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Rhythm Apartments 3080 Navan Road

Servicing and Stormwater Management Report



Rhythm Apartments 3080 Navan Road City of Ottawa Servicing and Stormwater Management Report

Prepared By:

NOVATECH

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> Novatech File: 122180 Ref: R-2023-077



November 21, 2023

City of Ottawa Planning, Infrastructure and Economic Development Department Planning and Infrastructure Approvals Branch 110 Laurier Avenue West, 4th Floor Ottawa ON, K1P 1J1

Attention: Lucy Ramirez, Planner, Development Review

Reference: Rhythm Apartments

Servicing and Stormwater Management Report

Our File No.: 122180

Please find enclosed the 'Servicing and Stormwater Management Report' for the above noted development located in the City of Ottawa. This report is being submitted in support of the site plan application for the proposed development.

Should you have any questions or require additional information, please contact the undersigned.

Yours truly,

NOVATECH

Greg MacDonald, P. Eng.

Director, Land Development and Public Sector Infrastructure

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1.0 INTRODUCTION

Novatech has been retained to prepare a Servicing and Stormwater Management Report for the proposed site plan located at 3080 Navan Road within the City of Ottawa. The proposed site is denoted as Block 64 of the Caivan Rhythm residential development and is presently named Rhythm Apartments. The purpose of this report is to support the site plan application for the subject development. **Figure 1** Key Plan shows the site location.

1.1 Existing Conditions

The subject site is approximately 0.67 hectares (ha.) in size and is denoted as Block 64 of the Caivan Rhythm residential development. Presently the site consists of a temporary gravel construction staging area for the neighboring subdivision. Historically the site contained two (2) one (1) storey buildings, with individual accesses from Navan Road.

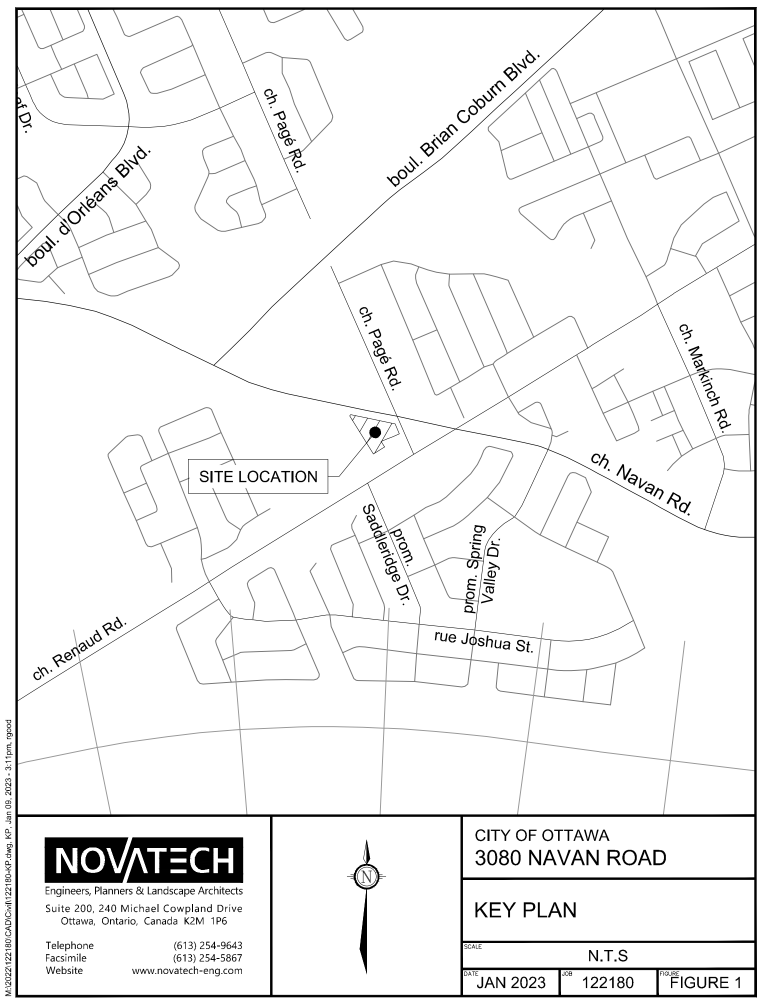
The site is bound by Navan Road to the north, Paige Road to the east, existing residential dwellings, and Renaud Road to the south, and Falsetto Street and the Caivan Rhythm development to the west. The site primarily drains from the north-east to the south-west with a +/- 1.4m grade differential across the site. **Figure 2** shows the existing site conditions.

The Caivan Rhythm residential development was designed by Urbantech Consulting. (Urbantech) and design information is provided in the following report:

 'Design Report and Stormwater Management Brief Caivan Rhythm Residential Development, 2980, 3048, 3054 and 3080 Navan Rd. and 6101 Renaud Rd, prepared By Urbantech dated August 2022 – 7th Submission (Referenced as Urbantech Report).

1.2 Proposed Development

It is proposed to develop the site with a six (6) storey apartment building complete with above ground parking and an underground parking structure. The building will have a footprint of 1892.62m², with a total of 119 residential units, and a 100m² site rental office on the ground floor. Vehicular access to the site will be provided from Falsetto Street while pedestrian access will be provided from both Falsetto Street and Navan Road. **Figure 3** shows the concept plan for the proposed development. Correspondence from the City pre-consultation meeting for the proposed development is also included in **Appendix A** for reference.





LEGEND

SITE BOUNDARY

NOVATECH

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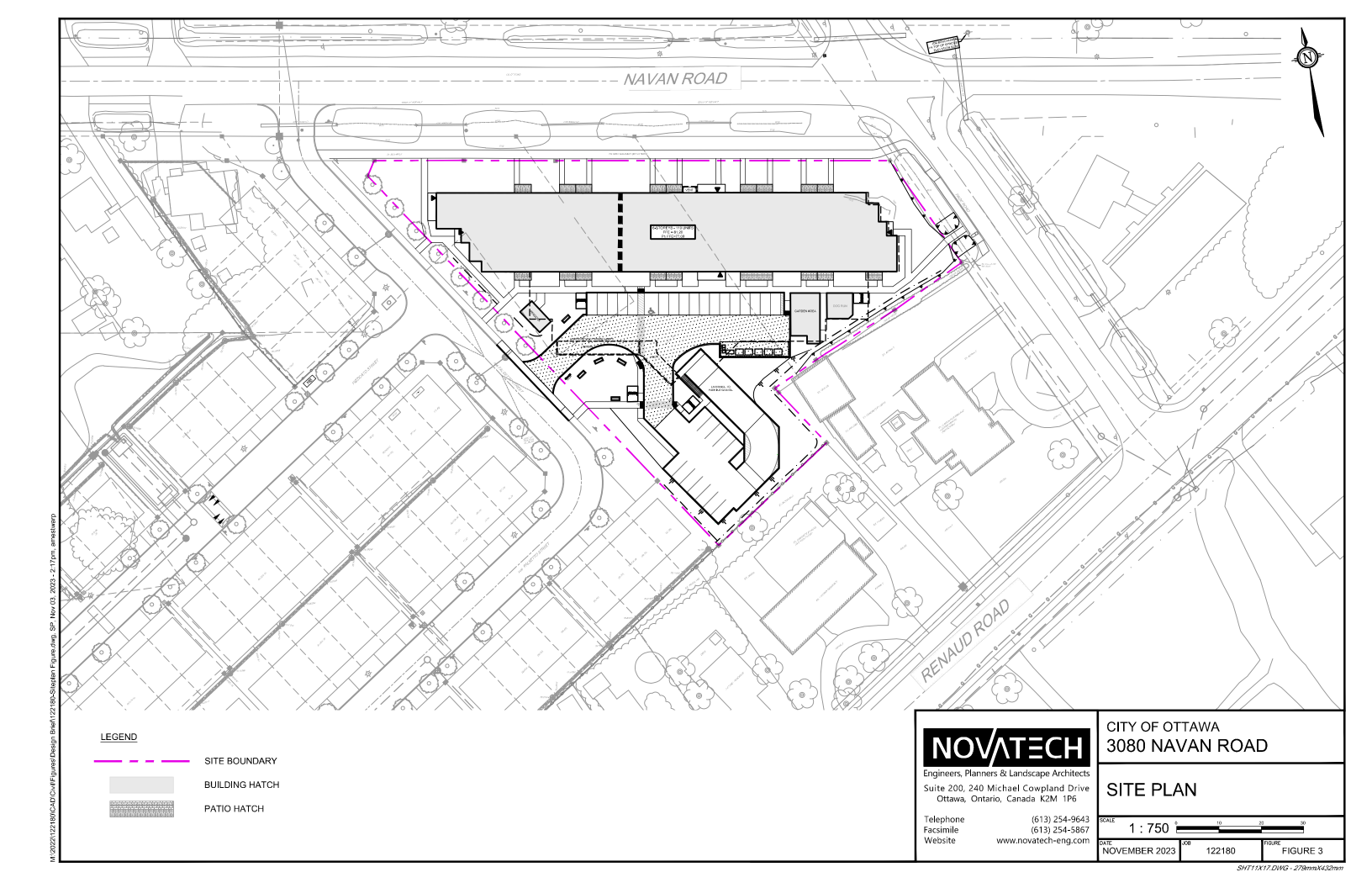
Telephone Facsimile Website (613) 254-9643 (613) 254-5867 www.novatech-eng.com CITY OF OTTAWA
3080 NAVAN ROAD

EXISTING CONDITIONS

1:500 5m 10m 20m

DATE JAN 2023 JOB 122180 FIGURE 2

SHT11X17.DWG - 279mmX432mm



2.0 SITE CONSTRAINTS

A geotechnical investigation was completed for the Caivan Rhythm development, and a report prepared entitled 'Geotechnical Investigation', Proposed Apartment Building Development, 3080 Navan Road, Ottawa Ontario prepared by Paterson Group Inc. dated March 22, 2023 (PG6527-1,). The following is a summary of the findings of the report:

- The long-term groundwater table can be expected at a depth of approximately 2 to 3 m throughout the subject site. It should be noted that groundwater levels are subject to seasonal fluctuations. Therefore, the groundwater levels could vary at the time of construction.
- Existing foundation walls and other construction debris should be entirely removed from within the building perimeter. Under paved areas, existing construction remnants, such as foundation walls, should be excavated to a minimum of 1 m below final grade.
- It is expected the site will be underlain by a deposit of silty clay. Therefore, a permissible
 grade raise restriction of 80.70 is recommended for the North half of the site and 81.0 m
 is recommended for the south half of the site. If higher than permissible grade raises are
 required, preloading with or without a surcharge, lightweight fill, and/or other measures
 should be investigated to reduce the risks of unacceptable long-term post construction
 total and differential settlements.
- The excavation side slopes above the groundwater level extending to a maximum depth of 3 m should be cut back at 1H:1V or flatter. The flatter slope is required for excavation below groundwater level. The subsurface soil is considered to be mainly a Type 2 and Type 3 soil according to the Occupational Health and Safety Act and Regulations for Construction Projects.
- To reduce long-term lowering of the groundwater level at this site, clay seals should be provided in the service trenches.
- A temporary Ministry of Environment, Conservation and Parks (MECP) permit to take water (PTTW) may be required if more than 400,000 L/day of ground and/or surface water are to be pumped during the construction phase.
- For typical ground or surface water volumes being pumped during the construction phase, typically between 50,000 to 400,000 L/day, it is required to register on the Environmental Activity and Sector Registry (EASR).
- Based on the results of the Atterberg limit testing, the plasticity index was found to be greater than 40% in all the tested clay samples. Based on this, the clay is considered to be a clay of high potential for soil volume change. Refer to the Geotechnical Report for tree planting recommendations.
- The annual probability of a large catastrophic landslide occurring at or directly impacting the subject site was determined to be less than 1:10,000 per annum.
- Due to the low permeability of the subgrade materials consideration should be given to installing subdrains during the pavement construction as per City of Ottawa standards.

3.0 WATER SERVICING

There are existing City watermains in all rights-of-way fronting the proposed site. There is an existing 300mm diameter (dia.) watermain within Paige Road, a 300mm dia. watermain in Navan Road, and a 300mm dia. watermain within Falsetto Street that was installed as part of the Caivan Subdivision. As part of the Caivan subdivision construction two (2) 200mm diameter water services were installed near the south-west corner of Block 64 from the Falsetto Street watermain.

It is proposed to service the proposed development with the two (2) 200mm diameter services that were installed as part of the Caivan Subdivision. The proposed building will be sprinklered and equipped with a Siamese connection located near the front entrance within 45m of a fire hydrant. Refer to the General Plan of Services drawing (122120-GP) for servicing details.

Water demand calculations have been calculated using criteria from Section 4 of the City of Ottawa Water Distribution Guidelines and the Ontario Building Code. The required fire demand was calculated using the Fire Underwriters Survey (FUS) Guidelines. The water demand and fire flow calculations are provided in **Appendix B** for reference. A summary of the water demand and fire flows are provided in **Table 3.1**.

Table 3.1: Domestic Water Demand Summary

Population	Commercial Area (m²)	Ave. Daily Demand (L/s)	Max. Daily Demand (L/s)	Peak Hour Demand (L/s)	Fire Flow (L/s)
252	100 0.8		2.06	4.51	300

The above water demand information was submitted to the City for boundary conditions from the City's water model. These boundary conditions were used for analyzing the performance of the proposed and existing watermain systems for three theoretical conditions:

- 1) High Pressure check under Average Day conditions
- 2) Peak Hour demand
- 3) Maximum Day + Fire Flow demand.

Refer to **Table 3.2** for a summary of the proposed boundary conditions and hydraulic analysis.

Table 3.2: Water Boundary Conditions and Hydraulic Analysis Summary

Criteria	Head (m)	Pressure ¹ (psi)	Pressure Requirements (psi)		
Connection (300mm dia. Fals					
Max HGL	130.7	70.4	< 80psi		
Min HGL	126.8	64.8	> 40psi		
Max Day + Fire Flow	112.4	44.4	> 20psi		

¹Pressure based on a Finished Floor elevation of 81.20m

The hydraulic analysis indicates that the system can provide adequate pressures and flow to meet the domestic and fire flow requirements for the site. Refer to **Appendix B** for detailed water demand calculations, and City of Ottawa boundary conditions.

4.0 SANITARY SERVICING

There is an existing 250mm diameter sanitary sewer, and a 300mm and 400mm diameter Sanitary forcemain within the Paige Road right-of-way, and a 200mm diameter sanitary sewer within Falsetto Street that was installed as part of the Caivan Subdivision. As part of the subdivision construction a 200mm diameter sanitary service was installed near the south-west corner of Block 64 from the Falsetto Street Sanitary Sewer.

It is proposed to service the proposed development with the service that was installed as part of the Caivan Subdivision.

Sanitary flows for the proposed development were calculated using criteria from Section 4 of the City of Ottawa Sewer Design Guidelines and the Ontario Building Code as follows:

- Residential Average Flow = 280 L/capita/day
- 1 Bed apartment = 1.4 Person/unit
- 2 Bed apartment = 2.1 Person/unit
- Commercial flow = 75 L/9.3m³/day
- Residential Peaking Factor = Harmon Equation (max peaking factor = 4.0)
- Commercial Peaking Factor = 1.0
- Peak Extraneous Flows (Infiltration) = 0.33L/s/ha

The peak sanitary flow including infiltration for the development was calculated to be 3.10 L/s. Detailed sanitary flow calculations are provided in **Appendix C** for reference.

As noted previously, the detailed design of the Caivan Subdivision was completed by Urbantec with details provided within the Urbantec Report. The Subdivision design assumed that block 64 was to be a residential development with 150 units, and no commercial area for a total assumed population of 285. The design criteria are summarized below, and excerpts from the report are included within **Appendix C** for reference.

- Average Daily Flow = 280 L/capita/day
- Residential Peaking Factor = Harmon Equation (max peaking factor = 4.0)
- Commercial/ Institutional Peaking Factor = 1.0
- Peak Extraneous Flows (Infiltration) = 0.33L/s/ha

The resultant assumed flow for block 64 was 3.4L/s. The assumed design flow was higher than currently proposed, thus the existing infrastructure within the Caivan Subdivision has capacity to service the proposed development.

5.0 STORM SERVICING

There is a 450m storm sewer located within the Falsetto Street right-of-way fronting to the proposed development. From the Falsetto Street right of way there is a 375mm diameter stub in the south-west corner of the development that was installed as part of the Caivan Subdivision. The remaining rights-of-ways surrounding the development are serviced by open-ditch systems.

It is proposed to service the proposed development with the service that was installed as part of the Caivan Subdivision. From the existing stub a private storm system will be installed that will provide two (2) 250mm diameter building connections. One (1) storm service will convey the uncontrolled foundation drain, and the controlled roof drain flows, while the second service will convey the controlled flows from the internal stormwater cistern within the parking garage. The existing HGL within Falsetto Street is 77.60m during the 100-yr storm event, and both services have been designed to be above this elevation at the building connection. Refer to the General Plan of Services drawing (122180 - GP) for more details.

The design criteria used in sizing the storm sewers are summarized below in **Table 5.1**.

Table 5.1: Storm Sewer Design Parameters

Table 511 Octobril Sevici Sesign Farameters						
Parameter	Design Criteria					
Local Roads	2 Year Return Period					
Storm Sewer Design	Rational Method					
IDF Rainfall Data	Ottawa Sewer Design Guidelines					
Initial Time of Concentration (Tc)	10 min					
Minimum Velocity	0.8 m/s					
Maximum Velocity	3.0 m/s					
Minimum Diameter	250 mm					

Refer to **Appendix D** for detailed storm drainage area plans and storm sewer design sheets.

6.0 STORM DRAINAGE AND STORMWATER MANAGEMENT

The stormwater management strategy for the site is based on the established criteria from the City of Ottawa, and the Urbantech Report.

6.1 Design Criteria

Through correspondence with the City of Ottawa, the Urbantech Report and our knowledge of development requirements in the area, the following criteria have been adopted to control post-development stormwater discharge from the site:

• Control proposed development flows, up to and including the 100-year storm event, to an allowable release rate of 85L/s/ha

- Provide source controls which are in conformity with the City of Ottawa requirements, where possible;
- Limit ponding to 0.15 m for all rooftop storage areas and 0.30 m for all parking storage areas;
- Ensure no surface ponding during the 2-year Storm event; and
- Provide guidelines to ensure that site preparation and construction is in accordance with the current Best Management Practices for Erosion and Sediment Control.

The approach to the stormwater management design is to determine the allowable release rate for the site, calculate the uncontrolled flow, and ensure that the remaining flow, in combination with the uncontrolled flow, does not exceed the allowable release rate. All proposed development runoff in excess of the allowable release rate, will be attenuated on-site prior to being released into the storm sewers within Falsetto Street.

6.2 Quantity Control

The allowable release rate for the 0.67 ha site was calculated to be 56.9 L/s based on the SWM criteria provided by the City of Ottawa, and the Urbantech Report.

Design Storms

The design storms are based on City of Ottawa design storms. Design storms were used for the 5, 100, and 100+20%-year return periods (i.e. storm events).

Model Parameters

Post-development catchments were modelled based on the proposed site plan and grading as shown on **Drawing 122180-SWM** within **Appendix D**. The building roofs were assumed to have no depression storage.

The site has been divided into sixteen (16) drainage areas for the post development condition. The drainage areas are as follows:

Area A-01

• Flows from the proposed garage access, central parking area and outdoor amenity areas will be conveyed to the existing storm sewer in Falsetto Street. These flows will be captured by area drains, and a trench drain which will be conveyed to the proposed cistern located within the underground parking structure. Flows from the cistern to the existing sewer in Falsetto Street will be controlled by an inlet control device (ICD), and the flows will drain by gravity to the existing sewer system. The storm service will be equipped with a backflow prevention device to protect the building from any potential sewer back-ups. Storage will be provided for storms up to and including the 100-year event within the cistern. A 150mm internal overflow is provided at the 100-yr water elevation, and a vented lid is proposed on the tank for maintenance access and emergencies which will convey flows directly to the Falsetto Street right-of-way.

Area A-02:

 Stormwater from the parking area not over the underground parking structure will be captured and controlled by a proposed catch basin manhole. Flows from the catch basin to the existing sewer in Falsetto Street will be controlled by an inlet control device (ICD), and the flows will drain by gravity to the existing sewer system.

Area A-03, Ex-01:

 The drainage along the south frontage of the property, and the neighboring external drainage area will flow to the proposed Ditch Inlet Catch basin 01, and connected subdrain system, where it will be conveyed to the existing storm system within Falsetto Street.

Area A-04

 The drainage along the north frontage of the property will be conveyed to the existing storm sewer in Falsetto Street. These flows will be captured by a proposed Landscape drain and catch basin system which will be conveyed to the proposed cistern located within the underground parking structure.

Area R-01-08:

Stormwater from the building roof will be captured and controlled by flow control roof drains
prior to releasing to the storm sewer in Falsetto Street. The ponding will be limited to 0.15m
in depth with overflow scuppers provided for emergencies. Storage of stormwater will be
provided for storms up to and including the 100-year event. Further details will be provided
once a mechanical consultant is retained for the subject development.

Area D-01:

• The drainage along the east frontage of the property will flow uncontrolled to the Page Road right-of-way, where it will be captured by the existing open ditch system.

Area D-02

• The drainage along the west frontage of the property will flow uncontrolled to the Falsetto Street right-of-way, where it will be captured by the existing storm system.

Area Ex-02:

• The external drainage area to the south-east of the property as noted within the Urbantech report will be directed along the property line to the existing ditch system on page road. After a review of the site topographic data and historic street images it was determined that the existing drainage flows along the property line beneath the existing hedge to the existing open ditch system on Page Road, and not through the subject property as noted in the Urbantech Report. Refer to Figure 4 for details.

Table **6.1 below** summarizes the flow, storage required, and storage provided for each of the site drainage areas.



