



Stormwater Management Report and Servicing Brief

CIV-7 Storey Condo Redevelopment
424 Churchill Avenue, Ottawa, ON

Prepared for:

Churchill Properties Inc.
145 Select Avenue
Unit 5, Toronto ON
M1V 5M8

Attention: Jemmy Taing

LRL File No.: 220224

October 11, 2022



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1 INTRODUCTION AND SITE DESCRIPTION

LRL Associates Ltd. was retained by Churchill Properties Inc to complete a Stormwater Management Analysis and Servicing Brief for the development of a 7-storey condo building with 2 level of underground garage parking. Part of the work will include the demolition of a one-storey commercial building located on the site.

The subject property consists of one (1) lot with an existing one-storey commercial building. The lot is legally described as being part of Lot 1 and Part of Lot 2 (South Danforth Avenue) Registered Plan 204, in the City of Ottawa. The subject lot is zoned TM H (24) (Traditional Mainstreet Zone).

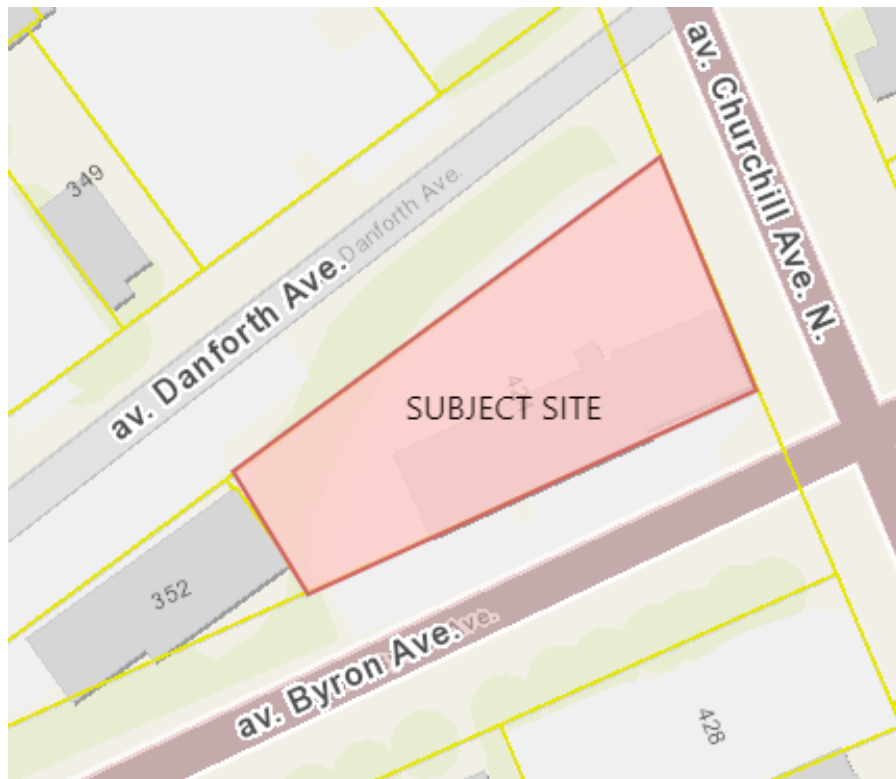


Figure 1: Aerial View of Subject Lands

The subject property is irregular shaped and measures approximately 55m in frontage along Danforth Avenue, 25.5m along Churchill Avenue and 50m along Byron Avenue. The total site area is approximately **0.101 Ha**.

The proposed development will be constructed in a single phase, which includes the demolition of the existing one-storey commercial building and the construction of the 7-storey condo building. Refer to **Site Plan** included in **Appendix F** for more details.

This report has been prepared in consideration of the terms and conditions noted above and with the civil drawings prepared for the new development. Should there be any changes in the design features, which may relate to the stormwater and servicing considerations, LRL Associates Ltd. should be advised to review the report recommendations.

2 EXISTING SITE AND DRAINAGE DESCRIPTION

The subject site measures **0.101 ha** and currently consists of a one-storey commercial building with associated asphalt parking and entrances, located along Byron Avenue and Churchill Avenue. The asphalt surface of the site is generally flat and slopes towards the North and East property lines. At the Northwest corner of the site there is a steep slope with tree cover that slopes down to Danforth Avenue. There is a drop of approximately 1m along the East property line, from the Southeast site corner and sloping down along Churchill Avenue towards Danforth Avenue. There is also a drop of approximately 6m along the northwest property line of the site, from the North property line down to Danforth Avenue. To accommodate for this drop there is an existing retaining wall which wraps around the northeast corner of the site and runs primarily along the North property line of the site. Part of the retaining wall is located just outside of the property line and part of it runs across the site along the treed area.

Sewer and watermain mapping, along with as-built information collected from the City of Ottawa indicate the following existing infrastructure located within the adjacent right-of-ways:

Churchill Avenue N:

- 300mm PVC sanitary sewer (2010)
- 300mm CONC storm sewer (2010)
- 400mm PVC watermain (2010)

Danforth Avenue:

- 225mm CONC sanitary sewer (1940)
- 150mm DI watermain (1984)

3 SCOPE OF WORK

As per applicable guidelines, the scope of work includes the following:

Stormwater management

- Calculate the allowable stormwater release rate.
- Calculate the anticipated post-development stormwater release rates.
- Demonstrate how the target quantity objectives will be achieved.

Water services

- Calculate the expected water supply demand at average and peak conditions.
- Calculate the required fire flow as per the Fire Underwriters Survey (FUS) method.
- Confirm the adequacy of water supply and pressure during peak flow and fire flow.
- Describe the proposed water distribution network and connection to the existing system.

Sanitary services

- Describe the existing sanitary sewers available to receive wastewater from the building.
- Calculate peak flow rates from the development.



- Describe the proposed sanitary sewer system.
- Review impact of increased sanitary flow on downstream sanitary sewer.

4 REGULATORY APPROVALS

An MECP Environmental Compliance Approval is not expected to be required for installation of the proposed storm and sanitary sewers within the site. A Permit to Take Water is not anticipated to be required for pumping requirements for sewer installation. The Rideau Valley Conservation Authority will need to be consulted to obtain municipal approval for site development. No other approval requirements from other regulatory agencies are anticipated.

5 WATER SUPPLY AND FIRE PROTECTION

5.1 Existing Water Supply Services and Fire Hydrant Coverage

The subject property lies within the City of Ottawa 1W water distribution network pressure zone. There is an existing 400 mm PVC watermain within Churchill Avenue N and a 150mm PVC watermain in Danforth Avenue. There are currently seven (7) existing fire hydrants within proximity to the subject property. Refer to **Appendix B** for the location of fire hydrants.

5.2 Water Supply Servicing Design

According to the City of Ottawa Water Distribution Guidelines (Technical Bulletin ISDTB-2014-02), since the subject site is anticipated to house more than 50 residential units, it is required to be serviced by two water service laterals, separated by an isolation valve, for redundancy and to avoid creation of a vulnerable service area. Additionally, considering the presence of automatic sprinkler system inside the building and a recommended size to service the sprinkler system, the subject property is proposed to be serviced via two (2) 150 mm diameter service laterals connected to the existing 406mm PVC watermain within Churchill Ave and the 152mm DI watermain located in Danforth Ave. Refer to *Site Servicing Plan C.401* in **Appendix E** for servicing layout and connection points.

We have analyzed the water demand requirements for the proposed 7-storey condo building. The residential water demands, and anticipated population were determined using Appendix 4-A, Table 4.1 and Table 4.2 from the *City of Ottawa Water Distribution Design Guidelines* and Table 3-3 from the *MOE Design Guidelines for Drinking Water Systems*.

Through reviewing the architectural floor plans of the proposed building, it was determined that the building will have a total combined floorspace of **7,818 m²**, **58** residential units, **1,670 m²** of amenity space and **3** office spaces.

The water supply requirements for the residential units, office spaces and amenity space in the proposed development have been calculated using the following formulas:

$$Q = (q \times P \times M), \text{ for the residential and office spaces and}$$

$$Q = (q \times A \times M), \text{ for the amenity space.}$$

Where:

q = average water consumption (L/capita/day) or (L/ha/day)

P = design population (capita)

M = Peak factor

A = area (ha)

Residential

The proposed building will include **52** one-bedroom units and **6** two-bedroom units. Based on the City of Ottawa Design guidelines for population projection, this translates to approximately **85.4** residents. *Table 1* below summarizes the proposed residential population count as interpreted using Table 4-1 from the *City of Ottawa Water Distribution Design Guideline*.

Table 1: Development Residential Population Estimate

Proposed Unit Type	Persons Per Unit	Number of Units	Total Population
1 Bedroom	1.4	52	72.8
2 Bedroom	2.1	6	12.6
	Total	58	85.4

With reference to *Table 4.1 of the City of Ottawa Water Distribution Design Guidelines*, an average water consumption rate of 280 L/c/d was used. With reference to Table 3-3 of the MOE *Design Guidelines for Drinking Water Systems* a Maximum Daily Demand Factor and Maximum Hour Demand Factor were calculated to be 7.2 and 10.9, respectively. The anticipated residential demands were calculated as follows:

- Average daily domestic water demand is **0.28 L/s**,
- Maximum daily demand is **2.00 L/s**, and
- Maximum hourly demand is **3.01 L/s**.

Commercial/Institutional

Appendix 4-A and *Table 4.2 of the City of Ottawa Water Distribution Design Guidelines* were used to determine the consumption rates and peak factors of the amenity and office spaces. A water consumption rate of 75L/p/d was used for office employees and a consumption rate of 28,000L/ha/d was used for the amenity space. The Maximum Daily Demand Factor and the Maximum Hourly Demand Factor were 1.5 and 1.8 respectively. *Table 2* below summarizes the proposed institutional/ commercial demands.

Table 2: Institutional/ Commercial Demands

Property Type	Unit	Rate	Units	Demand (L/d)
Office	75	L/p/d	3 people	225.0
Amenity Space	28,000	L/ha/d	0.0167 ha	467.6

Using the peak factors, the anticipated institutional and commercial demands were calculated as follows:

- Average daily domestic water demand is **0.008 L/s**,
- Maximum daily demand is **0.012 L/s**, and
- Maximum hourly demand is **0.022L/s**.

Combined - Residential/Commercial/Institutional

The combined peak factors for the site are anticipated to equal the following:

- Average daily domestic water demand is **0.28 L/s**,
- Maximum daily demand is **2.01 L/s**, and
- Maximum hourly demand is **3.03 L/s**.

Refer to **Appendix B** for water demand calculations.

The City of Ottawa was contacted to obtain boundary conditions associated with the estimated water demand, as indicated in the boundary request correspondence included in **Appendix B**. *Table 3* below summarizes boundary conditions for the proposed development.

Table 3: Summary of Boundary Conditions

Design Parameter	Anticipated Demand (L/s)	Boundary Conditions @ Churchill Ave & Danforth Ave	
		Connection 1* (m H ₂ O / kPa)	Connection 2** (m H ₂ O / kPa)
Average Daily Demand	0.28	41.21 / 404.13	44.04 / 431.88
Max Day + Max Fire Flow (per FUS)	2.01 + 216.7	35.61 / 349.22	15.04 / 147.49
Peak Hour	3.03	35.01 / 343.33	37.84 / 371.08

*Ground Elevation assumed at 73.69m for Connection 1 @ Churchill Ave
** Ground Elevation assumed at 70.86m for Connection 2 @ Danforth Ave

As indicated in Table 3, pressures in all scenarios meet the required pressure range stated in the City of Ottawa Design Guidelines – Water Distribution (Section 4.2.2). Refer to **Appendix B** for Boundary Conditions.

The estimated fire flow for the proposed buildings was calculated in accordance with *ISTB-2018-02*. The following parameters were provided by the Architect:

- Type of construction – Non-combustible construction
- Occupancy type – Limited Combustible
- Sprinkler Protection –Fully Automatic Sprinkler System

The estimated fire flow demand was estimated to be **13,000 L/min**, see **Appendix B** for details.

There are ten (10) existing fire hydrants in proximity to the proposed buildings that are available to provide the required fire flow demands of 13,000 L/min. Refer to **Appendix G** for fire hydrant locations. Table 4 below summarizes the aggregate fire flow of the contributing hydrants in proximity to the proposed development based on Table 18.5.4.3 of *ISTB-2018-02*.

Table 4: Fire Protection Summary Table

	Max. Fire Flow Demand (L/min)	Fire Hydrants(s) within 75m	Fire Hydrant(s) within 150m	Fire Hydrant(s) within 300m	Available Combined Fire Flow (L/min)
Contemplated Development	13,000	2	4	4	$\begin{aligned} & (2 \times 5678) \\ & + (4 \times 3785) \\ & + (4 \times 2839) \\ & = 37,852 \end{aligned}$

The total available fire flow from contributing hydrants is equal to **37,852 L/min** which is sufficient to provide adequate fire flow for the proposed development. A certified fire protection system specialist will need to be employed to design the building's fire suppression system and confirm the actual fire flow demand.

The proposed water supply design conforms to all relevant City Guidelines and Policies.

6 SANITARY SERVICE

6.1 Existing Sanitary Sewer Services

There is an existing 300mm PVC Sanitary sewer located in Churchill Ave N and a 225mm CONC Sanitary Sewer located in Danforth Ave. It is anticipated that the contemplated development will be connected to the existing 3000mm PVC sanitary sewer located within Churchill Ave N, to be connected to the proposed building.

6.2 Sanitary Sewer Servicing Design

The proposed development will be serviced via a 150 mm dia. sanitary service connected to the existing 300mm diameter sanitary sewer within Churchill Avenue N. Refer to LRL drawing C.401, included in **Appendix F**, for the proposed sanitary servicing.

The parameters used to calculate the anticipated sanitary flows are residential average population per unit of 1.4 person for single units, 2.1 persons for two-bedroom units and a residential daily demand of 280 L/p/day, a residential peaking factor of 3.5 and a total infiltration rate of 0.33 L/s/ha. Based on these parameters and the total site area of 0.101 ha, the total anticipated wet wastewater flow was estimated to be **1.04 L/s**. Refer to **Appendix C** for the site sanitary sewer design sheet.

As requested in the pre-consultation with City staff, the calculated sanitary demands for the proposed development were coordinated with the City of Ottawa to confirm there is sufficient capacity in the downstream municipal sewers. As per correspondence attached, see **Appendix C**, the downstream municipal sewers can sufficiently accommodate the increase in sanitary flows from the proposed development.

7 STORMWATER MANAGEMENT

7.1 Existing Stormwater Infrastructure

The subject property is tributary to the Ottawa River West sub-watershed. Stormwater runoff from the subject property is tributary to the City of Ottawa sewer system as such, approvals for the proposed development within this area are under the approval authority of the City of Ottawa.

There is an existing 300mm CONC storm sewer available in Churchill Avenue N. In the pre-development conditions, drainage from the subject lot is depicted by existing watershed EWS-01 (0.101ha), which drains towards the North and West property lines. Refer to plan C701 included in **Appendix E** for pre-development drainage characteristics. Refer to **Appendix D** for pre-development and post-development watershed information.

7.2 Design Criteria

The stormwater management criteria for this development are based on the pre-consultation with City of Ottawa officials, the City of Ottawa Sewer Design Guidelines including City of Ottawa Stormwater Management Design Guidelines, 2012 (City standards), as well as the Ministry of the Environment's Stormwater Management Planning and Design Manual, 2003 (SWMP Manual).

7.2.1 Water Quality

The subject property lies within the Ottawa River West sub-watershed and is therefore subject to review by the Rideau Valley Conservation Authority (RVCA). It was determined that water quality controls would not be required on this site as treatment would be handled by municipal infrastructure. Correspondence with RVCA is included in **Appendix A**.

7.2.2 Water Quantity

Based on pre-consultation with the City, correspondence included in **Appendix A**, the following stormwater management requirements were identified for the subject site:

- Meet an allowable release rate based on a Rational Method Coefficient of 0.50, employing the City of Ottawa IDF parameters for a 2-year storm with a calculated time of concentration equal to 10 minutes; and
- Attenuate all storms up to and including the City of Ottawa 100-year storm event on site.
- Water quality treatment will not be required on this site as the water being collected and conveyed to the storm system is rooftop water.

As per the pre-application consultation meeting with the City of Ottawa, it was recommended that it would be acceptable to control only the roof portion of the building up to the 100-year storm event, to a 2-year pre-development level and that the remainder of the site could be left uncontrolled as long as the uncontrolled portion is directed towards the right of way. Based on these stormwater objectives for the subject site, it was determined that the allowable release rate for the site is **10.81 L/s** for all storms up to and including the 100-year storm. Refer to **Appendix D** for calculations.

7.3 Method of Analysis

The Modified Rational Method has been used to calculate the runoff rate from the site to quantify the detention storage required for quantity control of the development. Refer to **Appendix D** for storage calculations.

7.4 Proposed Stormwater Quantity Controls

The proposed stormwater management quantity control for this development will be accomplished using rooftop storage and roof drains with controls. A proposed 250 mm PVC diameter storm sewer pipe will outlet stormwater flows from the site to the existing 300mm PVC storm sewer located within Churchill Avenue N. The proposed servicing layout and connection points are shown on drawing C.401 in **Appendix E**, and detailed calculations can be found in **Appendix D**.

The site has been analyzed and six (6) post-development watersheds have been allocated.

WS-01 to WS-05 (0.070 ha) consist of the proposed building's roof envelope and will be captured via roof drains with controls.

WS-06 (0.031 ha) is uncontrolled and consists of the remainder of the site that is not part of the roof. Runoff from this area will be directed to the City Right of Way.

Refer to C601, Stormwater Management Plan and C702, Post-Development Watershed Plan C702 in **Appendix E** for reference.

Table 5 below summarizes post-development drainage areas. Calculations can be seen in **Appendix D**.

Table 5: Post-Development Estimated Areas & Runoff Coefficients

WATERSHED	C = 0.90 Building Area/ Asphalt & Concrete (m ²)	Total Area (ha)	Weighted Runoff Coefficient (C)
WS-01(ROOF)	116.29	0.012	0.90
WS-02 (ROOF)	141.44	0.014	0.90
WS-03 (ROOF)	248.09	0.025	0.90
WS-04 (ROOF)	62.07	0.006	0.90
WS-05 (ROOF)	130.54	0.013	0.90
WS-06(UN- CONTROLLED)	313.97	0.031	0.90
TOTAL	1012.4	0.101	0.38

The proposed building's rooftop was analysed, and it was determined that there would be 32.63m³ of roof storage available. A total of **ten (10)** roof drains would be used, each roof drain would have a restricted discharge rate of **0.63L/s**, resulting in a total release rate from the roof of **6.30 L/s** with a proposed head of 0.15m. The proposed roof drains are to be fully closed WATTS Adjustable Accutrol RD-100-A1. For calculations for available area of rooftop storage and for more information regarding the selected roof drain and flow restrictor, refer to **Appendix D**. For additional details on the roof storage areas refer to drawing C.601 in **Appendix E**.

Table 6 below summarizes the release rates and storage volumes required to meet the allowable release rate of **10.81 L/s** for 100-year flow rates.

Table 6: Stormwater Release Rate & Storage Volume Summary (100 Year)

CATCHMENT AREAS	DRAINAGE AREAS (ha)	100-YEAR RELEASE RATE (L/s)	100-YEAR REQUIRED STORAGE (m ³)	TOTAL AVAILABLE STORAGE (m ³)
WS-01(ROOF)	0.012	1.26	3.15	6.03
WS-02 (ROOF)	0.014	1.26	3.46	4.55
WS-03 (ROOF)	0.025	1.26	6.63	12.25
WS-04 (ROOF)	0.006	1.26	3.15	3.16
WS-05 (ROOF)	0.013	1.26	3.15	6.64
TOTAL CONTROLLED	0.070	6.30	19.53	32.63
WS-06 (UNCONTROLLED)	0.031	15.59	0	0
TOTAL UNCONTROLLED	0.031	15.59	0.00	0.00
TOTAL	0.101	21.89	19.53	32.63

To attenuate flows to the allowable release rate of **10.81 L/s**, it is calculated that a total of **19.53 m³** of storage will be required on the roof top. The required storage is proposed to be met via the building rooftop ponding. The total required storage, storage available and allowable release rate is the following:

- **19.53 m³** is required for rooftop storage in WS-01 corresponding to a maximum restricted flow of **6.30 L/s** via roof drain controls;
- There is **32.63 m³** of available rooftop storage.

The 100-year maximum ponding extents can be found on drawing "C601 – Stormwater Management Plan" in **Appendix E**.

8 EROSION AND SEDIMENT CONTROL

During construction, erosion and sediment controls will be provided primarily via a sediment control fence to be erected along the perimeter of the site where runoff has the potential of leaving the site. Inlet sediment control devices are also to be provided in any catch basin and/or manholes in and around the site that may be impacted by the site construction. Construction and maintenance requirements for erosion and sediment controls are to comply with Ontario Provincial Standard Specification OPSS 577. For more details refer to drawing C101 Erosion and Sediment Control Plan in **Appendix E**.

9 CONCLUSION

This Stormwater Management and Servicing Report for the development proposed at 424 Churchill Avenue N presents the rationale and details for the servicing requirements for the subject property.

In accordance with the report objectives, the servicing requirements for the development are summarized below:

Water Service

- The maximum required fire flow was calculated to be **13,000 L/min** using the FUS method.
- There are at least ten (10) existing fire hydrants available to service the proposed development. They will provide a combined fire flow of **37,852 L/min** to the site.
- The new development will be serviced via two (2) 150mm diameter services connected to the existing 406mm PVC watermain within Churchill Ave N and the 152mm DI watermain located in Danforth Ave.
- Boundary conditions received from the City of Ottawa indicate that sufficient pressure is available to service the proposed site.

Sanitary Service

- The total calculated wet wastewater flow from the proposed development is **1.04 L/s**.
- The proposed development will discharge **1.04 L/s** to the existing 300 mm PVC sanitary sewer within Churchill Avenue N via a proposed 150mm PVC sanitary service lateral.

Stormwater Management

- The stormwater release rates from the proposed development will meet the calculated allowable release rate of **10.81L/s**.
- As per the pre-application consultation meeting with the City of Ottawa, only the roof portion of the building will be controlled up to the 100-year storm event, to a 2-year pre-development level and the remainder of the site will be left uncontrolled and will be directed towards the right of way
- The site stormwater quantity control objectives will be met through ponding on the roof. 22.91m³ of storage is required and there will be **32.60m³** of available rooftop storage. Ten (**10**) area drains will be used to control the flows to **0.63L/s** each, which when combined will produce a controlled 100-year release rate of **6.30L/s**.
- The roof drains will each be WATTS Adjustable Accutrol RD-100-A1 that are fully closed.

10 REPORT CONDITIONS AND LIMITATIONS

The report conclusions are applicable only to this specific project described in the preceding pages. Any changes, modifications or additions will require a subsequent review by LRL Associates Ltd. to ensure the compatibility with the recommendations contained in this document.

If you have any questions or comments, please contact the undersigned.

Prepared by:
LRL Associates Ltd.



Tamara Harb, EIT, SPESC-IT
Civil Designer



Mohan Basnet, P. Eng.
Civil Engineer

APPENDIX A

Pre-consultation / Correspondence



Tamara Harb

From: Bakhit, Reza <reza.bakhit@ottawa.ca>
Sent: September 22, 2022 7:37 AM
To: Tamara Harb
Cc: Amr Salem
Subject: RE: LRL220224 - CIV 7-Storey Condo Redevelopment Boundary Conditions Request (Water and Sanitary)
Attachments: 424 Churchill Avenue September 2022.pdf

Hi,

The following are boundary conditions, HGL, for hydraulic analysis at 424 Churchill Avenue (zone 1W) assumed to be connected to the 406 mm watermain on Churchill Avenue and the 152 mm on Danforth Avenue (see attached PDF for location).

Both Connections:

Minimum HGL: 108.7 m

Maximum HGL: 114.9 m

Max Day + Fire Flow (216.7 L/s): 109.3 m (Churchill Connection) and 85.9 m (Danforth connection)

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.

