

1000514608 ONTARIO INC.

PROPOSED COMMERCIAL DEVELOPMENT

3075 PALLADIUM DRIVE, CITY OF OTTAWA, ON.



FUNCTIONAL SERVICING & STORMWATER MANAGEMENT REPORT

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1 INTRODUCTION

1.1 Scope of the SWM Report

WPE. Engineering Limited has been retained by 10005144608 Ontario Inc. to prepare Functional Servicing and Stormwater Management Report for a proposed commercial development located at 3075 Palladium Drive within the Kanata West Retail Centre (KWRC), itself part of the Kanata West Business Park (KWBP). The subject site is proposed to be developed to include four commercial buildings and associated parking lots. Detailed servicing and stormwater management designs were previously prepared (by IBI Group) and approved for the subject site as part of the overall KWRC development.

This report is prepared to:

- Demonstrate that the amended Site Plan for the subject site can be designed in line with the overarching report titled Design Brief, Kanata West Retail Centre— 3015, 3075 and 3095 Palladium Drive, prepared by IBI Group, dated September 2016 (herein referred to as the IBI Report).
- Detail the proposed means of servicing the site and provide details on how to meet the stormwater management requirements outlined in the overarching IBI Report.

Pre-consultation notes from the City of Ottawa have been provided in **Appendix A** for reference.

1.2 Site Location

The property is located southwest of Palladium Drive and Campeau Drive in the City of Ottawa. The proposed development property is bounded by Campeau Drive to the north, Kanata West Centre Drive (private) to the east, Cabela's Way (private) to the south and an unnamed private access road to the west.

The 2.57 ha subject property is zoned General Mixed Use and is currently undeveloped. Refer to **FIG. 1** for the location of the development site.



Functional Servicing and Stormwater Management Report Proposed Commercial Development, 3075 Palladium Drive City of Ottawa



FIG. 1: Site Location

1.3 Stormwater Management Plan Objectives

The objectives of the stormwater management plan are as follows:

- Determine site specific stormwater management requirements to ensure that the development project is in conformance with the design criteria of City of Ottawa and MECP.
- Prepare a stormwater management design documenting the strategy along with the technical information necessary for sizing the proposed stormwater management practices.

1.4 SWM Design Criteria

The servicing and stormwater management designs for the subject site have been prepared in line with the following documents:

- Sewer Design Guidelines, City of Ottawa, Second Edition, October 2012 (herein referred to as OSDG).
 - Technical Bulletin ISD-2010-1, City of Ottawa, September 28,



2010.

- Technical Bulletin ISD-2011-2, City of Ottawa, October 6, 2011.
- Technical Bulletin ISD-2012-1, City of Ottawa, January 31, 2012.
- Technical Bulletin ISD-2012-4, City of Ottawa, June 20, 2012.
- Technical Bulletin ISD-2012-6, City of Ottawa, October 31, 2012.
- **Technical Bulletin ISDTB-2014-01**, City of Ottawa, February 5, 2014.
- **Technical Bulletin PIEDTB-2016-01**, City of Ottawa, September 6, 2016.
- Technical Bulletin ISTB-2018-01, City of Ottawa, March 21, 2018.
- Technical Bulletin ISTB-2018-03, City of Ottawa, March 21, 2018.
- Technical Bulletin ISTB-2018-04, City of Ottawa, June 27, 2018.
- Technical Bulletin ISTB-2019-02, City of Ottawa, July 08, 2019.
- Kanata West Master Servicing Study (KWMSS), 2006
- Ottawa Design Guidelines, Water Distribution, City of Ottawa, First Edition, July 2010 (herein referred to as OWDG).
 - **Technical Bulletin ISD-2010-2**, City of Ottawa, December 15, 2010.
 - Technical Bulletin ISDTB-2014-02, City of Ottawa, May 27, 2014.
 - Technical Bulletin ISTB-2018-02, City of Ottawa, March 21, 2018.
 - Technical Bulletin ISTB-2021-03, City of Ottawa, August 18, 2021.
- **Design Guidelines for Sewage Works**, Ministry of the Environment, 2008 (herein referred to as MECP Sewage Design Guidelines).
- **Design Guidelines for Drinking-Water Systems**, Ministry of the Environment, 2008 (herein referred to as MECP Water Design Guidelines).
- Water Supply for Public Fire Protection, Fire Underwriters Survey, 2020 (herein referred to as FUS Guidelines).
- Geotechnical Investigation, Yuri Mendes Engineering, Sept. 2024.
- Design Brief, Kanata West Retail Centre 3015, 3075 and 3095 Palladium Drive, prepared by IBI Group, September 2016 (herein referred to as the IBI Report).
- Kanata West Business Park Stormwater Management Report and Pond 6 West Design Brief, prepared by IBI Group, dated November



2015.

• Addendum Report: Kanata West Business Park Stormwater Management Report and Pond 6 East Design Brief, prepared by IBI Group, dated November 2015.

Water Quantity Control:

The following stormwater management measures are to be implemented for the subject site to ensure adherence to water quantity controls as outlined in the IBI report:

- Dual Drainage System: Both minor and major drainage systems are to be designed to ensure peak runoffs are controlled to the modeled rates for the 5-year (minor system) and 100-year (major system) events, as per the approved IBI report.
- On-Site Quantity Storage: On-site quantity storage is provided to accommodate excess runoff up to and including the 100-year design event, ensuring that release rates do not exceed allowable limits.
- Emergency Overland Flow Routes: Runoff exceeding the allowable release rate for events beyond the 100-year design event is permitted to discharge off-site via designated emergency overland flow routes.

Water Quality Control:

• Water Quality control is to be managed and provided by the existing Pond 6 West Stormwater Management Facility.

Water Balance Management:

• The Carp River Watershed/Subwatershed Study (CRWS) established water balance calculations and infiltration targets for the subwatershed area based on soil characteristics from a stormwater management perspective. Building on the CRWS, the Kanata West development's infiltration targets were defined in the KWMSS, which recommended that 50 to 70 mm/year of runoff be infiltrated from the eastern portion of the KWBP site. Additionally, the KWMSS mandated that post-development infiltration rates be increased by 25% over pre-development rates to offset areas like roadway corridors that cannot facilitate infiltration. For the KWRC, the infiltration target is set at 75 mm/year, as detailed in Section 4.3.4 of the IBI Report. Consistent with the IBI design, infiltration galleries



fed by roof drains is to be installed to meet the required infiltration rates for the subject site.

2 EXISTING CONDITIONS

2.1 General

As discussed earlier, the 2.57 ha subject property is designated as General Mixed Use (GM [2167]) and is presently undeveloped. However, there are existing private infrastructure installations within the private roadways adjacent to the east and south of the site:

- A 203 mm diameter water main runs along Cabela's Way, with another of the same diameter along Kanata West Centre Drive.
- A sanitary sewer of 200 mm diameter along Cabela's Way transitions to 300 mm diameter along Kanata West Centre Drive, before discharging to Campeau Drive.
- Storm sewers range from 525-975 mm diameter along Cabela's Way and 375-450 mm diameter along Kanata West Centre Drive, connecting at the intersection and continuing south to ultimately discharge to Stormwater Management Pond 6 at the southwest corner of KWBP.
- Service stubs (200 mm diameter sanitary, 250 mm diameter storm, and 152 mm diameter water) are available from both Cabela's Way and Kanata West Centre Drive, initially installed for previous Site Plan buildings (A3 and A4).
- Additionally, a 203 mm diameter water main stub extends approximately 105 meters west from the intersection of Cabela's Way and Kanata West Centre Drive.

To the west, an unnamed access road was paved to facilitate truck access to the Cabela's building to the south, although the private infrastructure within the roadway was not installed. This will be installed as part of this development in accordance with approved IBI design. Refer to drawings, such as the General Plan of Services, As-Built General Plan of Services, and Cabela's Access Road, in the **Appendix A** for more details.

The site contains a substantial grounding grid that serves an existing transformer situated along Campeau Drive. This grid currently occupies a specific area (approximately 37.99 m x 81.85 m) under a temporary easement, which will be



replaced by a blanket easement covering the entire block to facilitate the proposed site plan. Relocation of sections of the grounding grid will be necessary as part of the electrical design process and will be coordinated accordingly.

In reviewing the topographic survey, the existing site generally drains from northwest to southeast, discharging to Feedmill Creek. Refer to **DWG. C-01** found in the **Appendix B** for more details.

2.2 Rainfall Information

The rainfall intensity (I) for the site was calculated using City of Ottawa's IDF curve equations, including:

Rainfall intensity equation for 5-year return period:

$$I_{5-yr} = \frac{998.071}{(\text{Time in min} + 6.053)^{0.814}}$$

Rainfall intensity equation for 100-year return period:

$$I_{100-yr} = \frac{1735.688}{(\text{Time in min} + 6.014)^{0.820}}$$

Where; I = rainfall intensity in mm/hr,

Time in min = time of concentration (Tc) in minutes

An initial time of concentration (Tc) of 10 minutes (or 0.167 hours) is considered.

2.3 Allowable Flow Rates

The overall stormwater management design for the KWRC was modeled by IBI Group using SWMHYMO. Table 4.2 from the IBI Report in **Appendix F** shows the modeled peak runoff and capture rates for each drainage area within the KWRC for the 5-year and 100-year design storm events. The KWRC Storm Drainage Area Plan – prepared by IBI Group – can be found in **Appendix E**.

For drainage areas R55, R12, and P55, on-site surface storage was assumed to meet the allocated capture rates. For drainage areas D21, D22, D24, D13, and D11 (which include access roads), surface storage within existing road sags was assumed to meet the allocated capture rates.

Drainage areas R55 and P55 are allocated within pipe run MH24 to MH32 on Cabela's Way. According to Table 4.2, the cumulative modeled peak runoff for



these areas is 430 L/s and 778 L/s for the 5-year and 100-year events, respectively. The cumulative capture rates are 424 L/s and 615 L/s for the same events, indicating that on-site storage is needed to avoid exceeding the capture rates.

Drainage area R12 is included within pipe run MH12 to MH13 on Kanata West Centre Drive. The report notes that the peak runoff for drainage area R12 is 29 L/s and 49 L/s for the 5-year and 100-year events, respectively, with a capture rate of 26 L/s for both events. This indicates that on-site storage is required to stay within the capture rates.

Drainage area D21, which is allocated within pipe run MH21 to MH22 on the unnamed road, has a modeled cumulative peak runoff of 124 L/s and 225 L/s for the 5-year and 100-year events, respectively. The cumulative capture rate is 120 L/s and 164 L/s for these events, indicating that runoff will be fully captured during the 5-year event, and surface storage within the road sags will be provided for the 100-year event. Therefore, the peak runoff from the site tributary to the unnamed road surface inlets for pipe run MH21 to MH22 must not exceed the modeled peak runoffs.

Drainage area L21 is allocated within pipe run MH21 to MH22 on the unnamed road. This drainage area is assumed to be uncontrolled, and the minor system design has accounted for the 100-year peak design flow.

The subject site (i.e., developable area, excluding the private access roads) forms part of drainage areas D22, D24, D13, and D11. Portions of these boundaries include off-site areas such as roadways and adjacent development blocks. To account for these off-site areas, the modeled peak runoffs must be adjusted based on the area within the site limits.

Drainage area D22, allocated within pipe run MH22 to MH23 on Cabela's Way via existing curb inlet catch basins, has a modeled peak runoff of 28 L/s and 49 L/s for the 5-year and 100-year events, respectively. The capture rate is 24 L/s for both events. This indicates that runoff will be close to fully captured during the 5-year event and that surface storage within the road sags will be provided during the 100-year event. The D22 drainage boundary has a total area of 0.20 ha, with the subject site contributing only 0.04 ha. Thus, the peak runoff from the subject site to the existing surface inlets for pipe run MH22 to MH23 must be controlled to pro-rated rates of 5.6 L/s and 9.8 L/s for the 5-year and 100-year events, respectively.



Drainage area D24, allocated within pipe run MH24 to MH32 on Cabela's Way via existing curb inlet catch basins, has a modeled peak runoff of 48 L/s and 88 L/s for the 5-year and 100-year events, respectively. The capture rate is noted as 48 L/s and 54 L/s for the 5-year and 100-year design events respectively. This indicates that runoff will be fully captured during the 5-year event and that surface storage within the road sags will be provided during the 100-year event. The D24 drainage boundary has a total area of 0.20 ha, with the subject site contributing only 0.08 ha. Thus, the peak runoff from the subject site to the existing surface inlets for pipe run MH24 to MH32 must be controlled to pro-rated rates of 19.2 L/s and 35.2 L/s for the 5-year and 100-year events, respectively.

Drainage area D13, allocated within pipe run MH13 to MH14 on Kanata West Centre Drive via existing curb inlet catch basins, has a modeled peak runoff of 28 L/s and 49 L/s for the 5-year and 100-year events, respectively. The capture rates are 26 L/s and 28 L/s for these events. This indicates that runoff will be close to fully captured during the 5-year event and that surface storage within the road sags will be provided during the 100-year event. The D13 drainage boundary has a total area of 0.10 ha, with the subject site contributing only 0.05 ha. Thus, the peak runoff from the subject site to the existing surface inlets for pipe run MH13 to MH14 must be controlled to pro-rated rates of 14.0 L/s and 24.5 L/s for the 5-year and 100-year events, respectively.

Drainage area D11, allocated within pipe run MH11 to MH12 on Kanata West Centre Drive via existing curb inlet catch basins, has a modeled peak runoff of 61 L/s and 112 L/s for the 5-year and 100-year events, respectively. The capture rates are 61 L/s and 68 L/s for these events. The D11 drainage boundary has a total area of 0.25 ha, with the subject site contributing only 0.04 ha. Thus, the peak runoff from the subject site to the existing surface inlets for pipe run MH11 to MH12 must be controlled to pro-rated rates of 9.8 L/s and 17.9 L/s for the 5-year and 100-year events, respectively.

The IBI Report for the KWRC does not discuss uncontrolled free flow areas to the Campeau Drive and Palladium Drive storm sewer systems. However, interpolation of the KWRC Storm Drainage Area Plan indicates that approximately 0.022 ha of perimeter area was designed to be uncontrolled. Using the Rational Method, the allocated free flow has been calculated to be 1.3 L/s and 2.9 L/s for the 5-year and 100-year design events, respectively.

The pro-rated allocated flows are summarized in Table F-03, provided in **Appendix F**. Refer also to **FIG. 6** – Site Contribution Area Plan provided in



Appendix F.

3 POST DEVELOPMENT CONDITIONS

3.1 General

The owner proposes to develop the subject property to include four commercial buildings and associated parking lots. The 2.57 ha block includes private rightsof-way to the west and south of the development area. For this report, the "subject site" will refer to the developable area, excluding the private access roads. The four commercial buildings range from approximately 687.43 m² to 5,678.11 m² in area and will be accessed via entrances from Kanata West Centre Drive, Cabela's Way, and the unnamed road. The development is planned in two phases. Phase 1 will encompass the construction of Building A, the parking lot, and access roads. Phase 2 will involve the construction of Buildings B, C, and D along with their adjacent parking areas. Detailed information can be found in the Site Plan and Phasing Plan, included in **Appendix B**.

Developing the subject site will necessitate new water and sanitary services, as well as a new storm sewer system to manage site runoff according to the design criteria outlined in the IBI Report. All site servicing will be completed as part of Phase 1. For further details, refer to the design drawings provided in **Appendix B**.

3.2 Water Balance Management

As discussed earlier, the Carp River Watershed/Subwatershed Study (CRWS) provided comprehensive water balance calculations and established infiltration targets for the subwatershed area from stormwater management perspective and based on soil characteristics. For the KWRC, the infiltration target has been set at 75 mm/year, as detailed in section 4.3.4 of the IBI report. In alignment with the IBI design, infiltration galleries, which are supplied by building A roof drains, will be implemented to meet the specified infiltration rates for the site.

The runoff from Building A's roof will be directed to a proposed infiltration gallery located within the parking lot. Consistent with the approved IBI design, the sizing of the infiltration gallery is determined based on several factors: the roof drainage area, daily precipitation data, infiltration through the bottom and the bottom third of the side walls, and percolation rates verified by the Geotechnical Investigation. The sizing of the infiltration gallery is based on the following input parameters:

Roof Area 5,678.11 m² (Building A)

Percolation Rate	0.48 m/day (determined from Geotechnical Investigation)				
Site Area	2.57 ha				
Precipitation Data	Daily rainfall for wet year and dry year as per IBI design				
Gallery Area	10 m x 19.5 m				
Gallery Depth	0.60 m (effective depth below perforated pipe invert				
,	44.5 m ³ (assumes void ratio of 0.38)				
Precipitation Data Gallery Area	Daily rainfall for wet year and dry year as per IBI design 10 m x 19.5 m				

Using the parameters above, the average infiltration rate for the site was calculated to be 81.4 mm/year which exceeds the target infiltration rate of 75 mm/year and therefore has been designed in accordance with the IBI Report and overarching reports for the subwatershed area. Refer to infiltration gallery sizing calculations (Table F-08 to F-10) and sample sizing calculations from the IBI report in the **Appendix F**.

Infiltration-based Low Impact Development (LID) options typically require a buffer between the bottom of the facility invert and the seasonally high groundwater table for optimal performance, with a preferred separation of about 1.0 meter. Site-specific investigations are necessary to determine the presence of high groundwater conditions. According to the most recent Geotechnical Investigation (July, 2024), YME installed four monitoring wells in the area of Building A, specifically boreholes BH1, BH2, BH3, and BH4, as shown in Appendix F, to examine soil characteristics and groundwater conditions. The LATEST investigation (Sept. 24, 2024) determined that the water table is 2.3 meters below the existing surface, the groundwater elevation is approximately 102.24 meter.

While the proposed infiltration gallery has a bottom elevation ranging from 102.61m to 102.77m, which is above the groundwater table based on YME geotechnical investigation, it does not achieve the recommended 1.0-meter separation, but above the groundwater table. The storm sewer system's upstream end has minimal cover (less than 1.0 meter), making it impractical to elevate the infiltration gallery further. Similarly, reducing the gallery depth is not feasible, as the active depth below the perforated pipes is only 0.60 meters. The runoff directed to the infiltration gallery comes exclusively from the Building A roof and is thus considered free of contaminants.

It is important to note that long-term static groundwater levels often decrease post-development. While the infiltration gallery's performance may be limited during periods of high groundwater, it remains functional during the rest of the year when groundwater levels are lower. Should infiltration into the surrounding



soil be impeded due to sediment accumulation or high groundwater levels, stormwater will bypass the infiltration gallery through the perforated storm pipes and discharge into the downstream storm sewer system. In case of a blockage within the gallery, a 375 mm diameter overflow/bypass pipe has been included, designed to handle the peak flow from a 5-year design storm event from the tributary roof area.

3.3 Water Quality Control

The Pond 6 West Facility is situated at the western edge of the Kanata West Business Park (KWBP), north of Feedmill Creek. This facility manages both water quality and quantity for the development located west of Palladium Drive (see Figure 2 – Post-Development SWM Drainage Boundaries Overall Site, prepared by IBI Group, in **Appendix F**). It discharges into Feedmill Creek in compliance with the Kanata West Business Park Stormwater Management Report and the Pond 6 West Design Brief, both prepared by IBI Group. As the minor storm system feeds into the Pond 6 West Facility, no additional on-site quality control measures are necessary for this site.

