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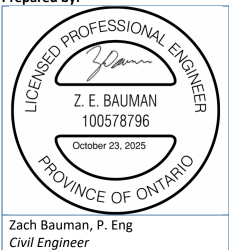
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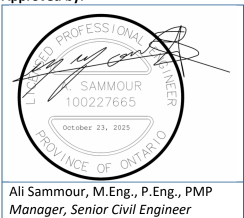


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1 Introduction

1.1 Site Description and Proposed Development

Jp2g Consultants Inc. (Jp2g) was retained by N45 Architecture Inc. to complete a Servicing & Stormwater Management Report suitable for the City of Ottawa Site Plan Control Application, for the Ottawa Catholic School Board Fernbank Catholic High School development located at 5431 Fernbank Road, hereafter referred to as the 'site'.



Figure 1: Site Location

The site is approximately 7.40 ha in size and is bound by residential developments off Cope Drive to the North and Atlas Terrace to the West, Fernbank Road to the South, and a private commercial block to the East. The proposed development includes the construction of a new three-storey high school, with no basements, parking areas, bus routes, a sports field and running track, a mini sports field, and landscaped areas. The building footprint is approximately 6,987m².

A pre-consultation meeting was held with City of Ottawa staff on March 14, 2025, to determine the project constraints and requirements. The following report details the site servicing and stormwater management calculations used for capacity and water quantity control in accordance with the City's requirements.

1.2 Estimated School Population

Per correspondence with the architect and schoolboard, the school is estimated to service 1439 students and 100 staff. This population estimate will be used to estimate peak sanitary and water demands for the school development.



1.3 Existing Infrastructure

Full municipal services are available for connection surrounding the subject site:

Water

A 203mm diameter PVC watermain stub was left at the property line near Cope Drive and Paseana Place. A 203mm PVC watermain is available on Atlas Terrace.

Sanitary

A 250mm PVC sanitary stub was left at the property line near Cope Drive and Paseana Place for connection to the school development.

Storm

A 1200mm diameter concrete storm stub was left at the property line near Cope Drive and Paseana Place for connection to the school development. There is an existing ditch inlet and 375mm PVC storm sewer at the north east corner of the property collecting drainage from a temporary on site ditch.

1.4 List of Relevant Guidelines and Studies

The following guidelines were used as reference related to the design of the proposed servicing, and grading considerations for the subject site:

- City of Ottawa Sewer Design Guidelines
- Chapter 8 of the City of Ottawa Sewer Design Guidelines (Stormwater guidelines)
- City of Ottawa Stormwater Management Policies
- City of Ottawa Water Design Guidelines
- City of Ottawa Design Specifications
- Ministry of Environment (MOE) Guidelines for the Design of Water Distribution Systems and Design of Sanitary Sewage Systems
- Stormwater Management Planning and Design Manual 2003
- Ontario Building Code (2012)
- Fernbank Community Ultimate Pond 8 Stormwater Management Facility Design Report
- Blackstone Community Phase 4-8 Functional Servicing Report

1.5 Design Drawings

The following reference civil design drawings are included in Appendix A:

- C1 Site Servicing Plan
- C2 Site Grading, Erosion and Sediment Control Plan
- C3 Details, Notes and Schedules
- C4 Stormwater Management, Erosion and Sediment Control Plan
- FIG.1 Pre-Development Drainage Areas
- FIG.2 Post-Development Drainage Areas
- FIG.3 Fire Hydrant Coverage Areas

1.6 Environmental Compliance Assessment

Our understanding is an environmental compliance assessment for the site is not required. This site is exempt by O. Reg. 525/98, applicable as follows:

"Subsections 53 (1) and (3) of the Act do not apply to the use, operation, establishment, alteration, extension or replacement of or a change in the storm water management facility that,

- (a) is designed to service one lot or parcel of land;
- (b) discharges into a storm sewer that is not a combined sewer;



- (c) does not service industrial land or a structure located on industrial land; and
- (d) is not located on industrial land. O. Reg. 525/98, s. 3; O. Reg. 40/15, s. 4."

2 Objective

The objective of this study is to outline the servicing requirements for the development of the site and identify the impact of the development on the existing municipal services, including water, storm, and sanitary.

3 Stormwater Management

3.1 Stormwater Management Criteria

3.1.1 Quantity Control

In accordance with the Blackstone Community Phase 4-8 Servicing and Stormwater Management Report, the quantity control criteria for this site is to control the 100-year post-development release rate to the 5-year storm event. All storms up to and including the 100 year storm event must be detained on site. City of Ottawa IDF curves included in the City of Ottawa Sewer Design Guidelines will be used in determining peak runoff for each storm event. Additionally, institutional blocks are to retain a minimum of 50m³/ha per Pond 8 recommendations.

3.1.2 Quality Control

Per preconsultation with the City of Ottawa, and per the Servicing and Stormwater Management Report – Blackstone Community Phase 4-8, quality control is provided to an enhanced level at Pond 8, providing 80% TSS removal. No additional quality control measures are required for the site.

3.2 Pre-Development Conditions

The existing site contains is an undeveloped parcel of land. The site was previously used for the developer's site trailer and contains a flat gravel area near Cope Drive. The site is generally flat with grades ranging from 100.36 in the south west corner to 98.12 in the north east corner. There is an existing ditch running along the eastern property line of the site. A ditch inlet catch basin in the north east corner of the site collects drainage from the on site ditch and is conveyed to the 1200mm diameter concrete storm stub. Full service stubs including connections for water, sanitary, and storm were left on site for connection.

3.2.1 Predevelopment Allowable Flow Rates

Per the Blackstone Community Phase 4-8, the site was allocated a C-factor of C=0.70 for the 5 year storm event. For the 7.40 ha site, the allowable release rate is **1499.0** L/s, refer to the excerpt of the storm sewer design sheet included in Appendix B. Under post development conditions, all storms up to and including the 100 year storm event must be controlled to less than or equal to this allowable release rate.

3.3 Post-Development Conditions

The proposed site development includes the construction of a new three storey high school with no basement, asphalt parking areas, bus routes and fire lanes, school paved yards, a running track and sports field, a mini practice field, and landscaped areas. The proposed building has an approximate footprint of 6987m².

3.3.1 Post Development Drainage Areas

Subcatchment drainage areas were delineated based on the proposed grading design to provide a separate drainage area for each storm sewer inlet. Area-weighted runoff coefficients were determined using a value of 0.20 for pervious areas and a value of 0.90 for impervious areas. Runoff coefficients were increased by 25% for the 100 year event, to a maximum valuea of 1.00. A post development drainage plan is included in **Appendix A as Figure 2 – Post Development Drainage Plan**. Detailed calculations and information for each subcatchment area is shown in Appendix B.



3.3.2 Stormwater Management Controls

Stormwater management control is provided by a combination of roof drain controls and Inlet Control Devices (ICDs), which are orifice control plates out the outlet pipes of certain catchbasin and catchbasin-manhole structures, as follows:

- ICD-1 located in structure STMH-1, which controls subcatchments B1 through B5
- ICD-2 located in structure CBMH-4, which controls subcatchments B6 and B7
- ICD-3 located in structure CB-4, which controls subcatchment B8
- ICD-4 located in structure CBMH-5, which controls subcatchments B9 and B10
- ICD-5 located in structure CB-6, which controls subcatchment B11
- ICD-6 located in structure CB-7, which controls subcatchment B12
- Roof drains which control roof drainage from subcatchment B13.
- Subcatchments B14 through B19 flow uncontrolled

For roof drainage, parabolic weirs (Watts Drainage Adjustable Flow Control Roof Drains, or equivalent approved product) will be used to control flow. 41 roof drains are proposed in the "fully exposed" position, which each deliver a flow rate of 30 gpm (1.89 L/s) at a maximum 6" / 152mm of head. To ensure the maximum release rate based on the head provided in the roof drain specifications, scuppers are to be provided on the building roof at 150mm above the roof drain elevation, to ensure each flow control roof drain will restrict flow to the 1.89 L/s maximum. Refer to the attached roof drain flow control product sheet in Appendix B. The modified rational method is used to determine peak storage requirements behind each control device. Based on the restricted flow rates, and the roof discharge curve, storage requirements for the roof area is calculated to be 202.48m³ for the 100 year storm event whereas 232.9m³ of storage is provided based on the roof area, 0.10m roof ponding depth and the total 100 year roof drain discharge at 0.10m of head.

Civil 3D stage-storage analysis was used to determine the available surface storage upstream of the proposed inlet control devices based on the proposed site grading. The modified rational method was used to determine peak storage requirements behind each control device. The orifice equation was used to size the proposed orifice plates based on the respective headwater levels and orifice invert. Detailed modified rational method calculations, including a stage-storage-discharge analysis for each control device is included in Appendix B for each ICD-1 through ICD-6, and proposed roof storage. Provided surface storage, as determined through civil 3D stage-storage analysis exceeds required storage for each restricted release rate.

The minimum orifice size proposed is 101mm, in in accordance with the City of Ottawa Sewer Design Guidelines. The maximum ponding depth proposed in a paved area is 0.27m for the 100 year storm, in accordance with the City of Ottawa Sewer Design Guidelines. The highest proposed ponding elevation during the 100 year storm is at an elevation of 99.27, meeting the minimum 300mm clearance to any building opening or ramp as the building FFE is at an elevation of 99.65m. Proposed stormwater management controls, and ponding limits are shown in **Appendix A - C4 Stormwater Management Plan**. Additionally, no surface ponding is required in any paved area during the 2 year storm event in accordance with the City of Ottawa Design Guidelines.

3.3.3 Post-Development Site Outflow

Resultant post development site outflow, accounting for summation of all 100 year flow controls and 100 year uncontrolled flow, is shown in Table 3-2 below. Evidently, the resultant post development site outflow is restricted to the allowable release rate of 1499.0 L/s identified in section 3.2.1 above, for all storms up to and including the 100 year storm event.

Additionally, a summary of total provided site storage for the 100 year storm event is included in Table 3-2 below. Per the higher level Blackstone Community Phase 4-8 Servicing and Stormwater Management Report, pond 8 recommendations, a minimum of 50m³/ha is to be detained on all institutional blocks. For the subject site of 7.40ha, this is a total of 370m³ of storage. The total provided 100 year storage is 679.11m³, exceeding the



pond 8 recommendations. Full details including inflows, outflows, and storage calculations for each stormwater management control are included in **Appendix B**.

Table 3-2: Post-Development 100 Year Outflow and 100 Year Storage Summary

Total Site Outflow Summary

		100 Yr
	100 Yr	Provided
Source	Release Rate	Storage
	(L/s)	(m³)
ICD-1	81.30	78.8
ICD-2	88.30	80.1
ICD-3	40.10	40.5
ICD-4	30.00	131.7
ICD-5	82.40	72.3
ICD-6	46.40	42.8
Roof	48.50	232.9
100 Year Uncontrolled	674.36	0.00
Total	1091.36	679.11
Allowable	1499.00	
Difference	407.64	

3.4 Proposed Storm Sewer Servicing

The proposed on site storm sewer pipe design has been sized to convey the 5 year event, or the restricted flow control, in accordance with City requirements. Sewers were sized and sloped to ensure that a maximum of 85% of full flow capacity, while staying above the minimum slopes specified in the City of Ottawa Sewer Design Guidelines.

Foundation drains will be connected to the storm sewer system through their own independent service. A Proline fittings backwater valve and inspection chamber will be installed on the 100mm foundation drain service. The building storm service for the roof drains will be connected independently, downstream of the proposed foundation drain backwater valve.

3.5 Overland Flow Route

In the case of system blockages, an emergency overland flow route must be provided to the city ROW. Site grading has been designed to provide an overflow route such that surface runoff will be directed to the ROW before the touching any part of the building envelope. An overland flow route is presented in **Appendix A** – **Drawing C4**.

In the proposed parking lot on the west end of the school, drainage will be directed overtop of the curb at CB-1 and towards the Atlas Terrace ROW. In the bus lane and parking lot to the south of the school, drainage will be directed across the highpoints between the catch basins, through the school paved yard in the basketball courts areas, across the mini soccer field, and ultimately toward the ROW on Cope Drive in the north east corner of the site. The overland flow route is demonstrated in **Appendix A – Drawing C4**, as well as the site grading shown in **Appendix A – Drawing C2**.

4 Sanitary Servicing

4.1 Sanitary Design Criteria

The sanitary servicing design for the site is to conform to the City of Ottawa Sewer Design Guidelines, and the MECP Design Guidelines for Sewage Works. The following criteria were used to estimate the peak sanitary flow rates, and to determine the required sanitary servicing for the site:

- Minimum velocity = 0.6m/s
- Maximum velocity = 3.0 m/s
- Manning roughness coefficient n=0.013



- A sewage flow rate of 70 L/student/d (Table 5-3 of MOE Design Guidelines for Sewage Works)
- Student and Staff Population = 1539 (See section 1.2)
- Peak Factor of 1.5 (City of Ottawa Institutional Peak Factor)
- Infiltration allowance of 0.33 L/s/ha.

4.2 Existing Sanitary Servicing

There is an existing 250mm diameter sanitary sewer stub available on the property off Cope Drive near Paseana Place. As-built documentation has this sanitary stub recorded at a 2.67% slope, refer to Appendix E Additional Documents for available as-built information.

4.3 Proposed Sanitary Servicing and Calculations

A new 200mm diameter on site sanitary sewer will connect to the proposed school building, conveying sanitary flows from the development to the existing 250mm sanitary sewer stub. Refer to drawing C1 – Site Servicing Plan in Appendix A for proposed servicing.

Peak sanitary flow from the site is calculated based on the estimated student and staff population described in section 1.2. Sanitary flows were estimated using the per student water consumption demands of 70l/student/day within the City of Ottawa Water Design Guidelines. This is additionally in accordance with the Table 5-3 of the MOE Design Guidelines for Sewage Works, with an estimate sewage flow rate of 70 l/student/day. An infiltration allowance of 0.33 L/s/ha was allocated for the site's infiltration flow.

As such, peak flows from the proposed addition were estimated to be 4.31 L/s. The new 200mm sanitary sewer at 1.0% slope will have a full flow capacity of 32.8 L/s. The full flow capacities are sufficient to convey the sanitary flows from the proposed school development, as calculated based on the City of Ottawa Sewer Design Guidelines (October 2012) and Technical Bulletin ISTB-2018-01 (March 2018). Refer to the sanitary sewer design sheet in Appendix C for full calculations. The proposed sanitary servicing meets the velocity requirements and is satisfactory to the City of Ottawa Design Guidelines.

Per the Blackstone Community Phases 4-8 Functional Servicing Report, the subject site's sanitary flow was estimated to be 6.04 L/s, refer to the snippet of the sanitary design sheet from the servicing report included in Appendix C. The calculated sanitary release rate based on the estimated student and staff population is within the allocated sanitary release rate from the Blackstone Community Report.

A backwater valve is not proposed to be installed on the proposed building sanitary service. Per the Ontario Building Code, section 7.4.6.4 section 3:

"Except as provided in Sentences (4) and (5), where a building drain or a branch may be subject to backflow, (a) a backwater valve shall be installed on every fixture drain connected to it when the fixture is located below the level of the adjoining street, or

(b) a backwater valve shall be installed to protect fixtures which are below the upstream sanitary manhole cover when a residential building is served by a public sanitary sewer."

The proposed building is a slab on grade building with no basement, and therefore the connecting sanitary fixtures will be above the floor slab elevation of 99.65. The fixtures are not subject to clause a) or b) above, as the buildings fixture elevations are above the adjoining street elevation, and above the upstream sanitary manhole cover elevation. The existing sanitary manhole on Atlas Terrace is at an elevation of 98.07. In the event of a sanitary backflow event, the backflow would spill out of the upstream sanitary manhole to the street elevation, and flow through the provided overland flow route, without touching the building envelope. Additionally, per the City of Ottawa materials specifications, sanitary backwater valves are approved for 125mm sanitary service size. The proposed sanitary building service is 200mm in diameter, and there do not appear to be any commercially available backwater valves for sanitary services of this size that meet the City of Ottawa Material Specifications and the provisions of the OBC.



5 Water Servicing

5.1 Design Criteria

The water servicing design for the site is to conform to the City of Ottawa Water Distribution, and the MOE Design Guidelines for Drinking Water Systems. The following criteria were used to estimate the peak water servicing demands, and to determine the required water servicing for the site:

- Normal operating pressure of 345 kPa 552 kPa (50 80 psi) under max day flow
- Pressure not to be less than 276 kPa (40 psi) under max hour conditions
- Under max day plus fire flow the residual pressure at any point in the system is not to be less than 140 kPa (20 psi)
- Fire department connections to comply to OBC 3.2.5.16
- Consumption rate of 70 L/student/d (Table 4.2 of City of Ottawa Design Guidelines Water Distribution)
- Estimated addition population of 325 students (See Section 1.2)
- Minimum depth of cover = 2.4m or insulated as per City of Ottawa Detail W22

5.2 Existing Water Servicing

There is an existing 203mm diameter PC water stub left at the property line off Cope Drive near Paseana Place for the subject site. A 203mm PVC watermain is available on Atlas Terrace. There are City of Ottawa fire hydrant along Cope Drive and Atlas Terrace within the vicinity of the subject site.

5.3 Domestic Water Demand

The domestic water demands for the proposed school development are calculated based on Table 4.2 of the City's 2010 Ottawa Design Guidelines - Water Distribution. A domestic consumption rate of 70 L/student/day was allocated for the calculation of the domestic demand. Domestic water demands were calculated based on the total population of the existing school and the proposed addition, to determine adequacy of the existing water service. The average domestic demand for the proposed addition exceeds 50 m³ per day. As such, two water services will be required to service the proposed school to avoid a vulnerable service area.

A population estimate of the total number of students and staff were discussed with OCSB staff and the architect, refer to section 1.2. The total population used to calculate the domestic water demand is 1539 students and staff.

The average daily domestic water demand rate, and the maximum daily and hourly peaking factors, are obtained from Table 4.2 of the *Ottawa Design Guidelines – Water Distribution*. As per Table 6-1 below, the average daily rate of 70 L/student/day is equivalent to an average daily demand rate of 1.25 L/s for 1539 students and staff. The maximum daily factor of 1.5 results in a maximum daily demand of 1.87 L/s, and the maximum hourly factor of 1.8 results in a maximum hourly demand of 3.37 L/s. Refer to Appendix D for detailed calculations.

Parameter	Value	Unit	Source
Demand Type	Schools		Site plan
Average Daily Rate	70	L/student/d	Ottawa Design Guidelines - Water Distribution Table 4.2
Amount of students	1539	students	Site plan
Average Daily Demand	107730	L/d	
Average Daily Demand	1.25	L/s	
Maximum Daily Factor	1.5		Ottawa Design Guidelines - Water Distribution Table 4.2
Maximum Daily Demand	1.87	L/s	
Maximum Hourly Factor	1.8		Ottawa Design Guidelines - Water Distribution Table 4.2
Maximum Hourly Demand	3.37	L/s	

Table 6-1: Domestic Water Demand

5.4 Fire Flow Demand

Fire flow demands accounting for the proposed high school were calculated using the OBC and FUS 2020 method for fire flow demands.

Based on the OBC fire flow demand, the fire flow demand is calculated to be 150 L/s. Refer to the attached calculation sheet in Appendix D for details. Based on the 2020 Fire Underwriters Survey (FUS) Method, the fire flow demand for the school is calculated to be 166.7 L/s. Refer to the attached calculation sheet in Appendix D for details. In accordance with the City of Ottawa preconsultation requirements, if the OBC fire demand exceeds 9,000 L/min (150 L/s), the FUS method is to be used.

5.4.1 Fire Hydrant Coverage

Two City of Ottawa fire hydrants on Atlas Terrance, and two City of Ottawa fire hydrants on Cope Drive are within proximity of the proposed high school within 75m. An existing fire hydrant on Atlas Terrace is within 45m to the proposed building, and satisfies the requirements of OBC 3.2.5.16 stating that a fire department connections shall be located such that the distance from the fire department connection to a hydrant is not more than 45m, and is unobstructed. A private fire hydrant is proposed on site to provide coverage for the future portables.

Based on Table 1 of Appendix I of the City of Ottawa Technical Bulletin ISTB-2018-02, a class AA hydrant at a separation distance of less than 75m provides maximum contributing fire flow of 5,700 L/min (95 L/s). The two fire hydrants on Atlas Terrace, and the two hydrants on Cope Drive are within 75m of the proposed school building and are painted with a light blue cap, assumed to be Class AA rated fire hydrants. With the addition of the two new proposed fire hydrant, the total available fire flow from the five hydrants will be 475 L/s, which exceeds the fire flow demand of 166.7 L/s. Refer to Table 6-2 below for summary of available fire hydrant coverage.

Contributing **Distance to Building** Fire Flow Fire Hydrant (m) (L/s) Atlas Terrace South 51 95 Atlas Terrace North 31 95 Cope Drive West 29 95 Cope Drive East 57 95 Private Firehydrant 64 95 **Total Fire Flow** 475

Table 6-2: Fire Hydrant Coverage

5.5 **Proposed Water Servicing**

The average domestic demand for the proposed addition (1.25 L/s) exceeds 50 m³ per day. As such, two water services will be required to service the existing school and proposed addition to avoid a vulnerable service area:

Connection 1 - Cope Drive: A connection to the existing 203mm PVC water stub at the property line on Cope Drive near Paseana Place will be provided for the school building.

Connection 2 – Atlas Terrace: A new 200mm water service is proposed to connect to the existing 203mm PVC watermain on Atlas terrace to introduce a secondary water service to the proposed building.

The two separate water services will be connected to the internal building's plumbing and will be looped internally. A private fire hydrant will be constructed on site to service the future portables. Per recommendation of the city of Ottawa, the fire hydrant lead will be no more than 5m length to avoid stagnant water from circulating in the school's water servicing. A district meter area chamber will be provided for the proposed water service from Cope Drive in accordance with the City of Ottawa Design Guidelines. The proposed water servicing for the building and fire hydrants meet the City of Ottawa normal operating pressure requirements as mentioned in sections 5.6 below.



5.6 Boundary Conditions Pressure Check

The domestic demand and fire flow requirements were provided to the City of Ottawa for the hydraulic analysis of the boundary conditions at the proposed school location. Boundary conditions provided by the City of Ottawa are included in **Appendix D**.

Using the provided boundary conditions for each connection, pressure checks within the system were conducted for the max hour demand, and max day + fire demand for both connection 1 to Cope Drive and connection 2 to Atlas Terrace. Frictional loss calculations are included in **Appendix D**, calculating the head loss through the system using the Hazen Williams Formula. Operating pressures of the water supply system were between the 345-552 kPa pressure range for the municipal connection at the maximum hourly demand, above the 276 kPa requirement at the building connection for the maximum hour demand, as well as above the minimum 140 kPa requirement for the maximum daily + fire flow demand scenario at the building connections. Detailed calculations are shown in **Appendix D**. Both connections 1 and 2 from Cope Drive and Atlas Terrace are estimated to provide ~79.53 psi and ~79.55 psi, respectively, at the building connection during the max hour demand. Requirements for a pressure reducing valve at the building connection will be coordinated with the mechanical engineer.

5.6.1 Hydrant Pressure

A private fire hydrant will be introduced on site, and will be connected to the 200mm diameter watermain from Cope Drive. Based on the provided boundary conditions for Cope Drive, a pressure check for the proposed private fire hydrant was conducted assuming the maximum 95 L/s of fire flow is drawn from the fire hydrant per Table 1 of Appendix I of the City of Ottawa Water Design Guidelines. Frictional losses were calculated using the Hazen Williams formula to determine pressure loss to the proposed new fire hydrants. It was determined that the proposed fire hydrant can provide 95 L/s of fire flow at a pressure of 68.89 psi, exceeding the minimum 20 psi requirement for a Class AA fire hydrant.

6 Sediment and Erosion Control

Erosion and sediment control measures will be implemented during construction to protect downstream water quality and prevent sediment from entering the catch basins and storm sewer system. The following recommendations will be included in the contract documents, refer to Appendix A Drawing C4 – Stormwater Management, Erosion and Sediment Control Plan.

- 1. The contractor shall implement best management practices to provide for protection of the area drainage system and receiving water course during construction activities. This includes:
- 2. Limiting the amount of exposed soil
- 3. Revegetation on exposed areas as soon as possible
- 4. A silt barrier/fence will be installed around the perimeter of the site in order to prevent sedimentation from leaving the site.
- 5. Installing and maintaining mudmats at the construction entrance to prevent migration of sedimentation to the city ROW
- 6. Providing filter cloths / bags on downstream catch basins and storm structures, and the newly constructed catch basins until construction has been complete.
- 7. Construction works to be scheduled at times which avoid flooding during seasonal rains

The contractor will be required to inspect the erosion and sediment control measure after every rainfall. Inspection measures include:

- 1. Inspection of silt fence to ensure water and sediments are not flowing underneath the silt fence
- 2. Inspection of sedimentation traps on all catch basins and catch basin manholes

Upon completion of construction, erosion and sedimentation control will be provided through the on site storm system. All catch basins and catch basin manhole will be constructed with 600mm sumps, collecting sediments



and suspended solids from the finished asphalt surface. The catch basin and manhole sumps will be required to be cleaned and maintained by the owner after construction completion in accordance with the manufacturers instructions.

7 Conclusions

The proposed new school development can be serviced with new on-site storm sewers, sanitary sewers, and water mains connecting to existing City of Ottawa infrastructure in accordance with the City of Ottawa Design Sewer Design Guidelines, Water Design Guidelines and standards.

Storm servicing will be provided through a connection to the 1200mm diameter City of Ottawa storm sewer stub located on the subject site property. Quantity control will be provided in accordance with the site's allocated release rate per the Blackstone Community Phase 4-8 Servicing and Stormwater Management Report. Provided site storage exceeds the 50m3/ha requirements per pond 8 recommendations.

Site grading will provide accessibility to the proposed addition in accordance with AODA standards, and City of Ottawa standard details. Site grading has been designed to provide an adequate overland flow route for the 100 year + 20% stress test event, allowing for a minimum 15cm vertical clearance between the overland flow route and the lowest building elevation within the vicinity of the spill elevation.

New on site 200mm diameter sanitary sewers will convey sanitary flows to the existing 250mm sanitary sewer stub left on the subject site. The estimated sanitary peak flows from the school development are within the allocated sanitary release rate per the Blackstone Community Phase 4-8 Servicing and Stormwater Management Report.

Water servicing will be provided from the existing 200mm PVC watermain stub left on the subject site. A second water service to the school will be provided from a new tee connection to the existing 203mm PVC watermain on Atlas Terrace. A private fire hydrant will be constructed on site to provide coverage for the future portables. Boundary conditions provided by the City of Ottawa were analyzed to confirm the operating pressures of the proposed water servicing are in accordance with the City of Ottawa Water Design Guidelines.

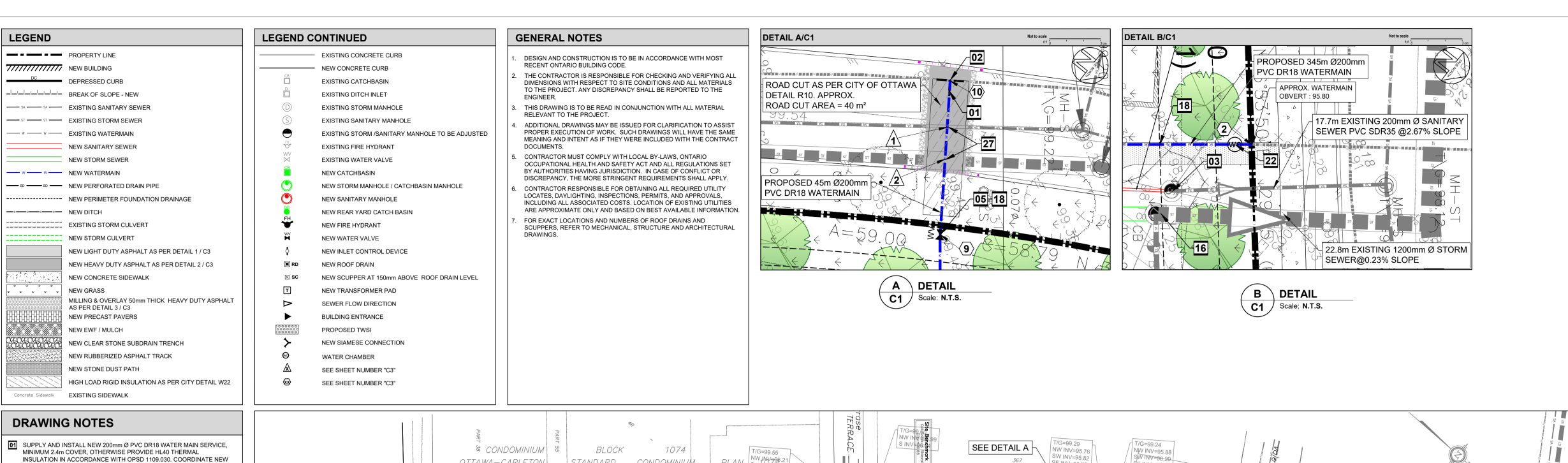
Erosion and sediment control will be provided during construction through the installation of a silt fence around the perimeter of construction and installing filter cloths in all catch basins / catch basin manholes. An erosion and sediment control plan will be included in the contract documents, requiring the contractor to follow best management practices, and provide regular maintenance of the measures. Long term sediment control will be provided in catch basin sumps. The owner will be responsible for the regular maintenance of the sumps chamber upon completion of construction.

It is recommended that this report be filed in support of the proposed development. No adverse impacts are anticipated on the existing services as a result of the approval and construction of this development.

End of report.



Appendix A Design Drawings



WATER SERVICE CONNECTION WITH MECHANICAL PLANS THRUST

COMMUNICATING. COORDINATING, OBTAINING AND PAYING FOR ALL

WITH CITY OF OTTAWA FOR A WATER PERMIT NEW WATER SERVICE CONNECTION FIRE HYDRANT ON SITE CONNECTION TO PROPOSED BUILDING, INSPECTION, DISINFECTION CHLORINATION. TESTING, WATER METERING AND ALL REQUIREMENTS FOR A COMPLETE SYSTEM COMMISSIONING AS PER MUNICIPAL

WITH CITY OF OTTAWA FOR UTILITY LOCATES, EXCAVATION,

02 INSTALLATION OF NEW SERVICE CONNECTION TEE 200mmX203mm Ø

03 EXISTING 1200mm DIAMETER SANITARY MANHOLE. EXISTING 250mm

04 INSTALL FOUR WAY 3.0m LONG 150mm Ø PERFORATED SUBDRAIN

150mm. 100 YEAR PONDING VOLUME = 349.4 m³.

1.97m HEAD AND ORIFICE DIAMETER AT 172mm.

1.89m HEAD AND ORIFICE DIAMETER AT 101mm.

HEAD AND ORIFICE DIAMETER AT 164mm.

HEAD AND ORIFICE DIAMETER AT 115mm

HEAD AND ORIFICE DIAMETER AT 160mm

HEAD AND ORIFICE DIAMETER AT 115mm

AND PROVIDE WATER TIGHT CONNECTION.

WITH FINISHED GRADE.

PER CITY DETAIL W24 & W50.

25 NEW TRANSFORMER AND BOLLARDS.

GEOTECHNICAL REPORT

CONFIRM INVERTS PRIOR TO CONSTRUCTION REMOVE EXISTING 250mm SOUTH SANITARY SEWER CONNECT NEW 250mm SANITARY

WRAPPED IN GEOTEXTILE SOCK EXTENDING FROM CB/CBMH AT

05 SUPPLY AND INSTALL NEW 200mm WATER VALVE AT PROPERTY LINE.

PAVEMENT SUBGRADE LEVEL. PROVIDE WATERTIGHT CONNECTION

VALVEBOX ASSEMBLY AS PER CITY OF OTTAWA STANDARD DETAIL

06 SUPPLY AND INSTALL WATTS ROOF DRAIN CONTROLS TO BE INSTALLED

07 SUPPLY AND INSTALL NEW INLET CONTROL DEVICE FLOW REGULATOR

08 SUPPLY AND INSTALL NEW INLET CONTROL DEVICE FLOW REGULATOR

9 SUPPLY AND INSTALL NEW INLET CONTROL DEVICE FLOW REGULATOR AT CATCHBASIN, CB-4 OUTLET. MAXIMUM DISCHARGE 40.10 I/s AT 2.08m

10 SUPPLY AND INSTALL NEW INLET CONTROL DEVICE FLOW REGULATOR

11 SUPPLY AND INSTALL NEW INLET CONTROL DEVICE FLOW REGULATOR

12 SUPPLY AND INSTALL NEW INLET CONTROL DEVICE FLOW REGULATOR

CONNECT NEW 100mm PERIMETER FOUNDATION DRAINAGE WITH

14 INSTALL NEW REAR YARD CATCH BASIN AS PER CITY OF OTTAWA

FILTER SOCK TO 100mm STORM SERVICE AT INVERT 98.00 AT USF

15 NEW 150mm PERFORATED SUBDRAIN WITH FILTER SOCK. SUBDRAIN TO BE CONSTRUCTED IN CLEAR STONE EXTENDING 300mm X 300mm FROM

16 EXISTING 2400 DIAMETER STORM MANHOLE. EXISTING 1200mm INVERT N. = 94.89. EXISTING 375mm INVERT EAST = 95.01. CONTRACTOR TO CONFIRM INVERTS PRIOR TO CONSTRUCTION AND ADVISE OF ANY DISCREPANCY. BREAK INTO EXISTING MANHOLE TO PROVIDE CONNECTION OF NEW 900mm STORM SEWER AT INVERT 95.19. PARGE

17 SUPPLY AND INSTALL PROLINE FITTINGS INSPECTION CHAMBER AND BACKWATER VALVE. TOP OF INSPECTION CHAMBER LID TO BE FLUSH

18 ALL WATERMAIN SHALL BE PROVIDED WITH TRACER WIRE AS PER CITY OF OTTAWA STANDARD DETAILS AND SPECIFICATIONS.

19 NEW FIRE HYDRANT AS PER CITY OF OTTAWA W19. CONTRACTOR IS

20 SUBDRAINS SHOULD BE INSTALLED UNDER CURBS ON THE SIDES OF

WATER NETWORK. SEE GEOTECHNICAL NOTES AND REFER TO

22 INSTALL NEW DISTRICT METER AREA (DMA) CHAMBER AND VALVE AS PER CITY OF OTTAWA STANDARD DETAIL DRAWING W3 AND W3.3.

WATER SERVICE ENTRY, TOP OF WATERMAIN AT 97.30 TO BE 0.70m

24 ROOF TOP SCUPPERS TO BE PROVIDED AT 150mm ABOVE LEVEL OF

PRESSURE REDUCING VALVE TO BE INSTALLED AS PER ONTARIO PLUMBING CODE, COORDINATE WITH MECHANICAL CONTRACTOR

CONSTRUCT WATERMAIN CROSSING OVER SEWER AS PER CITY OF

OTTAWA DETAIL W25 2 WITH MINIMUM 0.30m BARREL TO BARREL

28 CONSTRUCT WATERMAIN CROSSING BENEATH SEWER AS PER CITY OF

Folder: J:\5-Civil\2024\24-5050A - N45 - New Fernbank Catholic High School\05 Drawings\1 Ongoing | Drawing: 24-5050A New Fernbank School_Issued For SPC - 2025-10-21.dwg | Layout: C1_Site Servicing Plan | Print date: 10:20 AM October 23, 2025

OTTAWA DETAIL W25 WITH MINIMUM 0.50m BARREL TO BARREL

SEPARATION. PROVIDE THERMAL INSULATION AS PER DETAIL W22.

UNDERNEATH USF ELEVATION. INVERT LEVELS TO BE COORDINATED AND MATCHING WITH STRUCTURAL AND MECHANICAL DRAWINGS.

INSULATE PER CITY OF OTTAWA W22 WHERE LESS THAN 2.4m COVER IS

21 NEW SIAMESE CONNECTION, REFER TO MECHANICAL & ARCHITECTURAL DRAWINGS FOR EXACT LOCATION.

RESPONSIBLE TO PROVIDE FIRE HYDRANT TESTING AND PAINTING OF

CAP AS PER MUNICIPAL STANDARD. INSTALL VALVE ON HYDRANT LEAD

THE ACCESS ROAD AND PARKING AREA AND TO CONNECT TO STORM

AT CATCHBASIN, CBMH-5 OUTLET. MAXIMUM DISCHARGE 30.00 I/s AT

AT CATCHBASIN, CB-6 OUTLET. MAXIMUM DISCHARGE 82.40 I/s AT 2.31m

AT CATCHBASIN, CB-7 OUTLET. MAXIMUM DISCHARGE 46.40 I/s AT 2.77m

AT CATCHBASIN, CBMH-4 OUTLET. MAXIMUM DISCHARGE 88.30 I/s AT

AT MANHOLE, STMH-1 OUTLET. MAXIMUM DISCHARGE 81.3 l/s AT 2.01m

MAXIMUM DISCHARGE 15.80 I/s TOTAL. MAXIMUM ROOF PONDING DEPTH

SUPPORTING UTILITIES DURING CONSTRUCTION IF REQUIRED,

PVC TO EXISTING MUNICIPAL WATERMAIN TO BE COMPLETED BY CITY OF OTTAWA FORCES. EXCAVATION, BACKFILL AND RE-INSTATEMENT BY

INVERT S. = 94.19. EXISTING 250mm INVERT N. = 94.14. CONTRACTOR TO

SEWER TO EXISTING MANHOLE AT INVERT 94.19. PARGE AND PROVIDE

BLOCKS SHALL BE AS PER OPSD 1103.010 & 1103.020.

