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2740 Queensview Drive Granite Curling Club of West Ottawa

Development Servicing Study and Stormwater Management Report

**PROPOSED GRANITE CURLING CLUB
2740 QUEENSVIEW DRIVE**

**DEVELOPMENT SERVICING STUDY AND
STORMWATER MANAGEMENT REPORT**

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October 22, 2021

Morley Hoppner Inc.
1818 Bradley Side Road,
Ottawa, Ontario
K0A 1L0

Attention: Mr. Brian Morley

Dear Sir:

**Re: Development Servicing Study and Stormwater Management Report
Proposed Granite Curling Club of West Ottawa
2740 Queensview Drive, Ottawa, ON
Novatech File No.: 121127**

Enclosed is a copy of the 'Development Servicing Study and Stormwater Management Report' for the proposed development of the new Granite Curling Club of West Ottawa located at 2740 Queensview Drive in the City of Ottawa. This report addresses the approach to site servicing and stormwater management and is submitted in support of a Site Plan Control application.

Please contact the undersigned, should you have any questions or require additional information.

Yours truly,

NOVATECH



François Thauvette, P. Eng.
Senior Project Manager

FT/sm

cc: Santhosh Kuruvilla (City of Ottawa)
Keith Dickie (n45)
Rob Lefebvre (GWAL)

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1.0 INTRODUCTION

Novatech has been retained by Morley Hoppner Limited to complete the site servicing, grading and stormwater management design for the new Granite Curling Club of West Ottawa. This report is being submitted in support of a Site Plan Control application.

1.1 Location and Site Description

The 0.52 ha site is located at 2740 Queensview Drive and is currently occupied by an existing light industrial building, loading dock and associated surface parking lot. The subject site is surrounded by commercial/industrial properties to the north, All Saints Lutheran Church to the west and the Highway 417 off-ramp to the south. The legal description of the subject site is designated as Part of Lot 330, Registered Plan 372212 and Part of Lot 21, Concession 2 (Ottawa Front), City of Ottawa.

Figure 1: Aerial view of the site



1.2 Pre-Consultation Information

A pre-consultation meeting was held with the City of Ottawa on February 17, 2021, at which time the client was advised of the general submission requirements. The Rideau Valley Conservation Authority (RVCA) and Ministry of Transportation - Ontario (MTO) were also consulted regarding the proposed development. Based on a review of **O. Reg. 525/98: Approval Exemptions**, a Ministry of the Environment, Conservation and Parks (MECP) Environmental Compliance Approval is not anticipated to be required. Refer to **Appendix A** for a summary of the correspondence related to the proposed development.

1.3 Proposed Development

The proposed development will consist of a new curling club, including an ice shed viewing gallery, four sheets of ice, a bar/lounge, office space and associated surface parking lots and a loading area. The proposed building will be serviced by extending new laterals to the municipal sanitary sewer, storm sewer and watermain in Queensview Drive.

1.4 Reference Material

¹ The 'Stormwater Management Guidelines for the Pinecrest Creek/Westboro Area – Final Draft Report' (Ref. No. 741(02)-11), prepared by J.F. Sabourin and Associates Inc., in April 2019.

² The Geotechnical Investigation (Report No.: PG4353-2), prepared by Paterson Group Inc., on May 19th, 2021.

2.0 SITE SERVICING

The objective of the site servicing design is to provide proper sewage outlets, a suitable domestic water supply and to ensure that appropriate fire protection is provided for the proposed development. The servicing criteria, the expected sewage flows and the water demands are to conform to the requirements of the City of Ottawa municipal design guidelines for sewer and water distribution systems and are to be consistent with the approach described in the 'Stormwater Management Guidelines for the Pinecrest Creek/Westboro Area – Final Draft Report'¹. Refer to the subsequent sections of the report for further details. Given the proximity of the site to Highway 417, the proposed SWM design will also have to meet the requirements of the Ministry of Transportation of Ontario (MTO).

The City of Ottawa Servicing Study Guidelines for Development Applications requires that a Development Servicing Study Checklist be included to confirm that each applicable item is deemed complete and ready for review by City of Ottawa Infrastructure Approvals. A completed checklist is enclosed in **Appendix B** of the report.

2.1 Sanitary Sewage

The existing building is currently being serviced by the existing 300mm dia. concrete sanitary sewer in Queensview Drive. Under post-development conditions, the proposed development will continue to be serviced by the municipal sanitary sewer in Queensview Drive.

The City of Ottawa design criteria were used to calculate the theoretical sanitary flows for the proposed development. The following design criteria were provided by the Granite Curling Club and/or taken from Section 4 – 'Sanitary Sewer Systems' and Appendix 4-A - 'Daily Sewage Flow for Various Types of Establishments' of the City of Ottawa Sewer Design Guidelines:

- Hours of Operation 9:00am-11:00pm (7 x 2-hr blocks)
- 4 sheets of ice (max. 8 curlers per sheet for a total of 32 curlers per 2-hr block)
- Design Population (Typical Day): 224 curlers + 40 max. spectators + 3 staff
- Special Event (Playoffs/Catered Banquet): 128-200 people + 3 staff
- Average Daily Sewage Flows (Bar/Lounge): 125 L/person/day
- Average Daily Sewage Flows (Employees): 75 L/person/day
- Commercial Peaking Factor = 1.5
- Infiltration Allowance: 0.33 L/s/ha x 0.52 ha site = 0.17 L/s

Table 1 identifies the theoretical sanitary flows for the proposed development based on the above design criteria and information provided by the Granite Curling Club.

Table 1: Theoretical Post-Development Sanitary Flows

Type of Use	Design Population	Average Flow (L/s)	Peaking Factor	Peak Flow (L/s)	Total Flow (L/s)
Typical Day (Weekdays & Weekends)					
Curlers	224	0.32	1.5	0.49	0.49
Spectators	40	0.06		0.09	0.09
Kitchen Staff	3	<0.01		<0.01	<0.01
Total Typical use	-	0.38		0.58	0.75*
Special Event (League Playoffs & Catered Banquet)					
Curlers	Max 200	0.29	1.5	0.43	0.43
Spectators	-	-		-	-
Kitchen Staff	3	<0.01		<0.01	<0.01
Total Typical use	-	0.29		0.56	0.60*

*Incl. an infiltration allowance of 0.33 L/s/ha

A 200mm dia. sanitary gravity sewer at a minimum slope of 1.0% has a full flow conveyance capacity of 34.2 L/s and will have enough capacity to convey the theoretical sanitary flows for the proposed development.

2.2 Water for Domestic Use and Fire Protection

The existing building is currently being serviced by the existing 300mm dia. CI watermain in Queensview Drive. Under post-development conditions, the proposed development will continue to be serviced by the municipal watermain in Queensview Drive. The building will be fully sprinklered and the fire department (siamese) connection will be located on the west side of the building, within 45m of the proposed on-site fire hydrant. The water meter will be located within the water entry room, with a remote meter on the exterior face of the building.

2.2.1 Water Demands and Watermain Analysis

Preliminary water demand and fire flow calculations were based on criteria in the City of Ottawa Design Guidelines. The fire flows are calculated using the Fire Underwriters Survey (FUS) method, based on general assumptions and information provided by the architect. The following design criteria were taken from Section 4 – ‘Water Distribution Systems’ of the Ottawa Design Guidelines – Water Distribution:

- Hours of Operation 9:00am-11:00pm (7 x 2-hr blocks)
- 4 sheets of ice (max. 8 curlers per sheet for a total of 32 curlers per 2-hr block)
- Design Population (Typical Day): 224 curlers + 40 max. spectators + 3 staff
- Special Event (Playoffs/Catered Banquet): 128-200 people + 3 staff
- Average Daily Sewage Flows (Bar/Lounge): 125 L/person/day
- Average Daily Sewage Flows (Employees): 75 L/person/day

- Maximum Day Demand Peaking Factor = 1.5 x Avg. Day Demand (City Water Table 4.2)
- Peak Hour Demand Peaking Factor = 1.8 x Max. Day Demand (City Water Table 4.2)

Table 2.1 identifies the theoretical domestic water demands and fire flow requirements for the development based on the above design criteria.

Table 2.1: Theoretical Water Demand for Proposed Development

Type of Use	Design Population	Avg. Day Demand (L/s)	Max. Day Demand (L/s)	Peak Hour Demand (L/s)	Fire Flow (L/s)
Typical Day (Weekdays & Weekends)					
Curlers	224	0.32	0.49	0.88	133
Spectators	40	0.06	0.09	0.16	
Kitchen Staff	3	<0.01	<0.01	0.01	
Total Typical use	-	0.38	0.58	1.05	
Special Event (League Playoffs & Catered Banquet)					
Curlers	Max 200	0.29	0.43	0.78	133
Spectators	-	-	-	-	
Kitchen Staff	3	<0.01	<0.01	0.01	
Total Typical use	-	0.29	0.43	0.79	

The Fire Underwriters Survey (FUS) was used to estimate fire flow requirements for the proposed building. Based on information provided by the architect, the fire flow requirements for are expected to be in the order of 2,114 USGPM (or 8,000 L/min), including both sprinkler system and hose allowances in accordance with the OBC and NFPA 13. The sprinkler system will be designed by the fire protection (sprinkler) contractor as this process involves detailed hydraulic calculations based on building layout, pipe runs, head losses, fire pump requirements, etc. Booster pumps should not be required. Refer to **Appendix C** for detailed calculations and correspondence from the City of Ottawa.

The Granite Curling Club provided water billing records (2017-2019) for our review and use. The values calculated in Table 2.1 are conservative when compared to actual water consumption use for the existing Granite Curling Club. The hydraulic analysis is based on the conservative theoretical water demands calculated for the proposed development.

Preliminary domestic water demands, and fire flow requirements were provided to the City of Ottawa. **Table 2.2** summarizes preliminary hydraulic analysis results based on municipal watermain boundary conditions provided by the City of Ottawa.

Table 2.2: Hydraulic Boundary Conditions Provided by the City

Municipal Watermain Boundary Condition	Boundary Condition	Normal Operating Pressure Range (psi)	Anticipated WM Pressure (psi)*
Minimum HGL (Peak Hour Demand)	107.7 m	40 psi (min.)	~ 52 psi
Maximum HGL (Max Day Demand)	115.2 m	50 - 70 psi	~ 63 psi
HGL (Max Day + Fire Flow)	106.9 m	20 psi (min.)	~ 51 psi

*Based on an approximate roadway elevation of 70.5m in Queensview Drive at the service connection. Design pressure = (HGL – watermain elevation) x 1.42197 PSI/m.

The following design criteria were taken from Section 4.2.2 – ‘Watermain Pressure and Demand Objectives’ of the City of Ottawa Design Guidelines for Water Distribution:

- Normal operating pressures are to range between 345 kPa (50 psi) and 483 kPa (70 psi) under Max Day demands
- Minimum system pressures are to be 276 kPa (40 psi) under Peak Hour demands
- Minimum system pressures are to be 140 kPa (20 psi) under Max Day + Fire Flow demands

The hydraulic model EPANET was used to analyzing the performance of the proposed watermain configuration for three (3) theoretical conditions:

- Peak Hour Demand
- Maximum HGL
- Maximum Day + Fire Flow Demand

A schematic representation of the hydraulic network depicts the node and pipe numbers used in the model. The model is based on hydraulic boundary conditions provided by the City of Ottawa. The model indicates that adequate pressure will exist throughout the watermain system under the specified design conditions. **Table 2A**, **Table 2B** and **Table 2C** summarize the hydraulic model results. Refer to **Appendix C** for City of Ottawa boundary conditions, the hydraulic modeling schematic and modeling results.

Table 2A: Peak Hour Demand

Operating Condition	Minimum System Pressure	Maximum System Pressure
A Peak Hour demand of 1.05 L/s at Node J3 (Building)	A minimum system pressure of 357.1 kPa (51.8 psi) is available at Node J3 (Building)	A maximum system pressure of 387.5 kPa (56.2 psi) is available at Nodes J1 and J2 (on-site WM)

Table 2B: Maximum HGL

Operating Condition	Minimum System Pressure	Maximum System Pressure
A Max Day demand of 0.58 L/s at Node J3 (Building)	A minimum system pressure of 430.7 kPa (62.5 psi) is available at Node J3 (Building)	A maximum system pressure of 461.1 kPa (66.9 psi) is available at Nodes J1 and J2 (on-site WM)

Table 2C: Maximum Day + Fire Flow Demand

Operating Condition	Minimum System Pressure	Maximum System Pressure
A Max Day demand of 0.6 L/s at Node J3 (Building) + a Fire Flow of 133 L/s at Node J4 (Hydrant)	A minimum system pressure of 331.0 kPa (48.0 psi) is available at Node J4 (Hydrant)	A maximum system pressure of 370.1 kPa (53.7 psi) is available at Nodes J1 and J2 (on-site WM)

The model indicates that the proposed 150mm/200mm dia. watermain will provide adequate fire flow and system pressures for both 'Max Day + Fire Flow' and 'Peak Hour' conditions.

2.3 Storm Drainage and Stormwater Management

The proposed site will be serviced by connecting the proposed on-site storm sewer system to the existing 750mm dia. storm sewer within the municipal right-of-way for Queensview Drive. The approach for the stormwater management design for the site is discussed in the subsequent sections of the report.

2.3.1 Stormwater Management Criteria and Objectives

The stormwater management (SWM) criteria have been provided during pre-consultation meetings with the City of Ottawa and the MTO. The SWM (quantity control) criteria and objectives are as follows:

- Maintain existing drainage patterns.
- Control the post-development flows from the site to the maximum allowable release rate of 33.5 L/s/ha for storms up to and including the 100-year design event, as defined in the 'Stormwater Management Guidelines for the Pinecrest Creek/Westboro Area – Final Draft Report'¹.
- Maximize the use of surface and underground storage available on site, while ensuring that no surface ponding will occur on the paved surfaces (i.e.: private drive aisles or parking lots) during the 2-year storm event.
- Maximum 100-year ponding depths cannot exceed 350mm and there is to be no major system flows offsite during 100-year events, while meeting minimum building elevations (MBE) requirements to protect the building per City standards.
- Provide on-site water quality controls equivalent to an 'Enhanced' Level of Protection corresponding to a minimum 80% long-term TSS removal.
- Provide guidelines to ensure that site preparation and construction is in accordance with the current Best Management Practices for Erosion and Sediment Control.

Due to the proposed site layout and imperviousness of the building roof and paved areas, there is no viable means of capturing and infiltrating stormwater on site.

The subject site is located within the jurisdiction of the Rideau Valley Conservation Authority (RVCA). Based on preliminary feedback from the RVCA, surface parking lots and drive aisles require an 'Enhanced' Level of Protection (i.e.: 80% TSS removal), which is consistent with the requirements of the 'Stormwater Management Guidelines for the Pinecrest Creek/Westboro Area – Final Draft Report'¹. Landscaped areas and roof tops are considered clean for the purposes of water quality and aquatic habitat protection.

Refer to **Appendix A** for correspondence from the City of Ottawa and the RVCA.

2.3.2 Pre-Development Conditions and Target Control Rate

The uncontrolled pre-development flows from the 0.52 ha site were calculated using the Rational Method to be 81.6 L/s during the 2-year design event, 110.8 L/s during the 5-year design event and 212.6 L/s during the 100-year design event. Refer to **Appendix D** for detailed calculations.

The target control rate for the site has been determined in accordance with the 'Stormwater Management Guidelines for the Pinecrest Creek/Westboro Area – Final Draft Report'¹ and was calculated to be 17.4 L/s ($33.5 \text{ L/s/ha} \times 0.519 \text{ ha}$). The site to be developed is located within the 'Area Draining to the Ottawa River Parkway (ORP) Pipe' as defined on Figure 3.3 of the report¹.

2.3.3 Post-Development Conditions

The proposed development will be serviced by extending a new 300mm dia. storm service from the on-site storm sewer system. The on-site storm sewer system will outlet to the existing 750mm dia. concrete storm sewer in Queensview Drive. Stormwater runoff from the site will be directed to various catchbasins and catch basin manholes located within the paved areas. To mitigate the stormwater related impacts due to the increase in imperviousness of the site, stormwater runoff will be attenuated using control flow ICDs installed within the on-site storm sewer system as well as control flow drains on the proposed building roof. Flows will be attenuated for storms up to and including the 100-year design event. Due to the existing grades, runoff from a small portion of the site will sheet drain uncontrolled off site.

2.3.4 Hydrologic and Hydraulic Modelling

The performance of the proposed stormwater management system was evaluated using a dual-drainage model created in PCSWMM. The PCSWMM model simulates the storage and routing of flows through the proposed storm drainage network. The results of the analysis were used to:

- Calculate the storage volumes and release rates for the building rooftop.
- Calculate the storm sewer hydraulic grade line and ponding elevations for the 2-year, 5-year, and 100-year storm events.
- Determine the allowable release rate from the east drive aisle and size the proposed ICD in STM MH 03.

- Determine the allowable release rate from the west parking lot and size the proposed ICD in STM MH 05.
- Calculate the modelled runoff from the controlled portions of the site under post-development conditions.

The design storms used in the hydrologic analysis model include the 3-hour Chicago distribution and the 12-hour SCS Type II distribution for return periods of 1:2 years, 1:5 years and 1:100 years. IDF data was taken from the *City of Ottawa Sewer Design Guidelines* (OSDG) (October 2012). The 3-hour Chicago storm distribution was found to generate the highest peak flows and the model results from this distribution are documented in the following tables. The model schematic, system parameters and output files are provided in **Appendix D**.

2.3.5 Model Results

The following sections outline the stormwater management scheme for each area of the proposed site, and provide post-development peak flow results from the controlled flow areas.

2.3.5.1 Area A-0 – Uncontrolled Direct Runoff

The uncontrolled post-development flow from this sub-catchment area was calculated using the Rational Method to be approximately 2.9 L/s during the 2-year design event, 4.0 L/s during the 5-year design event and 8.1 L/s during the 100-year design event. Refer to **Appendix D** for SWM calculations. In order to maintain drainage patterns, this sub-catchment includes runoff from small areas at both the front and back of the property.

2.3.5.2 Area A-1 – Controlled Flow from East Drive Aisle

The post-development flow from this sub-catchment area will be attenuated using a plug type ICD (IPEX Tempest Vortex LMF), installed in the outlet pipe of STM MH 03. Stormwater runoff from this sub-catchment area will be temporarily stored underground within the storm sewer system and on the paved parking lot prior to being discharged into the on-site storm sewer system. The site has been designed to ensure that no stormwater will pond on the private paved surfaces during the 2-year storm event (as a minimum).

Table 3A summarizes the post-development design flow from this sub-catchment area as well as the ICD specifications, the anticipated ponding elevations, storage volumes required and storage volume provided for the 2-year, 5-year and the 100-year design events.

Table 3A: Design Flow and ICD Table

Design Event	Sub-Catchment Area A-1				
	ICD Type	Design Flow (L/s)	Ponding Elevation (m)	Storage Vol. Required (m³)	Max Storage Provided (m³)
2-Year	Iplex Tempest Vortex LMF 65	2.8 L/s	68.90 m	17.4 m³	69.9 m³
5-Year		3.3 L/s	69.15 m	23.8 m³	
100-Year		5.5 L/s	70.51 m	37.0 m³	

Refer to **Appendix D** for SWM calculations and to **Appendix E** for detailed ICD information. As indicated in the table above, this sub-catchment area will provide sufficient storage for the 2-year, 5-year and 100-year design events. Furthermore, no stormwater will pond on the private paved surfaces will occur during the 2-year or 5-year storm events and surface ponding depths will not touch the building envelope or lowest openings even under the 100-year+20% stress test. Refer to **Appendix D** for specific modelling results and stress test levels.

2.3.5.3 Area A-2 – Controlled Flow from West Parking Lot

The post-development flow from this sub-catchment area will be attenuated using a plug type ICD (IPEX Tempest Vortex LMF), installed in the outlet pipe of STM MH 05. Stormwater runoff from this sub-catchment area will be temporarily stored underground within the storm sewer system and on the paved parking lot prior to being discharged into the on-site storm sewer system. The site has been designed to ensure that no stormwater will pond on the private paved surfaces during the 2-year storm event (as a minimum).

Table 3B summarizes the post-development design flow from this sub-catchment area as well as the ICD specifications, the anticipated ponding elevations, storage volumes required and storage volume provided for the 2-year, 5-year and the 100-year design events.

Table 3B: Design Flow and ICD Table

Design Event	Sub-Catchment Area A-2				
	ICD Type	Design Flow (L/s)	Ponding Elevation (m)	Storage Vol. Required (m³)	Max Storage Provided (m³)
2-Year	Iplex Tempest Vortex LMF 85	5.1 L/s	69.00 m	26.0 m³	66.1 m³
5-Year		6.8 L/s	69.48 m	31.0 m³	
100-Year		9.5 L/s	70.57 m	52.6 m³	

Refer to **Appendix D** for SWM calculations and to **Appendix E** for detailed ICD information. As indicated in the table above, this sub-catchment area will provide sufficient storage for the 2-year, 5-year and 100-year design events. Furthermore, no stormwater will pond on the private paved surfaces during the 2-year or 5-year storm events surface ponding depths will not touch the building envelope or lowest openings even under the 100-year+20% stress test. Refer to **Appendix D** for specific modelling results and stress test levels.

2.3.5.4 Area R-1 – Controlled Flow from Building Roof

The post-development flow from this sub-catchment area will be attenuated using seven (7) Watts adjustable 'Accutrol' control flow roof drains (model number RD-100-A-ADJ: all set to have fully closed weirs) prior to being directed to the proposed storm service.

Table 3C summarizes the post-development design flows from this sub-catchment area as well as the type of roof drains, the maximum anticipated ponding depths, storage volumes required and storage volumes provided for both the 5-year and the 100-year design events.

Table 3C: Controlled Flow Roof Drains

Roof Drain ID & Drainage Area (ha)	Number of Roof Drains	Watts Roof Drain Model ID (Weir Opening)	Controlled Flow per Drain (L/s)		Approximate Ponding Depth Above Drains (m)		Storage Volume Required (m ³)		Max. Storage Available (m ³)
			1:5 Year	1:100 Year	1:5 Year	1:100 Year	1:5 Year	1:100 Year	
RD 1 (0.010 ha)	1	RD-100-A-ADJ (Fully Closed)	0.32	0.32	0.09	0.13	1.9	4.5	5.9
RD 2 (0.006 ha)	1	RD-100-A-ADJ (Fully Closed)	0.32	0.32	0.08	0.12	0.9	2.2	3.8
RD 3 & 4 (0.050 ha)	2	RD-100-A-ADJ (Fully Closed)	0.32	0.32	0.11	0.15	13.0	29.0	29.2
RD 5 (0.034 ha)	1	RD-100-A-ADJ (Fully Closed)	0.32	0.32	0.11	0.15	9.7	21.3	22.0
RD 6 (0.034 ha)	1	RD-100-A-ADJ (Fully Closed)	0.32	0.32	0.11	0.15	9.7	21.3	22.7
RD 7 (0.035 ha)	1	RD-100-A-ADJ (Fully Closed)	0.32	0.32	0.10	0.14	10.0	22.1	23.4
Total Roof (0.169 ha)	7	-	2.24	2.24	-	-	45.2	100.4	107.0

Refer to **Appendix D** for detailed SWM calculations and to **Appendix F** for detailed roof drain information. As indicated in the table above, the building roof will provide sufficient storage for both the 5-year and 100-year design events.

Table 3D compares the post-development site flows from the proposed development to the uncontrolled pre-development flows and to the target control rate specified by the City of Ottawa, for the 2-year, 5-year and the 100-year design events. Due to the differences in the time to peak, the direct runoff from A-0 will sheet drain off-site much faster than the combined controlled flow from the remainder of the site (A-1, A-2 and R-1).

Table 3D: Stormwater Flow Comparison Table

Design Event	Drainage Areas A-0, A-1, A-2 and R-1								
	Pre-Development Conditions		Post-Development Conditions						
	Ex. Site Flows (L/s)	Target Control Rate (L/s)	A-0 Flow (L/s)	A-1 Flow (L/s)	A-2 Flow (L/s)	R-1 Flow (L/s)	Controlled Site Flow (L/s)	Total Site Flow (L/s)	Reduction in Total Flow (L/s or %) **
2-Yr	81.6	17.4	2.9	2.8*	5.1*	2.2*	10.1*	13.0	68.6 or 84%
5-Yr	110.8		4.0	3.3*	6.8*		12.3*	16.3	94.5 or 85%
100-Yr	212.6		8.1	5.5*	9.5*		17.2*	25.3	187.3 or 88%

* Total Controlled flow is less than the target control rate (which excludes A-0 flow due to differences in time to peak)

** Significant reduction in total site flow (including all post-development areas A-0, A-1, A-2 and R-1) when compared to uncontrolled pre-development conditions

As indicated in the table above, the 2-year, 5-year and 100-year post-development flows will be less than or equal to the target control rate for the site. Furthermore, this represents significant reductions in total site flow rate when compared to the respective pre-development conditions. Refer to **Appendix D** for detailed SWM calculations.

2.3.5.5 Stormwater Quality Control

As stated above, the subject site is located within the jurisdiction of the Rideau Valley Conservation Authority (RVCA). Based on preliminary feedback from the RVCA, surface parking lots and drive aisles will require an 'Enhanced' Level of Protection (i.e.: 80% TSS removal). Landscaped areas and roof tops are considered clean for the purposes of water quality and aquatic habitat protection.

To achieve this level of quality control protection, a new oil-grit separator unit (CDS Model PMSU 20_15_4) will be installed downstream of STM MH 03 and STM MH 05 on the storm sewer outlet pipes from the site. Stormwater runoff collected by the on-site storm sewer system (0.31 ha tributary area) will be directed through the proposed treatment unit. The contributing area includes the proposed paved parking areas as well as some adjacent landscaped areas.

As stated above, the proposed oil-grit separator has been sized to provide an 'Enhanced' Level of water quality treatment prior to discharging the stormwater into the municipal storm sewer. Echelon Environmental and Contech Stormwater Solutions Inc. have modeled and analyzed the tributary area to provide a CDS unit capable of meeting the TSS removal requirements. The model parameters for the TSS removal were based on historical rainfall data for Ottawa from the Ontario Climate Centre. It was determined that a CDS Model PMSU 20_15_4 will exceed the target removal rate, providing a net annual 86.6% TSS removal. The CDS unit has a treatment capacity of approximately 20 L/s, a sediment storage capacity of 0.84m³; an oil storage capacity of 232 L and will treat a net annual volume of approximately 99.0% for the tributary area. The on-site catchbasins and storm manhole structures will be equipped with sumps to promote additional settling of sediment.

Maintenance and Monitoring of the Storm Sewer and Stormwater Management Systems

It is recommended that the client implement a maintenance and monitoring program for both the on-site storm sewers and the stormwater management systems: The storm drainage system should be inspected routinely (at least annually); the ICDs should be inspected to ensure they are free of debris; and the oil-grit separator should be inspected at regular intervals and maintained when necessary to ensure optimum performance. Refer to **Appendix G** for the CDS unit design parameters, sizing analysis, operation, design, performance and maintenance summary parameters as well as the annual TSS removal efficiency data.

3.0 SITE GRADING

The existing site generally slopes from south-west to north-east, from an approximate elevation of 73.35m along the south portion of the west property line and at the SW property corner down to approximately 70.35m near the NE property corner. The finished floor elevation (FFE) of the proposed building will be set at an elevation varying between 70.90m (for the ice house viewing level) and 71.28m (main floor). The ice sheets will 0.15m below the viewing area per the curling club requirements. The building and general site elevations will work well with the main site entrance and parking lot on the west side of the building. The grades along the property lines will need to be maintained and no parking lot runoff will be directed toward the MTO Right-of-

Way (Highway 417). Due to the significant elevation difference with the neighbouring property, a structural retaining wall will be required along a portion of the west property line.

3.1 Emergency Overland Flow Route

In the case of a major rainfall event exceeding the design storms provided for, the stormwater located within the subject site will overflow towards the lower downstream sub-catchment areas and ultimately flow towards Queensview Drive. The lowest building opening elevation (70.90m) has been set a minimum of 0.3m above the major system overflow points. The ice surface is only lower within the building footprint and does not affect the exterior grading around the perimeter of the building. The emergency overland flow route is shown on the enclosed Grading and Erosion & Sediment Control Plan (121127-GR).

4.0 GEOTECHNICAL INVESTIGATIONS

A Geotechnical Investigation Report has been prepared by Paterson Group Inc. for the proposed project. Refer to the Geotechnical Report² for subsurface conditions, construction recommendations and geotechnical inspection requirements.

5.0 EROSION AND SEDIMENT CONTROL

To mitigate erosion and to prevent sediment from entering the storm sewer system, temporary erosion and sediment control measures will be implemented on-site during construction in accordance with the Best Management Practices for Erosion and Sediment Control. This includes the following temporary measures:

- Filter bags will be placed under the grates of nearby catchbasins, manholes and will remain in place until vegetation has been established and construction is completed.
- Silt fencing will be placed per OPSS 577 and OPSD 219.110 where appropriate, along the surrounding construction limits.
- Mud mats will be installed at the site entrances.
- Street sweeping and cleaning will be performed, as required, to suppress dust and to provide safe and clean roadways adjacent to the construction site.
- On-site dewatering is to be directed to a sediment trap and/or gravel splash pad and discharged safely to an approved outlet as directed by the engineer.

The temporary erosion and sediment control measures will be implemented prior to construction and will remain in place during all phases of construction. Regular inspection and maintenance of the erosion control measures will be undertaken.

In addition, the following measures will provide permanent erosion and sediment control on the proposed site:

- A CDS type Oil/Grit Separator will be installed to provide water quality control prior to releasing stormwater from sub-catchment areas A-1 and A-2.

6.0 CONCLUSION

This report has been prepared in support of Site Plan Control application for the proposed Granite Curling Club. The conclusions are as follows:

- The proposed building will be serviced by the municipal watermain, sanitary and storm sewers within the right-of-way for Queensview Drive.
- The building will be sprinklered and supplied with a fire department siamese connection. The siamese connection will be located within 45m of the proposed on-site fire hydrant.
- The site flows from sub-catchment areas A-1 and A-2 will be controlled by Ipx Tempest vortex ICDs, installed within the outlet pipes of structures STM MH 03 and STM MH 05.
- The post-development site flow (from Areas A-1, A-2 and R-1) will be approximately 10.1 L/s during the 2-year design, 12.3 L/s during the 5-year design event and 17.2 L/s during the 100-year event, all less than the target control rate of 17.4 L/s. Post-development flows are being reduced by 68.6 L/s (or 84%) during the 2-year event, 94.5 L/s (or 85%) during the 5-year event and by as much as 187.3 L/s (or 88%) during the 100-year design event, when compared to current conditions for the entire site development area.
- An oil / grit separator unit (CDS Model PMSU 20_15_4) will provide an 'Enhanced' Level of water quality control for the portion of the site discharging to the 750mm dia. municipal storm sewer.
- Regular inspection and maintenance of the storm sewer system, including the ICDs and CDS treatment unit is recommended to ensure that the storm drainage system is clean and operational.
- Erosion and sediment controls are to be provided both during construction and on a permanent basis.

It is recommended that the proposed site servicing and stormwater management design be approved for implementation.

NOVATECH

Prepared by:



Stephen Matthews, B.A. (Env.)
Senior Design Technologist

Reviewed by:



François Thauvette, P. Eng.
Senior Project Manager

APPENDIX A
Correspondence

Francois Thauvette

From: Ken Hoppner <khoppner@morleyhoppner.com>
Sent: Thursday, March 11, 2021 11:37 AM
To: Lee Sheets
Cc: David Derouin
Subject: FW: Pre-Consultation Follow-Up: 2740 Queensview Drive
Attachments: Plans & Study List.pdf; 2740 Queensview Drive_design_brief_submission requirements.pdf

Follow Up Flag: Follow up
Flag Status: Flagged

Hi Lee,

Can you markup which studies you (Novatech) can do for this file, plan is to start end of March and submit June 1
Thx

Ken

From: McCreight, Laurel <Laurel.McCreight@ottawa.ca>
Sent: March 11, 2021 10:39 AM
To: Ken Hoppner <khoppner@morleyhoppner.com>
Subject: Pre-Consultation Follow-Up: 2740 Queensview Drive

Hi Ken,

Please refer to the below regarding the Pre-Application for 2740 Queensview Drive for a Site Plan Control Application for the Granite Curling Club. I have also attached the required Plans & Study List for application submission.

Below are staff's preliminary comments based on the information available at the time of the pre-consultation meeting:

Planning / Urban Design

- A Design Brief is required for the site plan control application. The Terms of Reference is attached for convenience.
- Cash-in-lieu of Parkland will be required.
- Please consult the new [Draft Official Plan](#) for emerging directions.
- You are encouraged to contact the Ward Councillor, Councillor [Theresa Kavanagh](#), about the proposal.

Engineering

- The Servicing Study Guidelines for Development Applications are available at the following link: <https://ottawa.ca/en/city-hall/planning-and-development/information-developers/development-application-review-process/development-application-submission/guide-preparing-studies-and-plans>
- Record drawings and utility plans are available for purchase from the City's Information Centre. Contact the City's Information Centre by email at informationcentre@ottawa.ca or by phone at (613) 580-2424 x44455
- Stormwater quantity control criteria – control the 100-year flow to 5-year. The release rate is to be computed using the lesser of C=0.5 or existing and the Tc computed but no less than 10 minutes.
- Existing sanitary sewer is available on Queensview Drive to make service connection.
- Existing storm sewer is available on Queensview Drive to make service connection.
- Existing watermain is available on Queensview Drive to make service connection.

- Stormwater quality control criteria– Consult with the Conservation Authority (RVCA) for their requirements. Include the correspondence with RVCA in the stormwater/site servicing report.
- As per the City of Ottawa Slope Stability Guidelines for Development Applications an engineering report is required for any retaining walls proposed 1.0 m or greater in height within the subject site that addresses the global stability of the wall and provides structural details. A Retaining Wall Stability Analysis Report and Retaining Wall Structural Details are required to be provided from a Professional Engineer licensed in the Province of Ontario that demonstrates the proposed retaining wall structure has been assessed for global instability as per City standards. Please ensure the analysis and required documentation are provided as part of the submission to address this comment.
- Emergency routes will need to be satisfactory to Fire Services. Please show fire routes on the site plan. For information regarding fire route provisions, please consult with Kevin Heiss at kevin.heiss@ottawa.ca.
- Clearly show and label the property lines on all sides of the property.
- Clearly show and label all the easements (if any) on the property, on all plans.
- When calculating the post development composite runoff coefficient (C), please provide a drawing showing the individual drainage area and its runoff coefficient.
- When using the modified rational method to calculate the storage requirements for the site, the underground storage should not be included in the overall available storage. The modified rational method assumes that the restricted flow rate is constant throughout the storm which, in this case, underestimates the storage requirement prior to the 1:100-year head elevation being reached. Alternately, if you wish to include the underground storage, you may use an assumed average release rate equal to 50% of the peak allowable rate. Otherwise, disregard the underground storage as available storage or provide modeling to support the design.
- Engineering plans are to be submitted on standard A1 size (594mm x 841mm) sheets.
- Phase 1 ESA and Phase 2 ESA must conform to clause 4.8.4 of the Official Plan that requires that development applications conform to Ontario Regulation 153/04.
- Provide the following information for water main boundary conditions:
 1. Location map with water service connection location(s).
 2. Average daily demand (l/s).
 3. Maximum daily demand (l/s).
 4. Maximum hourly demand (l/s).
 5. Fire flow demand (provide detailed fire flow calculations based on Fire Underwriters survey (FUS) Water Supply for Public Fire Protection). Exposure separation distances shall be defined on a figure to support the FUS calculation and required fire flow (RFF).
 6. Hydrant capacity shall be assessed to demonstrate the RFF can be achieved. Please identify which hydrants are being considered to meet the RFF on a fire hydrant coverage plan as part of the boundary conditions request.
- If you are proposing any exterior light fixtures, all must be included and approved as part of the site plan approval. Therefore, the lights must be clearly identified by make, model and part number. All external light fixtures must meet the criteria for full cut-off classification as recognized by the Illuminating Engineering Society of North America (IESNA or IES), and must result in minimal light spillage onto adjacent properties (as a guideline, 0.5 fc is normally the maximum allowable spillage). In order to satisfy these criteria, the applicant must provide certification from an acceptable professional engineer. The location of all exterior fixtures, a table showing the fixture types (including make, model, part number), and the mounting heights must be included on a plan.
- As per Ottawa Sewer Design Guideline section 4.4.4.7, a monitoring maintenance hole shall be required just inside the property line for all non-residential and multi residential buildings connections from a private sewer to a public sewer. See the sewer use By-law 2003-514(14) monitoring devices for details.

Please contact Infrastructure Project Manager [Santhosh Kuruvilla](#) for follow-up questions.

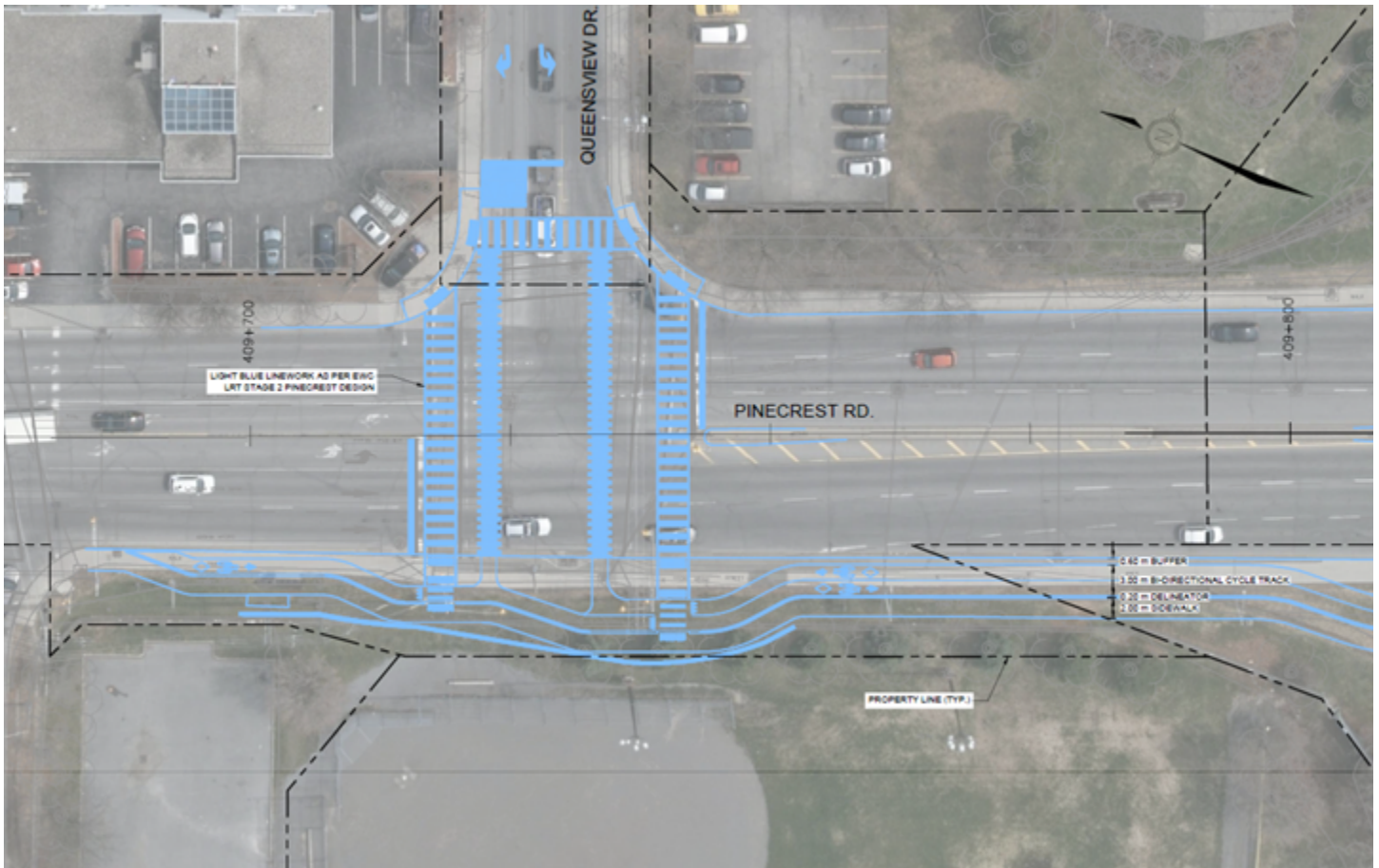
Transportation

- Follow Traffic Impact Assessment Guidelines:
 - A TIA is required.
 - Start this process asap. The application will not be deemed complete until the submission of the draft step 1-4, including the functional draft RMA package (if applicable) and/or monitoring report (if applicable).
 - Request base mapping asap if RMA is required. Contact Engineering Services (<https://ottawa.ca/en/city-hall/planning-and-development/engineering-services>)
- Site is within 400m of future Pinecrest LRT Station. To achieve target mode shares within zones near LRT stations, we highly recommend developments to provide as many TDM measures as possible and to provide only the minimum number of required parking.
- As part of LRT connectivity study, there are planned changes to the Pinecrest Corridor and specifically at the Queensview intersection – namely the addition of cycling tracks, cross-rides and pedestrian infrastructure. These changes will affect the signal timing available for vehicular movements. LRT station anticipated to be in service by 2025.
- Consider extending the pedestrian pathway all the way to the rear of the site to reach the parking area.
- On site plan:
 - Show all details of the roads abutting the site up to and including the opposite curb; include such items as pavement markings, accesses and/or sidewalks.
 - Turning movement diagrams required for all accesses showing the largest vehicle to access/egress the site.
 - Turning movement diagrams required for internal movements (loading areas, garbage).
 - Show all curb radii measurements; ensure that all curb radii are reduced as much as possible
 - Show lane/aisle widths.
 - Sidewalk is to be continuous across access as per City Specification 7.1.
 - Grey out any area that will not be impacted by this application.
- As the proposed site is for general public use, AODA legislation applies.
- Consider using the City's Accessibility Design Standards.
- Stationary Noise Impact Studies, due to the proximity to neighboring noise sensitive land uses.