Reza Bakhit, P.Eng, C.E.T

Project Manager

Planning, Real Estate and Economic Development Department / Direction générale de la planification, des biens immobiliers et du développement économique

Development Review - Central Branch

City of Ottawa | Ville d'Ottawa

110 Laurier Avenue West Ottawa, ON | 110, avenue Laurier Ouest, Ottawa (Ontario) K1P 1J1

613.580.2424 ext./poste 19346, reza.bakhit@ottawa.ca

Please note: Given the current pandemic, I will be working from home until further notice; reaching me by email is the easiest. I will be checking my voicemail, just not as frequently as I normally would be.

From: Tamara Harb <tharb@lrl.ca>

Sent: Wednesday, September 07, 2022 11:03 AM

To: Bakhit, Reza <reza.bakhit@ottawa.ca>

Cc: Amr Salem <asalem@lrl.ca>

Subject: LRL220224 - CIV 7-Storey Condo Redevelopment Boundary Conditions Request (Water and Sanitary)

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Tamara Harb

From: Bakhit, Reza <reza.bakhit@ottawa.ca>
Sent: September 19, 2022 7:36 AM
To: Tamara Harb
Cc: Amr Salem
Subject: RE: LRL220224 - CIV 7-Storey Condo Redevelopment Boundary Conditions Request (Water and Sanitary)

Hi Tamara,

Not sure if I sent you this email, but just in case, please note that there is no concern with the proposed SAN flow .

Thanks,

Reza Bakhit, P.Eng, C.E.T

Project Manager

Planning, Real Estate and Economic Development Department / Direction générale de la planification, des biens immobiliers et du développement économique

Development Review - Central Branch

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613.580.2424 ext./poste 19346, reza.bakhit@ottawa.ca

Please note: Given the current pandemic, I will be working from home until further notice; reaching me by email is the easiest. I will be checking my voicemail, just not as frequently as I normally would be.

From: Tamara Harb <tharb@irl.ca>

Sent: Wednesday, September 07, 2022 11:03 AM

To: Bakhit, Reza <reza.bakhit@ottawa.ca>

Cc: Amr Salem <asalem@irl.ca>

Subject: LRL220224 - CIV 7-Storey Condo Redevelopment Boundary Conditions Request (Water and Sanitary)

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

Good morning Reza,

I would like to request boundary conditions for the development of a 7-storey condo building located at 424 Churchill Ave, Ottawa ON.

Water Connection

We are proposing two water service laterals connected to the existing 400mm municipal watermain in Churchill Avenue and the existing 150mm municipal watermain in Danforth Avenue. Please provide the boundary conditions for the proposed building using the following proposed development demands:

- Type of development: **7 Storey condo building with 2 levels of underground parking and 58 units (52 one-bedroom & 6 two-bedroom)**

From: [Bakhit, Reza](#)
To: [Gauthier, Steve](#)
Subject: PC2022-0016 Pre-application Consultation Meeting 424 Churchill Avenue N
Date: Tuesday, March 8, 2022 4:48:37 PM
Attachments: [oledata.mso](#)
[image021.png](#)
[image001.emz](#)
[image003.png](#)

Hi Steve

Please forward the below information to the applicant regarding a development proposal at **424 Churchill Avenue N, Ottawa** for the **9 story apartment building**.. Note that the information is considered **preliminary** and the assigned Development Review Project Manager may modify and/or add additional requirements and conditions upon review of an application if deemed necessary.

General:

- 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 to avoid conflict(s). The location of existing utilities and services shall be documented on an **Existing Conditions Plan**.
 - 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.
 - A deep excavation and dewatering operations have the potential to cause damages to the neighboring adjacent buildings/ City infrastructure. Document that construction activities (excavation, dewatering, vibrations associated with construction, etc.) will not have an impact on any adjacent buildings and infrastructure.
 - A **Record of Site Condition (RSC) in accordance with O.Reg. 153/04** will be required to be filed and acknowledged by the Ministry prior to issuance of a building permit due to a change to a more sensitive property use.
0. Reference documents for information purposes :
- Ottawa Sewer Design Guidelines (October 2012)
 - Technical Bulletin PIEDTB-2016-01
 - Technical Bulletins ISTB-2018-01, ISTB-2018-02 and ISTB-2018-03.
 - Ottawa Design Guidelines - Water Distribution (2010)
 - Technical Bulletin ISTB-2021-03
 - 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 InformationCentre@ottawa.ca or by phone at (613) 580-424 x.44455).

Please note that this is the applicant responsibility to refer to the latest applicable guidelines while preparing reports and studies.



Disclaimer:

The City of Ottawa does not guarantee the accuracy or completeness of the data and information contained on the above image(s) and does not assume any responsibility or liability with respect to any damage or loss arising from the use or interpretation of the image(s) provided. This image is for schematic purposes only.

Stormwater Management Criteria and Information:

- **Water Quantity Control:** In the absence of area specific SWM criteria please control post-development runoff from the subject site, up to and including the **100-year storm event**, to a **2-year pre-development level**. The pre-development runoff coefficient will need to be determined **as per existing conditions** but in no case more than 0.5. [If 0.5 applies it needs to be clearly demonstrated in the report that the pre-development runoff coefficient is greater than 0.5]. The time of concentration (T_c) used to determine the pre-development condition should be calculated. *T_c should not be less than 10 min. since IDF curves become unrealistic at less than 10 min; T_c of 10 minutes shall be used for all post-development calculations*].
- Any storm events greater than the established **2-year allowable** release rate, up to and including the **100-year storm event**, shall be detained on-site. The SWM measures required to avoid impact on downstream sewer system will be subject to review.
- Please note that foundation drainage is to be independently connected to sewer main unless being pumped with appropriate back up power, sufficient sized pump and back flow prevention. **It is recommended that the foundation drainage system be drained by a sump pump connection to the storm sewer to minimize risk of basement flooding as it will provide the best protection from the uncontrolled sewer system compared to relying on the backwater valve.**

Water Quality Control: Please consult with the local conservation authority (RVCA) 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 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 5-year storm rainfall event.
- **If Underground Storage proposed:** 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.

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?

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.

-
- 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 pre-development 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. Provide a **Roof Drain Plan** as part of the submission.

- **Considering the size of the site, it would be acceptable to control the roof portion only (100-year storm event, to a 2-year pre-development level) and leave the remainder of the site uncontrol as long as the uncontrolled portion is directed towards the right of way. This approach should be discussed in the SWM report. Also, the grading plan should clearly demonstrate that the runoff from the uncontrolled portion of the site will be directed towards the ROW**
- 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.
- 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.

Storm Sewer:

- A 300mm dia. CONC storm sewer (2010) is available within Churchill Avenue N.

Sanitary Sewer Maclaren St:

- A 250 mm dia. PVC Sanitary sewer (2010) is available within Churchill Avenue N.
- A 225 mm dia. CONC Sanitary sewer (1940) is available within Danforth Avenue.
- Please provide the new Sanitary sewer discharge and we confirm if sanitary sewer main has the capacity. 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. Needs to be demonstrated that there is adequate capacity to support any increase in wastewater flow.
- Please apply the wastewater design flow parameters *in Technical Bulletin PIEDTB-2018-01*.
- Sanitary sewer monitoring maintenance hole is 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*.
- A backwater valve is required on the sanitary service for protection.

Water :

- A 406 mm dia. PVC watermain (2010) is available within Churchill Avenue N.
- A 152 mm dia. DI watermain (1984) is available within Danforth Avenue.
- Existing residential service to be blanked at the main.
- **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*.
- 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 for the proposal**. Two or more public hydrants are anticipated to be required to handle fire flow.
- 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.

0. Type of Development and Units
1. Site Address
2. A plan showing the proposed water service connection location.
3. **Average Daily Demand (L/s)**
4. **Maximum Daily Demand (L/s)**
5. **Peak Hour Demand (L/s)**
6. **Fire Flow (L/min)**

[Fire flow demand requirements shall be based on **Fire Underwriters Survey (FUS) Water Supply for Public Fire Protection 1999**]

[Fire flow demand requirements shall be based on **ISTB-2021-03**]

Note: The OBC method can be used if the fire demand for the private property is less than 9,000 L/min. If the OBC fire demand reaches 9000 L/min, then the FUS method is to be used.

Exposure separation distances shall be defined on a figure to support the FUS calculation and required fore flow (RFF).

7. **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:

0. 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 patterns 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).

Gas pressure regulating station

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.

CCTV sewer inspection

CCTV sewer inspection required for pre and post construction conditions to ensure no damage to City Assets surrounding site.

Pre-Construction Survey

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.

Road Reinstatement

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).

Required Engineering Plans and Studies:

PLANS:

- Existing Conditions and Removals Plan
- Site Servicing Plan
- Grade Control and Drainage Plan
- Erosion and Sediment Control Plan
- Roof Drainage Plan (When rooftop storage is proposed)
- Topographical survey

REPORTS:

- Site Servicing and Stormwater Management Report (is required per section 4.7.1, policy 6 and section 4.7.1, policy 23 of the OP
- Geotechnical Study/Investigation (including sensitive marine clays and unstable slopes) is required per section 10.1.4 of OP
- Noise Control Study required as per section 10.2.1
- Phase I ESA 4) A Phase 1 and, where required, a Phase 2 ESA are required per section 10.1.6 OP
- Phase II ESA (Depending on recommendations of Phase I ESA) . It appears the site is contaminated .
- RSC (Record of the site Conditions)
- Site lighting certificate
- Wind analysis
- Shadow Study

Please refer to the City of Ottawa Guide to Preparing Studies and Plans [Engineering]:

Specific information has been incorporated into both the [Guide to Preparing Studies and Plans](#) for a site plan. The guide outlines the requirement for a statement to be provided on the plan about where the property boundaries have been derived from.

Added to the general information for servicing and grading plans is a note that an **O.L.S.** should be engaged when reporting on or relating information to property boundaries or existing conditions. The importance of engaging an O.L.S. for development projects is emphasized.

Phase One Environmental Site Assessment:

- A Phase I ESA is required to be completed in accordance with Ontario Regulation 153/04 in

support of this development proposal to determine the potential for site contamination.

Depending on the Phase I recommendations a Phase II ESA may be required.

- The Phase I ESA shall provide all the required Environmental Source Information as required by O. Reg. 153/04. ERIS records are available to public at a reasonable cost and need to be included in the ESA report to comply with O.Reg. 153/04 and the Official Plan. The City will not be in a position to approve the Phase I ESA without the inclusion of the ERIS reports.
- Official Plan Section 4.8.4:

<https://ottawa.ca/en/city-hall/planning-and-development/official-plan-and-master-plans/official-plan/volume-1-official-plan/section-4-review-development-applications#4-8-protection-health-and-safety>

RSC (Record of the site Conditions)

- A RSC is required when changing the land use (zoning) of a property to a more sensitive land use.

[Submitting a record of site condition | Ontario.ca](#)

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/documents/files/geotech_report_en.pdf

Noise Study:

- A **Transportation Noise Assessment** is required as the subject development is located within 100m proximity of an Arterial Road
- A **Stationary Noise Assessment** is required in order to assess the noise impact of the proposed sources of stationary noise (mechanical HVAC system/equipment) of the development onto the surrounding residential area to ensure the noise levels do not exceed allowable limits specified in the City Environmental Noise Control Guidelines.

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

Wind analysis:

0. A wind analysis must be prepared, signed and stamped by an engineer who specializes in pedestrian level wind evaluation. Where a wind analysis is prepared by a company which do not have extensive experience in pedestrian level wind evaluation, an independent peer review may be required at the expense of the proponent.

[Terms of Reference: Wind Analysis \(ottawa.ca\)](#)

Shadow Study

When greater than 9 storey in height, a Shadow Study required for all buildings/dwellings.

Exterior Site Lighting:

1. Any proposed light fixtures (both pole-mounted and wall mounted) must be part of the approved Site Plan. All external light fixtures must meet the criteria for Full Cut-off Classification as recognized by the Illuminating Engineering Society of North America (IESNA or IES), and must result in minimal light spillage onto adjacent properties (as a guideline, 0.5 fc is normally the maximum allowable spillage). In order to satisfy these criteria, the please provide the City with a **Certification (Statement) Letter** from an acceptable professional engineer stating that the design is compliant.

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 TMconstruction@ottawa.ca early in the Site Plan process to determine the ability to construct site and copy File Lead Steve.Gauthier@ottawa.ca on this request.

Please note that these comments are considered preliminary based on the information available to date and therefore maybe amended as additional details become available and presented to the City. It is the responsibility of the applicant to verify the above information. The applicant may contact me for follow-up questions related to engineering/infrastructure prior to submission of an application if necessary.

If you have any questions or require any clarification, please let me know.

Regards,

Reza Bakhit, P.Eng, C.E.T

Project Manager

Planning, Real Estate and Economic Development Department / Direction générale de la planification, des biens immobiliers et du développement économique

Development Review - Central Branch

City of Ottawa | Ville d'Ottawa

110 Laurier Avenue West Ottawa, ON | 110, avenue Laurier Ouest. Ottawa (Ontario) K1P 1J1

613.580.2400 ext./poste 19346, reza.bakhit@ottawa.ca

Please note: Given the current pandemic, I will be working from home until further notice; reaching me by email is the easiest. I will be checking my voicemail, just not as frequently as I normally would be.

APPENDIX B

Water Supply Calculations





Water Supply Calculations
LRL File No. 220224
Date 2022-09-07
Prepared by Tamara Harb

Water Demand based on the City of Ottawa Design Guidelines-Water Distribution, 2010

Domestic Demand			
Unit Type	Persons Per Unit	Number of Units	Population
1 Bedroom Apartment	1.4	52	72.8
2 Bedroom Apartment	2.1	6	12.6
	Total	58	85.4

*Based on a daily demand of 280L/day per person as identified by Appendix 4-A of the Sewer design guidelines.

Average Water Consumption Rate	280 L/c/d		
Average Day Demand	23,912 L/d	0.28	L/s
Maximum Day Factor	7.2	Table (3-3) MOE Peaking Factors	
Maximum Daily Demand	172,910 L/d	2.00	L/s
Peak Hour Factor	10.9	Table (3-3) MOE Peaking Factors	
Maximum Hour Demand	260,015 L/d	3.01	L/s

Institutional / Commercial / Industrial Demand			
Property Type	Unit Rate	Units	Demand (L/d)
Office	75 L/p/d	3 people	225.0
Amenities	28000 L/ha/d	0.0167 ha	467.6

Average Day Demand	693 L/d	0.008	L/s
Maximum Day Factor	1.5	(Design Guidelines-Water Distribution Table 4.2)	
Maximum Daily Demand	1,039 L/d	0.012	L/s
Peak Hour Factor	1.8	(Design Guidelines-Water Distribution Table 4.2)	
Maximum Hour Demand	1,870 L/d	0.022	L/s

TOTAL DEMAND			
Average Day Demand	24,605 L/d	0.28	L/s
Maximum Daily Demand	173,949 L/d	2.01	L/s
Maximum Hour Demand	261,885 L/d	3.03	L/s

Water Service Pipe Sizing

$$Q = VA$$

Where: V = velocity

A = area of pipe

Q = flow rate

Assuming a maximum velocity of 1.8m/s, the diameter of pipe is calculated as:

$$\begin{aligned} \text{Minimum pipe diameter (d)} &= (4Q/\pi V)^{1/2} \\ &= 0.046 \quad \text{m} \\ &= 46 \quad \text{mm} \end{aligned}$$

$$\begin{aligned} \text{Proposed pipe diameter (d)} &= 150 \quad \text{mm} \\ &= 6 \quad \text{Inches} \end{aligned}$$



Fire Flow Calculations

LRL File No. 220224
 Date September 8, 2022
 Method Fire Underwriters Survey (FUS)
 Prepared by Tamara Harb

Step	Task	Term	Options	Multiplier	Choose:	Value	Unit	Fire Flow			
Structural Framing Material											
1	Choose frame used for building	Coefficient C related to the type of construction	Wood Frame	1.5	Non-combustible construction	0.8					
			Ordinary Construction	1.0							
			Non-combustible construction	0.8							
			Fire resistive construction <2 hrs	0.7							
			Fire resistive construction >2 hrs	0.6							
Floor Space Area (A)											
2	Total area					6,961	m ²				
3	Obtain fire flow before reductions	Required fire flow (rounded to nearest 1,000 L/min)	Fire Flow = 220 x C x A ^{0.5}					L/min 15,000			
Reductions or surcharge due to factors affecting burning											
4	Choose combustibility of contents	Occupancy hazard reduction or surcharge	Non-combustible	-25%	Limited combustible	-15%	L/min	12,750			
			Limited combustible	-15%							
			Combustible	0%							
			Free burning	15%							
			Rapid burning	25%							
5	Choose reduction for sprinklers	Sprinkler reduction	Full automatic sprinklers	-30%	True	-30%	L/min	7,650			
			Water supply is standard for both the system and fire department hose lines	-10%							
			Fully supervised system	-10%							
6	Choose separation	Exposure distance between units	North side	>30m	0%	25%	L/min	13,388			
			West side	0 to 3m							
			East side	20.1 to 30m							
			South side	20.1 to 30m							
Net required fire flow											
7	Obtain fire flow, duration, and volume		Minimum required fire flow rate (rounded to nearest 1000)					L/min 13,000			
			Minimum required fire flow rate					L/s 216.7			
			Required duration of fire flow					hr 2.75			

APPENDIX C

Wastewater Collection Calculations





LRL File No. 220224
 Project: CIV 7 Storey Condo Redevelopment
 Location: 424 Churchill Avenue
 Date: September 6, 2022

Commercial & Institutional Flow = 28000 L/ha/day
 Light Industrial Flow = 35000 L/ha/day
 Heavy Industrial Flow = 55000 L/ha/day
 Maximum Residential Peak Factor = 4.0
 Commercial & Institutional Peak Factor = 1.5

Average Daily Flow = 280 L/p/day
 Daily Flow for Places of Employment = 75L/p/day
 Industrial Peak Factor = as per Appendix 4-B = 7
 Extraneous Flow = 0.33L/s/gross ha

Pipe Design Parameters
 Minimum Velocity = 0.60 m/s
 Manning's n = 0.013

LOCATION			RESIDENTIAL AREA AND POPULATION						COMMERCIAL		INDUSTRIAL		OFFICE		C+I+I		INFILTRATION			TOTAL FLOW (l/s)	PIPE				
STREET	FROM	TO	AREA (Ha)	POP.	CUMMULATIVE		PEAK FACT.	PEAK FLOW (l/s)	AREA (Ha)	ACCU. AREA (Ha)	PEAK FACT.	POP	ACCU. POP	PEAK FLOW (l/s)	TOTAL AREA (Ha)	ACCU. AREA (Ha)	INFILT. FLOW (l/s)	LENGT H (m)	DIA. (mm)	SLOPE (%)	MATERIAL	CAP. (FULL) (l/s)	VEL. (FULL) (m/s)		
Churchill Ave	Bldg	PROP SAN MH01	0.101	85.4	0.101	85.4	3.6	1.00	0.017	0.017	0.00	0.00	7.0	3.0	0.01	0.101	0.101	0.03	1.04	13.1	150	2.00%	PVC	21.54	1.22

NOTES | Existing invert and slopes are estimated. They are to be confirmed on-site.

Designed: TH	PROJECT: CIV 7-Storey Condo Redevelopment		
Checked: AS	LOCATION: 424 Churchill Avenue		
Dwg. Reference: C.401	File Ref.: 220224	Date: 2022-09-06	Sheet No. 1 of 1

APPENDIX D

Stormwater Management Calculations

Watts Roof Drain Specification



ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

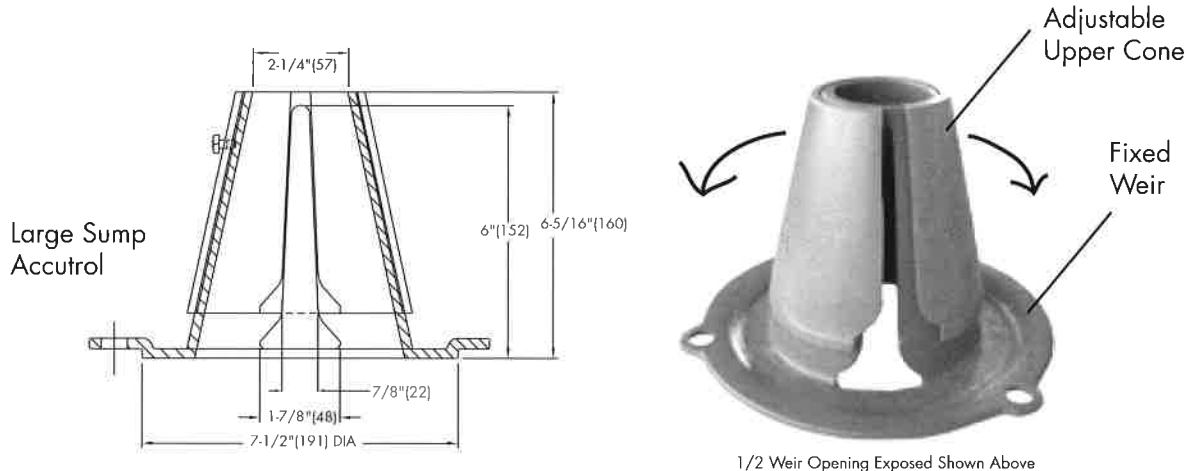
For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the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

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

EXAMPLE:

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

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


TABLE 1. Adjustable Accutrol Flow Rate Settings

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

Job Name _____ Model No. _____

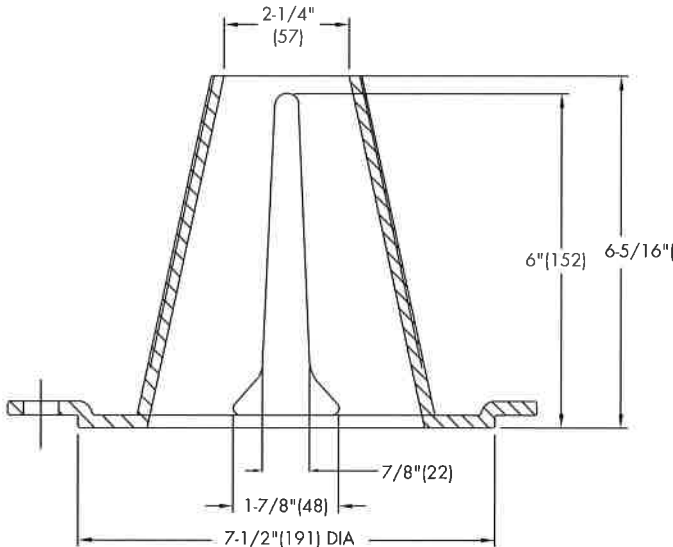
Job Location _____ Contractor _____

Engineer _____ Representative _____

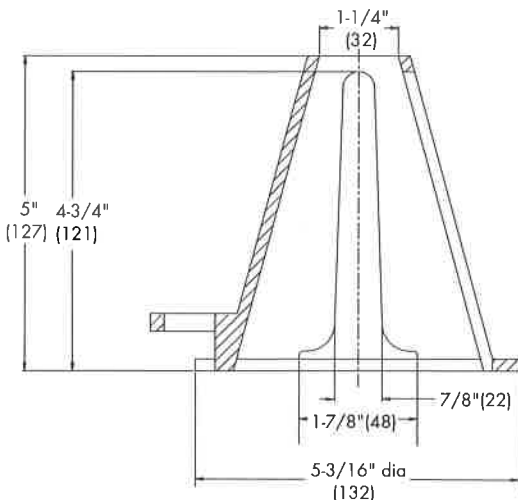
ACCUTROL WEIR FLOW CONTROL

SPECIFICATION: Watts Drainage Products epoxy coated cast iron Accutrol Weir is designed with parabolic openings which limit the flow of rain water off a roof. Each weir slot controls flow to 5 gpm per inch of head to a maximum of 30 gpm at 6" head(for large sump), 25 gpm at 5" head(for small sump) . The Accutrol Weir is secured to the flashing clamp of the roof drain. The Accutrol Weir is available with 1 to 4 slots for the large sump drain and up to 3 slots for the small sump drain.