REQUIRED PERMITS NOT LIMITED TO THE FOLLOWING

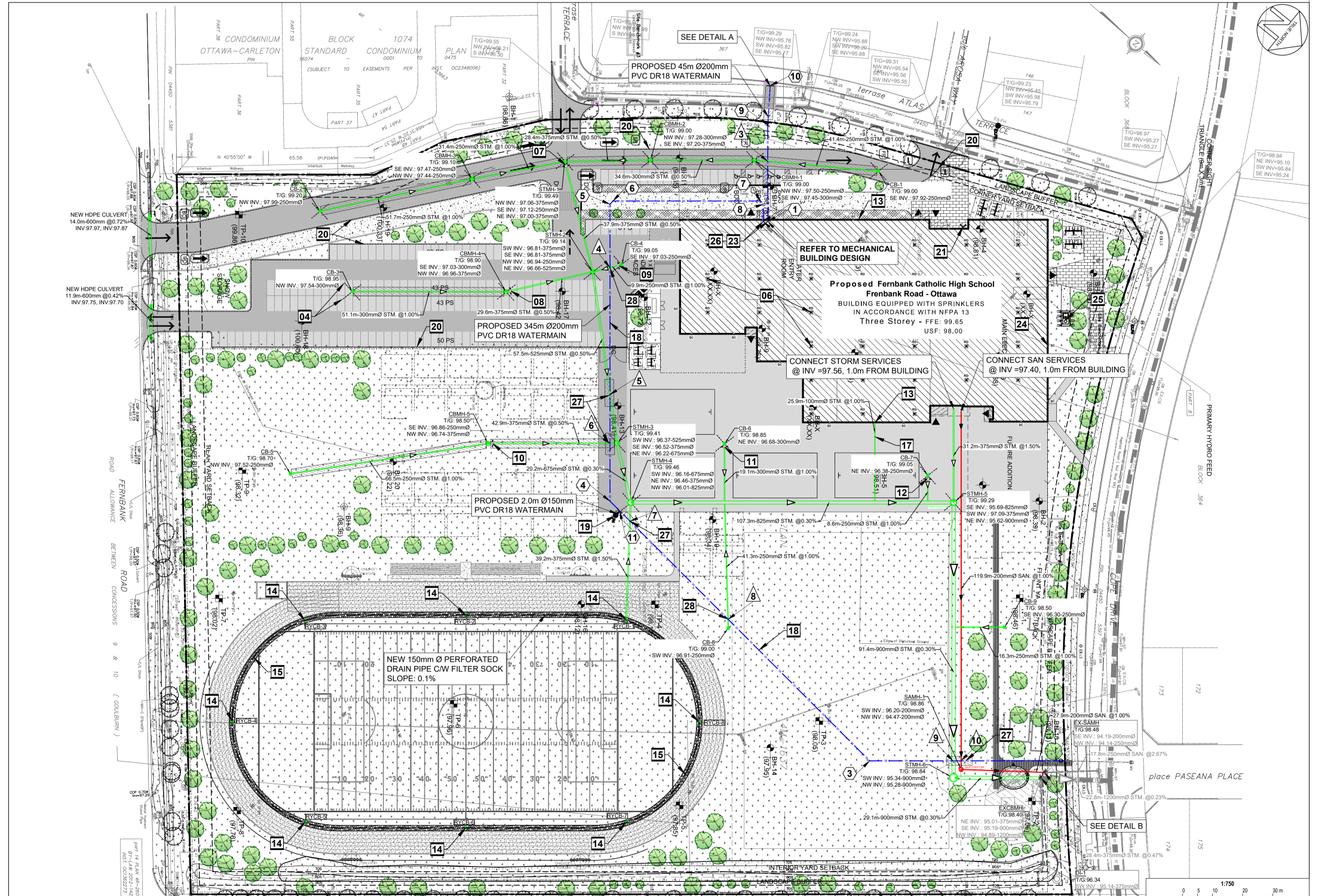
WITH CITY OF OTTAWA FOR A ROAD CUT PERMIT.

CONTRACTOR SHALL BE RESPONSIBLE FOR

INSPECTION, AND BACKFILLING.

REQUIREMENTS.

DRAWING W24 AND W50.









ISSUED FOR SITE PLAN CONTROL

PRE-CONSULTATION APPLICATION

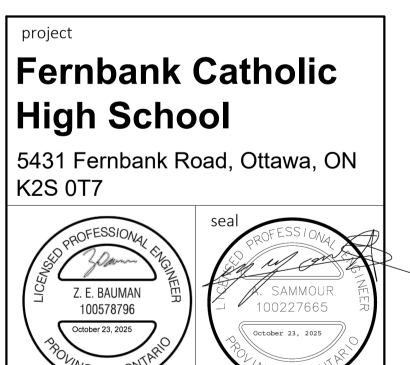
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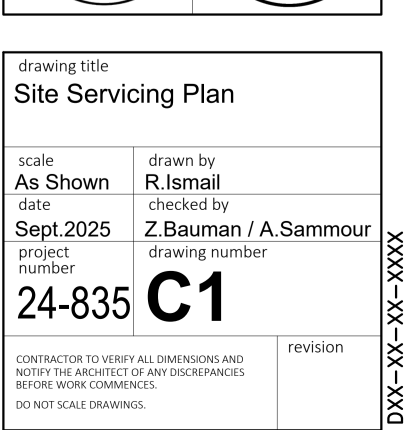
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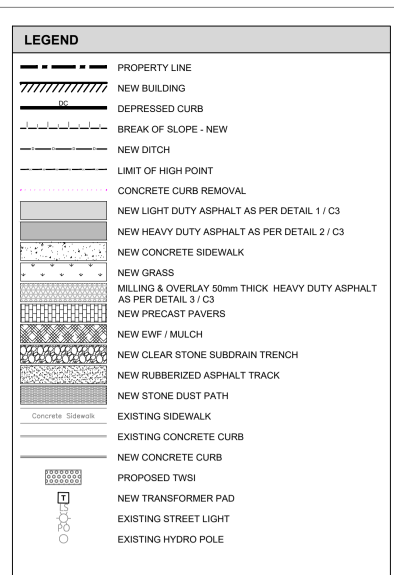
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PLAN #XXXX



DRAWING NOTES

OF THE CITY OF OTTAWA.

ROPOSED GRADES. 104 TWSI AS PER CITY STANDARDS.

WIRE MESH AT EXPANSION JOINTS.

OTTAWA STANDARD DETAIL SC1.1.

05 EXISTING LIGHT STANDARD TO BE PROTECTED DURING

EXISTING PAVEMENT AND GRANULAR STRUCTURE.

EXISTING STRUCTURE CONCRETE AT APPROXIMATELY 97.23.

MATERIALS TO THE PROJECT. ANY DISCREPANCY SHALL BE

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL MATERIAL

ADDITIONAL DRAWINGS MAY BE ISSUED FOR CLARIFICATION TO

ASSIST PROPER EXECUTION OF WORK. SUCH DRAWINGS WILL HAVE THE SAME MEANING AND INTENT AS IF THEY WERE INCLUDED

CONTRACTOR MUST COMPLY WITH LOCAL BY-LAWS, ONTARIO OCCUPATIONAL HEALTH AND SAFETY ACT AND ALL REGULATIONS SET BY AUTHORITIES HAVING JURISDICTION. IN CASE OF CONFLICT OR DISCREPANCY, THE MORE STRINGENT REQUIREMENTS SHALL

CONTRACTOR RESPONSIBLE FOR OBTAINING ALL REQUIRED

UTILITY LOCATES, DAYLIGHTING, INSPECTIONS, PERMITS, AND APPROVALS, INCLUDING ALL ASSOCIATED COSTS. LOCATION OF EXISTING UTILITIES ARE APPROXIMATE ONLY AND BASED ON BEST

IN THE EVENT THAT EXCAVATION IS REQUIRED ON THE CITY OF OTTAWA ROW OR ADJACENT PROPERTY, CONTRACTOR IS RESPONSIBLE TO ENSURE ADDITIONAL PERMIT AND/OR

GENERAL NOTES

REPORTED TO THE ENGINEER

RELEVANT TO THE PROJECT.

AVAILABLE INFORMATION.

WITH THE CONTRACT DOCUMENTS.

LEGEND CONTINUED EXISTING CATCHBASIN EXISTING DITCH INLET **EXISTING STORM MANHOLE EXISTING SANITARY MANHOLE** EXISTING STORM /SANITARY MANHOLE TO BE ADJUSTED EXISTING FIRE HYDRANT EXISTING WATER VALVE NEW CATCHBASIN NEW STORM MANHOLE / CATCHBASIN MANHOLE NEW SANITARY MANHOLE

NEW REAR YARD CATCH BASIN

NEW INLET CONTROL DEVICE

NEW SIAMESE CONNECTION

EXISTING NATURAL GRADE

PROPOSED ELEVATION

PROPOSED SLOPE

NEW SCUPPER AT 150mm ABOVE ROOF DRAIN LEVEL

PROPOSED ELEVATION & EXISTING NATURAL GRADE

PROPOSED BOTTOM OF CURB ELEVATION

PROPOSED TOP OF CURB ELEVATION

NEW FIRE HYDRANT

NEW WATER VALVE

NEW ROOF DRAIN

BUILDING ENTRANCE

 \times XX.XX

I. A GEOTECHNICAL ENGINEER LICENSED IN THE PROVINCE OF ONTARIO SHALL INSPECT ALL SUBGRADE SURFACES FOR FOOTING AND TRENCHES, PIPE BEDDING AND PAVEMENT STRUCTURES PRIOR TO CONSTRUCTION. . IT IS STRICTLY RECOMMENDED TO REFER GEOTECHNICAL INVESTIGATION REPORT : GEOTECHNICAL INVESTIGATION FERNBANK CATHOLIC HIGH SCHOOL, 5431 FERNBANK ROAD, OTTAWA, ONTARIO BY

GEOTECHNICAL NOTES

IT IS ANTICIPATED THAT THE MAJORITY OF THE MATERIAL REQUIRED FOR BACKFILLING PURPOSES AND FOR TRENCH BACKFILL WOULD HAVE TO BE IMPORTED AND SHOULD CONFORM TO THE RECOMMENDATION STATED IN THE GEOTECHNICAL REPORT.

CONTRACTOR BIDDING ON THIS PROJECT MUST REVIEW AVAILABLE DATA AND DECIDE ON THEIR OWN THE BEST METHOD FOR THE EXCAVATION OF THE BEDROCK IF DEEMED REQUIRED. IT IS RECOMMENDED THAT THE BEDDING FOR THE UNDERGROUND SERVICES INCLUDING MATERIAL SPECIFICATIONS. THICKNESS OF COVER MATERIAL AND COMPACTION REQUIREMENTS CONFORM TO MUNICIPAL REQUIREMENTS AND/OR ONTARIO PROVINCIAL STANDARD SPECIFICATION AND

DRAWINGS (OPSS AND OPSD) IT IS RECOMMENDED THAT THE PIPE BEDDING BE 300 MM THICK AND CONSIST OF OPSS GRANULAR A. THE BEDDING MATERIAL SHOULD BE PLACED ALONG THE SIDES AND ON TOP OF THE PIPE TO PROVIDE A MINIMUM COVER OF 300 MM. THE BEDDING SHOULD BE COMPACTED TO AT LEAST 98

PERCENT OF THE SPMDD. THE BEDDING THICKNESS MAY BE FURTHER INCREASED IN AREAS WHERE THE SUBGRADE BECOMES SINCE PAVED SURFACES WILL BE LOCATED OVER SERVICE TRENCHES, IT IS RECOMMENDED THAT

THE TRENCH BACKFILL MATERIAL WITHIN THE FROST ZONE (UP TO 1.8 M BELOW FINISHED GRADE), SHOULD MATCH THE EXISTING MATERIAL IN THE ROADWAY TO MINIMIZE DIFFERENTIAL FROST HEAVING OF THE SUBGRADE. THE TRENCH BACKFILL SHOULD BE PLACED IN 300 MM THICK LIFTS AND EACH LIFT SHOULD BE COMPACTED TO 95 PERCENT SPMDD. THE BEDROCK/AUGER REFUSAL DEPTHS ACROSS THE SITE WERE VARIABLE.SHALLOW BEDROCK

AND LARGE BOULDERS SHOULD BE EXPECTED DURING THE INSTALLATION OF ANY SERVICES AT THE

IO IT IS ANTICIPATED THAT THE MAJORITY OF THE MATERIAL REQUIRED FOR TRENCH BACKEILL AND SUBGRADE FILL IN PARKING AREA AND ACCESS ROADS WOULD HAVE TO BE IMPORTED AND SHOULD CONFORM TO OPSS 1010 SELECT SUBGRADE MATERIAL (SSM) - COMPACTED TO 95 PERCENT OF THE SPMDD AND THE UPPER 300 MM OF THE SUBGRADE FILL MUST BE COMPACTED TO 98% SPMDD. . AS PART OF THE SUBGRADE PREPARATION, THE PROPOSED PARKING AREA, PAVED AREA AND

SITE AND CONTRACTORS BIDDING ON THIS WORK SHOULD ANTICIPATE THESE CONDITIONS.

ACCESS ROADS SHOULD BE STRIPPED OF TOPSOIL AND OTHER OBVIOUSLY UNSUITABLE MATERIAL THE SUBGRADE SHOULD BE PROPERLY SHAPED. CROWNED, THEN PROOF ROLLED WITH A HEAVY VIBRATORY ROLLER IN THE FULL-TIME PRESENCE OF A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER. ANY SOFT OR SPONGY SUBGRADE AREAS DETECTED SHOULD BE SUB EXCAVATED AND PROPERLY REPLACED WITH SUITABLE APPROVED BACKFILL COMPACTED TO 95 PERCENT SPMDD (ASTM D698-12E2).

GEOTECHNICAL NOTES CONTINUED

12. THE SUBDRAINS ILLUSTRATED ON PLANS ARE SCHEMATIC. FULL SCHEME OF SUBDRAINS SHOULD BE INSTALLED ON BOTH SIDES OF THE ACCESS ROAD(S).SUBDRAINS SHOULD BE INSTALLED ON BOTH SIDES OF THE ACCESS ROAD(S). SUBDRAINS MUST BE INSTALLED IN THE PROPOSED PARKING AREA AT LOW POINTS AND SHOULD BE CONTINUOUS BETWEEN CATCHBASINS TO INTERCEPT EXCESS SURFACE AND SUBSURFACE MOISTURE AND TO PREVENT SUBGRADE SOFTENING. THIS WILL ENSURE NO WATER COLLECTS IN THE GRANULAR COURSE, WHICH COULD RESULT IN PAVEMENT FAILURE DURING THE SPRING THAW, THE LOCATION AND EXTENT OF SUBDRAINS REQUIRED WITHIN THE PAVED AREAS SHOULD BE REVIEWED BY THE GEOTECHNICAL ENGINEER IN CONJUNCTION WITH THE PROPOSED SITE GRADING.

. TO MINIMIZE THE PROBLEMS OF DIFFERENTIAL MOVEMENT BETWEEN THE PAVEMENT AND CATCHBASINS/MANHOLE DUE TO FROST ACTION, THE BACKFILL AROUND THE STRUCTURES SHOULD CONSIST OF FREE-DRAINING GRANULAR PREFERABLY CONFORMING TO OPSS GRANULAR B TYPE II MATERIAL. WEEP HOLES SHOULD BE PROVIDED IN THE CATCHBASINS/MANHOLES TO FACILITATE DRAINAGE OF ANY WATER THAT MAY ACCUMULATE IN THE GRANULAR FILL

14. THE MOST SEVERE LOADING CONDITIONS ON LIGHT-DUTY PAVEMENT AREAS AND THE SUBGRADE MAY OCCUR DURING CONSTRUCTION. CONSEQUENTLY, SPECIAL PROVISIONS SUCH AS RESTRICTED LANES, HALF-LOADS DURING PAVING, TEMPORARY CONSTRUCTION ROADWAYS, ETC., MAY BE REQUIRED, ESPECIALLY IF CONSTRUCTION IS CARRIED OUT DURING UNFAVORABLE WEATHER.

5. THE FINISHED PAVEMENT SURFACE SHOULD BE FREE OF DEPRESSIONS AND SHOULD BE SLOPED (PREFERABLY AT A MINIMUM CROSS FALL OF 2 PERCENT) TO PROVIDE EFFECTIVE SURFACE DRAINAGE TOWARDS CATCH BASINS. SURFACE WATER SHOULD NOT BE ALLOWED TO POND ADJACENT TO THE OUTSIDE EDGES OF PAVED AREAS. 3. RELATIVELY WEAKER SUBGRADE MAY DEVELOP OVER SERVICE TRENCHES AT SUBGRADE LEVEL.

THESE AREAS MAY REQUIRE THE USE OF THICKER/COARSER SUB-BASE MATERIAL AND THE USE OF A GEOTEXTILE AT THE SUBGRADE LEVEL. IF THIS IS THE CASE, IT IS RECOMMENDED THAT ADDITIONAL 150 MM THICK GRANULAR SUB-BASE, OPSS GRANULAR B TYPE II, SHOULD BE PROVIDED IN THESE AREAS, IN ADDITION TO THE USE OF A GEOTEXTILE AT THE SUBGRADE LEVEL. . THE GRANULAR MATERIALS USED FOR PAVEMENT CONSTRUCTION SHOULD CONFORM TO ONTARIO

PROVINCIAL STANDARD SPECIFICATIONS (OPSS 1010) FOR GRANULAR A AND GRANULAR B TYPE II AND SHOULD BE COMPACTED TO 100 PERCENT OF THE SPMDD. 18. THE ASPHALTIC CONCRETE USED, AND ITS PLACEMENT SHOULD MEET OPSS 1150 OR 1151

REQUIREMENTS. IT SHOULD BE COMPACTED FROM 92 PERCENT TO 97 PERCENT OF THE MRD (ASTM

D2041). ASPHALT PLACEMENT SHOULD BE IN ACCORDANCE WITH OPSS 310 AND OPSS 313. 19. ALL EARTHWORK ACTIVITIES FROM PLACEMENT AND COMPACTION OF FILL IN THE SERVICE TRENCHES TO SUBGRADE PREPARATION, PLACEMENT AND COMPACTION OF GRANULAR MATERIALS AND ASPHALTIC CONCRETE SHOULD BE INSPECTED BY QUALIFIED GEOTECHNICIANS TO ENSURE THAT CONSTRUCTION OF THE SEWERS AND PAVEMENT PROCEEDS ACCORDING TO THE

20. STRINGENT CONSTRUCTION CONTROL PROCEDURES SHOULD BE MAINTAINED TO ENSURE THAT UNIFORM SUBGRADE MOISTURE AND DENSITY CONDITIONS ARE ACHIEVED

GEOTECHNICAL NOTES CONTINUED

21. SHOULD SURFACE AND SUBSURFACE WATER SEEPAGE OCCUR INTO THE EXCAVATIONS COLLECT ANY WATER ENTERING THE EXCAVATIONS AND REMOVE IT BY PUMPING FROM SUMF

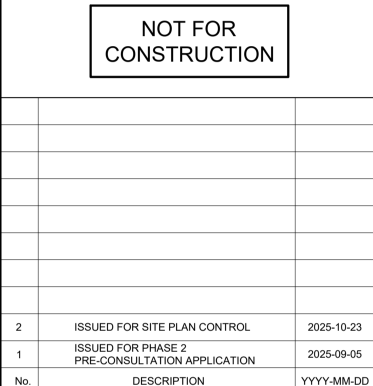
22. IF THE BACKELL IN THE SERVICE TRENCHES WILL CONSIST OF GRANULAR FILL. CLAY SEALS. SHOULD BE INSTALLED IN THE SERVICE TRENCHES AT SELECT INTERVALS (SPACING) AS PER CITY OF OTTAWA DRAWING NO. S8. THE SEALS SHOULD BE 1m WIDE, EXTEND OVER THE ENTIRE TRENCH WIDTH AND FROM THE BOTTOM OF THE TRENCH TO THE UNDERSIDE OF THE PAVEMENT STRUCTURE. THE CLAY SHOULD BE COMPACTED TO 95 PERCENT SPMDD. THE PURPOSE OF THE CLAY SEALS IS TO PREVENT THE PERMANENT LOWERING OF THE GROUNDWATER LEVEL. CLAY SEAL LOCATIONS SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER.

23. IT IS RECOMMENDED THAT A GEOTEXTILE BE PLACED ON THE SURFACE OF THE SUBGRADE PRIOR OF PLACEMENT OF ANY GRANULAR SUB-BASE. THIS MUST BE ALLOWED FOR BY THE CONTRACTOR AND INSTALLED WHEN DIRECTED BY THE GEOTECHNICAL ENGINEER.

24. THE MUNICIPAL SERVICES SHOULD BE INSTALLED IN SHORT OPEN TRENCH SECTIONS THAT ARE EXCAVATED AND BACKFILLED THE SAME DAY.







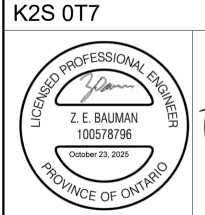
NE INV=95.10

SE INV=95.24

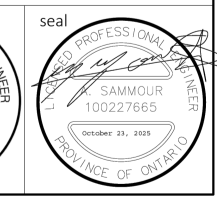
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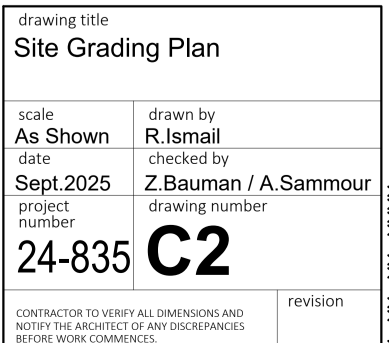




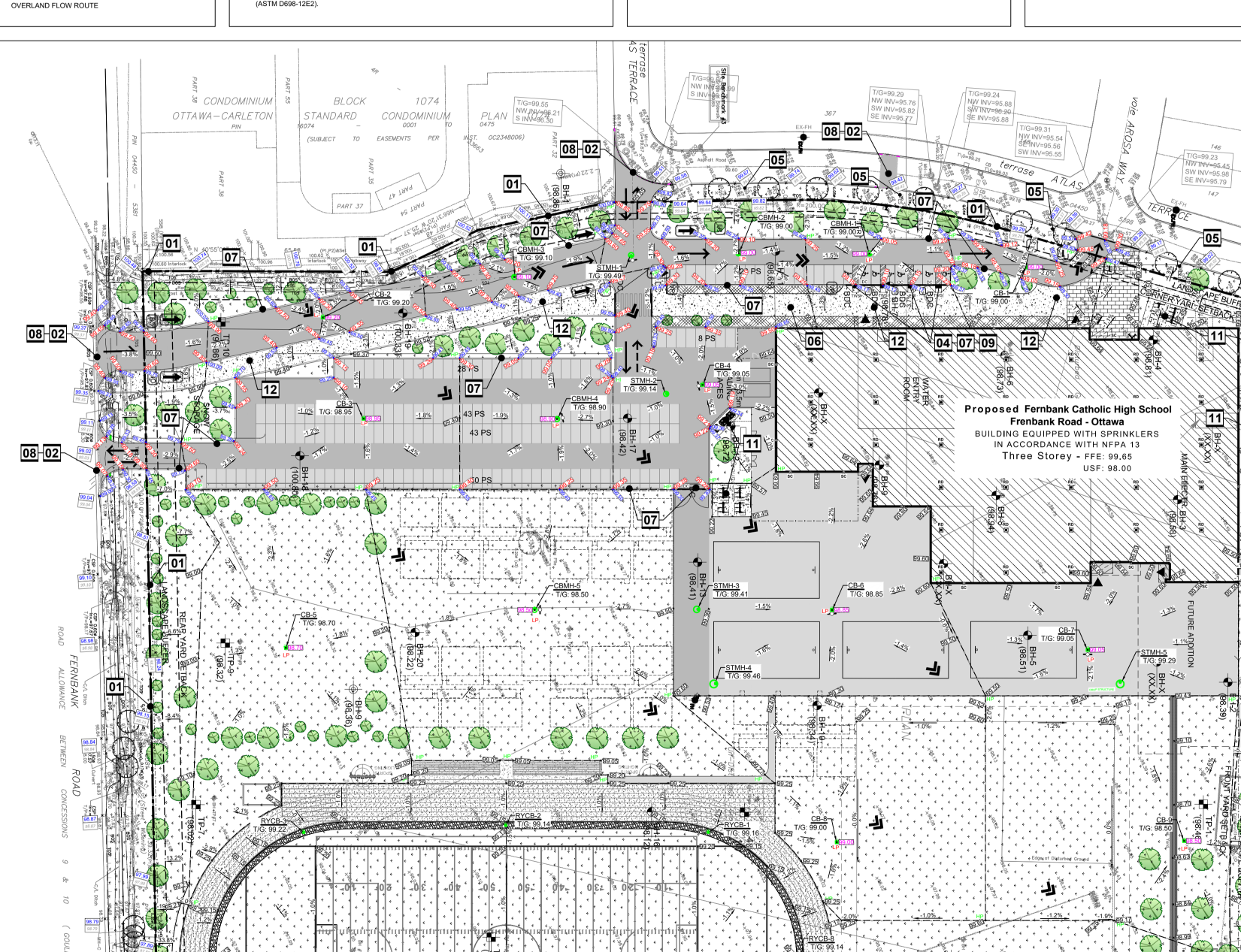


DO NOT SCALE DRAWINGS.





- X.XX% 01 MATCH EXISTING GRADES AT PROPERTY LINE AND LIMITS OF WORK. 02 ANY DISTURBED AREA WITHIN THE RIGHT-OF-WAY SHALL BE REINSTATED TO EQUAL OR BETTER CONDITION TO THE SATISFACTION TOP OF BANK. PROVIDE MAXIMUM 4:1 SLOPE TO TIE INTO EXISTING / 06 CONSTRUCT SIDEWALK AS PER CITY OF OTTAWA STANDARD DETAIL SC4 & SC5 . PROVIDE MAXIMUM SLOPE OF 2.0%.INSTALL REINFORCING MESH 150X150mm MW9.1XMW9.1 THROUGHOUT NEW SIDEWALK. STOP 07 CONSTRUCT CONCRETE BARRIER / DEPRESSED CURB AS PER CITY OF SAW CUT INTO EXISTING ASPHALT AS PER DETAIL 3/C3. MATCH 09 NEW ACCESSIBLE PARKING ACCESS RAMP. PROVIDE MAXIMUM 8% CONSTRUCT NEW SWALE IN ACCORDANCE WITH CITY OF OTTAWA STANDARD DETAIL DRAWING S29 (WITH HDPE PERFORATED PIPE) . 11 CONCRETE PADS FOR GARBAGE STORAGE / BIKE RACKS & NEW 12 CONSTRUCT SIDEWALK AND CURB AS PER CITY OF OTTAWA DETAIL SC1.4 CONSTRUCT EXPANSION JOINTS AS PER CITY OF OTTAWA PROVIDE RISERS AND ADJUSTMENT UNITS OVER EXISTING 1200mm DIAMETER SANITARY MANHOLE TO BRING TO FINISHED GRADE. TOP OF STRUCTURE CONCRETE AT APPROXIMATELY 97.15. FINISHED GRADE AT 98.38. PROVIDE NEW FRAME AND GRATE AS PER CITY OF OTTAWA DETAIL S25 AND S24.1. PARGE AND PROVIDE WATER TIGHT 14 PROVIDE RISERS AND ADJUSTMENT UNITS OVER EXISTING 2400mm FINISHED GRADE AT 98.33. PROVIDE NEW FRAME AND GRATE AS PER CITY OF OTTAWA DETAIL S25 / S24.1 PARGE AND PROVIDE WATER DESIGN AND CONSTRUCTION IS TO BE IN ACCORDANCE WITH MOST THE CONTRACTOR IS RESPONSIBLE FOR CHECKING AND VERIFYING ALL DIMENSIONS WITH RESPECT TO SITE CONDITIONS AND ALL



PLAN #XXXX

Folder: J:\5-Civil\2024\24-5050A - N45 - New Fernbank Catholic High School\05 Drawings\1 Ongoing | Drawing: 24-5050A New Fernbank School_Issued For SPC - 2025-10-21.dwg | Layout: C2_Site Grading Plan | Print date: 10:20 AM October 23, 2025

General Notes

AND THE CONSULTANT

- DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL AND LANDSCAPE DRAWINGS
- ALL SERVICES, MATERIALS, CONSTRUCTION METHODS AND INSTALLATIONS SHALL BE IN ACCORDANCE WITH THE LATEST STANDARDS AND REGULATIONS OF THE: CITY OF OTTAWA STANDARD SPECIFICATIONS AND DRAWINGS, ONTARIO PROVINCIAL SPECIFICATION STANDARD SPECIFICATION (OPSS) AND ONTARIO PROVINCIAL STANDARD DRAWINGS (OPSD), UNLESS OTHERWISE SPECIFIED, TO THE SATISFACTION OF THE CITY OF OTTAWA
- THE POSITION OF EXISTING POLE LINES, CONDUITS, WATERMAINS, SEWERS AND OTHER UNDERGROUND AND ABOVEGROUND UTILITIES, STRUCTURES AND APPURTENANCES IS NOT NECESSARILY SHOWN ON THE CONTRACT DRAWING, AND WHERE SHOWN, THE ACCURACY OF THE POSITION OF SUCH UTILITIES AND STRUCTURES IS NOT GUARANTEED PRIOR TO CONSTRUCTION THE CONTRACTOR SHALL SATISFY HIMSELF OF THE EXACT LOCATION OF ALL SUCH UTILITIES AND STRUCTURES, AND SHALL ASSUME ALL LIABILITY FOR DAMAGE TO THEM DURING THE COURSE OF CONSTRUCTION, ANY RELOCATION OF EXISTING UTILITIES REQUIRED BY THE DEVELOPMENT OF SUBJECT LANDS IS TO BE UNDERTAKEN AT CONTRACTOR'S
- THE CONTRACTOR MUST NOTIFY ALL EXISTING UTILITY COMPANY OFFICIALS FIVE (5) BUSINESS DAYS PRIOR TO START OF CONSTRUCTION AND HAVE ALL EXISTING UTILITIES AND SERVICES LOCATED IN THE FIELD OR EXPOSED PRIOR TO THE START OF CONSTRUCTION, INCLUDING BUT NOT LIMITED TO POWER, COMMUNICATION
- ALL TRENCHING AND EXCAVATIONS TO BE IN ACCORDANCE WITH THE LATEST REVISIONS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS FOR CONSTRUCTION PROJECTS AND AS PER THE RECOMMENDATIONS INCLUDED IN THE GEOTECHNICAL
- REFER TO ARCHITECTS PLANS FOR BUILDING DIMENSIONS LAYOUT AND REMOVALS. REFER TO LANDSCAPE PLAN FOR LANDSCAPED DETAILS AND OTHER RELEVANT INFORMATION, ALL INFORMATION SHALL BE CONFIRMED
- PRIOR TO COMMENCEMENT OF CONSTRUCTION TOPOGRAPHIC SURVEY AND PROPERTY BOUNDARY INFORMATION COMPLETED AND PROVIDED BY ANNIS, O'SULLIVAN, VOLLEBEKK LTD. JOB NO.: 23493-23 OCSB BIK365 PI4M-I637 O F, DATED JULY 13, 2023. CONTRACTOR TO
- VERIEY IN THE FIELD PRIOR TO CONSTRUCTION OF ANY WORK AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES ALL ELEVATIONS ARE GEODETIC AND UTILIZE METRIC UNITS. VERIFY THAT JOB BENCHMARKS HAVE NOT BEEN ALTERED OR DISTURBED.
- ALL GROUND SURFACES SHALL BE EVENLY GRADED WITHOUT PONDING AREAS AND WITHOUT LOW POINTS EXCEPT WHERE APPROVED SWALE OR CATCH BASIN **OUTLETS ARE PROVIDED**
-). ALL EDGES OF DISTURBED PAVEMENT SHALL BE SAW CUT TO FORM A NEAT AND STRAIGHT LINE PRIOR TO PLACING NEW PAVEMENT. PAVEMENT REINSTATEMENT SHALL BE WITH STEP JOINTS OF 500mm WIDTH MINIMUM.
- ALL DISTURBED AREAS OUTSIDE PROPOSED GRADING LIMITS TO BE RESTORED TO ORIGINAL ELEVATIONS AND CONDITIONS UNLESS OTHERWISE SPECIFIED. ALL RESTORATION SHALL BE COMPLETED WITH THE GEOTECHNICAL REQUIREMENTS FOR BACKFILL AND COMPACTION.
- 2. ABUTTING PROPERTY GRADES TO BE MATCHED UNLESS OTHERWISE SHOWN.
- 3. CONTRACTOR SHALL OBTAIN AND PAY FOR ALL NECESSARY PERMITS AND APPROVALS FROM THE MUNICIPAL AUTHORITIES PRIOR TO COMMENCING CONSTRUCTION. INCLUDING WATER PERMIT AND ROAD CUT PERMIT
- 14. MINIMIZE DISTURBANCE TO EXISTING VEGETATION DURING THE EXECUTION OF ALL WORKS.
- 5. EXCAVATE AND REMOVE ALL ORGANIC MATERIAL AND DEBRIS LOCATED WITHIN THE PROPOSED BUILDING, PARKING AND ROADWAY LOCATIONS. ALL EXCESS SOIL MANAGEMENT, TESTING AND DISPOSAL MUST COMPLY WITH CURRENT O REG. 406/19, ALL ASSOCIATED COSTS ARE TO BE BORNE BY THE CONTRACTOR.
- 6. AT PROPOSED UTILITY CONNECTION POINTS AND CROSSINGS (I.E. STORM SEWER, SANITARY SEWER, WATER, ETC.) THE CONTRACTOR SHALL DETERMINE THE PRECISE LOCATION AND DEPTH OF EXISTING UTILITIES AND REPORT ANY DISCREPANCIES OR CONFLICTS TO THE ENGINEER BEFORE COMMENCING WORK
- CONTRACTOR TO OBTAIN POST-CONSTRUCTION TOPOGRAPHIC SURVEY, COMPLETED BY OLS OR P.ENG CONFIRMING COMPLIANCE WITH DESIGN GRADING AND SERVICING. SURVEY IS TO INCLUDE LOCATION AND INVERTS FOR BURIED UTILITIES.
- 18 ABIDE BY RECOMMENDATIONS OF GEOTECHNICAL REPORT REPORT ANY VARIATIONS IN OBSERVED CONATIONS FROM THOSE INCLUDED IN REPORT.
- 19. REPORT REFERENCES; GEOTECHNICAL INVESTIGATION FERNBANK CATHOLIC HIGH SCHOOL. 5431 FERNBANK ROAD, OTTAWA, ONTARIO PREPARED BY EXP, PROJECT No; OTT-23004319-A0

DATED JANUARY 24,2025.

PROVIDE CCTV INSPECTION REPORT FOR ALL SEWERS AND CATCHBASIN LEADS 200mm DIAMETER AND LARGER. REPEAT CCTV INSPECTION FOLLOWING RECTIFICATION OF ANY DEFICIENCIES.

Notes: Sanitary Sewer and Manholes

- ALL SANITARY SEWER. SANITARY SEWER APPURTENANCES AND CONSTRUCTION METHODS SHALL CONFORM TO THE CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS, PROVIDE CCTV INSPECTION REPORTS FOR ALL NEW SANITARY PIPING. PROVIDE DYE TESTING FOR
- SANITARY SEWER PIPE SIZE 150mm DIAMETER AND GREATER TO BE PVC SDR-35 (UNLESS SPECIFIED OTHERWISE) WITH RUBBER GASKET TYPE JOINTS IN CONFORMANCE WITH CSA B-182.2.3.4.
- SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6. ALL SANITARY MANHOLES 1200mm IN DIAMETER TO BE AS PER OPSD 701.01. FRAME AND COVER TO BE AS PER CITY OF
- OTTAWA STANDARD S25 AND S24. MAINTENANCE HOLE BENCHING AND PIPE OPENING
- ALTERNATIVES AS PER THE OPSD 701.021
- ANY SANITARY SEWER WITH LESS THAN 2.0m COVER REQUIRES THERMAL INSULATION AS PER CITY OF OTTAWA STANDARD S35, OR APPROVED BY THE ENGINEER.

Notes: Storm Sewer and Manholes

- ALL STORM SEWER MATERIALS AND CONSTRUCTION METHODS SHALL CONFORM TO THE CURRENT CITY OF OTTAWA STANDARDS AND SPECIFICATIONS. PROVIDE CCTV INSPECTION REPORTS FOR ALL NEW STORM SEWERS, SERVICES AND CB LEADS
- STORM SEWERS 375mm DIAMETER AND SMALLER SHALL BE PVC SDR-35, WITH RUBBER GASKET PER CSA A-257.3
- STORM SEWERS 450mm AND LARGER SHALL BE
- REINFORCED CONCRETE CLASS 100. SEWER BEDDING AS PER CITY OF OTTAWA DETAIL S6. ALL STORM MANHOLES TO BE AS PER MANHOLE AND
- CATCHBASIN SCHEDULE. ANY NEW OR EXISTING STORM SEWER WITH LESS THAN 2.0m COVER REQUIRES THERMAL INSULATION AS PER CITY OF OTTAWA STANDARD S35, OR APPROVED BY THE
- CB IN LANDSCAPE AREAS SHALL BE AS PER CITY OF OTTAWA STANDARD S29, S30 AND S31
- ALL CATCHBASIN LEADS TO BE MINIMUM 200mm DIAMETER AT MINIMUM 1.0% SLOPE UNLESS OTHERWISE SPECIFIED.
- STORM CATCHBASINS AS PER OPSD 705.010 AND FRAME/COVER AS PER CITY STANDARD DRAWINGS \$19 STORM CBMH'S AS INDICATED IN TABLE WITH SUMP. ADJUSTMENT SECTIONS SHALL BE AS PER OPSD 704.010.
- INSTALLATION OF FLOW CONTROL ICD'S TO BE VERIFIED BY QUALITY VERIFICATION ENGINEER RETAINED BY CONTRACTOR.

Parking Lot and Work in Public Rights of Way ** CONTRACTOR IS RESPONSIBLE FOR ALL INSTALLATION MONITORING, REPAIR AND REMOVAL OF ALL EROSION AND **SEDIMENT CONTROL FEATURES.****

- PRIOR TO START OF CONSTRUCTION: 1.1. INSTALL SILT FENCE IN LOCATION SHOWN ON DWG C4.
- INSTALL FILTER FABRIC OR SILT SACK FILTERS IN ALL THE CATCHBASINS AND MANHOLES TO REMAIN DURING CONSTRUCTION WITHIN THE SITE (SEE TYPICAL DETAIL). 1.3. INSPECT MEASURES IMMEDIATELY AFTER INSTALLATION.
- DURING CONSTRUCTION MINIMIZE THE EXTENT OF DISTURBED AREAS AND THE DURATION
- OF EXPOSURE AND IMPACTS TO EXISTING GRADING. 2.2. PERIMETER VEGETATION TO REMAIN IN PLACE UNTIL PERMANENT STORM WATER MANAGEMENT IS IN PLACE. OTHERWISE, IMMEDIATELY INSTALL SILT FENCE WHEN THE EXISTING SITE IS DISTURBED AT THE PERIMETER.
- PROTECT DISTURBED AREAS FROM OVERLAND FLOW BY PROVIDING TEMPORARY SWALES TO THE SATISFACTION OF THE FIELD ENGINEER. TIE-IN TEMPORARY SWALE TO EXISTING CB'S AS
- 2.4. PROVIDE TEMPORARY COVER SUCH AS SEEDING OR MULCHING IF DISTURBED AREA WILL NOT BE REHABILITATED WITHIN 30 DAYS. 2.5. INSPECT SILT FENCES, FILTER FABRIC FILTERS AND CATCH BASIN
- SUMPS WEEKLY AND WITHIN 24 HOURS AFTER A STORM EVENT CLEAN AND REPAIR WHEN NECESSARY 2.6. DRAWING TO BE REVIEWED AND REVISED AS REQUIRED DURING
- CONSTRUCTION. 2.7. EROSION CONTROL FENCING TO BE ALSO INSTALLED AROUND
- THE BASE OF ALL STOCKPILES 2.8. DO NOT LOCATE TOPSOIL PILES AND EXCAVATION MATERIAL CLOSER THAN 2.5m FROM ANY PAVED SURFACE, OR ONE WHICH IS TO BE PAVED BEFORE THE PILE IS REMOVED. ALL TOPSOIL PILES

ARE TO BE SEEDED IF THEY ARE TO REMAIN ON SITE LONG

- ENOUGH FOR SEEDS TO GROW (LONGER THAN 30 DAYS). 2.9. CONTROL WIND-BLOWN DUST OFF SITE BY SEEDING TOPSOIL PILES AND OTHER AREAS TEMPORARILY (PROVIDE WATERING AS
- REQUIRED AND TO THE SATISFACTION OF THE ENGINEER). 2.10. NO ALTERNATE METHODS OF EROSION PROTECTION SHALL BE
- PERMITTED UNLESS APPROVED BY THE FIELD ENGINEER. 2.11. CITY OF OTTAWA ROADWAY AND SIDEWALK TO BE CLEANED OF
- ALL SEDIMENT FROM VEHICULAR TRACKING AS REQUIRED. 2.12. DURING WET CONDITIONS, TIRES OF ALL VEHICLES/EQUIPMENT LEAVING THE SITE ARE TO BE SCRAPED.
- 2.13. ANY MUD/MATERIAL TRACKED ONTO THE ROAD SHALL BE REMOVED IMMEDIATELY BY HAND OR RUBBER TIRE LOADER. 2.14. TAKE ALL NECESSARY STEPS TO PREVENT BUILDING MATERIAL

CONSTRUCTION DEBRIS OR WASTE BEING SPILLED OR TRACKED

CONSTRUCTION AND PROCEED IMMEDIATELY TO CLEAN UP ANY

ONTO ABUTTING PROPERTIES OR PUBLIC STREETS DURING

AREAS SO AFFECTED 2.15. ALL EROSION CONTROL STRUCTURE TO REMAIN IN PLACE UNTIL ALL DISTURBED GROUND SURFACES HAVE BEEN STABILIZED EITHER BY PAVING OR RESTORATION OF VEGETATIVE GROUND

Notes: Watermain

SPECIFICATIONS.