LRT Station Connectivity Study:

<https://ottawa.ca/en/city-hall/public-engagement/projects/stage-2-lrt-station-connectivity-enhancement-study#stage-2-confederation-line-west-extension-connectivity-review>

Modifications to Pinecrest Rd/Queensview Dr intersection:



Please contact Transportation Project Manager, [Josiane Gervais](#) for follow-up questions.

Other

Please refer to the links to [“Guide to preparing studies and plans”](#) and [fees](#) for general information. Additional information is available related to [building permits, development charges, and the Accessibility Design Standards](#). Be aware that other fees and permits may be required, outside of the development review process. You may obtain background drawings by contacting informationcentre@ottawa.ca.

These pre-consultation comments are valid for one year. If you submit a development application(s) after this time, you may be required to meet for another pre-consultation meeting and/or the submission requirements may change. You are as well encouraged to contact us for a follow-up meeting if the plan/concept will be further refined.

Please do not hesitate to contact me if you have any questions.

Regards,
Laurel

Laurel McCreight MCIP, RPP
Planner
Development Review West
Urbaniste
Examen des demandes d'aménagement ouest

City of Ottawa | Ville d'Ottawa
☎ 613.580.2424 ext./poste 16587
ottawa.ca/planning / ottawa.ca/urbanisme

APPLICANT'S STUDY AND PLAN IDENTIFICATION LIST

Legend: **S** indicates that the study or plan is required with application submission.

A indicates that the study or plan may be required to satisfy a condition of approval/draft approval.

For information and guidance on preparing required studies and plans refer [here](#):

S/A	Number of copies	ENGINEERING		S/A	Number of copies
S	3	1. Site Servicing Plan	2. Site Servicing Study	S	3
S	3	3. Grade Control and Drainage Plan	4. Geotechnical Study	S	3
	2	5. Composite Utility Plan	6. Groundwater Impact Study		3
	3	7. Servicing Options Report	8. Wellhead Protection Study		3
S	4	9. Transportation Impact Assessment (TIA)	10. Erosion and Sediment Control Plan	S	3
S	3	11. Storm water Management Report	12. Hydro geological and Terrain Analysis		3
S	3	13. Water Main Protection and Contingency Plan	14. Noise and vibration Study	S	3
	PDF only	15. Roadway Modification Functional Design	16. LRT Proximity Study		3

S/A	Number of copies	PLANNING / DESIGN / SURVEY		S/A	Number of copies
	15	17. Draft Plan of Subdivision	18. Plan Showing Layout of Parking Garage		2
	5	19. Draft Plan of Condominium	20. Planning Rationale	S	3
S	10	21. Site Plan	22. Minimum Distance Separation (MDS)		3
	15	23. Concept Plan Showing Proposed Land Uses and Landscaping	24. Agrology and Soil Capability Study		3
	3	25. Concept Plan Showing Ultimate Use of Land	26. Cultural Heritage Impact Statement		3
S	3	27. Landscape Plan	28. Archaeological Resource Assessment Requirements: S (site plan) A (subdivision, condo)		3
S	1	29. Survey Plan	30. Shadow Analysis		3
S	3	31. Architectural Building Elevation Drawings (dimensioned)	32. Design Brief (includes the Design Review Panel Submission Requirements)	S	Available online
	3	33. Wind Analysis			

S/A	Number of copies	ENVIRONMENTAL		S/A	Number of copies
S	3	34. Phase 1 Environmental Site Assessment	35. Impact Assessment of Adjacent Waste Disposal/Former Landfill Site		3
S	3	36. Phase 2 Environmental Site Assessment (depends on the outcome of Phase 1)	37. Assessment of Landform Features		3
S	3	38. Record of Site Condition (condition of Site Plan)	39. Mineral Resource Impact Assessment		3
	3	40. Tree Conservation Report	41. Environmental Impact Statement / Impact Assessment of Endangered Species		3
	3	42. Mine Hazard Study / Abandoned Pit or Quarry Study	43. Integrated Environmental Review (Draft, as part of Planning Rationale)		3

S/A	Number of copies	ADDITIONAL REQUIREMENTS		S/A	Number of copies
S	1	44. Applicant's Public Consultation Strategy (may be provided as part of the Planning Rationale)	45. Site Lighting Plan & Certificate	S	1

Meeting Date: February 17, 2021

Application Type: *Site Plan Control*

File Lead (Assigned Planner): Laurel McCreight

Infrastructure Approvals PM: Ahmed Elsayed

Site Address (Municipal Address): 100 Bayshore Drive *Preliminary Assessment: 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

*One (1) indicates that considerable major revisions are required before a planning application is submitted, while five (5) suggests that proposal appears to meet the City's key land use policies and guidelines. **This assessment is purely advisory and does not consider technical aspects of the proposal or in any way guarantee application approval.**

It is important to note that the need for additional studies and plans may result during application review. If following the submission of your application, it is determined that material that is not identified in this checklist is required to achieve complete application status, in accordance with the Planning Act and Official Plan requirements, the Planning, Infrastructure and Economic Development Department will notify you of outstanding material required within the required 30 day period. Mandatory pre-application consultation will not shorten the City's standard processing timelines, or guarantee that an application will be approved. It is intended to help educate and inform the applicant about submission requirements as well as municipal processes, policies, and key issues in advance of submitting a formal development application. This list is valid for one year following the meeting date. If the application is not submitted within this timeframe the applicant must again pre-consult with the Planning, Infrastructure and Economic Development Department.

Steve Matthews

From: Francois Thauvette
Sent: Tuesday, June 29, 2021 4:07 PM
To: Lee Sheets
Cc: Steve Matthews; Matthew Hrehoriak
Subject: FW: 2740 Queensview Dr. - Ottawa

Lee,

Good news... I spoke with Stephen Kapusta (MTO) and he will let us provide SWM storage within the 14m setback (i.e. on the surface and/or UG) with the understanding that if this setback was taken back that the SWM design (remaining storage available on-site) would still work. In other words we could store stormwater from the 14m setback (tributary area) within the 14m setback.

Regards,

François Thauvette, P. Eng., Senior Project Manager | Land Development & Public Sector Engineering

NOVATECH Engineers, Planners & Landscape Architects

Please note that I am working from home. Email or MS Teams are the best ways to contact me.

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 219 | Cell: 613.276.0310 | Fax: 613.254.5867

The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Kapusta, Stephen (MTO) <Stephen.Kapusta@ontario.ca>
Sent: Tuesday, June 29, 2021 12:03 PM
To: Francois Thauvette <f.thauvette@novatech-eng.com>
Subject: Re: 2740 Queensview Dr. - Ottawa

Good Afternoon Francois,

I do have some time this afternoon after 130pm if you have time to talk. Sorry about the delay.

Stephen Kapusta MCIP, RPP

Senior Project Manager
Highway Corridor Management
Ministry of Transportation - Eastern Region
1355 John Counter Boulevard
Postal Bag 4000
Kingston, ON K7L 5A3
Phone (613)545-4834
Mobile (613)539-7068
Fax (613)540-5106
Toll Free 1(800)267-0295
Stephen.Kapusta@Ontario.ca

*Coronavirus Note: I will be working from home for the foreseeable future. Please contact me by mobile phone 613-539-7068.

From: Francois Thauvette <f.thauvette@novatech-eng.com>
Sent: June 25, 2021 11:28 AM
To: Kapusta, Stephen (MTO) <Stephen.Kapusta@ontario.ca>
Subject: RE: 2740 Queensview Dr. - Ottawa

CAUTION -- EXTERNAL E-MAIL - Do not click links or open attachments unless you recognize the sender.

Hi Stephen,

Would you have a few minutes for a brief Teams call? I would like to discuss our SWM strategy with you before advancing the detailed design too far.

Regards,

François Thauvette, P. Eng., Senior Project Manager | Land Development & Public Sector Engineering

NOVATECH Engineers, Planners & Landscape Architects

Please note that I am working from home. Email or MS Teams are the best ways to contact me.

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 219 | Cell: 613.276.0310 | Fax: 613.254.5867

The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Kapusta, Stephen (MTO) <Stephen.Kapusta@ontario.ca>
Sent: Friday, May 14, 2021 12:25 PM
To: Francois Thauvette <f.thauvette@novatech-eng.com>
Subject: Re: 2740 Queensview Dr. - Ottawa

Good Afternoon Francois,

Yes, that will be fine. Please provide us with a photometric plan for the site illustrating that the light will not escape the site onto our right of way.

Steve

From: Francois Thauvette <f.thauvette@novatech-eng.com>
Sent: May 14, 2021 10:51 AM
To: Kapusta, Stephen (MTO) <Stephen.Kapusta@ontario.ca>
Subject: RE: 2740 Queensview Dr. - Ottawa

CAUTION -- EXTERNAL E-MAIL - Do not click links or open attachments unless you recognize the sender.

Hi Stephen,

Will the Curling Club be able to install light standards (for the rear parking lot area) within the MTO's 14m setback? Not certain wall packs will work. If the MTO expropriates the 14m, then the rear parking lot and light standards can be removed. Please review and advise.

Regards,

François Thauvette, P. Eng., Senior Project Manager | Land Development & Public Sector Engineering

NOVATECH Engineers, Planners & Landscape Architects

Please note that I am working from home. Email or MS Teams are the best ways to contact me.

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 219 | Cell: 613.276.0310 | Fax: 613.254.5867

The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Kapusta, Stephen (MTO) <Stephen.Kapusta@ontario.ca>
Sent: Wednesday, May 12, 2021 6:24 AM
To: Lee Sheets <l.sheets@novatech-eng.com>
Cc: Francois Thauvette <f.thauvette@novatech-eng.com>
Subject: Re: 2740 Queensview Dr. - Ottawa

Good Morning Lee,

I can meet this morning after 10am if you want to talk for 15 minutes. It should be straight forward.

Feel free to send me a teams meeting.

Thank you,

Stephen Kapusta MCIP, RPP

Senior Project Manager
Highway Corridor Management
Ministry of Transportation - Eastern Region
1355 John Counter Boulevard
Postal Bag 4000
Kingston, ON K7L 5A3
Phone (613)545-4834
Mobile (613)539-7068
Fax (613)540-5106
Toll Free 1(800)267-0295
Stephen.Kapusta@Ontario.ca

*Coronavirus Note: I will be working from home for the foreseeable future. Please contact me by mobile phone 613-539-7068.

From: Lee Sheets <l.sheets@novatech-eng.com>
Sent: May 11, 2021 3:58 PM
To: Kapusta, Stephen (MTO) <Stephen.Kapusta@ontario.ca>
Cc: Francois Thauvette <f.thauvette@novatech-eng.com>
Subject: 2740 Queensview Dr. - Ottawa

CAUTION -- EXTERNAL E-MAIL - Do not click links or open attachments unless you recognize the sender.

Hi Stephen

We are ramping up our civil design for the attached Site Plan along the 417 corridor in Ottawa. We would like to discuss the SWM strategy in light of the fact that the storm drainage will drain away from the 417 in an existing storm sewer system that drains north to the Ottawa River. I have attached a mark-up sketch illustrating the ex. storm sewer and the location of our site.

Would you have availability for a 15 min. Teams call to discuss?

Lee

J. Lee Sheets, C.E.T., Director | Land Development & Public Sector Infrastructure

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 209 | Cell: 613.262.3121 | Fax: 613.254.5867

The information contained in this email message is confidential and is for exclusive use of the addressee.

Steve Matthews

From: Eric Lalande <eric.lalande@rvca.ca>
Sent: Monday, July 26, 2021 9:55 AM
To: Francois Thauvette
Subject: Re: 2740 Queensview Drive - Granite Curling Club - RVCA pre-consultation

Hi Francois,

You are correct that the RVCA will require enhanced water quality protection (80% TSS Removal).

Thanks,

Eric Lalande, MCIP, RPP
Planner, RVCA
613-692-3571 x1137

From: Francois Thauvette <f.thauvette@novatech-eng.com>
Sent: July 21, 2021 3:39 PM
To: Eric Lalande <eric.lalande@rvca.ca>
Cc: Steve Matthews <S.Matthews@novatech-eng.com>
Subject: 2740 Queensview Drive - Granite Curling Club - RVCA pre-consultation

Hi Eric,

We are working on the proposed Granite Curling Club project at 2740 Queensview Drive in the City of Ottawa. The site will include a 2-storey building and associated surface parking lots, loading and landscaped areas. Based on a review of the 'SWM Guidelines for the Pinecrest Creek/Westboro Area' Report (April 2019) by JFSA the water quality target for the subject site (i.e. for the paved parking lot and loading areas, excl. the building roof and landscaped areas) would be 80% TSS Removal. Please confirm this approach meets the RVCA's requirements.

Regards,

François Thauvette, P. Eng., Senior Project Manager | Land Development & Public Sector Engineering

NOVATECH Engineers, Planners & Landscape Architects

Please note that I am working from home. Email or MS Teams are the best ways to contact me.

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 219 | Cell: 613.276.0310 | Fax: 613.254.5867

The information contained in this email message is confidential and is for exclusive use of the addressee.

APPENDIX B

Development Servicing Study Checklist

Servicing study guidelines for development applications

4. Development Servicing Study Checklist

The following section describes the checklist of the required content of servicing studies. It is expected that the proponent will address each one of the following items for the study to be deemed complete and ready for review by City of Ottawa Infrastructure Approvals staff.

The level of required detail in the Servicing Study will increase depending on the type of application. For example, for Official Plan amendments and re-zoning applications, the main issues will be to determine the capacity requirements for the proposed change in land use and confirm this against the existing capacity constraint, and to define the solutions, phasing of works and the financing of works to address the capacity constraint. For subdivisions and site plans, the above will be required with additional detailed information supporting the servicing within the development boundary.

4.1 General Content

- ☐ Executive Summary (for larger reports only).
- ☐ Date and revision number of the report.
- ☐ Location map and plan showing municipal address, boundary, and layout of proposed development.
- ☐ Plan showing the site and location of all existing services.
- ☐ Development statistics, land use, density, adherence to zoning and official plan, and reference to applicable subwatershed and watershed plans that provide context to which individual developments must adhere.
- ☐ Summary of Pre-consultation Meetings with City and other approval agencies.
- ☐ Reference and confirm conformance to higher level studies and reports (Master Servicing Studies, Environmental Assessments, Community Design Plans), or in the case where it is not in conformance, the proponent must provide justification and develop a defensible design criteria.
- ☐ Statement of objectives and servicing criteria.
- ☐ Identification of existing and proposed infrastructure available in the immediate area.
- ☐ Identification of Environmentally Significant Areas, watercourses and Municipal Drains potentially impacted by the proposed development (Reference can be made to the Natural Heritage Studies, if available).
- ☐ Concept level master grading plan to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighbouring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.
- ☐ Identification of potential impacts of proposed piped services on private services (such as wells and septic fields on adjacent lands) and mitigation required to address potential impacts.
- ☐ Proposed phasing of the development, if applicable.

- ☐ Reference to geotechnical studies and recommendations concerning servicing.
- ☐ All preliminary and formal site plan submissions should have the following information:
 - Metric scale
 - North arrow (including construction North)
 - Key plan
 - Name and contact information of applicant and property owner
 - Property limits including bearings and dimensions
 - Existing and proposed structures and parking areas
 - Easements, road widening and rights-of-way
 - Adjacent street names

4.2 Development Servicing Report: Water

- ☐ Confirm consistency with Master Servicing Study, if available
- ☐ Availability of public infrastructure to service proposed development
- ☐ Identification of system constraints
- ☐ Identify boundary conditions
- ☐ Confirmation of adequate domestic supply and pressure
- ☐ Confirmation of adequate fire flow protection and confirmation that fire flow is calculated as per the Fire Underwriter's Survey. Output should show available fire flow at locations throughout the development.
- ☐ Provide a check of high pressures. If pressure is found to be high, an assessment is required to confirm the application of pressure reducing valves.
- ☐ Definition of phasing constraints. Hydraulic modeling is required to confirm servicing for all defined phases of the project including the ultimate design
- ☐ Address reliability requirements such as appropriate location of shut-off valves
- ☐ Check on the necessity of a pressure zone boundary modification.
- ☐ Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient water for the proposed land use. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range

- ☐ Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants) including special metering provisions.
- ☐ Description of off-site required feeder mains, booster pumping stations, and other water infrastructure that will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.
- ☐ Confirmation that water demands are calculated based on the City of Ottawa Design Guidelines.
- ☐ Provision of a model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.

4.3 Development Servicing Report: Wastewater

- ☐ Summary of proposed design criteria (Note: Wet-weather flow criteria should not deviate from the City of Ottawa Sewer Design Guidelines. Monitored flow data from relatively new infrastructure cannot be used to justify capacity requirements for proposed infrastructure).
- ☐ Confirm consistency with Master Servicing Study and/or justifications for deviations.
- ☐ Consideration of local conditions that may contribute to extraneous flows that are higher than the recommended flows in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers.
- ☐ Description of existing sanitary sewer available for discharge of wastewater from proposed development.
- ☐ Verify available capacity in downstream sanitary sewer and/or identification of upgrades necessary to service the proposed development. (Reference can be made to previously completed Master Servicing Study if applicable)
- ☐ Calculations related to dry-weather and wet-weather flow rates from the development in standard MOE sanitary sewer design table (Appendix 'C') format.
- ☐ Description of proposed sewer network including sewers, pumping stations, and forcemains.
- ☐ Discussion of previously identified environmental constraints and impact on servicing (environmental constraints are related to limitations imposed on the development in order to preserve the physical condition of watercourses, vegetation, soil cover, as well as protecting against water quantity and quality).
- ☐ Pumping stations: impacts of proposed development on existing pumping stations or requirements for new pumping station to service development.
- ☐ Forcemain capacity in terms of operational redundancy, surge pressure and maximum flow velocity.
- ☐ Identification and implementation of the emergency overflow from sanitary pumping stations in relation to the hydraulic grade line to protect against basement flooding.
- ☐ Special considerations such as contamination, corrosive environment etc.

4.4 Development Servicing Report: Stormwater Checklist

- ☐ Description of drainage outlets and downstream constraints including legality of outlets (i.e. municipal drain, right-of-way, watercourse, or private property)
- ☐ Analysis of available capacity in existing public infrastructure.
- ☐ A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns, and proposed drainage pattern.
- ☐ Water quantity control objective (e.g. controlling post-development peak flows to pre-development level for storm events ranging from the 2 or 5 year event (dependent on the receiving sewer design) to 100 year return period); if other objectives are being applied, a rationale must be included with reference to hydrologic analyses of the potentially affected subwatersheds, taking into account long-term cumulative effects.
- ☐ Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.
- ☐ Description of the stormwater management concept with facility locations and descriptions with references and supporting information.
- ☐ Set-back from private sewage disposal systems.
- ☐ Watercourse and hazard lands setbacks.
- ☐ Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.
- ☐ Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.
- ☐ Storage requirements (complete with calculations) and conveyance capacity for minor events (1:5 year return period) and major events (1:100 year return period).
- ☐ Identification of watercourses within the proposed development and how watercourses will be protected, or, if necessary, altered by the proposed development with applicable approvals.
- ☐ Calculate pre and post development peak flow rates including a description of existing site conditions and proposed impervious areas and drainage catchments in comparison to existing conditions.
- ☐ Any proposed diversion of drainage catchment areas from one outlet to another.
- ☐ Proposed minor and major systems including locations and sizes of stormwater trunk sewers, and stormwater management facilities.
- ☐ If quantity control is not proposed, demonstration that downstream system has adequate capacity for the post-development flows up to and including the 100 year return period storm event.
- ☐ Identification of potential impacts to receiving watercourses
- ☐ Identification of municipal drains and related approval requirements.
- ☐ Descriptions of how the conveyance and storage capacity will be achieved for the development.
- ☐ 100 year flood levels and major flow routing to protect proposed development from flooding for establishing minimum building elevations (MBE) and overall grading.

- ☐ Inclusion of hydraulic analysis including hydraulic grade line elevations.
- ☐ Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.
- ☐ Identification of floodplains – proponent to obtain relevant floodplain information from the appropriate Conservation Authority. The proponent may be required to delineate floodplain elevations to the satisfaction of the Conservation Authority if such information is not available or if information does not match current conditions.
- ☐ Identification of fill constraints related to floodplain and geotechnical investigation.

4.5 Approval and Permit Requirements: Checklist

The Servicing Study shall provide a list of applicable permits and regulatory approvals necessary for the proposed development as well as the relevant issues affecting each approval. The approval and permitting shall include but not be limited to the following:

- ☐ Conservation Authority as the designated approval agency for modification of floodplain, potential impact on fish habitat, proposed works in or adjacent to a watercourse, cut/fill permits and Approval under Lakes and Rivers Improvement Act. The Conservation Authority is not the approval authority for the Lakes and Rivers Improvement Act. Where there are Conservation Authority regulations in place, approval under the Lakes and Rivers Improvement Act is not required, except in cases of dams as defined in the Act.
- ☐ Application for Certificate of Approval (CofA) under the Ontario Water Resources Act.
- ☐ Changes to Municipal Drains.
- ☐ Other permits (National Capital Commission, Parks Canada, Public Works and Government Services Canada, Ministry of Transportation etc.)

4.6 Conclusion Checklist

- ☐ Clearly stated conclusions and recommendations
- ☐ Comments received from review agencies including the City of Ottawa and information on how the comments were addressed. Final sign-off from the responsible reviewing agency.
- ☐ All draft and final reports shall be signed and stamped by a professional Engineer registered in Ontario

APPENDIX C

Water Demands, Boundary Conditions, Schematic of the Hydraulic Model, Hydraulic Modeling Results and FUS Calculations

Steve Matthews

From: Kuruvilla, Santhosh <Santhosh.Kuruvilla@ottawa.ca>
Sent: Friday, May 21, 2021 2:53 PM
To: Francois Thauvette
Cc: Steve Matthews
Subject: RE: 2740 Queensview Drive - Granite Curling Club - Watermain Boundary Conditions Request
Attachments: 2740 Queensview Drive May 2021.pdf

Hello Francois,

The following are boundary conditions, HGL, for hydraulic analysis at 2740 Queensview (zone 1W) assumed to be connected to the 305 mm on 2740 Queensview Drive (see attached PDF for location).

Minimum HGL = 107.7 m

Maximum HGL = 115.2 m

Max Day + Fire Flow (133 L/s) = 106.9 m

These are for current conditions and are based on computer model simulation.

Disclaimer: The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation.

Thanks,

Santhosh

From: Kuruvilla, Santhosh
Sent: May 18, 2021 8:46 AM
To: Francois Thauvette <f.thauvette@novatech-eng.com>
Cc: Steve Matthews <S.Matthews@novatech-eng.com>
Subject: RE: 2740 Queensview Drive - Granite Curling Club - Watermain Boundary Conditions Request

Hello Francois,

I forwarded your request to our Infrastructure Planning Unit for the boundary conditions. As soon as I get it, I will send it to you.

Thanks,

Santhosh

From: Francois Thauvette <f.thauvette@novatech-eng.com>
Sent: May 14, 2021 3:45 PM
To: Kuruvilla, Santhosh <Santhosh.Kuruvilla@ottawa.ca>
Cc: Steve Matthews <S.Matthews@novatech-eng.com>
Subject: FW: 2740 Queensview Drive - Granite Curling Club - Watermain Boundary Conditions Request

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Hi Santhosh,

We are sending this e-mail to request municipal watermain boundary conditions. Please see e-mail below and attachments for details.

Regards,

François Thauvette, P. Eng., Senior Project Manager | Land Development & Public Sector Engineering

NOVATECH Engineers, Planners & Landscape Architects

Please note that I am working from home. Email or MS Teams are the best ways to contact me.

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 219 | Cell: 613.276.0310 | Fax: 613.254.5867

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From: Steve Matthews <S.Matthews@novatech-eng.com>
Sent: Friday, May 14, 2021 2:29 PM
To: Francois Thauvette <f.thauvette@novatech-eng.com>
Subject: 2740 Queensview Drive - Granite Curling Club - Watermain Boundary Conditions Request

Hi François,

The proposed re-development of the 2740 Queensview Drive site will include a new commercial development for the Granite Curling Club. Refer to the attached Concept Plan for details.

Please request watermain boundary conditions from the City of Ottawa for the 300mm dia. Cast Iron Watermain in Queensview Drive(as shown on geoOttawa). We anticipate requiring an on-site private fire hydrant off the new water service connection to the proposed building. The anticipated water demands for the proposed development are as follows:

- Average Day Demand = 0.38 L/s
- Maximum Day Demand = 0.58 L/s
- Peak Hour Demand = 1.05 L/s
- Maximum Fire Flow Demand = 133 L/s

See attached calculation sheets for details.

A multi-hydrant approach to firefighting is anticipated to be required. As indicated on the geoOttawa website, there is one blue bonnet municipal hydrant within 75m (east of site), and one blue bonnet municipal hydrant within 150m of the subject site (at the SE corner of Pinecrest and Queensview) that could be used, in addition to the new private hydrant on-site, for firefighting purposes. See attached Boundary Conditions Request Sketch for details.

Please review and let me know if you require any additional information.

Regards,
Steve

Stephen Matthews, B.A.(Env), Senior Design Technologist

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 223 | Fax: 613.254.5867

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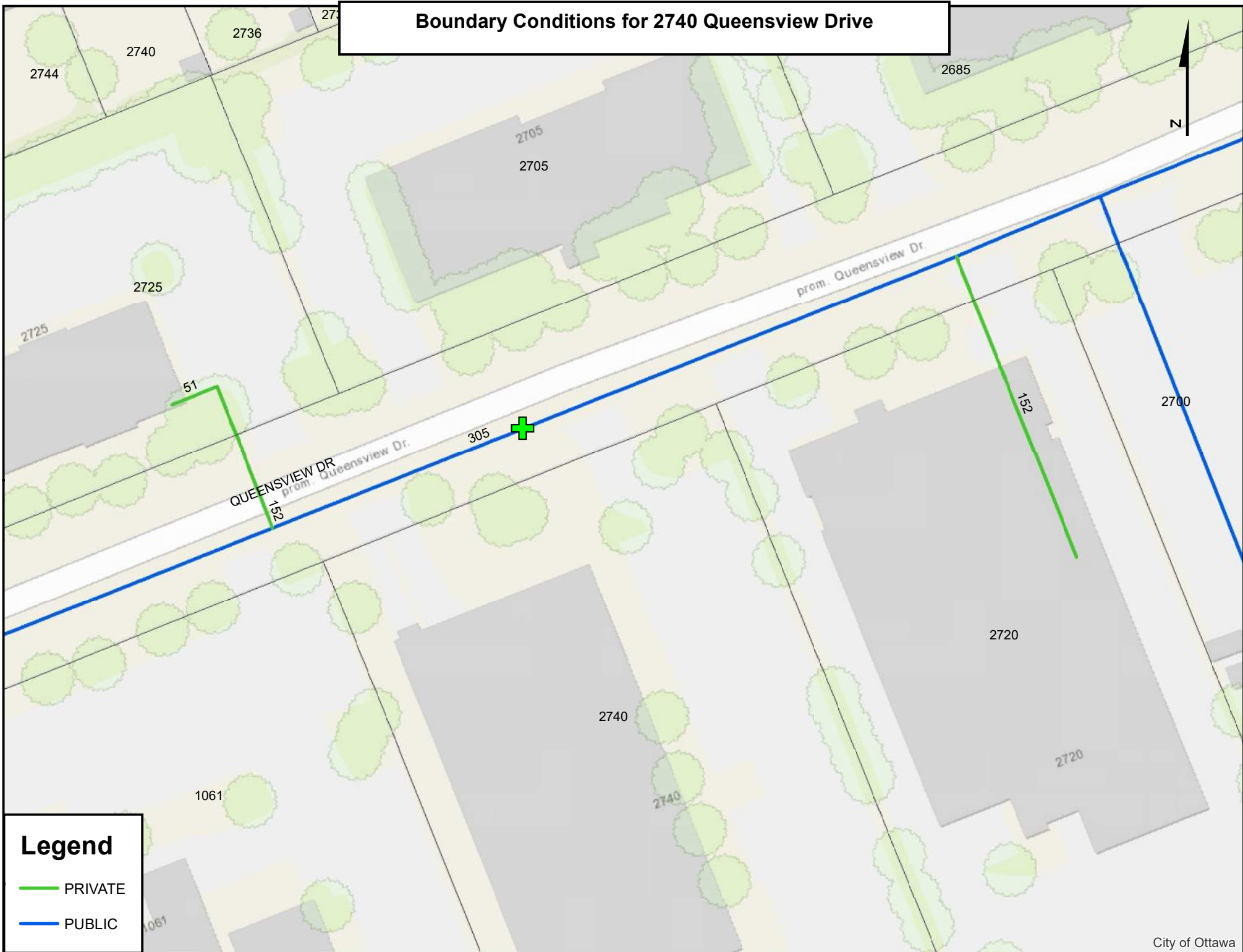
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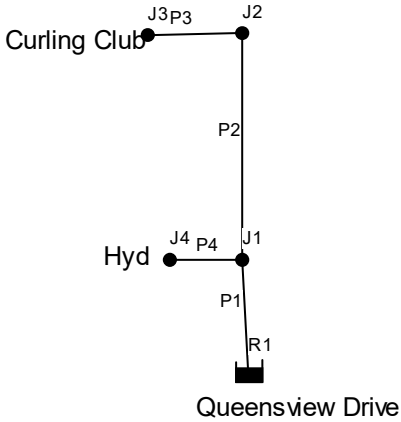
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,

Boundary Conditions for 2740 Queensview Drive



2740 Queensview Drive - Granite Curling Club
Project No.121127



Granite Curling Club - 2740 Queensview Drive

Peak Hour Demand
Network Table - Nodes

Node ID	Elevation m	Demand L/s	Head m	Pressure m	Pressure kPa	Pressure psi
Junc J1	68.2	0	107.7	39.5	387.50	56.20
Junc J2	68.2	0	107.7	39.5	387.50	56.20
Junc J3	71.3	1.05	107.7	36.4	357.08	51.79
Junc J4	71	0	107.7	36.7	360.03	52.22
Resvr R1	107.7	-1.05	107.7	0	0.00	0.00

Peak Hour Demand
Network Table - Links

Link ID	Length m	Diameter mm	Roughness	Flow L/s	Velocity m/s	Unit Headloss m/km
Pipe P1	9	200	110	1.05	0.03	0.01
Pipe P2	29.4	150	100	1.05	0.06	0.07
Pipe P3	7.7	150	100	1.05	0.06	0.07
Pipe P4	2.3	150	100	0	0	0

Granite Curling Club - 2740 Queensview Drive

Max HGL check

Network Table - Nodes

Node ID	Elevation m	Demand L/s	Head m	Pressure m	Pressure kPa	Pressure psi
Junc J1	68.2	0	115.2	47	461.07	66.87
Junc J2	68.2	0	115.2	47	461.07	66.87
Junc J3	71.3	0.58	115.2	43.9	430.66	62.46
Junc J4	71	0	115.2	44.2	433.60	62.89
Resvr R1	115.2	-0.58	115.2	0	0.00	0.00

Max HGL check

Network Table - Links

Link ID	Length m	Diameter mm	Roughness	Flow L/s	Velocity m/s	Unit Headloss m/km
Pipe P1	9	200	110	0.58	0.02	0
Pipe P2	29.4	150	100	0.58	0.03	0.02
Pipe P3	7.7	150	100	0.58	0.03	0.02
Pipe P4	2.3	150	100	0	0	0

Granite Curling Club - 2740 Queensview Drive

Max Day + Fire Flow Demand

Network Table - Nodes

Node ID	Elevation m	Demand L/s	Head m	Pressure m	Pressure kPa	Pressure psi
Junc J1	68.2	0	105.93	37.73	370.13	53.68
Junc J2	68.2	0	105.93	37.73	370.13	53.68
Junc J3	71.3	0.58	105.93	34.63	339.72	49.27
Junc J4	71	133	104.74	33.74	330.99	48.01
Resvr R1	106.9	-133.58	106.9	0	0.00	0.00

Max Day + Fire Flow Demand

Network Table - Links

Link ID	Length m	Diameter mm	Roughness	Flow L/s	Velocity m/s	Unit Headloss m/km
Pipe P1	9	200	110	133.58	4.25	107.88
Pipe P2	29.4	150	100	0.58	0.03	0.02
Pipe P3	7.7	150	100	0.58	0.03	0.02
Pipe P4	2.3	150	100	133	7.53	518.4

FUS - Fire Flow Calculations

As per 1999 Fire Underwriter's Survey Guidelines



Engineers, Planners & Landscape Architects

Novatech Project #: 121127
 Project Name: 2740 Queensview Drive
 Date: 5/5/2021
 Input By: S.Matthews
 Reviewed By: F.Thauvette

Legend

Input by User

No Information or Input Required

Building Description: Commercial Development
 Non-combustible construction

Step			Input		Value Used	Total Fire Flow (L/min)
Base Fire Flow						
1	Construction Material			Multiplier		0.8
	Coefficient related to type of construction C	Wood frame		1.5	0.8	
		Ordinary construction		1		
		Non-combustible construction	Yes	0.8		
		Modified Fire resistive construction (2 hrs)		0.6		
		Fire resistive construction (> 3 hrs)		0.6		
2	Floor Area					9,000
	A	Building Footprint (m ²)	1693			
		Number of Floors/Storeys	1.4			
		Area of structure considered (m ²)	2,384			
	F	Base fire flow without reductions				
F = 220 C (A)^{0.5}						
Reductions or Surcharges						
3	Occupancy hazard reduction or surcharge			Reduction/Surcharge		9,000
	(1)	Non-combustible		-25%	0%	
		Limited combustible		-15%		
		Combustible	Yes	0%		
		Free burning		15%		
		Rapid burning		25%		
4	Sprinkler Reduction			Reduction		-3,600
	(2)	Adequately Designed System (NFPA 13)	Yes	-30%	-30%	
		Standard Water Supply	Yes	-10%	-10%	
		Fully Supervised System		-10%		
		Cumulative Total			-40%	
5	Exposure Surcharge (cumulative %)			Surcharge		2,700
	(3)	North Side	30.1 - 45 m		5%	
		East Side	10.1 - 20 m		15%	
		South Side	> 45.1m		0%	
		West Side	20.1 - 30 m		10%	
		Cumulative Total			30%	
Results						
6	(1) + (2) + (3)	Total Required Fire Flow, rounded to nearest 1000L/min			L/min	8,000
		(2,000 L/min < Fire Flow < 45,000 L/min)			L/s	133
					USGPM	2,114
7	Storage Volume	Required Duration of Fire Flow (hours)			Hours	2
		Required Volume of Fire Flow (m ³)			m ³	960

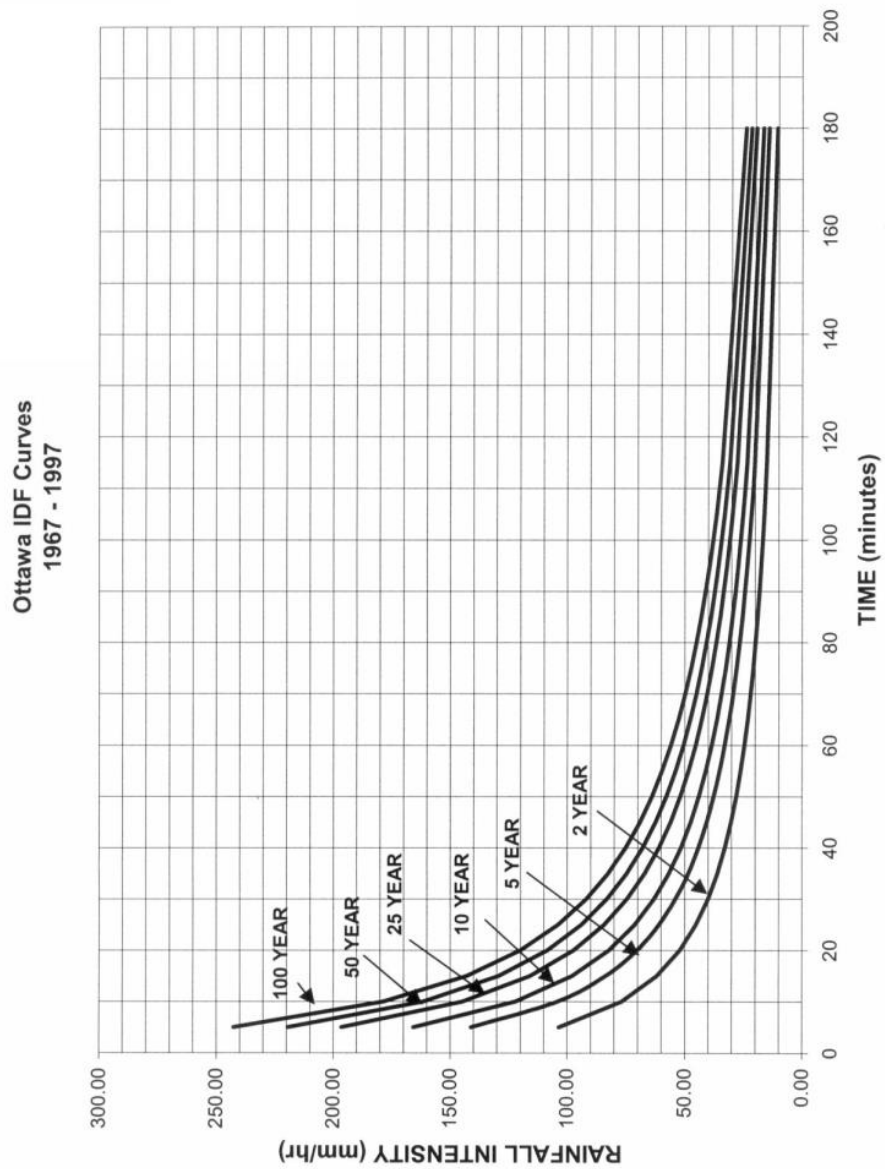
APPENDIX D

IDF Curves and SWM Calculations, PCSWMM Modelling Schematic + Results

Ottawa Sewer Design Guidelines

APPENDIX 5-A

OTTAWA INTENSITY DURATION FREQUENCY (IDF) CURVE



Proposed Granite Curling Club 2740 Queensview Drive

Pre - Development : Site Flows										
Description	Area (ha)	A _{impervious} (ha) C=0.9	A _{gravel} (ha) C=0.6	A _{pervious} (ha) C=0.2	Weighted C _{WS}	Weighted C _{W100}	1:2 Year Flow (L/s)	1:5 Year Flow (L/s)	1:100 Year Flow (L/s)	Target Control Rate Pinecrest Creek 33.5 (L/s/ha)
Total Site Area	0.519	0.398	0.000	0.121	0.74	0.83	81.6	110.8	212.6	17.4

