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PROPOSED RESIDENTIAL DEVELOPMENT 3459 & 3479 St. Joseph

Development Servicing Study and Stormwater Management Report



PROPOSED RESIDENTIAL DEVELOPMENT 3459 & 3479 ST. JOSEPH BOULEVARD

DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT

Prepared by:

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> July 19, 2024 Revised December 23, 2024

> > Ref: R-2023-086 Novatech File No. 113020



December 23, 2024

8417709 Canada Inc. 430 Boulevard de l'Hôpital, Suite 310 Gatineau, Québec J8V 1T7

Attention: Mr. Paul-André Charbonneau

Re: Development Servicing Study and Stormwater Management Report Proposed Residential Development 3459 & 3479 St. Joseph Boulevard, Ottawa, ON Novatech File No.: 113020

Enclosed is a copy of revised 'Development Servicing Study and Stormwater Management Report' for the proposed residential development located at 3459 & 3479 St. Joseph Boulevard, in the City of Ottawa. The purpose of this report is to demonstrate that the proposed development can be serviced by the existing municipal infrastructure surrounding the subject site. This report is being 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

Francois Thank

François Thauvette, P. Eng. Senior Project Manager

FT/cv

cc: Kelsey Charie (City of Ottawa) Tyler Yakichuck (Fotenn) Nicolas Cloutier (Lemay Michaud Architecture) Ryan Chartrand (Cosmel)

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1.0 INTRODUCTION

Novatech has been retained by 8417709 Canada Inc. to complete the site servicing, grading and stormwater management design proposed residential development of the 3459 & 3479 St. Joseph Boulevard properties. This report is being submitted in support of a Site Plan Control application.

1.1 Location and Site Description

The subject site is located at 3459 & 3479 St. Joseph Boulevard, in the City of Ottawa, and covers a total area of approximately 1.78 hectares. A small single-family house with a driveway and detached garage currently occupies the 3459 St. Joseph Boulevard parcel. The remainder of the subject site (3479 St. Joseph Boulevard) is undeveloped. The subject site is located on the north side of St. Joseph Boulevard and is bordered by Highway 174 to the north, an existing eastbound Hwy 174 on-ramp to the west and the Terra-Nova Estates (mobile home park) property to the east. The legal description of the site is designated as Part of Lot 33, Concession 1 (Old Survey), Part 2 on Plan 50R-7267, Except Part 11 on Plan 50R-7367, Geographic Township of Cumberland, City of Ottawa and Part of Lot 33, Concession 1 (Old Survey), Geographic Township of Cumberland, City of Ottawa.

Figure 1: Aerial View of the Subject Site



1.2 Pre-Consultation Information

A pre-consultation meeting was held with the City of Ottawa on June 30th, 2020, at which time the client was advised of the general submission requirements. Subsequent meetings and discussions were held with the City's Planning and Engineering Departments to obtain further clarification on

the proposed development. Refer to **Appendix A** for a summary of the correspondence related to the proposed development.

1.3 Proposed Development

The two properties (3459 & 3479 St. Joseph Boulevard) are to be merged into a single property. The proposed development will consist of a total of four (4) multi-storey residential buildings with surface and underground parking as well as outdoor amenity space. The existing topography will have an impact on development, as the grade drops approximately 4.0m from St. Joseph Boulevard at the south end of the property down to the existing roadside ditch flowing east along the Highway 174 on-ramp at the north end of the property.

A Roadway Modification Approval (RMA) will be required as part of the proposed re-development for a section of the Hwy 174 on-ramp to provide a second access to the site.

1.4 Design Guidelines and Reference Material

The following design guidelines have been used to establish the servicing and stormwater management requirements for the proposed development:

- Ottawa Sewer Design Guidelines (2012) and Technical Bulletins (2010-present)
- Ottawa Design Guidelines for Water Distribution (2010) & Tech. Bulletins (2010-present)
- Ministry of the Environment Design Guidelines for Sewage Works (2008)
- Ministry of the Environment Stormwater Management Planning and Design Manual (2003)
- Ministry of the Environment Design Guidelines for Drinking Water Systems (2008)
- Fire Underwriters Survey (FUS) Water Supply for Public Fire protection
- Ontario Provincial Standards

The following reports and studies were prepared and/or reviewed as part of the design process:

- ¹ The Assessment of Adequacy of Public Services Report Proposed Residential Development 3459 & 3479 St. Joseph Boulevard (Ref. No. R-2020-145), prepared by Novatech, revised July 11, 2022.
- ² The Geotechnical Investigation Report (Ref. No. PG5091-1), prepared by Paterson Group Inc. on November 6, 2019.
- ³ CHS Lands Municipal Servicing Study, prepared by Stantec Consulting Ltd., Final Revision December 2007.

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. Refer to the General Plan of Services (113020-GP1 & 113020-GP2) and the subsequent sections of the report for further details.

The City of Ottawa Servicing Study Guidelines for Development Applications requires that a Development Servicing Study Checklist be included in the report to confirm that each applicable

item is deemed complete and ready for review by City of Ottawa Infrastructure Approvals. Enclosed in **Appendix B** of the report is a completed checklist.

2.1 Sanitary Servicing

Based on discussions with the Mechanical Engineer, it was determined that the best way to service the proposed 4-building development would be with two (2) separate outlets to the municipal sanitary sewer system. It will simply be too difficult from a mechanical plumbing perspective to service the entire site (all 4 buildings) with a single sanitary outlet as schematically depicted in the Assessment of Adequacy of Public Services Report¹. This general approach was discussed and approved by the City of Ottawa. As a result, the proposed development will be serviced as follows:

Buildings A and B

Buildings A and B will be serviced by extending a new 250mm dia. sanitary sewer along the existing roadway (Hwy 174 on-ramp) and along the west side of building B from the existing 750mm dia. sanitary trunk sewer, located on the west side of the R.O.W. The proposed sewer will be relatively shallow due to the elevation of the trunk sewer (assuming an obvert-to-obvert connection).

Buildings C and D

Building C and D will be serviced by extending a new 250mm dia. sanitary service directly from the 450mm dia. municipal sanitary sewer in St. Joseph Boulevard.

The City of Ottawa design criteria were used to calculate the theoretical sanitary flows for the proposed development. The following design criteria were taken from the City of Ottawa Sewer Design Guidelines and subsequent Technical Bulletins:

Residential and Commercial Uses

- Residential Units (1-Bedroom or Studio): 1.4 people per unit
- Residential Units (2-Bedroom): 2.1 people per unit
- Average Daily Residential Sewage Flow: 280 L/person/day (ISTB-2018-01)
- Residential Peaking Factor = 3.53-3.59 (Harmon Equation)
- Infiltration Allowance: 0.33 L/s/ha (ISTB-2018-01)

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

Buildings	Total Unit Count	Design Population	Peaking Factor	Average Flow (L/s)	Peak Extraneous Flows (L/s)	Total Peak Sewage Flow (L/s)
Building A	103	178	3.53	2.0	0.2	2.2
Building B	60	105	3.59	1.2	0.1	1.3
Sub-Total	163	283	-	3.2	0.3	3.5
Building C	60	105	3.59	1.2	0.1	1.3
Building D	103	178	3.53	2.0	0.2	2.2
Sub-Total	163	283	-	3.2	0.3	3.5
Total	326	566		6.4*	0.6*	7.0*

* Represents Rounded Values

A 250mm dia. PVC sanitary sewer/service at a minimum slope ranging between 0.3% - 1.0% has a full flow conveyance capacity of approximately 34 L/s - 62 L/s and will have enough capacity to convey the theoretical sanitary flows from the proposed development. Refer to **Appendix C** for detailed sanitary sewage calculations.

2.2 Water Supply for Domestic Use and Firefighting

The subject site is located within the City of Ottawa 1E watermain pressure zone. Under postdevelopment conditions, the proposed development will be serviced by the municipal watermain in St. Joseph Boulevard. The intent is to provide a looped private watermain by providing two (2) feeds to the site off the 400mm dia. municipal watermain network. Two (2) water supplies are required for larger developments, when the daily water demands are greater than 50m³/day (0.58 L/s). All buildings and private on-site hydrants will be fed internally from the looped private watermain network. Detailed design of the internal mechanical plumbing will need to be refined as part of the detailed design stage and Building Permit application. The on-site buildings will be sprinklered and the water meters will be located within the respective water entry rooms of the buildings, with the remote meters and siamese connections on the exterior face of the buildings.

2.2.1 Water Demands and Watermain Analysis

The theoretical water demand and fire flow calculations are based on criteria in the City of Ottawa Design Guidelines. The fire flow requirements were calculated per the Fire Underwriters Survey (FUS) as indicated in City of Ottawa Technical Bulletin ISTB-2021-03, based on information provided by the architect. The following design criteria were taken from City of Ottawa Sewer Design Guidelines and subsequent Technical Bulletins:

- Residential Units (1-Bedroom or Studio): 1.4 people per unit
- Residential Units (2-Bedroom): 2.1 people per unit
- Average Daily Residential Water Demand: 280 L/person/day (ISTB-2021-03)
- Maximum Day Demand Peaking Factor = 2.5 x Avg. Day Demand (City Water Table 4.2)
- Peak Hour Demand Peaking Factor = 2.2 x Max. Day Demand (City Water Table 4.2)

Table 2 identifies the theoretical domestic water demands and fire flow requirements for the development based on the above design criteria. Refer to **Appendix D** for detailed calculations.

Proposed Residential Development	Unit Count	Design Population	Avg. Daily Demand (L/s)	Max. Daily Demand (L/s)	Peak Hour Demand (L/s)	FUS Fire Flow (L/s)
Building A	103	178	0.6	1.4	3.2	133
Building B	60	105	0.3	0.9	1.9	100
Building C	60	105	0.3	0.9	1.9	100
Building 'D'	103	178	0.6	1.4	3.2	133
Total	326	566	1.8	4.6*	10.2*	133 Max

 Table 2: Theoretical Water Demand for Proposed Development

*Represents rounded values.

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 following table summarizes preliminary hydraulic analysis results based on municipal watermain boundary conditions provided by the City of Ottawa.

Municipal Watermain Boundary Condition	Boundary Condition Head of Water (m)	Normal Operating Pressure Range (psi)	Anticipated Pressure at Municipal WM (psi)*									
200mm dia. Connection to 400mm dia. WM in St. Joseph Boulevard (Connection 1) West												
Min. HGL (Peak Hour Demand)	109.1 m	40 psi (min.)	~ 67.6 psi									
Max. HGL (Max Day Demand)	113.9 m	50-70 psi	~ 74.5 psi									
HGL Max Day + Fire Demand	104.3 m	20 psi (min.)	~ 60.8 psi									
HGL Max Day + Fire Demand	103.1 m	20 psi (min.)	~ 59.1 psi									
200mm dia. Connection to 400m	nm dia. WM in St. Jose	ph Boulevard (Conne	ection 2) East									
Min. HGL (Peak Hour Demand)	109.1 m	40 psi (min.)	~ 68.5 psi									
Max. HGL (Max Day Demand)	113.9 m	50-70 psi	~ 75.4 psi									
HGL Max Day + Fire Demand	104.2 m	20 psi (min.)	~ 61.5 psi									
HGL Max Day + Fire Demand	103.0 m	20 psi (min.)	~ 59.8 psi									

*Based on an approximate elevation of 61.5m at WM connection 1 and 60.9m at WM connection 2.

As previously discussed with the City, a multi-hydrant approach to firefighting will be required to supply adequate fire flow to the proposed development, including both municipal and private onsite hydrants. Based on a review of the geoOttawa website, there appear to be two (2) Class AA (blue bonnet) municipal fire hydrants within 75m of the on-site buildings. The hydrants within 75m are located west of the site on the NW corner of the St. Joseph/Hwy 174 on-ramp (ID382038H163) and the SE corner of the site (ID382038H164). The proposed design will also include private onsite hydrants to provide adequate fire flow to the proposed development. Based on the City of Ottawa Technical Bulletin ISTB-2018-02, Class AA (blue bonnet) hydrants within 75m of the building should provide a minimum capacity 95 L/s each (at a pressure of 20 PSI). The combined maximum flow from these municipal and private hydrants will exceed the Max. Day + Fire Flow requirement (206 L/s) of the proposed development. This approach is in accordance with City Technical Bulletin ISTB-2018-02.

Table 2.2 summarizes the combined fire flow available from the nearby municipal fire hydrants and compares it to the fire flow demands based on the FUS calculations.

Building	FUS Fire Flow Demand (L/s)	Fire Hydrant(s) within 75m (~ 95 L/s each)	Fire Hydrant(s) within 150m (~ 63 L/s each)	Theoretical Combined Available Fire Flow (L/s)
Building A	133	2	2	>133
Building B	100	2	2	>100
Building C	100	1	5	>100
Building D	133	3	3	>133

Table 2.2: Fire Protection Summary Table

The combined maximum flow from the nearby hydrants will exceed the Max Day + Fire Flow requirement of the proposed development. This multi-hydrant approach to firefighting is in accordance with the City of Ottawa Technical Bulletin ISTB-2018-02.

The hydraulic model EPANET was used to further analyze the performance of the proposed watermain configuration for the following three (3) theoretical conditions, based on a single water supply from two (2) separate sources:

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

Connection #1 - A new 200mm dia. private watermain entering the underground parking level fed from the new 200mm dia. watermain extension along the Hwy 174 on-ramp, fed off the 400mm dia. watermain in St Joseph Boulevard.

Connection #2 - A new 200mm dia. private watermain entering the underground parking level fed directly off the 400mm dia. watermain in St Joseph Boulevard.

A schematic representation of the hydraulic network depicts the node and pipe numbers used in the models. The models are based on hydraulic boundary conditions provided by the City of Ottawa. **Tables 2.3, 2.4,** and **2.5** summarize the hydraulic model results.

Table 2.3: Peak Hour Demand

Operating Condition	Minimum System Pressure	Maximum System Pressure									
200mm dia. Connection to 400mm dia. WM in St. Joseph Boulevard (Connection 1) - West											
A Peak Hour Demand of approximately 11 L/s at J8 (Building)	Minimum system pressure of 475.6 kPa (69.0 psi) is available at Node J1 (public hydrant)	Maximum system pressure 509.9 kPa (73.9 psi) is available at Nodes J2-J6 (public watermain)									
200mm dia. Connection to 40	0mm dia. WM in St. Joseph I	Boulevard (Connection 2) - East									
A Peak Hour Demand of approximately 11 L/s at J3 (Building)	Minimum system pressure of 471.3 kPa (68.3 psi) is available at Node J1 (private Hydrant)	Maximum system pressure 504.0 kPa (73.1 psi) is available at Node J3 (Building)									

Table 2.4: Maximum HGL

Operating Condition	Minimum System Pressure	Maximum System Pressure									
200mm dia. Connection to 400mm dia. WM in St. Joseph Boulevard (Connection 1) - West											
An Average Day Demand of approximately 2 L/s at J8 (Building)	Minimum system pressure of 523.8 kPa (75.9 psi) is available at Node J1 (public hydrant)	Maximum system pressure 558.1 kPa (80.9 psi) is available at Nodes J2-J6 (public watermain)									
200mm dia. Connection to 40	0mm dia. WM in St. Joseph I	Boulevard (Connection 2) - East									
An Average Day Demand of approximately 2 L/s at J3 (Building)	Minimum system pressure of 518.9 kPa (75.2 psi) is available at Node J1 (private Hydrant)	Maximum system pressure 552.3 kPa (80.1 psi) is available at Node J3 (Building)									

Table 2.5: Maximum Day + Fire Flow Demand

Operating Condition	Minimum System Pressure	Maximum System Pressure									
200mm dia. Connection to 400mm dia. WM in St. Joseph Boulevard (Connection 1) - West											
Max Day + Fire Flow Demand of approximately 138 L/s at J8 (Building)	Minimum system pressure of 235.3 kPa (34.1 psi) is available at Node J8 (building)	Maximum system pressure 421.4 kPa (61.1 psi) is available at Node J9 (public watermain)									
200mm dia. Connection to 40	0mm dia. WM in St. Joseph I	Boulevard (Connection 2) - East									
Max Day + Fire Flow Demand of approximately 138 L/s at J3 (Building)	Minimum system pressure of 333.5 kPa (48.3 psi) is available at Node J3 (building)	Maximum system pressure 398.0 kPa (57.7 psi) is available at Node J2 (on-site watermain)									

The hydraulic analysis indicates that the municipal watermain and private on-site watermain will provide adequate water and system pressures during 'Peak Hour', 'Max HGL' and 'Max Day + Fire Flow' conditions. Pressure reducing valves will be required as system pressures are expected to exceed 80 psi during certain conditions. As previously stated, the detailed design of the internal mechanical plumbing system feeding the on-site buildings and private hydrants will be further refined as part of the detailed design stage and Building Permit application. The looped private watermain network will provide adequate water supply and redundancy to the subject site. Booster pumps may be required to provide adequate water pressure to the upper floors of the residential units. Refer to **Appendix D** for detailed calculations, Municipal watermain boundary conditions, correspondence from the City of Ottawa, a fire hydrant sketch showing the existing fire hydrant locations, schematic representations of the hydraulic network model and modelling results.

2.3 Storm Drainage and Stormwater Management

Due to the topography of the site, the pre-development stormwater runoff, including off-site flows, currently sheet drains uncontrolled in a north-easterly direction, flowing directly into the existing outlet ditch running along the south side of Highway 174. Stormwater flows ultimately outlet to the Ottawa River, via Taylor Creek to the east of the site.

Based on discussions with the Mechanical Engineer, it was determined that the best way to service the proposed 4-building development would be with two (2) separate storm outlets. It will simply be too difficult from a mechanical plumbing perspective to service the entire site (all 4 buildings) with a single storm outlet to the existing ditch as schematically depicted in the Assessment of Adequacy of Public Services Report¹. This general approach was discussed and approved by the City of Ottawa. As a result, the proposed development will be serviced as follows:

Stormwater runoff from most of the site (i.e., Drainage Areas 'A'), including controlled and uncontrolled flow, will be directed to the existing drainage ditch running along Hwy 174; while stormwater runoff from the remainder of the site (i.e., Drainage Areas 'B') will be directed to the municipal storm sewer in St. Joseph Boulevard. Only runoff from Drainage Area 'A-5' will need stormwater quality treatment.

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. The SWM criteria and objectives are as follows:

- Direct most of the site flows towards the existing drainage ditch along Hwy 174, similar to existing drainage patterns.
- Provide a dual drainage system (i.e., minor, and major system flows).
- Control post-development storm flows, up to and including the 100-year design event, to the maximum allowable release rate, using a runoff coefficient equivalent to existing conditions, but in no case greater than C=0.5, a time of concentration of 20 minutes and a 5-year rainfall intensity from City of Ottawa IDF curves.
- Ensure that no surface ponding will occur on the paved surfaces (parking stalls and drive aisles) during the 2-year storm event.
- Provide on-site water quality control equivalent to an 'Enhanced' Level of Protection (i.e., minimum 80% TSS removal) prior to releasing flows from the on-site paved parking lots and drive aisles (i.e., Drainage Area A-5) towards the existing drainage ditch along Hwy 174.

• Provide guidelines to ensure that site preparation and construction is in accordance with the current Best Management Practices for Erosion a Sediment Control.

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

2.3.2 Pre-Development Conditions and Allowable Release Rate

Under pre-development conditions, stormwater runoff from the subject site and from the abutting properties to the east and west currently sheet drains uncontrolled through the subject site towards the roadside ditch along the Hwy 174. Pre-Development off-site flows from the neighbouring properties (identified as areas OS-1 and OS-2) will need to be maintained. In other words, these flows cannot be impeded by the proposed development. The uncontrolled pre-development flows from the 1.781 ha site have been calculated using the Rational Method to be approximately 86.9 L/s during the 2-year design event, 118.3 L/s during the 5-year design event and 249.5 L/s during the 100-year design event, based on a T_c of 10 minutes.

As specified by the City of Ottawa, the maximum allowable release rate from the subject site is to be calculated using the Rational Method, with a runoff coefficient equivalent to existing conditions, but in no case greater than C=0.5, a time of concentration of 20 minutes and a 5-year rainfall intensity from City of Ottawa IDF curves. The maximum allowable release rate was calculated as follows, <u>excluding</u> any contributing off-site flows:

The allowable release rate for the 1.781 ha site was calculated as follows:

 $\begin{array}{ll} T_c &= 20 \mbox{ min } & C = 0.23 \\ I_{5yr} &= 70.25 \mbox{ mm/hr } & A = 1.781 \mbox{ ha} \\ \\ Q_{allow} &= 2.78 \mbox{ CIA} \\ &= 2.78 \mbox{ x } 0.23 \mbox{ x } 70.25 \mbox{ x } 1.781 \\ &= 79.9 \mbox{ L/s} \end{array}$

Refer to **Appendix E** for detailed calculations and to the Pre-Development Storm Drainage & Post-Development Stormwater Management Plan (113020-SWM) for details.

2.3.3 Post-Development Conditions

As described above, stormwater runoff from the site will be directed to two (2) separate outlets, including uncontrolled direct runoff, controlled flow from building roofs (i.e., using control flow roof drains) and controlled site runoff (i.e., drainage from the parking garage deck drains being directed to internal SWM storage tanks and pumped to the respective outlets).

Flow directed to the existing drainage ditch running along Hwy 174

This will include uncontrolled direct runoff from the drainage areas A-1, A-2A and A-2B, which mainly consist of landscaped areas where it is not easy to capture runoff, as well as controlled roof flows from sub-catchment areas A-3 and A-4, and controlled site flows from area A-5.

2.3.3.1 Area A-1 – Uncontrolled Site Runoff along North and East Property Lines

The uncontrolled post-development flow from this sub-catchment area was calculated using the Rational Method to be approximately 5.3 L/s during the 2-year design event, 7.2 L/s during the 5-year design event and 15.5 L/s during the 100-year design event. Refer to **Appendix E** for detailed SWM calculations.

2.3.3.2 Area A-2A – Uncontrolled Site Runoff along North-West Property Line

The uncontrolled post-development flow from this sub-catchment area was calculated using the Rational Method to be approximately 4.2 L/s during the 2-year design event, 5.7 L/s during the 5-year design event and 12.0 L/s during the 100-year design event. Refer to Appendix E for detailed SWM calculations.

2.3.3.3 Area A-2B + OS-1B – Uncontrolled Site Runoff along SW Property Line

The uncontrolled post-development flow from these combined sub-catchment areas was calculated using the Rational Method to be approximately 5.5 L/s during the 2-year design event, 7.4 L/s during the 5-year design event and 15.0 L/s during the 100-year design event. Refer to Appendix E for detailed SWM calculations.

2.3.3.4 Area A-3 – Building A - Controlled Flow from Roof

The post-development flow from this sub-catchment area will be attenuated using Watts adjustable 'Accutrol' control flow roof drains (model number RD-100-A-ADJ) prior to being directed to the proposed storm service. **Table 2.1** summarizes the post-development design flows from this sub-catchment area as well as the type of roof drains, weir setting, the maximum anticipated ponding depths, storage volumes required and storage volumes provided for the 2-year, 5-year and 100-year design events.

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)	
Alea (lla)		Opening)	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	(1117)
RD-A1	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.14	3.1	4.5	10.2	13.1
RD-A2	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.14	3.3	4.8	10.9	13.4
RD-A3	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.4	3.6	8.2	12.3
RD-A4	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.4	3.6	8.2	12.3
RD-A5	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.15	3.3	4.8	10.9	11.3
RD-A6	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.15	3.3	4.8	10.9	11.3
RD-A7	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.14	1.0	1.5	3.6	4.0
RD-A8	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.14	1.0	1.5	3.6	4.0
RD-A9	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.12	2.3	3.5	8.0	14.6

Table 2.1: Building A - Controlled Flow Roof Drains

Roof Drain ID & Drainage	Number of Roof Drains	Watts Roof Drain Model ID (Weir		ontroll / per [(L/s)		P Dep	oroxim ondin oth Ab ains (g ove		ige Vo uired		Max. Storage Available
Area (ha)	ea (ha) Drains Opening)		2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	(m ³)
RD-A10	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.12	2.3	3.5	8.0	14.6
RD-A11	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.3	3.5	8.0	12.2
RD-A12	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.3	3.5	8.0	12.2
Total Roof (0.190 ha)*	12	-	3.8 *	3.8*	3.8*	-	-	-	29.0 *	43.1 [*]	98.5 [*]	135.3 [*]

*Table represents rounded values

Refer to **Appendix E** for detailed SWM calculations and **Appendix F** for the control flow roof drain information. As indicated in the table above, the building roof will provide sufficient storage for the 2-year, 5-year and 100-year design events.

2.3.3.5 Area A-4 – Building B - Controlled Flow from Roof

The post-development flow from this sub-catchment area will be attenuated using Watts adjustable 'Accutrol' control flow roof drains (model number RD-100-A-ADJ) prior to being directed to the proposed storm service. **Table 2.2** summarizes the post-development design flows from this sub-catchment area as well as the type of roof drains, weir setting, the maximum anticipated ponding depths, storage volumes required and storage volumes provided for the 2-year, 5-year and 100-year design events.

Roof Drain ID & Drainage	Number of Roof Drains	Watts Roof Drain Model ID (Weir			Depth Above Drains (m)				ige Vo uired	Max. Storage Available		
Area (ha)	Drams	Opening)	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	(m³)
RD-B1	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.7	4.1	9.3	15.7
RD-B2	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.7	4.1	9.3	15.7
RD-B3	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
RD-B4	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
RD-B5	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
RD-B6	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7

 Table 2.2: Building B - Controlled Flow Roof Drains

Roof Drain ID & Drainage	& Number Drain Model		Controlled Flow per Drain (L/s)		Approximate Ponding Depth Above Drains (m)		Storage Volume Required (m ³)		Max. Storage Available			
Area (ha)	Drains	Opening)	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	(m³)
Total Roof (0.099 ha)*	6	-	1.9 *	1.9 *	1.9*	-	-	-	15.0 [*]	22.2 *	51.0 *	94.2 [*]

*Table represents rounded values

Refer to **Appendix E** for detailed SWM calculations and **Appendix F** for the control flow roof drain information. As indicated in the table above, the building roof will provide sufficient storage for the 2-year, 5-year and 100-year design events.

2.3.3.6 Area A-5: Controlled Flow from Internal SWM Storage Tank #1

Stormwater runoff from this sub-catchment area will be captured by the various outdoor amenity area drains and/or drive aisles and surface parking area deck drains and directed to the internal SWM storage tank. Stormwater collected within the SWM storage tank will be pumped up to and discharged into the existing drainage ditch running along the west property line via the building service. A pump (designed by the mechanical consultant) is required to control flow from the tank to a maximum rate of 15.8 L/s (250 USGPM). A "stand-by" pump will be provided for emergency and/or maintenance purposes. An emergency power supply will also be provided. **Table 2.3** summarizes the controlled post-development design flows and approximate storage volumes from area A-5 for the 2-year, 5-year and 100-year design events.

Design	Post-	Development Condition	S	
Design Event	Pumped Design Flow (L/s)	Volume Required (m³)	Volume Provided (m ³)	
2-Year		69.8 m³		
5-Year		106.2 m³		
100-Year	15.8 L/s	254.6 m ³	> 255m³	
100-Year + 20% IDF increase		322.7 m³		

Table 2.3: Internal SWM Storage Tank #1 - Pumped Flow and Volumes

As indicated in **Table 2.3** above, the internal stormwater storage tank will provide sufficient storage for the 100-year design event. Refer to **Appendix E** for detailed calculations.

2.3.3.7 Summary of Flows to Existing Drainage Ditch along Hwy 174

Table 2.4 summarizes the post-development site flows tributary to the existing drainage swale along the Hwy 174 during the 2-year, 5-year, and the 100-year design events.

				Drain	age Areas	A-1 to A-5				
D	esign		Post-Development Conditions							
	Event	A-1 Flow (L/s)	A-2A Flow (L/s)	A-3 Flow (L/s)	A-4 Flow (L/s)	A-5 Flow (L/s)	A2B+OS-1B Flow (L/s)	Total Flow (L/s)*		
	2-Yr	5.3	4.2				5.5	36.6		
	5-Yr	7.2	5.7	3.8	1.9	15.8	7.4	41.9		
1	00-Yr	15.5	12.0				15.0	64.0		

*Table represents rounded values

Refer to the enclosed Pre-Development Storm Drainage & Post-Development Stormwater Management Plan (113020-STM) for sub-catchment areas.

2.3.3.8 Stormwater Quality Control for Flows to Drainage Ditch along Hwy 174

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 2015_4) will be required to treat runoff from drainage area A-5. The water quality treatment unit will be installed along the storm sewer outlet pipe from the site that discharges into the drainage swale running along the west property line (on the west side of building A). Stormwater runoff collected by the on-site storm sewer system (0.739 ha tributary area) will be directed through the proposed treatment unit.

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 existing drainage ditch. 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 Canadian Station 6105976. It was determined that a CDS Model PMSU 2015_4 will meet the target removal rate, providing a net annual 80.5% TSS removal. The CDS unit has a treatment capacity of approximately 20 L/s, a sediment storage capacity of 0.838 m³; an oil storage capacity of 232 L and will treat a net annual volume of approximately 96.6% for the tributary area.

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 drainage and stormwater management systems: The storm drainage system should be inspected routinely (at least annually); 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.

Flow directed to the municipal storm sewer in St. Joseph Boulevard

This will include uncontrolled direct runoff from the landscaped area B-1, controlled roof flow from sub-catchment areas B-2 and B-3, controlled site flow from area B-4 as well as uncontrolled piped flow from area B-5.

2.3.3.9 Area B-1 – Uncontrolled Site Runoff along South Property Line

The uncontrolled post-development flow from this sub-catchment area was calculated using the Rational Method to be approximately 0.9 L/s during the 2-year design event, 1.2 L/s during the 5-year design event and 2.6 L/s during the 100-year design event. Refer to **Appendix E** for detailed SWM calculations.

2.3.3.10 Area B-2 – Building C - Controlled Flow from Roof

The post-development flow from this sub-catchment area will be attenuated using Watts adjustable 'Accutrol' control flow roof drains (model number RD-100-A-ADJ) prior to being directed to the proposed storm service. **Table 2.5** summarizes the post-development design flows from this sub-catchment area as well as the type of roof drains, weir setting, the maximum anticipated ponding depths, storage volumes required and storage volumes provided for the 2-year, 5-year and 100-year design events.

Roof Drain ID & Drainage Drainage		Watts Roof Drain Model ID (Weir	Controlled Flow per Drain (L/s)		Approximate Ponding Depth Above Drains (m)		Storage Volume Required (m ³)			Max. Storage Available		
Area (ha)	Drains	Opening)	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	(m³)
RD-C1	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.7	4.1	9.3	15.7
RD-C2	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.7	4.1	9.3	15.7
RD-C3	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
RD-C4	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
RD-C5	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
RD-C6	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.09	0.10	0.12	2.4	3.5	8.1	15.7
Total Roof (0.099 ha)*	6	-	1.9*	1.9*	1.9*	-	-	-	15.0 [*]	22.2 *	51.0 *	94.2 [*]

*Table represents rounded values

Refer to **Appendix E** for detailed SWM calculations and **Appendix G** for the control flow roof drain information. As indicated in the table above, the building roof will provide sufficient storage for the 2-year, 5-year and 100-year design events.

2.3.3.11 Area B-3 – Building D - Controlled Flow from Roof

The post-development flow from this sub-catchment area will be attenuated using Watts adjustable 'Accutrol' control flow roof drains (model number RD-100-A-ADJ) prior to being directed to the proposed storm service. **Table 2.6** summarizes the post-development design flows from this sub-catchment area as well as the type of roof drains, weir setting, the maximum anticipated ponding depths, storage volumes required and storage volumes provided for the 2-year, 5-year and 100-year design events.

Roof Drain ID & Drainage Area (ha)	Number of Roof DrainsWatts Roof Drain Model ID (Weir Opening)Controlled Flow per Drain (L/s)Approxima Ponding Drains 		g ove		olume (m³)	Max. Storage Available (m ³)						
Alea (IIa)		Opening)	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	2 Yr	5 Yr	100 Yr	(11)
RD-D1	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.14	3.1	4.5	10.2	13.1
RD-D2	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.14	3.3	4.8	10.9	13.4
RD-D3	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.4	3.6	8.2	12.3
RD-D4	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.4	3.6	8.2	12.3
RD-D5	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.15	3.3	4.8	10.9	11.3
RD-D6	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.11	0.12	0.15	3.3	4.8	10.9	11.3
RD-D7	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.14	1.0	1.5	3.6	4.0
RD-D8	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.14	1.0	1.5	3.6	4.0
RD-D9	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.12	2.3	3.5	8.0	14.6
RD-D10	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.08	0.10	0.12	2.3	3.5	8.0	14.6
RD-D11	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.3	3.5	8.0	12.2
RD-D12	1	RD-100-A-ADJ (Closed)	0.32	0.32	0.32	0.10	0.11	0.13	2.3	3.5	8.0	12.2
Total Roof (0.190 ha)*	12	-	3.8 *	3.8*	3.8*	-	-	-	29.0 *	43.1 *	98.5 *	135.3 [*]

Table 2.6: Building D - Controlled Flow Roof Drains

*Table represents rounded values

Refer to **Appendix E** for detailed SWM calculations and **Appendix F** for the control flow roof drain information. As indicated in the table above, the building roof will provide sufficient storage for the 2-year, 5-year and 100-year design events.

2.3.3.12 Area B-4 – Controlled Flow from Internal SWM Tank #2

Stormwater runoff from this sub-catchment area will be captured by the various outdoor amenity area drains and directed to the internal SWM storage tank. Stormwater collected within the SWM storage tank will be pumped up to and discharged into the municipal storm sewer in St Joseph Boulevard via the building service. A pump (designed by the mechanical consultant) is required to control flow from the tank to a maximum rate of 3.8 L/s (60 USGPM). A "stand-by" pump will be provided for emergency and/or maintenance purposes. An emergency power supply will also be provided. **Table 2.7** summarizes the controlled post-development design flows and approximate storage volumes from area B-4 for the 2-year, 5-year and 100-year design events.

Design	Post-Development Conditions							
Event	Pumped Design Flow (L/s)	Volume Required (m ³)	Volume Provided (m ³)					
2-Year		11.8 m³						
5-Year		18.3 m³						
100-Year	ear 3.8 L/s 45.9 m ³		> 46m³					
100-Year + 20% IDF increase		58.5 m³						

Table 2.7: Controlled Flow from Internal SWM Tank #2 - Pumped Flow and Volumes

As indicated in **Table 2.7** above, the internal stormwater storage tank will provide sufficient storage for the 100-year design event. Refer to **Appendix E** for detailed calculations.

2.3.3.1 Area B-5 + OS-1C – Uncontrolled Site Runoff along South Property Line

The uncontrolled post-development flow from these combined sub-catchment areas was calculated using the Rational Method to be approximately 1.0 L/s during the 2-year design event, 1.4 L/s during the 5-year design event and 2.9 L/s during the 100-year design event. Refer to **Appendix E** for detailed SWM calculations.

2.3.3.2 Summary of Flows to Existing Drainage Ditch along Hwy 174

Table 2.8 summarizes the post-development site flows tributary to the municipal storm sewer in St Joseph Boulevard during the 2-year, 5-year, and the 100-year design events.

		Drainage	Areas B-1 to	B-5 incl. OS-	1B and OS-1C				
Design		Post-Development Conditions							
Event	B-1 Flow (L/s)	B-2 Flow (L/s)	B-3 Flow (L/s)	B-4+OS-1B Flow (L/s)	B-5 +OS-1C Flow (L/s)	Total Flow (L/s)*			
2-Yr	0.9				1.0	11.5			
5-Yr	1.2	1.9	3.8	3.8	1.4	12.2			
100-Yr	2.6				2.9	15.0			

Table 2.8: Stormwater Flow Summary Table

*Table represents rounded values

Refer to the enclosed Pre-Development Storm Drainage & Post-Development Stormwater Management Plan (113020-SWM) for sub-catchment areas.

2.3.3.3 Summary of Total Post- Development Flows from Site

Table 2.9 compares the post-development site flows from the proposed development to the uncontrolled pre-development flows and to the maximum allowable release rate specified by the City of Ottawa, during the 2-year, 5-year, and the 100-year design events.

Design		velopment ditions	Drainag	Post-Development Conditions Drainage Areas A-1 to A-5 and B-1 to B-5+OS-1C							
Event	Ex. Site Flows (L/s)	Allowable Release Rate (L/s)	A-1 to A-5 + OS-1B Flow (L/s)	B-1 to B-5 + OS-1C Flow (L/s)	Total Flow (L/s)*	Reduction in Flow (L/s or %)**					
2-Yr	86.9		36.6	11.5	48.1	38.8 or 45%					
5-Yr	118.3	79.9	41.9	12.2	54.1	64.2 or 54%					
100-Yr	249.5		64.0	15.0	79.0	170.5 or 68%					

Table 2.9:	Stormwater	Flow Com	parison	Table
	otormator		panoon	IGNIC

*Represents flows to ex. ditch along Hwy 174 and flows to storm sewer in St Joseph Blvd, excl. OS-1A & OS-2.

** Reduced flow compared to uncontrolled pre-dev. conditions (excl. contributing off-site flows).

As indicated in the table above, the 2-year, 5-year and 100-year post-development flows will be less than the maximum allowable release rate for the site. Furthermore, this represents a significant reduction in total site flow rate when compared to the respective pre-development conditions. Refer to **Appendix E** for detailed SWM calculations and the enclosed Pre-Development Storm Drainage & Post-Development Stormwater Management Plan (113020-SWM) for sub-catchment areas.

3.0 SITE GRADING

The existing site generally slopes in a northeastern direction down from St Joseph Boulevard towards the drainage ditch running along the south side of Hwy 174. The current site is also sunken when compared to the elevation of St Joseph Boulevard to the south and the existing Hwy 174 on ramp to the west. Based on a review of the City's 1:1000 mapping, the southwest corner of the subject site is at an elevation of approximately 60.9m dropping down to an approximate elevation of 56.8m near the northeast property corner.

Under post-development conditions, the site will be raised to ensure it is not sunken when compared to the adjacent streets. The required grade raise will also provide additional cover over the proposed sanitary sewer by filling in the low-lying areas within the northern portion of the site. As a result of raising the site itself, the existing roadway/on-ramp 'dip' at the proposed (west) site entrance will also have to be raised accordingly. These detailed works will be included as part of the RMA. Due to the existing topography in this area, the proposed development will include drainage swales along both the east and west property lines to direct stormwater runoff towards the existing drainage ditch running along the south side of the Hwy 174 ditch. The major overland flow route is shown on the design drawings. Refer to the enclosed Grading and ESC Plan (113020-GR1 & 113020-GR2) for details.

4.0 GEOTECHNICAL CONSIDERATIONS

Based on a review of the Geotechnical Investigation Report (Ref. No. PG5091-1), prepared by Paterson Group Inc. on November 6, 2019, the existing site is suitable for the proposed development. The report indicates that the site has a permissible grade raise restriction of 2.5m.

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 along the surrounding construction limits.
- Mud mats will be installed at the site entrance(s).
- 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 Model PMSU 2015_4 type oil-grit separator will be installed to provide water quality control prior to releasing stormwater from sub-catchment area A-5.

6.0 CONCLUSION

This report is being submitted in support of a Site Plan Control application for the proposed Residential development along St. Joseph Boulevard. The conclusions are as follows:

- The proposed development will be serviced by the 400mm dia. municipal watermain and by the 450mm dia. sanitary sewer in St. Joseph Boulevard and/or by a new connection to the 750mm dia. sanitary trunk sewer to the west.
- Stormwater runoff from the site will be directed to two distinct outlets: the existing drainage ditch running along the south side of Hwy 174 and the 1350mm dia. municipal storm sewer in St Joseph Boulevard, both of which are tributary to Taylor Creek located east of the subject site.
- The four (4) buildings will be sprinklered and supplied with fire department (siamese) connections. The fire department connections for each building will be located within 45m of a nearby fire hydrant (either municipal or private).
- The proposed stormwater design, including both quantity and quality control measures, will ultimately reduce peak flows from the site.

- Post-development flows from sub-catchment areas A-5 will be directed to the SWM Internal Storage Tank #1 and pumped out to the existing ditch along the Highway 174 Ramp.
- Post-development flows from sub-catchment areas B-4 will be directed to the SWM Internal Storage Tank #2 and pumped out to the storm sewer in St. Joseph Boulevard.
- All building roof areas will be attenuated by control flow roof drains. The flows from the building roofs areas A-3 and A-4 will outlet to the existing ditch along the Highway 174 on ramp while building roof areas B-2 and B-3 will outlet to the storm Sewer in St. Joseph Boulevard.
- The total post-development flow from the subject site will be approximately 48.1 L/s during the 2-year design event, 54.1 L/s during the 5-year event and 79.4 L/s during the 100-year event, all less than the maximum allowable release rate of 79.0 L/s. The post-development flows are also significantly reduced when compared to current uncontrolled conditions.
- Erosion and sediment controls will be provided both during construction and on a permanent basis. An oil / grit separator unit (CDS Model PMSU 2015_4C) will provide an 'Enhanced' Level of water quality control for the controlled flows from sub-catchment area A-5 prior to being discharged into the existing ditch along Highway 174.
- Regular inspection and maintenance of the storm sewer system, including the control flow roof drains, water quality treatment unit, internal SWM tanks and pumps is recommended to ensure that the storm drainage system is clean and operational.

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

NOVATECH

Revised by:



François Thauvette, P. Eng. Senior Project Manager

APPENDIX A

Project Correspondence

Steve Matthews

From:	Curry, William <william.curry@ottawa.ca></william.curry@ottawa.ca>
Sent:	Thursday, August 19, 2021 2:54 PM
То:	Francois Thauvette
Cc:	Steve Matthews
Subject:	Re: Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law
	Amendment and Site Plan Control)

Francois,

I was assuming you would connect to the storm sewer on St. Joseph.....controlled and some major spill discharge to the ditch. Whatever you decide......

Post development storm discharge must be restricted to match the pre-development runoff from site.

You are allowed a 2-year now or you may choose a 5-year. This site will require Quality controls, check with the CA.

We typically use a tc of 20 for pre and a tc of 10 for post.

Will

From: Francois Thauvette <f.thauvette@novatech-eng.com>

Sent: Thursday, August 19, 2021 1:32 PM

To: Curry, William < William.Curry@ottawa.ca>

Cc: Steve Matthews <S.Matthews@novatech-eng.com>

Subject: RE: Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

CAUTION: This email originated from an External Sender. Please do not click links or open attachments unless you recognize the source.

ATTENTION : Ce courriel provient d'un expéditeur externe. Ne cliquez sur aucun lien et n'ouvrez pas de pièce jointe, excepté si vous connaissez l'expéditeur.

Hi Will,

We are sending this e-mail to request clarification on the e-mail below. Stormwater runoff from the subject site currently sheet drains overland towards the roadside ditch along the Hwy 174 on-ramp. Stormwater flows east along the ditch and drains into Taylor Creek. As such, it is not being conveyed through a piped sewer system (other than through the culvert that crosses below Hwy 174). Since existing drainage patterns will be maintained and flows will not be directed to a storm sewer system, please confirm the SWM quantity control criteria. The e-mail below is unclear as it appears to suggest 2 different approaches:

 Option 1: Control Post-development flows to Pre-development conditions (i.e. 5-Yr post to 5-Yr pre as well as 100-Yr post to 100-Yr pre) – Typically used when draining overland to a water course, or Option 2: Control post-development flows up to and including the 100-Yr post to a 5-Yr allowable release rate (calculated using a Cw=0.5 and a 20 min Tc.) – Typically used for flows being directed to a storm sewer system.

Please review and confirm which of the criteria described above is correct as we want to make certain we are using the correct criteria in our design.

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: Curry, William <William.Curry@ottawa.ca>

Sent: Monday, October 26, 2020 7:29 AM

To: Francois Thauvette <f.thauvette@novatech-eng.com>

Cc: Murshid, Shoma <Shoma.Murshid@ottawa.ca>; Sam Bahia <s.bahia@novatech-eng.com>; Greg Winters

<G.Winters@novatech-eng.com>; Paul-André Charbonneau <paul-andre@chartro.ca>

Subject: Re: Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Francois,

I will not comment on any LRT documents. I do not know exactly what Design criteria you were told by other City staff for the pre-consult.

Let me throw my comments in to shorten this entire process.

Post development storm discharge must be restricted to match the pre-development runoff from site and store up to 100-year on site. Pre to post

Post C of .5

Pre tc 20; post tc 10

Permissible ponding of 350mm for 100-year. At 100-year ponding elevation you must spill. Spill elevation must be 300mm lower than any building opening (includes depressed ramps).

Assuming you will want to design to a permissible 2-year pipe, no surface ponding of the 2-year event is permitted.

All Services are available on St. Joseph Blvd for your connections.

When I look at your parcel, I see that currently surface water from your site and half of the ramp and even some surface water from St. Joseph sheet flows and discharges next to the HWY in the soft area mostly via the roadside ditch adjacent to the ramp. I also see your site is low in relation to the roads. Your current and ultimate major discharge point will be next to the HWY. Your site should be higher than the current and future proposed discharge elevation to facilitate discharge and should you

need to regrade that area between your parcel and the HWY to make it work then that needs to be done.

Contact me if you wish to discuss further.

Thanks Will

From: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Sent: Friday, October 23, 2020 12:23 PM
To: Curry, William <<u>William.Curry@ottawa.ca</u>>
Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>; Sam Bahia <<u>s.bahia@novatech-eng.com</u>>; Greg Winters
<<u>G.Winters@novatech-eng.com</u>>; Paul-André Charbonneau <<u>paul-andre@chartro.ca</u>>
Subject: RE: Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

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Hi Will,

Thank you for confirming that the outlet for the subject site is Taylor Creek. Could you please confirm the SWM criteria applicable to the 1.78 ha subject site (3459 & 3479 St. Joseph Blvd.)? See attached 3-page mark-up for details.

Regards,

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

NOVATECH Engineers, Planners & Landscape Architects

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: Curry, William <<u>William.Curry@ottawa.ca</u>>

Sent: Wednesday, October 21, 2020 1:02 PM

To: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>

Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>; Sam Bahia <<u>s.bahia@novatech-eng.com</u>>; Greg Winters <<u>G.Winters@novatech-eng.com</u>>; Paul-André Charbonneau <<u>paul-andre@chartro.ca></u>

Subject: Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Francois,

This file has now been assigned to me by my manager.

Going forward direct all questions to me. Below is a lot of information provided to ask a simple question.

Your site currently discharges to the tributary of Taylor Creek and that will not change.

Definitely contact me if you are making assumptions or second guessing any LRT documents.

thanks

Will Curry, C.E.T.

Planning, Infrastructure and Economic Development / Planification, d'infrastructure et de développement économique City of Ottawa | Ville d'Ottawa 613.580.2424 ext./poste16214 110 Laurier Ave., 4th FI East; Ottawa ON K1P 1J1

William.Curry@Ottawa.ca

From: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>
Sent: Wednesday, October 21, 2020 12:04 PM
To: Curry, William <<u>William.Curry@ottawa.ca</u>>
Subject: FW: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site
Plan Control)

Sara Mashaie, P.Eng., ing. Project Manager | Gestionnaire de Projet Development Review, East Branch | Examen des projets d'aménagement, Secteur est Planning, Infrastructure and Economic Development Department | Services de la planification, de l'infrastructure et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Avenue West. Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 27885, <u>sara.mashaie@ottawa.ca</u>

From: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Sent: October 19, 2020 4:31 PM
To: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>
Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>; Sam Bahia <<u>s.bahia@novatech-eng.com</u>>; Greg Winters
<<u>G.Winters@novatech-eng.com</u>>; Paul-André Charbonneau <<u>paul-andre@chartro.ca</u>>
Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

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Hi Sara,

We have started our review of the documents provided and noticed some discrepancies within the following report:

Confederation Line Extension – Drainage & Stormwater Management (EJV-S0O174-DAS-RPT-

0002.E.CTR.E.01.pdf)

Our subject site (3459 & 3479 St. Joseph Blvd) appears to be shown as being tributary to Brisebois Creek (i.e. Outfall No. 6) on certain figures, yet tributary to Taylor Creek (i.e. Outfall No. 7) on other figures. We believe our site is tributary to Taylor Creek (Outfall No. 7), but want to make certain that drainage from our site is included in the overall SWM design of the LRT project.

Refer to the following excerpt pages for details:

- Exhibit 04 Existing Conditions Land Use Station 208+200 to 212+100 (p. 32 of 454)
- Exhibit 06 Proposed Conditions Drainage Mosaic Station 208+200 to 212+100 (p. 34 of 454)
- Exhibit 08 Proposed Conditions Proposed Land Use Station 208+200 to 212+100 (p. 36 of 454)
- Exhibit 11 External Catchments Drainage Mosaic (p. 39 of 454)
- Swale Calculation Sheet CLE Roadway Segment 9 Eastbound (p. 68 of 454)
- Drainage Area Map for Culvert 6 Brisebois Creek (p. 356 of 454)
- Drainage Area Map for Culvert 7 Taylor Creek (p. 359 of 454)

The data circles on Exhibit 04 and Exhibit 08 appear to show the drainage ditch on the south side of the Highway (East of the Eastbound On-Ramp) to be tributary to Taylor Creek Outfall #7, yet the blue watercourse line would give the impression that some runoff flows towards Taylor Creek Tributary Outfall #10. As shown on Exhibit 06, it appears that Taylor Creek Tributary Outfall #10 is taking flow from the north side of the Highway, not the south side.

Exhibit 11 does not match Exhibit 04. Based on a review of the existing topography, stormwater runoff from the subject site is tributary to Taylor Creek, as opposed to Brisebois Creek, as the Existing Eastbound On-Ramp acts as the drainage divide between these two outlets. According to Exhibit 06 the intent appears to be for the proposed drainage on the south side of the Highway to be directed towards Taylor Creek Outfall #7, but it is unclear if the subject site has been included in the 'upstream' area tributary to the ditch/outlet being studied. Refer to the spreadsheet (p. 68 of 454 of the report) for details. The area upstream of station 510+620 (i.e. 0.319ha + 0.136 ha identified in the spreadsheet) does not appear to include the subject site. Could this be reviewed and confirmed? Also, the Drainage Area Maps for Culverts 6 and 7 do not appear to be correct, or consistent with some of the other figures within the report.

Confederation Line Extension – Roadway Drainage Plans (EJV-S0O174-RWY-DWG-0001APKG.B.CTR.B.01.pdf)

- Drawing EJV-SO0174-RWY-DWG-3141 (p. 105 of 429)
- Drawing EJV-SO0174-RWY-DWG-3142 (p. 106 of 429)

The plans above indicate how the existing Eastbound On-Ramp is the drainage divide between Brisebois Creek and Taylor Creek, for stormwater runoff on the south side of the Highway. These plans were also used to determine the chainage of the Highway ditch and associated spreadsheets within the **Drainage and Stormwater Management Report.**

Please review and advise if our assumption that our site is tributary to Taylor Creek (Outfall No. 7) is correct, as we would like to proceed with the conceptual servicing, grading and SWM design of the subject site. We will require confirmation of the SWM criteria for the subject site.

Regards,

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

NOVATECH Engineers, Planners & Landscape Architects

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: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>
Sent: Thursday, October 1, 2020 12:53 PM
To: Greg Winters <<u>G.Winters@novatech-eng.com</u>>; Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Cc: Jennifer Luong <<u>j.luong@novatech-eng.com</u>>
Subject: FW: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site
Plan Control)

Hi All

We obtained LRT/174 widening design drawings and drainage report after signing the NDA. It is 7Gbs, so I will need to delete after we sort out what info we want to keep.

As suspected, they've accounted for Chartro to be tributary to Taylor Creek as opposed to draining to Brisbois Creek through Provenzano.

The drainage report discusses existing and planned land use conditions. For existing, it considers the site pervious. For future it considers the site to have a C of 0.37. Their analysis includes the 100 yr and stress test event for Taylor Cree culvert below 174.

The road side ditch is 56.08m, which should be low enough to drain to but we'd need to confirm outlet elevation desired.

In review of the roadside ditch capacity, it was sized for 10-yr. But the design sheet only includes the road/174 ROW, not the site. Not sure if that missed or not part of their scope. We'd need some back and forth with Sara to make the inquiry.

We'd need to do some high-level grading of the site for the purposes of stormwater outlet, sanitary connection to Cumberland Collector, and tie-in to Terra Nova Estates. Francois can we meet please?

Regards

Sam Bahia, P.Eng., Project Manager | Land Development

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 285 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>

Sent: Thursday, October 1, 2020 9:51 AM

To: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>

Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>

Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Hi Sam,

I will follow up with a SharePoint link containing the requested information. You will want to focus on file: **EJV-SOO174-RWY-DWG-0001APKG.B.CTR.B.01.pdf** as drawing sheets 103 to 108 of 429 are for the EB OR174 between Tenth Line and Trim. There are also Geotechnical, Traffic Analysis, Stormwater Management, and Noise reports contained in the link, that are to be consulted as well. Note that the .dwg files have also been included.

A message from the LRT office: Note that the drawings are not approved as Issued for Construction drawings. We are close but still at the CDS (90%) Construction Document Submittal stage and so the information may change and there is no guarantee on our part.

There is quite a bit of information, therefore if you have any questions, please advise.

Regards,

Sara Mashaie, P.Eng., ing. Project Manager | Gestionnaire de Projet Development Review, East Branch | Examen des projets d'aménagement, Secteur est Planning, Infrastructure and Economic Development Department | Services de la planification, de l'infrastructure et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Avenue West. Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 27885, <u>sara.mashaie@ottawa.ca</u>

From: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>
Sent: September 29, 2020 12:35 PM
To: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>
Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>; Paul-André Charbonneau <<u>paul-andre@chartro.ca</u>>; Greg Winters
<<u>G.Winters@novatech-eng.com</u>>; Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>

Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

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Please find attached, as requested. The last page has been duplicated for the proponent and Novatech's acknowledgement.

Let me know if you need anything else.

Thanks

Sam Bahia, P.Eng., Project Manager | Land Development

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 285 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>
Sent: Monday, September 28, 2020 3:25 PM
To: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>
Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>
Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Hi Sam,

Please send the form back to me.

As for the "affiliation" portion, that should be Novatech. You can also include the client name for reference, but if the intention is for the client to have access to any of the info being shared, they too should be signing an NDA.

Should you have any additional questions, please advise.

Regards,

Sara Mashaie, P.Eng., ing. Project Manager | Gestionnaire de Projet Development Review, East Branch | Examen des projets d'aménagement, Secteur est Planning, Infrastructure and Economic Development Department | Services de la planification, de l'infrastructure et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Avenue West. Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 27885, sara.mashaie@ottawa.ca

From: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>
Sent: September 28, 2020 2:09 PM
To: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>
Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>
Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

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I'm confused, should this come back to you or the Contacts listed under item 1a ? And for affiliations, is that our client(s)?

Thanks

Sam Bahia, P.Eng., Project Manager | Land Development

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 285 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee. From: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>
Sent: Monday, September 28, 2020 9:58 AM
To: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>
Cc: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>
Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site
Plan Control)

Hi Sam,

To start, please find attached the Non-Disclosure Agreement (NDA) which is to be duly filled out, signed, and returned to my attention prior to the release of the information.