3.4 Water Quantity Control

As illustrated in **FIG. 05** – Proposed Storm Drainage Area Plan in **Appendix E**, the subject site is divided into 23 drainage areas, including STM1-STM13, R1-R6, and FF1-FF5. To ensure compliance with the quantity control criteria outlined in sections 1.4 and 2.3, runoff from the main parking lot (i.e., drainage areas STM1-STM6, STM10-STM11) will be captured by surface inlet catch basins and conveyed to the on-site storm sewer system. These catch basins will be equipped with inlet control devices (ICDs) to restrict flows to the minor system during larger storm events (see Section 3.4.1).

Additionally, runoff from the Building A roof (i.e., drainage areas R1-R3) will be managed by roof drains designed by the Mechanical Engineer, with outflow restricted to a release rate of 40 L/s/ha. Runoff from the roofs of Buildings B and D (i.e., drainage areas R4 and R6) will be conveyed to the on-site storm sewer system via building storm service connections, as these buildings do not have roof storage and their roof areas are considered uncontrolled.

The perimeter of the site adjacent to Cabela's Way (i.e., drainage area FF4) will discharge uncontrolled to the private roadway, where it will be captured by existing curb inlet catch basins and conveyed to the existing storm sewer system



within pipe run MH24 to MH32. The runoff will be controlled by existing storm system controls to meet the capture rates specified by the IBI design.

The controlled and uncontrolled flows from drainage areas STM1-STM6, STM10-STM12, R1-R4, R6, and FF4 to pipe run MH24 to MH32 on Cabela's Way will be below the allocated IBI design flow rates by 98.1 L/s and 226.5 L/s during the 5-year and 100-year design events, respectively (refer to Table F-03 in **Appendix F**).

Runoff from the loading ramp area (i.e., drainage area STM9) will be captured by a surface inlet catch basin and conveyed uncontrolled to the storm sewer system on the unnamed access road. Runoff from the unnamed access road (i.e., drainage area STM13) will be captured by surface inlet catch basins and conveyed to the storm sewer system, designed by IBI but constructed as part of this development. These catch basins will have ICDs as specified in the approved IBI design drawings. The controlled and uncontrolled flows from drainage areas STM7-STM9 and STM13 to pipe run MH21 to MH22 on the unnamed access road will be below the allocated IBI design flow rates by 60.3 L/s and 138.3 L/s during the 5-year and 100-year design events, respectively (refer to Table F-03 in **Appendix F**).

Runoff from the Building C roof (drainage area R5) will be conveyed to the existing storm sewer system on Kanata West Centre Drive via an existing building storm service stub. The roof flow from Building C to pipe run MH12 to MH13 on Kanata West Centre Drive will be below the allocated IBI design flow by 7.0 L/s during the 5-year event but will exceed it by 10.2 L/s during the 100-year event (refer to Table F-03 in **Appendix F**). The existing 450 mm diameter storm sewer has 45.95 L/s of available capacity during the 5-year event (refer to KWRC Storm Sewer Design Sheet in **Appendix E**) and should accommodate the increased flows from the site.

Runoff from the perimeter of the site adjacent to Campeau Drive (i.e., drainage area FF1) will be conveyed uncontrolled to the municipal right-of-way, captured by existing curb inlet catch basins, and conveyed to the existing municipal storm sewer system. The runoff will be controlled by the existing storm system controls to meet the capture rates as specified by the overall IBI KWBP design. The uncontrolled free flow from drainage area FF1 to Campeau Drive will slightly exceed the allocated IBI design flow by 5.4 L/s and 11.6 L/s during the 5-year and 100-year design events, respectively (refer to Table F-03 in **Appendix F**). The existing 825 mm diameter storm sewer on Campeau Drive has 88.76 L/s of available capacity during the 5-year event (refer to KWRC Storm Sewer Design



Sheet in **Appendix E**) and should accommodate the slight increase in flows.

Runoff from the perimeter of the site adjacent to Kanata West Centre Drive (i.e., drainage area FF2) will be conveyed uncontrolled to the private roadway, captured by existing curb inlet catch basins, and conveyed to the existing storm sewer system within pipe run MH11 to MH12. The runoff will be managed by existing storm system controls to meet the capture rates specified by the IBI design. The uncontrolled free flow from drainage area FF2 to pipe run MH11 to MH12 on Kanata West Centre Drive will exceed the allocated IBI design flow by 6.2 L/s and 15.8 L/s during the 5-year and 100-year design events, respectively (refer to Table F-03 in **Appendix F**). The existing 375 mm diameter storm sewer has 26.28 L/s of available capacity during the 5-year event (refer to KWRC Storm Sewer Design Sheet in **Appendix E**) and should accommodate the increase in flows.

Runoff from the perimeter of the site adjacent to Kanata West Centre Drive (i.e., drainage area FF3) will be conveyed uncontrolled to the private roadway, captured by existing curb inlet catch basins, and conveyed to the existing storm sewer system within pipe run MH13 to MH14. The runoff will be managed by existing storm system controls to meet the capture rates specified by the IBI design. The uncontrolled free flow from drainage area FF3 to pipe run MH13 to MH14 on Kanata West Centre Drive will be below the allocated IBI design flow by 10.1 L/s and 17.0 L/s during the 5-year and 100-year design events, respectively (refer to Table F-03 in **Appendix F**).

Runoff from the perimeter of the site adjacent to Cabela's Way (i.e., drainage area FF5) will be conveyed uncontrolled to the private roadway, captured by existing curb inlet catch basins, and conveyed to the existing storm sewer system within pipe run MH22 to MH23. The runoff will be managed by existing storm system controls to meet the capture rates specified by the IBI design. The uncontrolled free flow from drainage area FF5 to pipe run MH22 to MH23 on Cabela's Way will exceed the allocated IBI design flow by 17.5 L/s and 39.4 L/s during the 5-year and 100-year design events, respectively (refer to Table F-03 in **Appendix F**). The existing 525 mm diameter storm sewer has 32.52 L/s of available capacity during the 5-year event (refer to KWRC Storm Sewer Design Sheet) and should accommodate the increase in flows.

Overall, the total outflows from the subject site to the existing storm sewer system do not exceed the allocated flows from the IBI design during the 5-year and 100-year design events and thus align with the overarching IBI Report. Refer



to supporting flow calculations in **Appendix F** for more details. The outflows from the subject site are summarized in Table 1 below. A more detailed summary, demonstrating the pro-rated values from the IBI design, is shown in Table F-03 in **Appendix F**.

Desire as Arrestory 100-YR					
Drainage Area ID	5-YR Outflow (L/s) ^{*5}	Outflow (L/s) ^{*5}	Drainage Area Restriction		
STM1	60	65.3	Controlled via ICD		
STM2	40	43.2	Controlled via ICD		
STM3	20	21.3	Controlled via ICD		
STM4	40	42.4	Controlled via ICD		
STM5	20	21.0	Controlled via ICD		
STM6	40	42.7	Controlled via ICD		
STM7 + STM8	48	49.0	Controlled via ICD		
STM10 20 20.7 Controlled via ICD					
STM11	20	20.6	Controlled via ICD		
STM13	52.1	52.1	Controlled via ICD ^{*1}		
R1	9.2	9.2	Controlled via Roof Drain		
R2	7.5	7.5	Controlled via Roof Drain		
R3	5.5	5.5	Controlled via Roof Drain		
Sub-Total	382.3	400.6	Controlled Flows		
STM9	4.2	7.9	Uncontrolled		
STM12	2.5	5.3	Uncontrolled		
R4	17.9	34.1	Uncontrolled		
R5	19.0	36.2	Uncontrolled		
R6	21.2	40.4	Uncontrolled		
FF1	6.8	14.5	Uncontrolled ^{*2}		
FF2	14.5	31.0	Uncontrolled ^{*2}		
FF3	1.9	4.1	Uncontrolled ^{*2}		
FF4	17.4	37.3	Uncontrolled ^{*2}		
FF5	22.3	47.8	Uncontrolled ^{*2}		
Sub-Total	127.7	258.5	Uncontrolled Flows		
Total	510.0 ^{*3}	659.2 ^{*3}			
Allowable	660.1 ^{*4}	964.0 ^{*4}			

Notes:

1. Details for the Inlet Control Devices (ICDs) are in accordance with the approved IBI design. Please refer to the Cabela's Access Road drawing provided in **Appendix A**.

2. Drainage areas discharge freely from the site boundary but are regulated by existing ICDs within the access roads, as specified in the approved IBI design.

3. Total flow values are calculated using precise numbers. Minor discrepancies may arise



- when performing manual calculations based on the table values.
- 4. Allowable flow rates are determined as per the approved IBI design. Refer to Table 4.2 in the KWRC Design Brief (2016).
- 5. For additional details, refer to Table F-03 in Appendix F.

3.4.1 Inlet Control Devices (ICDs)

The catch basins within the parking areas will be fitted with inlet control devices (ICDs) to limit the flow to the minor system during significant storm events. The catch basin at the loading ramp (CB 9) and the catch basin manhole in the landscaped area (CBMH 208) will remain uncontrolled to prevent surface ponding. The ICD in CBMH 209 will manage upstream drainage areas STM7 and STM8. The ICDs have been sized using the orifice equation (OSDG Section 8.3.8.1) based on designated release rates and available heads. Detailed information about the ICDs is provided in Table 2 below.

Controlled	2-YR			
Drainage Area	Outflow (L/s)	5-YR Outflow (L/s)	100-YR Outflow (L/s)	Orifice Dia. (mm)
STM1	60.0	60.0	65.3	167.1
STM2	40.0	40.0	43.2	134.8
STM3	20.0	20.0	21.3	92.4
STM4	40.0	40.0	42.4	129.2
STM5	20.0	20.0	21.0	89.1
STM6	40.0	40.0	42.7	125.9
STM7+STM8	48.0	48.0	49.0	132.6
STM10	20.0	20.0	20.7	90.2
STM11	20.0	20.0	20.6	90.9
STM13	13	13	13	Tempest LHF
STM13	23.5	23.5	23.5	Tempest HF
STM13	15.6	15.6	15.6	Tempest HF
	STM2 STM3 STM4 STM5 STM6 STM7+STM8 STM10 STM11 STM13 STM13	STM240.0STM320.0STM440.0STM520.0STM640.0STM7+STM848.0STM1020.0STM1120.0STM1313STM1323.5	STM240.040.0STM320.020.0STM440.040.0STM520.020.0STM640.040.0STM7+STM848.048.0STM1020.020.0STM1120.020.0STM131313STM1323.523.5	STM240.040.043.2STM320.020.021.3STM440.040.042.4STM520.020.021.0STM640.040.042.7STM7+STM848.048.049.0STM1020.020.020.7STM1120.020.020.6STM13131313STM1323.523.523.5

1. Outflows and ICD details as per IBI design. Refer to Cabela's Access Road drawing in Appendix A.

For further details, please refer to the Table F-04: Orifice Sizing/ICD calculations provided in **Appendix F**.

3.4.2 Quantity Storage

To limit the site's runoff to the outflows specified in Section 3.4, on-site quantity



storage will be necessary. This storage will be provided as surface storage at the catch basin locations. Using the Modified Rational Method, the required storage volumes have been calculated for the controlled drainage areas. It is important to note that no surface storage is needed for the 2-year or 5-year design events. Details of the required and provided storage volumes are summarized in Table 3 below.

Drainage Area	100-YR Required Storage Volume (m³)	100-YR Provided Storage Volume (m³)
STM1	28.9	34.26
STM2	18.9	21.45
STM3	9.3	9.57
STM4	19.8	23.2
STM5	6.5	8.84
STM6	19.6	25.56
STM7+STM8	5.6	6.57
STM10	3.4	4.18
STM11	2.0	2.73

 The provided storage volumes consider only available surface storage, with no underground storage included.

3. No surface storage is required for the 2-year or 5-year design events.

As shown in Table 3 above, sufficient on-site storage has been provided for all design events up to and including the 100-year event. For further details, please refer to the Table F-05, F-06 and F-07: surface storage volume calculations provided in **Appendix F**.

As mentioned in Section 3.4, the saw-tooth construction of the adjacent private roads, designed by IBI Group, is intended to provide quantity storage for their respective drainage areas, which include uncontrolled portions of the subject site.

3.4.3 Surface Ponding

Surface ponding will be required in the parking lot areas to provide quantity storage. Details of the surface ponding for the on-site catch basins are summarized in Table 4 below.



Structure	2-YR Outflow (L/s)	5-YR Ponding Depth (m)	100-YR Ponding Depth (m)
CB1	0.00	0.00	0.19
CB2	0.00	0.00	0.18
CB3	0.00	0.00	0.16
CB4	0.00	0.00	0.16
CB5	0.00	0.00	0.15
CB6	0.00	0.00	0.20
CBMH209	0.00	0.00	0.07
CB10	0.00	0.00	0.10
CB11	0.00	0.00	0.08
CBMH208	0.00	0.00	0.00

1. Ponding depths are measured from the ponding elevation to the top of grate elevation.

As shown in Table 4 above, no surface ponding will occur during the 2-year design event, in accordance with the current OSDG. During the 100-year event, the maximum ponding depths are less than 0.30 m, also complying with OSDG standards.

3.4.4 Major System

Cascading overland flow from the majority of the KWRC is directed from the northwest to the southeast, discharging into Feedmill Creek. For further details, refer to Figure 2 – Post-Development SWM Boundaries, prepared by IBI Group for the KWBP in **Appendix F**.

The major system flow from the parking lot east of Building A will be conveyed to Kanata West Centre Drive via the proposed entrance connection, following the approved IBI design. Similarly, the major system flow from the parking/loading area west of Building A will be directed to the unnamed access road, also following the IBI design.

Since adequate on-site storage is provided (see Section 3.4.2), no major system flows from controlled drainage areas are expected for up to and including the 100-year design event. A minimum freeboard of 0.30 meters has been maintained between spillover elevations and the finished floor elevations of adjacent buildings.



3.4.5 Hydraulic Grade Line (HGL) Analysis

As noted in Section 4.6 of the IBI Report, the hydraulic grade line (HGL) within the storm sewers of the KWBP is determined by the water levels in Feedmill Creek, as well as in the Pond 6 West and Pond 6 East facilities. Due to the permanent water levels in these ponds, some storm sewers within the KWBP will be partially submerged. A summary of the 100-year HGL analysis for the KWBP is provided in Table 4.8 of the IBI Report (refer to **Appendix F**).

An HGL analysis has been conducted for the proposed on-site storm sewer system, using a downstream 100-year HGL elevation of 103.55 m at the proposed storm connection to the existing system (HGL interpolated from IBI Table 4.8 for the 100-year 12-Hour SCS event). It is important to note that while the modelled 100-year HGL for the 100-year 3-hour Chicago storm event is lower, the more conservative 12-hour event has been used for this analysis. The HGL analysis confirms that the 100-year HGL will remain below the top of grate/cover elevations of the on-site storm manholes and catch basins, as well as below the proposed building finished floor elevations. For further details, please refer to the Table F-11: HGL calculations in **Appendix F**.

3.5 Interim Stormwater Management

The property will be developed in two phases, as planned by the Owner. Phase 1 will encompass the construction of Building A, a significant portion of the parking lot, and access roads. Phase 2 will involve the construction of Buildings B, C, and D along with their adjacent parking areas.

During the interim period, before the full completion of Phase 2, all runoff from the parking lot areas will be captured and managed in accordance with the stormwater management design outlined earlier. The boundaries of Phase 2 will remain in their current pre-development state, and therefore, no additional measures to control runoff are proposed at this time. For details, please refer to the Interim Grading Plan (**C-02**) provided in **Appendix B**.

4. SITE SERVICING

The purpose of this site servicing study is to review the site servicing requirement of the proposed addition and adequacy of existing water, sanitary and storm services.



4.1 Sanitary Servicing

4.1.1 Existing System

The KWRC lands have been designed to connect with the existing 300 mm diameter sanitary sewer on Campeau Drive at its intersection with Kanata West Centre Drive (EX MH 105A). This sewer network facilitates the conveyance of sanitary flows originating from both the KWRC and the broader KWBP area, directing them eastward through the Campeau Drive sanitary sewer system until they reach the Signature Ridge Pump Station (SRPS) situated north of Highway 417.

In terms of existing infrastructure, Cabela's Way features sanitary sewers with a diameter of 200 mm, while Kanata West Centre Drive features sanitary sewers ranging from 200 mm to 300 mm in diameter. Notably, there are discrepancies in reported diameters: the As-Built General Plan of Services (prepared by IBI Group, **Appendix A**) indicates a 300 mm diameter for existing sewers between MH12A and MH105A, whereas the KWRC Sanitary Sewer Design Sheet from the IBI Report suggests diameters ranging from 200 mm to 250 mm.

Furthermore, previous installations include two 200 mm diameter sanitary service stubs to accommodate former buildings, aligning with the Site Plan outlined in the IBI design (refer to the As-Built General Plan of Services in **Appendix A**).

Design Parameters

The KWRC is classified as an extensive employment area, as detailed in Section 3.3 of the IBI Report. In accordance with the City's requirements, the following design parameters from City's Technical Bulletin ISTB-2018-01 have been applied to the subject site:

Sanitary Demand Rate for Sewers:

•	Extensive Employment Area/Commercial	28,000 L/ha/day
Peaking Fac	ctors:	
•	Commercial	1.5
Extraneous	Flows:	
•	Infiltration Allowance	0.33 L/s/ha (KWRC)

Velocity:

•	Minimum Velocity	0.6 m/s
•	Maximum Velocity	3.0 m/s

Sanitary flows originating from the lands comprising the subject site have been allocated to existing private sanitary sewers along Kanata West Centre Drive and Cabela's Way. According to the IBI Report, drainage area A1 was initially allocated upstream of MH22A on Cabela's Way. However, updated drawings for the Cabela's Access Road (dated 2023), which supersede the IBI Report (dated 2016), indicate that flows are now allocated upstream of MH32A on Cabela's Way.

Additionally:

- Drainage area A3, including approximately 0.04 hectares from the subject site, is allocated upstream of MH32A on Cabela's Way.
- Drainage area A4, encompassing approximately 0.66 hectares from the subject site, is allocated upstream of MH14A on Cabela's Way.
- Drainage area A15, involving approximately 0.01 hectares from the subject site, is allocated upstream of MH13A on Kanata West Centre Drive.
- Drainage area A16, covering approximately 0.13 hectares from the subject site, is allocated upstream of MH12A on Kanata West Centre Drive.
- Drainage area A17, comprising approximately 0.23 hectares from the subject site, is allocated upstream of MH11A on Kanata West Centre Drive.
- Drainage area A18, including approximately 0.31 hectares from the subject site, is allocated upstream of MH10A on Kanata West Centre Drive.

For more detailed information, please refer to the KWRC Sanitary Drainage Area Plan #C-501 and KWRC Sanitary Sewer Design Sheet in **Appendix D**. The total design sanitary flow allocated for the subject site is 2.80 L/s per the KWRC Sanitary Sewer Design Sheet.

4.1.2 Proposed Sanitary Servicing

New private sanitary sewers are necessary to accommodate the needs of the subject site. A 200 mm diameter sanitary sewer extension will be constructed within the unnamed road, originating from EXMH 22A on Cabela's Way, in accordance with the approved IBI servicing design. Sanitary flows from Building A will be directed through a new 200 mm diameter service line to connect to the newly constructed 200 mm diameter private sanitary sewer located within the unnamed road.



For Buildings C and D, a new 200 mm diameter sanitary sewer connection will be established to link with the existing 200 mm diameter private sanitary sewer on Cabela's Way, upstream of EX MH14A.