Table 6.1: Stormwater Management Summary

			1.100					2 Year Sto	rm Event			5 Year S	Storm Event			100 Year S	Storm Ever	nt
Area ID	Area (ha)	1:5 Year Weighted Cw	1:100 Year Weighted Cw	Control Devic	e	Outlet Location	Release (L/s)	Ponding Depth* (m)	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)	Release (L/s)	Ponding Depth* (m)	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)	Release (L/s)	Ponding Depth* (m)	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)
D-01	0.004	0.20	0.25	N/A		Page Road	0.2	N/A	N/A	N/A	0.2	N/A	N/A	N/A	0.50	N/A	N/A	N/A
D-02	0.015	0.40	0.46	N/A		Falsetto Street	1.3	N/A	N/A	N/A	1.7	N/A	N/A	N/A	3.40	N/A	N/A	N/A
R-01	0.013	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.73	0.08	1.16	6.24	0.78	0.10	1.82	6.24	0.89	0.13	4.43	6.24
R-02	0.033	0.90	1.00	Accutrol RD-100-A-ADJ	3/4 Open	Falsetto Street	1.07	0.10	4.00	13.73	1.12	0.11	6.04	13.73	1.57	0.15	12.81	13.73
R-03	0.033	0.90	1.00	Accutrol RD-100-A-ADJ	1/2 Open	Falsetto Street	0.93	0.10	4.36	14.98	1.01	0.11	6.41	14.98	1.23	0.15	14.22	14.98
R-04	0.028	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.77	0.10	3.69	13.66	0.81	0.11	5.49	13.66	0.92	0.14	12.41	13.66
R-05	0.028	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.77	0.10	3.69	13.66	0.81	0.11	5.49	13.66	0.92	0.14	12.41	13.66
R-06	0.036	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.78	0.10	5.31	17.34	0.83	0.11	7.82	17.34	0.91	0.15	17.33	17.34
R-07	0.038	0.90	1.00	Accutrol RD-100-A-ADJ	3/4 Open	Falsetto Street	1.09	0.10	5.00	16.56	1.21	0.11	7.31	16.56	1.54	0.15	16.00	16.56
R-08	0.009	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.71	0.08	0.62	4.39	0.75	0.09	1.03	4.39	0.86	0.13	2.62	4.39
A-02	0.057	0.77	0.86	Tempest LMF 95		Falsetto Street	8.20	1.080	1.34	3.15	10.50	1.700	2.03	3.15	12.77	2.550	6.99	3.15
A-03	0.031	0.20	0.25	N/A		Falsetto Street	1.3	N/A	N/A	N/A	1.8	N/A	N/A	N/A	3.90	N/A	N/A	N/A
Cistern	0.342	0.55	0.62	108mm Plate Orifice		Falsetto Street	15.00	0.356	24.07	95.76	18.20	0.526	34.21	95.76	27.40	1.206	73.97	95.76
Post-De	Post-Development Flow				32.8	-			39.7				56.8	-				
Total Al	Total Allowable Release Rate					56.9				56.9				56.9				

^{*} Ponding depth is measured from the control device

Refer to **Appendix D** for Rational Method calculations and **Drawing SWM**-Stormwater Management Plan.

6.3 Major Overland Flow Route

A major overland flow route will be provided for storms greater than the 100-year storm event. Stormwater will be directed to the surrounding rights-of-way, and the rear yard swale of the adjoining subdivision. The major overland system is shown on the Grading Plan (drawing 122180-GR).

6.4 Cistern Operation and Maintenance

The cistern will need to undergo regular inspections (yearly) for maintenance verification. Access will be from the clean-out lid located on the south-east portion of the cistern. Below is suggested list of items to inspect during yearly maintenance verification.

Table 6.2: Cistern Routine Inspection List

Parameter	Inspection
Roof Drains	Remove any natural debris blocking flow to drains.
Sump	Remove all debris and sediment.
Inlet	Check for obstructions and remove debris and sediment.
Access Lid	Inspect for damage, obstruction, and accessibility
Cistern Structure	Inspect for damage or leaking.
Overflow Outlet	Check for obstructions and remove debris and sediment.

7.0 EROSION AND SEDIMENT CONTROL

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 socks (catchbasin inserts) will be placed in existing and proposed catchbasins and catchbasin manholes, and will remain in place until vegetation has been established and construction is completed;
- Silt fencing will be placed along the surrounding construction limits;
- Mud mats will be installed at the site entrances;
- Strawbale or rock check dams will be installed in swales and ditches;
- The contractor will be required to perform regular street sweeping and cleaning as required, to suppress dust and to provide safe and clean roadways adjacent to the construction site;

Erosion and sediment control measures should be inspected daily and after every rain event to determine maintenance, repair or replacement requirements. Sediments or granulars that enter site sewers shall be removed immediately by the contractor. These measures will be implemented prior to the commencement of construction and maintained in good order until vegetation has been established. Refer to the Erosion and Sediment Control Plan (drawing 122180-ESC) for additional information.

8.0 CONCLUSIONS AND RECOMMENDATIONS

Watermain

The analysis of the existing and proposed watermain network confirms the following:

- The proposed 200mm dia. watermain service which connects to the existing 200mm watermain stubs from Falsetto Street can service the proposed development.
- There are adequate pressures in the existing watermain infrastructure to meet the required domestic demands for the development.
- There is adequate flow to service the proposed fire protections system.

Sanitary Servicing

The analysis of the existing and proposed sanitary system confirms the following:

- It is proposed to service the development with a proposed 200mm Sanitary service which will connect to existing sewers within the Falsetto Street Avenue right-of-way.
- It is anticipated there is adequate capacity within the existing sanitary infrastructure to service.

Stormwater Management

The following provides a summary of the storm sewer and stormwater management system:

- The proposed storm sewer system is to connect to the storm sewers within in the Falsetto Street Avenue right-of-way.
- Stormwater control is to be provided by rooftop storage, parking lot storage, and a cistern within the P1 parking level.
- Storm flows will be attenuated through the implementation of inlet control devices.
- As per existing conditions a major overland flow routes have been provided to the surrounding rights-of-way.

Erosion and Sediment control

• Erosion and sediment control measures (i.e. filter fabric, catch basin inserts, silt fences, etc.) will be implemented prior to construction and are to remain in place until vegetation is established.

9.0 CLOSURE

The preceding report is respectfully submitted for review and approval. Please contact the undersigned should you have questions or require additional information.

NOVATECH

Prepared by:



Anthony Mestwarp, P.Eng Project Manager Land Development Engineering

Reviewed by:



Greg MacDonald, P.Eng Director, Land Development and Public Sector Infrastructure

Servicing and Stormwater Management Report	Rhythm Apartments
Appendix A	
Pre - Consultation Meeting Minutes	

3080 Navan Road (Block 64 on Draft 4M-Plan) – Pre-application Consultation Notes (Ward 2– Innes)

Meeting Date: Tuesday, May 12, 2022

Attendees	Phil Castro, Parks Planner, City of Ottawa Will Curry, Project Manager (Infrastructure), City of Ottawa Mike Giampa, Project Manager (Transportation), City of Ottawa Ann O'Connor, Planner (Urban Design), City of Ottawa Lucy Ramirez, Planner (Development Review), City of Ottawa Virginia Johnson, LRL Engineering Marcus Joseph, Seymour Pacific Eric Forhan, JLR Richards Trevor Dickie, Broadstreet Rachel Ricard, Seymour Pacific
Regrets	Jamie Batchelor, Planner, RVCA Mark Richardson, Forester – Planning, City of Ottawa Evode Rwagasore, Planner Sami Rehman, Environmental Planner, City of Ottawa

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Proposal Summary



The proposal is for six storey apartment building (107 units) with an underground podium parkade and surface parking (163 spaces). Please note where the bicycle parking is located and how many spaces are provided.

The Applicant is encouraged to review and incorporate design elements from the City's Bird Safe Design Guidelines into the proposal.

Planning

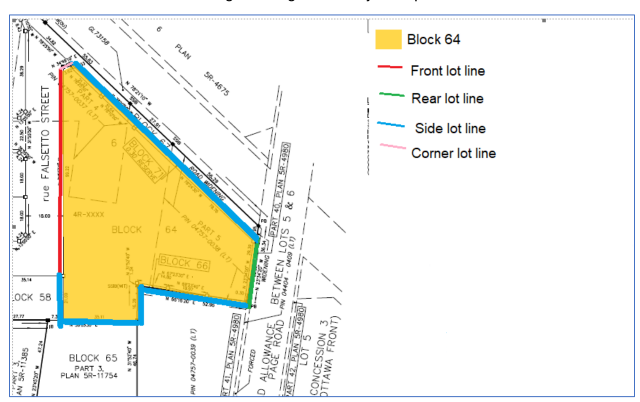
The subject property (Block 64 of Draft 4M Plan of Subdivision) is designated General Urban Area on Schedule B of the existing *Official Plan* (2003 consolidation). In the new Official Plan is in the Suburban Transect per schedule A and Neighbourhood Designation per Schedule B8. The Property is within the limits of the East Urban Community Phase 1 Community Design Plan. The property is identified as "Existing Residential" (Figure 14, Demonstration Plan). The property is Block 64 on a draft plan of subdivision (application D07-16-20-003). The property is within 600 metre of the Chapel Hill rapid transit station. Block 64 is irregularly shaped and there are 30 cm reserves along Navan and Page Road, which impact the lot lines.

Zoning

The site is zoned R5N [2744] H20 which currently permits mid-rise residential buildings with a max height of 20 metres

There are 30 cm reserves showing abutting Navan and Page. This changes which line is considered the front lot line. Below is my interpretation regarding the lot lines, Zoning Interpretation Staff have confirmed my interpretation.

- The front lot line would be Falsetto Street.
- The rear lot line would be Page Road, which may be closed in the future.
- The lot line abutting Navan would be a side lot line, as would the lot lines abutting Block 65 and the existing dwelling on the adjacent parcel.



Lot line means the boundary of a lot, and includes

- a. front lot line which means that lot line, not including a corner lot line, which abuts a street for the shortest distance, whether or not that line jogs or curves, and extending between the side lot lines, more or less for the full width of the lot, and where more than one such lot line exists, means a lot line which abuts the same street as the front lot line of an abutting lot; (By-law 2008-462)
- b. rear lot line which means the lot line furthest from and opposite the front lot line but if there is no such line, that point furthest from and opposite the front lot line; and
- c. side lot line which means a lot line other than a front lot line, a corner lot line, or a rear lot line. (By-law 2008-462)
- d. corner lot line which means that lot line that abuts a street and is also one line of a conveyed corner sight triangle, or a sight triangle included as part of a road on a plan of subdivision. (ligne de lot) (By-law 2008-462)

Minor Variance

As proposed, a minor variance is required for the rear yard setback, which abuts Pagé Road. Staff view this as a technical minor variance and has no concern with a minor variance to permit a 3 metres setback, whereas the By-law requires 7.5 metres.

Four Tests

The Committee of Adjustment is authorized to grant a minor variance if all of the following criteria, commonly referred to as the 'four tests', are met:

- a. The variance is minor;
- b. The variance is desirable for the appropriate development or use of the property;
- c. The general intent and purpose of the Zoning By-law is maintained;
- d. The general intent and purpose of the Official Plan is maintained.

A requirement of a minor variance application is a detailed cover letter and/or report explaining the nature of the application and addressing the four tests of the *Planning Act*. In the rationale, in addition to the first two tests you should also explain how you are meeting the general intent and purpose of the Zoning By-law as well as the *Official Plan*.

Committee of Adjustment

Please note that Minor Variance applications are handled by the Committee of Adjustment. The Planning Department provides comments on Committee of Adjustment applications; however, the Committee of Adjustment makes the decision.

For minor variance applications that are tied to Site Plan Applications, the Committee likes to see the applications once the Site Plan process is well underway and the application is through a few rounds of comments.

For more information on the Committee of Adjustment, including application forms and fees, please visit: https://ottawa.ca/en/city-hall/planning-and-development/committee-adjustment. For questions pertaining to forms and fees, please contact the Committee of Adjustment directly at cofa@ottawa.ca or at (613)-580-2436. The application form contains the mandatory submission requirements such as a Survey Plan, Site Plan, Elevations.

I've attached a high-level backgrounder on the minor variance process.

Timelines

I can shed some light on typical Committee of Adjustment timelines. The Committee of Adjustment process typically takes approximately 12 to 14 weeks from application submission to the end of the appeal period. My understanding is that once your application has been deemed complete it takes four to six weeks before the application is heard at a Committee meeting. The Committee meeting is the official public meeting; however, the Committee strongly recommends

applicants consult with the public beforehand. As of June 3, 2020, meetings have been taking place via Zoom. I'll note that discussions are underway regarding a return to in person meetings.

Public Consultation

Please speak to the neighbours regarding your plans. We recommend that you contact the neighbours and let them know what you are proposing. Neighbours within 60m of the property receive a public notice. Anyone from the public is permitted to voice their comments or concerns at the Committee of Adjustment meeting regarding your application, so it is a good idea to speak to neighbours in advance.

Applications Fees – Site Plan Complex

Please see additional information related to the City's <u>Development Application</u>
<u>Fees</u> including information related to reductions for multiple applications, on-site signs, re-circulations, Ontario Land Tribunal City Legal Costs as well as refunds.

1. Site Plan Control Approval – Complex

\$46,782.80 Complex + legal fees (\$2,816.00 + HST) = \$49,964.88 + Initial Engineering Design Review and Inspection Fee, Ranges from \$1000 to \$10,000 dependent on value of hard and soft servicing + Conservation Authority Fee (\$1,065.00).

Note 1: Additional Engineering Design Review and Inspection Fees of 4.5 % of the value of the hard servicing (road, sewers, watermains, sidewalks, curbs, stormwater, etc.) and 2.25 % of the soft servicing (lot grading, sodding, driveway treatment etc.) are payable prior to the registration and should be forwarded to the Assigned Staff. The Engineering Design Review and Inspection Flat Rate Fee collected at submission will be credited to these fees. If the Site Plan process does not involve an agreement the Engineering Design Review and Inspection Fee is required prior to Site Plan Approval.

Please note these are the 2022 fees, fees increase every year.

High Performance Development Standard

The High Performance Development Standards (HPDS) were passed by Council on April 13, 2022. The HPDS will set performance targets for new construction to achieve sustainable development and climate change goals.

The High-Performance Development Standard (HPDS) is a collection of mandatory and voluntary standards or "metrics" that raise the performance of new building projects to achieve "sustainable and resilient design" objectives. The HPDS consists of three tiers of performance.

Once the new Official Plan is provincially approved and in effect, they apply to new site plan and plan of subdivision applications.

I'm attaching a handout for your information (Attachment 3).

ADS Site Plan Checklist

I've attached the City of Ottawa Accessible Design Standards (ADS) Site Plan Checklist (Attachment 4), the City recommends development be in accordance with these standards on private property and development has to be in accordance with these standards for any land that will be conveyed to the City as part of a development application. Please ensure the accessibility requirements are implemented (where applicable).

Engineering Comments

Required Request:

Water Boundary condition requests must include the location of the service and the expected loads required by the proposed development. Please provide the following information:

Location of service connections (MAP)			
ype of development and the amount of fire flow required (as per FUS).			
Average daily demand: l/s.			
Maximum daily demand:l/s.			
Maximum hourly daily demand: l/s.			
Submission:			
Site Plan			
Topographical Plan of Survey Plan with a published Benchmark			
Demolition Plan (if required)			
Grading & Drainage Plan			
General Plan of Services			
Erosion & Sediment Control Plan			
Catchment Plan (post)			
Stormwater Management & Design Brief Report			
Geotechnical Report (updated)			
TCR & Landscape Plan			

Minimum Drawing and File Requirements- All Plans

Plans are to be submitted on standard **A1 size** (594mm x 841mm) sheets, utilizing an appropriate Metric scale (1:200, 1:250, 1:300, 1:400, or 1:500).

With all submitted hard copies provide individual PDF of the DWGs and for reports please provide one PDF file of the reports.

All PDF documents are to be unlocked and flattened. No reports submitted to be older than 5 years.

Design Criteria - Civil Engineer to contact me directly if need be William Curry william.curry@ottawa.ca

Site Target Release Rate is 85 L/s/ha, actual to be calculated.

Onsite; No 2-year ponding on site. Store up to 100-year onsite.

Permissible ponding of 350mm for 100-year. No spilling to adjacent sites.

At 100-year ponding elevation you must spill to City ROW

100-year Spill elevation must be 300mm lower than any building opening

Water servicing requires looping as you are over 50 units.

The City reserves the right to make changes to any decisions made herein should new information or data present other information.

Rideau Valley Conservation Authority (RVCA)

Natural Hazards

Conservation Authorities were delegated natural hazard responsibilities by the Minister of Natural Resources (now known as Ministry of Natural Resources and Forestry). This includes flood plain management, hazardous slopes, Great Lakes shorelines, unstable soils and erosion which are now encompassed by Section 3.1 "Natural Hazards" of the Provincial Policy Statement.

The proposed development is adjacent a slope and in some instances is proposed within a slope which forms part of an existing escarpment. The site has been identified as having the potential for "Unstable Slopes" on Schedule K of the City's Official Plan. The site has also been identified as being within a historical landslide scar based on information documented by the Geological Survey of Canada. Based on the information available, it would appear that the landslide extended over 200 metres beyond the original escarpment face with portions of the debris field within this site. A second historical landslide has been documented along the same escarpment approximately 1 km from this site, while several former landslides and smaller landslides have been documented along the same escarpment within 2 km from the site. Therefore, there is a well documented history of landslides occurring along the escarpment within this site and adjacent this site.

We note that this site plan is for a block within an approved draft plan of subdivision. As part of the draft plan of subdivision, the applicant had provided a landslide risk assessment. The report has been per reviewed by BGC Engineering. While the peer

review agreed with the ultimate conclusion, the rationale provided to substantiate the conclusion was not accepted. This lead to a condition of draft approval requiring that a revised landslide hazard assessment be submitted and approved prior to registration. It is our understanding that the applicant is working towards satisfying this condition. Therefore, as long as this condition is satisfied prior to the site plan control application, the Conservation Authority would have no additional requirements as it relates to landslide risk for this property. However, if it is the intention that this site plan control application move forward prior to the condition related to the revised landslide risk assessment being addressed, then we would ask that the proper documentation for landslide risk be submitted as part of this application.

Stormwater Management

The stormwater management plan for this site must conform to the ultimate detailed stormwater management plan approved for registration of the draft plan of subdivision. Should the site plan move forward on an interim basis, then additional discussion is warranted.

If you have any questions, do not hesitate to contact me, Jamie Batchelor, MCIP, RPP

Transportation Comments

- 1. A Traffic Impact Assessment (TIA) is warranted so please proceed to step 2 (scoping). Steps 3 and 4 can eventually be combined.
- 2. A road noise study is warranted (within 100m of Navan Road).
- 3. Navan Road has a right of protection of 37.5m.

Forestry Comments

Tree Conservation Report (TCR) requirements:

- a Tree Conservation Report (TCR) must be supplied for review along with the suite of other plans/reports required by the City
 - a. an approved TCR is a requirement of Site Plan approval.
 - b. The TCR may be combined with the EIS provided all information is supplied
- 2. Any removal of privately-owned trees 10cm or larger in diameter, or city-owned trees of any diameter requires a tree permit issued under the Tree Protection Bylaw (Bylaw 2020 340); the permit will be based on an approved TCR and made available at or near plan approval.
- The Planning Forester from Planning and Growth Management as well as foresters from Forestry Services will review the submitted TCR
 - a. If tree removal is required, both municipal and privately-owned trees will be addressed in a single permit issued through the Planning Forester
 - b. Compensation may be required for city owned trees if so, it will need to be paid prior to the release of the tree permit

- 4. the TCR must list all trees on site, as well as off-site trees if the Critical Root Zone extends into the developed area, by species, diameter and health condition
- 5. please identify trees by ownership private onsite, private on adjoining site, city owned, co-owned (trees on a property line)
- 6. If trees are to be removed, the TCR must clearly show where they are, and document the reason they cannot be retained
- 7. All retained trees must be shown, and all retained trees within the area impacted by the development process must be protected as per City guidelines available at Tree Protection Specification or by searching Ottawa.ca
 - a. the location of tree protection fencing must be shown on the plan
 - b. show the critical root zone of the retained trees
 - c. if excavation will occur within the critical root zone, please show the limits of excavation
- 8. the City encourages the retention of healthy trees; if possible, please seek opportunities for retention of trees that will contribute to the design/function of the site.
- 9. For more information on the process or help with tree retention options, contact Mark Richardson mark.richardson@ottawa.ca or on City of Ottawa

LP tree planting requirements:

For additional information on the following please contact tracy.smith@Ottawa.ca
Minimum Setbacks

- Maintain 1.5m from sidewalk or Multi Use Pathway/cycle track.
- Maintain 2.5m from curb
- Coniferous species require a minimum 4.5m setback from curb, sidewalk or MUP/cycle track/pathway.
- Maintain 7.5m between large growing trees, and 4m between small growing trees. Park or open space planting should consider 10m spacing, except where otherwise approved in naturalization / afforestation areas. Adhere to Ottawa Hydro's planting guidelines (species and setbacks) when planting around overhead primary conductors.

Tree specifications

- Minimum stock size: 50mm tree caliper for deciduous, 200cm height for coniferous.
- Maximize the use of large deciduous species wherever possible to maximize future canopy coverage
- Tree planting on city property shall be in accordance with the City of Ottawa's Tree Planting Specification; and include watering and

warranty as described in the specification (can be provided by Forestry Services).

- Plant native trees whenever possible
- No root barriers, dead-man anchor systems, or planters are permitted.
- No tree stakes unless necessary (and only 1 on the prevailing winds side of the tree)

Hard surface planting

- Curb style planter is highly recommended
- No grates are to be used and if guards are required, City of Ottawa standard (which can be provided) shall be used.
- Trees are to be planted at grade

Soil Volume

- Please note that the City is now requiring that minimum soil volumes be met/exceeded for all new plantings
- Please document on the Landscape Plan that adequate soil volumes can be met:

Troo	Cinalo Tros Coil	Multiple Tree
Tree	Single Tree Soil	Multiple Tree
Type/Size	Volume (m3)	Soil Volume
	, ,	(m3/tree)
Ornamental	15	9
Columnar	15	9
Small	20	12
Medium	25	15
Large	30	18
Conifer	25	15

Please note that these soil volumes are not applicable in cases with Sensitive Marine Clay.

Sensitive Marine Clay

 Please follow the City's 2017 Tree Planting in Sensitive Marine Clay guidelines

Tree Canopy Cover

- The landscape plan shall show how the proposed tree planting will replace and increase canopy cover on the site over time, to support the City's 40% urban forest canopy cover target.
- At a site level, efforts shall be made to provide as much canopy cover as
 possible, through tree planting and tree retention, with an aim of 40% canopy
 cover at 40 years, as appropriate.