Regards,

Sara Mashaie, P.Eng., ing.

Project Manager | Gestionnaire de Projet Development Review, East Branch | Examen des projets d'aménagement, Secteur est Planning, Infrastructure and Economic Development Department | Services de la planification, de l'infrastructure et du développement économique City of Ottawa | Ville d'Ottawa 110 Laurier Avenue West. Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 27885, <u>sara.mashaie@ottawa.ca</u>

From: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>

Sent: September 23, 2020 9:56 AM

To: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>; Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>

Cc: Greg Winters <<u>G.Winters@novatech-eng.com</u>>; Jennifer Luong <<u>j.luong@novatech-eng.com</u>>; Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>; Nick Sutherland <<u>sutherland@fotenn.com</u>>; Paul-André Charbonneau <<u>paul-</u> <u>andre@chartro.ca</u>>; McEwen, Jeff <<u>Jeff.McEwen@ottawa.ca</u>>; Paudel, Neeti <<u>neeti.paudel@ottawa.ca</u>>; Baird, Natasha <Natasha.Baird@ottawa.ca>

Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

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In relation to Alternative 4 and storm drainage outlet, we require confirmation the relocated roadside ditch along hwy 174 will be at an elevation/capacity to handle the pre-development flows of the site. See attached excerpt from LRT Stage 2 East EA (highlighted in red is the ditch). We are looking for the roadside ditch profile, cross-section and design flows/hydrology.

I've tried reaching out to that Rail Implementation Group; however, the response was that it would be more appropriate for DRS to obtain the information from them, as opposed to a third party. Can I politely ask you to obtain or review/interpret this information for us?

Please call my cell (6132651696), if you have any questions.

Thanks

Sam Bahia, P.Eng., Project Manager | Land Development

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 285 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>

Sent: Thursday, September 3, 2020 1:58 PM

To: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>

Cc: Greg Winters <<u>G.Winters@novatech-eng.com</u>>; Jennifer Luong <<u>j.luong@novatech-eng.com</u>>; Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>; Nick Sutherland <<u>sutherland@fotenn.com</u>>; Paul-André Charbonneau <<u>paul-</u> <u>andre@chartro.ca</u>>; McEwen, Jeff <<u>Jeff.McEwen@ottawa.ca</u>>; Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>; Paudel, Neeti <<u>neeti.paudel@ottawa.ca</u>>; Baird, Natasha <<u>Natasha.Baird@ottawa.ca</u>>

Subject: RE: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Hi Sam,

Both my engineer and I have the following to comments to offer, regarding the CHS EA offsite servicing solution and possible alternatives, for the Chartro Parcels Blocks C and D (Subject Site).

In response to Novatech's email dated August 10, 2020, we will not be considering or exploring proposed alternatives 1 and 2 at this time. Since an application has not yet been submitted for blocks A and B, it is therefore premature to propose these alternatives. To consider or explore these alternatives, the City, any applicable and abutting landowner(s), Novatech (and any other applicable parties) would have to meet to discuss any development through blocks A and B. As stated, private services and roads would entail a joint-use maintenance agreement (JUMA) that is to be entered into by all involved parties that will bind the owners to deal with the maintenance and liability of the common elements. Note the considerations that come along with a JUMA – flexibility for any changes to development, related easements, restrictions, cost-sharing arrangements. If consideration were to be explored for public services and roads, or a combination of private/public services and roads, then once again, the City, landowner, Novatech, and any other applicable parties, including all abutting landowners, would have to meet together (via a formal pre-consultation) to discuss the applicable and appropriate development applications.

Please consider alternatives 3 and 4, while providing conceptual plans to the City for review.

Regards, Shoma Murshid, MCIP, RPP File Lead, Planner II Responsable de dossier, urbaniste II City of Ottawa/ Ville d'Ottawa Development Review (Suburban Services, East)/ Examen des projets d'aménagement (Services suburbains Est) Planning, Infrastructure, and Economic Development Department/ Service de la planification, de l'infrastructure et du développement économique 110 Laurier Avenue West, 4th Floor, Ottawa ON K1P 1J1/ 110, avenue Laurier Ouest, 4^e étage, Ottawa (Ontario) K1P 1J1 Mail Code/ Code de courrier : 01-14 Tel/ Tél: (613) 580-2424 ext. 15430 Fax/ Téléc. : (613) 580-4751 e-mail/ courriel : shoma.murshid@ottawa.ca www.ottawa.ca From: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>

Sent: August 20, 2020 9:53 AM

To: Murshid, Shoma <<u>Shoma.Murshid@ottawa.ca</u>>; Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>; Warnock, Charles <<u>Charles.Warnock@ottawa.ca</u>>

Cc: Greg Winters <<u>G.Winters@novatech-eng.com</u>>; Jennifer Luong <<u>j.luong@novatech-eng.com</u>>; Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>; Nick Sutherland <<u>sutherland@fotenn.com</u>>; Paul-André Charbonneau <<u>paul-</u>andre@chartro.ca>

Subject: Re: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

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Just following up regarding the email below.

Thanks Sam Bahia, P.Eng., Project Manager | Land Development NOVATECH Tel: <u>613.254.9643 x 285</u>

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

On Aug 10, 2020, at 9:24 AM, Sam Bahia <<u>s.bahia@novatech-eng.com</u>> wrote:

Hi All

My apologies for this late response. As a follow up to the pre-consult minutes, below are our request for clarifications/comments regarding the CHS EA offsite servicing solution and possible alternatives, for the Chartro Parcels Blocks C and D (Subject Site):

- 1. Maintain the CHS EA Servicing Solution, which identifies the Subject Site as the upstream Owner.
 - a. Refer to Figure 1.
 - b. Sanitary extension from Point 3 to 2. Based on our discussion during the pre-consult this was going to be private sewer, subject to a JUMA.
 - c. Storm extension from Point 3 to 2. Based on our discussion during the pre-consult this was going to be private sewer, subject to a JUMA.
 - d. SWM (Section 2.2.2.2.2 of CHS Study): For quantity, utilize Brisbois Creek as an outlet at an allowable release rate of 150L/s/ha. For quality, utilize the existing Brisbois Creek in-line SWMF [based on RVCA comments during the pre-consult, that facility may not be providing the required treatment, an OGS to provide 80% TSS may be required].
 - e. Watermain extension from Point 4 to 3 to 2. Watermain looping at the east of the Subject Site may be required onsite to the St. Joseph Blvd. watermain.
- 2. Maintain the CHS EA Servicing Solution same as above but with slight modification to the routing, based on Mr. Provenzano website conceptual layout for Blocks A & B (http://procomrealty.com/#!/images-of-site).
 - a. Refer to Figure 2, where we've modified the routing within Provenzano to be parallel to the existing Cumberland Collector's 30' Easement, allow Mr Provenzano more development table land. This was based on a discussion we had with him on May 29, but will likely require further confirmation with him.
 - b. Sanitary extension from Point 3 to 2, via revised routing. Based on our discussion during the preconsult this was going to be private sewer, subject to a JUMA.

- c. Storm extension from Point 3 to 2, via revised routing. Based on our discussion during the preconsult this was going to be private sewer, subject to a JUMA.
- d. SWM (Section 2.2.2.2.2 of CHS Study): For quantity, utilize Brisbois Creek as an outlet at an allowable release rate of 150L/s/ha. For quality, utilize the existing Brisbois Creek in-line SWMF [based on RVCA comments during the pre-consult, that facility may not be providing the required treatment, an OGS to provide 80% TSS may be required].
- e. Watermain extension from Point 4 to 3 to 2 **via revised routing**. Watermain looping at the east of the Subject Site may be required onsite to the St. Joseph Blvd. watermain.
- 3. Alternative Servicing Solution, which identifies the Subject Site as the upstream Owner; therefore not affecting downstream owners, and would provide an independent servicing solution for the Chartro Parcel to advance ahead of Provenzano
 - a. Refer to Figure 3.
 - b. Sanitary connection to Cumberland Collector Refer to CHS EA Section 2.2.2.3 excerpts below: In the case of the commercial and institutional blocks identified in Concepts 1 and 2, provided there is sufficient capacity in the existing Cumberland Collector, all buildings are slab on grade construction, and the City will allow the construction of shallow sanitary sewers and service laterals, it may be feasible to connect to the Cumberland Collector.

The high-density development block proposed in Concept 2, at the corner of St. Joseph Blvd. and the Tenth-Line Road On-Ramp, could not connect by gravity to the Cumberland Collector along the Tenth-Line Road On-Ramp, if conventional depth basements at +/- 2.4m below grade are constructed. Servicing of the high-density residential block, assuming construction of conventional basements, could potentially be serviced using the existing 450mm diameter sanitary sewer on St. Joseph Blvd. that discharges into the Cumberland Collector. The objective of the master servicing study is to put forward a sanitary collection system design that meets current City standards and provides ample flexibly for the individual developers given the uncertainties with future zoning, site plan configurations, building design and site servicing requirements. Therefore, servicing of development blocks A through D using the existing Cumberland Collector was not considered further.

Given the proposed development would not have conventional basements, a connection to the Cumberland Collector would be feasible (with insulation) and will avoid a sanitary extension through Provenzano .

- c. Direct Storm connection to Brisbois Creek, through City On-ramp ROW and CREO Lands (subject to their aspproval), upstream of Hwy174 culvert.
- d. SWM (Section 2.2.2.2.2 of CHS Study): For quantity, utilize Brisbois Creek as an outlet at an allowable release rate of 150L/s/ha. For quality, utilize the existing Brisbois Creek in-line SWMF [based on RVCA comments during the pre-consult, that facility may not be providing the required treatment, an OGS to provide 80% TSS may be required].
- e. Watermain extension from Point 4 to 3 (in the interim) and to 2 (ultimate). Watermain looping at the east of the Subject Site may be required onsite to the St. Joseph Blvd. watermain.
- 4. Alternative Servicing Solution, similar to the above Solution No. 3 with a revision to the storm outlet.
 - a. Refer to Figure 4.
 - b. Based on a review of the topographic mapping, it is possible that Chartro Parcel is directed to roadside ditches along the east side of the on-ramp and Hwy 174 under existing conditions, which indicates the site may be tributary to Taylor Creek. The LRT Stage 2 ESR shows new ditches along Hwy 174. Can the detailed design info for that ditch be shared?
 - c. This solution would allow the storm drainage to be directed to the Hwy 174 ditches without significant offsite storm infrastructure. Per Section 2.2.2.2.2 of CHS Study, quantity control is not an issue for Taylor Creek, however a release rate based on the capacity of the roadside ditch may be

required. For quality, connections to Taylor Creek require 80% treatment, therefore an OGS Unit will be required u/s of the roadside ditch.

For all the above options, we'd like to have DRS and IPU comment if there are technical issues with the above solutions; and if there are an EA Amendment / MSS Deviation requirements, given that the upstream site will not be impacting any downstream owners.

I'm away this week, but feel free to call if you have any questions or require any further clarifications, which I can attend to early next week.

Thank you

Sam Bahia, P.Eng., Project Manager | Land Development

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 285 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Jennifer Luong <j.luong@novatech-eng.com</pre>

Sent: Sunday, July 12, 2020 10:56 PM

To: Sam Bahia <<u>s.bahia@novatech-eng.com</u>>; Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>

Cc: Greg Winters < G.Winters@novatech-eng.com >

Subject: FW: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Sam and FST,

Pls see Shoma's notes below, you don't appear to be copied on them. Neeti is waiting on a response from the Road Safety group regarding a follow up traffic meeting. Thanks,

Jennifer Luong, P.Eng., Senior Project Manager | Transportation/Traffic

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 254 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Murshid, Shoma < Shoma.Murshid@ottawa.ca</pre>

Sent: Thursday, July 9, 2020 9:36 AM

To: Nick Sutherland <<u>sutherland@fotenn.com</u>>

Cc: Mashaie, Sara <<u>sara.mashaie@ottawa.ca</u>>; Paudel, Neeti <<u>neeti.paudel@ottawa.ca</u>>; Rehman, Sami <<u>Sami.Rehman@ottawa.ca</u>>; Jamie Batchelor <<u>jamie.batchelor@rvca.ca</u>>; Castro, Phil <<u>phil.castro@ottawa.ca</u>>; Wang, Randolph <<u>Randolph.Wang@ottawa.ca</u>>; Richardson, Mark <<u>Mark.Richardson@ottawa.ca</u>>; Warnock, Charles <<u>Charles.Warnock@ottawa.ca</u>>; Rejane Padaratz <<u>padaratz@fotenn.com</u>>; Greg Winters <<u>G.Winters@novatecheng.com</u>>; Jennifer Luong <<u>j.luong@novatech-eng.com</u>>; Miguel Tremblay <<u>tremblay@fotenn.com</u>> Subject: 2nd Pre-Consultation Follow-Up for 3459 & 3479 St. Joseph Boulevard (Zoning By-law Amendment and Site Plan Control)

Good afternoon Nick,

Thank you for meeting with us again last Tuesday, June 30th 2020, to discuss the one concept plan of a residential PUD at 3459 & 3479 St. Joseph Boulevard.

The attached concept plan does trigger Site Plan Control, Application for a New Development – Complex (Manager Approval, Public Consultation) and a Major Zoning By-law Amendment.

A Site Plan Control – Complex, Application for New Development's submission fee for this application, is \$35,487.53 + Initial Engineering Design Review and Inspection Fee (based on the value of Infrastructure and Landscaping) + the Initial Conservation Authority Fee of \$1,015.00.00. A Major Zoning By-law Amendment development review application's submission fee is \$20,216.99 + Initial Conservation Authority Fee of \$380.00. Both aforementioned development review applications are public consultation-based.

Please note that the comments from the initial pre-consultation, held in 2019, remain applicable, except where discussions have been ongoing related to this site, between that last follow-up and this current follow-up.

If the applications are submitted concurrently, a 10% reduction in the planning fees for both applications apply.

The pre-consultation fee will be refunded to one of the two aforementioned development review applications. Refund of the pre-consultation fee occurs post-submission of the applications. For the zoning amendment and site plan applications to be deemed complete, the following studies and plans will also be required, along with a completed zoning amendment application form and site plan control application form and its corresponding submission fees:

Required Plans and Reports for both Zoning Amendment and Site Plan Control applications, if submitted concurrently, to be deemed complete:

Site Plan – PDF Landscape Plan-PDF EIS/TCR, with SAR component included – PDF Survey Plan – PDF Topographical Plan of Survey Plan - PDF Grading & Drainage Plan – PDF Site Servicing Plan – PDF Erosion & Sediment Control Plan - PDF Design Brief and Stormwater Management Report - PDF Geotechnical Report – PDF Lighting Plan and/or Memo – PDF Noise Study (Road) - PDF TIA – PDF Planning Rationale, including design statement - PDF Elevations – PDF Floor Plans – PDF Phase 1 ESA – PDF Archaeological Resource Assessment Study - PDF Plan(s) showing (Underground) Parking Garage Layout - PDF

Required Plans and Reports for Zoning Amendment, if submitted as a stand-alone application, to be deemed complete:

Site Plan or Concept Plan, showing proposed land uses and landscaping - PDF

EIS, with SAR component included – PDF Survey Plan – PDF Topographical Plan of Survey Plan - PDF TIA - PDF Design Brief and Stormwater Management Report - PDF Archaeological Resource Assessment Study - PDF Phase 1 ESA - PDF Geotechnical Report - PDF Noise Study (Road) - PDF Planning Rationale, including design statement - PDF

Design Comments

Here are urban design comments on the revised site plan concept.

- 1. Overall, the revised site plan is trending in the right direction and the changes made are appreciated.
- 2. Please clarify the extent of underground parking. It is important that opportunities for tree planting in the proposed amenity areas will not be compromised by the extent of underground parking.
- 3. Please clarify accessibility for all modes of transportation, including personal vehicles to buildings located at the southwest corner of the site, with considerations for way finding, pizza delivery, drop-off requirements and taxi stands.
- 4. The parking ramp for the building fronting St. Joseph BLVD looks very close to a busy road. Please consider relocating the parking ramp as further away as possible from St. Joseph BLVD.
- 5. Please consider future pedestrian connectivity to properties on the east side of the subject development. Perhaps this should be secured through an easement as part of the approval of this site plan application.
- 6. Please explore and evaluate alternative massing arrangement of the proposed buildings as indicated in the attached Design Brief Terms of Reference. For example, flipping the 6-storey and 4-storey portion of the northmost building as well as the building fronting St. Joseph BLVD.
- 7. Please explore design options to better integrate the proposed amenity areas with the buildings. For examples, instead of an asphalt "road" between the amenity areas and the building entrances, considerations should be given to a table top or "woonerf" design for the space.
- 8. Please provide building face to building face cross sections of the following:
 - a. St. Joseph BLVD
 - b. The highway ramp
- 9. A Design Brief is required for these applications. The Terms of Reference is attached for convenience.

Thanks! If you have any questions about these comments, please feel free to reach out.

Traffic Comments

As previously mentioned, since you are proposing a connection to what I am calling an 'off-ramp' to the highway, this will still need further review through the TIA, when it has been formally submitted under the aforementioned development review applications. As this TIA is calling for special consideration on certain items related to the CHS Lands study variables, apart from traffic control type and sight lines which are standard requirements of the TIA, you requested a meeting with the

Road Safety Group to further discuss these details. Neeti is awaiting a response from Road Safety in order for you to be able to have this meeting.

Engineering, Planning and Traffic's last thoughts on the following:

What happens and what will be the City's position, if the engineering/servicing deviates from the approved CHS Lands Study/MSS premise of servicing and roads coming from Provenzano's lands? Answer:

If you are deviating from the approved EA, this will most probably require a new review. However, in order for us to be more specific, we will have to request that you provide us with a concept plan of the works that you see deviating so that we understand the magnitude of the deviation. This will help us review and comment further. Is it the Cumberland collector being relocated or is it the proposed road that is being relocated to where the sanitary collector is? Is it one of these aforementioned premises or a completely different premise that we need to review and comment one? If it is a question of you are attempting to follow the CHS Lands Study, its MSS, etc. except albeit with a deviation, show us the extent of the deviation. A civil and traffic preliminary analysis of this design from your consultants would greatly help us at the City to have a more fruitful discussion and help us better answer this above question.

If I have missed anything, please do not hesitate to contact me.

Sincerely,

Shoma Murshid, MCIP, RPP File Lead, Planner II Responsable de dossier, urbaniste II City of Ottawa/ Ville d'Ottawa Development Review (Suburban Services, East)/ Examen des projets d'aménagement (Services suburbains Est) Planning, Infrastructure, and Economic Development Department/ Service de la planification, de l'infrastructure et du développement économique 110 Laurier Avenue West, 4th Floor, Ottawa ON K1P 1J1/ 110, avenue Laurier Ouest, 4^e étage, Ottawa (Ontario) K1P 1J1 Mail Code/ Code de courrier : 01-14 Tel/ Tél: (613) 580-2424 ext. 15430 Fax/ Téléc. : (613) 580-4751 e-mail/ courriel : shoma.murshid@ottawa.ca www.ottawa.ca

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<3479 St Joseph Blvd_Les Habitations_2020-06-11 L1-1_11X17 (1).pdf> <Figure 1.pdf> <Figure 2.pdf> <ProvenzanoConcept.gif> <Figure 3.pdf> <Figure 4.pdf>

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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 defendable 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 feedermains, 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

Sanitary Sewage Calculations



3459 & 3479 St. Joseph Blvd - Buildings A, B, C and D THEORETICAL SANITARY SEWER FLOWS

Area Identifier	Post-Development Peak Flow (L/s)*
Building A	2.2
Building B	1.3
Building C	1.3
Building D	2.2
Total Site Development :	7.1

*Includes infiltration allowance of 0.59L/s/ha



3459 & 3479 St. Joseph Blvd - Building A THEORETICAL SANITARY SEWER FLOWS

Residential Use	Post-Developme	ent
Number of One Bedroom Apartments	55	
Average Persons per 1-Bdrm Apartment	1.4	
Number of Two Bedroom Apartments	48	
Average Persons per 2-Bdrm Apartment	2.1	
Total Number of Units	103	
Design Population	178	
Average Daily Flow per Resident	280	L/c/day
Peak Factor (Harmon Formula)	3.53	
Peak Residential Flow	2.04	L/s
Extraneous Flow		
Site Area	0.58	ha
Infiltration Allowance	0.33	L/s/ha
Peak Extraneous Flows	0.19	L/s
Total Peak Sanitary Flow	2.2	L/s



3459 & 3479 St. Joseph Blvd - Building B THEORETICAL SANITARY SEWER FLOWS

Residential Use	Post-Developme	ent
Number of One Bedroom Apartments	31	
Average Persons per 1-Bdrm Apartment	1.4	
Number of Two Bedroom Apartments	29	
Average Persons per 2-Bdrm Apartment	2.1	
Total Number of Units	60	
Design Population	105	
Average Daily Flow per Resident	280	L/c/day
Peak Factor (Harmon Formula)	3.59	
Peak Residential Flow	1.22	L/s
Extraneous Flow		
Site Area	0.31	ha
Infiltration Allowance	0.33	L/s/ha
Peak Extraneous Flows	0.10	L/s
Total Peak Sanitary Flow	1.3	L/s



3459 & 3479 St. Joseph Blvd - Building C THEORETICAL SANITARY SEWER FLOWS

Residential Use	Post-Developme	ent
Number of One Bedroom Apartments	31	
Average Persons per 1-Bdrm Apartment	1.4	
Number of Two Bedroom Apartments	29	
Average Persons per 2-Bdrm Apartment	2.1	
Total Number of Units	60	
Design Population	105	
Average Daily Flow per Resident	280	L/c/day
Peak Factor (Harmon Formula)	3.59	
Peak Residential Flow	1.22	L/s
Extraneous Flow		
Site Area	0.31	ha
Infiltration Allowance	0.33	L/s/ha
Peak Extraneous Flows	0.10	L/s
Total Peak Sanitary Flow	1.3	L/s



3459 & 3479 St. Joseph Blvd - Building D THEORETICAL SANITARY SEWER FLOWS

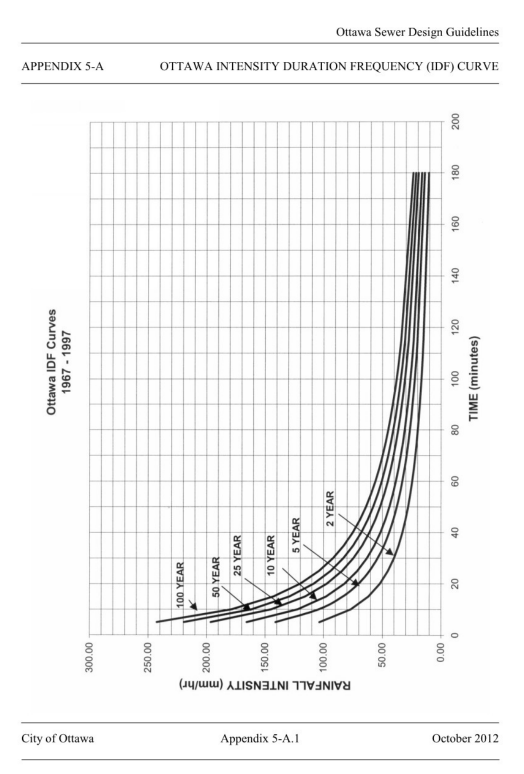
Residential Use	Post-Developme	ent
Number of One Bedroom Apartments	55	
Average Persons per 1-Bdrm Apartment	1.4	
Number of Two Bedroom Apartments	48	
Average Persons per 2-Bdrm Apartment	2.1	
Total Number of Units	103	
Design Population	178	
Average Daily Flow per Resident	280	L/c/day
Peak Factor (Harmon Formula)	3.53	
Peak Residential Flow	2.04	L/s
Extraneous Flow		
Site Area	0.58	ha
Infiltration Allowance	0.33	L/s/ha
Peak Extraneous Flows	0.19	L/s
Total Peak Sanitary Flow	2.2	L/s

APPENDIX D

Water Demands, FUS Calculations, Watermain Boundary Conditions, E-mail Correspondence, Schematics of the Hydraulic Model and Modelling Results

APPENDIX E

IDF Curves, SWM Calculations



Novatech



Proposed Residential Development 3459 & 3479 St. Joseph Boulevard

	Pre-Development Site Flows												
	Area (ha)	A _{impervious} (ha) C=0.9	A _{gravel} (ha)	A (ha)	Weighted C _{w⁵}	Weighted C _{w100}		5-Year Flow (L/s)	100-Year	Allowable	Allowable	Allowable Site Flow (Tc=20 mins.)	
Description			C=0.6	C=0.2							2-year (L/s)	5-year (L/s)	100-year (L/s)
Site to be Re-Developed	1.781	0.065	0.017	1.699	0.23	0.28	86.9	118.3	249.5	0.23		79.8	
Off-Site Tributary Area OS-1 (West)	0.625	0.232	0.000	0.393	0.46	0.53	61.4	83.2	163.9				
Off-Site Tributary Area OS-2 (East)	0.179	0.000	0.000	0.179	0.20	0.25	33.7	45.7	87.1				

				Pos	t - Developmer	nt: Site Flow	vs									
	Flow to Existing Ditch															
Area	Description	Area (ha)	A imp (ha)	A semi-perv (ha)		C ₅	C100	Unco	ntrolled Flov	. ,	Con	trolled Flow	v - y	Approximate	Storage Requ	uirments (m ³)
Alcu	Description	7 ii 64 (iid)	C=0.9	C=0.6	C=0.2	-5	-100	2-year	5-year	100-year	2-year	5-year	100-year	2-year	5-year	100-year
A-1	Uncontrolled Site Runoff - (North & East)	0.125	0.000	0.000	0.125	0.20	0.25	5.3	7.2	15.5	-	-	-	-	-	-
A-2A	Uncontrolled Site Runoff - (West of Bldg 'B')	0.085	0.004	0.000	0.081	0.23	0.28	4.2	5.7	12.0	-	-	-	-	-	-
A-2B	Uncontrolled Site Runoff - (West OF Bldg 'C') - Direct to Ditch via CICB	0.052	0.007	0.000	0.045	0.30	0.36	-	-	-	-	-	-	-	-	-
A-3	Controlled Flow Building 'A' (RD1-RD12)	0.190	0.190	0.000	0.000	0.90	1.00	-	-	-	3.8	3.8	3.8	28.9	43.2	98.5
A-4	Controlled Flow Building 'B' (RD1-RD6)	0.099	0.099	0.000	0.000	0.90	1.00	-	-	-	1.9	1.9	1.9	15.0	22.3	51.0
A-5	SWM Tank #1 (Controlled Site Runoff)	0.739	0.488	0.000	0.251	0.66	0.75	-	-	-	15.8	15.8	15.8	69.8	106.2	254.6
OS-1A	Off-Site Tributary Area OS-1A (West) - Direct to Ditch	0.595	0.212	0.000	0.383	0.45	0.52	-	-	-	-	-	-	-	-	-
OS-1B	Off-Site Tributary Area OS-1B (West) - Direct to Ditch via DICB	0.026	0.007	0.000	0.019	0.39	0.45	-	-	-	-	-	-	-	-	-
A-2B+OS-1B	Uncontrolled Runoff to Ditch via DICB	0.078	0.014	0.000	0.064	0.33	0.39	5.5	7.4	15.0	-	-	-	-	-	-
	Flows to Existing Ditch	1.911						15.0	20.4	42.5	21.6	21.6	21.6	113.7	171.8	404.0
	Sub-Totals - Site Flows to Existing Ditch :										36.6	41.9	64.0			

				Flows	to St. Joseph I	Blvd Storm S	ewer									
Area	Area Description Area (ha) A semi-perv (ha) A perv (ha)							Unco	Uncontrolled Flow (L/s)		Controlled Flow (L/s)		(L/s)	Approximate Storage Requirments (m ³)		irments (m ³)
Aiea	Description	Area (na)	C=0.9	C=0.6	C=0.2	U5	C ₁₀₀	2-year	5-year	100-year	2-year	5-year	100-year	2-year	5-year	100-year
B-1	Uncontrolled Site Runoff - (South)	0.021	0.000	0.000	0.021	0.20	0.25	0.9	1.2	2.6	-	-	-	-	-	-
B-2	Controlled Flow Building 'C' (RD1-RD6)	0.099	0.099	0.000	0.000	0.90	1.00	-	-	-	1.9	1.9	1.9	28.9	43.2	98.5
B-3	Controlled Flow Building 'D' (RD1-RD12)	0.190	0.190	0.000	0.000	0.90	1.00	-	-	-	3.8	3.8	3.8	15.0	22.3	51.0
B-4	SWM Tank #2 (Controlled Site Runoff)	0.195	0.077	0.000	0.118	0.48	0.55	-	-	-	3.8	3.8	3.8	11.8	18.3	45.9
B-5	Uncontrolled Runoff - (South)	0.007	0.000	0.000	0.007	0.20	0.25	-	-	-	-	-	-	-	-	-
OS-1C	Off-Site Tributary Area OS-1C (West)	0.004	0.001	0.000	0.003	0.40	0.47	-	-	-	-	-	-	-	-	-
B-5+0S-1C	Uncontrolled Runoff to St. Joseph Sewer via CB-1	0.012	0.001	0.000	0.010	0.28	0.33	1.0	1.4	2.9	-	-	-	-	-	-
	Flows to St. Joseph Blvd Storm Sewer			1.9	2.6	5.5	9.6	9.6	9.6	55.7	83.9	195.3				
	Sub-Totals - Site Flows to Storm Sewer :										11.5	12.2	15.0	169.4	255.6	599.3

Total Site Flows : 48.1 54.1 79.1

	F	ost-Developme	ent Off-Site Flor	ws							
	Description	Area (ha)	A _{impervious} (ha) C=0.9	A _{gravel} (ha) C=0.6	A _{pervious} (ha) C=0.2	Weighted C _{w5}	Weighted C _{w100}	2-Year Flow (L/s)	5-Year Flow (L/s)	100-Year Flow (L/s)	
OS-1A	Off-Site Tributary Area OS-1A (West) - Direct to Ditch	0.595	0.212	0.000	0.383	0.45	0.52	57.1	77.5	152.8	
OS-1B	Off-Site Tributary Area OS-1B (West)	0.026	0.007	0.000	0.019	0.39	0.45	2.2	2.9	5.8	
OS-1C	Off-Site Tributary Area OS-1C (West)	0.004	0.001	0.000	0.003	0.40	0.47	0.4	0.5	1.0	
A-2+OS-1B	Uncontrolled Flow (West) + Off-Site Tributary Area (West)	0.111	0.011	0.000	0.100	0.27	0.32	65.6	88.9	175.9	
A-1+0S-2	Uncontrolled Flow (North & East) + Off-Site Tributary Area (North & East)	0.304	0.000	0.000	0.304	0.20	0.25	39.0	53.0	102.6	
[OGS UNIT (A5)	0.739	0.488	0.000		0.66	0.75			21.6	



Proposed Re	sidential	Developme	nt		
Novatech Pro	oject No. 1	13020			
REQUIRED S					
		ributary Are	ea OS-1 (West	t)	
OTTAWA IDF					
Area =	0.625	ha	Qallow =	61.4	L/s
C =	0.46		Vol(max) =	-	m³
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)	
5	103.57	82.75	21.39	6.42	
10	76.81	61.37	0.00	0.00	
15	61.77	49.35	-12.01	-10.81	
20	52.03	41.57	-19.79	-23.75	
25	45.17	36.09	-25.28	-37.92	
30	40.04	31.99	-29.37	-52.87	
35	36.06	0.03	-61.33	-128.80	
40	32.86	26.26	-35.11	-84.26	
45	30.24	0.56	-60.81	-164.19	
50	28.04	22.40	-38.96	-116.88	
55	26.17	20.91	-40.46	-133.50	
60	24.56	19.62	-41.74	-150.28	
65	23.15	18.50	-42.87	-167.19	
70	21.91	17.51	-43.86	-184.20	
75	20.81	16.63	-44.74	-201.31	
80	19.83	15.84	-45.52	-218.50	
85	18.94	15.14	-46.23	-235.77	
90	18.14	14.50	-46.87	-253.09	

Proposed Re			nt		
Novatech Pro					
REQUIRED S					
		ributary Are	ea OS-1 (West	t)	
OTTAWA IDF					
Area =	0.625	ha	Qallow =	163.9	L/s
C =	0.53		Vol(max) =	-	m³
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)	
5	242.70	222.83	58.89	17.67	
10	178.56	163.93	0.00	0.00	
15	142.89	131.19	-32.74	-29.47	
20	119.95	110.13	-53.81	-64.57	
25	103.85	95.34	-68.59	-102.89	
30	91.87	84.34	-79.59	-143.26	
35	82.58	75.81	-88.12	-185.05	
40	75.15	68.99	-94.94	-227.86	
45	69.05	63.39	-100.54	-271.46	
50	63.95	58.72	-105.22	-315.65	
55	59.62	54.74	-109.19	-360.34	
60	55.89	51.32	-112.62	-405.42	
65	52.65	48.33	-115.60	-450.84	
70	49.79	45.71	-118.22	-496.53	
75	47.26	43.39	-120.55	-542.47	
80	44.99	41.31	-122.63	-588.62	
85	42.95	39.44	-124.50	-634.94	
90	41.11	37.74	-126.19	-681.43	

Proposed Re	sidential	Developme	nt		
Novatech Pro	oject No. 1	13020			
REQUIRED S					
AREA OS-1	Off-Site T	ributary Are	ea OS-1 (West	t)	
OTTAWA IDF	CURVE				
Area =	0.625	ha	Qallow =	83.2	L/s
C =	0.46		Vol(max) =	-	m³
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)	
5	141.18	112.80	51.43	15.43	
10	104.19	83.25	21.88	13.13	
15	83.56	66.76	5.39	4.86	
20	70.25	56.13	-5.24	-6.28	
25	60.90	48.65	-12.71	-19.07	
30	53.93	43.09	-18.28	-32.90	
35	48.52	38.76	-22.60	-47.46	
40	44.18	35.30	-26.06	-62.55	
45	40.63	32.46	-28.90	-78.04	
50	37.65	30.08	-31.28	-93.84	
55	35.12	28.06	-33.30	-109.90	
60	32.94	26.32	-35.04	-126.16	
65	31.04	24.80	-36.56	-142.59	
70	29.37	23.47	-37.90	-159.17	
75	27.89	22.28	-39.08	-175.87	
80	26.56	21.22	-40.14	-192.68	
85	25.37	20.27	-41.10	-209.59	
90	24.29	19.41	-41.96	-226.58	

Proposed Po	sidontial	Dovolonmo	nt					
	Proposed Residential Development Novatech Project No. 113020							
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase							
AREA OS-1 Off-Site Tributary Area OS-1 (West)								
OTTAWA IDE CURVE								
Area =	0.625	ha	Qallow =	196.7	L/s			
C =				190.7	m ³			
C =	0.53	0	Vol(max) =	-	m			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)				
5	291.24	267.39	103.46	31.04				
10	214.27	196.72	32.79	19.67				
15	171.47	157.43	-6.51	-5.86				
20	143.94	132.15	-31.78	-38.14				
25	124.62	114.41	-49.52	-74.29				
30	110.24	101.21	-62.72	-112.90				
35	99.09	90.98	-72.96	-153.21				
40	90.17	82.79	-81.15	-194.75				
45	82.86	76.07	-87.86	-237.22				
50	76.74	70.46	-93.48	-280.43				
55	71.55	65.69	-98.25	-324.21				
60	67.07	61.58	-102.35	-368.48				
65	63.18	58.00	-105.93	-413.14				
70	59.75	54.85	-109.08	-458.14				
75	56.71	52.06	-111.87	-503.42				
80	53.99	49.57	-114.37	-548.96				
85	51.54	47.32	-116.61	-594.72				
90	49.33	45.29	-118.64	-640.66				



Proposed Residential Development									
Novatech Project No. 113020									
REQUIRED STORAGE - 1:2 YEAR EVENT									
AREA OS-1A Off-Site Tributary Area OS-1A (West) - Direct to Dite									
OTTAWA IDF	CURVE								
Area =	0.595	ha	Qallow =	57.1	L/s				
C =	0.45		Vol(max) =	-	m³				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)					
5	103.57	76.99	19.90	5.97					
10	76.81	57.09	0.00	0.00					
15	61.77	45.92	-11.18	-10.06					
20	52.03	38.68	-18.42	-22.10					
25	45.17	33.58	-23.52	-35.28					
30	40.04	29.77	-27.33	-49.19					
35	36.06	0.03	-57.06	-119.83					
40	32.86	24.43	-32.66	-78.39					
45	30.24	0.56	-56.54	-152.66					
50	28.04	20.84	-36.25	-108.75					
55	26.17	19.45	-37.64	-124.21					
60	24.56	18.26	-38.84	-139.82					
65	23.15	17.21	-39.88	-155.55					
70	21.91	16.29	-40.81	-171.38					
75	20.81	15.47	-41.62	-187.30					
80	19.83	14.74	-42.35	-203.30					
85	18.94	14.08	-43.01	-219.36					
90	18.14	13.49	-43.61	-235.48					

Proposed Residential Development					
Novatech Project No. 113020					
REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA OS-1A Off-Site Tributary Area OS-1A (West) - Direct to Dit					
OTTAWA IDF CURVE					

OTTAWA IDF	CURVE				
Area =	0.595	ha	Qallow =	152.8	L/s
C =	0.52		Vol(max) =	-	m ³
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)	
5	242.70	207.64	54.88	16.46	
10	178.56	152.77	0.00	0.00	
15	142.89	122.25	-30.51	-27.46	
20	119.95	102.62	-50.14	-60.17	
25	103.85	88.85	-63.92	-95.88	
30	91.87	78.60	-74.17	-133.50	
35	82.58	70.65	-82.12	-172.44	
40	75.15	64.29	-88.48	-212.34	
45	69.05	59.08	-93.69	-252.96	
50	63.95	54.72	-98.05	-294.15	
55	59.62	51.01	-101.75	-335.79	
60	55.89	47.82	-104.94	-377.80	
65	52.65	45.04	-107.72	-420.12	
70	49.79	42.60	-110.17	-462.71	
75	47.26	40.43	-112.34	-505.51	
80	44.99	38.49	-114.27	-548.51	
85	42.95	36.75	-116.02	-591.68	
90	41.11	35.17	-117.59	-635.00	

Proposed Res	sidential D	lovelonmen	+					
Novatech Pro		-	·					
REQUIRED S			EVENT					
AREA OS-1A Off-Site Tributary Area OS-1A (West) - Direct to D								
OTTAWA IDF			•					
Area =	0.595	ha	Qallow =	77.5	L/s			
C =	0.45		Vol(max) =	-	m³			
			, , , , , , , , , , , , , , , , , , ,					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)				
5	141.18	104.95	47.85	14.36				
10	104.19	77.45	20.36	12.22				
15	83.56	62.11	5.02	4.52				
20	70.25	52.22	-4.87	-5.85				
25	60.90	45.27	-11.83	-17.74				
30	53.93	40.09	-17.01	-30.61				
35	48.52	36.07	-21.03	-44.16				
40	44.18	32.85	-24.25	-58.20				
45	40.63	30.20	-26.89	-72.61				
50	37.65	27.99	-29.10	-87.31				
55	35.12	26.11	-30.98	-102.25				
60	32.94	24.49	-32.61	-117.38				
65	31.04	23.08	-34.02	-132.67				
70	29.37	21.83	-35.26	-148.09				
75	27.89	20.73	-36.36	-163.63				
80	26.56	19.75	-37.35	-179.28				
85	25.37	18.86	-38.24	-195.01				
90	24.29	18.06	-39.04	-210.81				

Proposed Res	sidential D	evelopme	nt					
Novatech Project No. 113020								
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase							
AREA OS-1A Off-Site Tributary Area OS-1A (West) - Direct to D								
OTTAWA IDF CURVE								
Area =	0.595	ha	Qallow =	183.3	L/s			
C =	0.52	C) Vol(max) =	-	m³			
			()					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)				
5	291.24	249.17	96.41	28.92				
10	214.27	183.32	30.55	18.33				
15	171.47	146.70	-6.06	-5.46				
20	143.94	123.15	-29.62	-35.54				
25	124.62	106.62	-46.15	-69.23				
30	110.24	94.32	-58.45	-105.21				
35	99.09	84.78	-67.99	-142.77				
40	90.17	77.15	-75.62	-181.48				
45	82.86	70.89	-81.87	-221.06				
50	76.74	65.66	-87.11	-261.32				
55	71.55	61.21	-91.55	-302.12				
60	67.07	57.38	-95.38	-343.37				
65	63.18	54.05	-98.72	-384.99				
70	59.75	51.12	-101.65	-426.92				
75	56.71	48.52	-104.25	-469.13				
80	53.99	46.19	-106.58	-511.56				
85	51.54	44.10	-108.67	-554.20				
90	49.33	42.21	-110.56	-597.02				



Proposed Re	sidential D	evelopme	nt		
Novatech Pro	oject No. 1 [.]	13020			
REQUIRED S	TORAGE -	1:2 YEAR	EVENT		
AREA OS-1B	Off-Site T	ributary Ar	ea OS-1B (Wes	st)	
OTTAWA IDF	CURVE				
Area =	0.026	ha	Qallow =	2.2	L/s
C =	0.39		Vol(max) =	-	m³
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)	
5	103.57	2.91	0.75	0.23	
10	76.81	2.16	0.00	0.00	
15	61.77	1.73	-0.42	-0.38	
20	52.03	1.46	-0.70	-0.83	
25	45.17	1.27	-0.89	-1.33	
30	40.04	1.12	-1.03	-1.86	
35	36.06	0.03	-2.12	-4.46	
40	32.86	0.92	-1.23	-2.96	
45	30.24	0.56	-1.60	-4.32	
50	28.04	0.79	-1.37	-4.11	
55	26.17	0.73	-1.42	-4.69	
60	24.56	0.69	-1.47	-5.28	
65	23.15	0.65	-1.51	-5.88	
70	21.91	0.62	-1.54	-6.47	
75	20.81	0.58	-1.57	-7.07	
80	19.83	0.56	-1.60	-7.68	
85	18.94	0.53	-1.62	-8.29	
90	18.14	0.51	-1.65	-8.89	

Proposed Res			nt				
	Novatech Project No. 113020						
REQUIRED STORAGE - 1:100 YEAR EVENT AREA OS-1B Off-Site Tributary Area OS-1B (West)							
		ribulary Ar	ea 05-16 (we:	51)			
OTTAWA IDF		h	0	F 0	1./-		
Area =	0.026	ha	Qallow =	5.8	L/s		
C =	0.45		Vol(max) =	-	m³		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)			
5	242.70	7.93	2.10	0.63			
10	178.56	5.83	0.00	0.00			
15	142.89	4.67	-1.16	-1.05			
20	119.95	3.92	-1.91	-2.30			
25	103.85	3.39	-2.44	-3.66			
30	91.87	3.00	-2.83	-5.10			
35	82.58	2.70	-3.14	-6.58			
40	75.15	2.45	-3.38	-8.11			
45	69.05	2.26	-3.58	-9.66			
50	63.95	2.09	-3.74	-11.23			
55	59.62	1.95	-3.89	-12.82			
60	55.89	1.83	-4.01	-14.42			
65	52.65	1.72	-4.11	-16.04			
70	49.79	1.63	-4.21	-17.67			
75	47.26	1.54	-4.29	-19.30			
80	44.99	1.47	-4.36	-20.94			
85	42.95	1.40	-4.43	-22.59			
90	41.11	1.34	-4.49	-24.24			

ľ	Proposed Res	sidential D	evelopmer	nt					
	Novatech Project No. 113020								
I	REQUIRED STORAGE - 1:5 YEAR EVENT								
	AREA OS-1B Off-Site Tributary Area OS-1B (West)								
Ē	OTTAWA IDF CURVE								
I	Area =	0.026	ha	Qallow =	2.9	L/s			
I	C =	0.39		Vol(max) =	-	m³			
I									
	Time	Intensity	Q	Qnet	Vol				
I	(min)	(mm/hr)	(L/s)	(L/s)	(m ³)				
ľ	5	141.18	3.96	1.81	0.54				
I	10	104.19	2.93	0.77	0.46				
I	15	83.56	2.35	0.19	0.17				
I	20	70.25	1.97	-0.18	-0.22				
I	25	60.90	1.71	-0.45	-0.67				
I	30	53.93	1.51	-0.64	-1.16				
I	35	48.52	1.36	-0.79	-1.67				
I	40	44.18	1.24	-0.92	-2.20				
I	45	40.63	1.14	-1.02	-2.74				
I	50	37.65	1.06	-1.10	-3.30				
	55	35.12	0.99	-1.17	-3.86				
	60	32.94	0.92	-1.23	-4.43				
I	65	31.04	0.87	-1.28	-5.01				
I	70	29.37	0.82	-1.33	-5.59				
	75	27.89	0.78	-1.37	-6.18				
	80	26.56	0.75	-1.41	-6.77				
I	85	25.37	0.71	-1.44	-7.37				
	90	24.29	0.68	-1.47	-7.96				
I									

Proposed Residential Development									
Novatech Project No. 113020									
REQUIRED STORAGE - 1:100 YR + 20% IDF Increase									
AREA OS-1B Off-Site Tributary Area OS-1B (West)									
OTTAWA IDF	OTTAWA IDF CURVE								
Area =	0.026	ha		Qallow =	7.0	L/s			
C =	0.45		0	Vol(max) =	-	m³			
Time	Intensity	Q		Qnet	Vol				
(min)	(mm/hr)	(L/s)		(L/s)	(m ³)				
5	291.24	9.51		3.68	1.10				
10	214.27	7.00		1.17	0.70				
15	171.47	5.60		-0.23	-0.21				
20	143.94	4.70		-1.13	-1.36				
25	124.62	4.07		-1.76	-2.64				
30	110.24	3.60		-2.23	-4.02				
35	99.09	3.24		-2.60	-5.45				
40	90.17	2.95		-2.89	-6.93				
45	82.86	2.71		-3.13	-8.44				
50	76.74	2.51		-3.33	-9.98				
55	71.55	2.34		-3.50	-11.54				
60	67.07	2.19		-3.64	-13.11				
65	63.18	2.06		-3.77	-14.70				
70	59.75	1.95		-3.88	-16.30				
75	56.71	1.85		-3.98	-17.91				
80	53.99	1.76		-4.07	-19.53				
85	51.54	1.68		-4.15	-21.16				
90	49.33	1.61		-4.22	-22.79				



Proposed Residential Development						
Novatech Pro						
REQUIRED S						
		ributary Ar	ea OS-1C (Wes	st)		
OTTAWA IDF						
Area =	0.004	ha	Qallow =	0.4	L/s	
C =	0.39		Vol(max) =	-	m ³	
		-				
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)		
5	103.57	0.48	0.12	0.04		
10	76.81	0.35	0.00	0.00		
15	61.77	0.28	-0.07	-0.06		
20	52.03	0.24	-0.11	-0.14		
25	45.17	0.21	-0.15	-0.22		
30	40.04	0.18	-0.17	-0.31		
35	36.06	0.03	-0.32	-0.67		
40	32.86	0.15	-0.20	-0.49		
45	30.24	0.56	0.20	0.54		
50	28.04	0.13	-0.22	-0.67		
55	26.17	0.12	-0.23	-0.77		
60	24.56	0.11	-0.24	-0.87		
65	23.15	0.11	-0.25	-0.96		
70	21.91	0.10	-0.25	-1.06		
75	20.81	0.10	-0.26	-1.16		
80	19.83	0.09	-0.26	-1.26		
85	18.94	0.09	-0.27	-1.36		
90	18.14	0.08	-0.27	-1.46		
1						

Proposed Res			nt						
Novatech Pro									
	REQUIRED STORAGE - 1:100 YEAR EVENT								
	AREA OS-1C Off-Site Tributary Area OS-1C (West)								
OTTAWA IDF									
Area =	0.004	ha	Qallow =	1.0	L/s				
C =	0.45		Vol(max) =	-	m³				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)					
5	242.70	1.30	0.34	0.10					
10	178.56	0.96	0.00	0.00					
15	142.89	0.77	-0.19	-0.17					
20	119.95	0.64	-0.31	-0.38					
25	103.85	0.56	-0.40	-0.60					
30	91.87	0.49	-0.47	-0.84					
35	82.58	0.44	-0.51	-1.08					
40	75.15	0.40	-0.55	-1.33					
45	69.05	0.37	-0.59	-1.59					
50	63.95	0.34	-0.61	-1.84					
55	59.62	0.32	-0.64	-2.11					
60	55.89	0.30	-0.66	-2.37					
65	52.65	0.28	-0.68	-2.63					
70	49.79	0.27	-0.69	-2.90					
75	47.26	0.25	-0.70	-3.17					
80	44.99	0.24	-0.72	-3.44					
85	42.95	0.23	-0.73	-3.71					
90	41.11	0.22	-0.74	-3.98					

ľ	Proposed Residential Development									
	Novatech Project No. 113020									
	REQUIRED STORAGE - 1:5 YEAR EVENT									
	AREA OS-1C Off-Site Tributary Area OS-1C (West)									
ł	OTTAWA IDF CURVE									
I	Area =	0.004	ha	Qallow =	0.5	L/s				
I	7		Па		0.5	m ³				
I	C =	0.39		Vol(max) =	-	m				
	Time	Intensity	Q	Qnet	Vol					
I	(min)	(mm/hr)	(L/s)	(L/s)	(m ³)					
ł	5	141.18	0.65	0.30	0.09					
I	10	104.19	0.48	0.13	0.08					
I	15	83.56	0.39	0.03	0.03					
I	20	70.25	0.32	-0.03	-0.04					
I	25	60.90	0.28	-0.07	-0.11					
I	30	53.93	0.25	-0.11	-0.19					
I	35	48.52	0.22	-0.13	-0.27					
I	40	44.18	0.20	-0.15	-0.36					
I	45	40.63	0.19	-0.17	-0.45					
I	50	37.65	0.17	-0.18	-0.54					
I	55	35.12	0.16	-0.19	-0.63					
I	60	32.94	0.15	-0.20	-0.73					
I	65	31.04	0.14	-0.21	-0.82					
I	70	29.37	0.14	-0.22	-0.92					
I	75	27.89	0.13	-0.23	-1.02					
	80	26.56	0.12	-0.23	-1.11					
	85	25.37	0.12	-0.24	-1.21					
	90	24.29	0.11	-0.24	-1.31					
I										

Proposed Residential Development									
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YR + 20% IDF Increase									
AREA OS-1C Off-Site Tributary Area OS-1C (West)									
OTTAWA IDF CURVE									
Area =	0.004	ha		Qallow =	1.1	L/s			
C =	0.45		0	Vol(max) =	-	m³			
				. ,					
Time	Intensity	Q		Qnet	Vol				
(min)	(mm/hr)	(L/s)		(L/s)	(m ³)				
5	291.24	1.56		0.60	0.18				
10	214.27	1.15		0.19	0.11				
15	171.47	0.92		-0.04	-0.03				
20	143.94	0.77		-0.19	-0.22				
25	124.62	0.67		-0.29	-0.43				
30	110.24	0.59		-0.37	-0.66				
35	99.09	0.53		-0.43	-0.90				
40	90.17	0.48		-0.47	-1.14				
45	82.86	0.44		-0.51	-1.39				
50	76.74	0.41		-0.55	-1.64				
55	71.55	0.38		-0.57	-1.89				
60	67.07	0.36		-0.60	-2.15				
65	63.18	0.34		-0.62	-2.41				
70	59.75	0.32		-0.64	-2.68				
75	56.71	0.30		-0.65	-2.94				
80	53.99	0.29		-0.67	-3.21				
85	51.54	0.28		-0.68	-3.48				
90	49.33	0.26		-0.69	-3.74				



Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:2 YEAR EVENT							
AREA OS-2 Off-Site Tributary Area OS-2 (East)							
OTTAWA IDF CURVE							

Area =	0.179	ha	Qallow =	33.7	L/s
C =	0.88		Vol(max) =	-	m³
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)	
5	103.57	45.44	11.74	3.52	
10	76.81	33.70	0.00	0.00	
15	61.77	27.10	-6.60	-5.94	
20	52.03	22.83	-10.87	-13.04	
25	45.17	19.82	-13.88	-20.82	
30	40.04	17.57	-16.13	-29.03	
35	36.06	0.03	-33.67	-70.70	
40	32.86	14.42	-19.28	-46.27	
45	30.24	0.56	-33.14	-89.49	
50	28.04	12.30	-21.40	-64.19	
55	26.17	11.48	-22.22	-73.32	
60	24.56	10.78	-22.92	-82.53	
65	23.15	10.16	-23.54	-91.81	
70	21.91	9.61	-24.09	-101.16	
75	20.81	9.13	-24.57	-110.55	
80	19.83	8.70	-25.00	-120.00	
85	18.94	8.31	-25.39	-129.48	
90	18.14	7.96	-25.74	-138.99	

Proposed Re			nt							
	Novatech Project No. 113020									
REQUIRED STORAGE - 1:100 YEAR EVENT										
	AREA OS-2 Off-Site Tributary Area OS-2 (East)									
OTTAWA IDF										
Area =	0.179	ha	Qallow =	87.1	L/s					
C =	0.98		Vol(max) =	-	m³					
Time	Intensity	Q	Qnet	Vol						
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)						
5	242.70	118.41	31.30	9.39						
10	178.56	87.12	0.00	0.00						
15	142.89	69.72	-17.40	-15.66						
20	119.95	58.52	-28.59	-34.31						
25	103.85	50.67	-36.45	-54.68						
30	91.87	44.82	-42.30	-76.13						
35	82.58	40.29	-46.83	-98.34						
40	75.15	36.66	-50.45	-121.09						
45	69.05	33.69	-53.43	-144.25						
50	63.95	31.20	-55.91	-167.74						
55	59.62	29.09	-58.03	-191.49						
60	55.89	27.27	-59.85	-215.45						
65	52.65	25.69	-61.43	-239.58						
70	49.79	24.29	-62.82	-263.86						
75	47.26	23.06	-64.06	-288.27						
80	44.99	21.95	-65.17	-312.80						
85	42.95	20.96	-66.16	-337.41						
90	41.11	20.06	-67.06	-362.12						

Proposed Residential Development									
Novatech Pro	Novatech Project No. 113020								
	REQUIRED STORAGE - 1:5 YEAR EVENT								
AREA OS-2 Off-Site Tributary Area OS-2 (East)									
OTTAWA IDF	CURVE								
Area =	0.179	ha	Qallow =	45.7	L/s				
C =	0.88		Vol(max) =	-	m ³				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)					
5	141.18	61.95	28.25	8.47					
10	104.19	45.72	12.02	7.21					
15	83.56	36.66	2.96	2.67					
20	70.25	30.82	-2.88	-3.45					
25	60.90	26.72	-6.98	-10.47					
30	53.93	23.66	-10.04	-18.07					
35	48.52	21.29	-12.41	-26.06					
40	44.18	19.39	-14.31	-34.35					
45	40.63	17.83	-15.87	-42.86					
50	37.65	16.52	-17.18	-51.54					
55	35.12	15.41	-18.29	-60.35					
60	32.94	14.45	-19.25	-69.28					
65	31.04	13.62	-20.08	-78.31					
70	29.37	12.89	-20.81	-87.41					
75	27.89	12.24	-21.46	-96.58					
80	26.56	11.65	-22.05	-105.82					
85	25.37	11.13	-22.57	-115.10					
90	24.29	10.66	-23.04	-124.43					