AWWA SPECIFICATION C900.

ALL WATERMAIN AND WATERMAIN APPURTANANCES.

MINISTRY OF ENVIRONMENT STANDARDS AND

MATERIALS, CONSTRUCTION AND TESTING METHODS

ALL WATERMAIN 300mm DIAMETER AND SMALLER TO BE

POLY VINYL CHLORIDE (PVC) CLASS 150 DR 18 MEETING

ALL WATERMAIN TO BE INSTALLED AT MINIMUM COVER OF

CLEARANCE SHALL BE MAINTAINED: WHERE WATERMAINS

CLEARANCE SHALL BE MAINTAINED. WHERE THE MINIMUM

2.4m BELOW FINISHED GRADE. WHERE WATERMAINS

CROSS OVER OTHER LITH ITIES, A MINIMUM 0.30m

SHALL BE INSTALLED AS PER CITY OF OTTAWA

CROSS UNDER OTHER UTILITIES, A MINIMUM 0.50m

STANDARDS W25 AND W25.2. WHERE 2.4m MINIMUM

DEPTH CANNOT BE ACHIEVED, THERMAL INSULATION SHALL BE PROVIDED AS PER CITY OF OTTAWA STANDARD W22. WHERE A WATERMAIN IS IN CLOSE PROXIMITY TO AN

OPEN STRUCTURE. THERMAL INSULATION SHALL BE PROVIDED AS PER CITY OF OTTAWA STANDARD W23.

RESTRAINTS ARE TO BE INSTALLED AT ALL TEES, BENDS,

FITTINGS AS PER CITY OF OTTAWA STANDARD W40 & W42.

SHALL BE INSTALLED AS PER CITY OF OTTAWA STANDARD

FIRE HYDRANT LOCATION AND INSTALLATION AS PER CITY

PROVIDE FLOW TEST AND PAINTING OF NEW HYDRANT IN

ALIGNMENT, ENSURE THAT THE AMOUNT OF DEFLECTION

USED IS LESS THAN HALF THAT RECOMMENDED BY THE

CONNECTIONS 100mm AND LARGER, IN ACCORDANCE

WITH CITY OF OTTAWA STANDARDS W25.3 & W25.4. CATHODIC PROTECTION REQUIRED FOR ALL IRON

ALL VALVES AND VALVE BOXES AND CHAMBERS

ACCORDANCE WITH CITY STANDARDS.

IF WATER MAIN MUST BE DEFLECTED TO MEET

Excess Soil And O.REG. 406/19

EXCAVATE AND REMOVE ALL ORGANIC MATERIAL AND

FOUNDATION, PAVED AREAS, SUBDRAINS AND SERVICE

TRENCHES. EXCESS MATERIAL REMOVAL FROM SITE SHALL

DEBRIS LOCATED WITHIN THE PROPOSED BUILDING,

FOLLOW THE GEOTECHNICAL AND ENVIRONMENTAL

CONTRACTOR TO STOCKPILE UN-USABLE FILL TO BE

REMOVED FROM SITE TO ALLOW THE GEOTECHNICAL

EROSION CONTROL MEASURE ARE TO BE APPLIED TO

AS PER THE REQUIREMENTS OF OPSS 180.

PROJECT LEADER, PRIME CONSULTANT, AND

UNDER O.REG. 406/19 (AS AMENDED).

COMPLY WITH O REG. 406/19.

ENGINEER IN 10 DAYS TO INSPECT THE MATERIALS AND TO PROVIDE GUIDANCE TO CONTRACTOR PRIOR TO DISPOSAL

STOCKPILE AREA. EXCESS MATERIALS SHALL BE DISPOSED

IF CONTAMINATION HAZARDOUS MATERIAL IS SUSPECTED

THE CONTRACTOR MUST NOTIFY THE PROPERTY OWNER(S

DURING CONSTRUCTION (E.G. STAINING, ODOURS, ETC.),

GEOTECHNICAL ENGINEER, FOR DIRECTION ON HOW TO

GUIDANCE OF A QUALIFIED PERSON, MUST DETERMINE IF

ADDITIONAL SAMPLING (INCLUDING LEACHATE TESTING) IS

REQUIRED TO MEET THE MINIMUM SAMPLING PROVISIONS

EXCESS SOIL MANAGEMENT, TESTING AND DISPOSAL MUST

PROVIDED BY THE CONTRACTOR AND SUBMITTED TO THE

ALL SOIL HAULAGE RECORDS SHALL BE KEPT AND

ALL EXCESS MATERIAL TO BE HAULED OFFSITE AND DISPOSED AT AN APPROVED DUMP SITE BY CONTRACTOR

PROCEED ACCORDING TO FEDERAL AND PROVINCIAL LEGISLATION. THE GEOTECHNICAL ENGINEER UNDER THE

ENGINEER'S RECOMMENDATION.

HYDRANTS, AND HYDRANT VALVES AND ASSEMBLES

OF OTTAWA STANDARD W18 & W19. CONTRACTOR TO

CONCRETE THRUST BLOCKS AND MECHANICAL

HYDRANTS, REDUCERS, ENDS OF MAINS AND

SEPARATION CANNOT BE ACHIEVED. THE WATERMAIN

SHALL CONFORM TO THE CURRENT CITY OF OTTAWA AND

16 THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES. TO PROVIDE FOR PROTECTION OF THE AREA DRAINAGE SYSTEM AND THE RECEIVING WATERCOURSE, DURING CONSTRUCTION ACTIVITIES. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY

Parking Lot and Work in Public Rights of Way CONTRACTOR TO REINSTATE ROAD CUTS AS PER CITY OF OTTAWA

- CONTRACTOR TO PREPARE SUBGRADE, INCLUDING PROOFROLLING, TO THE SATISFACTION OF THE GEOTECHNICAL CONSULTANT PRIOR TO THE COMMENCEMENT OF PLACEMENT OF GRANULAR B MATERIAL. FILL TO BE PLACED AND COMPACTED PER THE GEOTECHNICAL
- CONTRACTOR TO SUPPLY, PLACE AND COMPACT GRANULAR B MATERIAL IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL CONSULTANT, CONTRACTOR TO PROVIDE CONSULTANT WITH SAMPLES OF GRANULAR B MATERIAL FOR TESTING AND CERTIFICATION FROM THE GEOTECHNICAL CONSULTANT THAT THE MATERIAL MEETS THE GRADATION REQUIREMENTS SPECIFIED IN THE GEOTECHNICAL REPORT.

REPORT REQUIREMENTS.

- GRANULAR A MATERIAL TO BE PLACED ONLY UPON APPROVAL BY THE GEOTECHNICAL CONSULTANT OF GRANULAR B PLACEMENT CONTRACTOR TO SUPPLY PLACE AND COMPACT GRANULAR A MATERIAL IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE
- GEOTECHNICAL CONSULTANT. CONTRACTOR TO PROVIDE CONSULTANT WITH SAMPLES OF GRANULAR A MATERIAL FOR TESTING AND CERTIFICATION FROM THE GEOTECHNICAL CONSULTANT THAT THE MATERIAL MEETS THE GRADATION REQUIREMENTS SPECIFIED IN THE GEOTECHNICAL REPORT
- ASPHALT MATERIAL TO BE PLACED ONLY UPON APPROVAL BY THE GEOTECHNICAL CONSULTANT OF GRANULAR A PLACEMENT.
- CONTRACTOR TO SUPPLY, PLACE AND COMPACT ASPHALT MATERIAL IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE GEOTECHNICAL CONSULTANT. CONTRACTOR TO PROVIDE CONSULTANT WITH SAMPLES OF ASPHALT MATERIAL FOR TESTING AND CERTIFICATION FROM THE GEOTECHNICAL CONSULTANT THAT THE MATERIAL MEETS THE REQUIREMENTS SPECIFIED IN THE GEOTECHNICAL REPORT.
- CONTRACTOR IS RESPONSIBLE FOR ESTABLISHING LINE AND GRADE IN ACCORDANCE WITH THE PLANS, AND FOR PROVIDING THE CONSULTANT WITH VERIFICATION PRIOR TO PLACEMENT.
- ALL EXCESS MATERIAL TO BE HAULED OFFSITE AND DISPOSED OF AT AN APPROVED DUMP SITE. SHOULD THE CONTRACTOR DISCOVER ANY HAZARDOUS MATERIAL, CONTRACTOR IS TO NOTIFY CONSULTANT. CONSULTANT TO DETERMINE APPROPRIATE DISPOSAL PAVEMENT STRUCTURE (MATERIAL TYPES AND THICKNESS) FOR

HEAVY DUTY AND LIGHT DUTY AREAS TO BE AS SPECIFIED IN THE

NEW WATERMAIN - EXISTING SANITARY SEWER

NEW WATERMAIN - EXISTING STORM SEWER

NEW STORM SEWER - NEW WATERMAIN

NEW STORM SEWER - NEW WATERMAIN

NEW WATERMAIN - NEW STORM SEWER

NEW WATERMAIN - NEW STORM SEWER

NEW WATERMAIN - NEW STORM SEWER

NEW STORM SEWER - NEW WATERMAIN

NEW WATERMAIN - NEW STORM SEWER

NEW WATERMAIN - NEW SANITARY SEWER

DESCRIPTION

NOTE: PROVIDE MINIMUM 2.4m COVER OVER T/O WATERMAIN TO FINISHED GRADE

OTHERWISE PROVIDE THERMAL INSULATION HL40 AS PER DETAIL A/C1.

GEOTECHNICAL REPORT AND SHOWN ON THE PLANS.

CROSSING TABLE

WATER SERVICE TABLE

BUILDING CONNECTION

45° HORIZONTAL BEND

11.25° HORIZONTAL BEND

SERVICE TEE 200mmX203mm

CONNECTION TEE 200mmX150mm

EXISTING WATERMAIN STUB CONNECTION

UPON COMPLETION OF CONSTRUCTION ON THE LANDS. THE CONTRACTOR SHALL, AT ITS EXPENSE AND TO THE SATISFACTION

CONTRACTOR RESPONSIBLE TO

65mm HL/3 Thick SP12.5mm

Category B PG(58-34)

OF THE GENERAL MANAGER PLANNING DEVELOPMENT AND **BUILDING SERVICES:** 2.1. OBTAIN A VIDEO INSPECTION OF THE EXISTING CITY SEWER SYSTEM WITHIN ATLAS TERRACE AND COPE DRIVE TO DETERMINE IF THE CITY SEWER SYSTEM SUSTAINED ANY

1.1. OBTAIN A VIDEO INSPECTION OF THE CITY SEWER SYSTEM

WITHIN ATLAS TERRACE AND COPE DRIVE PRIOR TO ANY

CONSTRUCTION TO DETERMINE THE CONDITION OF THE

EXISTING CITY SEWER SYSTEM PRIOR TO CONSTRUCTION ON

THE LANDS AND TO PROVIDE SAID VIDEO INSPECTION TO THE

GENERAL MANAGER, PLANNING, DEVELOPMENT AND BUILDING

Notes: Protection of City Sewers

DAMAGES AS A RESULT OF CONSTRUCTION ON THE LANDS; AND 2.2. ASSUME ALL LIABILITY FOR ANY DAMAGES CAUSED TO THE CITY SEWER SYSTEM WITHIN ATLAS TERRACE AND COPE DRIVE AND COMPENSATE THE CITY FOR THE FULL AMOUNT OF ANY REQUIRED REPAIRS TO THE CITY SEWER SYSTEM.

96.06 (SAN)

97.28 (STM)

96.60 (WM)

96.49 (WM)

96.99 (STM)

96.92 (STM)

96.94 (STM)

96.37 (WM)

96.38 (STM)

96.43 (SAN)

T/O WATERMAIN

(m)

97.25

95.75

96.50

96.70

96.70

96.70

96.60

96.60

96.60

96.90

96.70

99.34

99.31

99.05

99.10

99.35

99.50

99.02

98.96

98.92

FINISHED GRADE

99.65

98.15

99.25

99.53

99.48

99.45

99.40

99.45

99.30

97.27 (WM)

97.68 (WM)

97.54 (STM)

96.99 (STM)

97.39 (WM)

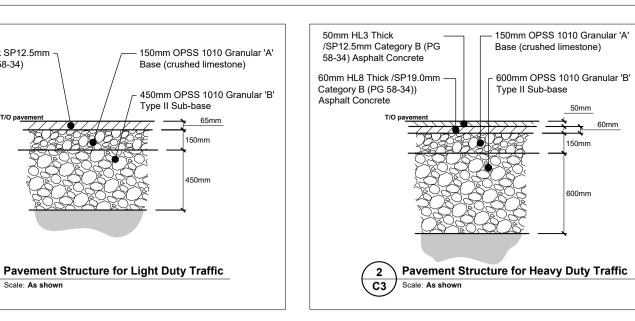
97.32 (WM)

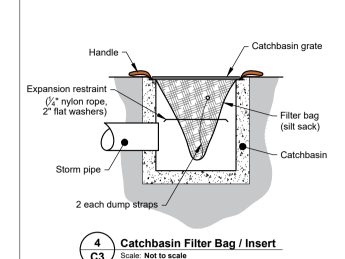
97.34 (WM)

96.87 (STM)

96.83 (WM)

96.83 (WM)





CLEARANCE

1.21

0.40

0.94

0.50

0.40

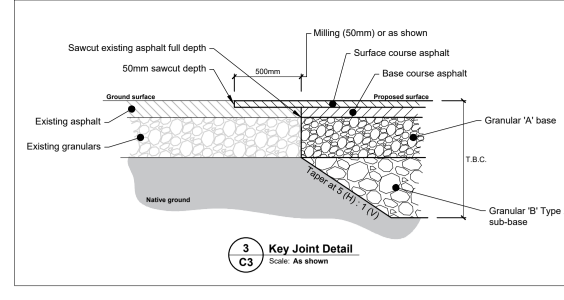
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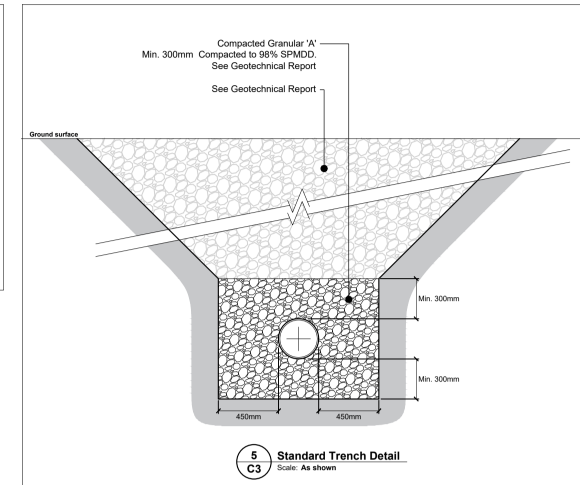
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0.50

0.45

0.40





	NEW STORM SEWER STRUCTURE SCHEDULE						
MANHOLE NO.	DESCRIPTION	T/GRATE ELEVATION	INVERT ELEVATION / PIPE DIAMETER	OPSD No.	FRAME (CITY OF OTTAWA)		
CB-1	600x600mm Catchbasin	99.00	SE INV.: 97.92 - 250mmØ	705.010	S19		
CB-2	600x600mm Catchbasin	99.20	NW INV.: 97.99 - 250mmØ	705.010	S19		
CB-3	600x600mm Catchbasin	98.95	NW INV.: 97.54 - 300mmØ	705.010	S19		
CB-4	600x600mm Catchbasin	99.05	SE INV.: 97.03 - 250mmØ	705.010	S19		
CB-5	600x600mm Catchbasin	98.70	NW INV.: 97.52 - 250mmØ	705.010	S19		
CB-6	600x600mm Catchbasin	98.85	NE INV.: 96.68 - 300mmØ	705.010	S19		
CB-7	600x600mm Catchbasin	99.05	NE INV.: 96.38 - 250mmØ	705.010	S19		
CB-8	600x600mm Catchbasin	99.00	SW INV.: 96.91 - 250mmØ	705.010	S19		
CB-9	600x600mm Catchbasin	98.50	SE INV.: 96.30 - 250mmØ	705.010	S19		
CBMH-1	1,200mmØ Manhole	99.00	NW INV.: 97.50 - 250mmØ SE INV.: 97.45 - 300mmØ	701.010	S25 / S28.1		
CBMH-2	1,200mmØ Manhole	99.00	NW INV.: 97.28 - 300mmØ SE INV.: 97.20 - 375mmØ	701.010	S25 / S28.1		
СВМН-3	1,200mmØ Manhole	99.10	SE INV.: 97.47 - 250mmØ NW INV.: 97.44 - 250mmØ	701.010	S25 / S28.1		
CBMH-4	1,200mmØ Manhole	98.90	SE INV.: 97.03 - 300mmØ NW INV.: 96.96 - 375mmØ	701.010	S25 / S28.1		
CBMH-5	1,200mmØ Manhole	98.50	SE INV.: 96.86 - 250mmØ NW INV.: 96.74 - 375mmØ	701.010	S25 / S28.1		
STMH-1	1,200mmØ Manhole	99.49	NW INV.: 97.06 - 375mmØ SE INV.: 97.12 - 250mmØ NE INV.: 97.00 - 375mmØ	701.010	S25 / S24.1		
STMH-2	1,200mmØ Manhole	99.14	SW INV.: 96.81 - 375mmØ SE INV.: 96.81 - 375mmØ NW INV.: 96.94 - 250mmØ NE INV.: 96.66 - 525mmØ	701.010	S25 / S24.1		
STMH-3	1,500mmØ Manhole	99.41	SW INV.: 96.37 - 525mmØ SE INV.: 96.52 - 375mmØ NE INV.: 96.22 - 675mmØ	701.011	S25 / S24.1		
STMH-4	1,800mmØ Manhole	99.46	SW INV.: 96.16 - 675mmØ NE INV.: 96.46 - 375mmØ NW INV.: 96.01 - 825mmØ	701.012	S25 / S24.1		
STMH-5	1,800mmØ Manhole	99.29	SE INV.: 95.69 - 825mmØ SW INV.: 97.09 - 375mmØ NE INV.: 95.62 - 900mmØ	701.012 / 1003.010 DROP STRUCTURE TEE	S25 / S24.1		
STMH-6	2,400mmØ Manhole	98.84	SW INV.: 95.34 - 900mmØ NW INV.: 95.28 - 900mmØ	701.013	S25 / S24.1		

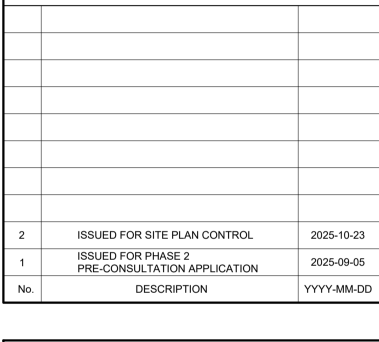
	NEW SANITARY SEWER STRUCTURE SCHEDULE									
MANHOLE NO.	DESCRIPTION	T/GRATE ELEVATION	INVERT ELEVATION / PIPE DIAMETER	OPSD No.	FRAME (CITY OF OTTAWA)					
SAMH-1	1,200mmØ Manhole	98.86	SW INV.: 96.20 - 200mmØ NW INV.: 94.47 - 200mmØ	701.010 / 1003.010 DROP STRUCTURE TEE	S25 / S24					

	NEW STORM SEWER STRUCTURE SCHEDULE						
MANHOLE NO.	DESCRIPTION	T/GRATE ELEVATION	INVERT ELEVATION / PIPE DIAMETER	OPSD No.	FRAME (CITY OF OTTAWA)		
CB-1	600x600mm Catchbasin	99.00	SE INV.: 97.92 - 250mmØ	705.010	S19		
CB-2	600x600mm Catchbasin	99.20	NW INV.: 97.99 - 250mmØ	705.010	S19		
CB-3	600x600mm Catchbasin	98.95	NW INV.: 97.54 - 300mmØ	705.010	S19		
CB-4	600x600mm Catchbasin	99.05	SE INV.: 97.03 - 250mmØ	705.010	S19		
CB-5	600x600mm Catchbasin	98.70	NW INV.: 97.52 - 250mmØ	705.010	S19		
CB-6	600x600mm Catchbasin	98.85	NE INV.: 96.68 - 300mmØ	705.010	S19		
CB-7	600x600mm Catchbasin	99.05	NE INV.: 96.38 - 250mmØ	705.010	S19		
CB-8	600x600mm Catchbasin	99.00	SW INV.: 96.91 - 250mmØ	705.010	S19		
CB-9	600x600mm Catchbasin	98.50	SE INV.: 96.30 - 250mmØ	705.010	S19		
CBMH-1	1,200mmØ Manhole	99.00	NW INV.: 97.50 - 250mmØ SE INV.: 97.45 - 300mmØ	701.010	S25 / S28.1		
CBMH-2	1,200mmØ Manhole	99.00	NW INV.: 97.28 - 300mmØ SE INV.: 97.20 - 375mmØ	701.010	S25 / S28.1		
СВМН-3	1,200mmØ Manhole	99.10	SE INV.: 97.47 - 250mmØ NW INV.: 97.44 - 250mmØ	701.010	S25 / S28.1		
CBMH-4	1,200mmØ Manhole	98.90	SE INV.: 97.03 - 300mmØ NW INV.: 96.96 - 375mmØ	701.010	S25 / S28.1		
CBMH-5	1,200mmØ Manhole	98.50	SE INV.: 96.86 - 250mmØ NW INV.: 96.74 - 375mmØ	701.010	S25 / S28.1		
STMH-1	1,200mmØ Manhole	99.49	NW INV.: 97.06 - 375mmØ SE INV.: 97.12 - 250mmØ NE INV.: 97.00 - 375mmØ	701.010	S25 / S24.1		
STMH-2	1,200mmØ Manhole	99.14	SW INV.: 96.81 - 375mmØ SE INV.: 96.81 - 375mmØ NW INV.: 96.94 - 250mmØ NE INV.: 96.66 - 525mmØ	701.010	S25 / S24.1		
STMH-3	1,500mmØ Manhole	99.41	SW INV.: 96.37 - 525mmØ SE INV.: 96.52 - 375mmØ NE INV.: 96.22 - 675mmØ	701.011	S25 / S24.1		
STMH-4	1,800mmØ Manhole	99.46	SW INV.: 96.16 - 675mmØ NE INV.: 96.46 - 375mmØ NW INV.: 96.01 - 825mmØ	701.012	S25 / S24.1		
STMH-5	1,800mmØ Manhole	99.29	SE INV.: 95.69 - 825mmØ SW INV.: 97.09 - 375mmØ NE INV.: 95.62 - 900mmØ	701.012 / 1003.010 DROP STRUCTURE TEE	S25 / S24.1		
STMH-6	2,400mmØ Manhole	98.84	SW INV.: 95.34 - 900mmØ NW INV.: 95.28 - 900mmØ	701.013	S25 / S24.1		

	NEW SANITARY SEWER STRUCTURE SCHEDULE							
MANHOLE NO	DESCRIPTION	T/GRATE ELEVATION	INVERT ELEVATION / PIPE DIAMETER	OPSD No.	FRAME (CITY OF OTTAWA)			
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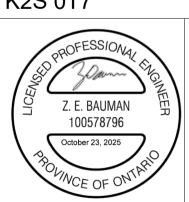


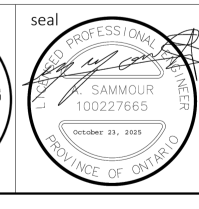


Fernbank Catholic

High School

5431 Fernbank Road, Ottawa, ON K2S 0T7





drawing title Details, Notes and Schedules

drawn by

R.Ismail

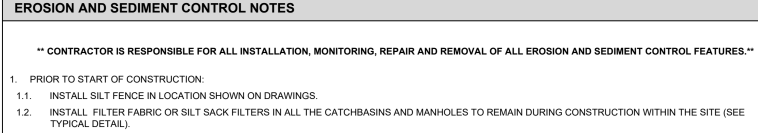
As Shown June 2025

checked by Z.Bauman / A.Sammour

CONTRACTOR TO VERIEV ALL DIMENSIONS AND

NOTIFY THE ARCHITECT OF ANY DISCREPANCIES BEFORE WORK COMMENCES. DO NOT SCALE DRAWINGS.

revision



1.3. INSPECT MEASURES IMMEDIATELY AFTER INSTALLATION.

2. DURING CONSTRUCTION:

DRAWING NOTES

01 INSTALL SILT FENCE IN ACCORDANCE WITH OPSD 219.130.

102 INSTALL FILTER BAG (SILT SACK) TO PROTECT EXISTING

EROSION AND SEDIMENT CONTROL NOTES

03 PROPOSE MUD MAT DURING CONSTRUCTION.

RUNOFF OR WIND EROSION).

OR CONSERVATION AUTHORITY.

Direction E of geotextile of flow Trench shall be confilled and compacted

HEAVY-DUTY

SILT FENCE BARRIER

C4 / Scale: Not to scale

1 \ Heavy Duty Silt Fence Barrier

CATCHBASINS & CATCHBASIN MANHOLES AS PER DETAIL 4/C3.

THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES

TO PROVIDE FOR PROTECTION OF THE AREA DRAINAGE SYSTEM AND

THE RECEIVING WATER COURSE, DURING CONSTRUCTION ACTIVITIES:

THIS INCLUDES LIMITING THE AMOUNT OF EXPOSED SOIL. INSTALLING

SILT FENCES AND OTHER EFFECTIVE SEDIMENT TRAPS, AND

CONSTRUCTION TRAFFIC DURING CONSTRUCTION ACTIVITIES. PREVENT SOIL LOSS DURING CONSTRUCTION (BY STORM WATER

PREVENT SEDIMENTATION OF STORM SEWERS AND RECEIVING

. PREVENT AIR POLLUTION FROM DUST AND PARTICULATE MATTER. 6. ALL STORM MANHOLES AND CATCHBASIN MANHOLES TO HAVE 300mm

INSTALL FILTER BAG INSERT IN ALL STORM MANHOLES AND CATCH

SEDIMENT AND EROSION CONTROL MEASURES MAY BE MODIFIED IN

STORM WATER PUMPED INTO MUNICIPALITY OF CITY OF OTTAWA

THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT

APPROPRIATE EROSION AND SEDIMENTATION CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE

THE FIELD AT THE DISCRETION OF THE CITY OF OTTAWA INSPECTOR

BASINS IMPACTED DURING CONSTRUCTION, INCLUDING CATCH BASINS

INSTALLING AND MAINTAINING MUD MATS FOR OUTGOING

PROTECT TOPSOIL BY STOCKPILING FOR REUSE.

SUMPS; ALL CATCHBASINS TO HAVE 600mm SUMPS.

SERVICE SHALL FLOW THROUGH A FILTER SOCK

2.1. MINIMIZE THE EXTENT OF DISTURBED AREAS AND THE DURATION OF EXPOSURE AND IMPACTS TO EXISTING GRADING.

2.2. PERIMETER VEGETATION TO REMAIN IN PLACE UNTIL PERMANENT STORM WATER MANAGEMENT IS IN PLACE. OTHERWISE, IMMEDIATELY INSTALL SILT FENCE WHEN THE EXISTING SITE IS DISTURBED AT THE PERIMETER.

2.3. PROTECT DISTURBED AREAS FROM OVERLAND FLOW BY PROVIDING TEMPORARY SWALES TO THE SATISFACTION OF THE FIELD ENGINEER. TIE-IN TEMPORARY SWALE TO EXISTING CB'S AS REQUIRED.

2.4. PROVIDE TEMPORARY COVER SUCH AS SEEDING OR MULCHING IF DISTURBED AREA WILL NOT BE REHABILITATED WITHIN 30 DAYS. 2.5. INSPECT SILT FENCES, FILTER FABRIC FILTERS AND CATCH BASIN SUMPS WEEKLY AND WITHIN 24 HOURS AFTER A STORM EVENT. CLEAN AND REPAIR

2.6. DRAWING TO BE REVIEWED AND REVISED AS REQUIRED DURING CONSTRUCTION.

2.7. EROSION CONTROL FENCING TO BE ALSO INSTALLED AROUND THE BASE OF ALL STOCKPILES.

2.8. DO NOT LOCATE TOPSOIL PILES AND EXCAVATION MATERIAL CLOSER THAN 2.5m FROM ANY PAVED SURFACE, OR ONE WHICH IS TO BE PAVED BEFORE THE PILE IS REMOVED. ALL TOPSOIL PILES ARE TO BE SEEDED IF THEY ARE TO REMAIN ON SITE LONG ENOUGH FOR SEEDS TO GROW (LONGER THAN 30

2.9. CONTROL WIND-BLOWN DUST OFF SITE BY SEEDING TOPSOIL PILES AND OTHER AREAS TEMPORARILY (PROVIDE WATERING AS REQUIRED AND TO THE SATISFACTION OF THE ENGINEER).

2.10. NO ALTERNATE METHODS OF EROSION PROTECTION SHALL BE PERMITTED UNLESS APPROVED BY THE FIELD ENGINEER.

2.11. CITY OF OTTAWA ROADWAY AND SIDEWALK TO BE CLEANED OF ALL SEDIMENT FROM VEHICULAR TRACKING AS REQUIRED. 2.12. DURING WET CONDITIONS, TIRES OF ALL VEHICLES/EQUIPMENT LEAVING THE SITE ARE TO BE SCRAPED.

2.13. ANY MUD/MATERIAL TRACKED ONTO THE ROAD SHALL BE REMOVED IMMEDIATELY BY HAND OR RUBBER TIRE LOADER.

2.14. TAKE ALL NECESSARY STEPS TO PREVENT BUILDING MATERIAL, CONSTRUCTION DEBRIS OR WASTE BEING SPILLED OR TRACKED ONTO ABUTTING

PROPERTIES OR PUBLIC STREETS DURING CONSTRUCTION AND PROCEED IMMEDIATELY TO CLEAN UP ANY AREAS SO AFFECTED. 2.15. ALL EROSION CONTROL STRUCTURE TO REMAIN IN PLACE UNTIL ALL DISTURBED GROUND SURFACES HAVE BEEN STABILIZED EITHER BY PAVING OR

RESTORATION OF VEGETATIVE GROUND COVER. 2.16. THE CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES, TO PROVIDE FOR PROTECTION OF THE AREA DRAINAGE SYSTEM AND THE

RECEIVING WATERCOURSE, DURING CONSTRUCTION ACTIVITIES. THE CONTRACTOR ACKNOWLEDGES THAT FAILURE TO IMPLEMENT APPROPRIATE EROSION AND SEDIMENT CONTROL MEASURES MAY BE SUBJECT TO PENALTIES IMPOSED BY ANY APPLICABLE REGULATORY AGENCY.

LEGEND PROPERTY LINE 7//////// NEW BUILDING DEPRESSED CURB —□—□—□— NEW DITCH NEW SILT FENCE *---*- LIMIT OF HIGH POINT NEW LIGHT DUTY ASPHALT AS PER DETAIL 1 / C3 NEW HEAVY DUTY ASPHALT AS PER DETAIL 2 / C3 NEW CONCRETE SIDEWALK NEW GRASS MILLING & OVERLAY 50mm THICK HEAVY DUTY ASPHALT AS PER DETAIL 3 / C3 NEW PRECAST PAVERS NEW EWF / MULCH NEW CLEAR STONE SUBDRAIN TRENCH NEW RUBBERIZED ASPHALT TRACK NEW STONE DUST PATH Concrete Sidewalk EXISTING SIDEWALK EXISTING CONCRETE CURB NEW CONCRETE CURB PROPOSED TWSI

LEGEND CONTINUED

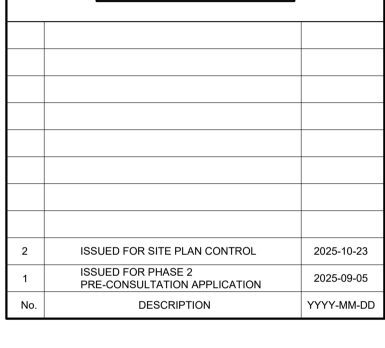
NEW SIAMESE CONNECTION

OVERLAND FLOW ROUTE

ITINUED	ICD SCHEDULE					
EXISTING CATCHBASIN	ICD	LOCATION	PIPE SIZE (mm)	ICD SIZE (mm)	100 YEAR HEAD (m)	100 YEAR FLOW RATE (lps)
EXISTING DITCH INLET	100.4	OTML 4	075	404	0.04	
EXISTING STORM MANHOLE	ICD-1	STMH-1	375	164	2.01	81.3
EXISTING SANITARY MANHOLE	ICD-2	CBMH-4	375	172	1.97	88.3
EXISTING STORM /SANITARY MANHOLE TO BE ADJUSTED						
NEW CATCHBASIN	ICD-3	CB-4	250	115	2.08	40.1
NEW STORM MANHOLE / CATCHBASIN MANHOLE NEW REAR YARD CATCH BASIN	ICD-4	CBMH-5	375	101	1.89	30.0
NEW INLET CONTROL DEVICE	ICD-5	CB-6	250	160	2.31	82.4
NEW ROOF DRAIN	100.0	00.7	050	445	0.77	40.4
NEW SCUPPER AT 150mm ABOVE ROOF DRAIN LEVEL	ICD-6	CB-7	250	115	2.77	46.4
BUILDING ENTRANCE						

(†	
OTTAWA	
CATHOLIC	
SCHOOL BOARD	









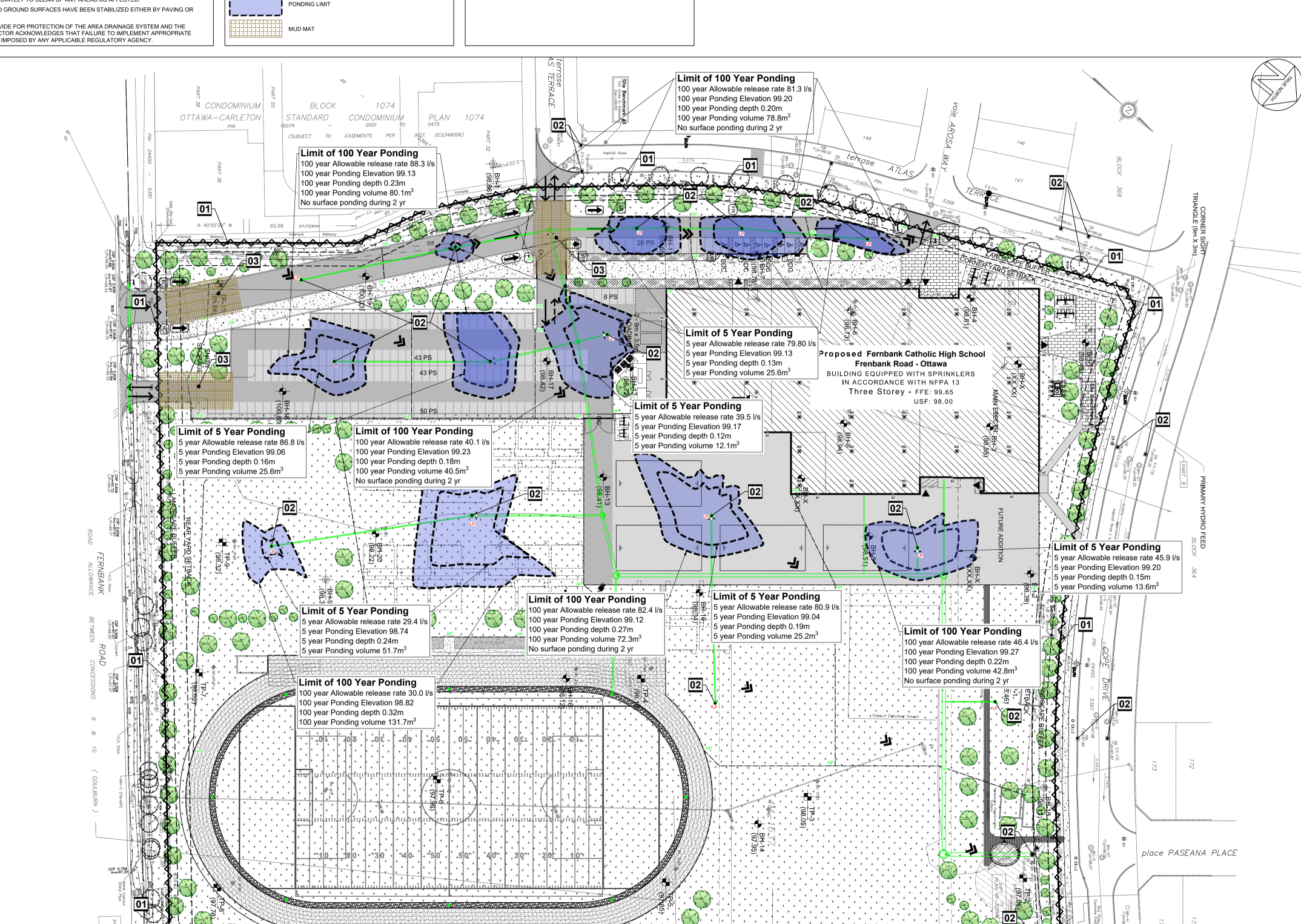
Storm Water Erosion Se	Storm Water Management and Erosion Sediment Control Plan			
scale drawn by As Shown R.Ismail				

checked by Sept.2025

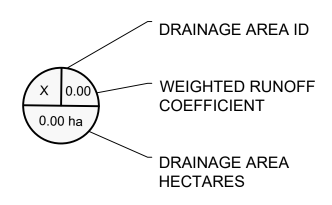
Z.Bauman / A.Sammour

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

revision

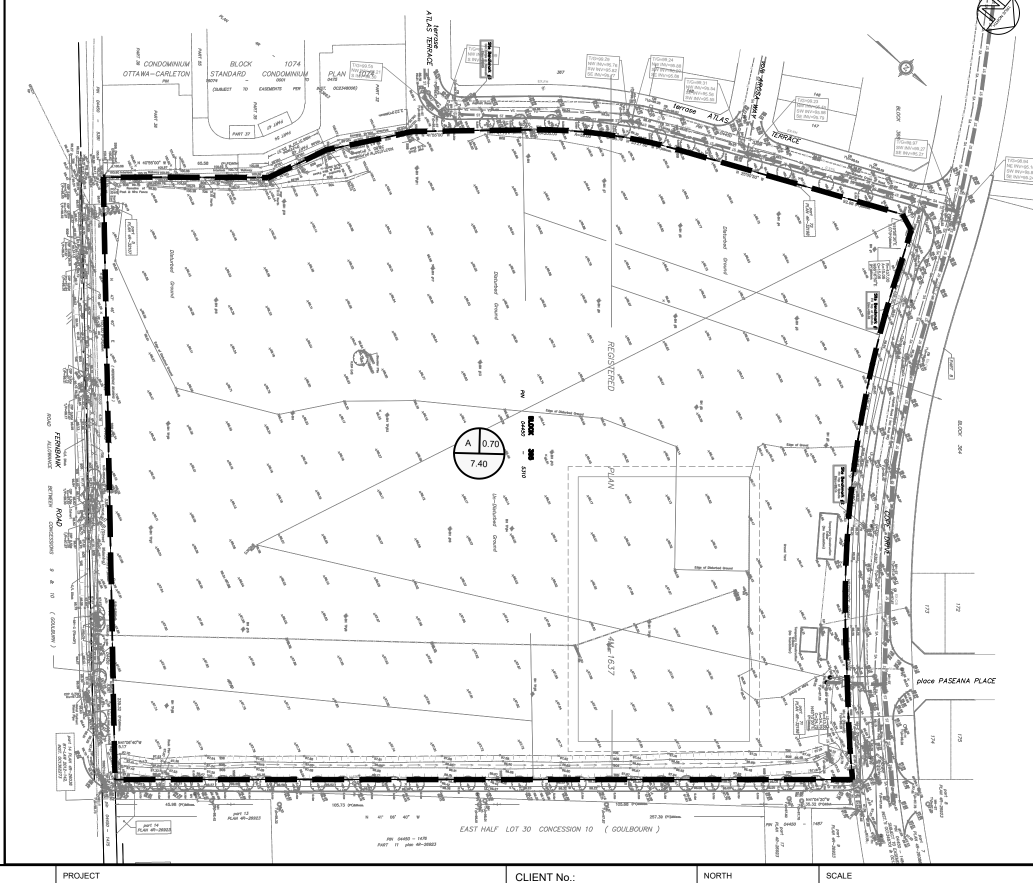


\$ \frac{200}{200} \frac{2}{200} \fracc{2}{200} \frac{2}{200} \fracc{2}{200} \fracc{2}{200} \fracc{2}



DRAINAGE AREA LIMIT

* ALLOWABLE RELEASE RATE = 1499.0 l/s . REFER TO PRE-CONSULTING MEETING NOTES : PC2025-0021 .



