Proposed High-Rise Residential Development 829 Carling Avenue

Serviceability and Stormwater Management Report

Prepared for:

Claridge Homes

Prepared By:

NOVATECH

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

> April 15, 2021 Revised April 21st, 2023

Novatech File: 121008 Ref No. R-2021-055



April 21st, 2023

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

Attention: Mr. Shawn Wessel, A.Sc.T.,rcji

Dear Sir:

Reference: 829 Carling Avenue - Claridge Development

Serviceability and Stormwater Management Report

Please find enclosed the 'Servicing Report' for the above-noted project. This report is submitted in support of the site plan application and outlines how the site will be serviced with public infrastructure.

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

Yours truly,

NOVATECH

Greg MacDonald, P. Eng.

Director, Land Development and Public Sector Infrastructure

cc: Vincent, Denomme, Claridge Homes

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List of Drawings

General Plan of Services	121008-GP-Rev.3
Grading Plan	121008-GR-Rev.4
Stormwater Management Plan	121008-STM-Rev.3
Erosion and Sediment Control Plan	121008-ESC-Rev.1
Cistern Detail Plan	121008-CIS-Rev.1

Novatech Page ii

1.0 INTRODUCTION

Novatech has been retained by Claridge Homes to prepare a Serviceability and Stormwater Management Report for the proposed development located at 829 Carling Avenue within the City of Ottawa. The proposed site is denoted as Part of Lots 1554, 1555, 1556, and 1557, Registered Plan 38, City of Ottawa. This report is submitted in support of a site plan application, and a zoning by-law amendment. It will demonstrate how the site will be serviced with public infrastructure. **Figure 1** Key Plan shows the site location.

1.1 Existing Conditions

The subject site has an approximate area of 0.15 hectares (ha). Presently the site contains a CIBC Branch fronting Preston Street and Sidney Street. The current site contains a brick collated bank with a surrounding asphalt parking lot.

The site is bound by an existing commercial building to the west, Sidney Street to the north, Preston Street to the east, and Carling Avenue to the south. The property north of Sidney Street is currently under development (SoHo Italia). **Figure 2** shows the existing site conditions.

1.2 Proposed Development

The subject site is designated as 'Mixed Use Centre' on Schedule B of the City of Ottawa's Official Plan. The implemented zoning for the property is 'Arterial Mainstreet' (AM1), and the site is within the Preston-Carling District Secondary Plan, which permits the proposed land uses. However, a Zoning By-Law Amendment is required to permit certain attributes of the proposed development (I.e., building height).

The proposed development will be constructed in one phase as described below:

- Phase 1 (Tower):
 - o 40-storey high-rise including 396 dwelling units.
 - 337 m² of commercial and retail space at ground level.

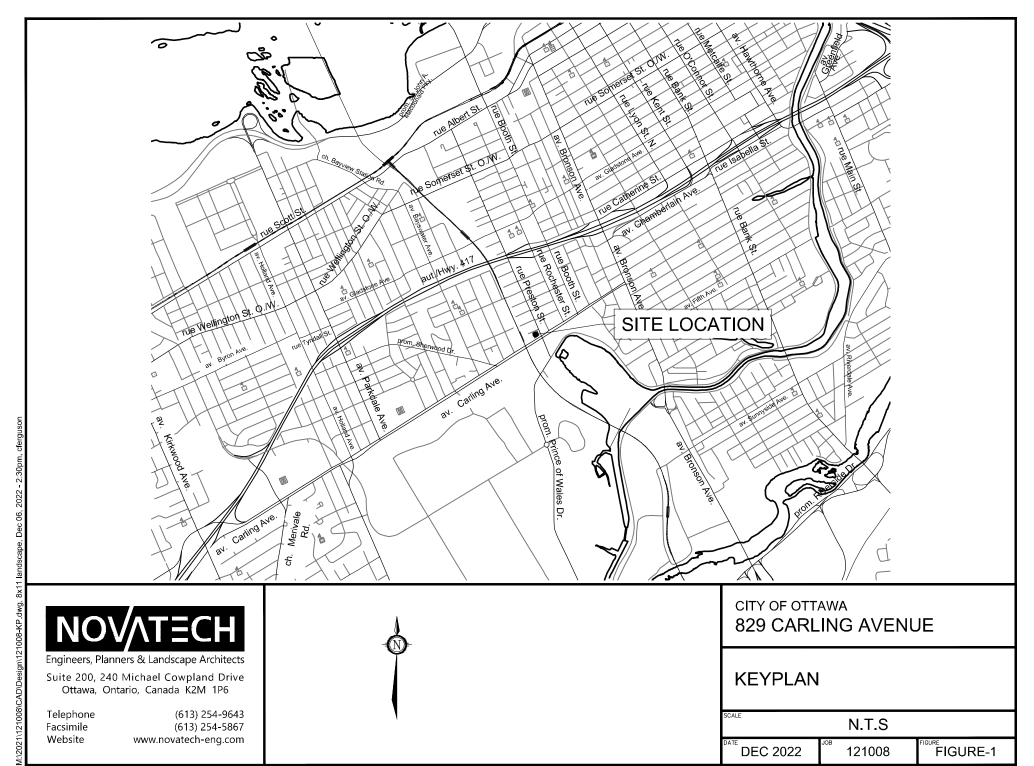
Residents and visitors will access the building via full-movement driveway to Sidney Street. The development is anticipated to be built out by 2028. **Figure 3** shows the site plan.

A pre-consultation meeting was held with the City of Ottawa on March 15th, 2021. Notes of the meeting minutes can be found in **Appendix A**.

2.0 SITE GEOTECHNICAL

A geotechnical investigation was completed by Paterson Group Inc. and a report prepared entitled 'Geotechnical Investigation, Proposed High-Rise Building, 829 Carling Avenue, Ottawa, Ontario – prepared for Claridge Homes' dated May 12th, 2021 (Report: PG5744-1). Key findings of the report are as follows:

• Generally, the subsurface profile across the site consists of an approximate 0.9 to 1.5 m thickness of fill underlain by bedrock. Bedrock predominantly consists of grey limestone.





— -- SITE BOUNDARY

Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6

Telephone Facsimile Website

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

CITY OF OTTAWA 829 CARLING AVENUE

EXISTING CONDITIONS

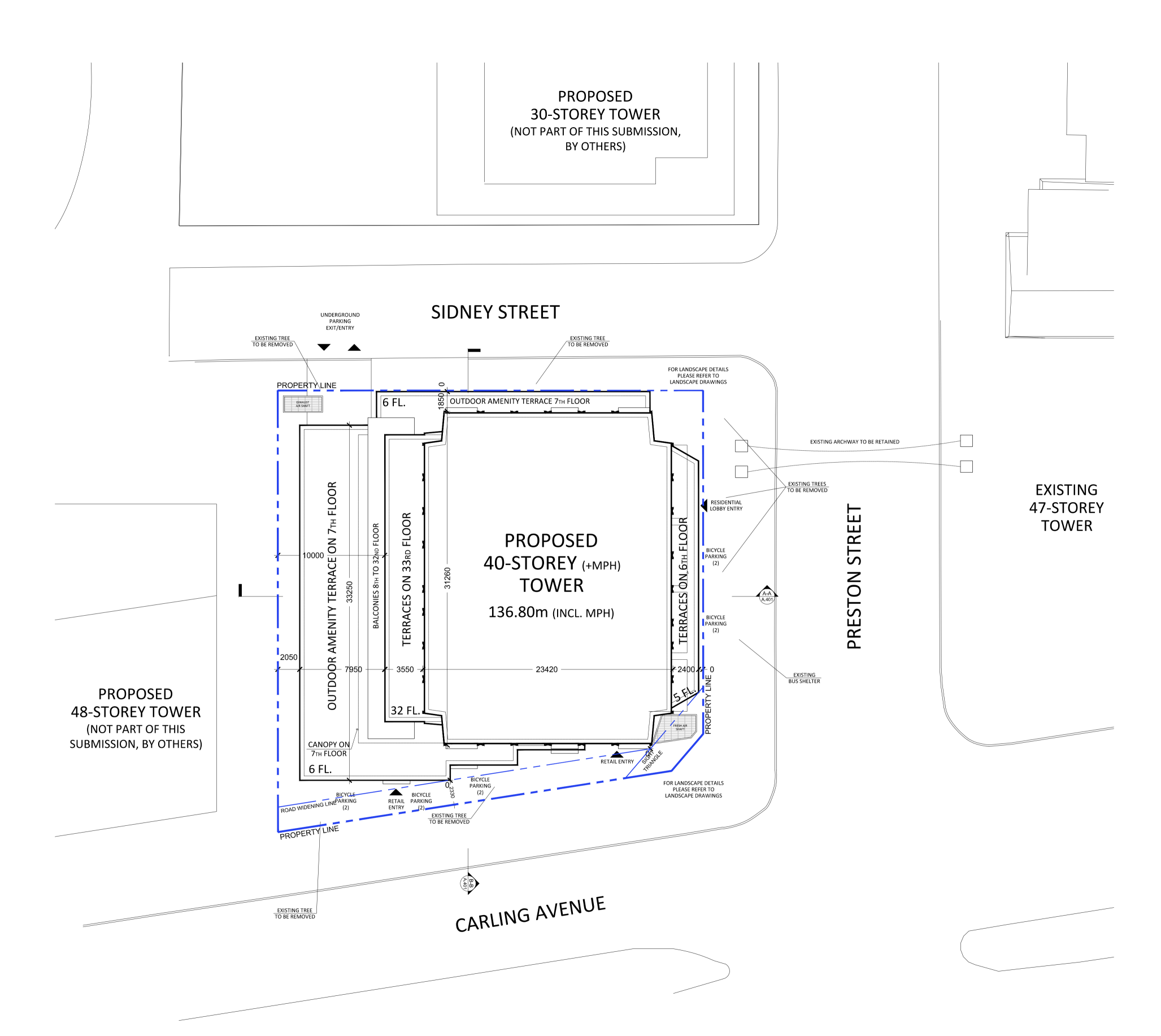
DEC 2022 121008 FIGURE-2

DEVELOPMEN	T AREA SU	MMARY			
SITE AREA (INCL. ROAD WIDENING)	1,519 m2	16,350 ft2			
SITE AREA (EXCL. ROAD WIDENING)	1,417 m2 15,253 ft2				
FSI (LOT AREA INCL. ROAD WIDENING)	15,35				

DEVELOPMENT GFA SUMMARY										
TOTAL RESID. GFA	22,983.0 m2	247,394 ft2								
TOTAL RETAIL GFA	337.0 m2	3,628 ft2								
TOTAL GFA	23,320.0 m2	251,022 ft2								

RES	RESIDENTIAL UNIT BREAKDOWN												
B./ST.	1BR	2BR	3BR	TOTAL									
25	197	149	25	396									
6.3%	49.8%	37.6%	6.3%	-									

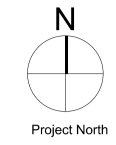
ZONING TABLE											
PROVISION	REQUIRED	PROVIDED	COMPLIANCE								
MIN. LOT AREA	/IN. LOT AREA NO MINIMUM										
MIN. LOT WIDTH	NO MINIMUM	32.16 m	✓								
MIN. FRONT YARD SETBACK	MIXED-USE BLDG: 0m	0 m	✓								
MIN. CORNER SIDE YARD SETBACK	MIXED-USE BLDG: 0m	0 m	✓								
MIN. REAR YARD	MIXED-USE BLDG NOT ABUTTING A RESIDENTIAL ZONE: 0m	0 m	✓								
BUILDING HEIGHT	MAX. 30m AND NO HIGHER THAN 9 STOREYS	136.80m (INCL. мрн); 40 ST.	×								
AMENITY AREA	MIN. 6m2/DU; 50% MUST BE COMMUNAL; 396x6=2,376m2 TOTAL AND 1,188m2 COMM.	COMMUNAL: 1,199 m2	✓								
MINIMUM RESID. VEHICLE PARKING	AREA Z: NO PARKING REQ'D.	166 SPACES	✓								
MAXIMUM RESID. VEHICLE PARKING	1.75 SPACES / DU 396 x 1.75 = 693	166 SPACES	✓								
MINIMUM VISITOR PARKING	0.1 SPACES / DU AFTER FIRST 12 DU, MAX. 30 SPACES REQUIRED	30 SPACES	✓								
MIN. COMMERCIAL VEHICLE PARKING	AREA Z: NO PARKING REQ'D.	0 SPACES	✓								
MIN. RESIDENTIAL BICYCLE PARKING	MIN. RESID. BICYCLE PARK. 0.5 SPACES / DU 396 x 0.5 = 198 SPACES	198 SPACES	✓								
MIN. COMMERCIAL BICYCLE PARKING	1 / 250m2 GFA 335m2 = 1.34 (2 ROUNDED)	2 SPACES	✓								
DRIVEWAY WIDTH	TWO-WAY FOR RESID.: 6.0m	6.0 m	✓								
AISLE WIDTH	90-DEGREE PARKING SPACES: 6.0m	6.0 m	✓								
PARKING SPACE SIZE	MAX. 40% OF RESID. SPACES CAN BE SMALL SIZE (2.4m x 4.6m) 196 x 40% = 79 SPACES	SMALL SIZE PARK.: 25	✓								

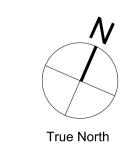


General Notes:

- 1. These Contract Documents are the property of the Architect. The Architect bears no responsibility for the interpretations of these documents by the contractor. Upon written application the Architect will provide written/graphic clarification or supplementary information regarding the intent of the Contract Documents. The Architect will review Shop Drawings submitted by the Contractor for design conformance only.
- Drawings are not to be scaled for construction. Contractor to verify all existing conditions and dimensions required to perform the Work and report any discrepancies with the Contract Documents to the Architect before commencing work.
- 3. Positions of exposed or finished mechanical or electrical devices, fittings, and fixtures are indicated on the Architectural drawings. The locations shown on the Architectural drawings govern over the Mechanical and Electrical drawings. Those items not clearly located will be located as directed by the Architect.

No







CLARDIGE HOMES

ANNIS O'SULLIVAN, VOLLEBEKK LTD.

PROJECT TEAM

CLIENT

SURVEYOR

ARCHITECT HARIRI PONTARINI ARCHITECTS

LANDSCAPE JAMES B. LENNOX + ASSOCIATES

PLANNING FOTENN PLANNING + DESIGN

STRUCTURAL GOODEVE STRUCTURAL INC.

CIVIL/TRAFFIC NOVATECH GROUP

GEOTECH PATERSON GROUP INC.

