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Commercial &

Institutional

Environmental Restoration

Carré Saint Louis 1050 Canadian Shield Avenue Ottawa, Ontario

Servicing and Stormwater Management Report





SERVICING AND STORMWATER MANAGEMENT REPORT

CARRÉ SAINT LOUIS 1050 CANADIAN SHIELD AVENUE OTTAWA, ONTARIO

Prepared by:

NOVATECH

Suite 200, 240 Michael Cowpland Drive Kanata, Ontario K2M 1P6

July 7, 2021

Novatech File: 120191 Ref No. R-2021-097



July 7, 2021

Planning and Infrastructure Approvals City of Ottawa 110 Laurier Avenue West Ottawa, Ontario, K1P 1J1

Attention: Lisa Stern, MCIP, RPP

Dear Ms Stern:

Reference: Carré Saint Louis

1050 Canadian Shield Avenue, Ottawa

Servicing and Stormwater Management Report

Our File No.: 120191

Please find enclosed the 'Servicing and Stormwater Management Report' for the above noted project. This report is 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

Cara Ruddle, P.Eng.

Senior Project Manager | Land Development Engineering

cc: Pascale Lépine, Lepine Corporation

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1.0 INTRODUCTION

Novatech has been retained to prepare a Servicing and Stormwater Management Report for the proposed development located at 1050 Canadian Shield Avenue, Ottawa (formerly Kanata), Ontario. The property at 1050 Canadian Shield Avenue is formally Block 2 of the Kanata Town Center Central Business District which is identified on Plan 4M-1325 provided in **Appendix A**. This report will support a Site Plan Application for the subject development. **Figure 1** Key Plan shows the site location.

2.0 EXISTING CONDITIONS

The site is currently mostly undeveloped consisting of grass with some shrub, trees, and a gravel parking area. The site is bounded by Campeau Drive to the north, the Red Oak Retirement Residence to the east, Canadian Shield Avenue to the south, and Great Lakes Avenue to the west. The property contains an existing berm on all sides with an opening in the south-east corner. The topography slopes in a south easterly direction towards Canadian Shield Avenue. There are existing municipal services in the Campeau Drive, Great Lakes Avenue and Canadian Shield Avenue Right-of Ways. **Figure 2** shows the existing site conditions.

3.0 PROPOSED DEVELOPMENT

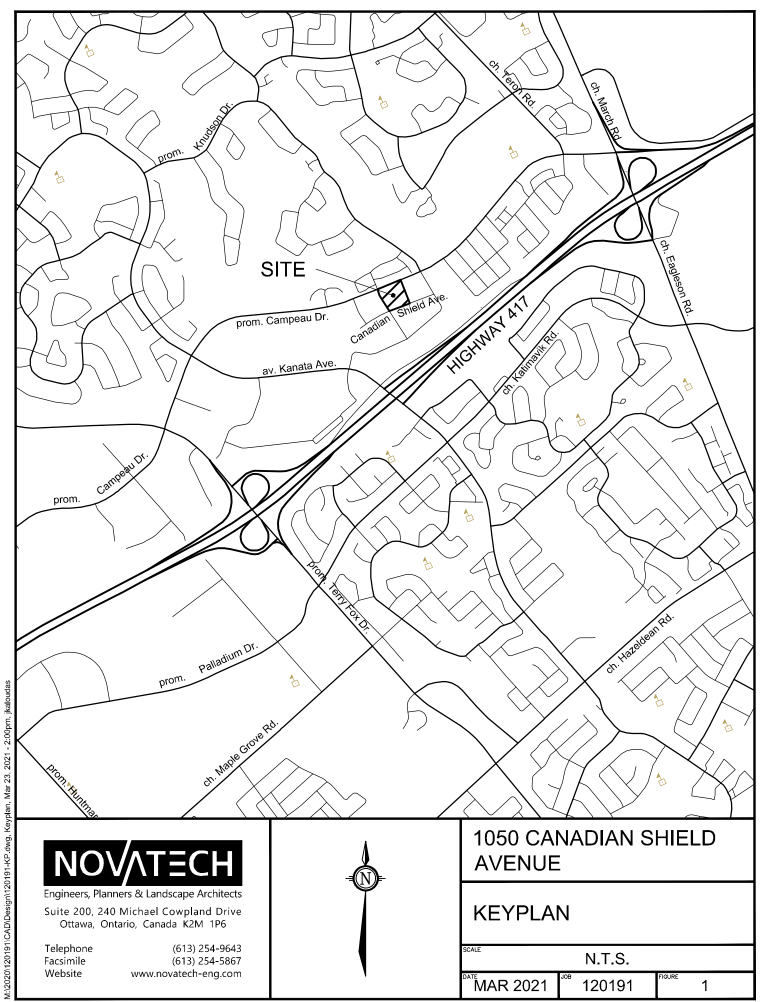
The site is 1.10 hectares in size, and it is proposed to develop a six-storey, 244-unit apartment building with an underground parking structure and 274m² of commercial space with street access. There will be amenity areas provided in the building (such as a gym facility) but it is understood that these are for residents only. The building footprint is approximately 6205m² at the ground floor level. Access to the building and underground parking is proposed from Canadian Shield Avenue. A landscaped courtyard area is proposed within the center of the building over the proposed underground parking garage roof with external access from Campeau Drive. Refer to **Figure 3** for the proposed site layout.

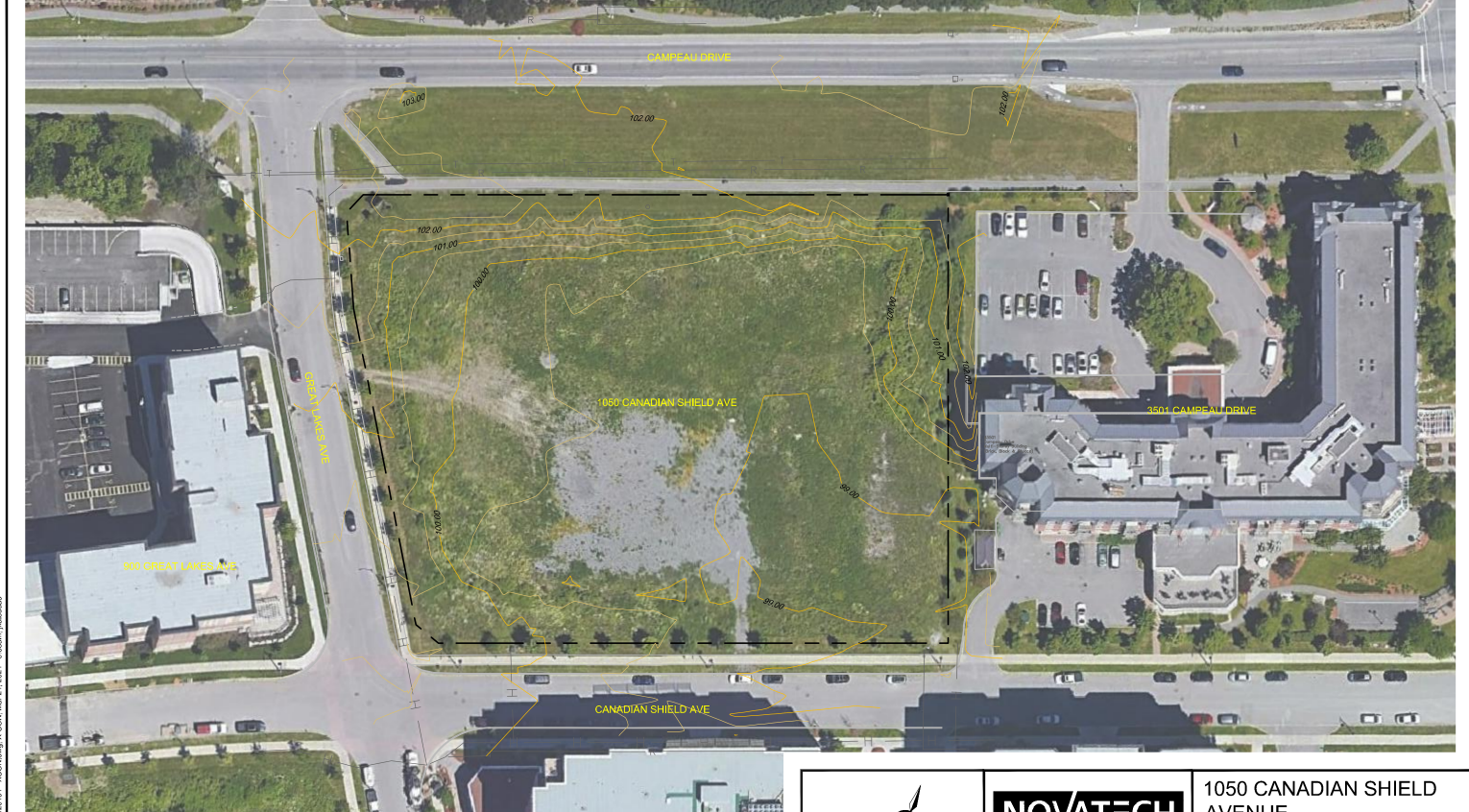
4.0 SERVICING REPORT REFERENCES

- J.L. Richards & Associated Limited, Kanata Town Center Stormwater Management Report, Dated January 1999.
- J.L. Richards & Associated Limited, Kanata Town Center Servicing Brief (Revised), Dated June 13, 2012.
- J.L. Richards & Associated Limited, Kanata Town Centre Central Business District Master Design Sheet Update - Sanitary Peak Flows Block 4, Block 5 and Block west of Block 9 (Zone 122), Dated August 18, 2017.

5.0 WATER SERVICING

The proposed development is in the 3W pressure zone of the City of Ottawa water distribution network. There is an existing 200mm diameter watermain in the Canadian Shield Avenue right-of-way, a 200mm and a 900mm diameter watermain in the Great Lakes Avenue right-of-way, and a 300mm and 900mm diameter watermain within the Campeau Drive right-of-way. It is proposed to servcie the development by connecting to the existing 200mm diameter watermain within the Great Lakes Avenue right-of-way. As per the City of Ottawa Technical Bulletin ISDTB-2014-02, the proposed development will require two service connections since the average day demand for the proposed development is greater than 50 cubic meters of water.





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

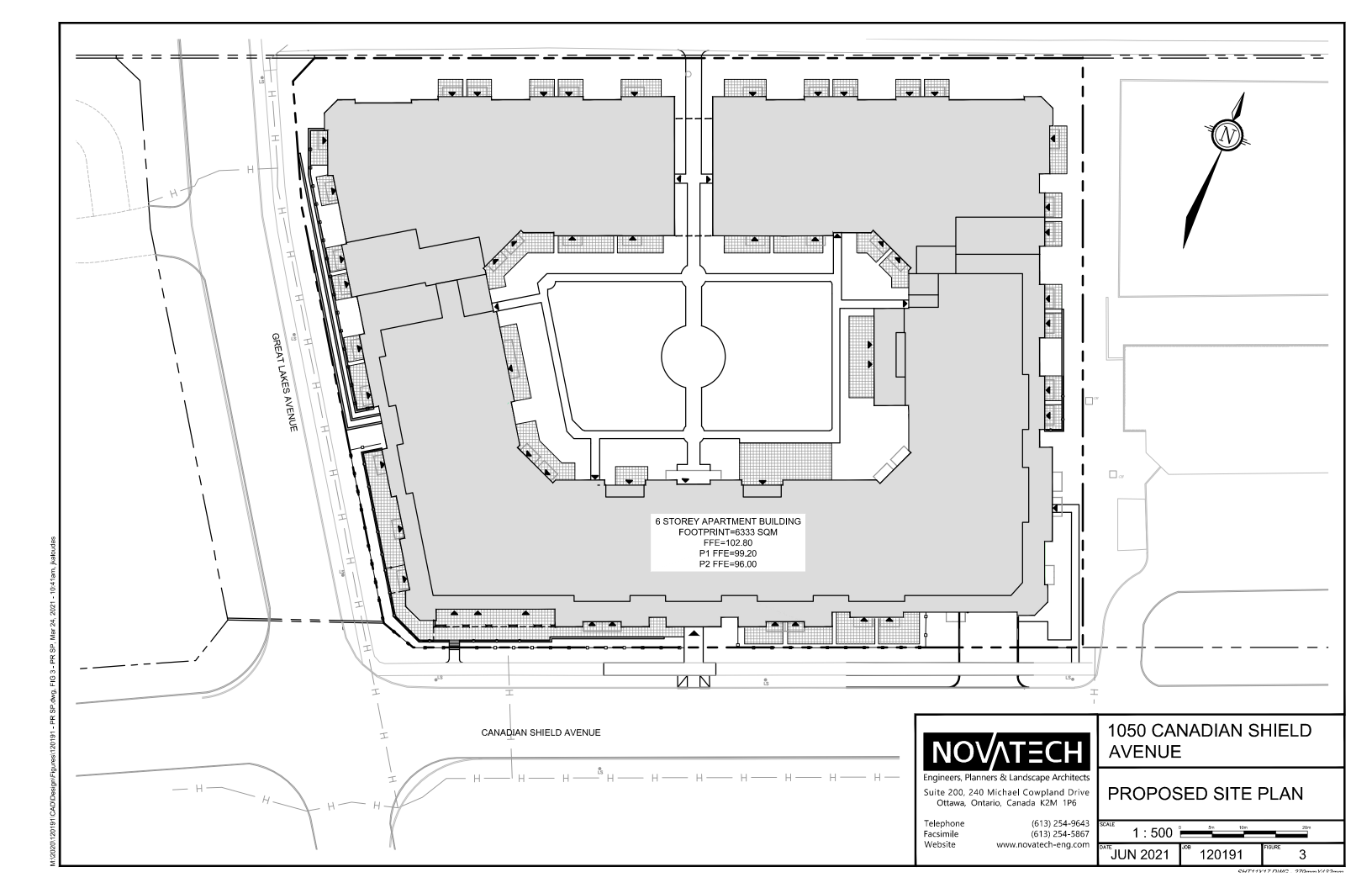
Telephone Facsimile Website

(613) 254-9643 (613) 254-5867 www.novatech-eng.com

AVENUE

EXISTING CONDITIONS

1 : 750 ° [^]MAR 2021 120191



The City of Ottawa design criteria for Water Distribution systems were used to calculate the theoretical water demand for the proposed six-storey apartment building. The water demand has been calculated for the building based on a population of 561 people and 274m² of commercial space, a summary of the flows is provided in **Table 6.1**.

Table 6.1 Water Demand Summary

	Proposed Development
Water Demand Rate	Residential: 350 (L/c/d) Commercial: 75 (L/9.3m²/day)
Units/Area 25 – 1 Bed, 158 – 2 Bed, 45- 3-Bed, 16 – 4-B	
Density	1.4 ppu - 1 Bed, 2.1 ppu - 2 Bed, 3.1 ppu - 3 Bed, 3.4
Factors	Residential : MD=2.5, PH=2.20 Commercial: MD=1.5, PH =1.8
Average Day Demand (L/s)	2.30
Maximum Daily Demand (L/s)	5.72
Peak Hour Demand (L/s)	12.57
FUS Fire Flow Requirement (L/s)	183.00
Max Day+Fire Flow (L/s)	188.72

The required fire demand was calculated using the Fire Underwriters Survey (FUS) Guidelines. The proposed building is to be sprinklered with the Siamese connection located by the water services along Great Lakes Avenue. Existing hydrants within the Canadian Shield, Great Lakes Avenue, and Campeau Drive Right-of-Ways will provide fire protection for the proposed development. The required fire demand was calculated to be 2,906 USGPM (or 11,000 L/min). Refer to **Appendix B** for a copy of the water calculations.

The above water demand info was submitted to the City and boundary conditions provided from the City's water model. The boundary conditions are provided in **Table 6.2**.

Table 6.2 Water Boundary Conditions

Criteria	Head (m)	Pressure (psi)					
Connection 1 (Ground Elevation = 99.5m)							
Max HGL	161.3	87.7					
Peak Hour	156.3	80.5					
Max Day + Fire Flow	147.9 68.6						
Connection 2 (Ground Elevat	tion = 99.4 <u>)</u>						
Max HGL	161.3	87.9					
Peak Hour	156.3	80.7					
Max Day + Fire Flow	147.7	68.5					

These boundary conditions were used to analyze the performance of the proposed watermain for three theoretical conditions:

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

The following **Table 6.3** summarizes the results from the hydraulic water analysis.

Table 6.3 Water Analysis Results Summary

Condition	Demand (L/s)	Min/Max Allowable Operating Pressures (psi)	Limits of Design Operating Pressures (psi) ¹
Connection 1			
High Pressure	2.27	80psi (Max)	88.3
Peak Hour	12.42	40psi (Min)	81.2
Maximum Daily + Fire Flow	188.65	20psi (Min)	69.3
Connection 2			
High Pressure	2.27	80psi (Max)	88.3
Peak Hour	12.42	40psi (Min)	81.2
Maximum Daily + Fire Flow	188.65	20psi (Min)	69.0

¹Pressures based on a P1 FEE of 99.20m

Based on the proceeding analysis it can be concluded that the watermain, as designed, will provide adequate system pressures for the fire flow + maximum day demand and peak hour demand. Refer to **Appendix B** for detailed hydraulic calculations and boundary conditions.

Since the average day demand for the development is greater than 50 cubic metres, two water services are required to service the building. Therefore, two 200mm diameter water services are proposed to service the building and will connect to the existing 200mm diameter watermain within the Great Lakes Avenue right-of-way. The two services will be separated by an isolation valve within the existing watermain system in the event maintenance on the City system is required. In the average day (high pressure), and the peak hour condition the system pressures are above the 80psi threshold, therefore pressure reducing valves will be required on both service connections. Refer to the General Plan of Services drawing (120191-GP) for the water servicing information.

6.0 SANITARY SERVICING

There are existing 200mm diameter sanitary sewers along Canadian Shield and Great Lakes Avenues and a 250mm diameter sanitary sewer along Campeau Drive. It is proposed to service the development by connecting a 200mm dia. sanitary service to the existing 200mm diameter sanitary sewer within the Canadian Shield Avenue right-of-way. This existing sanitary sewer flows east along Canadian Shield Avenue and connects to the existing 200mm sanitary sewer under Maritime Way where it flows south and connects to an existing 825mm sanitary trunk sewer. Refer to the General Plan of Services (120191-GP) for sanitary servicing information.

Flows for the proposed development have been calculated based on a total population of 561 people and 274m² of commercial space. The sanitary flows were calculated based on an average domestic demand of 280 L/day, and a commercial area flow of 75 L/9.3m²/day. The total peak flow calculated for the apartment building is 6.22 L/s. Sanitary flow calculations are included in **Appendix C** for reference.

The subject site is included in the Kanata Town Centre – Central Business District (KTC-CBD) Subdivision. A Technical Memorandum prepared by J.L. Richards dated June 13, 2012 provides design criteria for the KTC-CBD Subdivision area based on estimated developments within the subdivision. The Memorandum assumed that the subject property, which was denoted as Block 2 would be a commercial development. Refer to **table 7.1** for a comparison of the proposed development and the original allocated sanitary flows for the site from the J.L Richards design memorandum.

Table 7.1 Sanitary flow summary

	Proposed Development	J.L. Richards Allocated Flow		
Flow Rate	280 L/c/d	50000L/ha/day		
Units	25 – 1 Bed, 158 – 2 Bed, 45- 3-Bed, 16 – 4-Bed			
Commercial area (m²)	274	274 13,600m ²		
Density	1.4 ppu - 1 Bed 2.1 ppu - 2 Bed 3.1 ppu - 3 Bed 3.4 ppu - 4 Bed	n/a		
Population	561	n/a		
Peaking Factor	3.2	3.97		
Peak Daily Flow (L/s)	5.77	1.18		
Peak Extraneous	0.45	0.38		
Total Peak Design	6.22	1.56		

The total flow for the proposed development exceeds the allotted flow from the original J.L Richards design by 4.66 L/s. Based on the previous J.L. Richards memo, it is anticipated that the existing sewers will have adequate capacity for the development. The J.L Richards Memorandum includes a drainage area plan and the updated August 2017 sanitary sewer design sheets for the KTC-CBD subdivision and the downstream sanitary sewer system to the intersection of Campeau and Teron Road. A review of these design sheet indicates that there is adequate capacity within the downstream sanitary sewer for the proposed development. Flows for the proposed development have been provided to JL Richards to update their Technical Memorandum and the Master Sanitary Sewer Design Sheets and confirm adequate capacity of the downstream sanitary sewer system. The updated memo from JL Richards will be added to this report upon receipt. A copy of the August 2017 Technical Memorandum with design sheets are included in **Appendix E**.

7.0 STORM SERVICING

There is an existing 375mm and 450mm diameter storm sewer within the Canadian Shield Avenue right-of-way, an existing 300mm diameter storm sewer within the Great Lakes right-f-way and a 525mm diameter storm sewer within the Campeau Drive right-of-way. The existing 450mm diameter storm sewer within Canadian Shield Avenue is the proposed storm sewer outlet for the subject site. This existing storm sewer outlets to the existing Stormwater Management Facility downstream of the site at the end of Maritime Way (adjacent to Highway 417).

The building frontage areas will sheet drain across the boulevard area and to the existing storm sewer systems within each of the Campeau Drive, Great Lakes Avenue and Canadian Shield Avenue right-of-ways. Stormwater from the remainder of the site will be collected in area drains and into a private storm sewer system which will outlet to the existing 450mm diameter storm sewer along Canadian Shield Avenue. The storm servicing information is shown on the General Plan of Services (120191-GP).

8.0 STORMWATER MANAGEMENT

8.1 Stormwater Management Criteria

As indicated previously, the subject site is part of the Kanata Town Centre – Central Business District Subdivision. This subdivision is serviced by a Stormwater Management Facility (wet pond) currently located to the south-east of the site along Maritime Way (adjacent to the highway). The facility provides both quantity and quality control of stormwater. The facility design is outlined in a report entitled 'Stormwater Management Report Kanata Town Centre Central Business District' prepared by J.L. Richards & Associates Ltd. dated January 1999. A subsequent Technical Memorandum was prepared by J.L. Richards dated June 13, 2012. This Technical Memorandum updates the servicing information based on an increase in number of units proposed. The following Stormwater Management criteria is proposed for the subject development based on criteria established in the above noted J.L. Richards Report/Memorandum:

 Post-development peak flows to the existing storm sewer are to be controlled to the 5year pre-development levels for all storms up to and including the 100-year event with a run-off coefficient of 0.8.

8.2 Quantity Control

Stormwater from the proposed development for storms up to and including the 100-year storm event will be controlled to the 5-year pre-development level with a run-off coefficient of 0.8 and a time of concentration of 20 minutes. The allowable release to the existing Canadian Shield Avenue storm sewer was calculated to be 171.9L/s.

The site has been divided into three different drainage areas as follows:

Area A-1

• The area surrounding the building that will sheet drain to the surrounding right-of-ways, and properties as per existing conditions

Area A-2

• Flows from the building roof and central courtyard area will be directed to the existing storm sewer along Canadian Shield. These flows will be captured by roof drains and area deck drains and will be conveyed by internal building plumbing to an underground storage tank under the front of the building. Flows from the storage tank will be controlled by an inlet control device prior to release to the existing storm sewer along Canadian Shield Avenue. Storage will be provided for storms up to and including the 100-year event within the storage tank.

Area A-3

 Flows from the sunken patio area at the south west corner of the building will also be directed to the storm sewer along Canadian Shield Avenue. Stormwater in this area will be collected by deck drains and connect into the storm service downstream of the stormwater storage tank.

Refer to the Stormwater Management Plan (120191-SWM) for the various drainage areas. **Table 9.1** below summarizes the flow, storage required, and storage provided for each of the site drainage areas.

				5 Yea	ır Storm I	Event	100 Y	ear Storn	n Event
Area ID	Area (ha)	1:5 Year Weighted Cw	Orifice Size & Type	Flow (L/s)	Req Vol (cu.m)	Max. Vol. Prov (cu.m.)	Flow (L/s)	Req Vol (cu.m)	Max. Vol. Prov (cu.m.)
A-1	0.196	0.37	N/A	21.1	N/A	N/A	42.2	N/A	N/A
A-2	0.871	0.90	189mm	82.6	147	>312	116.6	275	>312
A-3	0.025	0.90	N/A	6.5	N/A	N/A	12.4	N/A	N/A
Total Flo	Total Flow			110.2			171.2		
Allowable			171.9			171.9			

Table 9.1 Stormwater Management Summary

Refer to **Appendix D** for Rational Method calculations and modeling results. Refer to the Grading Plans (120191-GR) and the Stormwater Management Plan (120191-SWM) for more details.

8.3 Quality Control

Quality control of stormwater is provided from the existing Stormwater Management Facility located downstream of the site at the end of Maritime Way (adjacent to the highway). Sections of the J.L Richards Kanata Town Center Stormwater Management Report dated January 1999 have been provided in Appendix A of the report which details the total treated drainage area and the design parameters used in the QUALHYMO model. The J.L Richards report identifies that the SWMF facility has been designed for a treatment level of 70% TSS removal. The proposed

development of Block 2 of the Kanata Town Center was included in the sub-watershed area number 3 for the QUALHYMO model and has been accounted for in the design of stormwater management facility for quality control.

8.4 Major Overland Flow Route

A major overland flow route will be provided for storms greater than the 100-year storm event. Stormwater from the central courtyard, and the rear of the site will be directed to Campeau Drive. Stormwater from the storage tank in the building will overflow out of the access lid to Canadian Shield Avenue and will flow towards the existing SWM facility. The major overland system is shown on the Grading Plan (dwg 120191-GR).

9.0 EROSION AND SEDIMENT CONTROL

9.1 Temporary Measures

Temporary erosion and sediment control measures will be implemented during construction. Silt fence, mud mats and filter socks in catchbasins, and area drains will be used as erosion and sediment control measures.

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 Grading Plan and Notes and Details Plan (dwg 120191-GR, 120191-ND) for additional information.

10.0 CONCLUSIONS AND RECOMMENDATIONS

- Water servicing for the proposed development will be serviced by two connections. Two 200mm diameter water services will connect to the existing 200mm diameter watermain within the Great Lakes Avenue right-of-way. The two services will be separated by an isolation valve within the existing watermain system in the event maintenance on the City system is required. The existing watermain infrastructure can provide adequate domestic flows and pressure for fire protection. Pressure reducing valves will be required on both water service connections.
- The proposed building will be serviced by a 200mm diameter sanitary service. The proposed building service will connect to the existing 200mm sanitary sewer within the Canadian Shield Avenue right-of-way. The existing sanitary sewer has adequate excess capacity to service the development.
- Quantity control of stormwater will be provided through a stormwater storage tank to attenuate flows to the existing storm sewer along Canadian Shield Avenue to the 5-year pre-development level for storms up to and including the 100-year event. The allowable release rate is 171.9 L/s and the post-development stormwater release rates are 110.2 L/s and 171.2 L/s for the 5 and 100 year events respectively.
- Quality control of stormwater management will be provided in the existing end of pipe stormwater management facility located on Maritime Way.
- An overland flow route is provided.
- Erosion and sediment control measures will be implemented prior to and during construction.

NOVATECH

Prepared by:

Paul Newcombe, EIT Land Development Engineering

p Man On

Reviewed by:

Cara Ruddle, P. Eng. Senior Project Manager

APPENDIX A

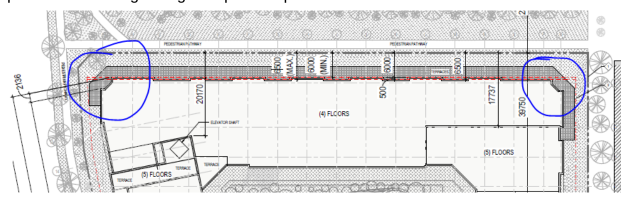
Correspondence

Planning Comments

- The proposal is subject to a Minor Zoning By-law Amendment application and a subsequent Site Plan Control, Complex application. The application fee and timeline can be found here.
- 2. The site is zoned MC15 [2027].

Zoning Deficiencies

- 3. In the MC15 subzone, there is a requirement for office types uses (FSI of 1.5 or amount equal to residential) before residential is allowed. Similarly, retail and other commercial uses is only allowed when office/residential types use reaches FSI of 0.75 or greater. The goal is to promote office type uses first before allowing a mix of uses within the building.
- 4. All part of the building facing Campeau requires a maximum setback of 6.5m.



- 5. Maximum setback from a lot line abutting Great Lakes and Canadian Shield for at least 80% width of any building wall
 - a. 0.5 m; or
 - b. 2 m where a patio is located between the building wall and a lot line
- 6. Please confirm what the proposed building height is along Great Lakes and Canadian Shield. The cross section shows 7 storeys based on average grade which exceed the zoning and OP requirement of 6 storeys. If this design is kept, an Official Plan Amendment will also be required.
- 7. Please confirm if the minimum building separation to the adjacent retirement is met. The requirement is 12m for any portion greater than 15m in height. If the proposal changes based on the urban design comments (below) into two buildings, please make sure that proper separation distance is maintained.
- 8. Exceed maximum gfa of 2,500 sq m above for floors above 15m in height. This means that any floor even with a portion exceeding 15m need to adhere to the 2,500 sq m requirement.
- 9. Please confirm if minimum landscape area of 30% is met.
- 10. Please confirm if 50% of the length of any ground floor wall facing a public street must consist of windows and/or entrances.

- 11. Any proposed non-residential use on the ground floor must have direct access to the street.
- 12. Please confirm parking count at the time of submission.
- 13. Please confirm sufficient amenity space is provided as per section 137.

Official Plan

- 14. The site is designated as Town Centre within the City's Official Plan.
- 15. Employment target of at least 10,000 jobs in the Town Centre. Based on the 2016 Employment Survey, the current job number is 8,093. Please confirm that the remaining parcels can sufficient achieve the 10,000 jobs target if there is a request to reduce the amount of employment uses on-site.
- 16. Please confirm if the proposal meets the 120 people/jobs per gross hectare density target in Figure 2.3 of the OP.
- 17. The site is designated as Centre Business District with a maximum height of 6 storeys under the Kanata Town Centre Secondary Plan.
- 18. Under the secondary plan, the following is required. Any deviation will result in the need of an OPA application.

Development facing Campeau Drive (between the City lands to the west and Gray Crescent) will be subject to the following provisions:

- a. A minimum building height of three storeys is required
- b. The maximum building height is three storeys for any development within 25 metres of the lot line abutting Campeau Drive Current design does not meet this.
- c. Mid-rise buildings up to a maximum of six storeys are permitted provided the building transitions from three storeys along Campeau Drive in accordance with the principles in Section 4.11 of the Official Plan. Current design does not meet this.
- d. To maintain a landscaped buffer and parkway character between the edge of the Town Centre and residential neighbourhoods to the north, yard setbacks from a lot line abutting Campeau Drive will generally be 6 metres.
- 19. A 100% residential building does not meet the intent of the Central Business District. It is the intent of this designation that these lands become an urban place that provides for employment uses, complemented by higher density residential uses. Given that this site has a zoning that requires a minimum of 1.5 FSI for non-residential uses before residential is permitted, an amendment to eliminate all non-residential uses may not be suitable. Please incorporate some non-residential uses into the building and preferably along the ground floor facing

- Canadian Shield and Great Lakes. The frontage facing Campeau should remain residential in nature.
- 20. Cash-in-lieu of parkland will be required based on the Parkland Dedication Bylaw. If this has been previously paid through the subdivision process, please provide evidence of payment.
- 21. Please consult the Ward Councillor, Jenna Sudds, prior to application submission.

Urban Design Comments

- 1. A Design Brief is required. The requirements are attached.
- 2. Urban Design Review Panel will be required for the proposed increase in height and density beyond the current 2500 sq. m. threshold for all building gfa above 15 metres in height.
- 3. PRUD staff are concerned with a complete elimination of 100% of the requirement for non-residential uses, given the current requirement for 1.5 FSI of non-residential use. At a minimum the ground floor abutting Canadian Shield Avenue and Great Lakes Avenue should contain non-residential uses.
- 4. The provision of non-residential uses at grade is not conducive to the proposed 7+/- setback along Canadian Shield. Although some relief to the current 2 m maximum setback may be considered, a complete removal of this requirement is not supported.
- 5. More points of access and entry to the central courtyard should be provided.
- 6. Provide an additional main entrance in an additional location (Intersection of Campeau and Great Lakes shown)
- 7. The eastern yard functions as a rear yard for the site. The setback from this property line should be a minimum of 7.5 metres to provide adequate separation from the abutting second phase of the retirement home to the east. This area should be utilized to provide a north/south pedestrian connection on site.
- 8. All at grade residential units should have grade related terraces with direct access to the public realm similar to Place St. Emillion abutting the storm water management pond.
- 9. Consider two buildings in lieu of one large building to allow for better light penetration into the courtyard and circulation.
- 10. Non-residential uses should be focused along the Canadian Shield and Great Lakes frontages where on-street parking is provided.

Engineering Comments

General:

More comments from Infrastructure Planning Unit will follow, If any.

- It is the sole responsibility of the consultant to investigate the location of existing underground utilities in the proposed servicing area and submit a request for locates. The location of existing utilities and services shall be documented on an **Existing Conditions Plan**.
- All underground and above ground building footprints and permanent walls need to be shown on the plans to confirm that any permanent structure does not encroach within the right-of-way.
- Any easements on the subject site shall be identified and respected by any
 development proposal and shall adhere to the conditions identified in the
 easement agreement. A legal survey plan shall be provided and all easements
 shall be shown on the engineering plans.
- Please provide an Existing Conditions/Removals Plan as part of the engineering drawing set. Any existing services are to be removed or abandoned in accordance with City standards.
- Please note that the proposed servicing design and site works shall be in accordance with the following documents:
 - Ottawa Sewer Design Guidelines (October 2012)
 - Technical Bulletin PIEDTB-2016-01
 - o Technical Bulletins ISTB-2018-01, ISTB-2018-02 and ISTB-2018-03.
 - Ottawa Design Guidelines Water Distribution (2010)
 - Geotechnical Investigation and Reporting Guidelines for Development Applications in the City of Ottawa (2007)
 - City of Ottawa Slope Stability Guidelines for Development Applications (revised 2012)
 - City of Ottawa Environmental Noise Control Guidelines (January 2016)
 - City of Ottawa Accessibility Design Standards (2012) (City recommends development be in accordance with these standards on private property)
 - Ottawa Standard Tender Documents (latest version)
 - Ontario Provincial Standards for Roads & Public Works (2013)
 - Record drawings and utility plans are also available for purchase from the City (Contact the City's Information Centre by email at <u>InformationCentre@ottawa.ca</u> or by phone at (613) 580-424 x.44455).