Proposed Re	sidontial	Developme	nt						
	Proposed Residential Development Novatech Project No. 113020								
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase								
AREA OS-2 Off-Site Tributary Area OS-2 (East)									
OTTAWA IDF		insulary full	<u>u ee 1 (1481</u>	/					
Area =	0.179	ha	Qallow =	104.5	L/s				
C =	0.98	0	Vol(max) =	104.0	m^3				
0-	0.90	0	voi(max) –	-					
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m ³)					
5	291.24	142.09	54.98	16.49					
10	214.27	104.54	17.42	10.45					
15	171.47	83.66	-3.46	-3.11					
20	143.94	70.23	-16.89	-20.27					
25	124.62	60.80	-26.32	-39.48					
30	110.24	53.79	-33.33	-60.00					
35	99.09	48.35	-38.77	-81.42					
40	90.17	43.99	-43.12	-103.49					
45	82.86	40.43	-46.69	-126.06					
50	76.74	37.44	-49.67	-149.02					
55	71.55	34.91	-52.21	-172.29					
60	67.07	32.72	-54.39	-195.81					
65	63.18	30.82	-56.29	-219.55					
70	59.75	29.15	-57.97	-243.46					
75	56.71	27.67	-59.45	-267.52					
80	53.99	26.34	-60.78	-291.72					
85	51.54	25.15	-61.97	-316.04					
90	49.33	24.07	-63.05	-340.46					



Proposed Residential Development										
Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT										
AREA A-1 Uncontrolled Direct Runoff - North Side										
Area = C =	0.125	ha	Qallow =	5.3	L/s					
C=	0.20		Vol(max) =	0.6	m3					
Time	1	0	Orest	1/-1						
Time	Intensity	Q	Qnet	Vol						
(min)	(mm/hr)	(L/s)	(L/s)	(m3)						
5	103.57	7.20	1.86	0.56						
10	76.81	5.34	0.00	0.00						
15	61.77	4.29	-1.05	-0.94						
20	52.03	3.62	-1.72	-2.07						
25	45.17	3.14	-2.20	-3.30						
30	40.04	2.78	-2.55	-4.60						
35	36.06	2.51	-2.83	-5.95						
40	32.86	2.28	-3.05	-7.33						
45	30.24	2.10	-3.24	-8.74						
50	28.04	1.95	-3.39	-10.17						
55	26.17	1.82	-3.52	-11.61						
60	24.56	1.71	-3.63	-13.07						
65	23.15	1.61	-3.73	-14.54						
70	21.91	1.52	-3.82	-16.02						
75	20.81	1.45	-3.89	-17.51						
90	18.14	1.26	-4.08	-22.02						
105	16.13	1.12	-4.22	-26.56						
120	14.56	1.01	-4.33	-31.15						
135	13.30	0.92	-4.41	-35.75						
150	12.25	0.85	-4.49	-40.38						

Proposed Residential Development Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR EVENT								
AREA A-1 Uncontrolled Direct Runoff - North Side								
OTTAWA IDF (DTTAWA IDF CURVE							
Area =	0.125	ha	Qallow =	15.5	L/s			
C =	0.25		Vol(max) =	1.7	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	242.70	21.08	5.57	1.67				
10	178.56	15.51	0.00	0.00				
15	142.89	12.41	-3.10	-2.79				
20	119.95	10.42	-5.09	-6.11				
25	103.85	9.02	-6.49	-9.74				
30	91.87	7.98	-7.53	-13.56				
35	82.58	7.17	-8.34	-17.51				
40	75.15	6.53	-8.98	-21.56				
45	69.05	6.00	-9.51	-25.69				
50	63.95	5.56	-9.96	-29.87				
55	59.62	5.18	-10.33	-34.10				
60	55.89	4.86	-10.66	-38.36				
65	52.65	4.57	-10.94	-42.66				
70	49.79	4.33	-11.19	-46.98				
75	47.26	4.11	-11.41	-51.33				
90	41.11	3.57	-11.94	-64.48				
105	36.50	3.17	-12.34	-77.75				
120	32.89	2.86	-12.65	-91.11				
135	30.00	2.61	-12.91	-104.54				
150	27.61	2.40	-13.11	-118.02				

lovatech Project No. 113020 REQUIRED STORAGE - 1:5 YEAR EVENT								
REQUIRED STORAGE - 1:5 YEAR EVEN I								
				<u> </u>				
Area =	0.125	ha	Qallow =	7.2	L/s			
C =	0.20		Vol(max) =	0.8	m3			
			()					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	9.81	2.57	0.77				
10	104.19	7.24	0.00	0.00				
15	83.56	5.81	-1.43	-1.29				
20	70.25	4.88	-2.36	-2.83				
25	60.90	4.23	-3.01	-4.51				
30	53.93	3.75	-3.49	-6.29				
35	48.52	3.37	-3.87	-8.13				
40	44.18	3.07	-4.17	-10.01				
45	40.63	2.82	-4.42	-11.93				
50	37.65	2.62	-4.62	-13.87				
55	35.12	2.44	-4.80	-15.84				
60	32.94	2.29	-4.95	-17.83				
65	31.04	2.16	-5.08	-19.83				
70	29.37	2.04	-5.20	-21.84				
75	27.89	1.94	-5.30	-23.86				
90	24.29	1.69	-5.55	-29.99				
105	21.58	1.50	-5.74	-36.17				
120	19.47	1.35	-5.89	-42.40				
135	17.76	1.23	-6.01	-48.65				
150	16.36	1.14	-6.10	-54.94				

Proposed Residential Development										
	Novatech Project No. 113020									
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase									
	AREA A-1 Uncontrolled Direct Runoff - North Side									
	OTTAWA IDF CURVE 0									
Area =	0.125	ha	Qallow =	18.6	L/s					
C =	0.25		Vol(max) =	2.0	m3					
		•	A 1							
Time	Intensity	Q	Qnet	Vol						
(min)	(mm/hr)	(L/s)	(L/s)	(m3)						
5	291.24	25.30	6.69	2.01						
10	214.27	18.61	0.00	0.00						
15	171.47	14.90	-3.72	-3.35						
20	143.94	12.50	-6.11	-7.33						
25	124.62	10.83	-7.79	-11.68						
30	110.24	9.58	-9.04	-16.27						
35	99.09	8.61	-10.01	-21.01						
40	90.17	7.83	-10.78	-25.87						
45	82.86	7.20	-11.42	-30.82						
50	76.74	6.67	-11.95	-35.84						
55	71.55	6.22	-12.40	-40.92						
60	67.07	5.83	-12.79	-46.04						
65	63.18	5.49	-13.13	-51.19						
70	59.75	5.19	-13.42	-56.38						
75	56.71	4.93	-13.69	-61.60						
90	49.33	4.29	-14.33	-77.38						
105	43.80	3.80	-14.81	-93.30						
120	39.47	3.43	-15.19	-109.34						
135	36.00	3.13	-15.49	-125.45						
150	33.13	2.88	-15.74	-141.63						



Proposed Residential Development											
		•									
	Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT										
AREA A-2A Uncontrolled Direct Runoff - West Side											
OTTAWA IDF CURVE											
• • • • • • • • • • • • • • • • • • • •			0 "	4.0							
Area : C :		ha	Qallow =	4.2	L/s						
	= 0.23		Vol(max) =	0.4	m3						
		_									
Time	Intensity	Q	Qnet	Vol							
(min)	(mm/hr)	(L/s)	(L/s)	(m3)							
5	103.57	5.66	1.46	0.44							
10	76.81	4.20	0.00	0.00							
15	61.77	3.38	-0.82	-0.74							
20	52.03	2.84	-1.35	-1.62							
25	45.17	2.47	-1.73	-2.59							
30	40.04	2.19	-2.01	-3.62							
35	36.06	1.97	-2.23	-4.68							
40	32.86	1.80	-2.40	-5.76							
45	30.24	1.65	-2.55	-6.87							
50	28.04	1.53	-2.67	-8.00							
55	26.17	1.43	-2.77	-9.13							
60	24.56	1.34	-2.86	-10.28							
65	23.15	1.27	-2.93	-11.44							
70	21.91	1.20	-3.00	-12.60							
75	20.81	1.14	-3.06	-13.77							
90	18.14	0.99	-3.21	-17.31							
105	16.13	0.88	-3.32	-20.89							
120	14.56	0.80	-3.40	-24.49							
135	13.30	0.73	-3.47	-28.12							
150	12.25	0.67	-3.53	-31.75							

Deserved Desid	la métal Da								
Proposed Resid Novatech Project		•							
REQUIRED STORAGE - 1:100 YEAR EVENT									
AREA A-2A Uncontrolled Direct Runoff - West Side									
OTTAWA IDF CI	URVE								
Area =	0.085	ha	Qallow =	12.0	L/s				
C =	0.28		Vol(max) =	1.3	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	242.70	16.26	4.30	1.29					
10	178.56	11.96	0.00	0.00					
15	142.89	9.57	-2.39	-2.15					
20	119.95	8.04	-3.93	-4.71					
25	103.85	6.96	-5.01	-7.51					
30	91.87	6.15	-5.81	-10.45					
35	82.58	5.53	-6.43	-13.50					
40	75.15	5.03	-6.93	-16.63					
45	69.05	4.63	-7.34	-19.81					
50	63.95	4.28	-7.68	-23.03					
55	59.62	3.99	-7.97	-26.30					
60	55.89	3.74	-8.22	-29.59					
65	52.65	3.53	-8.44	-32.90					
70	49.79	3.34	-8.63	-36.23					
75	47.26	3.17	-8.80	-39.59					
90	41.11	2.75	-9.21	-49.73					
105	36.50	2.45	-9.52	-59.96					
120	32.89	2.20	-9.76	-70.27					
135	30.00	2.01	-9.95	-80.62					
150	27.61	1.85	-10.11	-91.02					

roposed Res ovatech Pro								
EQUIRED S			VENT					
AREA A-2A Uncontrolled Direct Runoff - West Side								
TTAWA IDF								
Area		ha	Qallow =	5.7	L/s			
C	= 0.23		Vol(max) =	0.6	m3			
			()					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	7.72	2.02	0.61				
10	104.19	5.69	0.00	0.00				
15	83.56	4.57	-1.13	-1.02				
20	70.25	3.84	-1.86	-2.23				
25	60.90	3.33	-2.37	-3.55				
30	53.93	2.95	-2.75	-4.95				
35	48.52	2.65	-3.04	-6.39				
40	44.18	2.41	-3.28	-7.87				
45	40.63	2.22	-3.47	-9.38				
50	37.65	2.06	-3.64	-10.91				
55	35.12	1.92	-3.77	-12.46				
60	32.94	1.80	-3.89	-14.02				
65	31.04	1.70	-4.00	-15.59				
70	29.37	1.61	-4.09	-17.18				
75	27.89	1.52	-4.17	-18.77				
90	24.29	1.33	-4.37	-23.58				
105	21.58	1.18	-4.52	-28.44				
120	19.47	1.06	-4.63	-33.34				
135	17.76	0.97	-4.72	-38.26				
150	16.36	0.89	-4.80	-43.20				

Proposed Resid	Proposed Residential Development									
Novatech Proje		•								
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase									
AREA A-2A Uncontrolled Direct Runoff - West Side										
OTTAWA IDF C	OTTAWA IDF CURVE 0									
Area =	0.085	ha	Qallow =	14.4	L/s					
C =	0.28		Vol(max) =	1.5	m3					
Time	Intensity	Q	Qnet	Vol						
(min)	(mm/hr)	(L/s)	(L/s)	(m3)						
5	291.24	19.51	5.16	1.55						
10	214.27	14.36	0.00	0.00						
15	171.47	11.49	-2.87	-2.58						
20	143.94	9.64	-4.71	-5.65						
25	124.62	8.35	-6.01	-9.01						
30	110.24	7.39	-6.97	-12.55						
35	99.09	6.64	-7.72	-16.20						
40	90.17	6.04	-8.31	-19.95						
45	82.86	5.55	-8.80	-23.77						
50	76.74	5.14	-9.21	-27.64						
55	71.55	4.79	-9.56	-31.55						
60	67.07	4.49	-9.86	-35.50						
65	63.18	4.23	-10.12	-39.48						
70	59.75	4.00	-10.35	-43.48						
75	56.71	3.80	-10.56	-47.50						
90	49.33	3.31	-11.05	-59.67						
105	43.80	2.93	-11.42	-71.95						
120	39.47	2.64	-11.71	-84.32						
135	36.00	2.41	-11.94	-96.75						
150	33.13	2.22	-12.14	-109.22						



Proposed Res						
Novatech Proj REQUIRED ST						
AREA A-2B			unoff - West Side			
OTTAWA IDF		eu Direct Ri	unon - west Side	;		_
Area =		ha	Qallow =	3.3	L/s	
C =		na	Vol(max) =	0.3	m3	
	0.00		vol(max) =	0.0	mo	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.47	1.15	0.35		
10	76.81	3.31	0.00	0.00		
15	61.77	2.66	-0.65	-0.58		
20	52.03	2.24	-1.07	-1.28		
25	45.17	1.95	-1.36	-2.05		
30	40.04	1.73	-1.59	-2.85		
35	36.06	1.55	-1.76	-3.69		
40	32.86	1.42	-1.89	-4.55		
45	30.24	1.30	-2.01	-5.42		
50	28.04	1.21	-2.10	-6.31		
55	26.17	1.13	-2.18	-7.20		
60	24.56	1.06	-2.25	-8.11		
65	23.15	1.00	-2.31	-9.02		
70	21.91	0.94	-2.37	-9.94		
75	20.81	0.90	-2.41	-10.86		
90	18.14	0.78	-2.53	-13.66		
105	16.13	0.70	-2.62	-16.48		
120	14.56	0.63	-2.68	-19.32		
135	13.30	0.57	-2.74	-22.18		
150	12.25	0.53	-2.78	-25.05		

Proposed Resi Novatech Proje									
REQUIRED ST			EVENT						
AREA A-2B Uncontrolled Direct Runoff - West Side									
OTTAWA IDF C	URVE								
Area =	0.052	ha	Qallow =	9.2	L/s				
C =	0.36		Vol(max) =	1.0	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	242.70	12.47	3.29	0.99					
10	178.56	9.17	0.00	0.00					
15	142.89	7.34	-1.83	-1.65					
20	119.95	6.16	-3.01	-3.61					
25	103.85	5.33	-3.84	-5.76					
30	91.87	4.72	-4.45	-8.01					
35	82.58	4.24	-4.93	-10.35					
40	75.15	3.86	-5.31	-12.75					
45	69.05	3.55	-5.62	-15.19					
50	63.95	3.28	-5.89	-17.66					
55	59.62	3.06	-6.11	-20.16					
60	55.89	2.87	-6.30	-22.68					
65	52.65	2.70	-6.47	-25.22					
70	49.79	2.56	-6.61	-27.78					
75	47.26	2.43	-6.74	-30.35					
90	41.11	2.11	-7.06	-38.12					
105	36.50	1.87	-7.30	-45.97					
120	32.89	1.69	-7.48	-53.87					
135	30.00	1.54	-7.63	-61.80					
150	27.61	1.42	-7.75	-69.78					

	esidential Dev								
Novatech Project No. 113020 REQUIRED STORAGE - 1:5 YEAR EVENT									
AREA A-2B Uncontrolled Direct Runoff - West Side									
TTAWA IDE CURVE									
Area	00.012	ha	Qallow =	4.5	L/s				
	= 0.30	па	Vol(max) =	0.5	m3				
0	0.00		Vol(max)	0.0	mo				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	6.09	1.59	0.48					
10	104.19	4.49	0.00	0.00					
15	83.56	3.60	-0.89	-0.80					
20	70.25	3.03	-1.46	-1.76					
25	60.90	2.63	-1.87	-2.80					
30	53.93	2.33	-2.17	-3.90					
35	48.52	2.09	-2.40	-5.04					
40	44.18	1.91	-2.59	-6.21					
45	40.63	1.75	-2.74	-7.40					
50	37.65	1.62	-2.87	-8.61					
55	35.12	1.51	-2.98	-9.83					
60	32.94	1.42	-3.07	-11.06					
65	31.04	1.34	-3.15	-12.30					
70	29.37	1.27	-3.23	-13.55					
75	27.89	1.20	-3.29	-14.81					
90	24.29	1.05	-3.45	-18.60					
105	21.58	0.93	-3.56	-22.44					
120	19.47	0.84	-3.65	-26.30					
135	17.76	0.77	-3.73	-30.19					
150	16.36	0.71	-3.79	-34.08					

Proposed Residential Development									
Novatech Proje	Novatech Project No. 113020								
REQUIRED STO	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase								
AREA A-2B Uncontrolled Direct Runoff - West Side									
OTTAWA IDF CURVE 0									
Area =	0.052	ha	Qallow =	11.0	L/s				
C =	0.36		Vol(max) =	1.2	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	14.96	3.95	1.19					
10	214.27	11.01	0.00	0.00					
15	171.47	8.81	-2.20	-1.98					
20	143.94	7.39	-3.61	-4.33					
25	124.62	6.40	-4.60	-6.91					
30	110.24	5.66	-5.34	-9.62					
35	99.09	5.09	-5.92	-12.42					
40	90.17	4.63	-6.37	-15.30					
45	82.86	4.26	-6.75	-18.22					
50	76.74	3.94	-7.06	-21.19					
55	71.55	3.67	-7.33	-24.19					
60	67.07	3.44	-7.56	-27.22					
65	63.18	3.24	-7.76	-30.27					
70	59.75	3.07	-7.94	-33.33					
75	56.71	2.91	-8.09	-36.42					
90	49.33	2.53	-8.47	-45.74					
105	43.80	2.25	-8.76	-55.16					
120	39.47	2.03	-8.98	-64.64					
135	36.00	1.85	-9.16	-74.17					
150	33.13	1.70	-9.30	-83.73					



Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:2 YEAR EVENT							
AREA A-3 Building A - Roof Drain #1							
OTTAWA ID							
Area =	0.019	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	3.1	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.92	4.60	1.38			
10	76.81	3.65	3.33	2.00			
15	61.77	2.94	2.62	2.35			
20	52.03	2.47	2.15	2.58			
25	45.17	2.15	1.83	2.74			
30	40.04	1.90	1.58	2.85			
35	36.06	1.71	1.39	2.93			
40	32.86	1.56	1.24	2.98			
45	30.24	1.44	1.12	3.02			
50	28.04	1.33	1.01	3.04			
55	26.17	1.24	0.92	3.05			
60	24.56	1.17	0.85	3.05			
65	23.15	1.10	0.78	3.04			
70	21.91	1.04	0.72	3.03			
75	20.81	0.99	0.67	3.01			
90	18.14	0.86	0.54	2.93			
105	16.13	0.77	0.45	2.82			
120	14.56	0.69	0.37	2.68			

Proposed F Novatech P REQUIRED	roject No.	113020	oment YEAR EVENT				Propos Novate REQU
AREA A-3			g A - Roof Dra				AREA
OTTAWA IE	OF CURVE						OTTAV
Area =	0.019	ha	Qallow =	0.32	L/s		Are
C =	1.00		Vol(max) =	10.2	m3		
Time	Intensity	Q	Qnet	Vol			Tim
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(mii
5	242.70	12.82	12.50	3.75		1	5
10	178.56	9.43	9.11	5.47			10
15	142.89	7.55	7.23	6.50			15
20	119.95	6.34	6.02	7.22			20
25	103.85	5.49	5.17	7.75			25
30	91.87	4.85	4.53	8.16			30
35	82.58	4.36	4.04	8.49			35
40	75.15	3.97	3.65	8.76			40
45	69.05	3.65	3.33	8.98			45
50	63.95	3.38	3.06	9.17			50
55	59.62	3.15	2.83	9.34			55
60	55.89	2.95	2.63	9.48			60
65	52.65	2.78	2.46	9.60			65
70	49.79	2.63	2.31	9.70			70
75	47.26	2.50	2.18	9.79			75
90	41.11	2.17	1.85	10.00			90
105	36.50	1.93	1.61	10.13			10
120	32.89	1.74	1.42	10.21			12
						l	

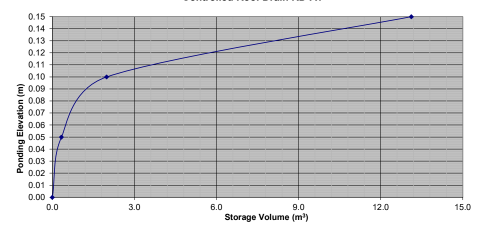
Proposed R	Proposed Residential Development								
Novatech P									
REQUIRED STORAGE - 1:5 YEAR EVENT AREA A-3 Building A - Roof Drain #1									
OTTAWA ID	F CURVE								
Area =	0.019	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	4.5	m3				
 .		•	a <i>i</i>						
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	6.71	6.39	1.92					
10	104.19	4.95	4.63	2.78					
15	83.56	3.97	3.65	3.29					
20	70.25	3.34	3.02	3.62					
25	60.90	2.89	2.57	3.86					
30	53.93	2.56	2.24	4.04					
35	48.52	2.31	1.99	4.17					
40	44.18	2.10	1.78	4.27					
45	40.63	1.93	1.61	4.35					
50	37.65	1.79	1.47	4.41					
55	35.12	1.67	1.35	4.45					
60	32.94	1.57	1.25	4.49					
65	31.04	1.48	1.16	4.51					
70	29.37	1.40	1.08	4.52					
75	27.89	1.33	1.01	4.53					
90	24.29	1.15	0.83	4.51					
105	21.58	1.03	0.71	4.45					
120	19.47	0.93	0.61	4.36					

Proposed Residential Development									
Novatech F	Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%									
AREA A-3 Building A - Roof Drain #1									
OTTAWA II	OF CURVE								
Area =	0.019	ha	Qallow =	0.00	L/s				
C =	1.00		Vol(max) =	15.0	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	15.38	15.38	4.62					
10	214.27	11.32	11.32	6.79					
15	171.47	9.06	9.06	8.15					
20	143.94	7.60	7.60	9.12					
25	124.62	6.58	6.58	9.87					
30	110.24	5.82	5.82	10.48					
35	99.09	5.23	5.23	10.99					
40	90.17	4.76	4.76	11.43					
45	82.86	4.38	4.38	11.82					
50	76.74	4.05	4.05	12.16					
55	71.55	3.78	3.78	12.47					
60	67.07	3.54	3.54	12.75					
65	63.18	3.34	3.34	13.01					
70	59.75	3.16	3.16	13.25					
75	56.71	3.00	3.00	13.48					
90	49.33	2.61	2.61	14.07					
105	43.80	2.31	2.31	14.57					
120	39.47	2.09	2.09	15.01					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s) Total Flow (L/s)		Ponding	Storage	e (m ³)	
Event	1101/1210111 (E/O)		(cm)	Required	Provided
1:2 Year	0.32	0.32	11	3.1	
1:5 Year	0.32	0.32	12	4.5	13.1
1:100 Year	0.32	0.32	14	10.2	

Roof Drain Storage Table for Area RD-A1						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	13.384	0.3				
0.10	52.535	2.0				
0.15	393.048	13.1				

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A1





Proposed F	Proposed Residential Development						
	Novatech Project No. 113020						
REQUIRED AREA A-3	STORAGE		AR EVENT A - Roof Dra	in #2			
OTTAWA IE		Building	J A - ROOF Dra	in #2			
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	0.90	na	Vol(max) =	3.3	m3		
0 -	0.90		voi(max) =	5.5	1115		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	5.18	4.86	1.46			
10	76.81	3.84	3.52	2.11			
15	61.77	3.09	2.77	2.49			
20	52.03	2.60	2.28	2.74			
25	45.17	2.26	1.94	2.91			
30	40.04	2.00	1.68	3.03			
35	36.06	1.80	1.48	3.12			
40	32.86	1.64	1.32	3.18			
45	30.24	1.51	1.19	3.22			
50	28.04	1.40	1.08	3.25			
55	26.17	1.31	0.99	3.27			
60	24.56	1.23	0.91	3.27			
65	23.15	1.16	0.84	3.27			
70	21.91	1.10	0.78	3.26			
75	20.81	1.04	0.72	3.25			
90	18.14	0.91	0.59	3.17			
105	16.13	0.81	0.49	3.07			
120	14.56	0.73	0.41	2.94			

Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR EVENT							
AREA A-3		Buildin	g A - Roof Dr	ain #2			
OTTAWA IE							
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.9	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	242.70	13.49	13.17	3.95			
10	178.56	9.93	9.61	5.76			
15	142.89	7.94	7.62	6.86			
20	119.95	6.67	6.35	7.62			
25	103.85	5.77	5.45	8.18			
30	91.87	5.11	4.79	8.62			
35	82.58	4.59	4.27	8.97			
40	75.15	4.18	3.86	9.26			
45	69.05	3.84	3.52	9.50			
50	63.95	3.56	3.24	9.71			
55	59.62	3.32	3.00	9.88			
60	55.89	3.11	2.79	10.04			
65	52.65	2.93	2.61	10.17			
70	49.79	2.77	2.45	10.28			
75	47.26	2.63	2.31	10.38			
90	41.11	2.29	1.97	10.62			
105	36.50	2.03	1.71	10.77			
120	32.89	1.83	1.51	10.86			

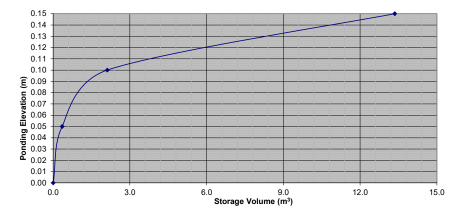
Proposed Residential Development							
	Novatech Project No. 113020						
REQUIRED STORAGE - 1:5 YEAR EVENT AREA A-3 Building A - Roof Drain #2							
OTTAWA IDE CURVE							
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	4.8	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	7.06	6.74	2.02			
10	104.19	5.21	4.89	2.94			
15	83.56	4.18	3.86	3.48			
20	70.25	3.52	3.20	3.83			
25	60.90	3.05	2.73	4.09			
30	53.93	2.70	2.38	4.28			
35	48.52	2.43	2.11	4.43			
40	44.18	2.21	1.89	4.54			
45	40.63	2.03	1.71	4.63			
50	37.65	1.88	1.56	4.69			
55	35.12	1.76	1.44	4.74			
60	32.94	1.65	1.33	4.78			
65	31.04	1.55	1.23	4.81			
70	29.37	1.47	1.15	4.83			
75	27.89	1.40	1.08	4.84			
90	24.29	1.22	0.90	4.84			
105	21.58	1.08	0.76	4.79			
120	19.47	0.97	0.65	4.71			

Proposed Residential Development							
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-3	STORAGE			ain #2			
AREA A-3 Building A - Roof Drain #2 OTTAWA IDF CURVE							
	0.020	ha	O allaw -	0.32	L/s		
Area = C =	1.00	na	Qallow = Vol(max) =	0.32 13.5	m3		
C =	1.00		voi(max) =	13.5	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	16.19	15.87	4.76			
10	214.27	11.91	11.59	6.96			
15	171.47	9.53	9.21	8.29			
20	143.94	8.00	7.68	9.22			
25	124.62	6.93	6.61	9.91			
30	110.24	6.13	5.81	10.46			
35	99.09	5.51	5.19	10.90			
40	90.17	5.01	4.69	11.26			
45	82.86	4.61	4.29	11.58			
50	76.74	4.27	3.95	11.84			
55	71.55	3.98	3.66	12.07			
60	67.07	3.73	3.41	12.27			
65	63.18	3.51	3.19	12.45			
70	59.75	3.32	3.00	12.61			
75	56.71	3.15	2.83	12.75			
90	49.33	2.74	2.42	13.08			
105	43.80	2.44	2.12	13.33			
120	39.47	2.19	1.87	13.50			

Watts Accutrol Flow Control Roof Drains:		RD-100-A-ADJ set to Closed			
Design	Flow/Drain (L/s) Total Flow (L/s) Ponding Storage (m		ə (m³)		
Event	now/Brain (E/3)		(cm)	Required	Provided
1:2 Year	0.32	0.32	11	3.3	
1:5 Year	0.32	0.32	12	4.8	13.4
1:100 Year	0.32	0.32	14	10.9	

Roof Drain Storage Table for Area RD-A2							
Elevation	Area RD 1	Total Volume					
m	m ²	m ³					
0.00	0	0					
0.05	14.128	0.4					
0.10	56.512	2.1					
0.15	393.048	13.4					

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A2





		Develop	ment		
Novatech P	roject No.	113020			
REQUIRED	STORAGE				
AREA A-3		Building	g A - Roof Dra	in #3	
OTTAWA IE					
Area =	0.016	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	2.4	m3
		~	<u> </u>		
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	103.57	4.15	3.83	1.15	
10	76.81	3.07	2.75	1.65	
15	61.77	2.47	2.15	1.94	
20	52.03	2.08	1.76	2.12	
25	45.17	1.81	1.49	2.23	
30	40.04	1.60	1.28	2.31	
35	36.06	1.44	1.12	2.36	
40	32.86	1.32	1.00	2.39	
45	30.24	1.21	0.89	2.40	
50	28.04	1.12	0.80	2.41	
55	26.17	1.05	0.73	2.40	
60	24.56	0.98	0.66	2.39	
65	23.15	0.93	0.61	2.37	
70	21.91	0.88	0.56	2.34	
75	20.81	0.83	0.51	2.31	
90	18.14	0.73	0.41	2.19	
105	16.13	0.65	0.33	2.05	
120	14.56	0.58	0.26	1.89	

Proposed Residential Development							
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT							
AREA A-3 Building A - Roof Drain #3							
AREA A-3 OTTAWA IE		Buildin	g A - Roor Dra	ain #3			
			0.11				
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	8.2	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	242.70	10.80	10.48	3.14			
10	178.56	7.94	7.62	4.57			
15	142.89	6.36	6.04	5.43			
20	119.95	5.34	5.02	6.02			
25	103.85	4.62	4.30	6.45			
30	91.87	4.09	3.77	6.78			
35	82.58	3.67	3.35	7.04			
40	75.15	3.34	3.02	7.25			
45	69.05	3.07	2.75	7.43			
50	63.95	2.84	2.52	7.57			
55	59.62	2.65	2.33	7.70			
60	55.89	2.49	2.17	7.80			
65	52.65	2.34	2.02	7.88			
70	49.79	2.21	1.89	7.96			
75	47.26	2.10	1.78	8.02			
90	41.11	1.83	1.51	8.15			
105	36.50	1.62	1.30	8.21			
120	32.89	1.46	1.14	8.23			

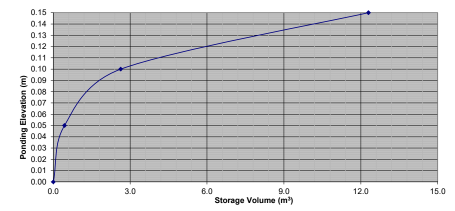
Proposed Residential Development								
Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT								
-	AREA A-3 Building A - Roof Drain #3							
OTTAWA IE								
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.6	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.65	5.33	1.60				
10	104.19	4.17	3.85	2.31				
15	83.56	3.34	3.02	2.72				
20	70.25	2.81	2.49	2.99				
25	60.90	2.44	2.12	3.18				
30	53.93	2.16	1.84	3.31				
35	48.52	1.94	1.62	3.41				
40	44.18	1.77	1.45	3.48				
45	40.63	1.63	1.31	3.53				
50	37.65	1.51	1.19	3.56				
55	35.12	1.41	1.09	3.58				
60	32.94	1.32	1.00	3.60				
65	31.04	1.24	0.92	3.60				
70	29.37	1.18	0.86	3.59				
75	27.89	1.12	0.80	3.58				
90	24.29	0.97	0.65	3.52				
105	21.58	0.86	0.54	3.43				
120	19.47	0.78	0.46	3.31				

•	Proposed Residential Development						
Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-3 Building A - Roof Drain #3							
OTTAWA IE							
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.3	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	12.95	12.63	3.79			
10	214.27	9.53	9.21	5.53			
15	171.47	7.63	7.31	6.58			
20	143.94	6.40	6.08	7.30			
25	124.62	5.54	5.22	7.83			
30	110.24	4.90	4.58	8.25			
35	99.09	4.41	4.09	8.58			
40	90.17	4.01	3.69	8.86			
45	82.86	3.69	3.37	9.09			
50	76.74	3.41	3.09	9.28			
55	71.55	3.18	2.86	9.45			
60	67.07	2.98	2.66	9.59			
65	63.18	2.81	2.49	9.71			
70	59.75	2.66	2.34	9.82			
75	56.71	2.52	2.20	9.91			
90	49.33	2.19	1.87	10.12			
105	43.80	1.95	1.63	10.26			
120	39.47	1.76	1.44	10.34			

Watts Accutrol Flow Control Roof Drains:		RD-100-A-AD	I set to Closed		
Design Flow/Drain (L/s) Total Fl		Total Flow (L/s)	Ponding	Storage	ə (m ³)
Event	now/Brain (E/3)		(cm)	Required	Provided
1:2 Year	0.32	0.32	10	2.4	
1:5 Year	0.32	0.32	11	3.6	12.3
1:100 Year	0.32	0.32	13	8.2	

Roof Dr	Roof Drain Storage Table for Area RD-A3							
Elevation Area RD 1 Total Volume								
m	m ²	m³						
0.00	0	0						
0.05	17.533	0.4						
0.10	70.131	2.6						
0.15	316.669	12.3						

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A3





Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT							
AREA A-3	01010401		A - Roof Dra	in #4			
OTTAWA IE	F CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.4	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.15	3.83	1.15			
10	76.81	3.07	2.75	1.65			
15	61.77	2.47	2.15	1.94			
20	52.03	2.08	1.76	2.12			
25	45.17	1.81	1.49	2.23			
30	40.04	1.60	1.28	2.31			
35	36.06	1.44	1.12	2.36			
40	32.86	1.32	1.00	2.39			
45	30.24	1.21	0.89	2.40			
50	28.04	1.12	0.80	2.41			
55	26.17	1.05	0.73	2.40			
60	24.56	0.98	0.66	2.39			
65	23.15	0.93	0.61	2.37			
70	21.91	0.88	0.56	2.34			
75	20.81	0.83	0.51	2.31			
90	18.14	0.73	0.41	2.19			
105	16.13	0.65	0.33	2.05			
120	14.56	0.58	0.26	1.89			

Proposed F Novatech P REQUIRED	roject No.	113020	ment YEAR EVENT			Proposed R Novatech Pr REQUIRED
AREA A-3	AREA A-3					
OTTAWA IE	OF CURVE					OTTAWA ID
Area =	0.016	ha	Qallow =	0.32	L/s	Area =
C =	1.00		Vol(max) =	8.2	m3	C =
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min)
5	242.70	10.80	10.48	3.14		5
10	178.56	7.94	7.62	4.57		10
15	142.89	6.36	6.04	5.43		15
20	119.95	5.34	5.02	6.02		20
25	103.85	4.62	4.30	6.45		25
30	91.87	4.09	3.77	6.78		30
35	82.58	3.67	3.35	7.04		35
40	75.15	3.34	3.02	7.25		40
45	69.05	3.07	2.75	7.43		45
50	63.95	2.84	2.52	7.57		50
55	59.62	2.65	2.33	7.70		55
60	55.89	2.49	2.17	7.80		60
65	52.65	2.34	2.02	7.88		65
70	49.79	2.21	1.89	7.96		70
75	47.26	2.10	1.78	8.02		75
90	41.11	1.83	1.51	8.15		90
105	36.50	1.62	1.30	8.21		105
120	32.89	1.46	1.14	8.23		120

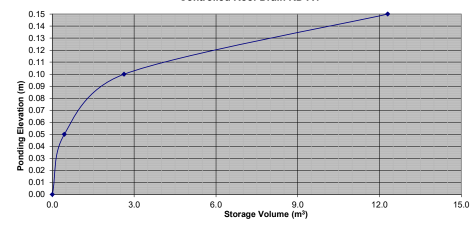
Proposed R	esidential	Develop	ment							
Novatech P	roject No.	113020								
REQUIRED STORAGE - 1:5 YEAR EVENT										
AREA A-3	REA A-3 Building A - Roof Drain #4									
OTTAWA ID										
Area =	0.016	ha	Qallow =	0.32	L/s					
C =	0.90		Vol(max) =	3.6	m3					
Time	Intensity	Q	Qnet	Vol						
(min)	(mm/hr)	(L/s)	(L/s)	(m3)						
5	141.18	5.65	5.33	1.60						
10	104.19	4.17	3.85	2.31						
15	83.56	3.34	3.02	2.72						
20	70.25	2.81	2.49	2.99						
25	60.90	2.44	2.12	3.18						
30	53.93	2.16	1.84	3.31						
35	48.52	1.94	1.62	3.41						
40	44.18	1.77	1.45	3.48						
45	40.63	1.63	1.31	3.53						
50	37.65	1.51	1.19	3.56						
55	35.12	1.41	1.09	3.58						
60	32.94	1.32	1.00	3.60						
65	31.04	1.24	0.92	3.60						
70	29.37	1.18	0.86	3.59						
75	27.89	1.12	0.80	3.58						
90	24.29	0.97	0.65	3.52						
105	21.58	0.86	0.54	3.43						
120	19.47	0.78	0.46	3.31						

Proposed Residential Development									
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%									
	AREA A-3 Building A - Roof Drain #4								
OTTAWA IE									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	10.3	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	12.95	12.63	3.79					
10	214.27	9.53	9.21	5.53					
15	171.47	7.63	7.31	6.58					
20	143.94	6.40	6.08	7.30					
25	124.62	5.54	5.22	7.83					
30	110.24	4.90	4.58	8.25					
35	99.09	4.41	4.09	8.58					
40	90.17	4.01	3.69	8.86					
45	82.86	3.69	3.37	9.09					
50	76.74	3.41	3.09	9.28					
55	71.55	3.18	2.86	9.45					
60	67.07	2.98	2.66	9.59					
65	63.18	2.81	2.49	9.71					
70	59.75	2.66	2.34	9.82					
75	56.71	2.52	2.20	9.91					
90	49.33	2.19	1.87	10.12					
105	43.80	1.95	1.63	10.26					
120	39.47	1.76	1.44	10.34					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	t roundrain (E.C) rounno		(cm)	Required	Provided
1:2 Year	0.32	0.32	10	2.4	
1:5 Year	0.32	0.32	11	3.6	12.3
1:100 Year	0.32	0.32	13	8.2	

Roof Drain Storage Table for Area RD-A4							
Elevation	Area RD 1	Total Volume					
m	m²	m ³					
0.00	0	0					
0.05	17.533	0.4					
0.10	70.131	2.6					
0.15	316.669	12.3					

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A4





Proposed Residential Development Novatech Project No. 113020							
REQUIRED	STORAGE	- 1:2 YE	AR EVENT				
AREA A-3		Building	g A - Roof Dra	in #5			
OTTAWA ID	F CURVE						
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	3.3	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	5.18	4.86	1.46			
10	76.81	3.84	3.52	2.11			
15	61.77	3.09	2.77	2.49			
20	52.03	2.60	2.28	2.74			
25	45.17	2.26	1.94	2.91			
30	40.04	2.00	1.68	3.03			
35	36.06	1.80	1.48	3.12			
40	32.86	1.64	1.32	3.18			
45	30.24	1.51	1.19	3.22			
50	28.04	1.40	1.08	3.25			
55	26.17	1.31	0.99	3.27			
60	24.56	1.23	0.91	3.27			
65	23.15	1.16	0.84	3.27			
70	21.91	1.10	0.78	3.26			
75	20.81	1.04	0.72	3.25			
90	18.14	0.91	0.59	3.17			
105	16.13	0.81	0.49	3.07			
120	14.56	0.73	0.41	2.94			

Proposed F Novatech P	roject No.	113020				F
REQUIRED AREA A-3	STORAGE		YEAR EVENT g A - Roof Dr			F
OTTAWA IE		Bullulli	g A - Roor Dr	aiii # 5		ĺ
Area =	0.020	ha	Qallow =	0.32	L/s	Ì
C =	1.00		Vol(max) =	10.9	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	242.70	13.49	13.17	3.95		Γ
10	178.56	9.93	9.61	5.76		
15	142.89	7.94	7.62	6.86		
20	119.95	6.67	6.35	7.62		
25	103.85	5.77	5.45	8.18		
30	91.87	5.11	4.79	8.62		
35	82.58	4.59	4.27	8.97		
40	75.15	4.18	3.86	9.26		
45	69.05	3.84	3.52	9.50		
50	63.95	3.56	3.24	9.71		
55	59.62	3.32	3.00	9.88		
60	55.89	3.11	2.79	10.04		
65	52.65	2.93	2.61	10.17		
70	49.79	2.77	2.45	10.28		
75	47.26	2.63	2.31	10.38		
90	41.11	2.29	1.97	10.62		
105	36.50	2.03	1.71	10.77		
120	32.89	1.83	1.51	10.86		

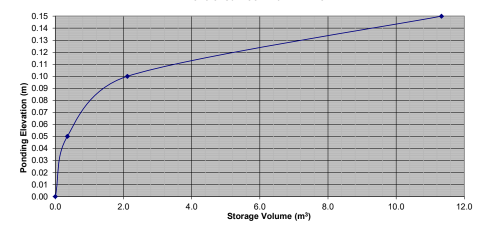
Proposed R	Proposed Residential Development								
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT									
AREA A-3 Building A - Roof Drain #5									
OTTAWA ID	F CURVE								
Area =	0.020	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	4.8	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	7.06	6.74	2.02					
10	104.19	5.21	4.89	2.94					
15	83.56	4.18	3.86	3.48					
20	70.25	3.52	3.20	3.83					
25	60.90	3.05	2.73	4.09					
30	53.93	2.70	2.38	4.28					
35	48.52	2.43	2.11	4.43					
40	44.18	2.21	1.89	4.54					
45	40.63	2.03	1.71	4.63					
50	37.65	1.88	1.56	4.69					
55	35.12	1.76	1.44	4.74					
60	32.94	1.65	1.33	4.78					
65	31.04	1.55	1.23	4.81					
70	29.37	1.47	1.15	4.83					
75	27.89	1.40	1.08	4.84					
90	24.29	1.22	0.90	4.84					
105	21.58	1.08	0.76	4.79					
120	19.47	0.97	0.65	4.71					

Proposed Residential Development Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-3		Building	g A - Roof Dr	ain #5			
OTTAWA ID	OF CURVE						
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	13.5	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	16.19	15.87	4.76			
10	214.27	11.91	11.59	6.96			
15	171.47	9.53	9.21	8.29			
20	143.94	8.00	7.68	9.22			
25	124.62	6.93	6.61	9.91			
30	110.24	6.13	5.81	10.46			
35	99.09	5.51	5.19	10.90			
40	90.17	5.01	4.69	11.26			
45	82.86	4.61	4.29	11.58			
50	76.74	4.27	3.95	11.84			
55	71.55	3.98	3.66	12.07			
60	67.07	3.73	3.41	12.27			
65	63.18	3.51	3.19	12.45			
70	59.75	3.32	3.00	12.61			
75	56.71	3.15	2.83	12.75			
90	49.33	2.74	2.42	13.08			
105	43.80	2.44	2.12	13.33			
120	39.47	2.19	1.87	13.50			

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	now/brain (L/S)	Total Flow (L/S)	(cm)	Required	Provided
1:2 Year	0.32	0.32	11	3.3	
1:5 Year	0.32	0.32	12	4.8	11.3
1:100 Year	0.32	0.32	15	10.9	

Roof Drain Storage Table for AreaRD-A5				
Elevation	Area RD 1	Total Volume		
m	m²	m ³		
0.00	0	0		
0.05	14.091	0.4		
0.10	56.363	2.1		
0.15	312.401	11.3		

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A5





Proposed Residential Development					
Novatech Project No. 113020					
REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA A-3		Building	g A - Roof Dra	in #6	
OTTAWA ID	F CURVE				
Area =	0.020	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	3.3	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	103.57	5.18	4.86	1.46	
10	76.81	3.84	3.52	2.11	
15	61.77	3.09	2.77	2.49	
20	52.03	2.60	2.28	2.74	
25	45.17	2.26	1.94	2.91	
30	40.04	2.00	1.68	3.03	
35	36.06	1.80	1.48	3.12	
40	32.86	1.64	1.32	3.18	
45	30.24	1.51	1.19	3.22	
50	28.04	1.40	1.08	3.25	
55	26.17	1.31	0.99	3.27	
60	24.56	1.23	0.91	3.27	
65	23.15	1.16	0.84	3.27	
70	21.91	1.10	0.78	3.26	
75	20.81	1.04	0.72	3.25	
90	18.14	0.91	0.59	3.17	
105	16.13	0.81	0.49	3.07	
120	14.56	0.73	0.41	2.94	

Proposed F Novatech P	roject No.	113020					Pi N
REQUIRED STORAGE - 1:100 YEAR EVENT AREA A-3 Building A - Roof Drain #6							
	DF CURVE	Banam	g A Reel Di				A
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.9	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	242.70	13.49	13.17	3.95			
10	178.56	9.93	9.61	5.76			
15	142.89	7.94	7.62	6.86			
20	119.95	6.67	6.35	7.62			
25	103.85	5.77	5.45	8.18			
30	91.87	5.11	4.79	8.62			
35	82.58	4.59	4.27	8.97			
40	75.15	4.18	3.86	9.26			
45	69.05	3.84	3.52	9.50			
50	63.95	3.56	3.24	9.71			
55	59.62	3.32	3.00	9.88			
60	55.89	3.11	2.79	10.04			
65	52.65	2.93	2.61	10.17			
70	49.79	2.77	2.45	10.28			
75	47.26	2.63	2.31	10.38			
90	41.11	2.29	1.97	10.62			
105	36.50	2.03	1.71	10.77			
120	32.89	1.83	1.51	10.86			

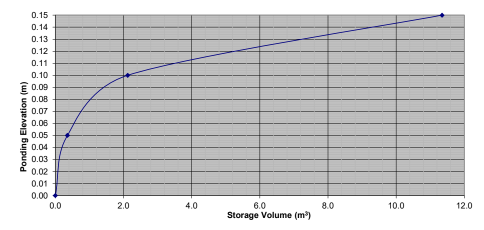
Proposed Residential Development							
•							
	Novatech Project No. 113020						
AREA A-3	REQUIRED STORAGE - 1:5 YEAR EVENT AREA A-3 Building A - Roof Drain #6						
OTTAWA ID		Dununi		III #0			
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	0.90	na		4.8	m3		
C -	0.90		Vol(max) =	4.0	1115		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	7.06	6.74	2.02			
10	104.19	5.21	4.89	2.94			
15	83.56	4.18	3.86	3.48			
20	70.25	3.52	3.20	3.83			
25	60.90	3.05	2.73	4.09			
30	53.93	2.70	2.38	4.28			
35	48.52	2.43	2.11	4.43			
40	44.18	2.21	1.89	4.54			
45	40.63	2.03	1.71	4.63			
50	37.65	1.88	1.56	4.69			
55	35.12	1.76	1.44	4.74			
60	32.94	1.65	1.33	4.78			
65	31.04	1.55	1.23	4.81			
70	29.37	1.47	1.15	4.83			
75	27.89	1.40	1.08	4.84			
90	24.29	1.22	0.90	4.84			
105	21.58	1.08	0.76	4.79			
120	19.47	0.97	0.65	4.71			

Proposed Residential Development					
Novatech Project No. 113020					
REQUIRED STORAGE - 1:100 YEAR + 20%					
AREA A-3		Building	g A - Roof Dra	ain #6	
OTTAWA IE					
Area =	0.020	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	13.5	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	291.24	16.19	15.87	4.76	
10	214.27	11.91	11.59	6.96	
15	171.47	9.53	9.21	8.29	
20	143.94	8.00	7.68	9.22	
25	124.62	6.93	6.61	9.91	
30	110.24	6.13	5.81	10.46	
35	99.09	5.51	5.19	10.90	
40	90.17	5.01	4.69	11.26	
45	82.86	4.61	4.29	11.58	
50	76.74	4.27	3.95	11.84	
55	71.55	3.98	3.66	12.07	
60	67.07	3.73	3.41	12.27	
65	63.18	3.51	3.19	12.45	
70	59.75	3.32	3.00	12.61	
75	56.71	3.15	2.83	12.75	
90	49.33	2.74	2.42	13.08	
105	43.80	2.44	2.12	13.33	
120	39.47	2.19	1.87	13.50	

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s)		Total Flow (L/s)	Ponding Storage (n		e (m ³)
Event	How Brain (E/S)		(cm)	Required	Provided
1:2 Year	0.32	0.32	11	3.3	
1:5 Year	0.32	0.32	12	4.8	11.3
1:100 Year	0.32	0.32	15	10.9	

Roof Drain Storage Table for Area RD-A6				
Elevation	Area RD 1	Total Volume		
m m ²		m ³		
0.00	0	0		
0.05	14.159	0.4		
0.10	56.637	2.1		
0.15	312.401	11.3		

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A6





Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT AREA A-3 Building A - Roof Drain #7 OTTAWA IDF CURVE Qallow = 0.32 L/s Area = 0.009 ha C = 0.90 Vol(max) = 1.0 m3 Time Intensity Q Qnet Vol (min) (mm/hr) (L/s) (L/s) (m3) 5 103.57 2.20 1.88 0.56 10 76.81 1.63 1.31 0.79 15 61.77 1.31 0.99 0.89 20 52.03 1.11 0.79 0.94 25 45.17 0.96 0.64 0.96 30 40.04 0.85 0.53 0.96 35 36.06 0.77 0.45 0.94 40 32.86 0.70 0.38 0.91 45 30.24 0.64 0.32 0.87 28.04 50 0.28 0.60 0.83 55 26.17 0.56 0.24 0.78 60 24.56 0.52 0.20 0.73 65 23.15 0.49 0.17 0.67 70 21.91 0.47 0.15 0.61 75 0.12 20.81 0.44 0.55 90 18.14 0.39 0.07 0.36 105 16.13 0.34 0.02 0.15 120 14.56 0.31 -0.01 -0.07

Novatech P REQUIRED	roject No.		YEAR EVENT				Propo Novate REQU
AREA A-3 Building A - Roof Drain #7							AREA
OTTAWA IE	OF CURVE						OTTA
Area =	0.009	ha	Qallow =	0.32	L/s		Are
C =	1.00		Vol(max) =	3.6	m3		
Time	Intensity	Q	Qnet	Vol			Tim
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(mi
5	242.70	5.74	5.42	1.62		1	5
10	178.56	4.22	3.90	2.34			10
15	142.89	3.38	3.06	2.75			15
20	119.95	2.83	2.51	3.02			20
25	103.85	2.45	2.13	3.20			25
30	91.87	2.17	1.85	3.33			30
35	82.58	1.95	1.63	3.43			35
40	75.15	1.78	1.46	3.49			40
45	69.05	1.63	1.31	3.54			45
50	63.95	1.51	1.19	3.57			50
55	59.62	1.41	1.09	3.59			55
60	55.89	1.32	1.00	3.60			60
65	52.65	1.24	0.92	3.60			65
70	49.79	1.18	0.86	3.60			70
75	47.26	1.12	0.80	3.58			75
90	41.11	0.97	0.65	3.52			90
105	36.50	0.86	0.54	3.42			10
120	32.89	0.78	0.46	3.29			12

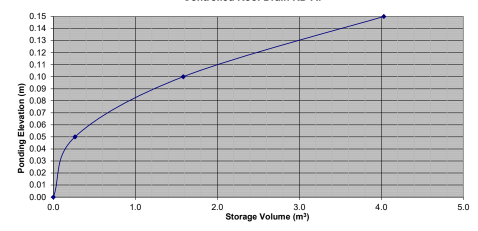
Proposed R	Proposed Residential Development						
Novatech P							
REQUIRED STORAGE - 1:5 YEAR EVENT AREA A-3 Building A - Roof Drain #7							
OTTAWA ID	F CURVE						
Area =	0.009	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	1.5	m3		
		-					
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	3.00	2.68	0.80			
10	104.19	2.22	1.90	1.14			
15	83.56	1.78	1.46	1.31			
20	70.25	1.49	1.17	1.41			
25	60.90	1.30	0.98	1.46			
30	53.93	1.15	0.83	1.49			
35	48.52	1.03	0.71	1.49			
40	44.18	0.94	0.62	1.49			
45	40.63	0.86	0.54	1.47			
50	37.65	0.80	0.48	1.44			
55	35.12	0.75	0.43	1.41			
60	32.94	0.70	0.38	1.37			
65	31.04	0.66	0.34	1.33			
70	29.37	0.62	0.30	1.28			
75	27.89	0.59	0.27	1.23			
90	24.29	0.52	0.20	1.06			
105	21.58	0.46	0.14	0.88			
120	19.47	0.41	0.09	0.68			

Proposed Residential Development								
	Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR + 20%								
-	AREA A-3 Building A - Roof Drain #7							
OTTAWA IE								
Area =	0.009	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	4.6	m3			
_		-						
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	6.88	6.56	1.97				
10	214.27	5.06	4.74	2.85				
15	171.47	4.05	3.73	3.36				
20	143.94	3.40	3.08	3.70				
25	124.62	2.94	2.62	3.94				
30	110.24	2.61	2.29	4.11				
35	99.09	2.34	2.02	4.25				
40	90.17	2.13	1.81	4.35				
45	82.86	1.96	1.64	4.42				
50	76.74	1.81	1.49	4.48				
55	71.55	1.69	1.37	4.52				
60	67.07	1.58	1.26	4.55				
65	63.18	1.49	1.17	4.57				
70	59.75	1.41	1.09	4.59				
75	56.71	1.34	1.02	4.59				
90	49.33	1.17	0.85	4.57				
105	43.80	1.03	0.71	4.50				
120	39.47	0.93	0.61	4.41				

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m³)
Event	now/Brain (E/3)	10(0111000 (123)	(cm)	Required	Provided
1:2 Year	0.32	0.32	8	1.0	
1:5 Year	0.32	0.32	10	1.5	4.0
1:100 Year	0.32	0.32	14	3.6	

Roof Drain Storage Table for Area RD-A7						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	10.583	0.3				
0.10	42.207	1.6				
0.15	55.572	4.0				

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A7





AREA A-3		Building	A - Roof Dra	in #8			
	OTTAWA IDF CURVE						
Area =	0.009	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	1.0	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	2.20	1.88	0.56			
10	76.81	1.63	1.31	0.79			
15	61.77	1.31	0.99	0.89			
20	52.03	1.11	0.79	0.94			
25	45.17	0.96	0.64	0.96			
30	40.04	0.85	0.53	0.96			
35	36.06	0.77	0.45	0.94			
40	32.86	0.70	0.38	0.91			
45	30.24	0.64	0.32	0.87			
50	28.04	0.60	0.28	0.83			
55	26.17	0.56	0.24	0.78			
60	24.56	0.52	0.20	0.73			
65	23.15	0.49	0.17	0.67			
70	21.91	0.47	0.15	0.61			
75	20.81	0.44	0.12	0.55			
90	18.14	0.39	0.07	0.36			
105	16.13	0.34	0.02	0.15			
120	14.56	0.31	-0.01	-0.07			

Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR EVENT							
AREA A-3 Building A - Roof Drain #8							
OTTAWA IE	OF CURVE						
Area =	0.009	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	3.6	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	242.70	5.74	5.42	1.62			
10	178.56	4.22	3.90	2.34			
15	142.89	3.38	3.06	2.75			
20	119.95	2.83	2.51	3.02			
25	103.85	2.45	2.13	3.20			
30	91.87	2.17	1.85	3.33			
35	82.58	1.95	1.63	3.43			
40	75.15	1.78	1.46	3.49			
45	69.05	1.63	1.31	3.54			
50	63.95	1.51	1.19	3.57			
55	59.62	1.41	1.09	3.59			
60	55.89	1.32	1.00	3.60			
65	52.65	1.24	0.92	3.60			
70	49.79	1.18	0.86	3.60			
75	47.26	1.12	0.80	3.58			
90	41.11	0.97	0.65	3.52			
105	36.50	0.86	0.54	3.42			
120	32.89	0.78	0.46	3.29			

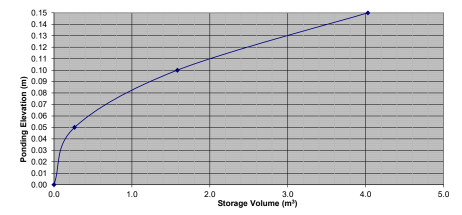
Proposed Residential Development								
Novatech P	roject No.	113020						
REQUIRED	STORAGE	E - 1:5 YE	AR EVENT					
AREA A-3	AREA A-3 Building A - Roof Drain #8							
OTTAWA ID	F CURVE							
Area =	0.009	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	1.5	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	3.00	2.68	0.80				
10	104.19	2.22	1.90	1.14				
15	83.56	1.78	1.46	1.31				
20	70.25	1.49	1.17	1.41				
25	60.90	1.30	0.98	1.46				
30	53.93	1.15	0.83	1.49				
35	48.52	1.03	0.71	1.49				
40	44.18	0.94	0.62	1.49				
45	40.63	0.86	0.54	1.47				
50	37.65	0.80	0.48	1.44				
55	35.12	0.75	0.43	1.41				
60	32.94	0.70	0.38	1.37				
65	31.04	0.66	0.34	1.33				
70	29.37	0.62	0.30	1.28				
75	27.89	0.59	0.27	1.23				
90	24.29	0.52	0.20	1.06				
105	21.58	0.46	0.14	0.88				
120	19.47	0.41	0.09	0.68				

Proposed Residential Development								
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR + 20%								
	STORAGE							
	AREA A-3 Building A - Roof Drain #8							
OTTAWA IE								
Area =	0.009	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	4.6	m3			
			- ·					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	6.88	6.56	1.97				
10	214.27	5.06	4.74	2.85				
15	171.47	4.05	3.73	3.36				
20	143.94	3.40	3.08	3.70				
25	124.62	2.94	2.62	3.94				
30	110.24	2.61	2.29	4.11				
35	99.09	2.34	2.02	4.25				
40	90.17	2.13	1.81	4.35				
45	82.86	1.96	1.64	4.42				
50	76.74	1.81	1.49	4.48				
55	71.55	1.69	1.37	4.52				
60	67.07	1.58	1.26	4.55				
65	63.18	1.49	1.17	4.57				
70	59.75	1.41	1.09	4.59				
75	56.71	1.34	1.02	4.59				
90	49.33	1.17	0.85	4.57				
105	43.80	1.03	0.71	4.50				
120	39.47	0.93	0.61	4.41				

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	ə (m³)
Event	now/Brain (E/3)	10tal 110w (E/3)	(cm)	Required	Provided
1:2 Year	0.32	0.32	8	1.0	
1:5 Year	0.32	0.32	10	1.5	4.0
1:100 Year	0.32	0.32	14	3.6	

Roof Dr	Roof Drain Storage Table for Area RD-A8						
Elevation	Area RD 1	Total Volume					
m	m ²	m ³					
0.00	0	0					
0.05	10.583	0.3					
0.10	42.207	1.6					
0.15	55.572	4.0					

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A8





Proposed Residential Development						
Novatech Project No. 113020						
REQUIRED						
AREA A-3.3		Building	g A - Roof Dra	in #9		
OTTAWA IE						
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	0.90		Vol(max) =	2.3	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.04	3.72	1.12		
10	76.81	3.00	2.68	1.61		
15	61.77	2.41	2.09	1.88		
20	52.03	2.03	1.71	2.05		
25	45.17	1.76	1.44	2.16		
30	40.04	1.56	1.24	2.24		
35	36.06	1.41	1.09	2.28		
40	32.86	1.28	0.96	2.31		
45	30.24	1.18	0.86	2.32		
50	28.04	1.09	0.77	2.32		
55	26.17	1.02	0.70	2.31		
60	24.56	0.96	0.64	2.30		
65	23.15	0.90	0.58	2.28		
70	21.91	0.86	0.54	2.25		
75	20.81	0.81	0.49	2.22		
90	18.14	0.71	0.39	2.10		
105	16.13	0.63	0.31	1.95		
120	14.56	0.57	0.25	1.79		

Proposed Residential Development									
Novatech F	roject No.	113020							
REQUIRED STORAGE - 1:100 YEAR EVENT									
	AREA A-3.3 Building A - Roof Drain #9								
OTTAWA IE	OF CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	8.0	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	242.70	10.53	10.21	3.06					
10	178.56	7.74	7.42	4.45					
15	142.89	6.20	5.88	5.29					
20	119.95	5.20	4.88	5.86					
25	103.85	4.50	4.18	6.28					
30	91.87	3.98	3.66	6.60					
35	82.58	3.58	3.26	6.85					
40	75.15	3.26	2.94	7.05					
45	69.05	2.99	2.67	7.22					
50	63.95	2.77	2.45	7.36					
55	59.62	2.59	2.27	7.48					
60	55.89	2.42	2.10	7.57					
65	52.65	2.28	1.96	7.66					
70	49.79	2.16	1.84	7.72					
75	47.26	2.05	1.73	7.78					
90	41.11	1.78	1.46	7.90					
105	36.50	1.58	1.26	7.96					
120	32.89	1.43	1.11	7.97					
1									

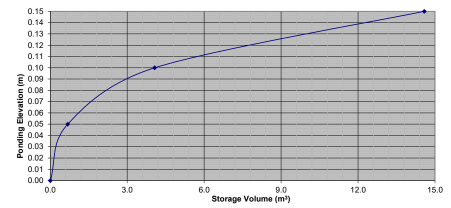
Proposed R	esidential	Develop	ment		
Novatech P					
REQUIRED AREA A-3.3			AR EVENT A - Roof Dra	in #9	
OTTAWA ID	F CURVE			-	
Area =	0.016	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	3.5	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	141.18	5.51	5.19	1.56	
10	104.19	4.07	3.75	2.25	
15	83.56	3.26	2.94	2.65	
20	70.25	2.74	2.42	2.91	
25	60.90	2.38	2.06	3.09	
30	53.93	2.10	1.78	3.21	
35	48.52	1.89	1.57	3.30	
40	44.18	1.72	1.40	3.37	
45	40.63	1.59	1.27	3.42	
50	37.65	1.47	1.15	3.45	
55	35.12	1.37	1.05	3.47	
60	32.94	1.29	0.97	3.48	
65	31.04	1.21	0.89	3.48	
70	29.37	1.15	0.83	3.47	
75	27.89	1.09	0.77	3.46	
90	24.29	0.95	0.63	3.39	
105	21.58	0.84	0.52	3.29	
120	19.47	0.76	0.44	3.17	

Proposed Residential Development									
Novatech Project No. 113020									
	REQUIRED STORAGE - 1:100 YEAR + 20%								
AREA A-3.3		Buildin	g A - Roof Dr	ain #9					
OTTAWA IE									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	10.0	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	12.63	12.31	3.69					
10	214.27	9.29	8.97	5.38					
15	171.47	7.44	7.12	6.40					
20	143.94	6.24	5.92	7.11					
25	124.62	5.40	5.08	7.63					
30	110.24	4.78	4.46	8.03					
35	99.09	4.30	3.98	8.35					
40	90.17	3.91	3.59	8.62					
45	82.86	3.59	3.27	8.84					
50	76.74	3.33	3.01	9.02					
55	71.55	3.10	2.78	9.18					
60	67.07	2.91	2.59	9.32					
65	63.18	2.74	2.42	9.44					
70	59.75	2.59	2.27	9.54					
75	56.71	2.46	2.14	9.63					
90	49.33	2.14	1.82	9.83					
105	43.80	1.90	1.58	9.95					
120	39.47	1.71	1.39	10.02					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage (m ³)	
Event	now/Brain (E/3)	10tal 110w (L/3)	(cm)	Required	Provided
1:2 Year	0.32	0.32	8	2.3	
1:5 Year	0.32	0.32	10	3.5	14.6
1:100 Year	0.32	0.32	12	8.0	

Roof Dr	Roof Drain Storage Table for Area RD-A9						
Elevation	Area RD 1	Total Volume					
m	m ²	m³					
0.00	0	0					
0.05	27.255	0.7					
0.10	108.283	4.1					
0.15	312.294	14.6					







Proposed Residential Development							
	Novatech Project No. 113020						
REQUIRED	STORAGE	E - 1:2 YE	AR EVENT				
AREA A-3		Building	g A - Roof Dra	in #10			
OTTAWA ID	F CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.3	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.04	3.72	1.12			
10	76.81	3.00	2.68	1.61			
15	61.77	2.41	2.09	1.88			
20	52.03	2.03	1.71	2.05			
25	45.17	1.76	1.44	2.16			
30	40.04	1.56	1.24	2.24			
35	36.06	1.41	1.09	2.28			
40	32.86	1.28	0.96	2.31			
45	30.24	1.18	0.86	2.32			
50	28.04	1.09	0.77	2.32			
55	26.17	1.02	0.70	2.31			
60	24.56	0.96	0.64	2.30			
65	23.15	0.90	0.58	2.28			
70	21.91	0.86	0.54	2.25			
75	20.81	0.81	0.49	2.22			
90	18.14	0.71	0.39	2.10			
105	16.13	0.63	0.31	1.95			
120	14.56	0.57	0.25	1.79			

Proposed F Novatech P REQUIRED	roject No.	113020	oment YEAR EVENT				Proposed Novatech REQUIREI
AREA A-3		Buildin	g A - Roof Dra	ain #10			AREA A-3
OTTAWA IE	OF CURVE					1	OTTAWA
Area =	0.016	ha	Qallow =	0.32	L/s		Area =
C =	1.00		Vol(max) =	8.0	m3		C =
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	10.53	10.21	3.06			5
10	178.56	7.74	7.42	4.45			10
15	142.89	6.20	5.88	5.29			15
20	119.95	5.20	4.88	5.86			20
25	103.85	4.50	4.18	6.28			25
30	91.87	3.98	3.66	6.60			30
35	82.58	3.58	3.26	6.85			35
40	75.15	3.26	2.94	7.05			40
45	69.05	2.99	2.67	7.22			45
50	63.95	2.77	2.45	7.36			50
55	59.62	2.59	2.27	7.48			55
60	55.89	2.42	2.10	7.57			60
65	52.65	2.28	1.96	7.66			65
70	49.79	2.16	1.84	7.72			70
75	47.26	2.05	1.73	7.78			75
90	41.11	1.78	1.46	7.90			90
105	36.50	1.58	1.26	7.96			105
120	32.89	1.43	1.11	7.97			120

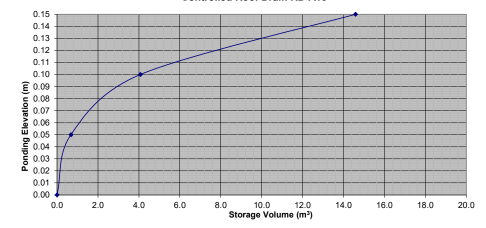
Proposed Residential Development					
Novatech P					
REQUIRED	STORAGE				
AREA A-3		Building	g A - Roof Dra	in #10	
OTTAWA ID					
Area =	0.016	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	3.5	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	141.18	5.51	5.19	1.56	
10	104.19	4.07	3.75	2.25	
15	83.56	3.26	2.94	2.65	
20	70.25	2.74	2.42	2.91	
25	60.90	2.38	2.06	3.09	
30	53.93	2.10	1.78	3.21	
35	48.52	1.89	1.57	3.30	
40	44.18	1.72	1.40	3.37	
45	40.63	1.59	1.27	3.42	
50	37.65	1.47	1.15	3.45	
55	35.12	1.37	1.05	3.47	
60	32.94	1.29	0.97	3.48	
65	31.04	1.21	0.89	3.48	
70	29.37	1.15	0.83	3.47	
75	27.89	1.09	0.77	3.46	
90	24.29	0.95	0.63	3.39	
105	21.58	0.84	0.52	3.29	
120	19.47	0.76	0.44	3.17	

	Proposed Residential Development								
Novatech P									
REQUIRED STORAGE - 1:100 YEAR + 20%									
	AREA A-3 Building A - Roof Drain #10								
OTTAWA IE									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	10.0	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	12.63	12.31	3.69					
10	214.27	9.29	8.97	5.38					
15	171.47	7.44	7.12	6.40					
20	143.94	6.24	5.92	7.11					
25	124.62	5.40	5.08	7.63					
30	110.24	4.78	4.46	8.03					
35	99.09	4.30	3.98	8.35					
40	90.17	3.91	3.59	8.62					
45	82.86	3.59	3.27	8.84					
50	76.74	3.33	3.01	9.02					
55	71.55	3.10	2.78	9.18					
60	67.07	2.91	2.59	9.32					
65	63.18	2.74	2.42	9.44					
70	59.75	2.59	2.27	9.54					
75	56.71	2.46	2.14	9.63					
90	49.33	2.14	1.82	9.83					
105	43.80	1.90	1.58	9.95					
120	39.47	1.71	1.39	10.02					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Ponding Storage (m ³)	
Event	1101/1210111 (E/O)		(cm)	Required	Provided
1:2 Year	0.32	0.32	8	2.3	
1:5 Year	0.32	0.32	10	3.5	14.6
1:100 Year	0.32	0.32	12	8.0	

Roof Drain Storage Table for Area RD-A10						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	27.255	0.7				
0.10	108.283	4.1				
0.15	312.294	14.6				

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A10





Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT						
AREA A-3			A - Roof Dra	in #11		
OTTAWA ID	F CURVE					
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	0.90		Vol(max) =	2.3	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.07	3.75	1.12		
10	76.81	3.02	2.70	1.62		
15	61.77	2.43	2.11	1.90		
20	52.03	2.04	1.72	2.07		
25	45.17	1.77	1.45	2.18		
30	40.04	1.57	1.25	2.26		
35	36.06	1.42	1.10	2.30		
40	32.86	1.29	0.97	2.33		
45	30.24	1.19	0.87	2.34		
50	28.04	1.10	0.78	2.34		
55	26.17	1.03	0.71	2.34		
60	24.56	0.96	0.64	2.32		
65	23.15	0.91	0.59	2.30		
70	21.91	0.86	0.54	2.27		
75	20.81	0.82	0.50	2.24		
90	18.14	0.71	0.39	2.12		
105	16.13	0.63	0.31	1.98		
120	14.56	0.57	0.25	1.81		

Proposed F Novatech P REQUIRED	roject No.	113020	ment YEAR EVENT			ľ	Proposed Novatech REQUIRE	Pro
AREA A-3		Buildin	g A - Roof Dra	ain #11		4	AREA A-3	;
OTTAWA IE	OF CURVE						OTTAWA	IDF
Area =	0.016	ha	Qallow =	0.32	L/s		Area =	
C =	1.00		Vol(max) =	8.0	m3		C =	
Time	Intensity	Q	Qnet	Vol			Time	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)	
5	242.70	10.59	10.27	3.08			5	
10	178.56	7.79	7.47	4.48			10	
15	142.89	6.24	5.92	5.33			15	
20	119.95	5.24	4.92	5.90			20	
25	103.85	4.53	4.21	6.32			25	
30	91.87	4.01	3.69	6.64			30	
35	82.58	3.60	3.28	6.90			35	
40	75.15	3.28	2.96	7.10			40	
45	69.05	3.01	2.69	7.27			45	
50	63.95	2.79	2.47	7.41			50	
55	59.62	2.60	2.28	7.53			55	
60	55.89	2.44	2.12	7.63			60	
65	52.65	2.30	1.98	7.71			65	
70	49.79	2.17	1.85	7.78			70	
75	47.26	2.06	1.74	7.84			75	
90	41.11	1.79	1.47	7.96			90	
105	36.50	1.59	1.27	8.02			105	
120	32.89	1.44	1.12	8.03			120	

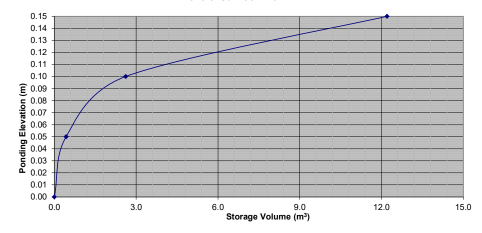
		D							
Proposed R		•	ment						
Novatech P									
REQUIRED	STORAGE								
AREA A-3 Building A - Roof Drain #11									
OTTAWA ID									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	3.5	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	5.55	5.23	1.57					
10	104.19	4.09	3.77	2.26					
15	83.56	3.28	2.96	2.67					
20	70.25	2.76	2.44	2.93					
25	60.90	2.39	2.07	3.11					
30	53.93	2.12	1.80	3.24					
35	48.52	1.91	1.59	3.33					
40	44.18	1.74	1.42	3.40					
45	40.63	1.60	1.28	3.45					
50	37.65	1.48	1.16	3.48					
55	35.12	1.38	1.06	3.50					
60	32.94	1.29	0.97	3.51					
65	31.04	1.22	0.90	3.51					
70	29.37	1.15	0.83	3.50					
75	27.89	1.10	0.78	3.49					
90	24.29	0.95	0.63	3.42					
105	21.58	0.85	0.53	3.33					
120	19.47	0.76	0.44	3.20					

Proposed Residential Development									
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%									
AREA A-3 Building A - Roof Drain #11									
OTTAWA IE									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	10.1	m3				
_			. .						
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	12.71	12.39	3.72					
10	214.27	9.35	9.03	5.42					
15	171.47	7.48	7.16	6.45					
20	143.94	6.28	5.96	7.15					
25	124.62	5.44	5.12	7.68					
30	110.24	4.81	4.49	8.08					
35	99.09	4.33	4.01	8.41					
40	90.17	3.94	3.62	8.68					
45	82.86	3.62	3.30	8.90					
50	76.74	3.35	3.03	9.09					
55	71.55	3.12	2.80	9.25					
60	67.07	2.93	2.61	9.39					
65	63.18	2.76	2.44	9.51					
70	59.75	2.61	2.29	9.61					
75	56.71	2.48	2.16	9.70					
90	49.33	2.15	1.83	9.90					
105	43.80	1.91	1.59	10.03					
120	39.47	1.72	1.40	10.10					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed		
Design Flow/Drain (L/s) Total Flow		Total Flow (L/s)	Ponding	ding Storage (m ³)		
Event	How/Drain (L/S)		(cm)	Required	Provided	
1:2 Year	0.32	0.32	10	2.3		
1:5 Year	0.32	0.32	11	3.5	12.2	
1:100 Year	0.32	0.32	13	8.0		

Roof Drain Storage Table for Area RD-A11							
Elevation	Area RD 1	Total Volume					
m	m²	m³					
0.00	0	0					
0.05	17.436	0.4					
0.10	69.743	2.6					
0.15	313.844	12.2					

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A11





Proposed Residential Development										
Novatech Project No. 113020										
	REQUIRED STORAGE - 1:2 YEAR EVENT									
	AREA A-3 Building A - Roof Drain #12 OTTAWA IDF CURVE									
Area =	0.016	ha	Qallow =	0.32	L/s					
C =	0.90	IId			m3					
C =	0.90		Vol(max) =	2.3	m3					
Time	Intensity	Q	Qnet	Vol						
(min)	(mm/hr)	(L/s)	(L/s)	(m3)						
5	103.57	4.07	3.75	1.12						
10	76.81	3.02	2.70	1.62						
15	61.77	2.43	2.11	1.90						
20	52.03	2.04	1.72	2.07						
25	45.17	1.77	1.45	2.18						
30	40.04	1.57	1.25	2.26						
35	36.06	1.42	1.10	2.30						
40	32.86	1.29	0.97	2.33						
45	30.24	1.19	0.87	2.34						
50	28.04	1.10	0.78	2.34						
55	26.17	1.03	0.71	2.34						
60	24.56	0.96	0.64	2.32						
65	23.15	0.91	0.59	2.30						
70	21.91	0.86	0.54	2.27						
75	20.81	0.82	0.50	2.24						
90	18.14	0.71	0.39	2.12						
105	16.13	0.63	0.31	1.98						
120	14.56	0.57	0.25	1.81						

Proposed F Novatech P			oment			Propose Novated
			YEAR EVENT			REQUIF
AREA A-3	UIUIAU		g A - Roof Dra			AREA A
OTTAWA IE	OF CURVE		-			OTTAW
Area =	0.016	ha	Qallow =	0.32	L/s	Area
C =	1.00		Vol(max) =	8.0	m3	С
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min)
5	242.70	10.59	10.27	3.08		5
10	178.56	7.79	7.47	4.48		10
15	142.89	6.24	5.92	5.33		15
20	119.95	5.24	4.92	5.90		20
25	103.85	4.53	4.21	6.32		25
30	91.87	4.01	3.69	6.64		30
35	82.58	3.60	3.28	6.90		35
40	75.15	3.28	2.96	7.10		40
45	69.05	3.01	2.69	7.27		45
50	63.95	2.79	2.47	7.41		50
55	59.62	2.60	2.28	7.53		55
60	55.89	2.44	2.12	7.63		60
65	52.65	2.30	1.98	7.71		65
70	49.79	2.17	1.85	7.78		70
75	47.26	2.06	1.74	7.84		75
90	41.11	1.79	1.47	7.96		90
105	36.50	1.59	1.27	8.02		105
120	32.89	1.44	1.12	8.03		120

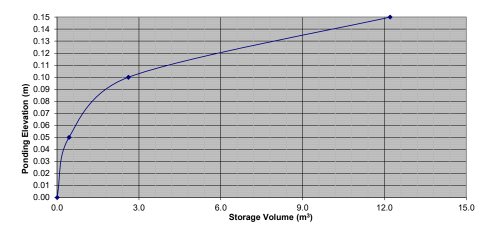
Proposed F	Proposed Residential Development							
Novatech P	roject No.	113020						
REQUIRED	STORAGE	- 1:5 YE	AR EVENT					
AREA A-3		Building	g A - Roof Dra	in #12				
OTTAWA IE	OF CURVE							
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.5	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.55	5.23	1.57				
10	104.19	4.09	3.77	2.26				
15	83.56	3.28	2.96	2.67				
20	70.25	2.76	2.44	2.93				
25	60.90	2.39	2.07	3.11				
30	53.93	2.12	1.80	3.24				
35	48.52	1.91	1.59	3.33				
40	44.18	1.74	1.42	3.40				
45	40.63	1.60	1.28	3.45				
50	37.65	1.48	1.16	3.48				
55	35.12	1.38	1.06	3.50				
60	32.94	1.29	0.97	3.51				
65	31.04	1.22	0.90	3.51				
70	29.37	1.15	0.83	3.50				
75	27.89	1.10	0.78	3.49				
90	24.29	0.95	0.63	3.42				
105	21.58	0.85	0.53	3.33				
120	19.47	0.76	0.44	3.20				

	Proposed Residential Development								
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%									
AREA A-3 Building A - Roof Drain #12									
OTTAWA ID									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	10.1	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	12.71	12.39	3.72					
10	214.27	9.35	9.03	5.42					
15	171.47	7.48	7.16	6.45					
20	143.94	6.28	5.96	7.15					
25	124.62	5.44	5.12	7.68					
30	110.24	4.81	4.49	8.08					
35	99.09	4.33	4.01	8.41					
40	90.17	3.94	3.62	8.68					
45	82.86	3.62	3.30	8.90					
50	76.74	3.35	3.03	9.09					
55	71.55	3.12	2.80	9.25					
60	67.07	2.93	2.61	9.39					
65	63.18	2.76	2.44	9.51					
70	59.75	2.61	2.29	9.61					
75	56.71	2.48	2.16	9.70					
90	49.33	2.15	1.83	9.90					
105	43.80	1.91	1.59	10.03					
120	39.47	1.72	1.40	10.10					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s)		Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	How/Brain (E/3)	Total Flow (E/3)	(cm)	Required	Provided
1:2 Year	0.32	0.32	10	2.3	
1:5 Year	0.32	0.32	11	3.5	12.2
1:100 Year	0.32	0.32	13	8.0	

Roof Drain Storage Table for Area RD-A12							
Elevation	Area RD 1	Total Volume					
m	m²	m ³					
0.00	0	0					
0.05	17.436	0.4					
0.10	69.743	2.6					
0.15	313.844	12.2					

Stage Storage Curve: Area A-3 Controlled Roof Drain RD-A12





Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT								
AREA A-4 Building B - Roof Drain #1								
OTTAWA ID	F CURVE							
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	2.7	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	103.57	4.56	4.24	1.27				
10	76.81	3.38	3.06	1.84				
15	61.77	2.72	2.40	2.16				
20	52.03	2.29	1.97	2.37				
25	45.17	1.99	1.67	2.50				
30	40.04	1.76	1.44	2.60				
35	36.06	1.59	1.27	2.66				
40	32.86	1.45	1.13	2.71				
45	30.24	1.33	1.01	2.73				
50	28.04	1.23	0.91	2.74				
55	26.17	1.15	0.83	2.75				
60	24.56	1.08	0.76	2.74				
65	23.15	1.02	0.70	2.73				
70	21.91	0.96	0.64	2.71				
75	20.81	0.92	0.60	2.68				
90	18.14	0.80	0.48	2.59				
105	16.13	0.71	0.39	2.46				
120	14.56	0.64	0.32	2.31				

Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT							Propose Novatech REQUIRI
AREA A-4 Building B - Roof Drain #1							AREA A-
OTTAWA IE	OF CURVE		0				OTTAWA
Area =	0.018	ha	Qallow =	0.32	L/s		Area
C =	1.00		Vol(max) =	9.3	m3		C =
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	11.88	11.56	3.47			5
10	178.56	8.74	8.42	5.05			10
15	142.89	6.99	6.67	6.00			15
20	119.95	5.87	5.55	6.66			20
25	103.85	5.08	4.76	7.14			25
30	91.87	4.49	4.17	7.51			30
35	82.58	4.04	3.72	7.81			35
40	75.15	3.68	3.36	8.06			40
45	69.05	3.38	3.06	8.26			45
50	63.95	3.13	2.81	8.43			50
55	59.62	2.92	2.60	8.57			55
60	55.89	2.73	2.41	8.69			60
65	52.65	2.58	2.26	8.80			65
70	49.79	2.44	2.12	8.89			70
75	47.26	2.31	1.99	8.96			75
90	41.11	2.01	1.69	9.13			90
105	36.50	1.79	1.47	9.23			105
120	32.89	1.61	1.29	9.28			120

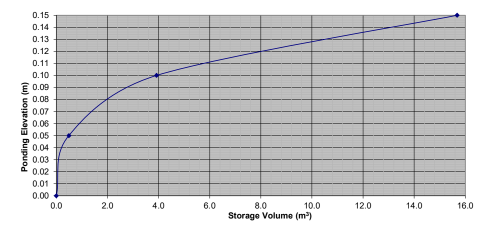
Proposed R	esidential	Develop	ment		
Novatech P					
REQUIRED	STORAGE				
AREA A-4		Building	g B - Roof Dra	in #1	
OTTAWA ID	F CURVE				
Area =	0.018	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	4.1	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	141.18	6.22	5.90	1.77	
10	104.19	4.59	4.27	2.56	
15	83.56	3.68	3.36	3.02	
20	70.25	3.09	2.77	3.33	
25	60.90	2.68	2.36	3.54	
30	53.93	2.37	2.05	3.70	
35	48.52	2.14	1.82	3.81	
40	44.18	1.95	1.63	3.90	
45	40.63	1.79	1.47	3.97	
50	37.65	1.66	1.34	4.01	
55	35.12	1.55	1.23	4.05	
60	32.94	1.45	1.13	4.07	
65	31.04	1.37	1.05	4.08	
70	29.37	1.29	0.97	4.09	
75	27.89	1.23	0.91	4.09	
90	24.29	1.07	0.75	4.05	
105	21.58	0.95	0.63	3.97	
120	19.47	0.86	0.54	3.87	

Proposed Residential Development								
Novatech Project No. 113020								
	REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-4		Building	g B - Roof Dr	ain #1				
OTTAWA IE								
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	11.6	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	14.25	13.93	4.18				
10	214.27	10.48	10.16	6.10				
15	171.47	8.39	8.07	7.26				
20	143.94	7.04	6.72	8.07				
25	124.62	6.10	5.78	8.67				
30	110.24	5.39	5.07	9.13				
35	99.09	4.85	4.53	9.51				
40	90.17	4.41	4.09	9.82				
45	82.86	4.05	3.73	10.08				
50	76.74	3.75	3.43	10.30				
55	71.55	3.50	3.18	10.50				
60	67.07	3.28	2.96	10.66				
65	63.18	3.09	2.77	10.81				
70	59.75	2.92	2.60	10.93				
75	56.71	2.77	2.45	11.05				
90	49.33	2.41	2.09	11.31				
105	43.80	2.14	1.82	11.48				
120	39.47	1.93	1.61	11.60				

Watts Accutr	ol Flow Control Ro	of Drains:	RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage (m ³)	
Event	Event	1010111011 (200)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.7	
1:5 Year	0.32	0.32	10	4.1	15.7
1:100 Year	0.32	0.32	12	9.3	

Roof Drain Storage Table for Area RD-B1						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	19.601	0.5				
0.10	117.608	3.9				
0.15	352.84	15.7				

Stage Storage Curve: Area A-4 Controlled Roof Drain RD-B1





Proposed Residential Development							
Novatech P	roject No.	113020					
REQUIRED	REQUIRED STORAGE - 1:2 YEAR EVENT						
AREA A-4		Building	g B - Roof Dra	in #2			
OTTAWA ID	F CURVE						
Area =	0.018	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.7	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.56	4.24	1.27			
10	76.81	3.38	3.06	1.84			
15	61.77	2.72	2.40	2.16			
20	52.03	2.29	1.97	2.37			
25	45.17	1.99	1.67	2.50			
30	40.04	1.76	1.44	2.60			
35	36.06	1.59	1.27	2.66			
40	32.86	1.45	1.13	2.71			
45	30.24	1.33	1.01	2.73			
50	28.04	1.23	0.91	2.74			
55	26.17	1.15	0.83	2.75			
60	24.56	1.08	0.76	2.74			
65	23.15	1.02	0.70	2.73			
70	21.91	0.96	0.64	2.71			
75	20.81	0.92	0.60	2.68			
90	18.14	0.80	0.48	2.59			
105	16.13	0.71	0.39	2.46			
120	14.56	0.64	0.32	2.31			
1							

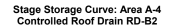
Proposed Residential Development Novatech Project No. 113020								
REQUIRED AREA A-4	REQUIRED STORAGE - 1:100 YEAR EVENT AREA A-4 Building B - Roof Drain #2							
OTTAWA IE	F CURVE							
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	9.3	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	242.70	11.88	11.56	3.47				
10	178.56	8.74	8.42	5.05				
15	142.89	6.99	6.67	6.00				
20	119.95	5.87	5.55	6.66				
25	103.85	5.08	4.76	7.14				
30	91.87	4.49	4.17	7.51				
35	82.58	4.04	3.72	7.81				
40	75.15	3.68	3.36	8.06				
45	69.05	3.38	3.06	8.26				
50	63.95	3.13	2.81	8.43				
55	59.62	2.92	2.60	8.57				
60	55.89	2.73	2.41	8.69				
65	52.65	2.58	2.26	8.80				
70	49.79	2.44	2.12	8.89				
75	47.26	2.31	1.99	8.96				
90	41.11	2.01	1.69	9.13				
105	36.50	1.79	1.47	9.23				
120	32.89	1.61	1.29	9.28				

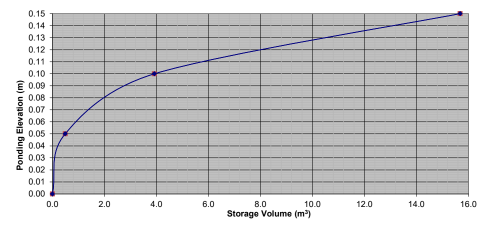
Propo	Proposed Residential Development						
Novat	Novatech Project No. 113020						
	REQUIRED STORAGE - 1:5 YEAR EVENT						
AREA			Building	g B - Roof Dra	in #2		
		F CURVE					
A	rea =	0.018	ha	Qallow =	0.32	L/s	
	C =	0.90		Vol(max) =	4.1	m3	
Tin		Intensity	Q	Qnet	Vol		
(mi	/	(mm/hr)	(L/s)	(L/s)	(m3)		
5	5	141.18	6.22	5.90	1.77		
10	0	104.19	4.59	4.27	2.56		
1	5	83.56	3.68	3.36	3.02		
20	0	70.25	3.09	2.77	3.33		
2		60.90	2.68	2.36	3.54		
30	0	53.93	2.37	2.05	3.70		
3	5	48.52	2.14	1.82	3.81		
40	0	44.18	1.95	1.63	3.90		
4	5	40.63	1.79	1.47	3.97		
50	0	37.65	1.66	1.34	4.01		
5	5	35.12	1.55	1.23	4.05		
60	0	32.94	1.45	1.13	4.07		
6	5	31.04	1.37	1.05	4.08		
70	0	29.37	1.29	0.97	4.09		
7	5	27.89	1.23	0.91	4.09		
90	0	24.29	1.07	0.75	4.05		
10)5	21.58	0.95	0.63	3.97		
12	20	19.47	0.86	0.54	3.87		

Proposed Residential Development								
Novatech Project No. 113020								
	STORAGE	: - 1:100 `	YEAR + 20%					
AREA A-4		Building	g B - Roof Dr	ain #2				
OTTAWA IE	OTTAWA IDF CURVE							
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	11.6	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	14.25	13.93	4.18				
10	214.27	10.48	10.16	6.10				
15	171.47	8.39	8.07	7.26				
20	143.94	7.04	6.72	8.07				
25	124.62	6.10	5.78	8.67				
30	110.24	5.39	5.07	9.13				
35	99.09	4.85	4.53	9.51				
40	90.17	4.41	4.09	9.82				
45	82.86	4.05	3.73	10.08				
50	76.74	3.75	3.43	10.30				
55	71.55	3.50	3.18	10.50				
60	67.07	3.28	2.96	10.66				
65	63.18	3.09	2.77	10.81				
70	59.75	2.92	2.60	10.93				
75	56.71	2.77	2.45	11.05				
90	49.33	2.41	2.09	11.31				
105	43.80	2.14	1.82	11.48				
120	39.47	1.93	1.61	11.60				

Watts Accutr	ol Flow Control Ro	of Drains:	RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	(m ³)
Event	now/brain (E/S)	10tal 110w (L/S)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.7	
1:5 Year	0.32	0.32	10	4.1	15.7
1:100 Year	0.32	0.32	12	9.3	

Roof Drain Storage Table for Area RD-B2							
Elevation	Area RD 1	Total Volume					
m	m²	m ³					
0.00	0	0					
0.05	19.601	0.5					
0.10	117.608	3.9					
0.15	352.84	15.7					







Proposed R	esidential	Develop	ment				
Novatech P	Novatech Project No. 113020						
REQUIRED			AR EVENT				
AREA A-4		Building	g B - Roof Dra	in #3			
OTTAWA ID	F CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.4	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.09	3.77	1.13			
10	76.81	3.04	2.72	1.63			
15	61.77	2.44	2.12	1.91			
20	52.03	2.06	1.74	2.08			
25	45.17	1.79	1.47	2.20			
30	40.04	1.58	1.26	2.27			
35	36.06	1.43	1.11	2.32			
40	32.86	1.30	0.98	2.35			
45	30.24	1.20	0.88	2.36			
50	28.04	1.11	0.79	2.37			
55	26.17	1.03	0.71	2.36			
60	24.56	0.97	0.65	2.34			
65	23.15	0.92	0.60	2.32			
70	21.91	0.87	0.55	2.29			
75	20.81	0.82	0.50	2.26			
90	18.14	0.72	0.40	2.14			
105	16.13	0.64	0.32	2.00			
120	14.56	0.58	0.26	1.84			

Proposed F Novatech P REQUIRED	roject No.	113020	oment YEAR EVENT				Propos Novate REQUI
AREA A-4	EA A-4 Building B - Roof Drain #3						
OTTAWA IE	OF CURVE					1	OTTAV
Area =	0.016	ha	Qallow =	0.32	L/s		Are
C =	1.00		Vol(max) =	8.1	m3		(
Time	Intensity	Q	Qnet	Vol			Tim
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(mir
5	242.70	10.66	10.34	3.10			5
10	178.56	7.84	7.52	4.51			10
15	142.89	6.28	5.96	5.36			15
20	119.95	5.27	4.95	5.94			20
25	103.85	4.56	4.24	6.36			25
30	91.87	4.04	3.72	6.69			30
35	82.58	3.63	3.31	6.95			35
40	75.15	3.30	2.98	7.15			40
45	69.05	3.03	2.71	7.33			45
50	63.95	2.81	2.49	7.47			50
55	59.62	2.62	2.30	7.59			55
60	55.89	2.46	2.14	7.69			60
65	52.65	2.31	1.99	7.77			65
70	49.79	2.19	1.87	7.84			70
75	47.26	2.08	1.76	7.90			75
90	41.11	1.81	1.49	8.02			90
105	36.50	1.60	1.28	8.08			105
120	32.89	1.44	1.12	8.10			120

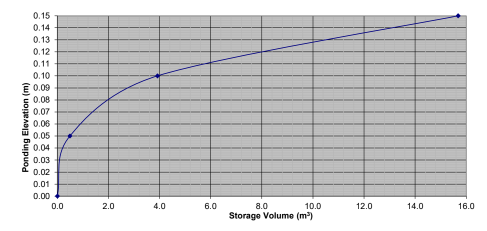
Proposed Residential Development Novatech Project No. 113020								
REQUIRED			AR EVENT					
AREA A-4 Building B - Roof Drain #3								
OTTAWA IDF CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.5	mð			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.58	5.26	1.58				
10	104.19	4.12	3.80	2.28				
15	83.56	3.30	2.98	2.68				
20	70.25	2.78	2.46	2.95				
25	60.90	2.41	2.09	3.13				
30	53.93	2.13	1.81	3.26				
35	48.52	1.92	1.60	3.36				
40	44.18	1.75	1.43	3.42				
45	40.63	1.61	1.29	3.47				
50	37.65	1.49	1.17	3.51				
55	35.12	1.39	1.07	3.53				
60	32.94	1.30	0.98	3.54				
65	31.04	1.23	0.91	3.54				
70	29.37	1.16	0.84	3.53				
75	27.89	1.10	0.78	3.52				
90	24.29	0.96	0.64	3.46				
105	21.58	0.85	0.53	3.36				
120	19.47	0.77	0.45	3.24				

	Proposed Residential Development Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR + 20%								
AREA A-4 Building B - Roof Drain #3								
OTTAWA IDF CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	10.2	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	12.79	12.47	3.74				
10	214.27	9.41	9.09	5.45				
15	171.47	7.53	7.21	6.49				
20	143.94	6.32	6.00	7.20				
25	124.62	5.47	5.15	7.73				
30	110.24	4.84	4.52	8.14				
35	99.09	4.35	4.03	8.47				
40	90.17	3.96	3.64	8.74				
45	82.86	3.64	3.32	8.96				
50	76.74	3.37	3.05	9.15				
55	71.55	3.14	2.82	9.31				
60	67.07	2.95	2.63	9.45				
65	63.18	2.77	2.45	9.57				
70	59.75	2.62	2.30	9.68				
75	56.71	2.49	2.17	9.77				
90	49.33	2.17	1.85	9.97				
105	43.80	1.92	1.60	10.10				
120	39.47	1.73	1.41	10.18				

Watts Accutr	ol Flow Control Ro	of Drains:	RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s) Total Flow (L/s)			Ponding	Storage	ə (m³)
Event	now/brain (L/S)	10tal 110w (L/S)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-B3						
Elevation	Total Volume					
m	m²	m ³				
0.00	0	0				
0.05	19.601	0.5				
0.10	117.608	3.9				
0.15	352.84	15.7				

Stage Storage Curve: Area A-4 Controlled Roof Drain RD-B3





Proposed R	osidontial	Develop	mont				
	Novatech Project No. 113020						
REQUIRED STORAGE - 1:2 YEAR EVENT							
AREA A-4	STORAGE		g B - Roof Dra	in #1			
OTTAWA ID			<u>j =</u>				
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.4	m3		
ů,	0.00		(indivi)				
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.09	3.77	1.13			
10	76.81	3.04	2.72	1.63			
15	61.77	2.44	2.12	1.91			
20	52.03	2.06	1.74	2.08			
25	45.17	1.79	1.47	2.20			
30	40.04	1.58	1.26	2.27			
35	36.06	1.43	1.11	2.32			
40	32.86	1.30	0.98	2.35			
45	30.24	1.20	0.88	2.36			
50	28.04	1.11	0.79	2.37			
55	26.17	1.03	0.71	2.36			
60	24.56	0.97	0.65	2.34			
65	23.15	0.92	0.60	2.32			
70	21.91	0.87	0.55	2.29			
75	20.81	0.82	0.50	2.26			
90	18.14	0.72	0.40	2.14			
105	16.13	0.64	0.32	2.00			
120	14.56	0.58	0.26	1.84			

	roject No.	113020 - 1:100	YEAR EVENT				Proposed Novatech REQUIRE
AREA A-4		Buildin	g B - Roof Dra	ain #1			AREA A-4
OTTAWA IE							OTTAWA
Area =	0.016	ha	Qallow =	0.32	L/s		Area =
C =	1.00		Vol(max) =	8.1	m3		C =
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	10.66	10.34	3.10		1	5
10	178.56	7.84	7.52	4.51			10
15	142.89	6.28	5.96	5.36			15
20	119.95	5.27	4.95	5.94			20
25	103.85	4.56	4.24	6.36			25
30	91.87	4.04	3.72	6.69			30
35	82.58	3.63	3.31	6.95			35
40	75.15	3.30	2.98	7.15			40
45	69.05	3.03	2.71	7.33			45
50	63.95	2.81	2.49	7.47			50
55	59.62	2.62	2.30	7.59			55
60	55.89	2.46	2.14	7.69			60
65	52.65	2.31	1.99	7.77			65
70	49.79	2.19	1.87	7.84			70
75	47.26	2.08	1.76	7.90			75
90	41.11	1.81	1.49	8.02			90
105	36.50	1.60	1.28	8.08			105
120	32.89	1.44	1.12	8.10			120

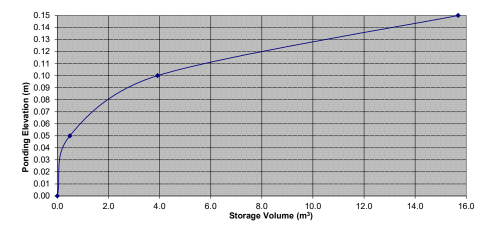
Proposed Residential Development								
Novatech P	roject No.	113020						
REQUIRED STORAGE - 1:5 YEAR EVENT								
AREA A-4 Building B - Roof Drain #1								
OTTAWA IE	OF CURVE							
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.5	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.58	5.26	1.58				
10	104.19	4.12	3.80	2.28				
15	83.56	3.30	2.98	2.68				
20	70.25	2.78	2.46	2.95				
25	60.90	2.41	2.09	3.13				
30	53.93	2.13	1.81	3.26				
35	48.52	1.92	1.60	3.36				
40	44.18	1.75	1.43	3.42				
45	40.63	1.61	1.29	3.47				
50	37.65	1.49	1.17	3.51				
55	35.12	1.39	1.07	3.53				
60	32.94	1.30	0.98	3.54				
65	31.04	1.23	0.91	3.54				
70	29.37	1.16	0.84	3.53				
75	27.89	1.10	0.78	3.52				
90	24.29	0.96	0.64	3.46				
105	21.58	0.85	0.53	3.36				
120	19.47	0.77	0.45	3.24				

REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-4 Building B - Roof Drain #1							
OTTAWA IE	OF CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.2	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	12.79	12.47	3.74			
10	214.27	9.41	9.09	5.45			
15	171.47	7.53	7.21	6.49			
20	143.94	6.32	6.00	7.20			
25	124.62	5.47	5.15	7.73			
30	110.24	4.84	4.52	8.14			
35	99.09	4.35	4.03	8.47			
40	90.17	3.96	3.64	8.74			
45	82.86	3.64	3.32	8.96			
50	76.74	3.37	3.05	9.15			
55	71.55	3.14	2.82	9.31			
60	67.07	2.95	2.63	9.45			
65	63.18	2.77	2.45	9.57			
70	59.75	2.62	2.30	9.68			
75	56.71	2.49	2.17	9.77			
90	49.33	2.17	1.85	9.97			
105	43.80	1.92	1.60	10.10			
120	39.47	1.73	1.41	10.18			

Watts Accutr	ol Flow Control Ro	of Drains:	RD-100-A-ADJ	set to Closed	
Design – Flow/Drain (L/s) Tot		Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	nowibrann (E/3)	1000111000 (113)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-B4					
Elevation	Area RD 1	Total Volume			
m	m²	m ³			
0.00	0	0			
0.05	19.601	0.5			
0.10	117.608	3.9			
0.15	352.84	15.7			

Stage Storage Curve: Area A-4 Controlled Roof Drain RD-B4





Proposed R	esidential	Develop	ment						
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:2 YEAR EVENT									
AREA A-4	AREA A-4 Building B - Roof Drain #2								
OTTAWA ID	F CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	2.4	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	103.57	4.09	3.77	1.13					
10	76.81	3.04	2.72	1.63					
15	61.77	2.44	2.12	1.91					
20	52.03	2.06	1.74	2.08					
25	45.17	1.79	1.47	2.20					
30	40.04	1.58	1.26	2.27					
35	36.06	1.43	1.11	2.32					
40	32.86	1.30	0.98	2.35					
45	30.24	1.20	0.88	2.36					
50	28.04	1.11	0.79	2.37					
55	26.17	1.03	0.71	2.36					
60	24.56	0.97	0.65	2.34					
65	23.15	0.92	0.60	2.32					
70	21.91	0.87	0.55	2.29					
75	20.81	0.82	0.50	2.26					
90	18.14	0.72	0.40	2.14					
105	16.13	0.64	0.32	2.00					
120	14.56	0.58	0.26	1.84					

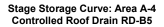
Proposed Residential Development Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR EVENT AREA A-4 Building B - Roof Drain #2							
OTTAWA IE	OF CURVE	24.14.1	92				
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	8.1	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	242.70	10.66	10.34	3.10			
10	178.56	7.84	7.52	4.51			
15	142.89	6.28	5.96	5.36			
20	119.95	5.27	4.95	5.94			
25	103.85	4.56	4.24	6.36			
30	91.87	4.04	3.72	6.69			
35	82.58	3.63	3.31	6.95			
40	75.15	3.30	2.98	7.15			
45	69.05	3.03	2.71	7.33			
50	63.95	2.81	2.49	7.47			
55	59.62	2.62	2.30	7.59			
60	55.89	2.46	2.14	7.69			
65	52.65	2.31	1.99	7.77			
70	49.79	2.19	1.87	7.84			
75	47.26	2.08	1.76	7.90			
90	41.11	1.81	1.49	8.02			
105	36.50	1.60	1.28	8.08			
120	32.89	1.44	1.12	8.10			

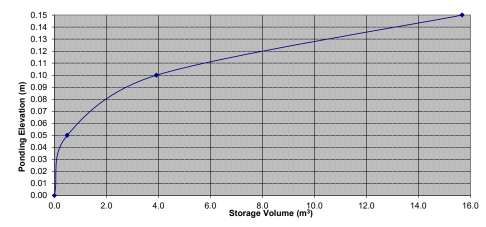
Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:5 YEAR EVENT							
AREA A-4		Building	g B - Roof Dra	in #2			
OTTAWA ID							
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	3.5	m3		
		_					
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	5.58	5.26	1.58			
10	104.19	4.12	3.80	2.28			
15	83.56	3.30	2.98	2.68			
20	70.25	2.78	2.46	2.95			
25	60.90	2.41	2.09	3.13			
30	53.93	2.13	1.81	3.26			
35	48.52	1.92	1.60	3.36			
40	44.18	1.75	1.43	3.42			
45	40.63	1.61	1.29	3.47			
50	37.65	1.49	1.17	3.51			
55	35.12	1.39	1.07	3.53			
60	32.94	1.30	0.98	3.54			
65	31.04	1.23	0.91	3.54			
70	29.37	1.16	0.84	3.53			
75	27.89	1.10	0.78	3.52			
90	24.29	0.96	0.64	3.46			
105	21.58	0.85	0.53	3.36			
120	19.47	0.77	0.45	3.24			

Proposed F	Proposed Residential Development							
Novatech F	Novatech Project No. 113020							
	REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-4		Buildin	g B - Roof Dr	ain #2				
OTTAWA II	OF CURVE							
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	10.2	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	12.79	12.47	3.74				
10	214.27	9.41	9.09	5.45				
15	171.47	7.53	7.21	6.49				
20	143.94	6.32	6.00	7.20				
25	124.62	5.47	5.15	7.73				
30	110.24	4.84	4.52	8.14				
35	99.09	4.35	4.03	8.47				
40	90.17	3.96	3.64	8.74				
45	82.86	3.64	3.32	8.96				
50	76.74	3.37	3.05	9.15				
55	71.55	3.14	2.82	9.31				
60	67.07	2.95	2.63	9.45				
65	63.18	2.77	2.45	9.57				
70	59.75	2.62	2.30	9.68				
75	56.71	2.49	2.17	9.77				
90	49.33	2.17	1.85	9.97				
105	43.80	1.92	1.60	10.10				
120	39.47	1.73	1.41	10.18				

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s) Total Flow (L/s)		Ponding	Storage	(m ³)	
Event	now/Brain (E/3)	1000111000 (113)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-B5					
Elevation Area RD 1 Total Volume					
m	m²	m ³			
0.00	0	0			
0.05	19.601	0.5			
0.10	117.608	3.9			
0.15	352.84	15.7			







Proposed Residential Development						
Novatech Project No. 113020						
REQUIRED			AR EVENT			
AREA A-4		Building	B - Roof Dra	in #3		
OTTAWA ID	F CURVE					
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	0.90		Vol(max) =	2.4	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.09	3.77	1.13		
10	76.81	3.04	2.72	1.63		
15	61.77	2.44	2.12	1.91		
20	52.03	2.06	1.74	2.08		
25	45.17	1.79	1.47	2.20		
30	40.04	1.58	1.26	2.27		
35	36.06	1.43	1.11	2.32		
40	32.86	1.30	0.98	2.35		
45	30.24	1.20	0.88	2.36		
50	28.04	1.11	0.79	2.37		
55	26.17	1.03	0.71	2.36		
60	24.56	0.97	0.65	2.34		
65	23.15	0.92	0.60	2.32		
70	21.91	0.87	0.55	2.29		
75	20.81	0.82	0.50	2.26		
90	18.14	0.72	0.40	2.14		
105	16.13	0.64	0.32	2.00		
120	14.56	0.58	0.26	1.84		
1						

Proposed F Novatech P	roject No.	113020	oment YEAR EVENT				Propose Novatec REQUIR
AREA A-4	01010101		g B - Roof Dra				AREA A
OTTAWA IE	OF CURVE		-			1	OTTAW
Area =	0.016	ha	Qallow =	0.32	L/s		Area
C =	1.00		Vol(max) =	8.1	m3		С
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	10.66	10.34	3.10		1	5
10	178.56	7.84	7.52	4.51			10
15	142.89	6.28	5.96	5.36			15
20	119.95	5.27	4.95	5.94			20
25	103.85	4.56	4.24	6.36			25
30	91.87	4.04	3.72	6.69			30
35	82.58	3.63	3.31	6.95			35
40	75.15	3.30	2.98	7.15			40
45	69.05	3.03	2.71	7.33			45
50	63.95	2.81	2.49	7.47			50
55	59.62	2.62	2.30	7.59			55
60	55.89	2.46	2.14	7.69			60
65	52.65	2.31	1.99	7.77			65
70	49.79	2.19	1.87	7.84			70
75	47.26	2.08	1.76	7.90			75
90	41.11	1.81	1.49	8.02			90
105	36.50	1.60	1.28	8.08			105
120	32.89	1.44	1.12	8.10			120

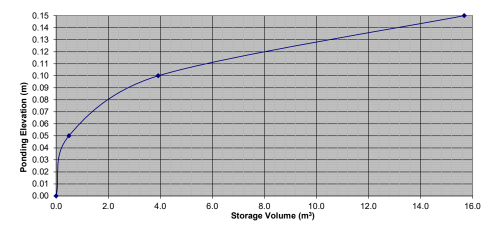
Proposed Residential Development									
Novatech P	Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT									
AREA A-4	AREA A-4 Building B - Roof Drain #3								
OTTAWA IE	OF CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	3.5	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	5.58	5.26	1.58					
10	104.19	4.12	3.80	2.28					
15	83.56	3.30	2.98	2.68					
20	70.25	2.78	2.46	2.95					
25	60.90	2.41	2.09	3.13					
30	53.93	2.13	1.81	3.26					
35	48.52	1.92	1.60	3.36					
40	44.18	1.75	1.43	3.42					
45	40.63	1.61	1.29	3.47					
50	37.65	1.49	1.17	3.51					
55	35.12	1.39	1.07	3.53					
60	32.94	1.30	0.98	3.54					
65	31.04	1.23	0.91	3.54					
70	29.37	1.16	0.84	3.53					
75	27.89	1.10	0.78	3.52					
90	24.29	0.96	0.64	3.46					
105	21.58	0.85	0.53	3.36					
120	19.47	0.77	0.45	3.24					

Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA A-4		Building	g B - Roof Dra	ain #3			
OTTAWA IE							
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.2	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	12.79	12.47	3.74			
10	214.27	9.41	9.09	5.45			
15	171.47	7.53	7.21	6.49			
20	143.94	6.32	6.00	7.20			
25	124.62	5.47	5.15	7.73			
30	110.24	4.84	4.52	8.14			
35	99.09	4.35	4.03	8.47			
40	90.17	3.96	3.64	8.74			
45	82.86	3.64	3.32	8.96			
50	76.74	3.37	3.05	9.15			
55	71.55	3.14	2.82	9.31			
60	67.07	2.95	2.63	9.45			
65	63.18	2.77	2.45	9.57			
70	59.75	2.62	2.30	9.68			
75	56.71	2.49	2.17	9.77			
90	49.33	2.17	1.85	9.97			
105	43.80	1.92	1.60	10.10			
120	39.47	1.73	1.41	10.18			