WIND GRADIENT WIND ENGINEERING

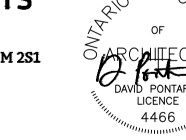


Architect of Record:

HARIRI PONTARINI ARCHITECTS

235 Carlaw Avenue Suite 301 Toronto, Canada M4M 2S1 TEL 416 929 4901 FAX 416 929 8924

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Project Title:

829 CARLING AVENUE

MIXED-USE DEVELOPMENT

OTTAWA, ON

SITE PLAN

Project number: 2030
Scale: 1 : 200
Date: MARCH 24, 2023
Drawn by: HPA

Drawing No.:

Revision:

A.102

 The long-term groundwater table can be expected at approximate depths of 3.0 to 4.0 m below the existing ground surface. However, it should be noted that groundwater levels are subject to seasonal fluctuations. Therefore, the groundwater level could vary at the time of construction.

- Existing foundation walls and other construction debris should be entirely removed from
 within the perimeters of the proposed buildings. Under paved areas, existing construction
 remnants, such as foundation walls, should be excavated to a minimum of 1 m below final
 grade.
- The excavation side slopes above the groundwater level extending to a maximum depth of 3m should be excavated at 1H:1V or shallower. The shallower slope is required for excavation below groundwater level. The subsurface soils are considered a Type 2 and 3 soil according to the Occupational Health and Safety Act and Regulations for Construction Projects.
- A temporary Ministry of Environment, Conservation and Parks (MECP) permit to take water (PTTW) may be required if more than 400,000 L/day of ground and/or surface water are to be pumped during the construction phase. At least 4 to 5 months should be allowed for completion of the application and issuance of the permit by the MECP.
- For typical ground or surface water volumes being pumped during the construction phase, typically between 50,000 to 400,000 L/day, it is required to register on the Environmental Activity and Sector Registry (EASR). A minimum of two to four weeks should be allotted for completion of the EASR registration and the Water Taking and Discharge Plan to be prepared by a Qualified Person as stipulated under O.Reg. 63/16. If a project qualifies for a PTTW based upon anticipated conditions, an EASR will not be allowed as a temporary dewatering measure while awaiting the MECP review of the PTTW application.

3.0 SANITARY SEWER

There are existing sanitary and combined sewers within the surrounding Sidney Street, Preston Street, and Carling Avenue rights-of-way. There is an existing 450mm diameter combined sewer within Sidney Street right-of-way, a 1500mm diameter combined sewer within the Preston Street right-of-way, and a 300mm sanitary within the Carling Avenue right-of-way. Through correspondence with the City of Ottawa it is understood that there are no capacity issues within the surrounding sanitary systems that will affect the design of the development.

3.1 Design Criteria

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

Residential Average Flow
 Studio Apartment
 1 Bed apartment
 2 Bed apartment
 2 Bed apartment
 2 Bed apartment
 2 Person/unit
 2 Person/unit

3 Bed apartment = 3.1 Person/unit
 Commercial flow = 35,0000 L/sec/ha

• Residential Peaking Factor = Harmon Equation (max peaking factor = 4.0)

• Commercial Peaking Factor = 1.0

• Peak Extraneous Flows (Infiltration) = 0.33L/s/ha

3.2 Sidney Street Servicing

The tower is proposed to contain a 200mm sanitary service. The proposed services will connect to the existing 450mm diameter combined sewers within the Sidney Street right-of-way. Based on the available data the existing sanitary sewers were installed in 2009 and are composed of reinforced concrete. The sewer flows to the north-east down Sidney Street to Preston Street infrastructure. Additionally, it was confirmed through correspondence with the City, the combined sewer's 100-year HGL upstream of the site is 59.25m.

The peak sanitary flow including infiltration for the site development was calculated to be **11.22 L/s**. Through correspondence with the City of Ottawa Senior Water Resources Engineer it is understood that the system has capacity to take the proposed development.

Detailed sanitary flow calculations, and correspondence are provided in **Appendix B** for reference.

4.0 STORM SERVICING

In all rights-of-way there is a 450mm diameter combined sewer within the Sidney Street right-of-way, a 1500mm diameter combined sewer in the Preston Street right-of-way, and 450mm dia. storm sewer in the Carling Avenue right-of-way.

It is proposed to service the site with two (2) 250mm storm service connections. One (1) storm service will convey the uncontrolled foundation drain, while the second service will convey the controlled flows from the internal stormwater cistern within the parking garage. Both services will connect to the existing 450mm diameter combined sewer within Sidney Street. Refer to the General Plan of Services drawing (121008 - GP) and Cistern Detail drawing (121008-CIS) for more details.

The design criteria used in sizing the storm sewers are summarized below in **Table 4.1.**

Table 4.1:Storm Sewer Design Parameters

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

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

5.0 STORM DRAINAGE AND STORMWATER MANAGEMENT

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

5.1 Design Criteria

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

- Control proposed development flows, up to and including the 100-year storm event, to a 2-year allowable release rate calculated using a runoff coefficient (C) equal to existing conditions but in no case greater than 0.40 and a time of concentration (T_c) no less than 10 minutes;
- Provide source controls which are in conformity with the City of Ottawa requirements, where possible;
- Limit ponding to 0.15 m for all rooftop storage areas and 0.30 m for all parking storage areas; and
- Provide guidelines to ensure that site preparation and construction is in accordance with the current Best Management Practices for Erosion and Sediment Control.

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

5.2 Existing Site Drainage

As mentioned previously the site is currently occupied by one existing commercial building. The site generally drains towards Sidney Street, with a small portion of the frontage draining towards Carling Avenue and Preston Street.

5.3 Quantity Control

The allowable release rate for the 0.15 ha site was calculated to be **13.0 L/s** based on the SWM criteria provided by the City of Ottawa.

Design Storms

The design storms are based on City of Ottawa design storms. Design storms were used for the 2, 5, 100, and 100+20%-year return periods (i.e. storm events).

Model Parameters

Post-development catchments were modelled based on the proposed site plan and grading as shown on **Drawing 121008-SWM** within **Appendix C**. All the sub-catchments over proposed underground parking areas are assumed to be 100% impervious. The building roofs were assumed to have no depression storage.

The site has been divided into six (6) drainage areas for the post development condition. The drainage areas are as follows:

Area A-01, A-02, R-01

• Flows from the proposed garage access, side courtyard and uncontrolled portions of the building roof will be conveyed to the existing combined sewer in Sidney Street. These flows will be captured by an area drain, trench drain and roof drains which will be conveyed to the proposed cistern located near the intersection of Sidney Street and Preston Street. Flows from the cistern to the existing sewer in Sidney Street will be pumped and discharged above the 100 year HGL. The pump (to be designed by the mechanical consultant) is required to convey flow at 26 L/s. A "stand-by" pump will be provided for emergency and/or maintenance purposes. An emergency back-up power supply will also be provided. The storm service will be equipped with a backflow prevention device to protect the building from any potential sewer back-ups. Storage will be provided for storms up to and including the 100-year event within the cistern. A 150mm internal overflow is provided at the 100-yr water elevation, and a vented lid is proposed on the tank for maintenance access and emergencies which will convey flows directly to the Sidney Street right-of-way.

Area D-01:

• A small portion of drainage along the hardscape along the north frontage of the property will flow uncontrolled to the Preston Street Right of way.

Area D-02:

 A small portion of the hardscaped area at the south-east corner of the site will drain uncontrolled to the Preston Street Right of way.

Area D-03:

South frontage flowing uncontrolled to Carling Avenue Right of way.

Area D-04:

 Small portion of hardscape in the sites north-west corner, area will drain uncontrolled to Sidney Street Right of way.

Area D-05:

 Very small portion of hardscape which is not covered by above upper floor limits drains uncontrolled to Sidney Street Right of way.

Refer to **Appendix C** for Rational and Modified Method calculations, STM-Post Development Drainage Area Plan, storage required, and storage provided for each of the site drainage areas.

5.4 Major Overland Flow Route

A major overland flow route will be provided for storms greater than the 100-year storm event. Stormwater will be directed to the surrounding rights-of-way. The major overland system is shown on the Grading Plan (drawing **120120-GR**).

6.0 WATERMAIN

There is an existing 150mm diameter PVC watermain within the Sidney Street right-of-way, a 300mm diameter PVC watermain within the Carling Avenue right-of-way, and a 400mm diameter ductile iron watermain in the Preston Street right-of-way. The proposed development will include a twin 150mm diameter PVC DR 18 water service to the public mains.

As per the City of Ottawa Technical Bulletin ISDTB-2014-02, proposed services will consist of twin 150mm watermains, one connecting to Sidney Street and one to Preston Street. The proposed building will be sprinklered and equipped with siamese connections. The siamese connection has been placed to be within 45m of a fire hydrant. Refer to the General Plan of Services drawing (121008-GP), and the Coverage Plans included in **Appendix D** for details.

Water demands have been calculated using criteria from Section 4 of the City of Ottawa Water Distribution Guidelines and the Ontario Building Code. The required fire demands have been calculated using the Fire Underwriters Survey (FUS) Guidelines. The water demand and fire flow calculations are provided in **Appendix D** for reference. A summary of the water demand and fire flows are provided in **Table 6.1** below.

Table 6.1: Sidney Street Domestic Water Demand Summary (Rev.2)

Phase	Population	Ave. Daily Demand (L/s)	Max. Daily Demand (L/s)	Peak Hour Demand (L/s)	Fire Flow (L/s)
Phase 1	744	2.53	6.21	13.59	83
Total	744	2.53	6.21	13.59	83

Updated water demand information was submitted to the City for boundary conditions from the City's water model. Previously, boundary conditions were requested when the tower was proposed to be 60 stories.

Since boundary conditions were requested the proposed site demands have been reduced from *Avg Day: 3.37 L/s, Max Daily: 8.30 L/s and Peak Hour: 18.19* to values listed in **Table 6.1** above, and thus the currently provided demands are conservative and the actual site pressures will be higher than those calculated. New boundary conditions have been requested to determine the ultimate site pressures, and the below calculations (**Table 6.2**) will be updated once received. Based on the current boundary conditions the site will have adequate flows and pressures to service the site. Refer to Table 6.2 for a summary of the previous boundary conditions request.

Table 6.2: Water Boundary Conditions and Hydraulic Analysis Summary (Rev.1)

Criteria	Head (m)	Pressure ¹ (psi)	Pressure Requirements (psi)
Max HGL	106.8	64.4	< 80psi
Min HGL	114.8	74.2	> 40psi
Max Day + Fire Flow	102.5	56.8	> 20psi

^{*} Pressure based on finish floor elevation of 62.55m.

Once the revised boundary conditions are received the pressures at the building entry may rise above 80psi and thus pressure reducing valves may be required. Results will be included in the next submission.

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

7.0 EROSION AND SEDIMENT CONTROL

Temporary erosion and sediment control measures will be implemented on-site during construction in accordance with the Best Management Practices for Erosion and Sediment Control. This includes the following temporary measures:

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

Erosion and sediment control measures should be inspected daily and after every rain event to determine maintenance, repair, or replacement requirements. Sediments that enter site sewers shall be removed immediately by the contractor. These measures will be implemented prior to the commencement of construction and maintained in good order until vegetation has been established. Refer to the Erosion and Sediment Control Plan (121008-ESC) for additional information.

8.0 CONCLUSIONS

Sanitary Servicing

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

- It is proposed to service the development utilizing a new 200mm sanitary service to Sidney Street.
- The peak sanitary flow including infiltration for the site development was calculated to be 11.22 L/s.
- There is adequate capacity within city infrastructure downstream from the development for the project.

Stormwater Management

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

- The proposed 250mm diameter storm sewers will connect to the 450mm diameter combined sewer in the Sidney Street right-of-way. The sewer systems will provide storm conveyance for the entire site.
- Stormwater control for the tower will be provided by a cistern within the P1 parking levels. Allowable release rate 13.0 L/s. Total cistern volume = 81.11m³.
- Flows to be pumped above Sydney Street combined sewer HGL.
- As per the proposed grading plans, major overland flow routes have been provided to the surrounding rights-of-way.

Watermain

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

- The proposed watermain contains individual dual services (150mm diameter) separated by Isolation valves connections to the existing 150mm diameter watermain within Sidney Street and 400mm within the Preston Street right-of-ways.
- There are adequate pressures in the existing watermain infrastructure to meet the required domestic demands for the development.
- There is adequate flow to service the proposed fire protections system.
- Fire Demand is 83L/s. Adequate pressure for Max Day + Fire Flow of 56.8 psi.

Erosion and Sediment control

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

9.0 CLOSURE

This report is submitted in support of a site plan application and zoning by-law amendment. Please contact the undersigned should you have questions or require additional information.

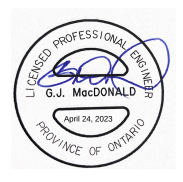
NOVATECH

Prepared by:

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Report Reviewed by:

Curtis Ferguson, E.I.T. Land Development Engineering



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

APPENDIX A Pre-Consultation Meeting Minutes

Pre-Consul Meeting Notes to the File Lead - Andrew McCreight March 15, 2021

Re: 829 Carling Ave. (ICON II)

Ward 14 - Somerset, Councillor Catherine McKenney
Zoning By-law Amendment and SPC Application
60-Storey, Mixed-Use Residential Apt. Building with 459 units and 6 lev

60-Storey, Mixed-Use Residential Apt. Building with 459 units and 6 levels of UG parking as well as surface parking

Claridge Homes (Limited Partnership)

Infrastructure:

Preston St.:

A 405 mm dia. PVC Watermain (c. 2009) is available.

A 1500 mm dia. Conc. Combined Trunk Sewer – Preston St. Combined Trunk (c. 2009) is available, which drains to Booth St. Combined Trunk.

Sydney St.:

A 127 mm dia. UCI Watermain (c. 1909) is available.

A 450 mm dia. Conc. Combined Sewer (c. 2009) is available, which drains to the Preston St. Combined Trunk Sewer.

Carling Ave:

A 127 mm dia. UCI Watermain (c. 1911) is available (Westbound Lane).

A 1067 mm dia. COO Feeder Watermain (c. 1960) is available (Eastbound Lane).

A 300 mm dia. Conc. San Sewer (c. 1910) is available, which drains to the Preston St. Combined Trunk Sewer. If connection occurs on the separated sewer portion of this sewer, no MECP ECA would be required.

A 450 mm dia. Conc. Stm Sewer (c. 1910) is available, which drains to the Preston St. Combined Trunk Sewer.