Stormwater Management Criteria and Information:

- It appears the subject site is located within the KTC SWM Pond (Phase 2) catchment (see attached). The consultant should review the attached report and confirm SWM criteria, flow allowance to the existing storm system, design assumptions, etc. Consult Operations staff to determine how the existing facility is currently performing (i.e. ability to achieve targets, condition of infrastructure within the SWM block, etc.
- Water Quality Control: Please consult with the local conservation authority regarding water quality criteria prior to submission of a Site Plan Control Proposal application to establish any water quality control restrictions, criteria and measures for the site. Correspondence and clearance shall be provided in the Appendix of the report.

- Please note that foundation drain is to be independently connected to sewermain unless being pumped with appropriate back up power, sufficient sized pump and back flow prevention.
- Please note that as per Technical Bulletin PIEDTB-2016-01 section 8.3.11.1 (p.12 of 14) there shall be no surface ponding on private parking areas during the 2-year storm rainfall event. Depending on the SWM strategy proposed underground or additional underground storage may be required to satisfy this requirement.
- Underground Storage: Please note that the Modified Rational Method for storage computation in the Sewer Design Guidelines was originally intended to be used for above ground storage (i.e. parking lot) where the change in head over the orifice varied from 1.5 m to 1.2 m (assuming a 1.2 m deep CB and a max ponding depth of 0.3 m). This change in head was small and hence the release rate fluctuated little, therefore there was no need to use an average release rate.
- When underground storage is used, the release rate fluctuates from a
 maximum peak flow based on maximum head down to a release rate of
 zero. This difference is large and has a significant impact on storage
 requirements. We therefore require that an average release rate equal to
 50% of the peak allowable rate shall be applied to estimate the required
 volume. Alternatively, the consultant may choose to use a submersible
 pump in the design to ensure a constant release rate.
- In the event that there is a disagreement from the designer regarding the required storage, The City will require that the designer demonstrate their rationale utilizing dynamic modelling, that will then be reviewed by City modellers in the Water Resources Group.
- Note that the above will added to upcoming revised Sewer Design Guidelines to account for underground storage, which is now widely used.
- Provide sufficient details and information on any proposed underground storage system. A cross-section of any underground storage system is to be provided with sufficient details and information. In case of a pump failure or blockage an overflow should be provided. Backup power supply is required if using a pump.
- Please note that the minimum orifice dia. for a plug style ICD is 83mm and the minimum flow rate from a vortex ICD is 6 L/s in order to reduce the likelihood of plugging.
- Post-development site grading shall match existing property line grades in order to minimize disruption to the adjacent residential properties. A topographical plan of survey shall be provided as part of the submission and a note provided on the plans.
- Please provide a Pre-Development Drainage Area Plan to define the predevelopment drainage areas/patterns. Existing drainage patterns shall be maintained and discussed as part of the proposed SWM solution.
- If rooftop control and storage is proposed as part of the SWM solutions sufficient details (Cl. 8.3.8.4) shall be discussed and document in the report and on the plans. Roof drains are to be connected downstream of any incorporated ICDs within the SWM system and not to the foundation drain system.

Storm Sewer:

- Storm sewer monitoring maintenance holes are required to be installed at the property line (on the private side of the property) as per City of Ottawa Sewer-Use By-Law 2003-514 (14) Monitoring Devices.
- As-built drawings of the existing services within the vicinity of the site shall be obtained and reviewed in order to determine proper servicing and SWM plan for the subject site(s).
- Storm service connections are to have backwater valves.

Sanitary Sewer:

- An analysis and demonstration that there is sufficient/adequate residual capacity to accommodate any increase in wastewater flows in the receiving and downstream wastewater system is required to be provided. The City can provide flows for existing areas and direction on how to estimate future flows for vacant areas within the sewer shed.
- Please apply the wastewater design flow parameters in Technical Bulletin PIEDTB-2018-01.
- Sanitary sewer monitoring maintenance holes are required to be installed at the property line (on the private side of the property) as per City of Ottawa Sewer-Use By-Law 2003-514 (14) Monitoring Devices.
- Sanitary service connections are to have backwater valves.

Water:

- Water Supply Redundancy: Residential buildings with a basic day demand greater than 50m³/day (0.57 L/s) are required to be connected to a minimum of two water services separated by an isolation valve to avoid a vulnerable service area as per the Ottawa Design Guidelines Water Distribution, WDG001, July 2010 Clause 4.3.1 Configuration. The basic day demand for each site anticipated to exceed 50m³/day therefore 2 water services will be required. There shall be primary water service and a secondary connection.
- Please review Technical Bulletin ISTB-2018-0, maximum fire flow hydrant capacity is provided in Section 3 Table 1 of Appendix I. A hydrant coverage figure shall be provided and demonstrate there is adequate fire protection.
- Boundary conditions are required to confirm that the require fire flows can be achieved as well as availability of the domestic water pressure on the City street in front of the development. Use Table 3-3 of the MOE Design Guidelines for Drinking-Water System to determine Maximum Day and Maximum Hour peaking factors for 0 to 500 persons and use Table 4.2 of the Ottawa Design Guidelines, Water Distribution for 501 to 3,000 persons. Please provide the following information to the City of Ottawa via email to request water distribution network boundary conditions for the subject site. Please note that once this information has been provided to the City of Ottawa it takes approximately 5-10 business days to receive boundary conditions.
 - Type of Development and Units
 - Site Address

- A plan showing the proposed water service connection locations.
- Average Daily Demand (L/s)
- Maximum Daily Demand (L/s)
- Peak Hour Demand (L/s)
- Fire Flow (L/min)
- [Fire flow demand requirements shall be based on Fire Underwriters Survey (FUS) Water Supply for Public Fire Protection
- o 1999]
- Exposure separation distances shall be defined on a figure to support the FUS calculation and required fore flow (RFF).
- Hydrant capacity shall be assessed to demonstrate the RFF can be achieved. Please identify which hydrants are being considered to meet the RFF on a fire hydrant coverage plan as part of the boundary conditions request.

Snow Storage:

 Any portion of the subject property which is intended to be used for permanent or temporary snow storage shall be as shown on the approved site plan and grading plan. Snow storage shall not interfere with approved grading and drainage patters or servicing. Snow storage areas shall be setback from the property lines, foundations, fencing or landscaping a minimum of 1.5m. Snow storage areas shall not occupy driveways, aisles, required parking spaces or any portion of a road allowance. If snow is to be removed from the site please indicate this on the plan(s).

Permits and Approvals:

 The consultant shall determine if this project will be subject to an Environmental Compliance Approval (ECA) for Private Sewage Works. It shall be determined if the exemptions set out under Ontario Regulation 525/98: Approval Exemptions are satisfied. All regulatory approvals shall be documented and discussed in the report.

Geotechnical Investigation:

- A Geotechnical Study/Investigation shall be prepared in support of this development proposal.
- Reducing the groundwater level in this area can lead to potential damages to surrounding structures due to excessive differential settlements of the ground. The impact of groundwater lowering on adjacent properties needs to be discussed and investigated to ensure there will be no short term and long term damages associated with lowering the groundwater in this area.
- Geotechnical Study shall be consistent with the **Geotechnical Investigation and Reporting Guidelines for Development Applications**.

https://documents.ottawa.ca/sites/default/files/documents/cap137602.pdf

Transportation Comments

Note that these are for re-zoning only. Additional information will be required at the time of SPA.

- Follow Traffic Impact Assessment Guidelines:
 - A TIA is required.
 - Note that because this application is for rezoning only at this time, the Design Review components (Module 4.1-4.4) are excluded.
 - It is noted that provided parking is identified as T.B.C. within the brochure.
 If a reduction in parking is sought, then Module 4.2 must also be included within the TIA.
 - Start this process asap. The application will not be deemed complete until the submission of the draft step 1-4, including the functional draft RMA package (if applicable) and/or monitoring report (if applicable).
 - Request base mapping asap if RMA is required. Contact Engineering Services (https://ottawa.ca/en/city-hall/planning-and-development/engineering-services)
- ROW protection on Campeau Dr between Didsbury and Teron is 40m even.
- The TMP includes the following planned infrastructure within the study area:
 - LRT along Hwy 417, Grade Separated Crossings (Ultimate Network, Map 3)
 - BRT along Hwy 417, Grade Separated Crossings (2031 Network Concept, Map 4)
 - Future BRT along Hwy 417 (2031 Affordable Network, Map 5)
 - Campeau Dr and Kanata Avenue are identified as Widened Arterials (2031 Network Concept, Map 10)
 - Kanata Avenue widening is identified as part of Phase 2 works (2031 Affordable Network, Map 11), note that the timing of Kanata Avenue widening is yet to be determined but is anticipated to be somewhere around 2031.
- Ensure the separation between the garage entrance and the moving aisle meets the Private Approach Bylaw.
- Sidewalk is to be continuous across access as per City Specification 7.1.
- Notes of items that will be evaluated at the time of SPA are provide for your information:
 - Show all details of the roads abutting the site up to and including the opposite curb; include such items as pavement markings, accesses and/or sidewalks.
 - Turning movement diagrams required for all accesses showing the largest vehicle to access/egress the site.

- Turning movement diagrams required for internal movements (loading areas, garbage).
- Show all curb radii measurements; ensure that all curb radii are reduced as much as possible
- Show lane/aisle widths.

Forester Comments (Privately Owned Trees)

- a Tree Conservation Report (TCR) must be supplied for review along with the suite of other plans/reports required by the City; an approved TCR is a requirement of Site Plan or Plan of Subdivision approval.
- any removal of privately-owned trees 10cm or larger in diameter requires a tree permit issued under the Urban Tree Conservation Bylaw; the permit is based on the approved TCR
- any removal of City-owned trees will require the permission of Forestry Services who will also review the submitted TCR
- 4. the TCR must list all trees on site by species, diameter and health condition
- 5. the TCR must list all trees on adjacent sites if they have a critical root zone that extends onto the development site
- 6. If trees are to be removed, the TCR must clearly show where they are, and document the reason they cannot be retained
- 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.
- 8. Please ensure newly planted trees have an adequate soil volume for their size at maturity. Here are the recommended soil volumes:

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

9. For more information on the process or help with tree retention options, contact Mark Richardson mark.richardson@ottawa.ca

Forester Comment (City Owned Trees)

- The site plan must be developed such that there is no excavation or disturbance within the Critical Root Zones of these existing trees.
- Entrances and walkways must be limited in order to reduce the number of trees impacted. Any trees that must be removed from City property will require compensation.
- Metal tree protection fencing must be installed to separate the trees from the construction site prior to any works taking place.

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

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

Please contact me at <u>stream.shen@ottawa.ca</u> or at 613-580-2424 extension 24488 if you have any questions.

Sincerely,

Stream Shen MCIP RPP

Planner II

Development Review - West

APPENDIX B Water Servicing Information

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1050 CANADIAN SHIELD

Floor areas + room distribution

FLOORS	GROSS AREA COMMON SPACES		RENTAL AREA
	INCLUDING : CIRCULATION, PARKING AND SERVICES		(RESIDENTIAL)
	m²	m²	m²
P2 PARKING LEVEL	8 824 m²	8 824	0
P1 PARKING LEVEL	8 786 m²	7 999	513
1ST FLOOR LEVEL	6 074 m²	1 368	4 706
2ND FLOOR LEVEL	6 216 m ²	788	5 428
3RD FLOOR LEVEL	6 248 m²	743	5 505
4TH FLOOR LEVEL	4 083 m²	697	3 386
5TH FLOOR LEVEL	3 565 m ²	415	3 149
6TH FLOOR LEVEL	2 762 m²	408	2 353
TOTAL	46 558 m²	21 243	25 041
TOTAL (sq. ft.)	501 147	228 657	269 539

ROOMS							TOTAL	
1BD - TYPE A (800-850 sft)	1BD+O - TYPE B (851-900 sft)	1BD+O - TYPE C (901-950 sft)	1BD+O - TYPE D (951-1000 sft)	2BD type	2BD+O type	3BD type	3BD+O type	
qty	qty	qty	qty	qty	qty	qty	qty	qty
0	0	0	0	0	0	0	0	0
1	2	1	2	0	0	0	0	6
8	17	1	10	4	8	0	1	49
8	17	2	7	10	9	0	2	55
4	17	2	7	14	6	0	4	54
2	6	2	6	4	5	1	5	31
2	5	2	6	5	7	2	1	30
0	1	0	0	8	3	4	3	19
25	65	10	38 138	45	38	7	16	244
18%	49%	7%	26% 100%					
10%	27%	4%	14%	18%	16%	3%	7%	100%
	5	5%			4.			100%

COMMERCIAL SPACES ON P1 LEVEL					
LOCAL #3520	76 m² (818 ft²)				
LOCAL #3521	122 m² (1313 ft²)				
LOCAL #356	76 m² (818 ft²)				
TOTAL	274 m² (2 949 ft²)				

	L STAT	

LOT AREA 10 917 m² 117 509 sq.ft BUILDING FOOTPRINT

6 261 m²

67 392 sq.ft

	REQUIRED	PROVIDED
LANDSCAPE AREA	30% MIN. / 3275 m ² 35251 sq.ft	32.4% / 3 541 m ² 38 115 sq.ft
TOTAL PRIVATE AMENITY SPACE	6 m ² PER UNIT 1 464 m2	2622 m²
TOTAL COMMUNAL AMENITY AREA	50% OF PRIVATE AMENITY SPACES 735 m2	686 m2 (INDOOR) 373 m2 (OUTDOOR) 1059 m2 (TOTAL)

WINDOWS / DOORS - GROUND FLOOR WALL FACING A PUBLIC STREET 50% OFTHE LENGE	CAMPEAU DRIVE CANADA SHIELD AVE. GREAT LAKES AVE.	52% 50% 52%
---	---	-------------------

PARKING REQUIRED

1.0 Residents (parking space / dwelling unit) 0.2 Visitors (parking space / dwelling unit)		244 49
Commercial parking		10
TOTAL PARKING REQUIRED	303	
TOTAL PARKING PROVIDED INCLUDED BARRIER FREE PA	351	
MINIMUM BARRIER FREE PARKING REQUIRED 10 PROVIDED 10		

Bicycle parking required - Residential

→ 123 (0,5 bicycle parking / dwelling unit)

Provided → 124



1050 CANADIAN SHIELD AVENUE Carré Saint Louis HYDRAULIC ANALYSIS

JOB NO. 120191 DATE PREPARED: JUNE 2021

Table 1 Water Demand									
		Uni	t Type				To	otal Demand (L	/s)
	1 Bed Apartment	2 Bed Apartment	3 Bed Apartment	3 Bed+ Office Apartment	Commercial	Total	Avg Day	Max. Daily	Peak Hour
Unit Count	25	158	45	16	n/a	244	2.27	5.68	12.50
Area (m²)	-	-	1	-	274	274	0.03	0.04	0.07
Population	35	332	140	54	-	561	2.30	5.72	12.57

Design Parameters:

Design Parameters:		
- 1 Bed Apartment	1.4	persons/unit
- 2 Bed/ 1 Bed + Office Apartment	2.1	persons/unit
- 3 Bed/ 2 Bed + Office Apartment	3.1	persons/unit
-3 Bed + Office Apartment	3.4	persons/unit
Section 4.0 Ottawa Sewer Design Guidelines		
- Average Domestic Flow	350	L/person/day
Ontario Building Code Table 8.2.1.3		
- Office Area Flows	75	I/9.3m² /day
Peaking Factors: Table 4.2 Ottawa Design Guideli	nes - Water	<u>Distribution</u>
Max. Daily Demand:		
- Residential	2.5	x Avg Day
- Commercial	1.5	x Avg Day
Peak Hourly Demand:		
- Residential	2.20	x Max Day
- Commercial	1.80	x Max Day



1050 CANADIAN SHIELD AVENUE Carré Saint Louis HYDRAULIC ANALYSIS

JOB NO. 120191 DATE PREPARED: JUNE 2021

BOUNDAY CONDITIONS (Values provided by the City of Ottawa)

Connection 1 - Ground Elevation = 99.5m				
Demand Scenario	Head (m)	Pressure (psi)		
Maximum HGL	161.3	87.7		
Peak Hour	156.3	80.5		
Max Day plus Fire 1	147.9	68.6		
Connection 2 - Ground Elevation = 99.4m				
Maximum HGL	161.3	87.9		
Peak Hour	156.3	80.7		
Max Day plus Fire 1	147.7	68.5		

PRESSURE TESTS

To convert Head(m) to PSI: multiply by 1.42

Potential Finished Floor Elevation

99.20 m

Connection 1

High Pressure Test = (Max HGL - Avg.Ground Elev.) x 1.42197 PSI/m < 80 PSI High Pressure = **88.3** PS

Low Pressure Test = (Min. HGL - Avg. Ground Elev.) x 1.42197 PSI/m > 40 PSI Low Pressure = **81.2** PSI

Max Day + Fire Flow Test = (Max Day + Fire Flow - Avg. Ground Elev.) x 1.42197 PSI/m > 20 PSI 69.2 PSI

Connection 2

High Pressure Test = (Max HGL - Avg. Ground Elev.) x 1.42197 PSI/m < 80 PSI High Pressure = **88.3** PSI

Low Pressure Test = (Min. HGL - Avg. Ground Elev.) x 1.42197 PSI/m > 40 PSI Low Pressure = **81.2** PSI

Max Day + Fire Flow Test = (Max Day + Fire Flow - Avg. Ground Elev.) x 1.42197 PSI/m > 20 PSI
69.0 PSI

FUS - Fire Flow Calculations

As per 1999 Fire Underwriter's Survey Guidelines

Novatech Project #: 120191

Project Name: 1050 Canadian Shield

Date: 3/30/2021
Input By: Jesse Kaloudas
Reviewed By: Matt Hrehoriak

Legend

Input by User

No Information or Input Required

Engineers, Planners & Landscape Architects

Building Description: 6-Storey Apartment Building

Fire Resistive Construction

Step			Choose		Value Used	Total Fire Flow (L/min)
		Base Fire Flow	V			
	Construction Ma			Multi	plier	
1	Coefficient related to type of construction	Wood frame Ordinary construction Non-combustible construction Modified Fire resistive construction (2 hrs) Fire resistive construction (> 3 hrs)	Yes	1.5 1 0.8 0.6 0.6	0.8	
	Floor Area	File resistive constituction (> 3 ms)		0.0		
2	A	Building Footprint (m²) Number of Floors/Storeys Protected Openings (1 hr) Area of structure considered (m²)	8877.75 1 Yes		8,878	
	F	Base fire flow without reductions F = 220 C (A) ^{0.5}	_			17,000
	l	Reductions or Surci	narges			
	Occupancy haza	rd reduction or surcharge	iai gco	Reduction/	Surchargo	
3	(1)	Non-combustible Limited combustible Combustible Free burning	Yes	-25% -15% 0% 15%	-15%	14,450
	Sprinkler Reduc	Rapid burning		25% Redu	otion	
4	(2)	Adequately Designed System (NFPA 13) Standard Water Supply Fully Supervised System	Yes Yes Yes	-30% -10% -10% -10%	-30% -10% -10% -50%	-7,225
	Exposure Surch	arge (cumulative %)	Oun	idiative Total	Surcharge	
5	(3)	North Side East Side South Side West Side	> 45.1m 10.1 - 20 m 30.1- 45 m 30.1- 45 m Cun	nulative Total	0% 15% 5% 5% 25%	3,613
		Results				
	(4) . (5) . (6)	Total Required Fire Flow, rounded to near	est 1000L/min		L/min	11,000
6	(1) + (2) + (3)	(2,000 L/min < Fire Flow < 45,000 L/min)		or or	L/s USGPM	183 2,906
7	Storage Volume	Required Duration of Fire Flow (hours) Required Volume of Fire Flow (m³)			Hours m ³	2 1320

From: Elsayed, Ahmed <<u>ahmed.elsayed@ottawa.ca</u>>

Sent: Wednesday, April 21, 2021 5:34 PM

To: Cara Ruddle < c.ruddle@novatech-eng.com >
Cc: Shen, Stream < Stream.Shen@ottawa.ca >
Subject: RE: 1050 Canadian Shield - questions

Hi Cara,

Attached is the BC requested. Please note that 2 connections will be needed as units exceeds 50.

Thanks, Ahmed

From: Cara Ruddle < <u>c.ruddle@novatech-eng.com</u>>

Sent: Wednesday, April 7, 2021 10:01 AM

To: Elsayed, Ahmed ahmed.elsayed@ottawa.ca Cc: Shen, Stream <<u>Stream.Shen@ottawa.ca</u>> Subject: RE: 1050 Canadian Shield - questions

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Ahmed:

We are looking for boundary conditions for the existing watermain infrastructure to complete a water servicing analysis for the 1050 Canadian Shield development. The development will consist of an apartment complex with commercial space on the ground level. Attached is a key plan showing the site location, and a geomap image showing the existing water infrastructure. Water Demands for the proposed development are provided below:

AVG DAY = 2.27 L/s MAX DAY = 5.65 L/s PEAK HOUR = 12.42 L/s MAX DAY + FIRE =188.65 L/s

Due to the demands from the site exceeding 50m3/day it is proposed to have 2 service connections to Canadian Shield avenue separated by a valve.

Please do not hesitate to call or email should you have any questions. Thanks.

Cara Ruddle, P.Eng., Senior Project Manager | Land Development Engineering

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 220 | Cell: 613.261.7719 | Fax: 613.254.5867

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

From: Elsayed, Ahmed ahmed.elsayed@ottawa.ca

Sent: Tuesday, January 26, 2021 4:35 PM

To: Cara Ruddle < c.ruddle@novatech-eng.com > Cc: Shen, Stream < Stream.Shen@ottawa.ca > Subject: RE: 1050 Canadian Shield - questions

Hi Cara,

As per the preconsult notes that were provided early (attached);

• An analysis and demonstration that there is sufficient/adequate residual capacity to accommodate any increase in wastewater flows in the receiving and downstream wastewater system is required to be provided. The City can provide flows for existing areas and direction on how to estimate future flows for vacant areas within the sewer shed.

As per your below request attached is the latest memo **SANITARY FLOW ANALYSIS MARITIME WAY** .

Please let me know if you need more information.

Thanks, Ahmed

From: Cara Ruddle <c.ruddle@novatech-eng.com>

Sent: January 25, 2021 12:59 PM

To: Shen, Stream < Stream. Shen@ottawa.ca>; Elsayed, Ahmed < ahmed.elsayed@ottawa.ca>

Subject: RE: 1050 Canadian Shield - questions

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Ahmed:

Just wanted to follow up on the email below. Are you able to provide the latest JL Richards memo as requested below?

Thanks.

Cara Ruddle, P.Eng., Senior Project Manager | Land Development Engineering

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 220 | Cell: 613.261.7719 | Fax: 613.254.5867

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

From: Shen, Stream < Sent: Wednesday, January 6, 2021 3:52 PM

To: Cara Ruddle <c.ruddle@novatech-eng.com>; Elsayed, Ahmed <ahmed.elsayed@ottawa.ca>

Subject: RE: 1050 Canadian Shield - questions

Hi Ahmed – Can you please assist Cara with this request.

Thank you,

Stream

From: Cara Ruddle < <u>c.ruddle@novatech-eng.com</u>>

Sent: January 6, 2021 9:56 AM

To: Shen, Stream < Subject: 1050 Canadian Shield - questions

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Stream:

I am not sure who the reviewing Engineer is for the 1050 Canadian Shield property so I will start with you. We worked on two previous sites at 1088 and 1136 Maritime Way and were required to have a Technical Memorandum updated by JL Richards on the downstream sanitary sewer to confirm capacity. The 1050 Canadian Shield property is in the same drainage area. There have also been some other developments in the area so I was looking to get a copy of the most recent JL Richards Memorandum. The latest memo we have on file is 'Kanata Town Centre Central Business District, Master Design Sheet Update - Sanitary Peak Flows, Block 4, Block 5 and Block west of Block 9 (Zone 122)' by JL Richards dated August 18, 2017. Also, will my client be required to update this JL Richards Memorandum again?

Thanks.

Cara Ruddle, P.Eng., Senior Project Manager | Land Development Engineering

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 Ext: 220 | Cell: 613.261.7719 | Fax: 613.254.5867

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Boundary Conditions 1050 Canadian Shield Avenue

Provided Information

Sagnaria	Demand		
Scenario	L/min	L/s	
Average Daily Demand	136	2.27	
Maximum Daily Demand	339	5.65	
Peak Hour	745	12.42	
Fire Flow Demand #1	11,000	183.33	

Location



Results

Connection 1 – Canadian Shield Ave.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	161.3	87.7
Peak Hour	156.3	80.5
Max Day plus Fire 1	147.9	68.6

Ground Elevation = 99.5 m

Connection 2 - Canadian Shield Ave.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	161.3	87.9
Peak Hour	156.3	80.7
Max Day plus Fire 1	147.7	68.5

Ground Elevation = 99.4 m

Notes

- 1. As per the Ontario Building Code in areas that may be occupied, the static pressure at any fixture shall not exceed 552 kPa (80 psi.) Pressure control measures to be considered are as follows, in order of preference:
 - a. If possible, systems to be designed to residual pressures of 345 to 552 kPa (50 to 80 psi) in all occupied areas outside of the public right-of-way without special pressure control equipment.
 - b. Pressure reducing valves to be installed immediately downstream of the isolation valve in the home/ building, located downstream of the meter so it is owner maintained.

Disclaimer

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

APPENDIX CSanitary Servicing Information

PROJECT #: 120191

PROJECT NAME: 1055 CANADIAN SHIELD AVENUE

LOCATION: OTTAWA



1136 MARITIME WAY SANITARY FLOWS

	LOCATION RESIDENTIAL						СОММ	COMMERCIAL INFILTRATION PIPE															
AREA	FROM	то	1 Bed Units	2 Bed Units	3 Bed Units	3 Bed + Office	Pop.	Pop.	Accum. Pop.	Peak Factor	Peak Flow (l/s)	Area	Peak Flow (I/s)	Total Area (ha)	Accum. Area (ha)	Infilt. Flow (I/s)	Total Flow (I/s)	Size (mm)	Slope (%)	Length (m)	Capacity (l/s)	Full Flow Vel. (m/s)	Q/Q _{full} (%)
	1055	EX	25	158	45	16	561	561	561	3.2	5.74	290.00	0.03	1.36	1.36	0.45	6.22	200	2.00	14.8	46.3	1.48	13.4%
																							1

Design Parameters:

- 1 Bed Apartment
- 2 Bed/ 1 Bed + Office Apartment
- 3 Bed/ 2 Bed + Office Apartment
- 3 Bed + Office Apartment
- 4 Bed + Office Apartment
- 5 Bed + Office Apartment
- 6 Bed + Office Apartment
- 7 Bed + Office

Ontario Building Code Table 8.2.1.3

- Office Area Flows 75 I/9.3m² /day

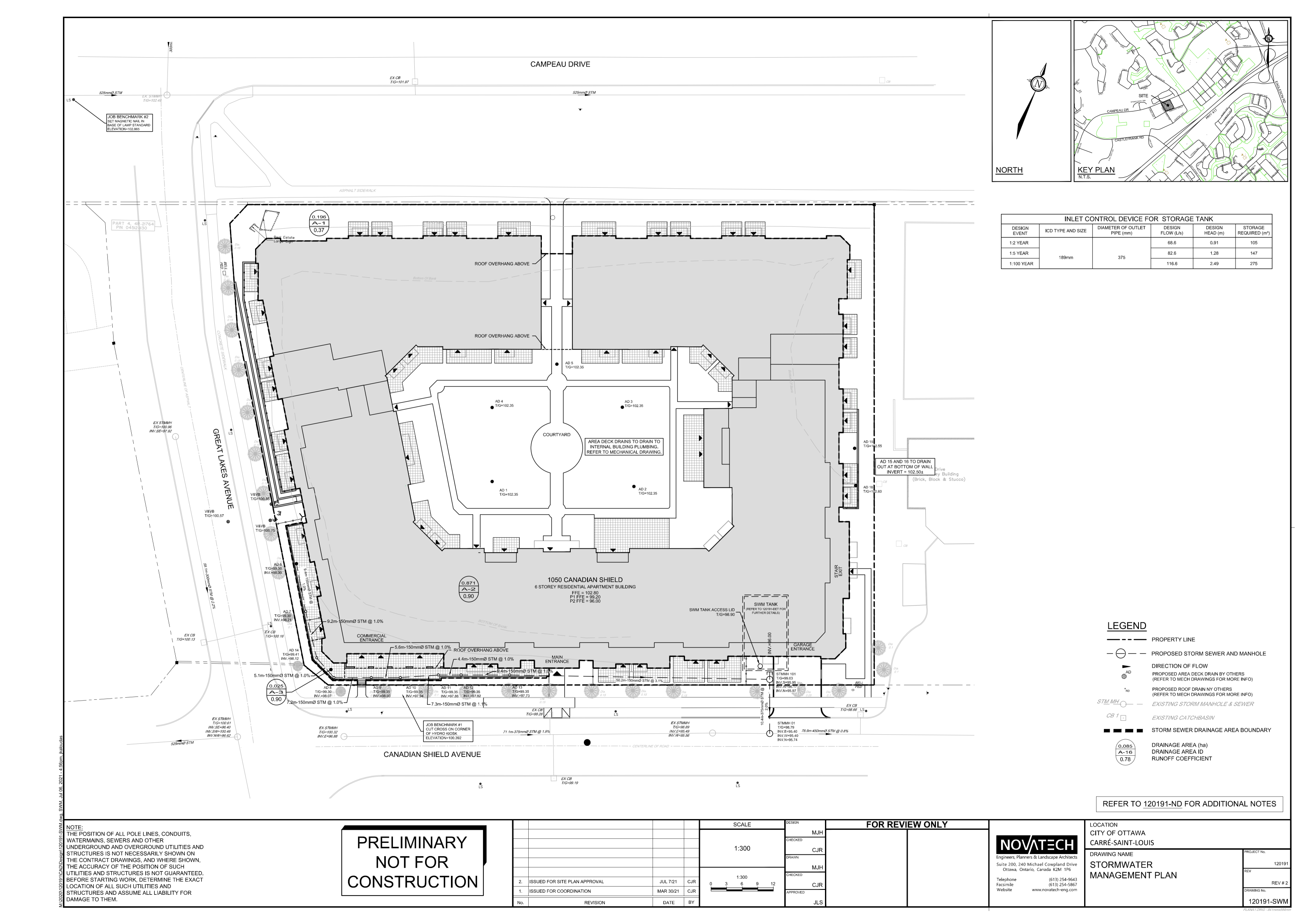
Section 4.0 Ottawa Sewer Design Guidelines

- Average Domestic Flow 280 L/person/day
- Extraneous Flows 0.33 l/s/ha
Residential Peaking Factor Harmon Equation

Commercial Peaking Factor

DATE: 5/14/2021 PREPARED BY: NOVATECH DATE PREPARED: May 2021

APPENDIX DStormwater Management Calculations



DATE PREPARED: June 2021

PROJECT #: 120191

PROJECT NAME: Carré Saint Louis

LOCATION: OTTAWA



TABLE 1A: Allowable Runoff Coefficient "C"

Area	"C"
Total	0.80
1.10	0.00

TABLE 1B: Allowable Flows

Outlet Options	Area (ha)	"C"	Tc (min)	Q _{5 Year} (L/s)
Candian Shield	1.100	0.80	20	171.9

Time of Concentration Tc= 20 min Intensity (5 Year Event) I_5 = 70.25 mm/hr 5 year Intensity = 998.071 / (Time in min + 6.053) $^{0.814}$

a maximum value of

PROJECT #: 120191

PROJECT NAME: Carré Saint Louis

LOCATION: OTTAWA



TABLE 2A: Post-Development Runoff Coefficient "C" - A-1

	Area	Surface	На	"C"	C_{avg}	*C ₁₀₀	Runoff Coefficient Equation
	Total	Hard	0.048	0.90	0.37	0.43	$C = (A_{hard} \times 0.9 + A_{soft} \times 0)$
	0.196	Soft	0.148	0.20	0.57	0.43	* Runoff Coefficient
_							increases by 25% up to

TABLE 2B: Post-Development A-1 Flows

Outlet Options	Area (ha)	C_{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Canadian Shield	0.196	0.37	10	15.6	21.1	42.2

Time of Concentration Tc= 10 min Intensity (2 Year Event) $I_2 = 76.81$ mm/hr Intensity (5 Year Event) I₅= 104.19 mm/hr Intensity (100 Year Event) I₁₀₀= 178.56 mm/hr

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 = $732.951 / (Time in min + 6.199)^{0.810}$

PROJECT #: 120191 DATE PREPARED: June 2021

PROJECT NAME: Carré Saint Louis

LOCATION: OTTAWA



TABLE 3A: Post-Development Runoff Coefficient "C" - A-2

Area	Surface	На	"C"	C_{avg}	% IMP
Total	Hard	0.899	0.90	ი ფი	100%
0.899	Soft	0.000	0.20	0.50	10070

Note:

Stormwater from area A-2 is to drain to the stormwater tank, and has been modeled using PCSWMM. Refer to model results for details

a maximum value of

PROJECT #: 120191

PROJECT NAME: Carré Saint Louis

LOCATION: OTTAWA



TABLE 4A: Post-Development Runoff Coefficient "C" - A-3

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.025	0.90	0.90	1.00	$C = (A_{hard} \times 0.9 + A_{soft} \times 0$
0.025	Soft	0.000	0.20	0.90	1.00	* Runoff Coefficient
						increases by 25% up to

TABLE 4B: Post-Development A-3 Flows

Outlet Options	Area (ha)	C_{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Canadian Shield	0.025	0.90	10	4.8	6.5	12.4

Time of Concentration $I_2 = 10$ min Intensity (2 Year Event) $I_2 = 76.81$ mm/hr Intensity (5 Year Event) $I_5 = 104.19$ mm/hr Intensity (100 Year Event) $I_{100} = 178.56$ mm/hr

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) $^{0.810}$

PROJECT #: 120191

PROJECT NAME: Carré Saint Louis

LOCATION: OTTAWA



Table 4: Post-Development Stormwater Mangement Summary

						2 Yea	ar Storm E	Event	5 Yea	ar Storm E	Event	100 Ye	ear Storm	Event
Area ID	Area (ha)	1:5 Year Weighted Cw	1:100 Year Weighted Cw	Outlet Location	Orifice	Release (L/s)	Ponding Depth (m)	Req'd Vol (cu.m)	Release (L/s)	Ponding Depth (m)	Req'd Vol (cu.m)	Release (L/s)	Ponding Depth (m)	Req'd Vol (cu.m)
A-1	0.196	0.37	0.43	Canadian Shield	N/A	15.6	N/A	N/A	21.1	N/A	N/A	42.2	N/A	N/A
A-2	0.871	0.90	1.00	Canadian Shield	189mm	68.6	0.91	105.0	82.6	1.28	147.0	116.6	2.49	275.0
A-3	0.025	0.90	1.00	Canadian Shield	N/A	4.8	N/A	N/A	6.5	N/A	N/A	12.4	N/A	N/A
To	otal					89.0			110.2			171.2		
Allov	wable					171.9			171.9			171.9		

Notes: Information for drainage area A-2 from PCSWMM model

EPA STORM WATER MANAGEMENT MODEL - VERSION 5.1 (Build 5.1.013)

******* Element Count

Number of rain gages 1 Number of subcatchments ... 1

Number of nodes 3 Number of links 3

Number of pollutants 0

Number of land uses 0

***** Raingage Summary

Name	Data Source	Data Type	Recording Interval
RG1	ch3-100	INTENSITY	10 min.