• Indicate on the plan the projected future canopy cover at 40 years for the site.

Mark Richardson R.P.F. 613.580.2424 ext./poste 23839

Parkland Dedication

1. The amount of parkland dedication that is required is to be calculated as per the City of Ottawa Parkland Dedication By-law No.2009-95 (or equivalent).

Section 13 (1) of the By-law states that "The conveyance of land for park purposes or the payment of money in-lieu of accepting the conveyance is not required for development, redevelopment, subdivisions or consents, where it is known, or can be demonstrated that the required parkland conveyance or money in-lieu thereof has been previously satisfied in accordance with the Planning Act"

If parkland dedication for the parcel has been satisfied previously, please provide Parks and Facilities Planning with the supporting documentation.

Otherwise, the owner will be responsible for providing parkland dedication. Parkland dedication will be a condition of site plan approval, the owner will be responsible in providing cash-in-lieu of parkland.

- 2. The value of the land will be determined by the City's Realty Services Branch. The owner is responsible for any appraisal costs incurred by the City.
- 3. Please provide the City with a surveyor's area certificate/memo which specifies the exact gross land area of the property parcel being developed.
- 4. Please note that the park comments are preliminary and will be finalized (and subject to change) upon receipt of the requested supporting documentation

Urban Design

- 1. A design brief that follows the provided Terms of Reference is required upon submission of the application.
- Support the orientation of the building to front onto Navan Road and the location of the vehicular access from Falsetto Street. This rear vehicular access helps to minimize the impact of driveways and parking on the pedestrian environment and avoids rear lotting.
- 3. Ensure adequate screening of the parking lot and parking garage entrance from the western lot line, which abuts a public road as well as from the southern lot line, which abuts the rear and interior yards of residential dwellings.
- 4. Consider opportunities for architectural treatments, or even massing adjustments, to respond to the two corner conditions at the intersection of Navan Rd and Page Rd as well as at the intersection of Navan Rd and Falsetto St. Strong corner treatments create a focal point and address both street fronts.
- 5. As the elevations and renderings develop, ensure the principal entries are clearly identifiable, visible from the street. Trees can be used to frame these entrances. Staff support the direct pathways leading to Navan Road.

6. Explore providing a direct pathway to the development from Page Rd as well. Consider the proximity and location of the bus stop and the Canada Post mailboxes on Page Rd when designing pathways onsite. Staff support the pedestrian pathway leading to Falsetto St.

- 7. As a long six-storey building, explore opportunities to break up the massing.
 - a. To address the horizontal length of the building mass along Navan Rd, create variation at-grade. The continuous massing can be broken down to smaller parts using vertical breaks, different materials or colours, architectural elements such as bays and porches. It appears from the concept that there are multiple at-grade entrances to individual units; this is supported and encouraged to be retained.
 - b. To address the 6-storey height of the building, explore a stepbacks in massing and architectural façade treatments to create a datum line. Careful articulation of the lower levels is necessary as these have the greatest impact on the pedestrian environment. The mid-rise building should have a base that relates to the pedestrian realm, a middle portion that relates to the future streetwall/adjacent buildings along Navan Rd, and a top that incorporates stepbacks. Be aware of required setbacks from the Hydro wires on Navan Rd.
- 8. Consider opportunities to retain trees and incorporate new trees and soft landscaping
 - a. Note that Section 5.1 of the East Urban Community CDP Phase 1 has guidelines to establish minimum planting requirements. It states "Plant...one tree for every two...apartment units". It also states "where there is insufficient room on a site plan application...to plant the required number of trees, the 'owed' trees will contribute to a 'tree bank' and will be planted within the community".
 - b. It appears from aerial images and streetview that there is substantial existing landscaping at the rear of the residential development which fronts on to Renaud Rd and backs onto this property. Be cognizant of these adjacently owned trees and take measures to protect them through the excavation and construction process.
 - c. Clarify the setbacks of the trees from the foundation of the building and the extent of the underground parking garage.
 - d. Try to retain as many trees as possible and provide landscape treatment that contributes to all lot lines abutting public Rights-Of-Way (Navan Rd, Page Rd, and Falsetto St) and provides visual buffers to parking from interior lot lines.
 - e. The Geotechnical report should address the plasticity of the soil. A Tree Conservation Report and Landscape Plan should be provided.
- 9. All other provisions of the *East Urban Community CDP Phase 1*, particularly Section 5.1 and 5.2, and *Transit-Oriented Development Guidelines* (the property is within 600m of the Chapel Hill transit station) for should be complied with where possible.

If you have any comments or questions, please do not hesitate to reach out to Ann O'Connor

Attachments:

- 1. Required Plans and Report Submission
- 2. Design Brief
- 3. High Performance Development Standards Pre-application Consultation Handout
- 4. City of Ottawa Accessible Design Standards (ADS) Site Plan Checklist
- 5. Backgrounder on the minor variance process
- 6. Email Correspondence between Engineers
- 7. Email from Will Curry dated May 19, 2022

From: Curry, William
To: Eric Forhan

Cc: Ramirez, Lucy; Karla Ferrey; Trevor Dickie; Tim F. Chadder; Marcus Joseph; Guy Forget

Subject: Re: 31856-000.0 - 3080 Navan Road - Pre-consultation follow-up

Date: May 13, 2022 11:00:37 AM

Attachments: 0.pnq

below

From: Eric Forhan <eforhan@jlrichards.ca>
Sent: Friday, May 13, 2022 10:43 AM

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

Cc: Ramirez, Lucy < lucy.ramirez@ottawa.ca>; Karla Ferrey < kferrey@jlrichards.ca>; Trevor Dickie < trevor.dickie@broadstreet.ca>; Tim F. Chadder < tchadder@jlrichards.ca>; Marcus Joseph < marcus.joseph@seymourpacific.ca>; Guy Forget < gforget@jlrichards.ca>

Subject: 31856-000.0 - 3080 Navan Road - Pre-consultation follow-up

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.

Hello William,

Thank you for taking time out of your day to attend our pre-consultation meeting for 3080 Navan Road.

Here are the comments/ questions related to (Engineering) Design Confirmation that Trevor and I briefly mentioned yesterday. We hope these will help with the preparation of your pre-con comments.

If you have any questions, comments or concerns, please contact Karla Ferrey (cc'd) directly.

Storm/SWM

- 1. The Subject Lands are currently tributary to and serviced by the East Urban Community Stormwater Management Pond 3 (Pond 3), which provides quantity, quality and erosion control service to an approximate total drainage area of 200 ha (2005 ISSU) within the Mud Creek Subwatershed. In accordance with the ISSU, the Caivan Functional Servicing Report (April 2021-3rd submission) and the Caivan Rhythm Development- Design Report (May 2022) the Maximum allowable flow rate from this block is 85L/s/ha. Therefore the site will have a Maximum Flow Rate of 57 L/s (0.67ha *85L/s/ha = 57L/s), please confirm this allowance. No, that is the target RR, 85 L/s/ha. If you have uncontrolled areas, they are subtracted from the target RR and that is the New Permitted Release Rate and Volume storage is based upon that permitted RR.
- 2. Block to provide 100-year onsite capture. Onsite storage to be determine at detailed design and will be combination of possible roof top storage, subsurface storage and parking /landscaped area surface storage. Fine
- 3. As noted in the Caivan -Rhythm Development April 2021 FSR, the subject lands are not

suitable for application of LID measures. <mark>Urbantech is proposing LID everywhere with the Caivan Subdivision. It is all LID</mark>

LID implementation on the Subject Lands is severely constrained due to underlying soil conditions and shallow groundwater depth. 3-4 metres deep as per the geotech Therefore, given the limited potential benefit of LID implementation below the escarpment in general, and the poor suitability of the Subject Lands, LID measures are not recommended for the Proposed Development. Whatever, if you don't want them then don't provide them. You're the one who must provide storage, so it is your call. You have no soft area on site to provide a small Bio-swale and intend to provide all storage in the parking area......100% fine.

Please confirm LIDs will not be required for this site.

4. According to the Pond 3 design details (Stantec, 2005), the required permanent pool of 10,887m3 was based on assuming 55% imperviousness for the subject lands and the provided permanent pool was 18,986m

There is more than sufficient quality control volume in the pond to manage the drainage from the subject lands. Therefore, no additional measures are required. Fine, but Quality requirements are provided by the RVCA and not the City. They will comment with the City circulation.

Please confirm no additional measures are required.

5. Similarly, Erosion control is provided by Pond 3, therefore no additional measures are required for this site. RVCA to confirm with the City circulation

Please confirm no additional measures are required.

ECA Requirement

6. Given that this will most likely be one property owned by one owner (i.e., one corporation) then no SAN or ST ECA is required for this site plan. Correct, if it does not share/service stormwater over multiple parcels. Does not service more than one parcel.

Please confirm this is the City's assumption as well.

Sanitary

7.We understand from the sanitary sewer design sheets presented in the Caivan – Rhythm Development- Design Report (May 2022) the allowable wastewater flow for this site is: From Sanitary Design Sheet: Area=0.67, units assumed 150 units, Density 1.9 ppu, 285 population, infiltration 0.2 L/s, peaking factor 3.47, Res Flow 3.2L/s = TOTAL FLOW 3.4 L/s

Please confirm this is the allowable flow rate for the site, please note it is currently proposed to construct a building with 107 units. I will confirm you have capacity.

Water,

Most likely there will be a requirement by the City to provide dual connections since we exceed 50 units and that the average day demand will exceed 50 m3. Rather than to provide dual

connection side by side with an isolation valve, the system would be more robust if the two connections were independent is there an opportunity to ask the proponent (Caivan Development) to add another connection along the site frontage.

The site currently only has one stub to service this site, can another stub be provided for this site plan development I will ask them to provide another beside the existing (side by side)

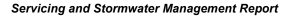
I will provide their latest plans. Should arrive today

Eric Forhan, MScPl Planner

J.L. Richards & Associates Limited 700 - 1565 Carling Avenue, Ottawa, ON K1Z 8R1 Direct: 343-804-5364







Rhythm Apartments

Appendix B
Water Servicing



RHYTHM APARTMENTS Water Demand

JOB NO. 122180 DATE PREPARED: DECEMBER 2022 UPDATED: MARCH 10, 2023

			Wa Unit Type	Table 1 ater Dema	nd		Tota	I Demand	(L/s)
Occuupancy	Office Area (Area m²)	1 Bed Apartment	2 Bed Apartment	3 Bed Apartment	Total Units	Total Population	Avg Day	Max. Daily	Peak Hour
			Rhy	ythm Apartme	nts				
Residential		32	63	24	119	252	0.82	2.04	4.49
Commercial	100						0.01	0.01	0.02
Total							0.83	2.06	4.51

Design Parameters:

- 1 Bed Apartment
- 2 Bed Apartment
- 3 Bed Apartment
- 3 Bed Apartment
3.1 persons/unit

City of Ottawa Water Distribution Guidelines

- Average Domestic Flow 280 L/c/day

Daily Demands from OBC Table 8.2.1.3

- Commerical Space 75 L/9.3m²/day

Residential Peaking Factors City of Ottawa Water Distrubution Guidelines:

Conditions	Peaking Factor		Units
Maximum Day	2.5	x avg day	L/c/day
Peak Hour	2.2	x max day	L/c/day

Commercial Peaking Factors City of Ottawa Water Distribution Guidelines

Conditions	Peaking Factor		Units
Maximum Day	1.5	x avg day	L/c/day
Peak Hour	1.8	x max day	L/c/day

From: Patrick Darcey <patrick.darcey@seymourpacific.ca>

Sent: Thursday, December 15, 2022 2:27 PM

To: Anthony Mestwarp <a.mestwarp@novatech-eng.com>

Cc: Greg MacDonald <g.Macdonald@novatech-eng.com>; Trevor Dickie <trevor.dickie@broadstreet.ca>; Rachel Ricard

<rachel.ricard@seymourpacific.ca>

Subject: RE: Set Backs

Hi Anthony,

There is no plan to have tenants access the roof at this time.

Amenity area.

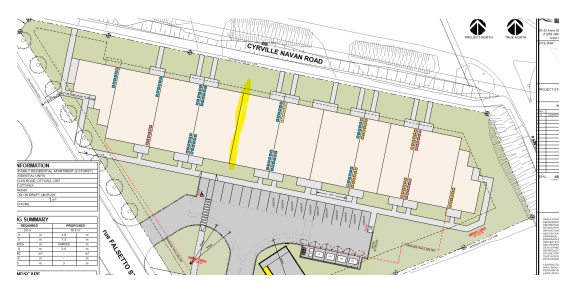
This will be confirmed once BSP reviews the site plan but would assume some hardscape.

Sprinkler System

This is a fully supervised sprinkler system which is monitored by a third party. This is typical of all our Apartment projects.

Firewall will be 2 hours separation.

Located here:



Thanks,
Patrick Darcey
BIM Specialist

BROADSTREET PROPERTIES LTD.

SEYMOUR PACIFIC DEVELOPMENTS LTD.

100 St. Ann's Rd, Campbell River, BC V9W 4C4

T. 250.850.3244 | C. | F. 250.286.8047

W. www.broadstreet.ca | www.seymourpacific.ca

From: Anthony Mestwarp <a.mestwarp@novatech-eng.com>

Sent: December 15, 2022 10:43 AM

To: Patrick Darcey < <u>patrick.darcey@seymourpacific.ca</u>>

Cc: Greg MacDonald <g.Macdonald@novatech-eng.com>; Trevor Dickie <trevor.dickie@broadstreet.ca>; Rachel Ricard

<rachel.ricard@seymourpacific.ca>

Subject: RE: Set Backs

CAUTION: External Email

Hi Patrick,

Thanks for the plans.

Will there be any restrictions preventing rooftop storage on this site that currently are not detailed on the roof plans? Eg. Terraces that are accessible by the tenants?

Also for the amenity areas will they be mostly landscape, or should I assume some hardscaping will be placed in those areas when calculating the stormwater run-off.

A fully supervised sprinkler system is defined as follows:

Fully Supervised System (10%)

To qualify to apply an additional 10% reduction, an automatic sprinkler system should be fully supervised. The purpose of the supervisory signal is to ensure that malfunctions of the automatic sprinkler system will be discovered and corrected promptly, while the water flow alarm serves to notify emergency services of the fire as soon as the automatic sprinkler system activates.

- a distinctive supervisory signal to indicate conditions that could impair the satisfactory operation
 of the sprinkler system (a fault alarm), which is to sound and be displayed, either at a location
 within the building that is constantly attended by qualified personnel (such as a security room),
 or at an approved remotely located receiving facility (such as a monitoring facility of the sprinkler
 system manufacturer); and
- a water flow alarm to indicate that the sprinkler system has been activated, which is to be transmitted to an approved, proprietary alarm-receiving facility, a remote station, a central station or the fire department.

Can you also confirm the location and rating of the firewall.

Sorry for all of the questions, but once I have the above information I should be able to determine the required site fire flows, and approximate cistern size requirements.

Thanks,

Anthony Mestwarp, P.Eng., Project Engineer | Land Development Engineering

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext. 216 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Patrick Darcey <patrick.darcey@seymourpacific.ca>

Sent: Thursday, December 15, 2022 11:57 AM

To: Anthony Mestwarp <<u>a.mestwarp@novatech-eng.com</u>>

Cc: Greg MacDonald <g.Macdonald@novatech-eng.com>; Trevor Dickie <trevor.dickie@broadstreet.ca>; Rachel Ricard

<rachel.ricard@seymourpacific.ca>

Subject: RE: Set Backs

See attached for parkade and roof plan.

I have also attached the latest site plan with the entryway that was proposed. Small tweaks have occurred and still need final approval on the garbage layout.

Please note that there will be a small revision to the roof plan in regard to the roof over the decks.

- The typical floor areas.
 - o Level 1
 - 1892.618m2
 - Left Side 530.286 m2
 - Right Side 1362.32 m2
 - This is split into two areas because of the fire wall.
 - o Level 2 6
 - This area increase because of bump outs.
 - **1919.149**
 - Left Side 737.746 m2
 - Right Side 1181.403 m2

.

- The type of Building Construction
 - \circ Concrete construction for parkade and wood framing for the level 1 6.
- Confirm if the building is to be sprinklered
 - o Yes sprinkerled
- Confirm if the sprinkler system is fully supervised
 - Can you please clarify.
 - This will be on a fire alarm system.
- Area of commercial development
 - This will be the site rental office

I have some work to revised the elevation / floor plan with removal of a closet on the decks but will get those revised shortly.

Thanks,

Patrick Darcey BIM Specialist

BROADSTREET PROPERTIES LTD.

SEYMOUR PACIFIC DEVELOPMENTS LTD.

100 St. Ann's Rd, Campbell River, BC V9W 4C4

T. 250.850.3244 | C. | F. 250.286.8047

W. www.broadstreet.ca | www.seymourpacific.ca

From: Anthony Mestwarp <a.mestwarp@novatech-eng.com>

Sent: December 15, 2022 8:29 AM

To: Patrick Darcey < patrick.darcey@seymourpacific.ca>

Cc: Greg MacDonald <g.Macdonald@novatech-eng.com>; Trevor Dickie <trevor.dickie@broadstreet.ca>; Rachel Ricard

<rachel.ricard@seymourpacific.ca>

Subject: RE: Set Backs

CAUTION: External Email

Hi Patrick,

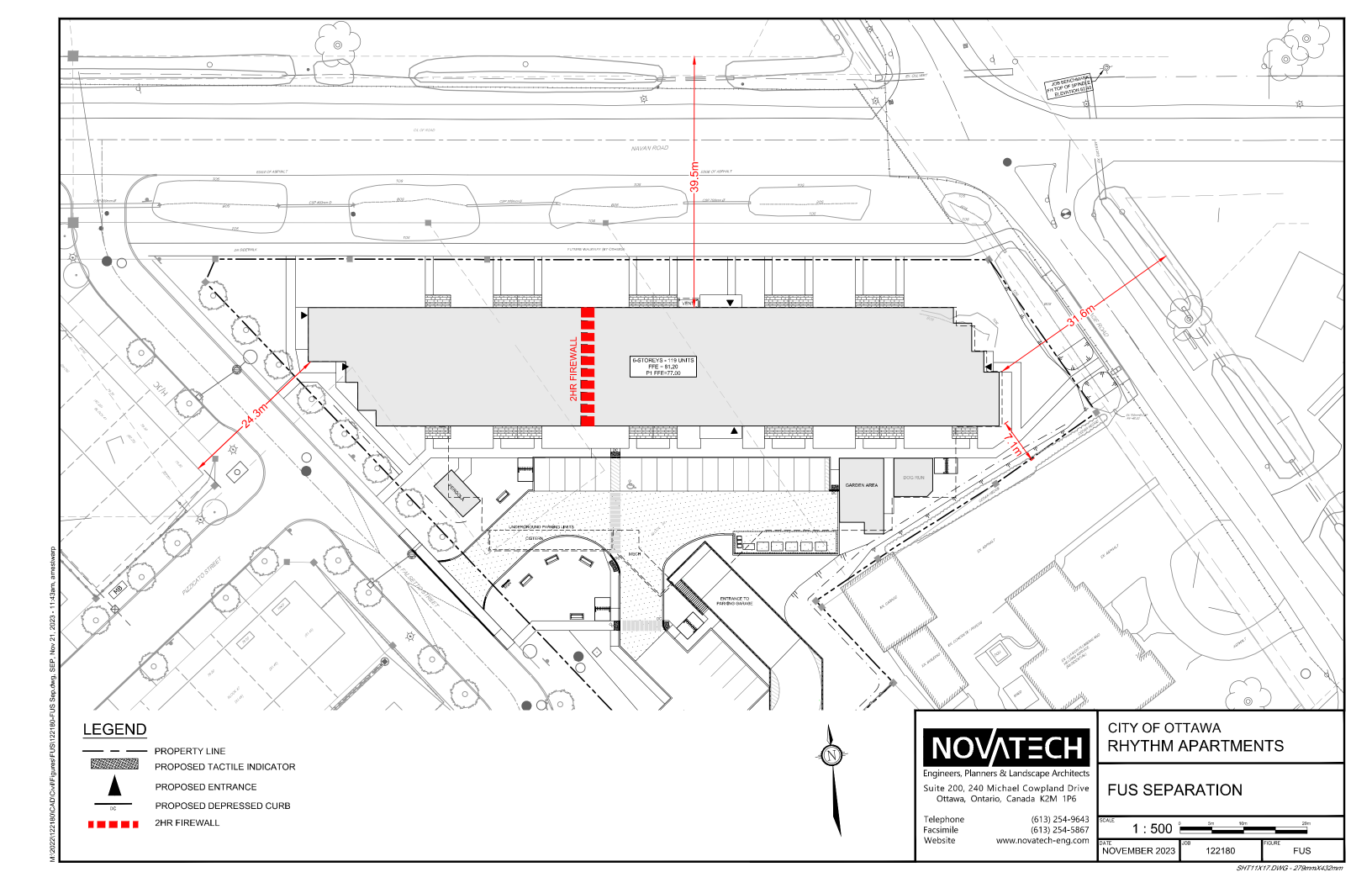
Any progress on the plans? For the noise study we will require the elevation views, and typical floor plans once available.

Are you also able to provide an email confirming the following:

- The typical floor areas.
- The type of Building Construction
- Confirm if the building is to be sprinklered
- Confirm if the sprinkler system is fully supervised
- Area of commercial development

Thanks,

Anthony Mestwarp, P.Eng., Project Engineer | Land Development Engineering NOVATECH Engineers, Planners & Landscape Architects
240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext. 216 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.



FUS - Fire Flow Calculations

As per 2020 Fire Underwriter's Survey Guidelines



Novatech Project #: 122180

Project Name: Rythem Apartments

Date: 1/19/2023

Input By: Curtis Ferguson, E.I.T.