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s) Total Flow		Total Flow (L/s)	Ponding	Ponding Storage (m ³)	
Event	nowibrann (E/3)	1000111000 (113)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-B6					
Elevation Area RD 1 Total Volume					
m	m²	m ³			
0.00	0	0			
0.05	19.601	0.5			
0.10	117.608	3.9			
0.15	352.84	15.7			

Stage Storage Curve: Area A-4 Controlled Roof Drain RD-B6





Proposed Residential Development								
	Novatech Project No. 113020							
REQUIRED STORAGE - 1:2 YEAR EVENT								
AREA A-5		d Site - Inte	rnal SWM Tan	ik #1				
OTTAWA IDF C								
Area =	0.739	ha	Qallow =	15.8	L/s			
C =	0.66		Vol(max) =	69.8	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	103.57	140.81	125.01	37.50				
10	76.81	104.42	88.62	53.17				
15	61.77	83.97	68.17	61.36				
20	52.03	70.74	54.94	65.93				
25	45.17	61.41	45.61	68.41				
30	40.04	54.44	38.64	69.55				
35	36.06	49.02	33.22	69.77				
40	32.86	44.68	28.88	69.31				
60	24.56	33.39	17.59	63.31				
80	19.83	26.96	11.16	53.56				
100	16.75	22.77	6.97	41.80				
125	14.11	19.18	3.38	25.38				
150	12.25	16.66	0.86	7.71				
175	10.86	14.77	-1.03	-10.82				
200	9.78	13.30	-2.50	-29.99				
250	8.21	11.16	-4.64	-69.66				
300	7.10	9.66	-6.14	-110.59				
350	6.28	8.54	-7.26	-152.40				
400	5.65	7.68	-8.12	-194.87				
450	5.14	6.99	-8.81	-237.84				
1								

Proposed Resid		•							
	Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT								
AREA A-5 Controlled Site - Internal SWM Tank #1									
DTTAWA IDE CURVE									
Area =	0.739	ha	Qallow =	15.8	L/s				
C =	0.75		Vol(max) =	254.6	m3				
			()						
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	242.70	371.33	355.53	106.66					
10	178.56	273.19	257.39	154.43					
15	142.89	218.62	202.82	182.54					
20	119.95	183.52	167.72	201.27					
25	103.85	158.88	143.08	214.62					
30	91.87	140.56	124.76	224.56					
35	82.58	126.34	110.54	232.14					
40	75.15	114.97	99.17	238.01					
60	55.89	85.52	69.72	250.98					
80	44.99	68.83	53.03	254.57					
100	37.90	57.99	42.19	253.14					
125	31.86	48.75	32.95	247.11					
150	27.61	42.24	26.44	237.99					
175	24.44	37.40	21.60	226.76					
200	21.98	33.63	17.83	213.99					
250	18.39	28.14	12.34	185.15					
300	15.89	24.31	8.51	153.24					
350	14.04	21.48	5.68	119.19					
400	12.60	19.28	3.48	83.57					
450	11.46	17.53	1.73	46.72					

Proposed Residential Development lovatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT								
AREA A-5 Controlled Site - Internal SWM Tank #1								
OTTAWA IDF	CURVE							
Area =	0.739	ha	Qallow =	15.8	L/s			
C =	0.66		Vol(max) =	106.2	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	191.94	176.14	52.84				
10	104.19	141.65	125.85	75.51				
15	83.56	113.60	97.80	88.02				
20	70.25	95.51	79.71	95.65				
25	60.90	82.79	66.99	100.49				
30	53.93	73.32	57.52	103.53				
35	48.52	65.96	50.16	105.34				
40	44.18	60.07	44.27	106.25				
60	32.94	44.79	28.99	104.36				
80	26.56	36.11	20.31	97.50				
100	22.41	30.46	14.66	87.98				
125	18.86	25.64	9.84	73.81				
150	16.36	22.24	6.44	58.00				
175	14.50	19.71	3.91	41.06				
200	13.05	17.74	1.94	23.29				
250	10.93	14.87	-0.93	-14.02				
300	9.46	12.86	-2.94	-52.99				
350	8.36	11.37	-4.43	-93.11				
400	7.51	10.21	-5.59	-134.08				
450	6.83	9.29	-6.51	-175.71				

Proposed Residential Development								
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YR + 20% IDF Increase								
AREA A-5 Controlled Site - Internal SWM Tank #1								
	OTTAWA IDF CURVE							
Are		ha	Qallow =	15.8	L/s			
	C = 0.75	na	Vol(max) =		m3			
	0.10		Vol(max)	OLLI	mo			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	445.60	429.80	128.94				
10	214.27	327.83	312.03	187.22				
15	171.47	262.35	246.55	221.89				
20	143.94	220.23	204.43	245.31				
25	124.62	190.66	174.86	262.29				
30	110.24	168.67	152.87	275.16				
35	99.09	151.61	135.81	285.20				
40	90.17	137.96	122.16	293.19				
60	67.07	102.62	86.82	312.55				
80	53.99	82.60	66.80	320.65				
100	45.48	69.59	53.79	322.73				
125	38.23	58.50	42.70	320.23				
150	33.13	50.69	34.89	314.03				
175	29.33	44.88	29.08	305.30				
200	26.38	40.36	24.56	294.71				
250	22.07	33.77	17.97	269.58				
300	19.07	29.18	13.38	240.77				
350	16.84	25.77	9.97	209.39				
400	15.12	23.14	7.34	176.12				
450	13.75	21.04	5.24	141.39				



Proposed Resi	Proposed Residential Development								
Novatech Proje									
REQUIRED ST	ORAGE - 1	:2 YEAR E	VENT						
AREA B-1 Uncontrolled Direct Runoff - South Side									
OTTAWA IDF C	CURVE								
Area =	0.021	ha	Qallow =	0.9	L/s				
C =	0.20		Vol(max) =	0.1	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	103.57	1.21	0.31	0.09					
10	76.81	0.90	0.00	0.00					
15	61.77	0.72	-0.18	-0.16					
20	52.03	0.61	-0.29	-0.35					
25	45.17	0.53	-0.37	-0.55					
30	40.04	0.47	-0.43	-0.77					
35	36.06	0.42	-0.48	-1.00					
40	32.86	0.38	-0.51	-1.23					
45	30.24	0.35	-0.54	-1.47					
50	28.04	0.33	-0.57	-1.71					
55	26.17	0.31	-0.59	-1.95					
60	24.56	0.29	-0.61	-2.20					
65	23.15	0.27	-0.63	-2.44					
70	21.91	0.26	-0.64	-2.69					
75	20.81	0.24	-0.65	-2.94					
90	18.14	0.21	-0.68	-3.70					
105	16.13	0.19	-0.71	-4.46					
120	14.56	0.17	-0.73	-5.23					
135	13.30	0.16	-0.74	-6.01					
150	12.25	0.14	-0.75	-6.78					

Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT								
AREA B-1 Uncontrolled Direct Runoff - South Side								
OTTAWA IDF C	URVE							
Area =	0.021	ha	Qallow =	2.6	L/s			
C =	0.25		Vol(max) =	0.3	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	242.70	3.54	0.94	0.28				
10	178.56	2.61	0.00	0.00				
15	142.89	2.09	-0.52	-0.47				
20	119.95	1.75	-0.86	-1.03				
25	103.85	1.52	-1.09	-1.64				
30	91.87	1.34	-1.27	-2.28				
35	82.58	1.21	-1.40	-2.94				
40	75.15	1.10	-1.51	-3.62				
45	69.05	1.01	-1.60	-4.32				
50	63.95	0.93	-1.67	-5.02				
55	59.62	0.87	-1.74	-5.73				
60	55.89	0.82	-1.79	-6.45				
65	52.65	0.77	-1.84	-7.17				
70	49.79	0.73	-1.88	-7.89				
75	47.26	0.69	-1.92	-8.62				
90	41.11	0.60	-2.01	-10.83				
105	36.50	0.53	-2.07	-13.06				
120	32.89	0.48	-2.13	-15.31				
135	30.00	0.44	-2.17	-17.56				
150	27.61	0.40	-2.20	-19.83				

REQUIRED STORAGE - 1:5 YEAR EVENT								
REA B-1 Uncontrolled Direct Runoff - South Side								
DTTAWA IDF C								
Area =	0.021	ha	Qallow =	1.2	L/s			
C =	0.20		Vol(max) =	0.1	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	1.65	0.43	0.13				
10	104.19	1.22	0.00	0.00				
15	83.56	0.98	-0.24	-0.22				
20	70.25	0.82	-0.40	-0.48				
25	60.90	0.71	-0.51	-0.76				
30	53.93	0.63	-0.59	-1.06				
35	48.52	0.57	-0.65	-1.37				
40	44.18	0.52	-0.70	-1.68				
45	40.63	0.47	-0.74	-2.00				
50	37.65	0.44	-0.78	-2.33				
55	35.12	0.41	-0.81	-2.66				
60	32.94	0.38	-0.83	-2.99				
65	31.04	0.36	-0.85	-3.33				
70	29.37	0.34	-0.87	-3.67				
75	27.89	0.33	-0.89	-4.01				
90	24.29	0.28	-0.93	-5.04				
105	21.58	0.25	-0.96	-6.08				
120	19.47	0.23	-0.99	-7.12				
135	17.76	0.21	-1.01	-8.17				
150	16.36	0.19	-1.03	-9.23				

Proposed Residential Development								
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YR + 20% IDF Increase								
	0.021	0	Qallow =	3.1	L/s			
Area = C =	0.021	ha	Vol(max) =	0.3	L/S m3			
0-	0.25		voi(max) –	0.5	1115			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	4.25	1.12	0.34				
10	214.27	3.13	0.00	0.00				
15	171.47	2.50	-0.62	-0.56				
20	143.94	2.10	-1.03	-1.23				
25	124.62	1.82	-1.31	-1.96				
30	110.24	1.61	-1.52	-2.73				
35	99.09	1.45	-1.68	-3.53				
40	90.17	1.32	-1.81	-4.35				
45	82.86	1.21	-1.92	-5.18				
50	76.74	1.12	-2.01	-6.02				
55	71.55	1.04	-2.08	-6.87				
60	67.07	0.98	-2.15	-7.73				
65	63.18	0.92	-2.21	-8.60				
70	59.75	0.87	-2.26	-9.47				
75	56.71	0.83	-2.30	-10.35				
90	49.33	0.72	-2.41	-13.00				
105	43.80	0.64	-2.49	-15.67				
120	39.47	0.58	-2.55	-18.37				
135	36.00	0.53	-2.60	-21.08				
150	33.13	0.48	-2.64	-23.79				



•	Proposed Residential Development Novatech Project No. 113020						
REQUIRED STORAGE - 1:2 YEAR EVENT							
AREA B-2 Building C - Roof Drain #1							
OTTAWA ID	F CURVE						
Area =	0.018	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.7	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.56	4.24	1.27			
10	76.81	3.38	3.06	1.84			
15	61.77	2.72	2.40	2.16			
20	52.03	2.29	1.97	2.37			
25	45.17	1.99	1.67	2.50			
30	40.04	1.76	1.44	2.60			
35	36.06	1.59	1.27	2.66			
40	32.86	1.45	1.13	2.71			
45	30.24	1.33	1.01	2.73			
50	28.04	1.23	0.91	2.74			
55	26.17	1.15	0.83	2.75			
60	24.56	1.08	0.76	2.74			
65	23.15	1.02	0.70	2.73			
70	21.91	0.96	0.64	2.71			
75	20.81	0.92	0.60	2.68			
90	18.14	0.80	0.48	2.59			
105	16.13	0.71	0.39	2.46			
120	14.56	0.64	0.32	2.31			

Proposed F Novatech P			oment			Propos Novate
			YEAR EVENT			REQUI
AREA B-2		Buildin	g C - Roof Dr	ain #1		AREA I
OTTAWA IE	OF CURVE					OTTAV
Area =	0.018	ha	Qallow =	0.32	L/s	Are
C =	1.00		Vol(max) =	9.3	m3	C
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min
5	242.70	11.88	11.56	3.47		5
10	178.56	8.74	8.42	5.05		10
15	142.89	6.99	6.67	6.00		15
20	119.95	5.87	5.55	6.66		20
25	103.85	5.08	4.76	7.14		25
30	91.87	4.49	4.17	7.51		30
35	82.58	4.04	3.72	7.81		35
40	75.15	3.68	3.36	8.06		40
45	69.05	3.38	3.06	8.26		45
50	63.95	3.13	2.81	8.43		50
55	59.62	2.92	2.60	8.57		55
60	55.89	2.73	2.41	8.69		60
65	52.65	2.58	2.26	8.80		65
70	49.79	2.44	2.12	8.89		70
75	47.26	2.31	1.99	8.96		75
90	41.11	2.01	1.69	9.13		90
105	36.50	1.79	1.47	9.23		105
120	32.89	1.61	1.29	9.28		120

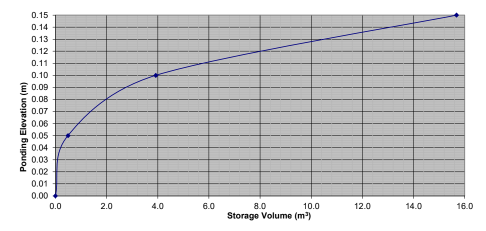
Proposed R	Proposed Residential Development						
Novatech Pi REQUIRED AREA B-2		- 1:5 YE	AR EVENT g C - Roof Dra	in #1			
OTTAWA ID	F CURVE						
Area =	0.018	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	4.1	m3		
		-					
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	6.22	5.90	1.77			
10	104.19	4.59	4.27	2.56			
15	83.56	3.68	3.36	3.02			
20	70.25	3.09	2.77	3.33			
25	60.90	2.68	2.36	3.54			
30	53.93	2.37	2.05	3.70			
35	48.52	2.14	1.82	3.81			
40	44.18	1.95	1.63	3.90			
45	40.63	1.79	1.47	3.97			
50	37.65	1.66	1.34	4.01			
55	35.12	1.55	1.23	4.05			
60	32.94	1.45	1.13	4.07			
65	31.04	1.37	1.05	4.08			
70	29.37	1.29	0.97	4.09			
75	27.89	1.23	0.91	4.09			
90	24.29	1.07	0.75	4.05			
105	21.58	0.95	0.63	3.97			
120	19.47	0.86	0.54	3.87			
120	10.47	0.00	0.04	0.07			

	Proposed Residential Development							
	Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA B-2 Building C - Roof Drain #1								
	OTTAWA IDE CURVE							
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	1.00	па	Vol(max) =	11.6	m3			
Ű	1.00		vol(max)	11.0	mo			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	14.25	13.93	4.18				
10	214.27	10.48	10.16	6.10				
15	171.47	8.39	8.07	7.26				
20	143.94	7.04	6.72	8.07				
25	124.62	6.10	5.78	8.67				
30	110.24	5.39	5.07	9.13				
35	99.09	4.85	4.53	9.51				
40	90.17	4.41	4.09	9.82				
45	82.86	4.05	3.73	10.08				
50	76.74	3.75	3.43	10.30				
55	71.55	3.50	3.18	10.50				
60	67.07	3.28	2.96	10.66				
65	63.18	3.09	2.77	10.81				
70	59.75	2.92	2.60	10.93				
75	56.71	2.77	2.45	11.05				
90	49.33	2.41	2.09	11.31				
105	43.80	2.14	1.82	11.48				
120	39.47	1.93	1.61	11.60				

Natts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s) Total Flow (L/s)			Ponding	Storage	e (m ³)
Event	11011/Diam (E/0)		(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.7	
1:5 Year	0.32	0.32	10	4.1	15.7
1:100 Year	0.32	0.32	12	9.3	

Roof Drain Storage Table for Area RD-C1						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	19.601	0.5				
0.10	117.608	3.9				
0.15	352.84	15.7				

Stage Storage Curve: Area B-2 Controlled Roof Drain RD-C1





Proposed R	esidential	Proposed Residential Development							
	Novatech Project No. 113020								
	REQUIRED STORAGE - 1:2 YEAR EVENT								
	AREA B-2 Building C - Roof Drain #2								
OTTAWA ID									
Area =	0.018	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	2.7	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	103.57	4.56	4.24	1.27					
10	76.81	3.38	3.06	1.84					
15	61.77	2.72	2.40	2.16					
20	52.03	2.29	1.97	2.37					
25	45.17	1.99	1.67	2.50					
30	40.04	1.76	1.44	2.60					
35	36.06	1.59	1.27	2.66					
40	32.86	1.45	1.13	2.71					
45	30.24	1.33	1.01	2.73					
50	28.04	1.23	0.91	2.74					
55	26.17	1.15	0.83	2.75					
60	24.56	1.08	0.76	2.74					
65	23.15	1.02	0.70	2.73					
70	21.91	0.96	0.64	2.71					
75	20.81	0.92	0.60	2.68					
90	18.14	0.80	0.48	2.59					
105	16.13	0.71	0.39	2.46					
120	14.56	0.64	0.32	2.31					

Proposed Residential Development Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR EVENT								
AREA B-2 Building C - Roof Drain #2								
OTTAWA IE	F CURVE							
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	9.3	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	242.70	11.88	11.56	3.47				
10	178.56	8.74	8.42	5.05				
15	142.89	6.99	6.67	6.00				
20	119.95	5.87	5.55	6.66				
25	103.85	5.08	4.76	7.14				
30	91.87	4.49	4.17	7.51				
35	82.58	4.04	3.72	7.81				
40	75.15	3.68	3.36	8.06				
45	69.05	3.38	3.06	8.26				
50	63.95	3.13	2.81	8.43				
55	59.62	2.92	2.60	8.57				
60	55.89	2.73	2.41	8.69				
65	52.65	2.58	2.26	8.80				
70	49.79	2.44	2.12	8.89				
75	47.26	2.31	1.99	8.96				
90	41.11	2.01	1.69	9.13				
105	36.50	1.79	1.47	9.23				
120	32.89	1.61	1.29	9.28				

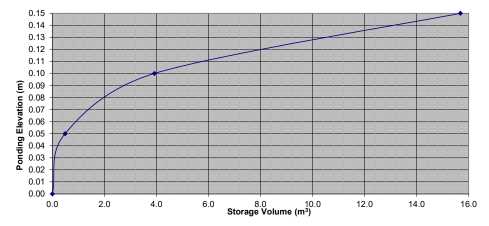
Proposed Residential Development									
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT									
	AREA B-2 Building C - Roof Drain #2								
OTTAWA ID									
Area =	0.018	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	4.1	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	6.22	5.90	1.77					
10	104.19	4.59	4.27	2.56					
15	83.56	3.68	3.36	3.02					
20	70.25	3.09	2.77	3.33					
25	60.90	2.68	2.36	3.54					
30	53.93	2.37	2.05	3.70					
35	48.52	2.14	1.82	3.81					
40	44.18	1.95	1.63	3.90					
45	40.63	1.79	1.47	3.97					
50	37.65	1.66	1.34	4.01					
55	35.12	1.55	1.23	4.05					
60	32.94	1.45	1.13	4.07					
65	31.04	1.37	1.05	4.08					
70	29.37	1.29	0.97	4.09					
75	27.89	1.23	0.91	4.09					
90	24.29	1.07	0.75	4.05					
105	21.58	0.95	0.63	3.97					
120	19.47	0.86	0.54	3.87					

Proposed Residential Development								
Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%								
AREA B-2		Building	g C - Roof Dra	ain #2				
OTTAWA IE	OF CURVE							
Area =	0.018	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	11.6	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	14.25	13.93	4.18				
10	214.27	10.48	10.16	6.10				
15	171.47	8.39	8.07	7.26				
20	143.94	7.04	6.72	8.07				
25	124.62	6.10	5.78	8.67				
30	110.24	5.39	5.07	9.13				
35	99.09	4.85	4.53	9.51				
40	90.17	4.41	4.09	9.82				
45	82.86	4.05	3.73	10.08				
50	76.74	3.75	3.43	10.30				
55	71.55	3.50	3.18	10.50				
60	67.07	3.28	2.96	10.66				
65	63.18	3.09	2.77	10.81				
70	59.75	2.92	2.60	10.93				
75	56.71	2.77	2.45	11.05				
90	49.33	2.41	2.09	11.31				
105	43.80	2.14	1.82	11.48				
120	39.47	1.93	1.61	11.60				

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s) Total Flow		Total Flow (L/s)	Ponding Storage (r		e (m ³)
Event	now/brain (L/S)	(cm)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.7	
1:5 Year	0.32	0.32	10	4.1	15.7
1:100 Year	0.32	0.32	12	9.3	

Roof Drain Storage Table for Area RD-C2							
Elevation	Area RD 1	Total Volume					
m	m²	m ³					
0.00	0	0					
0.05	19.601	0.5					
0.10	117.608	3.9					
0.15	352.84	15.7					







Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED			AR EVENT				
AREA B-2		Building	g C - Roof Dra	in #3			
OTTAWA IE	OF CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.4	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.09	3.77	1.13			
10	76.81	3.04	2.72	1.63			
15	61.77	2.44	2.12	1.91			
20	52.03	2.06	1.74	2.08			
25	45.17	1.79	1.47	2.20			
30	40.04	1.58	1.26	2.27			
35	36.06	1.43	1.11	2.32			
40	32.86	1.30	0.98	2.35			
45	30.24	1.20	0.88	2.36			
50	28.04	1.11	0.79	2.37			
55	26.17	1.03	0.71	2.36			
60	24.56	0.97	0.65	2.34			
65	23.15	0.92	0.60	2.32			
70	21.91	0.87	0.55	2.29			
75	20.81	0.82	0.50	2.26			
90	18.14	0.72	0.40	2.14			
105	16.13	0.64	0.32	2.00			
120	14.56	0.58	0.26	1.84			

Proposed F Novatech P	roject No.	113020					Propose Novatec
REQUIRED AREA B-2	STORAGE		YEAR EVENT g C - Roof Dra				REQUIR
OTTAWA IE	OF CURVE						OTTAW
Area =	0.016	ha	Qallow =	0.32	L/s		Area
C =	1.00		Vol(max) =	8.1	m3		C :
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	10.66	10.34	3.10		1	5
10	178.56	7.84	7.52	4.51			10
15	142.89	6.28	5.96	5.36			15
20	119.95	5.27	4.95	5.94			20
25	103.85	4.56	4.24	6.36			25
30	91.87	4.04	3.72	6.69			30
35	82.58	3.63	3.31	6.95			35
40	75.15	3.30	2.98	7.15			40
45	69.05	3.03	2.71	7.33			45
50	63.95	2.81	2.49	7.47			50
55	59.62	2.62	2.30	7.59			55
60	55.89	2.46	2.14	7.69			60
65	52.65	2.31	1.99	7.77			65
70	49.79	2.19	1.87	7.84			70
75	47.26	2.08	1.76	7.90			75
90	41.11	1.81	1.49	8.02			90
105	36.50	1.60	1.28	8.08			105
120	32.89	1.44	1.12	8.10			120

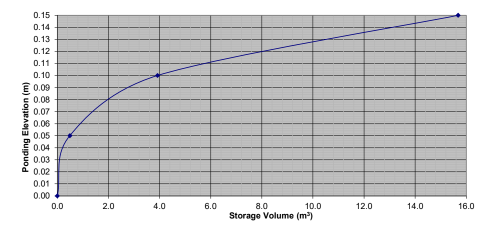
Proposed R	esidential	Develop	ment					
	Novatech Project No. 113020							
	REQUIRED STORAGE - 1:5 YEAR EVENT							
AREA B-2		Building	g C - Roof Dra	in #3				
OTTAWA ID	F CURVE							
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.5	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.58	5.26	1.58				
10	104.19	4.12	3.80	2.28				
15	83.56	3.30	2.98	2.68				
20	70.25	2.78	2.46	2.95				
25	60.90	2.41	2.09	3.13				
30	53.93	2.13	1.81	3.26				
35	48.52	1.92	1.60	3.36				
40	44.18	1.75	1.43	3.42				
45	40.63	1.61	1.29	3.47				
50	37.65	1.49	1.17	3.51				
55	35.12	1.39	1.07	3.53				
60	32.94	1.30	0.98	3.54				
65	31.04	1.23	0.91	3.54				
70	29.37	1.16	0.84	3.53				
75	27.89	1.10	0.78	3.52				
90	24.29	0.96	0.64	3.46				
105	21.58	0.85	0.53	3.36				
120	19.47	0.77	0.45	3.24				

Proposed Residential Development							
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR + 20%							
AREA B-2	STORAGE						
		Building	g C - Roof Dra	ain #3			
OTTAWA ID			o "				
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.2	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	12.79	12.47	3.74			
10	214.27	9.41	9.09	5.45			
15	171.47	7.53	7.21	6.49			
20	143.94	6.32	6.00	7.20			
25	124.62	5.47	5.15	7.73			
30	110.24	4.84	4.52	8.14			
35	99.09	4.35	4.03	8.47			
40	90.17	3.96	3.64	8.74			
45	82.86	3.64	3.32	8.96			
50	76.74	3.37	3.05	9.15			
55	71.55	3.14	2.82	9.31			
60	67.07	2.95	2.63	9.45			
65	63.18	2.77	2.45	9.57			
70	59.75	2.62	2.30	9.68			
75	56.71	2.49	2.17	9.77			
90	49.33	2.17	1.85	9.97			
105	43.80	1.92	1.60	10.10			
120	39.47	1.73	1.41	10.18			

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage (m ³)	
Event	Event		(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-C3						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	19.601	0.5				
0.10	117.608	3.9				
0.15	352.84	15.7				

Stage Storage Curve: Area B-2 Controlled Roof Drain RD-C3





Proposed Residential Development						
Novatech P REQUIRED						
AREA B-2	STONAGE		g C - Roof Dra	in #4		
OTTAWA ID	F CURVE		,			
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	0.90		Vol(max) =	2.4	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.09	3.77	1.13		
10	76.81	3.04	2.72	1.63		
15	61.77	2.44	2.12	1.91		
20	52.03	2.06	1.74	2.08		
25	45.17	1.79	1.47	2.20		
30	40.04	1.58	1.26	2.27		
35	36.06	1.43	1.11	2.32		
40	32.86	1.30	0.98	2.35		
45	30.24	1.20	0.88	2.36		
50	28.04	1.11	0.79	2.37		
55	26.17	1.03	0.71	2.36		
60	24.56	0.97	0.65	2.34		
65	23.15	0.92	0.60	2.32		
70	21.91	0.87	0.55	2.29		
75	20.81	0.82	0.50	2.26		
90	18.14	0.72	0.40	2.14		
105	16.13	0.64	0.32	2.00		
120	14.56	0.58	0.26	1.84		

Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT							Proposed Novatech REQUIREI
AREA B-2		Buildin	g C - Roof Dra	ain #4			AREA B-2
OTTAWA IE	OF CURVE						OTTAWA
Area =	0.016	ha	Qallow =	0.32	L/s		Area =
C =	1.00		Vol(max) =	8.1	m3		C =
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	10.66	10.34	3.10		1	5
10	178.56	7.84	7.52	4.51			10
15	142.89	6.28	5.96	5.36			15
20	119.95	5.27	4.95	5.94			20
25	103.85	4.56	4.24	6.36			25
30	91.87	4.04	3.72	6.69			30
35	82.58	3.63	3.31	6.95			35
40	75.15	3.30	2.98	7.15			40
45	69.05	3.03	2.71	7.33			45
50	63.95	2.81	2.49	7.47			50
55	59.62	2.62	2.30	7.59			55
60	55.89	2.46	2.14	7.69			60
65	52.65	2.31	1.99	7.77			65
70	49.79	2.19	1.87	7.84			70
75	47.26	2.08	1.76	7.90			75
90	41.11	1.81	1.49	8.02			90
105	36.50	1.60	1.28	8.08			105
120	32.89	1.44	1.12	8.10			120

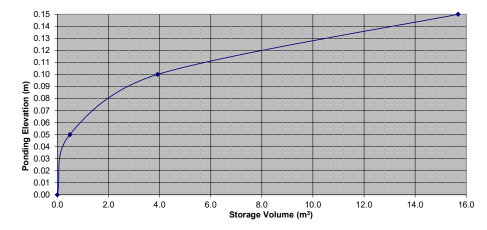
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	Proposed Residential Development							
	Novatech Project No. 113020							
	REQUIRED STORAGE - 1:5 YEAR EVENT							
	AREA B-2 Building C - Roof Drain #4							
	DF CURVE							
Area =		ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.5	m3			
			. .					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.58	5.26	1.58				
10	104.19	4.12	3.80	2.28				
15	83.56	3.30	2.98	2.68				
20	70.25	2.78	2.46	2.95				
25	60.90	2.41	2.09	3.13				
30	53.93	2.13	1.81	3.26				
35	48.52	1.92	1.60	3.36				
40	44.18	1.75	1.43	3.42				
45	40.63	1.61	1.29	3.47				
50	37.65	1.49	1.17	3.51				
55	35.12	1.39	1.07	3.53				
60	32.94	1.30	0.98	3.54				
65	31.04	1.23	0.91	3.54				
70	29.37	1.16	0.84	3.53				
75	27.89	1.10	0.78	3.52				
90	24.29	0.96	0.64	3.46				
105	21.58	0.85	0.53	3.36				
120	19.47	0.77	0.45	3.24				

REQUIRED	STORAGE	E - 1:100 `	YEAR + 20%		
AREA B-2		Buildin	g C - Roof Dra	ain #4	
OTTAWA II	OF CURVE				
Area =	0.016	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	10.2	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	291.24	12.79	12.47	3.74	
10	214.27	9.41	9.09	5.45	
15	171.47	7.53	7.21	6.49	
20	143.94	6.32	6.00	7.20	
25	124.62	5.47	5.15	7.73	
30	110.24	4.84	4.52	8.14	
35	99.09	4.35	4.03	8.47	
40	90.17	3.96	3.64	8.74	
45	82.86	3.64	3.32	8.96	
50	76.74	3.37	3.05	9.15	
55	71.55	3.14	2.82	9.31	
60	67.07	2.95	2.63	9.45	
65	63.18	2.77	2.45	9.57	
70	59.75	2.62	2.30	9.68	
75	56.71	2.49	2.17	9.77	
90	49.33	2.17	1.85	9.97	
105	43.80	1.92	1.60	10.10	
120	39.47	1.73	1.41	10.18	

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design	Flow/Drain (L/s) Total Flow (L/s) Ponding Storage (m ³		e (m ³)		
Event			(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-C4						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	19.601	0.5				
0.10	117.608	3.9				
0.15	352.84	15.7				

Stage Storage Curve: Area B-2 Controlled Roof Drain RD-C4





Proposed R	Proposed Residential Development							
Novatech Project No. 113020								
	REQUIRED STORAGE - 1:2 YEAR EVENT							
	AREA B-2 Building C - Roof Drain #5							
OTTAWA ID								
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	2.4	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	103.57	4.09	3.77	1.13				
10	76.81	3.04	2.72	1.63				
15	61.77	2.44	2.12	1.91				
20	52.03	2.06	1.74	2.08				
25	45.17	1.79	1.47	2.20				
30	40.04	1.58	1.26	2.27				
35	36.06	1.43	1.11	2.32				
40	32.86	1.30	0.98	2.35				
45	30.24	1.20	0.88	2.36				
50	28.04	1.11	0.79	2.37				
55	26.17	1.03	0.71	2.36				
60	24.56	0.97	0.65	2.34				
65	23.15	0.92	0.60	2.32				
70	21.91	0.87	0.55	2.29				
75	20.81	0.82	0.50	2.26				
90	18.14	0.72	0.40	2.14				
105	16.13	0.64	0.32	2.00				
120	14.56	0.58	0.26	1.84				
1								

Proposed Residential Development						
Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT						
AREA B-2	STURAGE		g C - Roof Dra			
OTTAWA IDF CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	1.00		Vol(max) =	8.1	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	242.70	10.66	10.34	3.10		
10	178.56	7.84	7.52	4.51		
15	142.89	6.28	5.96	5.36		
20	119.95	5.27	4.95	5.94		
25	103.85	4.56	4.24	6.36		
30	91.87	4.04	3.72	6.69		
35	82.58	3.63	3.31	6.95		
40	75.15	3.30	2.98	7.15		
45	69.05	3.03	2.71	7.33		
50	63.95	2.81	2.49	7.47		
55	59.62	2.62	2.30	7.59		
60	55.89	2.46	2.14	7.69		
65	52.65	2.31	1.99	7.77		
70	49.79	2.19	1.87	7.84		
75	47.26	2.08	1.76	7.90		
90	41.11	1.81	1.49	8.02		
105	36.50	1.60	1.28	8.08		
120	32.89	1.44	1.12	8.10		

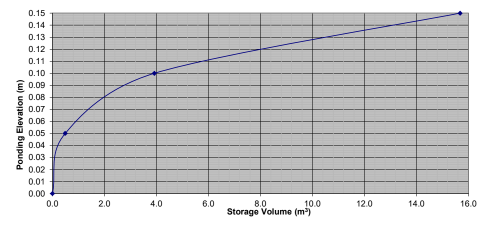
Proposed Residential Development								
Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT								
	AREA B-2 Building C - Roof Drain #5							
OTTAWA ID								
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.5	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.58	5.26	1.58				
10	104.19	4.12	3.80	2.28				
15	83.56	3.30	2.98	2.68				
20	70.25	2.78	2.46	2.95				
25	60.90	2.41	2.09	3.13				
30	53.93	2.13	1.81	3.26				
35	48.52	1.92	1.60	3.36				
40	44.18	1.75	1.43	3.42				
45	40.63	1.61	1.29	3.47				
50	37.65	1.49	1.17	3.51				
55	35.12	1.39	1.07	3.53				
60	32.94	1.30	0.98	3.54				
65	31.04	1.23	0.91	3.54				
70	29.37	1.16	0.84	3.53				
75	27.89	1.10	0.78	3.52				
90	24.29	0.96	0.64	3.46				
105	21.58	0.85	0.53	3.36				
120	19.47	0.77	0.45	3.24				

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Novatech Project No. 113020								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	REQUIRED	REQUIRED STORAGE - 1:100 YEAR + 20%							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	AREA B-2	AREA B-2 Building C - Roof Drain #5							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OTTAWA II	OF CURVE							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Area =	0.016	ha	Qallow =	0.32	L/s			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	C =	1.00		Vol(max) =	10.2	m3			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Time	Intensity	Q	Qnet	Vol				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	291.24	12.79	12.47	3.74				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	214.27	9.41	9.09	5.45				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	171.47	7.53	7.21	6.49				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	143.94	6.32	6.00	7.20				
35 99.09 4.35 4.03 8.47 40 90.17 3.96 3.64 8.74 45 82.86 3.64 3.32 8.96 50 76.74 3.37 3.05 9.15 55 71.55 3.14 2.82 9.31 60 67.07 2.95 2.63 9.45 65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	25	124.62	5.47	5.15	7.73				
40 90.17 3.96 3.64 8.74 45 82.86 3.64 3.32 8.96 50 76.74 3.37 3.05 9.15 55 71.55 3.14 2.82 9.31 60 67.07 2.95 2.63 9.45 65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	30	110.24	4.84	4.52	8.14				
45 82.86 3.64 3.32 8.96 50 76.74 3.37 3.05 9.15 55 71.55 3.14 2.82 9.31 60 67.07 2.95 2.63 9.45 65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	35	99.09	4.35	4.03	8.47				
50 76.74 3.37 3.05 9.15 55 71.55 3.14 2.82 9.31 60 67.07 2.95 2.63 9.45 65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	40	90.17	3.96	3.64	8.74				
55 71.55 3.14 2.82 9.31 60 67.07 2.95 2.63 9.45 65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	45	82.86	3.64	3.32	8.96				
60 67.07 2.95 2.63 9.45 65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	50	76.74	3.37	3.05	9.15				
65 63.18 2.77 2.45 9.57 70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	55	71.55	3.14	2.82	9.31				
70 59.75 2.62 2.30 9.68 75 56.71 2.49 2.17 9.77	60	67.07	2.95	2.63	9.45				
75 56.71 2.49 2.17 9.77	65	63.18	2.77	2.45	9.57				
	70	59.75	2.62	2.30	9.68				
Q0 <u>4033</u> 217 185 007	75	56.71	2.49	2.17	9.77				
30 43.00 Z.11 1.00 3.31	90	49.33	2.17	1.85	9.97				
105 43.80 1.92 1.60 10.10	105	43.80	1.92	1.60	10.10				
120 39.47 1.73 1.41 10.18	120	39.47	1.73	1.41	10.18				

Watts Accutr	ol Flow Control Ro	of Drains:	RD-100-A-ADJ	set to Closed		
Design	Flow/Drain (L/s) Total Flow (L/s)		Ponding S		storage (m ³)	
Event	now/brain (E/S)	10tai 110w (L/S)	(cm)	Required	Provided	
1:2 Year	0.32	0.32	9	2.4		
1:5 Year	0.32	0.32	10	3.5	15.7	
1:100 Year	0.32	0.32	12	8.1		

Roof Drain Storage Table for Area RD-C5						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	19.601	0.5				
0.10	117.608	3.9				
0.15	352.84	15.7				







Proposed Residential Development					
Novatech Project No. 113020					
REQUIRED			AR EVENT		
AREA B-2		Building	g C - Roof Dra	in #6	
OTTAWA ID	F CURVE				
Area =	0.016	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	2.4	m3
T .		0	0.1		
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	103.57	4.09	3.77	1.13	
10	76.81	3.04	2.72	1.63	
15	61.77	2.44	2.12	1.91	
20	52.03	2.06	1.74	2.08	
25	45.17	1.79	1.47	2.20	
30	40.04	1.58	1.26	2.27	
35	36.06	1.43	1.11	2.32	
40	32.86	1.30	0.98	2.35	
45	30.24	1.20	0.88	2.36	
50	28.04	1.11	0.79	2.37	
55	26.17	1.03	0.71	2.36	
60	24.56	0.97	0.65	2.34	
65	23.15	0.92	0.60	2.32	
70	21.91	0.87	0.55	2.29	
75	20.81	0.82	0.50	2.26	
90	18.14	0.72	0.40	2.14	
105	16.13	0.64	0.32	2.00	
120	14.56	0.58	0.26	1.84	

Novatech P	Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT						Proposed Re Novatech Pro
AREA B-2	STORAGE		g C - Roof Dra				AREA B-2
OTTAWA IE	OF CURVE						OTTAWA IDF
Area =	0.016	ha	Qallow =	0.32	L/s		Area =
C =	1.00		Vol(max) =	8.1	m3		C =
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	10.66	10.34	3.10			5
10	178.56	7.84	7.52	4.51			10
15	142.89	6.28	5.96	5.36			15
20	119.95	5.27	4.95	5.94			20
25	103.85	4.56	4.24	6.36			25
30	91.87	4.04	3.72	6.69			30
35	82.58	3.63	3.31	6.95			35
40	75.15	3.30	2.98	7.15			40
45	69.05	3.03	2.71	7.33			45
50	63.95	2.81	2.49	7.47			50
55	59.62	2.62	2.30	7.59			55
60	55.89	2.46	2.14	7.69			60
65	52.65	2.31	1.99	7.77			65
70	49.79	2.19	1.87	7.84			70
75	47.26	2.08	1.76	7.90			75
90	41.11	1.81	1.49	8.02			90
105	36.50	1.60	1.28	8.08			105
120	32.89	1.44	1.12	8.10			120

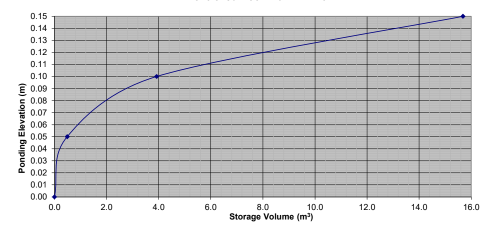
Proposed R	Proposed Residential Development						
	Novatech Project No. 113020						
REQUIRED	STORAGE						
AREA B-2		Building	g C - Roof Dra	in #6			
OTTAWA ID	F CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	3.5	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	5.58	5.26	1.58			
10	104.19	4.12	3.80	2.28			
15	83.56	3.30	2.98	2.68			
20	70.25	2.78	2.46	2.95			
25	60.90	2.41	2.09	3.13			
30	53.93	2.13	1.81	3.26			
35	48.52	1.92	1.60	3.36			
40	44.18	1.75	1.43	3.42			
45	40.63	1.61	1.29	3.47			
50	37.65	1.49	1.17	3.51			
55	35.12	1.39	1.07	3.53			
60	32.94	1.30	0.98	3.54			
65	31.04	1.23	0.91	3.54			
70	29.37	1.16	0.84	3.53			
75	27.89	1.10	0.78	3.52			
90	24.29	0.96	0.64	3.46			
105	21.58	0.85	0.53	3.36			
120	19.47	0.77	0.45	3.24			

Proposed Residential Development Novatech Project No. 113020					
REQUIRED AREA B-2	STORAGE		YEAR + 20% g C - Roof Dra	ain #6	
OTTAWA IE	OF CURVE				
Area =	0.016	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	10.2	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	291.24	12.79	12.47	3.74	
10	214.27	9.41	9.09	5.45	
15	171.47	7.53	7.21	6.49	
20	143.94	6.32	6.00	7.20	
25	124.62	5.47	5.15	7.73	
30	110.24	4.84	4.52	8.14	
35	99.09	4.35	4.03	8.47	
40	90.17	3.96	3.64	8.74	
45	82.86	3.64	3.32	8.96	
50	76.74	3.37	3.05	9.15	
55	71.55	3.14	2.82	9.31	
60	67.07	2.95	2.63	9.45	
65	63.18	2.77	2.45	9.57	
70	59.75	2.62	2.30	9.68	
75	56.71	2.49	2.17	9.77	
90	49.33	2.17	1.85	9.97	
105	43.80	1.92	1.60	10.10	
120	39.47	1.73	1.41	10.18	

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to Closed	
Design Flow/Drain (L/s)		Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	11011/Diam (E/0)		(cm)	Required	Provided
1:2 Year	0.32	0.32	9	2.4	
1:5 Year	0.32	0.32	10	3.5	15.7
1:100 Year	0.32	0.32	12	8.1	

Roof Drain Storage Table for Area RD-C6					
Elevation	Area RD 1	Total Volume			
m	m²	m ³			
0.00	0	0			
0.05	19.601	0.5			
0.10	117.608	3.9			
0.15	352.84	15.7			

Stage Storage Curve: Area B-2 Controlled Roof Drain RD-C6





Proposed Residential Development Novatech Project No. 113020 **REQUIRED STORAGE - 1:2 YEAR EVENT** AREA B-3 Building D - Roof Drain #1 OTTAWA IDF CURVE Qallow = 0.32 L/s Area = 0.019 ha C = 0.90 Vol(max) = 3.1 m3 Time Intensity Q Qnet Vol (L/s) (m3) (min) (mm/hr) (L/s) 5 103.57 4.92 4.60 1.38 10 76.81 3.65 3.33 2.00 15 61.77 2.94 2.62 2.35 20 52.03 2.47 2.15 2.58 25 2.74 45.17 2.15 1.83 30 40.04 1.90 1.58 2.85 35 36.06 1.71 1.39 2.93 40 1.24 2.98 32.86 1.56 45 30.24 1.44 1.12 3.02 50 28.04 1.33 1.01 3.04 55 26.17 1.24 0.92 3.05 60 24.56 1.17 0.85 3.05 65 23.15 1.10 0.78 3.04 70 21.91 1.04 0.72 3.03 75 0.99 0.67 3.01 20.81 90 18.14 0.86 0.54 2.93 105 16.13 0.77 0.45 2.82 120 14.56 0.69 0.37 2.68

Proposed F Novatech P	roject No.	113020	oment YEAR EVENT				Propose Novated REQUIR
AREA B-3	STURAGE		g D - Roof Dr				AREA B
OTTAWA IE	OF CURVE		0				OTTAW
Area =	0.019	ha	Qallow =	0.32	L/s		Area
C =	1.00		Vol(max) =	10.2	m3		С
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	12.82	12.50	3.75		1	5
10	178.56	9.43	9.11	5.47			10
15	142.89	7.55	7.23	6.50			15
20	119.95	6.34	6.02	7.22			20
25	103.85	5.49	5.17	7.75			25
30	91.87	4.85	4.53	8.16			30
35	82.58	4.36	4.04	8.49			35
40	75.15	3.97	3.65	8.76			40
45	69.05	3.65	3.33	8.98			45
50	63.95	3.38	3.06	9.17			50
55	59.62	3.15	2.83	9.34			55
60	55.89	2.95	2.63	9.48			60
65	52.65	2.78	2.46	9.60			65
70	49.79	2.63	2.31	9.70			70
75	47.26	2.50	2.18	9.79			75
90	41.11	2.17	1.85	10.00			90
105	36.50	1.93	1.61	10.13			105
120	32.89	1.74	1.42	10.21			120

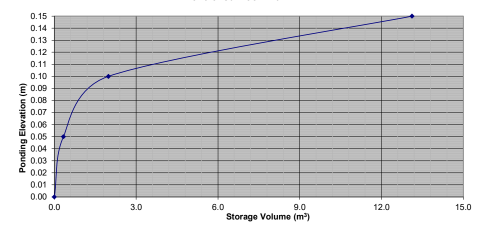
Proposed R	roposed Residential Development						
Novatech P	Novatech Project No. 113020						
REQUIRED	REQUIRED STORAGE - 1:5 YEAR EVENT						
AREA B-3		Building	g D - Roof Dra	in #1			
OTTAWA ID	F CURVE						
Area =	0.019	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	4.5	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	6.71	6.39	1.92			
10	104.19	4.95	4.63	2.78			
15	83.56	3.97	3.65	3.29			
20	70.25	3.34	3.02	3.62			
25	60.90	2.89	2.57	3.86			
30	53.93	2.56	2.24	4.04			
35	48.52	2.31	1.99	4.17			
40	44.18	2.10	1.78	4.27			
45	40.63	1.93	1.61	4.35			
50	37.65	1.79	1.47	4.41			
55	35.12	1.67	1.35	4.45			
60	32.94	1.57	1.25	4.49			
65	31.04	1.48	1.16	4.51			
70	29.37	1.40	1.08	4.52			
75	27.89	1.33	1.01	4.53			
90	24.29	1.15	0.83	4.51			
105	21.58	1.03	0.71	4.45			
120	19.47	0.93	0.61	4.36			

Proposed F	Proposed Residential Development					
	Novatech Project No. 113020					
REQUIRED	STORAGE	- 1:100	YEAR + 20%			
AREA B-3		Building	g D - Roof Dr	ain #1		
OTTAWA IE	OF CURVE					
Area =	0.019	ha	Qallow =	0.32	L/s	
C =	1.00		Vol(max) =	12.7	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	291.24	15.38	15.06	4.52		
10	214.27	11.32	11.00	6.60		
15	171.47	9.06	8.74	7.86		
20	143.94	7.60	7.28	8.74		
25	124.62	6.58	6.26	9.39		
30	110.24	5.82	5.50	9.91		
35	99.09	5.23	4.91	10.32		
40	90.17	4.76	4.44	10.66		
45	82.86	4.38	4.06	10.95		
50	76.74	4.05	3.73	11.20		
55	71.55	3.78	3.46	11.42		
60	67.07	3.54	3.22	11.60		
65	63.18	3.34	3.02	11.77		
70	59.75	3.16	2.84	11.91		
75	56.71	3.00	2.68	12.04		
90	49.33	2.61	2.29	12.34		
105	43.80	2.31	1.99	12.56		
120	39.47	2.09	1.77	12.71		

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to 1/2 Exposed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	now/brain (L/S)		(cm)	Required	Provided
1:2 Year	0.32	0.32	11	3.1	
1:5 Year	0.32	0.32	12	4.5	13.1
1:100 Year	0.32	0.32	14	10.2	

Roof Drain Storage Table for Area RD-D1					
Elevation	Area RD 1	Total Volume			
m	m²	m ³			
0.00	0	0			
0.05	13.384	0.3			
0.10	52.535	2.0			
0.15	393.048	13.1			

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D1





Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA B-3	01010401		D - Roof Dra	in #2	
OTTAWA ID	F CURVE				
Area =	0.020	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	3.3	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	103.57	5.18	4.86	1.46	
10	76.81	3.84	3.52	2.11	
15	61.77	3.09	2.77	2.49	
20	52.03	2.60	2.28	2.74	
25	45.17	2.26	1.94	2.91	
30	40.04	2.00	1.68	3.03	
35	36.06	1.80	1.48	3.12	
40	32.86	1.64	1.32	3.18	
45	30.24	1.51	1.19	3.22	
50	28.04	1.40	1.08	3.25	
55	26.17	1.31	0.99	3.27	
60	24.56	1.23	0.91	3.27	
65	23.15	1.16	0.84	3.27	
70	21.91	1.10	0.78	3.26	
75	20.81	1.04	0.72	3.25	
90	18.14	0.91	0.59	3.17	
105	16.13	0.81	0.49	3.07	
120	14.56	0.73	0.41	2.94	

		113020			
-QUIRED	STORAGE	- 1:100	YEAR EVENT		
REA B-3		Buildin	g D - Roof Dr	ain #2	
ITAWA ID	OF CURVE				
Area =	0.020	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	10.9	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	242.70	13.49	13.17	3.95	
10	178.56	9.93	9.61	5.76	
15	142.89	7.94	7.62	6.86	
20	119.95	6.67	6.35	7.62	
25	103.85	5.77	5.45	8.18	
30	91.87	5.11	4.79	8.62	
35	82.58	4.59	4.27	8.97	
40	75.15	4.18	3.86	9.26	
45	69.05	3.84	3.52	9.50	
50	63.95	3.56	3.24	9.71	
55	59.62	3.32	3.00	9.88	
60	55.89	3.11	2.79	10.04	
65	52.65	2.93	2.61	10.17	
70	49.79	2.77	2.45	10.28	
75	47.26	2.63	2.31	10.38	
90	41.11	2.29	1.97	10.62	
105	36.50	2.03	1.71	10.77	
120	32.89	1.83	1.51	10.86	

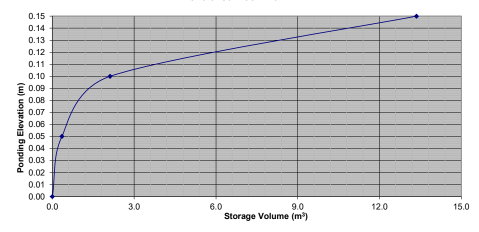
Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED	REQUIRED STORAGE - 1:5 YEAR EVENT						
AREA B-3		Building	g D - Roof Dra	in #2			
OTTAWA ID	F CURVE						
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	4.8	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	7.06	6.74	2.02			
10	104.19	5.21	4.89	2.94			
15	83.56	4.18	3.86	3.48			
20	70.25	3.52	3.20	3.83			
25	60.90	3.05	2.73	4.09			
30	53.93	2.70	2.38	4.28			
35	48.52	2.43	2.11	4.43			
40	44.18	2.21	1.89	4.54			
45	40.63	2.03	1.71	4.63			
50	37.65	1.88	1.56	4.69			
55	35.12	1.76	1.44	4.74			
60	32.94	1.65	1.33	4.78			
65	31.04	1.55	1.23	4.81			
70	29.37	1.47	1.15	4.83			
75	27.89	1.40	1.08	4.84			
90	24.29	1.22	0.90	4.84			
105	21.58	1.08	0.76	4.79			
120	19.47	0.97	0.65	4.71			

Proposed Residential Development					
Novatech Project No. 113020					
	STORAGE		YEAR + 20%		
AREA B-3		Buildin	g D - Roof Dr	ain #2	
OTTAWA IE	OF CURVE				
Area =	0.020	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	13.5	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	291.24	16.19	15.87	4.76	
10	214.27	11.91	11.59	6.96	
15	171.47	9.53	9.21	8.29	
20	143.94	8.00	7.68	9.22	
25	124.62	6.93	6.61	9.91	
30	110.24	6.13	5.81	10.46	
35	99.09	5.51	5.19	10.90	
40	90.17	5.01	4.69	11.26	
45	82.86	4.61	4.29	11.58	
50	76.74	4.27	3.95	11.84	
55	71.55	3.98	3.66	12.07	
60	67.07	3.73	3.41	12.27	
65	63.18	3.51	3.19	12.45	
70	59.75	3.32	3.00	12.61	
75	56.71	3.15	2.83	12.75	
90	49.33	2.74	2.42	13.08	
105	43.80	2.44	2.12	13.33	
120	39.47	2.19	1.87	13.50	

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to 1/2 Exposed	
Design	Flow/Drain (L/s) Total Flow (L/s)		Ponding	Storage	e (m ³)
Event	now, Drain (E/3)		(cm)	Required	Provided
1:2 Year	0.32	0.32	11	3.3	
1:5 Year	0.32	0.32	12	4.8	13.4
1:100 Year	0.32	0.32	14	10.9	

Roof Drain Storage Table for Area RD-D2					
Elevation Area RD 1		Total Volume			
m	m²	m ³			
0.00	0	0			
0.05	14.128	0.4			
0.10	56.512	2.1			
0.15	393.048	13.4			

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D2





Proposed R	esidential	Develop	ment			
Novatech P	Novatech Project No. 113020					
REQUIRED	STORAGE					
AREA B-3		Building	g D - Roof Dra	in #3		
OTTAWA ID	F CURVE					
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	0.90		Vol(max) =	2.4	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.15	3.83	1.15		
10	76.81	3.07	2.75	1.65		
10	61.77	2.47	2.15	1.05		
20	52.03	2.47	1.76	2.12		
25	45.17	1.81	1.49	2.23		
30	40.04	1.60	1.28	2.31		
35	36.06	1.44	1.12	2.36		
40	32.86	1.32	1.00	2.39		
45	30.24	1.21	0.89	2.40		
50	28.04	1.12	0.80	2.41		
55	26.17	1.05	0.73	2.40		
60	24.56	0.98	0.66	2.39		
65	23.15	0.93	0.61	2.37		
70	21.91	0.88	0.56	2.34		
75	20.81	0.83	0.51	2.31		
90	18.14	0.73	0.41	2.19		
105	16.13	0.65	0.33	2.05		
120	14.56	0.58	0.26	1.89		