For Large Sump Roof Drains Specify the "-A" option and number of slots required. (ie. "RD-100-A2" for two slot weir)
For Small Sump Roof Drains Specify the "-A" option and number of slots required. (ie. "RD-200-A1" for one slot weir)



LARGE SUMP ACCUTROL WEIR



SMALL SUMP ACCUTROL WEIR

Job Name _____

Model No. _____

Job Location _____

Contractor _____

Engineer _____

Representative _____

LRL Associates Ltd.
Storm Watershed Summary



LRL File No. 220224
Project: CIV 7-Storey Condo Building
Location: 424 Churchill Avenue
Date: October 11, 2022
Designed: Tamara Harb
Drawing Reference: C701/C702

Pre-Development Catchments

WATERSHED	C = 0.2	C=0.7	C = 0.90	Total Area (m ²)	Total Area (ha)	Combined C
EWS-01	119.4	0.0	893.0	1012.4	0.101	0.82
TOTAL	119.4	0.0	893.0	1012.4	0.101	0.82

Post-Development Catchments

WATERSHED	C = 0.20	C = 0.70	C = 0.90	Total Area (m ²)	Total Area (ha)	Combined C
WS-01(ROOF)	0.00	0.00	116.29	116.29	0.012	0.90
WS-02 (ROOF)	0.00	0.00	141.44	141.44	0.014	0.90
WS-03 (ROOF)	0.00	0.00	248.09	248.09	0.025	0.90
WS-04 (ROOF)	0.00	0.00	62.07	62.07	0.006	0.90
WS-05 (ROOF)	0.00	0.00	130.54	130.54	0.013	0.90
WS-06(UN-CONTROLLED)	0.00	0.00	313.97	313.97	0.031	0.90
TOTAL	0.0	0.0	1012.4	1012.4	0.101	0.90



LRL File No. 220224
Project: CIV 7-Storey Condo Building
Location: 424 Churchill Ave
Date: October 11, 2022
Designed: Tamara Harb
Drawing Ref.: C601

Stormwater Management Design Sheet

Runoff Equation

$$Q = 2.78CIA \text{ (L/s)}$$

C = Runoff coefficient
I = Rainfall intensity (mm/hr) $= A / (Td + C)^B$
A = Area (ha)
T_c = Time of concentration (min)

Pre-development Stormwater Management - 2 Year Storm

2 year storm

$$I_2 = 732.95 / (Td + 6.199)^{0.81}$$

a = 732.951

b = 0.810

C = 6.199

C = 0.50 max of 0.5 as per City of Ottawa
I = 76.8 mm/hr
T_c = 10 min
Total Area = 0.101 ha

Allowable Release Rate = 10.81 L/s

Post-development Stormwater Management

	Total Site Area =	0.070	ha	$\sum R$ =	$\sum R_{25}$	$\sum R_{100}$
Controlled	WS-01(ROOF)	0.012	ha	R= 0.90	1.00	
	WS-02 (ROOF)	0.014	ha	R= 0.90	1.00	
	WS-03 (ROOF)	0.025	ha	R= 0.90	1.00	
	WS-04 (ROOF)	0.006	ha	R= 0.90	1.00	
	WS-05 (ROOF)	0.013	ha	R= 0.90	1.00	
	Total Controlled	0.070	ha	$\sum R$ = 0.90	1.00	
Un-controlled	WS-06 (UNCONTROLLED)	0.031	ha	R= 0.90	1.00	
	Total Un-Controlled =	0.031	ha	$\sum R$ = 0.90	1.00	

Post-development Stormwater Management (Uncontrolled Catchment WS-06)

100 Year Storm Event:

$$I_{100} = 1735.688 / (Td + 6.014)^{0.820}$$

a = 1735.688

b = 0.820

C = 6.014

Time (min)	Intensity (mm/hr)	Uncontrolled Runoff (L/s)	Controlled Release Rate Constant (L/s)	Total Release Rate (L/s)
10	178.6	15.59	0.00	15.59



LRL File No. 220224
 Project: CIV 7-Storey Condo Building
 Location: 424 Churchill Ave
 Date: October 11, 2022
 Designed: Tamara Harb
 Drawing Ref.: C601

Stormwater Management
 Design Sheet

Post-development Stormwater Management (WS-01 ROOF)

100 Year Storm Event:

$$I_{100} = 1735.688 / (Td + 6.014)^{0.820}$$

a = 1735.688

b = 0.820

C = 6.014

Storage Required						
Time (min)	Intensity (mm/hr)	Controlled Runoff (L/s)	Storage Volume (m³)	Controlled Release Rate Constant (L/s)	Uncontrolled Runoff (L/s)	Total Release Rate (L/s)
10	178.6	5.77	2.71	1.26	0.00	1.26
15	142.9	4.62	3.02	1.26	0.00	1.26
20	120.0	3.88	3.14	1.26	0.00	1.26
25	103.8	3.36	3.15	1.26	0.00	1.26
30	91.9	2.97	3.08	1.26	0.00	1.26
35	82.6	2.67	2.96	1.26	0.00	1.26
40	75.1	2.43	2.81	1.26	0.00	1.26
45	69.1	2.23	2.63	1.26	0.00	1.26
50	64.0	2.07	2.42	1.26	0.00	1.26
60	55.9	1.81	1.97	1.26	0.00	1.26
70	49.8	1.61	1.47	1.26	0.00	1.26
80	45.0	1.45	0.93	1.26	0.00	1.26
90	41.1	1.33	0.37	1.26	0.00	1.26
100	37.9	1.23	0.00	1.26	0.00	1.26
110	35.2	1.14	0.00	1.26	0.00	1.26
120	32.9	1.06	0.00	1.26	0.00	1.26

Summary of Roof Storage

Maximum Required Roof Storage (100 Year) = 3.15 m³
 Proposed Head = 150 mm
 Control Flow/Drain = 0.63 L/s
 Number of Roof Drains = 2
 Total Flow from Roof Drain = 1.26 L/s
 Available Roof Surface = 116.28 m²
 Roof Drain Model = WATTS adjustable roof drain w/ weir opening-closed

*An Emergency overflow scupper is provided above this height.

Total Storage Required = 3.15 m³
 Available Roof Storage = 6.03 m³

refer to LRL Plan C601

Post-development Stormwater Management (WS-02 ROOF)

100 Year Storm Event:

$$I_{100} = 1735.688 / (Td + 6.014)^{0.820}$$

a = 1735.688

b = 0.820

C = 6.014

Storage Required						
Time (min)	Intensity (mm/hr)	Controlled Runoff (L/s)	Storage Volume (m³)	Controlled Release Rate Constant (L/s)	Uncontrolled Runoff (L/s)	Total Release Rate (L/s)
10	178.6	7.02	3.46	1.26	0.00	1.26
15	142.9	4.62	3.02	1.26	0.00	1.26
20	120.0	3.88	3.14	1.26	0.00	1.26
25	103.8	3.36	3.15	1.26	0.00	1.26
30	91.9	2.97	3.08	1.26	0.00	1.26
35	82.6	2.67	2.96	1.26	0.00	1.26
40	75.1	2.43	2.81	1.26	0.00	1.26
45	69.1	2.23	2.63	1.26	0.00	1.26
50	64.0	2.07	2.42	1.26	0.00	1.26
60	55.9	1.81	1.97	1.26	0.00	1.26
70	49.8	1.61	1.47	1.26	0.00	1.26
80	45.0	1.45	0.93	1.26	0.00	1.26
90	41.1	1.33	0.37	1.26	0.00	1.26
100	37.9	1.23	0.00	1.26	0.00	1.26
110	35.2	1.14	0.00	1.26	0.00	1.26
120	32.9	1.06	0.00	1.26	0.00	1.26

Summary of Roof Storage

Maximum Required Roof Storage (100 Year) = 3.46 m³
 Proposed Head = 150 mm
 Control Flow/Drain = 0.63 L/s
 Number of Roof Drains = 2
 Total Flow from Roof Drain = 1.26 L/s
 Available Roof Surface = 141 m²
 Roof Drain Model = WATTS adjustable roof drain w/ weir opening-closed

*An Emergency overflow scupper is provided above this height.

Total Storage Required = 3.46 m³
 Available Roof Storage = 4.55 m³

refer to LRL Plan C601

Post-development Stormwater Management (WS-03 ROOF)



LRL File No. 220224
 Project: CIV 7-Storey Condo Building
 Location: 424 Churchill Ave
 Date: October 11, 2022
 Designed: Tamara Harb
 Drawing Ref.: C601

Stormwater Management
 Design Sheet

100 Year Storm Event:

$$I_{100} = 1735.688 / (Td + 6.014)^{0.820}$$

a = 1735.688

b = 0.820

C = 6.014

Time (min)	Intensity (mm/hr)	Storage Required		Controlled Release Rate Constant (L/s)	Uncontrolled Runoff (L/s)	Total Release Rate (L/s)
		Controlled Runoff (L/s)	Storage Volume (m³)			
10	178.6	12.32	6.63	1.26	0.00	1.26
15	142.9	4.62	3.02	1.26	0.00	1.26
20	120.0	3.88	3.14	1.26	0.00	1.26
25	103.8	3.36	3.15	1.26	0.00	1.26
30	91.9	2.97	3.08	1.26	0.00	1.26
35	82.6	2.67	2.96	1.26	0.00	1.26
40	75.1	2.43	2.81	1.26	0.00	1.26
45	69.1	2.23	2.63	1.26	0.00	1.26
50	64.0	2.07	2.42	1.26	0.00	1.26
60	55.9	1.81	1.97	1.26	0.00	1.26
70	49.8	1.61	1.47	1.26	0.00	1.26
80	45.0	1.45	0.93	1.26	0.00	1.26
90	41.1	1.33	0.37	1.26	0.00	1.26
100	37.9	1.23	0.00	1.26	0.00	1.26
110	35.2	1.14	0.00	1.26	0.00	1.26
120	32.9	1.06	0.00	1.26	0.00	1.26

Summary of Roof Storage

Maximum Required Roof Storage (100 Year) = 6.63 m³

Proposed Head = 150 mm

Control Flow/Drain = 0.63 L/s

Number of Roof Drains = 2

Total Flow from Roof Drain = 1.26 L/s

Available Roof Surface = 248 m²

Roof Drain Model = WATTS adjustable roof drain w/ weir opening-closed

*An Emergency overflow scupper is provided above this height.

Total Storage Required = 6.63 m³

Available Roof Storage = 12.25 m³

refer to LRL Plan C601

Post-development Stormwater Management (WS-04 ROOF)

100 Year Storm Event:

$$I_{100} = 1735.688 / (Td + 6.014)^{0.820}$$

a = 1735.688

b = 0.820

C = 6.014

Time (min)	Intensity (mm/hr)	Storage Required		Controlled Release Rate Constant (L/s)	Uncontrolled Runoff (L/s)	Total Release Rate (L/s)
		Controlled Runoff (L/s)	Storage Volume (m³)			
10	178.6	3.08	1.09	1.26	0.00	1.26
15	142.9	4.62	3.02	1.26	0.00	1.26
20	120.0	3.88	3.14	1.26	0.00	1.26
25	103.8	3.36	3.15	1.26	0.00	1.26
30	91.9	2.97	3.08	1.26	0.00	1.26
35	82.6	2.67	2.96	1.26	0.00	1.26
40	75.1	2.43	2.81	1.26	0.00	1.26
45	69.1	2.23	2.63	1.26	0.00	1.26
50	64.0	2.07	2.42	1.26	0.00	1.26
60	55.9	1.81	1.97	1.26	0.00	1.26
70	49.8	1.61	1.47	1.26	0.00	1.26
80	45.0	1.45	0.93	1.26	0.00	1.26
90	41.1	1.33	0.37	1.26	0.00	1.26
100	37.9	1.23	0.00	1.26	0.00	1.26
110	35.2	1.14	0.00	1.26	0.00	1.26
120	32.9	1.06	0.00	1.26	0.00	1.26

Summary of Roof Storage

Maximum Required Roof Storage (100 Year) = 3.15 m³

Proposed Head = 150 mm

Control Flow/Drain = 0.63 L/s

Number of Roof Drains = 2

Total Flow from Roof Drain = 1.26 L/s

Available Roof Surface = 62.07 m²

Roof Drain Model = WATTS adjustable roof drain w/ weir opening-closed

*An Emergency overflow scupper is provided above this height.

Total Storage Required = 3.15 m³

Available Roof Storage = 6.64 m³

refer to LRL Plan C601

Post-development Stormwater Management (WS-05 ROOF)



LRL File No. 220224
 Project: CIV 7-Storey Condo Building
 Location: 424 Churchill Ave
 Date: October 11, 2022
 Designed: Tamara Harb
 Drawing Ref.: C601

Stormwater Management
 Design Sheet

100 Year Storm Event:

$$I_{100} = 1735.688 / (Td + 6.014)^{0.820}$$

a = 1735.688

b = 0.820

C = 6.014

Time (min)	Intensity (mm/hr)	Storage Required			Uncontrolled Runoff (L/s)	Total Release Rate (L/s)
		Controlled Runoff (L/s)	Storage Volume (m³)	Controlled Release Rate Constant (L/s)		
10	178.6	6.48	3.13	1.26	0.00	1.26
15	142.9	4.62	3.02	1.26	0.00	1.26
20	120.0	3.88	3.14	1.26	0.00	1.26
25	103.8	3.36	3.15	1.26	0.00	1.26
30	91.9	2.97	3.08	1.26	0.00	1.26
35	82.6	2.67	2.96	1.26	0.00	1.26
40	75.1	2.43	2.81	1.26	0.00	1.26
45	69.1	2.23	2.63	1.26	0.00	1.26
50	64.0	2.07	2.42	1.26	0.00	1.26
60	55.9	1.81	1.97	1.26	0.00	1.26
70	49.8	1.61	1.47	1.26	0.00	1.26
80	45.0	1.45	0.93	1.26	0.00	1.26
90	41.1	1.33	0.37	1.26	0.00	1.26
100	37.9	1.23	0.00	1.26	0.00	1.26
110	35.2	1.14	0.00	1.26	0.00	1.26
120	32.9	1.06	0.00	1.26	0.00	1.26

Summary of Roof Storage

Maximum Required Roof Storage (100 Year) = 3.15 m³

Proposed Head = 150 mm

*An Emergency overflow scupper is provided above this height.

Control Flow/Drain = 0.63 L/s

Number of Roof Drains = 2

Total Flow from Roof Drain = 1.26 L/s

Available Roof Surface = 131 m²

Roof Drain Model = WATTS adjustable roof drain w/ weir opening-closed

Total Storage Required = 3.15 m³

Available Roof Storage = 3.16 m³

refer to LRL Plan C.601

SUMMARY OF RELEASE RATES AND STORAGE VOLUMES				
CATCHMENT AREAS	DRAINAGE AREAS (ha)	100-YEAR RELEASE RATE	100-YEAR REQUIRED STORAGE (m³)	TOTAL AVAILABLE STORAGE (m³)
WS-01(ROOF)	0.012	1.26	3.15	6.03
WS-02 (ROOF)	0.014	1.26	3.46	4.55
WS-03 (ROOF)	0.025	1.26	6.63	12.25
WS-04 (ROOF)	0.006	1.26	3.15	3.16
WS-05 (ROOF)	0.013	1.26	3.15	6.64
TOTAL CONTROLLED	0.070	6.30	19.53	32.63
WS-06 (UNCONTROLLED)	0.031	15.59	0	0
TOTAL UNCONTROLLED	0.031	15.59	0.00	0.00
TOTAL	0.101	21.89	19.53	32.63

LRL Associates Ltd.
Storm Design Sheet



LRL File No. 220224
Project: CIV 7-Storey Condo Building
Location: 424 Churchill Avenue
Date: October 11, 2022
Designed: Tamara Harb
Drawing Reference: C.401

Rational Method	$Q = 2.78CIA$	Storm Design Parameters	Ottawa Macdonald-Cartier International Airport IDF curve equation (10 year event, intensity in mm/hr)
Q = Peak flow in litres per second (L/s)		Runoff Coefficient (C)	$I100 = 1735.688 / (Td + 6.014)0.820$
A = Drainage area in hectares (ha)		Grass 0.20	Min. velocity = 0.80 m/s
C = Runoff coefficient		Gravel 0.70	Manning's "n" = 0.013
I = Rainfall intensity (mm/hr)		Asphalt / rooftop 0.90	

APPENDIX E

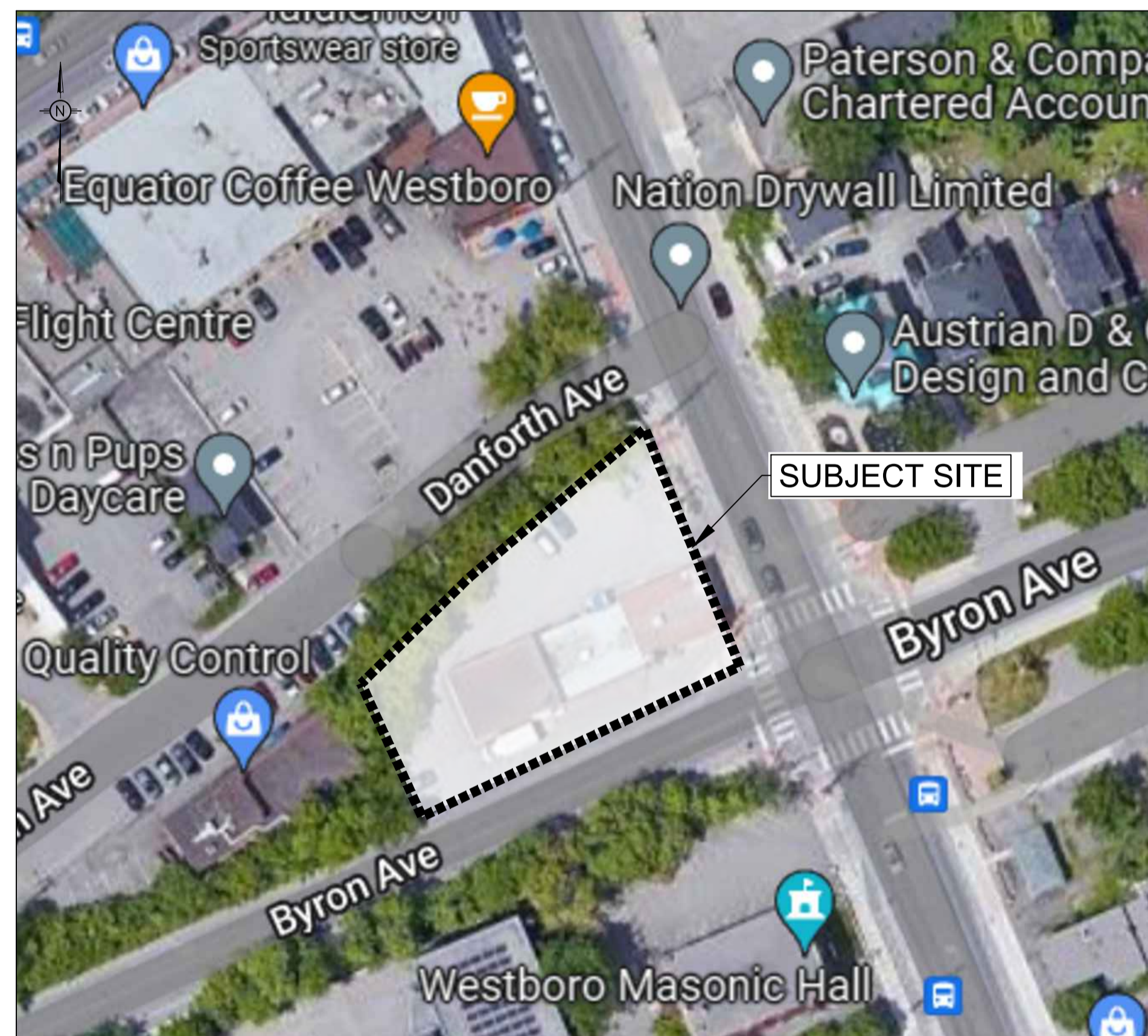
Civil Engineering Drawings



PROPOSED 7 STOREY CONDO REDEVELOPMENT

424 CHURCHILL AVE, OTTAWA ON

REVISION 1

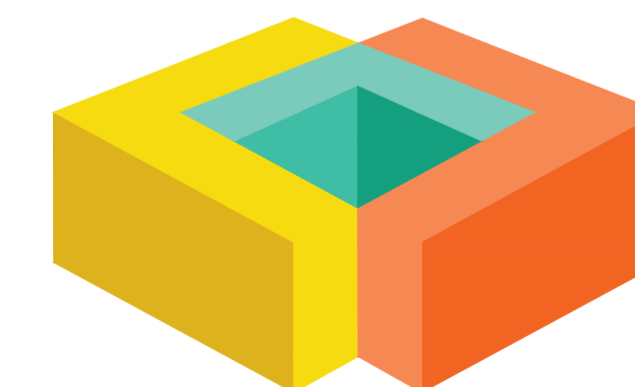


KEY PLAN (N.T.S.)