Post - Development : Site Flows																	
Area	Description	Area (ha)	A _{imp} (ha) C=0.9	A _{perv} (ha) C=0.2	C _{WS}	C _{W100}	Uncontrolled Flow (L/s)			Controlled Flow (L/s)			Storage Required (m ³)			Provided (m ³)	
							2 year	5 year	100 year	2 year	5 year	100 year	2 year	5 year	100 year		
A-0	Direct Runoff	0.044	0.007	0.037	0.31	0.37	2.9	4.0	8.1	-	-	-	-	-	-	-	
A-1	Controlled East Drive Aisle	0.114	0.098	0.016	0.80	0.89	-	-	-	2.8	3.3	5.5	17.4	23.8	37.0	69.9	
	A-1.1	0.012	0.011	0.001	0.84	0.94	-	-	-	-	-	-	-	-	-	-	
	A-1.2	0.020	0.019	0.001	0.87	0.96	-	-	-	-	-	-	-	-	-	-	
	A-1.3	0.016	0.015	0.001	0.86	0.95	-	-	-	-	-	-	-	-	-	-	
	A-1.4	0.066	0.055	0.011	0.78	0.88	-	-	-	-	-	-	-	-	-	-	
A-2	Controlled West Parking Lot	0.192	0.157	0.035	0.77	0.86	-	-	-	5.1	6.8	9.5	26.0	31.0	52.6	66.1	
	A-2.1	0.040	0.037	0.003	0.85	0.94	-	-	-	-	-	-	-	-	-	-	
	A-2.2	0.053	0.052	0.001	0.89	0.99	-	-	-	-	-	-	-	-	-	-	
	A-2.3	0.099	0.068	0.031	0.68	0.77	-	-	-	-	-	-	-	-	-	-	
R-1	Controlled Flow Roof Drains	0.169	0.169	0.000	0.90	1.00	-	-	-	2.2	2.2	2.2	30.7	45.1	100.4	107.0	
Summed Area Check:		0.519					T _c = 10mins			Totals:	10.1	12.3	17.2	74.1	99.9	190.0	243.0

Proposed Commercial Development Novatech Project No. 121127 Uncontrolled Runoff - 1:2 YEAR EVENT AREA A-0				
OTTAWA IDF CURVE				
Area = 0.044 ha		Qallow = 2.9 L/s		
C = 0.31		Vol(max) = 0.0 m3		
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)
5	103.57	3.94	1.02	0.31
10	76.81	2.93	0.00	0.00
15	61.77	2.35	-0.57	-0.52
20	52.03	1.98	-0.94	-1.13
25	45.17	1.72	-1.20	-1.81
30	40.04	1.53	-1.40	-2.52
35	36.06	1.37	-1.55	-3.26
40	32.86	1.25	-1.67	-4.02
45	30.24	1.15	-1.77	-4.79
50	28.04	1.07	-1.86	-5.57
55	26.17	1.00	-1.93	-6.36
60	24.56	0.94	-1.99	-7.16
65	23.15	0.88	-2.04	-7.97
70	21.91	0.83	-2.09	-8.78
75	20.81	0.79	-2.13	-9.60
90	18.14	0.69	-2.23	-12.06
105	16.13	0.61	-2.31	-14.56
120	14.56	0.55	-2.37	-17.07
135	13.30	0.51	-2.42	-19.59
150	12.25	0.47	-2.46	-22.13

Proposed Commercial Development Novatech Project No. 121127 Uncontrolled Runoff - 1:5 YEAR EVENT AREA A-0				
OTTAWA IDF CURVE				
Area = 0.044 ha		Qallow = 4.0 L/s		
C = 0.31		Vol(max) = 0.0 m3		
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)
5	141.18	5.38	1.41	0.42
10	104.19	3.97	0.00	0.00
15	83.56	3.18	-0.79	-0.71
20	70.25	2.68	-1.29	-1.55
25	60.90	2.32	-1.65	-2.47
30	53.93	2.05	-1.91	-3.45
35	48.52	1.85	-2.12	-4.45
40	44.18	1.68	-2.29	-5.49
45	40.63	1.55	-2.42	-6.54
50	37.65	1.43	-2.53	-7.60
55	35.12	1.34	-2.63	-8.68
60	32.94	1.25	-2.71	-9.77
65	31.04	1.18	-2.79	-10.87
70	29.37	1.12	-2.85	-11.97
75	27.89	1.06	-2.91	-13.08
90	24.29	0.93	-3.04	-16.43
105	21.58	0.82	-3.15	-19.82
120	19.47	0.74	-3.23	-23.23
135	17.76	0.68	-3.29	-26.66
150	16.36	0.62	-3.35	-30.11

Proposed Commercial Development Novatech Project No. 121127 Uncontrolled Runoff - 1:100 YEAR EVENT AREA A-0				
OTTAWA IDF CURVE				
Area = 0.044 ha		Qallow = 8.1 L/s		
C = 0.37		Vol(max) = 0.0 m3		
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)
5	242.70	10.96	2.90	0.87
10	178.56	8.07	0.00	0.00
15	142.89	6.46	-1.61	-1.45
20	119.95	5.42	-2.65	-3.18
25	103.85	4.69	-3.38	-5.06
30	91.87	4.15	-3.92	-7.05
35	82.58	3.73	-4.34	-9.11
40	75.15	3.39	-4.67	-11.21
45	69.05	3.12	-4.95	-13.36
50	63.95	2.89	-5.18	-15.53
55	59.62	2.69	-5.37	-17.73
60	55.89	2.53	-5.54	-19.95
65	52.65	2.38	-5.69	-22.18
70	49.79	2.25	-5.82	-24.43
75	47.26	2.13	-5.93	-26.69
90	41.11	1.86	-6.21	-33.53
105	36.50	1.65	-6.42	-40.43
120	32.89	1.49	-6.58	-47.38
135	30.00	1.36	-6.71	-54.36
150	27.61	1.25	-6.82	-61.37

Proposed Commercial Development Novatech Project No. 121127 Uncontrolled Runoff - 1:100 YR + 20% IDF Increase AREA A-0				
OTTAWA IDF CURVE				
Area = 0.044 ha		Qallow = 9.7 L/s		
C = 0.37		Vol(max) = 0.0 m3		
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)
5	291.24	13.16	3.48	1.04
10	214.27	9.68	0.00	0.00
15	171.47	7.75	-1.93	-1.74
20	143.94	6.50	-3.18	-3.81
25	124.62	5.63	-4.05	-6.08
30	110.24	4.98	-4.70	-8.46
35	99.09	4.48	-5.20	-10.93
40	90.17	4.07	-5.61	-13.45
45	82.86	3.74	-5.94	-16.03
50	76.74	3.47	-6.21	-18.64
55	71.55	3.23	-6.45	-21.28
60	67.07	3.03	-6.65	-23.94
65	63.18	2.85	-6.83	-26.62
70	59.75	2.70	-6.98	-29.32
75	56.71	2.56	-7.12	-32.03
90	49.33	2.23	-7.45	-40.24
105	43.80	1.98	-7.70	-48.52
120	39.47	1.78	-7.90	-56.85
135	36.00	1.63	-8.05	-65.23
150	33.13	1.50	-8.18	-73.65

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA R-1		Controlled Roof Drain #1			
OTTAWA IDF CURVE					
Area =	0.010	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	1.2	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	103.57	2.59	2.27	0.68	
10	76.81	1.92	1.60	0.96	
15	61.77	1.55	1.23	1.10	
20	52.03	1.30	0.98	1.18	
25	45.17	1.13	0.81	1.22	
30	40.04	1.00	0.68	1.23	
35	36.06	0.90	0.58	1.22	
40	32.86	0.82	0.50	1.21	
45	30.24	0.76	0.44	1.18	
50	28.04	0.70	0.38	1.14	
55	26.17	0.65	0.33	1.10	
60	24.56	0.61	0.29	1.06	
65	23.15	0.58	0.26	1.01	
70	21.91	0.55	0.23	0.96	
75	20.81	0.52	0.20	0.90	
90	18.14	0.45	0.13	0.72	
105	16.13	0.40	0.08	0.53	
120	14.56	0.36	0.04	0.32	

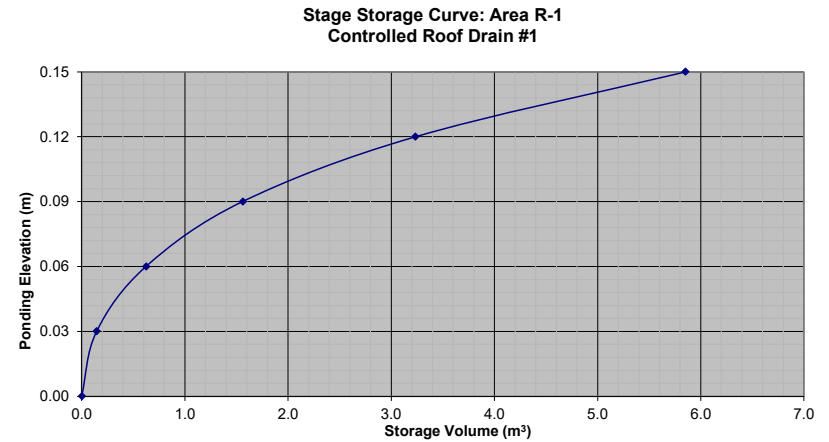
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA R-1		Controlled Roof Drain #1			
OTTAWA IDF CURVE					
Area =	0.010	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	4.5	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	242.70	6.75	6.43	1.93	
10	178.56	4.96	4.64	2.79	
15	142.89	3.97	3.65	3.29	
20	119.95	3.33	3.01	3.62	
25	103.85	2.89	2.57	3.85	
30	91.87	2.55	2.23	4.02	
35	82.58	2.30	1.98	4.15	
40	75.15	2.09	1.77	4.25	
45	69.05	1.92	1.60	4.32	
50	63.95	1.78	1.46	4.37	
55	59.62	1.66	1.34	4.41	
60	55.89	1.55	1.23	4.44	
65	52.65	1.46	1.14	4.46	
70	49.79	1.38	1.06	4.47	
75	47.26	1.31	0.99	4.47	
90	41.11	1.14	0.82	4.44	
105	36.50	1.01	0.69	4.38	
120	32.89	0.91	0.59	4.28	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA R-1		Controlled Roof Drain #1			
OTTAWA IDF CURVE					
Area =	0.010	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	1.9	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	141.18	3.53	3.21	0.96	
10	104.19	2.61	2.29	1.37	
15	83.56	2.09	1.77	1.59	
20	70.25	1.76	1.44	1.73	
25	60.90	1.52	1.20	1.81	
30	53.93	1.35	1.03	1.85	
35	48.52	1.21	0.89	1.88	
40	44.18	1.11	0.79	1.89	
45	40.63	1.02	0.70	1.88	
50	37.65	0.94	0.62	1.87	
55	35.12	0.88	0.56	1.84	
60	32.94	0.82	0.50	1.82	
65	31.04	0.78	0.46	1.78	
70	29.37	0.73	0.41	1.74	
75	27.89	0.70	0.38	1.70	
90	24.29	0.61	0.29	1.55	
105	21.58	0.54	0.22	1.39	
120	19.47	0.49	0.17	1.20	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA R-1		Controlled Roof Drain #1			
OTTAWA IDF CURVE					
Area =	0.010	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	5.7	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	291.24	8.10	7.78	2.33	
10	214.27	5.96	5.64	3.38	
15	171.47	4.77	4.45	4.00	
20	143.94	4.00	3.68	4.42	
25	124.62	3.46	3.14	4.72	
30	110.24	3.06	2.74	4.94	
35	99.09	2.75	2.43	5.11	
40	90.17	2.51	2.19	5.25	
45	82.86	2.30	1.98	5.36	
50	76.74	2.13	1.81	5.44	
55	71.55	1.99	1.67	5.51	
60	67.07	1.86	1.54	5.56	
65	63.18	1.76	1.44	5.60	
70	59.75	1.66	1.34	5.63	
75	56.71	1.58	1.26	5.65	
90	49.33	1.37	1.05	5.68	
105	43.80	1.22	0.90	5.65	
120	39.47	1.10	0.78	5.60	

Watts Accutrol Flow Control Roof Drains:					RD-100-A-ADJ set to Closed
Design Event	Flow/Drain (L/s)	Total Flow (L/s)	Ponding (cm)	Storage (m ³) Required	Storage (m ³) Provided
1:2 Year	0.32	0.32	8	1.2	3.2
1:5 Year	0.32	0.32	9	1.9	5.9
1:100 Year	0.32	0.32	13	4.5	5.9

Roof Drain Storage Table for Area RD 1		
Elevation	Area RD 1	Total Volume
m	m ²	m ³
0.00	0	0
0.03	9.6	0.1
0.06	22.42	0.6
0.09	39.95	1.6
0.12	71.54	3.2
0.15	103.13	5.9



Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA R-1		Controlled Roof Drain #2			
OTTAWA IDF CURVE					
Area =	0.006	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	0.6	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	103.57	1.55	1.23	0.37	
10	76.81	1.15	0.83	0.50	
15	61.77	0.93	0.61	0.55	
20	52.03	0.78	0.46	0.55	
25	45.17	0.68	0.36	0.54	
30	40.04	0.60	0.28	0.51	
35	36.06	0.54	0.22	0.46	
40	32.86	0.49	0.17	0.42	
45	30.24	0.45	0.13	0.36	
50	28.04	0.42	0.10	0.30	
55	26.17	0.39	0.07	0.24	
60	24.56	0.37	0.05	0.18	
65	23.15	0.35	0.03	0.11	
70	21.91	0.33	0.01	0.04	
75	20.81	0.31	-0.01	-0.03	
90	18.14	0.27	-0.05	-0.26	
105	16.13	0.24	-0.08	-0.49	
120	14.56	0.22	-0.10	-0.73	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA R-1		Controlled Roof Drain #2			
OTTAWA IDF CURVE					
Area =	0.006	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	2.2	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	242.70	4.05	3.73	1.12	
10	178.56	2.98	2.66	1.60	
15	142.89	2.38	2.06	1.86	
20	119.95	2.00	1.68	2.02	
25	103.85	1.73	1.41	2.12	
30	91.87	1.53	1.21	2.18	
35	82.58	1.38	1.06	2.22	
40	75.15	1.25	0.93	2.24	
45	69.05	1.15	0.83	2.25	
50	63.95	1.07	0.75	2.24	
55	59.62	0.99	0.67	2.23	
60	55.89	0.93	0.61	2.20	
65	52.65	0.88	0.56	2.18	
70	49.79	0.83	0.51	2.14	
75	47.26	0.79	0.47	2.11	
90	41.11	0.69	0.37	1.97	
105	36.50	0.61	0.29	1.82	
120	32.89	0.55	0.23	1.65	

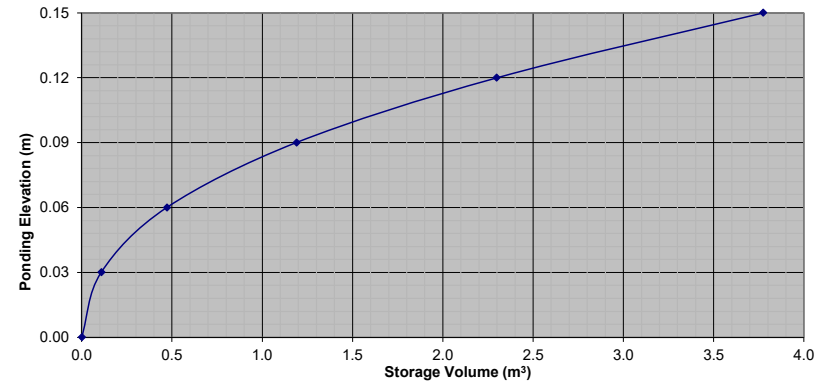
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA R-1		Controlled Roof Drain #2			
OTTAWA IDF CURVE					
Area =	0.006	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	0.9	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	141.18	2.12	1.80	0.54	
10	104.19	1.56	1.24	0.75	
15	83.56	1.25	0.93	0.84	
20	70.25	1.05	0.73	0.88	
25	60.90	0.91	0.59	0.89	
30	53.93	0.81	0.49	0.88	
35	48.52	0.73	0.41	0.86	
40	44.18	0.66	0.34	0.82	
45	40.63	0.61	0.29	0.78	
50	37.65	0.57	0.25	0.74	
55	35.12	0.53	0.21	0.68	
60	32.94	0.49	0.17	0.63	
65	31.04	0.47	0.15	0.57	
70	29.37	0.44	0.12	0.51	
75	27.89	0.42	0.10	0.44	
90	24.29	0.36	0.04	0.24	
105	21.58	0.32	0.00	0.03	
120	19.47	0.29	-0.03	-0.20	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA R-1		Controlled Roof Drain #2			
OTTAWA IDF CURVE					
Area =	0.006	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	2.9	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	291.24	4.86	4.54	1.36	
10	214.27	3.57	3.25	1.95	
15	171.47	2.86	2.54	2.29	
20	143.94	2.40	2.08	2.50	
25	124.62	2.08	1.76	2.64	
30	110.24	1.84	1.52	2.73	
35	99.09	1.65	1.33	2.80	
40	90.17	1.50	1.18	2.84	
45	82.86	1.38	1.06	2.87	
50	76.74	1.28	0.96	2.88	
55	71.55	1.19	0.87	2.88	
60	67.07	1.12	0.80	2.88	
65	63.18	1.05	0.73	2.86	
70	59.75	1.00	0.68	2.84	
75	56.71	0.95	0.63	2.82	
90	49.33	0.82	0.50	2.72	
105	43.80	0.73	0.41	2.59	
120	39.47	0.66	0.34	2.44	

Watts Accutrol Flow Control Roof Drains:					RD-100-A-ADJ set to Closed
Design Event	Flow/Drain (L/s)	Total Flow (L/s)	Ponding (cm)	Storage (m ³) Required	Provided
1:2 Year	0.32	0.32	7	0.6	2.3
1:5 Year	0.32	0.32	8	0.9	3.8
1:100 Year	0.32	0.32	12	2.2	3.8

Roof Drain Storage Table for Area RD 2		
Elevation	Area RD 2	Total Volume
m	m ²	m ³
0.00	0	0
0.03	7.23	0.1
0.06	17.01	0.5
0.09	30.83	1.2
0.12	43.08	2.3
0.15	55.32	3.8

**Stage Storage Curve: Area R-1
Controlled Roof Drain #2**



Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA R-1 Controlled Roof Drains 3+4					
OTTAWA IDF CURVE					
Area =	0.050	ha	Qallow =	0.64	L/s
C =	0.90		Vol(max) =	8.8	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	103.57	12.96	12.32	3.70	
10	76.81	9.61	8.97	5.38	
15	61.77	7.73	7.09	6.38	
20	52.03	6.51	5.87	7.04	
25	45.17	5.65	5.01	7.52	
40	32.86	4.11	3.47	8.33	
55	26.17	3.27	2.63	8.69	
70	21.91	2.74	2.10	8.83	
85	18.94	2.37	1.73	8.82	
100	16.75	2.09	1.45	8.73	
120	14.56	1.82	1.18	8.51	
140	12.93	1.62	0.98	8.21	
160	11.65	1.46	0.82	7.85	
180	10.63	1.33	0.69	7.45	
200	9.78	1.22	0.58	7.01	
220	9.08	1.14	0.50	6.54	
240	8.47	1.06	0.42	6.05	
260	7.96	1.00	0.36	5.54	

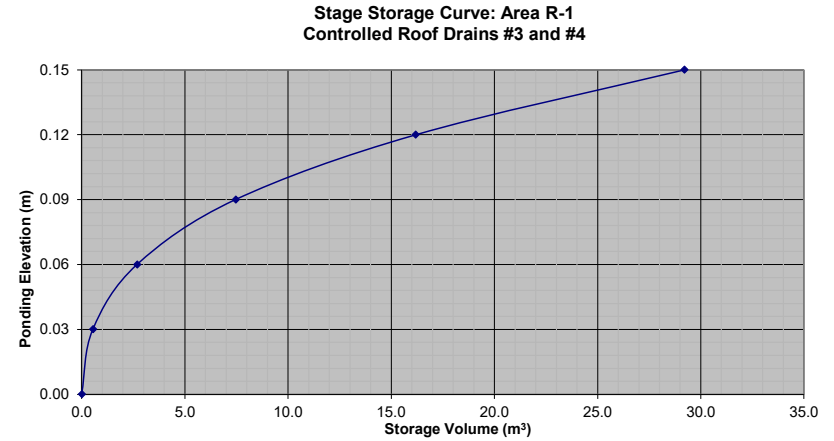
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA R-1 Controlled Roof Drains 3+4					
OTTAWA IDF CURVE					
Area =	0.050	ha	Qallow =	0.64	L/s
C =	1.00		Vol(max) =	29.0	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	242.70	33.74	33.10	9.93	
10	178.56	24.82	24.18	14.51	
15	142.89	19.86	19.22	17.30	
25	103.85	14.43	13.79	20.69	
35	82.58	11.48	10.84	22.76	
50	63.95	8.89	8.25	24.75	
65	52.65	7.32	6.68	26.04	
80	44.99	6.25	5.61	26.95	
100	37.90	5.27	4.63	27.77	
120	32.89	4.57	3.93	28.31	
140	29.15	4.05	3.41	28.66	
170	25.01	3.48	2.84	28.93	
200	21.98	3.06	2.42	28.99	
230	19.66	2.73	2.09	28.89	
260	17.83	2.48	1.84	28.67	
290	16.33	2.27	1.63	28.36	
330	14.72	2.05	1.41	27.84	
380	13.14	1.83	1.19	27.04	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA R-1 Controlled Roof Drains 3+4					
OTTAWA IDF CURVE					
Area =	0.050	ha	Qallow =	0.64	L/s
C =	0.90		Vol(max) =	13.0	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	141.18	17.66	17.02	5.11	
10	104.19	13.03	12.39	7.44	
15	83.56	10.45	9.81	8.83	
20	70.25	8.79	8.15	9.78	
25	60.90	7.62	6.98	10.47	
40	44.18	5.53	4.89	11.73	
55	35.12	4.39	3.75	12.39	
70	29.37	3.67	3.03	12.74	
85	25.37	3.17	2.53	12.92	
100	22.41	2.80	2.16	12.98	
120	19.47	2.44	1.80	12.93	
140	17.27	2.16	1.52	12.77	
160	15.56	1.95	1.31	12.54	
180	14.18	1.77	1.13	12.25	
200	13.05	1.63	0.99	11.91	
220	12.10	1.51	0.87	11.54	
240	11.29	1.41	0.77	11.13	
260	10.60	1.33	0.69	10.70	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA R-1 Controlled Roof Drains 3+4					
OTTAWA IDF CURVE					
Area =	0.050	ha	Qallow =	0.64	L/s
C =	1.00		Vol(max) =	36.4	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	291.24	40.48	39.84	11.95	
10	214.27	29.78	29.14	17.49	
15	171.47	23.83	23.19	20.88	
25	124.62	17.32	16.68	25.02	
35	99.09	13.77	13.13	27.58	
50	76.74	10.67	10.03	30.08	
65	63.18	8.78	8.14	31.75	
80	53.99	7.50	6.86	32.95	
100	45.48	6.32	5.68	34.09	
120	39.47	5.49	4.85	34.90	
140	34.98	4.86	4.22	35.47	
170	30.01	4.17	3.53	36.02	
200	26.38	3.67	3.03	36.32	
230	23.60	3.28	2.64	36.43	
260	21.39	2.97	2.33	36.40	
290	19.60	2.72	2.08	36.26	
330	17.66	2.46	1.82	35.94	
380	15.76	2.19	1.55	35.36	

Watts Accutrol Flow Control Roof Drains:					RD-100-A-ADJ set to Closed
Design Event	Flow/Drain (L/s)	Total Flow (L/s)	Ponding (cm)	Storage (m ³) Required	Provided
1:2 Year	0.32	0.64	10	8.8	16.2
1:5 Year	0.32	0.64	11	13.0	29.2
1:100 Year	0.32	0.64	15	29.0	29.2

Roof Drain Storage Table for Area RDs 3+4		
Elevation	Area RDs 3+4	Total Volume
m	m ²	m ³
0.00	0	0
0.03	36.26	0.5
0.06	106.26	2.7
0.09	212.36	7.5
0.12	368.74	16.2
0.15	499.8	29.2



Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA R-1 Controlled Roof Drain #5					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	6.6	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	103.57	8.81	8.49	2.55	
10	76.81	6.53	6.21	3.73	
15	61.77	5.25	4.93	4.44	
20	52.03	4.43	4.11	4.93	
25	45.17	3.84	3.52	5.28	
40	32.86	2.80	2.48	5.94	
55	26.17	2.23	1.91	6.29	
70	21.91	1.86	1.54	6.49	
85	18.94	1.61	1.29	6.59	
100	16.75	1.42	1.10	6.63	
120	14.56	1.24	0.92	6.62	
140	12.93	1.10	0.78	6.55	
160	11.65	0.99	0.67	6.44	
180	10.63	0.90	0.58	6.31	
200	9.78	0.83	0.51	6.15	
220	9.08	0.77	0.45	5.97	
240	8.47	0.72	0.40	5.77	
260	7.96	0.68	0.36	5.57	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA R-1 Controlled Roof Drain #5					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	21.3	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	242.70	22.94	22.62	6.79	
10	178.56	16.88	16.56	9.93	
15	142.89	13.51	13.19	11.87	
25	103.85	9.82	9.50	14.24	
35	82.58	7.81	7.49	15.72	
50	63.95	6.04	5.72	17.17	
65	52.65	4.98	4.66	18.16	
80	44.99	4.25	3.93	18.88	
100	37.90	3.58	3.26	19.58	
120	32.89	3.11	2.79	20.08	
140	29.15	2.76	2.44	20.46	
170	25.01	2.36	2.04	20.85	
200	21.98	2.08	1.76	21.09	
230	19.66	1.86	1.54	21.23	
260	17.83	1.68	1.36	21.29	
290	16.33	1.54	1.22	21.29	
330	14.72	1.39	1.07	21.21	
380	13.14	1.24	0.92	21.01	

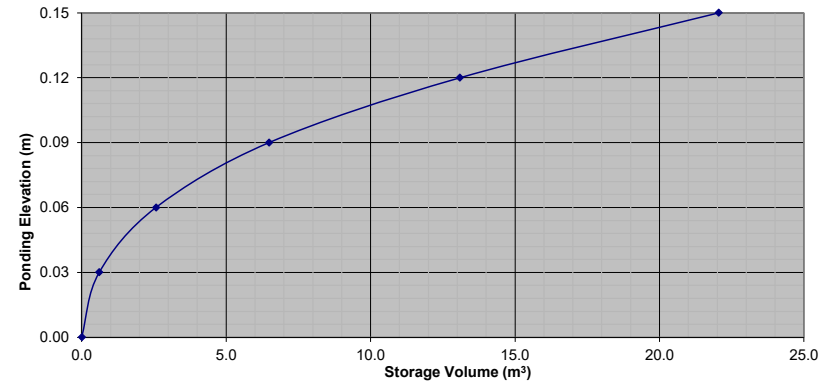
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA R-1 Controlled Roof Drain #5					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	9.7	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	141.18	12.01	11.69	3.51	
10	104.19	8.86	8.54	5.13	
15	83.56	7.11	6.79	6.11	
20	70.25	5.98	5.66	6.79	
25	60.90	5.18	4.86	7.29	
40	44.18	3.76	3.44	8.25	
55	35.12	2.99	2.67	8.80	
70	29.37	2.50	2.18	9.15	
85	25.37	2.16	1.84	9.37	
100	22.41	1.91	1.59	9.52	
120	19.47	1.66	1.34	9.62	
140	17.27	1.47	1.15	9.65	
160	15.56	1.32	1.00	9.63	
180	14.18	1.21	0.89	9.57	
200	13.05	1.11	0.79	9.48	
220	12.10	1.03	0.71	9.36	
240	11.29	0.96	0.64	9.23	
260	10.60	0.90	0.58	9.07	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA R-1 Controlled Roof Drain #5					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	26.7	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	291.24	27.53	27.21	8.16	
10	214.27	20.25	19.93	11.96	
15	171.47	16.21	15.89	14.30	
25	124.62	11.78	11.46	17.19	
35	99.09	9.37	9.05	19.00	
50	76.74	7.25	6.93	20.80	
65	63.18	5.97	5.65	22.04	
80	53.99	5.10	4.78	22.96	
100	45.48	4.30	3.98	23.87	
120	39.47	3.73	3.41	24.56	
140	34.98	3.31	2.99	25.09	
170	30.01	2.84	2.52	25.67	
200	26.38	2.49	2.17	26.08	
230	23.60	2.23	1.91	26.36	
260	21.39	2.02	1.70	26.55	
290	19.60	1.85	1.53	26.66	
330	17.66	1.67	1.35	26.72	
380	15.76	1.49	1.17	26.67	

Watts Accutrol Flow Control Roof Drains: RD-100-A-ADJ set to Closed					
Design Event	Flow/Drain (L/s)	Total Flow (L/s)	Ponding (cm)	Storage (m ³) Required	Storage (m ³) Provided
1:2 Year	0.32	0.32	10	6.6	13.1
1:5 Year	0.32	0.32	11	9.7	22.0
1:100 Year	0.32	0.32	15	21.3	22.0

Roof Drain Storage Table for Area RD 5		
Elevation	Area RD 5	Total Volume
m	m ²	m ³
0.00	0	0
0.03	40.49	0.6
0.06	90.4	2.6
0.09	170.66	6.5
0.12	269.26	13.1
0.15	328.23	22.0

Stage Storage Curve: Area R-1
Controlled Roof Drain #5



Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA R-1 Controlled Roof Drain #6					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	6.6	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	103.57	8.81	8.49	2.55	
10	76.81	6.53	6.21	3.73	
15	61.77	5.25	4.93	4.44	
20	52.03	4.43	4.11	4.93	
25	45.17	3.84	3.52	5.28	
40	32.86	2.80	2.48	5.94	
55	26.17	2.23	1.91	6.29	
70	21.91	1.86	1.54	6.49	
85	18.94	1.61	1.29	6.59	
100	16.75	1.42	1.10	6.63	
120	14.56	1.24	0.92	6.62	
140	12.93	1.10	0.78	6.55	
160	11.65	0.99	0.67	6.44	
180	10.63	0.90	0.58	6.31	
200	9.78	0.83	0.51	6.15	
220	9.08	0.77	0.45	5.97	
240	8.47	0.72	0.40	5.77	
260	7.96	0.68	0.36	5.57	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA R-1 Controlled Roof Drain #6					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	21.3	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	242.70	22.94	22.62	6.79	
10	178.56	16.88	16.56	9.93	
15	142.89	13.51	13.19	11.87	
25	103.85	9.82	9.50	14.24	
35	82.58	7.81	7.49	15.72	
50	63.95	6.04	5.72	17.17	
65	52.65	4.98	4.66	18.16	
80	44.99	4.25	3.93	18.88	
100	37.90	3.58	3.26	19.58	
120	32.89	3.11	2.79	20.08	
140	29.15	2.76	2.44	20.46	
170	25.01	2.36	2.04	20.85	
200	21.98	2.08	1.76	21.09	
230	19.66	1.86	1.54	21.23	
260	17.83	1.68	1.36	21.29	
290	16.33	1.54	1.22	21.29	
330	14.72	1.39	1.07	21.21	
380	13.14	1.24	0.92	21.01	

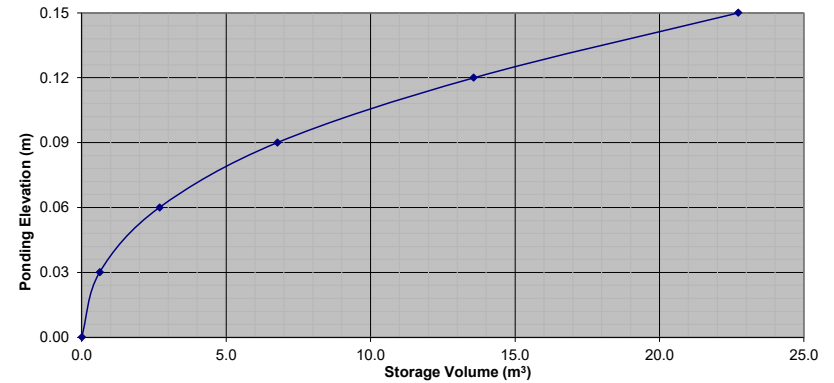
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA R-1 Controlled Roof Drain #6					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	9.7	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	141.18	12.01	11.69	3.51	
10	104.19	8.86	8.54	5.13	
15	83.56	7.11	6.79	6.11	
20	70.25	5.98	5.66	6.79	
25	60.90	5.18	4.86	7.29	
40	44.18	3.76	3.44	8.25	
55	35.12	2.99	2.67	8.80	
70	29.37	2.50	2.18	9.15	
85	25.37	2.16	1.84	9.37	
100	22.41	1.91	1.59	9.52	
120	19.47	1.66	1.34	9.62	
140	17.27	1.47	1.15	9.65	
160	15.56	1.32	1.00	9.63	
180	14.18	1.21	0.89	9.57	
200	13.05	1.11	0.79	9.48	
220	12.10	1.03	0.71	9.36	
240	11.29	0.96	0.64	9.23	
260	10.60	0.90	0.58	9.07	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA R-1 Controlled Roof Drain #6					
OTTAWA IDF CURVE					
Area =	0.034	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	26.7	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	291.24	27.53	27.21	8.16	
10	214.27	20.25	19.93	11.96	
15	171.47	16.21	15.89	14.30	
25	124.62	11.78	11.46	17.19	
35	99.09	9.37	9.05	19.00	
50	76.74	7.25	6.93	20.80	
65	63.18	5.97	5.65	22.04	
80	53.99	5.10	4.78	22.96	
100	45.48	4.30	3.98	23.87	
120	39.47	3.73	3.41	24.56	
140	34.98	3.31	2.99	25.09	
170	30.01	2.84	2.52	25.67	
200	26.38	2.49	2.17	26.08	
230	23.60	2.23	1.91	26.36	
260	21.39	2.02	1.70	26.55	
290	19.60	1.85	1.53	26.66	
330	17.66	1.67	1.35	26.72	
380	15.76	1.49	1.17	26.67	

Watts Accutrol Flow Control Roof Drains: RD-100-A-ADJ set to Closed					
Design Event	Flow/Drain (L/s)	Total Flow (L/s)	Ponding (cm)	Storage (m³)	
1:2 Year	0.32	0.32	10	6.6	13.6
1:5 Year	0.32	0.32	11	9.7	22.7
1:100 Year	0.32	0.32	15	21.3	22.7

Roof Drain Storage Table for Area RD 6		
Elevation	Area RD 6	Total Volume
m	m²	m³
0.00	0	0
0.03	41.28	0.6
0.06	96.8	2.7
0.09	175.49	6.8
0.12	277.35	13.6
0.15	333.33	22.7

Stage Storage Curve: Area R-1
Controlled Roof Drain #6



Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA R-1		Controlled Roof Drain #7			
OTTAWA IDF CURVE					
Area =	0.035	ha	Gallow =	0.32	L/s
C =	0.90		Vol(max) =	6.9	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	103.57	9.07	8.75	2.62	
10	76.81	6.73	6.41	3.84	
15	61.77	5.41	5.09	4.58	
20	52.03	4.56	4.24	5.08	
25	45.17	3.96	3.64	5.45	
40	32.86	2.88	2.56	6.14	
55	26.17	2.29	1.97	6.51	
70	21.91	1.92	1.60	6.72	
85	18.94	1.66	1.34	6.83	
100	16.75	1.47	1.15	6.88	
120	14.56	1.28	0.96	6.88	
140	12.93	1.13	0.81	6.82	
160	11.65	1.02	0.70	6.72	
180	10.63	0.93	0.61	6.59	
200	9.78	0.86	0.54	6.44	
220	9.08	0.79	0.47	6.27	
240	8.47	0.74	0.42	6.08	
260	7.96	0.70	0.38	5.88	

Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA R-1		Controlled Roof Drain #7			
OTTAWA IDF CURVE					
Area =	0.035	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	22.1	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	242.70	23.62	23.30	6.99	
10	178.56	17.37	17.05	10.23	
15	142.89	13.90	13.58	12.23	
25	103.85	10.10	9.78	14.68	
35	82.58	8.03	7.71	16.20	
50	63.95	6.22	5.90	17.71	
65	52.65	5.12	4.80	18.73	
80	44.99	4.38	4.06	19.48	
100	37.90	3.69	3.37	20.21	
120	32.89	3.20	2.88	20.74	
140	29.15	2.84	2.52	21.14	
170	25.01	2.43	2.11	21.56	
200	21.98	2.14	1.82	21.83	
230	19.66	1.91	1.59	21.99	
260	17.83	1.73	1.41	22.07	
290	16.33	1.59	1.27	22.08	
330	14.72	1.43	1.11	22.02	
380	13.14	1.28	0.96	21.85	

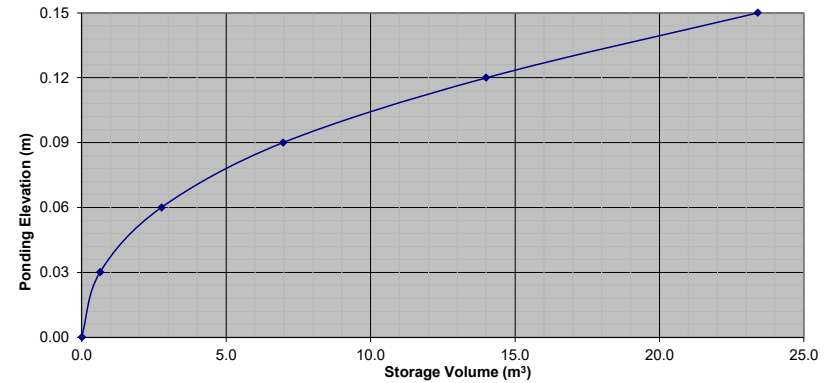
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA R-1		Controlled Roof Drain #7			
OTTAWA IDF CURVE					
Area =	0.035	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	10.0	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	141.18	12.36	12.04	3.61	
10	104.19	9.12	8.80	5.28	
15	83.56	7.32	7.00	6.30	
20	70.25	6.15	5.83	7.00	
25	60.90	5.33	5.01	7.52	
40	44.18	3.87	3.55	8.52	
55	35.12	3.08	2.76	9.09	
70	29.37	2.57	2.25	9.46	
85	25.37	2.22	1.90	9.70	
100	22.41	1.96	1.64	9.85	
120	19.47	1.70	1.38	9.97	
140	17.27	1.51	1.19	10.01	
160	15.56	1.36	1.04	10.00	
180	14.18	1.24	0.92	9.95	
200	13.05	1.14	0.82	9.87	
220	12.10	1.06	0.74	9.76	
240	11.29	0.99	0.67	9.63	
260	10.60	0.93	0.61	9.49	