The following apply to this site and any development within a combined sewer area:

- Total allowable release rate will be 2-year pre-development rate.
- Coefficient (C) of runoff will need to be determined as per existing conditions but in no case more than 0.4
- TC = 20 minutes or can be calculated
 TC should be not be less than 10 minutes, since IDF curves become unrealistic at less
- Any storm events greater than 2 year, up to 100 year, and including 100-year storm event must be detained on site.
- Two separate sewer laterals (one for sanitary and other for storm) will be required.

An MECP ECA will be required.

Please have applicant provide one copy of the following for our review:

MECP ECA Application Form - TOR or Direct Submission tied to SPC

Fees - Certified Cheque made out to "City of Ottawa" for TOR or for DS "Ministry of Finance"

Proof of Applicant's Identification (if no Certificate of Incorporation)

Certificate of Incorporation (if Applicable)

NAICS Code (If Applicable)

Plan & Profile

Grading and Servicing Plans

Survey Plan

Pipe Data Form

Draft ECA (City of Ottawa Expanded Works Form)

Source Protection Policy Screening & Significant Threat Report

Sewer Drainage Area Plan

SWM Report

Services Report

Geotechnical Report & any other supportive documentation

Correspondence: City of Ottawa including ROW, Water Resources Dept., ISD etc., MNR, Conservation Authority & MECP.

Please note that once the review has been completed and the Sr. Engineer is satisfied and ready to sign off on the application, after the PM recommendations 3 final bound copies including 3 CD Rom disks will be required to accompany the applications with MECP and for City of Ottawa records.

Please note a change in process, as per MECP, whereas payment will be arranged between Applicant and MECP for DS applications.

As previously done, applicant to supply all information for our review.

Submission to MECP will be in form of WeTransfer file, created by applicant and emailed to City - including all listed above as well as City provided Sr. Eng. sign-off document and Source Protection Screening. We will be happy to clarify any confusion generated from these instructions.

CD/USB drives with digital files will not be required at this time.

Applicant may request TOR application as the MECP has recently updated their procedures. PM with investigate internally and with MECP to see if this application qualifies.

Footer of ECA Application should have reference #: 8551E (2019/05)

As the MECP are entertaining TOR ECA applications, where the application meets the required tests, as per conditions 1 and 2 of the attached schedule A. The tests include that these works be considered public. Also, in the event that the only reason that the applicant is going as direct submission is because of private ownership then City should be able to process under ToR. Each proposal will need approval from the MECP supervisor.



Please also note:

Foundation drains are to be independently connected to sewermain (separated or combined) unless being pumped with appropriate back up power, sufficient sized pump and back flow prevention.

Roof drains are to be connected downstream of any incorporated ICD within the SWM system. Provide Roof plan showing roof drain and scupper locations, flow rates, drain type and weir opening if controlled. Provide Manufacturer Specifications on drains and also provide 5- and 100-year ponding limits on plan.

Boundary Conditions will be provided at request of consultant after providing Average Daily Demands, Peak Hour Demands & Max Day + Fire Flow Demands

Existing buildings require a CCTV inspection and report to ensure existing services to be re-used are in good working order and meet current minimum size requirements. Located services to be placed on site servicing plans.



If window wells are proposed, they are to be indirectly connected to the footing drains. A detail of window well with indirect connection is required, as is a note at window well location speaking to indirect connection.

Other:

Environmental Noise Study is required due to Preston Street and Carling Avenue.

Stationary Noise Study – consultant to speak to this in their report as per City NCG and NPC 300 Guidelines. May be required after Mechanical Design completed and prior to building permit issuance.

When greater than 9 metres in height Wind Study for all buildings/dwellings. No Capital Projects listed in the area on GeoOttawa or Envista.

Water Supply Redundancy – Fire Flow:

Applicant to ensure that a second service with an inline valve chamber be provided where the average daily demand exceeds 50 m³ / day (0.5787 l/s per day)
FUS Fire Flow Criteria to be used unless a low-rise building, where OBC requirements may be applicable.



W12.pdf

Site Lighting:

Site lighting certificate and photometric plan required for this site. This will be a condition of agreement(s).

Site lighting certificate and photometric plan required for this site, particularly looking at light spillage and effects on nearby residential properties.

Capital Works:

Road and Sidewalk Renewal project planned for Preston Street, South of Carling, within the next 3-5 years.

Trees:

Please note that a new Tree By-law is now in effect.



A gas pressure regulating station may be required depending on HVAC needs (typically for 12+ units). Be sure to include this on the Grading, Site Servicing, SWM and Landscape plans. This is to ensure that there are no barriers for overland flow routes (SWM) or conflicts with any proposed grading or landscape features with installed structures and has nothing to do with supply and demand of any product.



Regarding Quantity Estimates:

Please note that external Garbage and/or bicycle storage structures are to be added to QE under Landscaping as it is subject to securities.

In addition, sump pumps for Sanitary and Storm laterals and/or cisterns are to be added to QE under Hard items as it is subject to securities, even though it is internal and is spoken to under SWM and Site Servicing Report and Plan.

Source Protection Policy Screening (SPPS):

SPPS will be provided to applicant by City Risk Mgmt. Officer within Asset Mgmt. Dept.

Applicant to contact Rideau Valley Conservation Authority (RVCA) for possible restrictions due to quality control. Provide correspondence in Report.

Where servicing involves three or more service trenches, either a full road width or full lane width 40 mm asphalt overlay will be required, as per amended Road Activity By-Law 2003-445 and City Standard Detail Drawing R10. The amount of overlay will depend on condition of roadway and width of roadway(s).

Vibration monitoring will be required for all backbone watermains (1067 mm dia.in this case) within 15m of site and trunk sewers (1500 mm dia.in this case) in proximity of site. Conditions for Vibration will be applied to agreements.

Note: In addition to requirement of a vibration specialist engineer required to design and monitor vibration, a certificate of liability insurance shall be submitted to the City wherein the Owner is the named insured and the City of Ottawa is an additional insured. The limits of the policy shall be in the amount of \$25,000,000 and shall be kept in full force and effect for the term of the construction work.

CCTV sewer inspection required for pre and post construction conditions to ensure no damage to City Assets surrounding site. See nearby Transit Way, Preston Street and Carling Avenue.

Pre-Construction (Piling/Hoe Ramming or close proximity to City Assets) and/or Pre-Blasting (if applicable) Survey required for any buildings/dwellings in proximity of 75m of site and circulation of notice of vibration/noise to residents within 150 m of site. Conditions for Pre-Construction/ Pre-Blast Survey & Use of Explosives will be applied to agreements. Refer to City's Standard S.P. No. F-1201 entitled *Use of Explosives*, as amended.

Due to proximity of site to Transit Way and Dows Lake Station, applicant to contact City LRT Group in regard to required building offset from transitway. Noise study to review vibration conditions within 75m of Transitway. See Rail Guidelines and CPCS Report as well as OP Annex 17, Zones of Influence and Guidelines for Proximity Study.



2013_05_29_Guideline s_NewDevelopment_E



CPCS Report Appendix_F.pdf



annex_17_en.pdf



Trillium ZOI.pdf



ZOI.pdf



Confederation East Confederation West ZOI.pdf



Where underground storage (UG) and surface ponding are being considered:

Show all ponding for 5- and 100-year events

Above and below ground storage is permitted although uses ½ Peak Flow Rate or is modeled. Please confirm that this has been accounted for and/or revise.

Rationale:

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 be used 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.

Further to above, what will be the actual underground storage provided during the major (100 year) and minor (2 year) storm events?

Please provide information on UG storage pipe. Provide required cover over pipe and details, chart of storage values, capacity etc. How will this pipe be cleaned of sediment and debris?

Note - There must be at least 15cm of vertical clearance between the spill elevation and the ground elevation at the building envelope that is in proximity of the flow route or ponding area. The exception in this case would be at reverse sloped loading dock locations. At these locations, a minimum of 15cm of vertical clearance must be provided below loading dock openings. Ensure to provide discussion in report and ensure grading plan matches if applicable.

Provide information on type of underground storage system including product name and model, number of chambers, chamber configuration, confirm invert of chamber system, top of chamber system, required cover over system and details, interior bottom slope (for self-cleansing), chart of storage values, length, width and height, capacity, entry ports (maintenance) etc.

Provide a cross section of underground chamber system showing invert and obvert/top, major and minor HWLs, top of ground, system volume provided during major and minor events. UG storage to provide actual 2- and 100-year event storage requirements.

In regard to all proposed UG storage, ground water levels (and in particular HGW levels) will need to be reviewed to ensure that the proposed system does not become surcharged and thereby ineffective.

Modeling can be provided to ensure capacity for both storm and sanitary sewers for the proposed development by City's Water Distribution Dept. – Modeling Group, through PM and upon request.

For proposed depressed driveways or developments with private lanes, parking areas or with entrances etc. lower than roadway...





S18.pdf

S18.1.pdf

Rear yard on grade parking to be permeable pavement. Refer to City Standard Detail Drawings SC26 (maintenance/temp parking areas), SC27 or permeable asphalt materials. No gravel or stone dust parking areas permitted.

Severance:

If severance is planned, this needs to be addressed in servicing to satisfy severance requirements. Where a large parcel with multiple buildings is planned, City will require an ultimate servicing plan so as to appropriately understand how severance requirements are being met.

Note:

"Provided Info to applicant":

Please be advised that it is the responsibility of the applicant and their representatives/consultants to verify information provided by the City of Ottawa. Please contact City View and Release Info Centre at Ext. 44455

Environmental Source Information:

Due to more sensitive use, a Record of Site Condition (RSC) is required. Ensure Phase I, and if applicable, Phase II ESA's speak to required RSC.

City of Ottawa - Historical Land Use Inventory (HLUI) - Required

Rationale:

The HLUI database is currently undergoing an update. The updated HLUI will include additional sources beyond those included in the current database, making the inclusion of this record search even more important.

Although a municipal historic land use database is not specifically listed as required environmental record in O. Reg 153/04, Schedule D, Part II states the following:

The following are the specific objectives of a records review:

- 1. To obtain and review records that relate to the Phase I (One) property and to the current and past uses of and activities at or affecting the Phase I (One) property in order to determine if an area of potential environmental concern exists and to interpret any area of potential environmental concern.
- 2. To obtain and review records that relate to properties in the Phase I (One) study area other than the Phase I (One) property, in order to determine if an area of potential environmental concern exists and to interpret any area of potential environmental concern.

It is therefore reasonable to request that the HLUI search be included in the Phase I ESA to meet the above objectives.

Please submit.

All existing reports and plans will need to be revised if older than 2 years and must reflect current City Standards, Guidelines, By-laws and Policies.

Please refer to City of Ottawa website portal **for "Guide to preparing Studies and Plans"** at <a href="https://ottawa.ca/en/city-hall/planning-and-development/information-development-application-review-process/development-application-submission/guide-preparing-studies-and-plans.

Please ensure you are using the current guidelines, bylaws and standards including materials of construction, disinfection and all relevant reference to OPSS/D and AWWA guidelines - all current and as amended, such as:

<u>City of Ottawa Sewer Design Guidelines</u> (**CoOSDG**) complete with ISTDB 2012-01, 2014-01, 2016-01, 2018-01 & 2019-02 technical bulletin updates as well as current Sewer, Landscape & Road Standard Detail Drawings as well as Material Specifications (MS Docs). Sewer Connection (2003-513) & Sewer Use (2003-514) By-Laws.

City of Ottawa Water Distribution Design Guidelines (CoOWDDG) complete with ISTDB 2010-02, 2014-02 & 2018-02 technical bulletin updates as well as current Watermain/ Services Material Specifications (MS Docs) as well as Water and Road Standard Detail Drawings. FUS Fire Flow standards Water (2018-167) By-Law

Ensure to include version date and add "(<u>as amended</u>)" when referencing all standards, detail drwaings, by-Laws and guidelines.

Fourth (4th) Review Charge:

Please be advised that additional charges for each review, after the 3rd review, will be applicable to each file. There will be no exceptions.

Construction approach – Please contact the Right-of-Ways Permit Office (<u>Britney.McGrath@ottawa.ca</u>) early in the zoning & site plan process to determine the ability to construct site and copy **Andrew McCreight** on this request.

Contact me by e-mail shawn.wessel@ottawa.ca if you have any questions.

Sincerely,

Original signed

Shawn Wessel, A.Sc.T., rcji Project Manager Development Review, Central Branch

APPENDIX B Sanitary Servicing

Novatech Project #: 121008
Project Name: 829 Carling Avenue
Date Prepared: 12/6/2022
Date Revised: 4/20/2023
Input By: Curtis Ferguson, E.I.T.
Reviewed By: Greg MacDonald, P.Eng
Drawing Reference: N/A

Legend:

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



LOCAT	LOCATION DEMAND										DESIGN CAPACITY																	
				RESIDENTIAL FLOW								COMMERCIAL FLOW EXTRANEOUS FLOW						PROPOSED SEWER PIPE SIZING / DESIGN										
AREA	FROM MH	то мн	Studio	1 Bed Apartmen	2 Bed t Apartment	3 Bed Apartment	POPULATION (in 1000's)	CUMULATIVE POPULATION (in 1000's)		AVG POPULATION FLOW (L/s)	PEAKED DESIGN POP FLOW (L/s)	AREA (m²)	CUMULATIVE AREA (m²)	DESIGN COMMERICAL FLOW (L/s)	COMMERICAL PEAK FACTOR	PEAKED COMMERCIAI FLOW	Total Area (ha	Accum. Area (ha.)	DESIGN EXTRAN. FLOW (L/s)	TOTAL DESIGN FLOW (L/s)	PIPE LENGTH (m)	PIPE SIZE (mm) AND MATERIAL	PIPE ID ACTUAL (m)	ROUGH. (n)	DESIGN GRADE (%)	CAPACITY (L/s)	FULL FLOW /ELOCITY (m/s)	Qpeak Design / Qcap
SAN-01	BLDG	SANMH 100	25	197	149	25	0.701	0.701	3.32	2.27	7.53	337.0	337.0	0.12	1.00	0.12	0.15	0.15	0.05	7.71	6.9	200 PVC	0.203	0.013	1.00	34.2	1.06	22.5%
			н	-n	•	•	•		•	*				•			•				CAPACITY							
Design Parameters:																					Q full= (1/n)) A R^(2/3)S _o ^	(1/2)					
1. Residential Flows																												
-Studio		Person/ Unit																										
-1 Bed Apartment	1.4	Person/ Unit				As per City of																						
-2 Bed Apartment -3 Bed Apartment		Person/ Unit Person/ Unit			Sewe	r Design Guid	delines, 2012														Where :	Q full = Capa	icity (L/s)					
2. Commercial Flow	3.1	Person/ Unit		1																								
-Retail Area (337.0m²)	125	L/seat/day			Α	s per OBC Se	ection 8.2	(*assumed 1 sea	at/4m²)																			
3. Q Avg capita flow		L/capita/day			A	s per City of	Ottawa -	(,													n = Manning	coefficient	of roughne	ess (0.013)			
4. M = Harmon Formula (maxim	num of 4.0)						ISTB-2018-01															A = Flow are		o ougo	, , , , , , , , , , , , , , , , , , , ,			
5. K =	0.8																					R = Wetter p		n)				
6. Commercial Peak Factor	1.0					s per City of																So = Pipe Sl	ope/gradien	ť				
7. Peak Extraneous Flow =	0.33	L/sec/ha			recnn	iicai Builetin	ISTB-2018-01																					

Curtis Ferguson

From: Wessel, Shawn <shawn.wessel@ottawa.ca>

Sent: Tuesday, April 4, 2023 11:57 AM

To: Curtis Ferguson
Cc: Greg MacDonald
Subject: 829 Carling Avenue

Follow Up Flag: Follow up Flag Status: Flagged

As requested, here are HGLs near 829 Carling Ave

At MHCH14493 -Carling/Preston

100 year – HGL EL. 59.25 Carling at Preston 5 year - HGL EL. 59.05 Carling at Preston

at MHCH14418 on Carling Ave

5 year – EL 59.39 but 100 year is not available.



