from time to time as may be deemed expedient by the Village.

- 8. <u>Enforcement Costs.</u> Whenever an event of default by the Developer occurs and continues beyond the applicable cure period, and the Village shall employ attorneys or incur other expenses for the collection of payments due or to become due, or for the enforcement or performance or observance of any obligations or agreements on the part of the Developer herein contained, the Developer agrees it shall, on demand thereof, pay the Village the reasonable fees of such attorneys and such other expenses so incurred by the Village.
- Developer Indemnity. Developer covenants and agrees that the Village, its governing body, members, officers, agents, including independent contractors, consultants, legal counsel, servants and employees, hereinafter collectively referred to as the "Village Indemnified Parties" shall not be liable for and Developer agrees to jointly and severally indemnify and hold harmless the Village Indemnified Parties against the following which occur on or after the Effective Date (i) any loss or damage to the Property, or (ii) any injury to or death of any person occurring at the Facility and resulting from any defect in the Facility during construction, or (iii) from any costs or claim, including reasonable attorney fees, which may result from the Developer's material breach of this Agreement, including but not limited to injuries or damage arising from the construction of the Facility, including construction liens, or (iv) any claim, demand, suit, action or other proceedings whatsoever by any person or entity whatsoever arising or purportedly arising from the actions or inactions of the Developer (or other persons acting on its behalf or under its direction or control) under this Agreement or the transactions contemplated hereby, including the acquisition, construction, installation, Developer's ownership (specifically excluding any warranties provided by Village in the covenyance of the Property to Developer) and operation of the project, except for any of the foregoing arising from the willful misrepresentation, gross negligence, or any willful or wanton misconduct of the Village Indemnified Parties.
- 10. <u>Village Indemnity</u>. The Village covenants and agrees that the Developer, its members, officers, agents, including independent contractors, consultants, legal counsel, servants and employees, hereinafter collectively referred to as the "Developer Indemnified Parties" shall not be liable for and Village agrees to jointly and severally indemnify and hold harmless the Developer Indemnified Parties against any costs or claim, including reasonable attorney fees, which may result from the Village's default under this Agreement, including but not limited to injuries or damage arising from the construction of the Industrial Park, including construction liens, except for any of the foregoing arising from the willful misrepresentation or any willful wanton misconduct of the Developer Indemnified Parties, the Village agrees to protect and defend the Developer Indemnified Parties harmless from any claim, demand, suit, action or other proceedings whatsoever by any person or entity whatsoever arising or purportedly arising from the actions or inactions of the Village (or other persons acting on its behalf or under its direction or control) under this Agreement or the transactions

contemplated hereby or the acquisition, construction, installation, ownership and operation of the project. Notwithstanding the foregoing, nothing contained within this Agreement is intended to be a waiver or estoppel of the Village or its insurer to rely upon the limitations, defenses and immunities contained under Wisconsin law, including those set forth in Wisconsin Statute Secs. 893.80, 895.52 and 345.05. To the extent that indemnification is available and enforceable, the Village or its insurer shall not be liable in indemnity or contribution for an amount greater than the limits of liability for municipal claims established under Wisconsin law.

- 11. <u>Governing Law</u>. This Agreement shall be governed and construed in accordance with the laws of the State of Wisconsin.
- 12. <u>Counter Parts.</u> This Agreement may be signed in any number of counterparts with the same effect as if signatures thereto and hereto were on the same instrument.
- 13. <u>Entire Agreement</u>. This Agreement contains the entire agreement and understanding of the parties with respect to the subject matter hereof and may not be amended or modified except through an instrument executed by all parties hereto.
- 14. <u>Severability.</u> If any provision of this Agreement shall be held or deemed to be inoperative or unenforceable, the validity of any one or more phrases, sentences, causes or sections contained in this Agreement shall not affect the remaining provisions or portions of this Agreement.
- 15. <u>Authority</u>. The parties acknowledge that approval for the authority to execute this Agreement has been obtained by the governing body or members of each party.