Building B's sanitary flows will be conveyed via a new 200 mm diameter sanitary service line with a control manhole, connecting to the existing 300 mm diameter private sanitary sewer on Kanata West Centre Drive, upstream of MH11A.

Using the design criteria outlined in Section 1.4 and 4.1.1, the total peak sanitary design flow from the subject site (covering a tributary area of 2.43 hectares), upstream of MH11A on Kanata West Centre Drive, has been computed to be 1.98 L/s, less than the allocated flows (I.e. 2.80 L/s) from the IBI design. The KWRC Sanitary Sewer Design Sheet – in **Appendix D** – indicates that the sanitary sewers on Cabela's Way and Kanata West Centre Drive have available capacities ranging from 39.6% to 95.5% - without considering increased pipe diameters of 300 mm as discussed earlier.

All proposed sanitary sewers have been meticulously designed to accommodate the peak design flows and ensure compliance with acceptable full flow velocity ranges. For further details, please refer to the Proposed Sanitary Drainage Area Plan – **FIG. 04** and the Sanitary Sewer Design Sheet (Table D-01) in **Appendix D**, and site servicing plan – **DWG. C-03** in **Appendix B**.

4.2 Storm Servicing

4.2.1 Existing System

The existing storm sewer infrastructure along Kanata West Centre Drive ranges from 375 mm to 450 mm in diameter, while along Cabela's Way it ranges from 525 mm to 975 mm in diameter. This system conveys stormwater southward to the existing Pond 6 West Facility, ultimately discharging into Feedmill Creek.

Minor system flows from the subject site are allocated to the existing storm sewers on adjacent private roads within the KWRC. The primary drainage areas within the subject site include P55, R55, R12, D21, and L21 as outlined in the Storm Drainage Area Plan prepared by IBI Group in **Appendix E**. Additionally, parts of drainage areas D22, D24, D13, and D11 are within the site's limits, although these include off-site areas (detailed further in Section 2.3).

According to the IBI design, a 5-year peak flow of 451.00 L/s from drainage areas P55 and R55 is allocated to pipe run EXMH24 to EXMH32 on Cabela's Way



(refer to KWRC Storm Sewer Design Sheet in **Appendix E**). Consistent with this design, the majority of the minor system flow from the subject site will discharge downstream of EXMH24.

For more comprehensive information, please refer to the KWRC Storm Drainage Area Plan and KWRC Storm Sewer Design Sheet provided in **Appendix E**. The allocated minor system flows from the drainage areas entirely within the subject site are summarized in **Table 5** below.

TABLE 5: Allocated Minor Systems Flows						
IBI Drainage Area ID	Area (ha)	C Value	5-YR Peak Flow (L/s)	100-YR Peak Flow (L/s)	Allocated Pipe Run	
D21	0.2	0.9	52.14		MH21-MH22	
L21	0.19	0.9		84.88	MH21-MH22	
R55 & P55	1.73	0.9	451.00		MH24-MH32	
R12 0.1 0.9 26.05 MH12-MH13						
Notes:						
1. Refer to KWRC Storm Drainage Area Plan and KWRC Storm Sewer Design Sheet – Appendix E.						

2. IBI design allocated for 100-year peak flow from area L21.

Design Parameters

In line with the comprehensive IBI Report, the proposed storm sewer system has been designed using the following parameters:

 Design Level of Service 5-Year event Inlet Time of Concentration 10 minutes Rainfall Intensity City of Ottawa IDF curve equations Manning's Roughness Coefficient 0.013 Minimum Full Flow Velocity 0.80 m/s 3.0 m/s Maximum Full Flow Velocity • Minimum Pipe Diameter 250 mm Runoff Coefficients 0.90 for impervious areas (hard surfaces/ Roofs) or gravel surfaces 0.20 for pervious areas



4.2.2 Proposed Storm Servicing

Stormwater runoff from the majority of the subject site, including the parking area east of Building A and building roofs, will be managed by a proposed storm sewer system. This system will convey runoff to a new manhole on Cabela's Way, located approximately 25 meters upstream of EXMH 32.

Additionally, a proposed storm sewer system will be installed within the unnamed road, directing runoff to EXMH22 on Cabela's Way as per the approved IBI design. This system is designed to capture and convey flows from the unnamed road and adjacent drainage areas. Runoff from the loading/parking areas west of Building A will also be directed to this proposed storm sewer system.

Roof runoff from Building A will be controlled by roof drains designed by the Mechanical Engineer, and conveyed internally through the building to proposed building storm services. Roofdrain controls shall be designed at a discharge flow rate of 40 L/s/ha. The roofdrain design and rooftop storage (Building A) are summarized in **Table 5A** below.

TABLE 5A: Roof Drains and Rooftop Stormwater Storage								
g ng (s) (s)		5-YR Storm		100-YR Storm		Area Is	Z105)	
Building	Ponding Area (ha)	Discharge Flow (L/s)	Ponding Depth (mm)	Ponding Volume (m³)	Ponding Depth (mm)	Ponding Volume (m³)	No. of A Drains	(Zurn Z1
А	0.40	22.71	26.2	104.98	58.9	235.64	10	
Notoo								

Notes:

1. Refer to roofdrain designs by JHD Engineering Inc. (Appendix A).

2. Max stormwater volume on roof is 302.9 m³ per the emchanical design.

To accommodate the size of the roof area, three 250 mm diameter storm services will be provided to convey roof flows. The roof flows will be collected and conveyed to an infiltration gallery located within the parking lot. To prevent any potential back flow from the infiltration galleries, a backflow check valve is proposed on each storm connection. Refer to Dwg. C-03 for locations of backflow check valves. Although infiltration is expected, the storm sewer system is designed with capacity to handle the full 5-year peak flow from the roof area.

Similarly, roofs of Buildings B, C, and D will utilize trough systems designed by



the Mechanical Engineer to collect roof runoff. Each building will have a 250 mm diameter storm service to convey roof flows. Building C will utilize an existing 250 mm storm service stub. The storm sewer system has been designed to manage the full 100-year peak flow from the roof areas without causing surcharging.

According to Section 6.6 of the Geotechnical Investigation, perimeter foundation drainage is unnecessary for slab-on-grade structures as long as the floor slab level remains above the finished exterior ground surface level. Hence, no storm services are required to collect foundation drainage for the proposed buildings.

TABLE 6: Minor Systems Flows Current Allocated Design Full **IBI Drainage Current Design** Area 5-Yr Peak Tributary 5-YR Peak Area ID^{*1} Drainage Area ID Flow^{*3} Pipe Run (ha) Flow^{*4} (L/s) (L/s)

0.30

1.73

0.07

137.02

451.00

26.05

68.22

374.82

19.00

MH21-MH22

MH24-MH32

MH12-MH13

Minor system flows from the subject site, calculated using the Rational Method for the 5-year peak, are summarized in Table 6 below.

Notes:

D21, L21^{*2}

R55, P55

R12

1. Please refer to the KWRC Storm Drainage Area Plan and KWRC Storm Sewer Design Sheet for detailed information in **Appendix E**.

2. The IBI design has allocated for the 100-year peak flow from area L21.

3. Refer to Table 5 for additional details.

STM7-STM9,

TM13

R1-R4, R6,

STM1-STM6,

STM10-STM12

R5

4. Note that the full 5-year peak flow calculation does not include controlled orifice flows. For more information, refer to the Table E-01: Storm Sewer Design Sheet in **Appendix E**.

As shown in Table 6 above, the full 5-year peak flows from the minor system are within the allocated peak flows specified in the approved IBI design. The proposed on-site storm sewers range in diameter from 250 mm to 600 mm (See **DWG. C-03** in **Appendix B** for specific details). These sewers have been



designed to accommodate the full 5-year peak design flow while maintaining acceptable full flow velocities as per the OSDG standards.

Furthermore, the capacity of the proposed storm sewer system has been evaluated for the 100-year design event, incorporating restricted flows to ensure the system will not be surcharged up to and including the 100-year event. For additional details, please refer to the Table E-01: storm sewer design sheet, Storm Drainage Area Plan – **FIG. 05**, and Table E-02: composite runoff coefficient calculations provided in **Appendix E**.

4.3 Water Servicing

4.3.1 Existing System

Existing private water mains with a diameter of 203 mm and associated private hydrants are available along Kanata West Centre Drive and Cabela's Way to provide service to the subject site. According to the IBI site plan, a 152 mm diameter water service stub was previously installed from the existing water main on Kanata West Centre Drive to service the former A4 building. Similarly, another 152 mm diameter water service stub was installed from the existing water main on Cabela's Way to service the former A3 building. Both of these existing services will need to be decommissioned in accordance with City of Ottawa standards. An existing 203 mm diameter water main stub, situated approximately 105 meters west of the intersection of Cabela's Way and Kanata West Centre Drive, will be retained for the purpose of on-site water supply.

Design Parameters

In line with the IBI Report and the current Ottawa Water Distribution Guidelines (OWDG), the following water main design criteria have been applied to the subject site:

Water Demand Rate:

• Shopping Center/Commercial Avg. Water Demand 2,500 L/1000m²/day

Peaking Factors - Peak Hour:

Commercial

1.8

Peaking Factors – Maximum Day:



•	Commercial	1.5
Pressure:		
•	Min. Pressure During Peak Hour	276 kPa (40 psi)
•	Min. Pressure During Maximum Day Plus Fire	140 kPa (20 psi)
•	Max. Pressure in Unoccupied Areas	689 kPa (100 psi)
•	Max. Pressure in Occupied Areas	552 kPa (80 psi)

Fire Flow Rate:

• Fire Flow FUS calculations (Sec. 4.4)

4.3.2 Proposed Water Servicing

The proposed buildings will receive their domestic water supply through connections to the private water mains located on Kanata West Centre Drive, Cabela's Way, and the unnamed access road.

- Building A will connect to a new 152 mm diameter service line from a new 203 mm diameter private water main to be installed within the unnamed road.
- Building B will connect via a new 152 mm diameter service line to the existing 203 mm diameter water main on Kanata West Centre Drive.
- Buildings C and D will be serviced by a new 152 mm diameter connection to the existing 203 mm diameter water main on Cabela's Way.
- For fire protection, the existing 203 mm diameter water main stub located west of Building D will be extended to provide adequate coverage.

Additionally, a new 203 mm diameter water main will be installed within the unnamed road, linking the existing stubs between Campeau Drive and Cabela's Way. In line with the approved IBI servicing design, two fire hydrants will also be installed along the unnamed road to ensure sufficient fire protection. Refer to **DWG. C-03** in **Appendix B** for specific details.

4.3.3 Boundary Conditions

The City of Ottawa has provided the boundary conditions for the subject site concerning the private connections from the KWRC to the municipal distribution system. These conditions are summarized in Table 7 below.



Functional Servicing and Stormwater Management Report Proposed Commercial Development, 3075 Palladium Drive City of Ottawa

TABLE 7: Boundary Conditions								
Demand Scenario	Connection #1		Connection #2		Connection #3		Connection #4	
	Head (m)	Pres. (psi)	Head (m)	Pres. (psi)	Head (m)	Pres. (psi)	Head (m)	Pres. (psi)
Max. HGL	160.7	81.7	160.7	83.2	160.7	81.7	160.7	79.6
Peak Hour	156.5	75.7	156.5	77.2	156.5	75.7	156.5	73.6
Max. Day Plus Fire	137.5	48.7	139.5	53.1	133.8	43.4	115	14.7
Notes:								
1. Connection #1 is at Campeau Drive west.								
2.								
3.								
4.	Connection #4 is at Nipissing Court.							

As the City's hydraulic model does not include private systems, the boundary conditions provided at Palladium Drive (connection 3) and Nipissing Court (connection 4) assume that the municipal system is a dead-end. However, in reality, the system is looped via the private pipe network within the KWRC. This conservative assumption results in lower outputs from the model.

Accordingly, as indicated by the City, only two boundary conditions are necessary to develop a hydraulic model. Therefore, the boundary conditions for connections 3 and 4 have been excluded from the developed model. For further information, please refer to the boundary conditions provided in **Appendix C**.

4.3.4 Water Demands

Based on the City's design criteria (OWDG) and input from the IBI report, the commercial water demand is estimated in Table C-05: Water Demand Calculation, **Appendix C** and the key estimates are summarized in the Table 8 below:



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TABLE 8: Water Demands						
lunation		Demand (L/s)				
Junction	Avg. Day	Max. Daily	Max. Hourly			
Building A	0.158	0.238	0.428			
Building B	0.020	0.029	0.053			
Building C	0.021	0.031	0.056			
Building D	0.023	0.034	0.062			
Total	0.222	0.333	0.599			

Refer to the Table C-05: Water Demand Calculation in **Appendix C** for more details.

4.3.5 Fire Flows

Private hydrants already exist along Kanata West Centre Drive and Cabela's Way to protect the subject site from fire. However, a new private hydrant will be necessary on-site to ensure adequate coverage. This new hydrant will be positioned within a landscaped island in the parking area, along the fire route, and within 45 meters of the proposed Siamese connection for Building A. All buildings will be steel framed, I.e. non-combustible and serviced with supervised automatic sprinkler system. Refer to the confirmation email of project team architect - TAES in **Appendix C**.

The total required fire flow for each building has been determined using the 2020 Water Supply for Public Fire Protection guidelines (FUS, 2020). The following input parameters are assumed in the FUS calculations:

Commercial Building A:

- Type of Construction: Non-Corr
- Ground Floor Area:
- Occupancy Class:
- Sprinkler Protection:
 - Exposure Distances:

Non-Combustible Construction Building footprints as per Site Plan Combustible

- Yes
- Building separations as per Site Plan



Commercial Buildings B, C, & D:

- Type of Construction:
- Ground Floor Area:
- Occupancy Class:
- Sprinkler Protection:
- Exposure Distances:

Non-Combustible Construction

Building footprints as per Site Plan

- Combustible
- Yes
- Building separations as per Site Plan

The total required fire flow for each building is summarized in Table 9 below.

TABLE 9: Total Required Fire Flow				
Building Total Required Fi Flow (L/min)				
A	7,000			
В	5,000			
С	6,000			
D	6,000			

As shown in Table 9 above, the total required fire flow for the proposed buildings ranges from 5,000 to 6,000 L/min. For further details, please refer to Table C-01 to C-05 for the complete FUS calculations provided in **Appendix C**.

The fire flow estimate for Building B, C & D is based on wood frame construction, and therefore is conservative. Calculations are not required to be updated per discussion with the City on Nov. 4, 2024. Refer to **Appendix A** for discussion details.

4.3.6 Hydrant Coverage

Pressure losses due to friction in firehoses are directly proportional to the hose length. Consequently, the actual fire flow delivered by the nozzle at the end of a longer firehose will be less compared to a shorter hose connected to the same hydrant. According to OSDG ISTB-2018-02, the aggregate fire flow capacity of all contributing fire hydrants within 150 meters of a building must meet or exceed the required fire flow.

In some situations, involving dead-end watermains, standard hydrant spacing



may not suffice to achieve the necessary fire flow. The contribution to the required fire flow is based on the distance from the hydrant to the building in question. Specifically, a flow of 5,700 L/min should be assigned to hydrants located 75 meters or less from the building, while a flow of 3,800 L/min should be assigned to hydrants situated between 75 and 150 meters from the building (as per Table 1 from ISTB-2018-02 for AA-rated hydrants).

For the on-site buildings, fire flow coverage will be provided by the existing hydrant on Kanata West Centre Drive (EX. HYD-2) and the proposed on-site hydrant (Prop-HYD). Building C will also be covered by the existing hydrant on Cabela's Way (EX. HYD-1). The contributing fire flows from the adjacent hydrants are summarized in Table 5.4 below.

	TABLE 10: Hydrant Coverage							
Building	Prop-HYD Contribution (L/min)	EX. HYD-2 Contribution (L/min)	EX. HYD-1 Contribution (L/min)	Total Fire Flow Contribution (L/min)	Required Fire Flow (L/min)			
A	5,700	3,800	-	9,500	7,000			
В	5,700	5,700	-	11,400	5,000			
С	3,800	5,700	5,700	15,200	6,000			
D	5,700	5,700		11,400	6,000			

As shown in Table 10 above, the contributing fire flows from the adjacent hydrants exceed the total required fire flows noted in Table 9, thus meeting the requirements of ISTB-2018-02. Refer to the Hydrant Coverage Plan – **FIG 2**, included in **Appendix C** for more details.

4.3.7 Hydraulic Model

A hydraulic model for water distribution was created using EPANET model for the subject site. This model integrated the proposed layouts of water mains, placement of hydrants, boundary conditions provided by the City of Ottawa, and typical "C" factors as per the latest OWDG guidelines. Please refer to the hydraulic model layout – **FIG. 03**, included in **Appendix C**. The results of the hydraulic model, including Peak Hour demand, and simulations for Max. Day +



TABLE 11: Hydraulic Model Outputs					
Model Junction	Pressure under Peak Hour (psi)	Pressure under Max. Day + Fire flow (psi)	Available Fire Flow (Lpm)		
Building A	73.76	48.05	-		
Building B	73.72	46.22	-		
Building C	74.12	35.24	-		
Building D	73.72	34.85	-		
Prop_HYD	9,906.00				
EX. HYD#1	11,994.00				
EX. HYD#2	15,846.00				

Fire Flow and available fire flow at hydrants, are summarized in Table 11 below.

Under worst case scenario (i.e., when B, C, D buildings are considered as having not Automatic Sprinkler System) and considering the maximum daily demand (MDD) of 0.33 L/s and fire flow (FF) ranging from 116.67 to 183.33 L/s anticipated for the new buildings, the hydraulic model predicts residual pressures ranging from 25.7 psi to 53.9 psi throughout the water distribution network under MDD + FF conditions. These pressures are not less than the minimum pressure requirement of 20 psi set by the City of Ottawa Guideline.

Additionally, as shown in Table 11 above, the pressure anticipated at each building junction surpasses the minimum allowable threshold of 40 psi during the Peak Hour simulation. Furthermore, it has been verified that during the Maximum HGL simulation, the peak pressure at each building junction remains below the maximum permissible limit of 80 psi, thus obviating the need for pressure reducing valves (PRVs).

During the MDD + FF simulation, the fire flow available from the proposed on-site hydrant (Prop_HYD), calculated at a reference pressure of 20 psi, exceeds the total required fire flows for Buildings A and B as determined in Section 4.3.5. Similarly, the fire flow available from the existing hydrants (EX. HYD#1 and HYD#2) surpasses the aggregate fire flow requirements for all proposed buildings.

Therefore, the design of the proposed watermain systems adequately fulfills both



domestic demand and fire protection criteria outlined in the OWDG and IBI Report. Detailed hydraulic model layout and outputs can be found in **Appendix C** for further reference.

5. EROSION AND SEDIMENT CONTROL DURING CONSTRUCTION

Before construction begins and until vegetation is re-established in disturbed areas, erosion and sediment control (ESC) measures must be put in place to mitigate the impact on receiving watercourses and existing infrastructure. The following ESC measures have been proposed for the subject site:

- Limit Exposure: Minimize the extent of exposed soils at any given time.
- Maintenance of ESC Measures: Maintain erosion and sediment control measures until vegetation is re-established in all disturbed areas. Revegetate disturbed areas as soon as possible according to the approved Landscape Plan.
- Soil Stockpiles: Stockpile soil at least 15 meters away from watercourses, drainage features, and the top of steep slopes.
- Silt Sacks: Install silt sacks between the frame and cover on all proposed and existing catch basins and open cover storm manholes until construction is completed.
- Silt Fence: Install and maintain a silt fence along property boundaries.
- Mud Mats: Install mud mats at all construction entrances.
- Inspections: Conduct visual inspections weekly during active construction and after major storm events (more than 25mm of rain in a 24-hour period) and repair any damage immediately. Assess and repair ESC measures following significant snowmelt events.
- Anticipatory Inspections: Perform visual inspections in anticipation of large storm events or extended periods of rainfall and/or snowmelt that could result in significant runoff volumes.
- Protecting ESC Measures: Take care to prevent damage to ESC measures during construction operations.
- Temporary Removal: Temporarily remove barriers, if necessary, for construction operations and reinstate them immediately after the operations are completed.
- Adjustments: Adjust ESC measures during construction to adapt to site features as development progresses.
- Cleaning and Replacement: Clean accumulated sedimentation from ESC



measures as needed and replace them as necessary.