If you require additional information or clarification, please do not hesitate to contact me anytime.

Thank you

Regards,

Shawn Wessel, A.Sc.T.,rcji

Pronouns: he/him | Pronom: il

Project Manager - Infrastructure Approvals

Gestionnaire de projet – Approbation des demandes d'infrastructures

Development Review Central Branch | Direction de l'examen des projets d'aménagement, Centrale Planning, Real Estate and Economic Development Department | Direction générale de la planification des biens immobiliers et du développement économique

City of Ottawa | Ville d'Ottawa

110 Laurier Ave. W. | 110, avenue Laurier Ouest, Ottawa ON K1P 1J1

(613) 580 2424 Ext. | Poste 33017 Int. Mail Code | Code de Courrier Interne 01-14 shawn.wessel@ottawa.ca



Please consider the environment before printing this email

Please also note that, while my work hours may be affected by the current situation and am working from home, I still have access to email, video conferencing and telephone. Feel free to schedule video conferences and/or telephone calls, as necessary.

This e-mail originates from the City of Ottawa e-mail system. Any distribution, use or copying of this e-mail or the information it contains by other than the intended recipient(s) is unauthorized. Thank you.

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APPENDIX C Storm Servicing

PROJECT #: 121008 PROJECT NAME: 829 Carling Avenue LOCATION: City of Ottawa



Time to Peak Calculations - Existing Conditions

TABLE 1A: Time of Concentration (Uplands Overland Flow Method)

			Overland	d Flow				Channel Flow		Overall		
Area	Length	Elevation	Elevation	Slope	Velocity	Travel	Length	Velocity *	Travel	Time of	Time to	
ID		U/S	D/S		(Uplands	Time			Time	Concentration	Peak	
	(m)	(m)	(m)	(%)	(m/s)	(min)	(m)	(m/s)	(min)	(min)	(min)	
PRE	41.423	63.13	62.07	2.6%	1	0.69	N/A	N/A	N/A	0.69	0.46	

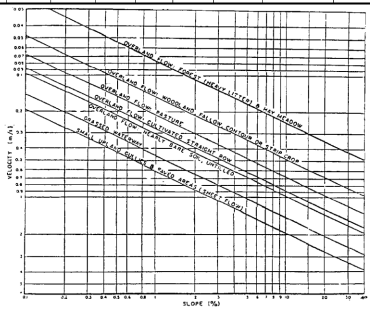


Figure A.5.2: Upland Method for Estimating Time of Concentration (SCS National Engineering Handbook, 1971)

PROJECT #: 121008
PROJECT NAME: 829 Carling Avenue
LOCATION: City of Ottawa



TABLE 2A: Pre-Development Runoff Coefficient "C" - PRE

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.137	0.90	0.83	0.93	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
0.152	Soft	0.015	0.20	0.03	0.33	

TABLE 2B: Pre-Development Flows

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Sidney Street	0.152	0.83	10	27.0	36.6	69.9

Time of Concentration 10 Equations: Tc= min Intensity (2 Year Event) I₂= 76.81 mm/hr Flow Equation I₅= 104.19 Intensity (5 Year Event) Q = 2.78 x C x I x A mm/hr Where: 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) $^{0.810}$

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



TABLE 3A: Allowable Runoff Coefficient "C"

Area	"C"
Total	0.40
0.152	0.40

TABLE 3B: Allowable Flows

Outlet Options	Area (ha)	"C"	Tc (min)	Q _{2 Year} (L/s)	Q _{ALLOW} (L/s)
Sidney Street	0.152	0.40	10	13.0	13.0

Time of Concentration Tc= Equations: 10 min Flow Equation Intensity (2 Year Event) $I_2 = 76.81$ mm/hr Intensity (5 Year Event) I₅= 104.19 $Q = 2.78 \times C \times I \times A$ mm/hr Intensity (100 Year Event) I₁₀₀= 178.56 mm/hr Where:

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

C is the runoff coefficient I is the rainfall intensity, City of Ottawa IDF A is the total drainage area PROJECT #: 121008 PROJECT NAME: 829 Carling Avenue LOCATION: City of Ottawa



TABLE 4A: Post-Development Runoff Coefficient "C" - D-01

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.003	0.90	0.90	1.00	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
0.003	Soft	0.000	0.20	0.90	1.00	* Runoff Coefficient increases by
	25% up to a maximum value of					
TABLE 4B: Post-Development D-01 Flows						1.00 for the 100-Year event

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Preston Street	0.003	0.90	10	0.7	0.9	1.7

Time of Concentration	Tc=	10	min	Equations:
Intensity (2 Year Event)	$I_2=$	76.81	mm/hr	Flow Equation
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	$Q = 2.78 \times C \times I \times A$
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Where:

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

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



TABLE 5A: Post-Development Runoff Coefficient "C" - D-02

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.003	0.90	0.90	1.00	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
0.003	Soft	0.000	0.20	0.90	1.00	* Runoff Coefficient increases by
			25% up to a maximum value of			
TABLE 5B: Post-Develop	ment D-02			1.00 for the 100-Year event		

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Preston Street	0.003	0.90	10	0.5	0.7	1.4

Time of Concentration	Tc=	10	min	Equations:
Intensity (2 Year Event)	$I_2 =$	76.81	mm/hr	Flow Equation
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	$Q = 2.78 \times C \times I \times A$
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Where:

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

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



TABLE 6A: Post-Development Runoff Coefficient "C" - D-03

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
Total	Hard	0.012	0.90	0.90	1.00	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
0.012	Soft	0.000	0.20	0.90	1.00	* Runoff Coefficient increases by
		25% up to a maximum value of				
TABLE 6B: Post-Develop		1.00 for the 100-Year event				

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Carling Avenue	0.012	0.90	10	2.3	3.1	5.8

Time of Concentration	Tc=	10	min	Equations:
Intensity (2 Year Event)	$I_2 =$	76.81	mm/hr	Flow Equation
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	$Q = 2.78 \times C \times I \times A$
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Where:

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

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

DATE PREPARED: December, 2022



TABLE 6A: Post-Development Runoff Coefficient "C" - D-03

Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation			
Total	Hard	0.001	0.90	0.90	1.00	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$			
0.001	Soft	0.000	0.20	0.30	1.00	* Runoff Coefficient increases by			
TABLE 6B: Post-Develop		1.00 for the 100-Year event							

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Sidney Street	0.001	0.90	10	0.1	0.1	0.3

Time of Concentration	Tc=	10	min	Equations:
Intensity (2 Year Event)	$I_2 =$	76.81	mm/hr	Flow Equation
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	$Q = 2.78 \times C \times I \times A$
Intensity (100 Year Event)	I ₁₀₀ =	178.56	mm/hr	Where:

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

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



TABLE 6A: Post-Development Runoff Coefficient "C" - D-03

	Area	Surface	На	"C"	C _{avg}	*C ₁₀₀	Runoff Coefficient Equation
	Total	Hard	0.000	0.90	0.90	1.00	$C = (A_{hard} \times 0.9 + A_{soft} \times 0.2)/A_{Tot}$
	0.0003	Soft	0.000	0.20	0.90	1.00	* Runoff Coefficient increases by
Ī			25% up to a maximum value of				
	TABLE 6B: Post-Develop	1.00 for the 100-Year event					

Outlet Options	Area (ha)	C _{avg}	Tc (min)	Q _{2 Year} (L/s)	Q _{5 Year} (L/s)	Q _{100 Year} (L/s)
Sidney Street	0.0003	0.90	10	0.0	0.1	0.1

Time of Concentration	Tc=	10	min	Equations:
Intensity (2 Year Event)	$I_2 =$	76.81	mm/hr	Flow Equation
Intensity (5 Year Event)	I ₅ =	104.19	mm/hr	$Q = 2.78 \times C \times I \times A$
Intensity (100 Year Event)	$I_{100} =$	178.56	mm/hr	Where:

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

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



TABLE 12A: Post-Development Runoff Coefficient "C" - A-01,02,R-01

	5 Year	Event	100 Year Event				
Area	0.4	На	"C"	C_{avg}	"C" + 25%	*C _{avg}	
Total	Hard	0.024	0.90		1.00		
0.133	Roof	0.109	0.90	0.90	1.00	1.00	
0.133	Soft	0.000	0.20		0.25		

TABLE 12B: 2 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01,02,R06-9

0.133 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)	Net Flow to be Stored (L/s)	Storage Req'd (m ³)
	25	45.17	15.04	3.7	11.34	17.01
	30	40.04	13.33	3.7	9.63	17.34
2 YEAR	35	36.06	12.01	3.7	8.31	17.44
	40	32.86	10.94	3.7	7.24	17.38
	45	30.24	10.07	3.7	6.37	17.20

TABLE 12C: 5 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01,02,R-06-9

0.133 =Area (ha)

0.90 = C

Return Period	Time (min)	Intensity (mm/hr)	Flow Q (L/s)	Allowable Runoff (L/s)*	Net Flow to be Stored (L/s)	Storage Req'd (m ³)
	35	48.52	16.15	3.70	12.45	26.15
	40	44.18	14.71	3.70	11.01	26.43
5 YEAR	45	40.63	13.53	3.70	9.83	26.54
	50	37.65	12.54	3.70	8.84	26.51
	55	35.12	11.69	3.70	7.99	26.38

TABLE 12D: 100 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01,02,R-06-9

0.133 =Area (ha)

1.00 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)*	Stored (L/s)	Req'd (m ³)
	75	47.26	17.48	3.7	13.78	62.02
	80	44.99	16.64	3.7	12.94	62.13
100 YEAR	85	42.95	15.89	3.7	12.19	62.18
	90	41.11	15.21	3.7	11.51	62.15
	95	39.43	14.59	3.7	10.89	62.07

TABLE 12E: 100+20 YEAR EVENT QUANTITY STORAGE REQUIREMENT - A-01,02,R-06-9

0.133 =Area (ha)

1.00 = C

				Allowable	Net Flow	
Return	Time	Intensity	Flow	Runoff	to be	Storage
Period	(min)	(mm/hr)	Q (L/s)	(L/s)*	Stored (L/s)	Req'd (m ³)
	95	47.32	17.51	3.7	13.81	78.70
	100	45.48	16.83	3.7	13.13	78.76
100 YEAR +20%	105	43.80	16.20	3.7	12.50	78.77
	110	42.24	15.63	3.7	11.93	78.73
	115	40.81	15.10	3.7	11.40	78.64

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

C is the runoff coefficient

I is the rainfall intensity, City of Ottawa IDF

A is the total drainage area

$$\begin{split} &Runoff \ Coefficient \ Equation \\ &C_5 = (A_{hard} \ x \ 0.9 + A_{soft} \ x \ 0.2)/A_{Tot} \\ &C_{100} = (A_{hard} \ x \ 1.0 + A_{soft} \ x \ 0.25)/A_{Tot} \end{split}$$

PROJECT NAME: 829 Carling Avenue LOCATION: City of Ottawa



TABLE 12F: Structure information - A-01,02,R-01

Structures	Size Dia.(mm)	Area (m²)	T/G
STORAGE TANK	N/A	26.97	62.20

TARLE 12G: Storage Provided - A-01 02 P-01

TABLE 12G: Storage Provided - A-01,02,R-01										
Area A-01,02,R-01: Storage Table										
	System	TANK	Underground							
Elevation	Depth	Volume	Volume							
(m)	(m)	(m ³)	(m ³)*							
58.550	0.00	0.00	0.00							
58.650	0.10	2.70	2.70							
58.750	0.20	5.39	5.39							
58.850	0.30	8.09	8.09							
58.950	0.40	10.79	10.79							
59.050	0.50	13.49	13.49							
59.150	0.60	16.18	16.18							
59.250	0.70	18.88	18.88							
59.350	0.80	21.58	21.58							
59.450	0.90	24.27	24.27							
59.550	1.00	26.97	26.97							
59.650	1.10	29.67	29.67							
59.750	1.20	32.36	32.36							
59.850	1.30	35.06	35.06							
59.950	1.40	37.76	37.76							
60.050	1.50	40.46	40.46							
60.150	1.60	43.15	43.15							
60.250	1.70	45.85	45.85							
60.350	1.80	48.55	48.55							
60.450	1.90	51.24	51.24							
60.550	2.00	53.94	53.94							
60.650	2.10	56.64	56.64							
60.750	2.20	59.33	59.33							
60.850	2.30	62.03	62.03							
60.950	2.40	64.73	64.73							
61.050	2.50	67.43	67.43							
61.150	2.60	70.12	70.12							
61.250	2.70	72.82	72.82							
61.350	2.80	75.52	75.52							
61.450	2.90	78.21	78.21							
61.550	3.00	80.91	80.91							
61.650	3.10	80.94	80.94							
61.750	3.20	80.97	80.97							
61.850	3.30	80.99	80.99							
61.950	3.40	81.02	81.02							
62.050	3.50	81.05	81.05							
62.150	3.60	81.08	81.08							
62.200	3.65	81.11	81.11							