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT AREA B-3 Building D - Roof Drain #3							Proposed Novatech REQUIRE AREA B-3
Area = 0.016 ha Qallow = 0.32 L/s $C =$ 1.00 Vol(max) = 8.2 m3 Ar Time Intensity Q Qnet Vol Max Max 5 242.70 10.80 10.48 3.14 5 10 10 178.56 7.94 7.62 4.57 11 15 142.89 6.36 6.02 22 22 25 103.85 4.62 4.30 6.45 33 34 30 91.87 4.09 3.77 6.78 33 34 30.2 7.25 44 45 69.05 3.07 2.75 7.43 44 50 63.95 2.84 2.52 7.57 55 59.62 2.65 2.33 7.70 56 56 55.89 2.49 2.17 7.80 66 65 52.65 2.34 2.02 7.88 66 70 49.79 2.21 1.89 7.96 77 <t< th=""><th>-</th><th></th><th>Bulluin</th><th>g D - Rooi Dra</th><th>ann #3</th><th></th><th></th><th>OTTAWA</th></t<>	-		Bulluin	g D - Rooi Dra	ann #3			OTTAWA
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			ha	Oallow =	0 32	l /s		Area
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			па					C =
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Time	Intensity	Q	Qnet	Vol			Time
$ \begin{array}{ccccccccccccccccccccccccccccccc$	(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
$ \begin{array}{ccccccccccccccccccccccccccccccc$	5	242.70	10.80	10.48	3.14			5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	178.56	7.94	7.62	4.57			10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	142.89	6.36	6.04	5.43			15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	119.95	5.34	5.02	6.02			20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25	103.85	4.62	4.30	6.45			25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	91.87	4.09	3.77	6.78			30
45 69.05 3.07 2.75 7.43 44 50 63.95 2.84 2.52 7.57 55 55 59.62 2.65 2.33 7.70 56 60 55.89 2.49 2.17 7.80 66 65 52.65 2.34 2.02 7.88 66 70 49.79 2.21 1.89 7.96 77 75 47.26 2.10 1.78 8.02 74 90 41.11 1.83 1.51 8.15 94 105 36.50 1.62 1.30 8.21 10	35	82.58	3.67	3.35	7.04			35
50 63.95 2.84 2.52 7.57 50 55 59.62 2.65 2.33 7.70 53 60 55.89 2.49 2.17 7.80 66 65 52.65 2.34 2.02 7.88 66 70 49.79 2.21 1.89 7.96 70 75 47.26 2.10 1.78 8.02 74 90 41.11 1.83 1.51 8.15 99 105 36.50 1.62 1.30 8.21 10	40	75.15	3.34	3.02	7.25			40
55 59.62 2.65 2.33 7.70 55 60 55.89 2.49 2.17 7.80 60 65 52.65 2.34 2.02 7.88 66 70 49.79 2.21 1.89 7.96 70 75 47.26 2.10 1.78 8.02 74 90 41.11 1.83 1.51 8.15 99 105 36.50 1.62 1.30 8.21 10	45	69.05	3.07	2.75	7.43			45
60 55.89 2.49 2.17 7.80 66 65 52.65 2.34 2.02 7.88 66 70 49.79 2.21 1.89 7.96 76 75 47.26 2.10 1.78 8.02 75 90 41.11 1.83 1.51 8.15 99 105 36.50 1.62 1.30 8.21 10	50	63.95	2.84	2.52	7.57			50
65 52.65 2.34 2.02 7.88 66 70 49.79 2.21 1.89 7.96 77 75 47.26 2.10 1.78 8.02 78 90 41.11 1.83 1.51 8.15 91 105 36.50 1.62 1.30 8.21 10	55	59.62	2.65	2.33	7.70			55
70 49.79 2.21 1.89 7.96 70 75 47.26 2.10 1.78 8.02 78 90 41.11 1.83 1.51 8.15 90 105 36.50 1.62 1.30 8.21 10	60	55.89	2.49	2.17	7.80			60
75 47.26 2.10 1.78 8.02 74 90 41.11 1.83 1.51 8.15 90 105 36.50 1.62 1.30 8.21 10	65	52.65	2.34	2.02	7.88			65
90 41.11 1.83 1.51 8.15 90 105 36.50 1.62 1.30 8.21 10	70	49.79	2.21	1.89	7.96			70
105 36.50 1.62 1.30 8.21 10	75	47.26	2.10	1.78	8.02			75
	90	41.11	1.83	1.51	8.15			90
	105	36.50	1.62	1.30	8.21			105
120 32.09 1.40 1.14 0.23 12	120	32.89	1.46	1.14	8.23			120

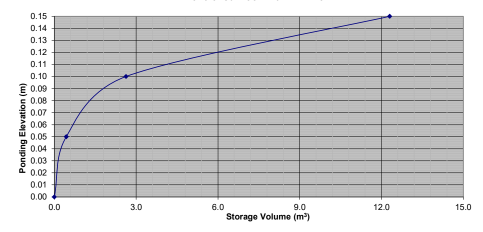
Proposed R	Proposed Residential Development						
Novatech Pr	Novatech Project No. 113020						
REQUIRED STORAGE - 1:5 YEAR EVENT							
AREA B-3		Building	g D - Roof Dra	in #3			
OTTAWA ID	F CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	3.6	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	5.65	5.33	1.60			
10	104.19	4.17	3.85	2.31			
15	83.56	3.34	3.02	2.72			
20	70.25	2.81	2.49	2.99			
25	60.90	2.44	2.12	3.18			
30	53.93	2.16	1.84	3.31			
35	48.52	1.94	1.62	3.41			
40	44.18	1.77	1.45	3.48			
45	40.63	1.63	1.31	3.53			
50	37.65	1.51	1.19	3.56			
55	35.12	1.41	1.09	3.58			
60	32.94	1.32	1.00	3.60			
65	31.04	1.24	0.92	3.60			
70	29.37	1.18	0.86	3.59			
75	27.89	1.12	0.80	3.58			
90	24.29	0.97	0.65	3.52			
105	21.58	0.86	0.54	3.43			
120	19.47	0.78	0.46	3.31			

Proposed F	Proposed Residential Development					
	Novatech Project No. 113020					
	STORAGE		YEAR + 20%			
AREA B-3		Buildin	g D - Roof Dr	ain #3		
OTTAWA II						
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	1.00		Vol(max) =	10.3	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	291.24	12.95	12.63	3.79		
10	214.27	9.53	9.21	5.53		
15	171.47	7.63	7.31	6.58		
20	143.94	6.40	6.08	7.30		
25	124.62	5.54	5.22	7.83		
30	110.24	4.90	4.58	8.25		
35	99.09	4.41	4.09	8.58		
40	90.17	4.01	3.69	8.86		
45	82.86	3.69	3.37	9.09		
50	76.74	3.41	3.09	9.28		
55	71.55	3.18	2.86	9.45		
60	67.07	2.98	2.66	9.59		
65	63.18	2.81	2.49	9.71		
70	59.75	2.66	2.34	9.82		
75	56.71	2.52	2.20	9.91		
90	49.33	2.19	1.87	10.12		
105	43.80	1.95	1.63	10.26		
120	39.47	1.76	1.44	10.34		

Natts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to 1/4 Exposed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	11011/Brain (E/6)		(cm)	Required	Provided
1:2 Year	0.32	0.32	10	2.4	
1:5 Year	0.32	0.32	11	3.6	12.3
1:100 Year	0.32	0.32	13	8.2	

Roof Drain Storage Table for Area RD-D3					
Elevation	Area RD 1	Total Volume			
m	m ²	m³			
0.00	0	0			
0.05	17.533	0.4			
0.10	70.131	2.6			
0.15	316.669	12.3			

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D3





Bronocod B	ocidontial	Davalan	mont			
	Proposed Residential Development Novatech Project No. 113020					
REQUIRED						
AREA B-3	STORAGE		D - Roof Dra	in #4		
OTTAWA ID		Bunung				
Area =	0.016	ha	Qallow =	0.32	L/s	
C =	0.90	na	Vol(max) =	2.4	m3	
0 -	0.50		vol(max) –	2.4	mo	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	103.57	4.15	3.83	1.15		
10	76.81	3.07	2.75	1.65		
15	61.77	2.47	2.15	1.94		
20	52.03	2.08	1.76	2.12		
25	45.17	1.81	1.49	2.23		
30	40.04	1.60	1.28	2.31		
35	36.06	1.44	1.12	2.36		
40	32.86	1.32	1.00	2.39		
45	30.24	1.21	0.89	2.40		
50	28.04	1.12	0.80	2.41		
55	26.17	1.05	0.73	2.40		
60	24.56	0.98	0.66	2.39		
65	23.15	0.93	0.61	2.37		
70	21.91	0.88	0.56	2.34		
75	20.81	0.83	0.51	2.31		
90	18.14	0.73	0.41	2.19		
105	16.13	0.65	0.33	2.05		
120	14.56	0.58	0.26	1.89		

Proposed F Novatech P REQUIRED	roject No.	113020	oment YEAR EVENT			Proposed Novatech REQUIRE
AREA B-3	AREA B-3					
OTTAWA IE	OF CURVE					OTTAWA
Area =	0.016	ha	Qallow =	0.32	L/s	Area =
C =	1.00		Vol(max) =	8.2	m3	C =
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min)
5	242.70	10.80	10.48	3.14		5
10	178.56	7.94	7.62	4.57		10
15	142.89	6.36	6.04	5.43		15
20	119.95	5.34	5.02	6.02		20
25	103.85	4.62	4.30	6.45		25
30	91.87	4.09	3.77	6.78		30
35	82.58	3.67	3.35	7.04		35
40	75.15	3.34	3.02	7.25		40
45	69.05	3.07	2.75	7.43		45
50	63.95	2.84	2.52	7.57		50
55	59.62	2.65	2.33	7.70		55
60	55.89	2.49	2.17	7.80		60
65	52.65	2.34	2.02	7.88		65
70	49.79	2.21	1.89	7.96		70
75	47.26	2.10	1.78	8.02		75
90	41.11	1.83	1.51	8.15		90
105	36.50	1.62	1.30	8.21		105
120	32.89	1.46	1.14	8.23		120

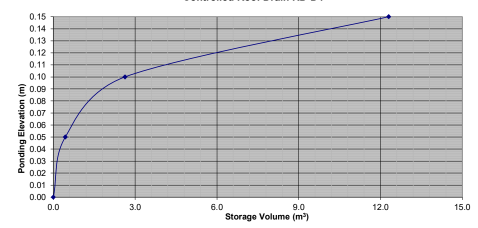
Proposed Residential Development							
Novatech P							
REQUIRED STORAGE - 1:5 YEAR EVENT							
AREA B-3		Building	g D - Roof Dra	in #4			
OTTAWA ID	F CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	3.6	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	5.65	5.33	1.60			
10	104.19	4.17	3.85	2.31			
15	83.56	3.34	3.02	2.72			
20	70.25	2.81	2.49	2.99			
25	60.90	2.44	2.12	3.18			
30	53.93	2.16	1.84	3.31			
35	48.52	1.94	1.62	3.41			
40	44.18	1.77	1.45	3.48			
45	40.63	1.63	1.31	3.53			
50	37.65	1.51	1.19	3.56			
55	35.12	1.41	1.09	3.58			
60	32.94	1.32	1.00	3.60			
65	31.04	1.24	0.92	3.60			
70	29.37	1.18	0.86	3.59			
75	27.89	1.12	0.80	3.58			
90	24.29	0.97	0.65	3.52			
105	21.58	0.86	0.54	3.43			
120	19.47	0.78	0.46	3.31			

Proposed F	Proposed Residential Development						
	Novatech Project No. 113020						
	REQUIRED STORAGE - 1:100 YEAR + 20%						
AREA B-3		Buildin	g D - Roof Dr	ain #4			
OTTAWA IE	OF CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	10.3	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	12.95	12.63	3.79			
10	214.27	9.53	9.21	5.53			
15	171.47	7.63	7.31	6.58			
20	143.94	6.40	6.08	7.30			
25	124.62	5.54	5.22	7.83			
30	110.24	4.90	4.58	8.25			
35	99.09	4.41	4.09	8.58			
40	90.17	4.01	3.69	8.86			
45	82.86	3.69	3.37	9.09			
50	76.74	3.41	3.09	9.28			
55	71.55	3.18	2.86	9.45			
60	67.07	2.98	2.66	9.59			
65	63.18	2.81	2.49	9.71			
70	59.75	2.66	2.34	9.82			
75	56.71	2.52	2.20	9.91			
90	49.33	2.19	1.87	10.12			
105	43.80	1.95	1.63	10.26			
120	39.47	1.76	1.44	10.34			

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to 1/4 Exposed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	now/Drain (E/S)	Total Flow (L/S)	(cm)	Required	Provided
1:2 Year	0.32	0.32	10	2.4	
1:5 Year	0.32	0.32	11	3.6	12.3
1:100 Year	0.32	0.32	13	8.2	

Roof Drain Storage Table for Area RD-D4					
Elevation	evation Area RD 1 To				
m	m²	m ³			
0.00	0	0			
0.05	17.533	0.4			
0.10	70.131	2.6			
0.15	316.669	12.3			

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D4





Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT					
AREA B-3			D - Roof Dra	in #5	
OTTAWA ID	F CURVE				
Area =	0.020	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	3.3	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	103.57	5.18	4.86	1.46	
10	76.81	3.84	3.52	2.11	
15	61.77	3.09	2.77	2.49	
20	52.03	2.60	2.28	2.74	
25	45.17	2.26	1.94	2.91	
30	40.04	2.00	1.68	3.03	
35	36.06	1.80	1.48	3.12	
40	32.86	1.64	1.32	3.18	
45	30.24	1.51	1.19	3.22	
50	28.04	1.40	1.08	3.25	
55	26.17	1.31	0.99	3.27	
60	24.56	1.23	0.91	3.27	
65	23.15	1.16	0.84	3.27	
70	21.91	1.10	0.78	3.26	
75	20.81	1.04	0.72	3.25	
90	18.14	0.91	0.59	3.17	
105	16.13	0.81	0.49	3.07	
120	14.56	0.73	0.41	2.94	

Proposed F Novatech P			oment			Pro No
			YEAR EVENT			RE
AREA B-3	STORAGE		g D - Roof Dr			
OTTAWA IE	OF CURVE		<u></u>			OT
Area =	0.020	ha	Qallow =	0.32	L/s	
C =	1.00		Vol(max) =	10.9	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	242.70	13.49	13.17	3.95		
10	178.56	9.93	9.61	5.76		
15	142.89	7.94	7.62	6.86		
20	119.95	6.67	6.35	7.62		
25	103.85	5.77	5.45	8.18		
30	91.87	5.11	4.79	8.62		
35	82.58	4.59	4.27	8.97		
40	75.15	4.18	3.86	9.26		
45	69.05	3.84	3.52	9.50		
50	63.95	3.56	3.24	9.71		
55	59.62	3.32	3.00	9.88		
60	55.89	3.11	2.79	10.04		
65	52.65	2.93	2.61	10.17		
70	49.79	2.77	2.45	10.28		
75	47.26	2.63	2.31	10.38		
90	41.11	2.29	1.97	10.62		
105	36.50	2.03	1.71	10.77		
120	32.89	1.83	1.51	10.86		

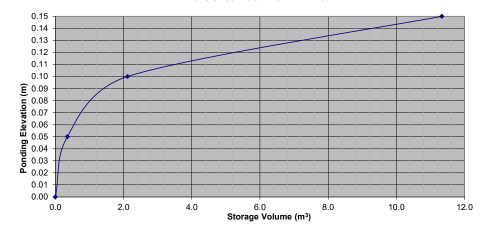
Proposed R	esidential	Develop	ment				
	Novatech Project No. 113020						
	REQUIRED STORAGE - 1:5 YEAR EVENT						
AREA B-3		Building	g D - Roof Dra	in #5			
OTTAWA ID	F CURVE						
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	4.8	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	141.18	7.06	6.74	2.02			
10	104.19	5.21	4.89	2.94			
15	83.56	4.18	3.86	3.48			
20	70.25	3.52	3.20	3.83			
25	60.90	3.05	2.73	4.09			
30	53.93	2.70	2.38	4.28			
35	48.52	2.43	2.11	4.43			
40	44.18	2.21	1.89	4.54			
45	40.63	2.03	1.71	4.63			
50	37.65	1.88	1.56	4.69			
55	35.12	1.76	1.44	4.74			
60	32.94	1.65	1.33	4.78			
65	31.04	1.55	1.23	4.81			
70	29.37	1.47	1.15	4.83			
75	27.89	1.40	1.08	4.84			
90	24.29	1.22	0.90	4.84			
105	21.58	1.08	0.76	4.79			
120	19.47	0.97	0.65	4.71			

Proposed Residential Development							
	Novatech Project No. 113020						
	REQUIRED STORAGE - 1:100 YEAR + 20%						
AREA B-3		Building	g D - Roof Dr	ain #5			
OTTAWA IE							
Area =	0.020	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	13.5	m3		
		0	0.1				
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	291.24	16.19	15.87	4.76			
10	214.27	11.91	11.59	6.96			
15	171.47	9.53	9.21	8.29			
20	143.94	8.00	7.68	9.22			
25	124.62	6.93	6.61	9.91			
30	110.24	6.13	5.81	10.46			
35	99.09	5.51	5.19	10.90			
40	90.17	5.01	4.69	11.26			
45	82.86	4.61	4.29	11.58			
50	76.74	4.27	3.95	11.84			
55	71.55	3.98	3.66	12.07			
60	67.07	3.73	3.41	12.27			
65	63.18	3.51	3.19	12.45			
70	59.75	3.32	3.00	12.61			
75	56.71	3.15	2.83	12.75			
90	49.33	2.74	2.42	13.08			
105	43.80	2.44	2.12	13.33			
120	39.47	2.19	1.87	13.50			

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to 1/4 Exposed	
Design	Flow/Drain (L/s)	Total Flow (L/s)	Ponding	Storage	e (m ³)
Event	now/brain (L/S)	10tal 110w (L/S)	(cm)	Required	Provided
1:2 Year	0.32	0.32	9	3.3	
1:5 Year	0.32	0.32	11	4.8	11.3
1:100 Year	0.32	0.32	15	10.9	

Roof Drain Storage Table for Area RD-D5					
Elevation	Area RD 1	Total Volume			
m	m²	m ³			
0.00	0	0			
0.05	14.091	0.4			
0.10	56.363	2.1			
0.15	312.401	11.3			

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D5





Proposed Residential Development Novatech Project No. 113020								
REQUIRED STORAGE - 1:2 YEAR EVENT								
AREA B-3 Building D - Roof Drain #6								
OTTAWA ID	F CURVE							
Area =	0.020	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.3	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	103.57	5.18	4.86	1.46				
10	76.81	3.84	3.52	2.11				
15	61.77	3.09	2.77	2.49				
20	52.03	2.60	2.28	2.74				
25	45.17	2.26	1.94	2.91				
30	40.04	2.00	1.68	3.03				
35	36.06	1.80	1.48	3.12				
40	32.86	1.64	1.32	3.18				
45	30.24	1.51	1.19	3.22				
50	28.04	1.40	1.08	3.25				
55	26.17	1.31	0.99	3.27				
60	24.56	1.23	0.91	3.27				
65	23.15	1.16	0.84	3.27				
70	21.91	1.10	0.78	3.26				
75	20.81	1.04	0.72	3.25				
90	18.14	0.91	0.59	3.17				
105	16.13	0.81	0.49	3.07				
120	14.56	0.73	0.41	2.94				

Novatech P	Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT						
AREA B-3	STORAGE		g D - Roof Dr				REQUIRE AREA B-
OTTAWA IE	OF CURVE		-				OTTAWA
Area =	0.020	ha	Qallow =	0.32	L/s		Area :
C =	1.00		Vol(max) =	10.9	m3		C =
Time	Intensity	Q	Qnet	Vol			Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(min)
5	242.70	13.49	13.17	3.95			5
10	178.56	9.93	9.61	5.76			10
15	142.89	7.94	7.62	6.86			15
20	119.95	6.67	6.35	7.62			20
25	103.85	5.77	5.45	8.18			25
30	91.87	5.11	4.79	8.62			30
35	82.58	4.59	4.27	8.97			35
40	75.15	4.18	3.86	9.26			40
45	69.05	3.84	3.52	9.50			45
50	63.95	3.56	3.24	9.71			50
55	59.62	3.32	3.00	9.88			55
60	55.89	3.11	2.79	10.04			60
65	52.65	2.93	2.61	10.17			65
70	49.79	2.77	2.45	10.28			70
75	47.26	2.63	2.31	10.38			75
90	41.11	2.29	1.97	10.62			90
105	36.50	2.03	1.71	10.77			105
120	32.89	1.83	1.51	10.86			120

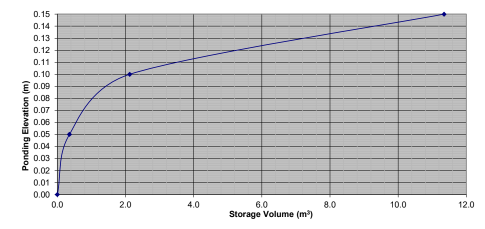
Proposed R	esidential	Develop	ment		
Novatech P	roject No.	113020			
REQUIRED	STORAGE	- 1:5 YE	AR EVENT		
AREA B-3		Building	g D - Roof Dra	in #6	
OTTAWA ID	F CURVE				
Area =	0.020	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	4.8	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	141.18	7.06	6.74	2.02	
10	104.19	5.21	4.89	2.94	
15	83.56	4.18	3.86	3.48	
20	70.25	3.52	3.20	3.83	
25	60.90	3.05	2.73	4.09	
30	53.93	2.70	2.38	4.28	
35	48.52	2.43	2.11	4.43	
40	44.18	2.21	1.89	4.54	
45	40.63	2.03	1.71	4.63	
50	37.65	1.88	1.56	4.69	
55	35.12	1.76	1.44	4.74	
60	32.94	1.65	1.33	4.78	
65	31.04	1.55	1.23	4.81	
70	29.37	1.47	1.15	4.83	
75	27.89	1.40	1.08	4.84	
90	24.29	1.22	0.90	4.84	
105	21.58	1.08	0.76	4.79	
120	19.47	0.97	0.65	4.71	

Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR + 20%									
AREA B-3 Building D - Roof Drain #6									
OTTAWA IE	OF CURVE								
Area =	0.020	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	13.5	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	16.19	15.87	4.76					
10	214.27	11.91	11.59	6.96					
15	171.47	9.53	9.21	8.29					
20	143.94	8.00	7.68	9.22					
25	124.62	6.93	6.61	9.91					
30	110.24	6.13	5.81	10.46					
35	99.09	5.51	5.19	10.90					
40	90.17	5.01	4.69	11.26					
45	82.86	4.61	4.29	11.58					
50	76.74	4.27	3.95	11.84					
55	71.55	3.98	3.66	12.07					
60	67.07	3.73	3.41	12.27					
65	63.18	3.51	3.19	12.45					
70	59.75	3.32	3.00	12.61					
75	56.71	3.15	2.83	12.75					
90	49.33	2.74	2.42	13.08					
105	43.80	2.44	2.12	13.33					
120	39.47	2.19	1.87	13.50					

Watts Accutrol Flow Control Roof Drains:			RD-100-A-ADJ	set to 1/4 Exposed	
Design	Flow/Drain (L/s) Total Flow (Ponding	Storage	e (m ³)
Event	now/Drain (E/S)	10(0111000 (1/3)	(cm)	Required	Provided
1:2 Year	0.32	0.32	10	3.3	
1:5 Year	0.32	0.32	12	4.8	11.3
1:100 Year	0.32	0.32	15	10.9	

Roof Drain Storage Table for Area RD-D6						
Elevation	Area RD 1	Total Volume				
m	m ²	m ³				
0.00	0	0				
0.05	14.159	0.4				
0.10	56.637	2.1				
0.15	312.401	11.3				

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D6





Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:2 YEAR EVENT AREA B-3 Building D - Roof Drain #7 OTTAWA IDF CURVE Area = 0.009 ha Qallow = 0.32 L/s C = 0.90 Vol(max) = 1.0 m3 Time Intensity Q Qnet Vol (min) (mm/hr) (L/s) (L/s) (m3) 5 103.57 2.20 1.88 0.56 10 76.81 1.63 1.31 0.79 15 61.77 1.31 0.99 0.89 20 52.03 1.11 0.79 0.94 25 45.17 0.96 0.64 0.96 30 40.04 0.85 0.53 0.96 35 36.06 0.77 0.45 0.94 40 32.86 0.70 0.38 0.91 45 30.24 0.64 0.32 0.87 50 28.04 0.28 0.83 0.60 55 26.17 0.56 0.24 0.78 60 24.56 0.52 0.20 0.73 65 23.15 0.49 0.17 0.67 70 21.91 0.47 0.15 0.61 75 0.12 20.81 0.44 0.55 90 18.14 0.39 0.07 0.36 105 16.13 0.34 0.02 0.15 120 14.56 0.31 -0.01 -0.07

AREA B-3			YEAR EVENT g D - Roof Dra				REC
	OF CURVE		<u>g = 11001 = 11</u>				OTT
Area =	0.009	ha	Qallow =	0.32	L/s		
C =	1.00		Vol(max) =	3.6	m3		
Time	Intensity	Q	Qnet	Vol			-
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			(
5	242.70	5.74	5.42	1.62		1	
10	178.56	4.22	3.90	2.34			
15	142.89	3.38	3.06	2.75			
20	119.95	2.83	2.51	3.02			
25	103.85	2.45	2.13	3.20			
30	91.87	2.17	1.85	3.33			
35	82.58	1.95	1.63	3.43			
40	75.15	1.78	1.46	3.49			
45	69.05	1.63	1.31	3.54			
50	63.95	1.51	1.19	3.57			
55	59.62	1.41	1.09	3.59			
60	55.89	1.32	1.00	3.60			
65	52.65	1.24	0.92	3.60			
70	49.79	1.18	0.86	3.60			
75	47.26	1.12	0.80	3.58			
90	41.11	0.97	0.65	3.52			
105	36.50	0.86	0.54	3.42			
120	32.89	0.78	0.46	3.29			

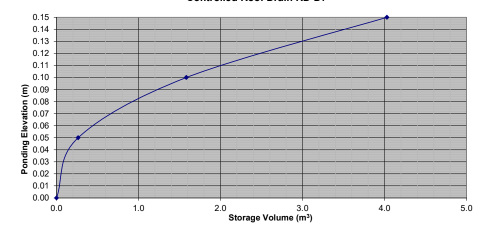
Proposed R	Proposed Residential Development								
OTTAWA ID	F CURVE								
Area =	0.009	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	1.5	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	3.00	2.68	0.80					
10	104.19	2.22	1.90	1.14					
15	83.56	1.78	1.46	1.31					
20	70.25	1.49	1.17	1.41					
25	60.90	1.30	0.98	1.46					
30	53.93	1.15	0.83	1.49					
35	48.52	1.03	0.71	1.49					
40	44.18	0.94	0.62	1.49					
45	40.63	0.86	0.54	1.47					
50	37.65	0.80	0.48	1.44					
55	35.12	0.75	0.43	1.41					
60	32.94	0.70	0.38	1.37					
65	31.04	0.66	0.34	1.33					
70	29.37	0.62	0.30	1.28					
75	27.89	0.59	0.27	1.23					
90	24.29	0.52	0.20	1.06					
105	21.58	0.46	0.14	0.88					
120	19.47	0.41	0.09	0.68					

Proposed Residential Development Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20% AREA B-3 Building D - Roof Drain #7								
OTTAWA IDF CURVE								
-			0 "	0.00				
Area = C =	0.009	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	4.6	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	6.88	6.56	1.97				
10	214.27	5.06	4.74	2.85				
15	171.47	4.05	3.73	3.36				
20	143.94	3.40	3.08	3.70				
25	124.62	2.94	2.62	3.94				
30	110.24	2.61	2.29	4.11				
35	99.09	2.34	2.02	4.25				
40	90.17	2.13	1.81	4.35				
45	82.86	1.96	1.64	4.42				
50	76.74	1.81	1.49	4.48				
55	71.55	1.69	1.37	4.52				
60	67.07	1.58	1.26	4.55				
65	63.18	1.49	1.17	4.57				
70	59.75	1.41	1.09	4.59				
75	56.71	1.34	1.02	4.59				
90	49.33	1.17	0.85	4.57				
105	43.80	1.03	0.71	4.50				
120	39.47	0.93	0.61	4.41				

Watts Accutrol Flow Control Roof Drains:			2-'RD-100-A-A	DJ set to Fully Expo	sed
Design	Flow/Drain (L/s)	Total Flow (L/s) Ponding		Storage	e (m ³)
Event	now/Brain (E/3)		(cm)	Required	Provided
1:2 Year	0.32	0.32	8	1.0	
1:5 Year	0.32	0.32	10	1.5	4.0
1:100 Year	0.32	0.32	14	3.6	

Roof Drain Storage Table for Area RD-D7						
Elevation	Area RD 1	Total Volume				
m	m²	m ³				
0.00	0	0				
0.05	10.583	0.3				
0.10	42.207	1.6				
0.15	55.572	4.0				

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D7





Proposed Residential Development							
Novatech Project No. 113020							
REQUIRED STORAGE - 1:2 YEAR EVENT AREA B-3 Building D - Roof Drain #8							
AREA B-3 Building D - Roof Drain #8 OTTAWA IDF CURVE							
Area =	0.009	ha	Qallow =	0.32	L/s		
C =	0.009	lid	Vol(max) =	1.0	m3		
0-	0.90		voi(max) –	1.0	1113		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	2.20	1.88	0.56			
10	76.81	1.63	1.31	0.79			
15	61.77	1.31	0.99	0.89			
20	52.03	1.11	0.79	0.94			
25	45.17	0.96	0.64	0.96			
30	40.04	0.85	0.53	0.96			
35	36.06	0.77	0.45	0.94			
40	32.86	0.70	0.38	0.91			
45	30.24	0.64	0.32	0.87			
50	28.04	0.60	0.28	0.83			
55	26.17	0.56	0.24	0.78			
60	24.56	0.52	0.20	0.73			
65	23.15	0.49	0.17	0.67			
70	21.91	0.47	0.15	0.61			
75	20.81	0.44	0.12	0.55			
90	18.14	0.39	0.07	0.36			
105	16.13	0.34	0.02	0.15			
120	14.56	0.31	-0.01	-0.07			

Dronood I	Decidentia	Develo				_			
Proposed F Novatech F			pment						
				-					
REQUIRED STORAGE - 1:100 YEAR EVENT AREA B-3 Building D - Roof Drain #8									
OTTAWA IE		Bullain	g B - Roor Br	uiii # 0		-			
Area =	0.009	ha	Qallow =	0.96	L/s				
C =	1.00	па	Vol(max) =	2.2	m3				
0 -	1.00		voi(max) =	2.2	1113				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	242.70	5.74	4.78	1.43					
10	178.56	4.22	3.26	1.96					
15	142.89	3.38	2.42	2.17					
20	119.95	2.83	1.87	2.25					
25	103.85	2.45	1.49	2.24					
30	91.87	2.17	1.21	2.18					
35	82.58	1.95	0.99	2.08					
40	75.15	1.78	0.82	1.96					
45	69.05	1.63	0.67	1.81					
50	63.95	1.51	0.55	1.65					
55	59.62	1.41	0.45	1.48					
60	55.89	1.32	0.36	1.30					
65	52.65	1.24	0.28	1.11					
70	49.79	1.18	0.22	0.91					
75	47.26	1.12	0.16	0.70					
90	41.11	0.97	0.01	0.06					
105	36.50	0.86	-0.10	-0.61					
120	32.89	0.78	-0.18	-1.32					

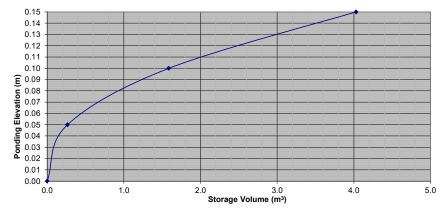
Proposed F	Residentia	Develop	ment		
Novatech P	roject No.	113020			
REQUIRED	STORAGE	E - 1:5 YE	AR EVENT		
AREA B-3		Building	g D - Roof Dra	in #8	
OTTAWA IE	F CURVE				
Area =	0.009	ha	Qallow =	0.32	L/s
C =	0.90		Vol(max) =	1.5	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	141.18	3.00	2.68	0.80	
10	104.19	2.22	1.90	1.14	
15	83.56	1.78	1.46	1.31	
20	70.25	1.49	1.17	1.41	
25	60.90	1.30	0.98	1.46	
30	53.93	1.15	0.83	1.49	
35	48.52	1.03	0.71	1.49	
40	44.18	0.94	0.62	1.49	
45	40.63	0.86	0.54	1.47	
50	37.65	0.80	0.48	1.44	
55	35.12	0.75	0.43	1.41	
60	32.94	0.70	0.38	1.37	
65	31.04	0.66	0.34	1.33	
70	29.37	0.62	0.30	1.28	
75	27.89	0.59	0.27	1.23	
90	24.29	0.52	0.20	1.06	
105	21.58	0.46	0.14	0.88	
120	19.47	0.41	0.09	0.68	
Proposed F	Residentia	Develop	ment		

	Proposed Residential Development								
Novatech P									
REQUIRED STORAGE - 1:100 YEAR + 20%									
AREA B-3 Building D - Roof Drain #8									
OTTAWA IE	OF CURVE								
Area =	0.009	ha	Qallow =	0.96	L/s				
C =	1.00		Vol(max) =	3.0	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	6.88	5.92	1.78					
10	214.27	5.06	4.10	2.46					
15	171.47	4.05	3.09	2.78					
20	143.94	3.40	2.44	2.93					
25	124.62	2.94	1.98	2.98					
30	110.24	2.61	1.65	2.96					
35	99.09	2.34	1.38	2.90					
40	90.17	2.13	1.17	2.81					
45	82.86	1.96	1.00	2.69					
50	76.74	1.81	0.85	2.56					
55	71.55	1.69	0.73	2.41					
60	67.07	1.58	0.62	2.25					
65	63.18	1.49	0.53	2.08					
70	59.75	1.41	0.45	1.90					
75	56.71	1.34	0.38	1.71					
90	49.33	1.17	0.21	1.11					
105	43.80	1.03	0.07	0.47					
120	39.47	0.93	-0.03	-0.20					

Watts Accutrol Flow Control Roof Drains:			3-'RD-100-A-A	DJ set to 1/2 Expos	ed
Design Flow/Drain (L/s) Total Flow (L/s)		Ponding	Storage (m ³)		
Event	r iow/brain (L/S)		(cm)	Required	Provided
1:2 Year	0.32	0.96	8	1.0	
1:5 Year	0.32	0.96	10	1.5	4.0
1:100 Year	0.32	0.96	14	2.2	

Roof Drain Storage Table for Area RD-D8							
Elevation	Area RD 1	Total Volume					
m	m ²	m³					
0.00	0	0					
0.05	10.583	0.3					
0.10	42.207	1.6					
0.15	55.572	4.0					







Novatech Project No. 113020							
REQUIRED STORAGE - 1:2 YEAR EVENT							
AREA B-3 Building D - Roof Drain #9							
OTTAWA IE	OF CURVE						
Area =	0.016	ha	Qallow =	0.32	L/s		
C =	0.90		Vol(max) =	2.4	m3		
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	4.15	3.83	1.15			
10	76.81	3.07	2.75	1.65			
15	61.77	2.47	2.15	1.94			
20	52.03	2.08	1.76	2.12			
25	45.17	1.81	1.49	2.23			
30	40.04	1.60	1.28	2.31			
35	36.06	1.44	1.12	2.36			
40	32.86	1.32	1.00	2.39			
45	30.24	1.21	0.89	2.40			
50	28.04	1.12	0.80	2.41			
55	26.17	1.05	0.73	2.40			
60	24.56	0.98	0.66	2.39			
65	23.15	0.93	0.61	2.37			
70	21.91	0.88	0.56	2.34			
75	20.81	0.83	0.51	2.31			
90	18.14	0.73	0.41	2.19			
105	16.13	0.65	0.33	2.05			
120	14.56	0.58	0.26	1.89			

Proposed Residential Development								
Novatech P				-				
REQUIRED STORAGE - 1:100 YEAR EVENT								
AREA B-3 Building D - Roof Drain #9								
OTTAWA IE								
Area =	0.016	ha	Qallow =	0.96	L/s			
C =	1.00		Vol(max) =	5.7	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	242.70	10.80	9.84	2.95				
10	178.56	7.94	6.98	4.19				
15	142.89	6.36	5.40	4.86				
20	119.95	5.34	4.38	5.25				
25	103.85	4.62	3.66	5.49				
30	91.87	4.09	3.13	5.63				
35	82.58	3.67	2.71	5.70				
40	75.15	3.34	2.38	5.72				
45	69.05	3.07	2.11	5.70				
50	63.95	2.84	1.88	5.65				
55	59.62	2.65	1.69	5.58				
60	55.89	2.49	1.53	5.49				
65	52.65	2.34	1.38	5.39				
70	49.79	2.21	1.25	5.27				
75	47.26	2.10	1.14	5.14				
90	41.11	1.83	0.87	4.69				
105	36.50	1.62	0.66	4.18				
120	32.89	1.46	0.50	3.62				

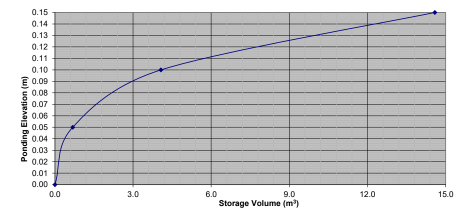
Proposed Residential Development								
Novatech P	roject No.	113020						
REQUIRED	STORAGE	E - 1:5 YE	AR EVENT					
AREA B-3 Building D - Roof Drain #9								
OTTAWA IDF CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	3.6	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	141.18	5.65	5.33	1.60				
10	104.19	4.17	3.85	2.31				
15	83.56	3.34	3.02	2.72				
20	70.25	2.81	2.49	2.99				
25	60.90	2.44	2.12	3.18				
30	53.93	2.16	1.84	3.31				
35	48.52	1.94	1.62	3.41				
40	44.18	1.77	1.45	3.48				
45	40.63	1.63	1.31	3.53				
50	37.65	1.51	1.19	3.56				
55	35.12	1.41	1.09	3.58				
60	32.94	1.32	1.00	3.60				
65	31.04	1.24	0.92	3.60				
70	29.37	1.18	0.86	3.59				
75	27.89	1.12	0.80	3.58				
90	24.29	0.97	0.65	3.52				
105	21.58	0.86	0.54	3.43				
120	19.47	0.78	0.46	3.31				

Proposed Residential Development								
Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%								
AREA B-3 Building D - Roof Drain #9								
OTTAWA IDF CURVE								
0.016	ha	Qallow =	0.96	L/s				
1.00		Vol(max) =	7.4	m3				
Intensity	Q	Qnet	Vol					
(mm/hr)	(L/s)	(L/s)	(m3)					
291.24	12.95	11.99	3.60					
214.27	9.53	8.57	5.14					
171.47	7.63	6.67	6.00					
143.94	6.40	5.44	6.53					
124.62	5.54	4.58	6.87					
110.24	4.90	3.94	7.10					
99.09	4.41	3.45	7.24					
90.17	4.01	3.05	7.32					
82.86	3.69	2.73	7.36					
76.74	3.41	2.45	7.36					
71.55	3.18	2.22	7.33					
67.07	2.98	2.02	7.28					
63.18	2.81	1.85	7.22					
59.75	2.66	1.70	7.13					
56.71	2.52	1.56	7.03					
49.33	2.19	1.23	6.67					
43.80	1.95	0.99	6.22					
39.47	1.76	0.80	5.73					
	Project No. STORAGE DF CURVE 0.016 1.00 Intensity (mm/hr) 291.24 214.27 171.47 143.94 124.62 110.24 99.09 90.17 82.86 76.74 71.55 67.07 63.18 59.75 56.71 49.33 43.80	Project No. 113020 STORAGE - 1:100 Buildin 0.016 ha 1.00 ha 1.00 100 Intensity Q (mm/hr) (L/s) 291.24 12.95 214.27 9.53 171.47 7.63 143.94 6.40 124.62 5.54 110.24 4.90 99.09 4.41 90.17 4.01 82.86 3.69 76.74 3.41 71.55 3.18 67.07 2.98 63.18 2.81 59.75 2.66 56.71 2.52 49.33 2.19 43.80 1.95	Project No. 113020 STORAGE - 1:100 YEAR + 20% Building D - Roof Dr. D Building D - Roof Dr. D Pailoing D - Roof Dr. D 0.016 ha Qallow = 1.00 Vol(max) = Intensity Q Qnet (mm/hr) (L/s) (L/s) 291.24 12.95 11.99 214.27 9.53 8.57 171.47 7.63 6.67 143.94 6.40 5.44 124.62 5.54 4.58 110.24 4.90 3.94 99.09 4.41 3.45 90.17 4.01 3.05 82.86 3.69 2.73 76.74 3.41 2.45 71.55 3.18 2.22 67.07 2.98 2.02 63.18 2.81 1.85 59.75 2.66 1.70 56.71 2.52 1.56 49.33 2.19 1.23 43.80 1.95 0.99<	Project No. 113020 STORAGE - 1:100 YEAR + 20% Building D - Roof Drain #9 0.016 ha Qallow = 0.96 1.00 Vol(max) = 7.4 Intensity Q Qnet Vol (mm/hr) (L/s) (m3) 291.24 12.95 11.99 3.60 214.27 9.53 8.57 5.14 171.47 7.63 6.67 6.00 143.94 6.40 5.44 6.53 124.62 5.54 4.58 6.87 110.24 4.90 3.94 7.10 99.09 4.41 3.45 7.24 90.17 4.01 3.05 7.36 71.55 3.18 2.22 7.33 67.674 3.41 2.45 7.36 71.55 3.18 2.22 7.33 63.18 2.81 1.85 7.22 59.75 2.66 1.70 7.13 56.71				

Watts Accutrol Flow Control Roof Drains:			3-'RD-100-A-A	DJ set to /4 Expose	d
Design Flow/Drain (L/s) Total Flow (L/s)			Ponding	Storage	e (m ³)
Event	Event Tiow/Drain (E/S) Total Tiow		(cm)	Required	Provided
1:2 Year	0.32	0.96	12	2.4	
1:5 Year	0.32	0.96	13	3.6	14.6
1:100 Year	0.32	0.96	15	5.7	

Roof Drain Storage Table for Area RD-D9						
Elevation	Area RD 1	Total Volume				
m	m ²	m ³				
0.00	0	0				
0.05	27.255	0.7				
0.10	108.283	4.1				
0.15	312.294	14.6				

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D9





Proposed Residential Development Novatech Project No. 113020 **REQUIRED STORAGE - 1:2 YEAR EVENT** AREA B-3 Building D - Roof Drain #10 OTTAWA IDF CURVE Qallow = 0.32 L/s Area = 0.016 ha C = 0.90 Vol(max) = 2.4 m3 Time Intensity Q Qnet Vol (min) (mm/hr) (L/s) (L/s) (m3) 5 103.57 4.15 3.83 1.15 10 76.81 3.07 2.75 1.65 15 61.77 2.47 2.15 1.94 20 52.03 2.08 1.76 2.12 25 45.17 1.81 1.49 2.23 30 40.04 1.60 1.28 2.31 35 36.06 1.44 1.12 2.36 40 1.32 32.86 1.00 2.39 45 30.24 1.21 0.89 2.40 50 28.04 0.80 2.41 1.12 55 26.17 1.05 0.73 2.40 60 24.56 0.98 0.66 2.39 65 23.15 0.93 0.61 2.37 70 21.91 0.88 0.56 2.34 75 0.83 0.51 2.31 20.81 90 18.14 0.73 0.41 2.19 105 16.13 0.65 0.33 2.05 120 14.56 0.58 0.26 1.89

Proposed F Novatech P	roject No.	113020				Proposed Novatech
REQUIRED	STORAGE		YEAR EVENT g D - Roof Dra			REQUIRE AREA B-:
OTTAWA IE	OF CURVE		0			OTTAWA
Area =	0.016	ha	Qallow =	0.32	L/s	Area :
C =	1.00		Vol(max) =	8.2	m3	C =
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min)
5	242.70	10.80	10.48	3.14		5
10	178.56	7.94	7.62	4.57		10
15	142.89	6.36	6.04	5.43		15
20	119.95	5.34	5.02	6.02		20
25	103.85	4.62	4.30	6.45		25
30	91.87	4.09	3.77	6.78		30
35	82.58	3.67	3.35	7.04		35
40	75.15	3.34	3.02	7.25		40
45	69.05	3.07	2.75	7.43		45
50	63.95	2.84	2.52	7.57		50
55	59.62	2.65	2.33	7.70		55
60	55.89	2.49	2.17	7.80		60
65	52.65	2.34	2.02	7.88		65
70	49.79	2.21	1.89	7.96		70
75	47.26	2.10	1.78	8.02		75
90	41.11	1.83	1.51	8.15		90
105	36.50	1.62	1.30	8.21		105
120	32.89	1.46	1.14	8.23		120

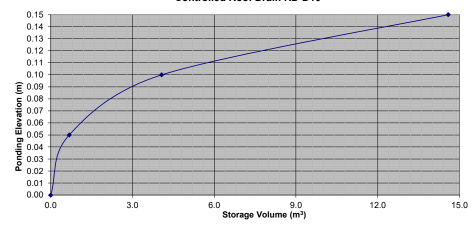
Proposed Residential Development									
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT									
AREA B-3 Building D - Roof Drain #10									
OTTAWA ID									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	3.6	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	5.65	5.33	1.60					
10	104.19	4.17	3.85	2.31					
15	83.56	3.34	3.02	2.72					
20	70.25	2.81	2.49	2.99					
25	60.90	2.44	2.12	3.18					
30	53.93	2.16	1.84	3.31					
35	48.52	1.94	1.62	3.41					
40	44.18	1.77	1.45	3.48					
45	40.63	1.63	1.31	3.53					
50	37.65	1.51	1.19	3.56					
55	35.12	1.41	1.09	3.58					
60	32.94	1.32	1.00	3.60					
65	31.04	1.24	0.92	3.60					
70	29.37	1.18	0.86	3.59					
75	27.89	1.12	0.80	3.58					
90	24.29	0.97	0.65	3.52					
105	21.58	0.86	0.54	3.43					
120	19.47	0.78	0.46	3.31					

Proposed Residential Development									
Novatech P	Novatech Project No. 113020								
REQUIRED STORAGE - 1:100 YEAR + 20%									
AREA B-3 Building D - Roof Drain #10									
OTTAWA IE	OF CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	1.00		Vol(max) =	10.3	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	291.24	12.95	12.63	3.79					
10	214.27	9.53	9.21	5.53					
15	171.47	7.63	7.31	6.58					
20	143.94	6.40	6.08	7.30					
25	124.62	5.54	5.22	7.83					
30	110.24	4.90	4.58	8.25					
35	99.09	4.41	4.09	8.58					
40	90.17	4.01	3.69	8.86					
45	82.86	3.69	3.37	9.09					
50	76.74	3.41	3.09	9.28					
55	71.55	3.18	2.86	9.45					
60	67.07	2.98	2.66	9.59					
65	63.18	2.81	2.49	9.71					
70	59.75	2.66	2.34	9.82					
75	56.71	2.52	2.20	9.91					
90	49.33	2.19	1.87	10.12					
105	43.80	1.95	1.63	10.26					
120	39.47	1.76	1.44	10.34					

Watts Accutr	ol Flow Control Ro	of Drains:	RD-100-A-AD	I set to Fully Expose	d
Design Flow/Drain (L/s)		Total Flow (L/s)	Ponding Storage		e (m ³)
Event	How/Drain (L/S)		(cm)		Provided
1:2 Year	0.32	0.32	8	2.4	
1:5 Year	0.32	0.32	10	3.6	14.6
1:100 Year	0.32	0.32	12	8.2	

Roof Drain Storage Table for Area RD-D10							
Elevation	Area RD 1	Total Volume					
m	m²	m ³					
0.00	0	0					
0.05	27.255	0.7					
0.10	108.283	4.1					
0.15	312.294	14.6					

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D10





Proposed Residential Development								
Novatech Project No. 113020								
REQUIRED STORAGE - 1:2 YEAR EVENT								
AREA B-3	01010101		D - Roof Dra	in #11				
OTTAWA ID	F CURVE							
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	0.90		Vol(max) =	2.4	m3			
-			()					
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	103.57	4.15	3.83	1.15				
10	76.81	3.07	2.75	1.65				
15	61.77	2.47	2.15	1.94				
20	52.03	2.08	1.76	2.12				
25	45.17	1.81	1.49	2.23				
30	40.04	1.60	1.28	2.31				
35	36.06	1.44	1.12	2.36				
40	32.86	1.32	1.00	2.39				
45	30.24	1.21	0.89	2.40				
50	28.04	1.12	0.80	2.41				
55	26.17	1.05	0.73	2.40				
60	24.56	0.98	0.66	2.39				
65	23.15	0.93	0.61	2.37				
70	21.91	0.88	0.56	2.34				
75	20.81	0.83	0.51	2.31				
90	18.14	0.73	0.41	2.19				
105	16.13	0.65	0.33	2.05				
120	14.56	0.58	0.26	1.89				

Proposed F Novatech P REQUIRED	Proposed F Novatech F REQUIRED					
AREA B-3		Buildin	g D - Roof Dra	ain #11		AREA B-3
ottawa ie						OTTAWA II
Area =	0.016	ha	Qallow =	0.32	L/s	Area =
C =	1.00		Vol(max) =	8.2	m3	C =
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min)
5	242.70	10.80	10.48	3.14		5
10	178.56	7.94	7.62	4.57		10
15	142.89	6.36	6.04	5.43		15
20	119.95	5.34	5.02	6.02		20
25	103.85	4.62	4.30	6.45		25
30	91.87	4.09	3.77	6.78		30
35	82.58	3.67	3.35	7.04		35
40	75.15	3.34	3.02	7.25		40
45	69.05	3.07	2.75	7.43		45
50	63.95	2.84	2.52	7.57		50
55	59.62	2.65	2.33	7.70		55
60	55.89	2.49	2.17	7.80		60
65	52.65	2.34	2.02	7.88		65
70	49.79	2.21	1.89	7.96		70
75	47.26	2.10	1.78	8.02		75
90	41.11	1.83	1.51	8.15		90
105	36.50	1.62	1.30	8.21		105
120	32.89	1.46	1.14	8.23		120

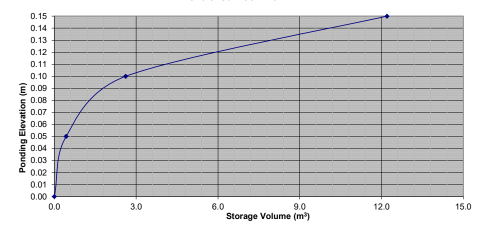
Proposed Residential Development									
Novatech P									
REQUIRED STORAGE - 1:5 YEAR EVENT									
AREA B-3 Building D - Roof Drain #11									
OTTAWA ID	F CURVE								
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	3.6	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	5.65	5.33	1.60					
10	104.19	4.17	3.85	2.31					
15	83.56	3.34	3.02	2.72					
20	70.25	2.81	2.49	2.99					
25	60.90	2.44	2.12	3.18					
30	53.93	2.16	1.84	3.31					
35	48.52	1.94	1.62	3.41					
40	44.18	1.77	1.45	3.48					
45	40.63	1.63	1.31	3.53					
50	37.65	1.51	1.19	3.56					
55	35.12	1.41	1.09	3.58					
60	32.94	1.32	1.00	3.60					
65	31.04	1.24	0.92	3.60					
70	29.37	1.18	0.86	3.59					
75	27.89	1.12	0.80	3.58					
90	24.29	0.97	0.65	3.52					
105	21.58	0.86	0.54	3.43					
120	19.47	0.78	0.46	3.31					

Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR + 20%								
AREA B-3 Building D - Roof Drain #11								
OTTAWA IE	OF CURVE							
Area =	0.016	ha	Qallow =	0.32	L/s			
C =	1.00		Vol(max) =	10.3	m3			
Time	Intensity	Q	Qnet	Vol				
(min)	(mm/hr)	(L/s)	(L/s)	(m3)				
5	291.24	12.95	12.63	3.79				
10	214.27	9.53	9.21	5.53				
15	171.47	7.63	7.31	6.58				
20	143.94	6.40	6.08	7.30				
25	124.62	5.54	5.22	7.83				
30	110.24	4.90	4.58	8.25				
35	99.09	4.41	4.09	8.58				
40	90.17	4.01	3.69	8.86				
45	82.86	3.69	3.37	9.09				
50	76.74	3.41	3.09	9.28				
55	71.55	3.18	2.86	9.45				
60	67.07	2.98	2.66	9.59				
65	63.18	2.81	2.49	9.71				
70	59.75	2.66	2.34	9.82				
75	56.71	2.52	2.20	9.91				
90	49.33	2.19	1.87	10.12				
105	43.80	1.95	1.63	10.26				
120	39.47	1.76	1.44	10.34				

Watts Accutr	ol Flow Control Ro	of Drains:	2-'RD-100-A-A	DJ set to Fully Expo	sed
Design Flow/Drain (L/s)		Total Flow (L/s)	Ponding	Storage	e (m³)
Event	How/Brain (E/3)	1000111000 (113)	(cm)	Required	Provided
1:2 Year	0.32	0.32	10	2.4	
1:5 Year	0.32	0.32	11	3.6	12.2
1:100 Year	0.32	0.32	13	8.2	

Roof Drain Storage Table for Area RD-D11							
Elevation	Area RD 1	Total Volume					
m	m ²	m³					
0.00	0	0					
0.05	17.436	0.4					
0.10	69.743	2.6					
0.15	313.844	12.2					

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D11





Proposed Residential Development Novatech Project No. 113020 **REQUIRED STORAGE - 1:2 YEAR EVENT** AREA B-3 Building D - Roof Drain #12 OTTAWA IDF CURVE Qallow = 0.32 L/s Area = 0.016 ha C = 0.90 Vol(max) = 2.4 m3 Time Intensity Q Qnet Vol (m3) (min) (mm/hr) (L/s) (L/s) 5 103.57 4.15 3.83 1.15 10 76.81 3.07 2.75 1.65 15 61.77 2.47 2.15 1.94 20 52.03 2.08 1.76 2.12 25 45.17 1.81 1.49 2.23 30 40.04 1.60 1.28 2.31 35 36.06 1.44 1.12 2.36 40 1.32 32.86 1.00 2.39 45 30.24 1.21 0.89 2.40 50 28.04 0.80 2.41 1.12 55 26.17 1.05 0.73 2.40 60 24.56 0.98 0.66 2.39 65 23.15 0.93 0.61 2.37 70 21.91 0.88 0.56 2.34 75 0.83 0.51 2.31 20.81 90 18.14 0.73 0.41 2.19 105 16.13 0.33 2.05 0.65 120 14.56 0.58 0.26 1.89

Proposed F Novatech P REQUIRED	roject No.	113020	ment YEAR EVENT			Proposed R Novatech Pr REQUIRED
AREA B-3			g D - Roof Dra			AREA B-3
OTTAWA IE	OF CURVE					OTTAWA ID
Area =	0.016	ha	Qallow =	0.32	L/s	Area =
C =	1.00		Vol(max) =	8.2	m3	C =
Time	Intensity	Q	Qnet	Vol		Time
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		(min)
5	242.70	10.80	10.48	3.14		5
10	178.56	7.94	7.62	4.57		10
15	142.89	6.36	6.04	5.43		15
20	119.95	5.34	5.02	6.02		20
25	103.85	4.62	4.30	6.45		25
30	91.87	4.09	3.77	6.78		30
35	82.58	3.67	3.35	7.04		35
40	75.15	3.34	3.02	7.25		40
45	69.05	3.07	2.75	7.43		45
50	63.95	2.84	2.52	7.57		50
55	59.62	2.65	2.33	7.70		55
60	55.89	2.49	2.17	7.80		60
65	52.65	2.34	2.02	7.88		65
70	49.79	2.21	1.89	7.96		70
75	47.26	2.10	1.78	8.02		75
90	41.11	1.83	1.51	8.15		90
105	36.50	1.62	1.30	8.21		105
120	32.89	1.46	1.14	8.23		120