- Additional Measures: If the Engineer deems additional prevention methods necessary to control erosion and sedimentation, the Contractor must implement these measures to the Engineer's satisfaction.
- Compliance: Ensure construction and maintenance of erosion and sediment controls comply with Ontario Provincial Standard Specification (OPSS) 805.

Once vegetation is re-established within the limits of Phase 1, ESC measures may be removed. The ESC measures within the limits of Phase 2 shall remain until the works are constructed and vegetation is re-established. For more details, refer to the Erosion and Sediment Control Plan (**DWG. C-04**) provided in **Appendix B**.

6. CONCLUSIONS

This servicing and stormwater management report has been prepared to support the Site Plan Application for the development at 3075 Palladium Drive, within the KWRC. The report details the strategies to comply with stormwater management requirements, and outlines the proposed site servicing methods, as per City of Ottawa guidelines and the IBI Report for the KWRC. The proposed stormwater management designs and servicing will include the following key features:

6.1 Stormwater Management Plan

- Water Balance: An infiltration gallery located in the parking lot, receiving runoff from Building A's roof drains, will be employed to meet the site's infiltration target (i.e., 75mm/year).
- Water Quantity Control: While the quantity control to the minor system will be controlled through Inlet Control Devices (ICDs), on-site storage will be provided for major system control for all storm events up to and including 100-year design storms in accordance with IBI report.
- Water Quality Control: The water quality control will be provided by the existing Pond 6 West Facility.

6.2 Site Servicing

- Sanitary Service: The sanitary flows will be conveyed by new 200mm dia sanitary sewers to the existing private sanitary sewer systems on Kanata West Centre Drive, Cabela's Way and the unnamed access road.
- Storm Service: The proposed storm sewers ranging from 200mm to

600mm – minor storm sewer systems – will connect to the existing storm sewer system on Cabela's Way, upstream of EXMH 32. The stormwater outflows for all storm events, including those up to the 100-year design storm, will be managed in compliance with the IBI Report.

• Water Service: The domestic water supply will be provided through new 152mm watermain connections to the existing private watermains on Kanata West Centre Drive, Cabela's Way, and the unnamed access road. Fire protection water supply will be ensured by a new on-site hydrant as well as the existing private hydrants adjacent to the site.

6.3 Temporary Erosion and Sediment Control prior to Construction

• Erosion and sediment control measures will be employed prior to construction and will be maintained until disturbed areas have been revegetated in accordance with ESC guidelines and other requirements.

Prepared By:

WPE Engineering Ltd.



Michael Du, P.Eng. Project Manager



Appendix A

Pre-Consultation Notes General Plan of Services (prepared by IBI Group) As-Built General Plan of Services (prepared by IBI Group) Cabela's Access Road (prepared by IBI Group) Discussion Summary with City's Engineer PHASE 3 PRE- CONSULTATION: REVIEW FEEDBACK MARCH 22, 2024



March 22, 2024

Tim Eisner Applicant's Company Via email: Applicant's email

Subject: Phase 3 Pre-Consultation: Review Feedback Proposed Insert Application Type(s) – Address

Please find below information regarding next steps as well as consolidated comments from the review of the studies and plans submitted in support of the above-noted pre-consultation.

Next Steps

- 1. A review of the materials submitted for the above-noted pre-consultation has been undertaken and staff have identified deficiencies needing to be resolved. Please proceed to complete a Pre-consultation Application Form for another Phase 3 review and submit together with the necessary revised studies and/or plans to <u>planningcirculations@ottawa.ca</u>.
- 2. In your subsequent Phase 3 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 must be included with the submission materials. Please coordinate the numbering of your responses within the cover letter with the comment number(s) herein.

<u>Planning</u>

List of Studies and Plans Reviewed:

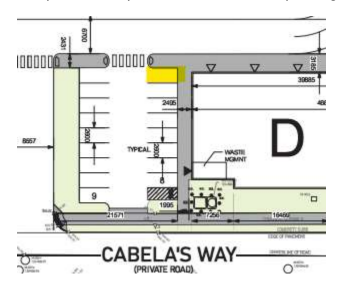
- Site Plan, A100, prepared by Allan Stone Architect, dated 16 Feb 2024.
- □ **Building A Elevations**, A-201, prepared by TAES Architects Inc., dated 2023-11-30, revision 6 dated 2024-02-16.
- □ **Building B Elevation**, A200, prepared by Rossmann Architecture, dated 2023-10-11, revision 1.1 dated 2024-01-25.
- □ **Building C Elevation**, A201, prepared by Rossmann Architecture, dated 2023-10-11, revision 1.1 dated 2024-01-25.
- □ **Building D Elevation**, A202, prepared by Rossmann Architecture, dated 2023-10-11, revision 1.1 dated 2024-01-25.



Deficiencies:

Site Plan

- 1. Please indicate the location of snow storage. Please note the snow storage area should not interfere with the location of any trees.
- 2. Please include design details for bicycle parking.
- 3. Is it possible to provide an accessible parking space closer to Building D?



Landscape Plan

- 4. Please include the agent and surveyor in the list of consultants.
- 5. Please include a Key Plan showing the location of the site.
- 6. Please include a legal description.

Elevations

7. It appears the doors on *Building A Elevation (West Side) - Rear* do not match the site plan.

Comments:

- 8. There is a discrepancy between the number of revisions and label on *Building A Elevation* drawing the order on the table jumps from 3 to 5, please revise.
- 9. Is *Part 4* as shown in the Reference Plan owned by someone else? Would that have an impact on the proposed Building B and the future severance?



- 10. Are there any easements on the property. If yes what is the nature of the easement?
- 11. Please explain why the bicycle parking rate for a shopping centre is used as opposed to retail food store and retail store.
- 12. Staff appreciate the efforts to improve the landscape on site, however, Staff encourages the applicant to find opportunities to provide more trees within the parking lot.

<u>Urban Design</u>

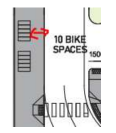
List of Studies and Plans Reviewed:

- Site Plan, A100, prepared by Allan Stone Architect, dated 16 Feb 2024.
- □ **Building A Elevations**, A-201, prepared by TAES Architects Inc., dated 2023-11-30, revision 6 dated 2024-02-16.
- Building B Elevation, A200, prepared by Rossmann Architecture, dated 2023-10-11, revision 1.1 dated 2024-01-25.
- □ **Building C Elevation**, A201, prepared by Rossmann Architecture, dated 2023-10-11, revision 1.1 dated 2024-01-25.
- □ **Building D Elevation**, A202, prepared by Rossmann Architecture, dated 2023-10-11, revision 1.1 dated 2024-01-25.

Deficiencies:

Site Plan:

- 13. Please identify walkway width throughout the site.
- 14. Please identify the width of walkway where the bike racks are near Building A. Circled below.



- 15. Please identify the width of walkway where the building façade articulates outwards to the edge of drive aisle (north and south of the screenshot above).
- 16. Please include the Landscape Architects in the list of consultants.



Elevations:

- 17. The building elevations for Building C do not match door locations on the Site Plan. There is a door missing on the north-east elevation.
- 18. Should there not be signage signs on the west side of Building B and C?

Comments:

- 19. A Design Brief has not been submitted. Please provide a document will all highlighted TOR in a single package with applicable analysis/discussion.
- 20. Please include an additional tree on the north end of Building B, west of the utilities.
- 21. Understanding that the available permeable space around Build C has utilities and prevents tree planting, please include a more robust planting plan. Similarly around Building B and D include a more robust planting plan, this is in keeping with the previous KWCP.
- 22. Can the applicant please confirm that there is only one location for waste pickup?
- 23. Where is the main entrance for Sunny Foodmart? The elevations could be articulated further to emphasize the main entrance to the foodmart and then to the supplementary units on the south end of the building (include space for signage).
- 24. Please have the building façade of Building A relate to Building B-D. Building B-D have architectural articulation and glazing that should be consistent throughout this plaza.

Engineering

- □ Geotechnical Investigation Proposed Development 3075 Palladium Drive, prepared by GEMTEC, dated October 24, 2023.
- 3075 Palladium Drive Kanata West Retail Centre Servicing and Stormwater Management Report, prepared by Robinson Land Development, dated February 2024.
- Erosion and Sediment Control Plan, Drawing No. 23027-ESC1, prepared by Robinson Land Development, revision 1, dated 02/23/24
- □ **Grading Plan**, Drawing No. 23027-GR1, prepared by Robinson Land Development, revision 1, dated 02/23/24



- □ Interim Grading Plan, Drawing No. 23027-GR2, prepared by Robinson Land Development, revision 1, dated 02/23/24
- Servicing Plan, Drawing No. 23027-S1, prepared by Robinson Land Development, revision 1, dated 02/23/24
- Notes & Details, Drawing No. 23027-N1, prepared by Robinson Land Development, revision 1, dated 02/23/24
- Existing Conditions and Removals Plan, Drawing No. 23027-R1, prepared by Robinson Land Development, revision 1, dated 02/23/24
- □ Sanitary Drainage Area Plan, Drawing No. 23027-SAN1, prepared by Robinson Land Development, revision 1, dated 02/23/24
- Storm Drainage Area Plan, Drawing No. 23027-STM1, prepared by Robinson Land Development, revision 1, dated 02/23/24
- Phase I Environmental Site Assessment Vacant and Agricultural Property – 405-425 Huntmar Drive and 3001 Palladium Drive, prepared by Paterson Group, dated January 8, 2014.
- □ Phase I Environmental Site Assessment Update –3075 Palladium Drive, prepared by Paterson Group, dated May 16, 2023.

Completeness Comments (to be addressed for a complete formal submission):

Servicing and Stormwater Management Report

- 25. Section 5.6, page 11, please have the architect confirm that the type of construction for Building A will be Non-combustible Construction as assumed in the fireflow calculations of the report. Pages 20, 21 of the FUS, 2020 can be used as guidance to determine the C value.
- 26. A 50% sprinkler credit requires confirmation from the mechanical engineer that the monitoring system to be in accordance with FUS requirements.
- 27. As per OSDG Section 8.3.8.4, since control flow roof drains will be used, please provide the following information: Type and number of control device proposed, maximum flow rate (at maximum head), depth and volume of flow depth.
- 28. Additionally, as per OSDG Section 8.3.11.3, please provide the following information on the design drawings: rooftop storage volume, depth of flow depth, location of roof drains, number of roof drains, flow per roof drain, total flow from roof.
- 29. Has the option of connecting the infiltration gallery to the existing stub at Building A or to existing MH23 in Cabela's Way been considered? Also consider



separating the infiltration system from the parking lot system to avoid possible cross contamination. Please review, and revise if you deem this servicing approach appropriate.

Geotechnical Report

30. Section 6.10, page 15 states that the final design details for the service installations were not available at the time of reporting. Given the infiltration gallery and the requirement for clay seals at horizontal spacings of no more than 100 meters (per Section 6.10.7), it is recommended that the Geotech be provided with the servicing and grading plans for review/comment/make recommendations.

Servicing Plan

- 31. Confirm existing sanitary pipe material on Kanata West Centre Dr. at Building B connection. If existing pipe is concrete, a MH will be required to make a connection to existing sewer. Provide connection invert.
- 32. Please revise CICB1 and CICB2 to individual connections to STMH21 due to CICB2 having inlets at less than 90 degrees apart.
- 33. Please revise line type of sewers in Unnamed Road to black as the sewers are not existing.

Grading Plan

34. Please provide major overland flow arrows on all roads surrounding the subject site, including the unnamed road. Ensure that the major overland flow does not spill onto adjacent properties.

Notes & Details

35. Please update Note 17 with: "Clay Seals shall be installed at a horizontal spacing of no more than 100 meters as per Geotechnical Report recommendations."

Supportability Comments (to be addressed prior to or at the time of application submission; ideally prior to if another phase 3 pre consult submission is required):

Servicing and Stormwater Management Report

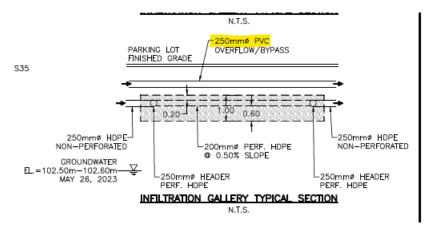
36. Please update the date of the Geotechnical Investigation Report to the latest Geotechnical report available, if providing a date.

Servicing Plan

37. Infiltration gallery bypass invert is higher than storm invert at Building A. Please provide a storm backflow preventer at Building A per City spec S14. Also there is



a discrepancy on the overflow pipe size in the Infiltration Gallery Typical Section to the overflow pipe size mentioned in the report. Please review and revise.



- 38. Please update the drawing to show a 90-degree connection from CB3 and the storm sewer.
- 39. Please show the existing storm and sanitary MH inverts and T/G on Kanata West Park Drive and Cabela's Way to which the subject site's storm and sanitary sewers will connect to.
- 40. Please consider changing CB8 to a CBMH as it is recommended to avoid connecting catch basins in series.

Notes & Details

41. Please update Note 13 with: "Refer to Geotechnical Investigation Prepared by GEMTEC."

Feel free to contact Anton Chetrar, Infrastructure Project Manager, for follow-up questions.

Transportation

- Site Plan, prepared by Allan Stone Architect, dated October 2023.
- □ **Transportation Impact Assessment**, prepared by CGH, dated February 2024.

Comments:

Section 2.2.2 Existing Intersections:

42. "The existing signalized area key intersections within one kilometre" change wording by removing the word "signalized".



- 43. Please include discussion of pedestrian and cycling crossings at study area signalized intersections, wherever notable. For example, it should be noted that there is not pedestrian crossing on the south leg of the Palladium Drive and Highway 417 Westbound Ramp intersection.
- 44. The southbound approach of the Campeau Drive and Journeyman Street intersection is the same as the northbound approach (i.e., it consists of an auxiliary left-turn lane, a through lane, and a right-turn lane).
- 45. The description of the Palladium Drive at Cabela's Way intersection states that the northbound U turn is restricted. However, no signage or other evidence of this restriction is visible on Google Street View. Please confirm U-turn restriction.
- 46. The description of the Palladium Drive at Highway 417 Eastbound Ramp describes the westbound approach. Revise to "eastbound approach".

Section 2.3.1 Changes to the Area Transportation Network:

47. Update the statement, "The EA including the Stittsville Main Street is expected to be completed in 2023."

Section 5.2 Trip Generation:

48. Clarify if there is a supermarket planned for Building A.

Section 7.1 2027 Future Background Operations:

- 49. Figure 17 shows the 417 eastbound ramp is signalized in 2027. However, the text stating the assumption that this intersection will be signalized only appears in Section 7.2. The first sentence of Section 7.2 should be replicated in Section 7.1.
- 50. The Synchro worksheets in the appendices indicate that all future traffic analysis evaluates the intersection of Palladium Drive and the Highway 417 Eastbound Ramp with double eastbound left-turn lanes. This is inconsistent with the design provided in Appendix E. Please review and revise, if necessary.
- 51. The Sidra worksheets are not included in Appendices G to J. They are included in Appendix C only. Please add Sidra worksheets.

Section 7.3 2027 Future Total Operations:

52. The discussion surrounding the overcapacity westbound left-turn movement at the Campeau Drive and Journeyman Street intersection states the percentage of westbound vehicle volume associated with the proposed development. However, the deterioration in the permissive westbound left-turn movement is caused by the increase in opposing eastbound traffic (i.e., westbound left-turning traffic have a more difficult time finding gaps due to the higher eastbound volumes). Please revise discussion in Section 7.3 and Section 7.4.



Section 6.3 Other Developments:

53. Correct reference error.

Section 8.1 Design for Sustainable Modes:

- 54. Recommend provision of a concrete sidewalk on the west side of Kanata West Centre Drive between the Cabela's Way and Campeau Drive. Without this sidewalk there is poor pedestrian connectivity between the patios for Building B and Building C.
- 55. The straight path of the sidewalk on the north side of Cabela's Way (private road) is interrupted by the 18 parking stalls to the south of building A. Consider options to improve the intuitive navigability of this sidewalk.
- 56. Consider provision of a crossing of Cabela's Way between Building A and the front of the Cabela's store.
- 57. The location of a couple of the depressed curbs for accessible parking spaces could be located a better position to provide a direct connection to the access aisle:
- a. The accessible parking stall closest to the northwest corner of Building B
- b. The accessible parking stall closest to the 10 bicycle parking spaces in the middle of Building A.
- 58. Provide a description of the location of the bicycle parking spaces.
- 59. Pave the area around the six bicycle parking spaces at the northeast corner of Building A so that these bicycle parking spaces are more usable.

Section 10 Boundary Street Design:

60. For an enterprise area, local streets have no BLOS target (per Exhibit 22 of MMLOS Guideline). Please correct.

Section 11.1 Location and Design of Access:

61. Consider revising the west access to Campeau Drive to meet City standards by extending the concrete sidewalk on the south side of Campeau Drive across the access.

Traffic Signal Design

62. If there are any future proposed changes in the existing roadway geometry that require signalizing of an intersection or changing an existing signalized intersection, the City of Ottawa Traffic Signal Design Unit is required to complete



a traffic signal plant design and will need to be engaged in reviews during the functional design stage.

Please contact Christopher Geen: 613-227-0674 or Christopher.Geen@ottawa.ca and Diana Barrett: 613-807-3035 or Diana.Barrett@ottawa.ca to discuss traffic signal design related requirements.

63. Please ensure the files sent to us meet the following criteria:

- a. Drawings to be in NAD83 coordinates
- b. Drawings should not include any x-references within design
- c. Drawings must be in model space
- d. Drawings to be in CAD format (.dwg)
- e. Drawings to be in 2D (.dwg)
- f. Include: proposed geometry, proposed pavement markings and signage, AutoTURN vehicle templates, proposed and/or existing utilities (only within project limits), existing base mapping/topo (only within project limits), proposed landscape/streetscape if available.

Traffic Engineering

- 64. In a few of the synchro analysis at Campeau Drive & Journeyman Street intersection, make corrections to the phase numbers; the phase 2/6 mainstreet is Campeau Drive. To fill-in the grey colour on the splits and phases diagram at Palladium Drive & Highway 417 Westbound Ramp intersection, maximize the southbound phase 6 green splits to 59 seconds.
- 65. Please provide in-depth analysis for Kanata West Centre & Cabela's Way all-way stop control intersection. This intersection is key to the operation of the adjacent Palladium Drive & Cabela's Way intersection.

Feel free to contact Neeti Paudel, Transportation Project Manager, for follow-up questions.

Forestry

- □ Landscape Plan, L.1, prepared by James B. Lennox & Associates Inc., dated October 2023, revision 4 dated 02/15/2024.
- □ **Tree Conservation Report 3075 Palladium Drive City of Ottawa**, prepared by CSW Landscape Architects Limited, dated February 15, 2024.