				_
				Ī
2	2025-10-23	R.I. / Z.B.	ISSUED FOR SITE PLAN CONTROL]
1	2025-09-05	R.I. / Z.B.	ISSUED FOR PHASE 2 PRE-CONSULTATION APPLICATION	
No.	YYYY-MM-DD	BY	DESCRIPTION	

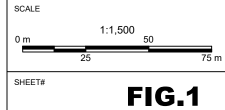


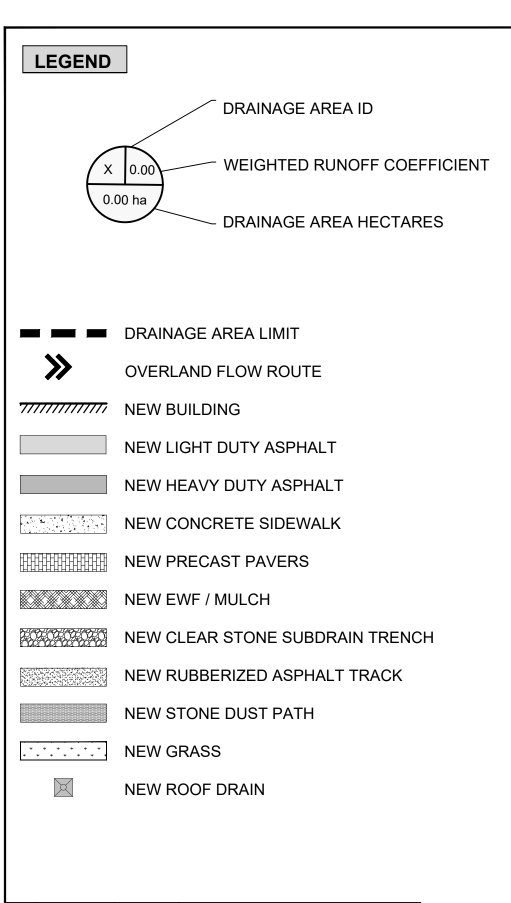
5431 FERNBANK ROAD, OTTAWA, ON K2S 0T7

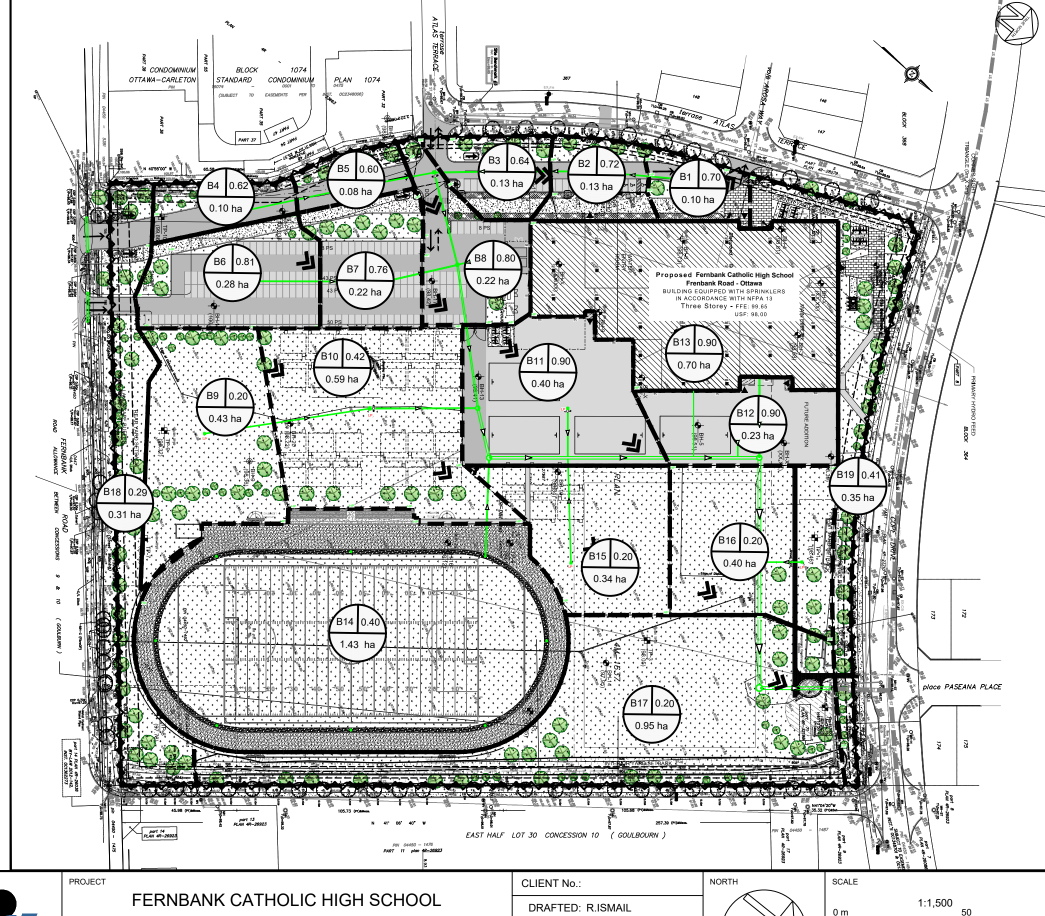
DRAWING	FIGURE-1
	PRE-DEVELOPMENT DRAINAGE AREAS

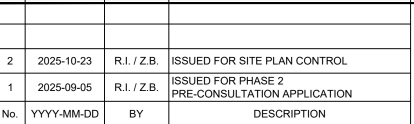
CLIENT No.:	Nokiii
DRAFTED: R.ISMAIL	
DESIGNED: R.ISMAIL / Z.BAUMAN	CH JUST
REVIEWED: Z.BAUMAN	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

APPROVED: A.SAMMOUR











5431 FERNBANK ROAD OTTAWA, ON K2S 0T7

DRAWING	FIGURE-2
	POST-DEVELOPMENT DRAINAGE AREAS

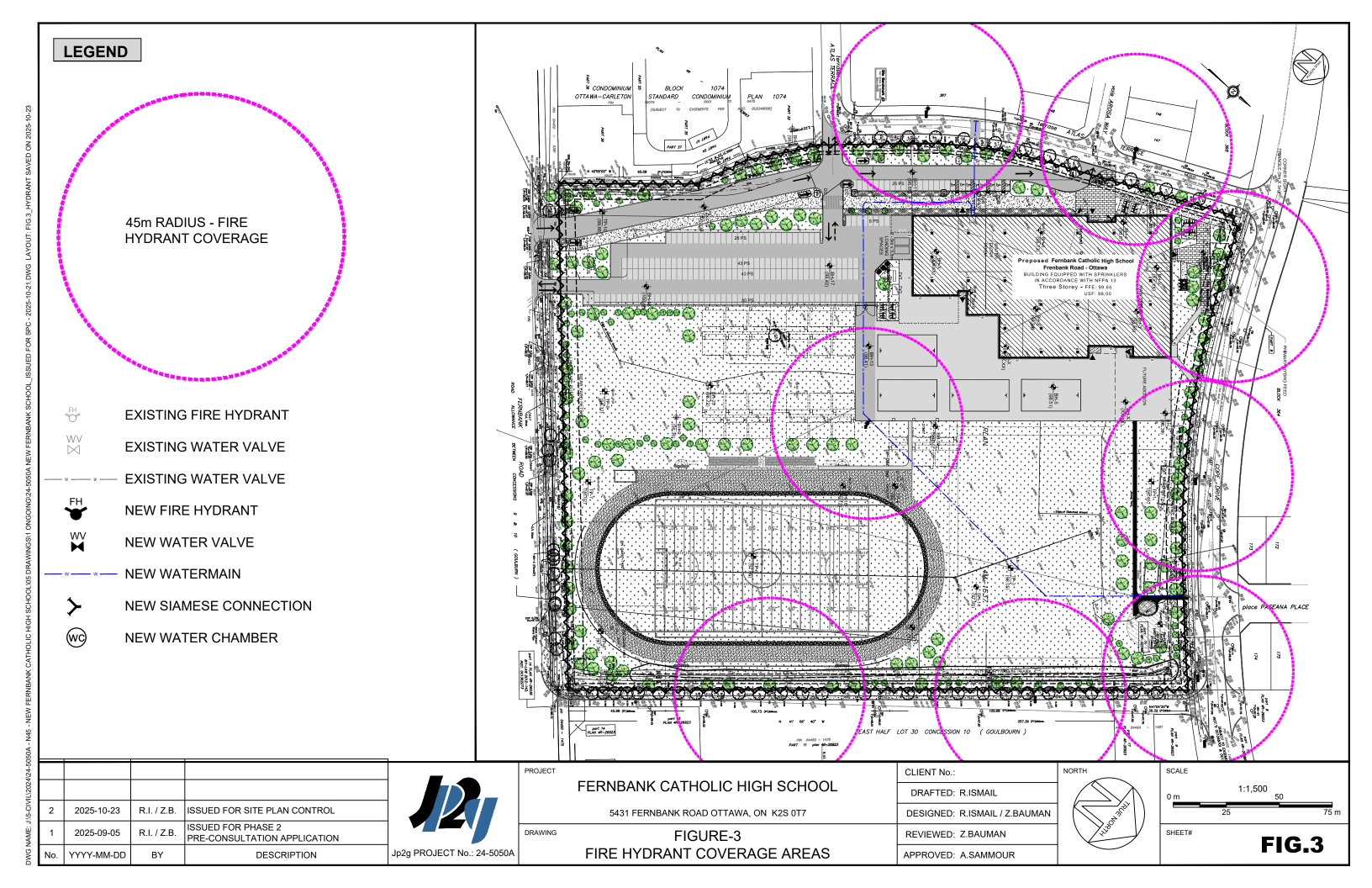
DRAFTED: R.ISMAIL	
DESIGNED: R.ISMAIL / Z.BAUMAN	(Age)
REVIEWED: Z.BAUMAN	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

APPROVED: A.SAMMOUR

1:1,500 50 T5 m

SHEET#

FIG.2





Appendix B Stormwater Management

24-5050A - Fernbank Catholic Highschool PreDevelopment Allocated Area

Appendix B-1: P	redevelopment A	5 Year					
Receiving			PreAlloca	ted Area		Rainfall	
Structure	Subcatchment	Area	(C = 0.70)		С	Intensity	Runoff
		(ha)	(m²)	(ha)	<=10yr	(mm/hr)	(L/s)
Controlled							
	A1	7.40	74000	7.400	0.70	104.2	1499.00
Total Controlled		7.40			0.70		1499.0
Total Assuming	7.40					1499.0	

24-5050A - Fernbank Catholic Highschool Appendix B-2: Post Development Summary

Subcatchment Runoff						5 Year 100 Year							
		_	Impervio		Pervious A		_	Rainfall		C (25%	Rainfall		Structure
Receiving Structure	Subcatchment	Area	(C = 0	.90)	(C = 0.20	0)	С	Intensity	Runoff	Increase)	Intensity	Runoff	Elevation
		(ha)	(m²)	(ha)	(m²)	(ha)	<=10yr	(mm/hr)	(L/s)	100yr	(mm/hr)	(L/s)	(m)
Controlled													
CB-1	B1	0.10	700	0.070	273	0.027	0.70	104.2	19.83	0.79	178.6	38.14	99.00
CBMH-1	B2	0.13	969	0.097	342	0.034	0.72	104.2	27.24	0.80	178.6	52.34	99.00
CBMH-2	B3	0.13	833	0.083	486	0.049	0.64	104.2	24.53	0.72	178.6	47.38	99.00
CB-2	B4	0.10	614	0.061	418	0.042	0.62	104.2	18.43	0.70	178.6	35.67	99.20
CBMH-3	B5	0.08	479	0.048	360	0.036	0.60	104.2	14.57	0.68	178.6	28.24	99.10
CB-3	B6	0.28	2415	0.242	352	0.035	0.81	104.2	65.00	0.90		124.25	98.95
CBMH-4	B7	0.22	1730	0.173	446	0.045	0.76	104.2	47.68	0.85	178.6	91.41	98.90
CB-4	B8	0.22	1927	0.193	310	0.031	0.80	104.2	52.03	0.90	178.6	99.50	99.05
CB-5	B9	0.43	0	0.000	4268	0.427	0.20	104.2	24.73	0.25	178.6	52.97	98.70
CBMH-5	B10	0.59	1895	0.190	4006	0.401	0.42	104.2	72.61	0.49	178.6	143.78	98.50
CB-6	B11	0.40	4027	0.403	0	0.000	0.90	104.2	104.98	1.00		199.90	98.85
CB-7	B12	0.23	2319	0.232	0	0.000		104.2	60.45	1.00		115.11	99.05
Roof	B13	0.70	6987	0.699	0	0.000	0.90	104.2	182.14	1.00	178.6	346.83	
Total Controlled		3.62					0.68		714.2	0.77		1375.5	
Field	B14	1.43	4051	0.405	10237	1.024	0.40	104.2	164.91	0.46	178.6	328.13	
CB-8	B15	0.34	0	0.000	3386	0.339	0.20	104.2	19.62	0.25	178.6	42.02	99.00
CB-9	B16	0.40	0	0.000	4000	0.400	0.20	104.2	23.17	0.25	178.6	49.64	98.50
DI-1	B17	0.95	0	0.000	9497	0.950	0.20	104.2	55.02	0.25	178.6	117.86	96.34
Fernbank Road	B18	0.31	390	0.039	2710	0.271	0.29	104.2	25.87	0.34	178.6	52.99	
Cope Drive.	B19	0.35	1074	0.107	2451	0.245	0.41	104.2	42.20	0.48	178.6	83.73	
Total Controlled		3.78					0.30		330.8	0.36		674.4	
Total Assuming No Co	ntrol	7.40			<u> </u>				1045.0			2049.9	

SWM Control Summary - Refer to Individual Sheets

		100 Yr			100 Yr	100 Yr					
	Allowable	Required	Structure	Spill	Ponding	Ponding	Outlet	Pipe	Head over	Orifice	Orifice
ICD	Outflow	Storage	Elevation	Elevation	Elevation	Depth	Invert	Diameter	Centroid	Coefficient	Diameter
	(L/s)	(m³)	(m)	(m)	(m)	(m)	(m)	(mm)	(m)		(mm)
ICD-1	81.3	72.28	99.00	99.29	99.20	0.20	97.00	375	2.01	0.61	164
ICD-2	88.3	76.42	98.90	99.25	99.14	0.24	96.96	375	1.97	0.61	172
ICD-3	40.1	35.64	99.05	99.30	99.23	0.18	97.03	250	2.08	0.61	115
ICD-4	30.0	128.21	98.50	98.99	98.82	0.32	96.74	375	1.89	0.61	101
ICD-5	82.4	70.50	98.85	99.30	99.12	0.27	96.69	250	2.31	0.61	160
ICD-6	46.4	41.23	99.05	99.30	99.27	0.22	96.38	250	2.77	0.61	115
Roof	48.50	202.48	0.00	Na	0.15	0.15		n/a ·	roof drain o	control	
Total	417.00	626.76									

Total Site Outflow Summary

Source	100 Yr Release Rate (L/s)	100 Yr Provided Storage (m³)
ICD-1	81.30	78.8
ICD-2	88.30	80.1
ICD-3	40.10	40.5
ICD-4	30.00	131.7
ICD-5	82.40	72.3
ICD-6	46.40	42.8
Roof	48.50	232.9
100 Year Uncontrolled	674.36	0.00
Total	1091.36	679.11
Allowable	1499.00	
Difference	407.64	

24-5050A - Fernbank Catholic Highschool Appendix B-3: ICD-1 Calculations ICD-1

Subcatchment	Area (ha)	C <10yr	C 100yr	Rim. Elev. (m)	2Yr	Q _{allowable} (I	L/s) 100 Yr	Sto 2 Yr (m³)	rage Requirer 5 Yr (m³)	ments 100 Yr (m³)	100 Yr Ponding Elev.	Spill Elev.	100 Yr Ponding Depth (m)
B1	0.097	0.70	0.79	99.00									
B2	0.131	0.72	0.80	99.00									
B3	0.132	0.64	0.72	99.00									
B4	0.103	0.62	0.70	99.20									
B5	0.084	0.60	0.68	99.10									
	0.547	0.66	0.74	99.00	77.1	79.8	81 3	0.0	22.8	72.3	99.20	99 290	0.20
E	31 32 33 34	Area (ha) (ha) 31 0.097 32 0.131 33 0.132 34 0.103 35 0.084	Area C (ha) <10yr 11 0.097 0.70 22 0.131 0.72 33 0.132 0.64 34 0.103 0.62 55 0.084 0.50	Area C C C C C C C C C	Area C C Elev. (ho) <10yr 200yr (m) 11 0.097 0.70 0.79 99.00 13 0.72 0.80 99.00 13 0.132 0.64 0.72 99.00 14 0.103 0.62 0.70 0.93 0.55 0.084 0.600 0.68 99.10 15 0.084 0.600 0.68 0.6	Area C C Elev.	Area (Pa) < 10y 100yr (m) 21y 5yr 5yr 11 0.097 0.70 0.79 99.00 12 0.131 0.72 0.80 99.00 13 0.132 0.64 0.72 99.00 14 0.103 0.62 0.70 99.20 15 0.084 0.66 0.68 99.10	Nee ClD ClD	Area C C C C C C C C C	Area C C Elev. Q _{decended} (I/A) Storage Requires	Area C C Elev Q _{anatini} (L/s) Storage Requirements	Area C C Elev Quantum (1/9) Storage Requirements 100 Vr ponding Elev. (1/9) 2 Vr 5 Vr 200 Vr 2 Vr (m²) 5 Vr (m²) 100 Vr (m²)	Area C C Elev Quantum (L/g) Storage Requirements 100 Vr (m²) 100 Vr (m²) 217 5 Vr 200 Vr (m²) 5 Vr (m²) 100 Vr (m²) 100 Vr (m²) (m) (m



ICD-1 - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	76.8	77.11	77.11	0.00	0.0
15	61.8	62.01	77.11	-15.10	-13.6
20	52.0	52.24	77.11	-24.87	-29.8
25	45.2	45.34	77.11	-31.77	-47.6
30	40.0	40.20	77.11	-36.91	-66.4
35	36.1	36.20	77.11	-40.91	-85.9
40	32.9	32.99	77.11	-44.12	-105.9
45	30.2	30.36	77.11	-46.75	-126.2
50	28.0	28.15	77.11	-48.96	-146.9
55	26.2	26.27	77.11	-50.84	-167.8
60	24.6	24.65	77.11	-52.46	-188.8

ICD-1 - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	104.2	117.74	79.80	37.94	22.8
15	83.6	94.42	79.80	14.62	13.2
20	70.3	79.38	79.80	-0.42	-0.5
25	60.9	68.81	79.80	-10.99	-16.5
30	53.9	60.94	79.80	-18.86	-34.0
35	48.5	54.82	79.80	-24.98	-52.4
40	44.2	49.93	79.80	-29.87	-71.7
45	40.6	45.91	79.80	-33.89	-91.5
50	37.7	42.55	79.80	-37.25	-111.8
55			79.80	-40.11	
60	32.9	37.23	79.80	-42.57	-153.3

ICD-1 - Rational Method 100 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	178.6	201.77	81.30	120.47	72.3
15	142.9	161.47	81.30	80.17	72.2
20	120.0	135.54	81.30	54.24	65.1
25	103.8	117.35	81.30	36.05	54.1
30	91.9	103.81	81.30	22.51	40.5
35	82.6	93.31	81.30	12.01	25.2
40	75.1	84.91	81.30	3.61	8.7
45	69.1	78.03	81.30	-3.27	-8.8
50	64.0	72.27	81.30	-9.03	-27.1
55	59.6	67.37	81.30	-13.93	-46.0
60	55.9	63.16	81.30	-18.14	-65.3

ICD-1 - Stage-Storage Table

Elevation	Incremental Depth	Total Depth		Cumi	ulative Volu	me		Total Volume	Orifice Head	Orifice Flow	Rainfall Event
			CB-1	CBMH-1		CB-2	CBMH-3				
(m)	(m)	(m)	(m³)	(m³)	(m³)	(m³)	(m³)	(m³)	(m)	(L/s)	
99.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0	1.81	77.1	2 Yr
99.01	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.0	1.82	77.3	
99.02	0.01	0.02	0.03	0.04	0.03	0.00	0.00	0.1	1.83	77.5	
99.03	0.01	0.03	0.09	0.15	0.10	0.00	0.00	0.3	1.84	77.7	
99.04	0.01	0.04	0.23	0.37	0.24	0.00	0.00	0.8	1.85	78.0	
99.05	0.01	0.05	0.45	0.73	0.47	0.00	0.00	1.7	1.86	78.2	
99.06	0.01	0.06	0.77	1.25	0.82	0.00	0.00	2.8	1.87	78.4	
99.07	0.01	0.07	1.20	1.96	1.30	0.00	0.00	4.5	1.88	78.6	
99.08	0.01	0.08	1.74	2.89	1.95	0.00	0.00	6.6	1.89	78.8	
99.09	0.01	0.09	2.40	4.04	2.78	0.00	0.00	9.2	1.90	79.0	
99.10	0.01	0.10	3.18	5.46	3.81	0.00	0.00	12.5	1.91	79.2	
99.11	0.01	0.11	4.07	7.13	5.04	0.00	0.00	16.2	1.92	79.4	
99.12	0.01	0.12	5.07	9.06	6.46	0.00	0.02	20.6	1.93		
99.13	0.01	0.13	6.18	11.25	8.10	0.00	0.07	25.6	1.94	79.8	5 Yr
99.14	0.01	0.14	7.40	13.72	9.95	0.00	0.16	31.2	1.95	80.0	
99.15	0.01	0.15	8.73	16.45	11.99	0.00	0.32	37.5	1.96	80.2	
99.16	0.01	0.16	10.17	19.46	14.24	0.00	0.56	44.4 52.0	1.97	80.4	
99.17	0.01	0.17	11.71	22.74	16.67	0.00	0.89		1.98	80.6	
99.18 99.19	0.01 0.01	0.18 0.19	13.35 15.09	26.29 30.11	19.29 22.10	0.00	1.33	60.3 69.2	1.99	80.8 81.1	
99.19		0.19			25.09			78.8			4001/
99.20	0.01 0.01	0.20	16.94 18.89	34.21 38.58	25.09	0.00	2.60 3.44	78.8 89.2	2.01	81.3 81.5	100 Yr
99.21	0.01	0.21	18.89	44.20	31.60	0.00	4.42	99.1	2.02	81.7	
99.22	0.01	0.22	18.89	51.21	35.12	0.02	5.55	110.9	2.03	81.7	
99.24	0.01	0.23	18.89	58.59	38.81	0.03	6.81	123.3	2.04	82.1	
99.24	0.01	0.24	18.89	58.89	46.24	0.22	8.22	132.7	2.05	82.3	_
99.26	0.01	0.25	18.89	58.89	58.27	0.43	9.76	146.6	2.00	82.5	
99.27	0.01	0.20	18.89	58.89	58.27	1.19	11.44	148.7	2.07	82.7	
99.27	0.01	0.27	18.89	58.89	58.27	1.78	13.25	148.7	2.08	82.7	_
										-	_
99.29	0.01	0.29	18.89	58.89	58.27	2.54	15.21	153.8	2.10	83.1	_
99.30	0.01	0.30	18.89	58.89	58.27	3.48	17.30		2.11	83.2	
99.31	0.01	0.31	18.89	58.89	58.27	4.61	19.54	160.2	2.12	83.4	
99.32	0.01	0.32	18.89	58.89	58.27	5.92	21.91	163.9	2.13	83.6	
99.33	0.01	0.33	18.89	58.89	58.27	7.43	24.42	167.9	2.14	83.8	
99.34	0.01	0.34	18.89	58.89	58.27	9.13	27.07	172.3	2.15	84.0	
99.35	0.01	0.35	18.89	58.59	58.27	8.59	28.59	172.93	2.16	84.2	

	OTTITUE DIE	ь					_
	0.11.	Pipe				Orifice	100 Yr
Elevation	Outlet Structure	Diameter (mm)	Pipe Invert (m)	Area (m2)	Area (mm2)	Diameter (mm)	Orifice Head (m)
	STMH-1	375.00	97.00		21197.88	164	
(m)	31WIIF1	373.00	37.00	0.02	21157.00	104	2.01
99.00							
99.00							
99.02							
99.03		O (cms	(a) = 0.61 * A *	sart(2 * g	* H)		
99.04		(,	,	-1(- 0	/		
99.05		Where	O = role	ase rate in	cme		
99.06		WHELE			CHIS		
99.07				fficient			
99.08				a of the o			
99.09			g = gra	vitational	constant (9.81 m/s	2)
99.10				ad above o			
99.11				rifice is no			()-
99.12 99.13			11 0	illice is in	or submer	gcu.	
99.13							
99.15							
99.16							
99.17							
99.18							
99.19							
99.20							
99.21							
99.22							
99.23							
99.24 99.25							
99.25							
99.27							
99.28							
99.29							
99.30							
99.31							
99.32							
99.33							
99.34							
99.35							
	1						

24-5050A - Fernbank Catholic Highschool Appendix B-4: ICD-2 Calculations ICD-2

ICD-2														
Upstream Structure	Subcatchment	Area (ha)	C	C 100yr	Rim. Elev.	2Yr	Q _{allowable} (L/s) 100 Yr	Sto	rage Requirer	nents	100 Yr Ponding Elev.	Spill Elev.	100 Yr Ponding Depth
			<10yr		(m)		5 11	100 11	2 11 (111 /	311(111)	100 11 (111)	(m)	(m)	(m)
CB-3	B6	0.277	0.81	0.90	98.95									
CBMH-4	B7	0.218	0.76	0.85	98.90									
ICD-2 Total		0.494	0.79	0.88	98.90	83.1	86.8	88.3	0.0	23.4	76.4	99.14	99.250	0.24



ICD-2 - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	76.8	83.06	83.06	0.00	0.0
15	61.8	66.80	83.06	-16.26	-14.6
20	52.0	56.27	83.06	-26.79	-32.1
25	45.2	48.85	83.06	-34.21	-51.3
30	40.0	43.30	83.06	-39.76	-71.6
35	36.1	39.00	83.06	-44.06	-92.5
40	32.9	35.54	83.06	-47.52	-114.0
45	30.2	32.70	83.06	-50.36	-136.0
50	28.0	30.32	83.06	-52.74	-158.2
55	26.2	28.30	83.06	-54.76	-180.7
60	24.6	26.56	83.06	-56.50	-203.4

ICD-2 - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	104.2	125.84	86.80	39.04	23.4
15	83.6	100.92	86.80	14.12	12.7
20	70.3	84.85	86.80	-1.95	-2.3
25	60.9	73.55	86.80	-13.25	-19.9
30	53.9	65.13	86.80	-21.67	-39.0
35	48.5	58.60	86.80	-28.20	-59.2
40	44.2	53.36	86.80	-33.44	-80.2
45	40.6	49.07	86.80	-37.73	-101.9
50	37.7	45.48	86.80	-41.32	-124.0
55	35.1	42.42	86.80	-44.38	-146.5
60	32.9	39.79	86.80	-47.01	-169.2

ICD-2 - Rational Method 100 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	178.6	215.66	88.30	127.36	76.4
15	142.9	172.58	88.30	84.28	75.9
20	120.0	144.87	88.30	56.57	67.9
25	103.8	125.42	88.30	37.12	55.7
30	91.9	110.96	88.30	22.66	40.8
35	82.6	99.74	88.30	11.44	24.0
40	75.1	90.76	88.30	2.46	5.9
45	69.1	83.40	88.30	-4.90	-13.2
50	64.0	77.24	88.30	-11.06	-33.2
55	59.6	72.01	88.30	-16.29	-53.8
60	55.9	67.51	88.30	-20.79	-74.9

ICD-2 - Stage-Storage Table

Elevation	Incremental Depth	Total Depth		Cumulation	ve Volume	Total Volume	Orifice Head	Orifice Flow	Rainfall Event
			CB-3	CBMH-4					
(m)	(m)	(m)	(m³)			(m ³)	(m)	(L/s)	
98.90	0.00	0.00	0.00	0.00		0.0	1.75	83.1	2 Yr
98.91	0.01	0.01	0.00	0.00		0.0	1.76	83.3	
98.92	0.01	0.02	0.00	0.00		0.0	1.77	83.5	
98.93	0.01	0.03	0.00	0.00		0.0	1.78	83.8	
98.94	0.01	0.04	0.00	0.00		0.0	1.79	84.0	
98.95	0.01	0.05	0.00	0.00		0.0	1.80	84.2	
98.96	0.01	0.06	0.00	0.99		1.0	1.81	84.5	
98.97	0.01	0.07	0.04	1.58		1.6	1.82	84.7	
98.98	0.01	0.08	0.13	2.36		2.5	1.83	84.9	
98.99	0.01	0.09	0.32	3.36		3.7	1.84	85.2	
99.00	0.01	0.10	0.63	4.61		5.2	1.85	85.4	
99.01	0.01	0.11	1.10	6.13		7.2	1.86	85.6	
99.02	0.01	0.12	1.75	7.97		9.7	1.87	85.9	
99.03	0.01	0.13	2.62	10.13		12.8	1.88	86.1	
99.04	0.01	0.14	3.73	12.65		16.4	1.89	86.3	
99.05	0.01	0.15	5.12	15.57		20.7	1.90	86.5	
99.06	0.01	0.16	6.81	18.78		25.6	1.91	86.8	5 Yr
99.07	0.01	0.17	8.84	22.26		31.1	1.92	87.0	
99.08	0.01	0.18	11.25	26.07		37.3	1.93	87.2	
99.09	0.01	0.19	14.05	30.21		44.3	1.94	87.4	
99.10	0.01	0.20	17.28	34.70		52.0	1.95	87.7	
99.11	0.01	0.21	20.97	39.53		60.5	1.96	87.9	
99.12	0.01	0.22	25.14	44.71		69.9	1.97	88.1	
99.13	0.01	0.23	29.80	50.26		80.1	1.98	88.3	100 Yr
99.14	0.01	0.24	34.99	56.17		91.2	1.99	88.6	
99.15	0.01	0.25	40.75	62.45		103.2	2.00	88.8	
99.16	0.01	0.26	47.08	69.12		116.2	2.01	89.0	
99.17	0.01	0.27	53.96	76.17		130.1	2.02	89.2	
99.18	0.01	0.28	61.44	83.61		145.1	2.03	89.4	
99.19	0.01	0.29	69.52	91.44		161.0	2.04	89.7	
99.20	0.01	0.30	78.21	99.67		177.9	2.05	89.9	
99.21	0.01	0.31	87.52	91.96		179.5	2.06	90.1	
99.22	0.01	0.31	97.45	91.96		189.4	2.00	90.3	
99.22	0.01	0.32	107.99	91.96		199.95	2.07	90.5	

Elevatio	n
(m)	
	98.90
	98.91
	98.92
	98.93
	98.94
	98.95
	98.96
	98.97
	98.98
	98.99
	99.00
	99.01
	99.02
	99.03
	99.04
	99.05
	99.06
	99.07
	99.08
	99.09
	99.10
	99.11
	99.12
	99.13
	99.14
	99.15
	99.16
	99.17
	99.18
	99.19
	99.20
	99.21
	99.22
	99.23

Orifice Sizing

OTTITUE DIE	ь					
	Pipe				Orifice	100 Yr
Outlet	Diameter				Diameter	Orifice Head
Structure	(mm)	Invert (m)	Area (m2)	Area (mm2)	(mm)	(m)
CBMH-4	375.00	96.96	0.02	23221.14	172	1.97

Q (cms) = 0.61 * A * sqrt(2 * g * H)

24-5050A - Fernbank Catholic Highschool Appendix B-5: ICD-3 Calculations ICD-3

ICD-3														
Upstream Structure	Subcatchment	Area (ha)	C <10yr	C 100yr	Rim. Elev. (m)	2Yr	Q _{allowable} (L/s) 100 Yr	Sto 2 Yr (m³)	rage Requirer 5 Yr (m³)	nents 100 Yr (m³)	100 Yr Ponding Elev.	Spill Elev.	100 Yr Ponding Depth (m)
CB-4	88	0.224	0.80	0.90	99.05									
ICD-3 Total		0.224	0.80	0.90	99.05	38.4	39.5	40.1	0.0	11.1	35.6	99.23	99.300	0.18



ICD-3 - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	76.8	38.35	38.35	0.00	0.0
15	61.8	30.84	38.35	-7.51	-6.8
20	52.0	25.98	38.35	-12.37	-14.8
25	45.2	22.56	38.35	-15.79	-23.7
30	40.0	20.00	38.35	-18.35	-33.0
35	36.1	18.01	38.35	-20.34	-42.7
40	32.9	16.41	38.35	-21.94	-52.7
45	30.2	15.10	38.35	-23.25	-62.8
50	28.0	14.00	38.35	-24.35	-73.0
55	26.2	13.07	38.35	-25.28	-83.4
60	24.6	12.26	38.35	-26.09	-93.9

ICD-3 - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	104.2	58.06	39.50	18.56	11.1
15	83.6	46.56	39.50	7.06	6.4
20	70.3	39.15	39.50	-0.35	-0.4
25	60.9	33.93	39.50	-5.57	-8.3
30	53.9	30.05	39.50	-9.45	-17.0
35	48.5	27.04	39.50	-12.46	-26.2
40	44.2	24.62	39.50	-14.88	-35.7
45	40.6	22.64	39.50	-16.86	-45.5
50	37.7	20.98	39.50	-18.52	-55.6
55	35.1	19.57	39.50	-19.93	-65.8
60	32.9	18.36	39.50	-21.14	-76.1

ICD-3 - Rational Method 100 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	178.6	99.50	40.10	59.40	35.6
15	142.9	79.63	40.10	39.53	35.6
20	120.0	66.84	40.10	26.74	32.1
25	103.8	57.87	40.10	17.77	26.7
30	91.9	51.19	40.10	11.09	20.0
35	82.6	46.02	40.10	5.92	12.4
40	75.1	41.87	40.10	1.77	4.3
45	69.1	38.48	40.10	-1.62	-4.4
50	64.0	35.64	40.10	-4.46	-13.4
55	59.6	33.23	40.10	-6.87	-22.7
60	55.9	31.15	40.10	-8.95	-32.2

ICD-3 - Stage-Storage Table

Elevation	Incremental Depth	Total Depth				Total Volume	Orifice Head	Orifice Flow	Rainfall Event	
(m)	(m)	(m)	CB-4 (m ³)				(m ³)	(m)	(L/s)	
99.05	0.00	0.00	0.00				0.0	1.90	38.4	2 Yr
99.06	0.01	0.01	0.00				0.0	1.91	38.5	
99.07	0.01	0.02	0.05				0.1	1.92	38.6	
99.08	0.01	0.03	0.18				0.2	1.93	38.7	
99.09	0.01	0.04	0.44				0.4	1.94	38.8	
99.10		0.05	0.87				0.9	1.95	38.9	
99.11	0.01	0.06	1.51				1.5	1.96	39.0	
99.12	0.01	0.07	2.40				2.4	1.97	39.1	
99.13	0.01	0.08	3.59				3.6	1.98	39.2	
99.14	0.01	0.09					5.1	1.99	39.3	
99.15	0.01	0.10	7.01				7.0	2.00	39.3	
99.16	0.01	0.11	9.34				9.3	2.01		
99.17	0.01	0.12	12.12				12.1	2.02	39.5	5 Yr
99.18	0.01	0.13	15.42				15.4	2.03	39.6	
99.19		0.14					19.3	2.04		
99.20	0.01	0.15	23.65				23.7	2.05	39.8	
99.21	0.01	0.16	28.64				28.6	2.06	39.9	
99.22	0.01	0.17	34.26				34.3	2.07	40.0	
99.23	0.01	0.18	40.51				40.5	2.08	40.1	100 Yr
99.24	0.01	0.19					47.4	2.09	40.2	
99.25	0.01	0.20	55.04				55.04	2.10	40.3	