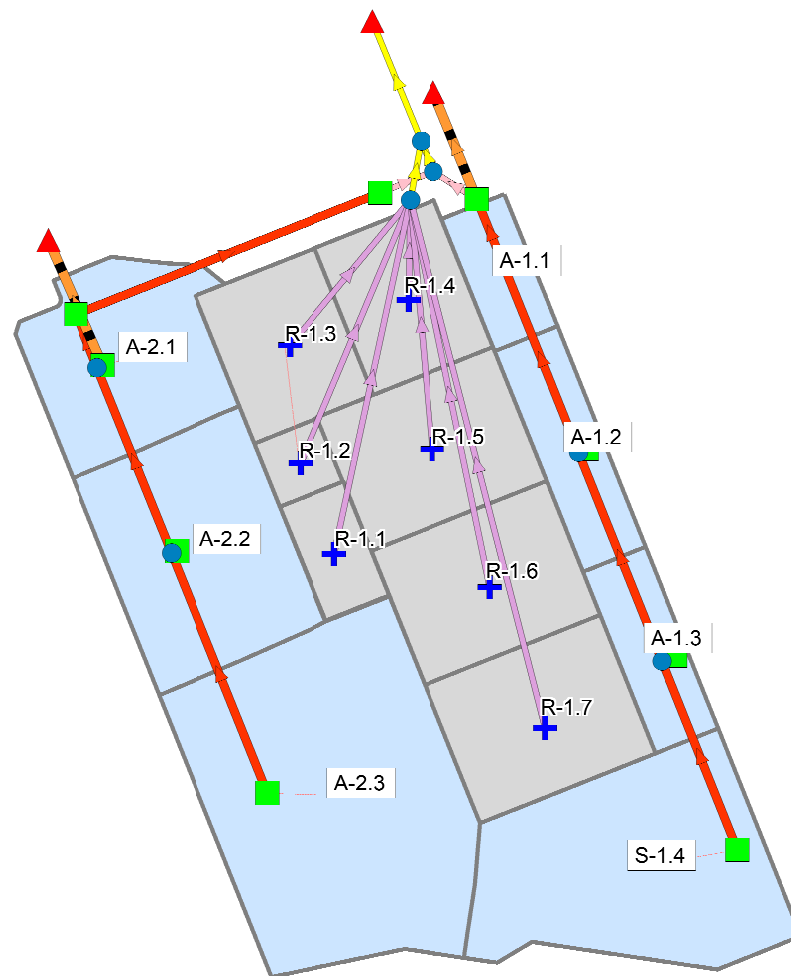
Proposed Commercial Development					
Novatech Project No. 121127					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA R-1		Controlled Roof Drain #7			
OTTAWA IDF CURVE					
Area =	0.035	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	27.7	m3
Time (min)	Intensity (mm/hr)	Q (L/s)	Qnet (L/s)	Vol (m3)	
5	291.24	28.34	28.02	8.41	
10	214.27	20.85	20.53	12.32	
15	171.47	16.68	16.36	14.73	
25	124.62	12.13	11.81	17.71	
35	99.09	9.64	9.32	19.58	
50	76.74	7.47	7.15	21.44	
65	63.18	6.15	5.83	22.73	
80	53.99	5.25	4.93	23.68	
100	45.48	4.43	4.11	24.63	
120	39.47	3.84	3.52	25.35	
140	34.98	3.40	3.08	25.90	
170	30.01	2.92	2.60	26.52	
200	26.38	2.57	2.25	26.96	
230	23.60	2.30	1.98	27.27	
260	21.39	2.08	1.76	27.48	
290	19.60	1.91	1.59	27.61	
330	17.66	1.72	1.40	27.69	
380	15.76	1.53	1.21	27.67	

Watts Accutrol Flow Control Roof Drains:					RD-100-A-ADJ set to Closed
Design Event	Flow/Drain (L/s)	Total Flow (L/s)	Ponding (cm)	Storage (m ³) Required	Storage (m ³) Provided
1:2 Year	0.32	0.32	9	6.9	14.0
1:5 Year	0.32	0.32	10	10.0	23.4
1:100 Year	0.32	0.32	14	22.1	23.4

Roof Drain Storage Table for Area RD 7		
Elevation	Area RD 7	Total Volume
m	m ²	m ³
0.00	0	0
0.03	42.21	0.6
0.06	99.64	2.8
0.09	181.22	7.0
0.12	286.96	14.0
0.15	340.12	23.4

**Stage Storage Curve: Area R-1
Controlled Roof Drain #7**





Legend

● Junctions

▲ Outfalls

Storages

■ Visible

+ Roof Drains

Conduits

— Visible

— Storage Pipes

— overland

— Orifices

— Outlets

Subcatchments

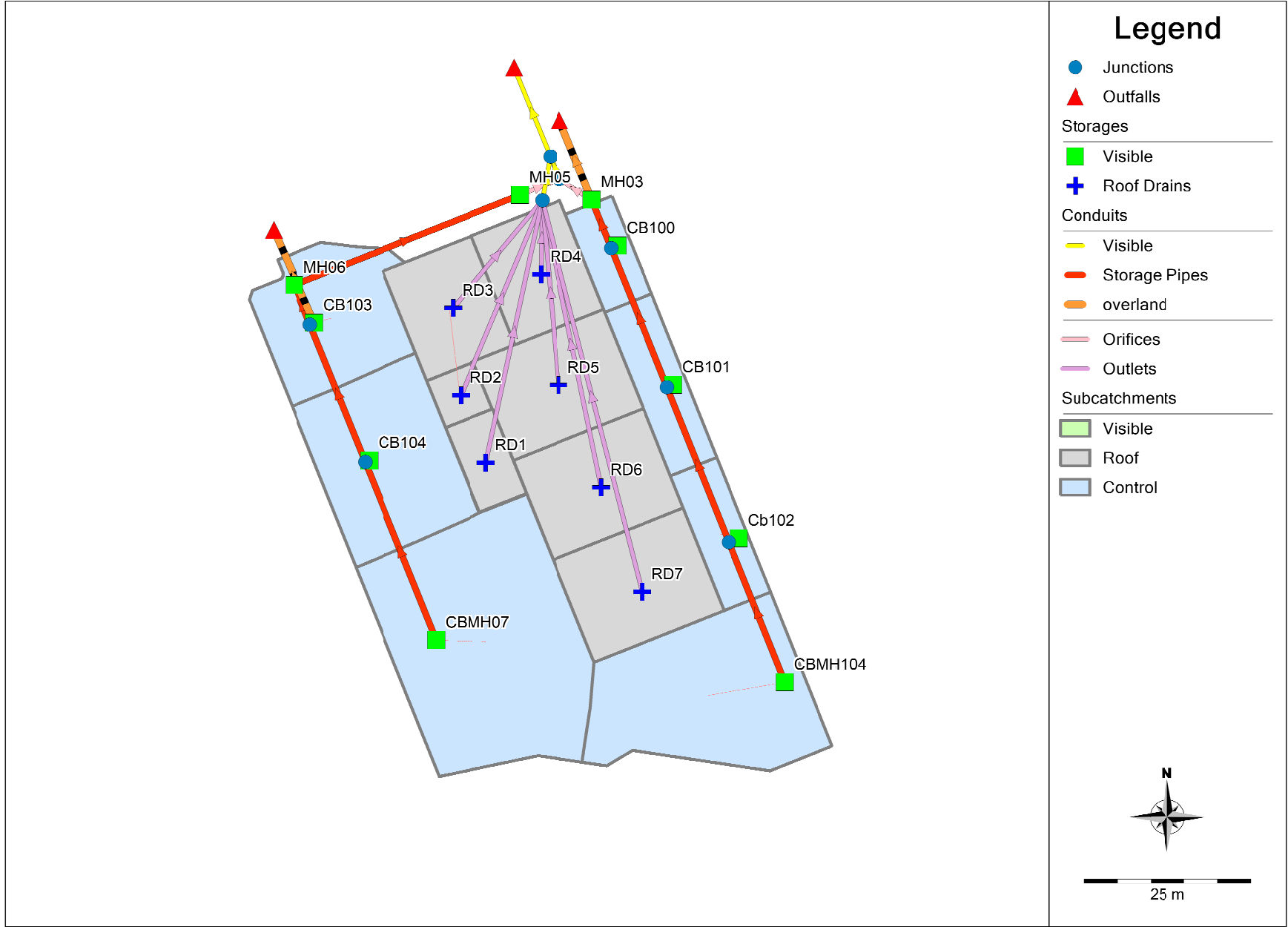
■ Visible

■ Roof

■ Control



25 m



PCSWMM Model Output - Post-Development (2yr, 3-hour Chicago Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	C3hr-2yr	INTENSITY	10 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.015	31.857
Evaporation Loss	0.000	0.000
Infiltration Loss	0.002	3.210
Surface Runoff	0.012	25.843
Final Storage	0.001	1.068
Continuity Error (%)	5.446	

	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.011	0.112
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.011	0.112
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.000	0.000
Continuity Error (%)	0.000	

Time-Step Critical Elements

Link 06b-104 (28.53%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step	:	0.50 sec
Average Time Step	:	1.64 sec
Maximum Time Step	:	2.00 sec
Percent in Steady State	:	0.00
Average Iterations per Step	:	2.00
Percent Not Converging	:	0.00
Time Step Frequencies	:	
2.000 - 1.516 sec	:	72.58 %
1.516 - 1.149 sec	:	0.81 %
1.149 - 0.871 sec	:	1.75 %
0.871 - 0.660 sec	:	12.27 %
0.660 - 0.500 sec	:	12.59 %

Subcatchment Runoff Summary

Peak Runoff Total Total Total Total Imperv Perv Total Total

Runoff Subcatchment LPS	Coeff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
		mm	mm	mm	mm	mm	mm	mm	10^6 ltr

A-1.1		31.86	0.00	0.00	2.83	27.67	0.14	27.81	0.00
2.38	0.873								
A-1.2		31.86	0.00	0.00	1.26	29.19	0.09	29.28	0.01
4.16	0.919								
A-1.3		31.86	0.00	0.00	1.90	28.58	0.12	28.70	0.00
3.27	0.901								
A-2.1		31.86	0.00	0.00	2.21	28.29	0.07	28.36	0.01
8.03	0.890								
A-2.2		31.86	0.00	0.00	0.31	30.12	0.03	30.15	0.02
11.24	0.946								
A-2.3		31.86	0.00	0.00	9.85	21.00	0.05	21.06	0.02
14.75	0.661								
R-1.1		31.86	0.00	0.00	0.00	31.92	0.00	31.92	0.00
2.13	1.002								
R-1.2		31.86	22280.87	0.00	0.00	22312.61	0.00	22312.61	1.34
16.41	1.000								
R-1.3		31.86	5335.38	0.00	0.00	5367.06	0.00	5367.06	1.34
16.41	1.000								
R-1.4		31.86	0.00	0.00	0.00	31.94	0.00	31.94	0.01
5.33	1.003								
R-1.5		31.86	0.00	0.00	0.00	31.95	0.00	31.95	0.01
7.25	1.003								
R-1.6		31.86	0.00	0.00	0.00	31.95	0.00	31.95	0.01
7.25	1.003								
R-1.7		31.86	0.00	0.00	0.00	31.95	0.00	31.95	0.01
7.47	1.003								
S-1.4		31.86	0.00	0.00	5.38	25.24	0.08	25.33	0.02
11.87	0.795								

Node Depth Summary

Average Depth	Maximum Depth	Maximum HGL	Time of Max Occurrence	Reported Max Depth
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Node	Type	Meters	Meters	Meters	days hr:min	Meters

03a	JUNCTION	0.09	0.45	68.90	0 01:33	0.45
03b	JUNCTION	0.09	0.43	68.90	0 01:33	0.42
03c	JUNCTION	0.08	0.40	68.90	0 01:33	0.40
06a	JUNCTION	0.09	0.51	69.00	0 01:30	0.51
06b	JUNCTION	0.09	0.48	69.00	0 01:31	0.48
BLDG	JUNCTION	0.01	0.03	68.86	0 00:59	0.03
MH01	JUNCTION	0.02	0.06	68.24	0 01:30	0.06
OGS	JUNCTION	0.02	0.06	68.28	0 01:30	0.06
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00
CB100	STORAGE	0.00	0.04	69.14	0 01:10	0.04
CB101	STORAGE	0.01	0.05	69.05	0 01:10	0.05
CB102	STORAGE	0.01	0.04	69.04	0 01:10	0.04
CB103	STORAGE	0.01	0.06	69.11	0 01:10	0.06
CB104	STORAGE	0.01	0.08	69.13	0 01:10	0.08
CBMH07	STORAGE	0.08	0.45	69.00	0 01:31	0.45
CBMH104	STORAGE	0.07	0.38	68.90	0 01:33	0.38
MH03	STORAGE	0.13	0.56	68.90	0 01:33	0.56
MH05	STORAGE	0.14	0.66	69.00	0 01:30	0.66
MH06	STORAGE	0.10	0.52	69.00	0 01:30	0.52
RD1	STORAGE	0.02	0.09	73.44	0 01:31	0.09
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD4	STORAGE	0.03	0.10	73.45	0 02:03	0.10
RD5	STORAGE	0.04	0.10	73.45	0 02:27	0.10
RD6	STORAGE	0.04	0.10	73.45	0 02:27	0.10
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00

Node Inflow Summary

Node	Type	Maximum Lateral Inflow LPS	Maximum Total Inflow LPS	Time of Max Occurrence days hr:min	Lateral Inflow Volume 10^6 ltr	Total Inflow Volume 10^6 ltr	Flow Balance Error Percent
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03a      JUNCTION      0.00      7.71      0 01:05      0      0.0305      0.090
03b      JUNCTION      0.00     11.32      0 01:09      0      0.0272      0.023
03c      JUNCTION      0.00     12.51      0 01:10      0      0.0213      0.024
06a      JUNCTION      0.00     22.63      0 01:05      0      0.0482      0.068
06b      JUNCTION      0.00     21.66      0 01:05      0      0.0368      0.028
BLDG     JUNCTION      0.00      1.26      0 00:57      0      0.0329      0.003
MH01     JUNCTION      0.00      9.12      0 01:30      0      0.112       0.000
OGS      JUNCTION      0.00      7.86      0 01:30      0      0.0787     -0.001
EXSTM    OUTFALL        0.00      9.12      0 01:32      0      0.112       0.000
OF1      OUTFALL        0.00      0.00      0 00:00      0      0          0.000 ltr
OF2      OUTFALL        0.00      0.00      0 00:00      0      0          0.000 ltr
CB100    STORAGE          2.38      2.38      0 01:10      0.00334    0.00334      0.024
CB101    STORAGE          4.16      4.16      0 01:10      0.00586    0.00586      0.014
Cb102    STORAGE          3.27      3.27      0 01:10      0.00459    0.00459      0.017
CB103    STORAGE          8.03      8.03      0 01:10      0.0113     0.0113      0.005
CB104    STORAGE         11.24     11.24      0 01:10      0.016      0.016      0.004
CBMH07   STORAGE         14.75     14.75      0 01:10      0.0208     0.0208     -0.113
CBMH104  STORAGE         11.87     11.87      0 01:10      0.0167     0.0167     -0.125
MH03     STORAGE          0.00      3.87      0 01:10      0          0.0305     -0.050
MH05     STORAGE          0.00     10.62      0 01:10      0          0.048     -0.254
MH06     STORAGE          0.00     18.40      0 01:05      0          0.0481      0.215
RD1      STORAGE          2.13      2.13      0 01:10      0.00319    0.00319     -0.001
RD2      STORAGE          0.00      0.00      0 00:00      0          0          0.000 ltr
RD3      STORAGE          0.00      0.00      0 00:00      0          0          0.000 ltr
RD4      STORAGE          5.33      5.33      0 01:10      0.00798    0.00798     -0.000
RD5      STORAGE          7.25      7.25      0 01:10      0.0109     0.0109      0.000
RD6      STORAGE          7.25      7.25      0 01:10      0.0109     0.0109      0.000
RD7      STORAGE          0.00      0.00      0 00:00      0          0          0.000 ltr

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*****
Node Surcharge Summary
*****

No nodes were surcharged.

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*****
Node Flooding Summary
*****

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No nodes were flooded.

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*****
Storage Volume Summary
*****

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Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	0	0	0	0.000	1	0 01:10	2.38
CB101	0.000	0	0	0	0.000	0	0 01:10	4.16
Cb102	0.000	0	0	0	0.000	0	0 01:10	3.27
CB103	0.000	0	0	0	0.000	0	0 01:10	8.03
CB104	0.000	0	0	0	0.000	0	0 01:10	11.24
CBMH07	0.000	1	0	0	0.001	3	0 01:31	10.48
CBMH104	0.000	0	0	0	0.000	2	0 01:33	9.24
MH03	0.000	6	0	0	0.001	25	0 01:33	2.75
MH05	0.000	6	0	0	0.001	28	0 01:30	5.12
MH06	0.000	5	0	0	0.001	24	0 01:30	10.62
RD1	0.000	4	0	0	0.001	25	0 01:31	0.32
RD2	0.000	0	0	0	0.000	0	0 00:00	0.00
RD3	0.000	0	0	0	0.000	0	0 00:00	0.00
RD4	0.001	10	0	0	0.005	36	0 02:03	0.32
RD5	0.003	11	0	0	0.008	36	0 02:27	0.32
RD6	0.003	11	0	0	0.008	35	0 02:27	0.32
RD7	0.000	0	0	0	0.000	0	0 00:00	0.00

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*****
Outfall Loading Summary
*****

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Outfall Node	Flow Freq Pcnt	Avg Flow LPS	Max Flow LPS	Total Volume 10^6 ltr

EXSTM	52.93	4.60	9.12	0.112
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000

System	17.64	4.60	9.12	0.112

Link Flow Summary

Link	Type	Maximum Flow LPS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
01-BLDG	CONDUIT	1.26	0 01:00	0.48	0.02	0.10
01-OGS	CONDUIT	7.86	0 01:30	0.84	0.13	0.25
03-03a	CONDUIT	3.87	0 01:10	0.27	0.02	0.75
03a-03b	CONDUIT	5.38	0 01:05	0.20	0.03	0.73
03a-100	CONDUIT	2.38	0 01:10	0.59	0.17	0.28
03b-03c	CONDUIT	7.20	0 01:05	0.22	0.04	0.69
03b-101	CONDUIT	4.16	0 01:10	0.71	0.28	0.37
03c-04	CONDUIT	9.24	0 01:10	0.23	0.05	0.65
03c-102	CONDUIT	3.27	0 01:10	0.73	0.20	0.30
05-06	CONDUIT	10.62	0 01:10	0.29	0.05	0.91
06-06a	CONDUIT	18.40	0 01:05	0.36	0.09	0.85
06a-06b	CONDUIT	14.70	0 01:05	0.26	0.07	0.82
06a-103	CONDUIT	8.03	0 01:10	0.92	0.22	0.32
06b-104	CONDUIT	11.24	0 01:10	1.04	0.30	0.38
06c-07	CONDUIT	10.48	0 01:05	0.21	0.05	0.78
C1	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
EX-01	CONDUIT	9.12	0 01:32	0.86	0.09	0.21
OR1	ORIFICE	5.12	0 01:30			1.00
OR2	ORIFICE	2.75	0 01:33			1.00
OL1	DUMMY	0.00	0 00:00			
OL2	DUMMY	0.32	0 00:47			
OL3	DUMMY	0.00	0 00:00			
OL4	DUMMY	0.32	0 00:57			
OL5	DUMMY	0.32	0 00:49			

OL6	DUMMY	0.32	0 00:49
OL7	DUMMY	0.00	0 00:00

Flow Classification Summary

Conduit	Adjusted /Actual Length	Fraction of Time in Flow Class								Inlet Ctrl
		Up Dry	Down Dry	Sub Dry	Sub Crit	Sup Crit	Up Crit	Down Crit	Norm Ltd	
01-BLDG	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00
01-OGS	1.00	0.01	0.02	0.00	0.68	0.30	0.00	0.00	0.82	0.00
03-03a	1.00	0.02	0.00	0.00	0.30	0.00	0.00	0.68	0.00	0.00
03a-03b	1.00	0.02	0.27	0.00	0.71	0.00	0.00	0.00	0.82	0.00
03a-100	1.00	0.02	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00
03b-03c	1.00	0.02	0.00	0.00	0.98	0.00	0.00	0.00	0.06	0.00
03b-101	1.00	0.02	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00
03c-04	1.00	0.02	0.02	0.00	0.96	0.00	0.00	0.00	0.82	0.00
03c-102	1.00	0.02	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00
05-06	1.00	0.02	0.00	0.00	0.28	0.00	0.00	0.70	0.00	0.00
06-06a	1.00	0.02	0.00	0.00	0.30	0.00	0.00	0.68	0.01	0.00
06a-06b	1.00	0.02	0.38	0.00	0.60	0.00	0.00	0.00	0.84	0.00
06a-103	1.00	0.02	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00
06b-104	1.00	0.02	0.00	0.00	0.00	0.00	0.00	0.98	0.00	0.00
06c-07	1.00	0.02	0.00	0.00	0.98	0.00	0.00	0.00	0.12	0.00
C1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00

Conduit Surcharge Summary

No conduits were surcharged.

Analysis begun on: Thu Jul 22 12:58:54 2021

Analysis ended on: Thu Jul 22 12:58:56 2021
Total elapsed time: 00:00:02

PCSWMM Model Output - Post-Development (5yr, 3-hour Chicago Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	C3hr-5yr	INTENSITY	10 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.020	42.512
Evaporation Loss	0.000	0.000
Infiltration Loss	0.002	3.694
Surface Runoff	0.017	35.361
Final Storage	0.001	1.109
Continuity Error (%)	5.522	

	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.015	0.153
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.015	0.153
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.000	0.000
Continuity Error (%)	0.000	

Time-Step Critical Elements

Link 06b-104 (21.57%)
Link 03b-101 (6.40%)
Link 01-OGS (1.15%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step : 0.50 sec
Average Time Step : 1.63 sec
Maximum Time Step : 2.00 sec
Percent in Steady State : -0.00
Average Iterations per Step : 2.00
Percent Not Converging : 0.00
Time Step Frequencies :
2.000 - 1.516 sec : 71.92 %
1.516 - 1.149 sec : 1.55 %
1.149 - 0.871 sec : 1.51 %
0.871 - 0.660 sec : 11.13 %
0.660 - 0.500 sec : 13.88 %

Subcatchment Runoff Summary

Peak	Runoff	Total	Total	Total	Total	Imperv	Perv	Total	Total
Runoff	Coeff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
Subcatchment		mm	mm	mm	mm	mm	mm	mm	10^6 ltr
LPS									

A-1.1		42.51	0.00	0.00	3.23	37.41	0.65	38.06	0.00
3.37	0.895								
A-1.2		42.51	0.00	0.00	1.43	39.46	0.31	39.77	0.01
5.71	0.936								
A-1.3		42.51	0.00	0.00	2.15	38.64	0.44	39.09	0.01
4.54	0.919								
A-2.1		42.51	0.00	0.00	2.51	38.22	0.50	38.73	0.02
11.30	0.911								
A-2.2		42.51	0.00	0.00	0.36	40.69	0.08	40.78	0.02
15.29	0.959								
A-2.3		42.51	0.00	0.00	11.40	28.37	1.92	30.29	0.03
23.17	0.713								
R-1.1		42.51	0.00	0.00	0.00	42.58	0.00	42.58	0.00
2.89	1.002								
R-1.2		42.51	29738.64	0.00	0.00	29781.19	0.00	29781.19	1.79
21.91	1.000								
R-1.3		42.51	7121.30	0.00	0.00	7163.46	0.00	7163.46	1.79
21.91	1.000								
R-1.4		42.51	0.00	0.00	0.00	42.60	0.00	42.60	0.01
7.24	1.002								
R-1.5		42.51	0.00	0.00	0.00	42.61	0.00	42.61	0.01
9.84	1.002								
R-1.6		42.51	0.00	0.00	0.00	42.61	0.00	42.61	0.01
9.84	1.002								
R-1.7		42.51	0.00	0.00	0.00	42.61	0.00	42.61	0.01
10.13	1.002								
S-1.4		42.51	0.00	0.00	6.14	34.11	1.19	35.30	0.02
17.78	0.830								

Node Depth Summary

Node	Type	Average Depth Meters	Maximum Depth Meters	Maximum HGL Meters	Time of Max Occurrence days hr:min	Reported Max Depth Meters

03a	JUNCTION	0.14	0.71	69.15	0 01:34	0.71
03b	JUNCTION	0.14	0.68	69.15	0 01:34	0.68
03c	JUNCTION	0.13	0.66	69.16	0 01:34	0.66
06a	JUNCTION	0.16	0.98	69.48	0 01:31	0.98
06b	JUNCTION	0.15	0.96	69.48	0 01:31	0.96
BLDG	JUNCTION	0.01	0.03	68.86	0 00:57	0.03
MH01	JUNCTION	0.03	0.07	68.25	0 01:31	0.07
OGS	JUNCTION	0.02	0.07	68.29	0 01:31	0.07
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00
CB100	STORAGE	0.01	0.06	69.16	0 01:32	0.05
CB101	STORAGE	0.02	0.15	69.15	0 01:34	0.15
CB102	STORAGE	0.01	0.16	69.16	0 01:34	0.16
CB103	STORAGE	0.04	0.43	69.48	0 01:31	0.43
CB104	STORAGE	0.04	0.43	69.48	0 01:31	0.43
CBMH07	STORAGE	0.14	0.93	69.48	0 01:31	0.93
CBMH104	STORAGE	0.12	0.63	69.15	0 01:33	0.63
MH03	STORAGE	0.18	0.82	69.15	0 01:34	0.82
MH05	STORAGE	0.20	1.14	69.48	0 01:30	1.14
MH06	STORAGE	0.16	1.00	69.48	0 01:30	1.00
RD1	STORAGE	0.02	0.10	73.45	0 01:34	0.10
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD4	STORAGE	0.05	0.12	73.47	0 02:23	0.12
RD5	STORAGE	0.05	0.11	73.46	0 02:53	0.11
RD6	STORAGE	0.05	0.11	73.46	0 02:53	0.11
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00

Node Inflow Summary

Maximum Lateral	Maximum Total	Time of Max	Lateral Inflow	Total Inflow	Flow Balance

Node	Type	Inflow LPS	Inflow LPS	Occurrence days hr:min	Volume 10^6 ltr	Volume 10^6 ltr	Error Percent
03a	JUNCTION	0.00	10.37	0 01:09	0	0.0421	0.064
03b	JUNCTION	0.00	15.20	0 01:08	0	0.0375	0.018
03c	JUNCTION	0.00	17.58	0 01:10	0	0.0296	0.026
06a	JUNCTION	0.00	30.51	0 01:07	0	0.0671	0.034
06b	JUNCTION	0.00	30.70	0 01:09	0	0.0516	0.008
BLDG	JUNCTION	0.00	1.26	0 00:54	0	0.0439	0.002
MH01	JUNCTION	0.00	11.37	0 01:31	0	0.153	0.000
OGS	JUNCTION	0.00	10.11	0 01:31	0	0.109	-0.001
EXSTM	OUTFALL	0.00	11.37	0 01:32	0	0.153	0.000
OF1	OUTFALL	0.00	0.00	0 00:00	0	0	0.000 ltr
OF2	OUTFALL	0.00	0.00	0 00:00	0	0	0.000 ltr
CB100	STORAGE	3.37	3.37	0 01:10	0.00457	0.00458	0.010
CB101	STORAGE	5.71	5.71	0 01:10	0.00795	0.00796	-0.000
CB102	STORAGE	4.54	4.54	0 01:10	0.00625	0.00631	0.008
CB103	STORAGE	11.30	11.30	0 01:10	0.0155	0.0155	0.004
CB104	STORAGE	15.29	15.29	0 01:10	0.0216	0.0216	0.003
CBMH07	STORAGE	23.17	23.17	0 01:10	0.03	0.03	-0.082
CBMH104	STORAGE	17.78	17.78	0 01:10	0.0233	0.0233	-0.092
MH03	STORAGE	0.00	5.03	0 01:20	0	0.0421	-0.037
MH05	STORAGE	0.00	13.46	0 01:09	0	0.067	-0.194
MH06	STORAGE	0.00	24.12	0 01:07	0	0.0671	0.162
RD1	STORAGE	2.89	2.89	0 01:10	0.00426	0.00426	-0.000
RD2	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr
RD3	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr
RD4	STORAGE	7.24	7.24	0 01:10	0.0107	0.0107	0.000
RD5	STORAGE	9.84	9.84	0 01:10	0.0145	0.0145	0.000
RD6	STORAGE	9.84	9.84	0 01:10	0.0145	0.0145	0.000
RD7	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Hours	Max. Height Above Crown	Min. Depth Below Rim
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Node	Type	Surcharged	Meters	Meters
03b	JUNCTION	0.26	0.015	1.445
03c	JUNCTION	0.37	0.025	1.445
06a	JUNCTION	0.83	0.240	1.120
06b	JUNCTION	0.83	0.241	1.119

Node Flooding Summary

No nodes were flooded.

Storage Volume Summary

Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	0	0	0	0.000	1	0 01:32	3.36
CB101	0.000	0	0	0	0.000	1	0 01:34	5.71
CB102	0.000	0	0	0	0.000	1	0 01:34	4.53
CB103	0.000	0	0	0	0.000	2	0 01:31	11.29
CB104	0.000	0	0	0	0.000	2	0 01:31	15.29
CBMH07	0.000	1	0	0	0.001	6	0 01:31	15.43
CBMH104	0.000	1	0	0	0.001	3	0 01:33	13.12
MH03	0.000	8	0	0	0.001	36	0 01:34	3.34
MH05	0.000	8	0	0	0.001	47	0 01:30	6.77
MH06	0.000	8	0	0	0.002	47	0 01:30	13.46
RD1	0.000	7	0	0	0.002	38	0 01:34	0.32
RD2	0.000	0	0	0	0.000	0	0 00:00	0.00
RD3	0.000	0	0	0	0.000	0	0 00:00	0.00
RD4	0.002	16	0	0	0.008	52	0 02:23	0.32
RD5	0.004	19	0	0	0.011	51	0 02:53	0.32
RD6	0.004	18	0	0	0.011	50	0 02:53	0.32
RD7	0.000	0	0	0	0.000	0	0 00:00	0.00

	Flow Freq Pcnt	Avg Flow LPS	Max Flow LPS	Total Volume 10 ⁶ ltr
EXSTM	63.86	4.78	11.37	0.153
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000
System	21.29	4.78	11.37	0.153

Link	Type	Maximum	Time of Max	Maximum	Max/	Max/
		Flow LPS	Occurrence days hr:min	Veloc m/sec	Full Flow	Full Depth
01-BLDG	CONDUIT	1.26	0 00:57	0.48	0.02	0.10
01-OGS	CONDUIT	10.11	0 01:31	0.92	0.16	0.28
03-03a	CONDUIT	5.03	0 01:20	0.27	0.03	1.00
03a-03b	CONDUIT	7.04	0 01:09	0.21	0.04	1.00
03a-100	CONDUIT	3.36	0 01:10	0.65	0.24	0.40
03b-03c	CONDUIT	9.52	0 01:10	0.20	0.05	1.00
03b-101	CONDUIT	5.71	0 01:10	0.78	0.39	1.00
03c-04	CONDUIT	13.12	0 01:10	0.23	0.07	1.00
03c-102	CONDUIT	4.53	0 01:10	0.80	0.27	1.00
05-06	CONDUIT	13.46	0 01:09	0.30	0.07	1.00
06-06a	CONDUIT	24.12	0 01:07	0.31	0.12	1.00
06a-06b	CONDUIT	19.47	0 01:07	0.25	0.10	1.00
06a-103	CONDUIT	11.29	0 01:10	1.01	0.32	1.00
06b-104	CONDUIT	15.29	0 01:10	1.12	0.41	1.00

06c-07	CONDUIT	15.43	0	01:09	0.21	0.08	1.00
C1	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
EX-01	CONDUIT	11.37	0	01:32	0.92	0.12	0.23
OR1	ORIFICE	6.77	0	01:30			1.00
OR2	ORIFICE	3.34	0	01:34			1.00
OL1	DUMMY	0.00	0	00:00			
OL2	DUMMY	0.32	0	00:41			
OL3	DUMMY	0.00	0	00:00			
OL4	DUMMY	0.32	0	00:54			
OL5	DUMMY	0.32	0	00:42			
OL6	DUMMY	0.32	0	00:43			
OL7	DUMMY	0.00	0	00:00			

[illegible]

EX-01 1.00 0.01 0.00 0.00 0.00 0.00 0.00 0.99 0.00 0.00

Conduit Surcharge Summary

Conduit	Hours Full			Hours	Hours
	Both Ends	Upstream	Dnstream	Above Full Normal Flow	Capacity Limited
03-03a	0.91	0.91	0.95	0.01	0.01
03a-03b	0.77	0.77	0.91	0.01	0.01
03b-03c	0.63	0.63	0.77	0.01	0.01
03b-101	0.12	0.12	0.26	0.01	0.01
03c-04	0.47	0.47	0.63	0.01	0.01
03c-102	0.12	0.12	0.37	0.01	0.01
05-06	1.25	1.25	1.37	0.01	0.01
06-06a	1.20	1.20	1.22	0.01	0.01
06a-06b	1.14	1.14	1.20	0.01	0.01
06a-103	0.80	0.80	0.83	0.01	0.01
06b-104	0.80	0.80	0.83	0.01	0.01
06c-07	1.07	1.07	1.14	0.01	0.01

Analysis begun on: Thu Jul 22 12:58:01 2021
Analysis ended on: Thu Jul 22 12:58:03 2021
Total elapsed time: 00:00:02

PCSWMM Model Output - Post-Development (100yr, 3-hour Chicago Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	C3hr-100yr	INTENSITY	10 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

*****	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.034	71.667
Evaporation Loss	0.000	0.000
Infiltration Loss	0.002	4.469
Surface Runoff	0.029	62.053
Final Storage	0.001	1.202
Continuity Error (%)	5.501	

*****	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.027	0.270
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.027	0.274
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.000	0.000
Continuity Error (%)	-1.514	

Highest Continuity Errors

Node 03a (-1.33%)
Node 06a (-1.25%)
Node 06b (-1.13%)
Node 03c (-1.02%)

Time-Step Critical Elements

Link 01-OGS (16.72%)
Link 06b-104 (11.03%)
Link 03a-100 (1.20%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step : 0.50 sec
Average Time Step : 1.77 sec
Maximum Time Step : 2.00 sec
Percent in Steady State : -0.00
Average Iterations per Step : 2.02
Percent Not Converging : 0.02
Time Step Frequencies :
2.000 - 1.516 sec : 80.86 %
1.516 - 1.149 sec : 7.01 %
1.149 - 0.871 sec : 0.95 %

0.871 - 0.660 sec : 1.58 %
0.660 - 0.500 sec : 9.59 %

Subcatchment Runoff Summary

Peak Runoff		Total	Total	Total	Total	Imperv	Perv	Total	Total
Runoff Coeff		Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
Subcatchment		mm	mm	mm	mm	mm	mm	mm	10^6 ltr
LPS									
A-1.1		71.67	0.00	0.00	3.94	63.86	2.94	66.80	0.01
5.87	0.932								
A-1.2		71.67	0.00	0.00	1.75	67.36	1.30	68.66	0.01
9.86	0.958								
A-1.3		71.67	0.00	0.00	2.62	65.96	1.96	67.92	0.01
7.87	0.948								
A-2.1		71.67	0.00	0.00	3.06	65.29	2.28	67.58	0.03
19.63	0.943								
A-2.2		71.67	0.00	0.00	0.44	69.51	0.33	69.84	0.04
26.25	0.974								
A-2.3		71.67	0.00	0.00	13.74	48.46	9.14	57.61	0.06
45.75	0.804								
R-1.1		71.67	0.00	0.00	0.00	71.75	0.00	71.75	0.01
4.96	1.001								
R-1.2		71.67	50163.99	0.00	0.00	50240.66	0.00	50240.66	3.01
36.93	1.000								
R-1.3		71.67	12013.65	0.00	0.00	12083.46	0.00	12083.46	3.02
36.93	1.000								
R-1.4		71.67	0.00	0.00	0.00	71.77	0.00	71.77	0.02
12.40	1.001								
R-1.5		71.67	0.00	0.00	0.00	71.78	0.00	71.78	0.02
16.86	1.002								
R-1.6		71.67	0.00	0.00	0.00	71.78	0.00	71.78	0.02
16.86	1.002								
R-1.7		71.67	0.00	0.00	0.00	71.78	0.00	71.78	0.03

S-1.4 71.67 0.00 0.00 7.47 58.26 5.38 63.65 0.04
31.90 0.888

Node Depth Summary

Node	Type	Average	Maximum	Maximum	Time of Max		Reported
		Depth	Depth	HGL	Occurrence		Max Depth
		Meters	Meters	Meters	days	hr:min	Meters
03a	JUNCTION	0.28	2.06	70.51	0	01:35	2.06
03b	JUNCTION	0.27	2.04	70.51	0	01:35	2.04
03c	JUNCTION	0.26	2.01	70.51	0	01:34	2.01
06a	JUNCTION	0.28	2.07	70.57	0	01:32	2.07
06b	JUNCTION	0.27	2.05	70.57	0	01:35	2.05
BLDG	JUNCTION	0.02	0.03	68.86	0	00:49	0.03
MH01	JUNCTION	0.03	0.08	68.26	0	01:32	0.08
OGS	JUNCTION	0.02	0.08	68.30	0	01:32	0.08
EXSTM	OUTFALL	0.76	0.76	67.00	0	00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0	00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0	00:00	0.00
CB100	STORAGE	0.14	1.41	70.51	0	01:35	1.41
CB101	STORAGE	0.15	1.51	70.51	0	01:35	1.51
CB102	STORAGE	0.15	1.51	70.51	0	01:34	1.51
CB103	STORAGE	0.16	1.52	70.57	0	01:36	1.52
CB104	STORAGE	0.16	1.52	70.57	0	01:35	1.52
CBMH07	STORAGE	0.26	2.02	70.57	0	01:34	2.02
CBMH104	STORAGE	0.26	1.99	70.51	0	01:34	1.99
MH03	STORAGE	0.32	2.17	70.51	0	01:35	2.17
MH05	STORAGE	0.32	2.23	70.57	0	01:32	2.23
MH06	STORAGE	0.28	2.09	70.57	0	01:32	2.09
RD1	STORAGE	0.03	0.14	73.49	0	01:54	0.14
RD2	STORAGE	0.00	0.00	73.35	0	00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0	00:00	0.00
RD4	STORAGE	0.08	0.15	73.50	0	03:10	0.15
RD5	STORAGE	0.09	0.15	73.50	0	03:12	0.15
RD6	STORAGE	0.09	0.14	73.49	0	03:12	0.14
RD7	STORAGE	0.00	0.00	73.35	0	00:00	0.00

Node Inflow Summary

Node	Type	Maximum Lateral Inflow	Maximum Total Inflow	Time of Max Occurrence		Lateral Inflow Volume	Total Inflow Volume	Flow Balance Error
		LPS	LPS	days	hr:min	10^6 ltr	10^6 ltr	Percent
03a	JUNCTION	0.00	30.19	0	01:08	0	0.0758	-1.316
03b	JUNCTION	0.00	28.33	0	01:07	0	0.0672	-0.835
03c	JUNCTION	0.00	32.75	0	01:07	0	0.053	-1.009
06a	JUNCTION	0.00	68.21	0	01:07	0	0.122	-1.235
06b	JUNCTION	0.00	60.28	0	01:06	0	0.0941	-1.118
BLDG	JUNCTION	0.00	1.26	0	00:46	0	0.074	0.001
MH01	JUNCTION	0.00	16.28	0	01:32	0	0.274	0.000
OGS	JUNCTION	0.00	15.02	0	01:32	0	0.2	-0.001
EXSTM	OUTFALL	0.00	16.28	0	01:32	0	0.274	0.000
OF1	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
OF2	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
CB100	STORAGE	5.87	12.51	0	01:08	0.00802	0.00816	0.541
CB101	STORAGE	9.86	11.50	0	01:07	0.0137	0.0138	0.387
CB102	STORAGE	7.87	8.23	0	01:08	0.0109	0.0111	0.274
CB103	STORAGE	19.63	19.63	0	01:10	0.027	0.0273	0.461
CB104	STORAGE	26.25	26.25	0	01:10	0.037	0.0371	0.354
CBMH07	STORAGE	45.75	45.75	0	01:10	0.0571	0.0572	0.035
CBMH104	STORAGE	31.90	31.90	0	01:10	0.042	0.042	0.040
MH03	STORAGE	0.00	26.99	0	01:08	0	0.0766	0.117
MH05	STORAGE	0.00	37.78	0	01:08	0	0.123	-0.112
MH06	STORAGE	0.00	67.29	0	01:07	0	0.123	0.200
RD1	STORAGE	4.96	4.96	0	01:05	0.00718	0.00718	0.013
RD2	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr
RD3	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr
RD4	STORAGE	12.40	12.40	0	01:10	0.018	0.018	0.010
RD5	STORAGE	16.86	16.86	0	01:10	0.0244	0.0244	0.010
RD6	STORAGE	16.86	16.86	0	01:10	0.0244	0.0244	0.010
RD7	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Node	Type	Hours Surcharged	Max. Height Above Crown Meters	Min. Depth Below Rim Meters
03a	JUNCTION	2.51	1.271	0.089
03b	JUNCTION	2.65	1.371	0.089
03c	JUNCTION	2.67	1.381	0.089
06a	JUNCTION	2.66	1.330	0.030
06b	JUNCTION	2.66	1.330	0.030

Node Flooding Summary

No nodes were flooded.