DRAWING INDEX

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DEMOLITION PLAN	C102
GRADING AND DRAINAGE PLAN	C301
SERVICING PLAN	C401
STORMWATER MANAGEMENT PLAN	C601
PRE-DEVELOPMENT WATERSHED PLAN	C701
POST-DEVELOPMENT WATERSHED PLAN	C702
CONSTRUCTION DETAIL PLAN	C901

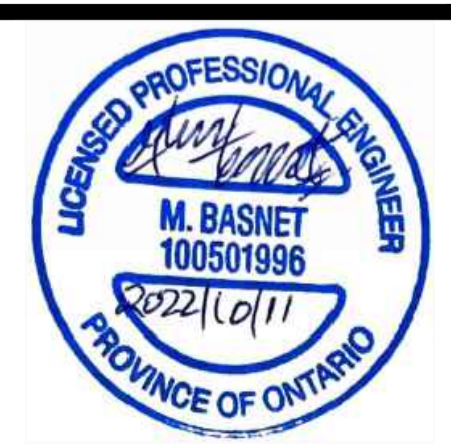


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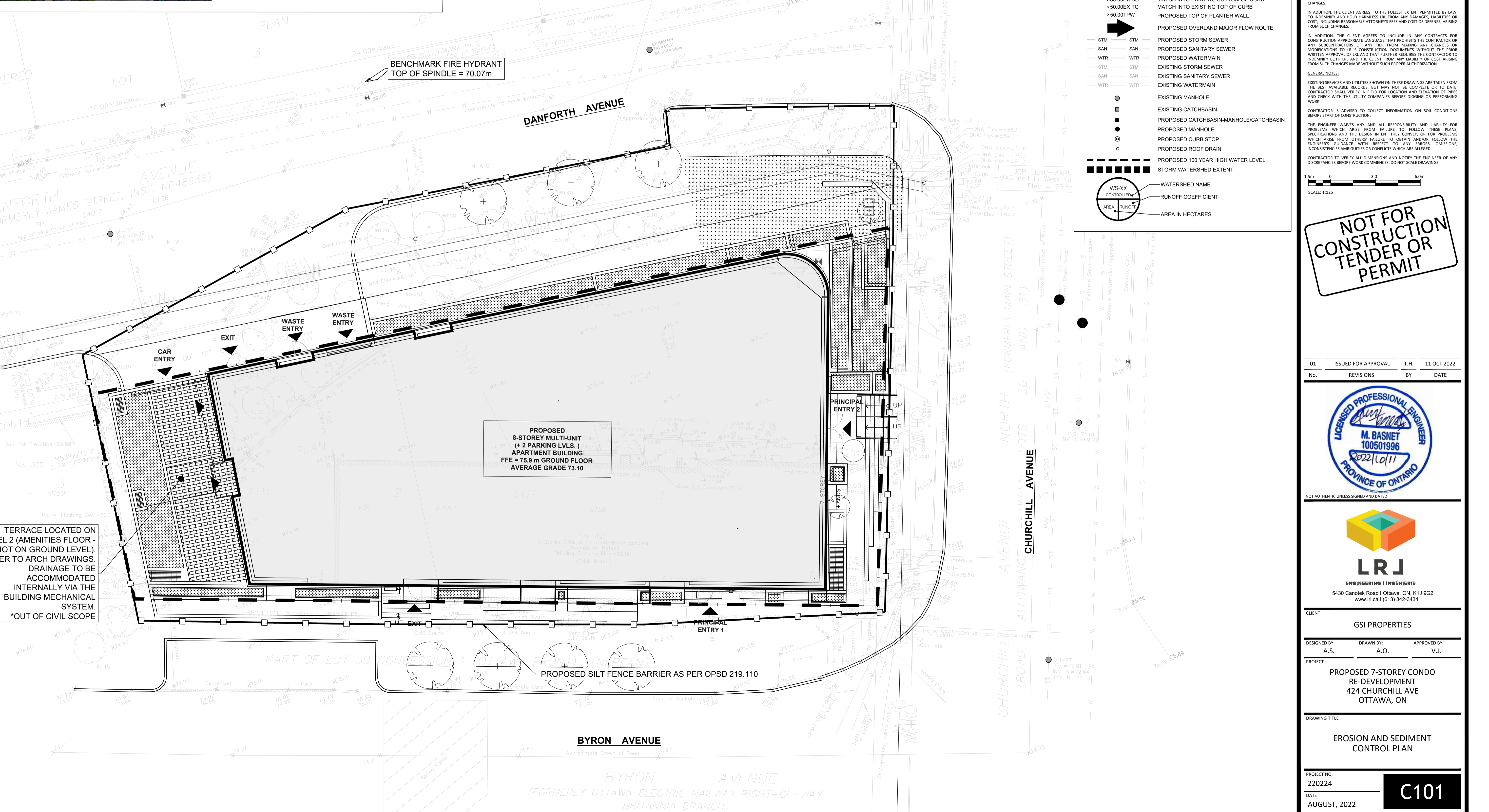
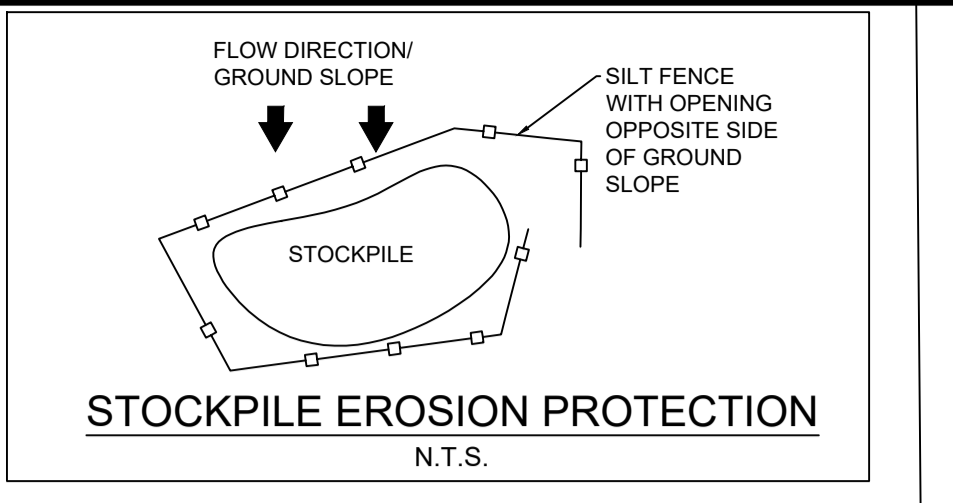
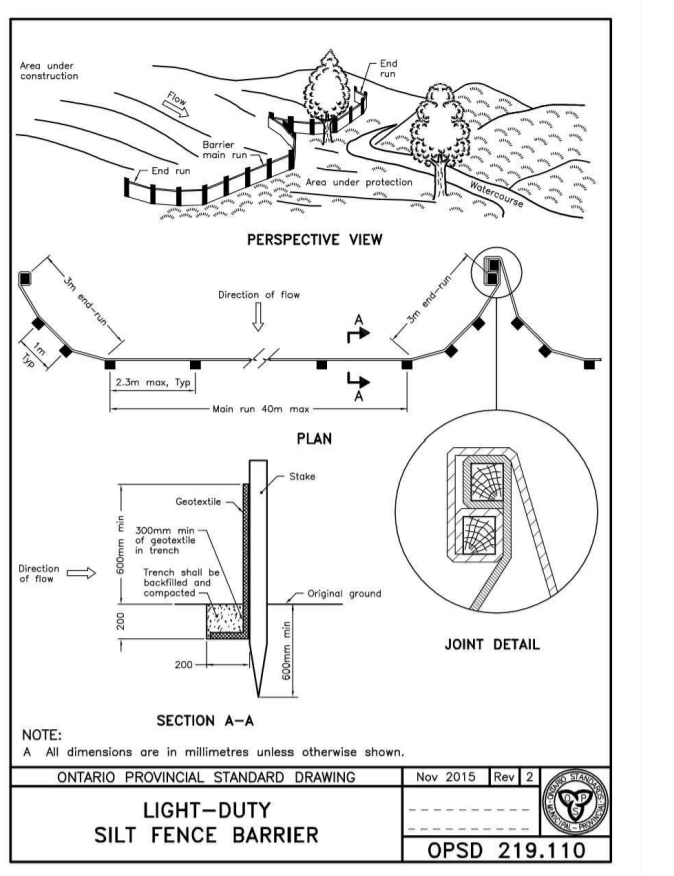
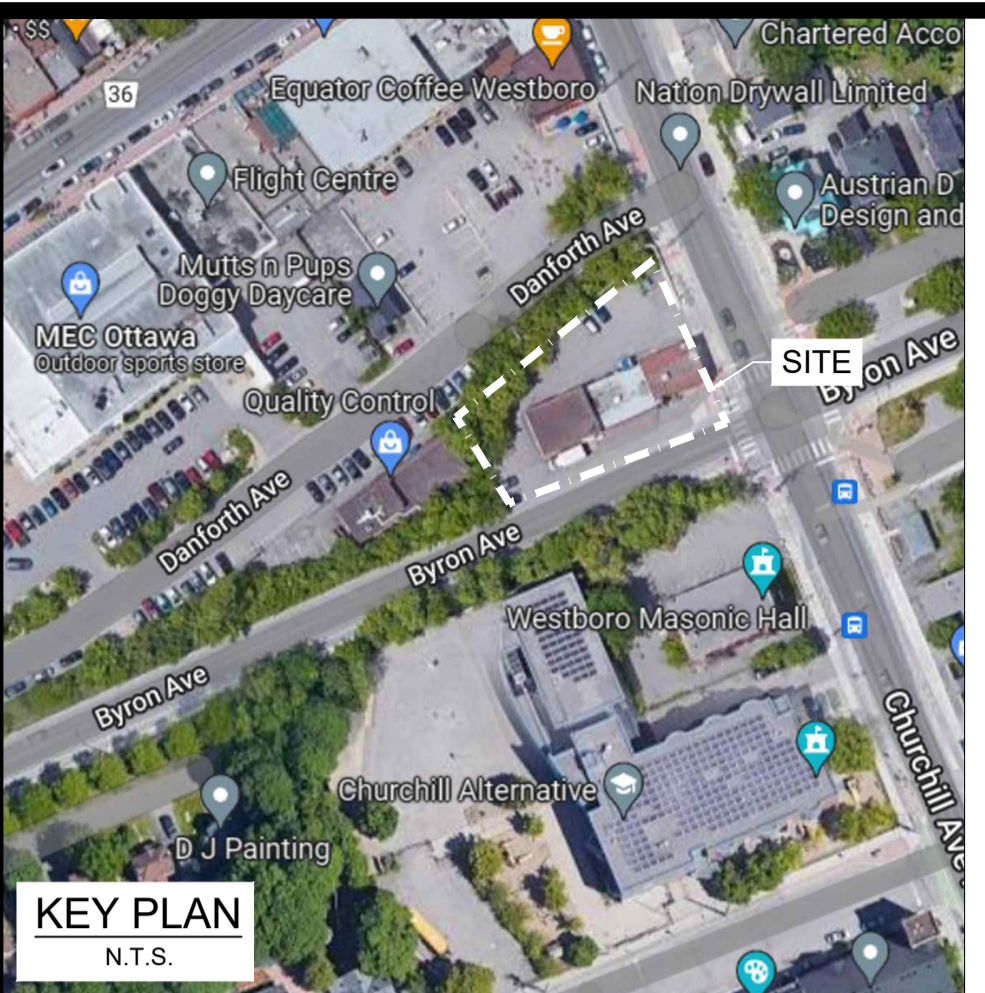
ENGINEERING | INGÉNIERIE

5430 Canotek Road | Ottawa, ON, K1J 9G2
www.lrl.ca | (613) 842-3434

PROPOSED 7 STOREY CONDO REDEVELOPMENT
424 CHURCHILL AVE, OTTAWA ON
ISSUED FOR APPROVAL - 11 OCT 2022
LRL PROJECT no: 2202224



NOT AUTHENTIC UNLESS SIGNED AND DATED



USE AND INTERPRETATION OF DRAWINGS

GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. THE CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO THE GENERAL CONDITIONS, CONTRACT AGREEMENT, CONTRACT DOCUMENTS, SPECIFICATIONS, ADENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND UNLESS OTHERWISE PROVIDED, THE CONTRACT DOCUMENTS PREPARED AND NOT COMPLETELY DELINEATED HEREIN SHALL BE CONSTRUCTED AS THE SAME MATERIALS AND DETAILED SIMILARLY AS THE WORK SHOWN MORE COMPLETELY ELSEWHERE.

BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THE CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELF WITH THE CONDITIONS THEREON, AND THAT HE HAS READ AND UNDERSTOOD HIS OBSERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.

AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CAD FILES OR OTHER ELECTRONIC MEDIA AND COPIES THEREOF FURNISHED BY THE ENGINEER ARE THE PROPERTY OF THE ENGINEER. THEY ARE TO BE USED FOR THE PROJECT AND ARE NOT TO BE USED ON ANY OTHER PROJECT, INCLUDING REFS OR COPIES OF THE PROJECT. CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER.

UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT.

THESE DRAWINGS ILLUSTRATE THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SECURITIES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THE DRAWINGS SHALL BE DEEMED OR CONSTRUED AS AN ENDORSEMENT OF A PARTICULAR METHOD. THE CONTRACTOR SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THE WORK AND FOR ADOPTING A PROPER METHOD OF CONSTRUCTION. THE CONTRACTOR AGREES TO CONSIDER THE DRAWINGS AS AN INSTRUMENT OF THE RESPONSIBILITY AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FURNISHED.

UNAUTHORIZED CHANGES:

IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR OTHER PERSONNEL MAKE ANY CHANGES TO ANY REVISIONS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT DRAFTING A REVISION, THE CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND THE CONTRACTOR SHALL DETERMINE HOW THEY AFFECT THE WORK AND FOR ADOPTING A PROPER METHOD OF CONSTRUCTION. THE CONTRACTOR AGREES TO WAIVE ANY CLAIM AGAINST LRL AND TO RELEASE LRL FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES.

IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM EACH CHANGED DRAWING.

IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO THE DRAWINGS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL AND THAT THE CONTRACTOR WILL NOT MAKE ANY CHANGES TO THE DRAWINGS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION.

GENERAL NOTES:

EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM THE CITY OF OTTAWA'S UTILITY LOCATOR BUT ARE NOT DRAWN TO SCALE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK.

CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION.

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS. SPECIFICATIONS ARE THE DESIGN INTENT THEY CONVEY. FOR PROBLEMS WHICH ARISE FROM THE DESIGN INTENT, THE CONTRACTOR SHOULD FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES, AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.

CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.

IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR OTHER PERSONNEL MAKE ANY CHANGES TO ANY REVISIONS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL WITHOUT DRAFTING A REVISION, THE CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND THE CONTRACTOR SHALL DETERMINE HOW THEY AFFECT THE WORK AND FOR ADOPTING A PROPER METHOD OF CONSTRUCTION. THE CONTRACTOR AGREES TO WAIVE ANY CLAIM AGAINST LRL AND TO RELEASE LRL FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES.

IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM EACH CHANGED DRAWING.

IN ADDITION, THE CLIENT AGREES TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT THE CONTRACTOR OR ANY SUBCONTRACTORS OF ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO THE DRAWINGS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL AND THAT THE CONTRACTOR WILL NOT MAKE ANY CHANGES TO THE DRAWINGS, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION.

GENERAL NOTES:

EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM THE CITY OF OTTAWA'S UTILITY LOCATOR BUT ARE NOT DRAWN TO SCALE. CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK.

CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION.

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS. SPECIFICATIONS ARE THE DESIGN INTENT THEY CONVEY. FOR PROBLEMS WHICH ARISE FROM THE DESIGN INTENT, THE CONTRACTOR SHOULD FOLLOW THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES, AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.

CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.

NOT FOR CONSTRUCTION TENDER OR PERMIT

GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. THE CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO THE GENERAL CONDITIONS, THE CONTRACT AGREEMENT, THE CONTRACT SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND UNLESS OTHERWISE PROVIDED IN THE CONTRACT DOCUMENTS, ANYTHING NOT COMPLETELY DELINEATED HEREIN SHALL BE CONSTRUCTED AS THE SAME MATERIALS AND DETAILED SIMILARLY AS THE WORK SHOWN MORE COMPLETELY ELSEWHERE.

BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THE CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELF WITH THE DRAWINGS, AND THAT THEY ARE TO BE USED FOR THE PROJECT AND ARE NOT TO BE USED ON ANY OTHER PRODUCT, INCLUDING REFS TO THE PROJECT. CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER.

UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT.

THESE DRAWINGS ILLUSTRATE THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SECURITIES, AND PROCEDURES USED TO DO THE WORK, OR THE SAFETY ASPECTS OF CONSTRUCTION, AND NOTHING ON THESE DRAWINGS OR ON THE CONTRACT DOCUMENTS SHALL BE CONSTRUED AS DETERMINING ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR KNOWING HOW THEY AFFECT THE WORK. THE CONTRACTOR IS RESPONSIBLE FOR THE SAFETY OF THE WORKERS AND FOR THE PROTECTION OF THE ENVIRONMENT. THE CONTRACTOR IS RESPONSIBLE FOR THE WORK AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FORTHCOMING.

UNAUTHORIZED CHANGES:

IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR OTHER PERSONNEL MAKE ANY CHANGES TO THE DRAWINGS, THE CONTRACTOR AGREES TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES.

IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM SUCH CHANGES.

GENERAL NOTES:

EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM THE ENGINEER'S INFORMATION, BUT ARE NOT GUARANTEED. THE CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPES AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK.

CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION.

THE ENGINEER WAIVES ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS, SPECIFICATIONS OR THE DESIGN INTENT THEY CONVEY. FOR PROBLEMS WHICH ARISE FROM THE CONTRACTOR'S DESIGN, THE CONTRACTOR FOLLOWS THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.

CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.

SCALE: 1:125

NOT FOR CONSTRUCTION TENDER OR PERMIT

LEGEND:

- EXISTING PROPERTY LINE TO REMAIN
- PROPOSED CURB
- PROPOSED SILT FENCE AS PER OPSD 219.110
- PROPOSED DOOR ENTRANCE/EXIT
- PROPOSED GRASS AREA (100mm TOP SOIL & SOD)
- PROPOSED CONCRETE FEATURES/SLAB
- PROPOSED HEAVY DUTY ASPHALT
- PROPOSED LIGHT DUTY ASPHALT
- PROPOSED ELEVATION
- PROPOSED HIGH POINT ELEVATION
- PROPOSED SWALE ELEVATION
- PROPOSED BOTTOM OF CURB / ASPHALT ELEVATION
- PROPOSED TOP OF CURB ELEVATION
- PROPOSED EXPOSED BOTTOM OF RETAINING WALL
- PROPOSED TOP OF RETAINING WALL
- MATCH INTO EXISTING ELEVATION
- MATCH INTO EXISTING BOTTOM OF CURB
- MATCH INTO EXISTING TOP OF CURB
- PROPOSED TOP OF PLANTER WALL
- PROPOSED OVERLAND MAJOR FLOW ROUTE
- STM — STM PROPOSED STORM SEWER
- SAN — SAN PROPOSED SANITARY SEWER
- WTR — WTR PROPOSED WATERMAIN
- STM — STM EXISTING STORM SEWER
- SAN — SAN EXISTING SANITARY SEWER
- WTR — WTR EXISTING WATERMAIN
- EXISTING MANHOLE
- EXISTING CATCHBASIN
- PROPOSED CATCHBASIN-MANHOLE/CATCHBASIN
- PROPOSED MANHOLE
- PROPOSED CURB STOP
- PROPOSED ROOF DRAIN
- PROPOSED 100 YEAR HIGH WATER LEVEL
- STORM WATERSHED EXTENT
- WS-XX WATERSHED NAME
- CONTROLLED RUNOFF COEFFICIENT
- AREA IN HECTARES

01 ISSUED FOR APPROVAL T.H. 11 OCT 2022
No. REVISIONS BY DATE



NOT AUTHENTIC UNLESS SIGNED AND DATED



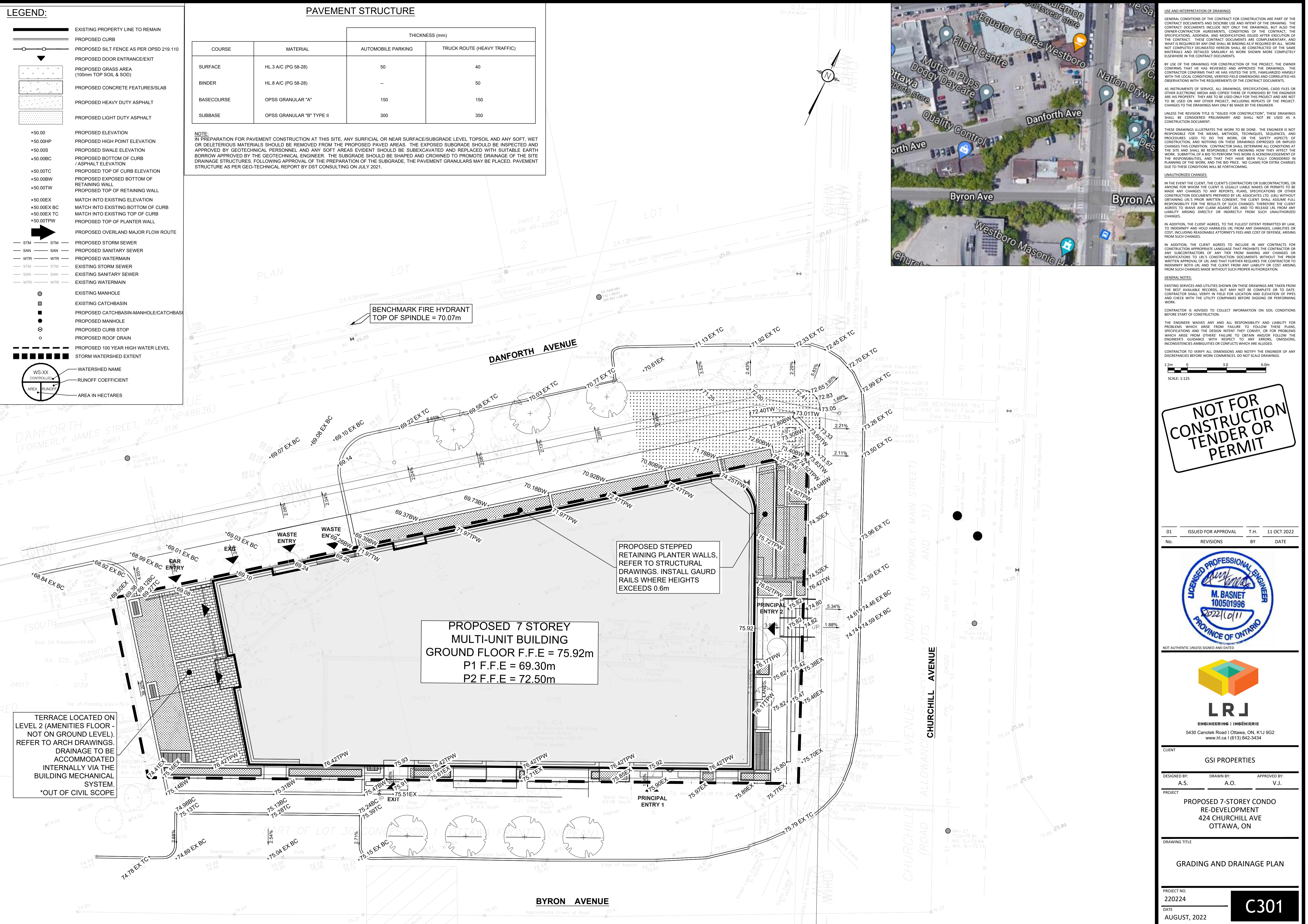
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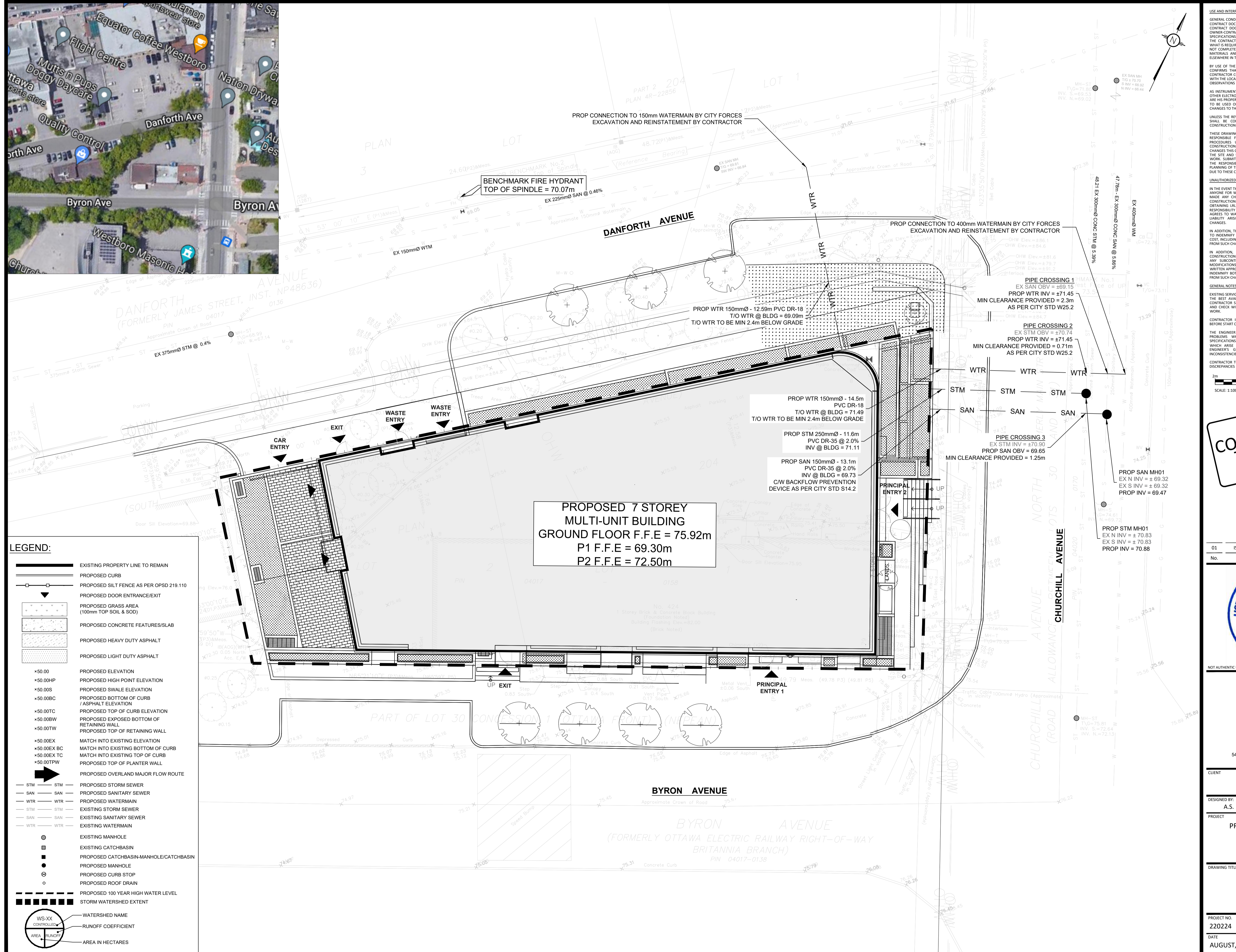
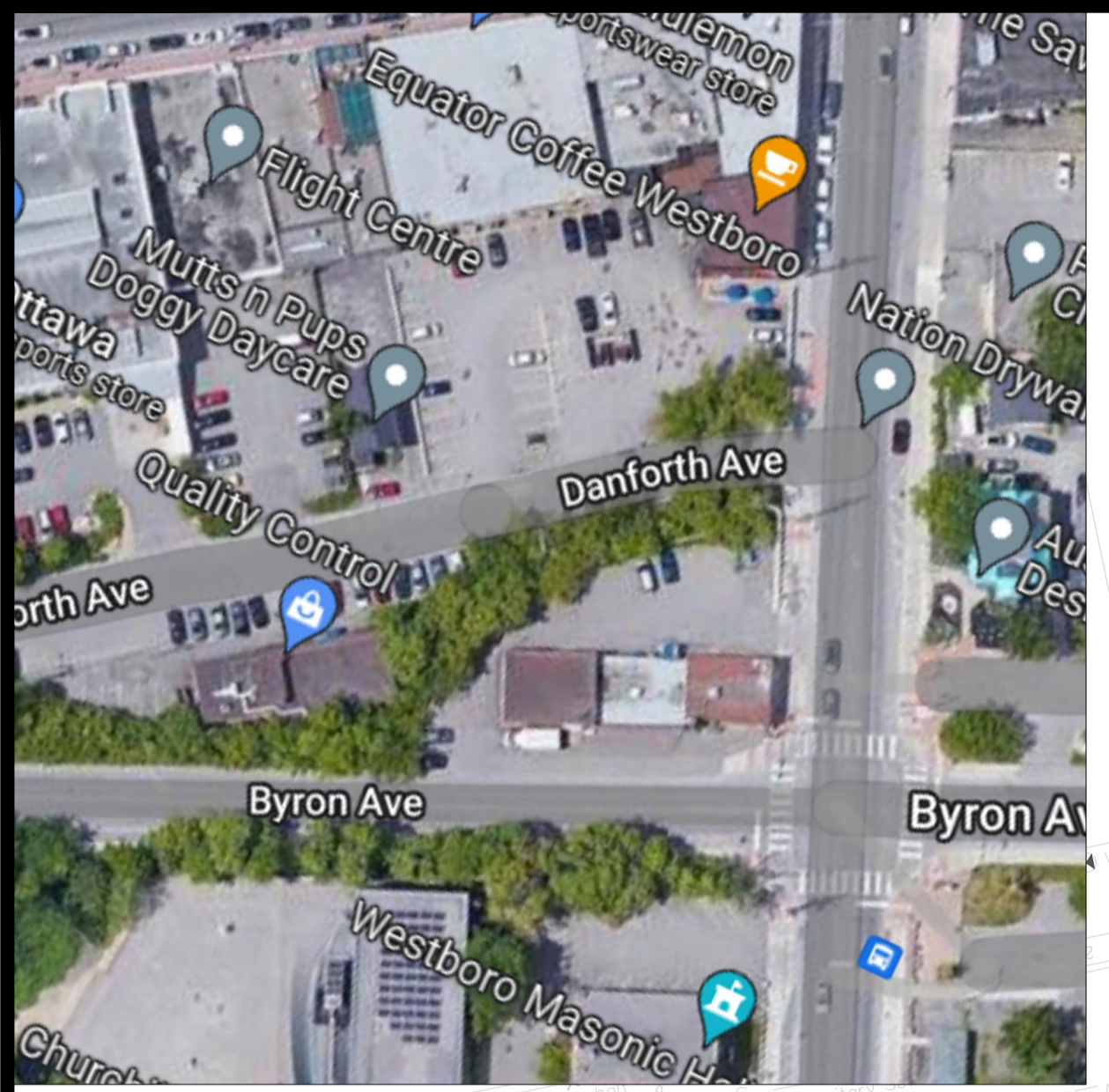
DESIGNED BY: A.S. DRAWN BY: A.O. APPROVED BY: V.J.
PROJECT PROPOSED 7-STORY CONDO
RE-DEVELOPMENT
424 CHURCHILL AVE
OTTAWA, ON