Top Of Tank

Top of Grate

PROJECT #: 121008

PROJECT NAME: 829 Carling Avenue LOCATION: City of Ottawa

1:100+20% Year



78.77

300.00

DATE PREPARED: December, 2022

TABLE 5G: Orfice Sizing information Area - STM TANK

3.7

Control Device PUMP					
Design Event	Flow (L/S)	Head (m)	Elev (m)	Outlet dia. (mm)	Required Volume (m³)
1:2 Year	3.7	0.70	59.25	300.00	17.44
1:5 Year	3.7	1.00	59.55	300.00	26.54
1:100 Year	3.7	2.40	60.95	300.00	62.18

2.96

61.51

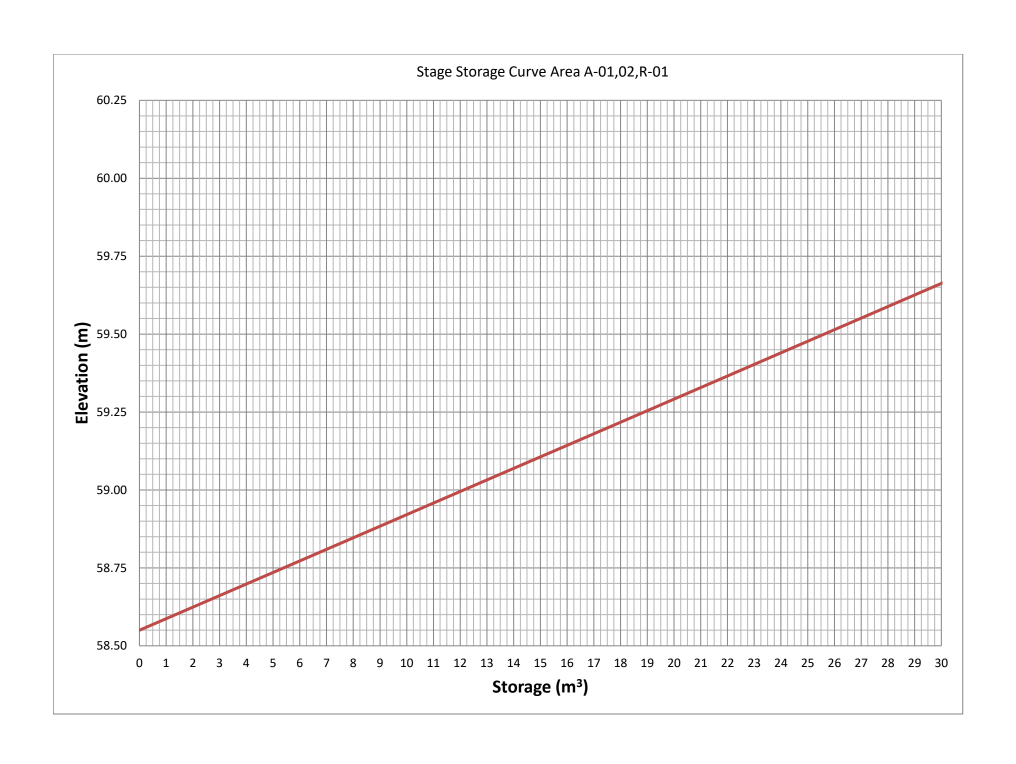




Table 7: Post-Development Stormwater Mangement Summary

Tubic 1. 1 Oat-Devel	opinioni (Hommwater	Mangement Summa y											
					2 Ye	ar Storm I	Event	5 Ye	ear Storm	Event		100 Year \$	Storm Even	ıt
Area ID	Area (ha)	1:5 Year Weighted Cw	Oulet Location	Control	Release (L/s)	Head (m)	(cu.m)	Release (L/s)	Head (m)	Req'd Vol (cu.m)	Release (L/s)	Head	Req'd Vol (cu.m)	Max. Vol. Provided (cu.m.)
D-01	0.003	0.90	Preston Street	N/A	0.70	N/A	N/A	0.90	N/A	N/A	1.70	N/A	N/A	N/A
D-02	0.003	0.90	Preston Street	N/A	0.50	N/A	N/A	0.70	N/A	N/A	1.40	N/A	N/A	N/A
D-03	0.012	0.90	Carling Avenue	N/A	2.30	N/A	N/A	3.10	N/A	N/A	5.80	N/A	N/A	N/A
D-04	0.001	0.90	Sidney Street	N/A	0.10	N/A	N/A	0.10	N/A	N/A	0.30	N/A	N/A	N/A
D-05	0.001	0.90	Sidney Street	N/A	0.00	N/A	N/A	0.10	N/A	N/A	0.10	N/A	N/A	N/A
A-01,02,R-01	0.133	0.90	Sidney Street	PUMP	3.70	0.70	17.44	3.70	1.00	26.54	3.70	2.40	62.18	81.11
Total					7.3			8.6			13.0			
Allowable					13.0			13.0			13.0			

APPENDIX D

Water Servicing



ICON2 - 829 CARLING AVENUE HYDRAULIC ANALYSIS

JOB NO. 121008 DATE PREPARED: NOVEMBER 2022

REVISED: MARCH 2023

	Table 1										
Water Demand											
	Unit Type Total Demand (L/s)										
Occuupancy	Occuupancy Retail Area (Seats) 1 Bed Apartment Apartment Apartment Bachalor Total Units Population Avg I									Peak Hour	
				Ico	n2						
Residential		197	149	25	25	396	744	2.41	6.03	13.26	
Commercial	84							0.12	0.18	0.33	
Total								2.53	6.21	13.59	

Design Parameters:

- 1 Bed Apartment
- 2 Bed Apartment
- 3 Bed Apartment
- 3 Bed Apartment
- Bachalor
1.4 persons/unit
1.4 persons/unit

City of Ottawa Water Distribution Guidelines

- Average Domestic Flow 280 L/c/day L/person/day

- "Commerical Space A" Café 125 L/day/seat (assume 1 seat/4m²)

Total: 337m2

Residential Peaking Factors City of Ottawa Water Distrubution Guidelines:

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

Commercial Peaking Factors City of Ottawa Water Distribution Guidelines

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

FUS - Fire Flow Calculations

As per 2020 Fire Underwriter's Survey Guidelines

Novatech Project #: 121008

Project Name: 829 Carling Ave - Icon2

Date: March 29th, 2023

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

Reviewed By: Greg Maccdonald, P.Eng

Building Description: 40 Storey Mixed-Use Tower

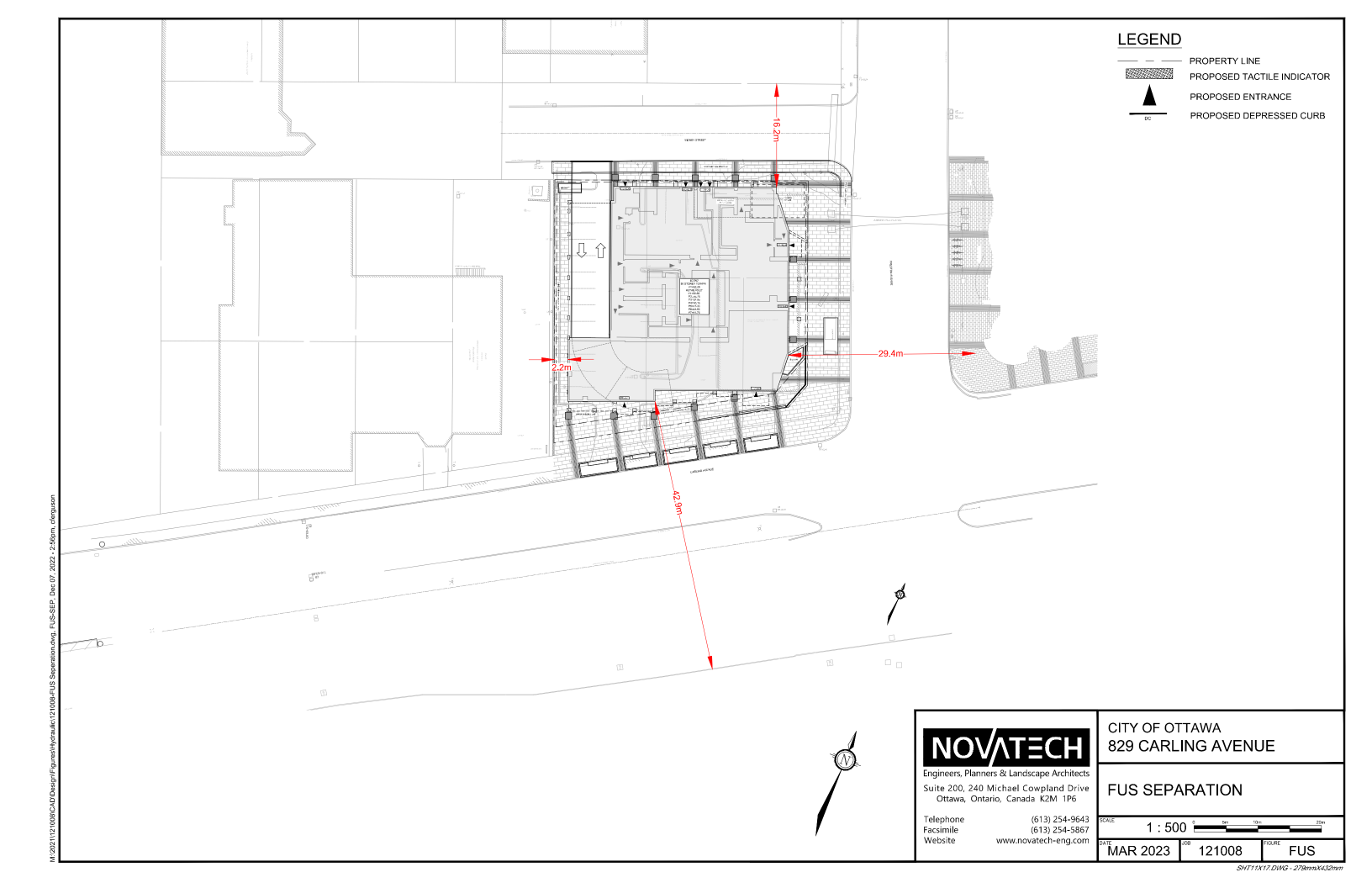
Type I - Fire resistive construction (2 hrs)