Elevation
(m)
99.05
99.06
99.07
99.08
99.09
99.10
99.11
99.12
99.13
99.14
99.15
99.16
99.17
99.18
99.19
99.20
99.21
99.22
99.23
99.24
99.25

OTTITUE DIE	ь					
	Pipe				Orifice	100 Yr
Outlet	Diameter				Diameter	Orifice Head
Structure	(mm)	Invert (m)	Area (m2)	Area (mm2)	(mm)	(m)
CB-4	250.00	97.03	0.01	10310.54	115	2.08

Q (cms) = 0.61 * A * sqrt(2 * g * H)

24-5050A - Fernbank Catholic Highschool Appendix B-6: ICD-4 Calculations ICD-4

Upstream Structure	Subcatchment	Area (ha)	C <10yr	C 100yr	Rim. Elev.	2Yr	Q _{allowable} ((L/s) 100 Yr	Sto 2 Yr (m³)	rage Requirer 5 Yr (m³)	ments 100 Yr (m²)	100 Yr Ponding Elev.	Spill Elev.	100 Yr Ponding Depth (m)
CB-5	B9	0.427	0.20	0.25	98.70									
CBMH-5	B10	0.590	0.42	0.49	98.50									
ICD-4 Total		1.017	0.33	0.39	98.50	29.0	29.4	30.0	25.8	57.6	128.2	98.82	98.990	0.32



ICD-4 - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	76.8	71.75	29.00	42.75	25.6
15	61.8	57.70	29.00	28.70	25.8
20	52.0	48.61	29.00	19.61	23.5
25	45.2	42.19	29.00	13.19	19.8
30	40.0	37.41	29.00	8.41	15.1
35	36.1	33.69	29.00	4.69	9.8
40	32.9	30.70	29.00	1.70	4.1
45	30.2	28.25	29.00	-0.75	-2.0
50	28.0	26.19	29.00	-2.81	-8.4
55	26.2	24.45	29.00	-4.55	-15.0
60	24.6	22 94	29.00	-6.06	-21.8

ICD-4 - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	104.2	114.81	29.40	85.41	51.2
15	83.6	92.07	29.40	62.67	56.4
20	70.3	77.41	29.40	48.01	57.6
25	60.9	67.10	29.40	37.70	56.5
30	53.9	59.42	29.40	30.02	54.0
35	48.5	53.46	29.40	24.06	50.5
40	44.2	48.68	29.40	19.28	46.3
45	40.6	44.77	29.40	15.37	41.5
50	37.7	41.49	29.40	12.09	36.3
55	35.1	38.70	29.40	9.30	30.7
60	32.9	36.30	29.40	6.90	24.8

ICD-4 - Rational Method 100 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	178.6	196.75	30.00	166.75	100.0
15	142.9	157.45	30.00	127.45	114.7
20	120.0	132.17	30.00	102.17	122.6
25	103.8	114.42	30.00	84.42	126.6
30	91.9	101.23	30.00	71.23	128.2
35	82.6	90.99	30.00	60.99	128.1
40	75.1	82.80	30.00	52.80	126.7
45	69.1	76.08	30.00	46.08	124.4
50	64.0	70.47	30.00	40.47	121.4
55	59.6	65.70	30.00	35.70	117.8
60	55.9	61.59	30.00	31.59	113.7

ICD-4 - Stage-Storage Table

Elevation	Incremental Depth	Total Depth		Cumulativ	e Volume	Total Volume	Orifice Head	Orifice Flow	Rainfall Event
			CB-5	CBMH-5					
(m)	(m)	(m)	(m³)			(m ³)	(m)	(L/s)	
98.50	0.00	0.00	0.00	0.00		0.0	1.57		
98.51	0.01	0.01	0.00	0.00		0.0	1.58	27.4	
98.52	0.01	0.02	0.00	0.03		0.0	1.59	27.5	
98.53	0.01	0.03	0.00	0.10		0.1	1.60	27.6	
98.54	0.01	0.04	0.00	0.23		0.2	1.61	27.7	
98.55	0.01	0.05	0.00	0.46		0.5	1.62	27.8	
98.56	0.01	0.06	0.00	0.80		0.8	1.63	27.9	
98.57	0.01	0.07	0.00	1.27		1.3	1.64	27.9	
98.58	0.01	0.08	0.00	1.90		1.9	1.65	28.0	
98.59	0.01	0.09	0.00	2.70		2.7	1.66	28.1	
98.60	0.01	0.10	0.00	3.71		3.7	1.67	28.2	
98.61	0.01	0.11	0.00	4.94		4.9	1.68	28.3	
98.62	0.01	0.12	0.00	6.41		6.4	1.69	28.4	
98.63	0.01	0.13	0.00	8.16		8.2	1.70	28.5	
98.64	0.01	0.14	0.00	10.19		10.2	1.71	28.5	
98.65	0.01	0.15	0.00	12.53		12.5	1.72	28.6	
98.66	0.01	0.16	0.00	15.21		15.2	1.73	28.7	
98.67	0.01	0.17	0.00	18.24		18.2	1.74	28.8	
98.68	0.01	0.18	0.00	21.66		21.7	1.75	28.9	
98.69	0.01	0.19	0.00	25.47		25.5	1.76		2 Yr
98.70	0.01	0.20	0.00	29.71		29.7	1.77	29.0	
98.71	0.01	0.21	0.00	34.39		34.4	1.78	29.1	
98.72	0.01	0.22	0.04	39.54		39.6	1.79	29.2	
98.73	0.01	0.23	0.15	45.18		45.3	1.80	29.3	
98.74	0.01	0.24	0.37	51.32		51.7	1.81		5 Yr
98.75	0.01	0.25	0.74	58.00		58.7	1.82	29.4	
98.76	0.01	0.26	1.28	65.23		66.5	1.83	29.5	
98.77	0.01	0.27	2.04	73.03		75.1	1.84	29.6	
98.78	0.01	0.28	3.04	81.43		84.5	1.85	29.7	
98.79	0.01	0.29	4.34	90.45		94.8	1.86	29.8	
98.80	0.01	0.30	5.95	100.11		106.1	1.87	29.8	
98.81	0.01	0.31	7.92	110.43		118.4	1.88	29.9	
98.82	0.01	0.32	10.29	121.43		131.7	1.89	30.0	100 Yr
98.83	0.01	0.33	13.08	133.14		146.2	1.90	30.1	
98.84	0.01	0.34	16.34	145.58		161.9	1.91	30.2	
98.85	0.01	0.35	20.09	158.76		178.9	1.92	30.2	
98.74	0.01	0.24	0.37	51.32		51.69	1.81	29.4	

Elevation
(m)
98.50
98.51
98.52
98.53
98.54
98.55
98.56
98.57
98.58
98.59
98.60
98.61
98.62
98.63
98.64
98.65
98.66
98.67
98.68
98.69
98.70
98.71
98.72
98.73
98.74
98.75
98.76
98.77
98.78
98.79 98.80
98.81
98.82 98.83
98.83
98.84
98.85
98.74

Orifice Sizing											
Outlet	Pipe Diameter				Orifice Diameter	100 Yr Orifice Head					
Structure	(mm)	Invert (m)	Area (m2)	Area (mm2)	(mm)	(m)					
CBMH-5	375.00	96.74	0.01	8070.94	101	1.89					

Q (cms) = 0.61 * A * sqrt(2 * g * H)

24-5050A - Fernbank Catholic Highschool Appendix B-7: ICD-5 Calculations ICD-5

ICD-3														
Upstream Structure	Subcatchment	Area (ha)	C <10yr	C 100yr	Rim. Elev. (m)	2Yr	Q _{allowable} (L/s) 100 Yr	St c 2 Yr (m ³)	rage Requirer	ments 100 Yr (m³)	100 Yr Ponding Elev.	Spill Elev.	100 Yr Ponding Depth (m)
CB-6	B11	0.403	0.90	1.00	98.85									
ICD-5 Total		0.403	0.90	1.00	98.85	77.4	80.9	82.4	0.0	21.4	70.5	99.12	99.300	0.2
					55.00		0010	02.1						_



ICD-5 - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	76.8	77.39	77.39	0.00	0.0
15	61.8	62.23	77.39	-15.16	-13.6
20	52.0	52.42	77.39	-24.97	-30.0
25	45.2	45.51	77.39	-31.88	-47.8
30	40.0	40.35	77.39	-37.04	-66.7
35	36.1	36.33	77.39	-41.06	-86.2
40	32.9	33.11	77.39	-44.28	-106.3
45	30.2	30.47	77.39	-46.92	-126.7
50	28.0	28.25	77.39	-49.14	-147.4
55	26.2	26.37	77.39	-51.02	-168.4
60	24.6	24.74	77.39	-52.65	-189.5

ICD-5 - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	104.2	116.64	80.90	35.74	21.4
15	83.6	93.54	80.90	12.64	11.4
20	70.3	78.65	80.90	-2.25	-2.7
25	60.9	68.17	80.90	-12.73	-19.1
30	53.9	60.37	80.90	-20.53	-36.9
35	48.5	54.32	80.90	-26.58	-55.8
40	44.2	49.46	80.90	-31.44	-75.4
45	40.6	45.48	80.90	-35.42	-95.6
50	37.7	42.15	80.90	-38.75	-116.2
55	35.1	39.32	80.90	-41.58	-137.2
60	32.9	36.88	80.90	-44.02	-158.5

ICD-5 - Rational Method 100 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
10	178.6	199.90	82.40	117.50	70.5
15	142.9	159.97	82.40	77.57	69.8
20	120.0	134.29	82.40	51.89	62.3
25	103.8	116.26	82.40	33.86	50.8
30	91.9	102.85	82.40	20.45	36.8
35	82.6	92.45	82.40	10.05	21.1
40	75.1	84.13	82.40	1.73	4.1
45	69.1	77.30	82.40	-5.10	-13.8
50	64.0	71.60	82.40	-10.80	-32.4
55	59.6	66.75	82.40	-15.65	-51.6
60	55.0	62.57	82.40	-19.83	-71.4

ICD-5 - Stage-Storage Table

Elevation	Incremental Depth	Total Depth		Cumulative Volume	Total Volume	Orifice Head	Orifice Flow	Rainfall Event
			CB-6 (m ³)		(m ³)		0.43	
(m)	(m)	(m)				(m)	(L/s)	
98.85	0.00	0.00	0.00		0.0			2 Yr
98.86 98.87	0.01 0.01	0.01	0.00		0.0		77.6 77.8	
98.88	0.01 0.01	0.03	0.10 0.23		0.:		78.0	
98.89					0.:		78.1	
98.90	0.01 0.01	0.05	0.46 0.79		0.1		78.3 78.5	
98.91	0.01	0.06	0.79 1.26		0.1			
98.92 98.93	0.01	0.07	1.26		1.1		78.7 78.9	_
								_
98.94	0.01 0.01	0.09 0.10	2.67 3.67		2.1		79.1 79.3	
98.95 98.96	0.01	0.10	4.89		3.			
98.96	0.01		4.89 6.35				79.5 79.6	
98.97	0.01	0.12 0.13	6.35 8.07		6.4		79.6 79.8	
98.98	0.01	0.13	10.08		10.		79.8 80.0	
98.99	0.01	0.14	10.08		10.		80.0	
99.00	0.01		15.05		15.			
99.01	0.01	0.16 0.17	15.05		15.		80.4 80.6	
99.02	0.01	0.17					80.7	
99.03	0.01	0.18	21.43 25.21		21.0		80.7	r v-
99.04	0.01	0.19	29.40		29.			3 TI
99.05	0.01	0.20	34.03		34.0		81.3	
99.06	0.01	0.21	39.12		34.1		81.5	
99.07	0.01	0.22	44.69		39.		81.6	_
99.09	0.01	0.23	50.77		50.			
99.09	0.01	0.24	57.38		57.4			
99.10	0.01	0.25	64.53		64.		82.0	
99.11	0.01	0.26	72.26		72			100 Yr
99.13	0.01	0.28	80.58		80.0		82.5	200 11
99.14	0.01	0.28	89.51		89.			
99.15	0.01	0.30	99.08		99.		82.9	
99.16	0.01	0.30	109.31		109.		83.1	
99.17	0.01	0.31	120.21		120.		83.3	
99.17	0.01	0.32	131.82		131.		83.4	
99.19	0.01	0.34	144.15		144.			
99.19	0.01	0.34	157.22		157.2			_

Elevatio	n
(m)	
	98.85
	98.86
	98.87
	98.88
	98.89
	98.90
	98.91
	98.92
	98.93
	98.94
	98.95
	98.96
	98.97
	98.98
	98.99
	99.00
	99.01
	99.02
	99.03
	99.04
	99.05
	99.06
	99.07
	99.08
	99.09
	99.10
	99.11
	99.12
	99.13
	99.14
	99.15
	99.16
	99.17
	99.18
	99.19
	99.20

Orifice Sizing

Outlet	Pipe Diameter				Orifice Diameter	100 Yr Orifice Head
Structure	(mm)	Invert (m)	Area (m2)	Area (mm2)	(mm)	(m)
CB-6	250.00	96.69	0.02	20078.13	160	2.31

Q (cms) = 0.61 * A * sqrt(2 * g * H)

24-5050A - Fernbank Catholic Highschool Appendix B-8: ICD-6 Calculations ICD-6

ubcatchment	Area (ha)	C <10yr	C 100yr	Rim. Elev.	2Yr	Q _{allowable} (L/s) 100 Yr	Sto 2 Yr (m³)	rage Requirer 5 Yr (m³)	nents	100 Yr Ponding Elev.	Spill Elev.	100 Yr Ponding Depth (m)
12	0.232	0.90	1.00	99.05									
	0.232	0.90	1.00	99.05	44.6	45.9	46.4	0.0	12.8	41.2	99.27	99.300	0.22
		Area (ha) 12 0.232	Area C (ho) <10y 12 0.390	Area C C (hg) -100y 100y 100y 122 0.232 0.30 1.00	Area (ho) C (bo) C (a) C (bo) C (b	Area C C Rin. Elev. (hg) 100 / m (hg) 277 279 (1.00 99.05) 1.00 99.05	Area (n) C C Rim. Elev. (ho) C Opport (m) 2/Y 5 Yr 12 0.232 0.90 1.00 99.05 2/Y 5 Yr	Area C C Rim. Elev. (Ps) Q _{almata} (I/s) Q _b (bg) -10yr 00yr 27 27 5 Yr 100 Yr 12 0.232 0.90 1.00 99.05	Area C C Rim. Elev. Q _{almosts} (L/s) Sto (hg) -10yr 100yr 20yr (ml) -2Yr 5Yr 100Yr 2Yr (m²) 12 0.232 0.30 1.00 99.05	Area (b) C C Rim. flev. (b) Q _{minusts} (I/s) Storage Requirer (b) -10yr 00yr 21V 57V 100 Yr 27V (m²) 57V (m²) 12 0.232 0.30 1.00 99.05	Area (ng) C C Rim. Elev. (ng) Q _{mbushs} (I/s) Storage Requirements 12 0.232 0.90 1.00 99.05 1.00 27r 5 Yr 100 Yr 2 Yr (m²) 5 Yr (m²) 100 Yr (m²) 12 0.232 0.90 1.00 99.05 1.00	Area C C Rim. Elev. Quanta (1/3) Storage Requirements 100 Vf Ponding Elev. (hg) 100 (1/3) 100 (1/3) (1/3) 277 577 100 V7 277 (1/3) 577 (1/3) 100 V7 (1/3) 100 V7 (1/3) (1/3) 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	Area C C Rim. Elev. Quinched (J) Storage Requirements 100't? Ponding Elev. 100't? Ponding Elev. Spill Elev. (b) -10y 100y (m) 277 5 77 100 77 2 77 (m²) 3 77 (m²) 100 77 (m²) 100 77 (m²) (m) (m) 12 0.232 0.50 1.00 99.05 1



ICD-6 - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	76.8	44.56	44.56	0.00	0.0
15	61.8	35.84	44.56	-8.72	-7.8
20	52.0	30.19	44.56	-14.37	-17.2
25	45.2	26.21	44.56	-18.35	-27.5
30	40.0	23.23	44.56	-21.33	-38.4
35	36.1	20.92	44.56	-23.64	-49.6
40	32.9	19.07	44.56	-25.49	-61.2
45	30.2	17.55	44.56	-27.01	-72.9
50	28.0	16.27	44.56	-28.29	-84.9
55	26.2	15.18	44.56	-29.38	-96.9
60	24.6	14.25	44.56	-30.31	-109.1

ICD-6 - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)
10	104.2	67.17	45.90	21.27	12.8
15	83.6	53.87	45.90	7.97	7.2
20	70.3	45.29	45.90	-0.61	-0.7
25	60.9	39.26	45.90	-6.64	-10.0
30	53.9	34.77	45.90	-11.13	-20.0
35	48.5	31.28	45.90	-14.62	-30.7
40	44.2	28.48	45.90	-17.42	-41.8
45	40.6	26.19	45.90	-19.71	-53.2
50	37.7	24.27	45.90	-21.63	-64.9
55	35.1	22.64	45.90	-23.26	-76.7
60	32.9	21.24	45.90	-24.66	-88.8

ICD-6 - Rational Method 100 Year Storage Requirements Calculation

	Time			Q _{allowable}	Q _{stored}	V _{stored}			
	(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)			
	10	178.6	115.11	46.40	68.71	41.2			
ı	15	142.9	92.12	46.40	45.72	41.1			
ı	20	120.0	77.33	46.40	30.93	37.1			
ı	25	103.8	66.95	46.40	20.55	30.8			
ı	30	91.9	59.23	46.40	12.83	23.1			
ı	35	82.6	53.24	46.40	6.84	14.4			
ı	40	75.1	48.44	46.40	2.04	4.9			
ı	45	69.1	44.52	46.40	-1.88	-5.1			
ı	50	64.0	41.23	46.40	-5.17	-15.5			
ı	55		38.44	46.40	-7.96	-26.3			
ı	60	55.9	36.03	46.40	-10.37	-37.3			

ICD-6 - Stage-Storage Table

Elevation	Incremental Depth	Total Depth		Cumulati	ve Volume	Total Volume	Orifice Head	Orifice Flow	Rainfall Event
(m)	(m)	(m)	CB-7 (m ³)			(m ³)	(m)	(L/s)	
99.05	0.00	0.00	0.00			0.0	2.55	44.6	2 Yr
99.06	0.01	0.01	0.00			0.0	2.56	44.6	
99.07	0.01	0.02	0.03			0.0	2.57	44.7	
99.08	0.01	0.03	0.10			0.1	2.58	44.8	
99.09	0.01	0.04	0.25			0.3	2.59	44.9	
99.10	0.01	0.05	0.50			0.5	2.60	45.0	
99.11	0.01	0.06	0.86			0.9	2.61	45.1	
99.12	0.01	0.07	1.37			1.4	2.62	45.2	
99.13	0.01	0.08	2.05			2.1	2.63	45.3	
99.14	0.01	0.09	2.93			2.9	2.64	45.3	
99.15	0.01	0.10	4.02			4.0	2.65	45.4	
99.16	0.01	0.11	5.35			5.4	2.66	45.5	
99.17	0.01	0.12	6.95			7.0	2.67	45.6	
99.18	0.01	0.13	8.84			8.8	2.68	45.7	
99.19	0.01	0.14	11.04			11.0	2.69	45.8	
99.20	0.01	0.15	13.58			13.6	2.70	45.9	5 Yr
99.21	0.01	0.16	16.48			16.5	2.71	45.9	
99.22	0.01	0.17	19.77			19.8	2.72	46.0	
99.23	0.01	0.18	23.47			23.5	2.73	46.1	
99.24	0.01	0.19	27.59			27.6	2.74	46.2	
99.25	0.01	0.20	32.18			32.2	2.75	46.3	
99.26	0.01	0.21	37.25			37.3	2.76	46.4	
99.27	0.01	0.22	42.82			42.8	2.77		100 Yr
99.28	0.01	0.23	48.91			48.9	2.78	46.5	
99.29	0.01	0.24	55.56			55.56	2.79	46.6	

Elevatio	
(m)	
	99.05
	99.06
	99.07
	99.08
	99.09
	99.10
	99.11
	99.12
	99.13
	99.14
	99.15
	99.16
	99.17
	99.18
	99.19
	99.20
	99.21
	99.22
	99.23
	99.24
<u> </u>	99.25
	99.26
	99.27
	99.28

Orifice Sizi	ng					
Outlet Structure	Pipe Diameter (mm)	Invert (m)	Area (m2)	Area (mm2)	Orifice Diameter (mm)	100 Yr Orifice Head (m)
CB-7	250.00	96.38	0.01	10337.65	115	2.77

Q (cms) = 0.61 * A * sqrt(2 * g * H)

24-5050A - Fernbank Catholic Highschool Appendix B-9: Roof Calculations Roof

11001	tream Subcatchment Area C C Elev. Q _{ollowath} (L/s) Storage Requirements Ponding Elev. Spill Elev. Storage Depth													
Upstream Structure	Subcatchment	Area (ha)	C <10yr	C 100yr		2Yr	Q _{allowable} (L/s) 100 Yr				Ponding Elev.	Spill Elev.	Storage Depth
Roof	B13	0.699	0.90	1.00	0.00									
Roof Total		0.699	0.90	1.00	0.00	20.4	30.6	48.5	89.54	130.45	202.48	0.15	0.150	0.15



Roof - Rational Method 2 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m³)
30	40.0	70.00	20.40	49.60	89.28
35	36.1	63.04	20.40	42.64	89.54
40	32.9	57.45	20.40	37.05	88.92
45	30.2	52.86	20.40	32.46	87.65
50	28.0	49.02	20.40	28.62	85.86
55	26.2	45.75	20.40	25.35	83.65
60	24.6	42.93	20.40	22.53	81.11
65	23.2	40.47	20.40	20.07	78.28
70	21.9	38.31	20.40	17.91	75.21
75	20.8	36.38	20.40	15.98	71.93
80	19.8	34.67	20.40	14.27	68.47

Roof - Rational Method 5 Year Storage Requirements Calculation

Time	Intensity	Q _{actual}	Q _{allowable}	Q _{stored}	V _{stored}						
(min.)	(mm/hr)	(L/s)	(L/s)	(L/s)	(m ³)						
45	40.6	78.92	30.60	48.32	130.45						
50	37.7	73.14	30.60	42.54	127.61						
55	35.1	68.22	30.60	37.62							
60	32.9	63.99	30.60	33.39	120.20						
65	31.0	60.30	30.60	29.70	115.83						
70	29.4	57.05	30.60	26.45	111.10						
75	27.9	54.17	30.60	23.57	106.07						
80	26.6	51.59	30.60	20.99	100.77						
85	25.4	49.28	30.60	18.68							
90	24.3		30.60								
95	23.3	45.27	30.60	14.67	83.61						

Roof - Rational Method 100 Year Storage Requirements Calculation

Time (min.)	Intensity (mm/hr)	Q _{actual} (L/s)	Q _{allowable} (L/s)	Q _{stored} (L/s)	V _{stored} (m ³)
70	49.8	96.71	48.50	48.21	202.48
75	47.3	91.79	48.50	43.29	194.80
80	45.0	87.39	48.50	38.89	186.67
85	43.0	83.43	48.50	34.93	178.16
90	41.1	79.85	48.50	31.35	169.31
95	39.4	76.60	48.50	28.10	160.16
100	37.9	73.62	48.50	25.12	150.73
105	36.5	70.89	48.50	22.39	141.07
110	35.2	68.38	48.50	19.88	131.19
115	34.0	66.05	48.50	17.55	121.10
120	32.9	63.89	48.50	15.39	110.84

Roof - Stage-Storage Table	No. of Drain	41

Koot - Sta	ge-Storage 1a	ibie			No. of Drain 41					
Elevation	Incremental Depth	Total Depth	Cumulative Volume			Total Volume	Roof Drain Head	Roof Drain Flow	Rainfall Event	
			Area							
(m)	(m)	(m)	(m2)				(m ³)	(m)	(L/s)	
0.00	0.00						0.0	0.00		
0.02	0.02	0.02	6987.00				46.6	0.02	10.3	
0.04	0.02	0.04	6987.00				93.2	0.04	20.4	2 Yr
0.06	0.02	0.06					139.7	0.06		
0.08	0.02	0.08	6987.00				186.3	0.08	40.5	
0.10	0.02	0.10	6987.00				232.9	0.10	48.5	100 Yr
0.12	0.02	0.12	6987.00				279.5	0.12	61.2	
0.14	0.02	0.14	6987.00				326.1	0.14	71.2	
0.15	0.01	0.15	6987.00				349.4	0.15	76.1	

Roof Drain Selection - Gallons Per Minute Per Roof Drain

Weir Setting	1	2	3	4	5	6
Fully Exposed	5.00	10.00	15.00	20.00	25	30
0.75	5.00	10.00	13.75	17.50	21	25
0.50	5.00	10.00	12.50	15.00	18	20
0.25	5.00	10.00	11.25	12.50	14	15
Closed	5.00	5.00	5.00	5.00	5	5

Roof Drain Selection - Litres Per Second Per Roof Drain

ROOT DIAM SE	iection - Lit	ies i ei sec	ond rei no	or Drain		
Weir Setting	25.4	50.8	76.2	101.6	127	152.4
Fully Exposed	0.32	0.63	0.95	1.26	1.58	1.89
0.75	0.32	0.63	0.87	1.10	1.34	1.58
0.50	0.32	0.63	0.79	0.95	1.10	1.26
0.25	0.32	0.63	0.71	0.79	0.87	0.95
Closed	0.32	0.32	0.32	0.32	0.32	0.32

Interpolated Roof Drain Flow Rates (Per Roof Drain

Interpolated F	coot Drain
	Flow
0	0.00
10	0.13
20	0.25
25.4	0.32
30	0.38
40	0.50
50	0.62
50.8	0.63
60	0.75
70	0.87
76.2	0.95
80	0.99
90	1.09
100	1.18
101.6	1.26
110	1.37
120	1.49
127	1.58
130	1.62
140	1.74
150	1.86
152.8	1.89

									STORM	SEWER DE	SIGN SHEE	T									
		LOCATION				CONTRIB	UTING AREA	1			FLOW					ST	ORM SEWER	DESIGN			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
ROAD SEGMENT	FROM	то	SEWER TYPE (Lateral or Trunk)	AREA ID	AREA (A)	RUNOFF COEFF. (C)	SECTION (C*A) [6]x[7]	ACCUM. (C*A) [8]+ prev[9]	TIME OF CONCEN. (Tc)	RAINFALL INTENSITY (I)	ACTUAL FLOW (Q =2.78*C*A*I) 2.78x[9]x[11]	FLOW	LENGTH	SLOPE	DIA.	FULL FLOW CAPACITY	% OF PIPE CAPACITY	FULL FLOW VELOCITY	TIME OF FLOW IN PIPE	TIME OF CONCEN AFT. PIPE	COMMENTS
					(ha)	()	(ha)	(ha)	(min)	(mm/hr)	(L/s)	(L/s)	(m)	(%)	(mm)	(L/s)	(%)	(m/s)	(min)	(min)	
	00.4	ODMIL 4	1 -41	D4	0.40	0.70	0.000	0.000	40.00	404 400	40.00	40.00	44.4	4.000/	050	50.47	000/	4.04	0.57	40.57	
	CB-1	CBMH-1	Lateral	B1	0.10	0.70	0.068	0.068	10.00	104.193	19.83	19.83	41.4	1.00%	250	59.47	33%	1.21	0.57	10.57	
	CBMH-1	CBMH-2	Trunk	B2	0.13	0.72	0.094	0.163	10.57	101.278	45.75	45.75	34.6	0.50%	300	68.38	67%	0.97	0.60	11.17	
	OBMIT I	OBINIT E	Truint	52	0.10	0.72	0.001	0.100	10.01	101.270	10.70	10.70	01.0	0.0070	000	00.00	0170	0.07	0.00		
	CBMH-2	STMH-1	Trunk	В3	0.13	0.64	0.085	0.247	11.17	98.414	67.63	67.63	28.4	0.50%	375	123.98	55%	1.12	0.42	11.59	
	CB-2	CBMH-3	Lateral	B4	0.10	0.62	0.064	0.064	10.00	104.193	18.43	18.43	51.7	1.00%	250	59.47	31%	1.21	0.71	10.71	
	CBMH-3	STMH-1	Trunk	B5	0.08	0.60	0.050	0.114	10.71	100.580	31.86	31.86	31.4	1.00%	250	59.47	54%	1.21	0.43	11.14	
	STMH-1	STMH-2	Trunk	N/A	0.00	0.00	0.000	0.361	11.17	98.414	98.80	81.30	37.9	0.50%	375	123.98	66%	1.12	0.56	11.73	ICD-1
	STMH-1	31WIT-2	Hulk	IN/A	0.00	0.00	0.000	0.301	11.17	90.414	90.00	01.30	37.9	0.50%	313	123.90	00 76	1.12	0.50	11.73	ICD-1
	CB-3	CBMH-4	Lateral	B6	0.28	0.81	0.224	0.224	10.00	104.193	65.00	65.00	51.1	1.00%	300	96.70	67%	1.37	0.62	10.62	
	CBMH-4	STMH-02	Trunk	B7	0.22	0.76	0.165	0.389	10.62	101.016	109.24	88.30	29.6	0.50%	375	123.98	71%	1.12	0.44	11.06	ICD-2
	CB-4	STMH-02	Lateral	B8	0.22	0.80	0.180	0.180	10.00	104.193	52.03	40.10	9.9	1.00%	250	59.47	67%	1.21	0.14	10.14	ICD-3
	STMH-02	STMH-03	Trunk	N/A	0.00	0.00	0.000	0.930	11.73	95.871	247.80	247.80	57.5	0.50%	525	304.10	81%	1.40	0.68	12.41	
	CB-5	CBMH-5	Lateral	B9	0.43	0.20	0.085	0.085	10.00	104.193	24.73	24.73	66.5	1.00%	250	59.47	42%	1.21	0.91	10.91	
	CBMH-5	STMH-3	Trunk	B10	0.59	0.42	0.251	0.336	10.91	99.597	93.04	30.00	42.9	0.50%	375	123.98	24%	1.12	0.64	11.55	ICD-4
	STMH-3	STMH-4	Trunk	N/A	0.00	0.00	0.000	1.266	12.41	92.978	327.18	327.18	20.2	0.30%	675	460.41	71%	1.29	0.26	12.67	
	CB-6	STMH-5	Lateral	B11	0.40	0.90	0.362	0.362	10.00	104.193	104.98	82.40	19.1	1.00%	300	96.70	85%	1.37	0.23	10.23	ICD-5
	CB-7	STMH-5	Lateral	B12	0.40	0.90	0.302	0.302	10.00	104.193	60.45	46.40	8.6	1.00%	250	59.47	78%	1.21	0.23	10.23	ICD-5
	CB-8	STMH-5	Lateral	B15	0.34	0.20	0.068	0.068	10.00	104.193	19.62	19.62	41.3	1.00%	250	59.47	33%	1.21	0.57	10.57	.02 0
	Field	STMH-4	Lateral	B14	1.43	0.40	0.569	0.569	10.00	104.193	164.91	164.91	39.2	1.50%	375	214.73	77%	1.94	0.34	10.34	
	STMH-4	STMH-5	Trunk	N/A	0.00	0.00	0.000	2.474	12.67	91.919	632.19	632.19	107.3	0.30%	825	786.22	80%	1.47	1.22	13.89	
	Roof	STMH-5	Trunk	B13	0.70	0.90	0.629	0.629	10.00	104.193	182.14	48.50	31.2	1.50%	375	214.73	23%	1.94	0.27	10.27	Roof Drains
	CB-9	STMH-6	Lateral	B16	0.40	0.20	0.080	0.080	10.00	104.193	23.17	23.17	16.3	1.00%	250	59.47	39%	1.21	0.22	10.22	
	STMH-5	STMH-6	Trunk	N/A	0.00	0.00	0.000	3.183	13.89	87.330	772.72	772.72	91.4	0.30%	900	991.55	78%	1.56	0.98	14.87	
	STMH-6	EXCBMH	Trunk	N/A	0.00	0.00	0.000	3.183	14.87	83.994	743.20	743.20	29.1	0.30%	900	991.55	75%	1.56	0.31	15.18	
	3 1 Wil 1-0	LAODIVII	Hunk	11/7	0.00	0.00	0.000	5.105	17.07	00.004	140.20	140.20	20.1	0.0070	300	331.33	1070	1.00	0.01	15.10	
	DI-1	EXCBMH	Trunk	B17	0.95	0.20	0.190	0.190	10.00	104.193	55.02	55.02	28.4	0.47%	375	120.20	46%	1.09	0.43	10.43	
	EXCBMH	Cope Drive	Trunk	N/A	0.00	0.00	0.000	3.373	15.18	82.991	778.14	778.14	22.8	0.23%	1200	1869.77	42%	1.65	0.23	15.41	

Project Name: Fernbank Catcholic Highschool
Jp2g Project No.: 24-5050A
Client Ref No.:

Prepared By: Zach B
Reviewed By: Ali S
Approved By: Ali S
Date: 10/20/2025
Revision: 2

Storm Event: 1:5 Year
Rainfall Intensity Formula: Ottawa IDF

Mannings, n = 0.013

Rational Method: Q = 2.78 * C * A * I

where, Q = peak flow (L/s)

C = runoff coefficient

I = average rainfall intensity (mm/hr)

A = area (ha)