******** Subcatchment Summary *******

Mama Area Width %Imperv %Slope Rain Gage Outlet

A-2 0.87 435.50 100.00 2.0000 RG1 TANK

****** Node Summary ******

Name	Type	Invert Elev.	Max. Depth	Ponded Area	External Inflow
STM101	JUNCTION	95.95	3.08	0.0	
MH01	OUTFALL	95.40	0.71	0.0	
TANK	STORAGE	96.00	2.90	0.0	

..... Tink Summary

	ummary *****					
Name Slope Ro	ughness	From Node	To Node	Type	Length	8
C1		STM101	MH01	CONDUIT	10.4	
2.0196	0.0130					
C2		TANK	STM101	CONDUIT	5.0	
2.0004	0.0130					

STM101 ORIFICE OR1 TANK

****** Cross Section Summary ********

		Full	Full	Hyd.	Max.	No. of	
Full Conduit Flow	Shape	Depth	Area	Rad.	Width	Barrels	
							_
C1	CIRCULAR	0.38	0.11	0.09	0.38	1	
249.18 C2	CIRCULAR	0.25	0.05	0.06	0.25	1	
84.11							

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

Analysis Options **********

Flow Units LPS

Process Models:

Rainfall/Runoff YES RDII NO Snowmelt NO Groundwater NO Flow Routing YES

Ponding Allowed NO Water Quality NO Infiltration Method HORTON

Flow Routing Method DYNWAVE Surcharge Method EXTRAN

Starting Date 03/29/2021 00:00:00 Ending Date 03/30/2021 00:00:00

Antecedent Dry Days 0.0 Report Time Step 00:01:00

Wet Time Step 00:05:00 Dry Time Step 00:05:00 Routing Time Step 5.00 sec

Variable Time Step YES Maximum Trials 8 Number of Threads 1

Head Tolerance 0.001524 m

Depth	Volume	********
mm	hectare-m	Runoff Quantity Continuity

71.667	0.062	Total Precipitation

Infiltration Loss	0.000	0.000
Surface Runoff	0.062	71.714
Final Storage	0.000	0.157
Continuity Error (%)	-0.286	
********	Volume	Volume
Flow Routing Continuity	hectare-m	10^6 ltr

Dry Weather Inflow	0.000	0.000
Wet Weather Inflow	0.062	0.624
Groundwater Inflow	0.000	0.000
RDII Inflow	0.000	0.000
External Inflow	0.000	0.000
External Outflow	0.062	0.624
Flooding Loss	0.000	0.000
Evaporation Loss	0.000	0.000
Exfiltration Loss	0.000	0.000
Initial Stored Volume	0.000	0.000
Final Stored Volume	0.000	0.000
Continuity Error (%)	-0.006	

0.000

0.000

Evaporation Loss

All links are stable.

 Minimum Time Step
 :
 2.30 sec

 Average Time Step
 :
 4.68 sec

 Maximum Time Step
 :
 5.00 sec

 Percent in Steady State
 :
 -0.00

 Average Iterations per Step
 :
 2.00

 Percent Not Converging
 :
 0.00

Subcat	chment			mm	mm	mm	mm	mm
mm	mm	10^6	ltr	LPS				
A-2				71.67	0.00	0.00	0.00	71.71
0.00	71.71		0.62	432.02	1.001			

		Average	Maximum	Maximum	Time of Max	Reported				
		Depth	Depth	HGL	Occurrence	Max Depth				
Node	Type	Meters	Meters	Meters	days hr:min	Meters				
STM101	JUNCTION	0.03	0.18	96.13	0 01:21	0.18				
MH01	OUTFALL	0.50	0.52	95.92	0 01:21	0.52				
TANK	STORAGE	0.20	2.49	98.49	0 01:21	2.49				

otal	Flow	Maximum	Maximum		Lateral	
.0041		Lateral	Total	Time of Max	Inflow	

Total	Flow						
- 61	- 1		Lateral	Total	Time of Max	Inflow	
Inflow	Balance		Inflow	Inflow	Occurrence	Volume	
Volume	Error						
Node		Type	LPS	LPS	days hr:min	10^6 ltr	10^6
ltr	Percent						
STM101		JUNCTION	0.00	116.59	0 01:21	0	
0.624	0.001	0011011011	0.00	110.03	0 01.21	ŭ	
MH01		OUTFALL	0.00	116.59	0 01:21	0	
0.624	0.000						
TANK		STORAGE	432.02	432.02	0 01:10	0.624	
0.624	0.001						

No nodes were surcharged.

No nodes were flooded.

of Max Maximum Occurrence Outflow	Average	Avg	Evap Exfil	Maximum	Max	Time
	Volume	Pcnt	Pont Pont	Volume	Pcnt	
Storage Unit hr:min LPS	1000 m3	Full	Loss Loss	1000 m3	Full	days
TANK	0.023	7	0 0	0.275	88	0

	Flow	Avg	Max	Total					
	Freq	Flow	Flow	Volume					
Outfall Node	Pcnt	LPS	LPS	10^6 ltr					
MH01	35.79	34.14	116.59	0.624					
System	35.79	34.14	116.59	0.624					

Link	Type	Maximum Flow LPS	Time of Max Occurrence days hr:min	Maximum Veloc m/sec	Max/ Full Flow	Max/ Full Depth
C1 C2 OR1	CONDUIT CONDUIT ORIFICE	116.59 0.00 116.59	0 01:21 0 00:00 0 01:21	2.22	0.47	0.48 0.00 1.00

	Adjusted		Fract	ion of	Timo	in Flo	w Clas	s
	Adjusted		11400.	1011 01	111110	111 110	w cias	5
Inlet	/Actual	Up	Down	Sub	Sup	Up	Down	Norm

Conduit Ctrl	Length	Dry	Dry	Dry	Crit	Crit	Crit	Crit	Ltd	
C1	1.00	0.00	0.01	0.00	0.85	0.14	0.00	0.00	0.95	
0.00										
C2	1.00	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
0.00										

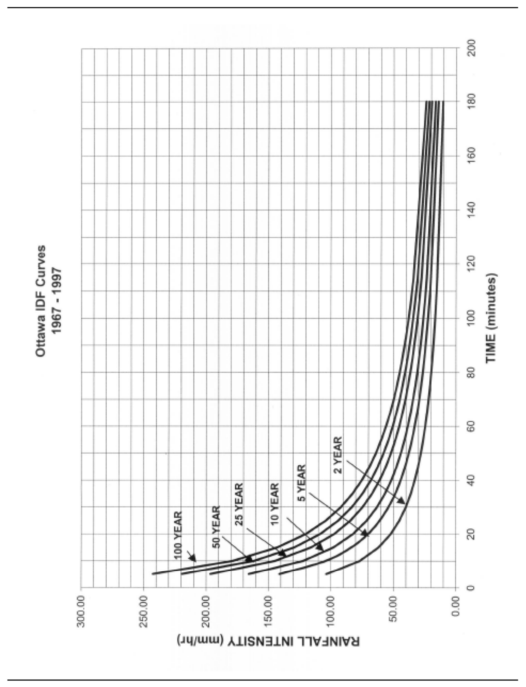
No conduits were surcharged.

Analysis begun on: Mon Jul 5 14:14:32 2021 Analysis ended on: Mon Jul 5 14:14:33 2021 Total elapsed time: 00:00:01

Ottawa Sewer Design Guidelines

APPENDIX 5-A

OTTAWA INTENSITY DURATION FREQUENCY (IDF) CURVE



City of Ottawa Appendix 5-A.1 November 2004

RATIONAL METHOD

The Rational Method was used to determine both the allowable runoff as well as the post-development runoff for the proposed site. The equation is as follows:

Q=2.78 CIA

Where:

Q is the runoff in L/s
C is the weighted runoff coefficient*
I is the rainfall intensity in mm/hr**
A is the area in hectares

*The weighted runoff coefficient is determined for each of the catchment areas as follows:

$$C = (A_p \times C_p) + (A_{imp} \times C_{imp})$$

$$A_{tot}$$

Where:

 A_p is the pervious area in hectares C_p is the pervious area runoff coefficient (C_{perv} =0.20) A_{imp} is the impervious area in hectares C_{imp} is the impervious area runoff coefficient (C_{imp} =0.90) A_{tot} is the catchment area (A_{perv} + A_{imp}) in hectares

** The rainfall intensity is taken from the City of Ottawa IDF Curves using a time of concentration (tc) of 10 minutes resulting in a rainfall intensity of 104.2mm/hr and 178.6mm/hr for the 1:5 year and 1:100 year design events respectively.

Note: The post-development C values are to be increased by 25% for the 1:100 year event (max. C_{imp}=1.0).

APPENDIX EReferenced Reports

MEMORANDUM



J.L. Richards & Associates Limited 864 Lady Ellen Place Ottawa, ON Canada K1Z 5M2

Tel: 613 728 3571 Fax: 613 728 6012

Page 1 of 2

To: Greg MacDonald, P.Eng.

Novatech Engineering Consultants Ltd.

Date: August 18, 2017

Job No.: 15712-015.1

CC: Lucie Dalrymple, P.Eng.

J.L. Richards & Associates Ltd.

From: Karla Ferrey, P.Eng.

Re: Kanata Town Centre Central Business District

Master Design Sheet Update - Sanitary Peak Flows Block 4, Block 5 and Block west of Block 9 (Zone 122)

We understand that the City is requesting an update to the Master Sanitary Sewer Design Sheet for the Kanata Town Centre Central Business District (KTC-CBD) from JL Richards such to incorporate the proposed peak flow revision from Block 4, Block 5, and the parcel west of Block 9 (previously Robinson'96 - Zone 122). Refer to attached JLR Sanitary Drainage Plan and Robinson Consultants Figure 7.1 for locations of Block 4, Block 5 and Zone 122.

We understand that the City will ultimately decide (as the owner of the existing sewers within the KTC-CBD and downstream system) whether the proposed peak flow increase is acceptable and that if accepted, it will not require a reduction of the allowable peak flows for the remaining future development in the KTC-CBD.

As requested, we have incorporated the proposed sanitary peak flow increase associated with your following developments:

a) Proposed Block 4 - Residential development

The proposed development will result in a theoretical increase in peak flow from 3.88 L/s to 4.71 L/s at MH 513 where the Block 4 development outlets to Maritime Way. This represents a theoretical peak flow increase of 0.83 L/s from the anticipated 2012 land use (i.e., hotel use, based on 270 L/pers/day).

b) Proposed Block 5 - Residential development

The proposed development will result in a theoretical increase in peak flow from 3.52 L/s to 5.13 L/s at MH 511 where the Block 5 development outlets to Maritime Way. This represents a theoretical peak flow increase of 1.61 L/s from the anticipated 2012 land use (i.e., hotel use, based on 270 L/pers/day).

c) <u>Proposed parcel west of Block 9 (previously identified in the 1996 Robinson KTC Sanitary Design as Zone 122) – Retirement Home – Claridge Homes</u>

The proposed development will result in a theoretical increase in peak flow from 2.84 L/s to 7.19 L/s at MH 7A where Claridge Homes development outlets to Maritime Way. This represents a theoretical peak flow increase of 3.57 L/s from the anticipated 2012 land use (i.e., Commercial use based on 2787m2 office space and Infiltration based 1.5ha). Theoretical flows for Zone 122 were taken from Robinson Consultants Sanitary Trunk Information from Table 4.7 and Figure 7.1, see attached copies.

At the most downstream MH at the intersection of Teron Rd and Campeau Dr (MH Ex. 2) shown on the attached Sanitary Sewer Design Sheet for the Kanata Village Green subdivision (prepared in 1998 by JLR), the proposed 3 developments would result in a theoretical increase in peak flow from 475.94 L/s to 480.24 L/s which corresponds to a 4.3 L/s (0.9%) peak flow increase.

Based on the available theoretical residual capacities noted in the attached updated Master Sanitary Sewer Design Sheet, the existing sanitary sewer system from the intersection of Rock Mountain Gate and Maritime Way to the intersection of Campeau Dr and Teron Rd has the capacity to accommodate the additional theoretical peak flows of Block 4, Block 5 and Zone 122. Downstream of the Campeau Drive intersection, JLR does not have on record design sheets for the City's existing downstream sanitary sewer system.

Page 2 of 2

Should you have any questions or require anything further, please do not hesitate to call.

J.L. RICHARDS & ASSOCIATES LIMITED

Prepared by:

Karla Ferrey, P.Eng.



CITY OF OTTAWA

KANATA TOWN CENTRE
CENTRAL BUSINESS DISTRICT
URBANDALE CORPORATION
JLR PROJECT NO.: 15712

Commercial Flow = L/ha/d 350 I/cap/d I/cap/d I/cap/d q retirement homes = 0.28 SING. HOUSING 3.4 pers/hse MULT. HOUSING 2.7 pers/hse Hotel/Appartments Retirement Homes 1.6

MASTER SANITARY SEWER DESIGN SHEET Designed: L.D.

2017 Update by: KF 2017 Check by: LD

Date: August 15, 2017

lanning's	Coefficient	(n) =	0.013

																		_		Occinicient (ii)		2	017 Updates			eak Flows		
								ESIDENTIAL							COMM	IERCIAL / INSTIT		PLUGG	ED FLOW		R+C			SEWER	DATA		CAP	ACITY
STREET	M.H. #			1		MBER OF U						JLATIVE	PEAKING		Actual	CUMM.	сомм.		CUMM.	PEAK EXTR.		11		CAPAC.				
			SING. Stacks				Hotel/Apart		POPUL.	AREA	POPUL.		FACTOR	FLOW	AREA	AREA	FLOW	FLOW	FLOW	FLOW	FLOW	DIA. mm	SLOPE %	I/s	VEL. m/s	LENGTH m	Residual	% Full
	FROM	то		No units Ac	t. pop	No units	Act. pop.	Equ. pop.	people	ha	people	ha		l/s	ha	ha	l/s	l/s	I/s	I/s	l/s	 					(L/s)	
			1														4= 00					H					↓	
Robinson - 1996	Upstream	7A							(1) 2588	(1) 28.38	2588	28.38	3.50	36.65	(1) 20.37	20.37	17.68	(1) 162.69	162.69	14.01	231.04	H					+	
Olavidas	51 1 400 (5 11 100)	74							077	0.00	077	0.00	4.00	0.44	0.005	0.005	0.004	(0) 0.00	0.00	0.05	7.40	Н					+	
Claridge	Block 122 (per Robinson'96)	7A							377	0.89	377	0.89	4.00	6.11	0.005	0.005	0.004	(6) 0.83	0.83	0.25	7.19	H					+	
MARITIME WAY	7A	507	 								2965	29.27	3.45	41.40		20.38	17.69	+	163.52	14.26	236.87	825	0.14	529.34	0.99	81.90	292.47	45%
MARITIME WAY	507	506	 			125	225	174	174	1.02	3139	30.29	3.43	43.56	4.91	25.29	21.95		163.52	15.92	244.95	825	0.12	500.32	0.94	119.30	255.37	49%
	00.					120	220			1.02	0.00	00.20	0.10	10.00		20.20	21.00		100.02	10.02	211.00	020	0.12	000.02	0.01	110.00	200.01	1070
CORDILLERA ST.	534	533				125	207	207	207	0.58	207	0.58	4.00	3.35	0.55	0.55	0.48			0.32	4.15	200	1.65	42.13	1.34	66.60	37.98	10%
CANADIAN SHIELD AV.	533	532									207	0.58	4.00	3.35		0.55	0.48			0.32	4.15	200	1.20	35.93	1.14	69.60	31.78	12%
CANADIAN SHIELD AV.	532	531	1							0.33	207	0.91	4.00	3.35		0.55	0.48	+		0.41	4.24	200	1.20	35.93	1.14	69.60	31.69	12%
GREAT LAKES AV.	536	531	1			100	180	139	139	0.78	139	0.78	4.00	2.25	0.04	0.04	0.03	(5) 0.30	0.30	0.23	2.81	200	2.40	50.81	1.62	60.00	48.00	6%
GREAT LAKES AV.	531	530							1		346	1.69	4.00	5.61		0.59	0.51	+	0.30	0.64	7.05	200	3.75	63.51	2.02	80.80	56.46	11%
GREAT LAKES AV. GREAT LAKES AV.	530 506A	506A 506	1	 					+ +	0.38	346 346	1.69 2.07	4.00	5.61 5.61		0.59 0.59	0.51 0.51	+	0.30	0.64 0.74	7.05 7.16	200 200	1.40 1.40	38.80 38.80	1.24 1.24	85.20 4.90	31.75 31.65	18% 18%
			1							3.00						0.00	1,	1	3.00	<u> </u>		H		23.00			1	
MARITIME WAY	506	505				176	316.8	269	269	0.57	3754	32.93	3.36	51.06		25.87	22.46	1	163.82	16.82	254.17	825	0.12	486.76	0.91	111.00	232.59	52%
MARITIME WAY	505	504				146	262.8	230	230	0.56	3984	33.49	3.33	53.82	1.75	27.62	23.98		163.82	17.47	259.09	825	0.11	484.63	0.91	114.40	225.55	53%
MARITIME WAY	504	501								0.27	3984	33.76	3.33	53.82	_	27.62	23.98		163.82	17.55	259.16	825	0.11	476.06	0.89	29.90	216.89	54%
		-																										
CANADIAN SHIELD AV.	542	541				176	316.8	269	269	0.74	269	0.74	4.00	4.36						0.21	4.57	200	2.20	48.64	1.55	71.30	44.08	9%
CANADIAN SHIELD AV.	541	540				154	277.2	232	232	0.51	501	1.25	3.97	8.06	1.36	1.36	1.18			0.73	9.98	200	0.90	31.13	0.99	77.70	21.15	32%
<u> </u>			 														ļ	1	<u> </u>	1	 	Н						
	Block 3	540	.	208	333			428	428	1.02	428	1.02	4.00	6.93				1		0.29	7.22	200	0.60	25.40	0.81	12.00	18.18	28%
CANADIAN SHIELD AV.	540	540	 									0.55		44.00		4.00	4.40	1			40.00		0.74	07.05	0.00			000/
CANADIAN SHIELD AV.	540	512	1			-				0.30	929	2.57	3.82	14.38		1.36	1.18	+		1.10	16.66	200	0.71	27.65	0.88	82.60	11.00	60%
MARITIME WAY	514	513	1			-							4.00					+				200	2.14	47.96	1.53	51.20	47.96	
MARITIME WAY (Block 4)	513	512				144	271	271	271	1.12	271	1.12	4.00	4.39						0.31	4.71	200	2.28	49.52	1.58	51.90	44.81	10%
invariant vivi (Block i)	0.0	V.2																		0.0.		200	2.20	40.02	1.00	31.30	44.01	1070
MARITIME WAY	512	511	i i					58	58	(2) 0.73	1258	4.42	3.73	19.02		1.36	1.18	1		1.62	21.82	200	3.12	57.95	1.84	49.30	36.12	38%
																						ll						
	Block 5	511				154	301	301	301	0.92	301	0.92	4.00	4.88						0.26	5.13	200	2.00	46.38	1.48	12.20	41.25	11%
MARITIME WAY	511	510									1559	5.34	3.67	23.16		1.36	1.18			1.87	26.21	200	1.70	42.76	1.36	38.40	16.54	61%
MARITIME WAY	510	501									1559	5.34	3.67	23.16		1.36	1.18	1		1.87	26.21	200	2.28	49.52	1.58	11.30	23.30	53%
	_																										 	
TRUNK EASEMENT	501	500	.								5543	39.09	3.20	71.92		28.98	25.16	1	163.82	19.42	280.32	825	0.10	462.89	0.87	129.00	182.57	61%
TRUNK EASEMENT	500	94	 								5543	39.09	3.20	71.92		28.98	25.16	+	163.82	19.42	280.32	H						
 	00	00	1	35					95	0.80	95	0.80	4.00	1.53			1	+	1	0.22	1.76	050	0.00	46.06	0.94	400.0	44.30	4%
Α	90 92	92 94	1	12					32	1.19	127	1.99	4.00	2.06			 	+	-	0.22	2.61	250 250	0.60 2.20	88.20	1.80	120.0 103.0	+	3%
	32	34	1 1						02	1.10				2.00		<u> </u>	1	 	1	3.00	2.01	250	2.20	33.20	50	103.0	55.55	370
	94	95	1								5670	41.08	3.19	73.36		28.98	25.16	†	163.82	19.98	282.31	825	0.12	497.22	0.93	17.5	214.91	57%
	95	89		10					27	0.52	5697	41.60	3.19	73.66		28.98	25.16	1	163.82	20.12	282.76	825	0.12	497.22	0.93	66.6	-	57%
		-																				1					1	
В	85	87	19						65	1.19	65	1.19	4.00	1.05						0.33	1.38	250	0.40	37.61	0.77	116.9	36.23	4%
	87	89		24					65	0.82	129	2.01	4.00	2.10						0.56	2.66	250	1.41	70.70	1.44	116.7	68.04	4%
			ļļ						1									1				Ц						
A	89	84		12					32	0.35	5859	43.96	3.18	75.48		28.98	25.16	1	163.82	20.78	285.24	825	0.12	497.22	0.93	79.0	211.98	57%
			10									4.00	4.00	4.0=		-	1	1	1		4.05	₩		07.01	0			***
С	80	82	19	25					65	1.08	65		4.00	1.05		-	1	1	1	0.30	1.35	250	0.40	37.61	0.77	120.0		4%
	82	84	 	25		-			68	0.83	132	1.91	4.00	2.14			1	+	-	0.53	2.68	250	1.20	65.18	1.33	118.5	62.51	4%
	9.4	70	1	14					38	0.54	6028	46.41	3.17	77.38		28.98	25.16	+	163.82	21.47	287.83	925	0.42	497.22	0.93	70.0	209.39	58%
Α	84	79	1	17		1			30	0.04	0020	40.41	5.17	11.30		20.90	20.10	+	100.02	21.47	201.03	825	0.12	401.ZZ	0.83	79.0	203.33	J070
D	75	76	1 1	17					46	0.37	46	0.37	4.00	0.74		<u> </u>	1	 	1	0.10	0.85	250	0.40	37.61	0.77	57.0	36.76	2%
	76	77	1	20					54	0.29		0.66	4.00	1.62				1	1	0.18	1.80	250	0.40	37.61	0.77	78.4	-	5%
	77	79	1	13					35	0.63		1.29	4.00	2.19				1	1	0.36	2.55	250	0.40	53.66	1.09	117.7	+	5%
		-														İ	Ì			1	1	11						1
PARK EASEMENT	79	67								0.98	6163	48.68	3.16	78.89		28.98	25.16		163.82	22.11	289.97	825	0.12	497.22	0.93	55.0	207.25	58%
	67	66		6					16	0.33	6180	49.01	3.16	79.07		28.98	25.16		163.82	22.20	290.25	825	0.12	497.22	0.93	70.0	206.98	58%
	l l		•	•																		-						



CITY OF OTTAWA

KANATA TOWN CENTRE
CENTRAL BUSINESS DISTRICT
URBANDALE CORPORATION
JLR PROJECT NO.: 15712

 Commercial Flow =
 50000
 L/ha/d

 q residential=
 350
 l/cap/d

 q hotel =
 270
 l/cap/d

 q retirement homes =
 450
 l/cap/d

 i =
 0.28
 l/s/ha

 SING. HOUSING
 3.4
 pers/hse

 MULT. HOUSING
 2.7
 pers/hse

Hotel/Appartments Retirement Homes MASTER SANITARY SEWER DESIGN SHEET Designed: L.D.

2017 Updates to Block 4,5, West of 9 Peak Flows

2017 Update by: KF 2017 Check by: LD

Date: August 15, 2017

ent Homes	1.6	pers/room
Manning's Coe	efficient (n) =	0.013

						F	RESIDENTIAL							COMM	ERCIAL / INSTITU	UTIONAL	PLUGGED FLOW		R+C			SEWER	DATA		CAP	ACITY
STREET	M.H. #			N	IUMBER OF	UNITS				CUMM	ULATIVE	PEAKING	POPUL.	Actual	CUMM.	COMM.	CUMM.	PEAK EXTR	R. PEAK DES.							
SIREEI			SING.	Stacks Towns Ext. Care		Hotel/Apar	t.	POPUL.	AREA	POPUL.	AREA	FACTOR	FLOW	AREA	AREA	FLOW	FLOW FLOW	FLOW	FLOW	DIA. mm	SLOPE %	CAPAC.	VEL. m/s	LENGTH m	Residual	% Full
	FROM	то		No units Act. pop	No units	Act. pop.	Equ. pop.	people	ha	people	ha		I/s	ha	ha	l/s	l/s l/s	l/s	l/s						(L/s)	
BELLROCK DRIVE	70	73		12 14				70	2.56	70	2.56	4.00	1.14					0.72	1.85	250	0.40	37.61	0.77	87.2	35.75	5%
DELEKTORK DAILE	73	74		12				32	0.54	103	3.10	4.00	1.66					0.87	2.53	250	0.40	37.61	0.77	60.3	35.08	7%
EASEMENT	74	62							0.31	103		4.00	1.66					0.95	2.62	250	0.40	37.61	0.77	39.9		7%
CAMBRAY LANE	62	66	-	25			1	68	0.48	170	_	4.00	2.76					1.09	3.85	250	0.40	52.18	1.06	100.5		7%
CAMBRAT LANE	02	00	-	25			1		0.40	170	0.00	4.00	2.70		1			1.00	0.00	250	0.77	02.10	1.00	100.5	40.00	1 70
	 		-	9	+		1	24	0.53	6274	53.43	3.15	81.22		20.00	25.16	163.82	23.44	202.64		0.40	407.00	0.02		203.59	59%
BISHOPS MILLS WAY	66	65	-	9			-	24	0.53	6374	55.45	3.15	01.22		28.98	25.16	163.62	23.44	293.64	825	0.12	497.22	0.93	62.0	203.59	59%
			-				-	(4) 7700	(4) 404.00	7700	404.00	0.00	00.00				(4) 07.70 07.70	50.05	400.00	 		000.00	0.04		440.00	040/
SOUTH of HWY 417	EX.	65	-				-	(1) 7792	(1) 191.60	7792	191.60	3.06	96.63				(4) 37.72 37.72	53.65	188.00	900	0.11	600.38	0.94	50.2	412.38	31%
	_	-	-					-		44474	0.45.00	0.00	400.00		00.00	05.40	204.54	77.00	404.70	#	-	000.00	0.04	-	405.00	770/
BISHOPS MILLS WAY	65	64	-	2	+		-	5		14171	245.03	2.80	160.92		28.98	25.16	201.54	77.08	464.70	900	0.11	600.38	0.94	17.0	135.69	77%
																				<u> </u>						
EDENVALE DRIVE	59	60		8				22	0.50	22	0.50	4.00	0.35					0.14	0.49	200	1.40	38.80	1.24	77.0	38.31	1%
KETTLEBY STREET	60	61		22				59	0.62	81	1.12	4.00	1.31					0.31	1.63	250	0.40	37.61	0.77	103.6	35.98	4%
																										
CAMBRAY LANE	58	61	1	5				14	0.41	14	0.41	4.00	0.22		1			0.11	0.33	200	0.70	27.44	0.87	74.5	27.10	1%
	ļ	1	1								1							<u> </u>		11	1	<u> </u>				↓
KETTLEBY STREET	61	64	1	25				68	0.42	162	1.95	4.00	2.63					0.55	3.17	250	0.90	56.41	1.15	105.0	53.24	6%
																				Ш						
BISHOPS MILLS WAY	64	63		3				8		14342	246.98	2.80	162.55		28.98	25.16	201.54	77.63	466.87	900	0.11	600.38	0.94	13.0	133.51	78%
	63	57		10				27	0.68	14369	247.66	2.80	162.80		28.98	25.16	201.54	77.82	467.32	900	0.11	600.38	0.94	64.9	133.06	78%
														-												
TER. BUNGALOW Ph.2	51	53		48				130	0.94	130	0.94	4.00	2.10					0.26	2.36	200	0.70	27.44	0.87	122.3	25.08	9%
	53	54		4				11		140	0.94	4.00	2.28					0.26	2.54	200	0.70	27.44	0.87	13.6	24.90	9%
	54	55							0.27	140	1.21	4.00	2.28					0.34	2.61	200	0.70	27.44	0.87	36.7	24.82	10%
BISHOPS MILLS WAY	55	56	11					37	0.81	178	2.02	4.00	2.88					0.57	3.45	250	0.40	37.61	0.77	107.1	34.16	9%
	56	57	7	12				56	0.65	234	2.67	4.00	3.79					0.75	4.54	250	0.60	46.06	0.94	101.5	41.52	10%
		· ·																		1	0.00			101.0		
PARK	57	34	1	1 1				3	0.37	14605	250.70	2.79	165.06		28.98	25.16	201.54	78.67	470.43	900	0.11	600.38	0.94	53.5	129.95	78%
TAKK	34	33	1	3				8	0.07		250.70	2.79	165.14		28.98	25.16	201.54	78.67	470.51	900	0.11	600.38		50.3		78%
	34	33	-	 				-		14010	200.70	2.75	100.14		20.50	20.10	201.04	70.07	470.01	900	0.11	000.00	0.54	50.5	120.07	70%
HAWKSTONE	43	44	-	22				59	1.19	59	1.19	4.00	0.96					0.33	1.30	250	1.00	59.46	1.21	51.0	58.17	2%
HAWKSTONE	43	•	-	8			+	22	0.09	81	1.28	4.00	1.31					0.36	1.67	250	0.50	42.05	0.86	29.0	40.38	4%
ENDENNALE		45	+					22	0.08	81	1.36	4.00	1.31		+			0.38	1.69	250	0.50	42.05	0.86	39.8	40.35	4%
ENDENVALE BIRKENDALE DRIVE	45 35	35 36	7	 				24	1.18	105	2.54	4.00	1.70					0.71	2.41	250	0.37	36.18	0.74	93.2	33.77	7%
BIRKENDALE DRIVE			13	 			1	44	0.79	149	3.33	4.00	2.41		1			0.93	3.35			36.09	0.74	•	32.74	9%
	36	37					-	15	0.79						-			0.93		250	0.37			77.1		
	37	33	2	3			-	15		164	3.33	4.00	2.66		-			0.93	3.59	250	0.40	37.61	0.77	17.9	34.02	10%
		+	-	10				07	0.50	44004	05450	0.70	400.00		00.00	05.40	004.54	70.70	470.40	Н		000.00	0.04		400.07	700/
BIRKENDALE DRIVE	33	32	-	10				27	0.56	14804	254.59	2.78	166.96		28.98	25.16	201.54	79.76	473.42	900	0.11	600.38	0.94	72.7	126.97	79%
			-				-	40	0.00	- 40	0.00	4.00	0.70					0.40	0.00	 		07.04			00.70	
TEESWATER STREET	30	31		16				43	0.66	43	0.66	4.00	0.70					0.18	0.88	250	0.40	37.61	0.77	75.1		2%
	31	32		19				51	0.41	95	1.07	4.00	1.53					0.30	1.83	250	0.40	37.61	0.77	77.9	35.78	5%
		1	-	 																H						
BIRKENDALE STREET	32	18		6				16	0.37	14915		2.78	168.01		28.98	25.16	201.54	80.16	474.87	900	0.11	600.38	0.94	44.4	125.51	79%
	18	16		4				11		14926	256.03	2.78	168.11		28.982	25.16	201.54	80.16	474.97	900	0.11	600.38	0.94	44.4	125.41	79%
	.																			Ц						
COMMERCIAL PLAZA	19	17										4.00		0.52	0.52	0.45		0.15	0.60	150	0.90	14.45	0.82	26.5	13.85	4%
COLCHESTER SQUARE	17	16							0.10		0.10	4.00			0.52	0.45		0.17	0.62	250	0.40	37.61	0.77	33.2	36.98	2%
																										1
COLCHESTER SQUARE	16	15		10				27	0.56		256.69				29.50	25.61	201.54	80.49	476.01	900	0.11	_	0.94	66.0	124.37	79%
	15	14 A	1	2				5		14958	256.69	2.78	168.42		29.50	25.61	201.54	80.49	476.06	900	0.11	600.38	0.94	25.8	124.32	79%
ELSINORE LANE	39	28		32				86	0.53	86	0.53	4.00	1.40					0.15	1.55	250	1.00	59.46	1.21	56.7	57.91	3%
	28	24		18				49	1.47	135	2.00	4.00	2.19					0.56	2.75	250	0.40	37.61	0.77	43.0	34.86	7%
	24	23		12				32	0.14	167	2.14	4.00	2.71					0.60	3.31	250	0.40	37.61	0.77	34.0	34.30	9%
ELSINORE LANE	23	306	1	8				22	0.24	189	2.38	4.00	3.06				İ	0.67	3.73	250	0.44	39.41	0.80	48.8	35.68	9%
ENDENVALE DRIVE	306	14 A	1						0.45	189		4.00	3.06					0.79	3.85	250	0.49	41.68		46.4		9%
		1	1						1											TI T	1					
COLCHESTER SQUARE	14 A	14	1	1 1 1	1	1				15147	259.52	2.77	170.21		29.50	25.61	201.54	81.29	478.65	900	0.11	600.38	0.94	14.7	121.74	80%
	1	† · · · · ·	1	1 1 1	1	1				1		1			 			1	1	 	<u> </u>					
	Church	14	1	1 1 1	1	1				1		4.00		0.52	0.52	0.45		0.15	0.60	150	1.00	15.23	0.86	35.0	14.63	4%
	Sharon	17	1	 							1	1			-			1		150	1.00	1	1	55.0	1	
	1	1		1 1 1 1	1	1	1	1	1	1	L	I			·		ı	<u> </u>	1	J L	1		1	<u> </u>		