Reviewed By: Anthony Mestwarp, P.Eng

Legend Input by User

No Information or Input Required

Building Description: 6 Storey Multilfamily Residential Apartment (EAST)

Type V - Wood frame

Step			Input		Value Used	Total Fire Flow (L/min)
		Base Fire Flo)W			(2//////
	Construction Ma	terial		Multi	plier	
	Coefficient	Type V - Wood frame	Yes	1.5		
1	related to type	Type IV - Mass Timber		Varies		
•	of construction	Type III - Ordinary construction		1	1.5	
	C	Type II - Non-combustible construction		0.8		
		Type I - Fire resistive construction (2 hrs)		0.6		
	Floor Area					
		Building Footprint (m ²)	1164			
•	Α	Number of Floors/Storeys	6			
2		Area of structure considered (m ²)			6,984	
	F	Base fire flow without reductions				28,000
	Г	$F = 220 \text{ C } (A)^{0.5}$				20,000
		Reductions or Sur	charges			
	Occupancy haza	rd reduction or surcharge	FUS Table 3	Reduction/	Surcharge	
		Non-combustible		-25%		
3	(1)	Limited combustible	Yes	-15%		
		Combustible		0%	-15%	23,800
, ,		Free burning		15%		
		Rapid burning		25%	_	
	Sprinkler Reduct		FUS Table 4	Redu		
		Adequately Designed System (NFPA 13)	Yes	-30%	-30%	
		Standard Water Supply	Yes	-10%	-10%	
4	(2)	Fully Supervised System	Yes	-10%	-10%	-9,520
	(-/		Cumulati	ve Sub-Total	-50%	0,020
		Area of Sprinklered Coverage (m²)	5587.2	80%		
				ulative Total	-40%	
	Exposure Surch		FUS Table 5		Surcharge	
		North Side	>30m		0%	
		East Side	>30m		0%	
5 (3)	(3)	South Side	10.1 - 20 m		15%	3,570
	(0)	West Side			0%	0,010
			Cum	ulative Total	15%	
		Results				
		Total Required Fire Flow, rounded to ne	arest 1000L/mir	1	L/min	18,000
6	(1) + (2) + (3)	(2,000 L/min < Fire Flow < 45,000 L/min)		or	L/s	300
		(2,000 L/IIIII > 1 IIE 1 IOW > 43,000 L/IIIIII)		or	USGPM	4,756

FUS - Fire Flow Calculations

As per 2020 Fire Underwriter's Survey Guidelines



Engineers, Planners & Landscape Architects

Novatech Project #: 122180

Project Name: Rythem Apartments

Date: 1/19/2023

Input By: Curtis Ferguson, E.I.T.

Reviewed By: Anthony Mestwarp, P.Eng

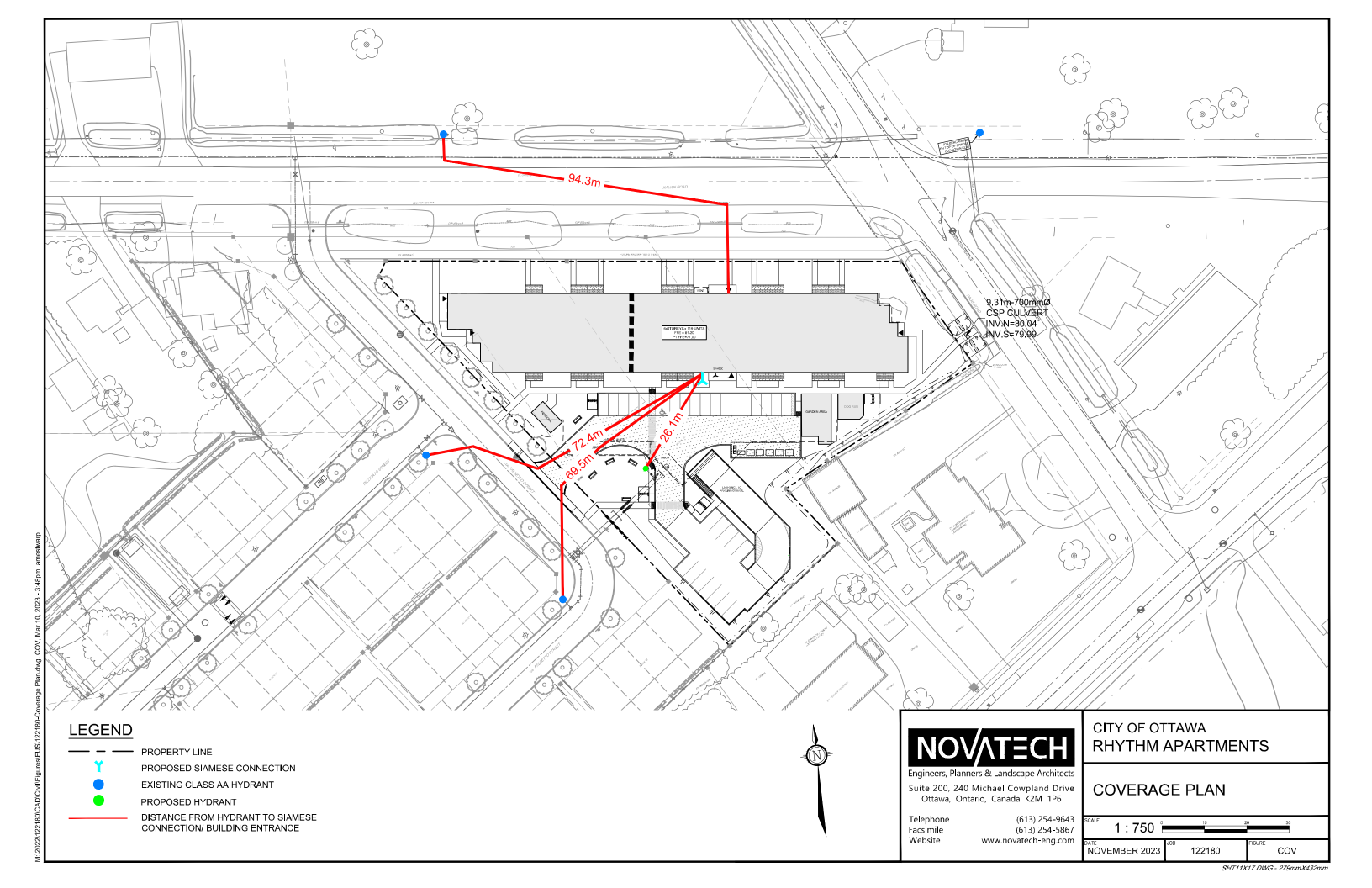
Legend Input by User

No Information or Input Required

Building Description: 6 Storey Multilfamily Residential Apartment (WEST)

Type V - Wood frame

Step			Input		Value Used	Total Fire Flow (L/min)
		Base Fire Flo	w			(=:::::)
	Construction Ma	terial		Multi	plier	
	Coefficient	Type V - Wood frame	Yes	1.5		
1	related to type	Type IV - Mass Timber		Varies		
•	of construction	Type III - Ordinary construction		1	1.5	
	C	Type II - Non-combustible construction		0.8		
		Type I - Fire resistive construction (2 hrs)		0.6		
	Floor Area					
		Building Footprint (m ²)	738			
•	Α	Number of Floors/Storeys	6			
2		Area of structure considered (m ²)			4,428	
	F	Base fire flow without reductions				22,000
	Г	$F = 220 \text{ C } (A)^{0.5}$				22,000
		Reductions or Sur	charges			
	Occupancy haza	rd reduction or surcharge	FUS Table 3	Reduction/	Surcharge	
		Non-combustible		-25%		
3		Limited combustible	Yes	-15%		
	(1)	Combustible		0%	-15%	18,700
		Free burning		15%		
		Rapid burning		25%		
	Sprinkler Reduct		FUS Table 4	Redu	ction	
		Adequately Designed System (NFPA 13)	Yes	-30%	-30%	
		Standard Water Supply	Yes	-10%	-10%	
4	(2)	Fully Supervised System	Yes	-10%	-10%	-7,480
	(2)		Cumulati	ve Sub-Total	-50%	7,400
		Area of Sprinklered Coverage (m²)	3542.4	80%		
				ulative Total	-40%	
	Exposure Surch		FUS Table 5		Surcharge	
		North Side	>30m		0%	
		East Side	Firewall-2hr		0%	
5	(3)	South Side	20.1 - 30 m		10%	3,740
(3)		West Side			10%	0,740
			Cum	ulative Total	20%	
		Results				
		Total Required Fire Flow, rounded to ne	arest 1000L/mir	า	L/min	15,000
6	(1) + (2) + (3)	(2,000 L/min < Fire Flow < 45,000 L/min)		or	L/s	250
		(2,000 L/IIIII > 1 IIE 1 IOW > 43,000 L/IIIIII)		or	USGPM	3,963





From: Rasool, Rubina < Rubina.Rasool@ottawa.ca> Sent: Wednesday, January 18, 2023 9:08 AM

To: Anthony Mestwarp <a.mestwarp@novatech-eng.com>

Cc: Curtis Ferguson <c.ferguson@novatech-eng.com>; Greg MacDonald <g.Macdonald@novatech-eng.com>

Subject: RE: 3080 Navan Road - Water Boundary Conditions

Hi Anthony,

Please find attached the WBC and IPU comments related to a looped connection.

"A second watermain feed off Renaud Road is required to provide developments north of Renaud and South of Navan with a reliable water supply (see below). The second feed must be built as part of this application. Furthermore, I have attached an update to the FUS guidelines. I would ask Novatech to review their calculations with the 2020 FUS update in order to reduce their required fire flow of 400 l/s."

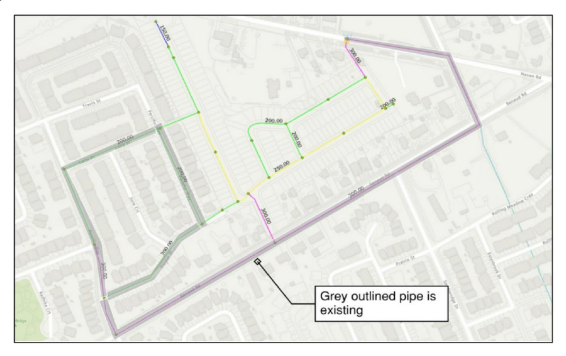


Figure 1 - Proposed Watermain Sizing & Layout

Rubina

Rubina Rasool

Project Manager
Planning, Infrastructure and Economic Development Department
Development Review – East Branch
City of Ottawa
110 Laurier Avenue West Ottawa, ON K1P 1J1
rubina.rasool@ottawa.ca

From: Anthony Mestwarp <a.mestwarp@novatech-eng.com>

Sent: January 9, 2023 11:11

To: Surprenant, Eric < Eric. Surprenant@ottawa.ca>

Cc: Curtis Ferguson <c.ferguson@novatech-eng.com>; Greg MacDonald <g.Macdonald@novatech-eng.com>

Subject: FW: 3080 Navan Road - Water Boundary Conditions

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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.

I tried emailing William Curry regrading Boundary conditions for the site at 3080 Navan Road, but I received a bounce back. Can you please direct me to the appropriate contact for the East end?

Thanks,

Anthony Mestwarp, P.Eng., Project Engineer | Land Development Engineering

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext. 216 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.

From: Anthony Mestwarp

Sent: Monday, January 9, 2023 10:26 AM

To: william.curry@ottawa.ca

Cc: Curtis Ferguson <c.ferguson@novatech-eng.com>; Greg MacDonald <g.Macdonald@novatech-eng.com>

Subject: 3080 Navan Road - Water Boundary Conditions

Hi William,

Please find attached the supporting documents for the boundary conditions request for 3080 Navan.

The proposed site will have a total of 118 units (31 1-bed, 63 2-bed, & 24 3-Bed), and 100m2 of commercial area.

Total demands and fire flows are summarized below;

Average Daily Demand: 0.82 L/s
Max Daily Demand: 2.05 L/s
Peak Hour Demand: 4.49 L/s
Fire Flow (FUS): 367 L/s

It is proposed to service the development from the stubs provided from the neighboring subdivision.

Please let us know if you have any questions.

Regards,

Anthony Mestwarp, P.Eng., Project Engineer | Land Development Engineering

NOVATECH Engineers, Planners & Landscape Architects

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Boundary Conditions 3080 Navan

Provided Information

	Deman	d
Scenario	L/min	L/s
Average Daily Demand	49.2	0.82
Maximum Daily Demand	123	2.05
Peak Hour	269.4	4.49
Fire Flow Demand # 2	10020	167
Fire Flow Demand # 2	18000	300

Location



Results

Connection 1 – Pizzicato

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	130.7	71.3
Peak Hour	126.8	65.8
Max Day plus Fire #1	123.1	60.5
Max Day plus Fire #2	112.4	45.3

¹ Ground Elevation = 80.52 m

Notes

Second feed off Renauld Road is required to avoid the creation of a vulnerable service area.

The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation. Fire Flow analysis is a reflection of available flow in the watermain; there may be additional restrictions that occur between the watermain and the hydrant that the model cannot take into account.

PROJECT #: 122180

PROJECT NAME: Rythm Apartments LOCATION: City of Ottawa

NOVATECH Engineers, Planners & Landscape Architects DATE: March 10, 2023

CALCULATED WATER DEMNADS:

Water Demands

Average Day (Maximum HGL)= 0.83 L/s

Maximum Day = 2.06 L/s

Peak Hour (Minimum HGL) = 4.51 L/s

Fire Flow (FUS) = 300.00 L/s

City of Ottawa Boundary Conditions:

Average Day (Maximum HGL)= 130.7 m Peak Hour (Minimum HGL) = 126.8 m

Max Day + Fire = 112.4 m

Watermain Analysis

Finished Floor Elevation = 81.20 m

High Pressure Test = Max. HGL -Finished Floor Elevation x 1.42197 PSI/m < 80 PSI

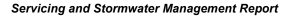
High Pressure = 70.4 PSI

Low Pressure Test = Min. HGL - Finished Floor Elevation x 1.42197 PSI/m > 40 PSI

Low Pressure = 64.8 PSI

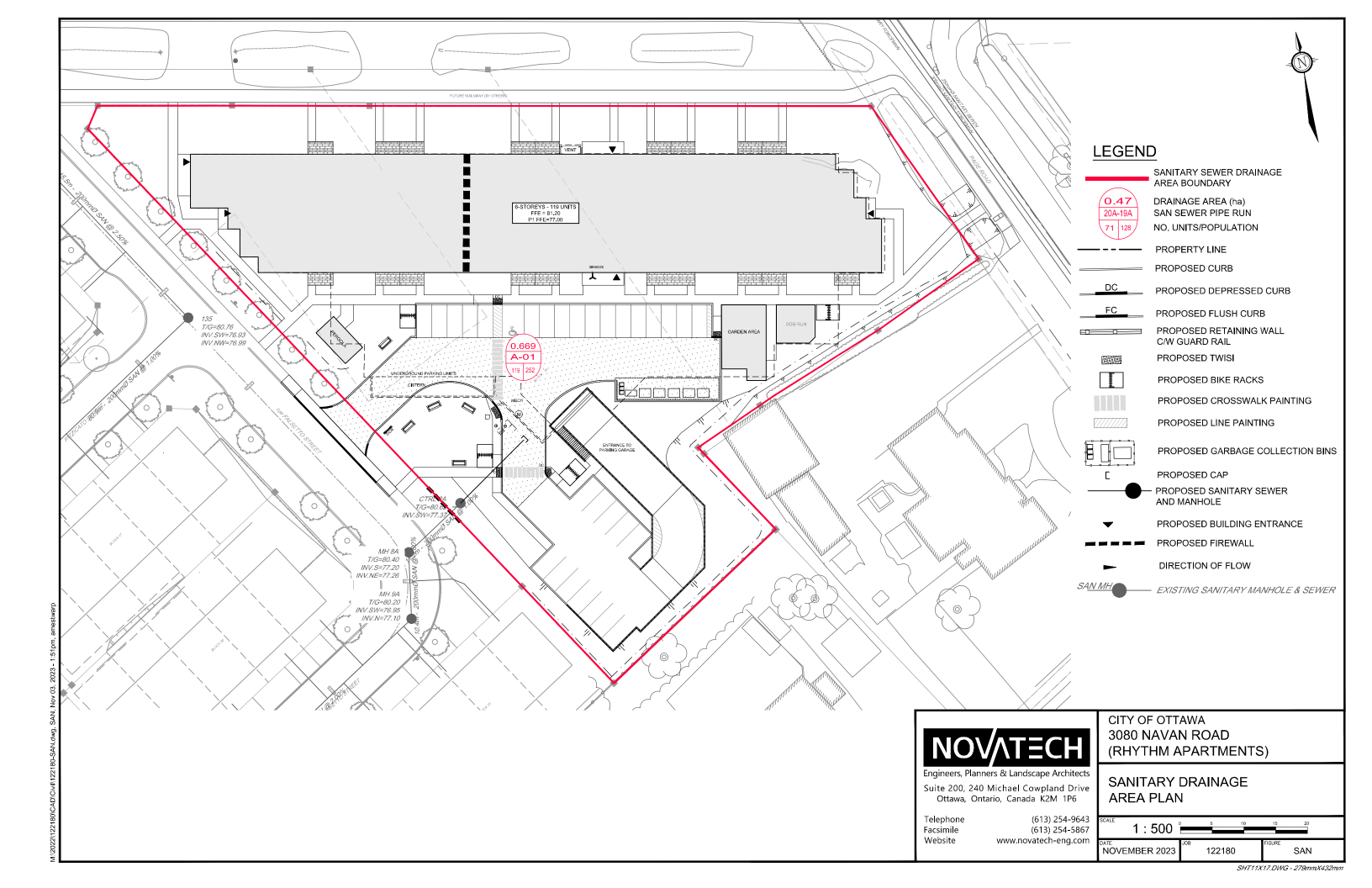
Max Day + Fire Test = Max Day + Fire Flow - Finished Floor Elevation x 1.42197 PSI/m > 20 PSI

Max Day + Fire (Connection #1) = 44.4 PSI



Rhythm Apartments

Appendix C
Sanitary Servicing



Novatech Project #: 122180
Project Name: Rhythm
Date Prepared: 3/6/2023

Date Revised:
Input By: Anthony Mestwarp, P.Eng
Reviewed By: Greg MacDonald, P.Eng
Drawing Reference: 122180- SAN

Legend: PROJECT SPECIFIC INFO
USER DESIGN INPUT
CUMULATIVE CELL
CALCULATED DESIGN CELL OUTPUT



LOCATION DEMAND DESIGN CAPACITY EXTRANEOUS FLOW RESIDENTIAL FLOW COMMERCIAL FLOW PROPOSED SEWER PIPE SIZING / DESIGN PIPE AVG **FROM** PEAKED DESIGN COMMERICAL DESIGN TOTAL SIZE FULL AREA то мн ROUGH. DESIGN CAPACI FLOW FLOW PEAKED CUMULATIVE PEAK POPULATI Accum. PIPE PIPE ID МН POPULATION CUMULATIV COMMERICAL EXTRAN. 1 Bed 2 Bed 3 Bed DESIGN DESIGN PEAK (mm) AND **FACTOR** LENGTH POPULATION ON AREA (m2) COMMERCIAL Total Area (ha.) Area ACTUAL Design / TY (L/s) VELOCITY POP FLOW E AREA (m²) FLOW FACTOR FLOW FLOW (in 1000's) (n) (in 1000's) FLOW FLOW (ha.) (m) (m) (%) Qcap MATERI (L/s) (L/s) (L/s) (L/s) (m/s) (L/s) BLDG 0.67 0.22 200 PVC 0.203 1.00 34.2 1.06 9.1% A-01 MAIN 32 63 24 0.252 0.252 0.82 2.84 100.000 100.000 0.04 1.00 0.04 0.67 3.10 0.013 CAPACITY EQUATION Design Parameters: Q full= (1/n) A R^(2/3)S_o^(1/2) 1. Residential Flows -1 Bed Apartment

1.4 Person/ Unit 2.1 Person/ Unit As per City of Ottawa Sewer Design Guidelines, -2 Bed Apartment 2012 -3 Bed Apartment 3.1 Person/ Unit 2. Commercial Flow 125 L/seat/day As per OBC Section 8.2 -Retail Area (451.95m²) As per City of Ottawa -280 3. Q Avg capita flow L/capita/day Technical Bulletin ISTB-2018-01 4. M = Harmon Formula (maximum of 4.0) As per Harmon Formula 5. K = 0.8 6. Commercial Peak Factor 1.0 As per City of Ottawa -Technical Bulletin ISTB-2018-01 7. Peak Extraneous Flow = 0.33 L/sec/ha

(*assumed 1 seat/4m²)

Where : Q full = Capacity (L/s)

n = Manning coefficient of roughness (0.013)

A = Flow area (m²)

R = Wetter perimenter (m)

So = Pipe Slope/gradient



SANITARY SEWER DESIGN SHEET

CAIVAN RHYTHM

City of Ottawa

PROJECT DETAILS

Project No: 20-647-0

Date: 8-Aug-22

Designed by: T.L.

Checked by: J.O.