	Blacksto	Blackstone Phases 4-8		<i>u</i> , E	STORM SEW	SEWER		<u>al -</u>	DESIGN PAF	DESIGN PARAMETERS		4	1	0 000	ç																				
Stantec	DATE: REVISION: DESIGNED BY: CHECKED BY:	2018-10-03 3 DT SG	FILE NUMBER:	-	(City of Ottaw 160401130	Ottawa)		_ <u>" " "</u>	(F)	1:2 yr 1: 732.951 999 6.199 6. 0.810 0.	(AS) 1:5 yr 1:1 998.071 1174 6.053 6.0	10 yr 4.184 014 816	1	Wa Guidelines, 2012, MANNING'S n = MINIMUM COVER: TIME OF ENTRY	2012) = 0.013 ER: 2.00 Y 10	0 m min	BEDDIN	BEDDING CLASS =	ω																
LOCATION AREA ID NUMBER	FROM TO M.H. M.H.	AREA (2-YEAR) (6	A AREA R) (10-YEAR)	Ξ	_	€	€	ı ⊋	C 00-YEAR)		_	DRAINAC AxC ACC (5-YEAR) AXC (1 4	x C ACCUM. EAR) AxC (10YR)	JM. /		M. TofC YR)	byear.	I _{S-YEAR}	Increar	I100-YEAR	Occurror.	ACCUM. QCONTROL	- G	Ε	OTH ETE!	PIPE HEIGHT	PIPE SHAPE	PIF MATERIAL	LECTI	OPE	Q _{CAP} % F (FULL)	FULL VEL.	VEL.	TIME OF FLOW
L1054A C1052A, C1052B	1054 1052 1052 1050	1.07 (18) 0.00 0.00		0.00	0.00	0.00	0.00	0.00	0.00	- 0	0.631 0.0	0.00	0.000 0.000 0.000 0.000 0.000	0 0	0 0	0 0				122	178.56 176.15	0.0	0.0	(LS) 134.7 306.8	(III) 13.5 114.5	525 750	525 c 750 c	CIRCULAR C	CONCRETE		2	(O 00	68.20% 0.99		
L1053A, L1053B	1053 1050	1.48 0.00	0.00	00.00	0.00	0.58	0.00	00.00	0.00	0.852 0.	0.852 0.0	0.000 00.0	0.000 0.000	000 0.000	000.0 00.000	00000		76.81	104.19	122.14	178.56	0.0	0.0	181.8	42.6	009	o 009	CIRCULAR C	CONCRETE		0.15 2.	248.1 73.:	73.26% 0.85	5 0.82	0.87
L1051B, C1051A	1051 1050	0.49 0.18	0.00	0.00	0.00	0.47	0.71	0.00	0.00	0.230 0.	0.230 0.	0.127 0.1	0.127 0.00	0.000 0.000	000.0	0.000	10.00	76.81	104.19	122.14	178.56	0.0	0.0	85.8	58.5	375	375 C	CIRCULAR	PVC	•	0.65 1:	132.9 64. 1	64.60 % 1.26	3 1.16	0.84
L1050B	1050 1049	0.17 0.00	0.00	0.00	0.00	0.47	0.00	0.00	0.00 0	0.080 1.	1.794 0.0	0.000	0.736 0.00	0.000 0.000	000 0.000	00000	12.33	68.87	93.29	109.31	159.71	0.0	0.0	533.8	70.0	006	006 006	OIRCULAR C	CONCRETE		0.15 7.	731.4 72.9	.98% 1.11	1.06	1.10
C1009A C1008A L1007A	1009 1008 1008 1007 1007 1006	0.00 0.50 0.00 0.64 0.34 0.00	0.00	0.00	0.00	0.00	0.72 0.72 0.00	0.00	0.00 0.00 0 0.00 0 0.00 0	0.000 0. 0.000 0. 0.158 0.	0.000 0.3 0.000 0.4 0.158 0.0	0.361 0.3 0.462 0.8 0.000 0.8	0.361 0.000 0.823 0.000 0.823 0.000	000 0.000 000 0.000 000 0.000	00 0.000 00 0.000 00 0.000	000000000000000000000000000000000000000		76.81 74.56 70.69	104.19 101.11 95.79	122.14 118.51 112.25	178.56 173.22 164.03	0.0	0.0	104.5 231.2 250.1	51.8 110.1 43.1	375 525 600	375 c 525 c 600 c	CIRCULAR CIRCULAR CIRCULAR	PVC CONCRETE CONCRETE		1.00 11 0.80 44 0.35 3	164.8 63. 401.3 57. 379.0 66. 1	63.38% 1.56 57.62% 1.80 66.00% 1.30	5 1.43 0 1.61 0 1.21	0.60
L1015A	1015 1020	0.11 0.00	0.00	0.00	00.00	0.57	0.00	00.00	0.00	0.065 0.	0.065 0.0	0.000 0.0	0.000 0.000	000 0.000	000.0	00000	10.00	76.81	104.19	122.14	178.56	0.0	0.0	13.9	52.8	300	300 c	CIRCULAR	PVC		0.65 7	77.5 17.9	17.91% 1.10	69.0	1.27
L1022A	1022 1014	3.14 0.00	0.00	0.00	00.00	0.70	0.00	00.00	0.00	2.197 2.	2.197 0.0	0.000	0.000 0.000	000 0.000	000.0	000.0	10.00	76.81	104.19	122.14	178.56	0.0	0.0	468.8	9.5	675	о 929	CIRCULAR	CONCRETE		0.50 6	620.1 75.1	75.60% 1.68	3 1.62	0.10
L1020B, L1020C L1012A	1020 1014 1014 1013 1013 1012 1012 1011	0.26 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00	0.00	0.00	0.57 0.00 0.00 0.57	0.00	0.00	0.00 0.00 0 0.00 0 0.00 0 0 0.00 0	0.148 0.000 2.0.000 2.0.087 2.0.087	0.213 0.0 2.410 0.0 2.410 0.0 2.497 0.0	0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000 0.000 0.000 0.000 0.000	000 000 000 000 0000 0000 0000	00 00 00 00 00 00 00 00 00 00 00 00 00	00 0.000 00 0.000 00 0.000	11.27 13.04 13.65 13.65 13.75 14.63	72.24 66.83 65.16 64.89	97.91 90.49 88.20 87.83	114.74 106.01 103.31	167.69 154.87 150.91 150.27	0.0	0.0	42.7 447.4 436.2 450.1	102.3 64.2 8.9 75.8	300 675 750 825	300 c 675 c 750 c 825 c	CIRCULAR C CIRCULAR C CIRCULAR C CIRCULAR C	CONCRETE CONCRETE CONCRETE CONCRETE		0.65 7 0.65 7 0.40 7 0.40 9	77.5 55. 707.0 63. 734.5 59. 947.1 47.	55.06% 1.10 63.28% 1.91 59.39% 1.61 47.52% 1.72	0.97	1.76 0.61 0.10 0.88
F1021A	1021 1011	0.00 0.00	00.00	0.92	00:00	0.00	0.00	00:00	0.40 0	0.000	0.000 0.0	0.000	0.000 0.000	000 0000	00 0.370	70 0.370	10.00	76.81	104.19	122.14	178.56	0.0	0.0	183.4	12.5	525	525 c	CIRCULAR	CONCRETE		0.25 2:	224.3 81.	81.77% 1.00	0.99	0.21
L1011B, L1011A	1011 1010	0.39 0.00	00.00	00.00	00.00	0.51	00.00	00.00	0.00	0.200	2.697 0.0	0.000	0.00 00.0	000.0 000.	000.0	00.370	14.63	62.66	84.79	99.30	145.01	0.0	0.0	618.4	47.2	006	o 006	CIRCULAR	CONCRETE		0.30 10	1034.4 59.	59.78 % 1.58	3 1.42	0.55
L1020A L1019A, L1019C, L1019B L1017A L1016A	1020 1019 1019 1018 1018 1017 1017 1016 1016 1010	0.27 0.00 1.11 0.00 0.00 0.00 0.35 0.00 0.45 0.00	0.00	0.00	0.00	0.70 0.48 0.00 0.70 0.70	0.00 0.00 0.00 0.00	0.00	0.00 00	0.187 0. 0.533 0. 0.000 0. 0.245 0.	0.187 0.0 0.721 0.0 0.721 0.0 0.966 0.0 1.280 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.000 0.000 0.000 0.000 0.000 0.000 0.000	000 000 000 000 000 000 000 000 000 00	000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 0.000 00 0.000 00 0.000 00 0.000	10.00 10.78 12.35 12.48 13.94 14.63	76.81 73.95 68.81 68.42 64.40	104.19 100.27 93.21 92.67 87.16	122.14 117.52 109.21 108.58 102.09	178.56 171.76 159.57 158.64 149.11	0.0	0.0	39.9 148.0 137.7 183.6 229.0	44.2 108.0 8.8 104.3 39.7	300 525 525 600 675	300 c 525 c 525 c 600 c 675 c	CIRCULAR CORCULAR COR	PVC CONCRETE CONCRETE CONCRETE		0.65 7 0.45 3 0.45 3 0.45 4 0.20 3	77.5 51. 301.0 49. 301.0 45. 429.7 42. 392.2 58.	51.52% 1.10 49.19% 1.35 45.77% 1.35 42.72% 1.47 58.40% 1.06	0.95 1.14 5 1.12 7 1.20 8 0.95	0.78 1.58 0.13 1.45 0.70
L1010A, L1010B	1010 1006	0.76 0.00	0.00	0.00	0.00	0.44	0.00	0.00	0.00	0.333 4.	4.310 0.0	0.000	0.000 0.000	000 0.000	00000	00 0.370	15.18	61.34	82.98	97.17	141.90	0.0	0.0	880.1	86.6	1200	1200 c	OIRCULAR	CONCRETE		0.20 18	1819.0 48.	48.39 % 1.56	3 1.32	1.09
C1006A C1003A	1006 1005 1005 1004 1004 1003 1003 1002	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.36	0.00	0.00	0.00	0.00	0.70 0.00 0.00 0.65	0.00	0.00 0.00 0 0.00 0 0.00 0	0.000 0.000 0.000 4 0.000 4	4.468 0.7 4.468 0.0 4.468 0.0 4.468 0.0	0.271 1.0 0.000 1.0 0.000 1.0 0.231 1.3	1.094 0.000 1.094 0.000 1.094 0.000 1.325 0.000	000 000 000 000 000 000 000 000 000	00 00 00 00 00 00 00 00 00 00 00 00 00	00 0.370 00 0.370 00 0.370 00 0.370	16.27 17.01 17.67 18.35 19.03	58.91 57.40 56.11 54.85	79.65 77.58 75.82 74.10	93.26 90.82 88.75 86.74	136.16 132.58 129.55 126.59	0.0	0.0	1113.1 1084.4 1059.9 1083.6	61.7 42.5 42.5 43.7	1350 1500 1650	1350 c 1500 c 1650 c 1650 c	CIRCULAR C CIRCULAR C CIRCULAR C CIRCULAR C	CONCRETE CONCRETE CONCRETE CONCRETE		0.20 24 0.10 23 0.10 3C 0.10 3C	2490.2 44 2332.0 46 3006.9 35.3	44.70% 1.69 46.50% 1.28 35.25% 1.36 36.04% 1.36	3 1.40 3 1.07 5 1.05 5 1.06	0.74 0.66 0.68 0.69
C1023A	1023 1002	0.00 7.40	00.00	0.00	00:00	0.00	0.70	00.00	0.00	0.000	0.000 5.	5.179 5.1	5.179 0.000	0000 0000	000.0 000	00000	10.00	76.81	104.19	122.14	178.56	0.0	0.0	1499.0	21.8	1200	1200 C	CIRCULAR	CONCRETE	•	0.20	1819.0 <mark>82.</mark>	82.41% 1.56	1.55	0.23
	1002 1001 1001 1000	0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 00:0	0.000 4.	4.468 0.0 4.468 0.0	0.000 6.5	505	0.000 0.000 0.000	000 0.000	00 0.370 00 0.370	19.03 20.25 20.34	53.64	72.45	84.79	123.73	0.0	0.0	2101.8	94.7	1650	1650 c	CIRCULAR C	CONCRETE		0.10 30	3006.9 69. 3	69.90% 1.36 67.26% 1.36	3 1.29	1.22
L1000A	1000 P3 P2 P2 P1	8.33 0.00 0.00 0.00 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 0.00 0 0.00 0	4.912 11 0.000 11 0.000 11	11.174 0.0 11.174 0.0 11.174 0.0	0.000 7.2 0.000 7.2 0.000 7.2	7.240 0.000 7.240 0.000 7.240 0.000	000 000 000 000 000 0000	000 0.000 0.000 0.000	00 0.370 00 0.370 00 0.370	20.34 20.85 21.01 21.09	51.50	69.52 68.45 68.11	81.36 80.09 79.70	118.70 116.84 116.26	0.0	0.0	3118.6 3070.4 3055.5	43.9 14.0 6.5	1800	1800 c 1800 c 1800 c	CIRCULAR CIRCULAR CIRCULAR O	CONCRETE		0.10 37 0.10 37 0.10 37	3792.1 82. 3792.1 80. 3792.1 80.	82.24% 1.44 80.97% 1.44 80.57% 1.44	1.43 1 1.43 1 1.42	0.51 0.16 0.08
	P4	00.0 00.0	00.00	0.00	0.00	0.00	0.00	0.00	0.00 0	0.000	11.174 0.0	0.000	7.287 0.00	0.000 0.000	00000 0000	00 0.370	21.09	50.35	67.95	79.51	115.99	0.0	0.0	3057.2	9.4	2100	2100 c	CIRCULAR	CONCRETE	•	1.00 18	18088.7 16.90%	90% 2.06	3.12	0.05



Adjustable Accutrol Weir

Adjustable Flow Control for Roof Drains

ADJUSTABLE ACCUTROL (for Large Sump Roof Drains only)

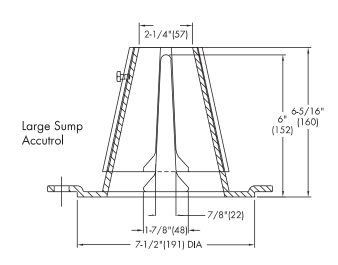
For more flexibility in controlling flow with heads deeper than 2", Watts Drainage offers the Adjustable Accutrol. The Adjustable Accutrol Weir is designed with a single parabolic opening that can be covered to restrict flow above 2" of head to less than 5 gpm per inch, up to 6" of head. To adjust the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

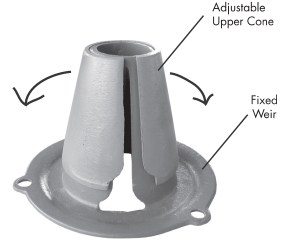
Note: Flow rates are directly proportional to the amount of weir opening that is exposed.

EXAMPLE:

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

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





1/2 Weir Opening Exposed Shown Above

TABLE 1. Adjustable Accutrol Flow Rate Settings

Wain Onanina	1"	2"	3"	4"	5"	6"
Weir Opening Exposed		Flow Ro	ate (galle	ons per	minute)	
Fully Exposed	5	10	15	20	25	30
3/4	5	10	13.75	17.5	21.25	25
1/2	5	10	12.5	15	17.5	20
1/4	5	10	11.25	12.5	13.75	15
Closed	5	5	5	5	5	5

Job Name	Contractor
Job Location	Contractor's P.O. No.
	OUNTRACTOR ST.O. NO.
Engineer	Representative

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service, Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

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Appendix C Sanitary Servicing Calculations

24-5050A - Fernbank Catholic Highschool

Sanitary Sewer Design Sheet

Peak Flow Design Based on Population Estimate

Location	-				Sew	er Data					Re	idential I	Flow			(Commercial	/ Institution	al Flow		Ir	filtration Flo	w	Total	Flow
Note	From	То	Length	Dia.	Slope	Capacity (full)	Velocity (full)	Utilization	Area	Units	Population	Cun	nulative	Average Flow	Peak Flow	Student Population	Area	a (ha)	Average Flow	Peak Flow	Are	a (ha)	Inf. Flow	Average Flow	Peak Flow
			(m)	(mm)		(I/s)	(m/s)	(%)	(ha)		(p)	Area	Population	(I/s)	(I/s)		Individual	Cumulative	(I/s)	(I/s)	Individual	Cumulative	(I/s)	(I/s)	(I/s)
School	School	SAMH-1	119.9	200	1.00%	32.8	1.0	13.1	0.00	0	0	0.00	0	0.00	0.00	1539	0.00	0.00	1.25	1.87	7.40	7.40	2.44	3.69	4.31
School	SAMH-1	EX-SAMH	27.9	200	1.00%	32.8	1.0	13.1	0.00	0	0	0.00	0	0.00	0.00	1539	0.00	0.00	1.25	1.87	7.40	7.40	2.44	3.69	4.31
Municipal Connection	EX-SAMH	Cope Drive	17.8	250	2.67%	97.2	2.0	4.4	0.00	0	0	0.00	0	0.00	0.00	1539	0.00	0.00	1.25	1.87	7.40	7.40	2.44	3.69	4.31

Parameter	Value	Unit	Source
Manning's Roughness (n)	0.013		City of Ottawa Sewer Design Guidelines , October 2012, Table 6
Residential Average Flow	280	L/p/d	City of Ottawa Technical Bulletin ISTB-2018-01, March 2018
Commercial Average Flow	28000	L/ha/d	City of Ottawa <i>Technical Bulletin ISTB-2018-01</i> , March 2018
Institutional Average Flow	28000	L/ha/d	City of Ottawa Technical Bulletin ISTB-2018-01, March 2018
Industrial Average Flow	35000	L/ha/d	City of Ottawa Technical Bulletin ISTB-2018-01, March 2018
Infiltration Allowance	0.33	L/s/ha	City of Ottawa Technical Bulletin ISTB-2018-01, March 2018
Schools - per student allowance	70	L/student/d	City of Ottawa Water Design Guidelines , July 2010, Table 4.2

Diameter	Minimum Slope
200 mm	0.32%
250 mm	0.24%
300 mm	0.186%
375 mm	0.14%
450 mm	0.111%
525 mm and larger	0.10%

Table 6.2 Sanitary Sewer Dia vs. Minimum Slope Table 6.3 Material vs. Roughness Coefficient "n"

Material	Roughness Coefficient "n"
All Smooth Wall Pipes (PVC, Concrete, HDPE, all Linings etc.)	0.013
Brick	0.015
Corrugated Metal Pipe (paved)	0.017
Corrugated Metal Pipe (unpaved)	0.024

Table 4.2 Per Unit Populations

Unit Type	Persons Per Unit
Single Family	3.4
Semi-detached	2.7
Duplex	2.3
Townhouse (row)	2.7
Apartments:	
Bachelor	1.4
1 Bedroom	1.4
2 Bedroom	2.1
3 Bedroom	3.1
Average Apt.	1.8

				VEL. (ACT.) (m/s)	0.29	0.36	0.51	0.50	0.46	0.50 0.50 0.50	0.26 0.26 0.29 0.32	0.39	0.44	0.45 0.45 0.53 0.54	0.26 0.32 0.45 0.35	0.23 0.25 0.33 0.37 0.40 0.41 0.45	0.24	0.26	0:30	0.28	0.36	0.42	0.24 0.26 0.34	0.47	0.26	0.24	0:30	0.52
				VEL. (FULL) (m/s)	0.94	0.94	29.0	0.86	0.61	0.61 0.61 0.61	0.85 0.67 0.67 0.67	0.74	0.67	0.63 0.63 0.77 0.77	0.74 0.74 1.05 0.74	0.85 0.67 0.67 0.67 0.67 0.67 0.67	29.0	0.85	0.67	29.0	1.00	29.0	79.0 79.0 0.67	0.67	0.85	0.74	0.67	79.0
				CAP. V PEAK FLOW (%)	1.48%	3.31%	35.88%	14.09%	33.99% 33.99%	43.79% 43.94% 44.16%	1.41% 3.76% 5.07% 7.34%	9.83%	20.74%	27.46% 27.46% 25.06% 26.50%	2.37% 4.42% 4.52% 6.49%	3.32% 8.06% 12.08% 15.86% 19.75% 23.09%	2.49%	1.47%	6.13%	4.69%	2.52% 4.96%	17.74%	2.70% 3.39% 8.44%	27.73%	1.40%	1.89%	6.15%	37.58% 37.58%
				CAP. (FULL) (I/S)	29.9	29.9	21.1	45.9	42.9	42.9 42.9 42.9	27.0 21.1 21.1 21.2	23.6	21.1	31.5 31.5 38.3 38.3	23.6 23.6 33.4 23.6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21.1	27.0	21.1	21.1	31.7	21.1	21.1	21.1	27.0	23.6	21.1	21.1
			щ	SLOPE (%)	0.80	0.80	0.40	0.50	0.20	0.20	0.65 0.40 0.40 0.40	0.50	0.40	0.27 0.27 0.40 0.40	0.50 0.50 1.00 0.50	0.65 0.40 0.40 0.40 0.40 0.40	0.40	0.65	0.40	0.40	0.90	0.40	0.40	0.40	0.65	0.50	0.40	0.40
	s/m	n/s	ᇤ	CLASS	SDR 35 SDR 35	SDR 35 SDR 35	SDR 35	SDR 35	SDR 35 SDR 35	SDR 35 SDR 35 SDR 35	SDR 35 SDR 35 SDR 35 SDR 35	SDR 35	SDR 35	SDR 35 SDR 35 SDR 35 SDR 35	SDR 35 SDR 35 SDR 35	SDR 36 SDR 36 SDR 36 SDR 36 SDR 36 SDR 36 SDR 36	SDR 35	SDR 35 SDR 35	SDR 35	SDR 35	SDR 35 SDR 35	SDR 35	SDR 35 SDR 35 SDR 35	SDR 35 SDR 35				
	09.0	3.00 0.013 B 2.50 0.8		MATERIAL	PVC PVC	PVC	PVC	PVC	PVC	PVC PVC	PVC PVC	PVC	PVC	PVC PVC	PVC PVC		PVC	PVC O	PVC	PVC	PVC	PVC	PVC PVC	PVC	PVC	PVC	PVC	PVC
		ACTOR		DIA (mm)	200	200	200	250	300	300	200 200 200 200 200 200	200	200	250 250 250 250	200 200 200 200	000000000000000000000000000000000000000	200	200	200	200	200	200	200	200	200	200	200	200
	LOCITY	WAXIMUM VELOCITY WANNINGS IN BEDDING CLASS WINIMUM COVER HARMON CORRECTION FACTOR		LENGTH (m)	39.6	42.7	20.8	17.6	37.8	62.5 70.7 70.5	61.0 65.0 49.4 91.7	15.0	120.0	29.8 82.1 118.1 61.1	51.9 45.2 45.2 49.4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	103.7	70.3	44.3	104.2	83.3	45.0	82.4 11.8 109.7	82.0	81.0	11.0	102.4	100.0
	MINIMUM VELOCITY	MAXIMUM VELOCITY MANNINGS n BEDDING CLASS MINIMUM COVER HARMON CORRECTI	TOTAL	FLOW (I/s)	0.44	0.99	7.59	6.04	14.59	18.80 18.87 18.96	0.38 0.79 1.07 1.55	2:32	4.39	8.65 8.65 9.61 10.16	0.56 1.05 1.51	0.27 0.70 1.70 2.55 3.35 4.18 4.61	0.53	0.40	1.30	0.99	0.80	3.75	0.57 0.72 1.79	5.86	0.38	0.45	1.30	7.95
			z	INFILT. FLOW (I/S)	0.1	0.3	2.5	2.4	5.3	7.8 7.9 8.0	0.1 0.3 0.4 0.6	6.0	1.7	2.9 3.3 3.3	0.3 0.4 0.4	0.1 0.5 0.1 0.1 1.1 1.3	0.1	0.1	0.3	0.2	0.2	0.7	0.2	1.3	0.1	0.4	0.8	2.4
DESIGN PARAMETERS	Vp/day		INFILTRATIO	ACCU. AREA (ha)	0.27	0.78	7.72	7.40	16.09	23.97 24.25	0.37 0.78 1.24 1.76	2.85	5.12	8.65 8.65 9.54 10.05	0.43 0.83 1.21 1.28	0.22 0.62 1.41 2.25 2.97 3.20 3.89 4.31 4.31	0.33	0.22	0.77	0.51	0.48	2.24	0.46 0.62 1.33	4.01	0.45	1.35	2.28	7.14
DESIGN P	280	28,000 55,000 35,000 28,000 0.33		TOTAL AREA (ha)	0.27	0.26	7.72	7.40	0.00	7.68 0.20 0.28	0.37 0.41 0.46 0.52	2.85	0.52	8.65 0.00 0.89 0.50	0.43 0.40 0.38 0.07	0.22 0.39 0.79 0.71 0.71 0.69 0.69	0.33	0.22	0.00	0.51	0.48	0.00	0.46 0.16 0.71	0.44	0.45	1.35	0.48	0.85
	RSON		I+I+0	PEAK FLOW (I/s)	0.0	0.0	0.0	3.6	3.6	5.3	0.0	4.1	1.4	0.0	0.0	0.0000000000000000000000000000000000000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ш		I / UNUSED	ACCU. AREA (ha)	00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	1.35	1.35	1.35
	AVG, DAILY FLOW / PI	COMMERCIAL INDUSTRIAL (HEAVY) INDUSTRIAL (LIGHT) INSTITUTIONAL INFILTRATION	GREEN /	AREA (ha)	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	000000000000000000000000000000000000000	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	1.35	0.00	0.00
	0	2.0 2.4 1.5 3.4 2.7	TUTIONAL	ACCU. AREA (ha)	0.00	0.00	0.00	7.40	7.40	7.40	0.00	2.85	2.85	0.00	0.00	000000000000000000000000000000000000000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	4	994.894	INSTITUT	AREA (ha)	0.00	0.00	0.00	7.40	0.00	0.00	0.00	2.85	0.00	0.00	0.00	000000000000000000000000000000000000000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	:S:)=	JSTRIAL): 20%): E	꼳	ACCU. AREA (ha)	0.00	0.00	0.00	00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.000000000000000000000000000000000000	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	MAX PEAK FACTOR (RES.)=	MIN PEAK FACTOR (RES.)= PEAKING FACTOR (INDUSTRIAL); PEAKING FACTOR (ICI-20%); PERSONS / SINGLE PERSONS / TOWNHOME PERSONS / APARTMENT	INDUST		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00:00	0.00	0.00	000000000000000000000000000000000000000	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<u> </u>	MAX PEA	MIN PEAK PEAKING PEAKING PERSONS PERSONS	ST	ACCU. AREA (ha)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	00:00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			NDNI		00.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	000000000000000000000000000000000000000	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			AMER	ACCU. AREA (ha)			0.00	0.00	0.00	3.44 3.44 3.44	0.00	0.00	0.00	0.00	0.00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
 	_		CO				0.00	00.00	0.00	3.44	0.00	0.00	0.00	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SANITARY SEWER	SHEET ttawa)			PEAK FLOW (I/S)			5.0	0.0	5.7	5.7	0.5 0.7 1.0	0.0	1.3	6. 6. 5. 8. 8. 8. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	0.8 0.1.1	0.0 0.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.4	0.3	1.0	0.8	0.6	3.0	0.5	4.5	0.2	0.0	0.5	5.6
TARY	SIGN S			PEAK FACT.	3.68	3.64	3.39	3.80	3.37	3.37 3.37 3.37	3.70 3.66 3.64 3.64	3.80	3.58	3.37 3.37 3.35 3.35	3.67 3.63 3.60 3.60	3.74 3.55 3.55 3.55 3.55 3.54 3.64 3.64 3.64 3.64 3.64 3.64 3.64 3.6	3.67	3.65	3.61	3.63	3.65	3.48	3.67 3.66 3.58	3.41	3.71	3.80	3.66	3.38
SAN		130	NOI	CUMULATIVE AREA POP. (ha)	30		458	0	520 520	3 520 3 520 1 520	22 45 56 83	0	113	531 531 596 596 5	35 66 96 96	16 42 42 107 158 209 215 256 283 300	35	27	88	70	108	267	35 43 116	411	19	0	46	511
		160401130	ND POPULAT	CL AREA (ha)	0.27	0.78	7.72	0.00	8.69	12.93 13.13	0.37 0.78 1.24 1.76	0.00	2.28	8.65 8.65 9.54 10.05	0.43 0.83 1.21 1.28	0.22 0.62 0.62 2.25 2.37 3.89 9.89 8.81 4.31 4.31	0.33	0.22	0.77	0.51	0.48	2.24	0.46 0.62 1.33	4.01	0.45	0.00	0.93	5.79
		UMBER:	NTIAL AREA AND I		30	16	458	0	0 0	0 0 0	22 24 11 27	0	30	531 0 65 38	35 31 30 0	16 26 65 51 7 7 7 7 7 7 7	35	27	0	70	54	0	35 8 73	27	19	0	27	0
	×	FILE NUMB	RESIDENTIAL	S N APT	0	0	0	0	0 0	0 0 0	0 0	0	0	0 0 0	0 0 0	0000000	0	0 0	0	0	0	0	0 0	0	0	0	0	0
ā	Phases 4	3/10/2018 3 MJS DT		UNITS E TOWN	11	9	32	0	0 0	0 0 0	8 0 4 10	0	-	10 0 24 14	8 6 6	0 0 0 0 0 0 0	13	10	0	26	20	0	13 3 27	0	7	0	0	0
	mmunity			A SINGLE	0 2		2 107	0 (0 0	0 0 0	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0	0 0 0	3 5 5 4 4	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 0	0 0	0 0	0	0 0	0 0	0 0	8	0 9	0 (8	16
NOIS!	Blackstone Community Phases 4-8	DATE: REVISION: DESIGNED BY: CHECKED BY:		AREA I. (ha)			7.72	00:00	0.10	4.24 0.20 0.28	5 0.37 5 0.41 4 0.46 3 0.52		2 0.52	8.65 2 0.00 1 0.89 0 0.50	0.43 0.07 0.07	0.22 0.39 0.79 0.74 0.71 0.023 0.69 0.69 0.69	3 0.33	4 0.22 3 0.22	9 0.00	3 0.51	9 0.48	0.00	5 0.46 5 0.16 4 0.71	1 0.44	2 0.45	0.00		0.00
SUBDIVISION	RISC	DATE: REVIS DESIG CHECI	-	M TO	4 103 3 102		9 100	5 100	10 10	8 2 -	7 206 5 205 5 204 4 203	5 203	3 202	212A A 212 2 211 2 210	2 271 1 270 0 269 9 210	260 249 238 36 237 7 236 5 237 7 236 5 237 4 238	5 263	5 264	3 258	2 258) 259 9 258	3 254	7 256 5 255 5 254	4 251	3 252		2 251	1 250 0 241
		lec	LOCATION	FROM M.H.	104	10.	106	105	100	a 4 & C	207 206 205 205 204	275	203	ank 900 212A 212 211	272 271 270 270 269	261 269 249 239 238 237 237 236 235 235	266	265	263	262	260	258	257 256 255	254	253	273	252	251
		Stantec		AREA ID NUMBER	R104A R103A	R102A R101A	R106A	1105A	R100A	Fernbank Commercial EXTR 10 EXTR 11	R207A R206A R205A, R205B R204A	I275A	R203A	R900A, External Fembank R212A R211A	R272A R271A R270A R269A	R261A R260A R249A R239A R238A R237A R236A R236A R234A	R266A	R265A R264A		R262A	R260B R259A		R257A R256A R255A	R254A	R253A	G273A	R252A	R251A



Appendix D Water Servicing Calculations

Fernbank Catholic High School - 5431 Fernbank Road Water Distribution Calculations

Domestic Demand - Known Number & Type of Units

Parameter	Value	Unit	Source
Unit Type			Site plan
Persons Per Unit	N/A	p/unit	Ottawa Design Guidelines - Water Distribution Table 4.1
Number of Units		units	Site plan
Number of Persons	N/A	р	

Domestic Demand - Pre-Zoned Land

Parameter	Value	Unit	Source
Demand Type	Schools		Site plan
Average Daily Rate	70	L/student/d	Ottawa Design Guidelines - Water Distribution Table 4.2
Amount of students	1539	students	Site plan
Average Daily Demand	107730	L/d	
Average Daily Demailu	1.25	L/s	
Maximum Daily Factor	1.5		Ottawa Design Guidelines - Water Distribution Table 4.2
Maximum Daily Demand	1.87	L/s	
Maximum Hourly Factor	1.8		Ottawa Design Guidelines - Water Distribution Table 4.2
Maximum Hourly Demand	3.37	L/s	

Fernbank Catholic Highschool - 5431 Fernbank Road

Appendix D- Fire Flow Demand Requirements

D.1.1 - Fire Flow Demand Requirements (Fire Underwritters Survey (FUS Guidelines))

Fire Flow Formula

Estimated Fire Flow Formula: F=220*C*A^{1/2}(L/min)

F = Required fire flow (L/min)

C = Coefficient related to the type of construction

C_{1.5} = 1.5 for wood frame construction

C_{1.0} = 1.0 for ordinary construction

C_{0.8} = 0.8 for non-combustible construction C_{0.6} = 0.6 for fire-resistive construction

A = Total floor area in square metres

New School Building

Design Parameters*

Type of Building Construction = Type II (Noncombustible) Floor Area*** = 6987.0

Occupany and Contents Class Limited combustible

Sprinkler System = Automatic sprinkler system conforming to NFPA standards

Sprinkler Building Coverage = Complete building coverage

Factor of Building Coverage X = 1

Number of Storeys = 3

Jp2g Consultants Inc. ENGINEERS · PLANNERS · PROJECT MANAGERS

Designed ZB Checked AS Dwg. Reference C1 Jp2g project No 24-5050A

Exposure Parameters*

_	west	North	East	South	_
Separation Distance =	over 30m	over 30m	over 30m	over 30m	m
Length of Exposed Wall =	NA	NA	NA	NA	m
Length-Height Factor =	NA	NA	NA	NA	m-storeys (up to a maximum of 5-storeys)

								Adjustments (increases or decreases)							
Building Construction	Floor Area***	Coefficient	Α	B = A	\ +/- %	C =	B x %				Final Adjusted Fire Flow				
			Fire Flow (F)	Occu	Occupancy		Sprinkler		Exposure***						Flow
	/ ² \		(L/min)	0/.	Adjusted Fire	0/.	Fire Adjustment	West	North	East	South	Total Exposure	Fire Adjustment	E=B-C+D	
Type II (Noncombustible)	(m²)		(L/IIIII)	/0	Flow(s) (L/min)	/0	Flow(s) (L/min)		NOILII	Lasi	Journ	Total Exposure	Flow(s) (L/min)	(L/min)"	(L/s)
	17,467.5	0.8	23,000.0	-0.15	19,550.0	50%	9,775.0	0%	0%	0%	0%	0%	0.0	10,000.0	166.7

^{*}Water Supply for Public Protection (Fire Underwriters Survey, 2020).

^{***}Considering two largest adjoining floor areas plus 50% of all floor areas immediately above

Appendix D- Fire Flow Demand Requirements OBC Project Number Date Designed By Checked By 5-Aug-25 ZB AS

Appenix D-6: OBC 3.2.5.7 CALCULATIONS:

Calculate minimum water supply flow rate using OBC table 3.2.5.7(3) Table 2 lookup from Minimum Water Supply (Q)

Minimum Water Supply (Q) formula

$$Q = KVS_{tot}$$

WATER SUPPLY COEFFICIENT (K)

Select appropriate coefficient from OBC App A-3.2.5.7(3), Table 1

TYPE OF CONSTRUCTION	CLASSIFIC		OUP OR DI	VISION IN ACCOR	DANCE WITH
	A2 B1 B2 B3 C	A4 F3	A1 A3	E F2	F1
Building is of Noncombustible construction with fire separation and fire-resistance ratings provided in accordance with Subsection 3.2.2 of the OBC, including loadbearing walls, columns and arches.	10	12	14	17	23
Building is of Noncombustble construction or of heavy timber construction conforming to Article 3.1.4.6 of the OBC. Floor assemblies are fire separations but no fireresistance rating. Roof assemblies, mezzanines, loadbearing walls, columns and arches do not have a fireresistance rating.	16	19	22	27	37
Building is of Combustible Construction with fire separations and fire-resistance ratings provided in accordance with Subsection 3.2 of the OBC, including loadbearing walls, columns and arches. Noncombustible construction may be used in lieu of fire resistance rating where permitted in subsection 3.2 of the OBC.	18	22	25	31	41
Building is of combustible construction. Floor assemblies are fire separations but with no fire-resistance rating. Roof assemblies, mezzanines, loadbearing walls, columns and arches do not have a fire-resistance rating.	23	28	32	39	53

SELECTED SUPPLY COEFFICIENT (K) BUILDING CLASSIFICATION

SPATIAL COEFFICIENTS (Stot)

Calculate total spatial coefficients from a review of exposure distances and spacial coefficient lookups.

North	
East	
South	
West	

	DISTANCE (m)	S _{side}
Exposure Distance 1 (m)	over 10m	0
Exposure Distance 2 (m)	over 10m	0
Exposure Distance 3 (m)	over 10m	0
Exposure Distance 4 (m)	over 10m	0.0
	S _{tot}	1.00

BUILDING VOLUME

Calculate building volumes

Building Length (m)		
Building Width (m)		
Building Area (sq.m.)	6987	COMMENT ON BUILDING HEIGHT
Building Height (m)	12.5	To u/s of roof decking.
Stories	3	

VOLUME (cu.m.) 87,338

MINIMUM WATER SUPPLY (Q)

Calculate Minimum Water Supply (Q) from formula

$$Q = KVS_{tot}$$

К	10
V	87,338
S _{tot}	1.00

Q 873,375 Minimum Water Supply (Litres)

MINIMUM SUPPLY FIOW RATE

Calculate Minimum Water Supply Flow Rate from OBC App A-3.2.5.7 Table 2 Lookup

BUILDING CODE, PART 3 BUILDINGS	REQUIRED MINIMUM WATER SUPPLY FLOW RATE (L/min)		
One Story Buildings with Building area not exceeding 600 m2 (excluding F1 Occupancy)			1,800
All Other Buildings	if Q > and	Q<=	
	0	108,000	2,700
	108,000	135,000	3,600
	135,000	162,000	4,500
	162,000	190,000	5,400
	190,000	270,000	6,300
	270,000		9,000

MINIMUM WATER SUPPLY FLOW RATE (L/min)	9,000	or	150	L/s
GPM (US)	2,378			

Under OBC 3.2.5.7. (c) 30min of fire fighting water is to be provided.

VOLUME (cu.m.)	270

Boundary Conditions 5431 Fernbank Road

Provided Information

Scenario	Demand		
Scenario	L/min	L/s	
Average Daily Demand	75	1.25	
Maximum Daily Demand	112	1.87	
Peak Hour	202	3.37	
Fire Flow Demand #1	10,000	166.67	

Location



Results

Connection 1 – Cope Drive

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	161.9	90.8
Peak Hour	155.6	81.8
Max Day plus Fire Flow #1	153.3	78.5

¹ Ground Elevation = 97.6 m

Connection 2 - Atlas Terrace

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	161.8	88.8
Maximum HGL	155.6	79.9
Max Day plus Fire Flow #1	144.9	64.7

¹ Ground Elevation = 99.4 m

Notes

- 1. The IWSD has recently updated their water modelling software. Any significant difference between previously received BC results and newly received BC results could be attributed to this update.
- 2. As per the Ontario Building Code in areas that may be occupied, the static pressure at any fixture shall not exceed 552 kPa (80 psi.) Pressure control measures to be considered are as follows, in order of preference:
 - If possible, systems to be designed to residual pressures of 345 to 552 kPa (50 to 80 psi) in all occupied areas outside of the public right-of-way without special pressure control equipment.
 - Pressure reducing valves to be installed immediately downstream of the isolation valve in the home/ building, located downstream of the meter so it is owner maintained.

Disclaimer

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

From: Vladimir Popovic <vladimirp@n45.ca> Sent: Wednesday, August 6, 2025 8:42 AM

To: Zachary Bauman; Jordan Cuff

Cc: Ali Sammour; jcuff@cunliffe.ca; Nathan Farncombe; Isabelle

Lafond; Erwin Cariaga

Subject: RE: Fernbank CHS Boreholes

Students: 1439

Staff: 100 (maximum)

Vladimir Popovic, oaa, fraic, leed ap

partner

N45 Architecture Inc

The Sovereign Building 71 Bank Street, 7th Floor, Ottawa, Ontario, K1P 5N2

Phone (613) 224-0095 ext 224 Fax (613) 224-9811

From: Zachary Bauman <zach.bauman@jp2g.com>

Sent: August 5, 2025 2:18 PM

To: Vladimir Popovic <vladimirp@n45.ca>; Jordan Cuff <jcuff@cunliffe.ca>

Cc: Ali Sammour <ali.sammour@jp2g.com>; jcuff@cunliffe.ca; Nathan Farncombe <nathanf@n45.ca>;

Isabelle Lafond <isabellel@n45.ca>; Erwin Cariaga <erwinc@n45.ca>

Subject: RE: Fernbank CHS Boreholes

Hi Vlad,

These should be enough boreholes for us.

Do you have a student and staff count we can use for our water servicing demands?