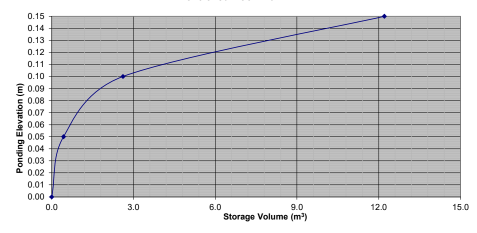
Proposed Residential Development									
	Novatech Project No. 113020								
REQUIRED STORAGE - 1:5 YEAR EVENT									
AREA B-3 Building D - Roof Drain #12									
OTTAWA ID									
Area =	0.016	ha	Qallow =	0.32	L/s				
C =	0.90		Vol(max) =	3.6	m3				
Time	Intensity	Q	Qnet	Vol					
(min)	(mm/hr)	(L/s)	(L/s)	(m3)					
5	141.18	5.65	5.33	1.60					
10	104.19	4.17	3.85	2.31					
10	83.56	3.34	3.02	2.72					
20	70.25	2.81	2.49	2.99					
25	60.90	2.44	2.49	3.18					
30	53.93	2.44	1.84	3.31					
35	48.52	1.94	1.62	3.41					
40	46.52	1.94	1.45	3.48					
40	40.63	1.63	1.45	3.53					
45 50	37.65	1.51	1.19	3.56					
55	35.12	1.31	1.09	3.58					
60	32.94	1.32	1.00	3.60					
65	31.04	1.24	0.92	3.60					
70	29.37	1.18	0.86	3.59					
75	27.89	1.10	0.80	3.58					
90	24.29	0.97	0.65	3.52					
105	21.58	0.86	0.54	3.43					
120	19.47	0.78	0.46	3.31					

	Proposed Residential Development				
Novatech Project No. 113020					
	STORAGE		YEAR + 20%		
AREA B-3		Buildin	g D - Roof Dr	ain #12	
OTTAWA IE					
Area =	0.016	ha	Qallow =	0.32	L/s
C =	1.00		Vol(max) =	10.3	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	291.24	12.95	12.63	3.79	
10	214.27	9.53	9.21	5.53	
15	171.47	7.63	7.31	6.58	
20	143.94	6.40	6.08	7.30	
25	124.62	5.54	5.22	7.83	
30	110.24	4.90	4.58	8.25	
35	99.09	4.41	4.09	8.58	
40	90.17	4.01	3.69	8.86	
45	82.86	3.69	3.37	9.09	
50	76.74	3.41	3.09	9.28	
55	71.55	3.18	2.86	9.45	
60	67.07	2.98	2.66	9.59	
65	63.18	2.81	2.49	9.71	
70	59.75	2.66	2.34	9.82	
75	56.71	2.52	2.20	9.91	
90	49.33	2.19	1.87	10.12	
105	43.80	1.95	1.63	10.26	
120	39.47	1.76	1.44	10.34	

Watts Accutrol Flow Control Roof Drains:			2-'RD-100-A-A	DJ set to 1/4 Expose	ed
Design	Flow/Drain (L/s) Total Flow (L/s)		Ponding	ng Storage (m ³)	
Event	now/Brain (E/3)	1000111000 (113)	(cm)	Required	Provided
1:2 Year	0.32	0.32	12	2.4	
1:5 Year	0.32	0.32	13	3.6	12.2
1:100 Year	0.32	0.32	15	8.2	

Roof Drain Storage Table for Area RD-D12					
Elevation	Area RD 1	Total Volume			
m	m²	m ³			
0.00	0	0			
0.05	17.436	0.4			
0.10	69.743	2.6			
0.15	313.844	12.2			

Stage Storage Curve: Area B-3 Controlled Roof Drain RD-D12





	Proposed Residential Development						
	Novatech Project No. 113020						
REQUIRED STO							
		d Site - Inte	rnal SWM Tan	K #2			
OTTAWA IDF C		h	0 - 11	2.0	1.7-		
Area =	0.195	ha	Qallow =	3.8	L/s		
C =	0.48		Vol(max) =	11.8	m3		
L		-	. .				
Time	Intensity	Q	Qnet	Vol			
(min)	(mm/hr)	(L/s)	(L/s)	(m3)			
5	103.57	26.75	22.95	6.88			
10	76.81	19.84	16.04	9.62			
15	61.77	15.95	12.15	10.94			
20	52.03	13.44	9.64	11.57			
25	45.17	11.66	7.86	11.80			
30	40.04	10.34	6.54	11.78			
35	36.06	9.31	5.51	11.58			
40	32.86	8.49	4.69	11.25			
60	24.56	6.34	2.54	9.15			
80	19.83	5.12	1.32	6.34			
100	16.75	4.32	0.52	3.15			
125	14.11	3.64	-0.16	-1.17			
150	12.25	3.16	-0.64	-5.72			
175	10.86	2.81	-0.99	-10.44			
200	9.78	2.53	-1.27	-15.28			
250	8.21	2.12	-1.68	-25.21			
300	7.10	1.83	-1.97	-35.38			
350	6.28	1.62	-2.18	-45.72			
400	5.65	1.46	-2.34	-56.18			
450	5.14	1.33	-2.47	-66.74			

Proposed Resid Novatech Proje					
REQUIRED STO			EVENT		
			rnal SWM Tan	k #2	
OTTAWA IDF C					
Area =	0.195	ha	Qallow =	3.8	L/s
C =	0.55		Vol(max) =	45.9	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	242.70	71.86	68.06	20.42	
10	178.56	52.87	49.07	29.44	
15	142.89	42.31	38.51	34.66	
20	119.95	35.51	31.71	38.06	
25	103.85	30.75	26.95	40.42	
30	91.87	27.20	23.40	42.12	
35	82.58	24.45	20.65	43.36	
40	75.15	22.25	18.45	44.28	
60	55.89	16.55	12.75	45.90	
80	44.99	13.32	9.52	45.70	
100	37.90	11.22	7.42	44.53	
125	31.86	9.43	5.63	42.25	
150	27.61	8.17	4.37	39.37	
175	24.44	7.24	3.44	36.09	
200	21.98	6.51	2.71	32.50	
250	18.39	5.45	1.65	24.69	
300	15.89	4.70	0.90	16.29	
350	14.04	4.16	0.36	7.47	
400	12.60	3.73	-0.07	-1.65	
450	11.46	3.39	-0.41	-11.01	

Proposed Residential Development Novatech Project No. 113020						
	REQUIRED STORAGE - 1:5 YEAR EVENT					
AREA B-4			rnal SWM Tan	k #2		
OTTAWA IDF	CURVE					
Area =	= 0.195	ha	Qallow =	3.8	L/s	
C =	= 0.48		Vol(max) =	18.3	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	141.18	36.46	32.66	9.80		
10	104.19	26.91	23.11	13.87		
15	83.56	21.58	17.78	16.00		
20	70.25	18.14	14.34	17.21		
25	60.90	15.73	11.93	17.89		
30	53.93	13.93	10.13	18.23		
35	48.52	12.53	8.73	18.33		
40	44.18	11.41	7.61	18.27		
60	32.94	8.51	4.71	16.95		
80	26.56	6.86	3.06	14.69		
100	22.41	5.79	1.99	11.92		
125	18.86	4.87	1.07	8.03		
150	16.36	4.23	0.43	3.83		
175	14.50	3.74	-0.06	-0.59		
200	13.05	3.37	-0.43	-5.16		
250	10.93	2.82	-0.98	-14.64		
300	9.46	2.44	-1.36	-24.44		
350	8.36	2.16	-1.64	-34.46		
400	7.51	1.94	-1.86	-44.64		
450	6.83	1.77	-2.03	-54.94		

Proposed Residential Development						
Novatech Project No. 113020						
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase					
AREA B-4	Controlled	d Site - Inter	nal SWM Tan	k #2		
OTTAWA IDF C	URVE	0				
Area =	0.195	ha	Qallow =	3.8	L/s	
C =	0.55		Vol(max) =	58.5	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	291.24	86.23	82.43	24.73		
10	214.27	63.44	59.64	35.78		
15	171.47	50.77	46.97	42.27		
20	143.94	42.62	38.82	46.58		
25	124.62	36.90	33.10	49.64		
30	110.24	32.64	28.84	51.91		
35	99.09	29.34	25.54	53.63		
40	90.17	26.70	22.90	54.96		
60	67.07	19.86	16.06	57.81		
80	53.99	15.98	12.18	58.49		
100	45.48	13.47	9.67	58.00		
125	38.23	11.32	7.52	56.40		
150	33.13	9.81	6.01	54.09		
175	29.33	8.68	4.88	51.28		
200	26.38	7.81	4.01	48.12		
250	22.07	6.54	2.74	41.03		
300	19.07	5.65	1.85	33.23		
350	16.84	4.99	1.19	24.93		
400	15.12	4.48	0.68	16.26		
450	13.75	4.07	0.27	7.31		



Proposed Residential Development					
Novatech Pro					
REQUIRED S					
AREA B-5		Runoff to S	torm Sewer (St. Jo	oseph)	
OTTAWA IDF					
Area		ha	Qallow =	0.7	L/s
C	= 0.28		Vol(max) =	0.1	m3
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	103.57	0.91	0.24	0.07	
10	76.81	0.68	0.00	0.00	
15	61.77	0.55	-0.13	-0.12	
20	52.03	0.46	-0.22	-0.26	
25	45.17	0.40	-0.28	-0.42	
30	40.04	0.35	-0.32	-0.58	
35	36.06	0.32	-0.36	-0.76	
40	32.86	0.29	-0.39	-0.93	
45	30.24	0.27	-0.41	-1.11	
50	28.04	0.25	-0.43	-1.29	
55	26.17	0.23	-0.45	-1.48	
60	24.56	0.22	-0.46	-1.66	
65	23.15	0.20	-0.47	-1.85	
70	21.91	0.19	-0.48	-2.04	
75	20.81	0.18	-0.49	-2.23	
90	18.14	0.16	-0.52	-2.80	
105	16.13	0.14	-0.54	-3.38	
120	14.56	0.13	-0.55	-3.96	
135	13.30	0.12	-0.56	-4.54	
150	12.25	0.11	-0.57	-5.13	

Proposed Residential Development Novatech Project No. 113020 REQUIRED STORAGE - 1:100 YEAR EVENT					
AREA B-5			torm Sewer (St. Jo	senh)	
			torin dewer (dt. dt	(36ph)	
Area :		ha	Qallow =	1.9	L/s
C =		na	Vol(max) =	0.2	m3
Ũ	0.00		Vol(max)	0.2	ine
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	242.70	2.57	0.68	0.20	
10	178.56	1.89	0.00	0.00	
15	142.89	1.52	-0.38	-0.34	
20	119.95	1.27	-0.62	-0.75	
25	103.85	1.10	-0.79	-1.19	
30	91.87	0.97	-0.92	-1.65	
35	82.58	0.88	-1.02	-2.14	
40	75.15	0.80	-1.10	-2.63	
45	69.05	0.73	-1.16	-3.14	
50	63.95	0.68	-1.22	-3.65	
55	59.62	0.63	-1.26	-4.16	
60	55.89	0.59	-1.30	-4.68	
65	52.65	0.56	-1.34	-5.21	
70	49.79	0.53	-1.37	-5.74	
75	47.26	0.50	-1.39	-6.27	
90	41.11	0.44	-1.46	-7.87	
105	36.50	0.39	-1.51	-9.49	
120	32.89	0.35	-1.54	-11.12	
135	30.00	0.32	-1.58	-12.76	
150	27.61	0.29	-1.60	-14.41	

EA B-5	ORAGE - 1			• •	
ЕА Б-Э TAWA IDF (Runoff to S	torm Sewer (St. Jo	osepn)	
Area =		ha	Qallow =	0.9	L/s
Alea – C =		na	Vol(max) =	0.9	m3
0-	0.20		voi(max) –	0.1	1115
Time	Intensity	Q	Qnet	Vol	
(min)	(mm/hr)	(L/s)	(L/s)	(m3)	
5	141.18	1.25	0.33	0.10	
10	104.19	0.92	0.00	0.00	
15	83.56	0.74	-0.18	-0.16	
20	70.25	0.62	-0.30	-0.36	
25	60.90	0.54	-0.38	-0.57	
30	53.93	0.48	-0.44	-0.80	
35	48.52	0.43	-0.49	-1.03	
40	44.18	0.39	-0.53	-1.27	
45	40.63	0.36	-0.56	-1.52	
50	37.65	0.33	-0.59	-1.76	
55	35.12	0.31	-0.61	-2.01	
60	32.94	0.29	-0.63	-2.27	
65	31.04	0.27	-0.65	-2.52	
70	29.37	0.26	-0.66	-2.78	
75	27.89	0.25	-0.67	-3.03	
90	24.29	0.21	-0.71	-3.81	
105	21.58	0.19	-0.73	-4.60	
120	19.47	0.17	-0.75	-5.39	
135	17.76	0.16	-0.76	-6.18	
150	16.36	0.14	-0.78	-6.98	

Proposed Residential Development Novatech Project No. 113020						
	REQUIRED STORAGE - 1:100 YR + 20% IDF Increase					
			storm Sewer (St. Jo			
OTTAWA IDF C		()	,		
Area =	0.012	ha	Qallow =	2.3	L/s	
C =	0.33		Vol(max) =	0.2	m3	
Time	Intensity	Q	Qnet	Vol		
(min)	(mm/hr)	(L/s)	(L/s)	(m3)		
5	291.24	3.09	0.82	0.24		
10	214.27	2.27	0.00	0.00		
15	171.47	1.82	-0.45	-0.41		
20	143.94	1.53	-0.75	-0.90		
25	124.62	1.32	-0.95	-1.43		
30	110.24	1.17	-1.10	-1.99		
35	99.09	1.05	-1.22	-2.57		
40	90.17	0.96	-1.32	-3.16		
45	82.86	0.88	-1.39	-3.76		
50	76.74	0.81	-1.46	-4.38		
55	71.55	0.76	-1.51	-5.00		
60	67.07	0.71	-1.56	-5.62		
65	63.18	0.67	-1.60	-6.25		
70	59.75	0.63	-1.64	-6.88		
75	56.71	0.60	-1.67	-7.52		
90	49.33	0.52	-1.75	-9.45		
105	43.80	0.46	-1.81	-11.39		
120	39.47	0.42	-1.85	-13.35		
135	36.00	0.38	-1.89	-15.31		
150	33.13	0.35	-1.92	-17.29		

APPENDIX F

Control Flow Roof Drain Information

WATTS	Adjustable Accutrol Weir Tag:	Adjustable Flow Control for Roof Drains
-------	----------------------------------	--------------------------------------------

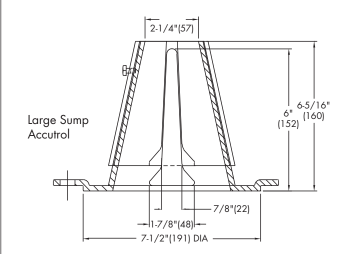
ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

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.



Wair Opening	1"	2"	3"	4"	5"	6"
Weir Opening Exposed	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

Job Location

Engineer

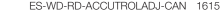
Contractor _____

Contractor's P.O. No.

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.

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A Watts Water Technologies Company

APPENDIX G

Water Quality Treatment Unit Information

Leonel Perez

From:	Patrick <patrick@echelonenvironmental.ca></patrick@echelonenvironmental.ca>
Sent:	Monday, December 16, 2024 4:13 PM
То:	Leonel Perez
Subject:	RE: CDS Sizing Request - 3459 & 3479 St. Joseph Boulevard Residential Development in
	Ottawa
Attachments:	2023 UPDATE CDS Specification Template - PMSU 2015_4 .pdf; CDS TSSR - 3459-3479
	St. Joseph Blvd - PMSU 2015_4 (R2 16-Dec-24).pdf; (SAMPLE) CDS Operations &
	Maintenance Guidelines (INLINE).pdf

Good afternoon Leonel,

I hope all is well! For this revision of the project at 3459-3479 St. Joseph Blvd we still recommend a CDS PMSU2015-4 unit which has a treatment flow rate of 20L/s and an approximate budget price of \$18500. This unit has a sediment capacity of 838L an oil capacity of 232L and a total holding capacity of 1590L. Attached you will find a copy of our CDS TSS calculations, sample drawing, O&M manual, and standard unit specification. Please let me know if you have any questions or comments!

Best regards,

Patrick Graham Project Manager



Please note our new addresses

Echelon Environmental Inc. 55 Albert Street Suite 200 Markham, ON L3P 2T4 Phone: 1-905-948-0000 Cell: 416-460-5819 Fax: 1-905-948-0577 email patrick@echelonenvironmental.ca

Mailing Address: Echelon Environmental Inc. 5694 Hwy #7 East Suite 354 Markham, ON L3P 0E3

From: Leonel Perez <l.perez@novatech-eng.com>
Sent: Friday, December 13, 2024 2:28 PM
To: Patrick <patrick@echelonenvironmental.ca>
Subject: RE: CDS Sizing Request - 3459 & 3479 St. Joseph Boulevard Residential Development in Ottawa

Good day Patrick,

We had to do some adjustments to the drainage areas.

The updated tributary area that needs treatment = 0.739 ha, and its respective Cw5=0.66.

Please let us know if the current unit suffices the requirement or if you recommend another unit.

We are looking to submit the report early next week, so we appreciate your quick response.

Thanks in advance,

Leonel Perez, Design Technologist NOVATECH

Engineers, Planners & Landscape Architects 240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 Tel: 613.254.9643 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Patrick <patrick@echelonenvironmental.ca>
Sent: Wednesday, July 17, 2024 4:05 PM
To: Chris Visser <<u>c.visser@novatech-eng.com</u>>
Cc: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Subject: RE: CDS Sizing Request - 3459 & 3479 St. Joseph Boulevard Residential Development in Ottawa

Hi Chris,

Updated design is attached. No change in our unit recommendation. Enjoy the rest of your day!

Best regards,

Patrick Graham Project Manager



Please note our new addresses

Echelon Environmental Inc. 55 Albert Street Suite 200 Markham, ON L3P 2T4 Phone: 1-905-948-0000 Cell: 416-460-5819 Fax: 1-905-948-0577 email patrick@echelonenvironmental.ca

Mailing Address:

Echelon Environmental Inc. 5694 Hwy #7 East Suite 354 Markham, ON L3P 0E3

From: Chris Visser <<u>c.visser@novatech-eng.com</u>>
Sent: Wednesday, July 17, 2024 3:17 PM
To: Patrick <<u>patrick@echelonenvironmental.ca</u>>
Cc: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Subject: RE: CDS Sizing Request - 3459 & 3479 St. Joseph Boulevard Residential Development in Ottawa

Patrick,

We are finalizing the report and noticed that the Cvalue for has changed from 0.59 to 0.66. All other number are the same.

Can you update the calculations based on this change. We are looking to submit the report tomorrow.

Thanks for your cooperation in the matter.

Chris Visser, Project Coordinator | Land Development Engineering

NOVATECH

Engineers, Planners & Landscape Architects 240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 245 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Patrick <<u>patrick@echelonenvironmental.ca</u>>
Sent: Friday, July 5, 2024 8:24 AM
To: Chris Visser <<u>c.visser@novatech-eng.com</u>>
Cc: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Subject: RE: CDS Sizing Request - 3459 & 3479 St. Joseph Boulevard Residential Development in Ottawa

Good morning Chris,

Thank you for reaching out! For this site I recommend a CDS PMSU 2015_4 which has a budget price of \$18,500. All requested information is noted below. If you have any questions please let me know!

- % of net annual TSS removal 83.2%
- % of net annual treatment volume for the tributary area 98.1%
- The treatment capacity in L/s 20L/s
- The sediment storage capacity in m3 0.838m3
- The oil storage capacity in L 232 L
- The total unit storage capacity in L 1590 L

Best regards,

Patrick Graham Project Manager



Please note our new addresses

Echelon Environmental Inc. 55 Albert Street Suite 200 Markham, ON L3P 2T4 Phone: 1-905-948-0000 Cell: 416-460-5819 Fax: 1-905-948-0577 email patrick@echelonenvironmental.ca

Mailing Address:

Echelon Environmental Inc. 5694 Hwy #7 East Suite 354 Markham, ON L3P 0E3

From: Chris Visser <<u>c.visser@novatech-eng.com</u>>
Sent: Thursday, July 4, 2024 10:17 AM
To: Patrick <<u>patrick@echelonenvironmental.ca</u>>
Cc: Francois Thauvette <<u>f.thauvette@novatech-eng.com</u>>
Subject: CDS Sizing Request - 3459 & 3479 St. Joseph Boulevard Residential Development in Ottawa

Hi Patrick,

We are currently working on a project that requires a stormwater quality control unit to treat water from the top of the parking garage and landscaped areas.

The project proposes to develop 4 residential buildings and is located at 3459 & 3479 St. Joseph Boulevard in the City of Ottawa.

The project details are as follows:

Tributary area = 0.645 ha Imperviousness = 66% or Cw5=0.59 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 250mm dia. PVC inlet pipes (see attached SWM drawing for more information). A standard particle distribution (Fines) should be adequate for the design. Anticipated peak flows should be in the order of 29.0 L/s based on the City's requirement to control the site to a predevelopment level of the 5-yr allowable to the municipal sewer. See attached mark-up 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 EFO 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 m3

- The oil storage capacity in L
- The total unit storage capacity in L

Thank you for your time and consideration in this matter. We are looking to submit to the city at the end of next week, if you could get us something by then, it would be greatly appreciated. If there is any further information you require, please do not hesitate to call.

Chris Visser, Project Coordinator | Land Development Engineering

NOVATECH

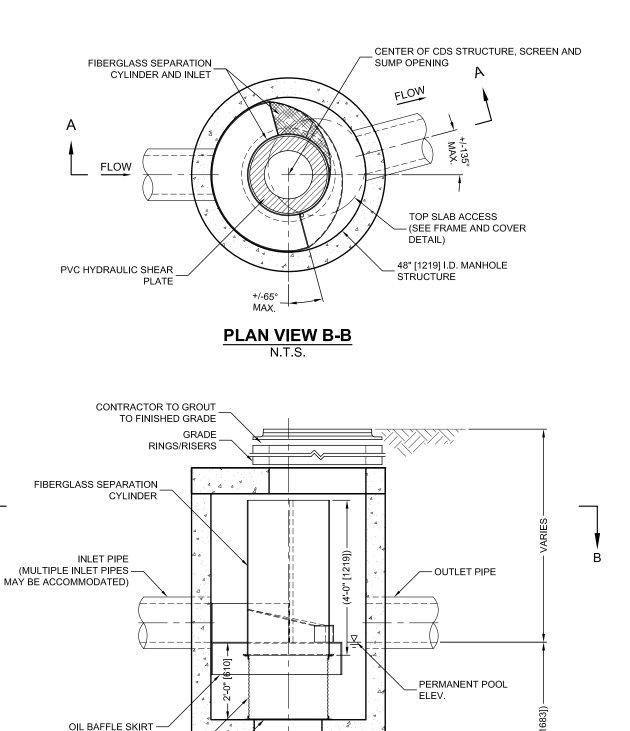
Engineers, Planners & Landscape Architects 240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 245 The information contained in this email message is confidential and is for exclusive use of the addressee.

CDS ESTIMATED NET ANNUAL TSS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD								
							/////	
		${\sf N}$ AND A FINE	EPARTICLE	E SIZE DISTRI	BUTION			
ENVI	IRONMENTA						D2	
		E	chelon Enי	vironmental				
	Ę	55 Albert Stree	t. Suite #20	0 Markham, /	ON. L3P 2T4			
www.er	chelonenvironmo			onenvironmental.		905-948-0000		
		<u>Official con</u>	Interes		.00	000 0		
Project Name:	3459-3479 St.	Joseph Blvd			Engineer:	Novatech		
Location:	Ottawa, ON				Contact:	Leonel Perez		
OGS ID:	1				Report Date:			
					Report Date.	10-0-0-24		
Area:	Area: 0.739 ha Rainfall Station # 215							
		na						
C Value:								
CDS Model:	PMSU2015-4			CDS Treatmer	nt Capacity:	20	l/s	
<u>Rainfall</u>	Percent	Cumulative	Total	Treated	Operating	<u>Removal</u>	Incremental	
Intensity ¹	<u>Rainfall</u>	Rainfall	Flowrate	<u>Treated</u> Flowrate (I/s)	Operating Pate (%)	Efficiency	Incremental Removal (%)	
<u>(mm/hr)</u>	<u>Volume¹</u>	Volume	<u>(l/s)</u>	Flowrate (113)	<u>Rate (%)</u>	<u>(%)</u>	<u>Removal (%)</u>	
0.5	9.2%	9.2%	0.7	0.7	3.4	97.9	9.0	
1.0	10.6%	19.8%	1.4	1.4	6.8	96.9	10.3	
1.5	9.9%	29.7%	2.0	2.0	10.3	95.9	9.5	
2.0	8.4%	38.1%	2.7	2.7	13.7	94.9	8.0	
2.5	7.7%	45.8%	3.4	3.4	17.1	94.0	7.2	
3.0	5.9%	51.7%	4.1	4.1	20.5	93.0	5.5	
3.5	4.4%	56.1%	4.7	4.7	23.9	92.0	4.0	
4.0	4.7%	60.7%	5.4	5.4	27.4	91.0	4.2	
4.5	3.3%	64.0%	6.1	6.1	30.8	90.0	3.0	
5.0	3.0%	67.1%	6.8	6.8	34.2	89.1	2.7	
6.0	5.4%	72.4%	8.1	8.1	41.0	87.1	4.7	
7.0	4.4%	76.8%	9.5	9.5	47.9	85.1	3.7	
8.0 9.0	3.5% 2.8%	80.3% 83.2%	10.8 12.2	10.8 12.2	54.7 61.6	83.2 81.2	2.9	
9.0	2.8%				61.6	79.3	2.3 1.7	
15.0	7.0%	85.3% 92.3%	13.6 20.3	13.6 19.8	100.0	68.4	4.8	
20.0	4.5%	96.9%	20.3	19.8	100.0	51.3	2.3	
20.0	1.4%	98.3%	33.9	19.8	100.0	41.0	0.6	
30.0	0.7%	99.0%	40.7	19.8	100.0	34.2	0.0	
35.0	0.5%	99.5%	47.5	19.8	100.0	29.3	0.2	
40.0	0.5%	100.0%	54.2	19.8	100.0	25.7	0.1	
45.0	0.0%	100.0%	61.0	19.8	100.0	22.8	0.0	
50.0	0.0%	100.0%	67.8	19.8	100.0	20.5	0.0	
						y Adjustment ² =		
			Pred	icted Net Annua				
			-			infall Treated =		
1 - Based on 42	years of hourly	rainfall data from	1 Canadian St					
						an 30-minutes.		
- 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

CDS PMSU2015-4-C DESIGN NOTES

THE STANDARD CDS PMSU2015-4-C CONFIGURATION IS SHOWN. ALTERNATE CONFIGURATIONS ARE AVAILABLE AND ARE LISTED BELOW. SOME



- 1'-9" [533] -

4

ELEVATION A-A

N.T.S.

SEPARATION

PVC HYDRAULIC

SOLIDS STORAGE SUMP

SHEAR PLATE

SCREEN

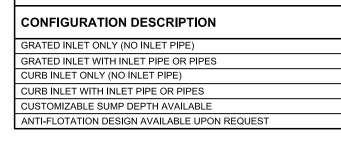
[718])

4¼"

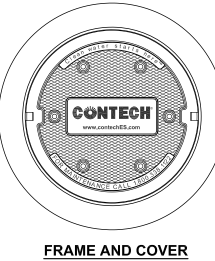
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4 4 4



CONFIGURATIONS MAY BE COMBINED TO SUIT SITE REQUIREMENTS.



(DIAMETER VARIES) N.T.S.

GENERAL NOTES

1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE. 2. DIMENSIONS MARKED WITH () ARE REFERENCE DIMENSIONS. ACTUAL DIMENSIONS MAY VARY. 3. FOR FABRICATION DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHTS, PLEASE CONTACT YOUR CONTECH ENGINEERED

- SOLUTIONS LLC REPRESENTATIVE. www.contechES.com

4. CDS WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTAINED IN THIS DRAWING. 5. STRUCTURE SHALL MEET AASHTO HS20 AND CASTINGS SHALL MEET HS20 (AASHTO M 306) LOAD RATING, ASSUMING GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION. 6. PVC HYDRAULIC SHEAR PLATE IS PLACED ON SHELF AT BOTTOM OF SCREEN CYLINDER. REMOVE AND REPLACE AS NECESSARY DURING MAINTENANCE CLEANING.

INSTALLATION NOTES

- Α. SPECIFIED BY ENGINEER OF RECORD.
- В. (LIFTING CLUTCHES PROVIDED).
- CONTRACTOR TO ADD JOINT SEALANT BETWEEN ALL STRUCTURE SECTIONS, AND ASSEMBLE STRUCTURE. C.
- D. CONTRACTOR TO PROVIDE, INSTALL, AND GROUT PIPES. MATCH PIPE INVERTS WITH ELEVATIONS SHOWN.
- Ε. SUGGESTED THAT ALL JOINTS BELOW PIPE INVERTS ARE GROUTED.



CDS PMSU2015-4-C **INLINE CDS** STANDARD DETAIL

CONTRACTOR TO TAKE APPROPRIATE MEASURES TO ASSURE UNIT IS WATER TIGHT, HOLDING WATER TO FLOWLINE INVERT MINIMUM. IT IS

CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE CDS MANHOLE STRUCTURE

ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE

SITE SPECIFIC DATA REQUIREMENTS							
STRUCTURE ID	STRUCTURE ID						
WATER QUALITY	FLOW RAT	E ((CFS OR L/s)		*		
PEAK FLOW RAT	E (CFS OR I	L/s)			*		
RETURN PERIOD	OF PEAK F	LO	W (YRS)		*		
SCREEN APERTU	JRE (2400 C	R 4	1700)		*		
					•		
PIPE DATA:	I.E.	ſ	MATERIAL	D	IAMETER		
INLET PIPE 1	*		*		*		
INLET PIPE 2	*		*		*		
OUTLET PIPE	*		*		*		
RIM ELEVATION	RIM ELEVATION *						
ANTI-FLOTATION	BALLAST		WIDTH		HEIGHT		
ANTH COTATION BALLAGT							
NOTES/SPECIAL REQUIREMENTS:							
* PER ENGINEER	OF RECOR	D					

INFORMATION SUPERSEDED

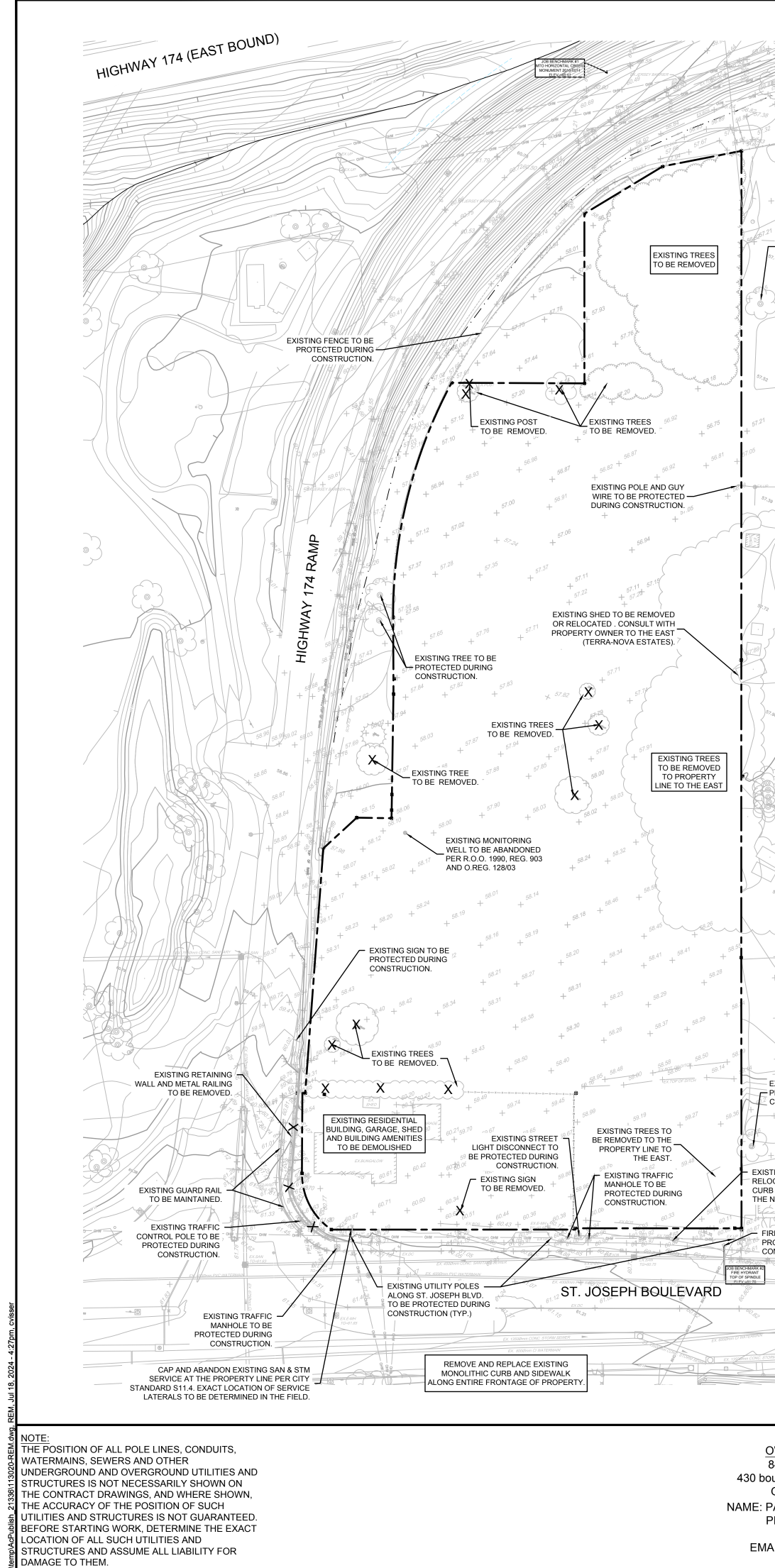
CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD BASED ON A FINE PARTICLE SIZE DISTRIBUTION							
Project Name: Location: OGS #:	3459 & 3479 S Ottawa, ON 1	t. Joseph Boulev	vard	•	NOVATECH Chris Visser 17-Jul-24		
Area Weighted C CDS Model	0.645 0.66 2015-4	ha		Rainfall Static Particle Size I CDS Treatme	Distribution	215 FINE 20	l/s
<u>Rainfall</u> Intensity ¹ (mm/hr)	<u>Percent</u> <u>Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> <u>Rainfall</u> <u>Volume</u>	<u>Total</u> <u>Flowrate</u> <u>(I/s)</u>	<u>Treated</u> Flowrate (I/s)	<u>Operating</u> <u>Rate (%)</u>	<u>Removal</u> <u>Efficiency</u> <u>(%)</u>	<u>Incremental</u> <u>Removal (%)</u>
1.0	10.6%	19.8%	1.2	1.2	6.0	97.1	10.3
1.5	9.9%	29.7%	1.8	1.8	9.0	96.3	9.5
2.0	8.4%	38.1%	2.4	2.4	11.9	95.4	8.0
2.5	7.7%	45.8%	3.0	8.0	14.9	94.6	7.3
3.0	5.9%	51.7%	3.6	3.6	17.9	93.7	5.6
3.5	4.4%	56.1%	4.1	4.1	20.9	92.9	4.0
4.0	4.7%	60.7%	4.7	4.7	23.9	92.0	4.3
4.5	3.3%	64.0%	5.3	5.3	26.9	91.2	3.0
5.0	3.0%	67.1%	5,9	5.9	29.8	90.3	2.7
6.0	5.4%	72.4%	7.1	X 1	35.8	88.6	4.8
7.0	4.4%	76.8%	8.3	8.3	41.8	86.9	3.8
8.0 9.0	3.5% 2.8%	80.3% 83.2%	9.5 10.7	9.5 10.7	47.8 53.7	85.2 83.5	3.0 2.4
9.0	2.0%	85.3%	10.7	10.7	55.7	81.7	1.8
15.0	7.0%	92,3%	17.8	17.8	89.5	73.2	5.1
20.0	4.5%	9 6.9%	23.7	19.8	100.0	58.8	2.7
25.0	1.4%	98.3%	29.6	19.8	100.0	47.0	0.7
30.0	0.7%	99.0%	35.5	19.8	100.0	39.2	0.3
35.0	0.5%	99.5%	41.4	19.8	100.0	33.6	0.2
40.0	0.5%	100.0%	47.3	19.8	100.0	29.4	0.2
45.0	0.0%	100.0%	53.3	19.8	100.0	26.1	0.0
50.0	0.0%	100.0%	59.2	19.8	100.0	23,5	0.0
88.5 Removal Efficiency Adjustment [*] = 6.5% Predicted Net Annual Load Removal Efficiency = 82.0% Predicted Annual Rainfall Treated = 97.5% 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 - CDS design flowrate and scaling based on standard manufacturer model & product specifications 							

INFORMATION SUPERSEDED

CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD BASED ON A FINE PARTICLE SIZE DISTRIBUTION							
Project Name: Location: OGS #:		t. Joseph Boule∖		Engineer:	NOVATECH Chris Visser		
Area Weighted C CDS Model	0.645 0.59 2015-4	ha		Rainfall Static Particle Size I CDS Treatme	Distribution	215 FINE 20	l/s
<u>Rainfall</u> Intensity ¹ (mm/hr)	<u>Percent</u> <u>Rainfall</u> <u>Volume¹</u>	<u>Cumulative</u> <u>Ramfall</u> <u>Volume</u>	<u>Total</u> <u>Flowrate</u> <u>(I/s)</u>	<u>Treated</u> Flowrate (I/s)	<u>Operating</u> <u>Rate (%)</u>	<u>Removal</u> Efficiency <u>(%)</u>	Incremental Removal (%)
1.0	10.6%	19.8%	1.1	1.1	5.3	97.3	10.3
1.5	9.9%	29.7%	1.6	1.6	8.0	96.6	9.6
2.0	8.4%	38.1%	2.1	2.1	10.7	95.8	8.0
2.5	7.7%	45.8%	2.6	2.6	13.3	95.0	7.3
3.0	5.9%	51.7%	3.2	3.2	16.0	94.3	5.6
3.5	4.4%	56.1%	3.7	3.7	18.7	93.5	4.1
4.0	4.7%	60.7%	4.2	4.2	21.3	92.7	4.3
<u>4.5</u> 5.0	3.3% 3.0%	64.0% 67.1%	4.8 5,3	4.8 5.3	24.0 26.7	92.0 91.2	3.1 2.8
6.0	5.4%	72.4%	6.3	5.3 6.3	32.0	<u>91.2</u> 89.7	4.8
7.0	4.4%	76.8%	7.4	7.4	37.4	88.1	3.8
8.0	3.5%	80.3%	8.5	8.5	42.7	86.6	3.1
9.0	2.8%	83.2%	9.5	9.5	48.0	85.1	2.4
10.0	2.2%	85.3%	10.6	10.6	53.4	83.6	1.8
15.0	7.0%	92,3%	15.9	15.9	80.0	75.9	5.3
20.0	4.5%	Ø 6.9%	21.2	19.8	100.0	65.8	3.0
25.0	1.4%	98.3%	26.4	19.8	100.0	52.6	0.8
30.0	0.7%	99.0%	31.7	19.8	100.0	43.8	0.3
35.0	0.5%	99.5%	37.0	19.8	100.0	37.6	0.2
40.0	0.5%	100.0%	42.3	19.8	100.0	32.9	0.2
45.0	0.0%	100.0%	47.6	19.8	100.0	29.2	0.0
50.0	0.0%	100.0%	52.9	19.8	100.0	26 3	0.0
2 - Reduction du	89.7 Removal Efficiency Adjustment = 6.5% Predicted Net Annual Load Removal Efficiency = 83.2% Predicted Annual Rainfall Treated = 98.1% 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.						
	- CDS Efficiency based on testing conducted at the University of Central Florida - CDS design flowrate and scaling based on standard manufacturer model & product specifications						

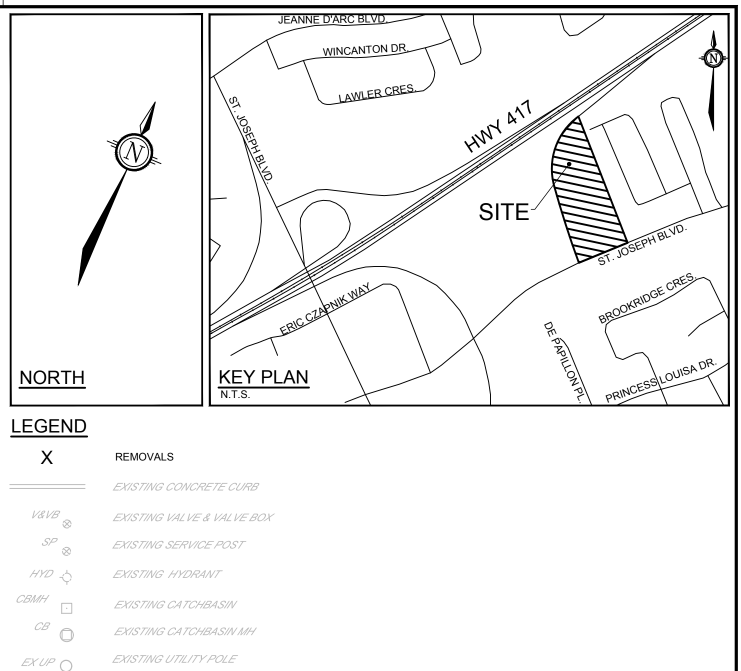
APPENDIX H

Engineering Drawings



OHW DE OHW -
drive 50-00-00
56.800 81. 51. 6FW
57.11
57.38 51.32 + 57.45
57.00
<i>S</i> ≥. <i>3q</i> .
57.61
EXISTING TREE TO BE
PROTECTED DURING
s> CONSTRUCTION.
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\$1.45
+
s> 10/2 E S
57.52 57.62
7.21 5446
57.56
Start of W - OFW - S.
57.39 .
/) + 5 ^{1,77} .
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58.22 · · · · ·
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58.87 + 58.14
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+ 58.30 + 58.30 + 58.77 EXISTING TREE TO BE PROTECTED DURING
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+ 58.30 + 59.50 + 59.5
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FIRE HYDRANT TO BE PROTECTED DURING CONSTRUCTION.
EXISTING SIGN TO BE RELOCATED 0.6m OFF CURB TO THE WEST OF THE NEW ENTRANCE.
EXISTING SIGN TO BE RELOCATED 0.6m OFF CURB TO THE WEST OF THE NEW ENTRANCE.
EXISTING SIGN TO BE RELOCATED 0.6m OFF CURB TO THE WEST OF THE NEW ENTRANCE.

					SCALE	DESIGN	F ⁱ
OWNER INFORMATION						CV	
8417709 CANADA INC.					1:600	CHECKED	
oulevard de l'hôpital, Suite 310 Gatineau, QC J8V 1T7					1.000	FST	
PAUL-ANDRÉ CHARBONNEAU						cv	
PHONE: (819) 955-8032					1:600	CHECKED	
					0 6 12 18 24	FST	
AIL: paul-andre@chartro.ca	1. ISS	SUED FOR SPC APPLICATION	JUL 19/24	FST		APPROVED	
	No.	REVISION	DATE	BY		FST	



C/W GUY WIRES

EXISTING TREES / VEGETATION

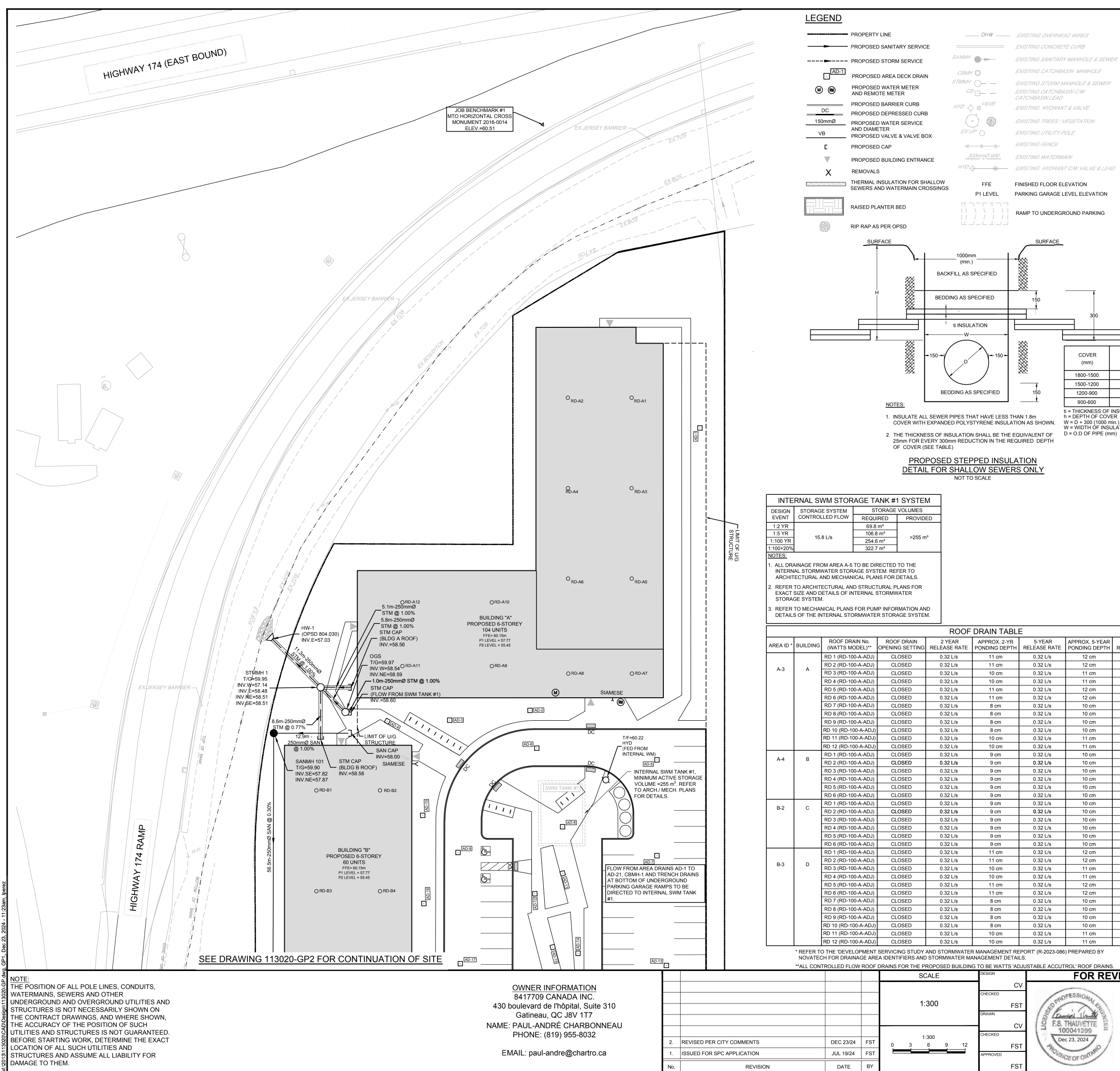
GENERAL NOTES:

- 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. ALL ELEVATIONS ARE GEODETIC.

BENCHMARK NOTES:

- 1. ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE CGVD28 GEODETIC DATUM.
- IT IS THE RESPONSIBILITY OF THE USER OF THIS INFORMATION TO VERIFY THAT THE JOB BENCHMARK HAS NOT BEEN ALTERED OR DISTURBED AND THAT IT'S RELATIVE ELEVATION AND DESCRIPTION AGREES WITH THE INFORMATION SHOWN ON THIS DRAWING.
- 3. BENCHMARK WAS PROVIDED ONPLAN OF SURVEY PART OF LOT 33, CONCESSION 1 (OLD SURVEY) GEOGRAPHIC TOWNSHIP OF CUMBERLAND, CITY OF OTTAWA, SURVEYED BY STANTEC GEOMATICS LTD.





10 cm	0.32 L/s	12 cm	THERMAL INSULATION IN SHALLOW		CITY OF OTTAWA CITY OF OTTAWA	
10 cm	0.32 L/s	12 cm	VALVE BOX ASSEMBLY	W24	CITY OF OTTAWA	
10 cm	0.32 L/s	12 cm	WATERMAIN	PVC DR 18		
10 cm	0.32 L/s	12 cm	WATERMAIN CROSSING BELOW SEV WATERMAIN CROSSING ABOVE SEW		CITY OF OTTAWA CITY OF OTTAWA	
10 cm	0.32 L/s	12 cm	3. EXCAVATION, INSTALLATION, BACKFI			
12 cm	0.32 L/s	14 cm			EM SHALL BE PERFORMED BY CITY OFF	
12 cm	0.32 L/s	14 cm	INSTALLATION OF SERVICE, BACKFILL			
11 cm	0.32 L/s	13 cm	4. WATERMAIN SHALL BE MINIMUM 2.4m	DEPTH BELOW GRADE UNLES	S OTHERWISE INDICATED.	
11 cm	0.32 L/s	13 cm	5. PROVIDE MINIMUM 0.5m CLEARANCE	BETWEEN OUTSIDE OF PIPES	AT ALL CROSSINGS, UNLESS OTHERWIS	
12 cm	0.32 L/s	15 cm			IDATION WALL AND CAPPED. UNLESS O	
12 cm	0.32 L/s	15 cm			IDATION WALL AND CAFFED, UNLESS O	THERWISE INDICATED.
10 cm	0.32 L/s	14 cm	BENCHMARK NOTES:			
10 cm	0.32 L/s	14 cm	1. ELEVATIONS SHOWN ARE GEODETIC			
10 cm	0.32 L/s	12 cm		AND ARE REFERRED TO THE C	GVD28 GEODETIC DATOM.	
10 cm	0.32 L/s	12 cm	2. IT IS THE RESPONSIBILITY OF THE US			
11 cm	0.32 L/s	13 cm	DISTURBED AND THAT IT'S RELATIVE	ELEVATION AND DESCRIPTION	AGREES WITH THE INFORMATION SHO	WN ON THIS DRAWING.
11 cm	0.32 L/s	13 cm	3. BENCHMARK WAS PROVIDED ONPLAN	OF SURVEY PART OF LOT 33,	CONCESSION 1 (OLD SURVEY) GEOGRA	APHIC TOWNSHIP OF
PARED BY			CUMBERLAND, CITY OF OTTAWA, SUF	VEYED BY STANTEC GEOMAT	ICS LTD.	
ROOF DRAINS	S.					
OR RE	VIEW ONL	Y		LOCATION		
••••				CITY OF OTTAWA		
THE REPORT OF THE PARTY OF THE					JOSEPH BOULEVARD	
SIONAL			NOVATECH	3439 & 3479 ST.	JUSEFH BUULEVARD	
Nº2/				DRAWING NAME		PROJECT No.
I handle 2	5		Engineers, Planners & Landscape Architects			
NETTE 🗄	1		Suite 200, 240 Michael Cowpland Drive			113020-00
1399 - 2	1		Ottawa, Ontario, Canada K2M 1P6	GENERAL PLA	AN OF SERVICES	REV
2024	1		Telephone (613) 254-9643			REV # 2
FONTARIO			Facsimile (613) 254-5867 Website www.novatech-eng.com			DRAWING No.
ONTA			website www.novateen eng.com			DRAWING NO.
CALCULAR STREET						113020-GP1
						PLAN24x36.DWG - 914.4mmx609.6m
						PLAN NBR # 19167

.D OF PIPE (mm)	

100-YEAR

ELEASE RATE

0.32 L/s

APPROX. 100-YR

ONDING DEPTH

14 cm

14 cm

13 cm

13 cm

15 cm

15 cm

14 cm

14 cm

12 cm

12 cm

13 cm

13 cm

12 cm

INSULATION THICKNESS (mm) 50 75

COVER (mm) 1800-1500 1500-1200 1200-900 100 900-600 125 ti = THICKNESS OF INSULATION (mm)

h = DEPTH OF COVER W = WIDTH OF INSULATION (mm)

GENERAL NOTES:

NORTH

1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.

N.T.S.

KEY PLAN

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

WINCANTON D

- 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. 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 AND OWNER.
- 6. 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.
- 7. ALL ELEVATIONS ARE GEODETIC.
- 8. REFER TO GEOTECHNICAL INVESTIGATION REPORT (REF.NO. PG5091-1, REVISION 1, DATED NOVEMBER 6, 2019, AND TREE PLANTING SETBACK RECOMMENDATIONS (REF.NO. PG5091-MEMO-01), 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.
- 9. REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARD SURFACED AREAS AND DIMENSIONS. 10. REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY NOVATECH.
- 11. SAW CUT AND KEYGRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE-IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10). 12. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GENERAL PLAN OF SERVICES INDICATING ALL 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, VALVE AND HYDRANT LOCATIONS, T/WM ELEVATIONS AND ANY ALIGNMENT CHANGES. ETC
- 13. PROVIDE LINE/PARKING PAINTING AS REQUIRED PER THE ARCHITECTURAL SITE PLAN.