DESIGN CRITERIA

 Min Diameter = Mannings 'n' =
 200 mm
 Avg. Domestic Flow = 280.0 I/c/d Infiltration = 0.330 I/s/ha
 1/c/d Infiltration = 0.330 I/s/ha

 Min. Velocity = Max. Velocity = Max. Velocity = 3.00 m/s
 Max. Peaking Factor = 4.00 Min. Peaking Factor = 2.00
 4.00 Min. Peaking Factor = 2.00

Factor of Safety = 20 %

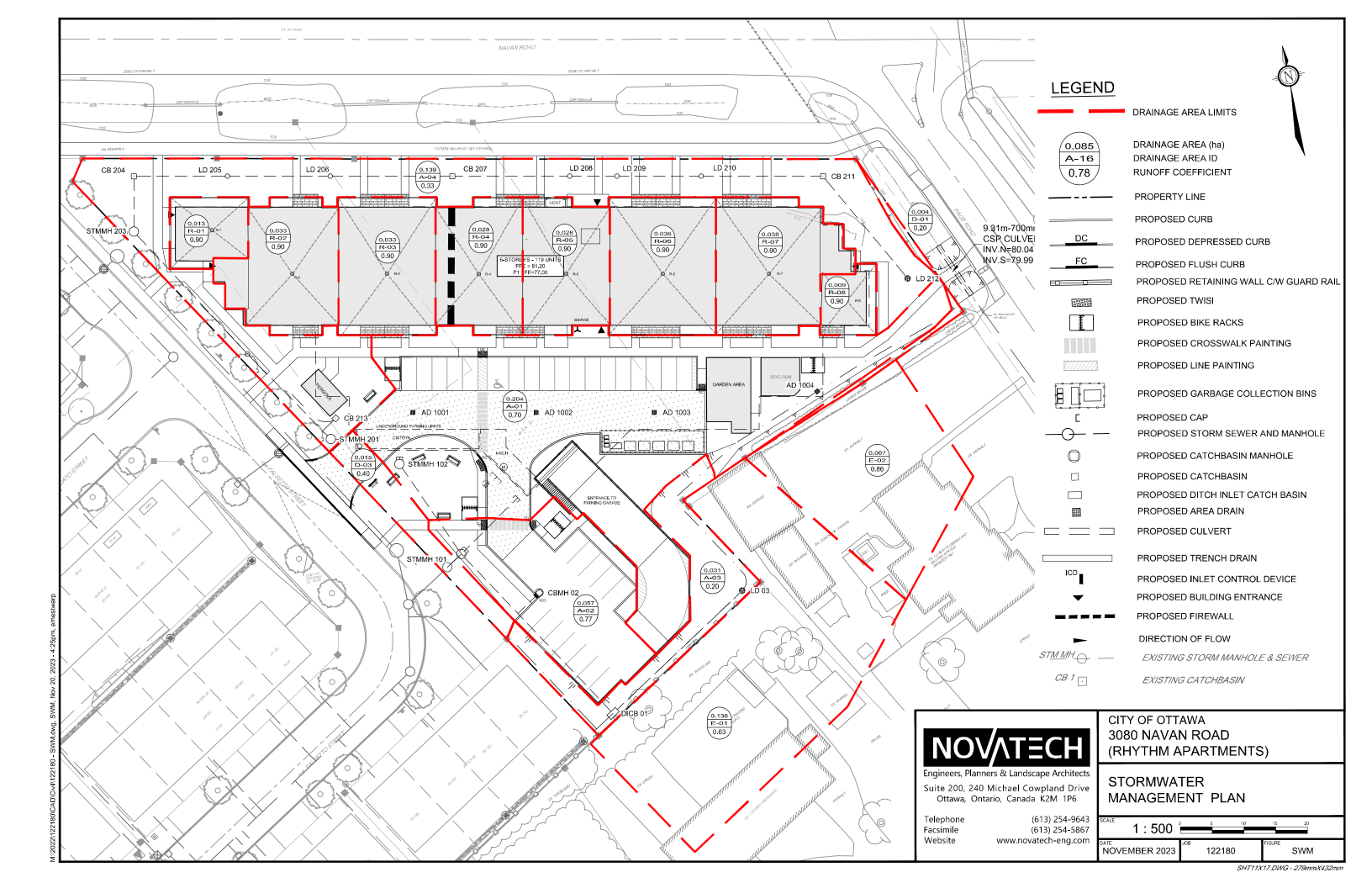
NOMINAL PIPE SIZE USED

STREET PROM NO	DI DI	FLOW CALCULATIONS	PIPE DATA
POP POP	PIPE SLOPE DIAMETER FULL FI	INFILTRATION TOTAL PEAKING RES. COMM. ACCUM. TOTAL SLOPE	FULL FLOW FULL FLOW ACTUAL PERCENT
THUE FALSETTO STREET 1A 2A 0.23 0.23 5 2.7 14 14 14 0.0 0.1 14 4.00 0.2 0.3 2.50 200 51.9 nep PIZZICATO STREET 1A 2A 0.23 0.23 5 2.7 14 14 14 0.0 0.2 0.2 47 4.00 0.6 0.8 2.00 200 46.4 14.4 14.4 15.4 15.4 15.4 15.4 15.4 15			
PRIFECTION OF STREET 2A 3A 0.34 0.57 12 2.7 33 47	(%) (mm) (i/s	(1/S) POP. (1/S) (1/S) (1/S) (1/S) (1/S)	(I/s) (m/s) (m/s) (%)
REPUZEICATO STREET ZA 3A 0.34 0.57 12 2.7 33 47			
PRIFECTION OF STREET 2A 3A 0.34 0.57 12 2.7 33 47	2 50 200 51	0.1 14 4.00 0.2 0.3 2.50	51.9 1.65 0.43 0%
FUTURE DEVELOPMENT CIRL IA 2.08 2.08 60 125 125 125 0.7 125 3.57 1.4 2.1 1.00 200 32.8 TUBE PIZZICATO STREET 3A 4 0.38 3.05 1 3.4 4 212			
THE PIZZICATO STREET 3A 0.02 2.10	2100 200 101	0.00 0.	1011 2110 0110 270
Number 12 13 13 13 13 13 14 12 11 10 12 12 13 14 14 11 14 15 15 15 15		0.7 125 3.57 1.4 2.1	
RUB PIZZICATO STREET 3A 4A 0.38 3.05 1 3.4 4 2.12	1.00 200 32.	0.7 125 3.57 1.4 2.1 1.00	32.8 1.04 0.60 7%
RUB PIZZICATO STREET 3A 4A 0.38 3.05 1 3.4 4 2.12			
True PIZZICATO STREET 4A 5A 0.16 3.21 4 3.4 14 226			
TRUE PIZZICATO STREET SA SA C C C C C C C C C			
Tue PIZZICATO STREET 5A 6A 0.12 3.33 1 3.4 4 236 277 277 3.7 3.8 1.00 200 32.8	1.00 200 32.5		32.8 1.04 0.69 11%
True PIZZICATO STREET 6A 7A 0.45 3.78 15 2.7 41 277 1 1.2 277 3.47 3.1 4.4 0.70 200 27.4 1 1.2 277 3.47 3.1 4.4 0.70 200 27.4 1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1			
BLOCK 64 CTRL 2A 8A 0.67 0.67 150 1.9 285 285			
True FALSETTO STREET 8A 9A 0.13 0.80 1 2.7 3 288	0.70 200 27.4	1.2 2// 3.4/ 3.1 4.4 0./0	27.4 0.87 0.64 16%
True FALSETTO STREET 8A 9A 0.13 0.80 1 2.7 3 288	1.00 200 22	0.2 205 2.47 2.2 2.4 1.00	32.8 1.04 0.67 10%
True FALSETTO STREET 9A 10A 0.43 1.23 17 2.7 46 334			
True FALSETTO STREET 10A 11A 0.41 1.64 16 2.7 44 378			
ruelle TENUTO LANE 12A 11A 0.19 0.19 5 2.7 14 14 0.1 14 3.72 0.2 0.2 2.00 200 46.4 rue FALSETTO STREET 11A 7A 0.21 2.04 7 2.7 19 411 0.7 411 3.41 4.5 5.2 1.00 200 32.8 rue FALSETTO STREET 7A 13A 0.09 5.91 1 2.7 3 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 ruel FALSETTO STREET 13A 15A 5.91 5.91 2.0 691 3.32 7.4 9.4 1.00 200 32.8 ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 0.1 19 3.71 0.2 0.3 2.00 200 32.8 rue FALSETTO STREET 15A 16A 6.17 70 70			
rue FALSETTO STREET 11A 7A 0.21 2.04 7 2.7 19 411 9 411 3.41 4.5 5.2 1.00 200 32.8 rue FALSETTO STREET 7A 13A 0.09 5.91 1 2.7 3 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 rue FALSETTO STREET 13A 15A 5.91 5.91 2.7 3 691 3.22 7.4 9.4 1.00 200 32.8 ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 9.7 1.00 200 32.8 rue FALSETTO STREET 15A 16A 6.17 7.0 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 36 36 3.67 0.4 0.4	2.00 200 10.	0.5 570 5.15 1.2 1.7 2.00	10.1 1.10 0.51 1070
rue FALSETTO STREET 11A 7A 0.21 2.04 7 2.7 19 411 9 411 3.41 4.5 5.2 1.00 200 32.8 rue FALSETTO STREET 7A 13A 0.09 5.91 1 2.7 3 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 rue FALSETTO STREET 13A 15A 5.91 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 0.1 19 3.71 0.2 0.3 2.00 200 46.4 rue FALSETTO STREET 15A 16A 6.17 710 0 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 36 3.67 0.4 0.4	2.00 200 46.	0.1 14 3.72 0.2 0.2 2.00	46.4 1.48 0.38 0%
rue FALSETTO STREET 7A 13A 0.09 5.91 1 2.7 3 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 rue FALSETTO STREET 13A 15A 5.91 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 0.1 19 3.71 0.2 0.3 2.00 200 46.4 rue FALSETTO STREET 15A 16A 6.17 710 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 36 36 3.67 0.4 0.4 0.4			
rue FALSETTO STREET 13A 15A 5.91 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 0.1 19 3.71 0.2 0.3 2.00 200 46.4 rue FALSETTO STREET 15A 16A 6.17 710 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 1 36 3.67 0.4 0.4 0.4	1.00 200 32.	0.7 411 3.41 4.5 5.2 1.00	32.8 1.04 0.76 16%
rue FALSETTO STREET 13A 15A 5.91 691 2.0 691 3.32 7.4 9.4 1.00 200 32.8 ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 0.1 19 3.71 0.2 0.3 2.00 200 46.4 rue FALSETTO STREET 15A 16A 6.17 710 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 1 36 3.67 0.4 0.4 0.4			
ruelle MARCATO LANE 14A 15A 0.26 0.26 7 2.7 19 19 0.1 19 3.71 0.2 0.3 2.00 200 46.4 rue FALSETTO STREET 15A 16A 6.17 710 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 36 3.67 0.4 0.4 0.4	1.00 200 32.	2.0 691 3.32 7.4 9.4 1.00	32.8 1.04 0.89 29%
rue FALSETTO STREET 15A 16A 6.17 710 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 3.67 0.4 0.4 0.4	1.00 200 32.0	2.0 691 3.32 7.4 9.4 1.00	32.8 1.04 0.89 29%
rue FALSETTO STREET 15A 16A 6.17 710 2.0 710 3.31 7.6 9.7 1.00 200 32.8 rue FALSETTO STREET 17A 13 2.7 36 36 3.67 0.4 0.4 0.4			0.00
rue FALSETTO STREET 17A 13 2.7 36 36			1011 2110 2100
	1.00 200 32.5	2.0 710 3.31 7.6 9.7 1.00	32.8 1.04 0.89 29%
		26 267 04	
17A 18A 0.79 0.79 9 3.4 31 67 0.3 67 3.63 0.8 1.0 3.50 200 61.4	3.50		C1.4 1.05 0.61 20/
	3.50 200 61.4		61.4 1.95 0.61 2%
	1.00 200 22		32.8 1.04 0.56 6%
Tue FALSETTO STREET 20A 16A 0.07 2.05 1 2.7 3 193 0.0.7 193 3.52 2.2 2.9 1.00 200 32.8			
	200 32.0		2.5 2.5 37.6



Rhythm Apartments

Appendix D
Storm Servicing



STORM SEWER DESIGN SHEET



Novatech Project #: 122180 Project Name:

Date Prepared: 3/8/2023
Date Revised: 11/3/2023
Input By: Anthony Mestwarp, P.Eng
Reviewed By: Greg MacDonald, P.Eng
Drawing Reference: 122180-SWM

Legend:

PROJECT SPECIFIC INFO
USER DESIGN INPUT
CUMILATIVE CELL
CALCULATED DESIGN CELL OUTPUT
USER AS-BUILT INPUT

			DEMAND										CAPA	ACITY									
	LOCATION					AREA								FLOW	FLOW PROPOSED SEWER PIPE SIZING / DESIG					ESIGN			
From MH	То	Area ID	Hardagan	Landacanina	Total Area	Weighted	Indivi	Accum	Time of	R	ain Intensity (mm/hr)		Peak	TOTAL UNRESTRICTED		Р	IPE PROPERTIE	ES		CAPACITY	FULL FLOW	TIME OF	QPEAK DESIGN
FIOIII MIH	МН	Area ID		Landscaping		Runoff Coefficient*	2.78 AR	2.78 AR	Concentratio n	2yr	5yr	100yr	Flow	PEAK FLOW (QDesign)	LENGTH	SIZE / MATERIAL	ID ACTUAL	ROUGHNESS	DESIGN GRADE	CAPACITY	VELOCITY	FLOW	/ QFULL
			0.90	0.20	(ha)				(min.)				(L/s)	(L/s)	(m)	(mm / type)	(m)		(%)	(L/s)	(m/s)	(min.)	(%)
										Pri	vate Storm S	Sewer											
			0.000				0.00																
		EX-01	0.000				0.00																
			0.082	0.053	0.136	0.75	0.28																
			0.000				0.00																
CB-01	STMMH 103	A-02	0.000				0.00																
			0.046	0.011	0.057	0.91	0.14																
			0.000				0.00	0.00	10.00				0.00										
		A-03	0.000	0.004	0.004	0.04	0.00	0.00	10.00			470.50	0.00	80.1	34.6	375 PVC	0.381	0.013	0.50	129.3	1.13	0.51	62.0%
			0.000	0.031	0.031	0.24	0.02	0.45	10.00			178.56	00.13										
			0.025	0.113	0.139	0.33	0.13																
		A-04	0.000	0.110	0.100	0.00	0.00																
		7.0.	0.000				0.00																
CISTERN	STMMH 102		0.146	0.057	0.204	0.70	0.40	0.52	10.00	76.81			40.27										
		A-01	0.000				0.00	0.00	10.00				0.00	40.3	1.1	250 PVC	0.254	0.013	1.00	62.0	1.22	0.01	64.9%
			0.000				0.00	0.00	10.00				0.00										
			0.000				0.00	0.52	10.01	76.75			40.24										
STMMH 102	STMMH 101		0.000				0.00	0.00	10.01				0.00	40.2	17.2	300 PVC	0.3048	0.013	0.50	71.3	0.98	0.29	56.4%
			0.000				0.00	0.00	10.01				0.00										
			0.040	0.000	0.040	0.00	0.55	0.55	40.00	70.04			40.00	ı .	1	1	1	I					
DI III DINIO	STMMH 101	BOOF	0.219	0.000	0.219	0.90	0.55	0.55	10.00	76.81			42.08	40.4	40.5	050 DV0	0.054	0.040	4.00	00.0	4.00	0.47	07.00/
BUILDING	STMMH 101	ROOF	0.000				0.00	0.00	10.00				0.00	42.1	12.5	250 PVC	0.254	0.013	1.00	62.0	1.22	0.17	67.8%
			0.000				0.00	0.00	10.00				0.00			1	1						
			0.000				0.00	1.07	10.51	74.91			80.32										
STMMH 101	EX STM		0.000				0.00	0.00	10.51				0.00	158.4	3.0	375 PVC	0.381	0.013	1.00	182.9	1.60	0.03	86.6%
			0.000				0.00	0.45	10.51			174.04	78.11										

DEMAND EQUATION Q = 2.78 AIR

Where : Q = Peak flow in litres per second (L/s) A = Area in hectares (ha)

R = Weighted runoff coefficient (increased by 25% for 100-year)
I = Rainfall intensity in millimeters per hour (mm/hr)
Rainfall Intensity (I) is based on City of Ottawa IDF data presented in the City of Ottawa Sewer Design Guidelines (Oct. 2012)

CAPACITY EQUATION Q full= (1/n) A R^(2/3)So^(1/2)

Where : Q full = Capacity (L/s) n = Manning coefficient of roughness (0.013)

A = Flow area (m²) R = Wetter perimenter (m) So = Pipe Slope/gradient

M:\2022\122180\DATA\Calculations\STM\122180-STM.xlsx Page 1 of 1 PROJECT #: 122180 PROJECT NAME: 3080 Navan Road LOCATION: City of Ottawa



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 1A: Allowable Runoff Coefficient "C"

-		
Drainage Area	Area (HA)	"C"
Block 64	0.67	0.20
Total	0.67	0.20

Site Constraints	85	L/s/ha

^{*} Constaints as per Design Report and SWM Brief, Cavian Rhythm Residential Development, 7th Submission,Aug 2022, Prepared by Urbantech

TABLE 1B: Allowable Flows

TABLE 1D. Allowable 1 lov	W-3	
Outlet Options	Area (ha)	Q _{ALLOW} (L/s)
Caivan Rhythm Residential Development	0.669	56.9

PROJECT #: 122180 PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 3A: Post-Development Runoff Coefficient "C" - D-01

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation	
Total	Hard	0.000	0.90	0.20	0.25	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$	
0.004	Soft	0.004	0.20	0.20	0.23	* Runoff Coefficient increases by	
						25% up to a maximum value of	
TABLE 3B: Post-Developr	nent D-01	Flows				1.00 for the 100-Year event	

TABLE 3B: Post-Development D-01 Flows

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Page Road	0.004	0.20	10	0.2	0.2	0.5

Time of Concentration	Tc=	10	min	Equations
Intensity (2 Year Event)	I ₂ =	76.81	mm/hr	Flow Equ
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	Q = 2.78
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Where:

100 year Intensity = 1735.688 / (Time in min + 6.014) $^{0.820}$ 5 year Intensity = 998.071 / (Time in min + 6.053) $^{0.814}$ 2 year Intensity = 732.951 / (Time in min + 6.199) $^{0.810}$

ns: uation xCxIxA

PROJECT #: 122180 PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 4A: Post-Development Runoff Coefficient "C" - D-02

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.004	0.90	0.40	0.46	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
0.015	Soft	0.011	0.20	0.40	0.40	* Runoff Coefficient increases by
						25% up to a maximum value of

TABLE 4B: Post-Developr	100-Year event						
Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)	
Falsetto Street	0.015	0.40	10	1.3	1.7	3.4	

Time of Concentration	Tc=	10	min	Equ
Intensity (2 Year Event)	I ₂ =	76.81	mm/hr	Flov
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	Q =
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Whe

100 year Intensity = 1735.688 / (Time in min + 6.014) $^{0.820}$ 5 year Intensity = 998.071 / (Time in min + 6.053) $^{0.814}$ 2 year Intensity = 732.951 / (Time in min + 6.199) $^{0.810}$

uations: w Equation = 2.78 x C x I x A

PROJECT #: 122180 PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 5A: Post-Development Runoff Coefficient "C" - A-03

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.000	0.90	0.20	0.25	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
0.031	Soft	0.031	0.20	0.20	0.23	* Runoff Coefficient increases by
						25% up to a maximum value of

TABLE 5B: Post-Developr	100-Year event						
Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)	
Falsetto Street	0.031	0.20	10	1.3	1.8	3.9	

Time of Concentration	Tc=	10	min	Equatio
Intensity (2 Year Event)	I ₂ =	76.81	mm/hr	Flow Ed
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	Q = 2.7
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Where:

100 year Intensity = 1735.688 / (Time in min + 6.014) $^{0.820}$ 5 year Intensity = 998.071 / (Time in min + 6.053) $^{0.814}$ 2 year Intensity = 732.951 / (Time in min + 6.199) $^{0.810}$

ons: quation 78 x C x I x A



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 6A: Post-Development Runoff Coefficient "C" - R-01

			5 Year	⁻ Event	100 Year Event		
Area	Surface	На	"C"	C _{avg}	"C" + 25%	*C _{avg}	
Total	Hard	0.000	0.90		1.00		
0.013	Roof	0.013	0.90	0.90	1.00	1.00	
0.013	Soft	0.000	0.20		0.25		

TABLE 6B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-01

0.013 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	10	76.81	2.51	0.728	1.78	1.07
	15	61.77	2.02	0.728	1.29	1.16
2 YEAR	20	52.03	1.70	0.728	0.97	1.16
	25	45.17	1.47	0.728	0.75	1.12
	30	40.04	1.31	0.728	0.58	1.04

TABLE 6C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-01

0.0130436 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	15	83.56	2.73	0.776	1.95	1.76
	20	70.25	2.29	0.776	1.52	1.82
5 YEAR	25	60.90	1.99	0.776	1.21	1.82
	30	53.93	1.76	0.776	0.98	1.77
	35	48.52	1.58	0.776	0.81	1.70

TABLE 6D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-01

0.0130436 =Area (ha)

1.00 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	25	103.85	3.77	0.886	2.88	4.32
	30	91.87	3.33	0.886	2.45	4.40
100 YEAR	35	82.58	2.99	0.886	2.11	4.43
	40	75.15	2.72	0.886	1.84	4.41
	45	69.05	2.50	0.886	1.62	4.37

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

C is the runoff coefficient I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation $C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$



TABLE 6E: Storage Provided - R-01

Area R-01: Storage Table						
		Storage				
Head	Area*	Volume				
(m)	(m ²)	(m ³)				
0.000	0.062	0.00				
0.025	4.105	0.05				
0.050	14.481	0.28				
0.075	31.191	0.86				
0.100	54.234	1.92				
0.125	83.611	3.65				
0.150	124.288	6.24				

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 6F: Roof Drain Flows

Roof Drains							
Roof Area	130.436	m²					
Qty	1						
Туре	Accutrol RD-	100-A-ADJ					
Setting	1/4 Open						
Design Head	0.05-0.15	m					
Design Flow 1" of head	0.32	L/s (ea)					
Design Flow 2" of head	0.63	L/s (ea)					
Design Flow 3" of head	0.71	L/s (ea)					
Design Flow 4" of head	0.79	L/s (ea)					
Design Flow 5" of head	0.87	L/s (ea)					
Design Flow 6" of head	0.95	L/s (ea)					

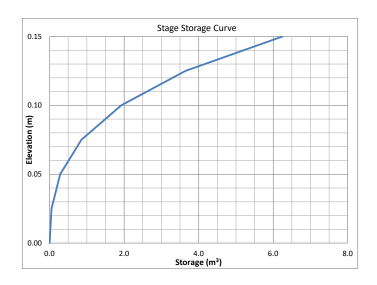


Table 6G: Total Roof Storage

		Flow	Head	Required
Design Event	Roof Drain ID	(L/S)	m	Volume
2 Year		0.728	0.082	1.16
5 Year	R-01	0.776	0.098	1.82
100 Year		0.886	0.133	4.43



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 7A: Post-Development Runoff Coefficient "C" - R-02

		5 Year Event		100 Year Event		
Area	Surface	Ha	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.033	Roof	0.033	0.90	0.90	1.00	1.00
0.033	Soft	0.000	0.20		0.25	

TABLE 7B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-02

0.033 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	20	52.03	4.28	1.070	3.21	3.85
	25	45.17	3.71	1.070	2.64	3.96
2 YEAR	30	40.04	3.29	1.070	2.22	4.00
	35	36.06	2.96	1.070	1.89	3.98
	40	32.86	2.70	1.070	1.63	3.92