Storage Volume Summary

Storage Unit	Average Volume	Avg Pcnt	Evap Pcnt	Exfil Pcnt	Maximum Volume	Max Pcnt	Time of Max Occurrence	Maximum Outflow
	1000 m3	Full	Loss	Loss	1000 m3	Full	days hr:min	LPS
CB100	0.000	2	0	0	0.001	18	0 01:35	5.95
CB101	0.000	2	0	0	0.002	27	0 01:35	12.08
CB102	0.000	2	0	0	0.003	28	0 01:34	7.86
CB103	0.000	3	0	0	0.004	58	0 01:36	19.57
CB104	0.000	3	0	0	0.005	56	0 01:35	30.24
CBMH07	0.001	4	0	0	0.010	61	0 01:34	35.36
CBMH104	0.000	2	0	0	0.007	29	0 01:34	27.94

MH03	0.000	14	0	0	0.002	96	0	01:35	5.49
MH05	0.000	13	0	0	0.003	93	0	01:32	9.53
MH06	0.001	13	0	0	0.004	97	0	01:32	37.78
RD1	0.001	14	0	0	0.005	78	0	01:54	0.32
RD2	0.000	0	0	0	0.000	0	0	00:00	0.00
RD3	0.000	0	0	0	0.000	0	0	00:00	0.00
RD4	0.005	36	0	0	0.015	100	0	03:10	0.32
RD5	0.010	45	0	0	0.021	96	0	03:12	0.32
RD6	0.010	43	0	0	0.021	93	0	03:12	0.32
RD7	0.000	0	0	0	0.000	0	0	00:00	0.00

 Outfall Loading Summary

Outfall Node	Flow Freq Pcnt	Avg Flow LPS	Max Flow LPS	Total Volume 10^6 ltr
EXSTM	92.76	4.13	16.28	0.274
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000
System	30.92	4.13	16.28	0.274

 Link Flow Summary

Link	Type	Maximum Flow LPS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
01-BLDG	CONDUIT	1.26	0 00:49	0.48	0.02	0.10
01-OGS	CONDUIT	15.02	0 01:32	1.05	0.24	0.33
03-03a	CONDUIT	26.99	0 01:08	0.29	0.14	1.00
03a-03b	CONDUIT	25.00	0 01:08	0.22	0.13	1.00

03a-100	CONDUIT	6.65	0 01:08	0.76	0.47	1.00
03b-03c	CONDUIT	21.71	0 01:08	0.21	0.11	1.00
03b-101	CONDUIT	12.08	0 01:07	0.89	0.83	1.00
03c-04	CONDUIT	27.94	0 01:07	0.20	0.14	1.00
03c-102	CONDUIT	7.86	0 01:07	0.93	0.47	1.00
05-06	CONDUIT	37.78	0 01:08	0.31	0.19	1.00
06-06a	CONDUIT	67.29	0 01:07	0.32	0.33	1.00
06a-06b	CONDUIT	53.28	0 01:07	0.23	0.27	1.00
06a-103	CONDUIT	19.57	0 01:06	1.16	0.55	1.00
06b-104	CONDUIT	30.24	0 01:06	1.28	0.81	1.00
06c-07	CONDUIT	35.36	0 01:07	0.19	0.18	1.00
C1	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
EX-01	CONDUIT	16.28	0 01:32	1.02	0.17	0.28
OR1	ORIFICE	9.53	0 01:32			1.00
OR2	ORIFICE	5.49	0 01:35			1.00
OL1	DUMMY	0.00	0 00:00			
OL2	DUMMY	0.32	0 00:28			
OL3	DUMMY	0.00	0 00:00			
OL4	DUMMY	0.32	0 00:46			
OL5	DUMMY	0.32	0 00:31			
OL6	DUMMY	0.32	0 00:31			
OL7	DUMMY	0.00	0 00:00			

 Flow Classification Summary

Conduit	Adjusted /Actual Length	Up Dry	Down Dry	Fraction of Time Down Sub Dry Crit	Up Sup	Down Crit	Norm Crit	Inlet Ltd	Ctrl
01-BLDG	1.00	0.01	0.00	0.00	0.00	0.00	0.99	0.00	0.00
01-OGS	1.00	0.01	0.29	0.00	0.39	0.32	0.00	0.81	0.00
03-03a	1.00	0.01	0.00	0.00	0.33	0.00	0.00	0.65	0.00
03a-03b	1.00	0.01	0.37	0.00	0.61	0.00	0.00	0.72	0.00
03a-100	1.00	0.01	0.00	0.00	0.14	0.00	0.00	0.85	0.00
03b-03c	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.11	0.00
03b-101	1.00	0.01	0.00	0.00	0.16	0.00	0.00	0.83	0.00

03c-04	1.00	0.01	0.02	0.00	0.97	0.00	0.00	0.00	0.73	0.00
03c-102	1.00	0.01	0.00	0.00	0.16	0.00	0.00	0.83	0.00	0.00
05-06	1.00	0.02	0.00	0.00	0.30	0.00	0.00	0.68	0.00	0.00
06-06a	1.00	0.01	0.00	0.00	0.32	0.00	0.00	0.66	0.01	0.00
06a-06b	1.00	0.01	0.33	0.00	0.66	0.00	0.00	0.00	0.76	0.00
06a-103	1.00	0.01	0.00	0.00	0.16	0.00	0.00	0.83	0.00	0.00
06b-104	1.00	0.01	0.00	0.00	0.16	0.00	0.00	0.83	0.00	0.00
06c-07	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.06	0.00
C1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00

 Conduit Surcharge Summary

Conduit	Hours Full			Hours	Hours
	Both Ends	Upstream	Dnstream	Above Full Normal Flow	Capacity Limited
03-03a	2.85	2.85	2.87	0.01	0.01
03a-03b	2.79	2.79	2.85	0.01	0.01
03a-100	2.50	2.50	2.51	0.01	0.01
03b-03c	2.74	2.74	2.79	0.01	0.01
03b-101	2.63	2.63	2.65	0.01	0.01
03c-04	2.69	2.69	2.74	0.01	0.01
03c-102	2.63	2.63	2.67	0.01	0.01
05-06	2.90	2.90	2.98	0.01	0.01
06-06a	2.87	2.87	2.88	0.01	0.01
06a-06b	2.84	2.84	2.87	0.01	0.01
06a-103	2.65	2.65	2.66	0.01	0.01
06b-104	2.65	2.65	2.66	0.01	0.01
06c-07	2.79	2.79	2.84	0.01	0.01

Analysis begun on: Thu Jul 22 12:45:47 2021
 Analysis ended on: Thu Jul 22 12:45:49 2021
 Total elapsed time: 00:00:02

PCSWMM Model Output - Post-Development (100yr+20%, 3-hour Chicago Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	C3hr-100yr+20%	INTENSITY	10 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.041	86.000
Evaporation Loss	0.000	0.000
Infiltration Loss	0.002	4.721
Surface Runoff	0.036	75.286
Final Storage	0.001	1.244
Continuity Error (%)	5.523	

	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.033	0.328
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.031	0.315
Flooding Loss	0.002	0.017
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.000	0.000
Continuity Error (%)	-1.364	

Highest Continuity Errors

Node 06a (-1.19%)
Node 03a (-1.18%)
Node 06b (-1.05%)

Time-Step Critical Elements

Link 01-OGS (19.61%)
Link 06b-104 (11.16%)
Link 03b-101 (1.65%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step : 0.50 sec
Average Time Step : 1.75 sec
Maximum Time Step : 2.00 sec
Percent in Steady State : 0.00
Average Iterations per Step : 2.02
Percent Not Converging : 0.03
Time Step Frequencies :
2.000 - 1.516 sec : 76.55 %
1.516 - 1.149 sec : 11.00 %
1.149 - 0.871 sec : 1.08 %
0.871 - 0.660 sec : 1.65 %

0.660 - 0.500 sec : 9.73 %

Subcatchment Runoff Summary

Peak Runoff		Total	Total	Total	Total	Imperv	Perv	Total	Total
Runoff	Coeff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
Subcatchment		mm	mm	mm	mm	mm	mm	mm	10^6 ltr
LPS									
A-1.1		86.00	0.00	0.00	4.16	77.09	3.89	80.98	0.01
7.07	0.942								
A-1.2		86.00	0.00	0.00	1.85	81.32	1.72	83.04	0.02
11.85	0.966								
A-1.3		86.00	0.00	0.00	2.77	79.63	2.59	82.21	0.01
9.46	0.956								
A-2.1		86.00	0.00	0.00	3.24	78.72	3.03	81.76	0.03
23.62	0.951								
A-2.2		86.00	0.00	0.00	0.46	83.80	0.43	84.23	0.04
31.51	0.979								
A-2.3		86.00	0.00	0.00	14.51	58.41	13.00	71.41	0.07
56.14	0.830								
R-1.1		86.00	0.00	0.00	0.00	86.09	0.00	86.09	0.01
5.95	1.001								
R-1.2		86.00	60338.41	0.00	0.00	60423.76	0.00	60423.76	3.63
44.33	1.000								
R-1.3		86.00	14448.52	0.00	0.00	14534.40	0.00	14534.40	3.63
44.33	1.000								
R-1.4		86.00	0.00	0.00	0.00	86.11	0.00	86.11	0.02
14.88	1.001								
R-1.5		86.00	0.00	0.00	0.00	86.12	0.00	86.12	0.03
20.24	1.001								
R-1.6		86.00	0.00	0.00	0.00	86.12	0.00	86.12	0.03
20.24	1.001								
R-1.7		86.00	0.00	0.00	0.00	86.12	0.00	86.12	0.03
20.83	1.001								

S-1.4 86.00 0.00 0.00 7.89 70.26 7.37 77.63 0.05
38.52 0.903

Node Depth Summary

Node	Type	Average	Maximum	Maximum	Time of Max		Reported
		Depth	Depth	HGL	Occurrence	Max Depth	Max Depth
		Meters	Meters	Meters	days hr:min	Meters	Meters
03a	JUNCTION	0.36	2.11	70.56	0 01:41	2.11	2.11
03b	JUNCTION	0.35	2.08	70.56	0 01:41	2.08	2.08
03c	JUNCTION	0.34	2.06	70.56	0 01:42	2.06	2.06
06a	JUNCTION	0.33	2.10	70.60	0 01:23	2.10	2.10
06b	JUNCTION	0.33	2.08	70.60	0 01:22	2.08	2.08
BLDG	JUNCTION	0.02	0.03	68.86	0 00:45	0.03	0.03
MH01	JUNCTION	0.04	0.08	68.26	0 01:41	0.08	0.08
OGS	JUNCTION	0.02	0.08	68.30	0 01:41	0.08	0.08
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00	0.00
CB100	STORAGE	0.20	1.46	70.56	0 01:41	1.46	1.46
CB101	STORAGE	0.22	1.56	70.56	0 01:41	1.56	1.56
CB102	STORAGE	0.22	1.56	70.56	0 01:42	1.56	1.56
CB103	STORAGE	0.20	1.55	70.60	0 01:21	1.55	1.55
CB104	STORAGE	0.20	1.55	70.60	0 01:21	1.55	1.55
CBMH07	STORAGE	0.32	2.05	70.60	0 01:21	2.05	2.05
CBMH104	STORAGE	0.34	2.04	70.56	0 01:43	2.04	2.04
MH03	STORAGE	0.40	2.22	70.56	0 01:41	2.22	2.22
MH05	STORAGE	0.39	2.26	70.60	0 01:21	2.26	2.26
MH06	STORAGE	0.34	2.12	70.60	0 01:22	2.12	2.12
RD1	STORAGE	0.04	0.15	73.50	0 02:04	0.15	0.15
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00	0.00
RD4	STORAGE	0.08	0.15	73.50	0 01:24	0.15	0.15
RD5	STORAGE	0.10	0.15	73.50	0 01:35	0.15	0.15
RD6	STORAGE	0.10	0.15	73.50	0 01:42	0.15	0.15
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00	0.00

Node Inflow Summary

Node	Type	Maximum Lateral Inflow	Maximum Total Inflow	Time of Max Occurrence		Lateral Inflow Volume	Total Inflow Volume	Flow Balance Error
		LPS	LPS	days	hr:min	10^6 ltr	10^6 ltr	Percent
03a	JUNCTION	0.00	37.37	0	01:06	0	0.0921	-1.168
03b	JUNCTION	0.00	34.59	0	01:06	0	0.0821	-0.787
03c	JUNCTION	0.00	36.53	0	01:05	0	0.0652	-0.906
06a	JUNCTION	0.00	77.95	0	01:06	0	0.143	-1.176
06b	JUNCTION	0.00	71.34	0	01:05	0	0.111	-1.036
BLDG	JUNCTION	0.00	1.26	0	00:42	0	0.0782	0.001
MH01	JUNCTION	0.00	16.40	0	01:41	0	0.315	0.000
OGS	JUNCTION	0.00	15.14	0	01:41	0	0.237	-0.001
EXSTM	OUTFALL	0.00	16.40	0	01:41	0	0.315	0.000
OF1	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
OF2	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
CB100	STORAGE	7.07	12.80	0	01:06	0.00972	0.00986	0.455
CB101	STORAGE	11.85	19.97	0	01:09	0.0166	0.017	0.421
CB102	STORAGE	9.46	14.89	0	01:10	0.0132	0.0139	0.301
CB103	STORAGE	23.62	33.26	0	01:09	0.0327	0.0336	0.433
CB104	STORAGE	31.51	34.43	0	01:09	0.0447	0.0448	0.321
CBMH07	STORAGE	56.14	61.71	0	01:10	0.0707	0.0712	0.049
CBMH104	STORAGE	38.52	38.52	0	01:10	0.0513	0.0513	0.083
MH03	STORAGE	0.00	24.27	0	01:06	0	0.0929	0.101
MH05	STORAGE	0.00	39.85	0	01:06	0	0.144	-0.095
MH06	STORAGE	0.00	77.50	0	01:06	0	0.144	0.171
RD1	STORAGE	5.95	5.95	0	01:05	0.00861	0.00861	0.016
RD2	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr
RD3	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr
RD4	STORAGE	14.88	14.88	0	01:10	0.0215	0.0215	0.010
RD5	STORAGE	20.24	20.24	0	01:10	0.0293	0.0293	0.007
RD6	STORAGE	20.24	20.24	0	01:10	0.0293	0.0293	0.010
RD7	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Node	Type	Hours Surcharged	Max. Height Above Crown Meters	Min. Depth Below Rim Meters
03a	JUNCTION	3.29	1.315	0.045
03b	JUNCTION	3.42	1.415	0.045
03c	JUNCTION	3.44	1.425	0.045
06a	JUNCTION	3.22	1.360	0.000
06b	JUNCTION	3.22	1.360	0.000

Node Flooding Summary

Flooding refers to all water that overflows a node, whether it ponds or not.

Node	Hours Flooded	Maximum Rate LPS	Time of Max Occurrence		Total Flood Volume	Maximum Ponded Depth
		LPS	days	hr:min	10^6 ltr	Meters
06b	0.05	0.12	0	01:23	0.000	0.000
CB103	0.24	7.89	0	01:21	0.002	0.000
CB104	0.35	6.64	0	01:21	0.003	0.000
CBMH07	0.23	6.75	0	01:21	0.002	0.000
RD4	1.78	2.19	0	01:24	0.004	0.000
RD5	1.61	1.77	0	01:35	0.004	0.000
RD6	1.50	1.50	0	01:42	0.003	0.000

Storage Volume Summary

Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	4	0	0	0.001	42	0 01:41	8.83
CB101	0.000	5	0	0	0.005	55	0 01:41	12.72
CB102	0.000	5	0	0	0.005	56	0 01:42	9.45
CB103	0.001	7	0	0	0.007	100	0 01:21	24.78
CB104	0.001	7	0	0	0.009	100	0 01:21	35.57
CBMH07	0.001	8	0	0	0.017	100	0 01:21	40.87
CBMH104	0.001	5	0	0	0.013	57	0 01:43	32.38
MH03	0.000	18	0	0	0.003	98	0 01:41	5.55
MH05	0.000	16	0	0	0.003	94	0 01:21	9.60
MH06	0.001	16	0	0	0.004	99	0 01:22	39.85
RD1	0.001	20	0	0	0.006	99	0 02:04	0.32
RD2	0.000	0	0	0	0.000	0	0 00:00	0.00
RD3	0.000	0	0	0	0.000	0	0 00:00	0.00
RD4	0.005	37	0	0	0.015	100	0 01:24	0.32
RD5	0.011	49	0	0	0.022	100	0 01:35	0.32
RD6	0.011	50	0	0	0.023	100	0 01:42	0.32
RD7	0.000	0	0	0	0.000	0	0 00:00	0.00

Outfall Loading Summary

Outfall Node	Flow Freq Pcnt	Avg Flow LPS	Max Flow LPS	Total Volume 10^6 ltr
EXSTM	98.10	4.44	16.40	0.315
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000
System	32.70	4.44	16.40	0.315

Link Flow Summary

Link	Type	Maximum Flow LPS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
01-BLDG	CONDUIT	1.26	0 00:45	0.48	0.02	0.10
01-OGS	CONDUIT	15.14	0 01:41	1.05	0.24	0.34
03-03a	CONDUIT	24.27	0 01:06	0.29	0.12	1.00
03a-03b	CONDUIT	32.35	0 01:06	0.22	0.16	1.00
03a-100	CONDUIT	8.83	0 01:10	0.80	0.63	1.00
03b-03c	CONDUIT	27.60	0 01:06	0.21	0.14	1.00
03b-101	CONDUIT	12.72	0 01:06	0.94	0.87	1.00
03c-04	CONDUIT	32.38	0 01:06	0.20	0.17	1.00
03c-102	CONDUIT	9.45	0 01:05	0.97	0.57	1.00
05-06	CONDUIT	39.85	0 01:06	0.31	0.20	1.00
06-06a	CONDUIT	77.50	0 01:06	0.33	0.38	1.00
06a-06b	CONDUIT	59.71	0 01:06	0.24	0.30	1.00
06a-103	CONDUIT	24.78	0 01:10	1.21	0.69	1.00
06b-104	CONDUIT	35.57	0 01:05	1.32	0.96	1.00
06c-07	CONDUIT	40.87	0 01:05	0.19	0.21	1.00
C1	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
EX-01	CONDUIT	16.40	0 01:41	1.02	0.17	0.28
OR1	ORIFICE	9.60	0 01:21			1.00
OR2	ORIFICE	5.55	0 01:41			1.00
OL1	DUMMY	0.00	0 00:00			
OL2	DUMMY	0.32	0 00:24			
OL3	DUMMY	0.00	0 00:00			
OL4	DUMMY	0.32	0 00:42			
OL5	DUMMY	0.32	0 00:27			
OL6	DUMMY	0.32	0 00:27			
OL7	DUMMY	0.00	0 00:00			

Flow Classification Summary

Conduit	Adjusted /Actual Length	-----		Fraction of Time in Flow Class		-----		Down Crit	Norm Ltd	Inlet Ctrl
		Dry	Up Dry	Down Dry	Sub Crit	Sup Crit	Up Crit			
01-BLDG	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00
01-OGS	1.00	0.01	0.33	0.00	0.31	0.35	0.00	0.00	0.81	0.00
03-03a	1.00	0.01	0.00	0.00	0.37	0.00	0.00	0.62	0.00	0.00
03a-03b	1.00	0.01	0.39	0.00	0.60	0.00	0.00	0.00	0.69	0.00
03a-100	1.00	0.01	0.00	0.00	0.18	0.00	0.00	0.81	0.00	0.00
03b-03c	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.19	0.00
03b-101	1.00	0.01	0.00	0.00	0.19	0.00	0.00	0.80	0.00	0.00
03c-04	1.00	0.01	0.02	0.00	0.97	0.00	0.00	0.00	0.70	0.00
03c-102	1.00	0.01	0.00	0.00	0.19	0.00	0.00	0.79	0.00	0.00
05-06	1.00	0.01	0.00	0.00	0.33	0.00	0.00	0.65	0.00	0.00
06-06a	1.00	0.01	0.00	0.00	0.35	0.00	0.00	0.63	0.01	0.00
06a-06b	1.00	0.01	0.17	0.00	0.82	0.00	0.00	0.00	0.74	0.00
06a-103	1.00	0.01	0.00	0.00	0.18	0.00	0.00	0.81	0.00	0.00
06b-104	1.00	0.01	0.00	0.00	0.18	0.00	0.00	0.81	0.00	0.00
06c-07	1.00	0.01	0.00	0.00	0.99	0.00	0.00	0.00	0.07	0.00
C1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00

Conduit Surcharge Summary

Conduit	-----		Hours Full Upstream	-----	Hours	Hours
	Both Ends	Downstream			Above Full Normal Flow	Capacity Limited
03-03a	3.62	3.62	3.64	0.01	0.01	
03a-03b	3.56	3.56	3.62	0.01	0.01	
03a-100	3.28	3.28	3.29	0.01	0.01	
03b-03c	3.51	3.51	3.56	0.01	0.01	
03b-101	3.40	3.40	3.42	0.01	0.01	
03c-04	3.46	3.46	3.51	0.01	0.01	

03c-102	3.40	3.40	3.44	0.01	0.01
05-06	3.46	3.46	3.53	0.01	0.01
06-06a	3.43	3.43	3.44	0.01	0.05
06a-06b	3.39	3.39	3.43	0.01	0.01
06a-103	3.21	3.21	3.22	0.01	0.01
06b-104	3.21	3.21	3.22	0.01	0.01
06c-07	3.35	3.35	3.39	0.01	0.01

Analysis begun on: Thu Jul 22 12:55:14 2021
Analysis ended on: Thu Jul 22 12:55:16 2021
Total elapsed time: 00:00:02

PCSWMM Model Output - Post-Development (2yr, 12-hour SCS Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	S12hr-2yr	INTENSITY	30 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Runoff Subcatchment LPS	Coeff	Precip mm	Runon mm	Evap mm	Infil mm	Runoff mm	Runoff mm	Runoff mm	Runoff 10^6 ltr

A-1.1		42.34	0.00	0.00	3.80	37.12	0.05	37.18	0.00
1.12	0.878								
A-1.2		42.34	0.00	0.00	1.69	39.17	0.04	39.21	0.01
1.96	0.926								
A-1.3		42.34	0.00	0.00	2.53	38.35	0.05	38.40	0.01
1.54	0.907								
A-2.1		42.34	0.00	0.00	2.96	37.99	0.03	38.02	0.02
3.78	0.898								
A-2.2		42.33	0.00	0.00	0.42	40.45	0.01	40.46	0.02
5.30	0.956								
A-2.3		42.33	0.00	0.00	13.12	28.20	0.02	28.22	0.03
6.94	0.667								
R-1.1		42.34	0.00	0.00	0.00	42.40	0.00	42.40	0.00
1.01	1.001								
R-1.2		42.34	22874.35	0.00	0.00	22916.34	0.00	22916.34	1.37
21.72	1.000								
R-1.3		42.34	5473.89	0.00	0.00	5515.87	0.00	5515.87	1.38
21.72	1.000								
R-1.4		42.34	0.00	0.00	0.00	42.42	0.00	42.42	0.01
2.52	1.002								
R-1.5		42.34	0.00	0.00	0.00	42.43	0.00	42.43	0.01
3.42	1.002								
R-1.6		42.34	0.00	0.00	0.00	42.43	0.00	42.43	0.01
3.42	1.002								
R-1.7		42.33	0.00	0.00	0.00	42.43	0.00	42.43	0.01
3.52	1.002								
S-1.4		42.34	0.00	0.00	7.19	33.90	0.03	33.93	0.02
5.58	0.801								

Node Depth Summary

Average Depth	Maximum Depth	Maximum HGL	Time of Max Occurrence	Reported Max Depth
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Node	Type	Meters	Meters	Meters	days hr:min	Meters

03a	JUNCTION	0.08	0.40	68.84	0 06:38	0.40
03b	JUNCTION	0.07	0.37	68.84	0 06:36	0.37
03c	JUNCTION	0.07	0.35	68.84	0 06:37	0.35
06a	JUNCTION	0.08	0.44	68.94	0 06:34	0.44
06b	JUNCTION	0.07	0.42	68.94	0 06:35	0.42
BLDG	JUNCTION	0.02	0.03	68.86	0 06:07	0.03
MH01	JUNCTION	0.03	0.06	68.24	0 06:35	0.06
OGS	JUNCTION	0.02	0.06	68.28	0 06:34	0.06
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00
CB100	STORAGE	0.01	0.03	69.13	0 06:30	0.03
CB101	STORAGE	0.01	0.04	69.04	0 06:30	0.04
CB102	STORAGE	0.01	0.03	69.03	0 06:30	0.03
CB103	STORAGE	0.01	0.04	69.09	0 06:30	0.04
CB104	STORAGE	0.01	0.05	69.10	0 06:30	0.05
CBMH07	STORAGE	0.06	0.39	68.94	0 06:35	0.39
CBMH104	STORAGE	0.06	0.32	68.84	0 06:39	0.32
MH03	STORAGE	0.12	0.51	68.84	0 06:38	0.51
MH05	STORAGE	0.12	0.60	68.94	0 06:34	0.60
MH06	STORAGE	0.08	0.46	68.94	0 06:34	0.46
RD1	STORAGE	0.01	0.08	73.43	0 06:34	0.08
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD4	STORAGE	0.04	0.10	73.45	0 07:05	0.10
RD5	STORAGE	0.04	0.09	73.44	0 07:33	0.09
RD6	STORAGE	0.04	0.09	73.44	0 07:33	0.09
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00

Node Inflow Summary

Node	Type	Maximum Lateral Inflow LPS	Maximum Total Inflow LPS	Time of Max Occurrence days hr:min	Lateral Inflow Volume 10^6 ltr	Total Inflow Volume 10^6 ltr	Flow Balance Error Percent
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03a      JUNCTION      0.00      5.67      0 06:05      0      0.0408      0.047
03b      JUNCTION      0.00      7.90      0 06:05      0      0.0364      0.014
03c      JUNCTION      0.00      6.90      0 06:06      0      0.0286      0.005
06a      JUNCTION      0.00     14.38      0 06:06      0      0.0646      0.017
06b      JUNCTION      0.00     11.67      0 06:07      0      0.0494      0.012
BLDG     JUNCTION      0.00      1.26      0 06:04      0      0.0437      0.003
MH01     JUNCTION      0.00      8.71      0 06:34      0      0.149       0.000
OGS      JUNCTION      0.00      7.45      0 06:34      0      0.106      -0.000
EXSTM    OUTFALL        0.00      8.71      0 06:35      0      0.149       0.000
OF1      OUTFALL        0.00      0.00      0 00:00      0      0          0.000 ltr
OF2      OUTFALL        0.00      0.00      0 00:00      0      0          0.000 ltr
CB100    STORAGE          1.12      1.12      0 06:30      0.00446    0.00446      0.018
CB101    STORAGE          1.96      1.96      0 06:30      0.00784    0.00784      0.010
Cb102    STORAGE          1.54      1.54      0 06:30      0.00614    0.00614      0.012
CB103    STORAGE          3.78      3.78      0 06:30      0.0152     0.0152      0.004
CB104    STORAGE          5.30      5.30      0 06:30      0.0214     0.0214      0.003
CBMH07   STORAGE          6.94      6.94      0 06:30      0.0279     0.0279     -0.057
CBMH104  STORAGE          5.58      5.58      0 06:30      0.0224     0.0224     -0.072
MH03     STORAGE          0.00      3.10      0 06:29      0          0.0408     -0.021
MH05     STORAGE          0.00      9.18      0 06:05      0          0.0646     -0.200
MH06     STORAGE          0.00     13.16      0 06:06      0          0.0646      0.021
RD1      STORAGE          1.01      1.01      0 06:30      0.00424    0.00424     -0.001
RD2      STORAGE          0.00      0.00      0 00:00      0          0          0.000 ltr
RD3      STORAGE          0.00      0.00      0 00:00      0          0          0.000 ltr
RD4      STORAGE          2.52      2.52      0 06:25      0.0106     0.0106     -0.001
RD5      STORAGE          3.42      3.42      0 06:15      0.0144     0.0144     -0.000
RD6      STORAGE          3.42      3.42      0 06:15      0.0144     0.0144     -0.000
RD7      STORAGE          0.00      0.00      0 00:00      0          0          0.000 ltr

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*****
Node Surcharge Summary
*****

No nodes were surcharged.

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*****
Node Flooding Summary
*****

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No nodes were flooded.

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*****
Storage Volume Summary
*****

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Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	0	0	0	0.000	0	0 06:30	1.12
CB101	0.000	0	0	0	0.000	0	0 06:30	1.96
Cb102	0.000	0	0	0	0.000	0	0 06:30	1.54
CB103	0.000	0	0	0	0.000	0	0 06:30	3.78
CB104	0.000	0	0	0	0.000	0	0 06:30	5.30
CBMH07	0.000	0	0	0	0.000	3	0 06:35	6.43
CBMH104	0.000	0	0	0	0.000	2	0 06:39	5.39
MH03	0.000	5	0	0	0.001	22	0 06:38	2.61
MH05	0.000	5	0	0	0.001	25	0 06:34	4.84
MH06	0.000	4	0	0	0.001	21	0 06:34	9.18
RD1	0.000	3	0	0	0.001	21	0 06:34	0.32
RD2	0.000	0	0	0	0.000	0	0 00:00	0.00
RD3	0.000	0	0	0	0.000	0	0 00:00	0.00
RD4	0.001	9	0	0	0.005	32	0 07:05	0.32
RD5	0.003	12	0	0	0.007	33	0 07:33	0.32
RD6	0.003	12	0	0	0.007	32	0 07:33	0.32
RD7	0.000	0	0	0	0.000	0	0 00:00	0.00

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*****
Outfall Loading Summary
*****

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Outfall Node	Flow Freq Pcnt	Avg Flow LPS	Max Flow LPS	Total Volume 10^6 ltr

EXSTM	78.74	3.45	8.71	0.149
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000

System	26.25	3.45	8.71	0.149

Link Flow Summary

Link	Type	Maximum Flow LPS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth

01-BLDG	CONDUIT	1.26	0 06:07	0.48	0.02	0.10
01-OGS	CONDUIT	7.45	0 06:34	0.83	0.12	0.24
03-03a	CONDUIT	3.10	0 06:29	0.25	0.02	0.67
03a-03b	CONDUIT	4.60	0 06:05	0.24	0.02	0.64
03a-100	CONDUIT	1.12	0 06:30	0.48	0.08	0.19
03b-03c	CONDUIT	5.96	0 06:05	0.29	0.03	0.60
03b-101	CONDUIT	1.96	0 06:30	0.58	0.13	0.25
03c-04	CONDUIT	5.39	0 06:06	0.29	0.03	0.56
03c-102	CONDUIT	1.54	0 06:30	0.59	0.09	0.20
05-06	CONDUIT	9.18	0 06:05	0.35	0.05	0.79
06-06a	CONDUIT	13.16	0 06:06	0.43	0.06	0.74
06a-06b	CONDUIT	10.67	0 06:06	0.31	0.05	0.71
06a-103	CONDUIT	3.78	0 06:30	0.74	0.11	0.22
06b-104	CONDUIT	5.30	0 06:30	0.84	0.14	0.26
06c-07	CONDUIT	6.43	0 06:07	0.24	0.03	0.67
C1	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
EX-01	CONDUIT	8.71	0 06:35	0.85	0.09	0.20
OR1	ORIFICE	4.84	0 06:34			1.00
OR2	ORIFICE	2.61	0 06:38			1.00
OL1	DUMMY	0.00	0 00:00			
OL2	DUMMY	0.32	0 06:01			
OL3	DUMMY	0.00	0 00:00			
OL4	DUMMY	0.32	0 06:04			
OL5	DUMMY	0.32	0 05:53			

OL6	DUMMY	0.32	0 05:54
OL7	DUMMY	0.00	0 00:00

Flow Classification Summary

Conduit	Adjusted /Actual Length	Fraction of Time in Flow Class							
		Up Dry	Down Dry	Sub Dry	Sup Crit	Up Crit	Down Crit	Norm Ltd	Inlet Ctrl

01-BLDG	1.00	0.01	0.00	0.00	0.00	0.00	0.99	0.00	0.00
01-OGS	1.00	0.01	0.05	0.00	0.45	0.49	0.00	0.00	0.69
03-03a	1.00	0.06	0.00	0.00	0.30	0.00	0.64	0.00	0.00
03a-03b	1.00	0.06	0.10	0.00	0.84	0.00	0.00	0.75	0.00
03a-100	1.00	0.06	0.00	0.00	0.00	0.00	0.94	0.00	0.00
03b-03c	1.00	0.06	0.00	0.00	0.94	0.00	0.00	0.37	0.00
03b-101	1.00	0.06	0.00	0.00	0.00	0.00	0.94	0.00	0.00
03c-04	1.00	0.06	0.00	0.00	0.94	0.00	0.00	0.75	0.00
03c-102	1.00	0.06	0.00	0.00	0.00	0.00	0.94	0.00	0.00
05-06	1.00	0.06	0.00	0.00	0.25	0.00	0.70	0.00	0.00
06-06a	1.00	0.06	0.00	0.00	0.65	0.00	0.30	0.01	0.00
06a-06b	1.00	0.06	0.08	0.00	0.86	0.00	0.00	0.78	0.00
06a-103	1.00	0.06	0.00	0.00	0.00	0.00	0.94	0.00	0.00
06b-104	1.00	0.06	0.00	0.00	0.00	0.00	0.94	0.00	0.00
06c-07	1.00	0.06	0.00	0.00	0.94	0.00	0.00	0.44	0.00
C1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.99	0.00	0.00

Conduit Surcharge Summary

No conduits were surcharged.

Analysis begun on: Thu Jul 22 13:00:53 2021

Analysis ended on: Thu Jul 22 13:00:56 2021
Total elapsed time: 00:00:03

PCSWMM Model Output - Post-Development (5yr, 12-hour SCS Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	S12hr-5yr	INTENSITY	30 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

	Volume hectare-m	Depth mm
Runoff Quantity Continuity	-----	-----
Total Precipitation	0.027	56.185
Evaporation Loss	0.000	0.000
Infiltration Loss	0.002	4.966
Surface Runoff	0.022	46.810
Final Storage	0.001	1.155
Continuity Error (%)	5.792	

	Volume hectare-m	Volume 10^6 ltr
Flow Routing Continuity	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.020	0.203
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.020	0.203
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.000	0.000
Continuity Error (%)	-0.023	

Time-Step Critical Elements

Link 06b-104 (66.71%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step	:	0.28 sec
Average Time Step	:	1.22 sec
Maximum Time Step	:	2.00 sec
Percent in Steady State	:	-0.00
Average Iterations per Step	:	2.00
Percent Not Converging	:	0.00
Time Step Frequencies	:	
2.000 - 1.516 sec	:	33.42 %
1.516 - 1.149 sec	:	0.76 %
1.149 - 0.871 sec	:	30.48 %
0.871 - 0.660 sec	:	24.26 %
0.660 - 0.500 sec	:	11.08 %

Subcatchment Runoff Summary

Peak Runoff Total Total Total Total Imperv Perv Total Total

Runoff Subcatchment LPS	Coeff	Precip mm	Runon mm	Evap mm	Infil mm	Runoff mm	Runoff mm	Runoff mm	Runoff 10^6 ltr

A-1.1		56.19	0.00	0.00	4.36	49.73	0.77	50.49	0.01
1.55	0.899								
A-1.2		56.19	0.00	0.00	1.93	52.47	0.36	52.83	0.01
2.63	0.940								
A-1.3		56.19	0.00	0.00	2.90	51.37	0.53	51.90	0.01
2.09	0.924								
A-2.1		56.19	0.00	0.00	3.40	50.88	0.57	51.45	0.02
5.21	0.916								
A-2.2		56.18	0.00	0.00	0.48	54.17	0.09	54.26	0.03
7.05	0.966								
A-2.3		56.19	0.00	0.00	15.28	37.77	2.20	39.96	0.04
11.57	0.711								
R-1.1		56.19	0.00	0.00	0.00	56.25	0.00	56.25	0.01
1.34	1.001								
R-1.2		56.19	30400.89	0.00	0.00	30455.52	0.00	30455.52	1.83
28.86	1.000								
R-1.3		56.19	7274.75	0.00	0.00	7330.79	0.00	7330.79	1.83
28.85	1.000								
R-1.4		56.19	0.00	0.00	0.00	56.28	0.00	56.28	0.01
3.34	1.002								
R-1.5		56.18	0.00	0.00	0.00	56.30	0.00	56.30	0.02
4.54	1.002								
R-1.6		56.18	0.00	0.00	0.00	56.30	0.00	56.30	0.02
4.54	1.002								
R-1.7		56.18	0.00	0.00	0.00	56.30	0.00	56.30	0.02
4.67	1.002								
S-1.4		56.19	0.00	0.00	8.29	45.40	1.32	46.72	0.03
8.29	0.831								

Node Depth Summary

Average Depth	Maximum Depth	Maximum HGL	Time of Max Occurrence	Reported Max Depth
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Node	Type	Meters	Meters	Meters	days hr:min	Meters

03a	JUNCTION	0.13	0.59	69.03	0 07:00	0.59
03b	JUNCTION	0.12	0.56	69.03	0 07:01	0.56
03c	JUNCTION	0.11	0.54	69.03	0 07:00	0.54
06a	JUNCTION	0.13	0.76	69.25	0 06:38	0.76
06b	JUNCTION	0.12	0.73	69.25	0 06:38	0.73
BLDG	JUNCTION	0.02	0.03	68.86	0 06:06	0.03
MH01	JUNCTION	0.03	0.07	68.25	0 06:40	0.07
OGS	JUNCTION	0.03	0.06	68.28	0 06:40	0.06
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00
CB100	STORAGE	0.01	0.03	69.13	0 06:30	0.03
CB101	STORAGE	0.01	0.04	69.04	0 06:30	0.04
CB102	STORAGE	0.01	0.04	69.04	0 07:01	0.04
CB103	STORAGE	0.02	0.20	69.25	0 06:38	0.20
CB104	STORAGE	0.02	0.20	69.25	0 06:38	0.20
CBMH07	STORAGE	0.11	0.70	69.25	0 06:38	0.70
CBMH104	STORAGE	0.10	0.51	69.03	0 07:00	0.51
MH03	STORAGE	0.18	0.70	69.03	0 07:00	0.70
MH05	STORAGE	0.19	0.91	69.25	0 06:38	0.91
MH06	STORAGE	0.14	0.77	69.25	0 06:38	0.77
RD1	STORAGE	0.02	0.10	73.45	0 07:00	0.10
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD4	STORAGE	0.05	0.11	73.46	0 07:32	0.11
RD5	STORAGE	0.06	0.11	73.46	0 08:03	0.11
RD6	STORAGE	0.06	0.11	73.46	0 08:03	0.11
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00

Node Inflow Summary

Node	Type	Maximum Lateral Inflow LPS	Maximum Total Inflow LPS	Time of Max Occurrence days hr:min	Lateral Inflow Volume 10^6 ltr	Total Inflow Volume 10^6 ltr	Flow Balance Error Percent
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03a	JUNCTION	0.00	5.95	0	06:28	0	0.0558	0.029
03b	JUNCTION	0.00	8.57	0	06:05	0	0.0497	0.008
03c	JUNCTION	0.00	8.83	0	06:05	0	0.0393	0.012
06a	JUNCTION	0.00	17.91	0	06:05	0	0.0889	0.012
06b	JUNCTION	0.00	15.43	0	06:29	0	0.0683	0.007
BLDG	JUNCTION	0.00	1.26	0	06:03	0	0.058	0.002
MH01	JUNCTION	0.00	10.34	0	06:40	0	0.203	0.000
OGS	JUNCTION	0.00	9.08	0	06:40	0	0.145	-0.000
EXSTM	OUTFALL	0.00	10.34	0	06:40	0	0.203	0.000
OF1	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
OF2	OUTFALL	0.00	0.00	0	00:00	0	0	0.000 ltr
CB100	STORAGE	1.55	1.55	0	06:30	0.00606	0.00606	0.013
CB101	STORAGE	2.63	2.63	0	06:30	0.0106	0.0106	0.008
CB102	STORAGE	2.09	2.09	0	06:30	0.0083	0.00841	0.019
CB103	STORAGE	5.21	5.21	0	06:30	0.0206	0.0206	0.001
CB104	STORAGE	7.05	7.05	0	06:30	0.0288	0.0288	0.001
CBMH07	STORAGE	11.57	11.57	0	06:30	0.0396	0.0396	-0.046
CBMH104	STORAGE	8.29	8.29	0	06:30	0.0308	0.0308	-0.056
MH03	STORAGE	0.00	3.80	0	06:30	0	0.0558	-0.015
MH05	STORAGE	0.00	9.50	0	06:29	0	0.0889	-0.099
MH06	STORAGE	0.00	15.64	0	06:05	0	0.0889	0.047
RD1	STORAGE	1.34	1.34	0	06:20	0.00562	0.00562	-0.001
RD2	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr
RD3	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr
RD4	STORAGE	3.34	3.34	0	06:30	0.0141	0.0141	-0.000
RD5	STORAGE	4.54	4.54	0	06:30	0.0191	0.0191	0.000
RD6	STORAGE	4.54	4.54	0	06:30	0.0191	0.0191	0.000
RD7	STORAGE	0.00	0.00	0	00:00	0	0	0.000 ltr

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Node	Type	Hours Surcharged	Max. Height Above Crown Meters	Min. Depth Below Rim Meters

06a	JUNCTION	0.28	0.013	1.347
06b	JUNCTION	0.28	0.013	1.347

Node Flooding Summary

No nodes were flooded.