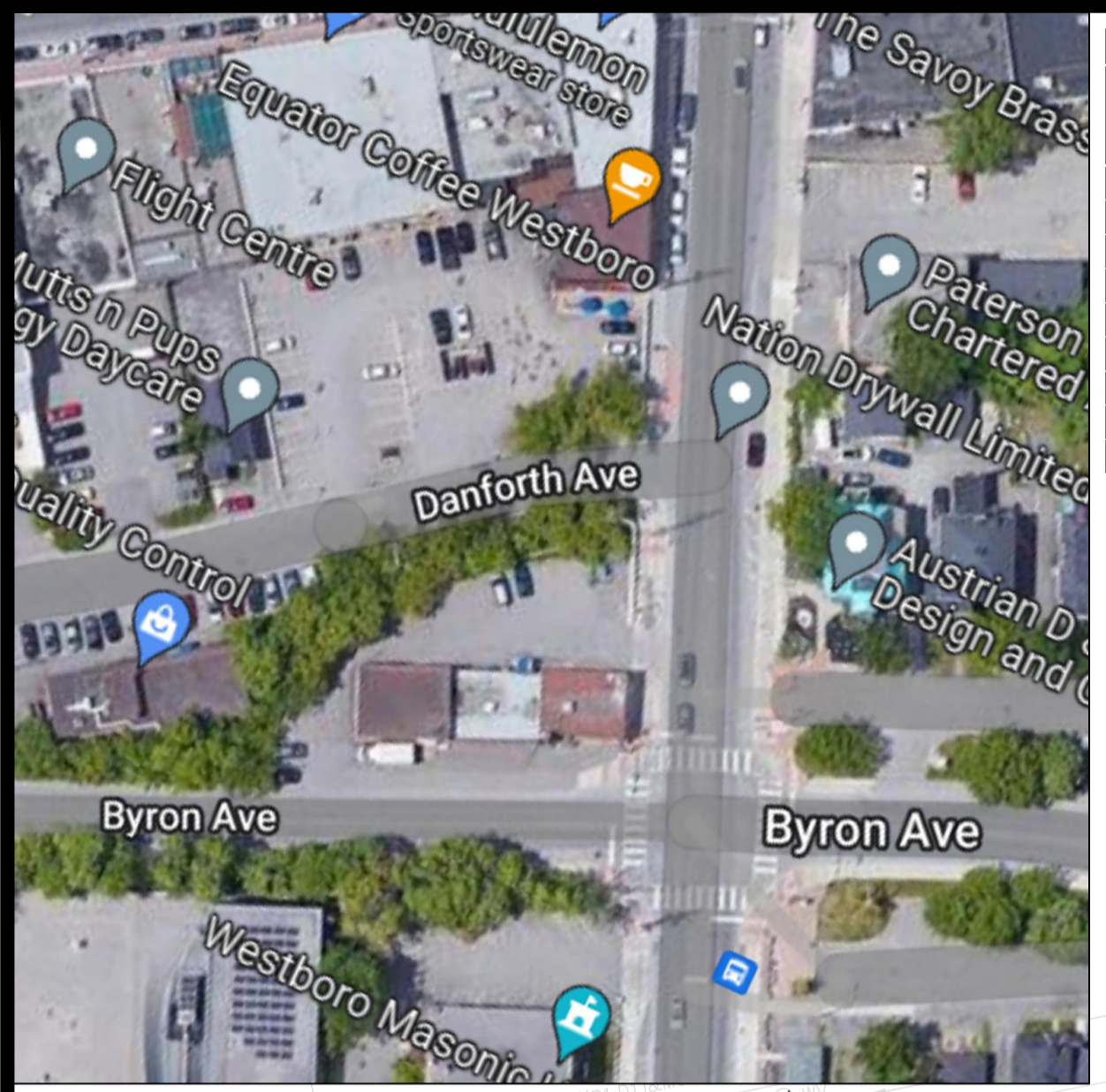
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DEMOLITION PLAN

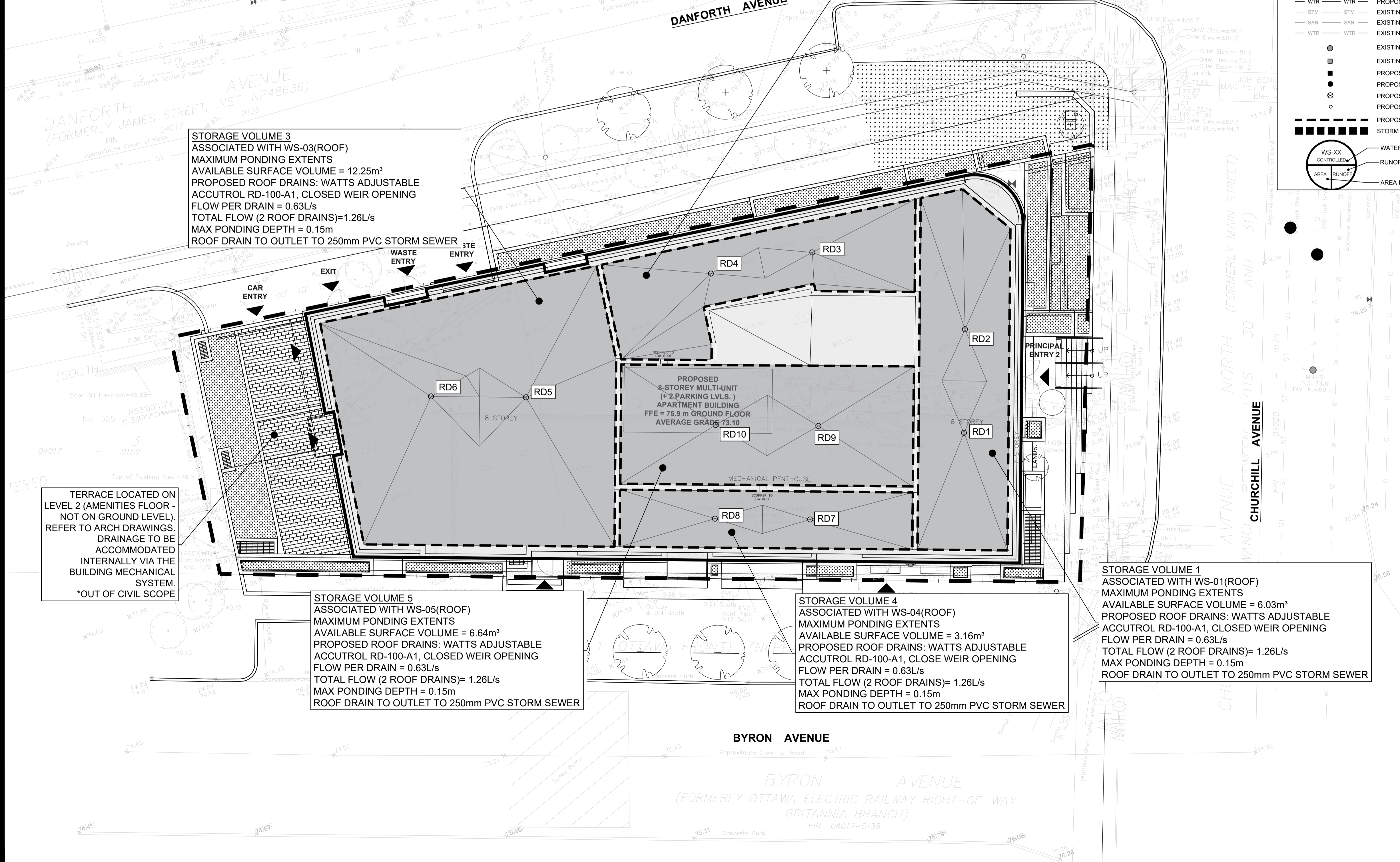
PROJECT NO. 220224
DATE AUGUST, 2022

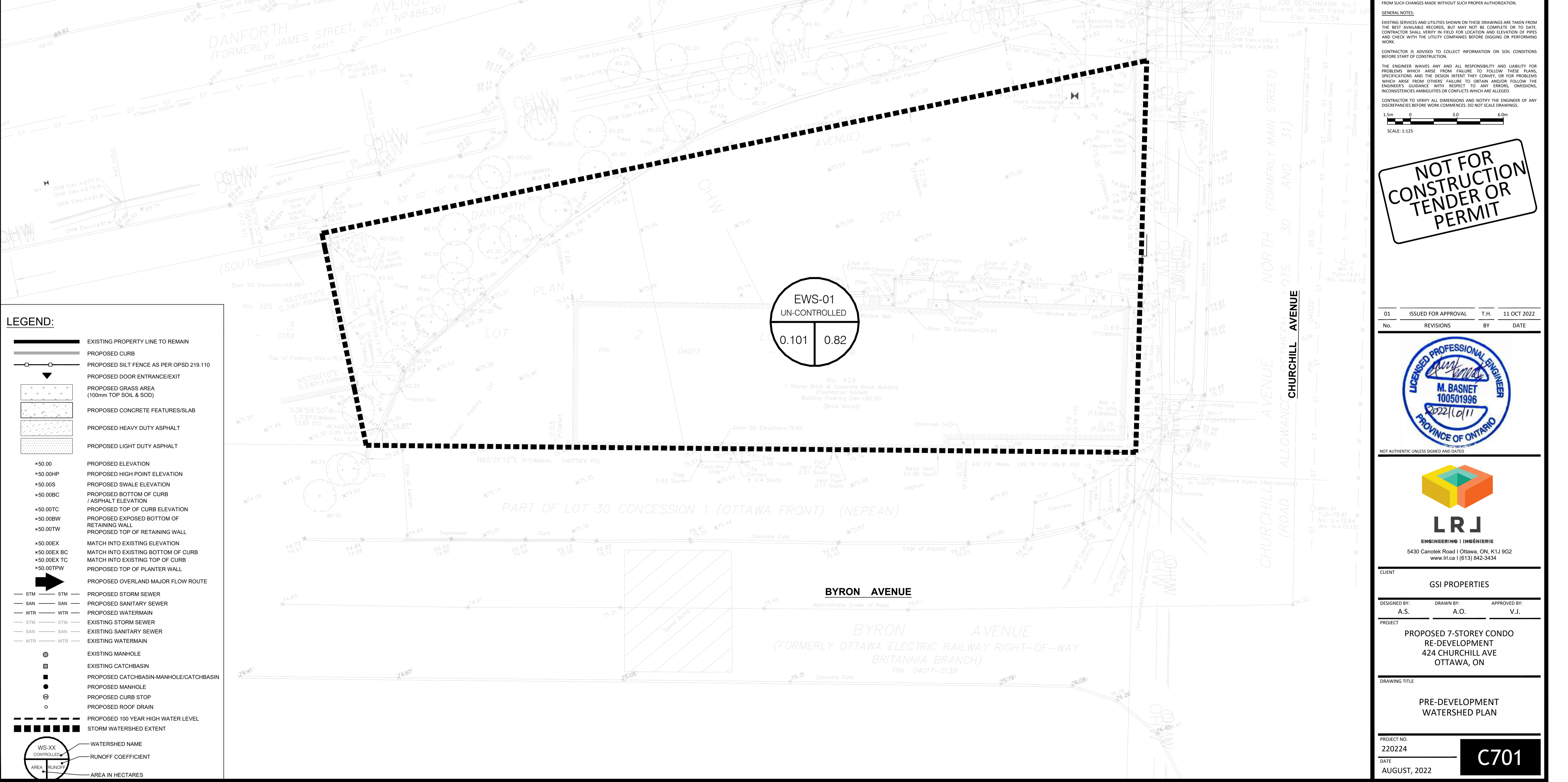
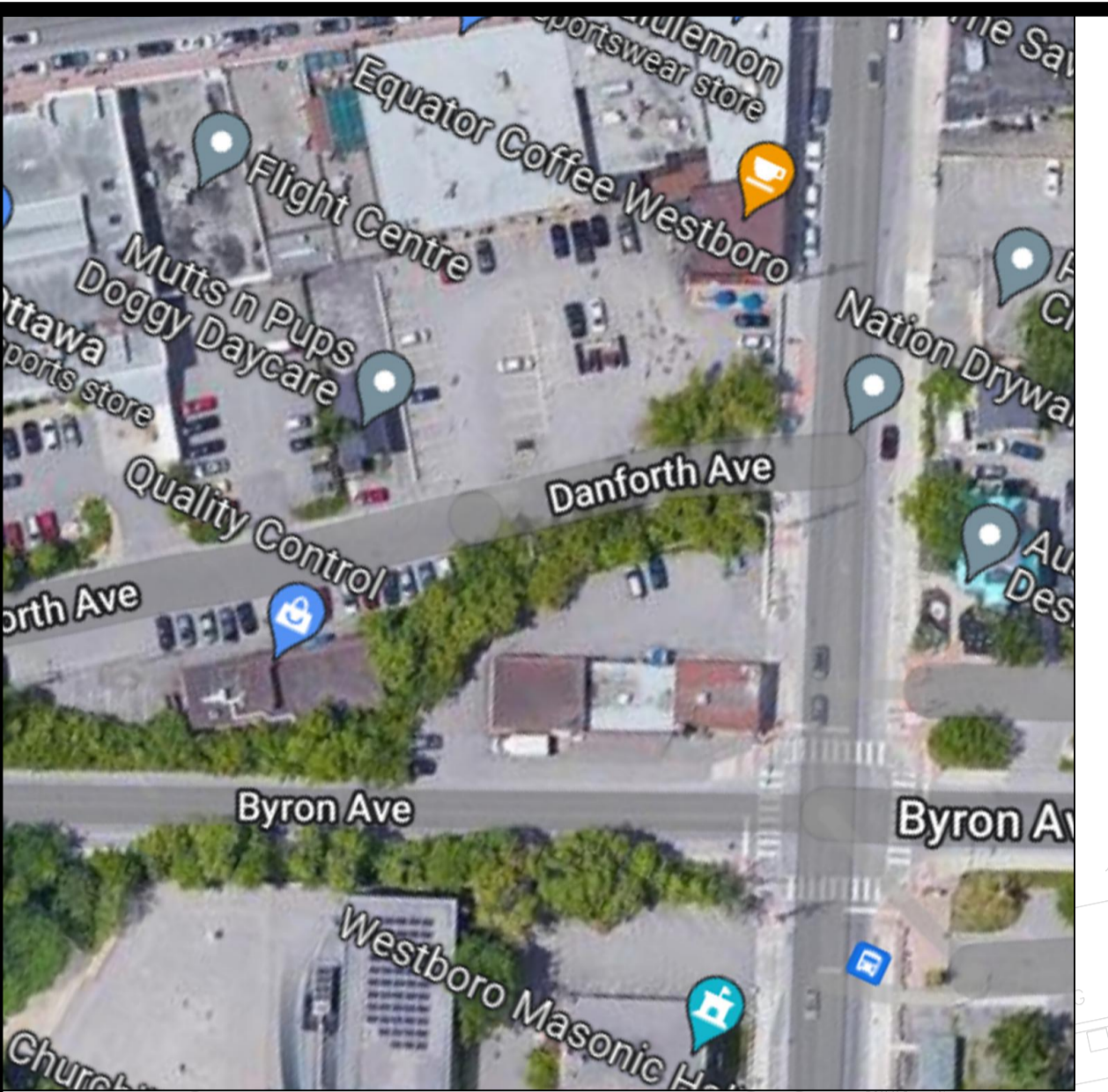


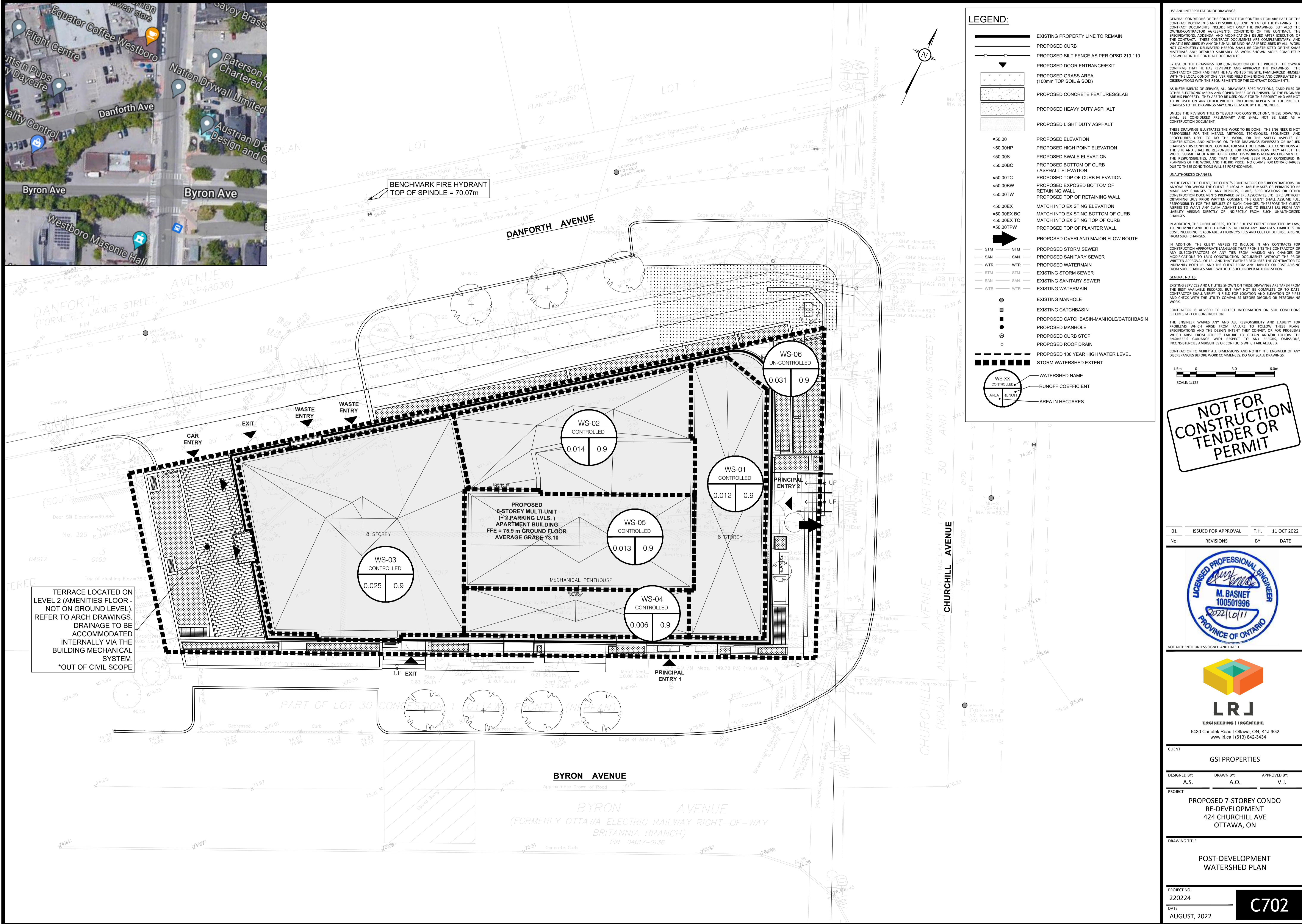




SUMMARY OF RELEASE RATES AND STORAGE VOLUMES				
CATCHMENT AREAS	DRAINAGE AREAS (ha)	100-YEAR RELEASE RATE	100-YEAR REQUIRED STORAGE (m³)	TOTAL AVAILABLE STORAGE (m³)
WS-01(ROOF)	0.012	1.26	3.15	6.03
WS-02 (ROOF)	0.014	1.26	3.46	4.55
WS-03 (ROOF)	0.025	1.26	6.63	12.25
WS-04 (ROOF)	0.006	1.26	3.15	3.16
WS-05 (ROOF)	0.013	1.26	3.15	6.64
TOTAL CONTROLLED	0.070	6.30	19.53	32.63
WS-06 (UNCONTROLLED)	0.031	15.59	0	0
TOTAL UNCONTROLLED	0.031	15.59	0.00	0.00
TOTAL	0.101	21.89	19.53	32.63







USE AND INTERPRETATION OF DRAWINGS
GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE PART OF THE CONTRACT DOCUMENTS AND DESCRIBE USE AND INTENT OF THE DRAWING. THE CONTRACT DOCUMENTS INCLUDE NOT ONLY THE DRAWINGS, BUT ALSO THE DRAWING INDEX, DRAWING LIST, CONTRACT DOCUMENTS, CONTRACT SPECIFICATIONS, ADDENDA, AND MODIFICATIONS ISSUED AFTER EXECUTION OF THE CONTRACT. THESE CONTRACT DOCUMENTS ARE COMPLEMENTARY, AND UNLESS OTHERWISE PROVIDED IN THE CONTRACT DOCUMENTS, ANY PART WHICH IS NOT COMPLETELY DELINEATED HEREIN SHALL BE CONSTRUCTED AS THE SAME MATERIALS AND DETAILED SIMILARLY AS THE WORK SHOWN MORE COMPLETELY ELSEWHERE.