TABLE 7C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-02

0.0328533 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	30	53.93	4.43	1.117	3.32	5.97
	35	48.52	3.99	1.117	2.87	6.03
5 YEAR	40	44.18	3.63	1.117	2.51	6.04
	45	40.63	3.34	1.117	2.22	6.00
	50	37.65	3.10	1.117	1.98	5.93

TABLE 7D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-02

0.0328533 =Area (ha)

1.00 = C

Return	Time	Intensity	Flow	Allowable Runoff	Net Flow to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	40	75.15	6.86	1.572	5.29	12.70
	45	69.05	6.31	1.57	4.73	12.78
100 YEAR	50	63.95	5.84	1.57	4.27	12.81
	55	59.62	5.45	1.57	3.87	12.78
	60	55.89	5.10	1.57	3.53	12.72

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

C is the runoff coefficient I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation $C_5 = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$



TABLE 7E: Storage Provided - R-02

Area R-02: Storage Table						
		Storage				
Head	Area*	Volume				
(m)	(m ²)	(m ³)				
0.000	0.062	0.00				
0.025	8.415	0.11				
0.050	30.805	0.60				
0.075	67.233	1.82				
0.100	117.698	4.13				
0.125	182.201	7.88				
0.150	285.375	13.73				

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 7F: Roof Drain Flows

Roof Drains							
Roof Area	328.533	m²					
Qty	1						
Туре	Accutrol RD-	100-A-ADJ					
Setting	3/4 Open						
Design Head	0.05-0.15	m					
Design Flow 1" of head	0.32	L/s (ea)					
Design Flow 2" of head	0.63	L/s (ea)					
Design Flow 3" of head	0.87	L/s (ea)					
Design Flow 4" of head	1.10	L/s (ea)					
Design Flow 5" of head	1.34	L/s (ea)					
Design Flow 6" of head	1.58	L/s (ea)					

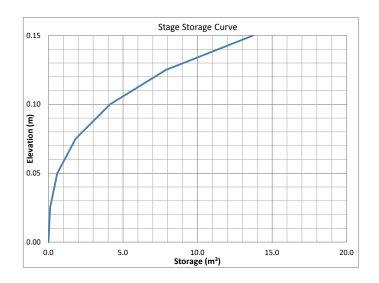


Table 7G: Total Roof Storage

· · · · · · · · · · · · · · · · · · ·							
		Flow	Head	Required			
Design Event	Roof Drain ID	(L/S)	m	Volume			
2 Year		1.070	0.098	4.00			
5 Year	R-02	1.117	0.113	6.04			
100 Year		1.572	0.146	12.81			



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 8A: Post-Development Runoff Coefficient "C" - R-03

		5 Year Event		100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.033	Roof	0.033	0.90	0.90	1.00	1.00
0.033	Soft	0.000	0.20		0.25	

TABLE 8B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-03

0.033 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	25	45.17	3.76	0.930	2.83	4.25
	30	40.04	3.34	0.930	2.41	4.33
2 YEAR	35	36.06	3.01	0.930	2.08	4.36
	40	32.86	2.74	0.930	1.81	4.34
	45	30.24	2.52	0.930	1.59	4.29

TABLE 8C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-03

0.0333088 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	30	53.93	4.49	1.011	3.48	6.27
	35	48.52	4.04	1.011	3.03	6.37
5 YEAR	40	44.18	3.68	1.011	2.67	6.41
	45	40.63	3.39	1.011	2.37	6.41
	50	37.65	3.14	1.011	2.13	6.38

TABLE 8D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-03

0.0333088 =Area (ha)

1.00 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	55	59.62	5.52	1.2280	4.29	14.17
	60	55.89	5.18	1.2280	3.95	14.21
100 YEAR	65	52.65	4.87	1.2280	3.65	14.22
	70	49.79	4.61	1.2280	3.38	14.21
	75	47.26	4.38	1.2280	3.15	14.17

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

$$\begin{split} &Runoff \ Coefficient \ Equation \\ &C_s = (A_{hard} \ x \ 0.9 \ + \ A_{soft} \ x \ 0.2)/A_{Tot} \\ &C_{100} = (A_{hard} \ x \ 1.0 \ + \ A_{soft} \ x \ 0.25)/A_{Tot} \end{split}$$



TABLE 8E: Storage Provided - R-03

Area R-03: Storage Table						
		Storage				
Head	Area*	Volume				
(m)	(m ²)	(m ³)				
0.000	0.610	0.00				
0.025	8.983	0.12				
0.050	32.985	0.64				
0.075	72.071	1.96				
0.100	126.238	4.44				
0.125	195.489	8.46				
0.150	326.374	14.98				

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 8F: Roof Drain Flows

Ro	Roof Drains							
Roof Area	333.088	m²						
Qty	1							
Туре	Accutrol RD-	100-A-ADJ						
Setting	1/2 Open							
Design Head	0.05-0.15	m						
Design Flow 1" of head	0.32	L/s (ea)						
Design Flow 2" of head	0.63	L/s (ea)						
Design Flow 3" of head	0.79	L/s (ea)						
Design Flow 4" of head	0.95	L/s (ea)						
Design Flow 5" of head	1.10	L/s (ea)						
Design Flow 6" of head	1.26	L/s (ea)						

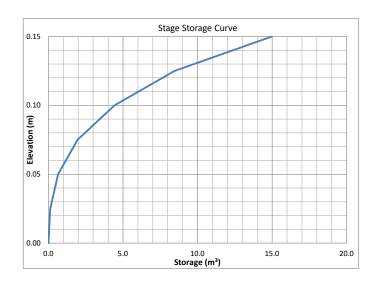


Table 8G: Total Roof Storage

Tubic con Total Itees eterag	,•			
		Flow	Head	Required
Design Event	Roof Drain ID	(L/S)	m	Volume
2 Year		0.930	0.099	4.36
5 Year	R-04	1.011	0.112	6.41
100 Year		1.228	0.147	14.22



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TABLE 9A: Post-Development Runoff Coefficient "C" - R-04

			5 Year Event		100 Year Event	
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.028	Roof	0.028	0.90	0.90	1.00	1.00
0.026	Soft	0.000	0.20		0.25	

TABLE 9B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-04

0.028 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	25	45.17	3.16	0.768	2.40	3.59
	30	40.04	2.80	0.768	2.04	3.67
2 YEAR	35	36.06	2.53	0.768	1.76	3.69
	40	32.86	2.30	0.768	1.53	3.68
	45	30.24	2.12	0.768	1.35	3.64

TABLE 9C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-04

0.0279937 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	35	48.52	3.40	0.811	2.59	5.43
	40	44.18	3.09	0.811	2.28	5.48
5 YEAR	45	40.63	2.85	0.811	2.03	5.49
	50	37.65	2.64	0.811	1.83	5.48
	55	35.12	2.46	0.811	1.65	5.44

TABLE 9D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-04

0.0279937 =Area (ha)

1.00 = C

Return	Time	Intensity	Flow	Allowable Runoff	Net Flow to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	60	55.89	4.35	0.920	3.43	12.35
	65	52.65	4.10	0.92	3.18	12.39
100 YEAR	70	49.79	3.87	0.92	2.95	12.41
	75	47.26	3.68	0.92	2.76	12.41
	80	44.99	3.50	0.92	2.58	12.39

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

 $C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$ $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$

Runoff Coefficient Equation



TABLE 9E: Storage Provided - R-04

Area R-04: Storage Table						
		Storage				
Head	Area*	Volume				
(m)	(m ²)	(m ³)				
0.000	0.062	0.00				
0.025	8.450	0.11				
0.050	30.988	0.60				
0.075	67.674	1.83				
0.100	118.509	4.16				
0.125	183.494	7.93				
0.150	274.265	13.66				

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 9F: Roof Drain Flows

Roof Drains							
Roof Area	279.937	m²					
Qty	1						
Туре	Accutrol RD-	100-A-ADJ					
Setting	1/4 Open						
Design Head	0.05-0.15	m					
Design Flow 1" of head	0.32	L/s (ea)					
Design Flow 2" of head	0.63	L/s (ea)					
Design Flow 3" of head	0.71	L/s (ea)					
Design Flow 4" of head	0.79	L/s (ea)					
Design Flow 5" of head	0.87	L/s (ea)					
Design Flow 6" of head	0.95	L/s (ea)					

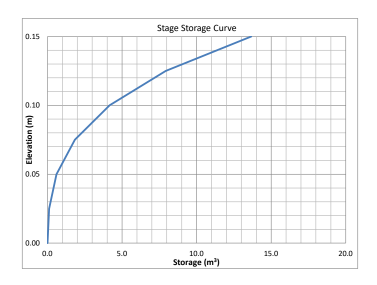


Table 9G: Total Roof Storage

Table Co. Total Nool Glorage								
		Flow	Head	Required				
Design Event	Roof Drain ID	(L/S)	m	Volume				
2 Year		0.768	0.095	3.69				
5 Year	R-04	0.811	0.109	5.49				
100 Year		0.920	0.144	12.41				

PROJECT #: 122180

PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



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TABLE 10A: Post-Development Runoff Coefficient "C" - R-05

		5 Year Event		100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.028	Roof	0.028	0.90	0.90	1.00	1.00
0.026	Soft	0.000	0.20		0.25	

TABLE 10B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-05

0.028 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	25	45.17	3.16	0.768	2.40	3.59
	30	40.04	2.80	0.768	2.04	3.67
2 YEAR	35	36.06	2.53	0.768	1.76	3.69
	40	32.86	2.30	0.768	1.53	3.68
	45	30.24	2.12	0.768	1.35	3.65

TABLE 10C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-05

0.0279961 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	35	48.52	3.40	0.811	2.59	5.43
	40	44.18	3.09	0.811	2.28	5.48
5 YEAR	45	40.63	2.85	0.811	2.03	5.49
	50	37.65	2.64	0.811	1.83	5.48
	55	35.12	2.46	0.811	1.65	5.44

TABLE 10D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-05

0.0279961 =Area (ha)

1.00 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	60	55.89	4.35	0.920	3.43	12.35
	65	52.65	4.10	0.92	3.18	12.39
100 YEAR	70	49.79	3.88	0.92	2.96	12.41
	75	47.26	3.68	0.92	2.76	12.41
	80	44.99	3.50	0.92	2.58	12.39

Equations: Flow Equation

 $Q = 2.78 \times C \times I \times A$

Where:

C is the runoff coefficient

I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation $C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$



TABLE 10E: Storage Provided - R-04

Area R-04: Storage Table						
		Storage				
Head	Area*	Volume				
(m)	(m ²)	(m ³)				
0.000	0.062	0.00				
0.025	8.450	0.11				
0.050	30.988	0.60				
0.075	67.674	1.83				
0.100	118.509	4.16				
0.125	183.494	7.93				
0.150	274.265	13.66				

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 10F: Roof Drain Flows

Roof Drains						
Roof Area	279.961	m²				
Qty	1					
Туре	Accutrol RD-	Accutrol RD-100-A-ADJ				
Setting	1/4 Open					
Design Head	0.05-0.15	m				
Design Flow 1" of head	0.32	L/s (ea)				
Design Flow 2" of head	0.63	L/s (ea)				
Design Flow 3" of head	0.71	L/s (ea)				
Design Flow 4" of head	0.79	L/s (ea)				
Design Flow 5" of head	0.87	L/s (ea)				
Design Flow 6" of head	0.95	L/s (ea)				

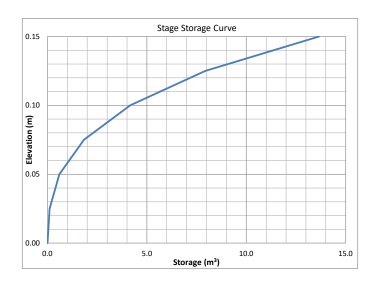


Table 10G: Total Roof Storage

Table 100. Total 100. Glorage								
		Flow	Head	Required				
Design Event	Roof Drain ID	(L/S)	m	Volume				
2 Year		0.768	0.095	3.69				
5 Year	R-04	0.811	0.109	5.49				
100 Year		0.920	0.144	12.41				

PROJECT #: 122180

PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



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TABLE 11A: Post-Development Runoff Coefficient "C" - R-06

		5 Year Event		100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.036	Roof	0.036	0.90	0.90	1.00	1.00
0.036	Soft	0.000	0.20		0.25	

TABLE 11B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-06

0.036 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	35	36.06	3.28	0.784	2.50	5.24
	40	32.86	2.99	0.784	2.21	5.29
2 YEAR	45	30.24	2.75	0.784	1.97	5.31
	50	28.04	2.55	0.784	1.77	5.30
	55	26.17	2.38	0.784	1.60	5.27

TABLE 11C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-06

0.0363611 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	45	40.63	3.70	0.827	2.87	7.75
	50	37.65	3.43	0.827	2.60	7.80
5 YEAR	55	35.12	3.20	0.827	2.37	7.82
	60	32.94	3.00	0.827	2.17	7.81
	65	31.04	2.82	0.827	2.00	7.79

TABLE 11D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-06

0.0363611 =Area (ha)

1.00 = C

				Allowable	Net Flow	.
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	80	44.99	4.55	0.946	3.60	17.29
	85	42.95	4.34	0.95	3.40	17.32
100 YEAR	90	41.11	4.16	0.95	3.21	17.33
	95	39.43	3.99	0.95	3.04	17.33
	100	37.90	3.83	0.95	2.88	17.31

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

C is the runoff coefficient

I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation $C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$



TABLE 10E: Storage Provided - R-06

Area R-04: Storage Table						
		Storage				
Head	Area*	Volume				
(m)	(m ²)	(m ³)				
0.000	0.062	0.00				
0.025	10.468	0.13				
0.050	38.807	0.75				
0.075	85.080	2.30				
0.100	149.287	5.23				
0.125	231.428	9.98				
0.150	356.960	17.34				

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 10F: Roof Drain Flows

Roof Drains						
Roof Area	363.611	m²				
Qty	1					
Туре	Accutrol RD-	100-A-ADJ				
Setting	1/4 Open	1/4 Open				
Design Head	0.05-0.15	m				
Design Flow 1" of head	0.32	L/s (ea)				
Design Flow 2" of head	0.63	L/s (ea)				
Design Flow 3" of head	0.71	L/s (ea)				
Design Flow 4" of head	0.79	L/s (ea)				
Design Flow 5" of head	0.87	L/s (ea)				
Design Flow 6" of head	0.95	L/s (ea)				

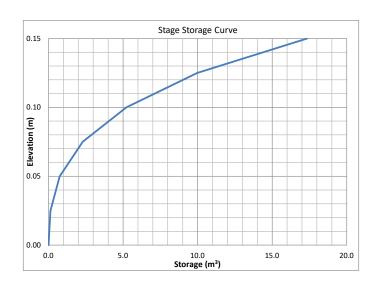


Table 10G: Total Roof Storage

Tubic 100. Total Roof Otol	ugu			
		Flow	Head	Required
Design Event	Roof Drain ID	(L/S)	m	Volume
2 Year		0.784	0.100	5.31
5 Year	R-04	0.827	0.114	7.82
100 Year		0.914	0.150	17.33

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TABLE 11A: Post-Development Runoff Coefficient "C" - R-07

		5 Year Event		100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.038	Roof	0.038	0.90	0.90	1.00	1.00
0.038	Soft	0.000	0.20		0.25	

TABLE 11B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-07

0.038 =Area (ha)

0.90 = C

Return	Time	Intensity	Flow	Allowable Runoff	Net Flow to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	25	45.17	4.35	1.089	3.26	4.89
	30	40.04	3.86	1.089	2.77	4.98
2 YEAR	35	36.06	3.47	1.089	2.38	5.00
	40	32.86	3.16	1.089	2.08	4.98
	45	30.24	2.91	1.089	1.82	4.92

TABLE 11C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-07

0.0384864 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	30	53.93	5.19	1.210	3.98	7.17
	35	48.52	4.67	1.210	3.46	7.27
5 YEAR	40	44.18	4.25	1.210	3.04	7.31
	45	40.63	3.91	1.210	2.70	7.30
	50	37.65	3.63	1.210	2.42	7.25

TABLE 11D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-07

0.0384864 =Area (ha)

1.00 = C

Return	Time	Intensity	Flow	Allowable Runoff	Net Flow to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	50	63.95	6.84	1.536	5.31	15.92
	55	59.62	6.38	1.54	4.84	15.98
100 YEAR	60	55.89	5.98	1.54	4.44	16.00
	65	52.65	5.63	1.54	4.10	15.98
	70	49.79	5.33	1.54	3.79	15.92

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

$$\begin{split} &Runoff \ Coefficient \ Equation \\ &C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot} \\ &C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot} \end{split}$$

C is the runoff coefficient I is the rainfall intensity, City of Ottawa IDF A is the total drainage area



TABLE 11E: Storage Provided - R-07

Area R-04: Storage Table					
		Storage			
Head	Area*	Volume			
(m)	(m ²)	(m ³)			
0.000	0.062	0.00			
0.025	10.038	0.13			
0.050	37.110	0.72			
0.075	81.279	2.20			
0.100	142.545	4.99			
0.125	220.907	9.54			
0.150	341.123	16.56			

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 11F: Roof Drain Flows

Roof Drains						
Roof Area	384.864	m²				
Qty	1					
Туре	Accutrol RD-	100-A-ADJ				
Setting	3/4 Open					
Design Head	0.05-0.15	m				
Design Flow 1" of head	0.32	L/s (ea)				
Design Flow 2" of head	0.63	L/s (ea)				
Design Flow 3" of head	0.87	L/s (ea)				
Design Flow 4" of head	1.10	L/s (ea)				
Design Flow 5" of head	1.34	L/s (ea)				
Design Flow 6" of head	1.58	L/s (ea)				

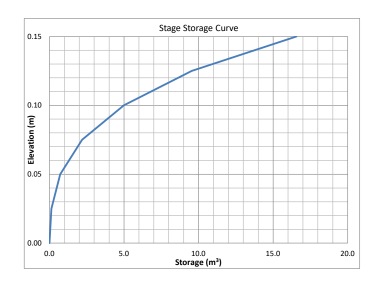


Table 11G: Total Roof Storage

- abio ii oi i otaliitool otola	.5-			
		Flow	Head	Required
Design Event	Roof Drain ID	(L/S)	m	Volume
2 Year		1.089	0.100	5.00
5 Year	R-04	1.210	0.113	7.31
100 Year		1.536	0.148	16.00

PROJECT #: 122180

PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



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TABLE 12A: Post-Development Runoff Coefficient "C" - R-08

		5 Year Event		100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.000	0.90		1.00	
0.009	Roof	0.009	0.90	0.90	1.00	1.00
0.009	Soft	0.000	0.20		0.25	

TABLE 12B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-08

0.009 =Area (ha)

0.90 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	5	103.57	2.34	0.706	1.64	0.49
	10	76.81	1.74	0.706	1.03	0.62
2 YEAR	15	61.77	1.40	0.706	0.69	0.62
	20	52.03	1.18	0.706	0.47	0.57
	25	45.17	1.02	0.706	0.32	0.47

TABLE 12C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-08

0.0090454 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	5	141.18	3.20	0.749	2.45	0.73
	10	104.19	2.36	0.749	1.61	0.97
5 YEAR	15	83.56	1.89	0.749	1.14	1.03
	20	70.25	1.59	0.749	0.84	1.01
	25	60.90	1.38	0.749	0.63	0.94

TABLE 12D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - R-08

0.0090454 =Area (ha)

1.00 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	15	142.89	3.59	0.864	2.73	2.46
	20	119.95	3.02	0.86	2.15	2.58
100 YEAR	25	103.85	2.61	0.86	1.75	2.62
	30	91.87	2.31	0.86	1.45	2.60
	35	82.58	2.08	0.86	1.21	2.55

Equations: Flow Equation Q = 2.78 x C x I x A

Where:

C is the runoff coefficient I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation $C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$



TABLE 12E: Storage Provided - R-08

Area R-04: Storage Table					
		Storage			
Head	Area*	Volume			
(m)	(m ²)	(m ³)			
0.000	0.062	0.00			
0.025	2.949	0.04			
0.050	10.271	0.20			
0.075	22.030	0.61			
0.100	38.226	1.36			
0.125	58.857	2.57			
0.150	86.354	4.39			

^{*} Area of ponding based on prelimnary roof plans. Areas and storage will be updated once a mechanical engineer is retained

Table 12F: Roof Drain Flows

Roof Drains						
Roof Area	90.454	m²				
Qty	1					
Туре	Accutrol RD-	100-A-ADJ				
Setting	1/4 Open					
Design Head	0.05-0.15	m				
Design Flow 1" of head	0.315	L/s (ea)				
Design Flow 2" of head	0.631	L/s (ea)				
Design Flow 3" of head	0.710	L/s (ea)				
Design Flow 4" of head	0.789	L/s (ea)				
Design Flow 5" of head	0.868	L/s (ea)				
Design Flow 6" of head	0.946	L/s (ea)				

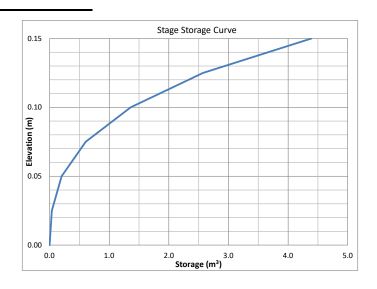


Table 12G: Total Roof Storage

	J .			
		Flow	Head	Required
Design Event	Roof Drain ID	(L/S)	m	Volume
2 Year		0.706	0.075	0.62
5 Year	R-04	0.749	0.089	1.03
100 Year		0.864	0.126	2.62

PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 13A: Post-Development Runoff Coefficient "C" - A-02

		5 Year	Event	100 Year Event		
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.047	0.90		1.00	
0.057	Roof	0.000	0.90	0.77	1.00	0.86
0.057	Soft	0.011	0.20		0.25	

TABLE 13B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-02

0.057 =Area (ha)

0.77 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	-5	632.75	77.39	8.2	69.19	-20.76
	0	167.22	20.45	8.2	12.25	0.00
2 YEAR	5	103.57	12.67	8.2	4.47	1.34
	10	76.81	9.39	8.2	1.19	0.72
	15	61.77	7.55	8.2	-0.65	-0.58

TABLE 13C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-02

0.0571135 =Area (ha)

0.77 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	-5	956.98	117.05	10.500	106.55	-31.97
	0	230.48	28.19	10.500	17.69	0.00
5 YEAR	5	141.18	17.27	10.500	6.77	2.03
	10	104.19	12.74	10.500	2.24	1.35
	15	83.56	10.22	10.500	-0.28	-0.25