SEWER NOTES:

1. SUPPLY AND CONSTRUCT ALL SEWERS AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS

STANDARDS AND SPECIFICATIONS.	
SPECIFICATIONS:	
<u>ITEM</u>	SPEC. No
CATCHBASIN (600X600MM)	705.010
STORM / SANITARY MANHOLE (1200MMØ)	701.010
CB, FRAME & COVER	400.020
STORM / SANITARY MH FRAME & COVER	401.010
WATERTIGHT MH FRAME AND COVER	401.030
SEWER TRENCH	S6
EXTERIOR MECHANICAL AREA DECK DRAIN	FD-490-F
	(OR APPI
STORM SEWER	PVC DR 3
SANITARY SEWER	PVC DR 3
CATCHBASIN LEAD	PVC DR 3

400.020	UF3D
401.010	OPSD
401.030	OPSD
S6	CITY OF OTTAV
FD-490-F-4	WATTS CANAD
(OR APPROVED EQUIVALENT	Γ)
PVC DR 35, CONC. (> 450mm	Ø)
PVC DR 35	
PVC DR 35	

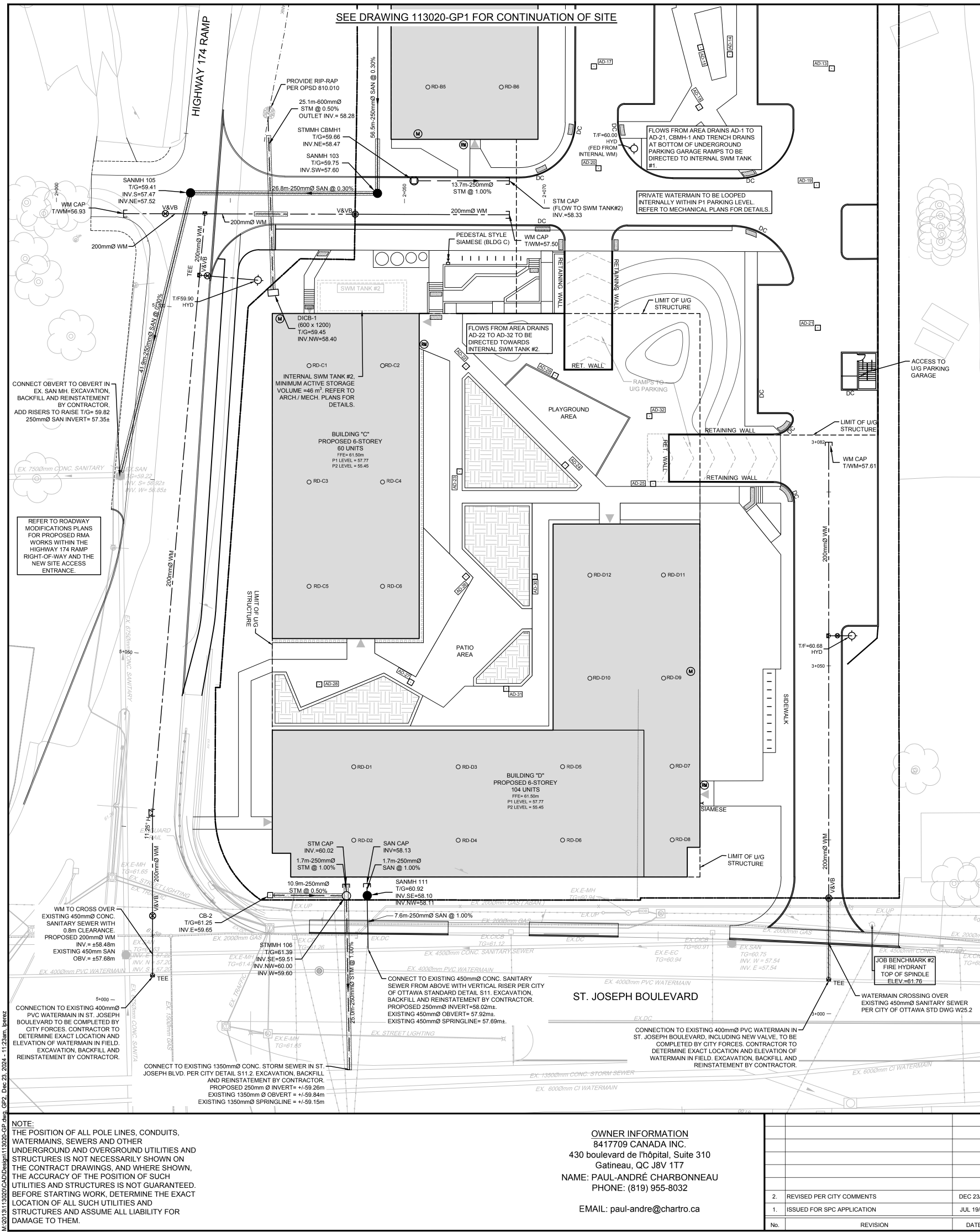
REFERENCE OPSD

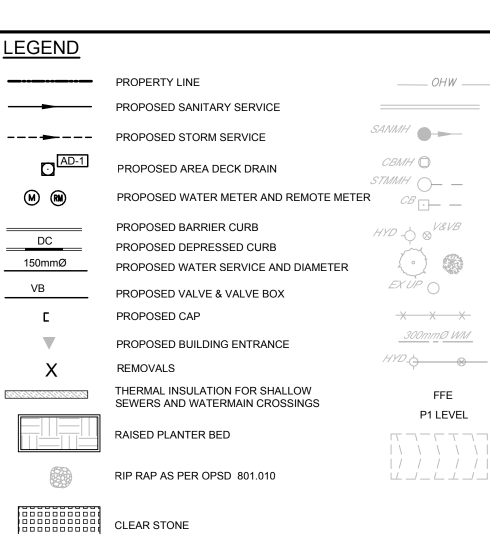
OPSD

- 3. THE SANITARY SERVICE 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 SERVICE 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. FOR ON-SITE SEWERS, INSULATE ALL PIPES (SAN / STM) THAT HAVE LESS THAN 1.5m COVER WITH HI-40 INSULATION PER
- INSULATION DETAIL FOR SHALLOW SEWERS PROVIDE 150mm CLEARANCE BETWEEN PIPE AND INSULATION FOR OFE-SITE SEWERS, INSULATE ALL PIPES (SAN / STM) THAT HAVE LESS THAN 1.8m COVER WITH HI-40 INSULATION PER INSULATION DETAIL FOR SHALLOW SEWERS. PROVIDE 150MM CLEARANCE BETWEEN PIPE AND INSULATION.
- 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.
- TYPICAL STORM MANHOLES AND CATCHBASIN MANHOLES ARE TO HAVE 300mm SUMPS UNLESS OTHERWISE INDICATED. 10. THE CONTRACTOR IS TO TELEVISE (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. 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.
- 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. DYE TESTING IS TO BE COMPLETED ON ALL SANITARY SERVICES 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.

WATERMAIN NOTES:

- SUPPLY AND CONSTRUCT ALL WATERMAIN AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS.
- SPECIFICATIONS: <u>SPEC. No.</u> W17 REFERENCE CITY OF OTTAWA WATERMAIN TRENCHING CITY OF OTTAWA FIRE HYDRANT INSTALLATION W19 THERMAL INSULATION IN SHALLOW TRENCHES W22 CITY OF OTTAWA





		PROPOS	ED 200mmØ WATER SERVICE TA
Station	F/G ELEVATION	TOP OF WATERMAIN	DESCRIPTION
5+003.93	61.60	* 58.68	200mmØ WM CONNECTION TEE TO EX. 400mmØ
5+006.89	61.59	58.68	WATERMAIN OVER EX. 450mmØ SAN. SEWER (±0
5+009.61	61.58	58.67	WATERMAIN UNDER EX. 200mmØ GAS LINE (±1.2
5+012.42	61.55	58.67	200mmØ VALVE AND VALVE BOX
5+015.98	61.48	58.67	WATERMAIN UNDER STREET LIGHT DUCT (±1.4m
5+027.19	61.18	58.66	11.25° HORIZONTAL BEND
5+050.00	60.33	57.91	-
5+075.00	59.89	57.43	-
5+104.90	59.52	57.07	TEE CONNECTION FOR FIRE HYDRANT
5+113.75	59.41	56.96	TEE CONNECTION FOR 200mmØ WATERMAIN

	PROPOSED 200mmØ WATER SERVICE TA				
Station	F/G ELEVATION	TOP OF WATERMAIN	DESCRIPTION		
2+009.65	59.48	56.93	CAP FOR FUTURE EXTENSION TO THE WEST		
2+014.39	59.47	56.94	200mmØ VALVE AND VALVE BOX		
2+015.65	59.47	56.94	WATERMAIN UNDER PROPOSED 250mmØ SAN. S		
2+017.24	59.41	56.96	TEE CONNECTION FOR 200mmØ WATERMAIN		
2+030.82	59.64	** 57.08	WATERMAIN UNDER PROPOSED 600mmØ CULVE		
2+042.92	59.83	57.23	200mmØ VALVE AND VALVE BOX		
2+065.09	59.90	57.50	CAP 1.0m FROM FOUNDATION WALL		

PROPOSED 200mmØ WATER SERVICE TABLE				
DESCRIPTION	TOP OF WATERMAIN	F/G ELEVATION	Station	
200mmØ WM CONNECTION TO EX. 400mmØ PVC WM	* 58.35	60.75	3+005.00	
11.25° VERTICAL BEND	** 58.35	60.73	3+006.20	
11.25° VERTICAL BEND	** 58.78	60.69	3+008.70	
WATERMAIN CROSSING OVER EX. 450mmØ CONC. SAN	** 58.78	60.67	3+009.95	
11.25° VERTICAL BEND	** 58.78	60.73	3+011.20	
WATERMAIN UNDER EX. GAS LINE (±1.1m CLEARANCE)	** 58.66	60.76	3+011.97	
11.25° VERTICAL BEND	** 58.56	60.79	3+012.60	
WATERMAIN CROSSING UNDER ABANDONED GASLINE (±0.9r	** 58.54	60.93	3+015.44	
200mmØ VALVE AND VALVE BOX	58.54	60.98	3+016.64	
_	58.47	60.91	3+030.00	
TEE CONNECTION FOR FIRE HYDRANT	57.93	60.34	3+054.34	
_	57.63	60.03	3+080.00	
CAP 1.0m FROM FOUNDATION WALL	57.61	60.01	3+082.16	

CONNECTIONS TO EXISTING 400mmØ PVC. EXACT ELEVATIONS TO BE FIELD DETERMINED ** PROVIDE THERMAL INSULATION AS PER CITY OF OTTAWA DETAIL W22 IN SHALLOW TRENCHES AND/OR CITY OF OTTAWA DETAIL W23 ADJACENT TO OPEN STRUCTURES.

INTERNAL SWM STORAGE TANK #2 SYSTEM					
DESIGN	STORAGE SYSTEM STORAGE VOLUMES				
EVENT	CONTROLLED FLOW	REQUIRED	PROVIDED		
1:2 YR		11.8 m³			
1:5 YR	3.8 L/s	18.3 m³	>46 m³		
1:100 YR	3.0 L/S	45.9 m³	240 111		
1:100+20%		58.5 m³			
NOTES:					

- 1. ALL DRAINAGE FROM AREA B-4 TO BE DIRECTED TO THE INTERNAL STORMWATER STORAGE SYSTEM. REFER TO ARCHITECTURAL AND MECHANICAL PLANS FOR DETAILS.
- REFER TO ARCHITECTURAL AND STRUCTURAL PLANS FOR
- EXACT SIZE AND DETAILS OF INTERNAL STORMWATER STORAGE SYSTEM.
- REFER TO MECHANICAL PLANS FOR PUMP INFORMATION AND DETAILS OF THE INTERNAL STORMWATER STORAGE SYSTEM.

					SCALE	DESIGN	FOR
OWNER INFORMATION 8417709 CANADA INC. oulevard de l'hôpital, Suite 310 Gatineau, QC J8V 1T7					1:300	CV/LP CHECKED FST DRAWN	SPROFESSIONAL SPROFESSIONAL ELECTICAL
PAUL-ANDRÉ CHARBONNEAU PHONE: (819) 955-8032	2.	REVISED PER CITY COMMENTS	DEC 23/24	FST	- 1:300 0 3 6 9 12	CV/LP CHECKED FST	100041399 Dec 23, 2024
AIL: paul-andre@chartro.ca	1.	ISSUED FOR SPC APPLICATION	JUL 19/24	FST		APPROVED	BOINNEE OF ONTAR
	No.	REVISION	DATE	BY		FST	A Real Provide State

		JEANNE D'ARC BLVD.
EXISTING OVERHEAD WIRES		WINCANTON DF
EXISTING CONCRETE CURB		LAWLER CRI
EXISTING SANITARY MANHOLE & SEWER		AWLEN OF
EXISTING CATCHBASIN MANHOLE		10 SEF
EXISTING STORM MANHOLE & SEWER EXISTING CATCHBASIN C/W CATCHBASIN LEAD		
EXISTING HYDRANT & VALVE		
EXISTING TREES / VEGETATION		
EXISTING UTILITY POLE		
EXISTING FENCE	/	WAY
EXISTING WATERMAIN		EBICCZAPNIKWAY
EXISTING HYDRANT C/W VALVE & LEAD		EBIE

NORTH

GENERAL NOTES:

FINISHED FLOOR ELEVATION

PARKING GARAGE LEVEL ELEVATION

RAMP TO UNDERGROUND PARKING

ABLE

Ø PVC WM ±0.8m CLEARANCE)

.2m CLEARANCE)

m CLEARANCE)

ABLE

SEWER (±0.5m CLEARANCE)

VERT (±1.2m CLEARANCE)

WM :

IC. SAN (±0.5m CLEARANCE)

RANCE)

NE (±0.9m CLEARANCE)

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. 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 AND OWNER.

KEY PLAN

N.T.S.

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.

SITE

- 7. ALL ELEVATIONS ARE GEODETIC.
- REFER TO GEOTECHNICAL INVESTIGATION REPORT (REF.NO. PG5091-1, REVISION 1, DATED NOVEMBER 6, 2019, AND TREE PLANTING SETBACK RECOMMENDATIONS (REF.NO. PG5091-MEMO-01), 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.
- 9. REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARD SURFACED AREAS AND DIMENSIONS. 10. REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY
- NOVATECH. 11. SAW CUT AND KEYGRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE-IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).
- 12. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GENERAL PLAN OF SERVICES INDICATING ALL 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, VALVE AND HYDRANT LOCATIONS, T/WM ELEVATIONS AND ANY ALIGNMENT CHANGES. ETC

13. PROVIDE LINE/PARKING PAINTING AS REQUIRED PER THE ARCHITECTURAL SITE PLAN. SEWER NOTES:

1. SUPPLY AND CONSTRUCT ALL SEWERS AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA

STANDARDS AND SPECIFICATIONS.
SPECIFICATIONS: ITEM
CATCHBASIN (600X600MM)
STORM / SANITARY MANHOLE (1200MMØ)
CB, FRAME & COVER
STORM / SANITARY MH FRAME & COVER
WATERTIGHT MH FRAME AND COVER
SEWER TRENCH
EXTERIOR MECHANICAL AREA DECK DRAIN
STORM SEWER
SANITARY SEWER
CATCHBASIN LEAD

SPEC. No.	REFERENCE
705.010	OPSD
701.010	OPSD
400.020	OPSD
401.010	OPSD
401.030	OPSD
S6	CITY OF OTTAW
FD-490-F-4	WATTS CANADA
(OR APPROVED EQUIVALEN	Τ)
PVC DR 35, CONC. (> 450mm	Ø)
PVC DR 35	

- THE SANITARY SERVICE 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 SERVICE 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.

PVC DR 35

- 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. FOR ON-SITE SEWERS, INSULATE ALL PIPES (SAN / STM) THAT HAVE LESS THAN 1.5m COVER WITH HI-40 INSULATION PER INSULATION DETAIL FOR SHALLOW SEWERS. PROVIDE 150MM CLEARANCE BETWEEN PIPE AND INSULATION. FOR OFF-SITE SEWERS, INSULATE ALL PIPES (SAN / STM) THAT HAVE LESS THAN 1.8m COVER WITH HI-40 INSULATION PER INSULATION DETAIL FOR SHALLOW SEWERS. PROVIDE 150MM CLEARANCE BETWEEN PIPE AND INSULATION.
- 8. 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 SUMPS UNLESS OTHERWISE INDICATED.
- 10. THE CONTRACTOR IS TO TELEVISE (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. 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. DYE TESTING IS TO BE COMPLETED ON ALL SANITARY SERVICES 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.

WATERMAIN NOTES:

1. SUPPLY AND CONSTRUCT ALL WATERMAIN AND APPURTENANCES IN ACCORDANCE WITH THE MOST CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS.

•	SPECIFICATIONS:		
	ITEM	SPEC. No.	REFERENCE
	WATERMAIN TRENCHING	W17	CITY OF OTTAWA
	FIRE HYDRANT INSTALLATION	W19	CITY OF OTTAWA
	THERMAL INSULATION IN SHALLOW TRENCHES	W22	CITY OF OTTAWA
	INSULATION ADJACENT TO OPEN STRUCTURES	W23	CITY OF OTTAWA
	VALVE BOX ASSEMBLY	W24	CITY OF OTTAWA
	WATERMAIN	PVC DR 18	
	WATERMAIN CROSSING BELOW SEWER	W25	CITY OF OTTAWA
	WATERMAIN CROSSING ABOVE SEWER	W25.2	CITY OF OTTAWA
_	EXCAVATION, INSTALLATION, BACKFILL AND RESTO	RATION OF ALL V	WATERMAINS BY THE CONTRACTOR. CONNECTIONS AND
	· · · ·		EM SHALL BE PERFORMED BY CITY OFFICIALS. EXCAVATION,

- INSTALLATION OF SERVICE, BACKFILL AND RESTORATION BY THE CONTRACTOR.
- 4. WATERMAIN SHALL BE MINIMUM 2.4m DEPTH BELOW GRADE UNLESS OTHERWISE INDICATED.

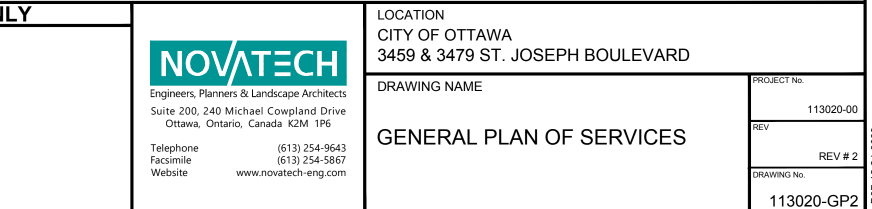
5. PROVIDE MINIMUM 0.5m CLEARANCE BETWEEN OUTSIDE OF PIPES AT ALL CROSSINGS, UNLESS OTHERWISE INDICATED. 6. WATER SERVICE IS TO BE CONSTRUCTED TO WITHIN 1.0m OF FOUNDATION WALL AND CAPPED, UNLESS OTHERWISE INDICATED.

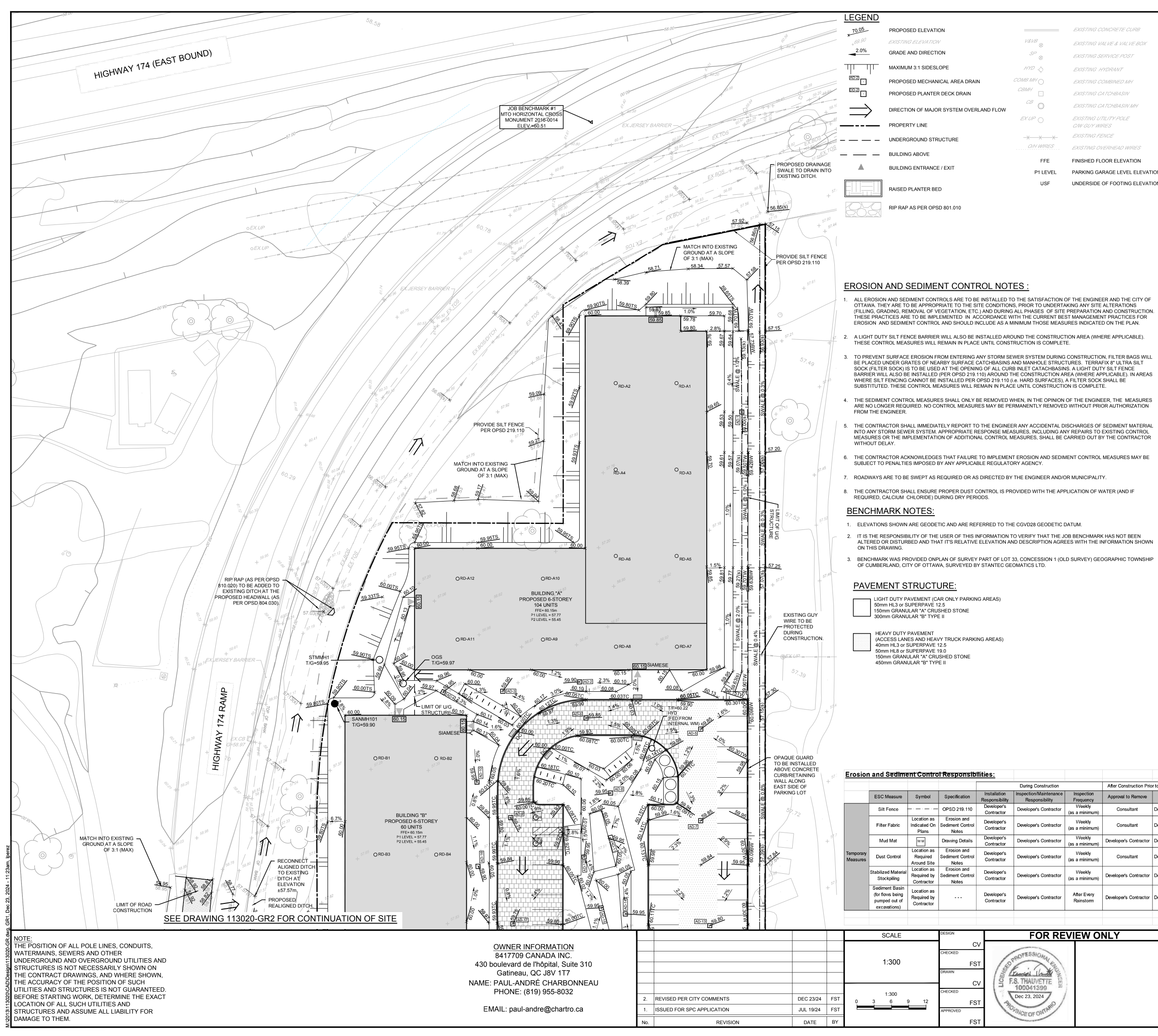
BENCHMARK NOTES

1. ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE CGVD28 GEODETIC DATUM.

- 2. IT IS THE RESPONSIBILITY OF THE USER OF THIS INFORMATION TO VERIFY THAT THE JOB BENCHMARK HAS NOT BEEN ALTERED OR DISTURBED AND THAT IT'S RELATIVE ELEVATION AND DESCRIPTION AGREES WITH THE INFORMATION SHOWN ON THIS DRAWING.
- 3. BENCHMARK WAS PROVIDED ONPLAN OF SURVEY PART OF LOT 33, CONCESSION 1 (OLD SURVEY) GEOGRAPHIC TOWNSHIP OF CUMBERLAND, CITY OF OTTAWA, SURVEYED BY STANTEC GEOMATICS LTD.

OR REVIEW ONLY



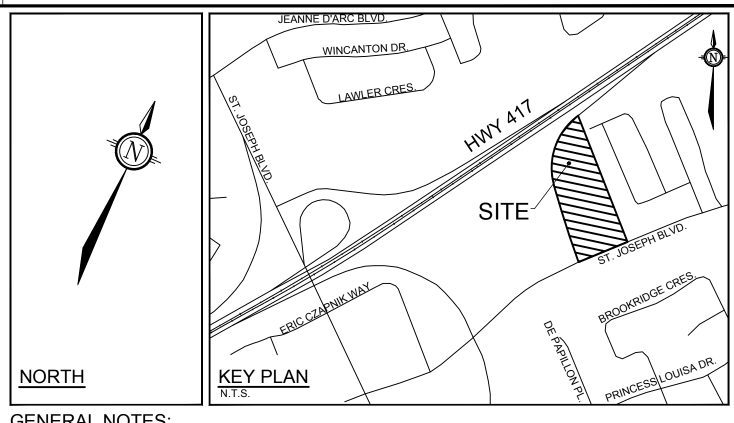


	EXISTING CONCRETE CURB
\otimes	EXISTING VALVE & VALVE BOX
\otimes	EXISTING SERVICE POST
- 수	EXISTING HYDRANT
0	EXISTING COMBINED MH
·	EXISTING CATCHBASIN
\bigcirc	EXISTING CATCHBASIN MH
0	EXISTING UTILITY POLE CIW GUY WIRES
<u>X X</u>	EXISTING FENCE

EXISTING OVERHEAD WIRES FFE

USF

FINISHED FLOOR ELEVATION P1 LEVEL PARKING GARAGE LEVEL ELEVATION UNDERSIDE OF FOOTING ELEVATION



GENERAL NOTES:

- 1. 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.
- 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. 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.
- 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.
- 7. ALL ELEVATIONS ARE GEODETIC
- 8. REFER TO GEOTECHNICAL INVESTIGATION REPORT (Ref.No. PG5091-1, REVISION 1, DATED NOVEMBER 6, 2019, AND TREE PLANTING SETBACK RECOMMENDATIONS (Ref No. PG5091-MEMO-01), 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 HARD SURFACED AREAS AND DIMENSIONS. 10. REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY NOVATECH.
- 11. SAW CUT AND KEYGRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE-IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).PROVIDE LINE/PARKING PAINTING.
- 12. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GENERAL PLAN OF SERVICES INDICATING ALL 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, VALVE AND HYDRANT LOCATIONS, T/WM ELEVATIONS AND ANY ALIGNMENT CHANGES, ETC.

GRADING NOTES

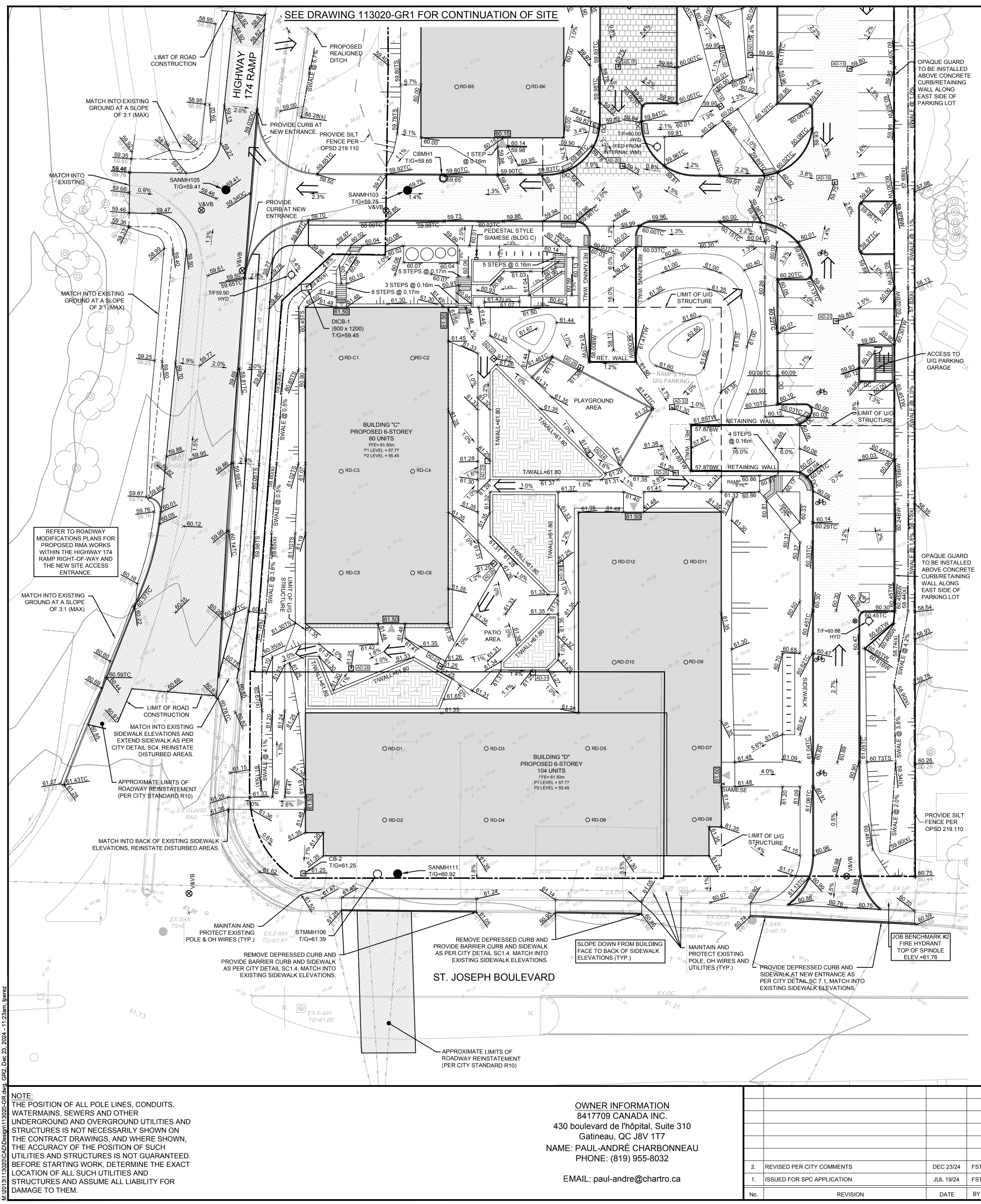
- 1. ALL TOPSOIL, ORGANIC OR DELETERIOUS MATERIAL MUST BE ENTIRELY REMOVED FROM BENEATH THE PROPOSED PAVED AREAS AS DIRECTED BY THE SITE ENGINEER OR GEOTECHNICAL ENGINEER.
- EXPOSED SUBGRADES IN PROPOSED PAVED AREAS SHOULD BE PROOF ROLLED WITH A LARGE STEEL DRUM ROLLER AND INSPECTED BY THE GEOTECHNICAL ENGINEER PRIOR TO THE PLACEMENT OF GRANULARS.
- 3. ANY SOFT AREAS EVIDENT FROM THE PROOF ROLLING SHOULD BE SUB-EXCAVATED AND REPLACED WITH SUITABLE MATERIAL THAT IS FROST COMPATIBLE WITH THE EXISTING SOILS AS RECOMMENDED BY THE GEOTECHNICAL ENGINEER.
- 4. THE GRANULAR BASE SHOULD BE COMPACTED TO AT LEAST 99% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE. ANY ADDITIONAL GRANULAR FILL USED BELOW THE PROPOSED PAVEMENT SHOULD BE COMPACTED TO AT LEAST 95% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE.
- 5. MINIMUM OF 2% GRADE FOR ALL GRASS AREAS UNLESS OTHERWISE NOTED.
- MAXIMUM TERRACING GRADE TO BE 3:1 UNLESS OTHERWISE NOTED
- 7. ALL GRADES BY CURBS ARE EDGE OF PAVEMENT GRADES UNLESS OTHERWISE INDICATED.
- ALL CURBS SHALL BE BARRIER CURB (150mm) UNLESS OTHERWISE NOTED AND CONSTRUCTED AS PER CITY OF OTTAWA STANDARDS (SC1.1).
- 9. REFER TO LANDSCAPE PLAN FOR PLANTING AND OTHER LANDSCAPE FEATURE DETAILS.
- 10. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GRADING PLAN INDICATING THE AS-BUILT ELEVATIONS OF ALL DESIGN GRADES SHOWN ON THIS PLAN.

Construction		After Construction Prior to Final Acceptance		After Final Acceptance
/Maintenance onsibility	Inspection Frequency	Approval to Remove	Removal Responsibility	Inspection/Maintenance Responsibility
's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
's Contractor	Weekly (as a minimum)	Developer's Contractor	Developer's Contractor	N/A
's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
's Contractor	Weekly (as a minimum)	Developer's Contractor	Developer's Contractor	N/A
's Contractor	After Every Rainstorm	Developer's Contractor	Developer's Contractor	N/A

FOR REVIEW ON

NLY		LOCATION			
	ΝΟΛΤΞΟΗ	CITY OF OTTAWA 3459 & 3479 ST. JOSEPH BOULEVARD			
	Engineers, Planners & Landscape Architects	DRAWING NAME	PROJECT No.		
	Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6		113020- REV		
	Telephone(613) 254-9643Facsimile(613) 254-5867	GRADING AND EROSION & SEDIMENT CONTROL PLAN	REV #		
	Website www.novatech-eng.com		DRAWING No.		
			113020-GF		

PLAN NBR # 19167



LEGEND		
70.05	PROPOSED ELEVATION	
+69.90	EXISTING ELEVATION	V&VB
2.0%	GRADE AND DIRECTION	SP
	MAXIMUM 3:1 SIDESLOPE	HYD
AD-2]	PROPOSED MECHANICAL AREA DRAIN	COMB MH
DD-2	PROPOSED PLANTER DECK DRAIN	CBMH
\Rightarrow	DIRECTION OF MAJOR SYSTEM OVERLAND FLOW	CB
	PROPERTY LINE	EX UP
	UNDERGROUND STRUCTURE	-X
	BUILDING ENTRANCE / EXIT	0/H
	RAISED PLANTER BED	F
<u>686</u>	RIP RAP AS PER OPSD 801.010	

EROSION AND SEDIMENT CONTROL NOTES

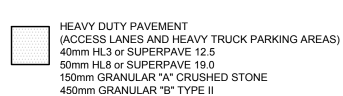
- ALL EROSION AND SEDIMENT CONTROLS ARE TO BE INSTALLED TO THE SATISFACTION OF THE ENGINEER AND THE CITY OF OTTAWA. THEY ARE TO BE APPROPRIATE TO THE SITE CONDITIONS, PRIOR TO UNDERTAKING ANY SITE ALTERATIONS (FILLING, GRADING, REMOVAL OF VEGETATION, ETC.) AND DURING ALL PHASES OF SITE PREPARATION AND CONSTRUCTION. THESE PRACTICES ARE TO BE IMPLEMENTED IN ACCORDANCE WITH THE CURRENT BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROL AND SHOULD INCLUDE AS A MINIMUM THOSE MEASURES INDICATED ON THE PLAN.
- A LIGHT DUTY SILT FENCE BARRIER WILL ALSO BE INSTALLED AROUND THE CONSTRUCTION AREA (WHERE APPLICABLE). THESE CONTROL MEASURES WILL REMAIN IN PLACE UNTIL CONSTRUCTION IS COMPLETE.
- TO PREVENT SURFACE EROSION FROM ENTERING ANY STORM SEWER SYSTEM DURING CONSTRUCTION, FILTER BAGS WILL BE PLACED UNDER GRATES OF NEARBY SURFACE CATCHBASINS AND MANHOLE STRUCTURES. TERRAFIX 8" ULTRA SILT SOCK (FILTER SOCK) IS TO BE USED AT THE OPENING OF ALL CURB INLET CATACHBASINS, A LIGHT DUTY SILT FENCE BARRIER WILL ALSO BE INSTALLED (PER OPSD 219.110) AROUND THE CONSTRUCTION AREA (WHERE APPLICABLE). IN AREAS WHERE SILT FENCING CANNOT BE INSTALLED PER OPSD 219.110 (i.e. HARD SURFACES), A FILTER SOCK SHALL BE SUBSTITUTED. THESE CONTROL MEASURES WILL REMAIN IN PLACE UNTIL CONSTRUCTION IS COMPLETE.
- 4. THE SEDIMENT CONTROL MEASURES SHALL ONLY BE REMOVED WHEN, IN THE OPINION OF THE ENGINEER, THE MEASURES ARE NO LONGER REQUIRED. NO CONTROL MEASURES MAY BE PERMANENTLY REMOVED WITHOUT PRIOR AUTHORIZATION FROM THE ENGINEER.
- 5. THE CONTRACTOR SHALL IMMEDIATELY REPORT TO THE ENGINEER ANY ACCIDENTAL DISCHARGES OF SEDIMENT MATERIAL INTO ANY STORM SEWER SYSTEM. APPROPRIATE RESPONSE MEASURES, INCLUDING ANY REPAIRS TO EXISTING CONTROL MEASURES OR THE IMPLEMENTATION OF ADDITIONAL CONTROL MEASURES, SHALL BE CARRIED OUT BY THE CONTRACTOR WITHOUT DELAY
- 6. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.
- 7. ROADWAYS ARE TO BE SWEPT AS REQUIRED OR AS DIRECTED BY THE ENGINEER AND/OR MUNICIPALITY.
- THE CONTRACTOR SHALL ENSURE PROPER DUST CONTROL IS PROVIDED WITH THE APPLICATION OF WATER (AND IF REQUIRED, CALCIUM CHLORIDE) DURING DRY PERIODS.

BENCHMARK NOTES:

- 1. ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE CGVD28 GEODETIC DATUM. 2. IT IS THE RESPONSIBILITY OF THE USER OF THIS INFORMATION TO VERIFY THAT THE JOB BENCHMARK HAS NOT BEEN ALTERED OR DISTURBED AND THAT IT'S RELATIVE ELEVATION AND DESCRIPTION AGREES WITH THE INFORMATION SHOWN
- ON THIS DRAWING. BENCHMARK WAS PROVIDED ONPLAN OF SURVEY PART OF LOT 33, CONCESSION 1 (OLD SURVEY) GEOGRAPHIC TOWNSHIP

PAVEMENT STRUCTURE:

LIGHT DUTY PAVEMENT (CAR ONLY PARKING AREAS)
50mm HL3 or SUPERPAVE 12.5
150mm GRANULAR "A" CRUSHED STONE
50mm HL3 or SUPERPAVE 12.5 150mm GRANULAR "A" CRUSHED STONE 300mm GRANULAR "B" TYPE II



					During Construction		After Construction Pric	r to Final Acceptance	After Final Acceptance
	ESC Measure	Symbol	Specification	Installation Responsibility	Inspection/Maintenance Responsibility	Inspection Frequency	Approval to Remove	Removal Responsibility	Inspection/Maintenance Responsibility
	Silt Fence		OPSD 219.110	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
	Filter Fabric	Location as Indicated On Plans	Erosion and Sediment Control Notes	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
	Mud Mat	ММ	Drawing Details	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Developer's Contractor	Developer's Contractor	N/A
Temporary Measures	Dust Control	Location as Required Around Site	Erosion and Sediment Control Notes	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Consultant	Developer's Contractor	N/A
	Stabilized Material Stockpiling	Location as Required by Contractor	Erosion and Sediment Control Notes	Developer's Contractor	Developer's Contractor	Weekly (as a minimum)	Developer's Contractor	Developer's Contractor	N/A
	Sediment Basin (for flows being pumped out of excavations)	Location as Required by Contractor		Developer's Contractor	Developer's Contractor	After Every Rainstorm	Developer's Contractor	Developer's Contractor	N/A

SCALE	DESIGN	FOR
	CV	and D*ORATE. Stollar tes.
	CHECKED	ADFESSIOALA
1:300	FST	E.S. THAUVETTE
	DRAWN	E Kanini Imate
	CV	S F.S. THAUVETTE
1:300	CHECKED	Dec 23, 2024
) 3 6 9 12	FST	
	APPROVED	BOINNCE OF ONTARY
	FST	The and the an

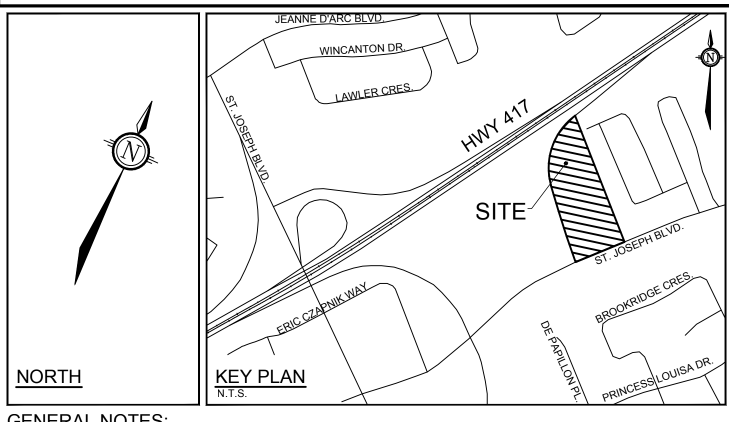
	EXISTING CONCRETE CURB
\otimes	EXISTING VALVE & VALVE BOX
\otimes	EXISTING SERVICE POST
¢	EXISTING HYDRANT
•	EXISTING COMBINED MH
·	EXISTING CATCHBASIN
\bigcirc	EXISTING CATCHBASIN MH
0	EXISTING UTILITY POLE CNV GUY WIRES
<u>x x</u>	EXISTING FENCE

H WIRES

FINISHED FLOOR ELEVATION FFE P1 LEVEL PARKING GARAGE LEVEL ELEVATION UNDERSIDE OF FOOTING ELEVATION USF

EXISTING OVERHEAD WIRES

OF CUMBERLAND, CITY OF OTTAWA, SURVEYED BY STANTEC GEOMATICS LTD.



GENERAL NOTES:

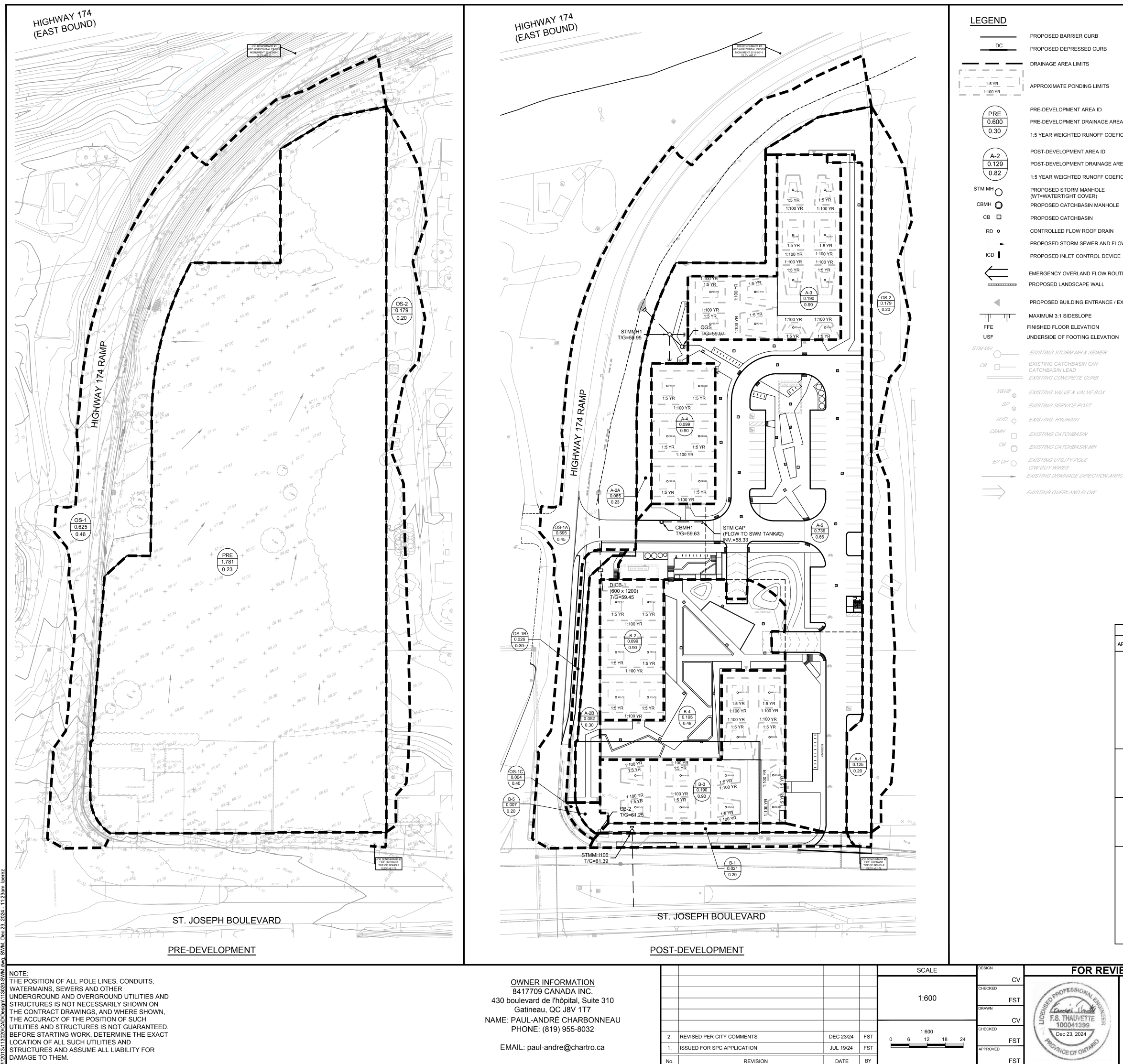
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- DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON THIS DRAWING.
- 3. OBTAIN ALL NECESSARY PERMITS 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.
- 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 AND OWNER.
- 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.
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OR REVIEW ONL

<u>_Y</u>	ΝΟΛΤΞΟΗ	LOCATION CITY OF OTTAWA 3459 & 3479 ST. JOSEPH BOULEVARD	
	Engineers, Planners & Landscape Architects	DRAWING NAME	PROJECT No.
	Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6		113020-0 REV
	Telephone(613) 254-9643Facsimile(613) 254-5867	GRADING AND EROSION & SEDIMENT CONTROL PLAN	REV #
	Website www.novatech-eng.com		DRAWING No.
			113020-GR



	JEANNE D'ARC BLVD.	
RRIER CURB	WINCANTON DR.	
PRESSED CURB	() LAWLER CRES.	
A LIMITS	HINY ATT A	
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ITED RUNOFF COEFICIENT		51
MENT AREA ID	ERIC CZARNIK WAY	BROOKRIDGE CRES
MENT DRAINAGE AREA (ha)	EBUCIE	BI
HTED RUNOFF COEFICIENT	NORTH KEY PLAN	- UISA DR
DRM MANHOLE	NORTH KEY PLAN	PRINCESSLOUISADR
HT COVER) CHBASIN MANHOLE	GENERAL NOTES:	
CHBASIN	1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.	
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ERLAND FLOW ROUTE	\$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSURED.	
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M MH & SEWER	AFTER EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL.	SIONS
HBASIN C/W AD	 REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARD SURFACED AREAS AND DIMENS REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY NC 	
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ANT	13. PROVIDE LINE/PARKING PAINTING AS REQUIRED PER THE ARCHITECTURAL SITE PLAN.	
HBASIN	BENCHMARK NOTES:	
HBASIN MH	1. ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE CGVD28 GEODETIC DATUM.	
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IGE DIRECTION ARROWS	3. BENCHMARK WAS PROVIDED ONPLAN OF SURVEY PART OF LOT 33, CONCESSION 1 (OLD SURVEY) GEOGRAPHIC TOWNSHIP OF OTTAWA. SURVEYED BY STANTEC GEOMATICS LTD.	F CUMBERLAND, CITY
AND FLOW	INTERNAL SWM STORAGE TANK #1 SYSTEM INTERNAL SWM STORAGE TAN	NK #2 SYSTEM
	BEGIGIN CHERICE CHERICAL	RAGE VOLUMES
	EVENT CONTROLLED FLOW REQUIRED PROVIDED EVENT CONTROLLED FLOW REQUIRE	
	1:2 YR 69.8 m ³ 1:2 YR 11.8 m ³ 1:5 YR 100.0 m ³ 1.5 YR 10.2 m ³	

1.2 TK		09.0 III-			
1:5 YR	15.8 L/s	106.8 m³	> 0 E E m ³		
1:100 YR	15.6 L/S	254.6 m³	>255 m³		
1:100+20%		322.7 m³			
NOTES:					
 ALL DRAINAGE FROM AREA A-5 TO BE DIRECTED TO THE INTERNAL STORMWATER STORAGE SYSTEM. REFER TO ARCHITECTURAL AND MECHANICAL PLANS FOR DETAILS. REFER TO ARCHITECTURAL AND STRUCTURAL PLANS FOR EXACT SIZE AND DETAILS OF INTERNAL STORMWATER STORAGE SYSTEM. 					
3 DEEED					

3. REFER TO MECHANICAL PLANS FOR PUMP INFORMATION AND

					ROOF	DRAIN TABL	E			
A.3 A Participant CloseD 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 3 (R0-100-AAD) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (R0-100-AAD) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 5 (R0-100-AAD) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (R0-100-AAD) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (R0-100-AAD) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (R0-100-AAD) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (R0-100-AAD) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 12 cm RD 1 (R0-100-AAD) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm <th>AREA ID *</th> <th>BUILDING</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>APPROX. 100-YR PONDING DEPTH</th>	AREA ID *	BUILDING								APPROX. 100-YR PONDING DEPTH
A-3 A To 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 0 cm 0.32 L/s 11 nm 0.32 L/s 12 nm 0.32 L/s<			RD 1 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	14 cm
A4 B R0 4 (R-100-A-AD) R0 5 (R0-100-A-AD) F(R-100-A-AD) CLOSED CLOSED 0.32 L/s 11 cm 0.32 L/s 11 cm 0.32 L/s 11 cm R0 5 (R0-100-A-AD) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 10 cm 0.32 L/s 12 cm 10 cm 0.32 L/s 12 cm 13 cm 12 cm 13 cm <			RD 2 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	14 cm
A4 B RD 5 (RD-100-A-ADJ) (R0 - 000-A-ADJ) CLOSED (CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (R0-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (R0-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (R0-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 1 (R0-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 1 (R0-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 13 cm RD 1 (R0-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 1 (R0-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm	A-3	A	RD 3 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
A4 RD 6 (RD-100-AAD) RD 7 (RD-100-AAD) CLOSED 0.32 L/s 8 arm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-AAD) CLOSED 0.32 L/s 8 arm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-AAD) CLOSED 0.32 L/s 8 arm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-AAD) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-AAD) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-AAD) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-AAD) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-AAD) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-AAD) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12			RD 4 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
B-2 PD 7 (RD-100-AADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-AADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-AADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-AADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-AADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 12 cm RD 12 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm			RD 5 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	15 cm
B-2 RD 8 (RD-100-A-ADJ) CLOSED 0.32 Us 8 cm 0.32 Us 10 cm 0.32 Us 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 Us 8 cm 0.32 Us 10 cm 0.32 Us 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 Us 10 cm 0.32 Us 10 cm 0.32 Us 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 Us 10 cm 0.32 Us 11 cm 0.32 Us 13 cm RD 1 (RD-100-A-ADJ) CLOSED 0.32 Us 9 cm 0.32 Us 10 cm 0.32 Us 12 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 Us 9 cm 0.32 Us 10 cm 0.32 Us 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 Us 9 cm 0.32 Us 10 cm 0.32 Us 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 Us 9 cm 0.32 Us 10 cm 0.32 Us 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 Us 9 cm 0.32 Us 10 cm 0.32 Us 12 cm			RD 6 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	15 cm
B-2 RD (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm A-4 RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RA-4 RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RA-4 RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s			RD 7 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	14 cm
B-3 RD 10 (RD-100-AADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 11 cm RD 11 (RD-100-AADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm A4 B RD 12 (RD-100-AADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm AA B RD 12 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-AADJ) CLOSED 0.32 L/s<			RD 8 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	14 cm
RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm A4 B RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 11 cm 0.32 L/s 13 cm A4 B RD 1(RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s			RD 9 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
RD 12 (RD-100-A-ADJ CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 12 cm A-4 RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 1 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-A-DJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm <			RD 10 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
A.4 B RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s			RD 11 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
A-4 B RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 7 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12			RD 12 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
B-2 RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-AADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 RD 7 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 1			RD 1 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-2 RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 C RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 C RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 C RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED	A-4	в	RD 2 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 13 cm 13 cm			RD 3 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-2 RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-2 RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm 0.32 L/s 12 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 13 cm 13 cm 13 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s			RD 4 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-2 RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 14 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.			RD 5 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-2 C RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 13 cm			RD 6 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-3 RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm 12 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 13 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 13 cm RD 6 (RD-100-A-ADJ) CLO			RD 1 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-3 RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm R-3 P 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm R-3 P 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm R-3 P RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm R-3 P RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s	B-2	C	RD 2 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-3 P RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm B-3 P RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s			RD 3 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-3 RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 9 cm 0.32 L/s 10 cm 0.32 L/s 12 cm B-3 ND 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm B-3 P RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 15 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm			RD 4 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-3 D RD 1 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm			RD 5 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-3 D RD 2 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 14 cm RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm * REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY			RD 6 (RD-100-A-ADJ)	CLOSED	0.32 L/s	9 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
B-3 D RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s <td></td> <td></td> <td>RD 1 (RD-100-A-ADJ)</td> <td>CLOSED</td> <td>0.32 L/s</td> <td>11 cm</td> <td>0.32 L/s</td> <td>12 cm</td> <td>0.32 L/s</td> <td>14 cm</td>			RD 1 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	14 cm
RD 3 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 4 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm	D 2		RD 2 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	14 cm
RD 5 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm	B-3	U	RD 3 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
RD 6 (RD-100-A-ADJ) CLOSED 0.32 L/s 11 cm 0.32 L/s 12 cm 0.32 L/s 15 cm RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm </td <td></td> <td></td> <td>RD 4 (RD-100-A-ADJ)</td> <td>CLOSED</td> <td>0.32 L/s</td> <td>10 cm</td> <td>0.32 L/s</td> <td>11 cm</td> <td>0.32 L/s</td> <td>13 cm</td>			RD 4 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
RD 7 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 8 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm			RD 5 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	15 cm
RD 8 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 14 cm RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm * REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *<			RD 6 (RD-100-A-ADJ)	CLOSED	0.32 L/s	11 cm	0.32 L/s	12 cm	0.32 L/s	15 cm
RD 9 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 10 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY PREPARED BY The service of the			RD 7 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	14 cm
RD 10 (RD-100-A-ADJ) CLOSED 0.32 L/s 8 cm 0.32 L/s 10 cm 0.32 L/s 12 cm RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm * REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY			RD 8 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	14 cm
RD 11 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm * REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * </td <td></td> <td></td> <td>RD 9 (RD-100-A-ADJ)</td> <td>CLOSED</td> <td>0.32 L/s</td> <td>8 cm</td> <td>0.32 L/s</td> <td>10 cm</td> <td>0.32 L/s</td> <td>12 cm</td>			RD 9 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
RD 12 (RD-100-A-ADJ) CLOSED 0.32 L/s 10 cm 0.32 L/s 11 cm 0.32 L/s 13 cm * REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY			RD 10 (RD-100-A-ADJ)	CLOSED	0.32 L/s	8 cm	0.32 L/s	10 cm	0.32 L/s	12 cm
* REFER TO THE 'DEVELOPMENT SERVICING STUDY AND STORMWATER MANAGEMENT REPORT' (R-2023-086) PREPARED BY			RD 11 (RD-100-A-ADJ)	CLOSED	0.32 L/s	10 cm	0.32 L/s	11 cm	0.32 L/s	13 cm
									0.32 L/s	13 cm
) PREPARED BY		
	EW C	DNLY				LOCATION				
EW ONLY LOCATION										

18.3 m³ 45.9 m³

58.5 m³

>46 m³

1:5 YR

1:100 YR

1:100+20%

STORAGE SYSTEM.

NOTES:

3.8 L/s

. ALL DRAINAGE FROM AREA B-4 TO BE DIRECTED TO THE

INTERNAL STORMWATER STORAGE SYSTEM. REFER TO ARCHITECTURAL AND MECHANICAL PLANS FOR DETAILS. 2. REFER TO ARCHITECTURAL AND STRUCTURAL PLANS FOR

EXACT SIZE AND DETAILS OF INTERNAL STORMWATER

3. REFER TO MECHANICAL PLANS FOR PUMP INFORMATION AND

	LOCATION	
ΝΟΛΤΞΟΗ	CITY OF OTTAWA 3459 & 3479 ST. JOSEPH BOULEVARD	
Engineers, Planners & Landscape Architects	DRAWING NAME	PROJECT No.
Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6	PRE-DEVELOPMENT STORM DRAINAGE & POST-DEVELOPMENT STORMWATER	113020-00 REV
Telephone(613) 254-9643Facsimile(613) 254-5867	MANAGEMENT PLAN	REV # 2
Website www.novatech-eng.com		DRAWING No.
		113020-SWM