BY USE OF THE DRAWINGS FOR CONSTRUCTION OF THE PROJECT, THE OWNER CONFIRMS THAT HE HAS REVIEWED AND APPROVED THE DRAWINGS. THE CONTRACTOR CONFIRMS THAT HE HAS VISITED THE SITE, FAMILIARIZED HIMSELF WITH THE CONTRACT DOCUMENTS, AND THAT HE HAS SUBMITTED HIS OBSERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS.

AS INSTRUMENTS OF SERVICE, ALL DRAWINGS, SPECIFICATIONS, CAD FILES OR OTHER ELECTRONIC MEDIA AND COPIED THEREOF FURNISHED BY THE ENGINEER ARE THE PROPERTY OF THE ENGINEER. THEY ARE TO BE USED ONLY FOR THE PROJECT, AND NOT FOR OTHER PURPOSES. THEY ARE NOT TO BE USED ON ANOTHER PROJECT, INCLUDING, REBID OR ON THE PROJECT, CHANGES TO THE DRAWINGS MAY ONLY BE MADE BY THE ENGINEER.

UNLESS THE REVISION TITLE IS "ISSUED FOR CONSTRUCTION", THESE DRAWINGS SHALL BE CONSIDERED PRELIMINARY AND SHALL NOT BE USED AS A CONSTRUCTION DOCUMENT.

THESE DRAWINGS ILLUSTRATE THE WORK TO BE DONE. THE ENGINEER IS NOT RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SECURITIES, AND PROCEDURES USED TO DO THE WORK. THE SAFETY ASPECTS OF CONSTRUCTION, AND WHETHER ON THE DRAWINGS OR NOT, ARE THE RESPONSIBILITY OF THE CONTRACTOR. CONTRACTOR SHALL DETERMINE ALL CONDITIONS AT THE SITE AND SHALL BE RESPONSIBLE FOR HOW THEY AFFECT THE WORK. THE CONTRACTOR IS A PERIODICALLY CHECKED AND ADVISED OF THE RESPONSIBILITY AND THAT THEY HAVE BEEN FULLY CONSIDERED IN PLANNING OF THE WORK, AND THE BID PRICE. NO CLAIMS FOR EXTRA CHARGES DUE TO THESE CONDITIONS WILL BE FURNISHED.

UNAUTHORIZED CHANGES:

IN THE EVENT THE CLIENT, THE CLIENT'S CONTRACTORS OR SUBCONTRACTORS, OR OTHER PERSONNEL MAKE ANY CHANGES TO THE DRAWINGS, WHETHER OR NOT MADE WITH THE LEGAL AUTHORITY TO DO SO, THE CONTRACTOR IS NOT RESPONSIBLE FOR ANY REWORK, PLANS, SPECIFICATIONS OR OTHER CONSTRUCTION DOCUMENTS PREPARED BY LRL ASSOCIATES LTD. (LRL) WITHOUT DRAFTING A WRITTEN CHANGE ORDER. THE CONTRACTOR IS ALSO NOT FULLY RESPONSIBILITY APPROVED FOR SUCH CHANGES. THEREFORE, THE CLIENT AGREES TO WAIVE ANY CLAIM AGAINST LRL OR RELEASE LRL FROM ANY LIABILITY ARISING DIRECTLY OR INDIRECTLY FROM SUCH UNAUTHORIZED CHANGES.

IN ADDITION, THE CLIENT AGREES, TO THE FULLEST EXTENT PERMITTED BY LAW, TO INDEMNIFY AND HOLD HARMLESS LRL FROM ANY DAMAGES, LIABILITIES OR COSTS, INCLUDING REASONABLE ATTORNEY'S FEES AND COST OF DEFENSE, ARISING FROM EACH CHANGED DRAWING.

IN ADDITION, THE CLIENT AGREES, TO INCLUDE IN ANY CONTRACTS FOR CONSTRUCTION APPROPRIATE LANGUAGE THAT PROHIBITS IN THE CONTRACTOR OR ANY SUBCONTRACTORS, OR ANY TIER FROM MAKING ANY CHANGES OR MODIFICATIONS TO THE DRAWINGS, UNLESS THEY OBTAIN WRITTEN APPROVAL OF LRL AND THAT FURTHER REQUIRES THE CONTRACTOR TO INDEMNIFY BOTH LRL AND THE CLIENT FROM ANY LIABILITY OR COST ARISING FROM SUCH CHANGES MADE WITHOUT SUCH PROPER AUTHORIZATION.

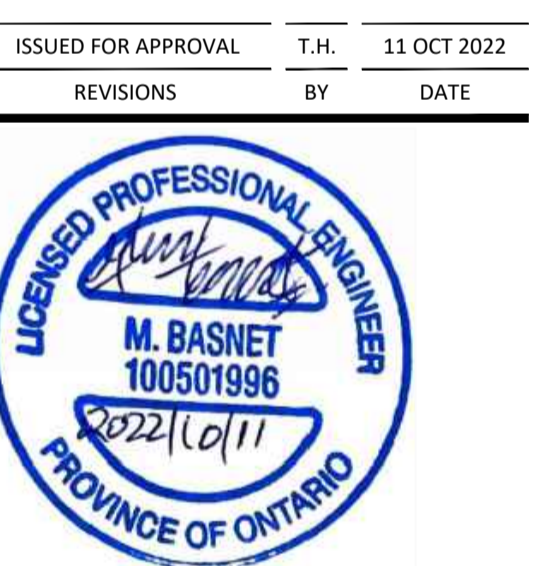
GENERAL NOTES:
EXISTING SERVICES AND UTILITIES SHOWN ON THESE DRAWINGS ARE TAKEN FROM THE ENGINEER'S INFORMATION, BUT NOT AS DRAWN. THE CONTRACTOR SHALL VERIFY IN FIELD FOR LOCATION AND ELEVATION OF PIPE AND CHECK WITH THE UTILITY COMPANIES BEFORE DIGGING OR PERFORMING WORK.

CONTRACTOR IS ADVISED TO COLLECT INFORMATION ON SOIL CONDITIONS BEFORE START OF CONSTRUCTION.

THE ENGINEER WARNS ANY AND ALL RESPONSIBILITY AND LIABILITY FOR PROBLEMS WHICH ARISE FROM FAILURE TO FOLLOW THESE PLANS. SPECIFICATIONS OR THE DESIGN INTENT THEY CONVEY. FOR PROBLEMS WHICH ARE NOT COVERED BY THE DRAWINGS, THE CONTRACTOR SHOULD CONSULT THE ENGINEER'S GUIDANCE WITH RESPECT TO ANY ERRORS, OMISSIONS, INCONSISTENCIES AMBIGUITIES OR CONFLICTS WHICH ARE ALLEGED.

CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.