Storage Volume Summary

Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	0	0	0	0.000	0	0 06:30	1.55
CB101	0.000	0	0	0	0.000	0	0 06:30	2.63
CB102	0.000	0	0	0	0.000	0	0 07:01	2.09
CB103	0.000	0	0	0	0.000	1	0 06:38	5.21
CB104	0.000	0	0	0	0.000	1	0 06:38	7.05
CBMH07	0.000	1	0	0	0.001	5	0 06:38	8.96
CBMH104	0.000	0	0	0	0.001	2	0 07:00	6.83
MH03	0.000	8	0	0	0.001	31	0 07:00	3.08
MH05	0.000	8	0	0	0.001	38	0 06:38	6.04
MH06	0.000	6	0	0	0.001	36	0 06:38	9.50
RD1	0.000	5	0	0	0.002	33	0 07:00	0.32
RD2	0.000	0	0	0	0.000	0	0 00:00	0.00
RD3	0.000	0	0	0	0.000	0	0 00:00	0.00
RD4	0.002	17	0	0	0.007	47	0 07:32	0.32
RD5	0.005	21	0	0	0.010	47	0 08:03	0.32
RD6	0.005	20	0	0	0.010	46	0 08:03	0.32
RD7	0.000	0	0	0	0.000	0	0 00:00	0.00

Outfall Loading Summary

Outfall Node	Flow	Avg	Max	Total
	Freq	Flow	Flow	Volume
	Pcnt	LPS	LPS	10^6 ltr
EXSTM	88.81	3.99	10.34	0.203
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000
System	29.60	3.99	10.34	0.203

Link Flow Summary

Link	Type	Maximum	Time of Max		Maximum	Max/	Max/
		Flow	Occurrence		Veloc	Full	Full
		LPS	days	hr:min	m/sec	Flow	Depth
01-BLDG	CONDUIT	1.26	0	06:06	0.48	0.02	0.10
01-OGS	CONDUIT	9.08	0	06:40	0.88	0.15	0.26
03-03a	CONDUIT	3.80	0	06:30	0.26	0.02	0.98
03a-03b	CONDUIT	4.44	0	06:05	0.19	0.02	0.96
03a-100	CONDUIT	1.55	0	06:30	0.52	0.11	0.22
03b-03c	CONDUIT	6.02	0	06:05	0.24	0.03	0.92
03b-101	CONDUIT	2.63	0	06:30	0.63	0.18	0.29
03c-04	CONDUIT	6.83	0	06:05	0.30	0.03	0.88
03c-102	CONDUIT	2.09	0	06:30	0.65	0.13	0.30
05-06	CONDUIT	9.50	0	06:29	0.28	0.05	1.00
06-06a	CONDUIT	15.64	0	06:05	0.42	0.08	1.00
06a-06b	CONDUIT	12.97	0	06:05	0.32	0.07	1.00
06a-103	CONDUIT	5.21	0	06:28	0.81	0.15	1.00
06b-104	CONDUIT	7.05	0	06:28	0.91	0.19	1.00
06c-07	CONDUIT	8.96	0	06:30	0.25	0.05	1.00
C1	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0	00:00	0.00	0.00	0.00
EX-01	CONDUIT	10.34	0	06:40	0.89	0.11	0.22

OR1	ORIFICE	6.04	0	06:38		1.00
OR2	ORIFICE	3.08	0	07:00		1.00
OL1	DUMMY	0.00	0	00:00		
OL2	DUMMY	0.32	0	05:41		
OL3	DUMMY	0.00	0	00:00		
OL4	DUMMY	0.32	0	06:03		
OL5	DUMMY	0.32	0	05:33		
OL6	DUMMY	0.32	0	05:34		
OL7	DUMMY	0.00	0	00:00		

Flow Classification Summary

Conduit	Adjusted /Actual Length	Fraction of Time in Flow Class									
		Up Dry	Down Dry	Sub Dry	Sup Crit	Up Crit	Down Crit	Norm Ltd	Inlet Ctrl		
01-BLDG	1.00	0.01	0.00	0.00	0.00	0.00	0.99	0.00	0.00		
01-OGS	1.00	0.01	0.04	0.00	0.37	0.58	0.00	0.00	0.61	0.00	
03-03a	1.00	0.04	0.00	0.00	0.37	0.00	0.58	0.00	0.00	0.00	
03a-03b	1.00	0.04	0.09	0.00	0.86	0.00	0.00	0.00	0.70	0.00	
03a-100	1.00	0.04	0.00	0.00	0.00	0.00	0.96	0.00	0.00	0.00	
03b-03c	1.00	0.04	0.00	0.00	0.96	0.00	0.00	0.00	0.34	0.00	
03b-101	1.00	0.04	0.00	0.00	0.06	0.00	0.90	0.00	0.00	0.00	
03c-04	1.00	0.04	0.00	0.00	0.95	0.00	0.00	0.00	0.72	0.00	
03c-102	1.00	0.04	0.00	0.00	0.06	0.00	0.89	0.01	0.00	0.00	
05-06	1.00	0.05	0.00	0.00	0.33	0.00	0.63	0.01	0.00	0.00	
06-06a	1.00	0.04	0.00	0.00	0.68	0.00	0.28	0.01	0.00	0.00	
06a-06b	1.00	0.04	0.12	0.00	0.84	0.00	0.00	0.00	0.75	0.00	
06a-103	1.00	0.04	0.00	0.00	0.08	0.00	0.87	0.00	0.00	0.00	
06b-104	1.00	0.04	0.00	0.00	0.08	0.00	0.87	0.00	0.00	0.00	
06c-07	1.00	0.04	0.00	0.00	0.96	0.00	0.00	0.00	0.42	0.00	
C1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.99	0.00	0.00	0.00	

Conduit Surcharge Summary

Conduit	Hours Full			Hours	Hours
	Both Ends	Upstream	Dnstream	Above Full Normal Flow	Capacity Limited
05-06	0.93	0.93	1.08	0.01	0.01
06-06a	0.88	0.88	0.90	0.01	0.01
06a-06b	0.81	0.81	0.88	0.01	0.01
06a-103	0.12	0.12	0.28	0.01	0.01
06b-104	0.12	0.12	0.28	0.01	0.01
06c-07	0.72	0.72	0.81	0.01	0.01

Analysis begun on: Thu Jul 22 13:02:27 2021
Analysis ended on: Thu Jul 22 13:02:30 2021
Total elapsed time: 00:00:03

PCSWMM Model Output - Post-Development (100yr, 12-hour SCS Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	S12hr-100yr	INTENSITY	30 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.045	93.910
Evaporation Loss	0.000	0.000
Infiltration Loss	0.003	6.419
Surface Runoff	0.038	80.654
Final Storage	0.001	1.264
Continuity Error (%)	5.934	

	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.035	0.350
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.034	0.340
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.001	0.013
Continuity Error (%)	-0.778	

Time-Step Critical Elements

Link 06b-104 (59.57%)
Link 01-OGS (7.69%)
Link 03a-100 (1.05%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step : 0.50 sec
Average Time Step : 1.23 sec
Maximum Time Step : 2.00 sec
Percent in Steady State : 0.00
Average Iterations per Step : 2.01
Percent Not Converging : 0.00
Time Step Frequencies :
2.000 - 1.516 sec : 37.16 %
1.516 - 1.149 sec : 3.64 %
1.149 - 0.871 sec : 13.46 %
0.871 - 0.660 sec : 36.04 %
0.660 - 0.500 sec : 9.71 %

Subcatchment Runoff Summary

Peak	Runoff	Total	Total	Total	Total	Imperv	Perv	Total	Total
Runoff	Coeff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
Subcatchment		mm	mm	mm	mm	mm	mm	mm	10^6 ltr
LPS									

A-1.1		93.91	0.00	0.00	5.66	84.06	2.88	86.95	0.01
2.64	0.926								
A-1.2		93.91	0.00	0.00	2.51	88.68	1.32	90.00	0.02
4.43	0.958								
A-1.3		93.91	0.00	0.00	3.77	86.84	1.95	88.78	0.01
3.53	0.945								
A-2.1		93.91	0.00	0.00	4.40	85.97	2.22	88.19	0.04
8.82	0.939								
A-2.2		93.91	0.00	0.00	0.63	91.52	0.34	91.86	0.05
11.81	0.978								
A-2.3		93.91	0.00	0.00	19.73	63.80	9.53	73.33	0.07
20.90	0.781								
R-1.1		93.91	0.00	0.00	0.00	93.98	0.00	93.98	0.01
2.23	1.001								
R-1.2		93.91	50774.05	0.00	0.00	50866.81	0.00	50866.81	3.05
48.14	1.000								
R-1.3		93.91	12150.28	0.00	0.00	12243.53	0.00	12243.53	3.06
48.14	1.000								
R-1.4		93.91	0.00	0.00	0.00	94.01	0.00	94.01	0.02
5.58	1.001								
R-1.5		93.91	0.00	0.00	0.00	94.03	0.00	94.03	0.03
7.59	1.001								
R-1.6		93.91	0.00	0.00	0.00	94.03	0.00	94.03	0.03
7.59	1.001								
R-1.7		93.91	0.00	0.00	0.00	94.03	0.00	94.03	0.03
7.81	1.001								
S-1.4		93.91	0.00	0.00	10.73	76.71	5.34	82.05	0.05
14.30	0.874								

Node Depth Summary

Node	Type	Average Depth Meters	Maximum Depth Meters	Maximum HGL Meters	Time of Max Occurrence days hr:min	Reported Max Depth Meters

03a	JUNCTION	0.25	2.02	70.47	0 07:01	2.02
03b	JUNCTION	0.24	2.00	70.47	0 07:01	2.00
03c	JUNCTION	0.22	1.97	70.47	0 07:00	1.97
06a	JUNCTION	0.23	2.04	70.53	0 07:00	2.04
06b	JUNCTION	0.22	2.01	70.53	0 07:00	2.01
BLDG	JUNCTION	0.02	0.03	68.86	0 06:04	0.03
MH01	JUNCTION	0.04	0.08	68.26	0 07:00	0.08
OGS	JUNCTION	0.03	0.08	68.30	0 07:00	0.08
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00
CB100	STORAGE	0.08	1.37	70.47	0 07:01	1.37
CB101	STORAGE	0.09	1.47	70.47	0 07:01	1.47
CB102	STORAGE	0.09	1.47	70.47	0 07:00	1.47
CB103	STORAGE	0.10	1.48	70.53	0 07:00	1.48
CB104	STORAGE	0.10	1.48	70.53	0 07:00	1.48
CBMH07	STORAGE	0.21	1.98	70.53	0 06:58	1.98
CBMH104	STORAGE	0.22	1.95	70.47	0 07:00	1.95
MH03	STORAGE	0.31	2.13	70.47	0 07:01	2.13
MH05	STORAGE	0.30	2.19	70.53	0 07:00	2.19
MH06	STORAGE	0.24	2.05	70.53	0 07:00	2.05
RD1	STORAGE	0.04	0.13	73.48	0 07:04	0.13
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD4	STORAGE	0.08	0.15	73.50	0 08:33	0.15
RD5	STORAGE	0.09	0.15	73.50	0 09:33	0.15
RD6	STORAGE	0.09	0.14	73.49	0 09:33	0.14
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00

Node Inflow Summary

Maximum Lateral	Maximum Total	Time of Max	Lateral Inflow	Total Inflow	Flow Balance

Node	Type	Inflow LPS	Inflow LPS	Occurrence days hr:min	Volume 10^6 ltr	Volume 10^6 ltr	Error Percent
03a	JUNCTION	0.00	16.06	0 06:20	0	0.0975	-0.662
03b	JUNCTION	0.00	14.18	0 06:19	0	0.0867	-0.363
03c	JUNCTION	0.00	14.69	0 06:18	0	0.0684	-0.443
06a	JUNCTION	0.00	30.95	0 06:17	0	0.157	-0.599
06b	JUNCTION	0.00	26.59	0 06:15	0	0.121	-0.503
BLDG	JUNCTION	0.00	1.26	0 06:01	0	0.0836	0.026
MH01	JUNCTION	0.00	16.15	0 07:00	0	0.34	0.008
OGS	JUNCTION	0.00	14.89	0 07:00	0	0.256	-0.000
EXSTM	OUTFALL	0.00	16.15	0 07:00	0	0.34	0.000
OF1	OUTFALL	0.00	0.00	0 00:00	0	0	0.000 ltr
OF2	OUTFALL	0.00	0.00	0 00:00	0	0	0.000 ltr
CB100	STORAGE	2.64	5.13	0 06:20	0.0104	0.0106	0.095
CB101	STORAGE	4.43	5.39	0 06:31	0.018	0.018	0.101
CB102	STORAGE	3.53	3.77	0 06:30	0.0142	0.0143	0.065
CB103	STORAGE	8.82	8.82	0 06:30	0.0353	0.0353	0.050
CB104	STORAGE	11.81	11.81	0 06:30	0.0487	0.0487	0.041
CBMH07	STORAGE	20.90	20.90	0 06:30	0.0726	0.0726	-0.001
CBMH104	STORAGE	14.30	14.30	0 06:30	0.0542	0.0542	-0.011
MH03	STORAGE	0.00	10.88	0 06:29	0	0.0981	0.009
MH05	STORAGE	0.00	18.24	0 06:27	0	0.158	-0.045
MH06	STORAGE	0.00	30.11	0 06:19	0	0.158	0.052
RD1	STORAGE	2.23	2.23	0 06:10	0.0094	0.0094	0.002
RD2	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr
RD3	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr
RD4	STORAGE	5.58	5.58	0 06:20	0.0235	0.0235	0.002
RD5	STORAGE	7.59	7.59	0 06:10	0.032	0.032	0.005
RD6	STORAGE	7.59	7.59	0 06:10	0.032	0.032	0.005
RD7	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Hours	Max. Height Above Crown	Min. Depth Below Rim
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Node	Type	Surcharged	Meters	Meters
03a	JUNCTION	2.35	1.231	0.129
03b	JUNCTION	2.55	1.331	0.129
03c	JUNCTION	2.58	1.341	0.129
06a	JUNCTION	2.56	1.294	0.066
06b	JUNCTION	2.56	1.294	0.066

Node Flooding Summary

No nodes were flooded.

Storage Volume Summary

Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Pcnt Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	1	0	0	0.000	17	0 07:01	3.34
CB101	0.000	1	0	0	0.001	13	0 07:01	4.73
CB102	0.000	1	0	0	0.001	13	0 07:00	3.53
CB103	0.000	1	0	0	0.002	28	0 07:00	8.81
CB104	0.000	1	0	0	0.002	26	0 07:00	11.81
CBMH07	0.000	2	0	0	0.005	32	0 06:58	15.64
CBMH104	0.000	1	0	0	0.004	16	0 07:00	12.37
MH03	0.000	14	0	0	0.002	94	0 07:01	5.44
MH05	0.000	13	0	0	0.002	91	0 07:00	9.45
MH06	0.000	11	0	0	0.004	96	0 07:00	18.24
RD1	0.001	13	0	0	0.004	68	0 07:04	0.32
RD2	0.000	0	0	0	0.000	0	0 00:00	0.00
RD3	0.000	0	0	0	0.000	0	0 00:00	0.00
RD4	0.006	40	0	0	0.013	92	0 08:33	0.32
RD5	0.011	48	0	0	0.021	93	0 09:33	0.32
RD6	0.011	47	0	0	0.021	90	0 09:33	0.32

C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00

Conduit Surcharge Summary

Conduit	----- Both Ends	Hours Full Upstream	----- Dnstream	Hours Above Full Normal Flow	Hours Capacity Limited
03-03a	2.88	2.88	2.91	0.01	0.01
03a-03b	2.79	2.79	2.88	0.01	0.01
03a-100	2.33	2.33	2.35	0.01	0.01
03b-03c	2.69	2.69	2.79	0.01	0.01
03b-101	2.53	2.53	2.55	0.01	0.01
03c-04	2.61	2.61	2.69	0.01	0.01
03c-102	2.53	2.53	2.58	0.01	0.01
05-06	2.93	2.93	3.05	0.01	0.01
06-06a	2.89	2.89	2.91	0.01	0.01
06a-06b	2.83	2.83	2.89	0.01	0.01
06a-103	2.55	2.55	2.56	0.01	0.01
06b-104	2.55	2.55	2.56	0.01	0.01
06c-07	2.76	2.76	2.83	0.01	0.01

Analysis begun on: Thu Jul 22 13:03:23 2021
Analysis ended on: Thu Jul 22 13:03:26 2021
Total elapsed time: 00:00:03

PCSWMM Model Output - Post-Development (100yr+20%, 12-hour SCS Storm)

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.015)

Element Count

Number of rain gages 1
Number of subcatchments ... 14
Number of nodes 28
Number of links 27
Number of pollutants 0
Number of land uses 0

Raingage Summary

Name	Data Source	Data Type	Recording Interval
Raingage1	S12hr-100yr+20%	INTENSITY	30 min.

Subcatchment Summary

Name	Area	Width	%Imperv	%Slope	Rain Gage	Outlet
A-1.1	0.01	21.82	91.00	2.0000	Raingage1	CB100
A-1.2	0.02	36.36	96.00	2.0000	Raingage1	CB101
A-1.3	0.02	29.09	94.00	2.0000	Raingage1	Cb102
A-2.1	0.04	33.33	93.00	2.0000	Raingage1	CB103
A-2.2	0.05	44.17	99.00	2.0000	Raingage1	CB104
A-2.3	0.10	49.50	69.00	2.0000	Raingage1	CBMH07
R-1.1	0.01	14.29	100.00	1.5000	Raingage1	RD1
R-1.2	0.01	16.22	100.00	1.5000	Raingage1	R-1.3
R-1.3	0.03	26.32	100.00	1.5000	Raingage1	R-1.2
R-1.4	0.03	26.32	100.00	1.5000	Raingage1	RD4
R-1.5	0.03	31.78	100.00	1.5000	Raingage1	RD5

R-1.6	0.03	31.78	100.00	1.5000	Raingage1	RD6
R-1.7	0.04	32.71	100.00	1.5000	Raingage1	R-1.7
S-1.4	0.07	55.00	83.00	2.0000	Raingage1	CBMH104

Node Summary

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
03a	JUNCTION	68.45	2.15	0.0	
03b	JUNCTION	68.47	2.13	0.0	
03c	JUNCTION	68.50	2.10	0.0	
06a	JUNCTION	68.50	2.10	0.0	
06b	JUNCTION	68.52	2.08	0.0	
BLDG	JUNCTION	68.83	0.25	0.0	
MH01	JUNCTION	68.18	2.07	0.0	
OGS	JUNCTION	68.22	2.23	0.0	
EXSTM	OUTFALL	66.24	2.10	0.0	
OF1	OUTFALL	70.14	0.15	0.0	
OF2	OUTFALL	70.40	0.15	0.0	
CB100	STORAGE	69.10	1.50	0.0	
CB101	STORAGE	69.00	1.60	0.0	
Cb102	STORAGE	69.00	1.60	0.0	
CB103	STORAGE	69.05	1.55	0.0	
CB104	STORAGE	69.05	1.55	0.0	
CBMH07	STORAGE	68.55	2.05	0.0	
CBMH104	STORAGE	68.52	2.08	0.0	
MH03	STORAGE	68.34	2.26	0.0	
MH05	STORAGE	68.34	2.41	0.0	
MH06	STORAGE	68.48	2.15	0.0	
RD1	STORAGE	73.35	0.15	0.0	
RD2	STORAGE	73.35	0.15	0.0	
RD3	STORAGE	73.35	0.15	0.0	
RD4	STORAGE	73.35	0.15	0.0	
RD5	STORAGE	73.35	0.15	0.0	
RD6	STORAGE	73.35	0.15	0.0	
RD7	STORAGE	73.35	0.15	0.0	

Link Summary

Name	From Node	To Node	Type	Length	%Slope	Roughness
01-BLDG	BLDG	MH01	CONDUIT	3.2	0.9311	0.0130
01-OGS	OGS	MH01	CONDUIT	3.7	1.0933	0.0130
03-03a	03a	MH03	CONDUIT	7.8	0.1023	0.0130
03a-03b	03b	03a	CONDUIT	22.4	0.1024	0.0130
03a-100	CB100	03a	CONDUIT	1.2	0.8533	0.0130
03b-03c	03c	03b	CONDUIT	25.0	0.1040	0.0130
03b-101	CB101	03b	CONDUIT	1.1	0.9200	0.0130
03c-04	CBMH104	03c	CONDUIT	22.6	0.1016	0.0130
03c-102	CB102	03c	CONDUIT	1.7	1.2035	0.0130
05-06	MH06	MH05	CONDUIT	36.4	0.1098	0.0130
06-06a	06a	MH06	CONDUIT	6.4	0.1099	0.0130
06a-06b	06b	06a	CONDUIT	22.2	0.1036	0.0130
06a-103	CB103	06a	CONDUIT	0.8	1.1906	0.0130
06b-104	CB104	06b	CONDUIT	0.8	1.2805	0.0130
06c-07	CBMH07	06b	CONDUIT	28.7	0.1044	0.0130
C1	CB103	OF2	CONDUIT	10.0	2.0004	0.0130
C2	MH03	OF1	CONDUIT	9.0	5.0063	0.0130
EX-01	MH01	EXSTM	CONDUIT	14.0	1.0001	0.0130
OR1	MH05	OGS	ORIFICE			
OR2	MH03	OGS	ORIFICE			
OL1	RD3	BLDG	OUTLET			
OL2	RD4	BLDG	OUTLET			
OL3	RD2	BLDG	OUTLET			
OL4	RD1	BLDG	OUTLET			
OL5	RD5	BLDG	OUTLET			
OL6	RD6	BLDG	OUTLET			
OL7	RD7	BLDG	OUTLET			

Cross Section Summary

Conduit	Shape	Full Depth	Full Area	Hyd. Rad.	Max. Width	No. of Barrels	Full Flow
01-BLDG	CIRCULAR	0.25	0.05	0.06	0.25	1	57.39

01-OGS	CIRCULAR	0.25	0.05	0.06	0.25	1	62.18
03-03a	CIRCULAR	0.60	0.28	0.15	0.60	1	196.36
03a-03b	CIRCULAR	0.60	0.28	0.15	0.60	1	196.54
03a-100	CIRCULAR	0.15	0.02	0.04	0.15	1	14.07
03b-03c	CIRCULAR	0.60	0.28	0.15	0.60	1	198.04
03b-101	CIRCULAR	0.15	0.02	0.04	0.15	1	14.61
03c-04	CIRCULAR	0.60	0.28	0.15	0.60	1	195.72
03c-102	CIRCULAR	0.15	0.02	0.04	0.15	1	16.71
05-06	CIRCULAR	0.60	0.28	0.15	0.60	1	203.44
06-06a	CIRCULAR	0.60	0.28	0.15	0.60	1	203.57
06a-06b	CIRCULAR	0.60	0.28	0.15	0.60	1	197.67
06a-103	CIRCULAR	0.20	0.03	0.05	0.20	1	35.79
06b-104	CIRCULAR	0.20	0.03	0.05	0.20	1	37.12
06c-07	CIRCULAR	0.60	0.28	0.15	0.60	1	198.39
C1	RECT_OPEN	0.15	0.58	0.14	3.85	1	1687.31
C2	RECT_OPEN	0.15	0.58	0.14	3.85	1	2669.28
EX-01	CIRCULAR	0.30	0.07	0.07	0.30	1	96.71

NOTE: The summary statistics displayed in this report are based on results found at every computational time step, not just on results from each reporting time step.

Analysis Options

Flow Units LPS

Process Models:

Rainfall/Runoff YES
RDII NO
Snowmelt NO
Groundwater NO
Flow Routing YES
Ponding Allowed NO
Water Quality NO
Infiltration Method HORTON
Flow Routing Method DYNWAVE
Surcharge Method EXTRAN

Starting Date 03/18/2020 00:00:00
Ending Date 03/19/2020 00:00:00
Antecedent Dry Days 0.0
Report Time Step 00:01:00
Wet Time Step 00:05:00
Dry Time Step 00:05:00
Routing Time Step 2.00 sec
Variable Time Step YES
Maximum Trials 8
Number of Threads 4
Head Tolerance 0.001500 m

Control Actions Taken

	Volume	Depth
Runoff Quantity Continuity	hectare-m	mm
*****	-----	-----
Total Precipitation	0.054	112.685
Evaporation Loss	0.000	0.000
Infiltration Loss	0.003	7.210
Surface Runoff	0.046	97.495
Final Storage	0.001	1.315
Continuity Error (%)	5.915	

	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr
*****	-----	-----
Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.042	0.424
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.040	0.399
Flooding Loss	0.001	0.010
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000

Initial Stored Volume	0.000	0.000
Final Stored Volume	0.002	0.018
Continuity Error (%)	-0.825	

Time-Step Critical Elements

Link 06b-104 (56.72%)
Link 01-OGS (11.33%)

Highest Flow Instability Indexes

All links are stable.

Routing Time Step Summary

Minimum Time Step	:	0.50 sec
Average Time Step	:	1.24 sec
Maximum Time Step	:	2.00 sec
Percent in Steady State	:	0.00
Average Iterations per Step	:	2.01
Percent Not Converging	:	0.00
Time Step Frequencies	:	
2.000 - 1.516 sec	:	36.47 %
1.516 - 1.149 sec	:	7.33 %
1.149 - 0.871 sec	:	9.29 %
0.871 - 0.660 sec	:	33.86 %
0.660 - 0.500 sec	:	13.04 %

Subcatchment Runoff Summary

Peak	Runoff	Total	Total	Total	Total	Imperv	Perv	Total	Total
Runoff	Coeff	Precip	Runon	Evap	Infil	Runoff	Runoff	Runoff	Runoff
Subcatchment		mm	mm	mm	mm	mm	mm	mm	10^6 ltr
LPS									

A-1.1		112.69	0.00	0.00	6.36	101.21	4.09	105.30	0.01
3.17	0.934								
A-1.2		112.69	0.00	0.00	2.82	106.74	1.86	108.60	0.02
5.33	0.964								
A-1.3		112.68	0.00	0.00	4.24	104.52	2.77	107.29	0.02
4.25	0.952								
A-2.1		112.69	0.00	0.00	4.95	103.49	3.12	106.61	0.04
10.61	0.946								
A-2.2		112.68	0.00	0.00	0.71	110.13	0.47	110.59	0.06
14.18	0.981								
A-2.3		112.69	0.00	0.00	22.15	76.77	13.02	89.79	0.09
25.37	0.797								
R-1.1		112.69	0.00	0.00	0.00	112.76	0.00	112.76	0.01
2.68	1.001								
R-1.2		112.69	61673.92	0.00	0.00	61786.33	0.00	61786.33	3.71
58.64	1.000								
R-1.3		112.68	14758.61	0.00	0.00	14871.85	0.00	14871.85	3.72
58.65	1.000								
R-1.4		112.68	0.00	0.00	0.00	112.79	0.00	112.79	0.03
6.70	1.001								
R-1.5		112.69	0.00	0.00	0.00	112.81	0.00	112.81	0.04
9.11	1.001								
R-1.6		112.69	0.00	0.00	0.00	112.81	0.00	112.81	0.04
9.11	1.001								
R-1.7		112.68	0.00	0.00	0.00	112.81	0.00	112.81	0.04
9.38	1.001								
S-1.4		112.68	0.00	0.00	12.06	92.31	7.33	99.64	0.07
17.26	0.884								

Node Depth Summary

Node	Type	Average Depth Meters	Maximum Depth Meters	Maximum HGL Meters	Time of Max Occurrence days hr:min	Reported Max Depth Meters

03a	JUNCTION	0.32	2.09	70.54	0 07:01	2.09
03b	JUNCTION	0.31	2.07	70.54	0 07:01	2.07
03c	JUNCTION	0.30	2.04	70.54	0 07:02	2.04
06a	JUNCTION	0.30	2.09	70.59	0 07:02	2.09
06b	JUNCTION	0.29	2.07	70.59	0 07:02	2.07
BLDG	JUNCTION	0.02	0.03	68.86	0 05:51	0.03
MH01	JUNCTION	0.04	0.08	68.26	0 07:02	0.08
OGS	JUNCTION	0.04	0.08	68.30	0 07:02	0.08
EXSTM	OUTFALL	0.76	0.76	67.00	0 00:00	0.76
OF1	OUTFALL	0.00	0.00	70.14	0 00:00	0.00
OF2	OUTFALL	0.00	0.00	70.40	0 00:00	0.00
CB100	STORAGE	0.14	1.44	70.54	0 07:01	1.44
CB101	STORAGE	0.15	1.54	70.54	0 07:01	1.54
CB102	STORAGE	0.15	1.54	70.54	0 07:02	1.54
CB103	STORAGE	0.16	1.54	70.59	0 07:02	1.54
CB104	STORAGE	0.16	1.54	70.59	0 07:02	1.54
CBMH07	STORAGE	0.28	2.04	70.59	0 07:01	2.04
CBMH104	STORAGE	0.29	2.02	70.54	0 07:02	2.02
MH03	STORAGE	0.38	2.20	70.54	0 07:01	2.20
MH05	STORAGE	0.38	2.25	70.59	0 07:02	2.25
MH06	STORAGE	0.31	2.11	70.59	0 07:02	2.11
RD1	STORAGE	0.04	0.14	73.49	0 07:04	0.14
RD2	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD3	STORAGE	0.00	0.00	73.35	0 00:00	0.00
RD4	STORAGE	0.09	0.15	73.50	0 06:49	0.15
RD5	STORAGE	0.10	0.15	73.50	0 06:54	0.15
RD6	STORAGE	0.10	0.15	73.50	0 07:00	0.15
RD7	STORAGE	0.00	0.00	73.35	0 00:00	0.00

Node Inflow Summary

Maximum Lateral	Maximum Total	Time of Max	Lateral Inflow	Total Inflow	Flow Balance

Node	Type	Inflow LPS	Inflow LPS	Occurrence days hr:min	Volume 10^6 ltr	Volume 10^6 ltr	Error Percent
03a	JUNCTION	0.00	17.06	0 06:15	0	0.118	-0.727
03b	JUNCTION	0.00	16.25	0 06:15	0	0.105	-0.410
03c	JUNCTION	0.00	17.56	0 06:14	0	0.0834	-0.451
06a	JUNCTION	0.00	36.47	0 06:20	0	0.191	-0.636
06b	JUNCTION	0.00	32.13	0 06:12	0	0.148	-0.533
BLDG	JUNCTION	0.00	1.26	0 05:49	0	0.0881	0.030
MH01	JUNCTION	0.00	16.36	0 07:02	0	0.399	0.009
OGS	JUNCTION	0.00	15.10	0 07:02	0	0.311	-0.000
EXSTM	OUTFALL	0.00	16.36	0 07:02	0	0.399	0.000
OF1	OUTFALL	0.00	0.00	0 00:00	0	0	0.000 ltr
OF2	OUTFALL	0.00	0.00	0 00:00	0	0	0.000 ltr
CB100	STORAGE	3.17	5.99	0 06:16	0.0126	0.0127	0.202
CB101	STORAGE	5.33	7.36	0 06:24	0.0217	0.0219	0.146
CB102	STORAGE	4.25	6.13	0 06:25	0.0172	0.0176	0.046
CB103	STORAGE	10.61	12.18	0 06:25	0.0427	0.0427	0.060
CB104	STORAGE	14.18	14.18	0 06:30	0.0586	0.0586	0.060
CBMH07	STORAGE	25.37	26.06	0 06:23	0.0889	0.0889	0.003
CBMH104	STORAGE	17.26	17.26	0 06:30	0.0658	0.0658	-0.006
MH03	STORAGE	0.00	10.99	0 06:22	0	0.119	0.016
MH05	STORAGE	0.00	21.44	0 06:22	0	0.192	-0.051
MH06	STORAGE	0.00	35.65	0 06:15	0	0.192	0.065
RD1	STORAGE	2.68	2.68	0 06:10	0.0113	0.0113	0.002
RD2	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr
RD3	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr
RD4	STORAGE	6.70	6.70	0 06:10	0.0282	0.0282	0.004
RD5	STORAGE	9.11	9.11	0 06:20	0.0384	0.0384	0.001
RD6	STORAGE	9.11	9.11	0 06:20	0.0384	0.0384	0.001
RD7	STORAGE	0.00	0.00	0 00:00	0	0	0.000 ltr

Node Surcharge Summary

Surcharging occurs when water rises above the top of the highest conduit.

Hours	Max. Height Above Crown	Min. Depth Below Rim
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Node	Type	Surcharged	Meters	Meters
03a	JUNCTION	3.39	1.297	0.063
03b	JUNCTION	3.58	1.397	0.063
03c	JUNCTION	3.61	1.407	0.063
06a	JUNCTION	3.52	1.352	0.008
06b	JUNCTION	3.52	1.352	0.008

Node Flooding Summary

Flooding refers to all water that overflows a node, whether it ponds or not.

Node	Hours Flooded	Maximum Rate LPS	Time of Max Occurrence days hr:min	Total Flood Volume 10^6 ltr	Maximum Ponded Depth Meters
RD4	2.71	1.39	0 06:55	0.003	0.000
RD5	3.09	2.01	0 07:00	0.004	0.000
RD6	3.00	1.92	0 07:00	0.003	0.000

Storage Volume Summary

Storage Unit	Average Volume 1000 m3	Avg Pcnt Full	Evap Loss	Exfil Pcnt Loss	Maximum Volume 1000 m3	Max Pcnt Full	Time of Max Occurrence days hr:min	Maximum Outflow LPS
CB100	0.000	2	0	0	0.001	28	0 07:01	3.42
CB101	0.000	2	0	0	0.004	42	0 07:01	5.33
CB102	0.000	2	0	0	0.004	43	0 07:02	4.25
CB103	0.000	4	0	0	0.006	87	0 07:02	10.61
CB104	0.000	4	0	0	0.008	86	0 07:02	14.18
CBMH07	0.001	5	0	0	0.015	88	0 07:01	18.60
CBMH104	0.001	3	0	0	0.010	43	0 07:02	14.65

MH03	0.000	17	0	0	0.002	97	0	07:01	5.53
MH05	0.000	16	0	0	0.003	93	0	07:02	9.58
MH06	0.001	14	0	0	0.004	98	0	07:02	21.44
RD1	0.001	18	0	0	0.005	86	0	07:04	0.32
RD2	0.000	0	0	0	0.000	0	0	00:00	0.00
RD3	0.000	0	0	0	0.000	0	0	00:00	0.00
RD4	0.006	44	0	0	0.015	100	0	06:49	0.32
RD5	0.011	52	0	0	0.022	100	0	06:54	0.32
RD6	0.012	52	0	0	0.023	100	0	07:00	0.32
RD7	0.000	0	0	0	0.000	0	0	00:00	0.00

 Outfall Loading Summary

Outfall Node	Flow Freq Pcnt	Avg Flow LPS	Max Flow LPS	Total Volume 10^6 ltr
EXSTM	98.56	5.37	16.36	0.399
OF1	0.00	0.00	0.00	0.000
OF2	0.00	0.00	0.00	0.000
System	32.85	5.37	16.36	0.399

 Link Flow Summary

Link	Type	Maximum Flow LPS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
01-BLDG	CONDUIT	1.26	0 05:51	0.48	0.02	0.10
01-OGS	CONDUIT	15.10	0 07:02	1.05	0.24	0.33
03-03a	CONDUIT	10.99	0 06:22	0.25	0.06	1.00
03a-03b	CONDUIT	14.28	0 06:15	0.19	0.07	1.00

03a-100	CONDUIT	3.42	0 06:16	0.64	0.24	1.00
03b-03c	CONDUIT	12.74	0 06:15	0.18	0.06	1.00
03b-101	CONDUIT	5.33	0 06:13	0.76	0.36	1.00
03c-04	CONDUIT	14.65	0 06:14	0.17	0.07	1.00
03c-102	CONDUIT	4.25	0 06:13	0.79	0.25	1.00
05-06	CONDUIT	21.44	0 06:22	0.28	0.11	1.00
06-06a	CONDUIT	35.65	0 06:15	0.28	0.18	1.00
06a-06b	CONDUIT	27.99	0 06:15	0.21	0.14	1.00
06a-103	CONDUIT	10.61	0 06:10	0.99	0.30	1.00
06b-104	CONDUIT	14.18	0 06:10	1.10	0.38	1.00
06c-07	CONDUIT	18.60	0 06:13	0.16	0.09	1.00
C1	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
C2	CONDUIT	0.00	0 00:00	0.00	0.00	0.00
EX-01	CONDUIT	16.36	0 07:02	1.02	0.17	0.28
OR1	ORIFICE	9.58	0 07:02			1.00
OR2	ORIFICE	5.53	0 07:01			1.00
OL1	DUMMY	0.00	0 00:00			
OL2	DUMMY	0.32	0 04:33			
OL3	DUMMY	0.00	0 00:00			
OL4	DUMMY	0.32	0 05:49			
OL5	DUMMY	0.32	0 03:29			
OL6	DUMMY	0.32	0 03:31			
OL7	DUMMY	0.00	0 00:00			

 Flow Classification Summary

Conduit	Adjusted /Actual Length	Up Dry	Down Dry	Fraction of Time Down Sub Dry Crit	Up Sup	Down Crit	Norm Crit	Inlet Ltd	Ctrl
01-BLDG	1.00	0.01	0.00	0.00	0.00	0.00	0.99	0.00	0.00
01-OGS	1.00	0.01	0.05	0.00	0.26	0.68	0.00	0.56	0.00
03-03a	1.00	0.02	0.00	0.00	0.53	0.00	0.00	0.44	0.00
03a-03b	1.00	0.02	0.08	0.00	0.89	0.00	0.00	0.59	0.00
03a-100	1.00	0.02	0.00	0.00	0.14	0.00	0.00	0.84	0.00
03b-03c	1.00	0.02	0.00	0.00	0.98	0.00	0.00	0.00	0.23
03b-101	1.00	0.02	0.00	0.00	0.16	0.00	0.00	0.81	0.00

03c-04	1.00	0.02	0.00	0.00	0.97	0.00	0.00	0.00	0.61	0.00
03c-102	1.00	0.02	0.00	0.00	0.16	0.00	0.00	0.81	0.00	0.00
05-06	1.00	0.03	0.00	0.00	0.45	0.00	0.00	0.52	0.01	0.00
06-06a	1.00	0.02	0.00	0.00	0.69	0.00	0.00	0.28	0.00	0.00
06a-06b	1.00	0.02	0.05	0.00	0.93	0.00	0.00	0.00	0.64	0.00
06a-103	1.00	0.02	0.00	0.00	0.15	0.00	0.00	0.82	0.00	0.00
06b-104	1.00	0.02	0.00	0.00	0.15	0.00	0.00	0.82	0.00	0.00
06c-07	1.00	0.02	0.00	0.00	0.98	0.00	0.00	0.00	0.32	0.00
C1	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
EX-01	1.00	0.01	0.00	0.00	0.00	0.00	0.00	0.99	0.00	0.00

 Conduit Surcharge Summary

Conduit	Hours Full			Hours	Hours
	Both Ends	Upstream	Dnstream	Above Full Normal Flow	Capacity Limited
03-03a	3.87	3.87	3.90	0.01	0.01
03a-03b	3.79	3.79	3.87	0.01	0.01
03a-100	3.38	3.38	3.39	0.01	0.01
03b-03c	3.71	3.71	3.79	0.01	0.01
03b-101	3.56	3.56	3.58	0.01	0.01
03c-04	3.64	3.64	3.71	0.01	0.01
03c-102	3.56	3.56	3.61	0.01	0.01
05-06	3.86	3.86	3.96	0.01	0.01
06-06a	3.82	3.82	3.83	0.01	0.01
06a-06b	3.77	3.77	3.82	0.01	0.01
06a-103	3.51	3.51	3.52	0.01	0.01
06b-104	3.51	3.51	3.52	0.01	0.01
06c-07	3.70	3.70	3.77	0.01	0.01

Analysis begun on: Thu Jul 22 13:04:11 2021
 Analysis ended on: Thu Jul 22 13:04:14 2021
 Total elapsed time: 00:00:03

APPENDIX E

Inlet Control Device (ICD) Information

IPEX Tempest™ Inlet Control Devices

Municipal Technical Manual Series

Vol. I, 2nd Edition

© 2012 by IPEX. All rights reserved. No part of this book may be used or reproduced in any manner whatsoever without prior written permission. For information contact: IPEX, Marketing, 2441 Royal Windsor Drive, Mississauga, Ontario, Canada, L5J 4C7.