TABLE 13D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-02

0.0571135 =Area (ha)

0.86 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be Stored	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)	(L/s)	Req'd (m ³)
	0	398.62	54.50	12.770	41.73	0.00
	5	242.70	33.18	12.77	20.41	6.12
100 YEAR	10	178.56	24.41	12.77	11.64	6.99
	15	142.89	19.54	12.77	6.77	6.09
	20	119.95	16.40	12.77	3.63	4.36

TABLE 13E: 100 YEAR + 20% EVENT QUANTITY STORAGE REQUIREMENT - A-02

0.057 =Area (ha)

0.86

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m³)
	0	478.34	65.40	12.9	52.55	0.00
	5	291.24	39.82	12.9	26.97	8.09
100 YEAR + 20	10	214.27	29.30	12.9	16.45	9.87
	15	171.47	23.44	12.9	10.59	9.53
	20	143.94	19.68	12.9	6.83	8.20

Equations: Flow Equation

Where:

 $Q = 2.78 \times C \times I \times A$

Runoff Coefficient Equation

 $C_5 = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$

C is the runoff coefficient

I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area



TABLE 13F: Storage Provided - A-02

Area a-02: Storage Table									
			Cumulative						
Head	Area*	Volume	Volume						
(m)	(m ²)	(m ³)	(m ³)						
80.450	1.000	0.00	0.00						
80.500	12.091	0.33	0.33						
80.550	34.146	1.16	1.48						
80.600	67.149	2.53	4.02						
80.650	113.999	4.53	8.54						
80.700	174.688	7.22	15.76						

TABLE 13G: Catchbasin

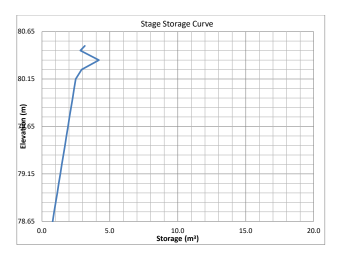
Structures	Size Dia.(mm)	Area (m²)	T/G	Inv OUT
CBMH-02	1200	1.13	80.45	77.95

	St	orage Table			
	System	CBMH-02	Underground	Ponding	Total
Elevation	Depth	Volume	Volume	Volume	Volume
(m)	(m)	(m ³)	(m ³)*	(m ³)	(m ³)
77.95	0	0.00	0.00	0.00	0.00
78.050	0.1	0.11	0.11	0.00	0.11
78.150	0.2	0.23	0.23	0.00	0.23
78.250	0.3	0.34	0.34	0.00	0.34
78.350	0.4	0.45	0.45	0.00	0.45
78.450	0.5	0.57	0.57	0.00	0.57
78.550	0.6	0.68	0.68	0.00	0.68
78.650	0.7	0.79	0.79	0.00	0.79
78.750	0.8	0.90	0.90	0.00	0.90
78.850	0.9	1.02	1.02	0.00	1.02
78.950	1.00	1.13	1.13	0.00	1.13
79.050	1.10	1.24	1.24	0.00	1.24
79.150	1.20	1.36	1.36	0.00	1.36
79.250	1.30	1.47	1.47	0.00	1.47
79.350	1.40	1.58	1.58	0.00	1.58
79.450	1.50	1.70	1.70	0.00	1.70
79.550	1.60	1.81	1.81	0.00	1.81
79.650	1.70	1.92	1.92	0.00	1.92
79.750	1.80	2.04	2.04	0.00	2.04
79.850	1.90	2.15	2.15	0.00	2.15
79.950	2.00	2.26	2.26	0.00	2.26
80.050	2.10	2.38	2.38	0.00	2.38
80.150	2.20	2.49	2.49	0.00	2.49
80.250	2.30	2.60	2.60	0.33	2.93
80.350	2.40	2.71	2.71	1.48	4.20
80.450	2.50	2.83	2.83	0.00	2.83
80.500	2.55	2.88		0.33	3.15
80.550	2.60	2.94		1.48	4.31
80.600	2.65	3.00		4.02	6.84
80.650	2.70	3.05		8.54	11.37
80.700	2.75	3.11		15.76	18.59

TABLE 13H: Orfice Sizing information - A-02

Control Devic	e
Tempest LMF	95

Design Event	Flow (L/S)	Head (m)	Elev (m)	Outlet dia. (mm)	Volume (m³)
1:2 Year	8.2	1.08	79.13	200.00	1.34
1:5 Year	10.5	1.70	79.75	200.00	2.03
1:100 Year	12.8	2.55	80.60	200.00	6.99
1:100 Year + 20%	12.9	2.58	80.63	200.00	9.87



PROJECT #: 122180 PROJECT NAME: Rythm Apartments LOCATION: 3080 Navan Road, City of Ottawa



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

**The design Head is calculated based on the centre of the pipe



DATE PREPARED: March 10, 2023 Revised: August 16, 2023 Revised: November 3,2023

TABLE 14A: Post-Development Runoff Coefficient "C" - A-01, A-04

			5 Year	Event	100 Yea	ar Event
Area	Surface	На	"C"	C_{avg}	"C" + 25%	*C _{avg}
Total	Hard	0.170	0.90		1.00	
0.342	Roof	0.000	0.90	0.55	1.00	0.62
0.342	Soft	0.172	0.20		0.25	

TABLE 14B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01

0.342 =Area (ha) 0.55 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)*	Stored (L/s)	Req'd (m ³)
	20	52.03	27.12	7.5	19.62	23.54
	25	45.17	23.54	7.5	16.04	24.06
2 YEAR	30	40.04	20.87	7.5	13.37	24.07
	35	36.06	18.79	7.5	11.29	23.72
	40	32.86	17.13	7.5	9.63	23.11

TABLE 14C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01

0.342 =Area (ha) 0.55 = C

Allowable Net Flow Flow Storage Return Time Intensity Runoff to be Period (min) (mm/hr) Q (L/s) (L/s)* Stored (L/s) Req'd (m3) 20 70.25 36.62 9.1 27.52 33.02 25 60.90 31.74 9.1 22.64 33.96 5 YEAR 30 53.93 28.11 9.1 19.01 34.21 35 48.52 25.29 9.1 16.19 33.99 40 44.18 23.03 9.1 13.93 33.43

TABLE 14D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01

0.342 =Area (ha) 0.62 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)*	Stored (L/s)	Req'd (m ³)
	30	91.87	54.43	13.7	40.73	73.31
	35	82.58	48.92	13.7	35.22	73.97
100 YEAR	40	75.15	44.52	13.7	30.82	73.97
	45	69.05	40.91	13.7	27.21	73.46
	50	63.95	37.89	13.7	24.19	72.57

Equations: Flow Equation Q = 2.78 x C x I x A Where:

C is the runoff coefficient

I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

Runoff Coefficient Equation

 $C_s = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$

 $C_{100} = (A_{hard} \times 1.0 + A_{soft} \times 0.25)/A_{Tot}$

^{*} Allowable run-off is 50% of the actual flow to calculate the required volume as per city of Ottawa Guidelines for underground storage



TABLE 14F: Structure information - A-01

Structures	Size Dia.(mm)	Area (m²)	T/G	Bottom of Tank
Tank		58.57	80.64	78.02

TABLE 14G: Storage Provided - A-01

Storag			
	System	Tank	1
Elevation	Depth	Volume	
(m)	(m)	(m ³)	
78.02	0.00	0.00	
78.120	0.10	5.86	
78.220	0.20	11.71	
78.320	0.30	17.57	
78.420	0.40	23.43	
78.520	0.50	29.29	
78.620	0.60	35.14	
78.720	0.70	41.00	
78.820	0.80	46.86	
78.920	0.90	52.72	
79.020	1.00	58.57	
79.120	1.10	64.43	
79.220	1.20	70.29	
79.320	1.30	76.14	
79.420	1.40	82.00	
79.520	1.50	87.86	
79.620	1.60	93.72	
79.650	1.63	95.47	Top of Tank
79.720	1.70	95.50	
79.820	1.80	95.53	
79.920	1.90	95.56	l
80.020	2.00	95.59	
80.120	2.10	95.62	
80.220	2.20	95.64	
80.320	2.30	95.67	
80.420	2.40	95.70	
80.520	2.50	95.73	
80.620	2.60	95.76	
80.640	2.62	95.76	Top of Grate

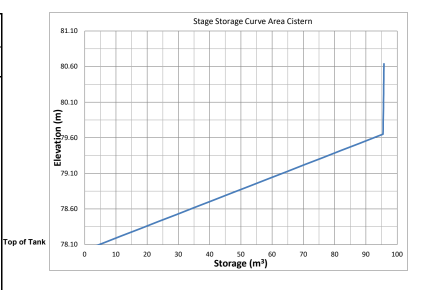


TABLE 2G: Orifice Sizing information - A-1
Control Device
Round Plate Orifice 108 mm Orifice Control Sizing $Q = 0.62 \times A \times (2gh) \times 0.5$ $Q = 0.62 \times A \times (2gh) \times 0.5$

r touria r rato crimos		.00					
Design Event	Flow (L/S)	Head (m)	Elev (m)	Outlet dia. (mm)	Volume (m³)	Area (m²)	Dia. (mm)
1:2 Year	15.0	0.36	78.43	250.00	24.07	0.0092	108.0
1:5 Year	18.2	0.53	78.60	250.00	34.21	0.0091	108.0
1:100 Year	27.4	1.21	79.28	250.00	73.97	0.0091	108.0
The design Head is calculat	ed based on the ce	ntre of the ori	fice at the bot	tom of the pipe			

A is the orifice area in m²
g is the acceleration due to gravity, 9.81 m/s²
h is the head of water above the orifice centre in m
d is the diameter of the orifice in m

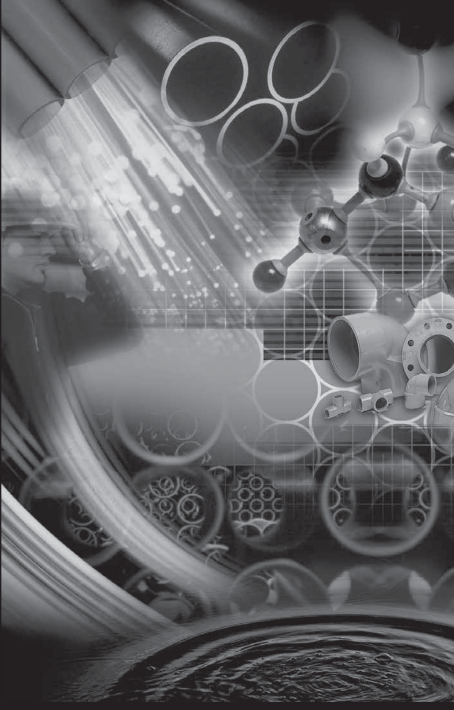


Table 15: Post-Development Stormwater Management Summary																		
								2 Year Storm	Event			5 Year Storm	Event			100 Ye	ear Storm	Event
Area ID	Area (ha)	1:5 Year Weighted Cw	1:100 Year Weighted Cw	Control Device		Outlet Location	Release (L/s)	Ponding Depth* (m)	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)	Release (L/s)	Ponding Depth* (m)	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)	Release (L/s)	Ponding Depth* (m)	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)
D-01	0.004	0.20	0.25	N/A		Page Road	0.2	N/A	N/A	N/A	0.2	N/A	N/A	N/A	0.50	N/A	N/A	N/A
D-02	0.015	0.40	0.46	N/A		Falsetto Street	1.3	N/A	N/A	N/A	1.7	N/A	N/A	N/A	3.40	N/A	N/A	N/A
R-01	0.013	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.73	0.08	1.16	6.24	0.78	0.10	1.82	6.24	0.89	0.13	4.43	6.24
R-02	0.033	0.90	1.00	Accutrol RD-100-A-ADJ	3/4 Open	Falsetto Street	1.07	0.10	4.00	13.73	1.12	0.11	6.04	13.73	1.57	0.15	12.81	13.73
R-03	0.033	0.90	1.00	Accutrol RD-100-A-ADJ	1/2 Open	Falsetto Street	0.93	0.10	4.36	14.98	1.01	0.11	6.41	14.98	1.23	0.15	14.22	14.98
R-04	0.028	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.77	0.10	3.69	13.66	0.81	0.11	5.49	13.66	0.92	0.14	12.41	13.66
R-05	0.028	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.77	0.10	3.69	13.66	0.81	0.11	5.49	13.66	0.92	0.14	12.41	13.66
R-06	0.036	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.78	0.10	5.31	17.34	0.83	0.11	7.82	17.34	0.91	0.15	17.33	17.34
R-07	0.038	0.90	1.00	Accutrol RD-100-A-ADJ	3/4 Open	Falsetto Street	1.09	0.10	5.00	16.56	1.21	0.11	7.31	16.56	1.54	0.15	16.00	16.56
R-08	0.009	0.90	1.00	Accutrol RD-100-A-ADJ	1/4 Open	Falsetto Street	0.71	0.08	0.62	4.39	0.75	0.09	1.03	4.39	0.86	0.13	2.62	4.39
A-02	0.057	0.77	0.86	Tempest LMF 95		Falsetto Street	8.20	1.080	1.34	3.15	10.50	1.700	2.03	3.15	12.77	2.550	6.99	3.15
A-03	0.031	0.20	0.25	N/A		Falsetto Street	1.3	N/A	N/A	N/A	1.8	N/A	N/A	N/A	3.90	N/A	N/A	N/A
Cistern	0.342	0.55	0.62	108mm Plate Orifice		Falsetto Street	15.00	0.356	24.07	95.76	18.20	0.526	34.21	95.76	27.40	1.206	73.97	95.76
Post-Development	Flow						32.8	-			39.7	-			56.8	-	173.2	
Total Allowable Re	lease Rat	е		<u> </u>			56.9				56.9				56.9			

^{*} Ponding depth is measured from the control device
Note Roof storage and flows are based on preliminary roof plans. Areas and storage will be updated once a mechanical engineer is retained, and final drawings are prepared.

Volume III: TEMPEST INLET CONTROL DEVICES

Municipal Technical Manual Series



SECOND EDITION





IPEX Tempest™ Inlet Control Devices

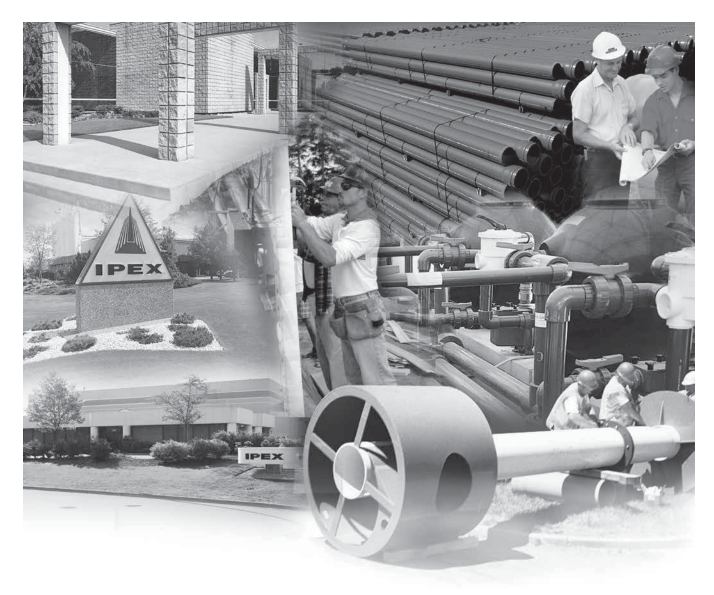
Municipal Technical Manual Series

Vol. I, 2nd Edition

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ABOUT IPEX

At IPEX, we have been manufacturing non-metallic pipe and fittings since 1951. We formulate our own compounds and maintain strict quality control during production. Our products are made available for customers thanks to a network of regional stocking locations throughout North America. We offer a wide variety of systems including complete lines of piping, fittings, valves and custom-fabricated items.

More importantly, we are committed to meeting our customers' needs. As a leader in the plastic piping industry, IPEX continually develops new products, modernizes manufacturing facilities and acquires innovative process technology. In addition, our staff take pride in their work, making available to customers their extensive thermoplastic knowledge and field experience. IPEX personnel are committed to improving the safety, reliability and performance of thermoplastic materials. We are involved in several standards committees and are members of and/or comply with the organizations listed on this page.

For specific details about any IPEX product, contact our customer service department.

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TEMPEST INLET CONTROL DEVICES Technical Manual

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	Chart 2: LMF Flow Vs. ICD Alternatives
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PRODUCT INFORMATION: TEMPEST LOW, MEDIUM FLOW (LMF) ICD

Purpose

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

Product Description

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

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

Product Function

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

Product Construction

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

Product Applications

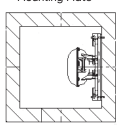
Will accommodate both square and round applications:



Square Application



Universal Mounting Plate



Round Application





Spigot CB Wall Plate



Universal Mounting Plate Hub Adapter

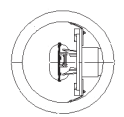


Chart 1: LMF 14 Preset Flow Curves AREA A-02

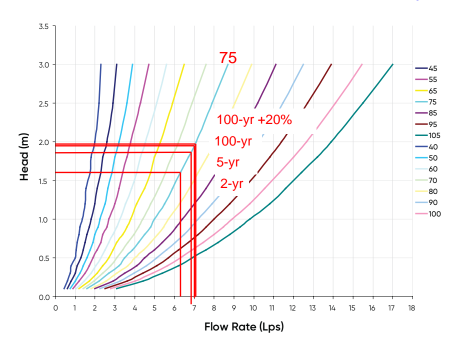


Chart 2: LMF Flow vs. ICD Alternatives

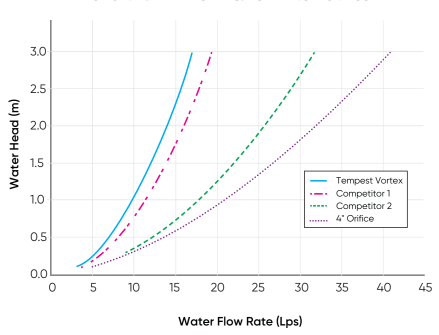


Chart 1: LMF 14 Preset Flow Curves CISTERN

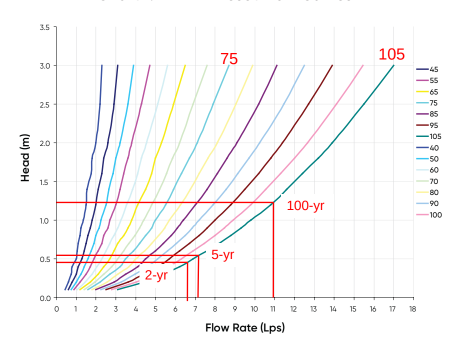
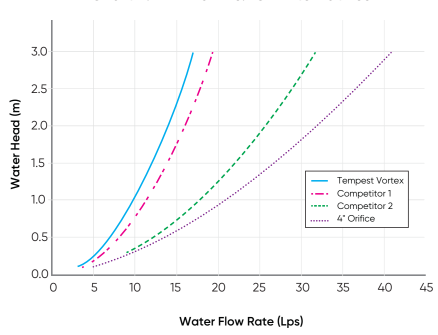


Chart 2: LMF Flow vs. ICD Alternatives



PRODUCT INSTALLATION

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

STEPS:

- 1. Materials and tooling verification:
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level, and marker.
 - Material: (4) concrete anchor 3/8 x 3-1/2, (4) washers, (4) nuts, universal mounting plate, ICD device.
- Use the mounting wall plate to locate and mark the hole
 (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
- 3. Use an impact drill with a 3/8" concrete bit to make the four holes at a minimum of 1-1/2" depth up to 2-1/2". Clean the concrete dust from the holes.
- 4. Install the anchors (4) in the holes by using a hammer.

 Thread the nuts on the top of the anchors to protect the threads when you hit the anchors with the hammer.

 Remove the nuts from the ends of the anchors.
- 5. Install the universal mounting plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the wall mounting plate and the catch basin wall.
- 6. From the ground above using a reach bar, lower the ICD device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the universal mounting plate and has created a seal.

M WARNING

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

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

STEPS:

- 1. Materials and tooling verification.
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level and marker.
 - Material: (4) concrete anchor 3/8 x 3-1/2, (4) washers and (4) nuts, spigot CB wall plate, universal mounting plate hub adapter, ICD device.
- 2. Use the spigot catch basin wall plate to locate and mark the hole (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
- Use an impact drill with a 3/8" concrete bit to make the four holes at a depth between 1-1/2" to 2-1/2".
 Clean the concrete dust from the holes.
- 4. Install the anchors (4) in the holes by using a hammer.

 Thread the nuts on the top of the anchors to protect the threads when you hit the anchors with the hammer.

 Remove the nuts from the ends of the anchors.
- Install the CB spigot wall plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the spigot wall plate and the catch basin wall.
- 6. Apply solvent cement on the hub of the universal mounting plate, hub adapter and the spigot of the CB wall plate, then slide the hub over the spigot. Make sure the universal mounting plate is at the horizontal and its hub is completely inserted onto the spigot. Normally, the corners of the universal mounting plate hub adapter should touch the catch basin wall.
- 7. From ground above using a reach bar, lower the ICD device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the mounting plate and has created a seal.

MARNING

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

PRODUCT TECHNICAL SPECIFICATION

General

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

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

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

ICD's shall have no moving parts.

Materials

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

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

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

All hardware will be made from 304 stainless steel.

Dimensioning

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

Installation

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

PRODUCT INFORMATION: TEMPEST HF & MHF ICD

Product Description

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

Available in 5 preset flow curves, these ICDs have the ability to provide constant flow rates: 9lps (143 gpm) and greater

Product Function

TEMPEST HF (High Flow): designed to manage moderate to higher flows 15 L/s (240 gpm) or greater and prevent the propagation of odour and floatables. With this device, the cross-sectional area of the device is larger than the orifice diameter and has been designed to limit head losses. The HF ICD can also be ordered without flow control when only odour and floatable control is required.



TEMPEST HF (High Flow) Sump: The height of a sewer outlet pipe in a catch basin is not always conveniently located. At times it may be located very close to the catch basin floor, not providing enough sump for one of the other TEMPEST ICDs with universal back plate to be installed. In these applications,

the HF Sump is offered. The HF Sump offers the same features and benefits as the HF ICD; however, is designed to raise the outlet in a square or round catch basin structure. When installed, the HF sump is fixed in place and not easily removed. Any required service to the device is performed through a clean-out located in the top of the device which can be often accessed from ground level.