NOT FOR CONSTRUCTION TENDER OR PERMIT



CLIENT
GSI PROPERTIES

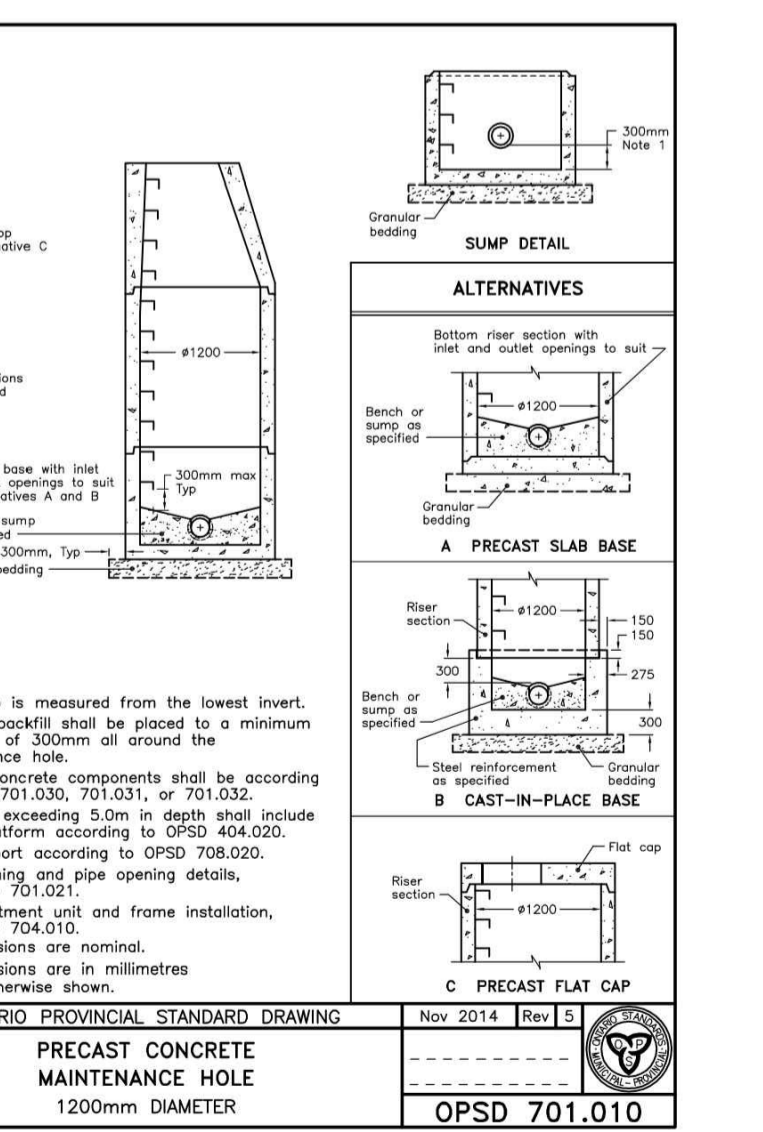
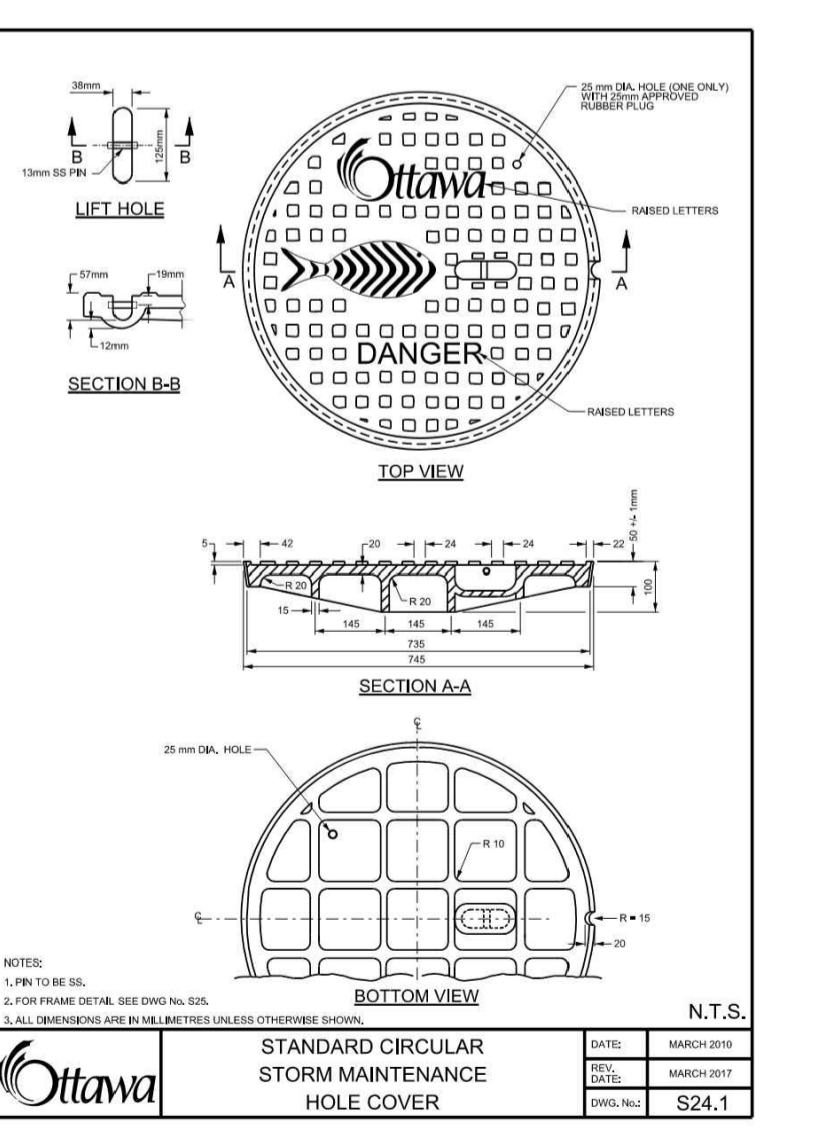
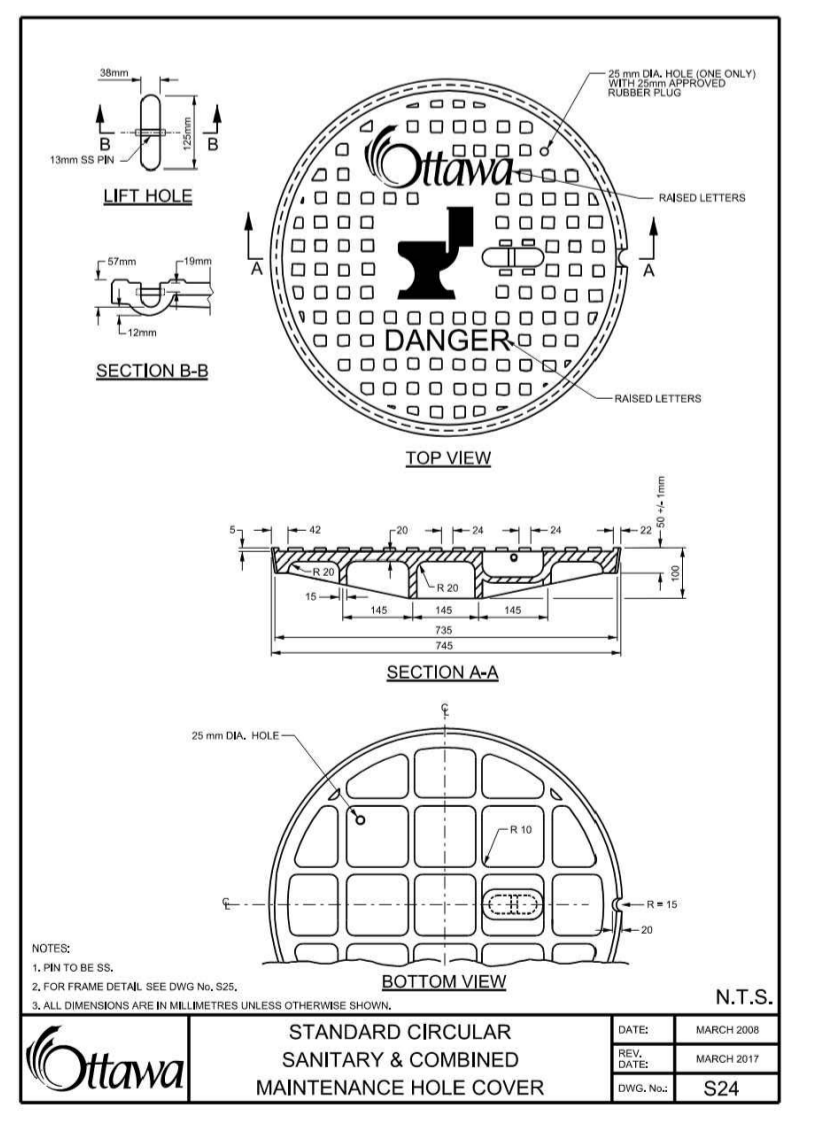
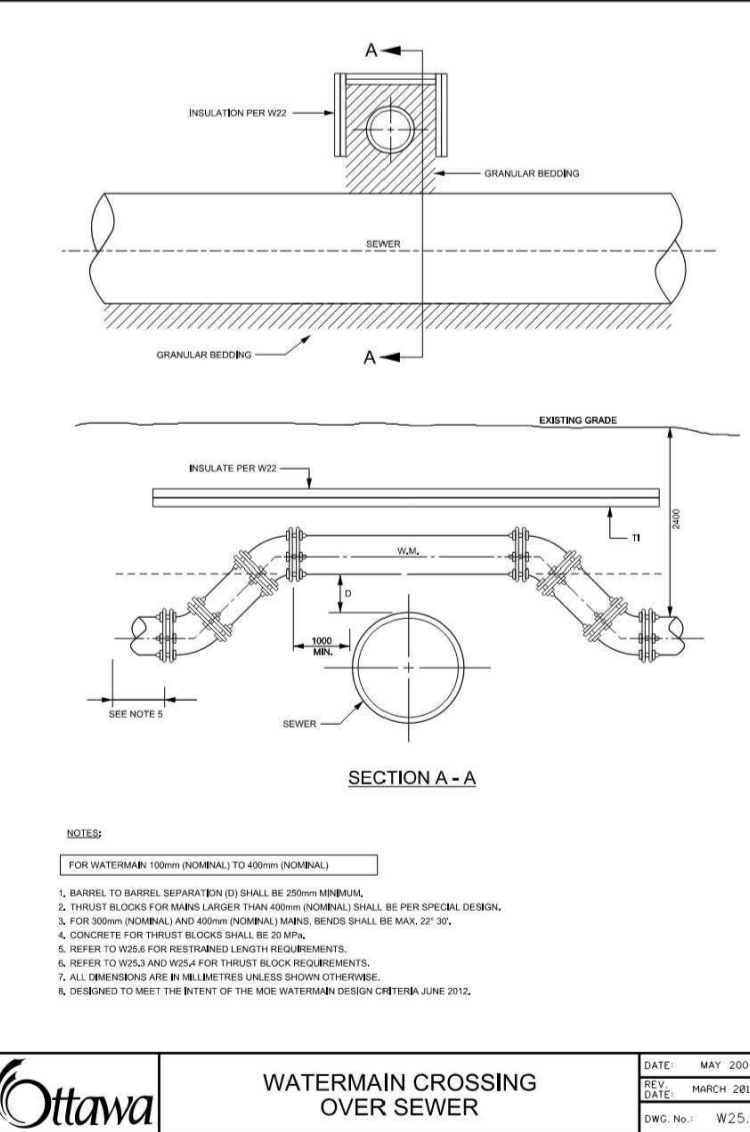
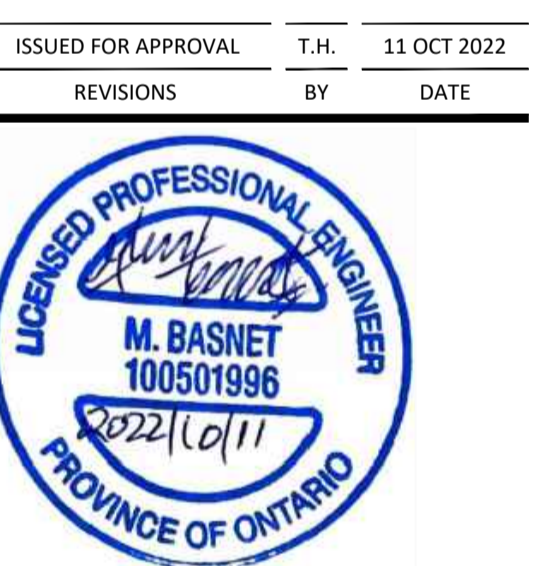
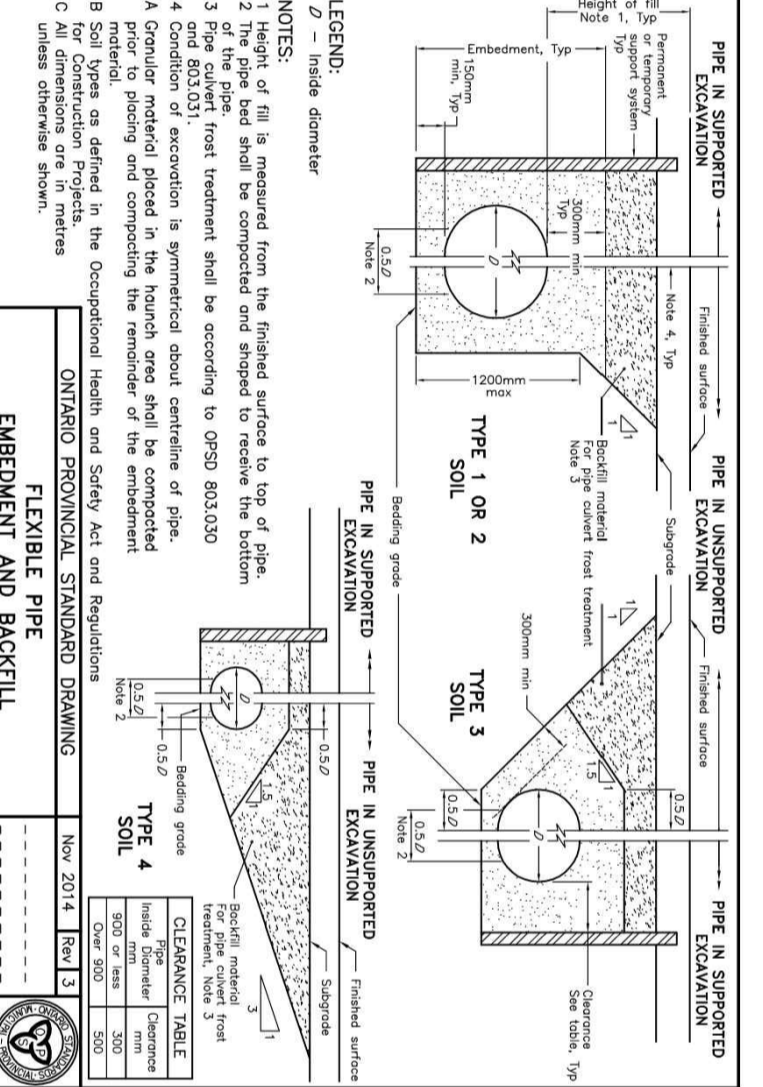
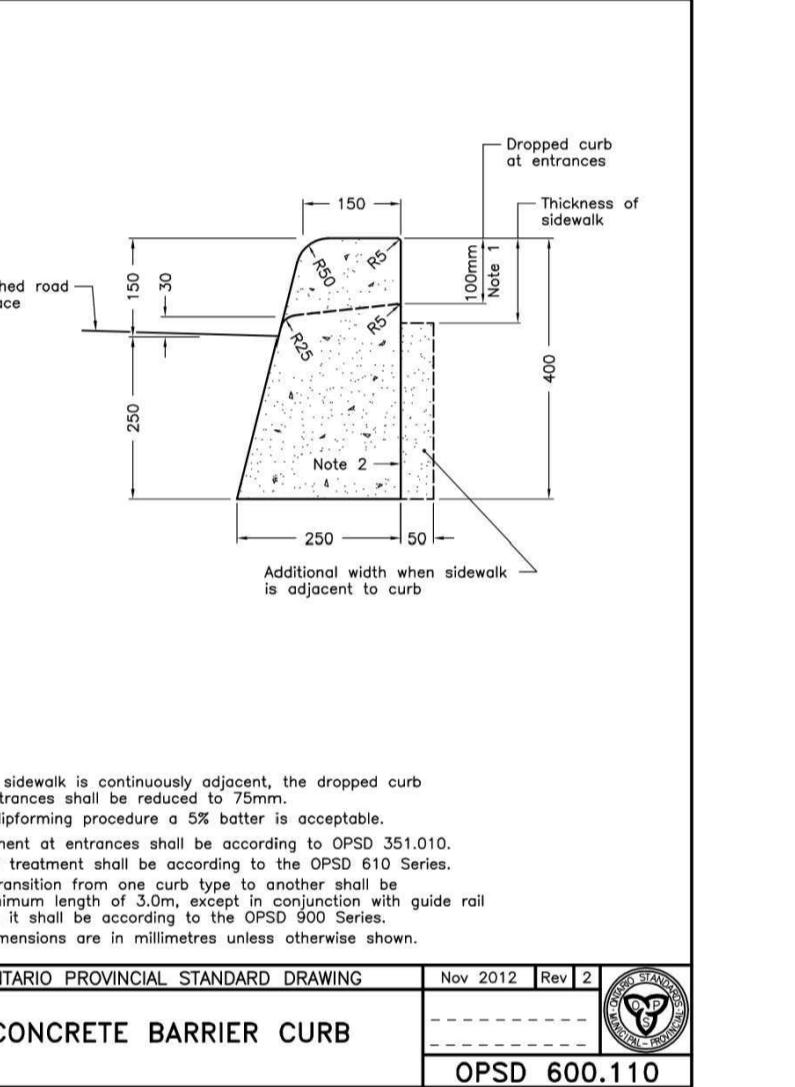
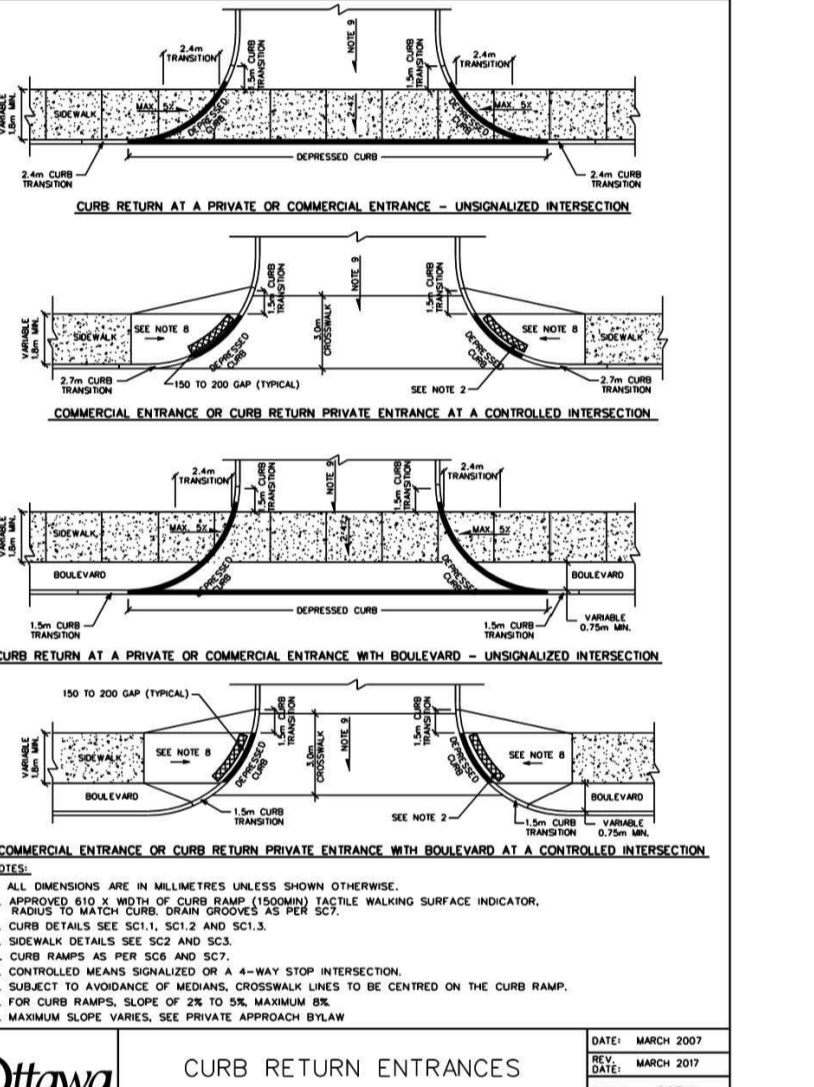
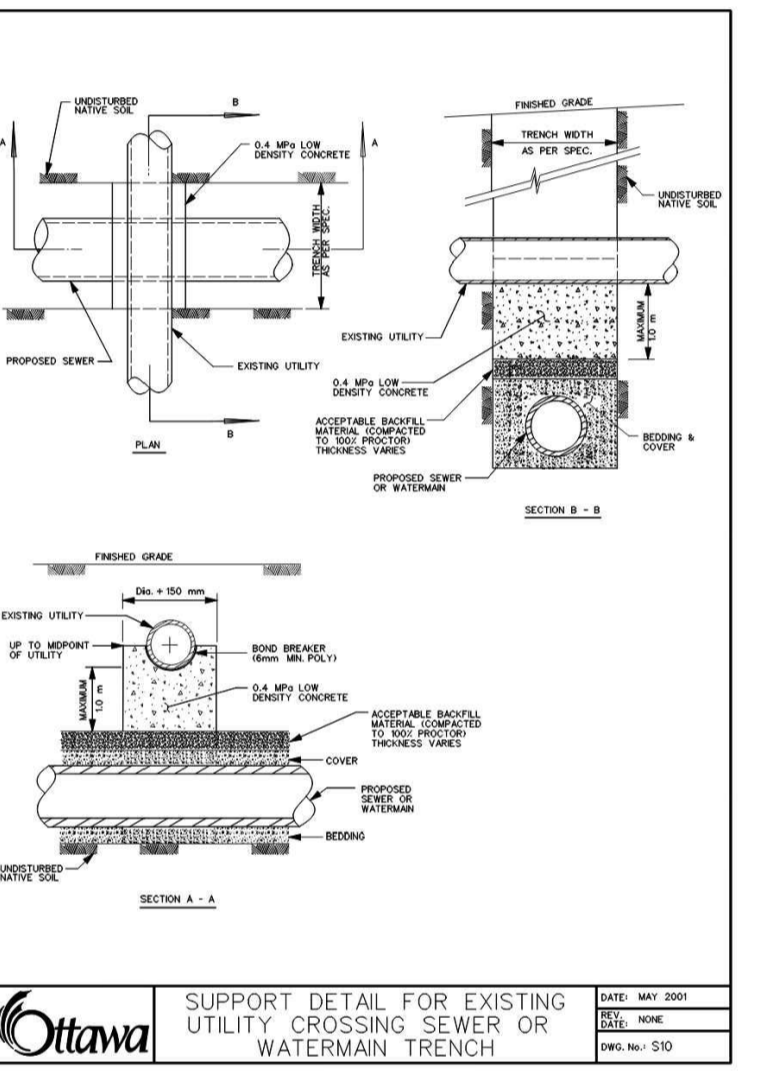
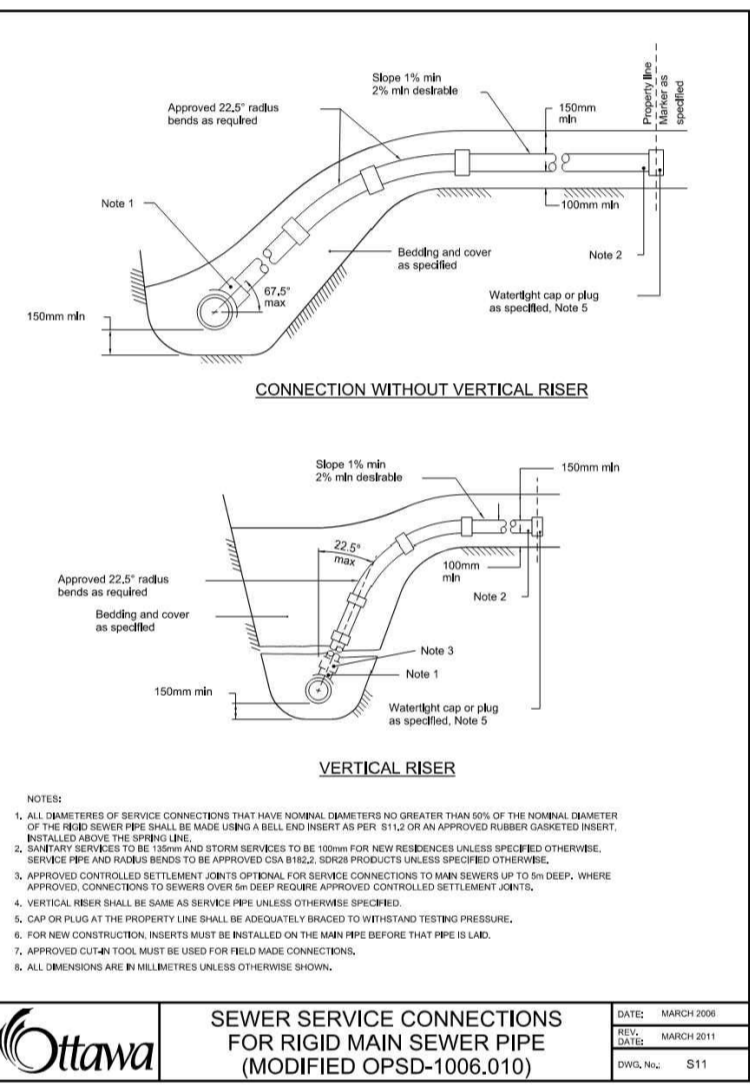
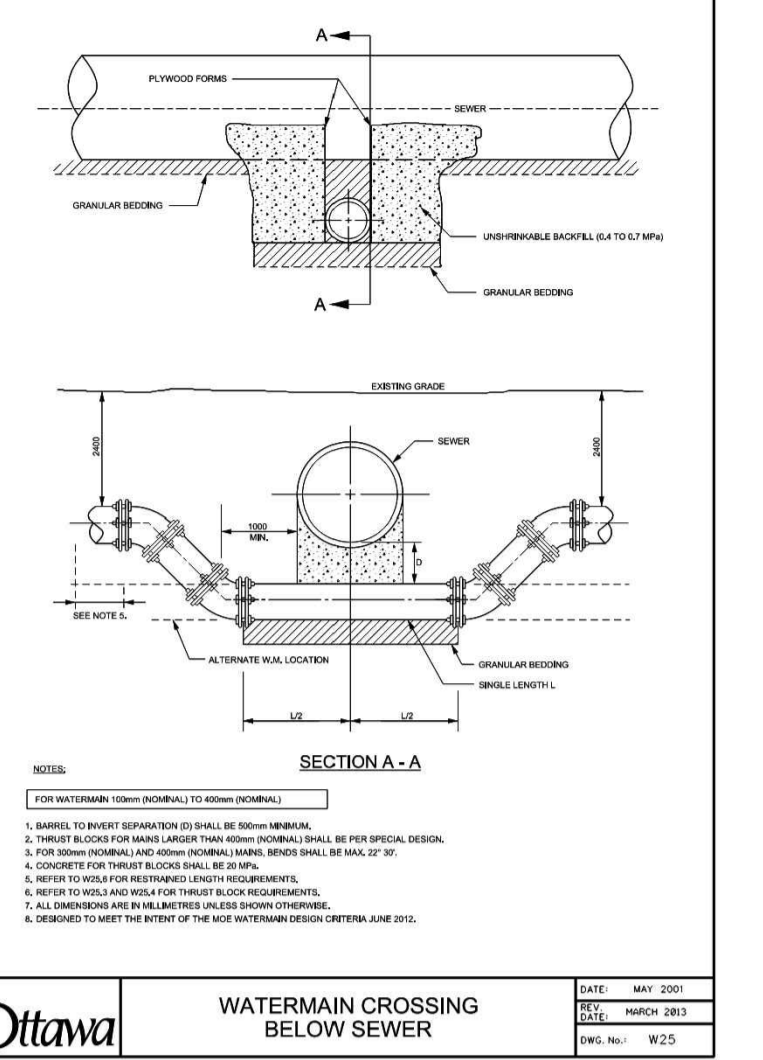
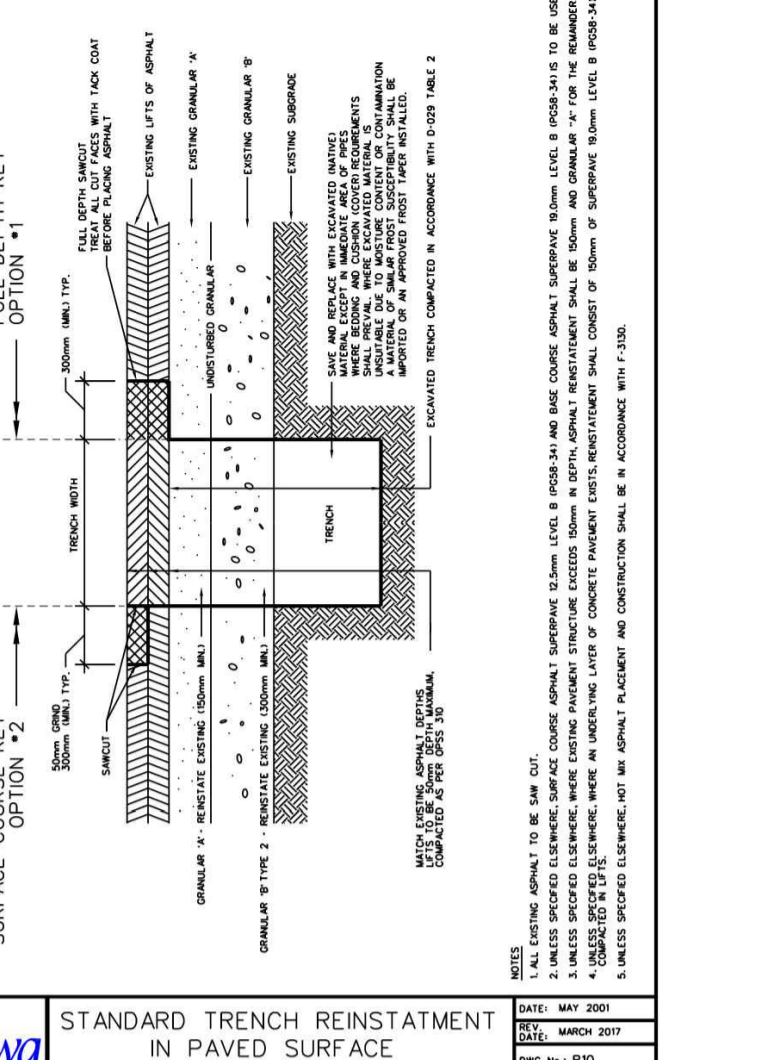
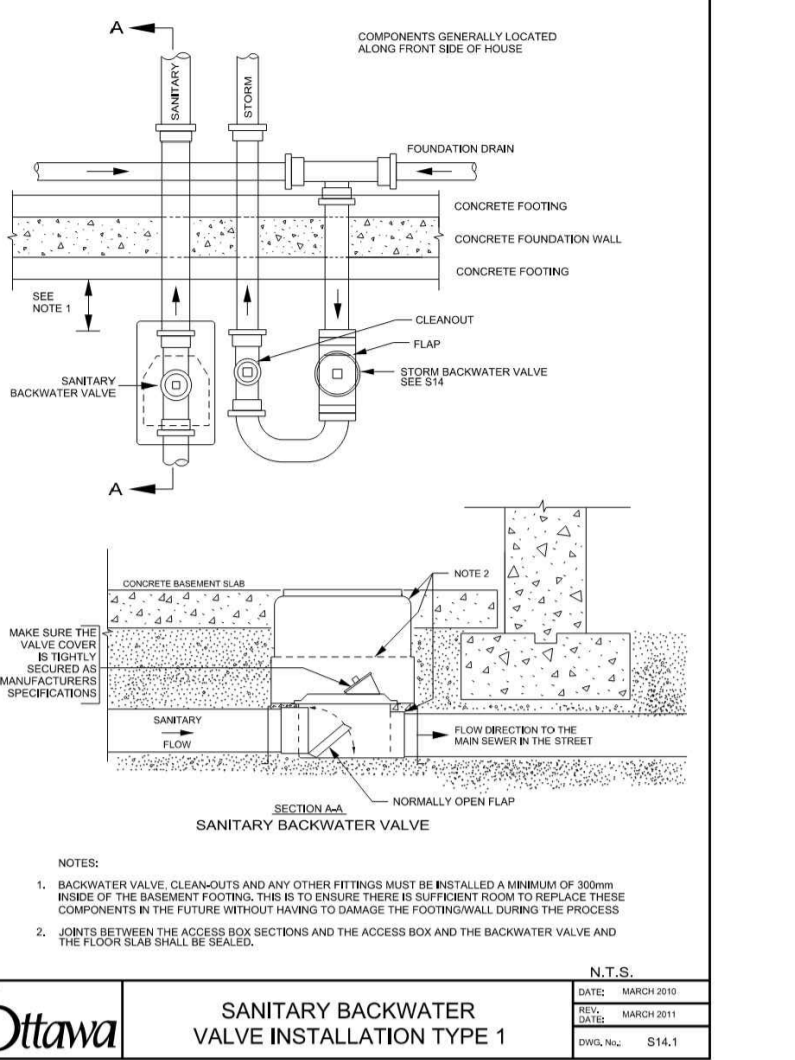
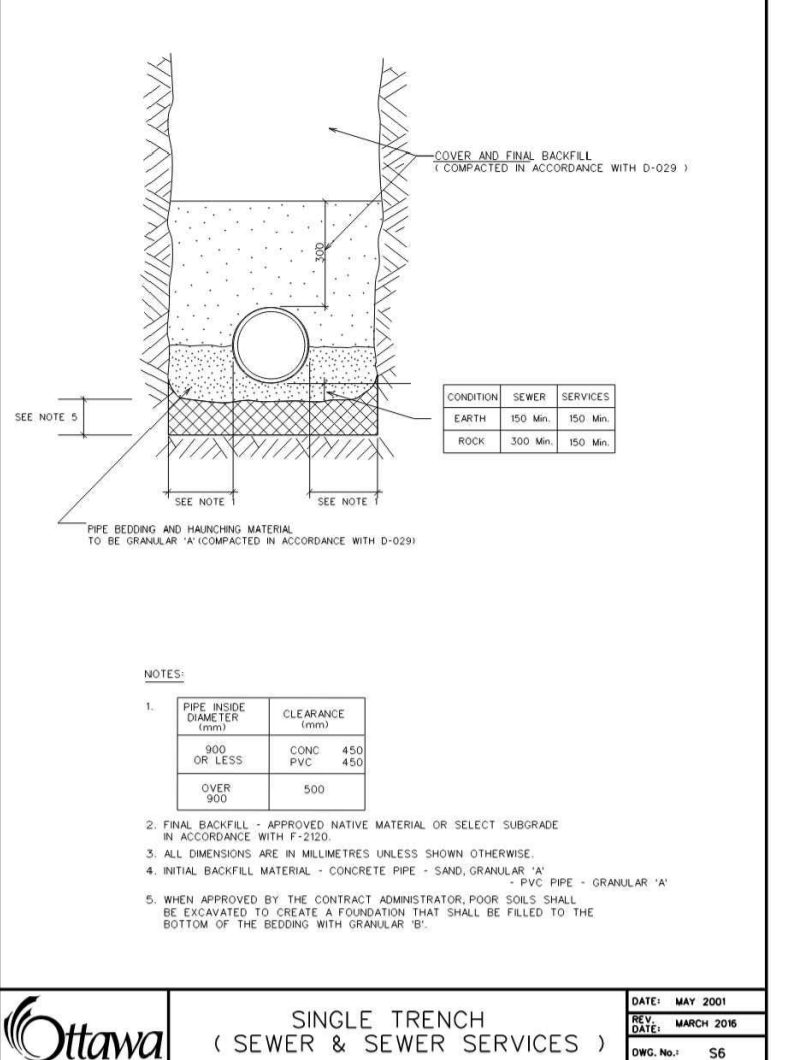
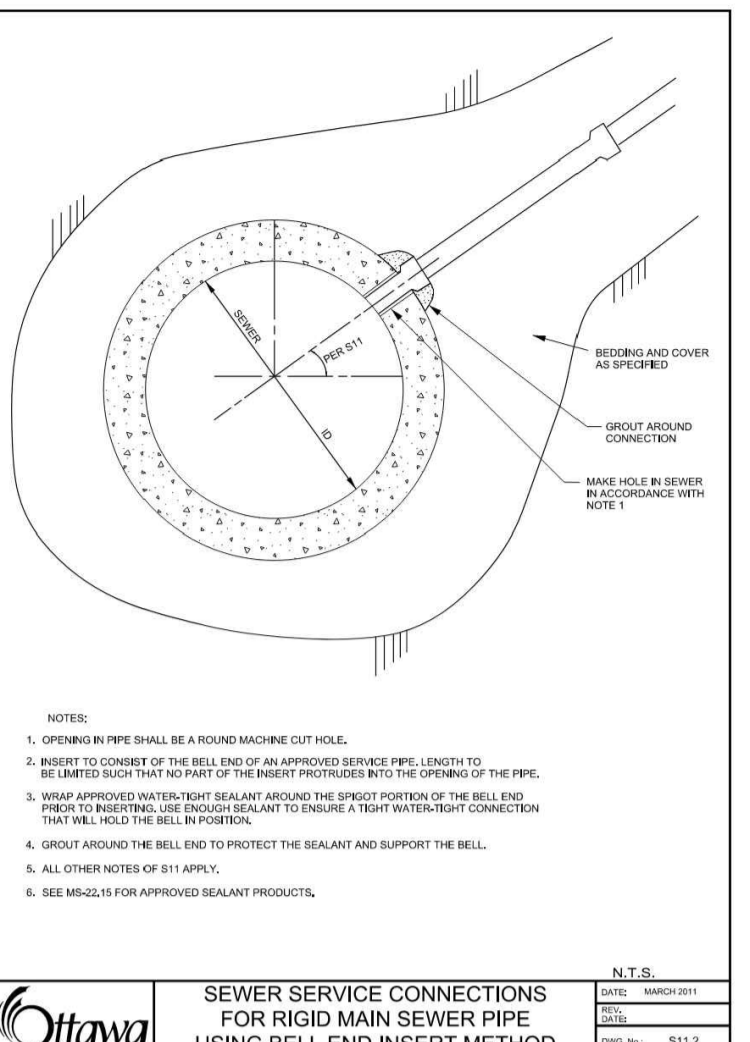
DESIGNED BY: A.S. DRAWN BY: A.O. APPROVED BY: V.J.

PROJECT: PROPOSED 7-STORY CONDO RE-DEVELOPMENT

RE-DEVELOPMENT
424 CHURCHILL AVE
OTTAWA, ON

DRAWING TITLE
CONSTRUCTION DETAIL PLAN

PROJECT NO. 220224
DATE AUGUST, 2022
C901



APPENDIX F

Proposed Site Plan
Legal Survey
As-builts



424 Churchill Avenue North, Ottawa

Zoning Data:

Zone: TM H(24)

Adjacent zones:

north: TBC
south: TBC
east: TBC
west: TBC

Frontage: 25.34 (Churchill Ave. N.)