CITY OF OTTAWA

KANATA TOWN CENTRE
CENTRAL BUSINESS DISTRICT
URBANDALE CORPORATION
JLR PROJECT NO.: 15712

 Commercial Flow = q residential= q hotel =
 50000 L/ha/d
 L/ha/d

 q hotel =
 270 l/cap/d
 l/cap/d

 q retirement homes =
 450 l/cap/d
 l/s/ha

 SING. HOUSING
 3.4 pers/hse

 MULT. HOUSING
 2.7 pers/hse

 Hotel/Appartments
 1.8 pers/room

 Retirement Homes
 1.6 pers/room

Manning's Coefficient (n) = 0.013

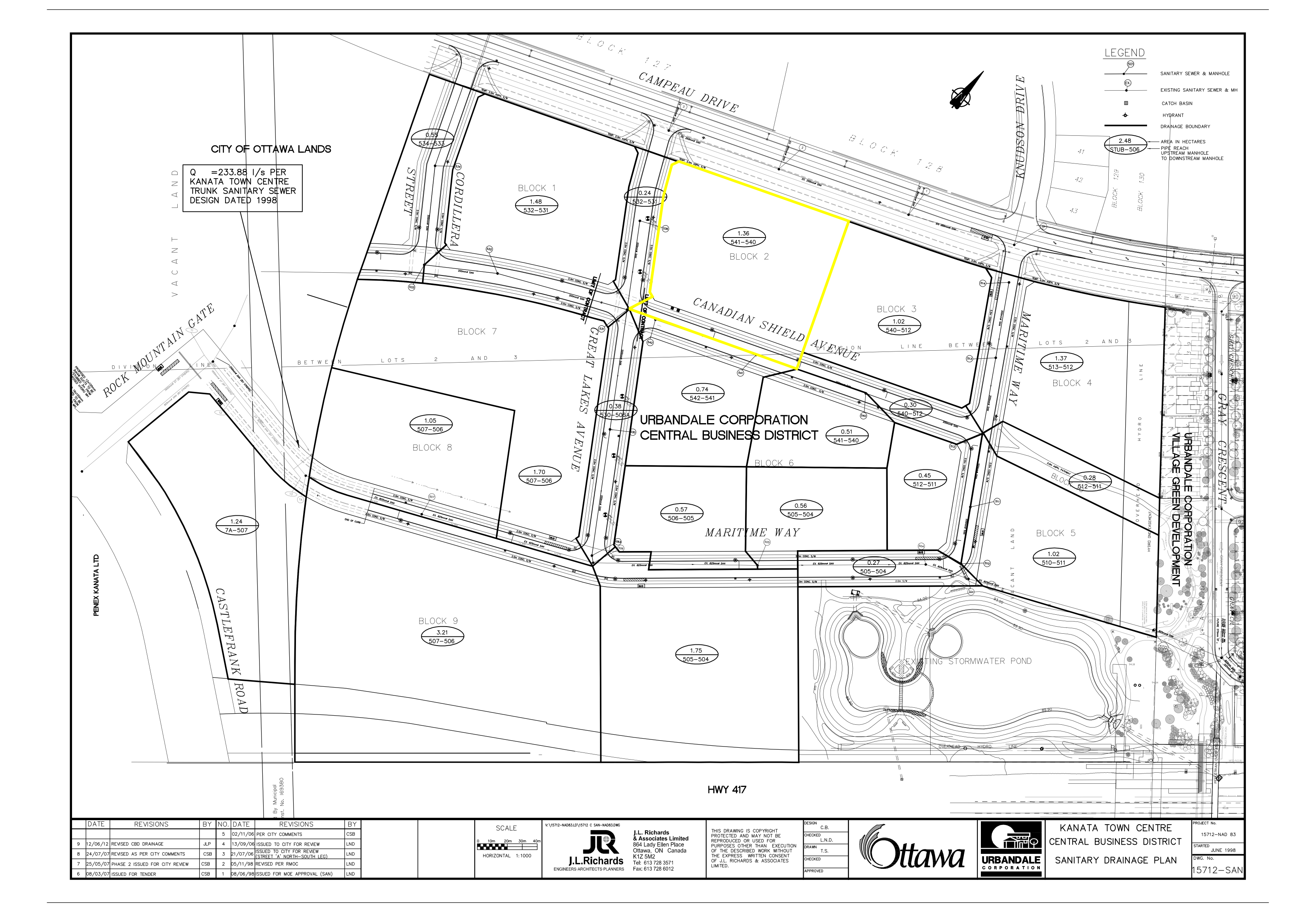
MASTER SANITARY SEWER DESIGN SHEET Designed: L.D.

2017 Update by: KF 2017 Check by: LD

Date: August 15, 2017

																									2017 Updates		, West of 9 P	eak Flows		
										ESIDENTIAL							COM	IERCIAL / INSTIT	TUTIONAL	PLUGG	ED FLOW	1	R+C			SEWER	DATA		CAF	PACITY
STREET	M.H.	#					١	IUMBER OF	UNITS				CUN	MULATIVE	PEAKIN	IG POPUL	Actual	CUMM.	COMM.		CUMM.	PEAK EXTR.	. PEAK DES.	1						
SIREEI			SING.	Stacks	s Towns		t. Care		Hotel/Apar		POPU	L. AR	EA POPI	L. ARE	FACTO	R FLOW	AREA	AREA	FLOW	FLOW	FLOW	FLOW	FLOW	DIA. mm	SLOPE %	CAPAC.	VEL. m/s	LENGTH m	Residual	% Full
	FROM	ТО				No units	Act. pop	No units	Act. pop.	Equ. pop.	peopl	e h	а реор	e ha		l/s	ha	ha	l/s	l/s	l/s	l/s	i/s]					(L/s)	
COLCHESTER SQUARE	14	11		4							11	0.	16 1515	8 259.6	8 2.77	170.31		30.02	26.06		201.54	81.48	479.39	900	0.11	600.38	0.94	72.6	120.99	80%
TERON	11	10											1515	8 259.6	8 2.77	170.31	J	30.02	26.06		201.54	81.48	479.39	900	0.11	600.38	0.94	29.6	120.99	80%
	10	EX.	-	1	-		-		<u> </u>			0.	25 1515	8 259.9	3 2.77	170.31		30.02	26.06		201.54	81.55	479.46	900	0.11	600.38	0.94	72.3	120.92	80%
TERON	O.P.P.	EX.			1										4.00					0.78	0.78		0.78	100	Forcemain					
TERON	EX.	EX. 2	-	 	-	ļ	-	+	 	+		-	1515	8 259.9	3 2.77	170.31	 	30.02	26.06	<u> </u>	202.32	81.55	480.24	680	0.96	838.61	2.31	9.4	358.37	57%
TERON	EA.	EA. 2											1010	200.0		170.01		00.02	20.00		202.02	01.00	400.24	680	0.96	030.01	2.31	9.4	330.37	37 /6
				-			1																						<u> </u>	1
			(1)			L								_	+		-	-	1	-	1	-		╫─	-	-	-			+
			<u> </u>	As per	Kanata To	wn Centre S	anitary Trunk	Sewer Study,	revised Marc	h 27, 1996, by	Robinson Co	nsultants Inc.												11						
			٠,										_	_	-									Н						
			(2)	Park o	or open sp	oace area.								+	+				1	<u> </u>	+	-				-	-			+
			(3)	Equiva	alent popu	ulation base	on 208 roor	ns and 20 st	aff member	s.														11					\vdash	+
			⊣																											
			- (4)	Allowa Centre	ance for a e Sanitarv	n ultimate fl Trunk Stud	low of 188 l/s dv.	s to provide f	lexibility in f	uture develop	ment as per	Kanata To	vn	+	+	_	+		-	1	+	 	+	₩			-			
			_		,		•																	Ħ	1	 	<u> </u>		 	1
			(5)						_	ming pool wit		and																		
	•		-	laundr	ry as per c	design calcu	ulations for E	lock 1 provid	ded by WSP	(October 20	16)		-	-			<u> </u>		-	1		-	+	₩	· ·		 		₩	-
			(6)	Additio	onal flow a	associated v	with overall a	ammenities ir	ncluding bea	auty salon, st	aff, dining ar	nd			_		+		1	 			1	₩		 				+
				laundr	ry as per o	design calcu	ulations for 1			erwalk Retire														11						
			4	provid	led by Nov	vatech (July	/ 31,2017)						-	+	+-	_	-			ļ	-	<u> </u>		₩						
			\dashv										-	+	+-	-	+			+	+				+	-	+		\vdash	
																														+
			_																											
				T	_	_		П.	Т	П				+	+-	-	+	-			-	-		H	-		_			+
			+	+	1				1	#	1-1	_	-	_	+		1	+	1	+		 		#	+	1	+		+-	





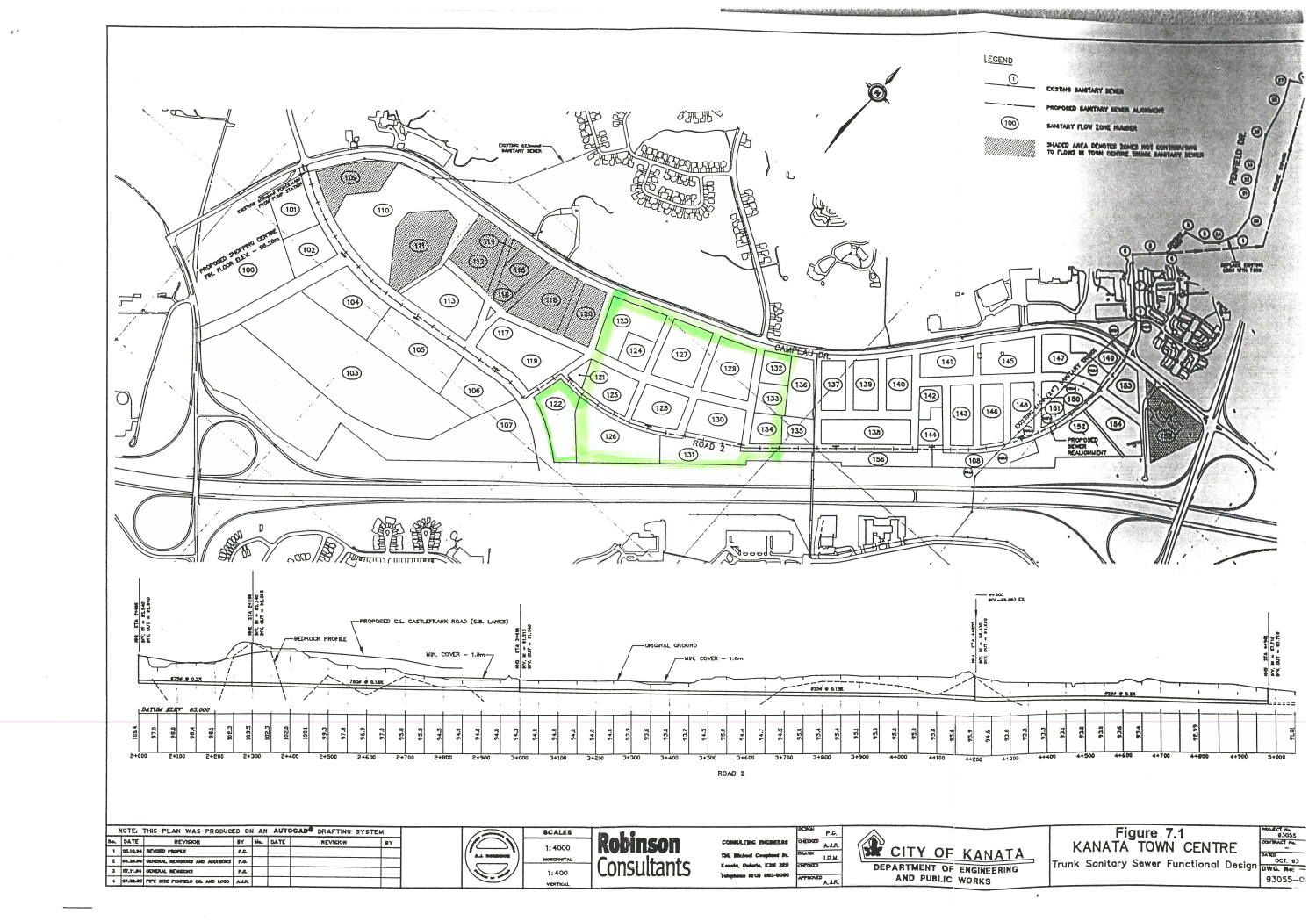


Table 4.7 - Revised as per RMOC Letter Dated March 27, 1996

KANATA TOWN CENTRE SANITARY TRUNK SEWER STUDY

Ultimate Development Flows Worksheet

Revised March, 1996

Project 93055

SR Pump Stn. Qp= 163 l/s

q (res)= 4.1E-03 l/cap x s

0.35 cu. m/capita/day

q (ret)= 5.8E-05 l/s x m2 q (com)= 5.8E-05 l/s x m2

5000 I/1000m2 x day 5000 I/1000m2 x day

q (hot)= 2.6E-03 I/s x bed 225 I/bed x day 1.5

Peaking factor for ret & off & hot=

3.8 persons/dwelling (low & med density) 2.2 persons/dwelling (high density)

Flow Scenario - III 2 beds/room l= 0.28 l/s/ha

-		5			=	0.28	l/s/ha			persons/dw					
Zone	Area	Residen			Retail		Office		Special Gen.		Peaking	Qp	Qi	Qtot	Cummul.
		Low	Med	High	GLA (m2)	Emp.	Area (m2)	Emp.	Hotel Rooms	Emp.	Factor	(l/s)	(l/s)	(l/s)	Qtot (I/s)
		5-, 5 755518481	0	HO SERVICE OF	ma wax migrasiana		NO SERVICE DE LA CO		Committee and the committee of the commi		A A SAN SAN	1.755			
112	1.6		100		2230	47	5574	200							
111	2.2														
109	2.2	200	33						200	88					
115	0.8						1394	50							
116	0.20														10.0
114	0.10														1 1
118	1.7			50			9755	350							i by
120	1.1		87	- 30			3,50								. Y
		Constitution (0/		40000	000			Raide Harris Care		4.00	4.47	2.07	2.54	400.00
100	7.40				16908	386	1 1				4.00	1.47	2.07	3.54	166.62
101	1.30				4041	87	1 1	14			4.00	0.35	0.36	0.71	167.34
102	0.80				1579	34	1 1				4.00	0.14	0.22	0.36	167.70
104	1.50			168	10080	217	1 1				4.00	6.86	0.42	7.28	174.98
110	8.20		300				1 1				3.68	16.98	2.30	19.28	193.78
103	13.30			i	74459	1603	1 1				3.68	6.46	3.72	10.19	203.97
105	2.10			90	8826	190	1 1				3.64	3.68	0.59	4.27	208.00
106	1.50	,			3298	71	1 1		1		3.64	0.29	0.42	0.71	208.70
117	0.04				0230	,,	1				3.64	0.00	0.01	0.01	208.72
				400	2220	47	04000	1250			3.60	6.42	0.73	7.15	215.59
119	2.60			100	2230	47	34838	1250	400	00					
107	9.10				1 1		1 .1		100	88	3.60	0.78	2.55	3.33	218.53
113	2.10			300	2230	47	16722	600			3.50	10.99	0.59	11.58	229.31
121	0.10	l i			1		19509	700	1		3.50	1.69	0.03	1.72	231.04
122	1.50				1		27870	1000			3.50	2.42	0.42	2.84	233.88
123	1.70		72	50			1394	50			3.45	5.48	0.48	5.95	239.30
124	0.60										3.45	0.00	0.17	0.17	239.47
125	1.40						1 1				3.45	0.00	0.39	0.39	239.86
							1 1				3.45	0.00	0.78	0.78	240.64
126	2.80	}			1			450							
127	1.80		80		1 1		4181	150			3.41	4.56	0.50	5.07	245.27
128	1.20		36				4181	150			3.39	2.24	0.34	2.58	247.65
129	1.70		70				6968	250	1		3.37	4.23	0.48	4.71	251.96
130	1.10						11148	400	1		3.37	0.97	0.31	1.28	253.24
131	2.00				1 1		1 1				3.37	0.00	0.56	0.56	253.80
132	0.60		40			L	1 1				3.35	2.06	0.17	2.23	255.80
133	0.60		"		1 1		1 1		1		3.35	0.00	0.17	0.17	255.97
							4404	450			3.35	0.36	0.20	0.17	256.52
134	0.70						4181	150	and the second						
135	0.60		36				1 1				3.34	1.85	0.17	2.02	258.33
136	1.00		18		1		1		1		3.33	0.92	0.28	1.20	259.43
137	0.80	10	18		1 8		1 1				3.32	1.43	0.22	1.65	260.92
138	1.50		93		1 1		1 1				3.29	4.71	0.42	5.13	265.50
139	0.80	18	8		1 1		1 1				3.28	1.31	0.22	1.54	266.88
156	1.10		37				1 1				3.27	1.86	0.31	2.17	268.82
140	0.90	8	27		1 1		1 1				3.26	1.75	0.25	2.01	270.62
141	1.00	ا	59								3.24	2.94	0.28	3.22	273.48
			29				1 1							0.14	273.40
142	0.50				1		1 1				3.24	0.00	0.14		
144	0.60		34				1 1				3.23	1.69	0.17	1.86	275.27
143	1.10	10	30				1 1				3.22	1.98	0.31	2.29	277.31
145	1.30		92				j				3.19	4.52	0.36	4.88	281.63
146	1.00	16	19								3.18	1.71	0.28	1.99	283.41
108	1.20		34				1 1				3.17	1.66	0.34	2.00	285.19
148	1.00	8	18								3.17	1.27	0.28	1.55	286.58
150	0.70	ا ا	11					· "			3.16	0.54	0.20	0.73	287.24
			''				1	9						0.73	287.32
151	0.30										3.16	0.00	0.08		287.88
152	2.00						1 1	14			3.16	0.00	0.56	0.56	
154	1.20		66				1 1	-			3.15	3.20	0.34	3.53	291.00
155	1.80						3177	114			3.15	0.28	0.50	0.78	291.78
147	1.30		49				-				3.13	2.36	0.36	2.73	294.20
153	0.80			100			1 1				3.12	2.78	0.22	3.00	296.84
149	0.60			.50	1858	39	1 1				3.12	0.16	0.17	0.33	297.17
Totals		70	1047	900			124400	E444	100	176	J. 12	0.10	0.17	5.55	
	90.84	70	1247	808	125509	2768	134169	5414	100]	1/0					
otal Town					6782.2					46- 4					
		r Dwellin	a I Init		3.19		Comb	ined Dowi	Stream Flow	425.64	1 .				

CITY OF KANATA

SANITARY SEWER DESIGN SHEET

 I = 0.280
 I/s/ha

 I/s = 3.8
 pers / unit (low & medium density)

 Ints = 2.2
 pers / unit (high density)

KANATA TOWN CENTRE (RESIDENTIAL) URBANDALE CORPORATION

Designed by: L-N.D.

Checked by: M-F.S-

Stacked Townhouses / Apartments = Stacked Townhouses / Apartments =	80	units / ha	(high density)			O)	NDANDA.	LE COR	UKAII) 14				Checked by.	M-F.S	
STREET	M.H FROM	. # TO	No. of Singles & Townhouses	UNITS Stacked Townhouses	AREA ha	POPUL. peop.	LATIVE AREA ha	Peaking Factor	POPUL. FLOW	INFIL. FLOW I/s	PEAK FLOW 1/s	DIA	Slope %	CAPAC.	VEL.	LENGTH m
A	90 92 94 95	92: 94: 95: 89:	37 13		0.80 1.19 66.80 0.52	141 190 4831 4869	0.80 1.99 68.79 69.31	4.00 4.00 3.26 3.26	2.28 3.08 63.77 64.21	0.22 0.56 19.26 19.41	2.50 3.64 270.61 271.20	250 250 825 825	0.60 2.20 0.12 0.12	46.06 88.20 497.22 497.22	0.94 1.80 0.93 0.93	120.0 103.0 17.5
В	85 87	87 89	19 26		1.19 0.82	72 171	1.19 2.01	4.00 4.00	1.17 2.77	0.33 0.56	1.50 3.33	250 250	0.40 1.41	37.61 70.70	0.77 1.44	116.9
A	89	84	12		0.35	5085	71.67	3.24	66.71	20.07	274.35	825	0.12	497.22	0.93	
С	80 82	82 84	20 28		1.08 0.83	76 182	1.08 1.91	4.00 4.00	1.23 2.96	0.30 0.53	1.53 3.49	250 250	0.40 1.20	37.61 65.18	0.77 1.33	
A	84	79	14		0.54	5321	74.12	3.22	69.40	20.75	277.74	825	0.12	497.22	0.93	79.0
D	75 76 77	76 77 79	19 20 14		0.37 0.29 0.63	72 148 201	0.37 0.66 1.29	4.00 4.00 4.00	1.17 2.40 3.26	0.10 0.18 0.36	1.27 2.59 3.62	250 250 250	0.40 0.40 0.81	37.61 37.61 53.66	0.77 0.77 1.09	
PARK EASEMENT	79 67	67 66	6		0.98 0.33	5522 5545	76.39 76.72	3.20 3.20	71.69 71.95	21.39 21.48	280.66 281.01	825 825	0.12 0.12	497.22 497.22	0.93 0.93	
BELLROCK DRIVE	70 73	73 74	26 10		2.56 0.54	99 137	2-56 3.10	4.00 4.00	1.60 2.22	0.72 0.87	2.32 3.08	250 250	0.40 0.40	37.61 37.61	0.77 0.77	87.2 60.3
EASEMENT CAMBRAY LANE	74 62	62 66	25		0.31 0.48	137 232	3.41	4.00 4.00	2.22 3.76	0.95 1.09	3.17 4.85	250 250	0.40 0.77	37.61 52.18	0.77	39.9
BISHOPS MILLS WAY	66	65	9		0.53	5811	81.14	3.18	74.95	22.72	285.25	825	0.12	497.22	0.93	62.0
SOUTH of HWY 417	EX.	65			191.60	7792	191.60	3.06	96.63	53.65	188.16	900	0.11	600.38	0.94	50.2
BISHOPS MILLS WAY	65	64	2			13610		2.82	155.52	76.37	457.35	900	0.11	600.38	0.94	17.0
EDENVALE DRIVE KETTLEBY STREET	59 60	60 61	8 24		0.50 0.62	30 122		4.00 4.00	0.49 1.97	0.14 0.31	0.63 2.28	200 250	1.40 0.40	38.80 37.61	1.24 0.77	
CAMBRAY LANE	58	61	8		0.41	30	0.41	4.00	0.49	0.11	0.61	200	0.70	27.44	0.67	74.5
KETTLEBY STREET	61	64	25		0.42	247	1.95	4.00	4.00	0.55	4.55	250	0.90	56.41	1.15	105.0
BISHOPS MILLS WAY	64 63	63 57	3 10		0.68	13869 13907	274.69 275.37	2.81 2.81	158.01 158.38	76.91 77.10	460.38 460.94	900 900	0.11 0.11	600.38 600.38	0.94 0.94	
TER BUNGALOW Ph.2	51 53	53 54	48 4		0.94	182 198	0.94 0.94	4.00 4.00	2.96 3.20	0.26 0.26	3.22 3.47	200 200	0.70 0.70	27.44 27.44	0.87 0.87	
BISHOPS MILLS WAY	54 55 56	55 56 57	11 19		0.27 0.81 0.65	198 239 312	2.02	4.00 4.00 4.00	3.20 3.88 5.05	0.34 0.57 0.75	3.54 4.44 5.80	200 250 250	0.70 0.40 0.60	27.44 37.61 46.06	0.87 0.77 0.94	36.7 107.1
PARK	57 34	34 33	1 3		0.37 0.00	14222 14234	278.41 278.41	2.80 2.80	161.40 161.51	77.95 77.95	464.82 464.93	900 900	0.11 0.11	600.38 600.38	0.94 0.94	
HAWKSTONE	43 44	44 45	16 8		1.19 0.09	61 91	1.19 1.28	4.00 4.00	0.99 1.48	0.33 0.36	1.32 1.84	250 250	1.00 0.50	59.46 42.05	1.21 0.89	
ENDENVALE BIRKENDALE DRIVE	45 35	35 36	7		0.08 1.18	91 118	1.36	4.00 4.00	1.48 1.91	0.38 0.71	1.86 2.62	250 250	0 50 0.37	42 05 36.18	0.86 0.74	39.8
	36 37	37 33	13 2		0.79 0.00	167 175	3.33 3.33	4.00 4.00	2.71 2.83	0.93 0.93	3.64 3.76	250 250	0.37 0.40	36.09 37.61	0.74 0.77	
BIRKENDALE DRIVE	33	32	13		0.56	14458	282.30	2.79	163.66	79.04	468.16	900	0.11	600.38	0.94	72.7
TEESWATER STREET	30 31	3 ₁ 3 ₂	18 19		0.66 0.41	68 141		4.00 4.00	1.11 2.28	0.18 0.30	1.29 2.58	250 250	0.40 0.40	37.61 37.61	0.7 <i>T</i> 0.7 <i>T</i>	
BIRKENDALE STREET	32 18	18 16	4 6		0.37	14614 14636		2.79 2.79	165.14 165.36	79.45 79.45		900 900	0.11 0.11	600.38 600.38	0.9 <i>1</i> 0.94	44.4 44.4
COMMERCIAL PLAZA COLCHESTER SQUARE	19 17	17 16			0.52 0.10	0 0		1.50 4.00	0.45 0.45	0.15 0.17	0.60 0.62	150 250	0.90 0.40	14.45 37.61	0.82 0.77	26.5 33.2
COLCHESTER SQUARE	16 15	15 14 A	10 2		0.56	14674 14682		2.79 2.79	166.17 166.25	79.78 79.78		900	0.11 0.11	600.38 600.38	0.94 0.94	66.0 25.8
ELSINORE LANE	39 28	28 24	22 14		0.53 1.47	84 137	2.00	4.00 4.00	1.35 2.22	0.15 0.56	1.50 2.78	250 250	1.00 0.40	59.46 37.61	1.21 0.7	56.7 43.0
ELSINORE LANE ENDENVALE DRIVE	24 23 306	23 306 14 A	12 8		0.14 0.24 0.45	182 213 213	2.38	4.00 4.00 4.00	2.96 3.45 3.45	0.60 0.67 0.79	3.55 4.11 4.24	250 250 250	0.40 0.44 0.49	37.61 39.41 41.68	0.77 0.80 0.85	
COLCHESTER SQUARE	14 A	14				14895	287.75	2.78	167.82	80.57	473.85	900	0.11	600.38	0.91	14.7
	Church	14			0.52	0	0.52	1.50	0.45	0.15	0.60	150	1.00	15.23	0.86	35.0
COLCHESTER SQUARE TERON	14 11 10	11 10 EX	4		0.16 0.25	14910 14910 14910	288.43	2.78 2.78 2.78	168.87 168.87 168.87	80.76 80.76 80.83	475.09	900 900 900	0.11 0.11 0.11	600.38 600.38 600.38	0.94 0.94 0.94	29.6
TERON	OPP.	EX.									0.78	100	Forcemain			
TERON	EX.	EX.									475.94	680	0.96	838.61	2.31	9.4



Karla Ferrey

From: Lucie Dalrymple

Sent: August 1, 2017 9:43 AM

To: Karla Ferrey

Subject: FW: Kanata Town Centre - Sanitary Flows **Attachments:** 1088 San Drainage.pdf; 1136 San Drainage.pdf

...here it is

Lucie Dalrymple, P.Eng.

Associate Senior Civil Engineer

J.L. Richards & Associates Limited 864 Lady Ellen Place, Ottawa, ON K1Z 5M2 Tel: 613-728-3571 Fax: 613-728-6012





From: Matthew Hrehoriak [mailto:m.hrehoriak@novatech-eng.com]

Sent: July 31, 2017 10:16 AM

To: Lucie Dalrymple

Subject: RE: Kanata Town Centre - Sanitary Flows

Hi Lucie,

The sanitary info for the block 4 and 5 developments are as follows:

1088 Maritime Way (Block 4)

San service connection between SANMH 512-513
San Drainage Area = 1.121 ha
No. Units = 144
Population = 271

1136 Maritime Way (Block 5)

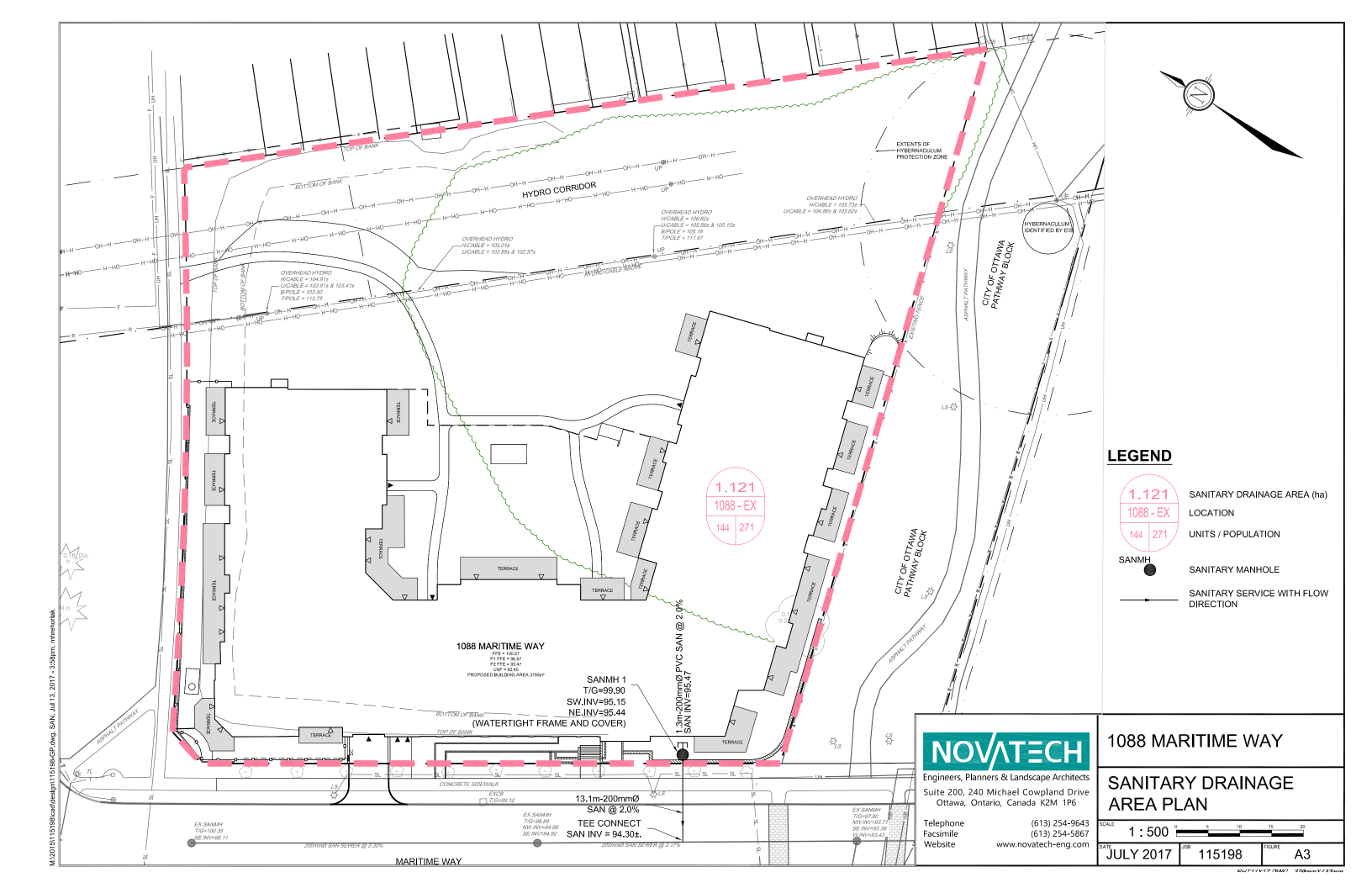
San service connection between SANMH 510-511
San Drainage Area = 0.915 ha
No. Units = 154
Population = 301

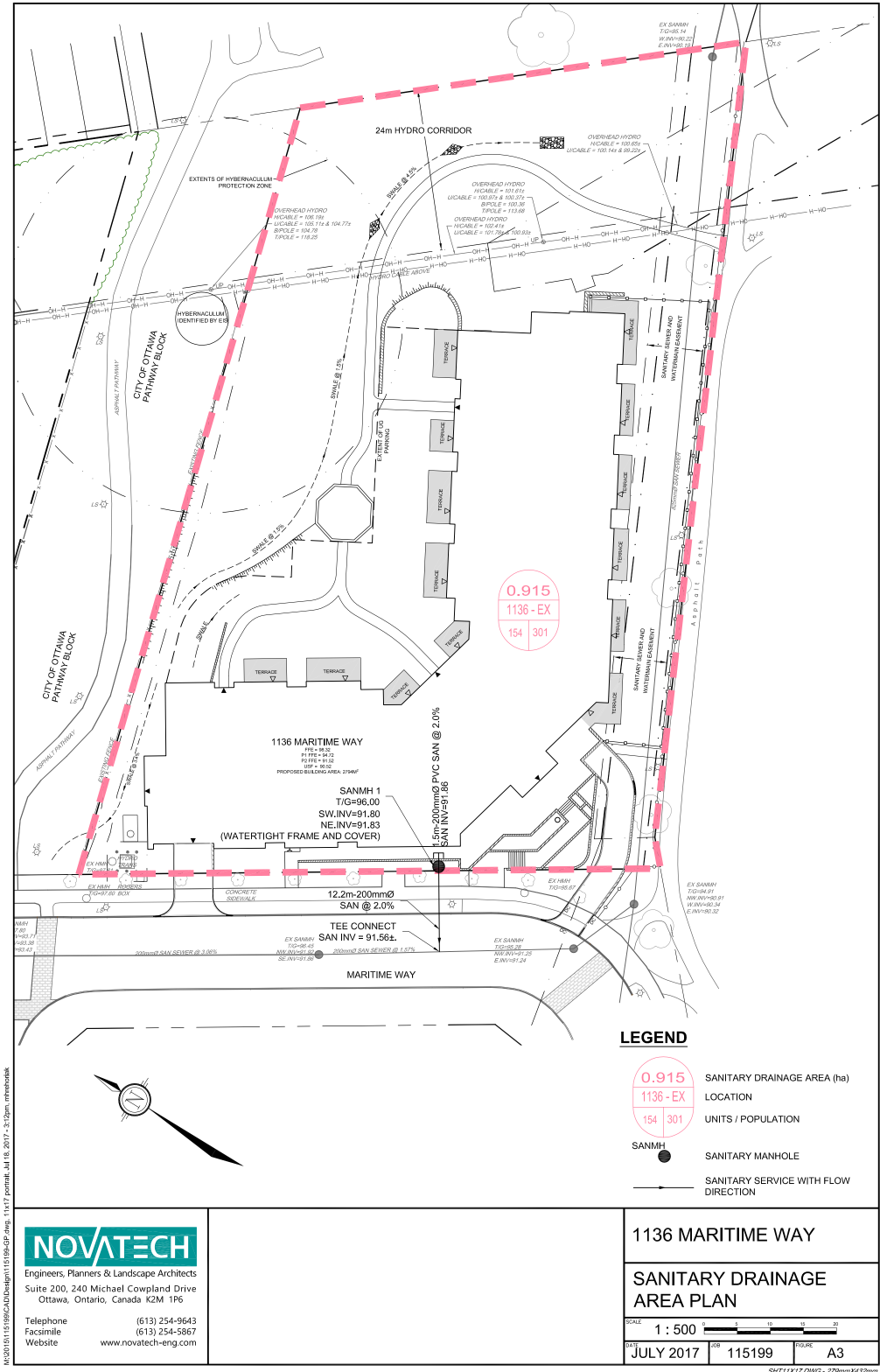
Regards,

Matthew Hrehoriak, B.Eng., EIT

NOVATECH Engineers, Planners & Landscape Architects

240 Michael Cowpland Drive, Suite 200, Ottawa, ON, K2M 1P6 | Tel: 613.254.9643 x 273 | Fax: 613.254.5867 The information contained in this email message is confidential and is for exclusive use of the addressee.