Zachary Bauman B.Eng., EIT

D.1.2 - Existing Water Boundary Conditions - Connection 1 - Cope Drive

168.54 l/s

Water Demands	<u>Design Parameters</u>	Boundary Conditions
---------------	--------------------------	----------------------------

Average Daily Demand:	1.25 l/s	Pipe Diameter:	200 mm	Max. HGL:	161.9 m
Maximum Daily Demand:	1.87 l/s	Pipe Material:	PVC	Min HGL:	155.6 m
Maximum Hour Demand:	3.37 l/s	Pipe Length (total network):	343.0 m	Max. Day + Fire:	155.3 m
Fire Flow Demand:	166.67 l/s	Finished Floor Elevation:	99.65		

Pavement (R.O.W.) Elevation:

Boundary Condition Check

Maximum Daily + Fire Flow Demand:

Check water pressure at municipal connection:

Min. HGL - Pavement elevation = 58.00 m

*Normal operating pressure ranges between 345 kPa (50 psi) and 552 kPa (80 psi) under a condition of maximum daily flow as per City of Ottawa Design Guidelines - Water Distribution (Section 4.2.2)

Pressure at municipal connection NOT OK - OVER 80 PSI

Check water pressure at building connection (at max. hour demand):

Min. HGL - Finished floor elevation - Friction Loss** = 55.93 m **Friction loss calculated using the Hazen-Williams Equation

= 79.53 psi*** ***Under maximum hourly demand conditions the pressures shall not be less than 276 kPa (40)

= 548.31 kPa*** psi) as per City of Ottawa Design Guidelines - Water Distribution (Section 4.2.2)

Pressure at building connection (at max. hour demand)

OK

Check water pressure at building connection (at max. day + fire demand):

Min. HGL - Finished floor elevation - Friction Loss** = 23.01 m **Friction loss calculated using the Hazen-Williams Equation

= 32.72 psi**** = 225.63 kPa****

*****Under maximum day and fire flow demand conditions the residual pressure at any point in the system shall not be less than 140 kPa (20 psi) as per City of Ottawa Design Guidelines - Water Distribution (Section 4.2.2)

97.60

Cope Drive Connection Max Hour Hazen-Williams Equation for Pressure Loss in Pipes

SI Units

Specified Data

I = length of pipe (m)	343	
<u>c = Hazen-Williams roughness constant</u>	150	
q = volume flow (liter/sec)	3.37	0.00337 m3/s
dh = inside or hydraulic diameter (mm)	200	

Calculated Pressure Loss

 $\begin{array}{ll} f = friction \ head \ loss \ in \ mm \ of \ water \ per \ 100 \ m \ of \ pipe \ (mm \ H20 \ per \ 100 \ m \ pipe \\ f = friction \ head \ loss \ in \ kPa \ per \ 100 \ m \ of \ pipe \ (kPa \ per \ 100 \ m \ pipe \\ \hline \underline{0.07} \\ \end{array}$

 Head loss (mm H20)
 23.28
 0.023283 METERS

 Head loss (kPa)
 0.23

Calculated Flow Velocity

 $v = flow \ velocity \ (m/s)$ 0.11

Material	Hazen- Williams Coefficient
ABS - Acrylonite Butadiene Styrene	130
Aluminum	130 - 150
Asbestos Cement	140
Asphalt Lining	130 - 140
Brass	130 - 140
Brick sewer	90 - 100
Cast-Iron - new unlined (CIP)	130
Cast-Iron 10 years old	107 - 113
Cast-Iron 20 years old	89 - 100
Cast-Iron 30 years old	75 - 90
Cast-Iron 40 years old	64-83
Cast-Iron, asphalt coated	100
Cast-Iron, cement lined	140
Cast-Iron, bituminous lined	140
Cast-Iron, sea-coated	120
Cast-Iron, wrought plain	100
Cement lining	130 - 140
Concrete	100 - 140
Concrete lined, steel forms	140
Concrete lined, steer forms Concrete lined, wooden forms	120
Concrete, old	100 - 110
Copper	130 - 140
Corrugated Metal	60
Ductile Iron Pipe (DIP)	140
Ductile Iron, cement lined	120
Fiber	140
Fiber Glass Pipe - FRP	150
Galvanized iron	120
Galvanized iron	130
Lead	
	130 - 140
Metal Pipes - Very to extremely smooth Plastic	130 - 140
	130 - 150 140
Polyethylene, PE, PEH	
Polyvinyl chloride, PVC, CPVC	150
Smooth Pipes	140
Steel new unlined	140 - 150
Steel, corrugated	60
Steel, welded and seamless	100
Steel, interior riveted, no projecting rivets	110
Steel, projecting girth and horizontal rivets	100
Steel, vitrified, spiral-riveted	90 - 110
Steel, welded and seamless	100
Tin	130
Vitrified Clay	110
Wrought iron, plain Wooden or Masonry Pipe - Smooth	100
	120

Cope Drive Connection Max Day + FF Hazen-Williams Equation for Pressure Loss in Pipes

SI Units

Specified Data

I = length of pipe (m) 343

<u>c = Hazen-Williams roughness constant</u> 150

q = volume flow (liter/sec) 168.54 0.168537 m3/s 200

dh = inside or hydraulic diameter (mm)

Calculated Pressure Loss

f = friction head loss in mm of water per 100 m of pipe (mm H20 per 100 m pipe 9515.07 f = friction head loss in kPa per 100 m of pipe (kPa per 100 m pipe) 93.34

32636.69 **32.63669 METERS**320.17 Head loss (mm H20)

Head loss (kPa)

Calculated Flow Velocity

v = flow velocity (m/s) 5.36

Material	Hazen- Williams Coefficient
ABS - Acrylonite Butadiene Styrene	130
Aluminum	130 - 150
Asbestos Cement	140
Asphalt Lining	130 - 140
Brass	130 - 140
Brick sewer	90 - 100
Cast-Iron - new unlined (CIP)	130
Cast-Iron 10 years old	107 - 113
Cast-Iron 20 years old	89 - 100
Cast-Iron 30 years old	75 - 90
Cast-Iron 40 years old	64-83
Cast-Iron, asphalt coated	100
Cast-Iron, cement lined	140
Cast-Iron, bituminous lined	140
Cast-Iron, sea-coated	120
Cast-Iron, wrought plain	100
Cement lining	130 - 140
Concrete	100 - 140
Concrete lined, steel forms	140
Concrete lined, wooden forms	120
Concrete, old	100 - 110
Copper	130 - 140
Corrugated Metal	60
Ductile Iron Pipe (DIP)	140
Ductile Iron, cement lined	120
Fiber	140
Fiber Glass Pipe - FRP	150
Galvanized iron	120
Glass	130
Lead	130 - 140
Metal Pipes - Very to extremely smooth	130 - 140
Plastic	130 - 150
Polyethylene, PE, PEH	140
Polyvinyl chloride, PVC, CPVC	150
Smooth Pipes	140
Steel new unlined	140 - 150
Steel, corrugated	60
Steel, welded and seamless	100
Steel, interior riveted, no projecting rivets	110
Steel, projecting girth and horizontal rivets	100
Steel, vitrified, spiral-riveted	90 - 110
Steel, welded and seamless	100
Tin	130
Vitrified Clay	110
Wrought iron, plain	100
Wooden or Masonry Pipe - Smooth	120
Wood Stave	110 - 120

Water Demands

Design Parameters

Boundary Conditions

Average Daily Demand:	1.25 l/s	Pipe Diameter:	200 mm	Max. HGL:	161.8 m
Maximum Daily Demand:	1.87 l/s	Pipe Material:	PVC	Min HGL:	155.6 m
Maximum Hour Demand:	3.37 l/s	Pipe Length (total network):	45.0 m	Max. Day + Fire:	144.9 m
Fire Flow Demand:	166.67 l/s	Finished Floor Elevation:	99.65		
Maximum Daily + Fire Flow Demand:	168.54 l/s	Pavement (R.O.W.) Elevation:	99.40		

Boundary Condition Check

Check water pressure at municipal connection:

Min. HGL - Pavement elevation = 56.20 m

= 79.91 psi* = 550.99 kPa* *Normal operating pressure ranges between 345 kPa (50 psi) and 552 kPa (80 psi) under a condition of maximum daily flow as per City of Ottawa Design Guidelines - Water Distribution (Section 4.2.2)

Pressure at municipal connection

OK

Check water pressure at building connection (at max. hour demand):

Min. HGL - Finished floor elevation - Friction Loss** = 55.95 m **Friction loss calculated using the Hazen-Williams Equation

= 79.55 psi*** *** = 548.51 kPa*** **ps**

***Under maximum hourly demand conditions the pressures shall not be less than 276 kPa (40 psi) as per City of Ottawa Design Guidelines - Water Distribution (Section 4.2.2)

Pressure at building connection (at max. hour demand)

<u>OK</u>

Check water pressure at building connection (at max. day + fire demand):

Min. HGL - Finished floor elevation - Friction Loss** = 40.97 m **Friction loss calculated using the Hazen-Williams Equation

= 58.26 psi**** = 401.66 kPa****

****Under maximum day and fire flow demand conditions the residual pressure at any point in the system shall not be less than 140 kPa (20 psi) as per City of Ottawa Design Guidelines - Water Distribution (Section 4.2.2)

Pressure at municipal connection (at max. day + fire demand)

<u>OK</u>

<u>Atlas Terrace Max Hour</u> <u>Hazen-Williams Equation for Pressure Loss in Pipes</u> SI Units

Specified Data

I = length of pipe (m)	45	
<u>c</u> = Hazen-Williams roughness constant	150	
q = volume flow (liter/sec)	3.37	0.00337 m3/s
dh = inside or hydraulic diameter (mm)	200	

Calculated Pressure Loss

f = friction head loss in mm of water per 100 m of pipe (mm H20 per 100 m pipe)	6.79
f = friction head loss in kPa per 100 m of pipe (kPa per 100 m pipe)	0.07

Head loss (mm H20)	<u>3.05</u>	0.003055 METERS
Head loss (kPa)	0.03	

Calculated Flow Velocity

v = flow velocity (m/s)	<u>0.11</u>

	Hazen-
Material	Williams Coefficient
	- c -
ABS - Acrylonite Butadiene Styrene	130
Aluminum	130 - 150
Asbestos Cement	140
Asphalt Lining	130 - 140
Brass	130 - 140
Brick sewer	90 - 100
Cast-Iron - new unlined (CIP)	130
Cast-Iron 10 years old	107 - 113
Cast-Iron 20 years old	89 - 100
Cast-Iron 30 years old	75 - 90
Cast-Iron 40 years old	64-83
Cast-Iron, asphalt coated	100
Cast-Iron, cement lined	140
Cast-Iron, bituminous lined	140
Cast-Iron, sea-coated	120
Cast-Iron, wrought plain	100
Cement lining	130 - 140
Concrete	100 - 140
Concrete lined, steel forms	140
Concrete lined, wooden forms	120
Concrete, old	100 - 110
Copper	130 - 140
Corrugated Metal	60
Ductile Iron Pipe (DIP)	140
Ductile Iron, cement lined	120
Fiber	140
Fiber Glass Pipe - FRP	150
Galvanized iron	120
Glass	130
Lead	130 - 140
Metal Pipes - Very to extremely smooth	130 - 140
Plastic	130 - 150
Polyethylene, PE, PEH	140
Polyvinyl chloride, PVC, CPVC	150
Smooth Pipes	140
Steel new unlined	140 - 150
Steel, corrugated	60
Steel, welded and seamless	100
Steel, interior riveted, no projecting rivets	110
Steel, projecting girth and horizontal rivets	100
Steel, vitrified, spiral-riveted	90 - 110
Steel, welded and seamless	100
Tin	130
Vitrified Clay	110
Wrought iron, plain	100
Wooden or Masonry Pipe - Smooth	120
Wood Stave	110 - 120

Atlas Terrace Max Day + FF Hazen-Williams Equation for Pressure Loss in Pipes SI Units

Specified Data

I = length of pipe (m) c = Hazen-Williams roughness constant 150

q = volume flow (liter/sec) 168.54 0.168537 m3/s dh = inside or hydraulic diameter (mm) 200

Calculated Pressure Loss

f = friction head loss in mm of water per 100 m of pipe (mm H20 per 100 m pipe) 9515.07 f = friction head loss in kPa per 100 m of pipe (kPa per 100 m pipe) 93.34

4281.78 4.281782 METERS 42.00 Head loss (mm H20)

Head loss (kPa)

Calculated Flow Velocity

5.36 v = flow velocity (m/s)

Material	Hazen- Williams Coefficient
ABS - Acrylonite Butadiene Styrene	130
Abs - Act yiotilité dutadiene styrene Aluminum	130 - 150
Asbestos Cement	130 - 130
Aspestos Cernent Asphalt Lining	130 - 140
Brass	130 - 140
Brick sewer Cast-Iron - new unlined (CIP)	90 - 100
	107 - 113
Cast-Iron 10 years old Cast-Iron 20 years old	89 - 100
·	
Cast-Iron 30 years old	75 - 90
Cast-Iron 40 years old	64-83
Cast-Iron, asphalt coated	
Cast-Iron, cement lined	140
Cast-Iron, bituminous lined	140
Cast-Iron, sea-coated	120
Cast-Iron, wrought plain	100
Cement lining	130 - 140
Concrete	100 - 140
Concrete lined, steel forms	140
Concrete lined, wooden forms	120
Concrete, old	100 - 110
Copper	130 - 140
Corrugated Metal	60
Ductile Iron Pipe (DIP)	140
Ductile Iron, cement lined	120
Fiber	140
Fiber Glass Pipe - FRP	150
Galvanized iron	120
Glass	130
Lead	130 - 140
Metal Pipes - Very to extremely smooth	130 - 140
Plastic	130 - 150
Polyethylene, PE, PEH	140
Polyvinyl chloride, PVC, CPVC	150
Smooth Pipes	140
Steel new unlined	140 - 150
Steel, corrugated	60
Steel, welded and seamless	100
Steel, interior riveted, no projecting rivets	110
Steel, projecting girth and horizontal rivets	100
Steel, vitrified, spiral-riveted	90 - 110
Steel, welded and seamless	100
Tin	130
Vitrified Clay	110
Wrought iron, plain	100
Wooden or Masonry Pipe - Smooth	120
Wood Stave	110 - 120

D.1.2 - Existing Water Boundary Conditions - Private Hydrant Check - Cope Drive

Water Demands		<u>Design Parameters</u>		Boundary Condition	<u>ons</u>
Average Daily Demand:	1.25 l/s	Pipe Diameter:	200 mm	Max. HGL:	161.90 m
Maximum Daily Demand:	1.87 l/s	Pipe Material:	PVC	Min HGL:	155.60 m
Maximum Hour Demand:	3.37 l/s	Pipe Length (total network):	231.0 m	Max. Day + Fire:	155.30 m
Fire Flow Demand at hydrant	166.67 l/s	Finished Floor Elevation:	99.65		
Maximum Daily + Fire Flow Demand:	168.54 l/s	Pavement elevation at hydrant:	99.55		

Boundary Condition Check

Check water pressure at fire hydrant

Min. HGL - elevation at hydrant- Friction Loss** = 48.45 m

= 68.89 psi****
= 474.99 kPa****

48.45 m

**Friction loss calculated using the Hazen-Williams Equation

***Friction loss calculated using the Hazen-Williams Equation

***Appendix I Ottawa design guidelines table 1 hydrant class AA, 5,700 l/min =95 l/s at a minimum 20 psi

Check at Private Fire Hydrant - Cope Drive Hazen-Williams Equation for Pressure Loss in Pipes

SI Units

Specified Data

I = length of pipe (m)	231	
<u>c</u> = Hazen-Williams roughness constant	150	
q = volume flow (liter/sec)	95	0.095 m3/s
dh = inside or hydraulic diameter (mm)	200	

Calculated Pressure Loss

 Head loss (mm H20)
 7602.04
 7.602039 METERS

 Head loss (kPa)
 74.58

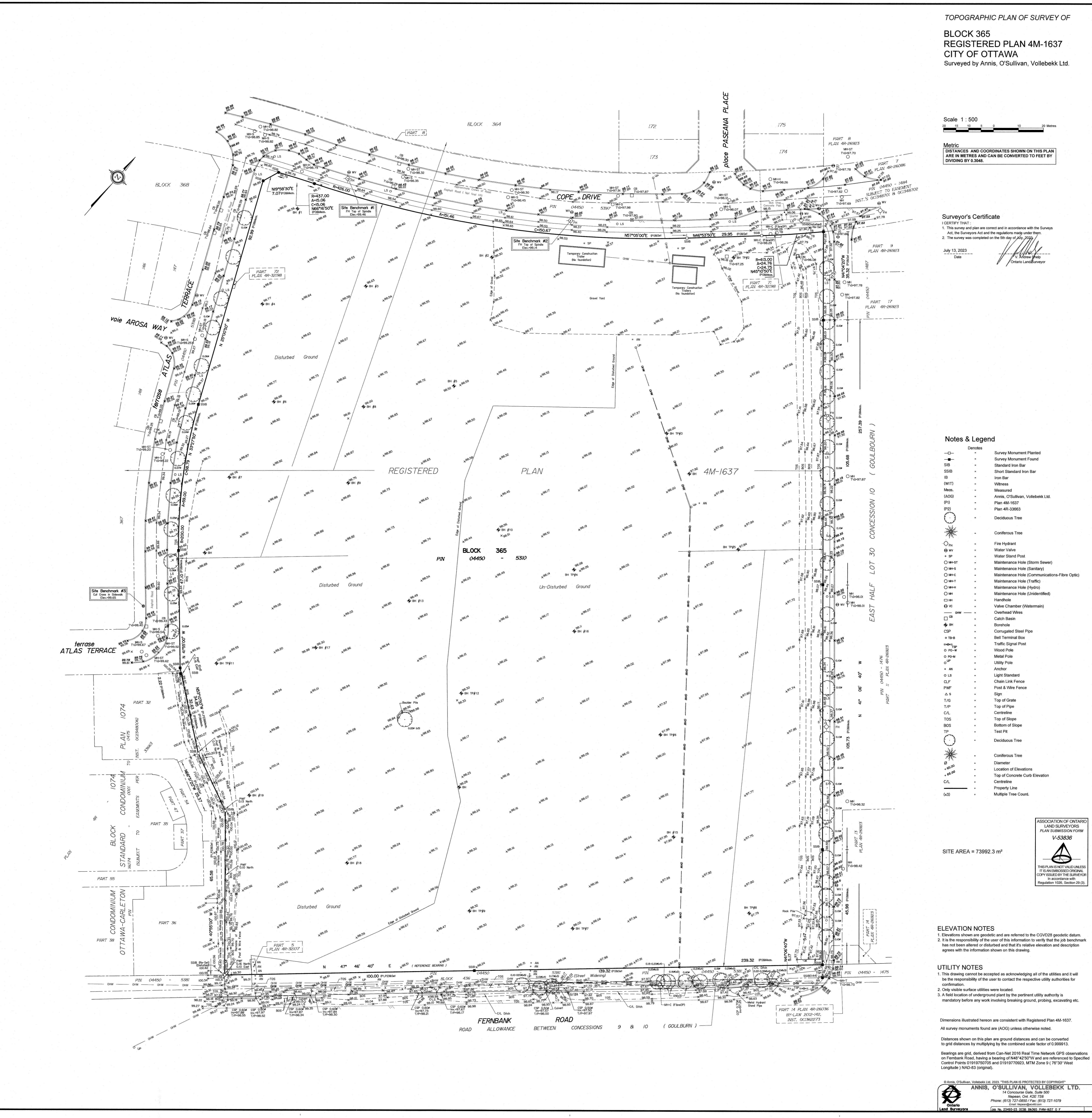
Calculated Flow Velocity

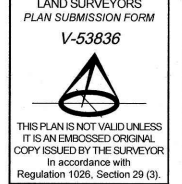
v = flow velocity (m/s) 3.02

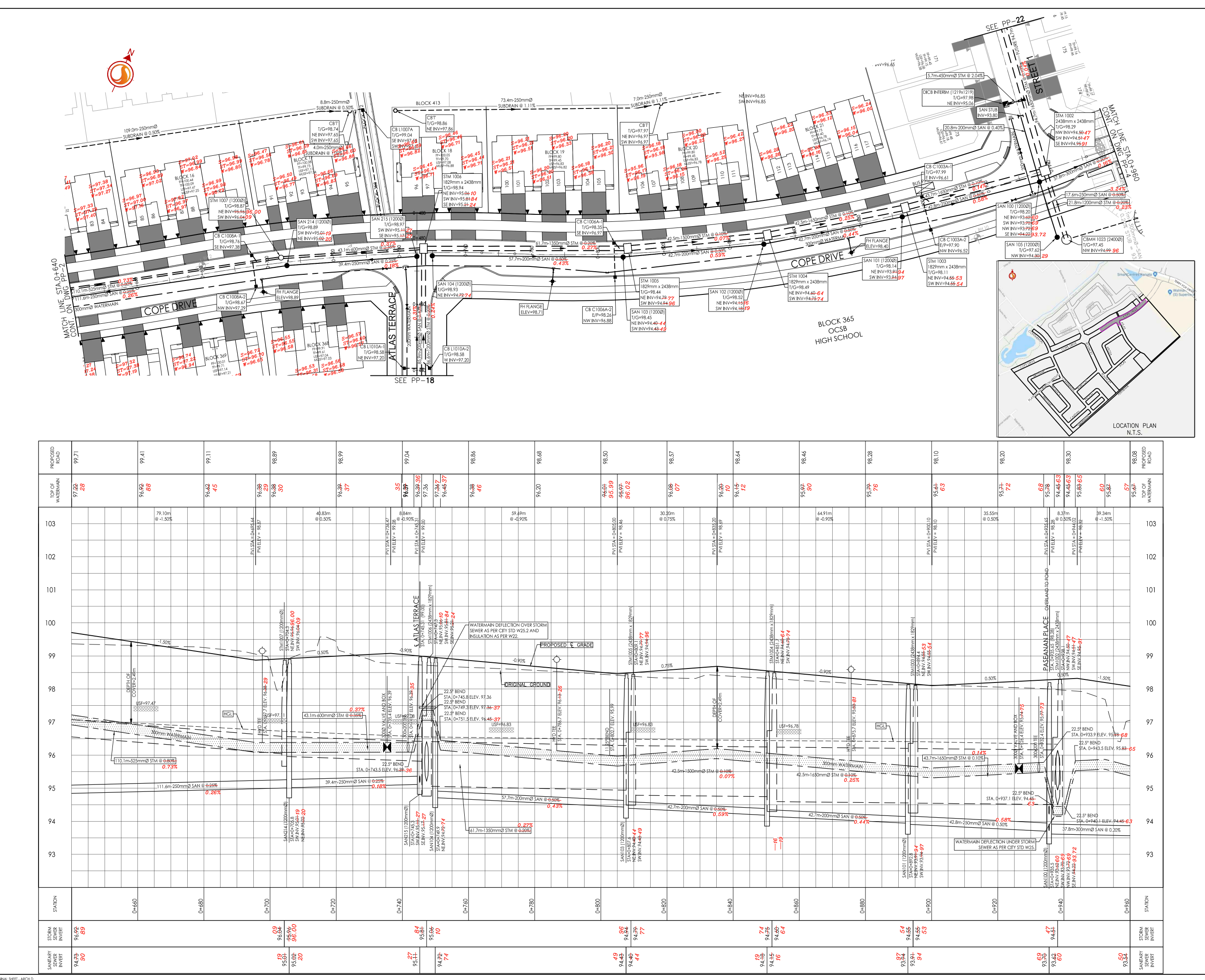
Material	Hazen- Williams Coefficient
ABS - Acrylonite Butadiene Styrene	130
Aluminum	130 - 150
Asbestos Cement	140
Asphalt Lining	130 - 140
Brass	130 - 140
Brick sewer	90 - 100
Cast-Iron - new unlined (CIP)	130
Cast-Iron 10 years old	107 - 113
Cast-Iron 20 years old	89 - 100
Cast-Iron 30 years old	75 - 90
Cast-fron 40 years old	64-83
Cast-Iron, asphalt coated	100
Cast-Iron, cement lined	140
Cast-Iron, bituminous lined	140
Cast-Iron, sea-coated	120
·	-
Cast-Iron, wrought plain	100
Cement lining	130 - 140
Concrete	100 - 140
Concrete lined, steel forms	140
Concrete lined, wooden forms	120
Concrete, old	100 - 110
Copper	130 - 140
Corrugated Metal	60
Ductile Iron Pipe (DIP)	140
Ductile Iron, cement lined	120
Fiber	140
Fiber Glass Pipe - FRP	150
Galvanized iron	120
Glass	130
Lead	130 - 140
Metal Pipes - Very to extremely smooth	130 - 140
Plastic	130 - 150
Polyethylene, PE, PEH	140
Polyvinyl chloride, PVC, CPVC	150
Smooth Pipes	140
Steel new unlined	140 - 150
Steel, corrugated	60
Steel, welded and seamless	100
Steel, interior riveted, no projecting rivets	110
Steel, projecting girth and horizontal rivets	100
Steel, vitrified, spiral-riveted	90 - 110
Steel, welded and seamless	100
Tin	130
Vitrified Clay	110
Wrought iron, plain	100
Wooden or Masonry Pipe - Smooth	120
Wood Stave	110 - 120



Appendix E Additional Documents









Stantec Consulting Ltd. 400 - 1331 Clyde Avenue Ottawa ON

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authorized by Stantec is forbidden.

- GENERAL NOTES ALL MATERIALS AND CONSTRUCTION METHODS TO BE IN ACCORDANCE WITH OPS AND CITY OF OTTAWA STANDARD SPECIFICATIONS AND DRAWINGS AND OPSD SUPPLEMENT. ONTARIO PROVINCIAL STANDARDS WILL APPLY WHERE NO CITY
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS REQUIRED AND BEAR COST OF SAME INCLUDING WATER
- SERVICE AND UTILITY LOCATIONS ARE APPROXIMATE, CONTRACTOR TO VERIFY LOCATION AND ELEVATION OF EXISTING SERVICES AND UTILITIES PRIOR TO ANY CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING LOCATES FROM ALL UTILITY COMPANIES TO LOCATE SKISTING UTILITIES PRIOR TO ANY CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING LOCATES FROM ALL UTILITY COMPANIES TO LOCATE EXISTING UTILITIES PRIOR TO EXCAVATION. THE CONTRACTOR IS RESPONSIBLE FOR PROTECTION AND REINSTATEMENT.
- ALL DISTURBED AREAS SHALL BE REINSTATED TO EQUAL OR BETTER CONDITION TO THE SATISFACTION OF THE ENGINEER & THE CITY, PAVEMENT REINSTATEMENT FOR SERVICE AND UTILITY CUTS SHALL BE IN ACCORDANCE WITH OPSD 509.010 AND OPSS
- THE CONTRACTOR SHALL SUBMIT AN EROSION AND SEDIMENTATION CONTROL PLAN WHICH WILL IMPLEMENT BEST MANAGEMENT PRACTICES TO PROVIDE PROTECTION FOR RECEIVING STORM SEWERS OR DRAINAGE DURING CONSTRUCTION ACTIVITIES. THIS PLAN SHALL INCLUDE BUT NOT LIMITED TO TERRAFIX SILTSACKS ON CATCH BASINS, STRAW BALE CHECK DAMS AND SEDIMENT CONTROLS AROUND ALL DISTURBED AREAS, DEWATERING SHALL BE PUMPED INTO SEDIMENT TRAPS.
- ALL NECESSARY CLEARING AND GRUBBING SHALL BE COMPLETED BY THE CONTRACTOR, REVIEW WITH ARCHITECT AND THE CITY OF OTTAWA PRIOR TO TREE CUTTING.
- FOR ALL LANDSCAPING FEATURES (ie. TREES, WALKWAYS, PARK DETAILS, NOISE BARRIERS, FENCES etc.) REFER TO LANDSCAPE
- STREET LIGHTING TO CITY OF OTTAWA STANDARDS, REFER TO COMPOSITE UTILITY PLAN.
- EXCESS EXCAVATED MATERIAL SHALL BE REMOVED FROM THE SITE.). ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.

ALL GRANULAR FOR ROADS SHALL BE COMPACTED TO A MINIMUM OF 98% STANDARD PROCTOR DENSITY. 2. ASPHALT WEAR COURSE SHALL NOT BE PLACED UNTIL THE VIDEO INSPECTION OF SEWERS & NECESSARY REPAIRS HAVE BEEN CARRIED OUT TO THE SATISFACTION OF THE CONSULTANT.

- 3. SUB-EXCAVATE SOFT AREAS & FILL WITH GRANULAR 'B' COMPACTED IN 0.15m LAYERS.
- 4. CONCRETE CURBS SHALL BE CONSTRUCTED AS PER CITY STANDARD SC1.1 AND SC1.3 (BARRIER OR MOUNTABLE CURB AS
- 5. THE CONTRACTOR SHALL CONSTRUCT WATERMAIN, WATER SERVICES, CONNECTIONS & APPURTENANCES AS PER CITY OF
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STORM AND SANITARY SEWERS

DATED FEBRUARY 9, 2016.

SPECIFIED BY THE MANUFACTURER.

- SANITARTY AND STORM SEWERS 375mm DIA. OR SMALLER SHALL BE PVC SDR 35 INSTALLED AS PER CITY OF OTTAWA STANDARD S6 AND S7, UNLESS OFHERWISE NOTED, SANITARY AND STORM SEWERS LARGER THAN 375mm DIA. SHALL BE CONCRETE CSA A 257 CLASS 100-D AS PER OPSD 807.010 CLASS B BEDDING, UNLESS OTHERWISE NOTED.
- STORM AND SANITARY MANHOLES SHALL BE 1200mm DIAMETER IN ACCORDANCE WITH OPSD-701.01 (UNLESS OTHERWISE NOTED) c/w frame and cover as Per city of Ottawa \$24, \$24.1 and \$25. all storm manholes with sewers 900mm dia sewers and over in size shall be benched. All others shall be completed with 300mm sumps as Per city
- 20. CATCH BASINS SHALL BE IN ACCORDANCE WITH CITY STANDARDS C/W FRAME AND GRATE AS PER \$20 AND \$21 FOR REAR YARDS AND \$3 FOR STREET CB'S. PROVIDE 150mm ADJUSTED SPACERS. ALL CATCH BASINS SHALL HAVE SUMP'S (600mm DEEP). STREET CATCH BASIN LEADS SHALL BE 200mm DIA.(MIN) PVC SDR 35 AT 1.0% GR WHERE NOT OTHERWISE SHOWN ON PLAN.
- CATCH BASINS WILL BE INSTALLED WITH INLET CONTROL DEVICES (ICD) AS PER ICD SCHEDULE ON SITE SERVICING DRAWINGS. WHERE CATCH BASINS REQUIRE ICD OF IPEX TYPE 'D' OR LARGER, CATCH BASIN LEADS SHALL BE 250mm DIA. PVC SDR 35. CLAY SEALS TO BE INSTALLED AS PER CITY STANDARD DRAWING NO. S8. THE SEALS SHOULD BE AT LEAST 1.5m LONG (IN THE TRENCH DIRECTION) AND SHOULD EXTEND FROM TRENCH WALL TO TRENCH WALL, GENERALLY, THE SEALS SHOULD EXTEND FROM THE FROST LINE AND FULLY PENETRATE THE BEDDING, SUBBEDDING AND COVER MATERIAL. THE BARRIERS SHOULD CONSIST OF RELATIVELY DRY AND COMPACTABLE BROWN SILTY CLAY PLACED IN MAXIMUM 25mm THICK LOOSE LAYERS COMPACTED TO A MINIMUM OF 95% OF THE MATERIAL'S SPMDD. THE CLAY SEALS SHOULD BE PLACED AT THE SITE BOUNDARIES AND AT STRATEGIC LOCATIONS AT NO MORE THAN 60m INTERVALS IN THE SERVICE TRENCHES. REFER TO GEOTECH REPORT PREPARED BY PATERSON GROUP INC. FOR MONARCH CORPORATION. REPORT NO. PG2233-2 REVISION 2, DATED ERBILIADY 9, 2014
- Granular "A" Shall be placed to a minimum thickness of 300 mm around all structures within pavement area ND COMPACTED TO A MINIMUM OF 98% STANDARD PROCTOR DENSITY.
- . SEWER TRENCH SHALL CONSIST OF A CLASS "B" BEDDING AS PER CITY OF OTTAWA STANDARDS S6 AND S7, COMPACTION SHALL BE A MINIMUM OF 98% STANDARD PROCTOR DENSITY.
- CONTRACTOR SHALL PERFORM LEAKAGE TESTING, IN THE PRESENCE OF THE CONSULTANT, FOR SANITARY SEWERS IN
- ACCORDANCE WITH OPSS 410 AND OPSS 407. CONTRACTOR SHALL PERFORM VIDEO INSPECTION OF ALL STORM AND SANITARY SEWERS. A COPY OF THE VIDEO AND INSPECTION REPORT SHALL BE SUBMITTED TO THE CONSULTANT FOR REVIEW

Revision			Appd.	YY.MM.DD
1	ISSUED FOR 1ST SUBMISSION	MJS	DT	18.04.25
2	ISSUED FOR 2ND SUBMISSION	MJS	DT	18.08.01
3	ISSUED FOR COORDINATION	SG	SG	18.09.17
4	ISSUED FOR 3RD SUBMISSION	MJS	DT	18.10.02
5	REVISED AS PER CITY COMMENTS	AJ	DT	18.11.01
6	REVISED AS PER UTILITY COORDINATION	- RUNS	DT	18.11.07
7	REVISED HYDRANT LOCATION @ BLOCK 450	AJ	DT	18.11.23
8	ISSUED FOR TENDER	AJ	DT	18.12.12
9	ISSUED FOR GRADING APPROVAL	AJ	DT	19.01.09
10	REVISED AS PER CITY COMMENTS	AJ	DT	19.03.04
11	REVISED AS PER NEW DRAFT PLAN	SLM	DT	19.04.11
12	AS RECORDED	KDC	GR	21.07.21

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AS RECORDED

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RECORD DRAWING

DATE JULY 21, 2021

Client/Project

2129786 ONTARIO INC. MATTAMY (MONARCH) LTD.

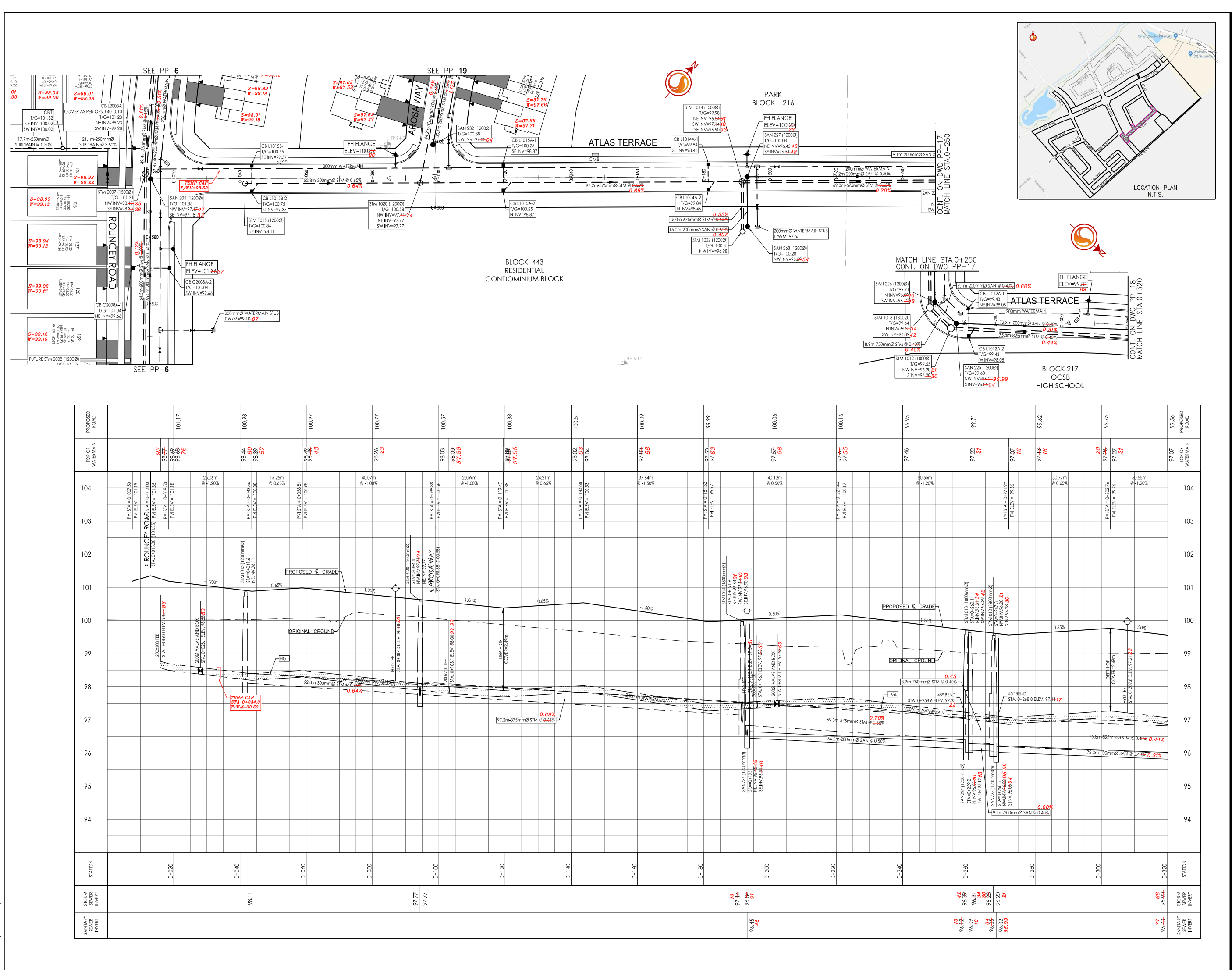
BLACKSTONE COMMUNITY PHASE 4-8

OTTAWA, ON, CANADA

PLAN AND PROFILE COPE DRIVE STA. 0+640 TO STA. 0+960

Project No. 160401130 Drawing No. Revision 12 of 66

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STREET LIGHTING TO CITY OF OTTAWA STANDARDS, REFER TO COMPOSITE UTILITY PLAN.

EXCESS EXCAVATED MATERIAL SHALL BE REMOVED FROM THE SITE.

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SERVICE CONNECTIONS SHALL BE INSTALLED A MINIMUM OF 2400mm FROM ANY CATCHBASIN, MANHOLE, OR OBJECT THAT MAY CONTRIBUTE TO FREEZING. THERMAL INSULATION SHALL BE INSTALLED ON ALL PROPOSED CB'S ON THE W/M STREET SIDE WHERE 2400mm SEPARATION CANNOT BE ACHIEVED. (AS PER CITY OF OTTAWA W22 & W23) (CATHODIC PROTECTION AS PER CITY OF OTTAWA W40 AND W42).

STORM AND SANITARY SEWERS

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STORM AND SANITARY MANHOLES SHALL BE 1200mm DIAMETER IN ACCORDANCE WITH OPSD-701.01 (UNLESS OTHERWISE NOTED), C/W FRAME AND COVER AS PER CITY OF OTTAWA \$24, \$24.1 AND \$25. ALL STORM MANHOLES WITH SEWERS 900mm DIA SEWERS AND OVER IN SIZE SHALL BE BENCHED. ALL OTHERS SHALL BE COMPLETED WITH 300mm SUMPS AS PER CITY

20. CATCH BASINS SHALL BE IN ACCORDANCE WITH CITY STANDARDS C/W FRAME AND GRATE AS PER S20 AND S21 FOR REAR YARDS AND S3 FOR STREET CB'S. PROVIDE 150mm ADJUSTED SPACERS. ALL CATCH BASINS SHALL HAVE SUMPS (600mm DEEP). STREET CATCH BASIN LEADS SHALL BE 200mm DIA.(MIN) PVC SDR 35 AT 1.0% GR WHERE NOT OTHERWISE SHOWN ON PLAN.