Dated:	Dated:
VILLAGE: Village of Mukwonago	VILLAGE: Village of Mukwonago
By: Fred Winchowky, President	By: Diana Dykstra, Clerk/Treasurer
STATE OF WISCONSIN)	
) ss. COUNTY OF WAUKESHA)	
Personally came before me, Winchowky and Diana Dykstra, to me and acknowledged the same.	this day of, 2020, the above-named Fred known to be the person who executed the foregoing instrument

Notary Public, State of Wisconsin	
My Commission is permanent/expires:	

Dated:	
DEVELOPER: HILL COURT PARTNERS, LLC	
Ву:	, - -
	above-named nown to be the
ument and acknowledged the same.	
Notary Public State of Wisconsin	
	DEVELOPER: HILL COURT PARTNERS, LLC By: this day of, 2020, the, to me k

This document was drafted by:

Attorney Mark G Blum
Hippenmeyer, Reilly, Blum,
Schmitzer, Fabian & English, SC
720 Clinton St., PO Box 766
Waukesha, WI 53187-0766

Phone: (262) 549-8181

Email: mgblum@hrblawfirm.com

EXHIBIT A

PROPOSED CERTIFIED SURVEY MAP

EXHIBIT B

PRELIMINARY SITE PLAN

EXHIBIT C

BUILDING PLANS

VILLAGE OF MUKWONAGO WAUKESHA/WALWORTH COUNTIES

RESOLUTION NO.	
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RESOLUTION FOR DECLARATION OF PUBLIC NECESSITY AND RELOCATION ORDER TO CONSTRUCT PUBLIC ROADWAYS AND UTILITY EXTENSIONS IN THE VILLAGE OF MUKWONAGO

This is a Relocation Order of the Village of Mukwonago, Waukesha/Walworth Counties, Wisconsin, by its Village Board and for its Relocation Order, hereby resolves as follows:

- 1. This Relocation Order is in accordance with Wisconsin Statute Section 62.22(1m) and Subsection 32.05(1) of the Wisconsin Statutes for the purposes establishing the public necessity and Relocation Order for the described public improvement project.
- 2. The Village of Mukwonago hereby determines that in accordance with its Comprehensive Plan, it is necessary and a proper public purpose to construct a roadway and utility extensions of property described in the attached Exhibit A (hereinafter referred to as the "Project"). The roadway and public utilities are to be located in lands hereby designated for use as a public right-of-way on the Village's Official Street map and where existing public utilities are located and where previous dedications were made to the Village for storm water purposes.
- 3. The Village of Mukwonago will acquire certain lands, rights to use of land and easements as shown on the attached Survey Map and Legal Description, which are attached hereto and incorporated herein as Exhibit A.
- 4. A certified copy of this Resolution shall be filed with the Waukesha and Walworth County Clerks within twenty (20) days of its adoption and final approval.

Dated and adopted this	_day of October, 2020.
	Fred H. Winchowky, Village President
Diana Dykstra, Village Clerk	
I hereby certify that this is a true on the day of October, 202	e and correct copy of the Resolution adopted by the Village Board 20,
	Diana Dykstra, Village Clerk

EXHIBIT "A"

PROPOSED AREA FOR RIGHT-OF-WAY ACROSS OUTLOTS 2 & 4 C.S.M. 9638 Being part of Outlots 2 and 4, C.S.M. 9638, located in the NE 1/4 of the NE 1/4 of Section 36. Township 5 North, Range 18 East, Village of Mukwonago, Waukesha County, Wisconsin. Description:

Being part of Outlots 2 and 4, C.S.M. 9638, located in the NE 1/4 of the NE 1/4 of Section 36, Township 5 North, Range 18 East, Waukesha County, Wisconsin, bounded and described as follows:

Beginning at the Westerly most corner of said Outlot 4; thence N36°06'23"E, along the Southeasterly line of Wolf Run, a distance of 160.39 feet; thence S53'53'37"E, a distance of 583.76 feet to a point of curvature; thence 8.64 feet along the arc of a curve to the left, whose radius is 200.00 feet, and whose chord bears \$55.07.51"E, 8.64 feet to the centerline of a creek; thence S22"14"42"W along said line, a distance of 81.57 feet; thence S04°43'10"E continuing along said line, a distance of 23.54 feet to a point; thence 43.72 feet along the arc of a curve to the right; whose radius is 300.00 feet; and whose chord bears N58°04'07"W, 43.68 feet to a point of tangency; thence N53°53'37"W along the Northerly line of Lot 3 of CSM 10881 and its Southeasterly extension, a distance of 468.64 feet: thence N81°34'31"W along the Northerly line of said CSM, a distance of 130.00 feet to the POINT OF BEGINNING, containing 64,040 square feet more or less of land. Subject to, but not limited to, covenants, conditions, restrictions and easements of record.