SANITARY SEWER DESIGN SHEET

1250 Maritime Way

Timberwalk Retirement Home Developer: Claridge Homes

Designed: CMS Checked: GJM

Date: 31-Jul-17

Location	n				RE	SIDEN	TIAL			II	NSTITU	ITIONA	\L	CC	MMEC	IAL						0	THER						INFILT	RATION				P	PIPE		
			1 Bed	droom	2 Be	droom	Tota	I (Reside	ential)		Assiste	ed Care		Con	venience	Store		Staff		Ве	auty Sal	on	L	.aundry			Dining			Infilt.	Total					Full	
ID	From	То	Units	Pop.	Units	Pop.	Pop.	Peak Factor	Flow (L/s)	Units / Bed	Pop.	Peak Factor	Flow (L/s)		Peak Factor		Pop.	Peak Factor	Flow (L/s)	Stations	Peak Factor	Flow (L/s)	Machines	Peak Factor	Flow (L/s)	Seats	Peak Factor	Flow (L/s)	Total Area (ha)		(L/s)			Length (m)	Capacity (l/s)	Vel. (m/s)	Q/Q _{full} (%)
Part A (current application)	BLD-1	MH101	92	129.0	8	17.0	146.0	4.0	2.37	54	60.0	1.5	0.47	50	1.5	0.004	20	1.5	0.10	2	1.5	0.02	6	1.5	0.13	55	1.5	0.11	0.48	0.13	3.33	200	2.00	2.5	48.4	1.49	6.9%
Part A (current application)	MH101	TEE-1	0	0.0	0	0.0	146.0	4.0	2.37	0	0.0	1.5	0.47	0	1.5	0.004	0	1.5	0.10	0	1.5	0.02	0	1.5	0.13	0	1.5	0.11	0.00	0.13	3.33	200	2.00	13.4	48.4	1.49	6.9%
Part B (future application)	BLD-2	MH103	0	0.0	110	231.0	231.0	4.0	3.74	0	0.0	1.5	0.00	0	1.5	0.000	0	1.5	0.00	0	1.5	0.00	0	1.5	0.00	0	1.5	0.00	0.41	0.11	3.86	200	2.00	2.5	48.4	1.49	8.0%
Part B (future application)	MH103	TEE-2	0	0.0	0	0.0	231.0	4.0	3.74	0	0.0	1.5	0.00	0	1.5	0.000	0	1.5	0.00	0	1.5	0.00	0	1.5	0.00	0	1.5	0.00	0.00	0.11	3.86	200	2.00	13.4	48.4	1.49	8.0%
TOTAL (Parts A + B)	-	-	92	129.0	118	248.0	377.0	4.0	6.11	54	60.0	1.5	0.47	50	1.5	0.004	20	1.5	0.10	2	1.5	0.02	6	1.5	0.13	55	1.5	0.11	0.89	0.25	7.18	200	2.00	2.5	48.4	1.49	14.8%

Design Parameters: Residential

350 L/cap/day 450 L/bed/day 5 L/m² per day

275 L/cap/day

Peaking Factor: Residential Harmon Equation (max 4, min 2) Institutional

Other

1.5 Commercial 1.5 1.5

People/Unit: 1.10 Assisted Care

1.40 1 Bedroom 2.10 2 Bedroom 1.00 Studio

650 L/day per station Beauty Salon 1200 L/day per machine 115 L/seat/day Laundy Dining Infiltration 0.28 L/s/ha

Institutional

Commercial

Staff

Notes:
1. The harmon peaking factor calculated for section 507 to 7A is 3.5 per JLR Design Sheet dated October 12th, 2016
2. Residential flows were used for senior apartments (350 L/cap/day, Harmon Peaking Factor)
3. Institutional flow used for assisted care units (450 L/bed/day, Peaking Factor = 1.5)
4. Future building assumed to be a 10 storey building comprised of 110 2 bedroom units

T E C H N I C A L M E M O R A N D U M



J.L. Richards & Associates Limited 864 Lady Ellen Place Ottawa, ON Canada KTZ 5M2

Tel: 613 728 3571 Fax: 613 728 6012

PAGE 1 OF 4

TO: Urbandale Corporation

c/o Mary Jarvis, MCIP, RPP

Director of Planning

FROM: Jonathan Párraga, P.Eng.

RE: Servicing Brief (Revised)

Kanata Town Centre

Central Business District Subdivision

DATE: June 13, 2012

JOB NO.: 15712-10

CC: J.L. Richards & Associates Limited

Attention: Lucie Dalrymple, P.Eng.

PURPOSE OF UNDERTAKING

This Servicing Brief was prepared, in support of Urbandale Corporation's re-zoning application for the Kanata Town Centre - Central Business District (KTC-CBD) Subdivision. The following confirms that water, sanitary and storm sewer services are readily available to accommodate this subdivision.

DESCRIPTION OF PROPERTY

The subject lands encompass an area of approximately 18.8 hectares within the KTC-CBD, in the City of Ottawa (former City of Kanata). The lands are bounded to the north by Campeau Drive, to the west by a partial of land fronting Castlefrank Drive, south by Hwy. 417 and to the east by the Hydro One corridor (refer to Figure 1 attached). This subdivision is comprised of residential and commercial developments. Civil infrastructure (i.e., local watermains, storm and sanitary sewers) within the ROWs are all existing and in service. The trunk storm sewer, sanitary sewer, and watermain along the south leg of Maritime Way were constructed by Urbandale Corporation in 1998 and the remaining local infrastructure in 2007-2008. The 900 mm dia. feedermain on Great Lakes Avenue was constructed for the City of Ottawa in 2008-2009.

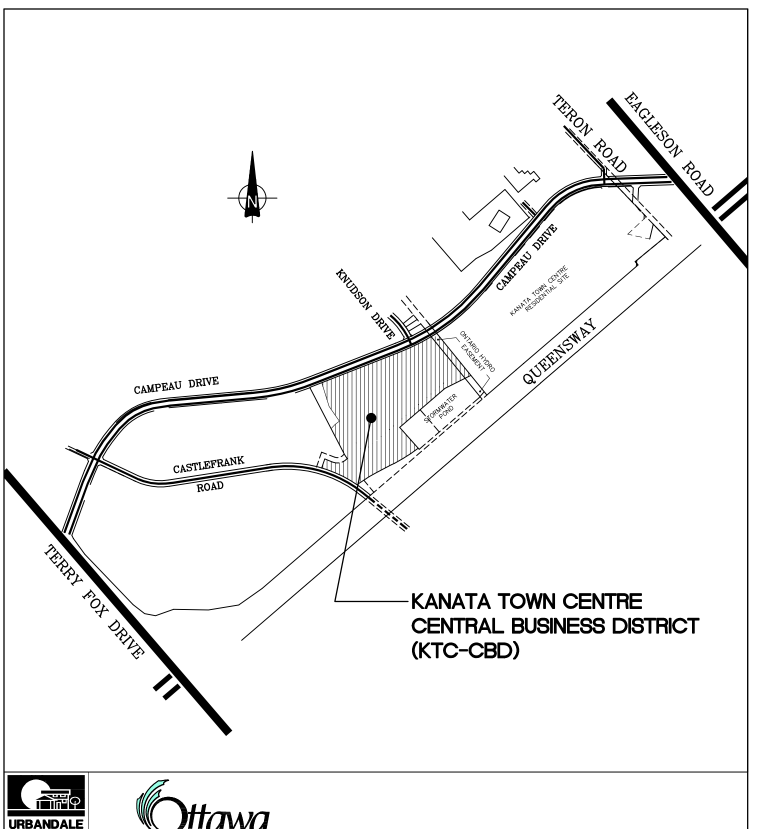
STORM SEWER SERVICING

Outlet:

The KTC-CBD lands are tributary to the KTC-CBD Stormwater Management Facility (SWMF) located in the southeast corner of the subdivision (refer to Figure 1 for Pond location), which subsequently drains to Watts Creek. This SWMF was designed, and subsequently constructed, to accommodate the development of the KTC-CBD subdivision and provides quantity as well as quality control for the stormwater flows. Details of the SWMF can be found in the Stormwater Management Report, Kanata Town Centre, Central Business District, dated January 1999 and prepared by J.L. Richards & Associates Limited.

Minor/Major System:

The KTC-CBD storm drainage system has been designed using the dual drainage concept, consisting of a minor and a major system. The minor system conveys storm runoff generated during frequent storm events (i.e., 1:5 year or less) via a local storm sewer collection system outletting to the KTC-CBD







PROJECT: KTC-CBD URBANDALE CORPORATION CITY OF OTTAWA

DRAWING:

KEY

PLAN

J.L.Richards

J.L. Richards & Associates Limited 864 Lady Ellen Place Ottawa, ON Canada K1Z 5M2 Tel: 613 728 3571 Fax: 613 728 6012

DRAWN: T.S. DESIGN: DATE: OCT. 2006 SCALE: N.T.S.

DRAWING No.:

JOB No.: 15712

PAGE 2 OF 4

SWMF where, as noted, water quality and quantity treatment is provided. In accordance with the noted SWMF Design Report, the following runoff coefficients were used at detailed design of the local storm sewers

Residential - Low Density C=0.40 Residential - Medium Density C=0.45

Residential - High Density C=0.50 and 0.60 Commercial Area C=0.80 and 0.90

Parkland C=0.20

An excerpt from the noted 1999 Stormwater Management Report, indicating assigned runoff coefficients 'C', allowable capture rates, and required on-site storage volumes for the specific land parcels is included in Attachment 1. The servicing design for each Block in the KTC-CBD shall adhere to these SWM design requirements.

The major system was established at the detailed design stage to convey excess runoff generated during severe events which would not be captured in the minor system. The excess runoff will be conveyed via overland routes to the KTC-CBD SWMF. The grading plans of the KTC-CBD lands have been developed with roadway sags. Local Blocks of land are expected to incorporate parking lot, cistern and roof top storage (or a combination thereof) at Site Plan Control, to ensure that the minor / major drainage concept, as specified in the Attachment 1 Table, is properly implemented.

A Hydraulic Grade Line (HGL) Analysis was carried out during detailed design to verify the anticipated amount of freeboard provided between the maximum storm sewer HGL elevations and the building underside of footing elevations. At detailed design of each Block, and as required at Site Plan Control, the on-site HGL clearance will require confirmation. The analysis was based on the estimated maximum water elevations of the KTC-CBD SWMF.

WATER SERVICING

The local network of water servicing for the KTC-CBD Subdivision was originally developed based on the existing 610 mm and 406 mm diameter watermains on Maritime Way. Water servicing specifics for the subdivision were addressed in detail in the Hydraulic Network Analysis (HNA) Report, which was prepared and submitted to the City in conjunction with the detailed servicing design of this project. The HNA Report for KTC-CBD demonstrated that the proposed (now existing) watermain sizing satisfied the water demand during the maximum hourly and fire flow conditions, as per the City of Ottawa Design Guidelines. Furthermore, the analysis included an assessment of pressures during low demand conditions (i.e., high pressure check) ensuring that the system pressures do not exceed the maximum pressure requirements set by the Ontario Building Code (OBC).

Since then a 900 mm diameter feedermain was constructed in 2008-2009 on Great Lakes Avenue, linking the existing 610 mm diameter feedermain on Maritime Way to the existing 900 mm diameter feedermain on Campeau Drive. At detailed design of each Block, and as required at Site Plan Control, the designer will have to obtain boundary conditions from the City of Ottawa and carry out an HNA for their respective Block.

PAGE 3 OF 4

SANITARY SEWER SERVICING

There is an existing 825 mm diameter trunk sanitary sewer along the south leg of Maritime Way and extends easterly along a service easement to Gray Crescent in Village Green. This sanitary trunk sewer was designed by JLR (1998) to accommodate the development of the KTC-CBD subdivision and upstream lands. Local sanitary sewers were subsequently designed by JLR (2007) and constructed. At the time of the original design of the trunk sewer the land parcels were designated for commercial use and the sanitary flows were estimated using 50,000 L/ha/d (MOE guidelines for sanitary flow for commercial zones). Subsequently, the land use was revised to include residential use, as well as commercial use. As such, in 2007, JLR revised the original sanitary flow estimate according to the projected land use to design the local sewers. Currently, Blocks 3, 6 and 8 have been sold and either developed or partially developed. As such, the estimated sanitary flows generated by the local Blocks have currently been updated to reflect exiting conditions and projected development of local Blocks. Table 1 provides a summary of the existing and anticipated land uses.

Table 1 - Kanata Town Centre Existing and Anticipated Land Uses

Block No.	Land Use Description	Number of Units/Rooms	Population	Daily Sewage Flow	Area
1	Hotel Suites	167	301	270 L/pp/d*	1.48
2	Commercial			50,000 L/pp/d	1.36
3	Retirement Home	208	333		1.02
4	Apartments	120	216	350 L/pp/d	1.37
5	Apartments	120	216	350 L/pp/d	1.02
6	Apartments with Community Centre			350 L/pp/d**	2.83
7	Commercial	N/A		50,000 L/pp/d	1.70
8	Hotel	125	225	270 L/pp/d*	1.02
9	Commercial	N/A	N/A	50,000 L/pp/d	4.96
10	Walkway Easement	N/A	N/A	N/A	0.28

Note: * Additional flow of dining room and staff accounted for in design

The current peak flow estimate has been revised in accordance with the land uses presented in Table 1. A comparison of the original peak flow estimate (1998) and the current peak flow estimate is presented in Table 2. The revised peak flow estimate, based on the current land use projections and existing land uses, creates an increase of estimated flow of 4.05 L/s (274.66 L/s – 270.61 L/s) at the Trunk easement. This flow, however, with a reduction in the downstream peaking factor due to the increase in residential units in the CBD, normalizes close to the original (1998) estimated flow and actually estimates a small reduction of 0.15 L/s (475.94 L/s - 475.79L/s) at the end of the residential subdivision at the intersection of Campeau Drive and Teron Road. The original peak flow design estimate (1998) and the updated detailed design spreadsheet, as well as the sanitary drainage boundary plan, can be found in Attachment 2.

^{**} Additional flow from Community Centre pool 40 L/pp/d accounted for in design

PAGE 4 OF 4

Table 2 - Kanata Town Centre Estimated Sanitary Peak Flow

Location	Tributary Area	Up MH	Down MH	Original Assigned Flow Estimate (1998)	Current Flow Estimate (2012)
Trunk Easement	Upstream + KTC-CBD	500	94	270.61	274.66
Total Flow at end of Residential	Upstream + KTC-CBD + Residential to Teron Road	Ex.	Ex. 2	475.94	475.79

SUMMARY

The existing trunk (1998) and local (2007-2008) infrastructure servicing the subject lands, which are referred to as KTC-CBD, have capacity to service the local Blocks, with regards to stormwater and wastewater; based on the SWM design parameters provided in Attachment 1 and wastewater based on the revised existing and proposed land uses as per Table 1 of this report.. Domestic water is available along the frontage of each Block with the understanding that a site specific HNA is to be carried out at Site Plan Control to demonstrate conformance with the City Guidelines

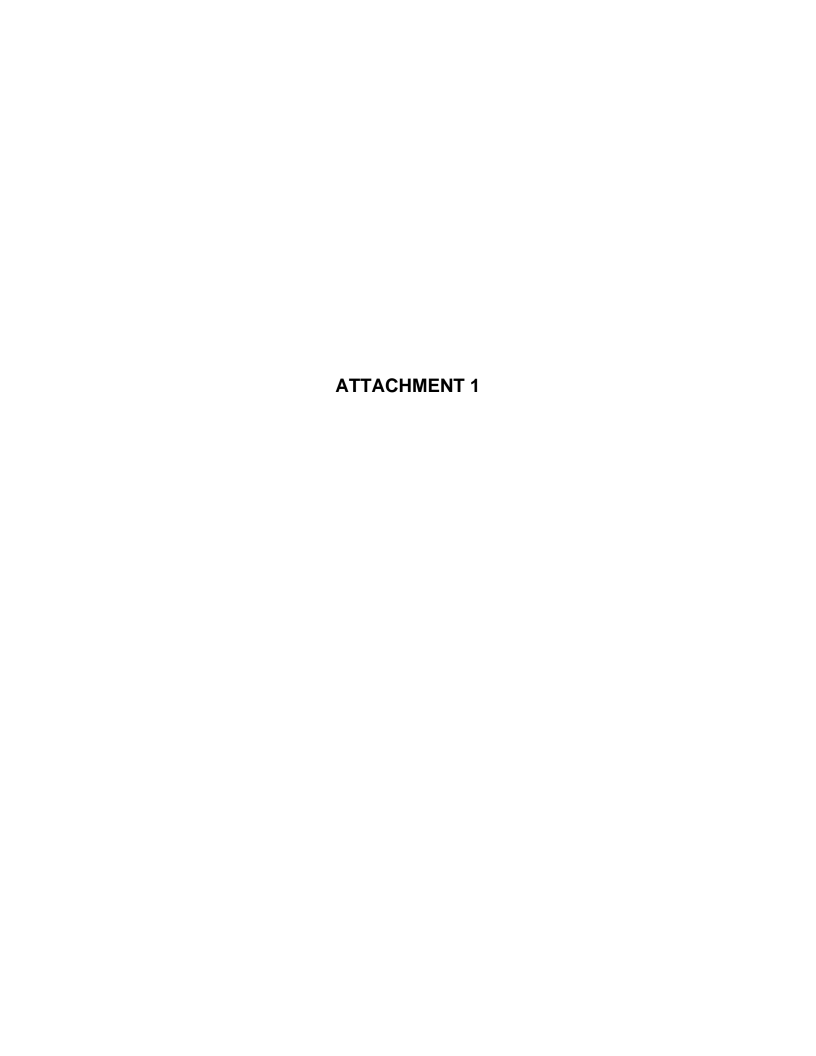
Revised by:

J.L. RICHARDS & ASSOCIATES LIMITED

Jonathan Párraga, P.Eng.

JP:jd Attach.



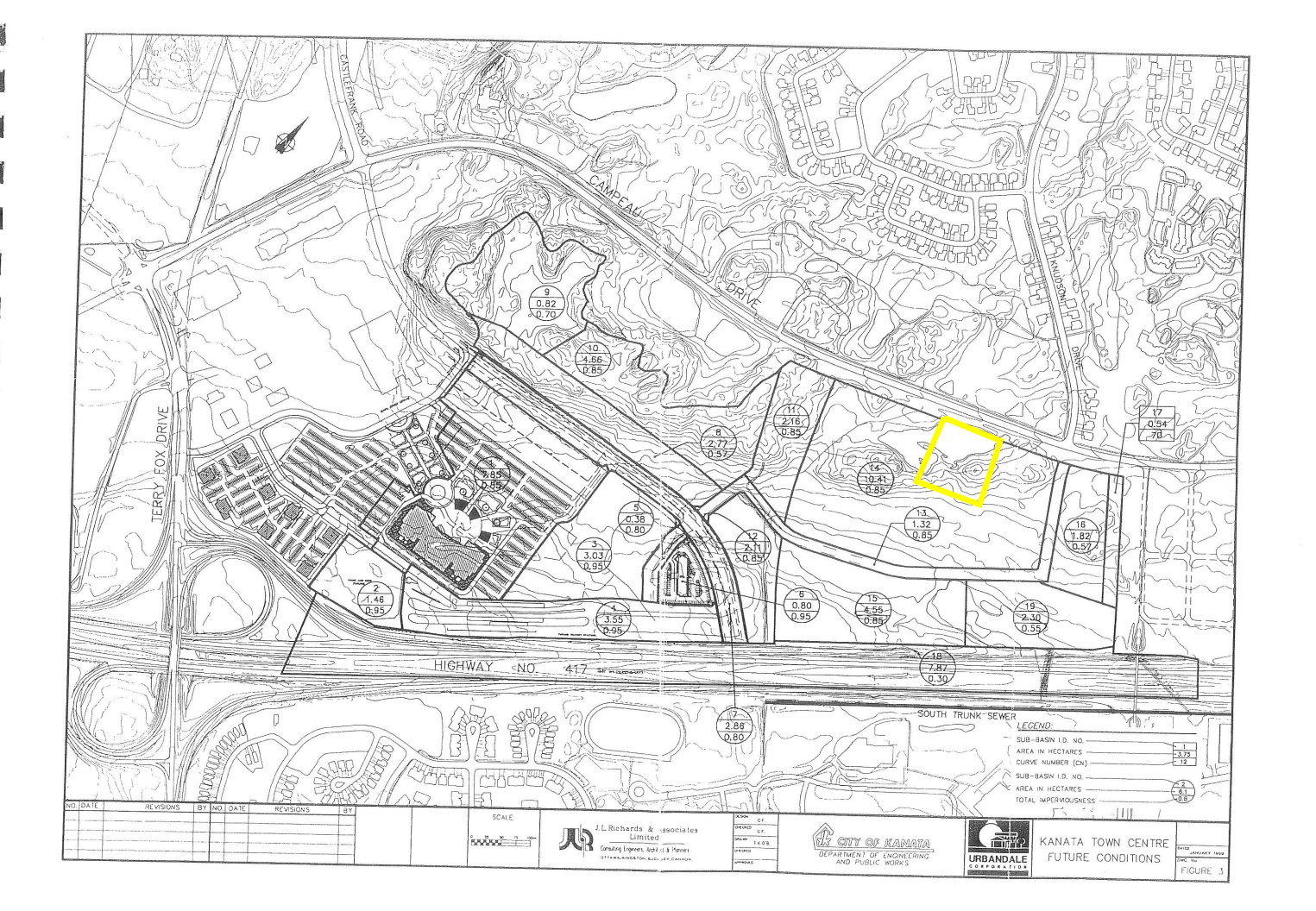


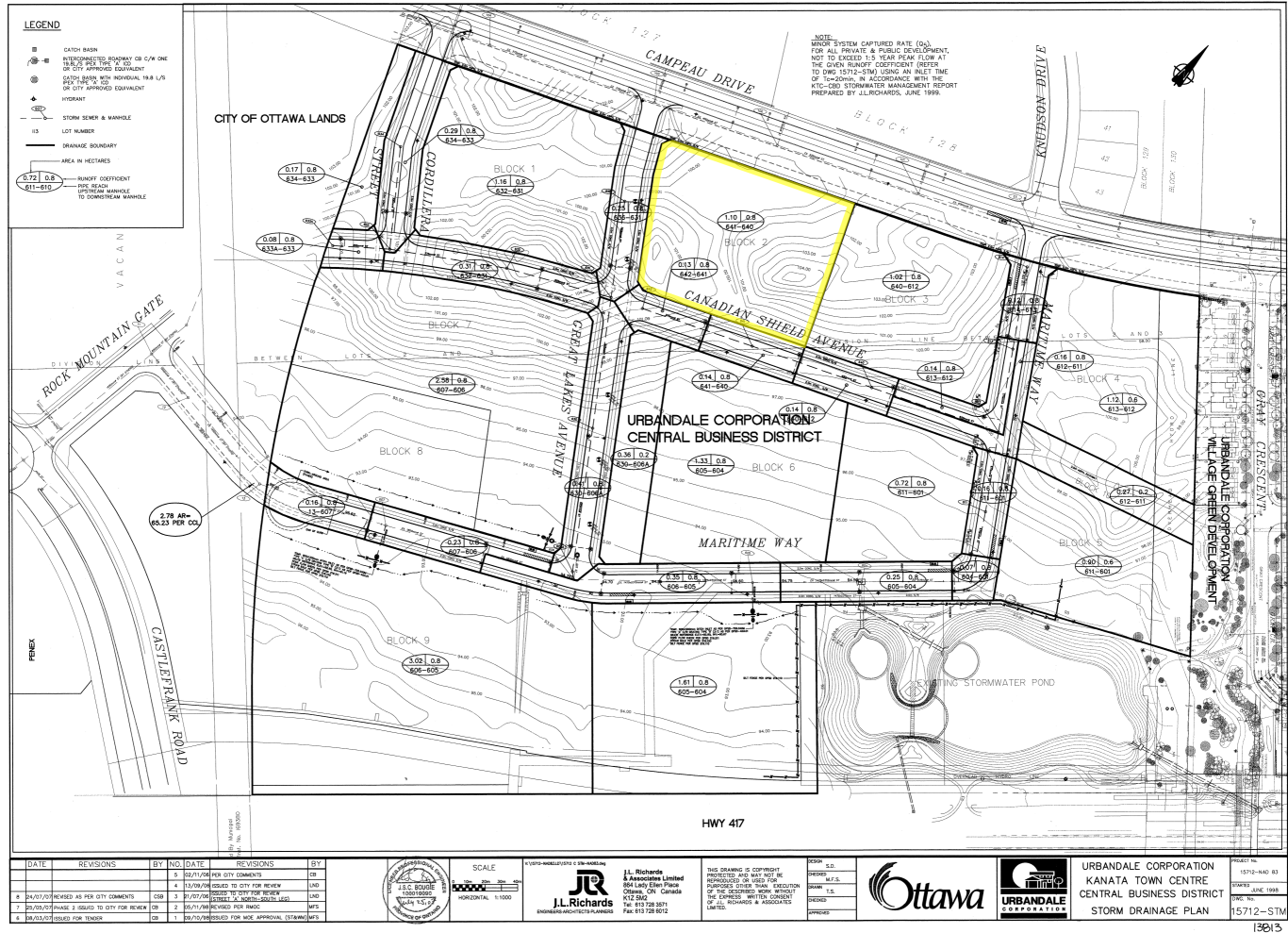
Kanata Town Centre - Central Business District Stormwater Design Criteria - Tributary Areas to SWMF

DRAINAGE	Description	Area (ha)	TIMP	С	Allowable	On-Site	Required on-site
AREA No.			(%)	factor	Capture Rate	Storage	Storage Volume
1	AMC Site	7.85	85	0.80	1:5 year	Yes	up to 100 yr
2	Park & Ride	1.46	95	0.87	1:5 year	No	<u>up to 100 yr</u>
3	Phase IV	3.03	95	0.87	1:5 year	Yes	up to 100 vm
4	Transitway	3.55	95	0.87	1:5 year	No	up to 100 yr
5	Hotel Road	0.38	80	0.76	1:5 year	No	
6	Hotel Site	0.80	95	0.87	1:5 year	Yes	up to 100 vm
7	Castlefrank Road	2.84	80	0.76	1:10 year	No	up to 100 yr
8	Adjacent Lands	2.77	57	0.60	1:10 year	No	
9	Exist Pond **	0.82		0.20	1:10 year	Yes	up to 100 yr
10	Kanata North	4.66	85	0.80	1:5 year	No	up to 100 yr
11	Adj Lands (east)	2.16	85	0.80	1:5 year	No	
12	Adj Lands (south-east)	2.11	85	0.80	1:5 year	Yes	up to 100 yr
13	Street "A"	1.32	85	0.80	1:5 year	Limited	WASHINGTON TO THE RESERVE OF THE PARTY OF TH
14	Urbandale North	10.41	85	0.80	1:5 year	Limited	up to 10 yr up to 10 yr
15	Urbandale South	4.48	85	0.80	1:5 year	Yes	up to 100 yr
16	Urbandale East	1.82	57	0.60	1:5 year	Limited	up to 100 yr
17	Urbandale East (park)	0.54		0.20	1:5 year	No	up to 10 yr
18	Queensway	7.87	30	0.41	1:100 year	No	
19	SWMF	0.95	52	0.56	1:100 year	No	

Filename: V:\15712.LD\Design\Storm\SWM_Criteria\SW_Runoff_Criteria.xls

Sheet No. SWM Criteria







KANATA TOWN CENTRE CENTRAL BUSINESS DISTRICT URBANDALE CORPORATION JLR PROJECT NO.: 15712

STORM SEWER DESIGN SHEET IDF CURVE

Designed by: C.B. Checked by: D.L.