The information contained here within is based on current information and product design at the time of publication and is subject to change without notification. IPEX does not guarantee or warranty the accuracy, suitability for particular applications, or results to be obtained therefrom.

PRODUCT INFORMATION: TEMPEST LOW, MEDIUM FLOW (LMF) ICD

Purpose

To control the amount of storm water runoff entering a sewer system by allowing a specified flow volume out of a catch basin or manhole at a specified head. This approach conserves pipe capacity so that catch basins downstream do not become uncontrollably surcharged, which can lead to basement floods, flash floods and combined sewer overflows.

Product Description

Our LMF ICD is designed to accommodate catch basins or manholes with sewer outlet pipes 6" in diameter and larger. Any storm sewer larger than 12" may require custom modification. However, IPEX can custom build a TEMPEST device to accommodate virtually any storm sewer size.

Available in 14 preset flow curves, the LMF ICD has the ability to provide flow rates: 2lps – 17lps (31gpm – 270gpm)

Product Function

The LMF ICD vortex flow action allows the LMF ICD to provide a narrower flow curve using a larger orifice than a conventional orifice plate ICD, making it less likely to clog. When comparing flows at the same head level, the LMF ICD has the ability to restrict more flow than a conventional ICD during a rain event, preserving greater sewer capacity.

Product Construction

Constructed from durable PVC, the LMF ICD is light weight 8.9 Kg (19.7 lbs).

Product Applications

Will accommodate both square and round applications:

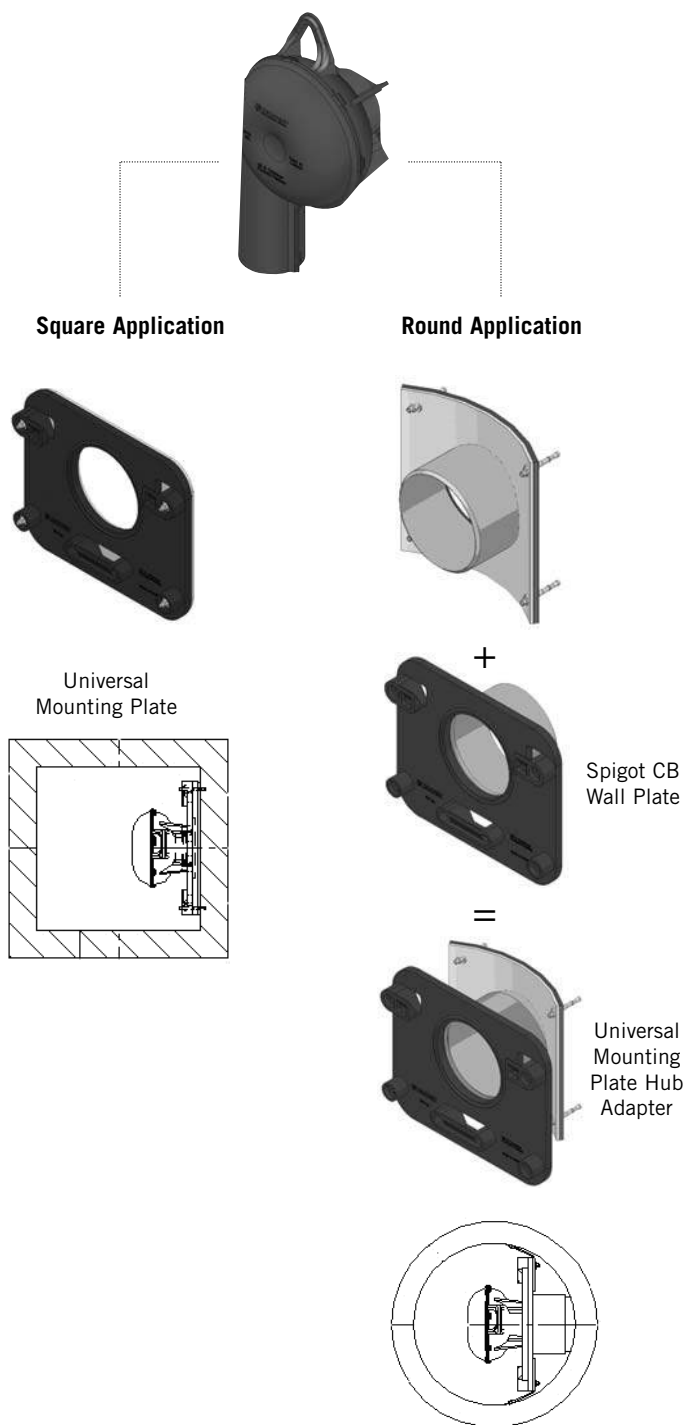


Chart 1: LMF 14 Preset Flow Curves

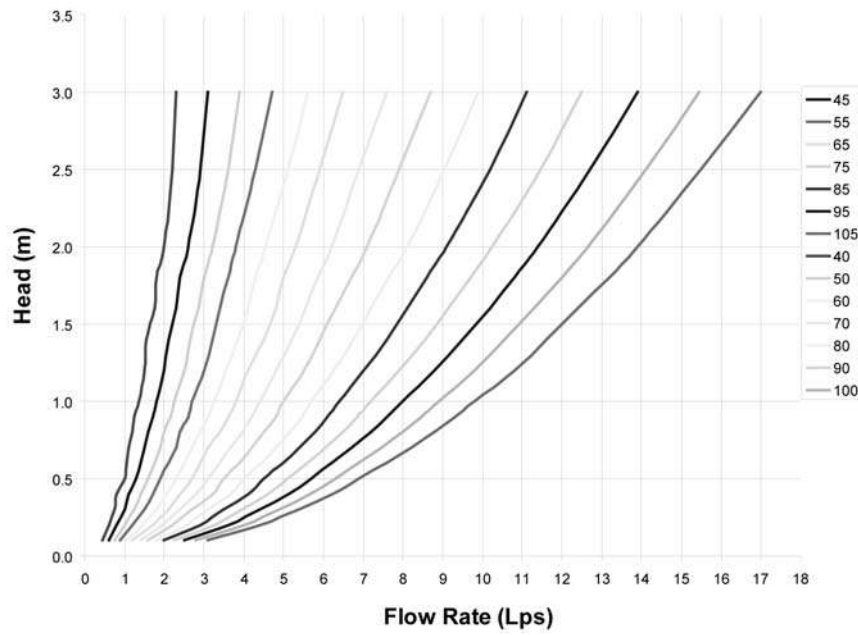
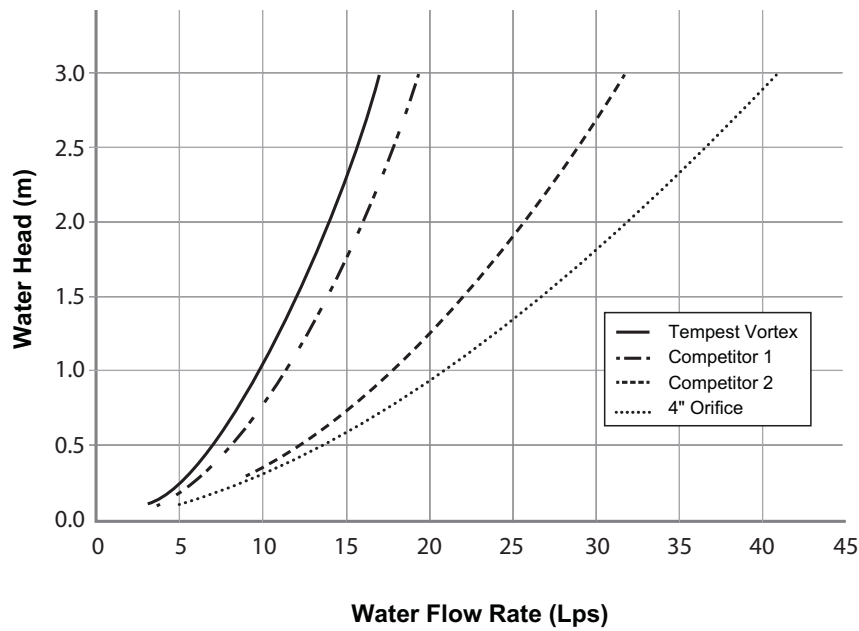


Chart 2: LMF Flow vs. ICD Alternatives



PRODUCT INSTALLATION

Instructions to assemble a TEMPEST LMF ICD into a Square Catch Basin:

STEPS:

1. Materials and tooling verification:
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level, and marker.
 - Material: (4) concrete anchor 3/8 x 3-1/2, (4) washers, (4) nuts, universal mounting plate, ICD device.
2. Use the mounting wall plate to locate and mark the hole (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
3. Use an impact drill with a 3/8" concrete bit to make the four holes at a minimum of 1-1/2" depth up to 2-1/2". Clean the concrete dust from the holes.
4. Install the anchors (4) in the holes by using a hammer. Thread the nuts on the top of the anchors to protect the threads when you hit the anchors with the hammer. Remove the nuts from the ends of the anchors.
5. Install the universal mounting plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the wall mounting plate and the catch basin wall.
6. From the ground above using a reach bar, lower the ICD device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the universal mounting plate and has created a seal.



WARNING

- Verify that the outlet pipe doesn't protrude into the catch basin. If it does, cut down the pipe flush to the catch basin wall.
- Call your IPEX representative for more information or if you have any questions about our products.

Instructions to assemble a TEMPEST LMF ICD into a Round Catch Basin:

STEPS:

1. Materials and tooling verification.
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level and marker.
 - Material: (4) concrete anchor 3/8 x 3-1/2, (4) washers and (4) nuts, spigot CB wall plate, universal mounting plate hub adapter, ICD device.
2. Use the spigot catch basin wall plate to locate and mark the hole (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
3. Use an impact drill with a 3/8" concrete bit to make the four holes at a depth between 1-1/2" to 2-1/2". Clean the concrete dust from the holes.
4. Install the anchors (4) in the holes by using a hammer. Thread the nuts on the top of the anchors to protect the threads when you hit the anchors with the hammer. Remove the nuts from the ends of the anchors.
5. Install the CB spigot wall plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the spigot wall plate and the catch basin wall.
6. Apply solvent cement on the hub of the universal mounting plate, hub adapter and the spigot of the CB wall plate, then slide the hub over the spigot. Make sure the universal mounting plate is at the horizontal and its hub is completely inserted onto the spigot. Normally, the corners of the universal mounting plate hub adapter should touch the catch basin wall.
7. From ground above using a reach bar, lower the ICD device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the mounting plate and has created a seal.



WARNING

- Verify that the outlet pipe doesn't protrude into the catch basin. If it does, cut back the pipe flush to the catch basin wall.
- The solvent cement which is used in this installation is to be approved for PVC.
- The solvent cement should not be used below 0°C (32°F) or in a high humidity environment. Refer to the IPEX solvent cement guide to confirm the required curing time or visit the IPEX Online Solvent Cement Training Course available at www.ipexinc.com.
- Call your IPEX representative for more information or if you have any questions about our products.

PRODUCT TECHNICAL SPECIFICATION

General

Inlet control devices (ICD's) are designed to provide flow control at a specified rate for a given water head level and also provide odour and floatable control. All ICD's will be IPEX Tempest or approved equal.

All devices shall be removable from a universal mounting plate. An operator from street level using only a T-bar with a hook will be able to retrieve the device while leaving the universal mounting plate secured to the catch basin wall face. The removal of the TEMPEST devices listed above must not require any unbolting or special manipulation or any special tools.

High Flow (HF) Sump devices will consist of a removable threaded cap which can be accessible from street level with out entry into the catchbasin (CB). The removal of the threaded cap shall not require any special tools other than the operator's hand.

ICD's shall have no moving parts.

Materials

ICD's are to be manufactured from Polyvinyl Chloride (PVC) or Polyurethane material, designed to be durable enough to withstand multiple freeze-thaw cycles and exposure to harsh elements.

The inner ring seal will be manufactured using a Buna or Nitrile material with hardness between Duro 50 and Duro 70.

The wall seal is to be comprised of a 3/8" thick Neoprene Closed Cell Sponge gasket which is attached to the back of the wall plate.

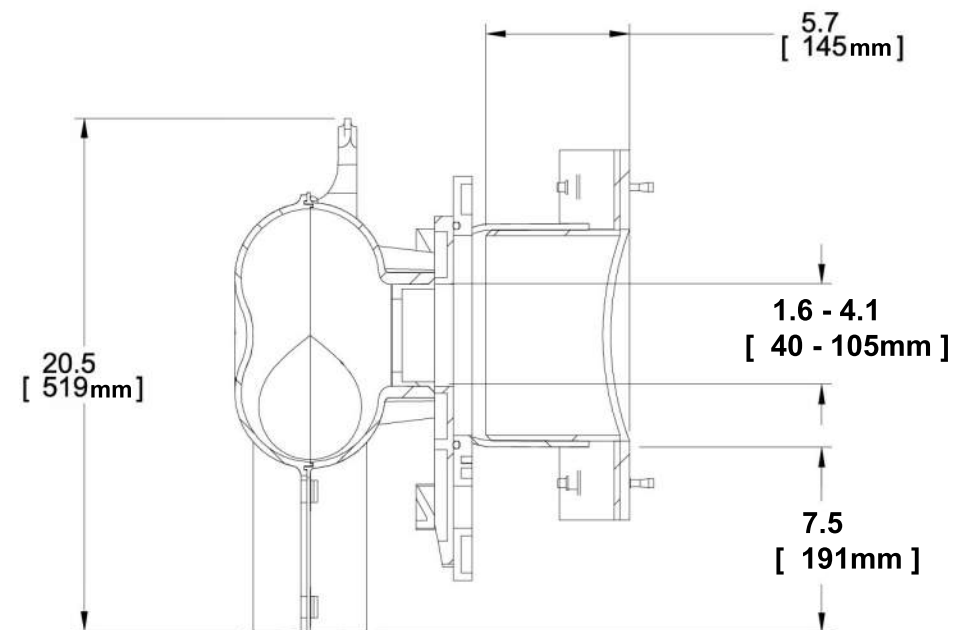
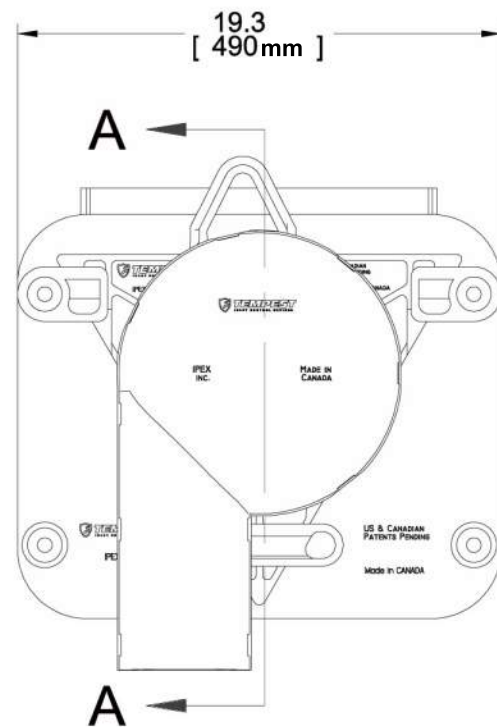
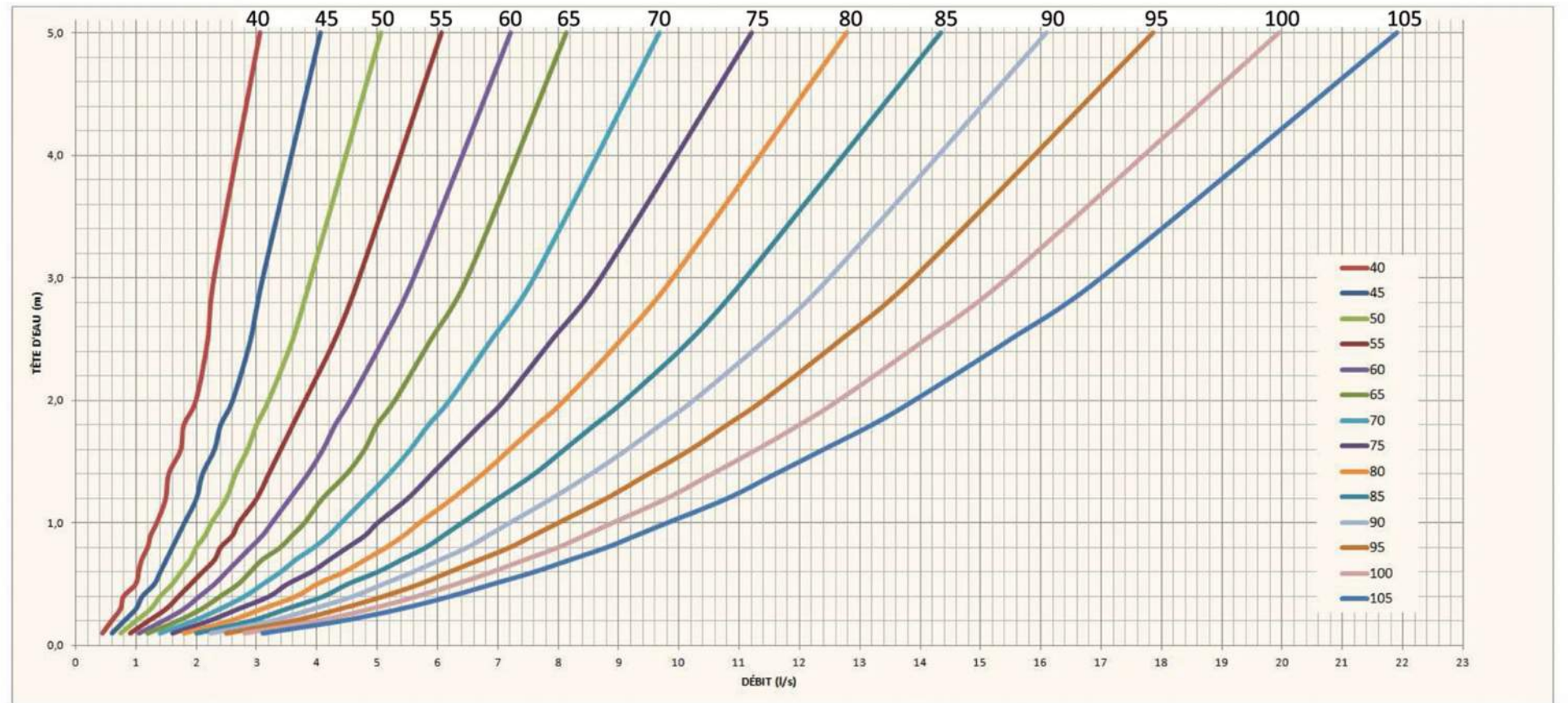
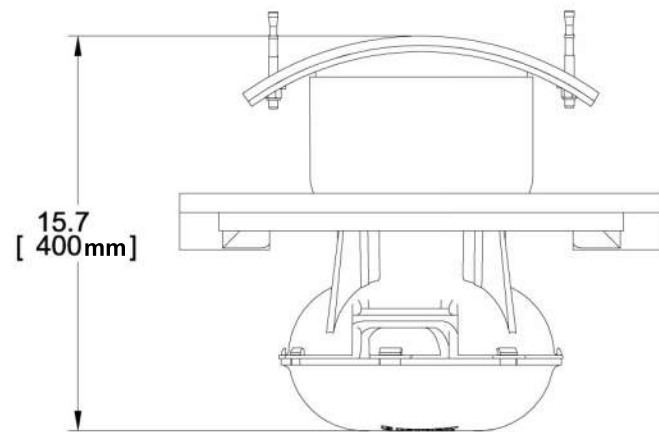
All hardware will be made from 304 stainless steel.

Dimensioning

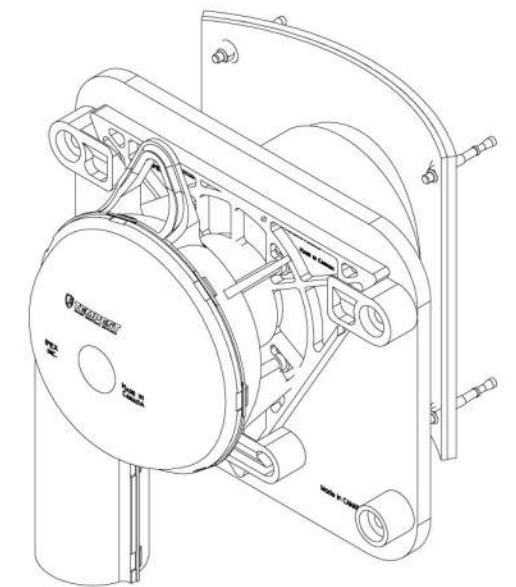
The Low Medium Flow (LMF), High Flow (HF) and the High Flow (HF) Sump shall allow for a minimum outlet pipe diameter of 200mm with a 600mm deep Catch Basin sump.

Installation

Contractor shall be responsible for securing, supporting and connecting the ICD's to the existing influent pipe and catchbasin/manhole structure as specified and designed by the Engineer.



SECTION A-A



APPENDIX F

Flow Control Roof Drain Information



Adjustable Accutrol Weir

Tag: RD-100-A-ADJ

Adjustable Flow Control for Roof Drains

ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

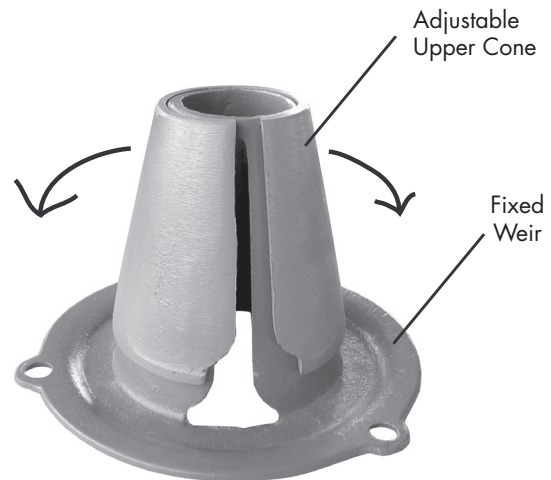
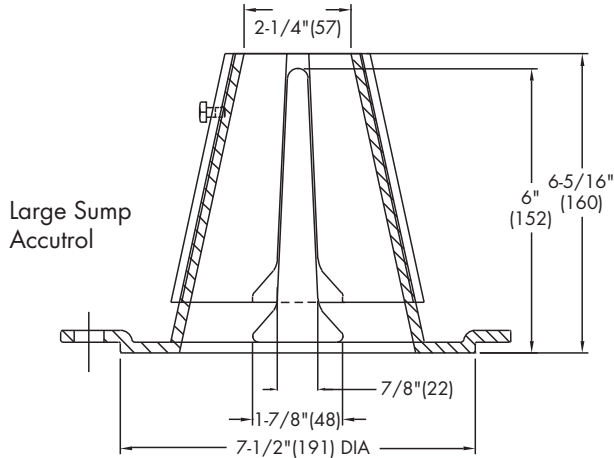
For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the flow rate for depths over 2" of head, set the slot in the adjustable upper cone according to the flow rate required. Refer to Table 1 below.

Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

EXAMPLE:

For example, if the adjustable upper cone is set to cover 1/2 of the weir opening, flow rates above 2" of head will be restricted to 2-1/2 gpm per inch of head.

Therefore, at 3" of head, the flow rate through the Accutrol Weir that has 1/2 the slot exposed will be:
[5 gpm (per inch of head) x 2 inches of head] + 2-1/2 gpm (for the third inch of head) = 12-1/2 gpm.



1/2 Weir Opening Exposed Shown Above

TABLE 1. Adjustable Accutrol Flow Rate Settings

Weir Opening Exposed	1"	2"	3"	4"	5"	6"
	Flow Rate (gallons per minute)					
Fully Exposed	5	10	15	20	25	30
3/4	5	10	13.75	17.5	21.25	25
1/2	5	10	12.5	15	17.5	20
1/4	5	10	11.25	12.5	13.75	15
Closed	5	5	5	5	5	5

Job Name _____

Contractor _____

Job Location _____

Contractor's P.O. No. _____

Engineer _____

Representative _____

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

USA: Tel: (800) 338-2581 • Fax: (828) 248-3929 • Watts.com

Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca

Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Watts.com



A Watts Water Technologies Company

APPENDIX G

Water Quality Treatment Unit Information

Steve Matthews

From: Patrick <patrick@echelonenvironmental.ca>
Sent: Thursday, July 15, 2021 11:25 AM
To: Steve Matthews
Cc: Francois Thauvette
Subject: RE: CDS Sizing Request - Granite Curling Club in Ottawa
Attachments: CDS TSSR - 2740 Queensview Drive - PMSU 2015_4.pdf

Good morning Steve,

I hope everything is going well! For this site we recommend a CDS PMSU 2015_4, this unit has a budget price of approximately \$17,500. All relevant information is noted below, I see no issues with the proposed orientation.

- % of net annual TSS removal – See report
- % of net annual treatment volume for the tributary area – See report
- The treatment capacity in L/s – 20 L/s
- The sediment storage capacity in m3 – 838 L
- The oil storage capacity in L – 232 L
- The total unit storage capacity in L – 1590 L

Best regards,

Patrick Graham
Project Manager



505 Hood Road, Unit #26
Markham, ON.
L3R 5V6

Ph. 905-948-0000 ext. 223
Cell: 416-460-5819
Fax 905-948-0577
Email patrick@echelonenvironmental.ca

From: Steve Matthews <S.Matthews@novatech-eng.com>
Sent: Wednesday, July 14, 2021 10:02 AM
To: Patrick <patrick@echelonenvironmental.ca>
Cc: Francois Thauvette <f.thauvette@novatech-eng.com>
Subject: CDS Sizing Request - Granite Curling Club in Ottawa

Hi Patrick,

We are currently working on a project that requires a stormwater quality control unit to treat water from the parking lot and drive aisle areas only.

The project is for the Granite Curling Club and is located at 2740 Queensview Drive in the City of Ottawa.

The project details are as follows:

Tributary area = **0.31 ha**

Imperviousness = **84% or $C_w=0.79$**

Time of concentration = 10min

IDF Curve = City of Ottawa (104.2mm/hr Intensity for 5yr) (178.6mm/hr Intensity for 100yr)

We have a requirement to provide a level of quality control treatment to meet the **MOE 'Enhanced' Level of Protection** guidelines (i.e. **80% TSS removal** and **90% of annual runoff treated**). The proposed unit will be installed on a new 250mm dia. PVC outlet pipe with one 200mm dia. PVC inlet pipe at 141 degrees of separation through the structure, and a second input from a 200mm dia. PVC pipe at 90 degrees to the outlet pipe and approximately 2.0m cover on all the pipes. A standard particle distribution (**Fines**) should be adequate for the design. Anticipated peak flow should be in the order of 16 L/s based on the City's requirement to control the site to a restrictive level of 33.5 L/s/ha. As a result, there will be a significant amount upstream attenuation due to ICDs within the paved drive aisle and storm structures. See attached excerpt from the proposed site servicing plan for a sketch of the area and proposed water quality treatment unit location (highlighted in yellow).

Can you please **size a CDS unit** for us and provide the design details as well as an **approximate cost estimate**.

We will also need the following information on the unit for our SWM Report:

- **% of net annual TSS removal**
- **% of net annual treatment volume for the tributary area**
- **The treatment capacity in L/s**
- **The sediment storage capacity in m^3**
- **The oil storage capacity in L**
- **The total unit storage capacity in L**

Thank you for your time and consideration in this matter. If there is any further information you require, please do not hesitate to call.

Regards,
Steve

Stephen Matthews, B.A.(Env), Senior Design Technologist

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 223 | Fax: 613.254.5867

The information contained in this email message is confidential and is for exclusive use of the addressee.



**CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION
BASED ON THE RATIONAL RAINFALL METHOD
BASED ON A FINE PARTICLE SIZE DISTRIBUTION**



Project Name: 2740 Queensview Drive

Engineer: Novatech

Location: Ottawa, ON

Contact: Stephen Matthews, B.A.(Env

OGS #: 1

Report Date: 15-Jul-21

Area 0.310 ha

Rainfall Station # 215

Weighted C 0.79

Particle Size Distribution FINE

CDS Model 2015-4

CDS Treatment Capacity 20 l/s

<u>Rainfall Intensity¹</u> <u>(mm/hr)</u>	<u>Percent Rainfall Volume¹</u>	<u>Cumulative Rainfall Volume</u>	<u>Total Flowrate (l/s)</u>	<u>Treated Flowrate (l/s)</u>	<u>Operating Rate (%)</u>	<u>Removal Efficiency (%)</u>	<u>Incremental Removal (%)</u>
1.0	10.6%	19.8%	0.7	0.7	3.4	97.9	10.4
1.5	9.9%	29.7%	1.0	1.0	5.2	97.4	9.6
2.0	8.4%	38.1%	1.4	1.4	6.9	96.9	8.1
2.5	7.7%	45.8%	1.7	1.7	8.6	96.4	7.4
3.0	5.9%	51.7%	2.0	2.0	10.3	95.9	5.7
3.5	4.4%	56.1%	2.4	2.4	12.0	95.4	4.2
4.0	4.7%	60.7%	2.7	2.7	13.7	94.9	4.4
4.5	3.3%	64.0%	3.1	3.1	15.5	94.4	3.1
5.0	3.0%	67.1%	3.4	3.4	17.2	93.9	2.8
6.0	5.4%	72.4%	4.1	4.1	20.6	93.0	5.0
7.0	4.4%	76.8%	4.8	4.8	24.0	92.0	4.0
8.0	3.5%	80.3%	5.4	5.4	27.5	91.0	3.2
9.0	2.8%	83.2%	6.1	6.1	30.9	90.0	2.5
10.0	2.2%	85.3%	6.8	6.8	34.3	89.0	1.9
15.0	7.0%	92.3%	10.2	10.2	51.5	84.1	5.9
20.0	4.5%	96.9%	13.6	13.6	68.7	79.2	3.6
25.0	1.4%	98.3%	17.0	17.0	85.9	74.2	1.1
30.0	0.7%	99.0%	20.4	19.8	100.0	68.1	0.5
35.0	0.5%	99.5%	23.8	19.8	100.0	58.4	0.3
40.0	0.5%	100.0%	27.2	19.8	100.0	51.1	0.3
45.0	0.0%	100.0%	30.6	19.8	100.0	45.4	0.0
50.0	0.0%	100.0%	34.0	19.8	100.0	40.9	0.0

93.1

Removal Efficiency Adjustment² = 6.5%

Predicted Net Annual Load Removal Efficiency = 86.6%

Predicted Annual Rainfall Treated = 99.0%

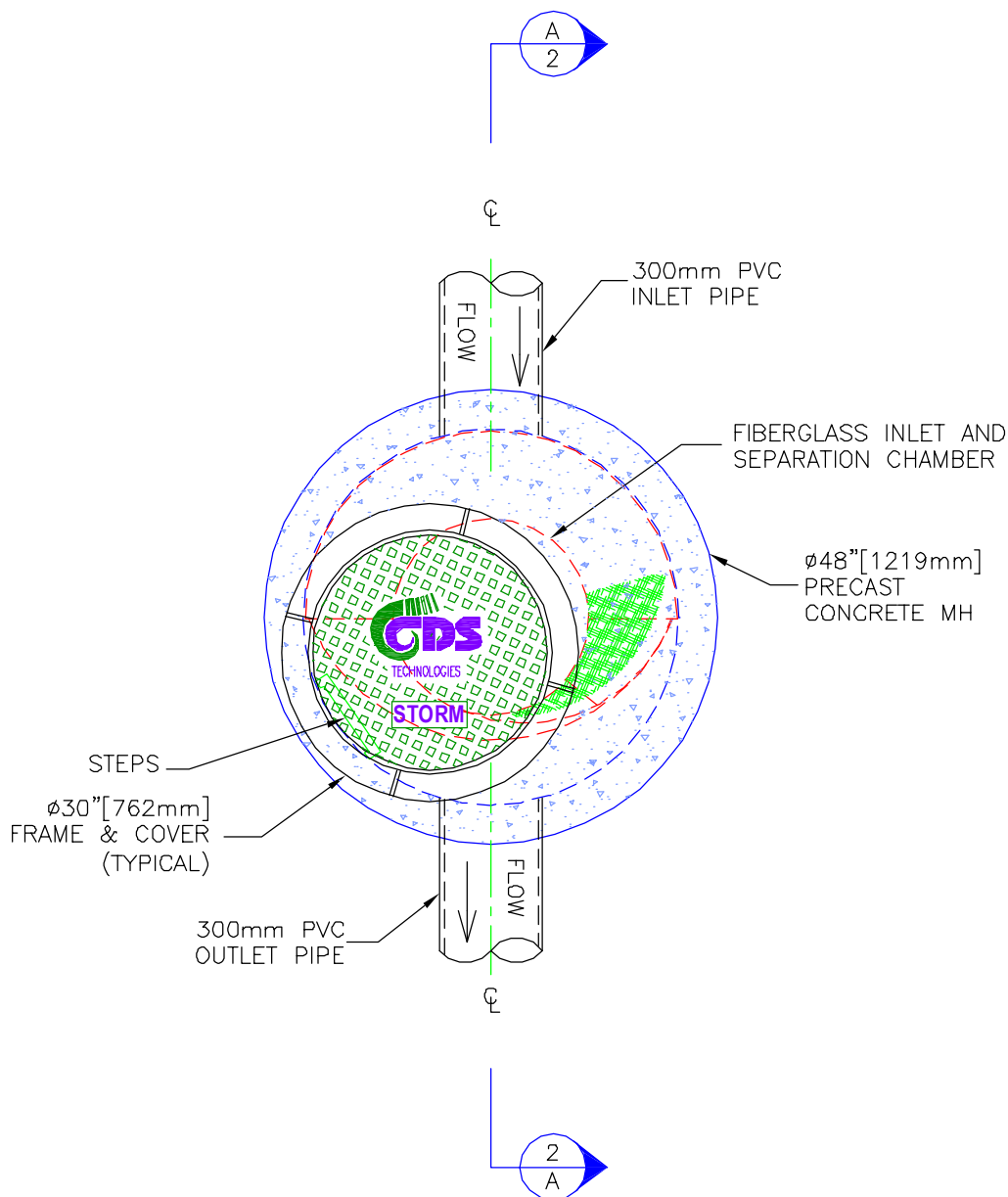
1 - Based on 42 years of hourly rainfall data from Canadian Station 6105976, Ottawa ON

2 - Reduction due to use of 60-minute data for a site that has a time of concentration less than 30-minutes.

3 - CDS Efficiency based on testing conducted at the University of Central Florida

4 - CDS design flowrate and scaling based on standard manufacturer model & product specifications

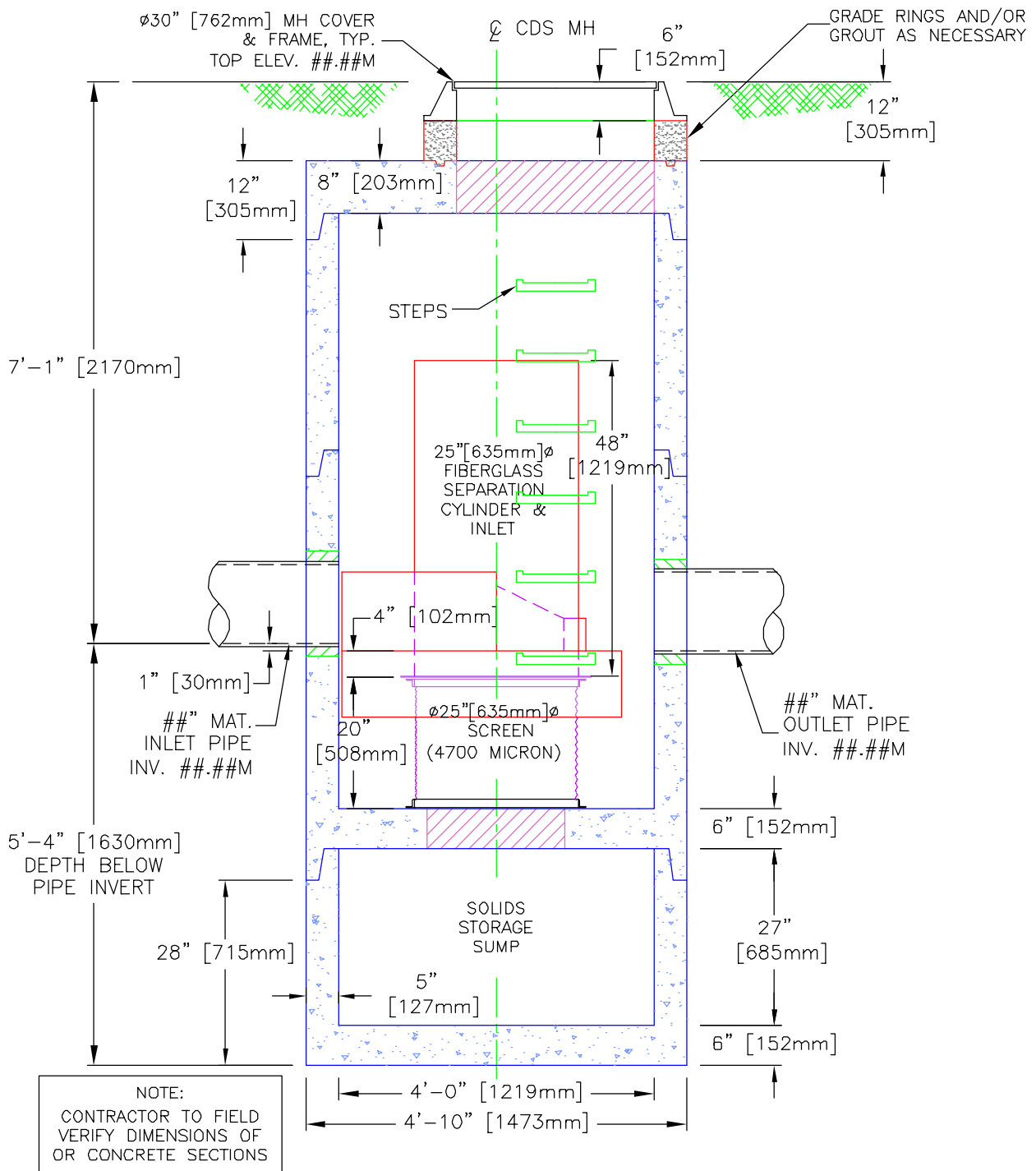
PLAN VIEW



CDS MODEL PMSU20_15_4m STORMWATER TREATMENT UNIT



SECTION A-A ELEVATION VIEW



CDS MODEL PMSU20_15_4m
STORMWATER TREATMENT UNIT



PROJECT NAME
CITY, STATE

JOB# XX-##-###

DATE ##/##/##

DRAWN INITIALS

APPROV.