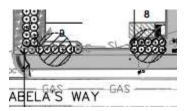
Deficiencies:

Tree Conservation Report

- 66. Trees 1-3 and 19-21 are listed as in poor condition with 80% crown dieback. Please remove and replace these trees for a better chance at long term survival post-development.
- 67. Please ensure the ownership of all trees is listed correctly in the table (trees 9-16 are City-owned).
- 68. Both the Landscape Plan and TCR must show the tree protection fencing area around all existing trees and ensure that any additional landscaping, hardscaping etc. is designed outside of the tree protection areas. For example, what appears to be entrances on the east side of building B including paving and new landscaping right to the trunks of existing trees, as well as proposed parking directly adjacent to tree 17 & 18. Please revise both plans to provide appropriate setbacks from the existing trees.

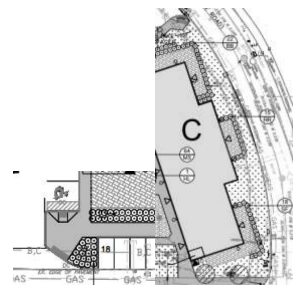
Landscape Plan

- 69. Please include all required items listed within the Landscape Plan Terms of Reference on the Landscape Plan. The soil volume calculations must be demonstrated on the plans to ensure that all greenspace with sufficient soil includes a tree and that all trees are provided with sufficient soil volume.
- 70. Confirm that the soil volume provided around the existing trees is not only sufficient for the protection through construction, but also to support their long-term growth and survival. E.g., trees 17 & 18



- 71. Please label the existing trees on the Landscape Plan as per the TCR for ease of reference.
- 72. The projected canopy cover for the site is 11%. It appears that there is space to plant additional trees east of building C, to improve both the canopy cover and streetscape in this area. In other areas, consider expanding some of the parking lot islands/boulevards or reducing the sidewalk coverage or # of parking spaces to support tree planting.





Comments:

- 73. As per the direction of the Official Plan, Section 4.8.2 Policy 3, it is strongly recommended to provide additional space within the site to plant trees to increase the canopy cover projection and to decrease the urban heat island effect from the large amount of parking.
- 74. Please consider replacing proposed vegetation with invasive tendencies (e.g. Euonymus alatus) with native or non-invasive species.
- 75. Updates to the Landscape Plan and Tree Conservation Report are required prior to a Site Plan Control submission.

Feel free to contact Nancy Young, Forester, for follow-up questions.

Zoning Examination

Comments:

- 76. As per geoOttawa it looks like this property is within the MTO boundaries. Please check with MTO to see if a permit is required.
- 77. The minimum parking space rate reviewed were for shopping centre rate in Area C as per Schedule 1A the required parking is based on 3.6 per 100 m2 of gross leasable floor area. As per my estimated gross floor area without having floor plans to verify all 4 buildings are roughly 77770.94 m2 as such for shopping centre a minimum of 280 spaces are required and only 244 are being provided as per the site plan. Please revise.



- 78. Accessible spaces required from 251-300 spaces is 8. 4 type A spaces and 4 type B spaces. Only 3 type B spaces where provided, please revise site plan to add 1 addition Type B parking space.
- 79. Refuse collection is located in the rear yards, please provide a detail of how it will be screened in. Outdoor refuse collection as per section 110(3) must have an opaque screen of minimum 2m in height.
- 80. Bicycle parking for retail food store and retail store is 1 per 250m² of GFA. With the GFA of all buildings being 7770.94m² the required amount of bicycle parking spaces is 31, at the moment only 26 spaces are showing, please revise, also please show the dimension of the spaces. Horizontal spaces must be 0.6m x 1.8m.
- 81. Loading spaces are required for the retail food store, because of the gross floor area 2 loading spaces are required, please identify those loading spaces and make sure they comply with all provisions of Section 113 of the zoning by-law.

Traffic management

Comments:

- 82. Will there be any encroachments needed on City ROW sidewalk closures? Lane closures? Will need traffic control plans showing the limits and location of the request – as well a timeline for the duration of the closure, anything 20 days or more is subject to Councillor approval.
- 83. Will there need to be site servicing/road cut impacts? this needs to also have a dimensioned site plan and TCP to show the impact.
- a. Please note: No construction work will be allowed on Weekends on the roadway for Campeau Drive or Kanata West Centre Drive.
- 84. Please identify the truck haul route to and from site.
- 85. Is the proposed temporary access going to be the permanent access as well? a temporary access will need to be applied beforehand.
- 86. Will there be any crane swing impacts on adjacent properties including the City ROW (if any).

Conservation Authority

1. Please see a letter from the Mississippi Valley Conservation Authority attached to this email.



Feel free to contact Mercedes Liedtke, Mississippi Valley Conservation Authority, for follow-up questions.

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

Yours Truly, Solé Soyak CITY OF OTTAWA REVIEW FOR APPLICATION COMPLETENESS (OCT. 31, 2024) ENGINEERING COMMENTS DISCUSSION SUMMARY (NOV. 4, 2024)



October 31, 2024

Peter Cai Caimion Development Inc. Via email: pcai@petercai.ca

Subject: Review for Application Completeness Site Plan Control (Complex) – 3075 Palladium Drive

Please find below the detailed comments from the review of the studies and plans submitted in support of the above noted site plan control application.

<u>Planning</u>

List of Studies and Plans Reviewed:

- Site Plan, A001, prepared by TAES Architects Inc., dated 2024-09-30.
- Building Elevations, A-201, prepared by TAES Architects Inc., dated 2024-07-18.
- □ **Building Elevations**, A-202 to A-204, prepared by TAES Architects Inc., dated 2024-07-25.
- □ Landscape Plan, L.1, prepared by James B. Lennox & Associates Inc., dated 09/25/2024.
- □ **Tree Conservation Report Current Vegetation**, TCR1.1, prepared by CSW, dated 18-09-24.
- □ **Tree Conservation Report Proposed Development**, TCR1.2, prepared by CSW, dated 18-09-24.
- □ **Tree Conservation Report**, TCR1.3, prepared by CSW, dated 18-09-24.
- Planning Rationale + Design Brief, prepared by TAES Architects inc., dated October 4th, 2024.

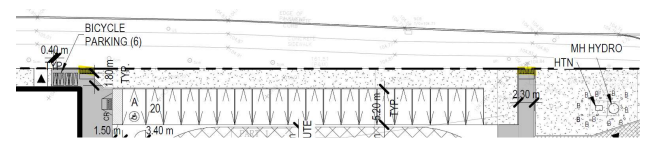
Deficiencies:

<u>Site Plan</u>

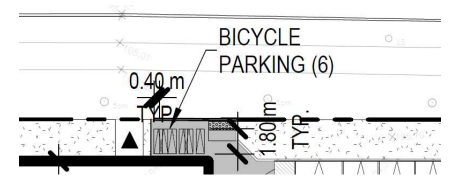
1. There is no Gross Leasable Floor area for buildings B, C and D. Please provide to ensure the total number of required parking spaces is met.



Please clarify what the highlighted markup on the drawing symbolizes, it is not included in the legend. Is it a depressed curb? If yes, it should connect to the City's sidewalks.



3. The minimum space width for a bicycle parking spaces as per Section 111, table 111B is 0.60 metres. The bicycle parking in the area below indicates the size at 0.4 metres. Please revise.



4. The zoning table indicates the number of loading spaces required is as per table 101, however, the correct table is 113. Please revise.

Planning Rationale and Design Brief

- 5. Please remove PC2024-0078 from the title page.
- 6. The section 3.1 Provincial Policy Statement should be updated to reflect the new Provincial Planning Statement which came into effect on October 20, 2024.
- A zoning confirmation report has not been submitted, however, should you wish to include the report as part of Section 3. Compliance of the Planning Rationale, please ensure all the requirements as per the <u>Term of Reference</u> are included. For example, the current zoning compliance table is missing the corner side yard setback requirement.

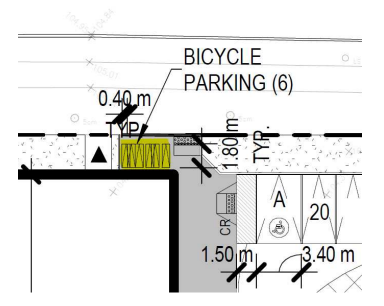
Comments:

8. Please clarify the intent of the "play area" use and whether it is contemplated in the GM zone. If the use is not permitted, a Zoning By-law Amendment (major) application will be required to accommodate the use. Alternatively, please



remove the reference to "play area" from the drawings should you not wish to pursue a rezoning.

9. Please consider relocating the bicycle parking to the east façade of the grocery store to provide a clear path between the side entrance and the sidewalk.



- 10. Section 113 (6) states that a portion of the required loading spaces must be provided as oversize vehicle loading spaces as per Table 113 C and must comply with the space provisions as per Table 113B. It is not clear on the site plan whether that provision is met.
- 11. A <u>Private Roadway Street Naming application</u> to BCS is required for any internal private road network. The private roadway approval process is three months.

<u>Urban Design</u>

List of Studies and Plans Reviewed:

□ Landscape Plan, L.1, prepared by James B. Lennox & Associates Inc., dated 09/25/2024.

Deficiencies:

12. Please tie sidewalks within the site to City sidewalks along Campeau Drive (2 connections).

Comments:



13. Please be aware that any landscape elements outside of property lines will be required to enter into a Maintenance and Liability Agreement (sidewalks, pavers, plantings, etc.) as part of the Site Plan Agreement.

Engineering

- Subsurface Investigation Report, prepared by Yuri Mendez Engineering, dated September 19, 2024
- □ **Functional Servicing & Stormwater Management Report**, preapred by WPE Engineering Ltd., dated September 30, 2024
- Phase 1 Environemntal Site Assessemnt Update, preapred by Paterson Group, dated September 12, 2024
- Site Grading Plan, C-01, prepared by WPE Engineering Ltd., Revision 2, dated September 27, 2024
- □ Interim Grading Plan, C-02, prepared by WPE Engineering Ltd., Revision 2, dated September 27, 2024
- □ Site Servicing Plan, C-03, prepared by WPE Engineering Ltd., Revision 2, dated September 27, 2024
- □ **Erosion & Sediment Control Plan**, C-04, prepared by WPE Engineering Ltd., Revision 2, dated September 27, 2024
- Existing Conditions and Removals Plan, C-05, prepared by WPE Engineering Ltd., Revision 2, dated September 27, 2024

Comments:

Geotechnical Report

- 14. The report still does not provide an estimate of the amount of water expected to be pumped. Section 7 provide estimates of infiltration, permeability, and percolation rates – these parameters should be used to clearly determine if a Permit to Take Water is expected and the approximate amount of water to be pumped. Furthermore, the report should discuss the possible short term and long-term impacts with respect to groundwater lowering due to pumping to the surrounding properties.
- 15. Please provide a section in the report that speaks to the proposed infiltration gallery, specifically with respect to the elevation of the groundwater table and the depth of the gallery. Will the infiltration gallery still be effective given that there is less than 1.0m of separation?



Servicing and Stormwater Management Report

- 16. The email confirmation from the Architect must confirm that the buildings are serviced by a supervised automatic sprinkler system. This is required given that the FUS calculations indicate a 50% reduction for sprinkler protection. Furthermore, the email indicates that Buildings A,B,C and D are non-combustible with structural steel framing and precast panel claddings, while the FUS calculations shows Buildings B, C, D to be constructed by wood frame construction. Please clarify and revise accordingly.
- 17. Please provide the 5-year and 100-year roof ponding limits.
- 18. Extraneous sanitary flows should be calculated using 0.33 as per updated Sewer Design Guidelines. Please revise accordingly.
- 19. Storm sewer design sheet shows a value 743.71 L/s for STM12. Please review and revise if incorrect.

Servicing Plan

- 20. Infiltration gallery bypass invert is higher than storm invert at Building A. Is this not a risk for backups at Building A?
- 21. Please provide a sanitary monitoring manhole on private property for Building B.
- 22. Please provide the springline elevations of the mainline sewers as well the invert of the connecting service lateral. This is required to demonstrate that all connections are made above the springline elevation of the mainline sewer.

Feel free to contact Mohammed Fawzi, Infrastructure Project Manager, for follow-up questions.

Transportation

□ **Proposed Commercial Development Traffic Impact Assessment**, prepared by WPE, dated July 15, 2024.

Comments:

23. Clarify whether Unnamed Road is meant to be private or public. If private, extend the sidewalk across the private approach.

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



Forestry

- □ Landscape Plan, L.1, prepared by James B. Lennox & Associates Inc., dated 09/25/2024.
- □ **Tree Conservation Report Current Vegetation**, TCR1.1, prepared by CSW, dated 18-09-24.
- □ **Tree Conservation Report Proposed Development**, TCR1.2, prepared by CSW, dated 18-09-24.
- □ **Tree Conservation Report**, TCR1.3, prepared by CSW, dated 18-09-24.

Comments:

Tree Conservation Report

- 24. All previous comments and deficiencies have been addressed. This TCR is approved.
- 25. A permit is not required for the removal of trees identified in the TCR, as they are on private property.
- 26. Tree protection fencing must be installed and approved by the Planning Forester prior to any excavation on site. Please contact <u>Nancy.young@ottawa.ca</u> when the fencing is installed.

Landscape Plan

- 27. Please confirm why no trees are proposed within the Cabela's Way or Kanata est Centre Dr, in proximity to buildings C & D. Planting of trees in locations where there is sufficient space should be prioritized, with services located to provide sufficient space.
- 28.15.2% canopy cover is very low. Providing even small trees in this area would help to improve the canopy cover and user experience of the site, especially in proximity to the sidewalk.
- 29. 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: <u>https://documents.ottawa.ca/sites/documents/files/landscape_tor_en.pdf</u>. The file can be sent to the Planning Forester or Planning File Lead.

Feel free to contact Nancy Young, Forester, for follow-up questions.



<u>Other</u>

30. The Site Plan requires a note stating where property boundary & topographic information was derived from.

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

Yours Truly, Solé Soyak

c.c. Nishant Dave, Planning Support Mohammed Fwazi, Project Manager - Infrastructure Approvals Mike Giampa, Project Manager - Transportation Molly Smith, Urban Design Nancy Young, Forester



Mike Du <mdu@wpeengineering.com>

Re: 3075 Palladium Drive - Engineering Comments

Fawzi, Mohammed <mohammed.fawzi@ottawa.ca> To: mdu <mdu@wpeengineering.com> Cc: Sherry Shen <sshen@wpeengineering.com> Mon, Nov 4, 2024 at 11:03 AM

Good Morning Michael,

Thank you for taking the time to discuss the comments this morning. Please find my comments in red below.

Let me know if you have any questions or concerns.

Best Regards,

Mohammed Fawzi, P.Eng.

Senior Project Manager (A), Infrastructure Approvals

Development Review - West Branch

Planning, Development and Building Services Department (PDBS) Direction générale des services de la planification, de l'aménagement et du bâtiment (DGSPAB)

City of Ottawa | Ville d'Ottawa

110 Laurier Avenue West | 110 Avenue Laurier Ouest

Ottawa, ON K1P 1J1

613.580.2424 ext./poste 20120, Mohammed.Fawzi@ottawa.ca

From: Sherry Shen <sshen@wpeengineering.com> Sent: Monday, October 28, 2024 12:07 AM To: Fawzi, Mohammed <mohammed.fawzi@ottawa.ca> Subject: Re: 3075 Palladium Drive - Engineering Comments

Sorry Mohamed for the delayed response.

I'm currently traveling overseas with 12-hr time difference, but I can call you in the morning (Ottawa) if you are available. https://mail.google.com/mail/u/0/?ik=1c30652137&view=pt&search=all&permmsgid=msg-f:1814808433215180320&simpl=msg-f:1814808433215180320 1/3 CAUTION: This email originated from an External Sender. Please do not click links or open attachments unless you recognize the source.

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

Please see my brief response below:

On Mon, Oct 21, 2024 at 19:58 Fawzi, Mohammed <mohammed.fawzi@ottawa.ca> wrote:

Good Morning Michael,

Thanks for chatting with me on Friday. As we discussed, please find my comments below. If we can have a quick call today or perhaps with someone familiar with the file, to discuss the comments before I send them out formally to the file lead. Let me know what time works best.

Servicing and Stormwater Management Report

• The email confirmation from the Architect must confirm that the buildings are serviced by a supervised automatic sprinkler system. This is required given that the FUS calculations indicate a 50% reduction for sprinkler protection. Furthermore, the email indicates that Buildings A,B,C and D are non-combustible with structural steel framing and precast panel claddings, while the FUS calculations shows Buildings B, C, D to be constructed by wood frame construction. Please clarify and revise accordingly. WPE response:Calc for Bldg B,c and D were not revised as the previous calcs are conservative. We can update the calcs accordingly. As discussed, the Architect must confirm that the buildings are serviced by a supervised automatic sprinkler system. Updates to the calculations are not required but it should be stated in the report that the FUS calculations for Buildings B, C and D were calculated using wood frame construction to be conservative.

о

 Please provide the 5-year and 100-year roof ponding limits.WPE responses: ponding depths are indicated on Civil plans. Details on mechanical designs included in FSR. As discussed, the limits of ponding must be included on the stormwater management plan/roof plan. If the mechanical designs are not finalized, an accurate estimate of the limits can be done.

o

- Extraneous sanitary flows should be calculated using 0.33 as per updated Sewer Design Guidelines. Please revise accordingly. WPE response: both the extraneous flow and daily flow are based on the previous version of design criteria, and the master plan. The daily flows per the current design criteria is much lower and therefore the calculated flow is conservative. Please advise whether or not the master shall be followed? Report must show calculated flows based on the updated City guidelines as well as the design criteria based on the MSS. Report should mention that the results were evaluated on the MSS criteria to be more conservative.
- Storm sewer design sheet shows a value 743.71 L/s for STM12. Pleased review and revise if incorrect. WPE response: reviewed and the result is correct. No further comments.
- According to the Geotechnical Report, the GW elevation is at 102.85-103.5m elevation which corresponds to depths between 0.9m to 1.55m. Would the infiltration gallery not be sitting in a depth within groundwater? WPE response : Infiltration gallery, as the feasible LID on the site, shall function when groundwater table becomes lower. No other options seem viable. The groundwater table will likely not become lower. Given the shallow depth of the groundwater, it is more than likely that the infiltration gallery will not be as effective as intended. Please confirm that the stormwater management calculations, i.e. sizing of ICD's and storage calculations were calculated assuming no infiltration is to occur on site.

Servicing Plan

- Infiltration gallery bypass invert is higher than storm invert at Building A. Is this not a risk for backups at Building A? The backflow preventer at building A will provide protection, however, I am concerned that given the shallow depth of groundwater, backups in the infiltration system will occur often, thus increasing the wear and tear on the backflow preventer which could cause it to fail prematurely. What are your thoughts?
- Please provide a sanitary monitoring manhole on private property for Building B. Confirmed this will be shown in the next submission.
- Please provide the springline elevations of the mainline sewers as well the invert of the connecting service lateral. This is required to demonstrate that all connections are made above the springline elevation of the mainline sewer. Confirmed this will be shown in the next submission.

Thank you.

Best Regards,

Mohammed Fawzi, P.Eng.