TEMPEST MHF (Medium to High Flow):

The MHF plate or plug is designed to control flow rates 9 L/s (143 gpm) or greater. It is not designed to prevent the propagation of odour and floatables.



Product Construction

The HF, HF Sump and MHF ICDs are built to be light weight at a maximum weight of 6.8 Kg (14.6 lbs).

Product Applications

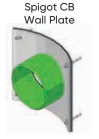
The HF and MHF ICD's are available to accommodate both square and round applications:



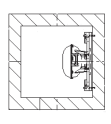
Square Application

Round Application

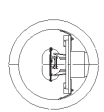












The HF Sump is available to accommodate low to no sump applications in both square and round catch basins:

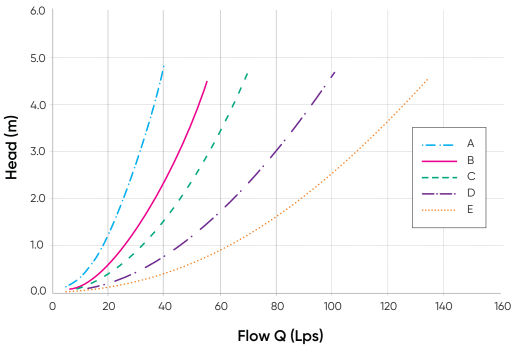






Round Catch Basin

Chart 3: HF & MHF Preset Flow Curves



PRODUCT INSTALLATION

Instructions to assemble a TEMPEST HF or MHF ICD into a Square Catch Basin:

- 1. Materials and tooling verification:
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level, and marker.
 - Material: (4) concrete anchor 3/8 x 3-1/2, (4) washers, (4) nuts, universal mounting plate, ICD device
- Use the mounting wall plate to locate and mark the hole
 (4) pattern on the catch basin wall. You should use a level to ensure that the plate is at the horizontal.
- 3. Use an impact drill with a 3/8" concrete bit to make the four holes at a minimum of 1-1/2" depth up to 2-1/2". Clean the concrete dust from the holes.
- 4. Install the anchors (4) in the holes by using a hammer.

 Thread the nuts on the top of the anchors to protect the threads when you hit the anchors with the hammer.

 Remove the nuts from the ends of the anchors.
- Install the universal wall mounting plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the wall mounting plate and the catch basin wall.
- 6. From the ground above using a reach bar, lower the device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the universal wall mounting plate and has created a seal.

MARNING

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

Instructions to assemble a TEMPEST HF or MHF ICD into a Round Catch Basin:

STEPS:

- 1. Materials and tooling verification.
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level and marker.
 - Material: (4) concrete anchor 3/8 x 3-1/2, (4) washers and (4) nuts, spigot CB wall plate, universal mounting plate hub adapter, ICD device.
- Use the round catch basin spigot adaptor to locate and mark the hole (4) pattern on the catch basin wall.
 You should use a level to ensure that the plate is at the horizontal.
- 3. Use an impact drill with a 3/8" concrete bit to make the four holes at a depth between 1-1/2" to 2-1/2". Clean the concrete dust from the holes.
- 4. Install the anchors (4) in the holes by using a hammer.

 Thread the nuts on the top of the anchors to protect the threads when you hit the anchors with the hammer.

 Remove the nuts from the ends of the anchors.
- Install the spigot CB wall plate on the anchors and screw the 4 nuts in place with a maximum torque of 40 N.m (30 lbf-ft). There should be no gap between the spigot CB wall plate and the catch basin wall.
- 6. Put solvent cement on the hub of the universal mounting plate, hub adapter and the spigot of the CB wall plate, then slide the hub over the spigot. Make sure the universal mounting plate is at the horizontal and its hub is completely inserted onto the spigot. Normally, the corners of the hub adapter should touch the catch basin wall.
- 7. From ground above using a reach bar, lower the device by hooking the end of the reach bar to the handle of the ICD device. Align the triangular plate portion into the mounting wall plate. Push down the device to be sure it has centered in to the wall mounting plate and has created a seal.

▲ WARNING

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

Instructions to assemble a TEMPEST HF Sump into a Square or Round Catch Basin:

STEPS:

- 1. Materials and tooling verification:
 - Tooling: impact drill, 3/8" concrete bit, torque wrench for 9/16" nut, hand hammer, level, mastic tape and metal strapping
 - Material: (2) concrete anchor 3/8 x 3-1/2, (2) washers,
 (2) nuts, HF Sump pieces (2).
- 2. Apply solvent cement to the spigot end of the top half of the sump. Apply solvent cement to the hub of the bottom half of the sump. Insert the spigot of the top half of the sump into the hub of the bottom half of the sump.
- 3. Install the 8" spigot of the device into the outlet pipe. Use the mastic tape to seal the device spigot into the outlet pipe. You should use a level to be sure that the fitting is standing at the vertical.
- 4. Use an impact drill with a 3/8" concrete bit to make a series of 2 holes along each side of the body throat. The depth of the hole should be between 1-1/2" to 2-1/2". Clean the concrete dust from the 2 holes.
- 5. Install the anchors (2) in the holes by using a hammer.
 Put the nuts on the top of the anchors to protect the
 threads when you hit the anchors. Remove the nuts from
 the ends of the anchors.
- 6. Cut the metal strapping to length and connect each end of the strapping to the anchors. Screw the nuts in place with a maximum torque of 40 N.m (30 lbf-ft). The device should be completely flush with the catch basin wall.

M WARNING

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

PRODUCT TECHNICAL SPECIFICATION

General

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

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

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

ICD's shall have no moving parts.

Materials

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

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

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

All hardware will be made from 304 stainless steel.

Dimensioning

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

Installation

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

NOTES

SALES AND CUSTOMER SERVICE

IPEX Inc.

Toll Free: (866) 473-9462

ipexna.com

About the IPEX Group of Companies

As leading suppliers of thermoplastic piping systems, the IPEX Group of Companies provides our customers with some of the largest and most comprehensive product lines. All IPEX products are backed by more than 50 years of experience. With state-of-the-art manufacturing facilities and distribution centers across North America, we have established a reputation for product innovation, quality, end-user focus and performance.

Markets served by IPEX group products are:

- · Electrical systems
- · Telecommunications and utility piping systems
- PVC, CPVC, PP, ABS, PEX, FR-PVDF and PE pipe and fittings (1/4" to 48")
- · Industrial process piping systems
- · Municipal pressure and gravity piping systems
- · Plumbing and mechanical piping systems
- · PE Electrofusion systems for gas and water
- · Industrial, plumbing and electrical cements
- · Irrigation systems

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This literature is published in good faith and is believed to be reliable. However it does not represent and/or warrant in any manner the information and suggestions contained in this brochure. Data presented is the result of laboratory tests and field experience.

A policy of ongoing product improvement is maintained. This may result in modifications of features and/or specifications without notice.





						August 2022 (1 Oubillission			
Name	Invert Elevation (m)	Rim Elevation	Max. HGL 100-yr	Max. HGL Stress Test	Footing Level, USF	Freeboard (Footing – 100-yr	Freeboard (Footing – stress test		
	(111)	(m)	(m)	(m)	(m)	HGL) (m)	HGL) (m)		
MH_16	71.05	76.43	71.83	71.83	N/A	N/A	N/A		
MH_17	76.88	80.68	76.94	76.94	78.70	1.76	1.76		
MH_18	72.43	77.09	72.63	72.63	75.80	3.17	3.17		
MH_19	71.83	75.63	72.19	72.19	74.25	2.06	2.06		
MH_2	77.55	80.73	77.55	77.55	78.50	0.95	0.95		
MH_20	71.23	75.39	71.74	71.74	73.35	1.61	1.61		
MH_21	70.68	74.97	71.22	71.22	73.35	2.13	2.13		
MH_21B	69.96	73.40	70.9	70.90	N/A	N/A	N/A		
MH_3	76.03	79.28	76.13	76.13	77.10	0.97	0.97		
MH_3-1	76.16	79.23	77.18	77.24	N/A	N/A	N/A		
MH_4	74.59	78.10	74.69	74.69	75.50	0.81	0.81		
MH_5	72.73	77.05	73.03	73.04	74.85	1.82	1.81		
MH_6	77.42	80.32	77.60	77.60	78.40	0.80	0.80		
MH_7	76.66	80.14	76.81	76.81	78.05	1.24	1.24		
MH_8	75.55	79.11	75.73	75.73	77.05	1.32	1.32		
MH_9	71.86	75.70	72.25	72.26	73.90	1.65	1.64		
MH90	69.54	71.44	70.83	70.83	N/A	N/A	N/A		

As the preceding table shows, in all locations the proposed HGL is at least 0.80 m below the USF elevations within the subject lands.

In summary, the proposed major and minor systems within the subject site are capable of safely conveying the post-development flows. It was also determined that the existing major system downstream of the Ziegler Street outfall from the subject site also has adequate capacity to convey the post-development major flows. Please refer to **Appendix B** for the detailed digital model files

Urbantech confirms that the modelling methodologies are consistent with the current edition of the City of Ottawa Design Guideline (and any subsequent Technical Bulletins and takes responsibility for overall model correctness and results. JF Sabourin & Associates have also completed a peer review of the dual drainage model for the subject site and have concluded that the revised design approach taken meets the SWM objectives for the subject site.



4.3.3 Block 64

Block 64 is proposed to have an R5 zoning which supports a variety of uses including mid-rise apartment buildings. Based on the zoning provisions set out in the Ottawa Zoning By-law 2008-250 Consolidation, 30% of the lot area must be provided as landscaped area for a lot containing a mid rise apartment. Based on the above, an average runoff coefficient of 0.72 (equivalent to 70% imperviousness) shall be assumed for the developed condition of this block.

Since the block will provide 100-year on-site capture and the proposed runoff coefficient (0.72) is greater than the target (0.30), on-site quantity control will be required. A preliminary estimate based on controlling the 100-year to target release rate of 85 L/s/ha (modelled as 74 L/s) indicates that approximately 291 m³ of on-site storage volume would be required. Actual storage volume configuration is to be determined through Site Plan Control.

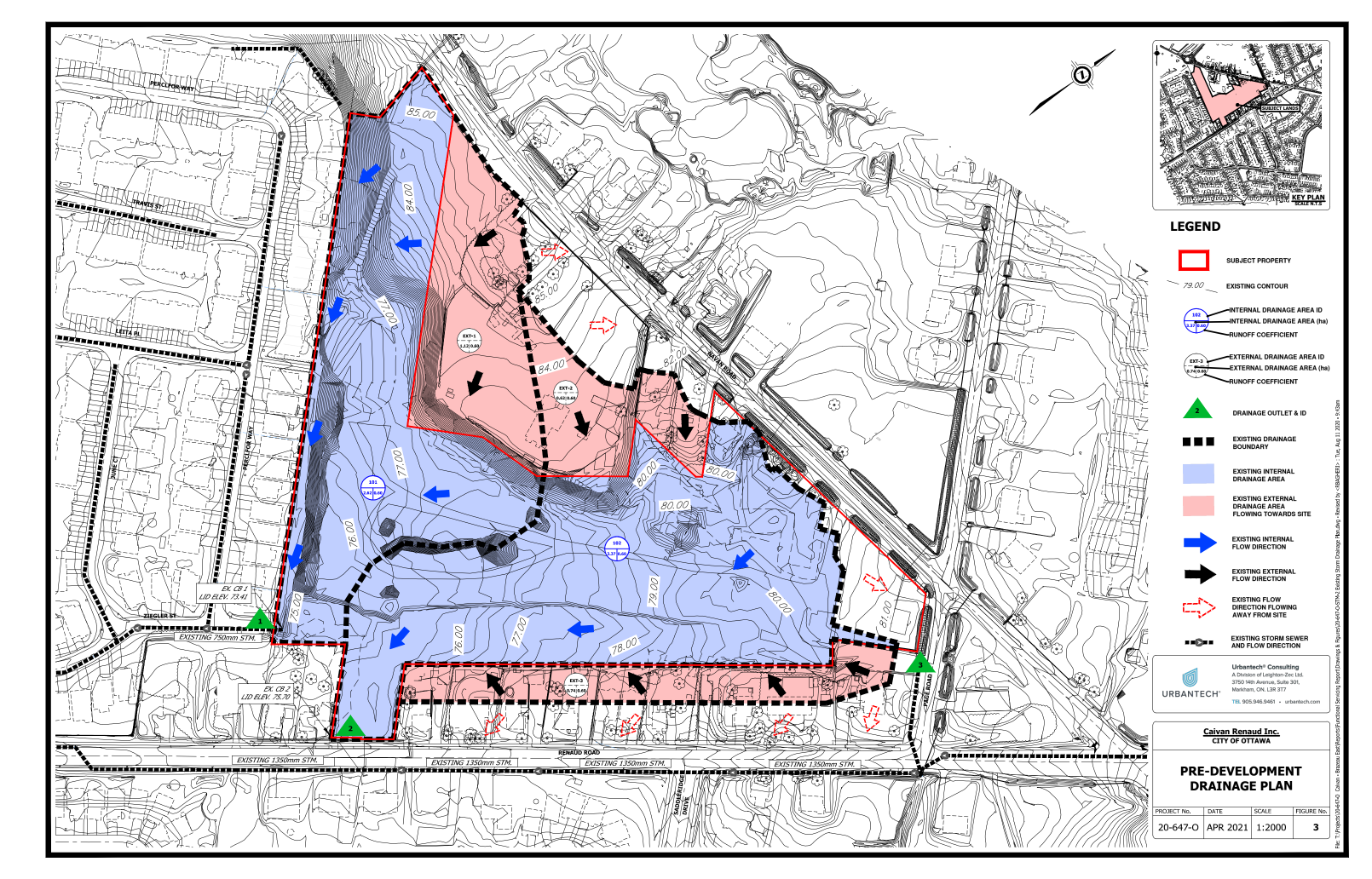
The above demonstrates that Block 64 can adequately provide the necessary onsite storage volume (~291 m³) and quantity control to support the target release rates upon development. This storage target may be refined through the Site Plan Control process, but the proposed drainage plan for the site plan block should be tested / verified with the dual-drainage model for the subject lands.

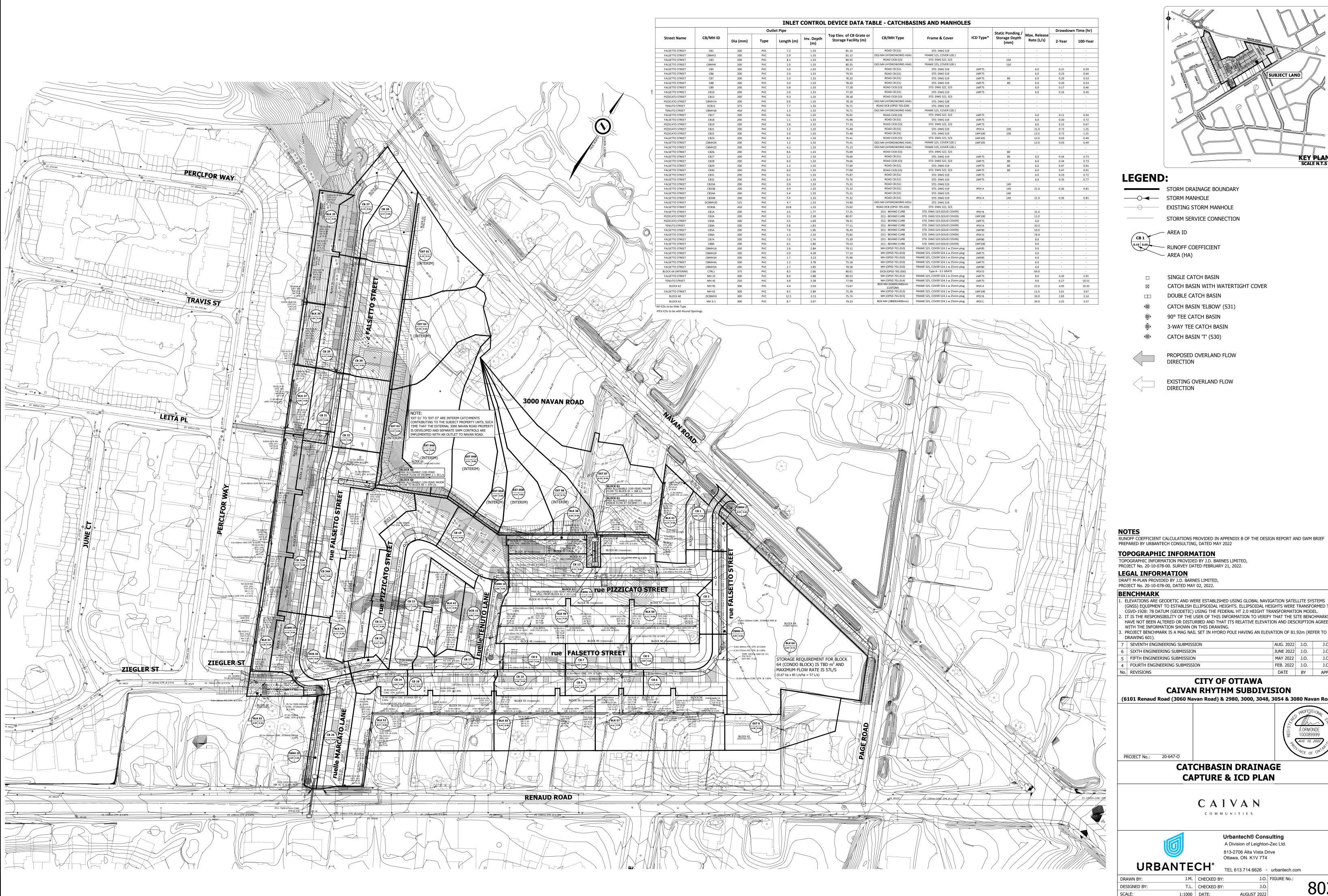
It should be noted that until Block 64 is developed, a temporary ICD (Type IPEX D) will be required at manhole CTRL1 under interim conditions in order to control the existing Block 64 area to the target flow of 85 L/s/ha, as per the ICD sizing calculations provided in **Appendix B**.

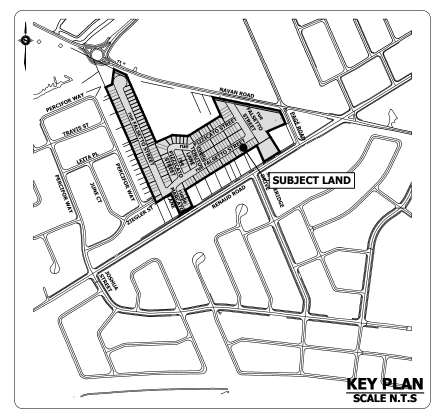
4.3.4 Erosion & Quality Control

Erosion and water quality control is provided by Pond 3 which was designed assuming a 55% imperviousness drainage area. As noted in **Table 4-1** in **Section 4.3.1**, the combined drainage catchment for the subject site and external area to the north is 55% impervious.

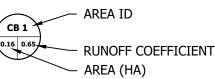
According to the Pond 3 design details (Stantec, 2005), the required permanent pool of 10,887m³ was based on assuming 55% imperviousness for the subject lands and the provided permanent pool was 18,986m³. There is more than sufficient quality control volume in the pond to manage the drainage from the subject lands. Therefore, no additional measures are required. As noted in the April 2021 FSR, the subject lands are not suitable for application of LID measures.







STORM DRAINAGE BOUNDARY — STORM MANHOLE ----- EXISTING STORM MANHOLE



SINGLE CATCH BASIN

CATCH BASIN WITH WATERTIGHT COVER DOUBLE CATCH BASIN

CATCH BASIN 'ELBOW' (S31)

90° TEE CATCH BASIN

3-WAY TEE CATCH BASIN

PROPOSED OVERLAND FLOW

EXISTING OVERLAND FLOW

RUNOFF COEFFICIENT CALCULATIONS PROVIDED IN APPENDIX B OF THE DESIGN REPORT AND SWM BRIEF

TOPOGRAPHIC INFORMATION

TOPOGRAPHIC INFORMATION PROVIDED BY J.D. BARNES LIMITED, PROJECT No. 20-10-078-00. SURVEY DATED FEBRUARY 21, 2022.

LEGAL INFORMATION

DRAFT M-PLAN PROVIDED BY J.D. BARNES LIMITED,

ELEVATIONS ARE GEODETIC AND WERE ESTABLISHED USING GLOBAL NAVIGATION SATELLITE SYSTEMS (GNSS) EQUIPMENT TO ESTABLISH ELLIPSOIDAL HEIGHTS. ELLIPSOIDAL HEIGHTS WERE TRANSFORMED TO CGVD-1928: 78 DATUM (GEODETIC) USING THE FEDERAL HT 2.0 HEIGHT TRANSFORMATION MODEL. IT IS THE RESPONSIBILITY OF THE USER OF THIS INFORMATION TO VERIFY THAT THE SITE BENCHMARKS HAVE NOT BEEN ALTERED OR DISTURBED AND THAT ITS RELATIVE ELEVATION AND DESCRIPTION AGREES WITH THE INFORMATION SHOWN ON THIS DRAWING.

SEVENTH ENGINEERING SUBMISSION SIXTH ENGINEERING SUBMISSION FIFTH ENGINEERING SUBMISSION FOURTH ENGINEERING SUBMISSION FEB. 2022 J.O. DATE BY APP'D

CITY OF OTTAWA

CAIVAN RHYTHM SUBDIVISION (6101 Renaud Road (3060 Navan Road) & 2980, 3000, 3048, 3054 & 3080 Navan Road)

PROJECT No.: 20-647-O

CATCHBASIN DRAINAGE CAPTURE & ICD PLAN

> CAIVAN COMMUNITIES



Urbantech® Consulting A Division of Leighton-Zec Ltd. 813-2706 Alta Vista Drive

Ottawa, ON. K1V 7T4 **URBANTECH®** TEL 613.714.6626 • urbantech.com J.O. FIGURE No.: J.M. | CHECKED BY:

> T.L. CHECKED BY: 1:1000 DATE: AUGUST 2022 File: T:\Projects\20-647-0 Caivan - Brazeau East\Drawings\800 - Storm Drainage\802_STM.dwg - Revised by <TLEVITIN> : Thu, Apr 28 2022 - 11:32an