5 YEAR IDF CURVE

DENOTES EXISTING SEWERS

Date: May 25, 2007

	y's Coefficier	T	2.0.0			DRAI	NAGE	AREAS				T	1:5 YR P	EAK FLOW	GENERA	TION	ACTUAL			SEWER	DATA			П		UPST	TREAM	-	-				DOWN	STREAM			
	MBER							T	200		cumm	2.78AF	2.78AR	_	Intens.		Dia	Dia	Slope	-	- parameter	Length	Flow	Ex.	Pr. Center	_		Invert	Cover	Ex.	Pr. Center	Obvert	Forced	Obvert	Invert	Cover	Dstre
From	То	0.20	0.30	0.40	0.50	0.60	0.80	0.80	0.90	area (ha)	area (ha)		CUMM		mm/hr	L/s	(mm)	(mm)	%	(Vs)	(m/s)	1.754	Time (min)	Ground		Drop			30.00	Ground	Line	Drop	Drop				Ben
13	607							15.53	9.57	29.86	29.86	65.59	65.59	28,52	55.80	3659.80	1676.4	1650	0.19	4155.57		83.20	0.74		96.32		92.656	91.006			95.47		-0.15	92.497	90.847	2.97	
607	606	0.75	-			4.01	5.60	0.23	9.57	5.83	35.69	12.97		29.26	54.85	4308.72	1828.8	1800	0.19	5495.32		119.10	0.95		95.47		92.647	90.847	3.66 2.82	hart d	94.80		0.33	92.497	90.597	2.40	15.0
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635	634	-		_				-	-					20.00	70.25		304.8	300	2.90	171.80	2.25	51.50	0.36	I	103.38	1	97.681	97.381	5.70		102.56	-		96.187	95.887	6.37	13.0
634	633	1		_	-		0.17	0.29	-	0.46	0.46	1.02	1.02	20.36	69.46	71.06	304.8	300	1.60	127.61		64.00	0.61	-	102.56	-	96.187	95.887	6.37		101.67			95.163	94.863	6.51	90.0
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333A	633	-	_		_	-	_	0.08	\vdash	0.08	0.08	0.18	0.18	20.00	70.25	12.50	304.8	300	0.87	94.10	1.29	35.10	0.45	l	101.49		95.122	94.822	6.37				0.30	94.816	94.516	-94.82	
														20.10												919						· · · · ·					
633	632										0.46		1.20	20.97	68.18		381	375	1.00	182.91		64.70	0.67		101.67		95.163	94.788	6.51		101.29			94.516	94.141	6.77	13.0
632	631	-		_			1.16	0.31		1.47	1.93	3.27	4,47	21.65	66.83	298,76	533,4	525	1.00	448,66	2.01	74.80	0.62		101.29	ŽICI N	94.516	93,991	6.77		97.55	-		93,768	93.243	3.78	80.0
636	631							0.25		0.25	0.25	0.56	0.56	20.00	70.25	39.06	304.8	300	2.23	150.65	2.06	93.30	0.75		102.26		95,849	95.549	6.41		97.55			93.768	93.468	3.78	
636	631							0.25		0.25	0.23	0.56	0.56	20.75	70.25	39,00	304.6	300	2.23	150.05	2.06	93.30	0,75		102.20		93,849	95.549	6.41		97,55			93,700	93,400	3.76	
631	630										2.18		5.03	22.27	65.64	329,91	533.4	525	3.85	880.33	3.94	81.10	0.34		100,65		96,921	96.396	3.73		97.55		0.03	93.798	93.273	3.75	
630	606A	0.36						0.41		0.77	0.77	1.11	6.14	22.61	65.00	398.97	533.4	525	1.35	521.29	2.33	88.90	0.64		97.55		93.768	93.243	3.78		94,64		0.03	92.568	92.043	2.07	18.0
06A	606							1			0.77		6.14	23.25	63.85	391.91	533.4	525	1.35	521.29	2.33	4.90	0.04	-	94.64		92.538	92.013	2.10		94.80		0.41	92.472	91.947	2.33	81.0
306	605	U = 100			() (C) (C)		-713	0.35		0.35	36.81	0.78	85.47	30.21	53.68	4587.99	(1) 1828.8	(1) 1800	0.25	6049.60	2.30	110.40	0.80		94.80	DOMESTIC STREET	92.065	90.590	2.74		94.69		0.02	91.784	90.309	2.91	
605	604		E.O.	0-6	710		2.94	0.25		3.19	40.00	7.09	92.57	31.00	52.73		(1) 1828.8	(1) 1800	0.24	5911.34		67.40	0.50		94.69	14	91.765	90.290	2.93		94.50	0.06	-0.02	91.601	90.126	2.90	90.0
		-												31.50																							
642	641					_		0.13		0.13	0.13	0.29	0.29	20.00	70.25	20.31	381	375	1.85	248.79	2.18	71.30	0.54		100.26		97.259	96.884	3.00		98.94			95.940	95.565	3.00	
641	640						1.10	0.14		1.24	1.37	2.76	3.05	20.54	69.08	210.47	457.2	450	0.80	266.03	1.62	77,70	0.80		98.94		95.940	95.490	3.00		98.33			95,318	94.868	3.01	
														21.34																							
540	612			-		-	1.02	0.14		1.16	2.53	2.58	5.63	21.34	67.43	379.43	609.6	600	0.66	520.98	1.79	82.30	0.77		98.33		95.318	94,718	3.01		97.86		-0.04	94.774	94,174	3.09	80.0
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13	612					1.12		0.14		1.26	1.38	2.18		20.42	69.34	169.64	381	375	1.98	257.25	2.26	51.60	0.38		98.96		95.833	95.458	3.13		97.86			94.813	94.438	3.05	
														20.80																						4.0	
12	611	0.27				-		0.16		0.43	4.34	0,51	8.58	22.11	65.93	565.64	685.8	675	3.12	1548.97			0.20		97.86		94.813	94.138	3.05		96.45		0.03	93.265	92.590	3.18	
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001						1.5	100,7	0.07		0.07	0.19	0.16	12.19	22.95	65.10	793.79	663.8	0/3	1.42	1044,99	2.03	07.00	0.40	10000	94,93	50000	92.470	91.795	2.40		94.50	200	-0.03	91,011	50.030	2.09	50,0
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KANATA TOWN CENTRE CENTRAL BUSINESS DISTRICT URBANDALE CORPORATION JLR PROJECT NO.: 15712 STORM SEWER DESIGN SHEET IDF CURVE 1: 5

> Designed by: C.B. Checked by: D.L.

5 YEAR IDF CURVE

LEGEND
DENOTES EXISTING SEWERS

Date: May 25, 2007

	y's Coefficier					DRA	UNAGE	AREAS					1:5 YR P	EAK FLOW	GENERA	TION	ACTUAL			SEWER I	ATA					UPST	TREAM						DOWN	STREAM			
NU	MBER	0.00	0.00		0.50	0.50	0.00	0.00	0.90		cumm	2.78AF	2.78AR	Time	Intens.	Peak Flow	Dia	Dia	Slope	Q full	V full	Length	Flow	Ex.	Pr. Center	Obvert	Obvert	Invert	Cover	Ex.	Pr. Center	Obvert	Forced	Obvert	Invert	Cover	Datre
rom	То	0.20	0.30	0.40	0.50	0.60	0.80	0.80	0.90	area (ha)	area (ha		CUMM	min	mm/hr	L/s	(mm)	(mm)	%	(Vs)	(m/s)	(m)	Time (min)	Ground	Line	Drop	-		-	Ground	Line	Drop	Drop			-	Ber
	502													AA PA			1676.4	1650		4155,57	1.88	83.20	0.74		96.32	Linera III	92.656	91.006	3.66	.,	95.47		-0.15	92.497	90.847	2.97	
13	607	0.75	-	700		4.01	5.60	15.53	9.57	29.86 5.83	29.86 35.69	65.59 12.97	-	28.52	55.80 54.85	3659.80 4308.72	1828.8	1800	0.19	5495.32	and the second	-	0.74	-	95.47	-	92.647	90.847	2.82	78 -	94.80	100	0.33	92.397	90.597	2.40	15.0
607	606	-	+1			E35V2	5,60	0.23		3.63	35.03	12.97	70,33	30.21	39.03	4300.72	1020.0	1000	0.21	5455.52	2.03	113.10	0.55	3364961	30.47		32.041	20,047	2.02		34.00		- 0.00	32.00	20,001		1500
635	634	-			-	-			-			-		20.00	70.25		304.8	300	2.90	171.80	2.35	51.50	0.36		103.38		97.681	97.381	5.70		102.56			96.187	95.887	6.37	13.0
634	633						0.17	0.29		0.46	0.46	1.02	1.02	20.36	69.46	71.06	304.8	300	1.60	127.61	1.75		0.61		102.56		96.187	95.887	6.37		101.67			95.163	94.863	6.51	90.0
														20,97																							
33A	633							0.08		0.08	0.08	0.18	0.18	20.00	70.25	12.50	304.8	300	0.87	94.10	1.29	35.10	0.45		101.49		95.122	94.822	6.37				0.30	94.816	94.516	-94.82	
														20,45							-									7.H.115							
533	632						_				0.46		1.20	20.97	68.18	81.88	381	375	1.00	182.91	1.60	64.70	0.67		101.67		95.163	94.788	6.51		101.29			94.516	94,141	6.77	13.0
632	631						1.16	0.31		1.47	1.93	3.27	4.47	21.65	66.83	298.76	533.4	525	1.00	448.66	2.01	74.80	0.62		101.29		94.516	93.991	6.77		97.55			93.768	93.243	3.78	80.0
						-		-	-					22.27														-							h		
636	631							0.25		0.25	0.25	0.56	0.56	20.00	70.25	39.06	304.8	300	2.23	150.65	2.06	93.30	0.75		102.26		95,849	95.549	6.41		97.55			93.768	93.468	3.78	
631	630										2.18		5.03	22.27	65.64	329.91	533.4	525	3.85	880.33	3.94	81.10	0.34		100.65		96.921	96.396	3.73		97.55		0.03	93.798	93.273	3.75	
630	606A	0.36		-	-	-		0.41	-	0.77	0.77	1.11	6.14	22.61	65.00	398.97	533.4	525	1.35	521.29	2.33	88.90	0.64		97.55		93.768	93.243	3.78		94.64		0.03	92.568	92.043	2.07	18.0
506A	606										0.77		6.14	23.25	63.85	391.91	533.4	525	1.35	521,29	2.33		0.04		94.64		92.538	92.013	2.10		94.80		0.41	92.472	91.947	2.33	81.0
									-			-		23,28				-			-				-												_
606	605	Tree.	188	96/2	-057	11.32	29	0.35	(8)	0.35	36.81	0.78	85.47	30.21	53.68	4587.99	(1) 1828.8	(1) 1800	0.25	6049.60		110.40	0.80		94.80	(Car	92.065	90.590	2.74	7. H	94,69	1000	0.02	91.784	90.309	2.91	
605	604				7 1	100	2.94	0.25	100	3,19	40.00	7.09	92.57	31.00	52.73	4881.44	(1) 1828.8	(1) 1800	0.24	5911,34	2.25	67.40	0.50		94.69		91.765	90,290	2.93		94.50	0.06	-0.02	91.601	90.126	2.90	90.0
																	Section.																				
542	641	_		_	_			0.13	-	0.13	0.13	0.29	0.29	20.00	70.25	20.31	381	375	1.85	248.79 266.03	2.18	71,30 77,70	0.54		100.26 98.94		97.259 95.940	96.884 95.490	3.00		98.94 98.33			95.940 95.318	95.565 94.868	3.00	-
641	640						1,10	0.14		1.24	1.37	2.76	3.05	20.54 21.34	69.08	210,47	457.2	450	0.80	200.03	1.62	77.70	0.80		90.94		95,940	93.490	3.00		90.33			33.310	34.000	3.01	
540	612						1.02	0.14	-	1.16	2.53	2.58	5.63	21.34	67.43	379.43	609.6	600	0.66	520.98	1.79	82.30	0.77		98.33		95,318	94,718	3.01		97.86		-0.04	94.774	94.174	3.09	80.0
														22.11			V3-79-71			-9,000,000																	
14	613	-	_					0.12	-	0.12	0.12	0.27	0.27	20.00	70.25	18.75	304.8	300	2.16	148.20	2.03	51.20	0.42		100.07		96.938	96.638	3.13		98.96			95.833	95.533	3.13	
513	612					1.12		0.14		1.26	1.38	2.18	2.45	20.42	69.34	169.64	381	375	1.98	257,25	2.26	51,60	0.38		98.96		95.833	95,458	3.13		97.86			94.813	94.438	3.05	-
																									97.86		94.813	94,138	3.05		96.45		0.03	93.265	92.590	3.18	-
612 611	611 601	0.27				0.90	0.72	0.16	-	1.78	6.12	0.51 3.46	8.58 12.04	22.11	65.93 65.56	565.64 789.16	685.8 685.8	675 675	3.12 1.60	1548.97 1109.24	4.19 3.00	49.60 44.10	0.20		96.45		93.235	92.560	3.21		94.93	0.06	0,03	92.530	91.855	2.40	80.0
601	604	100	-	din -	10.00	0.50	0.72	0.07	4	0.07	6.19	0.16	12.19	22.55	65.10	793.79	685.8	675	1.42	1044.99	2.83	67.50	0.40	\$ 10 C	94.93	, 21 YA	92.470	91.795	2.46	.0 10	94.50	7 7	-0.05	91.511	90,836	2.99	90.0
														22.95											(22/02/20		- consultant										
104	Chamber			1.5		3	F4 1 10	3-7		1	46.19	23.14	104.76	31.50 31.62	52.16	5464.60	(1) 1828.8	(1) 1800	0.21	5495.32	2.09	14.40	0.11	- 55 y 55	. 94,50		91.556	90,081	2.94		94.00		-0.01	91.526	90.051	2.47	and Mg
mber	Pond			-		-					46.19	- 2-	104,76	31.62	52.03	5451.05	1524	2x1500	0.33	8472.67	2.32	11.50	0.08	7.37	94.50	1.125	91.539	90.039	2.96	111.11	94,00		- > -	91.501	90.001	2.50	7.
														31.70																							
====																		alent size of a																			
										_								et calculation			isting	pipe is a	7										-				
			-						-			-					horizontal	elliptical 1475	x 2310	HE III.												EFSS	10:	-			
		-		-	-		-		-			1-	-			_	1771-17		_							_				-	ac	FESS	VA				



DENOTES EXISTING SEWERS

5 YEAR IDF CURVE

CITY OF OTTAWA

KANATA TOWN CENTRE CENTRAL BUSINESS DISTRICT URBANDALE CORPORATION JLR PROJECT NO.: 15712 STORM SEWER DESIGN SHEET IDF CURVE 1: 5

> Designed by: C.B. Checked by: D.L.

Date: May 25, 2007

MAN	HOLE	1	= 0.01			ne.	AINAGE	AREAS				1	1:5 VR D	EAK FLOW	GENERA	TION	ACTUAL			SEWER	ATA			П		HPS	TREAM			1			DOWNS	TREAM			_
	MBER	_	T	1		$\overline{}$	T	T		_	cumm	2 78AF	2.78AR	Time	Intens		Dia	Dia	Slope	_		Length	Flow	Ex.	Pr. Center	Obvert		Invert	Cover	Ex.	Pr. Center	Obvert	Forced	Obvert	Invert	Cover	I Ds
rom	То	0.20	0.30	0.40	0.50	0.60	0.80	0.80	0.90	area (ha) area (ha		CUMM	min	mm/hr		(mm)	(mm)	%	(Vs)	(m/s)		Time (min)	Ground		Drop			00101	Ground	Line	Drop	Drop				В
13	607	0.75	100			4.01	-	15.53	9.57	29.86	29.86	65.59	65.59	28.52	55.80	3659.80	1676.4	1650	0.19	4155.57	1.88	83.20	0.74		96.32		92.656	91.006	3.66	- 10	95.47		-0.15	92.497	90.847	2.97	F
07	606	0.75		122		4.01	5.60	-		5.83	35.69	12.97		29.26	54.85		1828.8	1800	0.21	5495.32	a commence	119.10	0.95		95.47	21.	92.647	90.847	2.82		94.80	37	0.33	92.397	90.597	2.40	1
														30.21																							1
5	634		_									1		20.00	70.25		304.8	300	2.90	171.80		51.50	0.36		103.38	_	97.681	97.381	5.70		102.56		- 4	95.187 95.163	95.887 94.863	6.37 6.51	
34	633						0.17	0.29		0.46	0.46	1.02	1.02	20.36	69.46	71.06	304.8	300	1.60	127.61	1.75	64.00	0.61		102.56		96.187	95.887	6.37		101,67			95.163	94,003	0.51	1
ЗА	633							0.08		0.08	0.08	0.18	0.18	20.00	70.25	12.50	304.8	300	0.87	94.10	1.29	35,10	0.45		101.49		95.122	94.822	6.37				0.30	94.816	94.516	-94,82	+
							-		-					20.45																							+
33	632										0.46		1.20	20.97	68.18		381	375	1.00	182.91		64.70	0.67		101.67		95.163	94.788	6.51		101.29			94.516	94,141	6.77	
632	631						1.16	0.31		1.47	1.93	3.27	4.47	21.65 22.27	66.83	298.76	533.4	525	1.00	448.66	2.01	74.80	0.62		101.29		94,516	93,991	6.77		97.55			93.768	93.243	3.78	- 2
636	631							0.25		0.25	0.25	0.56	0.56	20.00	70.25	39.06	304.8	300	2.23	150,65	2.06	93.30	0.75		102.26		95.849	95.549	6.41		97.55			93.768	93,468	3.78	+
2231													l	20.75																				00.700	00.070	0.75	#
531 530	630 606A	0.36	1				-	0.41		0.77	2.18 0.77	1.11	5.03 6.14	22.27	65.64 65.00	329.91 398.97	533.4 533.4	525 525	3.85 1.35	880.33 521.29	3.94 2.33	81.10 88.90	0.34		100.65 97.55	-	96.921 93.768	96.396 93.243	3.73		97.55 94.64		0.03	93.798 92.568	93.273 92.043	3.75 2.07	t
06A	606	0.30						0.41		0.77	0.77	1.11	6.14	23.25	63.85		533.4	525	1.35	521.29	2.33	4.90	0.04		94.64		92.538	92.013	2.10		94,80		0.41	92.472	91.947	2.33	
								0.35		0.35	36.81	0.78	85.47	30.21	53.68	4587.99	(1) 1828.8	(1) 1800	0.25	6049.60	2.30	110.40	0.80		94.80		92.065	90.590	2.74		94.69		0.02	91.784	90.309	2.91	1
606 605	605 604		1	10.		F	2.94			3.19	40.00			31.00	52.73		(1) 1828.8	(1) 1800 (1) 1800	0.24	5911.34		67.40	0.50		94.69		91.765	90.290	2.93		94.50	0.06	-0.02	91.601	90.126	2.90	
														XXXXX																							1
42 41	641 640	-	-	-				0.13	-	0.13	0.13	0.29	0.29 3.05	20.00	70.25 69.08	20.31	381 457.2	375 450	1.85	248.79 266.03	2.18 1.62	71.30 77.70	0.54		100.26 98.94		97.259 95.940	96.884 95.490	3.00		98.94 98.33			95.940 95.318	95.565 94.868	3.00	-
-							1.10	0.14		1,64	1.07	2.70	5.05	21.34	05.00	210,47	437.2	,,,,	0.00	200.00	1.02	7.110	0.00		30.31		33,340	30,430	0.00					30,010	33333		1
40	612						1.02	0.14		1.16	2.53	2.58	5.63	21.34	67.43	379.43	609.6	600	0.66	520.98	1.79	82.30	0.77		98.33		95.318	94.718	3.01		97.86		-0.04	94.774	94.174	3.09	
	0.00000									ļ.,,															400.07				0.10		60.05			05.000	05 500	3.13	
14	613 612					1.12		0.12	1	0.12 1.26	1.38	0.27 2.18	0.27 2.45	20.00	70.25 69.34	18,75 169.64	304.8 381	300 375	2.16 1.98	148.20 257.25	2.03		0.42		100.07 98.96		96.938 95.833	96,638 95,458	3.13		98.96 97.86		-0.1.0	95.833 94.813	95 533 94.438	3.13	-
														20.80						nondinares.		222310									-276-						
12 11	611	0.27	-	_	_	0.00	0.72	0.16	-	1.78	6.12	0.51 3.46	8.58 12.04	22.11	65.93 65.56	565.64 789.16	685.8 685.8	675 675	1,60	1548.97 1109.24	4.19 3.00		0.20		97.86 96.45		94.813	94.138 92.560	3.05		96.45 94.93	0.06	0.03	93.265 92.530	92.590 91.855	3.18 2.40	1
01	604	2		55	-V.	0.50	0.72	0.07		0.07	6,19	0.16		22.55	65.10		685.8	675	1.42	1044.99			0.40	4.05	94.93	_ ends	92.470	91.795	2.46	.e 83e	94.50	0.00	-0.05	91.511	90.836	2.99	
04	Chamber				ACS I	-01					46.19		104.76	31.50	52.16	5484.60	(1) 1828.8	(1) 1800	0.21	5495.32	2.09	14.40	0.11	117771	94.50		91.556	90.081	2.94		94.00	24 14	-0.01	91.526	90.051	2.47	1
~	CHARLOST					100					40.19		104.73	31.62	UE.10	5101.00	1020.0	1,7 1000	V.E.1	2750.3E	2.00	14.40	V., I		51.00		71.000	30.001	2.07		51.55		0.01		33.53	-	1
nber	Pond		F	-40	år.	3		11 18.	s		46.19		104.76	31.62	52.03	5451.05	1524	2x1500	0.33	8472.67	2.32	11.50	0.08		94.50	3130	91,539	90.039	2.96	5,5,4	94.00	Ny Seri	_g = _	91.501	90.001	2.50	1
																	(1) The equiv	alent size of a	round	pipe is si	nown t	o simplif	j y														1
																	spreadshe	et calculation	s. The	actual ex											1	-500	-				1
																	horizontal	elliptical 1475	x 2310	HE III.	1	2.00									200	1933	UNA,	Ca.		-	1
		1					£		-	-	-		-	-	-														-		0	1	1	61		-	+



LEGEND

CITY OF OTTAWA

KANATA TOWN CENTRE CENTRAL BUSINESS DISTRICT URBANDALE CORPORATION JLR PROJECT NO.: 15712

STORM SEWER DESIGN SHEET IDF CURVE

Designed by: C.B. Checked by: D.L.

Date: May 25, 2007

	's Coefficier	nt (n) =	0.013	<u> </u>									4.000		OF1:	TO11	1			051115							rnr 41-						5000	STREAM			
	NHOLE			_	-		110001	AREAS	r -		T	0.7045	1:5 YR P	EAK FLOW	Intens.	The second second	ACTUAL Dia	Dia	Clans	SEWER I		Length	Flow	Ex.	Pr. Center	_	Obvert	Invert	Cover	Ex.	Pr. Center	r Obvert	Forced	Obvert	Invert	Cover	Dstr
From	MBER To	0.20	0.30	0.40	0.50	0.60	0.80	0.80	0.90	area (ha)	cumm area (ha)		CUMM	min	mm/hr	Us Us	(mm)	(mm)	Slope %	(Vs)	(m/s)	(m)	Time (min)	Ground		Drop	Covert	invert	Cover	Ground		Drop	Drop	Obvert	Invert	Cover	Be
													-											ļ				-				\vdash					
13	607	0.75	825,		1:07	4.01	10.	15.53	9.57		29.86	65.59		28.52	55.80		1676.4	1650	0.19	4155.57	1.88	83.20	0.74	100	96.32	A. 25-	92.656	91,006	-		95.47	Marin.	-0.15	92.497	90.847	2.97	(2)
607	606	r e "T		3111	Battle 1		5.60	0.23	10.00	5.83	35.69	12.97	78.55	29.26 30.21	54.85	4308.72	1828.8	1800	0.21	5495.32	2.09	119.10	0.95	TO VE	95.47	- 18	92.647	90.847	2.82	7	94.80	- B - 18	0.33	92.397	90,597	2.40	15.
635	634										2.00			20.00	70.25		304.8	300	2.90	171.80	2.35	51.50	0.36		103.38		97.681	97.381	5.70		102.56			96.187	95.887	6.37	13.
634	633						0.17	0.29		0.46	0.46	1.02	1.02	20.36	69.46	71.06	304.8	300	1.60	127.61	1.75	64.00	0.61		102.56		96.187	95.887	6.37		101.67			95.163	94.863	6.51	90
										0.08		1			70.00	12.50	304.8	300	0.87	94.10	1.29	35.10	0.45		101,49		95.122	94.822	6.37				0.30	94,816	94.516	-94.82	
633A	633							0.08		0.08	0.08	0.18	0.18	20.00	70.25	12.50	304.8	300	0.87	94.10	1.29	35.10	0.45		101.49		95.122	94.822	6.37				0.30	94.010	94,510	-94.02	
633	632					_	_				0.46	_	1.20	20.97	68.18	81.88	381	375	1.00	182.91	1.60	64.70	0.67		101.67		95.163	94.788	6.51		101.29			94.516	94.141	6.77	13
632	631						1.16	0.31		1,47	1.93	3.27	4.47	21.65	66.83	298,76	533.4	525	1.00	448,66	2.01	74.80	0.62		101.29	-	94,516	93.991	6.77		97.55			93.768	93.243	3.78	80.
636	631					=		0.25		0.25	0.25	0.56	0.56	20.00	70.25	39.06	304.8	300	2.23	150.65	2.06	93.30	0.75		102.26		95.849	95.549	6.41		97.55	-		93.768	93.468	3.78	
								0.00		0.20	0.20	0.00	0.00	20.75	10,20						2:00				100.00		33.010							33.7.7.5			
631	630										2.18		5.03	22.27	65.64		533.4	525	3.85	880.33	3.94	81.10	0.34		100.65		96.921	96.396	3.73		97.55		0.03	93.798	93.273	3.75	
630 606A	606A 606	0.36			_	-	_	0.41		0.77	0.77	1.11	6.14 6.14	22.61	65.00 63.85	398.97 391.91	533.4 533.4	525 525	1.35	521.29 521.29	2.33	88.90 4.90	0.64		97.55 94.64	-	93,768 92,538	93,243 92.013	3.78 2.10		94.64 94.80		0.03	92.568 92.472	92.043 91.947	2.07	18.
					4							-		23.28																							_
606	605		950	108	= 12	00	-40	0.35	(55)	0.35	36,81	0.78	85.47	30.21	53.68	-	(1) 1828.8	(1) 1800	0.25	6049.60	2.30	110.40	0.80	History	94.80	Ale S	92.065	90.590	2.74	Transity.	94.69	11 (246)	0.02	91.784	90.309	2.91	
605	604				1.5		2.94	0.25		3.19	40,00	7.09	92.57	31.00 31.50	52.73	4881,44	(1) 1828.8	(1) 1800	0.24	5911.34	2.25	67.40	0,50	(X634); E	94.69	1270	91,765	90,290	2.93	1012	94.50	0.06	-0.02	91.601	90.126	2.90	90.
642	641							0.13		0.13	0.13	0.29	0,29	20.00	70.25	20,31	381	375	1.85	248.79	2.18	71.30	0.54		100.26		97.259	96.884	3.00		98.94			95.940	95.565	3.00	
641	640	\blacksquare		_	-		1.10	0.14		1.24	1.37	2.76	3.05	20.54	69.08	210.47	457.2	450	0.80	266.03	1.62	77.70	0.80		98.94		95.940	95,490	3.00		98.33			95.318	94.868	3.01	
640	612						1.02	0.14		1.16	2.53	2.58	5.63	21.34	67.43	379.43	609.6	600	0.66	520.98	1.79	82.30	0.77		98.33		95,318	94,718	3.01		97.86		-0.04	94.774	94.174	3.09	80.0
														22.11																							
614	613							0.12		0.12	0.12	0.27	0.27	20.00	70.25	18,75	304.8	300	2.16	148.20	2.03	51.20	0.42		100.07		96.938	96.638	3.13		98.96			95.833	95.533	3.13	
613	612					1.12		0.14		1.26	1.38	2.18	2.45	20.42 20.80	69.34	169.64	381	375	1.98	257.25	2.26	51.60	0.38		98.96		95.833	95.458	3.13		97.86			94.813	94.438	3.05	
612	611	0.27	-		+	-		0.16		0.43	4.34	0.51	8.58	22.11	65.93	565.64	685.8	675	3.12	1548,97	4.19	49.60	0.20		97.86		94,813	94.138	3.05		96.45		0.03	93.265	92.590	3.18	
611	601					0.90	0.72	0.16		1.78	6.12	3.46	12.04	22.31	65.56	789.16	685.8	675 675	1,60	1109.24	3.00	44.10	0.24		96.45	-34.40	93.235	92.560	3.21	51 30	94.93	0.06	-0.05	92.530	91,855 90,836	2.40	90.0
601	604	100					141	0.07		0,07	6.19	0.16	12.19	22.55 22.95	65.10	793.79	685.8	6/5	1.42	1044.99	2.83	67.50	0.40	3 2004 780	94.93		92.470	91.795	2.46		94.50		-0,05	91.511	90,836	2.99	90,0
604	Chamber	nέ		e v	E (10)	591		1-5			46.19		104.76	31.50 31.62	52.16	5464.60	(1) 1828.8	(1) 1800	0.21	5495.32	2.09	14.40	0.11	AUE	94,50		91.556	90.081	2.94		94,00	[1,112]	-0.01	91.526	90.051	2.47	1/15
																				6.70.67					01.50	-0.4	0.500				0100		705-20	04 504	00.004	0.50	10020
hamber	Pond						20 11	T34			46.19	±win	104.76	31.62 31.70	52.03	5451.05	1524	2x1500	0.33	8472.67	2.32	11.50	0.08		94.50		91,539	90.039	2.96		94.00			91,501	90.001	2,50	
										11727								alent size of a													/	FESS	ion				
																		et calculation elliptical 1475			sting p	ope is a									PR	12	NA.	1			
																														/	WA	1	X	1/2			

TOUNCE OF ONTARIO





KANATA TOWN CENTRE **CENTRAL BUSINESS DISTRICT** URBANDALE CORPORATION JLR PROJECT NO.: 15712

SANITARY SEWER DESIGN SHEET L/ha/d 50000 350 l/cap/d Designed: C.B. 270 l/cap/d Revised by: J.L.P. 450 l/cap/d Checked By: D.L. 0.28 l/s/ha SING. HOUSING 3.4 pers/hse 2016 Update by: HM MULT. HOUSING 2016 Check by: LD 2.7 pers/hse

pers/room

pers/room

Date: October 12, 2016

1.6 Manning's Coefficient (n) = 0.013

1.8

Hotel/Appartments

Retirement Homes

																					Manning's C	Coefficient (n) =	0.013		004011-1				a.	
***	r		T						R	ESIDENTIAL							COMME	ERCIAL / INSTIT	TITIONAL	PLUGGE	D ELOW	В	+C			ates to Block		Flows	045	AOITY
	I M	Н. #					N	UMBER OF U		LOIDLINIAL			СИММ	II ATIVE	PEAKING	POPUL.				PLUGGE						SEWER DA	I		CAP	ACITY
STREET	l "".	и. т	SING	Stock	s Towns	Evt	. Care		Hotel/Apar		POPUL.	AREA	POPUL.	AREA	FACTOR	1	Actual	CUMM.	сомм.		CUMM.	PEAK EXTR.		DIA.		CAPAC.	VEL.			
	FROM	то	- 31110.	Stack	STOWNS	No units	Act. pop			Equ. pop.	people	ha	people	ha	FACTOR	FLOW Vs	AREA ha	AREA ha	FLOW	FLOW Vs	FLOW I/s	FLOW	FLOW	mm	SLOPE %	l/s	m/s	LENGTH m	1	% Full
	1110111	10	_	+		140 dinta	Act. pop	140 umts	Act. pop.	Equ. pop.	people	iia.	people	IIa		US	na	na	l/s	US .	VS	l/s	Vs Vs	╟──		\vdash			(L/s)	-
MARITIME WAY	7A	507	_	+	+	-					(1) 2588	(1) 28.38	2588	28.38	3.50	36.65	(1) 23.16	23.159	20.10	(1) 162.69	162.69	14.43	000.00	005	0.14	500.04	0.00	04.00	005.40	140/
MARITIME WAY	507	506	+-	+	+-			125	225	174	174	1.02	2762	29.40	3.47	38.85	4.91	28.07	20.10 24.37	(1) 162.69	162.69	16.09	233.88	825	0.14	529.34	0.99	81.90	295.46	44%
mairime var	307	1 300	 	+	+		-	125	223	1/4	174	1.02	2702	29.40	3.47	36.65	4.91	20.07	24.37		102.09	16.09	242.00	825	0.12	500.32	0.94	119.30	258.32	48%
CORDILLERA ST.	534	533		3				125	207	207	207	0.58	207	0.58	4.00	3.35	0.55	0.55	0.48	SILVER PAR		0.32	4.15	200	1.65	42.13	1.34	66.60	37.98	10%
CANADIAN SHIELD AV.	533	532										S. Addison	207	0.58	4.00	3.35	CONTRACTOR S	0.55	0.48		THE REAL PROPERTY.	0.32	4.15	200	1.20	35.93	1.14	69.60	31.78	12%
CANADIAN SHIELD AV.	532	531			e Parel							0.33	207	0.91	4.00	3.35		0.55	0.48		The Year	0.41	4.24	200	1.20	35.93	1.14	69.60	31.69	12%
								100																						
GREAT LAKES AV.	536	531					d de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	100	180	139	139	0.78	139	0.78	4.00	2.25	0.04	0.04	0.03	(5) 0.30	0.30	0.23	2.81	200	2.40	50.81	1.62	60.00	48.00	6%
GREAT LAKES AV.	531	530	1	 	+	 	 						346	1.69	4.00	5.61		0.59	0.51		0.30	0.64	7.05	200	3.75	63.51	2.02	80.80	56.46	11%
GREAT LAKES AV.	530	506A											346	1.69	4.00	5.61		0.59	0.51		0.30	0.64	7.05	200	1.40	38.80	1.24	85.20	31.75	18%
GREAT LAKES AV.	506A	506										0.38	346	2.07	4.00	5.61		0.59	0.51		0.30	0.74	7.16	200	1.40	38.80	1.24	4.90	31.65	18%
	1																													
MARITIME WAY	506	505						176	316.8	269	269	0.57	3377	32.04	3.40	46.49		28.65	24.87		162.99	16.99	251.34	825	0.12	486.76	0.91	111.00	235.41	52%
MARITIME WAY	505	504						146	262.8	230	230	0.56	3607	32.60	3.37	49.29	1.75	30.40	26.39		162.99	17.64	256.31	825	0.11	484.63	0.91	114.40	228.32	53%
MARITIME WAY	504	501										0.27	3607	32.87	3.37	49.29		30.40	26.39		162.99	17.72	256.39	825	0.11	476.06	0.89	29.90	219.67	54%
CANADIAN SHIELD AV.	542	541						176	316.8	269	269	0.74	269	0.74	4.00	4.36						0.21	4.57	200	2.20	48.64	1.55	71.30	44.08	9%
CANADIAN SHIELD AV.	541	540						154	277.2	232	232	0.51	501	1.25	3.97	8.06	1.36	1.36	1.18			0.73	9.98	200	0.90	31.13	0.99	77.70	21.15	32%
	Block 3	540				208	333			428	428	1.02	· 428	1.02	4.00	6.93						0.29	7.22	200	0.60	25.40	0.81	12.00	· 18.18	28%
CANADIAN SHIELD AV.	540	512										0.30	929	2.57	3.82	14.38		1.36	1.18			1.10	16.66	200	0.71	27.65	0.88	82.60	11.00	60%
MARITIME WAY	514	513													4.00									200	2.14	47.96	1.53	51.20		
MARITIME WAY	513	512						120	216	216	216	1.37	216	1.37	4.00	3.50						0.38	3.88	200	2.28	49.52	1.58	51.90	45.64	8%
																										$\overline{}$				
MARITIME WAY	512	511								58	58	(2) 0.73	1203	4.67	3.75	18.26		1.36	1.18			1.69	21.13	200	3.12	57.95	1.84	49.30	36.82	36%
MARITIME WAY	511	510						120	216	216	216	1.02	1419	5.69	3.70	21.25		1.36	1.18			1.97	24.40	200	1.70	42.76	1.36	38.40	18.36	57%
MARITIME WAY	510	501											1419	5.69	3.70	21.25		1.36	1.18			1.97	24.40	200	2.28	49.52	1.58	11.30	25.12	49%
TRUNK EASEMENT	501	500											5026	38.56	3.24	66.02		31.76	27.57		162.99	19.69	276.28	825	0.10	462.89	0.87	129.00	186.61	60%
TRUNK EASEMENT	500	94											5026	38.56	3.24	66.02		31.76	27.57		162.99	19.69	276.28							
ΑΑ	90	92			35						95	0.80	95	0.80	4.00	1.53						0.22	1.76	250	0.60	46.06	0.94	120.0	44.30	4%
	92	94			12						32	1.19	127	1.99	4.00	2.06						0.56	2.61	250	2.20	88.20	1.80	103.0	85.58	3%
	94	95											5153	40.55	3.23	67.48		31.76	27.57		162.99	20.25	278.29	825	0.12	497.22	0.93	17.5	218.93	56%
	95	89			10						27	0.52	5180	41.07	3.23	67.79		31.76	27.57		162.99	20.39	278.75	825	0.12		0.93	66.6		56%
В	85	87	19								65	1.19	65	1.19	4.00	1.05						0.33	1.38	250	0.40	37.61	0.77	116.9	36.23	4%
	87	89			24						65	0.82	129	2.01	4.00	2.10						0.56	2.66	250	1.41	70.70	1.44	116.7	68.04	4%
Α	89	84			12						32	0.35	5342	43.43	3.22	69.64		31.76	27.57		162.99	21.05	281.25	825	0.12	497.22	0.93	79.0	215.97	57%
	ļ			1																										
С	80	82	19	ļ							65	1.08	65	1.08	4.00	1.05						0.30	1.35	250	0.40	37.61	0.77	120.0	36.26	4%
	82	84			25						68	0.83	132	1.91	4.00	2.14						0.53	2.68	250	1.20	65.18	1.33	118.5	62.51	4%
Α	84	79		1	14						38	0.54	5511	45.88	3.21	71.57		31.76	27.57		162.99	21.74	283.87	825	0.12	497.22	0.93	79.0	213.35	57%
D	75	76			17						46	0.37	46	0.37	4.00	0.74						0.10	0.85	250	0.40	37.61	0.77	57.0	36.76	2%
	76	77			20						54	0.29	100	0.66	4.00	1.62						0.18	1.80	250	0.40		0.77	78.4		5%
	77	79			13						35	0.63	135	1.29	4.00	2.19						0.36	2.55	250	0.81		1.09	117.7		5%
PARK EASEMENT	79	67										0.98	5646	48.15	3.20	73.10		31.76	27.57		162.99	22.37	286.03	825	0.12	497.22	0.93	55.0	211.19	58%
	67	66			6						16	0.33	5663	48.48	3.19	73.28		31.76	27.57		162.99	22.47		825	0.12		0.93	70.0		58%
						1						l .												H			 	, 0.0		