Senior Project Manager (A), Infrastructure Approvals

Development Review – West Branch

Planning, Development and Building Services Department (PDBS) Direction générale des services de la planification, de l'aménagement et du bâtiment (DGSPAB)

City of Ottawa | Ville d'Ottawa

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Ottawa, ON K1P 1J1

613.580.2424 ext./poste 20120, Mohammed.Fawzi@ottawa.ca

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[Quoted text hidden]

REVIEW FOR APPLICATION COMPLETENESS DATED JANUARY 20, 2025



January 20, 2025

Peter Cai Caimion Development Inc. Via email: pcai@petercai.ca

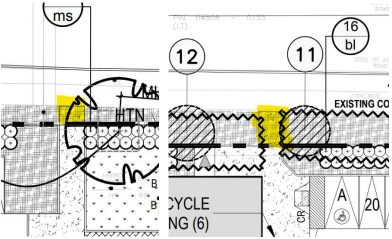
Subject: Review for Application Completeness Site Plan Control Application – 3075 Palladium Drive

Please find below consolidated preliminary comments from the review of the studies and plans submitted in support of the above-noted Site Plan Control Application.

<u>Planning</u>

The following comments can be addressed after the application has been circulated:

- 1. Please remove the City of Ottawa logo from the cover page of the Civil Drawings. This needs to be removed prior to approval of Site Plan Control.
- 2. Please ensure consistency between drawings, for example the Landscape Plan shows the treatment of the walkways connecting to Campeau Drive as "composted pine mulch". This will need to be revised prior to Site Plan Control approval.



3. Section 3.1 of the Planning Rationale and Design Brief indicates the proposal complies with chapter 3 of the Provincial Planning Statement, please note the section does not apply to the proposal as per the definition of public service facility. **Public service facilities:** *means land, buildings and structures, including but not limited to schools, hospitals and community recreation facilities, for the provision of programs and services provided or subsidized by a government or other body, such as social assistance, recreation, police and fire protection, health, child care and educational programs, including elementary, secondary,*



post-secondary, long-term care services, and cultural services (page 50, Definitions). Please amend that section prior to Site Plan Control approval.

<u>Urban Design</u>

Comments:

4. The submission material is deemed complete from an Urban Design perspective. Comments, if any, will be provided during the circulation period.

Engineering

List of Studies and Plans Reviewed:

- Subsurface Investigation Report, prepared by Yuri Mendez Engineering, dated November 11, 2024
- □ **Functional Servicing & Stormwater Management Report**, prepared by WPE Engineering Ltd., dated December 18, 2024
- Site Grading Plan, C-01, prepared by WPE Engineering Ltd., Revision 3, dated December 18, 2024
- □ Interim Grading Plan, C-02, prepared by WPE Engineering Ltd., Revision 3, dated December 18, 2024
- Site Servicing Plan, C-03, prepared WPE Engineering Ltd., Revision 3, dated December 18, 2024

Deficiencies:

5. No deficiencies.

Comments:

6. No comments.

Feel free to contact Mohammed Fawzi Infrastructure Project Manager, for follow-up questions.

Transportation

List of Studies and Plans Reviewed:

□ **Proposed Commercial Development 3075 Palladium TIA**, prepared by WPE Engineering, dated December 18, 2024.

Comments:



- 7. If Unnamed Road remains private, please depress and extend the sidewalk across the private approach.
- 8. The existing configuration at Campeau/Kanata West Centre (private road) is incorrect. If feasible, continue the Campeau sidewalk across the private approach.

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

Environment

Comments:

9. No Comments.

<u>Forestry</u>

Comments:

- 10. Please confirm where the 4.5m building setback referred to in the response table comes from. The geotechnical report does not identify this as an area of Sensitive Marine Clay or other sensitive soils. If this setback is unnecessary, trees could be planted along the street frontage in proximity to building C, to improve both the canopy cover and streetscape of the site.
- 11. A georeferenced version of the approved landscape plan is a requirement of the TOR. It is the applicant's responsibility to provide any necessary data or to find a consultant who can produce it.

Feel free to contact Nancy Young, Forester, for follow-up questions.

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

Yours Truly, Solé Soyak

c.c. Nishant Dave, Planner I, Development Review West Nader Kadri, Urban Design Planner Mohammed Fawzi, Infrastructure Project Manager Mike Giampa, Transportation Project Manager Matthew Hayley, Environmental Planner Nancy Young, Planning Forester



File Number: D07-12-24-0076

January 20, 2025

Caimion Development Inc. / TAES Architects Ltd. 234 Willowdusk Street, Ottawa, ON, K2M 0L5 Sent Via Email: <u>pcai@petercai.ca</u>

Dear Peter Cai:

Subject: Site Plan Control Application 3075 Palladium Drive

Pursuant to subsection 41 (3.6) of the *Planning Act*, this letter is to advise that the above-noted Site Plan Control application submission, received by the City of Ottawa on August 7, 2024, and subsequent revised submission received by the City of Ottawa on October 5, 2024 and December 20, 2024, has been reviewed and is deemed "incomplete" for the purposes of the *Planning Act* and/or the City's submission requirements. The following summarizes where the submission is deficient.

Information or Material required:

Functional Servicing & Stormwater Management Report, prepared by WPE Engineering Ltd., dated December 18, 2024.

- 1. Please remove the following section from the report.
 - a. Appendix A Pre-consultation Meeting Notes August 30, 2022, and Phase 2 Pre-consultation: Meeting Feedback August 29, 2023. (pages 41-58).

Proposed Commercial Development 3075 Palladium TIA, prepared by WPE Engineering, dated December 18, 2024.

2. Appendix A – Screening Form (pages 58-60). A new screening form prepared by WPE or written permission from CGH Transportation indicating that WPE is allowed to use the above-noted information is required.

This application will not be considered until the required information and materials are received. Please submit all required material to the undersigned.

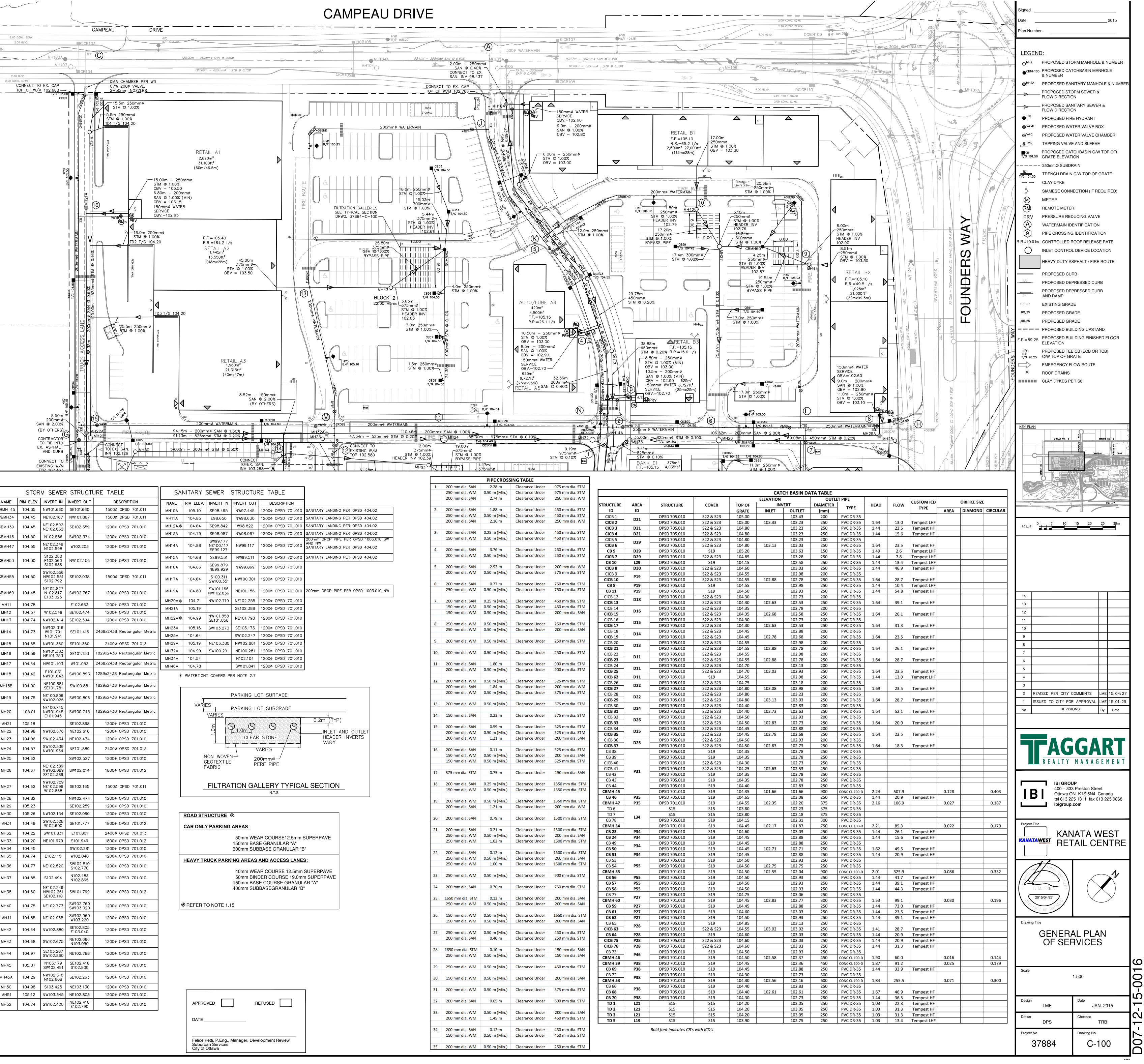
If you have any questions concerning the status of this application, please contact Solé Soyak by telephone, at 613-315-1597 or by e-mail at Sole.Soyak@ottawa.ca.

Sincerely,

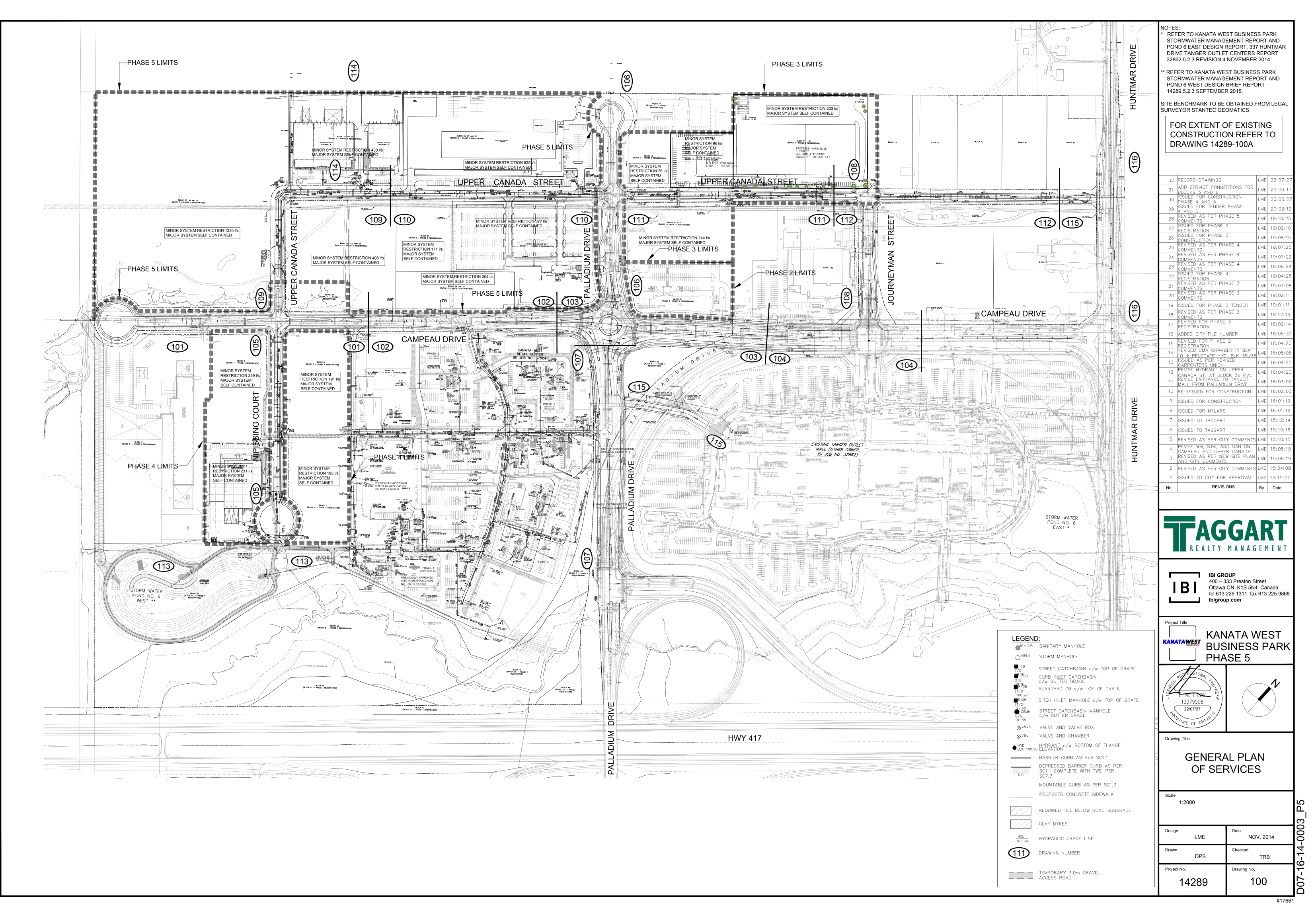
Solé Soyak Planner II Development Review All Wards

c.c Nishant Dave, Planner I, Development Review West Nader Kadri, Urban Design Planner Mohammed Fawzi, Infrastructure Approvals Project Manager Mike Giampa, Infrastructure Approvals Project Manager Matthew Hayley, Environmental Planner Nancy Young, Planning Forester KWRC GENERAL PLAN OF SERVICES (IBI) KWBP AS-BUILT GENERAL PLAN OF SERVICES (IBI) CABELA'S TRUCK ACCESS ROAD (PRIVATE ACCESS) (IBI)