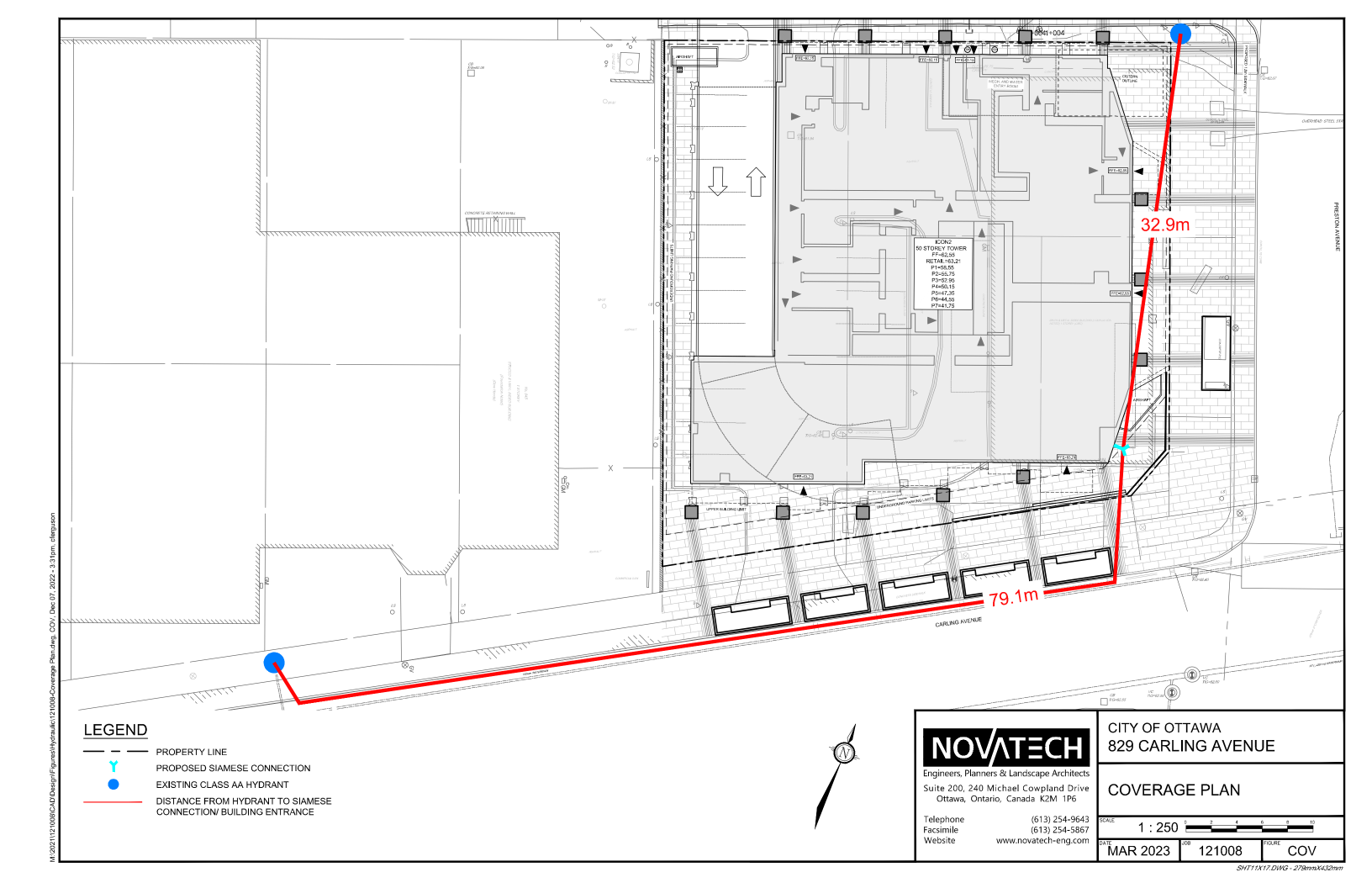


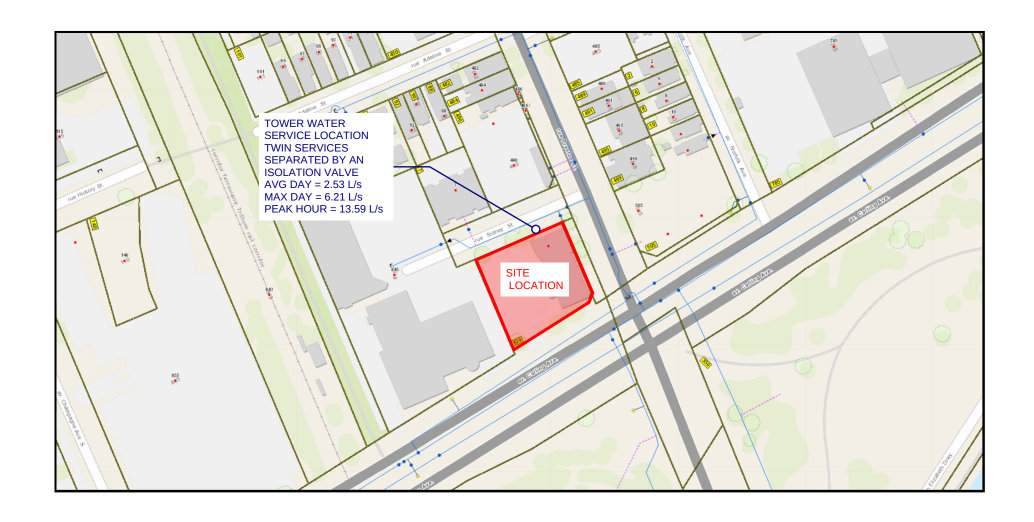
Legend Input by User

No Information or Input Required

Step			Choose		Value Used	Total Fire Flow (L/min)
	•	Base Fire Flo	w		<u> </u>	<u> </u>
	Construction Ma	iterial		Multi	iplier	
1	Coefficient related to type	Type V - Wood frame Type IV - Mass Timber Type III - Ordinary construction		1.5 Varies	0.6	
	of construction C Floor Area	Type II - Non-combustible construction Type I - Fire resistive construction (2 hrs)	Yes	0.8		
	Floor Area	Duilding Factorint (m2)	1134			
•	Α	Building Footprint (m²) Number of Floors/Storeys Protected Openings (1 hr)	40 Yes			
2		Area of structure considered (m ²)			1,701	
F	Base fire flow without reductions F = 220 C (A) ^{0.5}				5,000	
		Reductions or Sur	harges			
	Occupancy haza	ard reduction or surcharge	FUS Table 3	Reduction	Surcharge	
	(1)	Non-combustible Limited combustible	Yes	-25% -15%	our orraingo	
3		Combustible Free burning	Tes	0% 15%	-15%	4,250
		Rapid burning		25%		
	Sprinkler Reduc		FUS Table 4	Redu	ction	
		Adequately Designed System (NFPA 13) Standard Water Supply	Yes Yes	-30% -10%	-30% -10%	
4	(0)	Fully Supervised System	Yes	-10%	-10%	4 504
	(2)	, ,	Cumulati	ve Sub-Total	-50%	-1,594
		Area of Sprinklered Coverage (m²)	34020	75% nulative Total	200/	
	Evnocuro Surob	orgo	FUS Table 5	iuiative iotai	-38% Surcharge	
	Exposure Surch	North Side	10.1 - 20 m		15%	
		East Side	20.1 - 30 m		10%	
5		South Side	>30m		0%	
Ū	(3)	West Side	0 - 3 m		25%	2,125
			Cumulative Total		50%	
		Results			•	
		Total Required Fire Flow, rounded to ne	arest 1000L/mir	1	L/min	5,000
6	(1) + (2) + (3)	(2,000 L/min < Fire Flow < 45,000 L/min)		or	L/s	83







Curtis Ferguson

From: Wessel, Shawn <shawn.wessel@ottawa.ca>

Sent: Friday, January 6, 2023 1:47 PM

To: Curtis Ferguson
Cc: Greg MacDonald

Subject: RE: 121008 - Icon2, 829 Carling Avenue - Boundary Conditions Request

Attachments: 829 Carling Avenue December 2022.pdf

Good afternoon, Curtis and Happy New Year!

Please find requested boundary conditions, below and attached:

The following are boundary conditions, HGL, for hydraulic analysis at 829 Carling Avenue (zone 2W2C) assumed to be connected to the 152 mm watermain on Sidney Street (see attached PDF for location).

Both Connections:

Minimum HGL: 106.9 m Maximum HGL: 114.8 m

Max Day + Fire Flow (83 L/s): 102.5 m

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

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

If you require additional information or clarification, please do not hesitate to contact me anytime.

Thank you

Regards,

Shawn Wessel, A.Sc.T.,rcji

Pronouns: he/him | Pronom: il

Project Manager - Infrastructure Approvals

Gestionnaire de projet - Approbation des demandes d'infrastructures

Development Review Central Branch | Direction de l'examen des projets d'aménagement, Centrale
Planning, Real Estate and Economic Development Department | Direction générale de la planification des biens immobiliers et du
développement économique
City of Ottawa | Ville d'Ottawa
110 Laurier Ave. W. | 110, avenue Laurier Ouest, Ottawa ON K1P 1J1
(613) 580 2424 Ext. | Poste 33017
Int. Mail Code | Code de Courrier Interne 01-14

shawn.wessel@ottawa.ca





Please consider the environment before printing this email

Please also note that, while my work hours may be affected by the current situation and am working from home, I still have access to email, video conferencing and telephone. Feel free to schedule video conferences and/or telephone calls, as necessary.

From: Curtis Ferguson <c.ferguson@novatech-eng.com>

Sent: December 07, 2022 3:30 PM

To: Wessel, Shawn <shawn.wessel@ottawa.ca>

Cc: Greg MacDonald <g.Macdonald@novatech-eng.com>

Subject: 121008 - Icon2, 829 Carling Avenue - Boundary Conditions Request

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

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

Good Afternoon Shawn,

I hope you are doing well.

Please find the attached water calculations for the 829 Carling Avenue (Icon2) site per the revised site plan.

They are also summarized below:

Icon 2 Tower: AVG Day = 3.37 L/s, MAX Day = 8.30 L/s, PEAK Hour = 18.19 L/s, FUS = 83 L/s

Calculations and figures are attached for you reference. Please let us know if you require anything further.

Thanks,

Curtis Ferguson, B.A.Sc., E.I.T. | Land Development

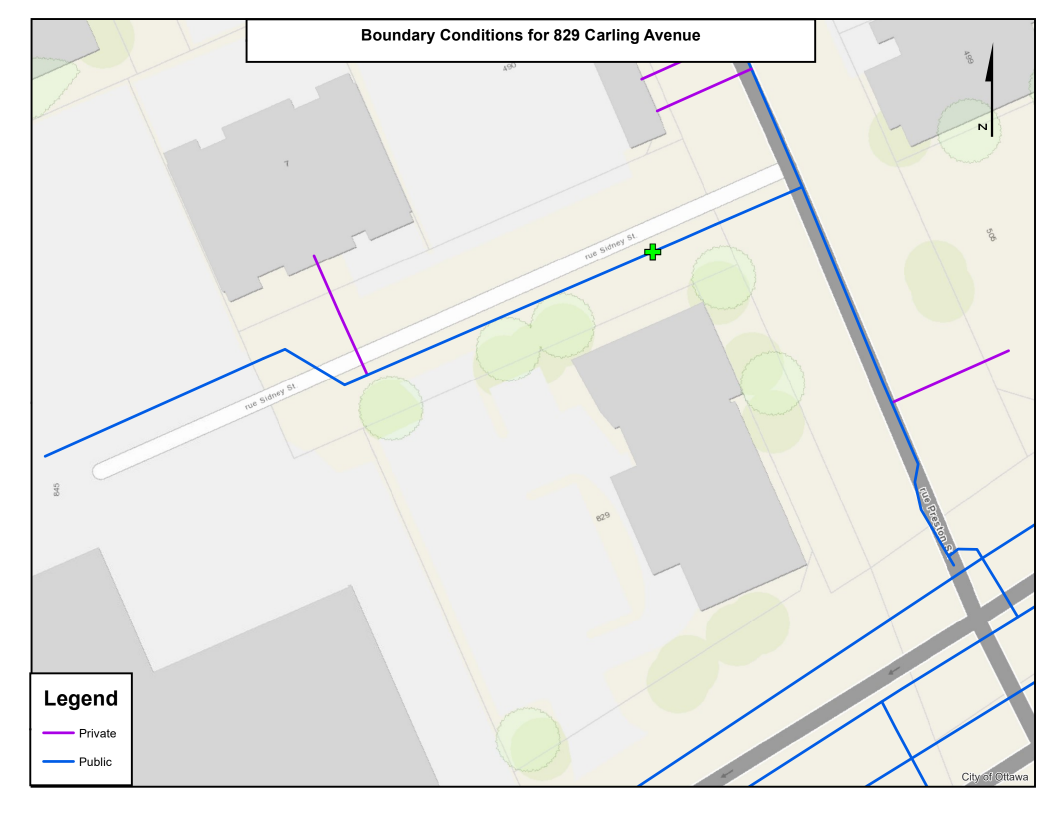
NOVATECH Engineers, Planners & Landscape Architects

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2



APPENDIX E Servicing Study Guidelines Checklist



Date: April 2023

4.1 General Content	Addressed (Y/N/NA)	Section	Comments
Executive Summary (for larger reports only).	NA		
Date and revision number of the report.	Υ	COVER	
Location map and plan showing municipal address, boundary, and layout of proposed development.	Y	DWGS	ALL DRAWINGS
Plan showing the site and location of all existing services.	Υ	DWG	GP
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.	Y	INTRO	
Summary of Pre-consultation Meetings with City and other approval agencies.	Υ	APP A	
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.	Y	REPORT	THROUGHOUT
Statement of objectives and servicing criteria.	Υ	REPORT	SECTION 3.1/4.1
Identification of existing and proposed infrastructure available in the immediate area.	Y	DWG	GP/REPORT 3.0/4.0
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).	NA		
Concept level master grading plan to confirm existing and proposed grades in the development. This is required to confirm the feasibility of proposed stormwater management and drainage, soil removal and fill constraints, and potential impacts to neighboring properties. This is also required to confirm that the proposed grading will not impede existing major system flow paths.	Υ	REPORT/ GR	



Date: April 2023

4.1 General Content	Addressed (Y/N/NA)	Section	Comments
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.	NA		
Proposed phasing of the development, if applicable.	Υ		
Reference to geotechnical studies and recommendations concerning servicing.	Υ	REPORT	
All preliminary and formal site plan submissions should have the following information:			
Metric scale	Υ		ALL DRAWINGS
North arrow (including construction North)	Υ		ALL DRAWINGS
Key plan	Υ		ALL DRAWINGS
Name and contact information of applicant and property owner	Υ		DRAWINGS/REPORTS
Property limits including bearings and dimensions	Υ		REPORT
Existing and proposed structures and parking areas	Υ		ALL DRAWINGS
Easements, road widening and rights-of- way	Υ		ALL DRAWINGS
Adjacent street names	Υ		ALL DRAWINGS



Date: April 2023

4.2 Water	Addressed (Y/N/NA)	Section	Comments
Confirm consistency with Master Servicing Study, if available.	NA		
Availability of public infrastructure to service proposed development.	Υ	3, 4, 5	GP AND REPORT
Identification of system constraints.	NA		
Identify boundary conditions.	Υ	APP D	REQUESTED
Confirmation of adequate domestic supply and pressure.	NA		
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.	Υ		APPENDIX D
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.	NA		
Definition of phasing constraints. Hydraulic modeling is required to confirm servicing for all defined phases of the project including the ultimate design.	NA		
Address reliability requirements such as appropriate location of shut-off valves.	Υ		DRAWINGS
Check on the necessity of a pressure zone boundary modification.	Υ		N/A
Reference to water supply analysis to show that major infrastructure is capable of delivering sufficient water for the proposed land use. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure range.			
Description of the proposed water distribution network, including locations of proposed connections to the existing system, provisions for necessary looping, and appurtenances (valves, pressure reducing valves, valve chambers, and fire hydrants) including special metering provisions.	Υ	4.0	REPORT
Description of off-site required feedermains, booster pumping stations, and other water infrastructure that will be ultimately required to service proposed development, including financing, interim facilities, and timing of implementation.	NA		
Confirmation that water demands are calculated based on the City of Ottawa Design Guidelines.	Υ	APP D	REPORT AND SECTION 5
Provision of a model schematic showing the boundary conditions locations, streets, parcels, and building locations for reference.	NA		



Date: April 2023

4.3 Wastewater	Addressed (Y/N/NA)	Section	Comments
Summary of proposed design criteria (Note: Wetweather flow criteria should not deviate from the City of Ottawa Sewer Design Guidelines. Monitored flow data from relatively new infrastructure cannot be used to justify capacity requirements for proposed infrastructure).	Υ	REPORT	
Confirm consistency with Master Servicing Study and/or justifications for deviations.	NA		
Consideration of local conditions that may contribute to extraneous flows that are higher than the recommended flows in the guidelines. This includes groundwater and soil conditions, and age and condition of sewers.	NA		
Description of existing sanitary sewer available for discharge of wastewater from proposed development.	Υ	REPORT	SECTION 3
Verify available capacity in downstream sanitary sewer and/or identification of upgrades necessary to service the proposed development. (Reference can be made to previously completed Master Servicing Study if applicable)	Y	REPORT	
Calculations related to dry-weather and wet-weather flow rates from the development in standard MOE sanitary sewer design table (Appendix 'C') format.	NA		
Description of proposed sewer network including sewers, pumping stations, and forcemains.	Υ	REPORT	SECTION 3
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).	NA		
Pumping stations: impacts of proposed development on existing pumping stations or requirements for new pumping station to service development.	NA		
Forcemain capacity in terms of operational redundancy, surge pressure and maximum flow velocity.	NA		
Identification and implementation of the emergency overflow from sanitary pumping stations in relation to the hydraulic grade line to protect against basement flooding.	NA		
Special considerations such as contamination, corrosive environment etc.	NA		



Date: April 2023

4.4 Stormwater	Addressed (Y/N/NA)	Section	Comments
Description of drainage outlets and downstream constraints including legality of outlet (i.e. municipal drain, right-of-way, watercourse, or private property).	Υ	REPORT	
Analysis of the available capacity in existing public infrastructure.	NA		
A drawing showing the subject lands, its surroundings, the receiving watercourse, existing drainage patterns and proposed drainage patterns.	Y		GR, STM
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.	Y	REPORT	SECTION 4, APP C
Water Quality control objective (basic, normal or enhanced level of protection based on the sensitivities of the receiving watercourse) and storage requirements.	Y	REPORT	SECTION 4
Description of stormwater management concept with facility locations and descriptions with references and supporting information.	Υ	REPORT	SECTION 4
Set-back from private sewage disposal systems.	NA		
Watercourse and hazard lands setbacks.	Υ		
Record of pre-consultation with the Ontario Ministry of Environment and the Conservation Authority that has jurisdiction on the affected watershed.	N		
Confirm consistency with sub-watershed and Master Servicing Study, if applicable study exists.	N		
Storage requirements (complete with calcs) and conveyance capacity for 5 yr and 100 yr events.	Y	REPORT	APPENDIX C
Identification of watercourse within the proposed development and how watercourses will be protected, or, if necessary, altered by the proposed development with applicable approvals.	NA		
Calculate pre and post development peak flow rates including a description of existing site conditions and proposed impervious areas and drainage catchments in comparison to existing conditions. Any proposed diversion of drainage catchment areas	Υ	REPORT	APPENDIX C
from one outlet to another.	NA		
Proposed minor and major systems including locations and sizes of stormwater trunk sewers, and SWM facilities.	Υ	REPORT	APPENDIX C



Project Name: 829 Carling Avenue

Project Number: 121008 Date: April 2023

If quantity control is not proposed, demonstration that			
downstream system has adequate capacity for the post-		REPORT	APPENDIX C
development flows up to and including the 100-year	T T	KEPUKI	APPENDIX C
return period storm event.			