KANATA TOWN CENTRE CENTRAL BUSINESS DISTRICT URBANDALE CORPORATION JLR PROJECT NO.: 15712

CITY OF OTTAWA

SANITARY SEWER DESIGN SHEET L/ha/d Designed: C.B. 350 l/cap/d q hotel = Revised by: J.L.P. 270 l/cap/d Checked By: D.L. 450 l/cap/d 0.28 l/s/ha SING. HOUSING 2016 Update by: HM 3.4 pers/hse pers/hse MULT. HOUSING 2.7 2016 Check by: LD Hotel/Appartments 1.8 pers/room

pers/room

Date: October 12, 2016

Manning's Coefficient (n) = 0.013

1.6

																				coemcient (n) =				ates to Bloc		Flows		
	l							RESIDEN	TIAL							ERCIAL / INSTIT		PLUGGI	ED FLOW		I+C	IL		SEWER D	ATA		CAP	ACITY
STREET	M.	H. #					NUMBER OF UNITS							1	Actual	симм.	сомм.	1	CUMM.	PEAK EXTR.	PEAK DES.	DIA.		CAPAC.	VEL.	'		
			SING.	Stacks	Towns		Hotel//		POPUL	AREA	POPUL.	1	FACTOR		AREA	AREA	FLOW	FLOW	FLOW	FLOW	FLOW	mm	SLOPE %	l/s	m/s	LENGTH m	Residual	% Full
	FROM	то	_		<u> </u>	No units Act	pop No units Act. p	op. Equ.	oop. people	ha	people	ha		l/s	ha	ha	l/s	l/s	l/s	Vs.	l/s						(L/s)	
BELLROCK DRIVE	70	73		12	14				70	2.56	70	2.56	4.00	1.14						0.72	1.85	250	0.40	37.61	0.77	87.2	35.75	5%
	73	74			12				32	0.54	103	3.10	4.00	1.66						0.87	2.53	250	0.40	37.61	0.77	60.3	35.08	7%
EASEMENT	74	62								0.31	103	3.41	4.00	1.66						0.95	2.62	250	0.40	37.61	0.77	39.9	34.99	7%
CAMBRAY LANE	62	66			25				68	0.48	170	3.89	4.00	2.76						1.09	3.85	250	0.77	52.18	1.06	100.5	48.33	7%
																						П						
BISHOPS MILLS WAY	66	65			9				24	0.53	5857	52.90	3.18	75.47		31.76	27.57		162.99	23.70	289.73	825	0.12	497.22	0.93	62.0	207.49	58%
																						Ш		1	 			
SOUTH of HWY 417	EX.	65							(1) 7792	(1) 191.60	7792	191.60	3.06	96.63				(4) 37.72	37.72	53.65	188.00	900	0.11	600.38	0.94	50.2	412.38	31%
																									1			
BISHOPS MILLS WAY	65	64			2				5		13654	244.50	2.82	155.95		31.76	27.57		200.71	77.35	461.58	900	0.11	600.38	0.94	17.0	138.80	77%
																						11 333		1	+	17.0	100.00	1
EDENVALE DRIVE	59	60			8				22	0.50	22	0.50	4.00	0.35						0.14	0.49	200	1.40	38.80	1.24	77.0	38.31	1%
KETTLEBY STREET	60	61			22				59	0.62	81	1.12	4.00	1.31						0.31	1.63	250		37.61	0.77	103.6		4%
												<u> </u>								0.01	1.00	230	0.40	- 07.01	10.77	103.6	33.90	470
CAMBRAY LANE	58	61		1	5				14	0.41	14	0.41	4.00	0.22						0.11	0.33	200	0.70	27.44	+007		27.10	10/
VANIDITAT LANG	36	31			+ -	 				0.41	"	0.41	7.00	0.22			<u> </u>	 		0.11	0.33	200	0.70	21.44	10.87	74.5	27.10	1%
KETTLEBY STREET	61	64			25	 		-	68	0.42	162	1.95	4.00	2.63			-	 		0.55	2.17	H		F0.44	+		50.01	
VELLIFED & SIMEEL	1 01	04	 		25			_	08	0.42	102	1.95	4.00	2.03			<u> </u>	 		0.55	3.17	250	0.90	56.41	1.15	105.0	53.24	6%
DICHODO MILLO WAY	 	-	 	 	-				-		10005	040.45	0.04	457.50		61.70		-	000 -:		10	H		1	+'	└──		
BISHOPS MILLS WAY	64	63		-	3				8		13825		2.81	157.59		31.76	27.57		200.71	77.90	463.77	900	0.11		\rightarrow	13.0		77%
	63	57	-	-	10				27	0.68	13852	247.13	2.81	157.85		31.76	27.57		200.71	78.09	464.22	900	0.11	600.38	0.94	64.9	136.17	77%
		ļ			ļ			_			-	ļ										Ш			 '	'		
TER. BUNGALOW Ph.2	51	53		48					130	0.94	130	0.94	4.00	2.10						0.26	2.36	200	+			122.3	25.08	9%
	53	54		4	ļ	<u> </u>			11		140	0.94	4.00	2.28						0.26	2.54	200	0.70	27.44	0.87	13.6	24.90	9%
	54	55								0.27	140	1.21	4.00	2.28						0.34	2.61	200	0.70	27.44	0.87	36.7	24.82	10%
BISHOPS MILLS WAY	55	56	11						37	0.81	178	2.02	4.00	2.88						0.57	3.45	250	0.40	37.61	0.77	107.1	34.16	9%
	56	57	7		12				56	0.65	234	2.67	4.00	3.79						0.75	4.54	250	0.60	46.06	0.94	101.5	41.52	10%
PARK	57	34			1				3	0.37	14088	250.17	2.81	160.12		31.76	27.57		200.71	78.94	467.34	900	0.11	600.38	0.94	53.5	133.04	78%
	34	33			3				8		14096	250.17	2.81	160.20		31.76	27.57		200.71	78.94	467.42	900		600.38	\rightarrow	50.3		78%
												<u> </u>										1 555	- 0.11		+ 5.5 .	30.0	102.00	1070
HAWKSTONE	43	44		22	İ				59	1.19	59	1.19	4.00	0.96						0.33	1.30	250	1.00	59.46	1.21	51.0	58.17	2%
	44	45		8					22	0.09	81	1.28	4.00	1.31						0.36	1.67	250	0.50	42.05	0.86		40.38	4%
ENDENVALE	45	35		<u> </u>		l	<u> </u>			0.08	81	1.36	4.00	1.31					<u> </u>	0.38	1.69	250		42.05	0.86	29.0		+
BIRKENDALE DRIVE	35	36	7	<u> </u>				_	24	1.18	105	2.54	4.00	1.70					-	0.71	2.41	_		36.18	0.86	39.8		4%
DIMENDALE DINVE	36	37	13	-		 		+-	44	0.79	149	3.33	4.00	2.41								250	0.37		_	93.2	33.77	7%
	37	33	2	-	3	 		_	15	0.79	164									0.93	3.35	250	0.37	36.09	0.74	77.1	32.74	9%
	1 3'	33	-	-	-	 			15		104	3.33	4.00	2.66						0.93	3.59	250	0.40	37.61	0.77	17.9	34.02	10%
	 		-	 	10	 				0.50	1.1007	05400		100.00								Н—	├		$+\!-\!\!\!-\!\!\!\!-$			-
BIRKENDALE DRIVE	33	32	_		10	 		-	27	0.56	14287	254.06	2.80	162.03		31.76	27.57		200.71	80.03	470.34	900	0.11	600.38	0.94	72.7	130.05	78%
TEPANIATES ASS.	 		-	-	10								1	0 ==								Н—						
TEESWATER STREET	30	31	-		16	+			43	0.66	43	0.66	4.00	0.70						0.18	0.88	250		37.61	0.77	75.1		2%
	31	32		 	19	 			51	0.41	95	1.07	4.00	1.53						0.30	1.83	250	0.40	37.61	0.77	77.9	35.78	5%
	1	-	-					-														Н			 '			
BIRKENDALE STREET	32	18			6				16	0.37		255.50				31.76	27.57		200.71	80.43			0.11	600.38		44.4	128.58	79%
	18	16	-		4			\rightarrow	11		14409	255.50	2.80	163.19		31.764	27.57		200.71	80.43	471.90	900	0.11	600.38	0.94	44.4	128.48	79%
	1																								\perp			
COMMERCIAL PLAZA	19	17		ļ									4.00		0.52	0.52	0.45			0.15	0.60	150	0.90	14.45	0.82	26.5	13.85	4%
COLCHESTER SQUARE	17	16			1					0.10		0.10	4.00			0.52	0.45			0.17	0.62	250	0.40	37.61	0.77	33.2	36.98	2%
		1																										1
COLCHESTER SQUARE	16	15			10				27	0.56	14436	256.16	2.79	163.45		32.28	28.02		200.71	80.76	472.94	900	0.11	600.38	0.94	66.0	127.44	79%
	15	14 A			2				5		14441	256.16	2.79	163.50		32.28	28.02		200.71	80.76	472.99	900		600.38	_	25.8		79%
												Ī										H			1			1
ELSINORE LANE	39	28		32					86	0.53	86	0.53	4.00	1.40						0.15	1.55	250	1.00	59.46	1.21	56.7	57.91	3%
	28	24		18	1	† †			49	1.47	135	2.00	4.00	2.19				——		0.15	2.75	250		37.61	0.77			7%
	24	23	t	12	t				32	0.14	167	2.14	4.00	2.71				<u> </u>		0.60	3.31		0.40	37.61	0.77	43.0		_
						-						+								0.00	0.01		0.40	37.01	1 0.77	34.0	34.30	9%
ELSINORE LANE	22	306		я		1 1			22	0.24	180	2 28	4 00	3 06						0.67	270	050	0.44	20.44	0.00		05.00	
ELSINORE LANE ENDENVALE DRIVE	23 306	306 14 A		8					22	0.24	189 189	2.38	4.00 4.00	3.06 3.06						0.67 0.79	3.73 3.85	250 250		39.41 41.68	0.80 0.85	48.8 46.4	35.68 37.83	9%



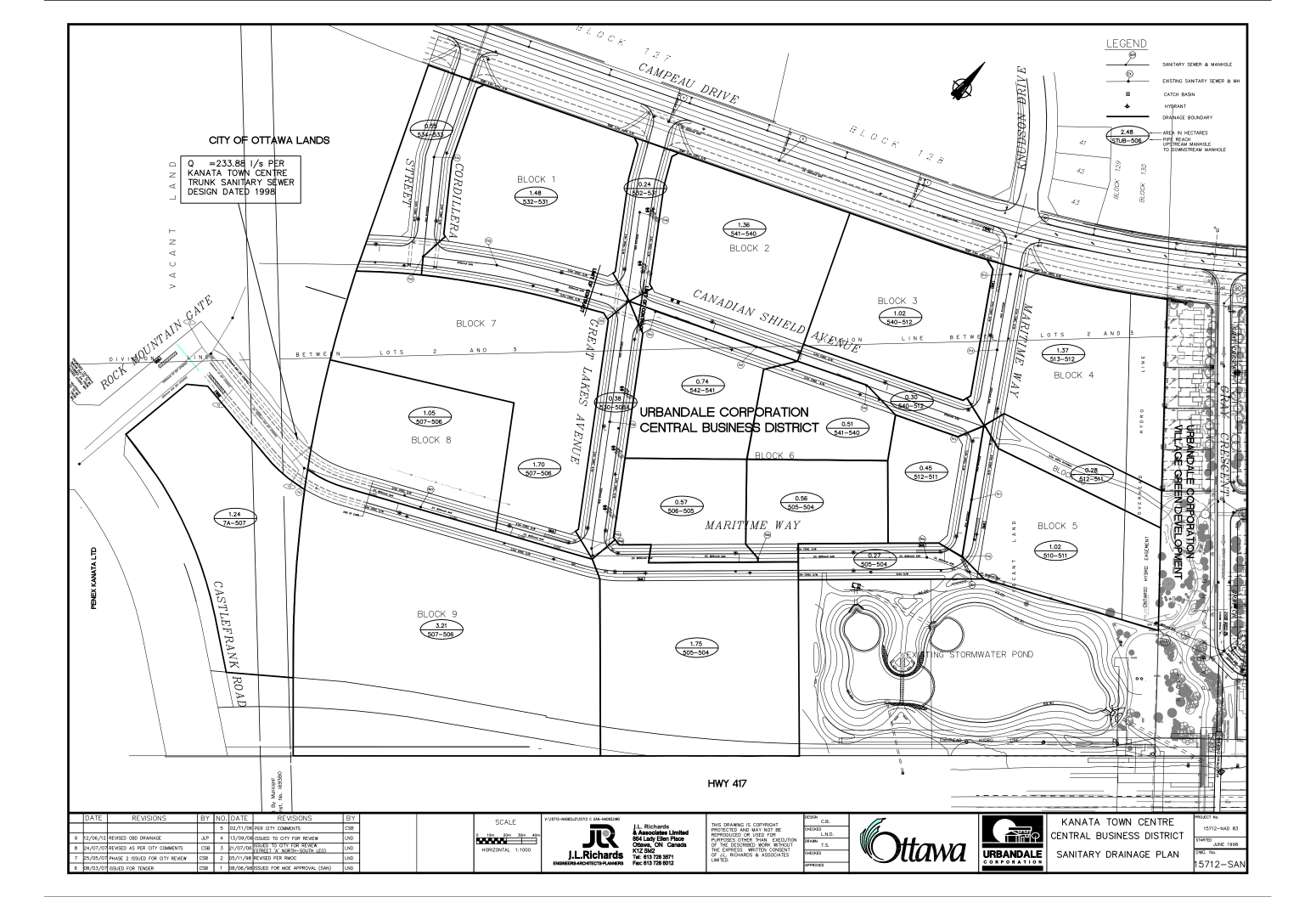
KANATA TOWN CENTRE
CENTRAL BUSINESS DISTRICT
URBANDALE CORPORATION
JLR PROJECT NO.: 15712

ommercial Flow =	50000	L/ha/d	SANITARY SEWER DESIGN SHEET
q residential=	350	l/cap/d	Designed: C.B.
q hotel =	270	l/cap/d	Revised by: J.L.P.
q retirement homes =	450	l/cap/d	Checked By: D.L.
i =	0.28	l/s/ha	
SING. HOUSING	3.4	pers/hse	2016 Update by: HM
MULT. HOUSING	2.7	pers/hse	2016 Check by: LD
Hotel/Appartments	1.8	pers/room	
Detiroment Homes	4.0		

Date: October 12, 2016
Manning's Coefficient (n) = 0.013

		1000	_																					E-3215		lates to Block		Flows		
										ESIDENTIAL							СОММІ	ERCIAL / INSTIT	TUTIONAL	PLUGG	ED FLOW	R	+C			SEWER DA	ATA		CAP	PACITY
STREET	M.I	H. #					N	UMBER OF	UNITS				CUMM	ULATIVE	PEAKING	POPUL.	Actual	CUMM.	сомм.		CUMM.	PEAK EXTR.	PEAK DES.	1			T			
STREET			SING.	Stacks	Towns	Ext	. Care		Hotel/Apar	t.	POPUL.	AREA	POPUL.	AREA	FACTOR	FLOW	AREA	AREA	FLOW	FLOW	FLOW	FLOW	FLOW	DIA.	SLOPE %	CAPAC.	VEL.	LENGTH m	Residual	% Full
	FROM	TO		1		No units	Act. pop	No units	Act. pop.	Equ. pop.	people	ha	people	ha		l/s	ha	ha	l/s	l/s	l/s	l/s	l/s	""		∛ l/s	m/s	ł	(L/s)	
COLCHESTER SQUARE	14 A	14											14630	258.99	2.79	165.30		32.28	28.02		200.71	81.56	475.59	900	0.11	600.38	0.94	14.7	124.79	79%
]																				П						
	Church	14		<u> </u>											4.00		0.52	0.52	0.45			0.15	0.60	150	1.00	15.23	0.86	35.0	14.63	4%
			-	ļ .		ļ			1																					
COLCHESTER SQUARE	14	11	+	4		ļ	-	-	1		11	0.16		259.15	2.79	165.40		32.80	28.48		200.71	81.75	476.33	900		600.38	_	72.6	124.05	79%
TERON	11	10								ļ			14641	259.15		165.40		32.80	28.48		200.71	81.75	476.33	900	0.11	600.38	0.94	29.6	124.05	79%
	10	EX.	+	-	+	ļ	-	+	ļ	ļ		0.25	14641	259.40	2.79	165.40		32.80	28.48		200.71	81.82	476.40	900	0.11	600.38	0.94	72.3	123.98	79%
TERON	O.P.P.	EX.	+	+	+	<u> </u>	<u> </u>	+					-		4.00	 	 			0.78	0.78		0.78	1100	Forcemain	+			 	
TEHOR	0.1.1.	LA.	—	\vdash	1		†	1	1						4.00					0.76	0.76		0.76	100	Forcemain	+	+			+
TERON	EX.	EX. 2											14641	259.40	2.79	165.40		32.80	28.48		201.49	81.82	477.18	680	0.96	838.61	2.31	9.4	361.43	
				-		ļ									-	<u> </u>														
			(1)			L				L			-	-	 	 								₩	ļ	—	 '			
				As per l	Kanata To	own Centre S	anitary Trunk	Sewer Study	, revised Mar	ch 27, 1996, b	y Robinson Cor	sultants Inc.	<u> </u>	+	 	+	-							₩—		+	 '			
			1											<u> </u>		<u> </u>				 				╫─	 	+	+-			
			(2)	Park o	r open sp	oace area.								1							<u> </u>			#		 	+			+
															T												1			
			(3)	Equiva	ılent popu	ulation base	on 208 room	ns and 20 st	aff members	š.																				†
	ļ		-1											-	-									Ш_						
	1		- (4)	Allowa	nce for a	n ultimate flo Trunk Stud	ow of 188 I/s v	to provide t	lexibility in fu	iture develop	ment as per K	anata Town		 	-									Н—			 '		<u> </u>	
	 		-	Contro	Carmary	Traint Otaa	y .							+	 	-								₩	 		 			
			(5)	Additio	nal flow a	associated v	vith hotel am	menities inc	ludina swimi	mina pool wit	th bathrooms a	nd	:		1	<u> </u>				-				╫		+	+'			+
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CITY OF KANATA

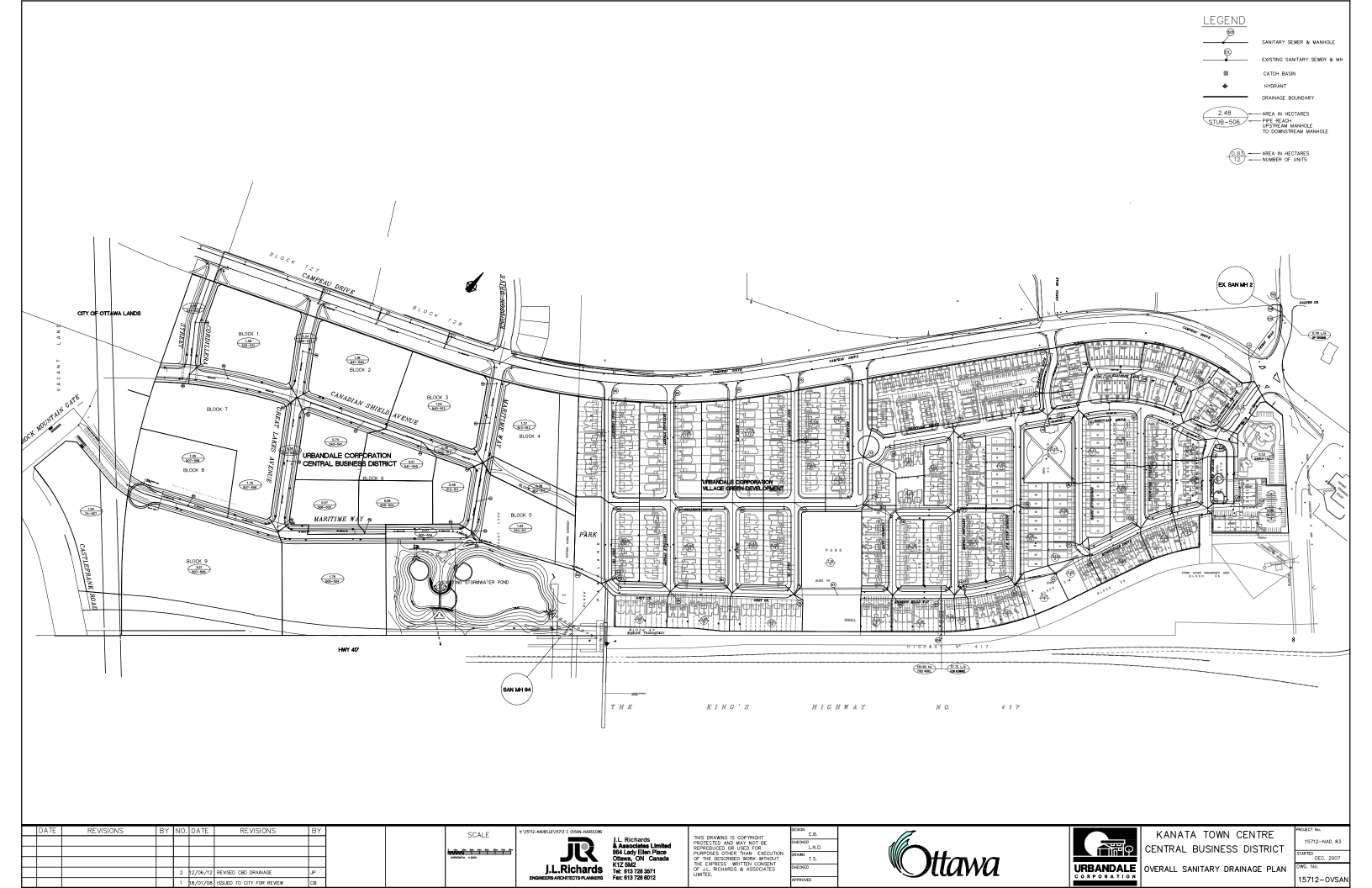
SANITARY SEWER DESIGN SHEET

Designed by: L.N.D.

| = 0.280 | I/s/ha | KANATA TOWN CENTRE |
Singles, Townhouses, Ter. Bungalows = 3.8 | pers / unit | (low & medium density) | (RESIDENTIAL)
Stacked Townhouses / Apartments = 2.2 | pers / unit | (high density) | URBANDALE CORPORATION |
Stacked Townhouses / Apartments = 80 | units / ha | (high density) |

Checked by: M.F.S.

	1921		No. of	UNITS		CUMMU		Peaking	POPUL.	INFIL.	PEAK			SEWER DATA		
STREET	FROM M.I	H. # TO	Singles & Townhouses	Stacked Townhouses	AREA ha	POPUL. peop.	AREA ha	Factor	FLOW I/s	FLOW I/s	FLOW I/s	DIA.	Slope %	CAPAC.	VEL. m/s	LENGTH m
A	90 92 94 95	92 94 95 89	37 13		0.80 1.19 66.80	141 190 4831	0.80 1.99 68.79	4.00 4.00 3.26	2.28 3.08 63.77	0.22 0.56 19.26	2.50 3.64 270.61	250 250 825 825	0.60 2.20 0.12 0.12	46.06 88.20 497.22	0.94 1.80 0.93 0.93	120.0 103.0 17.5 66.6
В	85 87	87 89	19		1.19	4869 72	1.19	3.26 4.00	1.17	0.33	1,50	250	0.40	497.22 37.61 70.70	0.77 1.44	116.9 116.7
A	89	84	26 12		0.82	171 5085	71.67	4.00 3.24	66.71	0.56 20.07	3.33 274.35	250 825	1.41 0.12	497.22	0.93	79.0
С	80	82	20		1.08	76	1.08	4.00	1.23	0.30	1.53	250	0.40	37.61	0.77	120.0
A	82	84 79	28		0.83	182 5321	74.12	4.00 3.22	2.96	0.53 20.75	3.49 277.74	250 825	0.12	65.18 497.22	1.33 0.93	118.5 79.0
D	75	76	19		0.37	72	0.37	4.00	1.17	0.10	1.27	250	0.40	37.61	0.77	57.0
	76 77	77 79	20 14		0.29 0.63	148 201	0.66 1.29	4.00 4.00	2.40 3.26	0.18 0.36	2.59 3.62	250 250	0.40 0.81	37.61 53.66	0.77 1.09	78.4 117.7
PARK EASEMENT	79 67	67 66	6		0.98 0.33	5522 5545	76.39 76.72	3.20 3.20	71.69 71.95	21.39 21.48	280.66 281.01	825 825	0.12 0.12	497.22 497.22	0.93 0.93	55.0 70.0
BELLROCK DRIVE	70 73	73 74	26 10		2.56 0.54	99 137	2.56 3.10	4.00	1.60 2.22	0.72 0.87	2.32 3.08	250 250	0.40 0.40	37.61 37.61	0.77 0.77	87.2 60.3
EASEMENT CAMBRAY LANE	74 62	62 66	25		0.31 0.48	137 232	3.41 3.89	4.00 4.00	2.22 3.76	0.95 1.09	3.17 4.85	250 250	0.40 0.77	37,61 52.18	0.77 1.06	39.9 100.5
BISHOPS MILLS WAY	66	65	9		0.53	5811	81.14	3.18	74.95	22.72	285.25	825	0.12	497.22	0.93	62.0
SOUTH of HWY 417	EX.	65			191.60	7792	191.60	3.06	96.63	53.65	188.16	900	0.11	600.38	0.94	50.2
BISHOPS MILLS WAY	65	64	2		340339904	13610	272.74	2.82	155.52	76.37	457,35	900	0.11	600.38	0.94	17.0
EDENVALE DRIVE KETTLEBY STREET	59 60	60 61	8 24		0.50 0.62	30 122	0.50 1.12	4.00	0.49 1.97	0.14 0.31	0.63 2.28	200 250	1.40 0.40	38.80 37.61	1.24 0.77	77.0 103.6
CAMBRAY LANE	58	61	8		0.41	30	0.41	4.00	0.49	0.11	0.61	200	0.70	27.44	0.87	74.5
KETTLEBY STREET	61	64	25		0.42	247	1.95	4.00	4.00	0.55	4.55	250	0.90	56.41	1.15	105.0
BISHOPS MILLS WAY	64 63	63 57	3 10		0.68	13869 13907	274.69 275.37	2.81 2.81	158.01 158.38	76.91 77.10	460.38 460.94	900	0.11 0.11	600.38 600.38	0.94 0.94	13.0 64.9
TER. BUNGALOW Ph.2	51 53 54	53 54 55	48 4		0.94	182 198 198	0.94 0.94	4.00 4.00	2.96 3.20 3.20	0.26 0.26 0.34	3.22 3.47 3.54	200 200 200	0.70 0.70 0.70	27.44 27.44 27.44	0.87 0.87 0.87	122.3 13.6 36.7
BISHOPS MILLS WAY	55 56	56 57	11 19		0.27 0.81 0.65	239 312	1.21 2.02 2.67	4.00 4.00 4.00	3.88 5.05	0.57 0.75	4.44 5.80	250 250 250	0.40 0.60	37.61 46.06	0.67 0.77 0.94	107.1 101.5
PARK	57 34	34 33	1 3		0.37 0.00	14222 14234	278.41 278.41	2.80 2.80	161.40 161.51	77.95 77.95	464.82 464.93	900 900	0.11 0.11	600.38 600.38	0.94 0.94	53.5 50.3
HAWKSTONE	43 44	44 45	16 8		1.19 0.09	61 91	1.19 1.28	4.00	0.99 1.48	0.33 0.36	1.32 1.84	250 250	1.00 0.50	59.46 42.05	1.21 0.85	51.0 29.0
ENDENVALE BIRKENDALE DRIVE	45 35 36 37	35 36 37 33	7 13 2		0.08 1.18 0.79 0.00	91 118 167 175	1.36 2.54 3.33 3.33	4.00 4.00 4.00 4.00	1.48 1.91 2.71 2.83	0.38 0.71 0.93 0.93	1.86 2.62 3.64 3.76	250 250 250 250	0.50 0.37 0.37 0.40	42.05 36.18 36.09 37.61	0.86 0.74 0.74 0.77	39.8 93.2 77.1 17.9
BIRKENDALE DRIVE	33	32	13		0.56	14458	282.30	2.79	163.66	79.04	468.16	900	0.11	600.38	0.94	72.7
TEESWATER STREET	30 31	31 32	18 19		0.66 0.41	68 141	0.66 1.07	4.00 4.00	1.11 2.28	0.18 0.30	1.29 2.58	250 250	0.40 0.40	37.61 37.61	0.77 0.77	75.1 77.9
BIRKENDALE STREET	32 18	18 16	4 6		0.37	14614 14636	283.74 283.74	2.79 2.79	165.14 165.36	79.45 79.45	470.05 470.27	900 900	0.11 0.11	600.38 600.38	0.94 0.94	44.4 44.4
COMMERCIAL PLAZA COLCHESTER SQUARE	19 17	17 16			0.52 0.10	0	0.52 0.62	1.50 4.00	0.45 0.45	0.15 0.17	0.60 0.62	150 250	0.90 0.40	14.45 37.61	0.82 0.77	26.5 33.2
COLCHESTER SQUARE	16 15	15 14 A	10 2		0.56	14674 14682	284.92 284.92	2.79 2.79	166.17 166.25	79.78 79.78	471.41 471.48	900 900	0.11 0.11	600.38 600.38	0.94 0.94	66.0 25.8
ELSINORE LANE	39 28 24	28 24 23	22 14 12		0.53 1.47 0.14	84 137 182	0.53 2.00 2.14	4.00 4.00 4.00	1.35 2.22 2.96	0.15 0.56 0.60	1.50 2.78 3.55	250 250 250	1.00 0.40 0.40	59.46 37.61 37.61	1.21 0.77 0.77	56.7 43.0 34.0
ELSINORE LANE ENDENVALE DRIVE	23 306	306 14 A	8		0.24 0.45	213 213	2.38 2.83	4.00 4.00	3.45 3.45	0.67 0.79	4.11 4.24	250 250	0.44 0.49	39.41 41.68	0.80 0.85	48.8 46.4
COLCHESTER SQUARE	14 A	14			AK 1200	14895	287.75	2.78	167.82	80.57	473,85	900	0.11	600.38	0.91	14.7
COLCHESTED POLICE	Church	14	- 2		0.52	14010	0.52	1.50	168.87	0.15 80.76	0.60 475.09	150	1,00	15.23 600.38	0.86	35.0 72.6
COLCHESTER SQUARE TERON	14 11 10	11 10 EX.	4		0.16	14910 14910 14910	288.43 288.43 288.68	2.78 2.78 2.78	168.87 168.87 168.87	80.76 80.76 80.83	475.09 475.09 475.16	900 900 900	0.11 0.11 0.11	600.38 600.38 600.38	0.94 0.94 0.94	72.6 29.6 72.3
TERON	O.P.P.	EX.									0.78	100	Forcemain			
TERON	EX.	EX.									475.94	680	0.96	838.61	2.31	9.4



APPENDIX F Development Servicing Study Checklist

4. Development Servicing Study Checklist

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

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

4.1 General Content

- N/A Executive Summary (for larger reports only).
 - \overline{X} Date and revision number of the report.
 - X Location map and plan showing municipal address, boundary, and layout of proposed development.
 - X Plan showing the site and location of all existing services.
 - Development statistics, land use, density, adherence to zoning and official plan, and reference to applicable subwatershed and watershed plans that provide context to which individual developments must adhere.
 - X Summary of Pre-consultation Meetings with City and other approval agencies.
 - Reference and confirm conformance to higher level studies and reports (Master Servicing Studies, Environmental Assessments, Community Design Plans), or in the case where it is not in conformance, the proponent must provide justification and develop a defendable design criteria.
 - X Statement of objectives and servicing criteria.
 - Identification of existing and proposed infrastructure available in the immediate area.
 - Identification of Environmentally Significant Areas, watercourses and Municipal Drains potentially impacted by the proposed development (Reference can be made to the Natural Heritage Studies, if available).