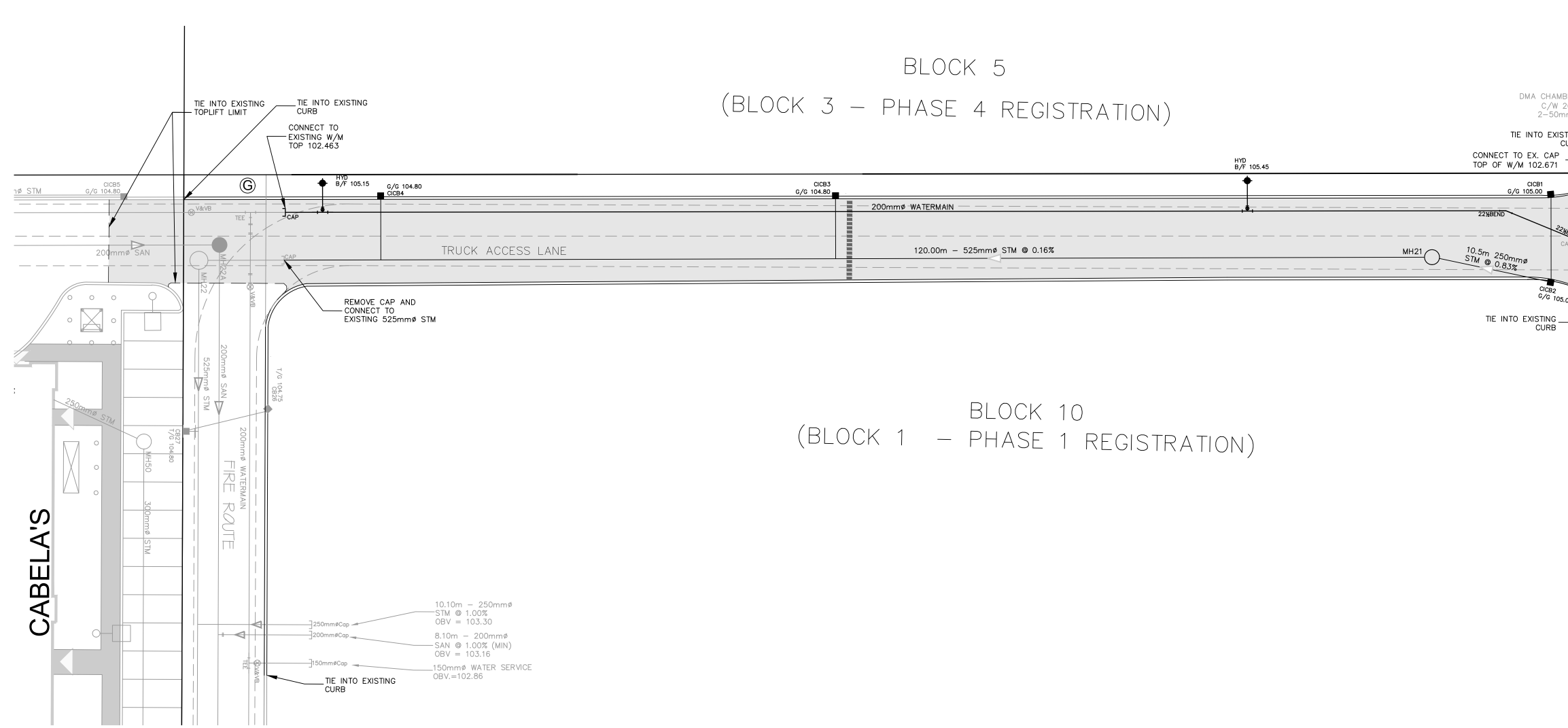
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0+175 200Ø x 7	50 TEE DOMESTIC SERVICE 000 TEE DOMESTIC SERVICE	105.078 105.050 104.948	102.678 102.650 102.548	
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0+280 0+292.80 200Ø CA 0+298.77 200Ø V&		104.626 104.781 104.836	102.226 102.381 102.436	
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	BEND VERTICAL BEND	104.985 104.992 104.963 104.910	101.970 102.592 102.563 102.510	
0+120 0+121.40		104.727 104.712	102.327 102.270	
	BEND VERTICAL BEND	104.692 104.630 104.694	102.270 102.230 102.294	
0+148.17 250Ø 45° 0+150.57 250Ø 45° 0+151.27 250Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND	104.700 104.720 104.726	101.620 101.620 102.326	
	500 TEE DOMESTIC SERVICE	104.804 104.862 104.831	102.404 102.360 102.360	
0+170 0+180 I 0+182.31 200Ø x 2 0+187.90 250Ø V&		104.831 104.810 104.761	102.360 102.410 102.361	
0+200 0+220		104.654 104.459	102.361 102.254 102.059 101.948	
0+234.21 250Ø 45° 0+236.82 250Ø - 2	BEND VERTICAL BEND BEND VERTICAL BEND 2 1/2° BEND BEND VERTICAL BEND	104.348 104.357 104.381 104.390	101.030 101.030	
0+238.33 250Ø 45° 0+245.71 250Ø V&		104.390 104.406 104.524	101.030 102.006 102.124	
0+248.58 250Ø 45° N 0+255.00 250Ø x 2	BEND VERTICAL BEND BEND VERTICAL BEND 500 CROSS	104.535 104.582 104.673	102.135 99.860 99.860	
0+261.63 200Ø 45°	000 REDUCER BEND VERTICAL BEND BEND VERTICAL BEND	104.647 104.645 104.626	99.860 99.860 102.226	
0+266.98 200Ø V& 0+280 0+300.88 HYDRAN		104.617 104.644 104.693	102.217 102.244 102.293	
0+324.36 200Ø – 4 0+326.90 200Ø – 4	5° BEND	104.707 104.677 104.586	102.307 102.277 102.186	
0+340 0+360 0+371.06 HYDRAN		104.543 104.480 104.585	102.143 102.080 102.185	
0+375.08 200Ø x 1 0+375.25 200Ø 45°	500 TEE DOMESTIC SERVICE BEND VERTICAL BEND	104.615 104.615	102.215 102.215	
0+380.87 200Ø 45° 0+382.16 200Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND /B	104.624 104.647 104.676 104.706	100.750 100.750 102.276 102.306	
0+396.20 200Ø V& 0+400 0+420 0+422 27	ر ر 	104.706 104.703 104.703 104.703	102.306 102.303 102.303 102.220	
0+432.27 0+435.62 0+445.01 HYDRAN	TE	104.703 104.706 104.734	102.220 102.220 102.334	
0+447.63 200Ø – 4 0+452.62 200Ø – 1 0+457.82 200Ø – 4	I 1/4° BEND	104.762 104.800 104.788	102.362 102.400 102.388	
0+480 0+500 0+500.71 200Ø-1	1 1/4° BEND	104.782 104.681 104.680	102.382 102.281 102.280	
	/B BEND VERTICAL BEND BEND VERTICAL BEND	104.723 104.679 104.651	102.323 102.279 100.700	
0+519.18 200Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND	104.691 104.731 104.675	100.700 102.331 102.275	
G 0+000.00 200Ø x 2		104.939 104.944	102.539 102.544	
0+001.89 200Ø 45° 0+005.86 200Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND	104.950 104.984 105.000	101.380 101.380 102.600	
0+007.11 200Ø V& 0+020		104.999 104.850	102.599 102.450	
0+040 0+060 0+080 0+092.85 2000 V&	/B	104.994 104.926 104.929 104.994	102.594 102.526 102.529 102.594	
M 0+100.17 200Ø x 20 0+120	/B DOØ CROSS	104.897 104.734	102.497 102.334	
0+141.64 200Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND	104.596 104.59 104.584 104.563	102.196 102.190 101.350 101.350	
0+145.60 200Ø 45° 0+160.13 HYDRAN	BEND VERTICAL BEND BEND VERTICAL BEND TEE	104.563 104.557 104.458 104.584	101.350 102.157 102.058 102.184	
	50Ø REDUCER	104.584 104.722 104.775	102.184 102.322 102.375	
0+207.66 250Ø 45° 0+208.33 250Ø 45°	500 CROSS BEND VERTICAL BEND BEND VERTICAL BEND	104.809 104.863 104.848	102.409 102.463 101.770	
0+210.89 250Ø 45° 0+211.55 250Ø 45° 0+213.36 250Ø V&	BEND VERTICAL BEND BEND VERTICAL BEND	104.802 104.794 104.767	101.770 102.394 102.367	
0+220 0+240 0+248.81 250Ø 45°	BEND VERTICAL BEND	104.696 104.589 104.679	102.296 102.189 102.279	
0+249.61 250Ø 45° 0+252.57 250Ø 45° 0+253.33 250Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND	104.687 104.649 104.639	101.490 101.490 102.239	
0+261.68 HY DRAN 0+278.85 250Ø V& 0+283.18 200Ø x 20	TTEE /B	104.527 104.658 104.711	102.127 102.258 102.311	
L 0+285.18 250Ø x 1 0+300	500 TEE DOMESTIC SERVICE	104.734 104.734 104.593	102.334 102.334 102.115	
H 0+318.77 250Ø CA		104.557	102.157 102.410	
0+001.52 2000 X 2 0+001.52 2000 V & 0+007.55 2000 CA 0+020	/В	104.810 104.786 104.841 104.892	102.386 102.362 102.492	
0+020 0+039.89 HYDRAN 0+060 0+080	TE	104.892 105.000 105.100 105.050	102.492 102.600 102.700 102.650	
0+100 0+120	THE	105.050 105.069 105.028 105.121	102.650 102.669 102.628 102.721	
0+140 0+141.98 200Ø 45°	BEND VERTICAL BEND	105.039 104.986	102.639 102.586	
0+145.15 200Ø 45° 0+145.68 200Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND	105.054 104.997 105.006 104.980	102.066 102.066 102.606 102.580	
	/B BEND VERTICAL BEND	104.980 104.900 104.876	102.580 102.500 102.476	
0+152.44 200Ø 45° 0+153.14 200Ø 45°	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND	104.864 104.932 104.949	101.840 101.840 102.549	
0+161.73 200Ø V& 0+167.92 200Ø - 1	I 1/4° BEND	104.897 104.928 104.910	102.497 102.528 102.510	
0+183.15 HY DRAN 0+200 0+213.11 200Ø - 1		105.083 104.921 104.967	102.683 102.521 102.567	
0+220 0+240 0+260		105.003 105.007 105.019	102.603 102.607 102.619	
0+260 0+267.16 HYDRAN 0+271.14 200Ø - 4 0+274.99 200Ø - 4	5° BEND	105.019 105.050 105.023 104.979	102.619 102.650 102.623 102.579	
0+274.99 2000 - 4 0+280 0+300 0+320		104.979 104.975 104.836 104.838	102.579 102.575 102.436 102.438	
0+320 0+336.13 200Ø V& J 0+342.80 200Ø x 20		104.838 104.907 104.930	102.438 102.507 102.530	
	BEND VERTICAL BEND	104.840 104.885 104.874	102.440 102.485 102.030	
	BEND VERTICAL BEND BEND VERTICAL BEND BEND VERTICAL BEND	104.809 104.803	102.030 102.403	
0+006.76 200Ø 45°	/B I 1/4° BEND	104.816 104.793	102.416 102.393 102.396	
0+006.76 200Ø 45° 0+008.05 200Ø V& 0+012.55 200Ø - 1 0+029.31 200Ø - 1	1 1/4° BEND	104.796		
0+006.76 200Ø 45° 0+008.05 200Ø V& 0+012.55 200Ø - 1 0+029.31 200Ø - 1 0+034.46 200Ø - 22 0+048.57 HYDRAN 0+060	1/2° BEND	104.779 104.811 104.775	102.379 102.411 102.375	
0+006.76 200Ø 45° 0+008.05 200Ø V& 0+012.55 200Ø - 1 0+029.31 200Ø - 1 0+034.46 200Ø - 22 0+048.57 HYDRAN 0+060 0+080 0+100 0+104.40 200Ø - 4	1/2° BEND TTEE 5° BEND	104.779 104.811 104.775 104.800 104.815 104.793	102.379 102.411 102.375 102.400 102.415 102.393	
0+006.76 200Ø 45° 0+008.05 200Ø V& 0+012.55 200Ø - 1 0+029.31 200Ø - 1 0+034.46 200Ø - 22 0+048.57 HYDRAN 0+060 0+080 0+100 0+104.40 200Ø - 4 0+107.47 200Ø - 4 0+120 0+139.70 HYDRAN	1/2° BEND TTEE 5° BEND 5° BEND	104.779 104.811 104.775 104.800 104.815 104.793 104.792 104.803 104.819	102.379 102.411 102.375 102.400 102.415 102.393 102.392 102.403 102.419	
0+006.76 200Ø 45° 0+008.05 200Ø V& 0+012.55 200Ø - 1 0+029.31 200Ø - 1 0+034.46 200Ø - 22 0+048.57 HYDRAN 0+060 0+080 0+100 0+104.40 200Ø - 4 0+107.47 200Ø - 4 0+120	1/2° BEND TEE 5° BEND 5° BEND TEE /B	104.779 104.811 104.775 104.800 104.815 104.793 104.792 104.803	102.379 102.411 102.375 102.400 102.415 102.393 102.392 102.403	



	STOR	M SEWER	STRUCT	JRE TAB	LE
NAME	RIM ELEV.	INVERT IN	INVERT OUT	DE	SCRIP
CBMH 45	104.35	NW101.660	SE101.660	1500ø	OPSD
CBMH34	104.45	NE102.167	NW101.867	1500ø	OPSD
CBMH39	104.45	NE102.592 NE102.832	SE102.359	1200ø	OPSD
CBMH46	104.50	N102.586	SW102.374	1200ø	OPSD
CBMH47	104.55	NE102.348 N102.598	W102.203	1200ø	OPSD
CBMH53	104.30	S102.380 E102.560 S102.636	NW102.156	1200ø	OPSD
CBMH55	104.50	SW102.556 NW102.551 S102.792	SE102.038	1500ø	OPSD
CBMH60	104.45	NE102.827 N102.817 E103.025	SW102.767	1200ø	OPSD
MH11	104.78		E102.663	1200ø	OPSD
MH12	104.57	W102.549	SE102.474	1200ø	OPSD
MH13	104.74	NW102.414	SE102.394	1200ø	OPSD
MH14	104.73	NW102.316 W101.791	SE101.416	2438x2438	Recta
MU15	104.65	N101.941	SE101 360	2400ø	
MH15	104.65	NW101.360	SE101.360	24000	UPSD
MH16	104.59	NW101.303 NE101.753	SE101.153	1829x2438	Recta
MH17	104.64	NW101.103	W101.053	2438x2438	Recta
MH18	104.42	E101.031 NW101.643	SW100.893	1289x2438	Recta
MH18B	104.00	NE100.881 SE101.781	SW100.881	1829x2438	Recta
MH19	104.75	NE100.806 NW102.025	SW100.806	1829x2438	Recta
MH20	105.01	NE100.745 NW101.945 E101.945	SW100.745	1829x2438	Recta
MH21	105.18		SE102.868	1200ø	OPSD
MH22	104.98	NW102.676	NE102.616	1200ø	OPSD
MH23	104.96	SW102.434	NE102.434	1200ø	OPSD
MH24	104.57	SW102.339 NW101.964	NE101.889	2400ø	OPSD
MH25	104.62		SW102.527	1200ø	OPSD
MH26	104.67	NE102.389 NW102.089 SE102.389	SW102.014	1800ø	OPSD
MH27	104.62	NW102.709 NE102.599 W102.868	SE102.165	1500ø	OPSD
MH28	104.82		NW102.474	1200ø	OPSD
MH29	105.23		SE102.259	1200ø	OPSD
MH30	105.26	NW102.134	SE102.060	1200ø	OPSD
MH31	104.49	SW102.328 W102.600	SE101.777	1800ø	OPSD
MH32	104.22	SW101.831	E101.801	2400ø	OPSD
MH33	104.20	NE101.979	S101.949	1800ø	OPSD
MH34	104.45		SW102.281	1200ø	OPSD
MH35	104.74	E102.115	W102.040	1200ø	OPSD
MH36	104.77	NE102.520	SW102.510 S102.770	1200ø	OPSD
MH37	104.55	S102.494	N102.483 N102.865	1200ø	OPSD
MH38	104.60	NE102.249 NW102.261 SE102.110	SW101.799	1800ø	OPSD
MH40	104.75	NE102.773	SW102.760 SW103.020	1200ø	OPSD
MH41	104.85	NE102.965	SW102.960 W103.220	1200ø	OPSD
MH42	104.64	NW102.880	SE102.805 E103.040	1200ø	OPSD
MH43	104.68	SW102.675	NE102.666 N103.050	1200ø	OPSD
MH44	104.97	SE103.287	N103.050 NE102.788	1200ø	
MH45	104.97	SW102.860 N103.179	SE102.416	1200¢	
MH45A		SW102.491 NW102.318	S102.800	1200¢	
MH45A MH50	104.29	N102.608	SE102.263 NE103.130	1200ø	
MH51	105.12	NW103.345	NE102.803	1200¢	
			NE102.410		
MH52	104.74	SW102.420	E102.790	1200ø	OPSD



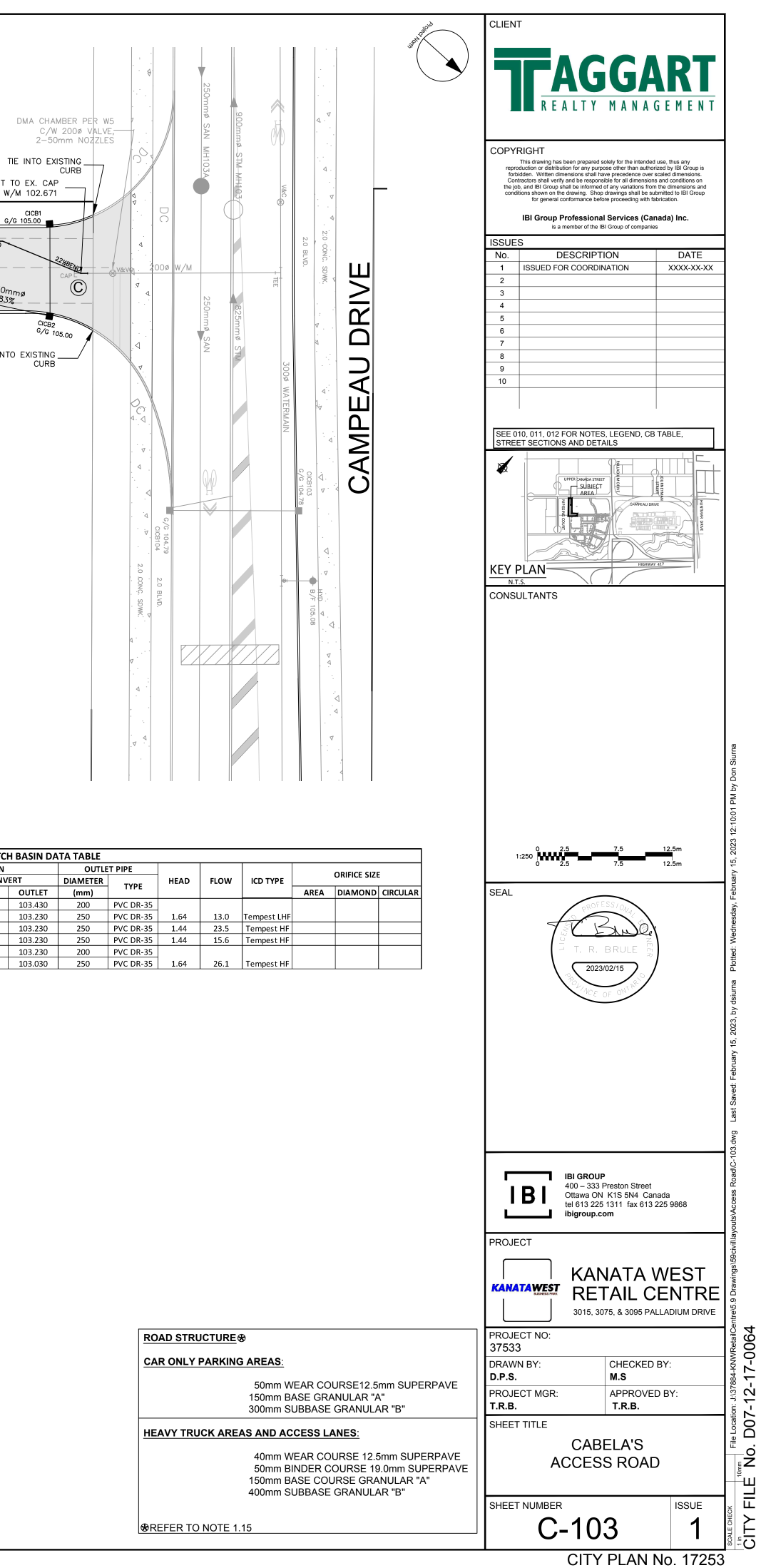
sLands\5.9 Drawings\59civil\layouts\100 GENERAL PLAN.dwg Layout Name: 100 GENERAL PLAN Plot Style: AlA STANDARD-HALF.CTB Plot Scale: 1:101.6 Plotted At: 7/27/2022 3:14 PM Last Saved By: dsiurna Last Saved At: J



		WATERMAIN SCHEDULE			
	STATION	DESCRIPTION	FINISHED GRADE(m)	TOP OF WATERMAIN	AS-BUILT WATERMAIN
С	0+017.13	EX. 2000/ CAP REPLACE WITH 2000-22 1/2° BEND	105.071	102.671	
	0+024.97	200Ø – 22 1/2° BEND	105.064	102.664	
	0+050.14	HYDRANT TEE	105.276	102.876	
	0+065.16		105.107	102.707	
	0+080		104.927	102.527	
	0+100		104.931	102.531	
	0+120		104.996	102.596	
	0+140.13	HY DRANT TEE	104.874	102.474	
G	0+147.15	200Ø x 200Ø TEE	104.943	102.543	102.50
	0+152.87	200Ø V&VB	104.913	102.513	102.50

KWRC-Storm STRUCTURE TABLE								
NAME	RIM ELEV.	INVERT IN	INVERT IN AS-BUILT	INVERT OUT	INVERT OUT AS-BUILT	DESCRIPTION		
MH21	105.16	N103.143 NW103.143		SE102.868		1200ø OPSD 701.010		
VH22	104.98	NW102.676	102.660	-NE102.619	102.620	1500ø OPSD 701.011		

					CATC	H BA
					ELEVATION	
STRUCTURE	AREA	STRUCTURE	COVER	TOP OF	INV	'ERT
ID	ID			GRATE	INLET	ou
CICB 1	D21	OPSD 705.010	S22 & S23	105.00		103
CICB 2	DZI	OPSD 705.010	S22 & S23	105.00	103.330	103
CICB 3	D21	OPSD 705.010	S22 & S23	104.80		103
CICB 4	D21	OPSD 705.010	S22 & S23	104.80		103
CICB 5	D29	OPSD 705.010	S22 & S23	104.80		103
CICB 6	D29	OPSD 705.010	S22 & S23	104.80	103.130	103



Appendix **B**

Site Plan

Phasing Plan

Site Grading Plan (DWG. C-01)

Interim Grading Plan (DWG. C-02)

Site Servicing Plan (DWG. C-03)

Erosion & Sediment Control Plan (DWG. C-04)

Existing Conditions and Removals Plan (DWG. C-05)

Notes & Details (DWG. C-06)

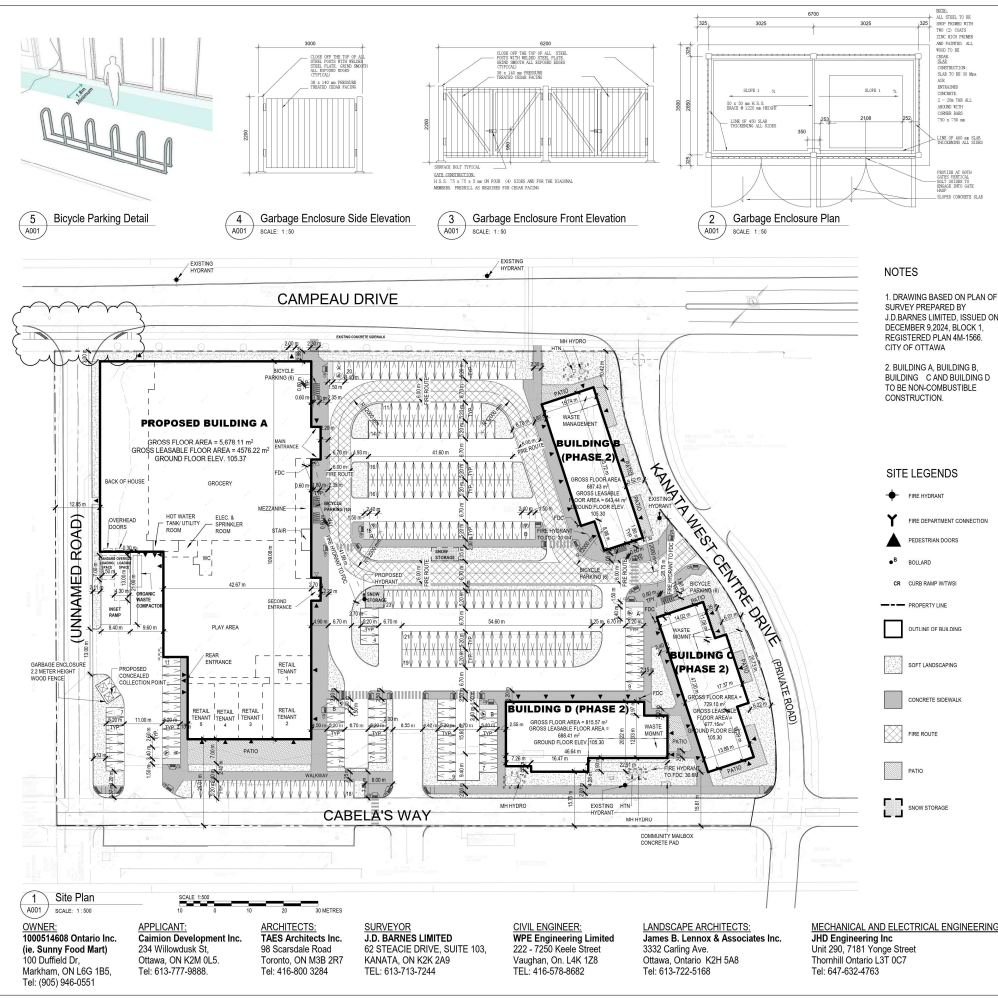
Notes & Details (DWG. C-07)