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. REFER TO DWG DS-1 FOR TYPICAL SERVICE CONNECTIONS

12	AS RECORDED	KDC	GR	21.07.21
11	REVISED AS PER NEW DRAFT PLAN	MJS	DT	19.04.11
10	REVISED AS PER CITY COMMENTS	AJ	DT	19.03.04
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Revision		By	Appd.	YY.MM.DD

File Name: 160401130-PP-17-18 ATLAS

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 Permit-Seal AS RECORDED

RECORD

DATE JULY 21, 2021

Client/Project

2129786 ONTARIO INC. MATTAMY (MONARCH) LTD.

BLACKSTONE COMMUNITY PHASE 4-8

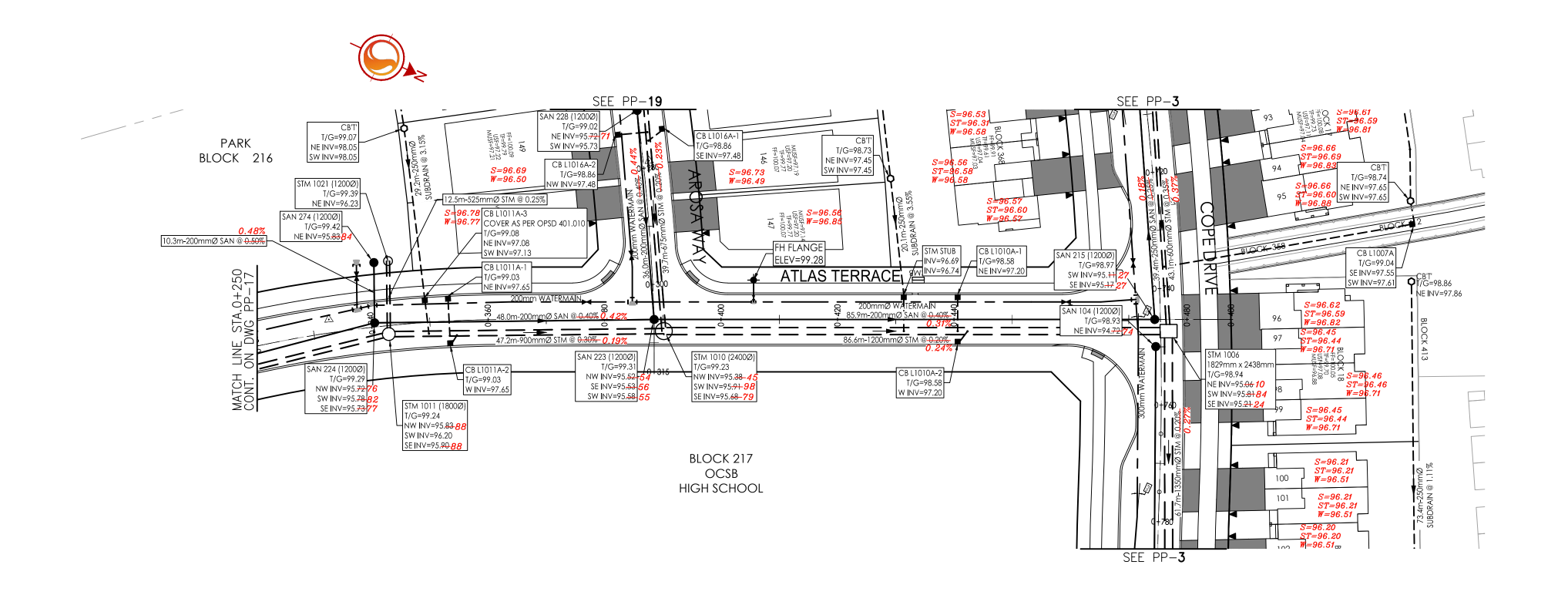
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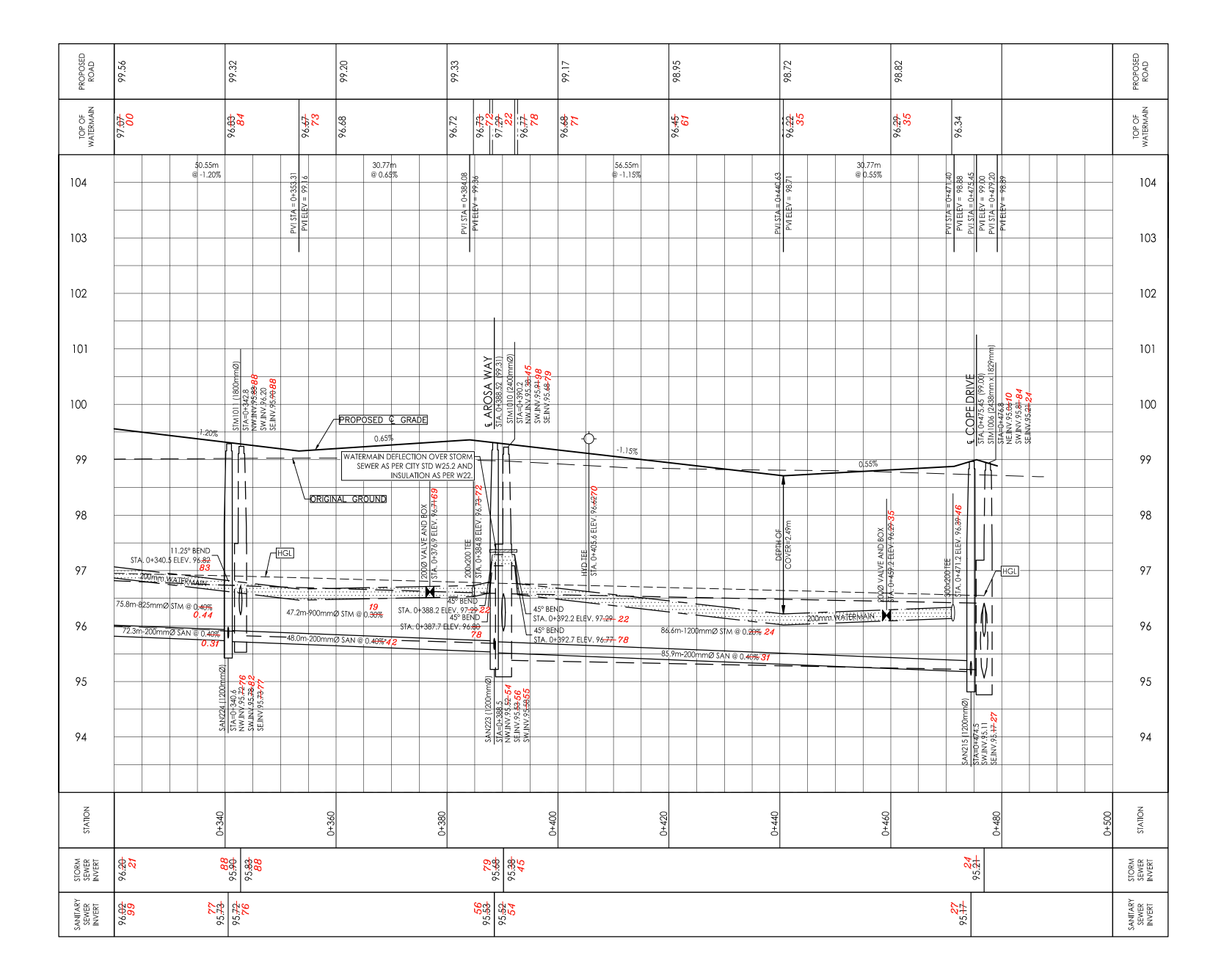
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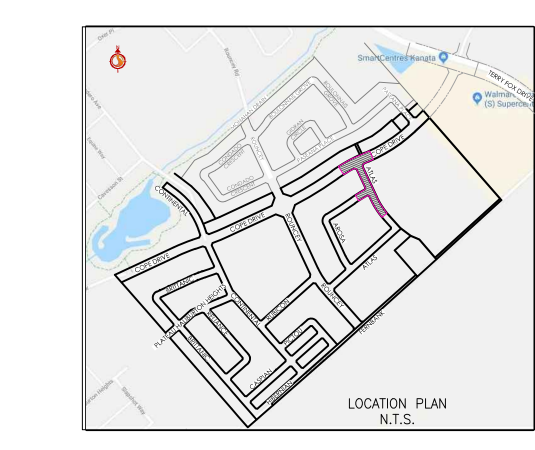
PLAN AND PROFILE ATLAS STREET

Project No. 160401130 Drawing No. Revision

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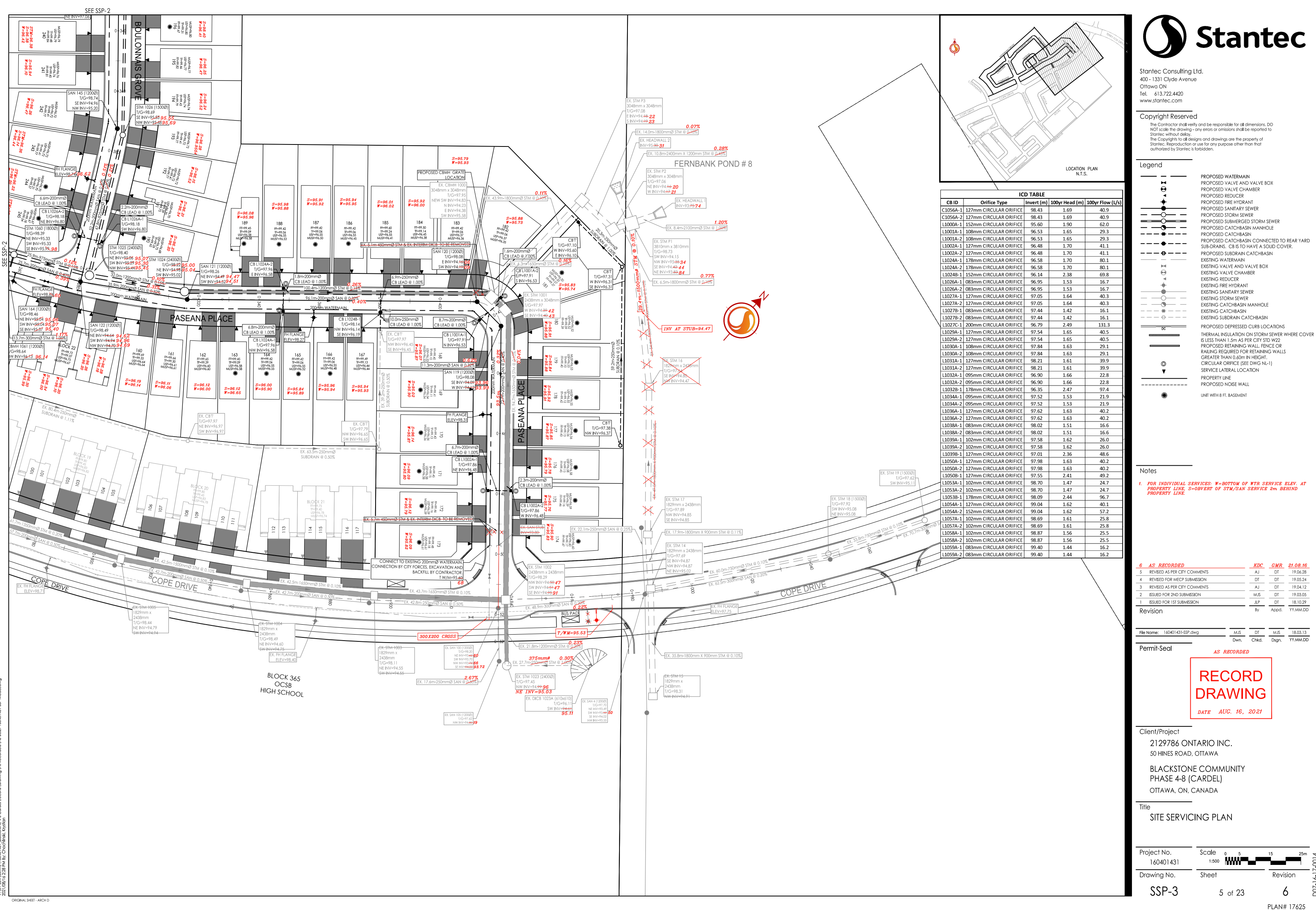
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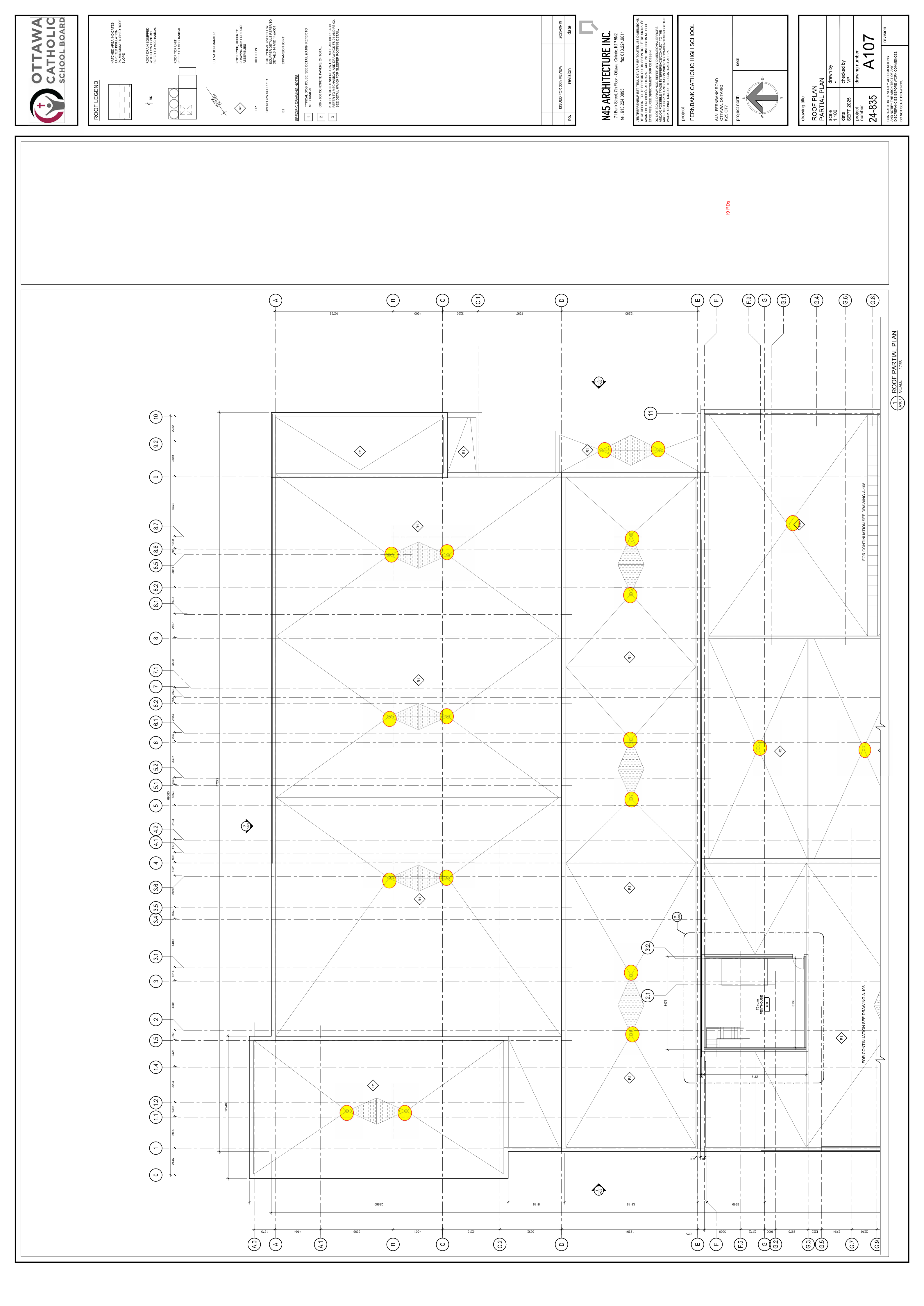
OTTAWA, ON, CANADA

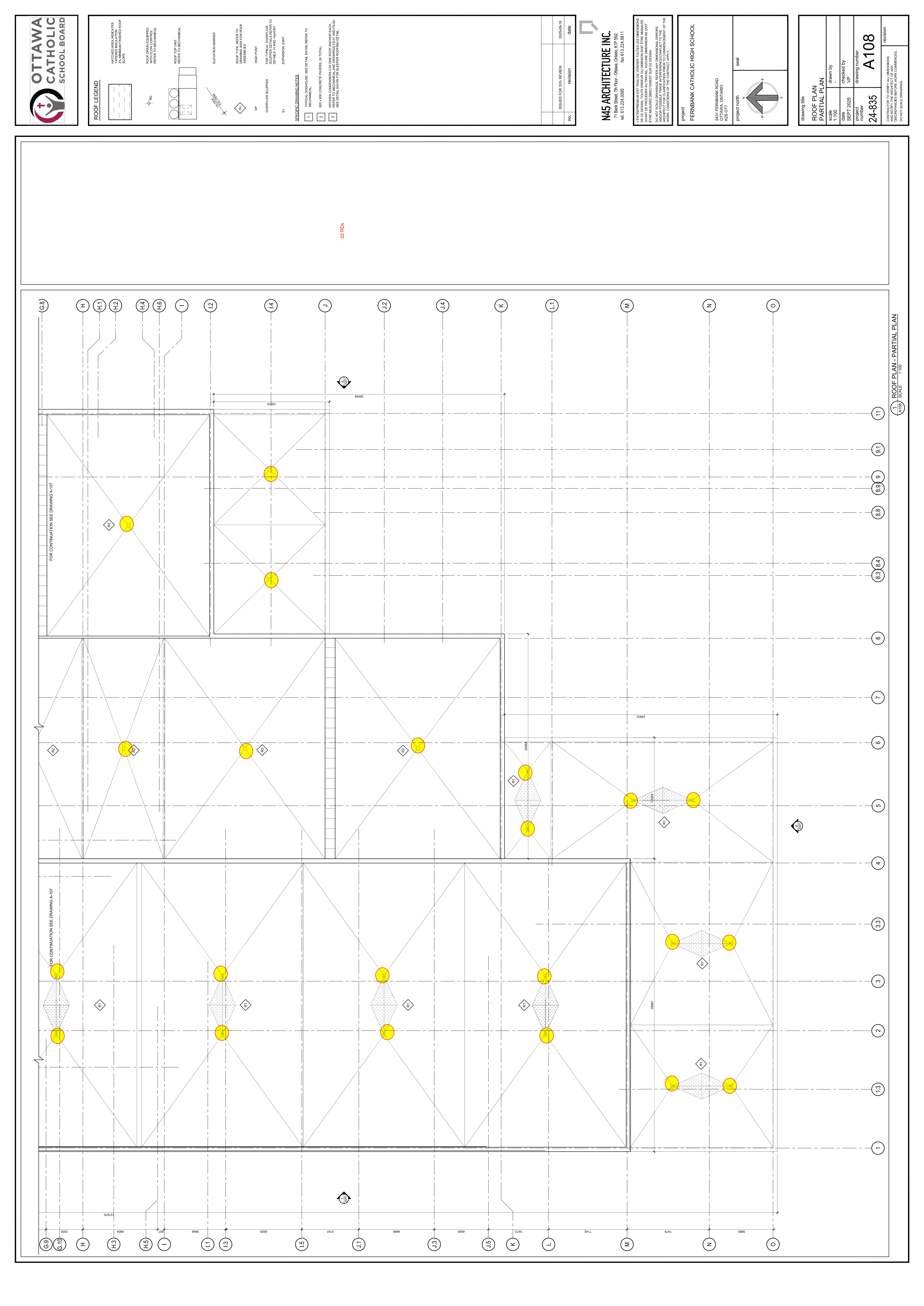
PLAN AND PROFILE ATLAS STREET STA. 0+320 TO STA. 0+500

Project No. 160401130	Scale 1:500H 0 5 1:50V 0 0.5	15 25m
Drawing No.	Sheet	Revision
PP-18	27 of 66	12

ORIGINAL SHEET - ARCH D









File No.: PC2025-0021

March 14, 2025

Randy Leafloor Ottawa Catholic School Board Via email: randy.leafloor@ocsb.ca

Subject: Pre-Consultation: Meeting Feedback

Proposed Site Plan Control Application – 5431 Fernbank Road

Please find below information regarding next steps as well as consolidated comments from the above-noted pre-consultation meeting held on March 3, 2025.

Pre-Consultation Preliminary Assessment

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One (1) indicates that considerable major revisions are required while five (5) suggests that the proposal appears to meet the City's key land use policies and guidelines. This assessment is purely advisory and does not consider technical aspects of the proposal or in any way guarantee application approval.

Next Steps

- 1. A review of the proposal and materials submitted for the above-noted preconsultation has been undertaken. Should you choose, proceed to complete a Phase 2 Pre-consultation Application Form. Please submit this information together with the necessary studies and/or plans to planningcirculations@ottawa.ca.
- 2. In your subsequent pre-consultation submission, please ensure that all comments or issues detailed herein are addressed. A detailed cover letter stating how each issue has been addressed is requested with the submission materials. Please coordinate the numbering of your responses within the cover letter with the comment number(s) herein.
- 3. Please note, if your development proposal changes significantly in scope, design, or density it is recommended that a subsequent pre-consultation application be submitted.

Supporting Information and Material Requirements

1. The attached **Study and Plan Identification List** outlines the information and material that has been identified, during this phase of pre-consultation, as either required (R) or advised (A) as part of a future complete application submission.



a. The required plans and studies must meet the City's Terms of Reference (ToR) and/or Guidelines, as available on Ottawa.ca. These ToR and Guidelines outline the specific requirements that must be met for each plan or study to be deemed adequate.

Consultation with Technical Agencies

 You are encouraged to consult with technical agencies early in the development process and throughout the development of your project concept. A list of technical agencies and their contact information is enclosed.

Planning

Comments:

- 1. Policies and provisions, PPS, OP, CDP
 - a. The site is within the Neighbourhood designation and abuts Fernbank Road which is designated Corridor (minor) in the Official Plan.
 - b. The site is within the Fernbank Community Design Plan. Please consider the guidelines for schools found on Section 6.6.5.
- 2. It is advised, the building should be located closer to Cope Drive, with vehicular access diverted towards Fernbank. An active layby for parents on Cope is acceptable. Perhaps consider having the building turned 90 degrees, for example, but have it touch Cope and also be close to Fernbank.
- 3. All indicators point that Cope Drive is the interface where the building facade ought to be located, for the local community's modal split of walkers, bikers, and local car drop-offs. Most vehicular access ought to be designed as far away from Cope as possible. The lay-by on Cope ought to remain active.
- 4. The concern for the community's opposition to a morning and afternoon gridlock that this additional school on Cope would be exacerbating, is a valid concern but the siphoning of most vehicular traffic to Fernbank will divert a lot of the congestion created by this school.
- 5. The current concept/site plan will inadvertently cause light and noise pollution on Cope Drive and onto the local residential community.
- 6. A thought: could the drop off be located on Atlas Terrasse to avoid increasing the traffic on Cope Drive?

Urban Design

Submission requirements:



- Urban Design Brief
- Site Plan
- Landscape Plan
- Elevations
- Floor plans (conceptual)

Preliminary Design comments:

- 7. Please provide site planning options. There is merit to locating the school on Cope Drive to reduce walking distance for students in the neighbourhood, and maintaining vehicular access from Fernbank, please explore this configuration.
- 8. Please consider the impact of lighting the Football field on surrounding residences, please consider relocating the football field closer to Fernbank or towards Walmart.
- 9. Please provide clear direct pedestrian/bike connections to the building which reduce walking distance for students – provide a secondary access for pedestrians on the west or north elevation. Please ensure that the landscaping of the pathways are designed with paving and shade tree plantings to provide pedestrian comfort and highlight these connections.
- 10. Provide bicycle parking close to pedestrian entrances to the building.
- 11. Please ensure that significant tree planting is provided on site and tree plantings are provided in the ROW.

Engineering

Comments:

- 12. The Stormwater Management Criteria, for the subject site, is to be based on the following:
 - a. Demonstrate the servicing strategy is consistent with higher-level studies and plans. Excerpts from relevant higher-level studies and plans will need to be discussed and provided in the Appendix of the Site Servicing and SWM report as supporting documentation to the design. Any deviations will require an update or addendum to the subdivision level MSS to support any changes at the discretion of the City. The following studies apply: (Fernbank Community Ultimate Pond 8 Stormwater Management Facility Design Report; Blackstone Community Phase 4-8 Functional Servicing Report).



- Approved drainage patterns shall be respected as part of the proposed SWM solution otherwise an update or addendum to the subdivision level MSS will be required to support the project.
- c. HGL Analysis to be completed and included as part of the Site Servicing and SWM report if basement levels are contemplated.
- d. **Water Quality Control**: provided at Ultimate Pond 8 Stormwater Management Facility.
- e. Water Quantity Control: Based on the Fernbank Community Ultimate Pond 8 Stormwater Management Facility Design Report; Blackstone Community Phase 4-8 Functional Servicing Report. Please control post-development runoff from the subject site, for the 5-year storm event up to and including the 100-year storm event.
- f. Please provide a Pre-Development Drainage Area Plan to define the predevelopment drainage areas/patterns. Existing drainage patterns shall be maintained and discussed as part of the proposed SWM solution.

g. Ponding Notes:

- i. 100-year spill elevation must be 300mm lower than any building opening or ramp.
- ii. Demonstrate that the stress test spill elevation (100-year +20% event) does not spill onto any permanent structures.
- iii. The maximum permissible ponding depth for the 100-year storm event is 350mm. No spilling to adjacent sites.
- iv. Please note that as per Technical Bulletin PIEDTB-2016-01 section 8.3.11.1 (p.12 of 14) there shall be no surface ponding on private parking areas during the 2-year storm rainfall event. 100-year spill elevation must be 300mm lower than any building opening or ramp
- h. Document how any foundation drainage system will be integrated into the servicing design and show the positive outlet on the plan. 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.
- 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.



- j. If rooftop control and storage is proposed as part of the SWM solutions, sufficient details (Cl. 8.3.8.4) shall be discussed and documented 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.
- k. Dry ponds are only to be functional for events that are greater than the 2-year storm event, a freeboard of 0.3m between the 100-year HWL elevation and the emergency overflow elevation and to be designed with a maximum depth of 1.5m with 3:1 side slopes. An emergency overland flow route to an appropriate outlet (Rideau River) from the SWM facility needs to be designed.
- I. Underground Storage: Please note that the Modified Rational Method for storage computation in the Sewer Design Guidelines was originally intended to be used for above ground storage (i.e. parking lot) where the change in head over the orifice varied from 1.5 m to 1.2 m (assuming a 1.2 m deep CB and a max ponding depth of 0.3 m). This change in head was small and hence the release rate fluctuated little, therefore there was no need to use an average release rate.
 - i. 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 modelers in the Water Resources Group. Regarding 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.
 - ii. 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. UG storage to provide actual 5- and 100-year event storage requirements.

13. General Servicing



- a. Provide existing servicing information and the recommended location for the proposed connections. Services should ideally be grouped in a common trench to minimize the number of road cuts.
- b. CCTV sewer inspection of city infrastructure is required to record pre and post construction conditions and ensure there is no damage to City Assets.
- c. 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.
- d. 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.
- e. All underground and above ground building footprints and permanent walls need to be shown on the plans to confirm that any permanent structure does not extend either above or below into the existing property lines and sight triangles.

14. Storm Sewer

- a. A 1200mm dia. concrete storm sewer stub is available on 5431 Fernbank property off the intersection at Cope Drive and Paseana Place.
- b. A storm 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.

15. Sanitary Sewer

- a. A 250 mm dia. PVC Sanitary sewer stub is available on 5431 Fernbank property off the intersection at Cope Drive and Paseana Place.
- Please provide the new Sanitary sewer discharge and we will confirm if sanitary sewer main has the capacity. The allowable sanitary release rate based on the Blackstone Community Phase 4-8 – Functional Servicing Report.
- c. Include correspondence from the Architect within the Appendix of the report confirming the number of residential units per building and a unit type breakdown for each of the buildings to support the calculated building populations.



- d. Please apply the wastewater design flow parameters in Technical Bulletin PIEDTB-2018-01.
- e. 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.
- f. The proposed wastewater servicing design shall be consistent with higher-level studies and plans (Blackstone Community Phase 4-8 Functional Servicing Report).

16. Water:

- a. A 200 mm dia. PVC watermain (2021) stub is available at 5431 Fernbank property of Cope Drive at the intersection with Paseana Place.
 - Given the distance of the watermain from the existing stub to the entrance of the building a District Metering Area chamber is required as per Water Design Guidelines – Clause 4.4.7.2
- b. Water Supply Redundancy: Residential buildings with a basic day demand greater than 50m3/day (0.57 L/s) or with 50+ units are required to be connected to a minimum of two water services, with each their own meter, separated by an isolation valve to avoid a vulnerable service area.
- c. Water Boundary condition requests must include the location of the service (map or plan with connection location(s) indicated) and the expected loads required by the proposed development, including calculations. Please provide the following information:
 - i. Plan showing the proposed location of service(s).
 - ii. Type of development and the amount of fire flow required (L/min). 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.

iii.	Average daily demand:L/s.
iv.	Maximum daily demand:L/s.
٧.	Maximum hourly daily demand:L/s.

vi. Note: 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.



- d. Please review Technical Bulletin ISTB-2018-02, 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.
- e. A Water Data Card will have to be submitted to size the water meter.
- f. Any proposed fire (emergency) route is to be to the satisfaction of Fire Services. Please note that a siamese connection needs to be within 45m from an existing fire hydrant as per (OBC 3.2.5.16 Fire Department Connections).

17. Grading and Erosion

- a. 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.
- b. Erosion and sediment control plan must be provided.
- c. Any portion of the subject property which is intended to be used for permanent or temporary snow storage shall be as shown on the approved site plan and grading plan. Snow storage shall not interfere with approved grading and drainage patters or servicing. Snow storage areas shall be setback from the property lines, foundations, fencing or landscaping a minimum of 1.5m. Snow storage areas shall not occupy driveways, aisles, required parking spaces or any portion of a road allowance. If snow is to be removed from the site, please indicate this on the plan(s).
- d. Street catch basins are not to be located at any proposed entrances.
- e. Depressed driveways are discouraged and are not allowed in sag locations. For other locations, the builder must ensure that the maximum depth of flow on the street during the 100-year and stress test events will not spill onto the depressed driveway.
- f. 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.

18. Environmental

- a. A Phase I ESA was completed in 2022; therefore a Phase I ESA update is required.
- b. 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.

c. Official Plan: Section 10. Protection of Health and Safety (ottawa.ca)

19. Environmental Compliance Approval

- a. The consultant shall determine if this project will be subject to an Environmental Compliance Approval (ECA) for Private Sewage Works. It shall be determined if the exemptions set out under Ontario Regulation 525/98: Approval Exemptions are satisfied. All regulatory approvals shall be documented and discussed in the report.
- b. Please note that an ECA is required for:
 - Stormwater management works servicing more than one parcel of land
 - ii. Stormwater management works discharging to a combined sewer.
 - iii. A storm or sanitary sewer servicing multiple parcels.
- c. An MECP ECA [Industrial Sewage Works or Municipal/Private Sewage Works] will be required for the proposed development. Please contact the Ministry of the Environment, Conservation and Parks, Ottawa District Office to arrange a pre-submission consultation.
 - i. Emily Diamond at (613) 521-3450, ext. 238 or Emily.Diamond@ontario.ca
- d. Environmental Compliance Approval | Ontario.ca

20. Geotechnical

- a. A Geotechnical Study/Investigation shall be prepared in support of this development proposal.
- b. 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.
- c. Geotechnical Study shall be consistent with the Geotechnical Investigation and Reporting Guidelines for Development Applications. <u>Geotechnical Investigation and Reporting (ottawa.ca)</u>



d. If Sensitive marine clay soils are present in this area that are susceptible to soil shrinkage that can lead to foundation and building damages. All six (6) conditions listed in the Tree Planting in Sensitive Marine Clay Soils-2017 Guidelines are required to be satisfied. Note that if the plasticity index of the soil is determined to be less than 40% a minimum separation between a street tree and the proposed building foundations of 4.5m will need to be achieved. A memorandum addressing the Tree in Clay Soil Guidelines prepared by a geotechnical engineer is required to be provided to the City. Tree Planting in Sensitive Marine Clay Soils - 2017 Guidelines (ottawa.ca)

21. Regarding Quantity Estimates

- a. 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.
- 22. For any proposed exterior light fixtures, please provide certification from a licensed professional engineer confirming lighting has been designed only using fixtures that meet the criteria for full cut-off classification as recognized by the Illuminating Engineering Society of North America and result in minimal light spillage onto adjacent properties (maximum allowable spillage is 0.5 fc). Additionally, include in the submission the location of the fixtures, fixture type (make, model, part number and mounting height).
- 23. Gas pressure regulating stations: A gas pressure regulating station may be required depending on HVAC needs. 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.

Please refer to the City of Ottawa Guide to Preparing Studies and Plans [Engineering]: <u>Planning application submission information and materials</u>. The guide outlines the requirement for a statement to be provided on the plan about where the property boundaries have been derived from.

Feel free to contact Anton Chetrar, Project Manager, for follow-up questions at anton.chetrar@ottawa.ca

Noise

Comments:

24. A road noise study is required.



Feel free to contact Mike Giampa, TPM, for follow-up questions.

Transportation

Comments:

- 25. Right-of-way protection (Fernbank, Cope).
 - a. See Schedule C16 of the Official Plan.
 - b. Any requests for exceptions to ROW protection requirements <u>must</u> be discussed with Transportation Planning and concurrence provided by Transportation Planning management.
- 26. Corner Sight Triangle (Cope/Atlus): 3 x 9 m
- 27. TIA submission required. Please proceed to Step 2 scoping.
- 28. The Atlus egress should be perpendicular to the public road.
- 29. Narrow the Fernbank layby accesses to ensure they are used unidirectionally.

Feel free to contact Mike Giampa, Transportation Project Manager, for follow-up questions.

Environment

Comments:

- 30. There are no triggers for an Environmental Impact Study.
- 31. Bird-Safe Design Guidelines Please review and incorporate bird safe design elements. Some of the risk factors include glass and related design traps such as corner glass and fly-through conditions, ventilation grates and open pipes, landscaping, light pollution. More guidance and solutions are available in the guidelines which can be found here:

 https://documents.ottawa.ca/sites/documents/files/birdsafedesign_guidelines_en.pdf
- 32. Please consider if there are features that can be added reduce the urban heat island effect (see OP 10.3.3). For example, this impact can be reduced by adding large canopy trees, green roofs or vegetation walls, or incorporating building with low heat absorbing materials.

Feel free to contact Matthew Hayley, Environmental Planner, for follow-up questions.



Forestry

Comments:

- 33. **Tree Conservation Report (TCR) requirements –** there may be trees present on site. If there are, a Tree Conservation Report will be required.
 - a. An approved TCR is a requirement of Site Plan approval.
 - b. Any removal of privately-owned trees 10cm or larger in diameter, or city-owned trees of any diameter requires a tree permit issued under the Tree Protection Bylaw (Bylaw 2020 340); the permit will be based on an approved TCR and made available at or near plan approval.
 - c. The TCR must contain 2 separate plans:
 - i. Plan/Map 1 show existing conditions with tree cover information
 - ii. Plan/Map 2 show proposed development with tree cover information.
 - d. The TCR must list all trees on site, as well as off-site trees if the CRZ (critical root zone) extends into the developed area, by species, diameter and health condition.
 - i. For ease of review, the Planning Forester suggests that all trees be numbered and referenced in an inventory table.
 - ii. If there are stands of similar trees, please contact the planning forester to determine the most appropriate way of documenting the information
 - e. Please identify trees by ownership private onsite, private on adjoining site, city owned, co-owned (trees on a property line)
 - f. If trees are to be removed, the TCR must clearly show where they are, and document the reason they cannot be retained.
 - Compensation may be required for the removal of city owned trees.
 - g. The removal of trees on a property line will require the permission of both property owners.
 - All retained trees must be shown, and all retained trees within the area impacted by the development process must be protected as per City guidelines available at Tree Protection Specification or by searching Ottawa.ca
 - i. The location of tree protection fencing must be shown on the plan.
 - ii. Show the critical root zone of the retained trees.



 The city encourages the retention of healthy trees; if possible, please seek opportunities for retention of trees that will contribute to the design/function of the site.

34. Landscape Plan tree planting requirements

- a. Please ensure all retained trees are shown on the LP
- b. Minimum Setbacks
 - i. Maintain 1.5m from sidewalk, MUP/cycle track, water service laterals.
 - ii. Maintain 2.5m from curb.
 - iii. Coniferous species require a minimum 4.5m setback from curb, sidewalk, or MUP/cycle track/pathway.
- b. Maintain 7.5m between large growing trees, and 4m between small growing trees. Park or open space planting should consider 10m spacing, except where otherwise approved in naturalization / afforestation areas.
- c. Adhere to Ottawa Hydro's planting guidelines (species and setbacks) when planting around overhead primary conductors.
- d. Tree specifications
 - i. Minimum stock size: 50mm tree caliper for deciduous, 200cm height for coniferous.
 - ii. Maximize the use of large deciduous species wherever possible to maximize future canopy coverage.
- e. Tree planting on city property shall be in accordance with the City of Ottawa's Tree Planting Specification; if possible, include watering and warranty as described in the specification.
- f. No root barriers, dead-man anchor systems, or planters are permitted.
- g. No tree stakes unless necessary
- h. Hard surface planting
 - i. If there are hard surface plantings, a planting detail must be provided.
 - ii. Curb style planter is highly recommended.
 - iii. No grates are to be used and if guards are required, City of Ottawa standard (which can be provided) shall be used.
 - iv. Trees are to be planted at grade.
- i. Soil Volume Please demonstrate as per the Landscape Plan Terms of Reference that the available soil volumes for new plantings will meet or exceed the following:



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

- j. For Sensitive Marine Clay soils, please follow the City's 2017 Tree Planting in Sensitive Marine Clay guidelines.
- k. The city requests that consideration be given to planting native species wherever there is a high probability of survival to maturity.
- I. Efforts shall be made to provide as much future canopy cover as possible at a site level, through tree planting and tree retention. The Landscape Plan shall show/document that the proposed tree planting and retention will contribute to the City's overall canopy cover over time. Please provide a projection of the future canopy cover for the site to 40 years.
- m. Page 7 of the Landscape Plan Terms of Reference requires applicants to submit a digital, georeferenced CAD or GIS file of the final approved LP. Please follow this link to review the submission requirements: https://documents.ottawa.ca/sites/documents/files/landscape_tor_en.pdf.
 The file can be sent to the Planning Forester or Planning File Lead.

Feel free to contact Mark Richardson, Planning Forester, for follow-up questions.

Parkland

Comments:

Please find below Parks & Facilities Planning comments on the above-noted development application.

Parkland Dedication and Recreation Amenities:

- 35. Given that schools are exempt from parkland dedication, there are no parkland requirements on this application.
- 36. City parks planning staff are encouraged to see that the school board is proposing a variety of outdoor recreation amenities on this site. The inclusion of a full-sized track and soccer field as well as a full-sized football field are needed recreation amenities in the community. It is suggested that consideration be



given for a second intermediate sized field rather than a mini field as this might provide options for tournament play.

37. In 2025 we will be undertaking the design process for the Fernbank District Park. This district park is located fronting on Abbott Street north of the high school site. The preliminary amenities list for this park includes a full-sized football field possibly with lights and artificial turf as well as full sized soccer and cricket fields. If the school board is considering a lite football field with artificial turf on their site, it may be advantageous to consider a joint use agreement and cost sharing for the football facility.

Please contact me if you wish to discuss this idea further.

Regards,

Diane Emmerson

Parks Planner OALA, CSLA

Diane.emmerson@ottawa.com

Other

- 38. The High Performance Development Standard (HPDS) is a collection of voluntary and required standards that raise the performance of new building projects to achieve sustainable and resilient design and will be applicable to Site Plan Control and Plan of Subdivision applications.
 - a. The HPDS was passed by Council on April 13, 2022, but is not in effect at this time, as Council has referred the 2023 HPDS Update Report back to staff with the direction to bring forward an updated report to Committee at a later date. The timing of an updated report to Committee is unknown at this time, and updates will be shared when they are available.
 - Please refer to the HPDS information at ottawa.ca/HPDS for more information.

Submission Requirements and Fees

- 1. Outlines the application type/subtype required and the associated fees
 - Additional information regarding fees related to planning applications can be found here.
- 2. The attached **Study and Plan Identification List** outlines the information and material that has been identified as either required (R) or advised (A) as part of a future complete application submission.



- a. The required plans and studies must meet the City's Terms of Reference (ToR) and/or Guidelines, as available on Ottawa.ca. These ToR and Guidelines outline the specific requirements that must be met for each plan or study to be deemed adequate.
- 3. <u>All</u> of the above comments or issues should be addressed to ensure the effectiveness of the application submission review.

Should there be any questions, please do not hesitate to contact myself or the contact identified for the above areas / disciplines.

Yours Truly, Solé Soyak

c.c. Shoma Murshid
Anton Chetrar
Mike Giampa
Lisa Stern
Mark Richardson
Matthew Hayley
Diane Emmerson