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X	<u>Concept level master grading plan</u> to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighbouring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.
N/A 🗌	Identification of potential impacts of proposed piped services on private services (such as wells and septic fields on adjacent lands) and mitigation required to address potential impacts.
N/A 🗌	Proposed phasing of the development, if applicable.
X	Reference to geotechnical studies and recommendations concerning servicing.
X	All preliminary and formal site plan submissions should have the following

• Metric scale

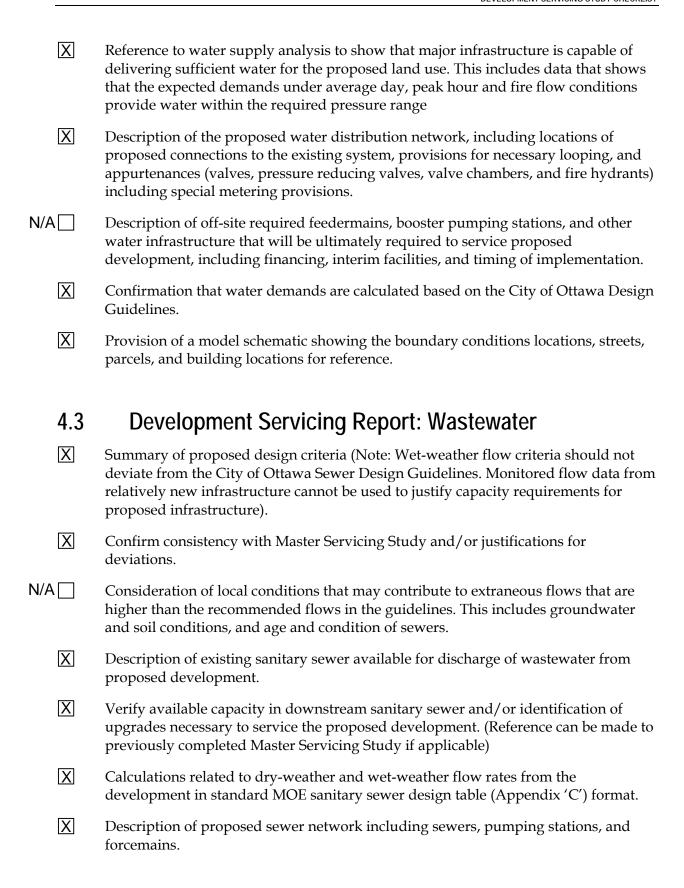
information:

- North arrow (including construction North)
- Key plan
- Name and contact information of applicant and property owner
- Property limits including bearings and dimensions
- Existing and proposed structures and parking areas
- Easements, road widening and rights-of-way
- Adjacent street names

4.2 Development Servicing Report: Water

	Boverepinent convious response trater
N/A 🗌	Confirm consistency with Master Servicing Study, if available
X	Availability of public infrastructure to service proposed development
N/A 🗌	Identification of system constraints
X	Identify boundary conditions
X	Confirmation of adequate domestic supply and pressure
X	Confirmation of adequate fire flow protection and confirmation that fire flow is calculated as per the Fire Underwriter's Survey. Output should show available fire flow at locations throughout the development.
X	Provide a check of high pressures. If pressure is found to be high, an assessment is required to confirm the application of pressure reducing valves.
N/A 🗌	Definition of phasing constraints. Hydraulic modeling is required to confirm servicing for all defined phases of the project including the ultimate design
X	Address reliability requirements such as appropriate location of shut-off valves
N/A 🗌	Check on the necessity of a pressure zone boundary modification.

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N/A 🗌	Discussion of previously identified environmental constraints and impact on servicing (environmental constraints are related to limitations imposed on the development in order to preserve the physical condition of watercourses, vegetation, soil cover, as well as protecting against water quantity and quality).
N/A 🗌	Pumping stations: impacts of proposed development on existing pumping stations or requirements for new pumping station to service development.
N/A 🗌	Forcemain capacity in terms of operational redundancy, surge pressure and maximum flow velocity.
N/A 🗌	Identification and implementation of the emergency overflow from sanitary pumping stations in relation to the hydraulic grade line to protect against basement flooding.
	Special considerations such as contamination, corrosive environment etc.
4.4	Development Servicing Report: Stormwater Checklist
X	Description of drainage outlets and downstream constraints including legality of outlets (i.e. municipal drain, right-of-way, watercourse, or private property)
N/A	Analysis of available capacity in existing public infrastructure.
X	A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns, and proposed drainage pattern.
X	Water quantity control objective (e.g. controlling post-development peak flows to pre-development level for storm events ranging from the 2 or 5 year event (dependent on the receiving sewer design) to 100 year return period); if other objectives are being applied, a rationale must be included with reference to hydrologic analyses of the potentially affected subwatersheds, taking into account long-term cumulative effects.
N/A 🗌	Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.
X	Description of the stormwater management concept with facility locations and descriptions with references and supporting information.
N/A 🗌	Set-back from private sewage disposal systems.
X	Watercourse and hazard lands setbacks.
N/A 🗌	Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.
X	Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.

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X	Storage requirements (complete with calculations) and conveyance capacity for minor events (1:5 year return period) and major events (1:100 year return period).
X	Identification of watercourses within the proposed development and how watercourses will be protected, or, if necessary, altered by the proposed development with applicable approvals.
X	Calculate pre and post development peak flow rates including a description of existing site conditions and proposed impervious areas and drainage catchments in comparison to existing conditions.
N/A 🗌	Any proposed diversion of drainage catchment areas from one outlet to another.
X	Proposed minor and major systems including locations and sizes of stormwater trunk sewers, and stormwater management facilities.
N/A 🗌	If quantity control is not proposed, demonstration that downstream system has adequate capacity for the post-development flows up to and including the 100-year return period storm event.
N/A □	Identification of potential impacts to receiving watercourses
N/A 🗌	Identification of municipal drains and related approval requirements.
X	Descriptions of how the conveyance and storage capacity will be achieved for the development.
X	100 year flood levels and major flow routing to protect proposed development from flooding for establishing minimum building elevations (MBE) and overall grading.
X	Inclusion of hydraulic analysis including hydraulic grade line elevations.
X	Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.
N/A 🗌	Identification of floodplains – proponent to obtain relevant floodplain information from the appropriate Conservation Authority. The proponent may be required to delineate floodplain elevations to the satisfaction of the Conservation Authority if such information is not available or if information does not match current conditions.
N/A 🗌	Identification of fill constraints related to floodplain and geotechnical investigation.

4.5 Approval and Permit Requirements: Checklist

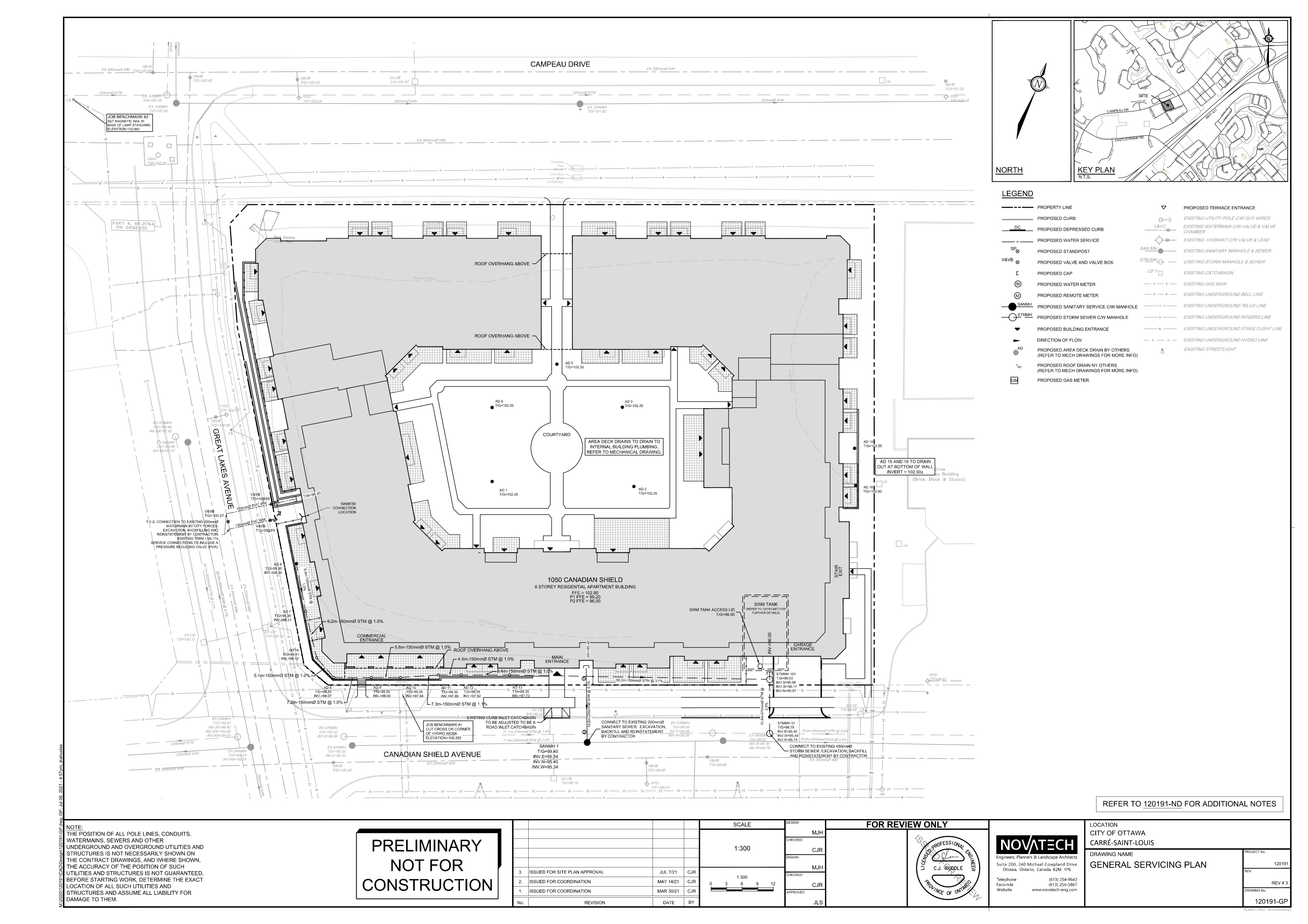
The Servicing Study shall provide a list of applicable permits and regulatory approvals necessary for the proposed development as well as the relevant issues affecting each approval. The approval and permitting shall include but not be limited to the following:

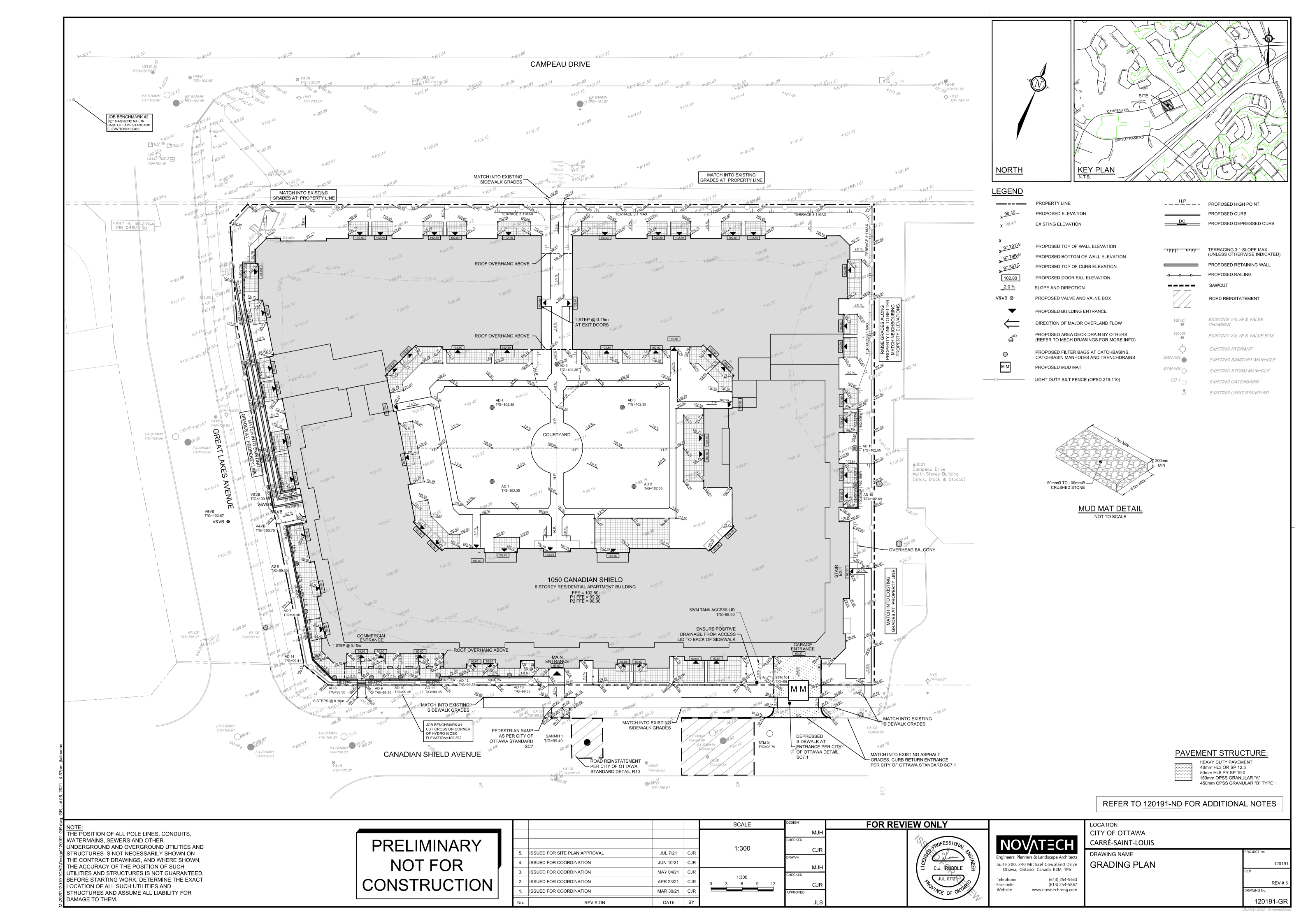
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X	Conservation Authority as the designated approval agency for modification of floodplain, potential impact on fish habitat, proposed works in or adjacent to a watercourse, cut/fill permits and Approval under Lakes and Rivers Improvement Act. The Conservation Authority is not the approval authority for the Lakes and Rivers Improvement Act. Where there are Conservation Authority regulations in place, approval under the Lakes and Rivers Improvement Act is not required, except in cases of dams as defined in the Act.			
	Application for Certificate of Approval (CofA) under the Ontario Water Resources Act.			
N/A 🗌	Changes to Municipal Drains.			
N/A 🗌	Other permits (National Capital Commission, Parks Canada, Public Works and Government Services Canada, Ministry of Transportation etc.)			
4.6	Conclusion Checklist			
X	Clearly stated conclusions and recommendations			
N/A 🗌	Comments received from review agencies including the City of Ottawa and information on how the comments were addressed. Final sign-off from the responsible reviewing agency.			
X	All draft and final reports shall be signed and stamped by a professional Engineer			

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APPENDIX G Drawings





GENERAL NOTES:

- 1. COORDINATE AND SCHEDULE ALL WORK WITH OTHER TRADES AND CONTRACTORS.
- 2. DETERMINE THE EXACT LOCATION, SIZE, MATERIAL AND ELEVATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING CONSTRUCTION. PROTECT AND ASSUME RESPONSIBILITY FOR ALL EXISTING UTILITIES WHETHER OR NOT SHOWN ON THIS DRAWING.
- 3. OBTAIN ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF OTTAWA BEFORE COMMENCING CONSTRUCTION.
- 4. BEFORE COMMENCING CONSTRUCTION OBTAIN AND PROVIDE PROOF OF COMPREHENSIVE, ALL RISK AND OPERATIONAL LIABILITY INSURANCE FOR \$5,000,000.00. INSURANCE POLICY TO NAME OWNERS, ENGINEERS AND ARCHITECTS AS CO-INSURED AND THE CITY OF OTTAWA AS THIRD PARTY.
- 5. RESTORE ALL DISTURBED AREAS ON-SITE AND OFF-SITE, INCLUDING TRENCHES AND SURFACES ON PUBLIC ROAD ALLOWANCES TO EXISTING CONDITIONS OR BETTER TO THE SATISFACTION OF THE CITY OF OTTAWA AND ENGINEER.
- 6. REMOVE FROM SITE ALL EXCESS EXCAVATED MATERIAL, ORGANIC MATERIAL AND DEBRIS UNLESS OTHERWISE INSTRUCTED BY ENGINEER. EXCAVATE AND REMOVE FROM SITE ANY CONTAMINATED MATERIAL. ALL CONTAMINATED MATERIAL SHALL BE DISPOSED OF AT A LICENSED LANDFILL FACILITY.
- 7. ALL ELEVATIONS ARE GEODETIC.
- 8. REFER TO GEOTECHNICAL REPORT (No. PG5371-1, DATED MAY 19, 2021), PREPARED BY PATERSON GROUP FOR SUBSURFACE CONDITIONS, CONSTRUCTION RECOMMENDATIONS, AND GEOTECHNICAL INSPECTION REQUIREMENTS. THE GEOTECHNICAL CONSULTANT IS TO REVIEW ON-SITE CONDITIONS AFTER EXCAVATION PRIOR TO PLACEMENT OF THE GRANULAR MATERIAL.
- 9. REFER TO ARCHITECT'S AND LANDSCAPE ARCHITECT'S DRAWINGS FOR BUILDING AND HARDSURFACE AREAS AND DIMENSIONS.
- 10. REFER TO STORMWATER MANAGEMENT REPORT (R-2021-097) PREPARED BY NOVATECH ENGINEERING CONSULTANTS LTD.
- 11. SAW CUT AND KEY GRIND ASPHALT AT ALL ROAD CUTS AND ASPHALT TIE IN POINTS AS PER CITY OF OTTAWA STANDARDS (R10).
- 12. PROVIDE LINE/PARKING PAINTING AS REQUIRED FOR REINSTATEMENT.
- 12. PROVIDE LINE/PARKING PAINTING AS REQUIRED FOR REINSTATEMENT.
- 13. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GENERAL PLAN OF SERVICES INDICATING ALL SERVICING AS-BUILT INFORMATION SHOWN ON THIS PLAN. AS-BUILT INFORMATION MUST INCLUDE: PIPE MATERIAL, SIZES, LENGTHS, SLOPES, INVERT AND T/G ELEVATIONS, STRUCTURE LOCATIONS, VALVE AND HYDRANT LOCATIONS, T/WM ELEVATIONS AND ANY ALIGNMENT CHANGES, ETC.

SEWER NOTES:

1. SPECIFICATIONS:

PECIFICATIONS:		
<u>ITEM</u>	SPEC. No.	<u>REFERENCE</u>
CATCHBASIN (600x600mm)	705.010	OPSD
STORM / SANITARY MANHOLE (1200Ø)	701.010	OPSD
CB, FRAME & COVER	400.020	OPSD
STORM / SANITARY MH FRAME	S25	CITY OF OTTAWA
SANITARY COVER	S24	CITY OF OTTAWA
STORM COVER (CLOSED)	S24.1	CITY OF OTTAWA
STORM COVER (OPEN)	S28.1	CITY OF OTTAWA
SEWER TRENCH	S6 & S7	CITY OF OTTAWA
STORM SEWER	PVC DR 35	CITY OF OTTAWA
SANITARY SEWER	PVC DR 35	CITY OF OTTAWA
ELBOW CB	S31	CITY OF OTTAWA
TEE CB	S30	CITY OF OTTAWA

- 2. SERVICES ARE TO BE CONSTRUCTED TO 1.0m FROM FACE OF BUILDING AT A MINIMUM SLOPE OF 1.0%.
- 3. PIPE BEDDING, COVER AND BACKFILL ARE TO BE COMPACTED TO AT LEAST 95% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY. THE USE OF CLEAR CRUSHED STONE AS A BEDDING LAYER SHALL NOT BE PERMITTED.
- 4. FLEXIBLE CONNECTIONS ARE REQUIRED FOR CONNECTING PIPES TO MANHOLES (FOR EXAMPLE KOR-N-SEAL, PSX: POSITIVE SEAL AND DURASEAL). THE CONCRETE CRADLE FOR THE PIPE CAN BE ELIMINATED.
- 5. THE OWNER SHALL REQUIRE THAT THE SITE SERVICING CONTRACTOR PERFORM FIELD TESTS FOR QUALITY CONTROL OF ALL SANITARY SEWERS. LEAKAGE TESTING SHALL BE COMPLETED IN ACCORDANCE WITH OPSS 410.07.16, 410.07.16.04 AND 407.07.24. DYE TESTING IS TO BE COMPLETED ON ALL SANITARY SERVICES TO CONFIRM PROPER CONNECTION TO THE SANITARY SEWER MAIN. THE FIELD TESTS SHALL BE PERFORMED IN THE PRESENCE OF A CERTIFIED PROFESSIONAL ENGINEER WHO SHALL SUBMIT A CERTIFIED COPY OF THE TEST RESULTS.
- 6. STORM MANHOLES AND CBMHS ARE TO HAVE 300mm SUMPS UNLESS OTHERWISE INDICATED.
- 7. CONTRACTOR TO TELEVISE (CCTV) ALL PROPOSED SEWERS, 200mmØ OR GREATER PRIOR TO BASE COURSE ASPHALT. UPON COMPLETION OF CONTRACT, THE CONTRACTOR IS RESPONSIBLE TO FLUSH AND CLEAN ALL SEWERS & APPURTENANCES.
- 8. DYE TESTING IS TO BE COMPLETED ON SANITARY SERVICES TO CONFIRM PROPER CONNECTION TO THE SANITARY SEWER MAIN.
- 9. A SANITARY BACKWATER VALVE ON THE SANITARY SERVICE IS REQUIRED.
- 10. ALL DRAINAGE FOR THE UNDERGROUND PARKING LEVELS IS REQUIRED TO BE DIRECTED TO THE SANITARY SEWER.

EROSION AND SEDIMENT CONTROL NOTES:

- 1. THE OWNER AGREES TO PREPARE AND IMPLEMENT AN EROSION AND SEDIMENT CONTROL PLAN TO THE SATISFACTION OF THE CITY OF OTTAWA, APPROPRIATE TO THE SITE CONDITIONS, PRIOR TO UNDERTAKING ANY SITE ALTERATIONS (FILLING, GRADING, REMOVAL OF VEGETATION, ETC.) AND DURING ALL PHASES OF SITE PREPARATION AND CONSTRUCTION IN ACCORDANCE WITH THE CURRENT BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROL SUCH AS BUT NOT LIMITED TO INSTALLING FILTER CLOTHS ACROSS MANHOLE/CATCHBASIN LIDS TO PREVENT SEDIMENTS FROM ENTERING STRUCTURES AND INSTALL AND MAINTAIN A LIGHT DUTY SILT FENCE BARRIER AS REQUIRED.
- 2. THE CONTRACTOR SHALL PLACE FILTER CLOTH UNDER THE CATCHBASIN AND MANHOLE GRATES FOR THE DURATION OF CONSTRUCTION AND WILL REMAIN IN PLACE DURING ALL PHASES OF CONSTRUCTION.
- 3. SILT FENCING FOR ENTIRE PERIMETER OF SITE, SHALL BE UTILIZED TO CONTROL EROSION FROM THE SITE DURING CONSTRUCTION.
- 4. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.
- 5. EROSION AND SEDIMENT CONTROL MEASURES MAY BE MODIFIED IN THE FIELD AT THE DISCRETION OF THE CITY OF OTTAWA SITE INSPECTOR OR CONSERVATION AUTHORITY.

GRADING NOTES:

- ALL TOPSOIL, ORGANIC OR DELETERIOUS MATERIAL MUST BE ENTIRELY REMOVED FROM BENEATH THE PROPOSED PAVED AREAS AS DIRECTED BY THE SITE ENGINEER OR GEOTECHNICAL ENGINEER.
- 2. EXPOSED SUBGRADES IN PROPOSED PAVED AREAS SHOULD BE PROOF ROLLED WITH A LARGE STEEL DRUM ROLLER AND INSPECTED BY THE GEOTECHNICAL ENGINEER PRIOR TO THE PLACEMENT OF GRANULARS.
- 3. ANY SOFT AREAS EVIDENT FROM THE PROOF ROLLING SHOULD BE SUB-EXCAVATED AND REPLACED WITH SUITABLE MATERIAL THAT IS FROST COMPATIBLE WITH THE EXISTING SOILS AS RECOMMENDED BY THE GEOTECHNICAL ENGINEER.
- 4. THE GRANULAR BASE SHOULD BE COMPACTED TO AT LEAST 100% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE. ANY ADDITIONAL GRANULAR FILL USED BELOW THE PROPOSED PAVEMENT SHOULD BE COMPACTED TO AT LEAST 98% OF THE STANDARD PROCTOR MAXIMUM DRY DENSITY VALUE.
- 5. MINIMUM OF 2% GRADE FOR ALL GRASS AREAS UNLESS OTHERWISE NOTED.
- 6. MAXIMUM TERRACING GRADE TO BE 3:1 UNLESS OTHERWISE NOTED.
- ALL GRADES BY CURBS ARE EDGE OF PAVEMENT GRADES UNLESS OTHERWISE INDICATED.
- ALL CURBS SHALL BE BARRIER CURB (150mm) UNLESS OTHERWISE NOTED AND CONSTRUCTED AS PER CITY OF OTTAWA STANDARDS (SC1.1).
- 9. REFER TO LANDSCAPE PLAN FOR PLANTING AND OTHER LANDSCAPE FEATURE
- 10. CONTRACTOR TO PROVIDE THE CONSULTANT WITH A GRADING PLAN INDICATING AS-BUILT ELEVATIONS OF ALL DESIGN GRADES SHOWN ON THIS PLAN.

WATERMAIN NOTES:

1. SPECIFICATIONS:

ITEM
WATERMAIN TRENCHING
THERMAL INSULATION IN SHALLOW TRENCHES
WATERMAIN CROSSING BELOW SEWER

SPEC. No.
W17
CITY OF OTTAWA
W22
CITY OF OTTAWA
W25
CITY OF OTTAWA

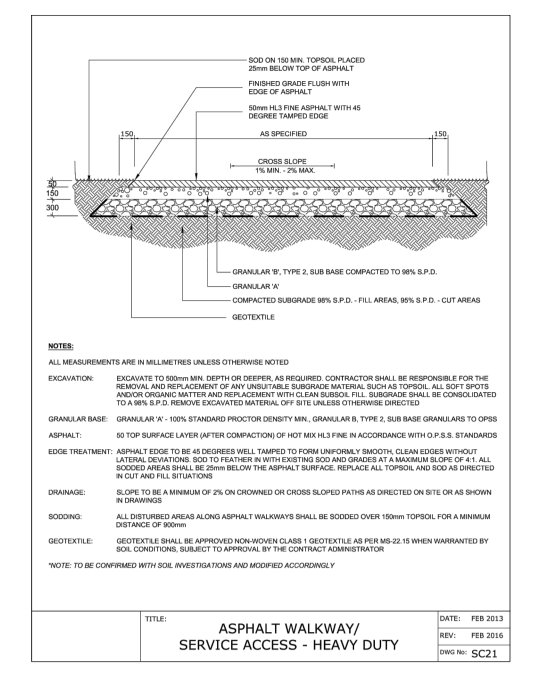
2. SUPPLY AND CONSTRUCT ALL WATERMAINS AND APPURTENANCES IN ACCORDANCE WITH THE CITY OF OTTAWA STANDARDS AND SPECIFICATIONS. EXCAVATION, INSTALLATION, BACKFILL AND RESTORATION OF ALL WATERMAINS BY THE CONTRACTOR. CONNECTIONS AND SHUT-OFFS AT THE MAIN AND CHLORINATION OF THE WATER SYSTEM SHALL BE PERFORMED BY CITY OFFICIALS.

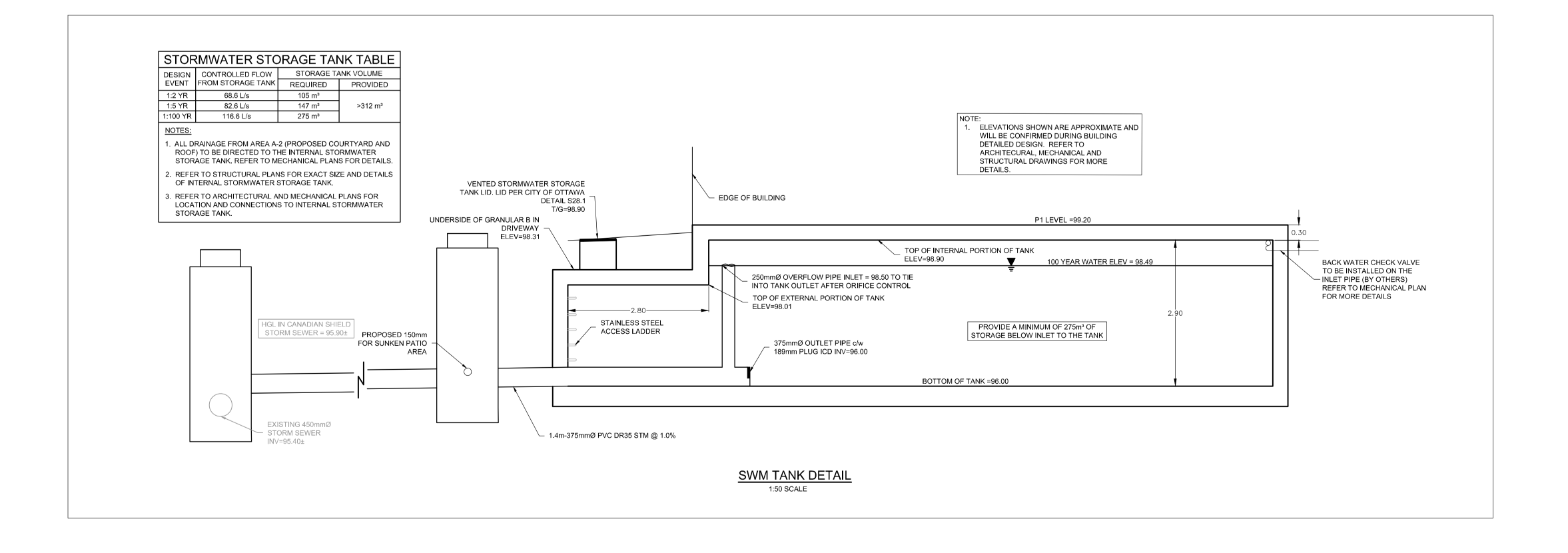
PVC DR 18

- 3. WATERMAIN SHALL BE MINIMUM 2.4m DEPTH BELOW GRADE UNLESS OTHERWISE INDICATED.
- 4. PROVIDE MINIMUM 0.25m CLEARANCE BETWEEN OUTSIDE OF PIPES AT ALL CROSSINGS.
- 5. WATER SERVICE IS TO BE CONSTRUCTED TO WITHIN 1.0m OF FOUNDATION WALL AND CAPPED, UNLESS OTHERWISE INDICATED.

SWM TANK NOTES:

- 1. THE MINIMUM INTERNAL SIZE OF THE STORMWATER MANAGEMENT TANK IS TO BE 312m³. REFER TO THE CROSS SECTION DETAIL AND THE ARCHITECT'S DRAWINGS FOR TANK DIMENSIONS, CONFIGURATION, MATERIALS AND WATERPROOFING DETAILS.
- 2. THE ACCESS HATCHES ARE TO OPERATE AS THE EMERGENCY OVERFLOW FOR THE SWM TANK. PROVIDE THE FRAME AND COVERS PER S25 & S28.1 RESPECTIVELY.
- 3. PROVIDE CIRCULAR HOLLOW ALUMINIUM MAINTENANCE HOLE STEPS ALONG TANK WALLS AT THE ACCESS HATCHES PER OPSD



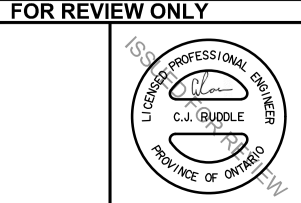


NOTE:
THE POSITION OF ALL POLE LINES, CONDUITS,
WATERMAINS, SEWERS AND OTHER
UNDERGROUND AND OVERGROUND UTILITIES AND
STRUCTURES IS NOT NECESSARILY SHOWN ON
THE CONTRACT DRAWINGS, AND WHERE SHOWN,
THE ACCURACY OF THE POSITION OF SUCH
UTILITIES AND STRUCTURES IS NOT GUARANTEED.
BEFORE STARTING WORK, DETERMINE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

DAMAGE TO THEM.

PRELIMINARY
NOT FOR
CONSTRUCTION

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1,	ISSUED FOR COORDINATION	MAR 30/21	CJR		APPROVED	\dashv
No.	REVISION	DATE	BY		JL	s



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CITY OF OTTAWA
1050 CANADIAN SHIELD
DRAWING NAME

NOTES AND DETAILS PLAN

120191
REV # 2
DRAWING No.

120191-ND