Project Name: 829 Carling Avenue

Project Number: 121008 Date: April 2023

4.4 Stormwater	Addressed (Y/N/NA)	Section	Comments
Identification of municipal drains and related approval requirements.	N/A		
Description of how the conveyance and storage capacity will be achieved for the development.	Υ	REPORT	SECTION 4,APP C
100 year flood levels and major flow routing to protect proposed development from flooding for establishing minimum building elevations (MBE) and overall grading.	Υ	DWG	GR
Inclusion of hydraulic analysis including HGL elevations.	Υ		APP C
Description of approach to erosion and sediment control during construction for the protection of receiving watercourse or drainage corridors.	Y	REPORT	ESC DRAWING
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.	NA		
Identification of fill constrains related to floodplain and geotechnical investigation.	NA		

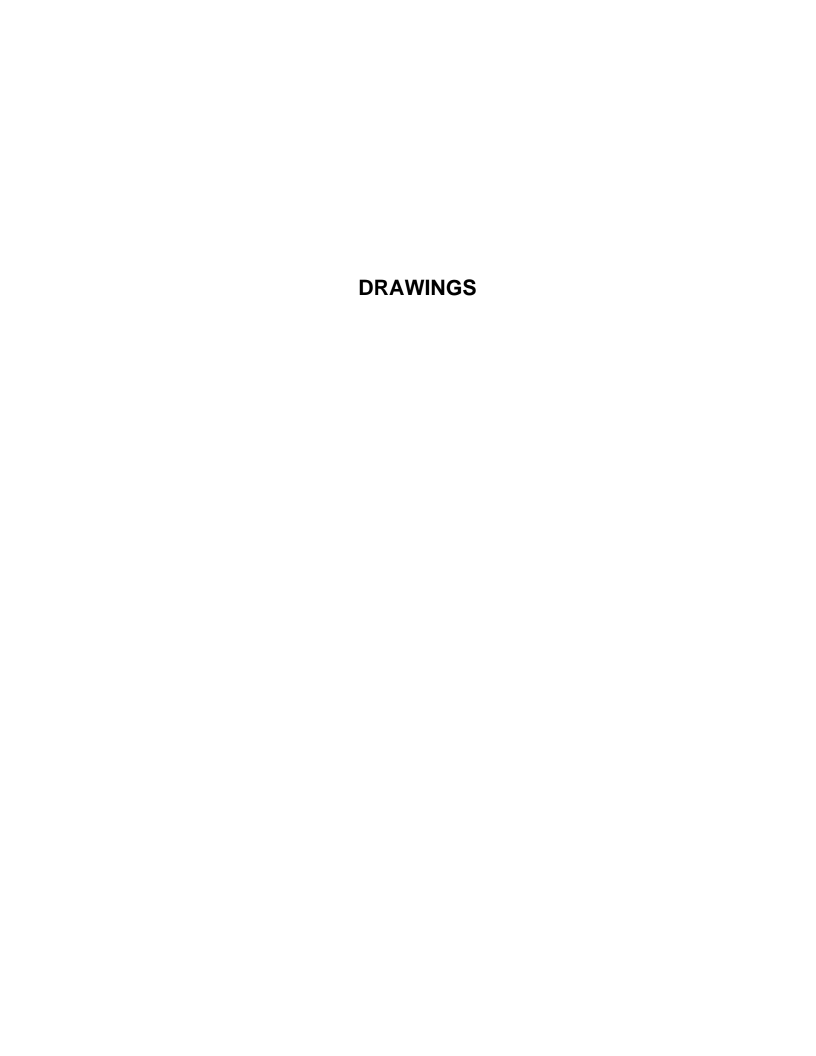


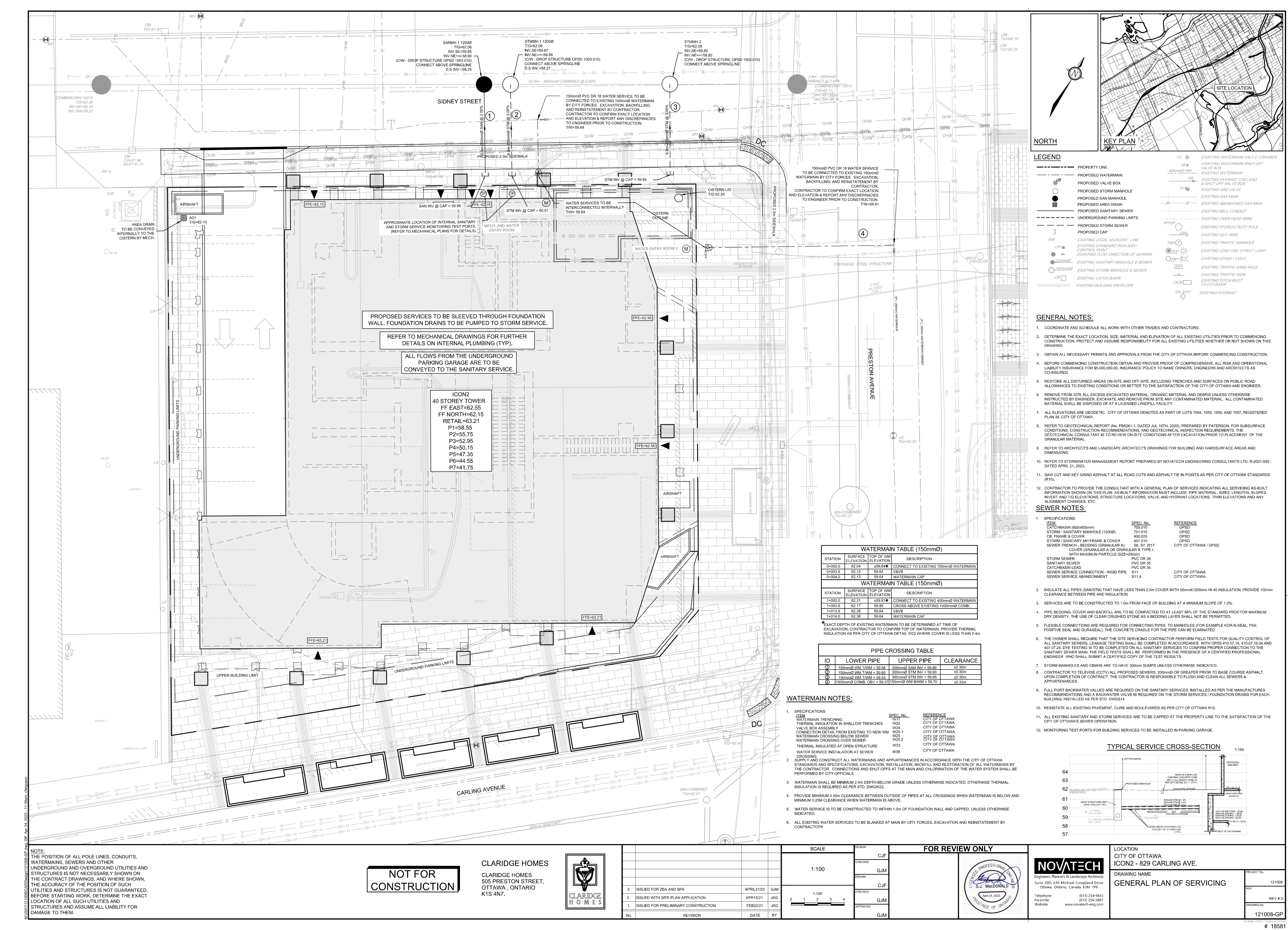
Project Name: 829 Carling Avenue

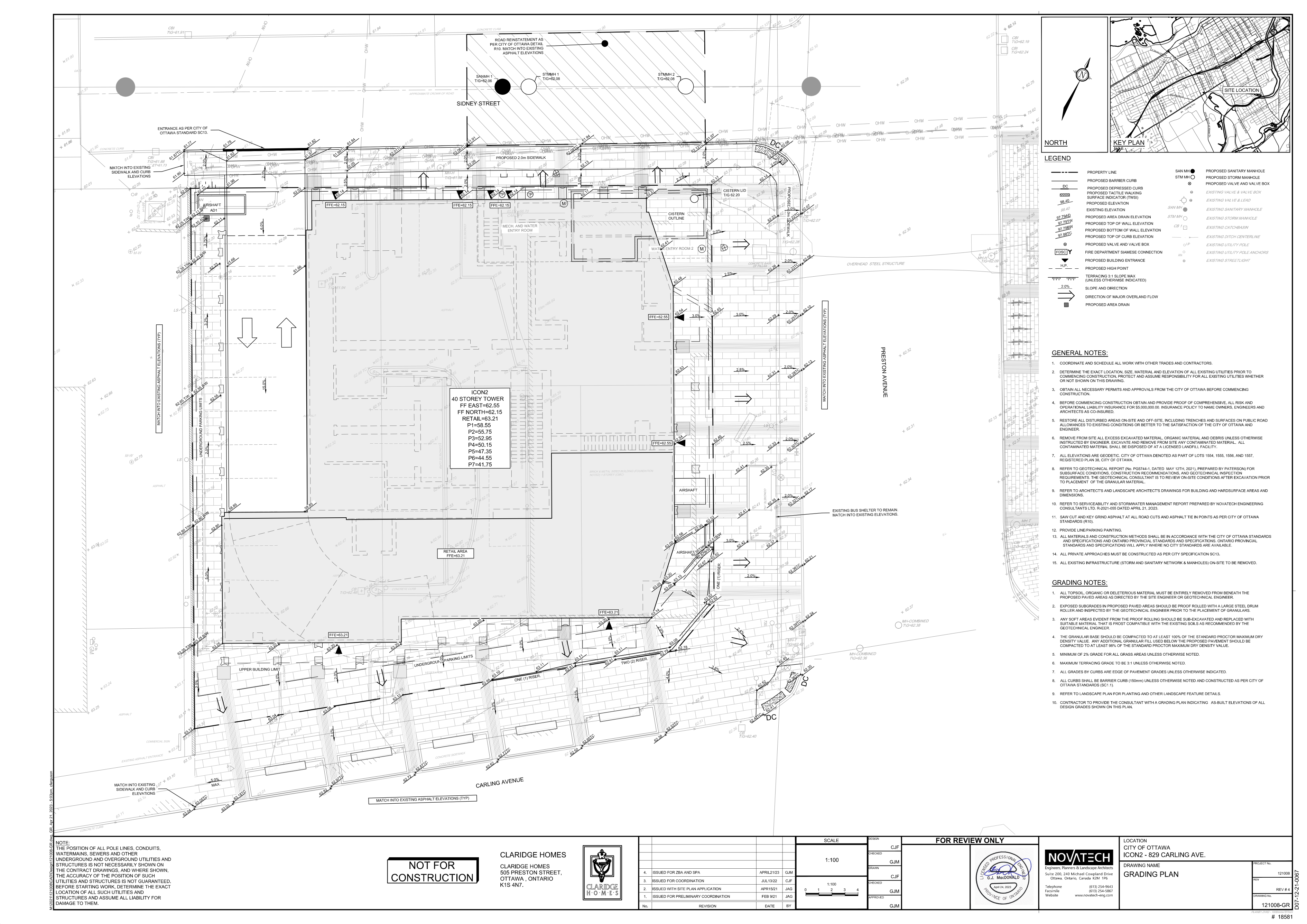
Project Number: 121008 Date: April 2023

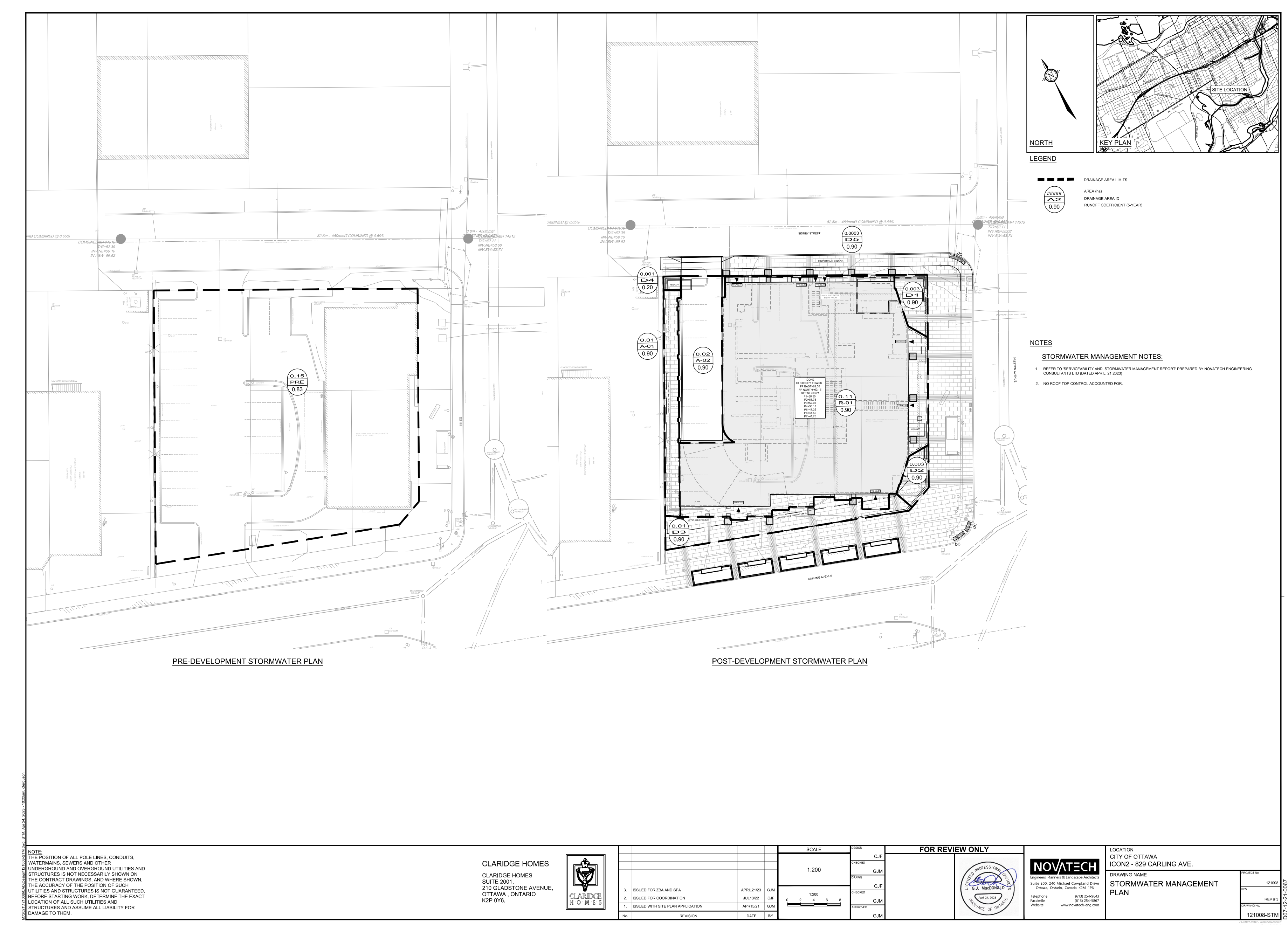
4.5 Approval and Permit Requirements	Addressed (Y/N/NA)	Section	Comments
Conservation Authority as the designated approval agency for modification of floodplain, potential impact on fish habitat, proposed works in or adjacent to a watercourse, cut/fill permits and Approval under Lakes and Rivers Improvement 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.	NA		
Changes to Municipal Drains.	NA		
Other permits (National Capital Commission, Parks Canada, Public Works and Government Services Canada, Ministry of Transportation etc.)	NA		