SCALE
1" = 2'

SHEET

2

[illegible]

PROPOSED 200mmØ / 150mmØ WATER SERVICE TABLE			
STATION	SURFACE ELEVATION	T/W/M ELEVATION	COMMENTS
0+00	70.58±	68.18± *	200mmØ WM CONNECTION TO EX. 300mmØ CI WM
0+08.7	70.66	68.08	FUTURE R.O.W. LIMIT / 200mmØ V&VB
0+09.3	70.66	68.07	HYDRANT LEAD
0+10.6	70.82	68.05	200x150mmØ REDUCER
0+11.2	70.59	68.02	CROSS BELOW 600mmØ STORM (CLEARANCE = 0.45m±)
0+20	70.50	68.05	INSULATE IN PROXIMITY TO OPEN STRUCTURE
0+30	70.60	68.10	---
0+40	70.50	68.10	INSULATE IN PROXIMITY TO OPEN STRUCTURE
0+47.4	70.55	68.15	45° HORIZONTAL BEND
0+50.2	70.58	68.18	45° HORIZONTAL BEND
0+58.0	70.90	68.35	CAP 1.0m FROM FOUNDATION WALL

*** PROVIDE THERMAL INSULATION AS PER CITY OF OTTAWA DETAIL W22 IN SHALLOW TRENCHES AND/OR CITY OF OTTAWA DETAIL W23 ADJACENT TO OPEN STRUCTURES.

1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
2. DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES, WHETHER OR NOT SHOWN ON THIS DRAWING.
3. OBTAIN ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF OTTAWA BEFORE COMMENCING CONSTRUCTION.
4. BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL RISK AND OPERATIONAL LIABILITY INSURANCE FOR \$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSURED.
5. COMPLETE ALL WORKS IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS USING THE CURRENT CITY GUIDELINES, BY-LAWS AND STANDARDS INCLUDING MATERIALS OF CONSTRUCTION, DISINFECTION AND ALL RELEVANT REFERENCES TO OPSS, OPSB & AWWA GUIDELINES - ALL CURRENT VERSIONS AND 'AS AMENDED'.
6. RESTORE ALL DISTURBED AREAS ON-SITE AND OFF-SITE, INCLUDING TRENCHES AND SURFACES ON PUBLIC ROAD ALLOWANCES TO EXISTING CONDITIONS OR BETTER TO THE SATISFACTION OF MUNICIPAL AUTHORITIES.
7. REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLESS OTHERWISE INSTRUCTED BY ENGINEER. EXCAVATE AND REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL BE DISPOSED OF AT A LICENSED LANDFILL FACILITY.
8. ALL ELEVATIONS ARE GEODETIC.
9. REFER TO GEOTECHNICAL INVESTIGATION REPORT (Ref No.: PG43832; DATED MAY 19, 2021) PREPARED BY PATERSON GROUP INC. FOR SURFACE CONDITIONS, CONSTRUCTION RECOMMENDATIONS AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL CONSULTANT IS TO REVIEW ON-SITE CONDITIONS AFTER EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL.
10. REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARD SURFACE AREAS AND DIMENSIONS.
11. REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2021-066) PREPARED BY NOVATECH.
12. SAW CUT AND KEYHOLE ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE-IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).

PROPOSED ROOF DRAIN TABLE: AREA R-1 (ROOF DRAINS 1 to 7)						
AREA ID *	ROOF DRAIN NO. (WATTS MODEL)	ROOF DRAIN OPENING SETTING	1.5 YEAR RELEASE RATE	APPROX. 5-YR PONDING DEPTH	1:100 YEAR RELEASE RATE	APPROX. 100-YR PONDING DEPTH
R-1	RD 1 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	13 cm
R-1	RD 2 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	12 cm
R-1	RD 3 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	15 cm
R-1	RD 4 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	15 cm
R-1	RD 5 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	15 cm
R-1	RD 6 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	15 cm
R-1	RD 7 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	14 cm

* REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2021-066) PREPARED BY NOVATECH FOR DRAINAGE AREA IDENTIFIERS AND STORMWATER MANAGEMENT DETAILS.

**ALL CONTROLLED FLOW ROOF DRAINS FOR THE PROPOSED BUILDINGS TO BE WATTS 'ADJUSTABLE ACCUTROL' ROOF DRAINS.

1. SUPPLY AND CONSTRUCT ALL SEWERS AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS - ALL CURRENT VERSIONS AND 'AS AMENDED'.

2. SPECIFICATIONS:

ITEM	SPEC. No.	REFERENCE
STORM/SANITARY MANHOLE (12000)	701.010	OPSD
STORM/CATCHBASIN MANHOLE (15000)	701.011	OPSD
STORM/CBMH FRAME AND COVER	401.010 - TYPE 'B'	OPSD
SANITARY MANHOLE FRAME AND COVER	401.010 - TYPE 'A'	OPSD
WATERTIGHT MANHOLE FRAME AND COVER	401.030	OPSD
CATCHBASIN MH FRAME & COVER	401.010 TYPE 'B'	OPSD
CATCHBASIN (600x600)	705.010	OPSD
CATCHBASIN FRAME & COVER	S19	CITY OF OTTAWA
SEWER TRENCH	S6	CITY OF OTTAWA
STORM SEWER	PVC DR 35 (450mmØ PIPE AND SMALLER)	
STORM SEWER	HOPE BOSS 200 (600mm PIPE AND LARGER)	
SANITARY SEWER	PVC DR 35	

3. THE SANITARY SEWER LATERAL SHALL BE EQUIPPED WITH BACKFLOW PREVENTERS WITHIN THE BUILDING FOOTPRINT AS PER CITY OF OTTAWA STANDARD DETAILS S14.1 OR S14.2. REFER TO MECHANICAL PLANS FOR DETAILS.

4. THE STORM SEWER LATERAL SHALL BE EQUIPPED WITH A BACKFLOW PREVENTER WITHIN THE BUILDING FOOTPRINT AS PER CITY OF OTTAWA STANDARD DETAILS S14. REFER TO MECHANICAL PLANS FOR DETAILS.

5. SERVICES ARE TO BE CONSTRUCTED TO 1.0m FROM FACE OF BUILDING AT A MINIMUM SLOPE OF 1.0%.

6. PIPE BEDDING, COVER AND BACKFILL ARE TO BE COMPACTED TO AT LEAST 95% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY. THE USE OF CLEAR CRUSHED STONE AS A BEDDING LAYER SHALL NOT BE PERMITTED.

7. INSULATE ALL PIPES (SM / STM) THAT HAVE LESS THAN 1.5m COVER WITH H-40 INSULATION PER INSULATION DETAIL FOR SHALLOW SEWERS. PROVIDE 150mm CLEARANCE BETWEEN PIPE AND INSULATION.

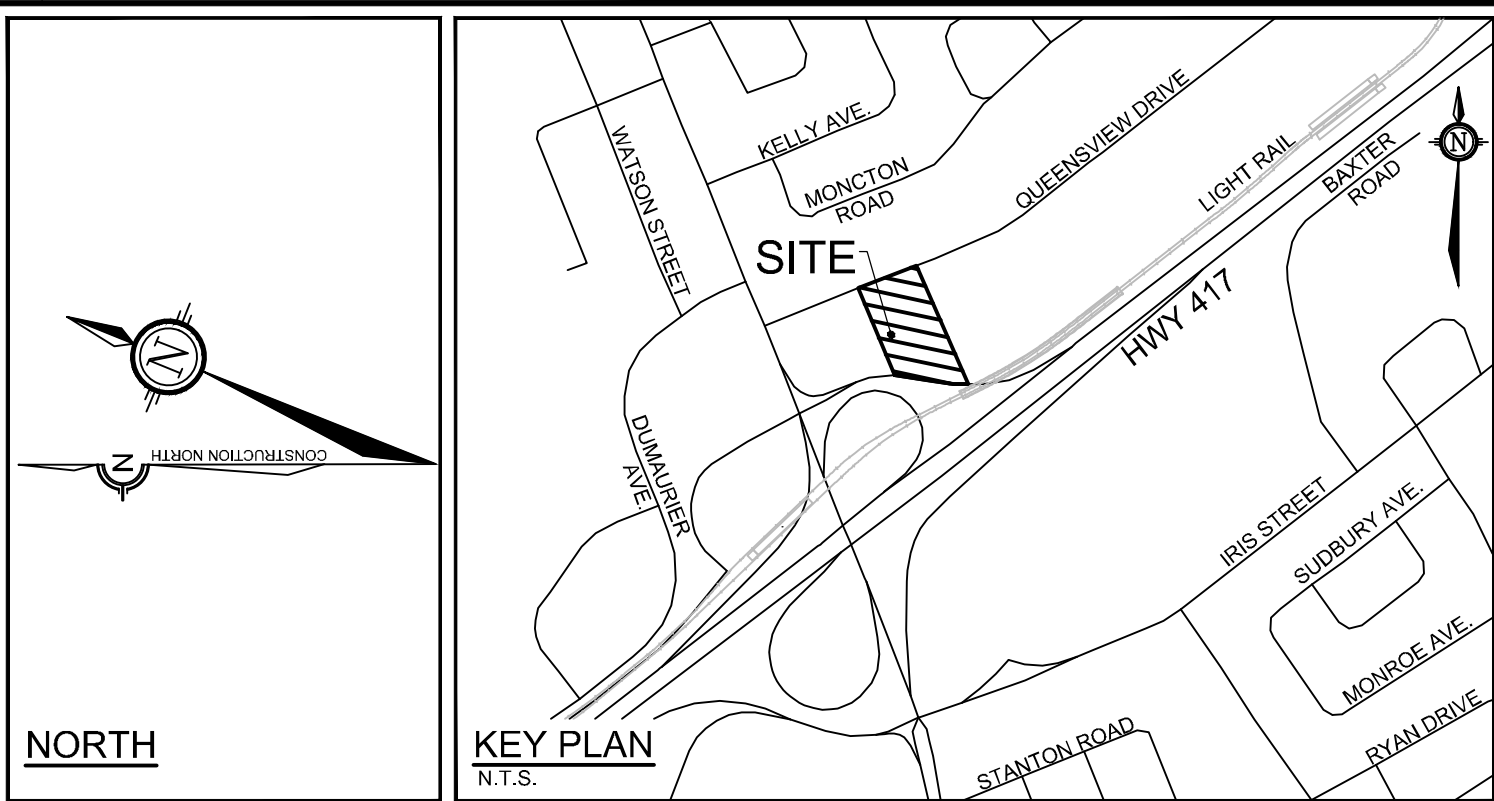
8. CONCRETE MANHOLES ARE TO BE 1200mmØ STRUCTURES UNLESS OTHERWISE NOTED ON THE DRAWING. FLEXIBLE CONNECTIONS ARE REQUIRED FOR CONNECTING PIPES TO MANHOLES (FOR EXAMPLE KOR-N-SEAL, PSX POSITIVE SEAL AND DURASEAL). THE CONCRETE CRADLE FOR THE PIPE CAN BE ELIMINATED.

9. TYPICAL STORM MANHOLES AND CATCHBASIN MANHOLES ARE TO HAVE 300mm SUMP'S UNLESS OTHERWISE INDICATED.

10. THE CONTRACTOR IS TO TELEVIEW (CCTV) ALL PROPOSED SEWERS, 200mmØ OR GREATER PRIOR TO BASE COURSE ASPHALT. UPON COMPLETION OF CONTRACT, THE CONTRACTOR IS RESPONSIBLE TO FLUSH AND CLEAN ALL SEWERS & APPURTENANCES. PROVIDE A COPY OF ALL CCTV INSPECTION REPORTS TO THE ENGINEER FOR REVIEW.

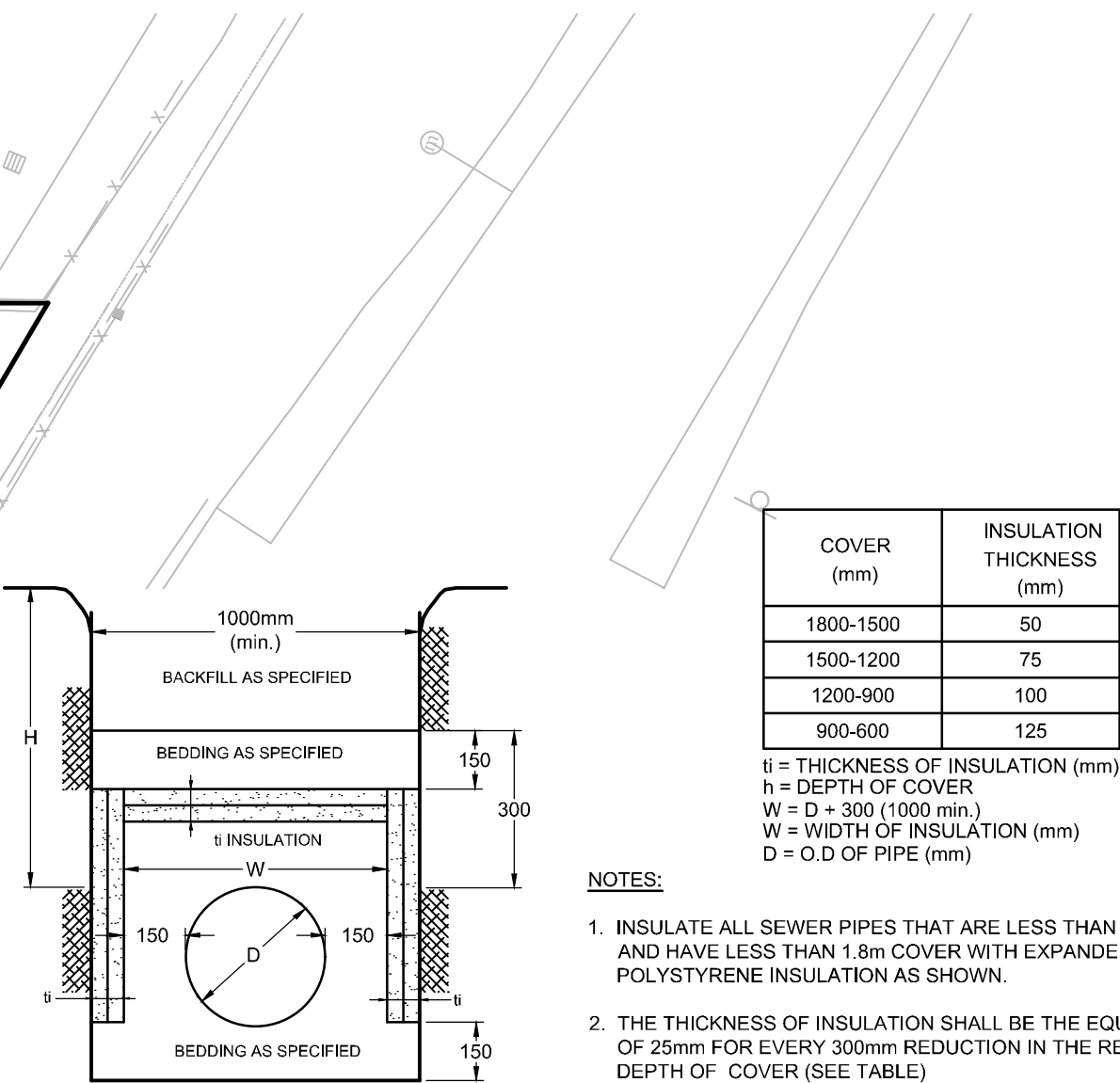
11. THE CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GENERAL PLAN OF SERVICES INDICATING ALL APPLICABLE SERVICING AS-BUILT INFORMATION SHOWN ON THIS PLAN. AS-BUILT INFORMATION MUST INCLUDE: PIPE MATERIAL, SIZES, LENGTHS, SLOPES, INVERT AND T/G ELEVATIONS, STRUCTURE LOCATIONS AND ANY ALIGNMENT CHANGES, ETC.

12. THE OWNER SHALL REQUIRE THAT THE SITE SERVICING CONTRACTOR PERFORM FIELD TESTS FOR QUALITY CONTROL OF ALL SANITARY SEWERS. LEAKAGE TESTING SHALL BE COMPLETED IN ACCORDANCE WITH OPSS 410.07-16, 410.07-16.04 AND 407.07.24. TESTING IS TO BE COMPLETED ON ALL SANITARY SEWERS TO CONFIRM PROPER CONNECTION TO THE SANITARY SEWER MAIN. THE FIELD TESTS SHALL BE PERFORMED IN THE PRESENCE OF A CERTIFIED PROFESSIONAL ENGINEER WHO SHALL SUBMIT A CERTIFIED COPY OF THE TEST RESULTS.



1.	SUPPLY AND CONSTRUCT ALL WATERMAINS AND APPURTENANCES IN ACCORDANCE WITH THE CITY OF OTTAWA STANDARDS AND SPECIFICATIONS - ALL CURRENT VERSIONS AND 'AS AMENDED'.		
2.	SPECIFICATIONS: <u>ITEM</u>	<u>SPEC. No.</u>	<u>REFERENCE</u>
	WATERMAIN TRENCHING	W17	CITY OF OTTAWA
	HYDRANT INSTALLATION	W19	CITY OF OTTAWA
	THERMAL INSULATION IN SHALLOW TRENCHES	W22	CITY OF OTTAWA
	THERMAL INSULATION ON OPEN STRUCTURES	W23	CITY OF OTTAWA
	VALVE BOX ASSEMBLY	W24	CITY OF OTTAWA
	WATERMAIN CROSSINGS BELOW SEWERS	W25	CITY OF OTTAWA
	CATHODIC PROTECTION FOR PVC WATERMAINS	W40	CITY OF OTTAWA
	WATERMAIN MATERIAL	PVC DR 18 (100mm AND LARGER)	
3.	EXCAVATION, INSTALLATION, BACKFILL AND RESTORATION OF ALL WATERMAINS BY THE CONTRACTOR. CONNECTIONS AND SHUT-OFFS AT THE MAIN AND CHLORINATION OF THE WATER SYSTEM SHALL BE PERFORMED BY CITY OFFICIALS.		
4.	WATERMAIN SHALL BE MINIMUM 2.4m DEPTH BELOW GRADE UNLESS OTHERWISE INDICATED.		
5.	PROVIDE MINIMUM 0.5m CLEARANCE BETWEEN OUTSIDE OF PIPES AT ALL CROSSINGS, UNLESS OTHERWISE INDICATED.		
6.	WATER SERVICE IS TO BE CONSTRUCTED TO WITHIN 1.0m OF FOUNDATION WALL AND CAPPED, UNLESS OTHERWISE INDICATED.		

<u>SPEC. No.</u>	<u>REFERENCE</u>
W17	CITY OF OTTAWA
W19	CITY OF OTTAWA
W22	CITY OF OTTAWA
W23	CITY OF OTTAWA
W24	CITY OF OTTAWA
W25	CITY OF OTTAWA
W40	CITY OF OTTAWA
PVC DR 18 (100mm AND LARGER)	



NOT TO SCALE

INLET CONTROL DEVICE DATA TABLE - AREA A-1								
DESIGN EVENT	ICD TYPE (PLUG TYPE)	OUTLET STRUCTURE	DIAMETER OF OUTLET PIPE (mm)	PEAK DESIGN FLOW (L/s)	DESIGN HEAD (m)	WATER ELEVATION (m)	VOLUME (m³)	AVAILABLE STORAGE
1.2 YR	IPEX TEMPEST VORTEX LMF 65	1200mmØ STM MH 03	200mmØ PVC	2.8	0.46	69.90	17.4	69 m³
1.5 YR				3.3	0.71	69.15	23.8	
1.00 YR				5.5	2.07	70.51	37.0	

DESIGN EVENT	ICD TYPE (PLUG TYPE)	OUTLET STRUCTURE	DIAMETER OF OUTLET PIPE (mm)	PEAK DESIGN FLOW (L/s)	DESIGN HEAD (m)	WATER ELEVATION (m)	VOLUME (m ³)	AVAILABLE STORAGE
1:2 YR	IPEX TEMPEST VORTEX LMF 65	120mmØ STM MH 05	200mmØ	5.1	0.56	69.00	26.0	66.1 m ³
1:5 YR			PVC	6.8	1.04	69.48	31.0	
1:100 YR				9.5	2.13	70.57	52.6	

PROPOSED SITE FLOWS & STORMWATER MANAGEMENT TABLE									
DESIGN EVENT	PRE-DEVELOPMENT CONDITIONS			POST-DEVELOPMENT CONDITIONS					
	SITE FLOWS (L/s)	TARGET CONTROL RATE (L/s)	A=0 FLOW (L/s)	A=1 FLOW (L/s)	A=2 FLOW (L/s)	R=1 FLOW (L/s)	CONTROL FLOW (L/s)	TOTAL FLOW (L/s)	REDUCTION IN FLOW (L/s)
1.2 YR	31.6		2.9	2.8*	5	10.1*	13.0	68.6 or 85%	
1.5 YR	112.6	17.4 [33.5 L/s/hr]	4.0	3.3*	6.8*	2.2*	12.3*	16.3	94.5 or 85%
1:100 YR	210.8		8.1	5.5*	9.5*		17.2*	25.3	187.3 or 88%

* TOTAL CONTROLLED FLOW IS LESS THAN THE TARGET CONTROL RATE (EXCLUDING A-0 DUE TO DIFFERENT TIMES TO PEAK)
 **REDUCED FLOW COMPARED TO PRE-DEVELOPMENT UNCONTROLLED CONDITIONS

NOTE: THE POSITION OF ALL POLE LINES, CONDUITS, WATERMANS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.



OWNER INFORMATION
GRANITE CURLING CLUB of WEST OTTAWA
2026 SCOTT STREET, OTTAWA, ON K1Z 6T1
TELEPHONE: 613-722-1843
manager@OttawaGranite.com

DESIGN BUILDER INFORMATION
MORLEY HOPPNER INC.
 1818 BRADLEY SIDE ROAD, OTTAWA, ON K0A 1L0
 CONTACT: KEN HOPPNER, CEO
 TELEPHONE: 613-831-5490
khoppner@morleyhoppner.com

SCALE

DESIGN

FOR REVIEW ONLY



Engineers, Planners & Landscape Architects
Suite 200, 240 Michael Cowpland Drive
Ottawa, Ontario, Canada K2M 1P6

Telephone (613) 254-9642
Facsimile (613) 254-5862
Website www.novatech-eng.com

LOCATION
CITY OF OTTAWA
2740 QUEENSVIEW DRIVE

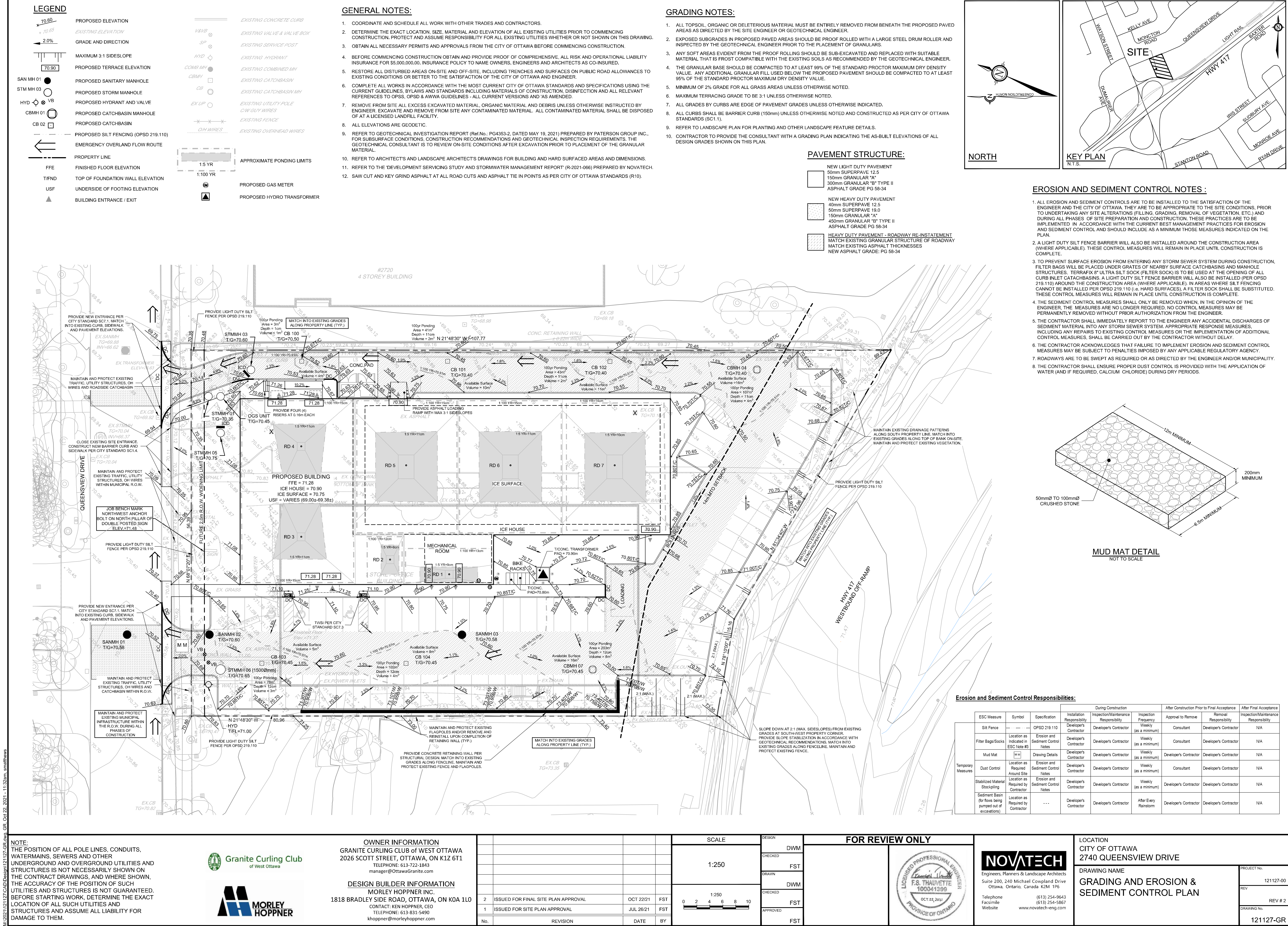
DRAWING NAME

GENERAL PLAN OF SERVICES

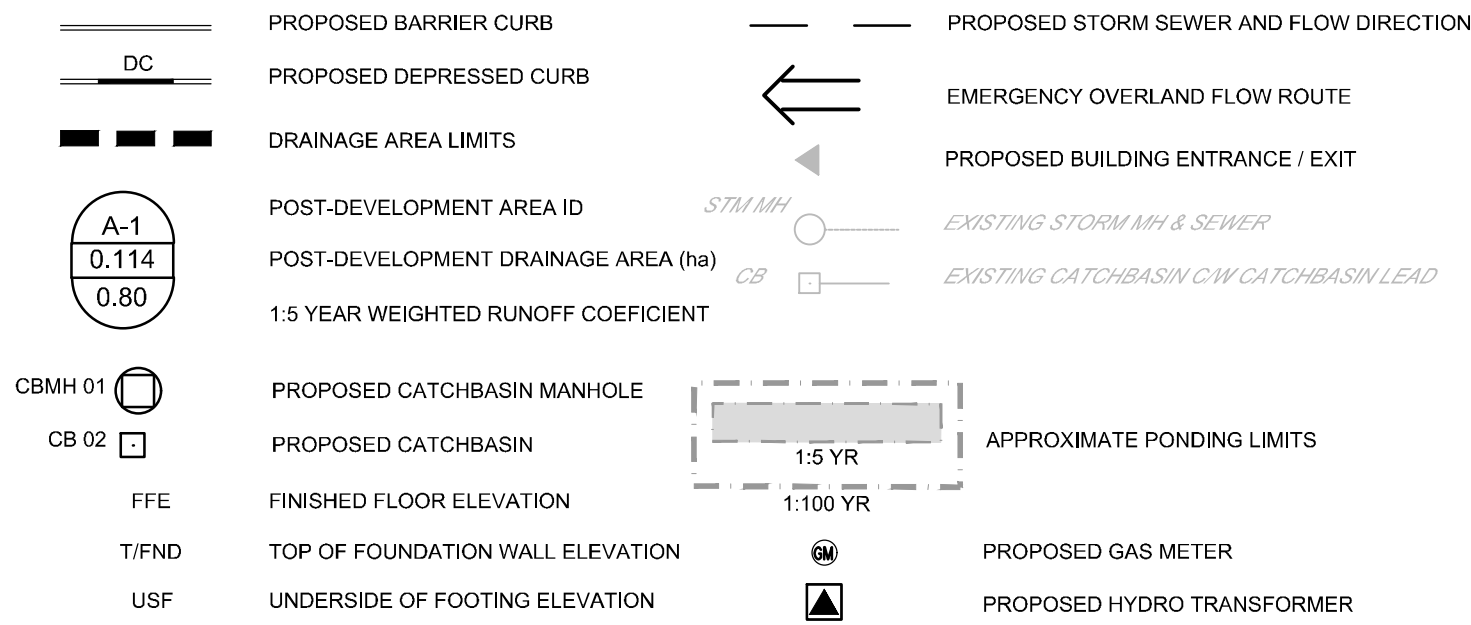
PROJECT No. 121127-00

DRAWING No.

121127-GP



LEGEND



PROPOSED ROOF DRAIN TABLE: AREA R-1 (ROOF DRAINS 1 to 7)						
AREA ID	ROOF DRAIN No. (WATTS MODEL)	ROOF DRAIN OPENING SETTING	1.5 YEAR RELEASE RATE	APPROX. 5-YR PONDING DEPTH	1:100 YEAR RELEASE RATE	APPROX. 100-YR PONDING DEPTH
R-1	RD 1 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	13 cm
R-1	RD 2 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	12 cm
R-1	RD 3 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	15 cm
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R-1	RD 6 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	15 cm
R-1	RD 7 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	14 cm

*REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2021-066) PREPARED BY NOVATECH FOR DRAINAGE AREA IDENTIFIERS AND STORMWATER MANAGEMENT DETAILS.

*ALL CONTROLLED FLOW ROOF DRAINS FOR THE PROPOSED BUILDINGS TO BE WATTS 'ADJUSTABLE ACCUTROL' ROOF DRAINS.

GENERAL NOTES:

- COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
- DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON THIS DRAWING.
- OBTAIN ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF OTTAWA BEFORE COMMENCING CONSTRUCTION.
- BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL RISK AND OPERATIONAL LIABILITY INSURANCE FOR \$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS COINSURED.
- COMPLETE ALL WORKS IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS USING THE CURRENT GUIDELINES, BYLAWS AND STANDARDS INCLUDING MATERIALS OF CONSTRUCTION, DISINFECTION AND ALL RELEVANT REFERENCES TO OPSS, OPSD & AWWA GUIDELINES - ALL CURRENT VERSIONS AND 'AS AMENDED'.
- RESTORE ALL DISTURBED AREAS ON-SITE AND OFF-SITE, INCLUDING TRENCHES AND SURFACES ON PUBLIC ROAD ALLOWANCES TO EXISTING CONDITIONS OR BETTER TO THE SATISFACTION OF THE CITY OF OTTAWA AND ENGINEER.
- REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLESS OTHERWISE INSTRUCTED BY ENGINEER. EXCAVATE AND REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL BE DISPOSED OF AT A LICENSED LANDFILL FACILITY.
- ALL ELEVATIONS ARE GEODETIC.
- REFER TO GEOTECHNICAL INVESTIGATION REPORT (Ref No.: PG4353-2, DATED MAY 19, 2021), PREPARED BY PATERSON GROUP INC., FOR SUBSURFACE CONDITIONS, CONSTRUCTION RECOMMENDATIONS, AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL CONSULTANT IS TO REVIEW ON-SITE CONDITIONS AFTER EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL.
- REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARDSURFACE AREAS AND DIMENSIONS.
- REFER TO THE DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT (R-2021-066) PREPARED BY NOVATECH.
- SAW CUT AND KEY GRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).

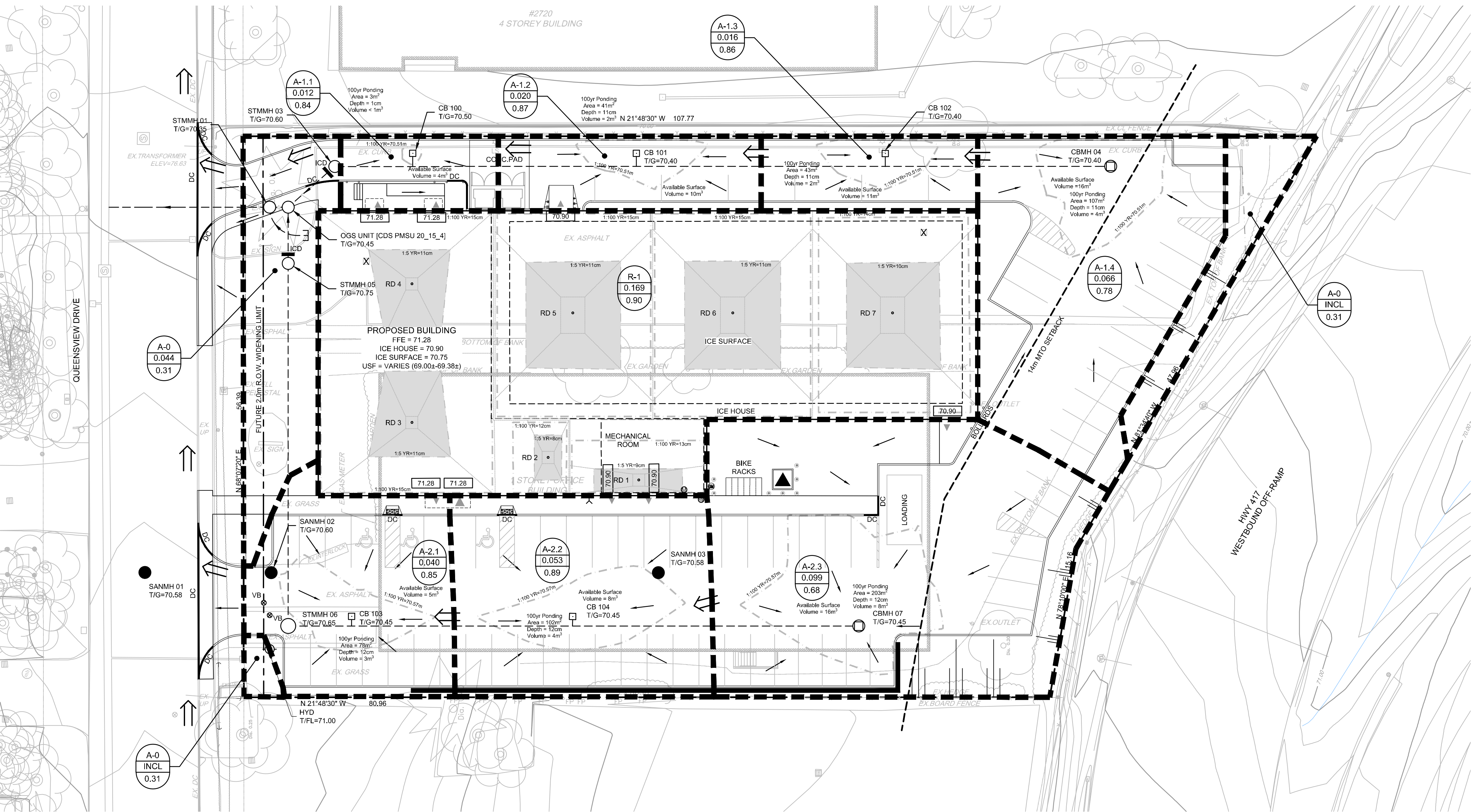
INLET CONTROL DEVICE DATA TABLE - AREA A-1								
DESIGN EVENT	ICD TYPE (PLUG TYPE)	OUTLET STRUCTURE	DIAMETER OF OUTLET PIPE (mm)	PEAK DESIGN FLOW (L/s)	DESIGN HEAD (m)	WATER ELEVATION (m)	VOLUME (m³)	AVAILABLE STORAGE
1:2 YR	IPEX TEMPEST VORTEX LMF 65	1200mmØ STM MH 03	200mmØ PVC	2.8	0.46	68.90	17.4	69.9 m³
1:5 YR				3.3	0.71	69.15	23.8	
1:100 YR				5.5	2.07	70.51	37.0	

INLET CONTROL DEVICE DATA TABLE - AREA A-2								
DESIGN EVENT	ICD TYPE (PLUG TYPE)	OUTLET STRUCTURE	DIAMETER OF OUTLET PIPE (mm)	PEAK DESIGN FLOW (L/s)	DESIGN HEAD (m)	WATER ELEVATION (m)	VOLUME (m³)	AVAILABLE STORAGE
1:2 YR	IPEX TEMPEST VORTEX LMF 85	1200mmØ STM MH 05	200mmØ PVC	5.1	0.56	69.00	26.0	66.1 m³
1:5 YR				6.8	1.04	69.48	31.0	
1:100 YR				9.5	2.13	70.57	52.6	

PROPOSED SITE FLOWS & STORMWATER MANAGEMENT TABLE								
DESIGN EVENT	PRE-DEVELOPMENT CONDITIONS		POST-DEVELOPMENT CONDITIONS					
	SITE FLOWS	TARGET CONTROL RATE (L/s)	A-0 FLOW (L/s)	A-1 FLOW (L/s)	A-2 FLOW (L/s)	R-1 FLOW (L/s)	CONTROL FLOW (L/s)	TOTAL FLOW (L/s)
1:2 YR	81.6	17.4	2.9	2.8*	5.1*	2.2*	10.1*	13.0
1:5 YR	110.8	[33.5 L/s/ha]	4.0	3.3*	6.8*		12.3*	16.3
1:100 YR	212.6		8.1	5.5*	9.5*		17.2*	25.3

* TOTAL CONTROLLED FLOW IS LESS THAN THE TARGET CONTROL RATE (EXCLUDING A-0 DUE TO DIFFERENT TIMES TO PEAK)

** REDUCED FLOW COMPARED TO PRE-DEVELOPMENT UNCONTROLLED CONDITIONS



NOTE:
THE POSITION OF ALL POLE LINES, CONDUITS, WATERMANS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES AND STRUCTURES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWINGS, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.

Granite Curling Club
of West Ottawa



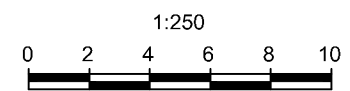
OWNER INFORMATION
GRANITE CURLING CLUB OF WEST OTTAWA
2026 SCOTT STREET, OTTAWA, ON K1Z 6T1
manager@OttawaGranite.com

DESIGN BUILDER INFORMATION
MORLEY HOPPNER INC.
1818 BRADLEY SIDE ROAD, OTTAWA, ON K0A 1L0
CONTACT: KEN HOPPNER, CEO
TELEPHONE: 613-831-5490
khoppner@morleyhoppner.com

No.	REVISION	DATE	BY
2	ISSUED FOR FINAL SITE PLAN APPROVAL	OCT 22/21	FST
1	ISSUED FOR SITE PLAN APPROVAL	JUL 26/21	FST

SCALE

1:250



DESIGN

DWM / SM

CHECKED FST

DRAWN DWM / SM

CHECKED FST

APPROVED FST

FOR REVIEW ONLY



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LOCATION
CITY OF OTTAWA
2740 QUEENSVIEW DRIVE

DRAWING NAME
STORMWATER
MANAGEMENT PLAN

PROJECT No.

121127-00

REV

REV # 2

DRAWING No.

121127-SWM

PLAN #18504

D07-12-21-0116