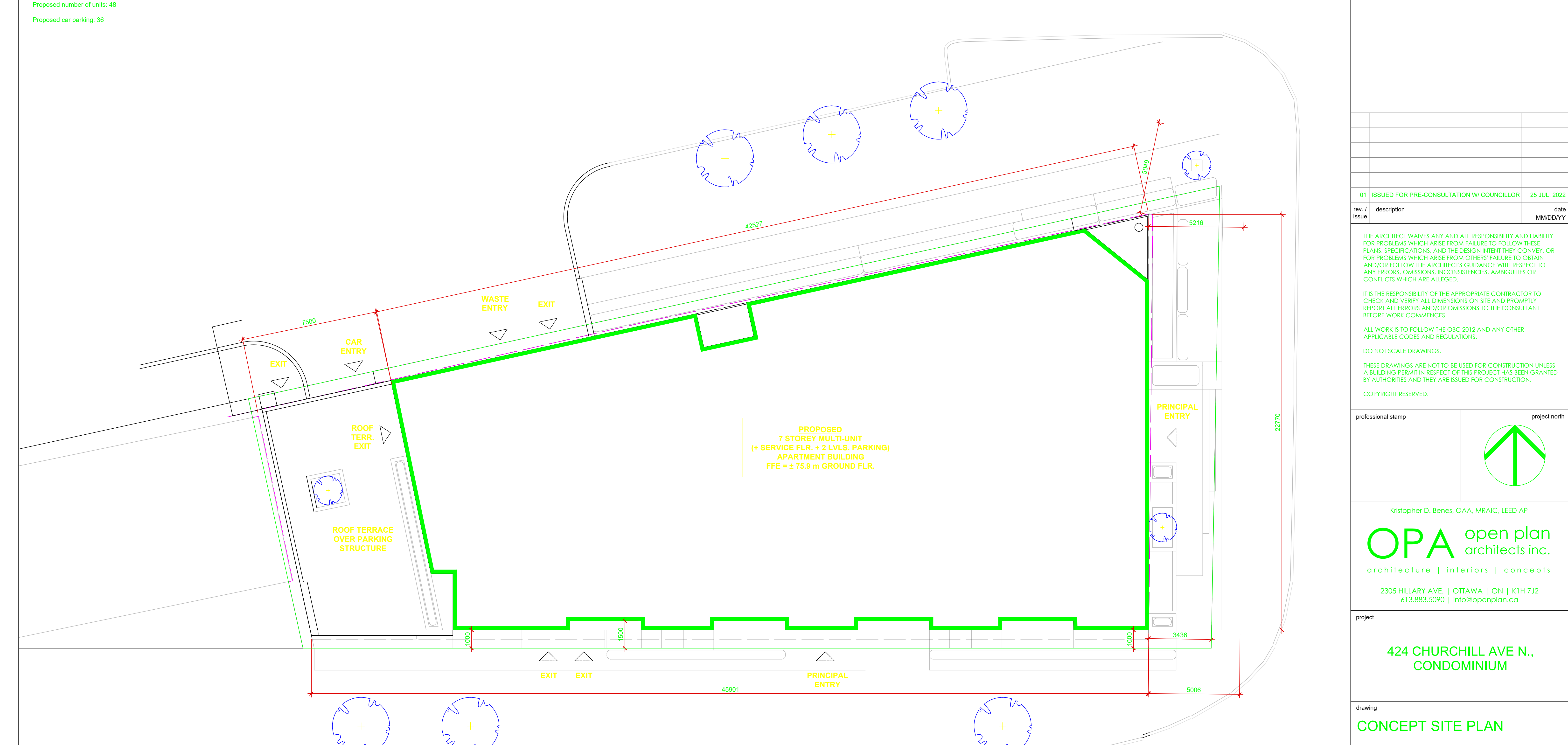
Proposed building area: TBC

Proposed use: Apartment Dwelling, Mid-Rise

Proposed number of units: 48

Proposed car parking: 36

Mechanism	Required	Proposed	Notes
frontage (min.):	-	-	-
lot area (min.):	-	-	-
setbacks (min.):	-	-	-
front yard (min.):	-	-	-
corner side yard (min.):	-	-	-
interior side yard (min.):	-	-	-
rear yard (min.):	-	-	-
lot coverage (min.):	-	-	-
landscaped area (min.):	-	-	-
building height (max.):	24 m	26.5 m	-
density (max.):	-	-	-



CLIENT / OWNER :
GSI SLOUGH STREET PROPERTIES INC.
5-145 SELECT AVE.,
TORONTO, ON, M1V 5M8
416-292-9920

CONSULTING PLANNER :
FOTENN
396 COOPER STREET, SUITE 300
OTTAWA, ON K2P 2H7
613-730-5709

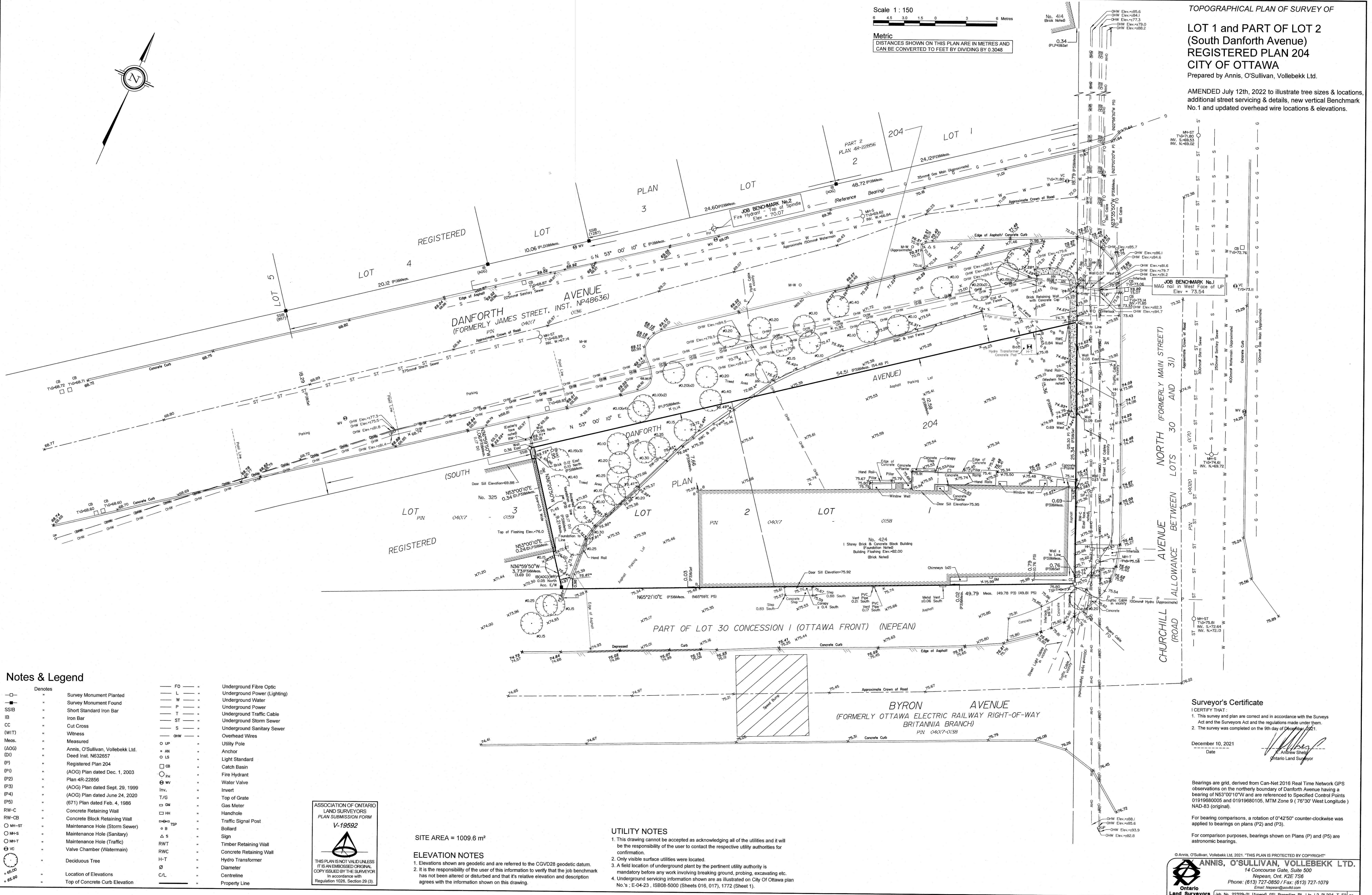
A000

TOPOGRAPHICAL PLAN OF SURVEY OF

LOT 1 and PART OF LOT 2
(South Danforth Avenue)
REGISTERED PLAN 204
CITY OF OTTAWA

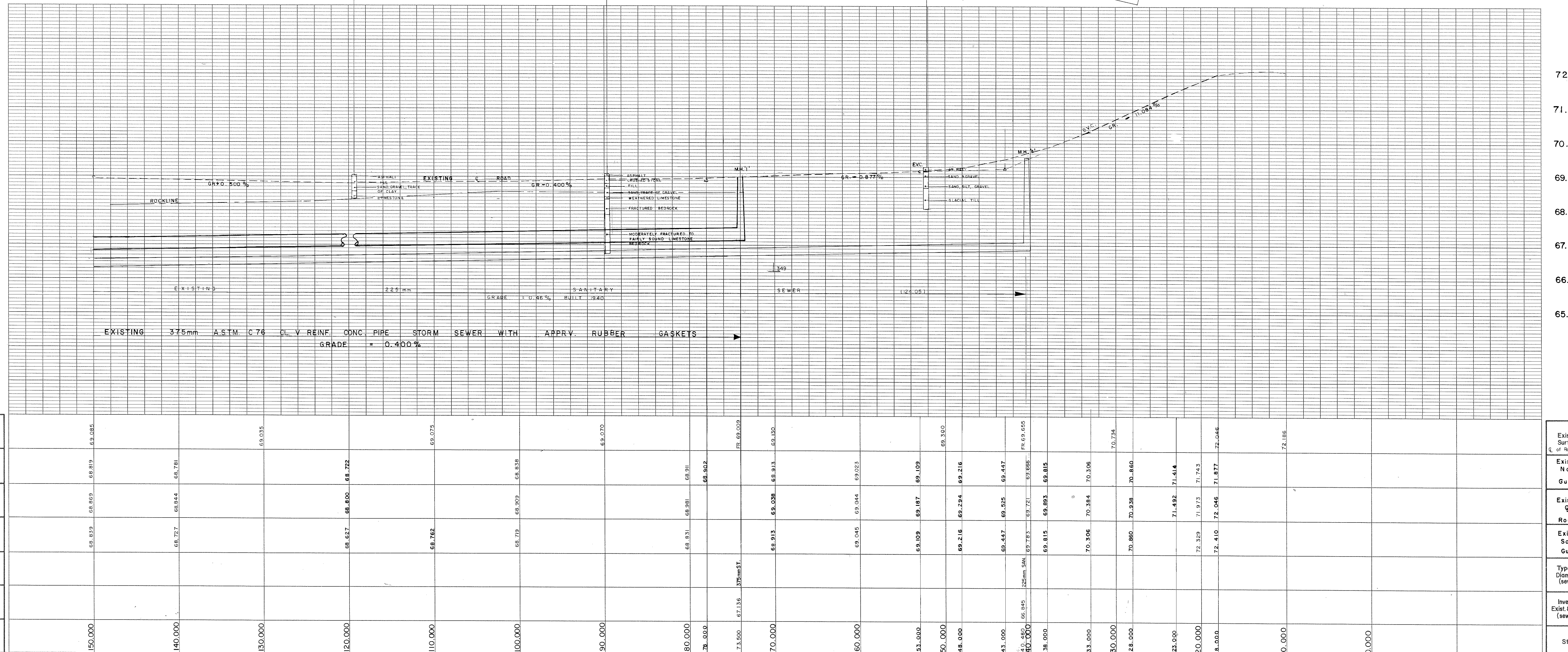
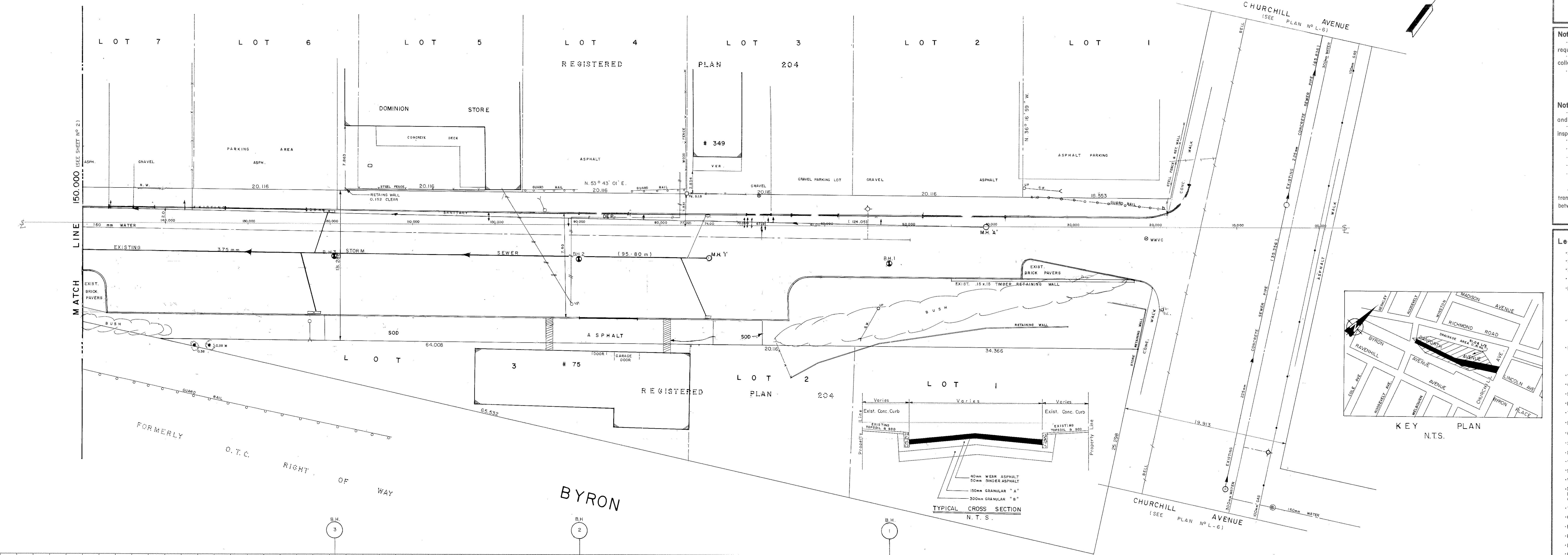
Prepared by Annis, O'Sullivan, Vollebekk Ltd.

AMENDED July 12th, 2022 to illustrate tree sizes & locations,
additional street servicing & details, new vertical Benchmark
No.1 and updated overhead wire locations & elevations.





Department of Physical Environment
Engineering And Surveys Branch



Notes:
- Utilities shown are taken from best available records. Contractor is requested to check with all utility companies before digging.
- Soil information shown is not guaranteed and contractors are advised to collect their own samples for detailed laboratory analysis.
- Reference bench mark N.L.2 is Soddy Street, Ottawa.
- Note: Change 0.00 Imperial in Book 3840 has been altered to 10.00 meters on Plan 1772 also in book 3840.

Notes: (Sewer Construction Only)
- A minimum of 460 mm vertical clearance to be maintained between sewers and watermain.
- Soils are not to be disturbed.
- Soil descriptions are not based on sieve analysis but on visual inspection only, except where otherwise noted.
- Soil information taken from GOLDER Associates May 1983.
- Date of television inspection Tombeck June 5, 1984.
- This plan supercedes (in whole or in part) plan no. 425.
- Actual rock line recorded during construction of existing Storm SEWER.
- Registered plan no.: 204

- Proposed storm and sanitary sewers may be constructed in a common trench provided that a minimum horizontal distance of 460mm is maintained between outside barrels of pipe.

Legend:
EXISTING PROPOSED
-• STORM SEWER
-• SANITARY SEWER
-• STREET LINE
-• LOT LINE
-• ROAD DRIVEWAYS
-• Curb
-• Asphalt or Concrete Surface Treated
-• WALKS
-• Concrete or Asphalt
-• Gravel/Cinder or Dirt
-• DEPRESSED ACCESS
-• On Curb
-• On Sidewalk
-• WATERMAIN
-• GASMAIN & VALVE
-• BELL
-• HYDRO
-• TRAFFIC
-• CABLE ALARM
-• STEAM LINE
-• HYDRANT
-• WATER VALUE
-• STAND PIPE
-• WATER VALVE CHAMBER
-• SEWER, TRAFFIC, HYDRO & BELL
MANHOLES (not to be located for
construction)
-• TRAFFIC HANHOLE
-• GUARD RAIL
-• RETAINING WALL
-• FENCE
-• HYDRO POLE & LIGHT
-• BELL POLE
-• TRAFFIC LIGHT
-• LIGHT STANDARD
-• TRAFFIC SIGN
-• STREET SIGN
-• CULVERT & DITCH
-• STANDARD CATCH BASIN & LEAD
-• HEAVY DUTY CATCH BASIN & LEAD
-• CATCH BASIN TO BE REMOVED & REPLACED WITH HEAVY DUTY CATCH BASIN
-• HEAVY DUTY CATCH BASIN TO BE
REMOVED & REPLACED WITH
HEAVY DUTY CATCH BASIN
-• HOUSE w/ CATCH BASIN CONNECTION
TAKEN FROM TV. INSPECTION
-• HOUSE w/ CATCH BASIN CONNECTION
TAKEN FROM RECORDS
-• RELOCATION
-• REMOVAL
-• SQUARE IRON BAR
-• STANDARD IRON BAR
-• ROUND IRON BAR
-• TREE, SHRUB & HEDGE
-• BOREHOLE
-• ROCK

IN-PLAN SEWERS BORNS & ABOVE ARE SHOWN AS DOUBLE LINE TO SCALE,
USING 1:100 Scale. ABANDONED BELL PLANT SO MARKED MAY BECOME ACTIVE

Revisions:
No Date Description Drawn By App'd By
1 July 27, 84 Street Alignment D. Mc P. Sauve

No Date Description Drawn By App'd By
1 JUNE 85

No Date Description Drawn By App'd By
1 JUNE 85

Designed by W. Cardo May '84 Date Structured Check By Date
Survey Descri. K. St Germain Date Checked by
Grafing By D. A. McEWAN Jan. 83 Date Checked by
Final Measurements : Contractor BEAVER ASPH. CONTR
Construction Type ROAD & SEWER Inspector K. ROGERS
Work Commenced OCT. 84 Instrumentation D. BROWN
Work Completed JUNE 85 Field Book # 4437
Designer W. T. CARDOSO Date DEC. 12/84
Drafing Revisions BLR. (T.E.S.) ✓ B.G. Checked By

Design And Construction Division
C. Sim. P. Eng. D.K. Donaldson P. Eng.
Commissioner Branch Director
J. J. G. Design and Construction Co. Ltd. Seniors & Co. Inc. R. L. Powers
STORM SEWER CONSTRUCTION AND ROAD
RECONSTRUCTION WITH CURBS
DANFORTH AVE
CHURCHILL AVENUE TO C.H. 150.000
Contact No. 83 - 21 Survey Books: 3840 4239
Scale: HOR. 1:200 VERT. 1:50 Plan No. 1772
Sheet 1 of 2



**Regional Municipality
of
Ottawa-Carleton
Works Department**

R O PICKARD Works Commissioner	
Engineer in Charge of Design & Construction	
J. L. Hanna, P. Eng.	T. J. SLACK SIGNED PROFESSIONAL PRACTICE PROVINCE OF ONTARIO
Date	15/6/84
Project Officer	P. James, P. Eng. Date June 15, 1984
Drawn by:	Date N H M JUNE/84
Approved by:	Date

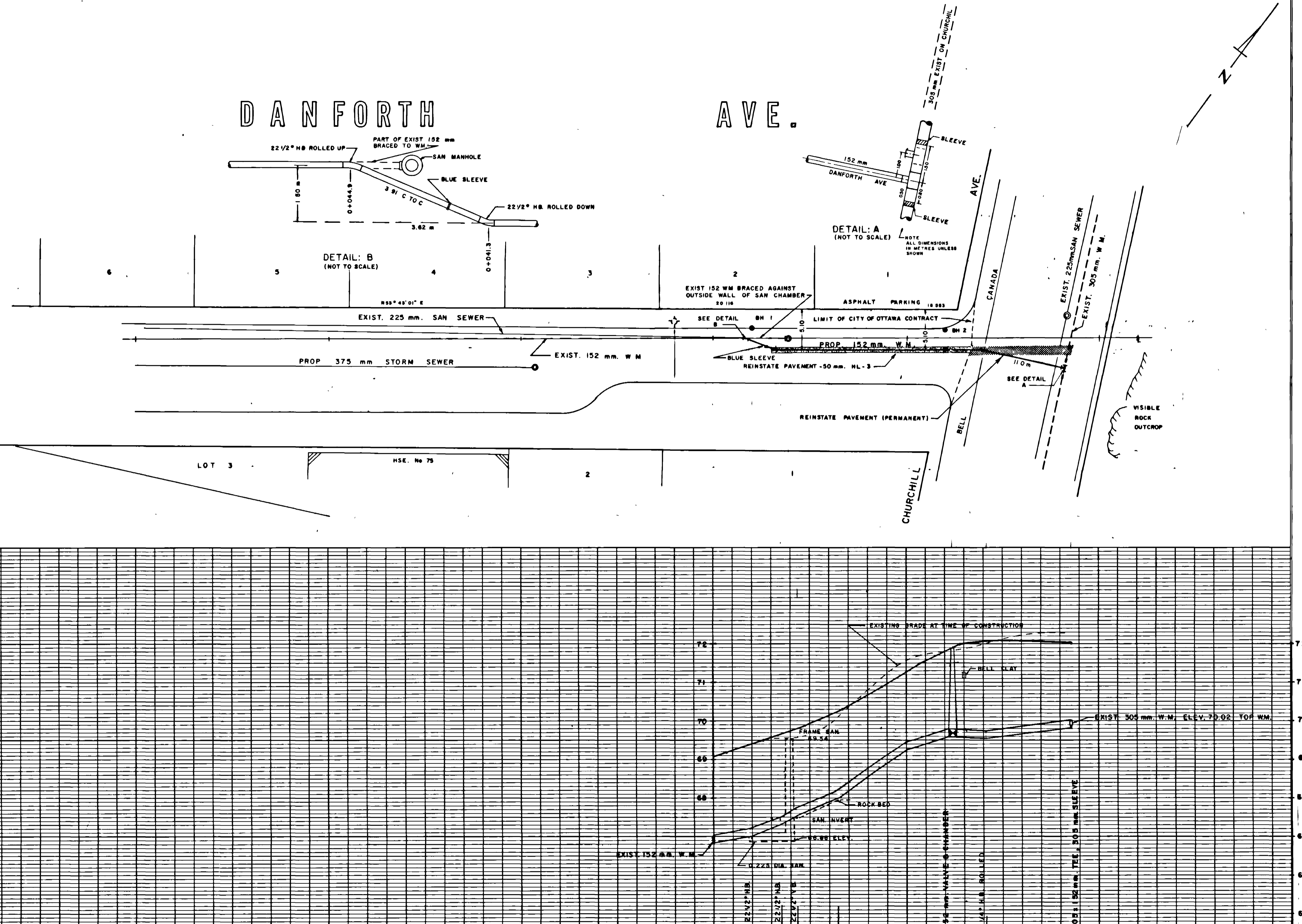
Notes

"WATERMAINS AND SERVICE CONNECTIONS TO RECEIVE POST-PROTECTION AS REQUIRED, PER R.M.O.C. STANDARDS AND SPECIFICATIONS"

Scales
HOR: 1-250
VERT: 1-50

REVISIONS
1. "AS BUILT" FROM FIELD BOOK
NO 660 & FIELD PRINT
JAN. 85 RM.

Project Title
**DANFORTH AVE.
CHURCHILL AVE. -to
50 m. WEST.**



Drawing No. 3117 Sheet

APPENDIX G

Fire Hydrant Coverage



FIRE HYDRANTS LOCATIONS