4.6 Conclusion	Addressed (Y/N/NA)	Section	Comments
Clearly stated conclusions and recommendations.	Υ	REPORT	SECTION 6
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.	Υ	Letter	
All draft and final reports shall be signed and stamped by a professional Engineer registered in Ontario.	Υ	ALL	

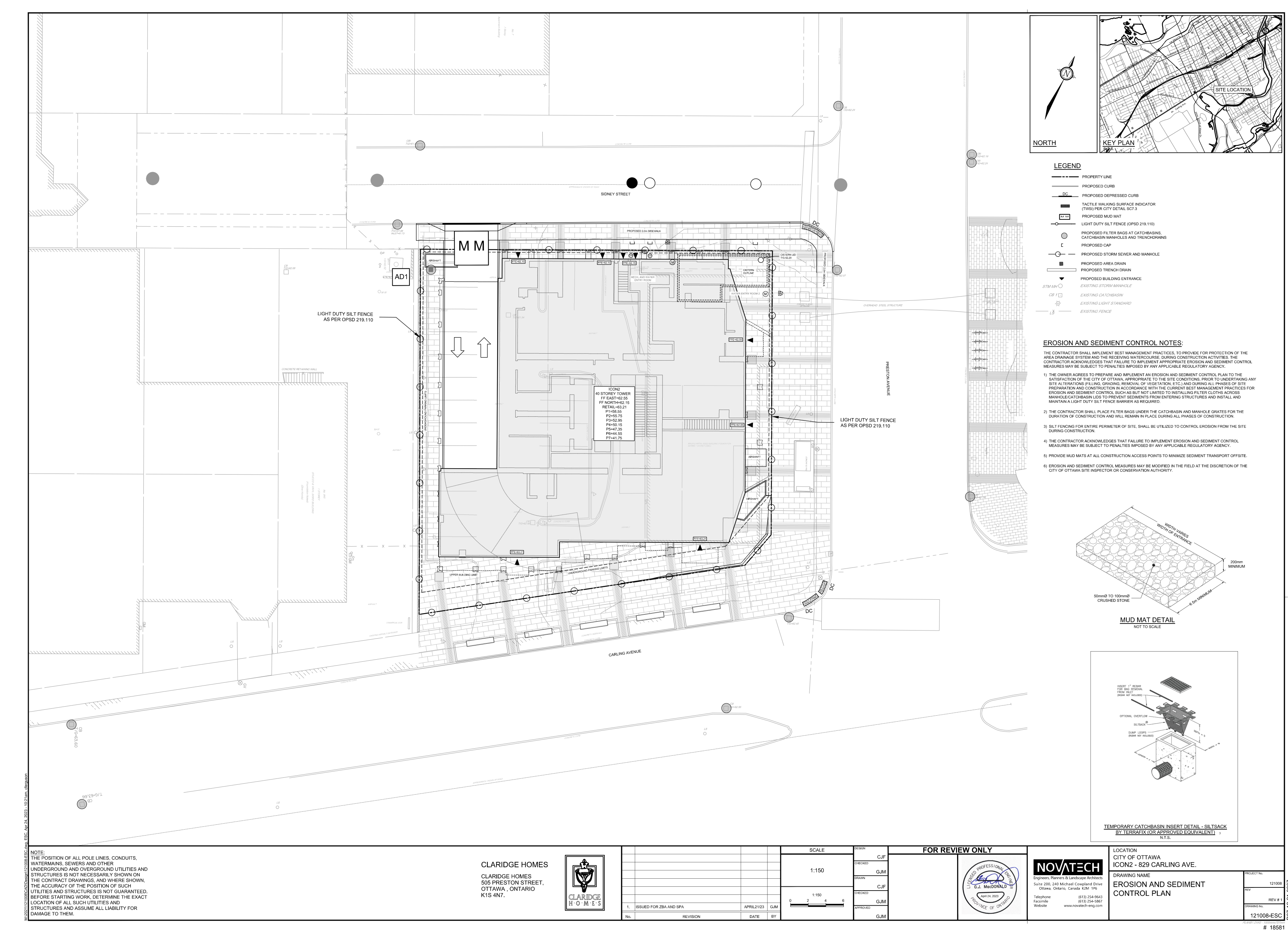


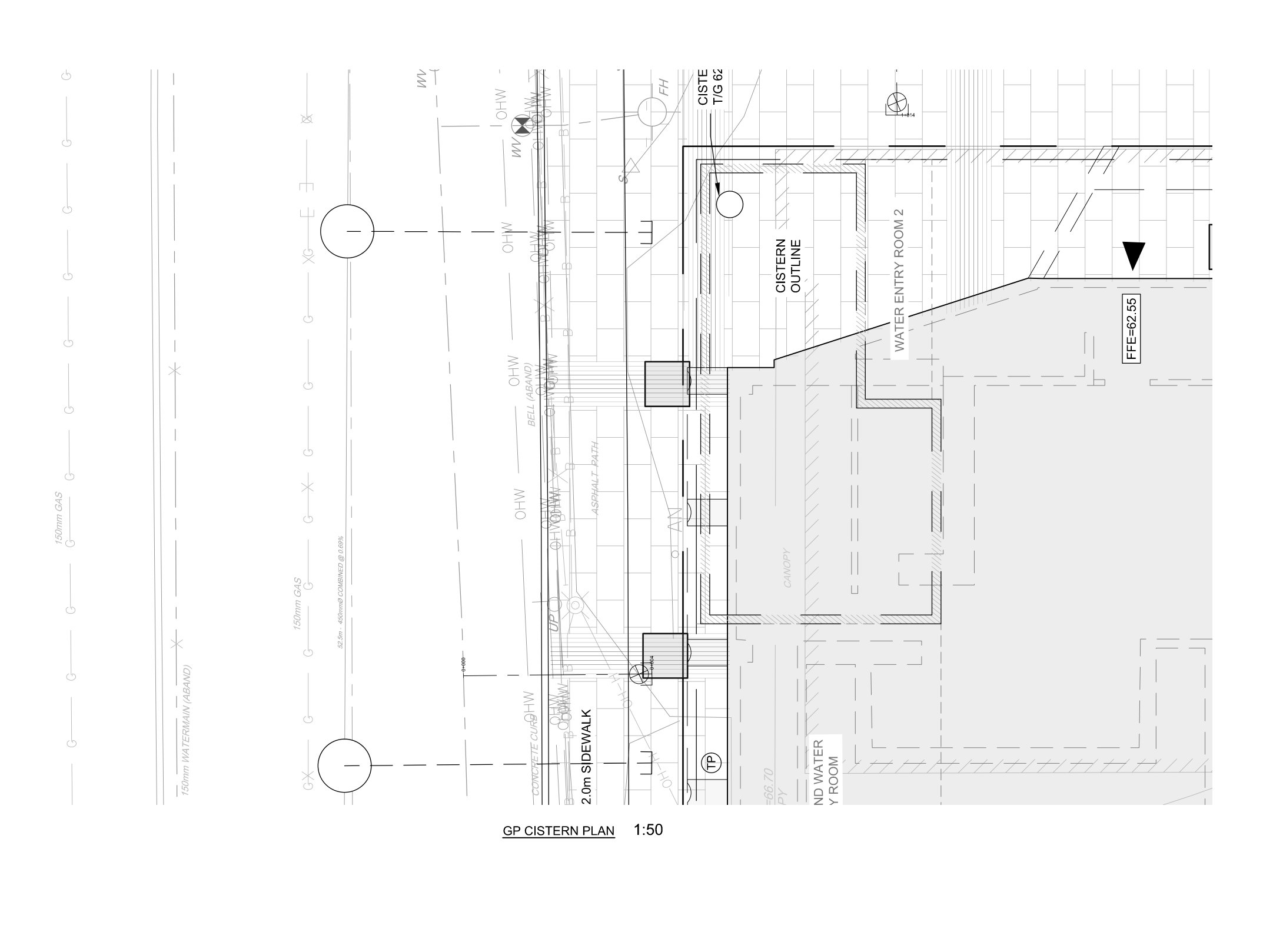


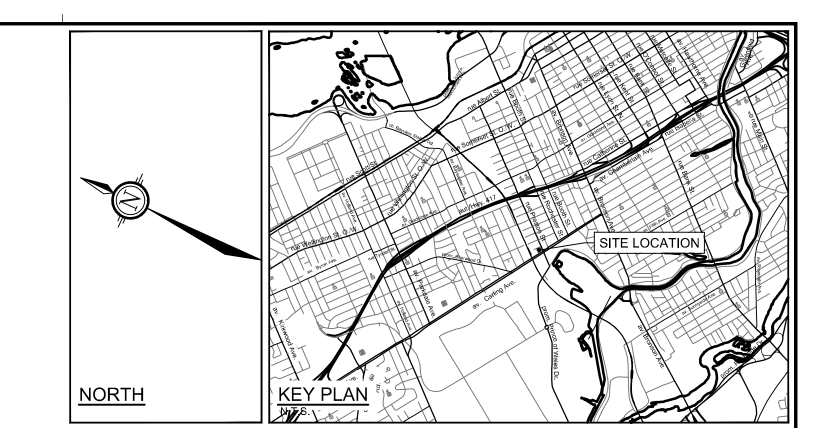


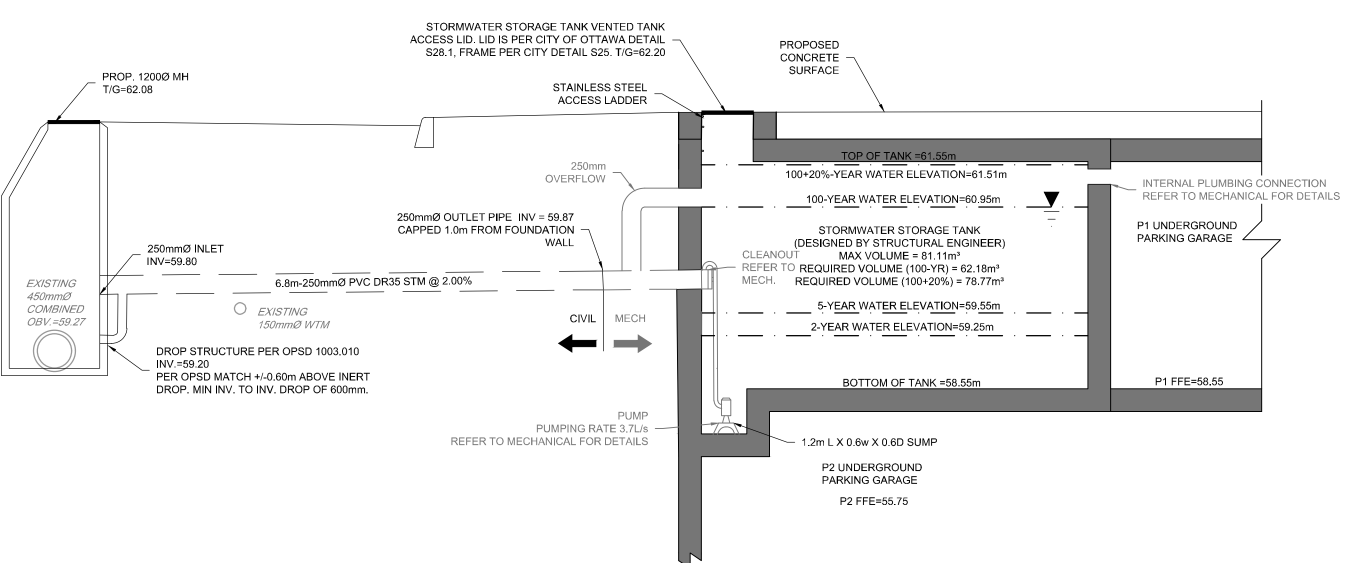


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GP CISTERN PROFILE NTS

CLARIDGE HOMES

OTTAWA , ONTARIO

K1S 4N7.

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.

NOT FOR CONSTRUCTION



					CHECKED	CJF
				AS SHOWN	CHECKED	GJM
					CHECKED	CJF
1.	ISSUED FOR ZBA AND SPA	APRIL21/23	GJM		APPROVED	GJM
No.	REVISION	DATE	BY			GJM

FOR REVIEW ONLY G.J. MacDONALD Suite 200, 240 Michael Cowpland Drive Ottawa, Ontario, Canada K2M 1P6 April 24, 2023 Telephone Facsimile Website www.novatech-eng.com

LOCATION CITY OF OTTAWA ICON2 - 829 CARLING AVE. DRAWING NAME Engineers, Planners & Landscape Architects

(613) 254-9643

(613) 254-5867

CISTERN DETAIL PLAN

121008 REV#1