SITE STATISTICS (By Law 2008-250)

ZONING	GM (2167)	LOT NO		Concession 1 Part of Lot 3		
PLAN NO.	4M-1566	LOT AR	EA	25764 sm		
DESCRIPTION	EXISTING	PROPOS	SED	REQUIRED	SECTION	
LAND USE	VACANT	RETAIL	STORE	GENERAL MIXED USE - INCL. RETAIL STORE	187-188	
MIN.LOT WIDTH		132.2 m		NO MINIMUM	TABLE 187	
MIN. LOT AREA		2576	64 sm	NO MINIMUM	TABLE 187	
MAX.BUILDING HEIGHT			2 m :7*)	18 M	TABLE 187	
NO. OF STORIES			2			
GFA TOTAL		7910.24	4 sm			
PHASE 1: BUILIDING A		5,678.1	1 sm			
PHASE 2: BUILDING B		687.4	3 sm			
BUILDING C		729.1) sm			
BUILDING D		815.5	7 sm			
BUILDING AREA TOTAL		7768.0	3 sm			
PHASE 1: BUILIDING A		5535.9				
PHASE 2: BUILDING B		687.4	3 sm			
BUILDING C		729.1) sm			
BUILDING D		815.5	7 sm			
FSI		C	.3	2	TABLE 187	
GLA TOTAL		658	6 sm			
PHASE 1: BUILIDING A		4577	7 sm			
PHASE 2: TOTAL		2009	9 sm			
BUILDING B			643.44 sm			
BUILDING C			677.15 sm			
BUILDING D			688.41 sm			
SETBACK	EXISTING	PROPOS	SED	REQUIRED	SECTION	
FRONT (EAST)		5.52	:m	1.5 m	EXCEPTION 216	
SIDE (NORTH)		3.00	l m	NO MINIMUM	TABLE 187	
SIDE (SOUTH)		15.6	1 m	NO MINIMUM	EXCEPTION 216	
REAR (WEST)		12.8	5 m	NO MINIMUM	TABLE 187	
LANDSCAPED AREA	EXISTING	PROPOS	SED	REQUIRED	SECTION	
MIN. AREA OF LANDSCAPING IN PARKING LOT:		3017 sm	25%	15 %		
MINIMUM WIDTH OF LANDSCAPED AREA		3 m	1	3 M (i) ABUTTING A STREET OR (ii)ABUTTING A RESIDENTIAL OR INSTITUTIONAL ZONE	TABLE 187	
				NO MINIMUM (iii) OTHER CASES		
PARKING	EXISTING	PROPOS	SED	REQUIRED	SECTION	
TOTAL PARKING		237 SI	PACES	3.6 per 100 m ² of GLA	TABLE 101	
INCLUDING ACCESSIBLE PARKING		7 SP.	ACES	= 237		
BICYCLE PARKING SPACE		28 SP/	ACES	Building A (Retail): 1 per 250 m ² of GFA = 23 Building B, Builidng C, Building D (Shopping Centre): 1 per 500 m ² of GFA = 5	TABLE 111A	
			2ED	REQUIRED	SECTION	
LOADING	EXISTING	PROPOS		REQUIRED		
LOADING	EXISTING	2 SPACES		2 SPACES (One Over Size Space)	TABLE 113	

LEGAL DESCRIPTION

BLOCK 1, PLAN 4M1566 SUBJECT TO AN EASEMENT AS IN OC1776587 SUBJECT TO AN EASEMENT IN GROSS OVER PART 1, 4R29864 AS IN OC180378 TOGETHER WITH AN EASEMENT OVER PART BLOCK 2 4M1566 PARTS 3.10 & 11 4R30325 AS IN OC2259230 TOGETHER WITH AN EASEMENT OVER PART BLOCK 2 4M1566 AS IN OC2259230 TOGETHER WITH AN EASEMENT OVER BLOCK 2 4M1566 AS IN OC2259230 SUBJECT TO AN EASEMENT OVER PARTS 4.14 & 15 4R33025 IN FAVOUR OF PART 10 TO 3 CONCESSION HUNTLEY, PART 1 HA28887 AS IN OC2259232 SUBJECT TO AN EASEMENT OVER PARTS 4.14 & 15 4R33025 IN FAVOUR OF PART LOT 3 CONCESSION HUNTLEY, PART 1 4R2887 AS IN OC2259232 SUBJECT TO AN EASEMENT OVER PARTS 4.14 & 15 4R33025 IN FAVOUR OF PART LOT 3 CONCESSION HUNTLEY, PART 1 4R2887 AS IN OC2259232 SUBJECT TO AN EASEMENT VER PART 15 4R33025 IN FAVOUR OF PART LOT 3 CONCESSION HUNTLEY, PART 1 4R2887 AS IN OC2259232 SUBJECT TO AN EASEMENT VER PART 15 4R33025 IN 5 14 4383025 IN FAVOUR OF PART LOT 3 CONCESSION HUNTLEY, PART 1 4R2887 AS IN OC2259232 SUBJECT TO AN EASEMENT DUR PARTS 4.14 & 15 4833025 IN FAVOUR OF BLOCK 2 4M1566 AS IN OC2259233 SUBJECT TO AN EASEMENT DUR PARTS 4.14 & 15 4833025 IN FAVOUR OF BLOCK 2 4M1566 AS IN OC259233 SUBJECT TO AN EASEMENT OVER PARTS 4.14 & 15 4833025 IN FAVOUR OF BLOCK 2 4M1566 AS IN OC259233 SUBJECT TO AN EASEMENT OVER PARTS 4.14 & 15 483025 IN FAVOUR OF BLOCK 2 4M1566 AS IN OC259233 TOGETHER WITH AN EASEMENT OVER PART 10 TO SCHOESSION 1 HUNTLEY, PART 1 4R33025 AS IN OC259234 TOGETHER WITH AN EASEMENT OVER PART 10 TO 3 CONCESSION 1 HUNTLEY, PART 1 4R33025 AS IN OC259234 TOGETHER WITH AN EASEMENT OVER PART 10 TO 3 CONCESSION 1 HUNTLEY PART 1 4R33025 AS IN OC259234 TOGETHER WITH AN EASEMENT OVER PART 10 TO 3 CONCESSION 1 HUNTLEY 4R317 4R33025 AS IN OC259234 TOGETHER WITH AN EASEMENT OVER PART 10 TO 3 CONCESSION 1 HUNTLEY 4R317 4R3305 IN FAVOUR OF PART 5 0 N PLAN 4R3302 IN FAVOUR OF PLACK 2 PLAN 4M1566 FARTS 1 1.2 FAND 7.4838075 AS IN OC239237 TOGETHER WITH AN EASEMENT OVER PART 10 ON PLAN 4R33030 IN FAVOUR OF PLACT 3 ON 4 HAR547309 SIN IN OC239740 SUBJECT TO AN BLOCK 1. PLAN 4M1566 SUBJECT TO AN EASEMENT AS IN OC1776587 SUBJECT TO AN EASEMENT IN GROSS OVER PART 4M1566 AS IN OC2657404 SUBJECT TO AN EASEMENT OVER BLOCK 1 PLAN 4M1566 IN FAVOUR OF BLOCK 14 PLAN 4M1566 A IN OC2657404 TOGETHER WITH AN EASEMENT OVER PART OF BLOCK 13, 4M1566, PART 1, 4R35071 AS IN OC2665902 CITY OI



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No.	Issued	Date	By
1	For Site Plan Approval	2024-07-25	JW
2	Revision 1 For SPA	2024-09-30	JW
3	Revision 2 For SPA	2024-12-18	JW
4	Revision 3 For SPA	2025-01-24	JW

KEY PLAN





TAES Architects Inc.

98 SCARSDALE ROAD, TORONTO, ONTARIO, M3B 2R7 T: 416 800 3284 F:416-800-3485

SUNNY FOODMART

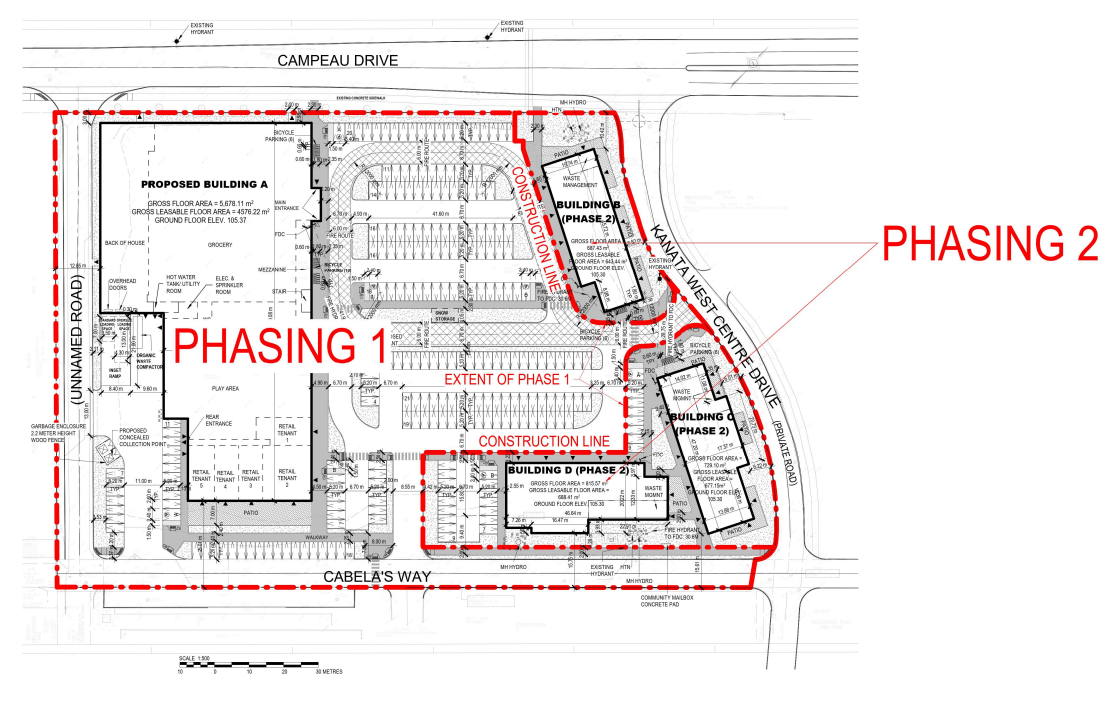
3075 PALLADIUM DRIVE, OTTAWA, ON

Project No.		T2023043
Drawn	Scale	As indicated
Checked	Date	07/25/24

SITE PLAN

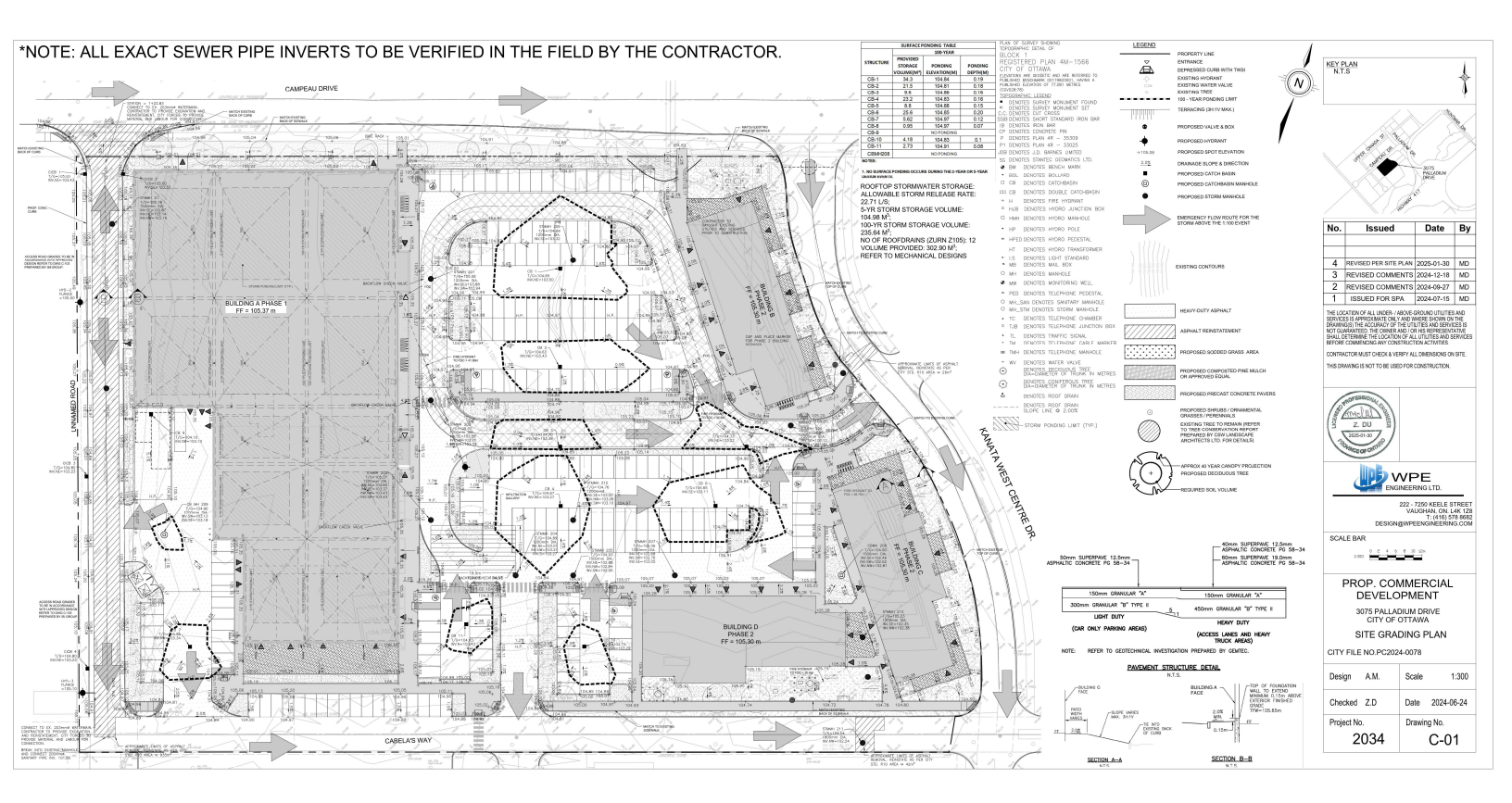
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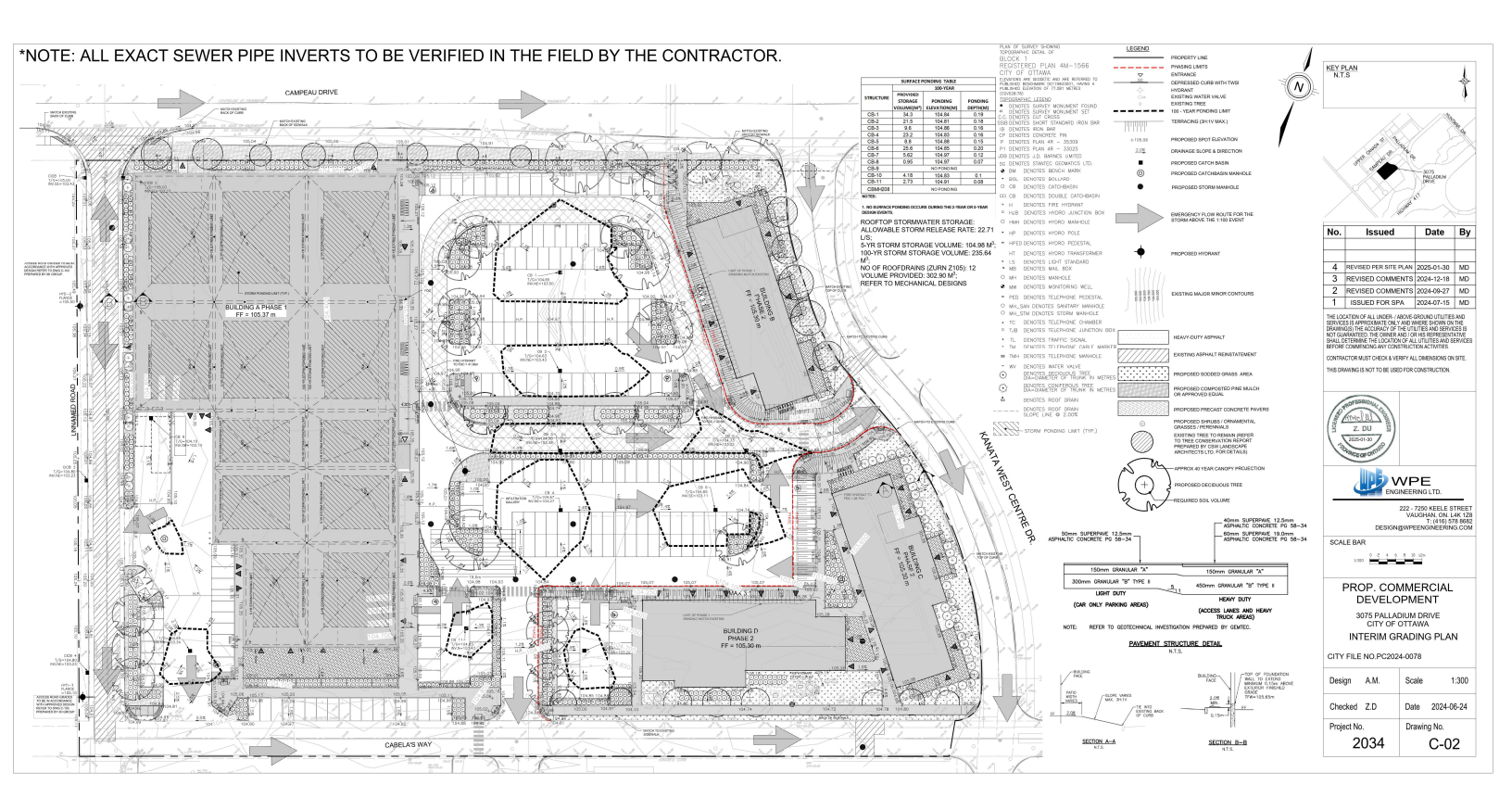
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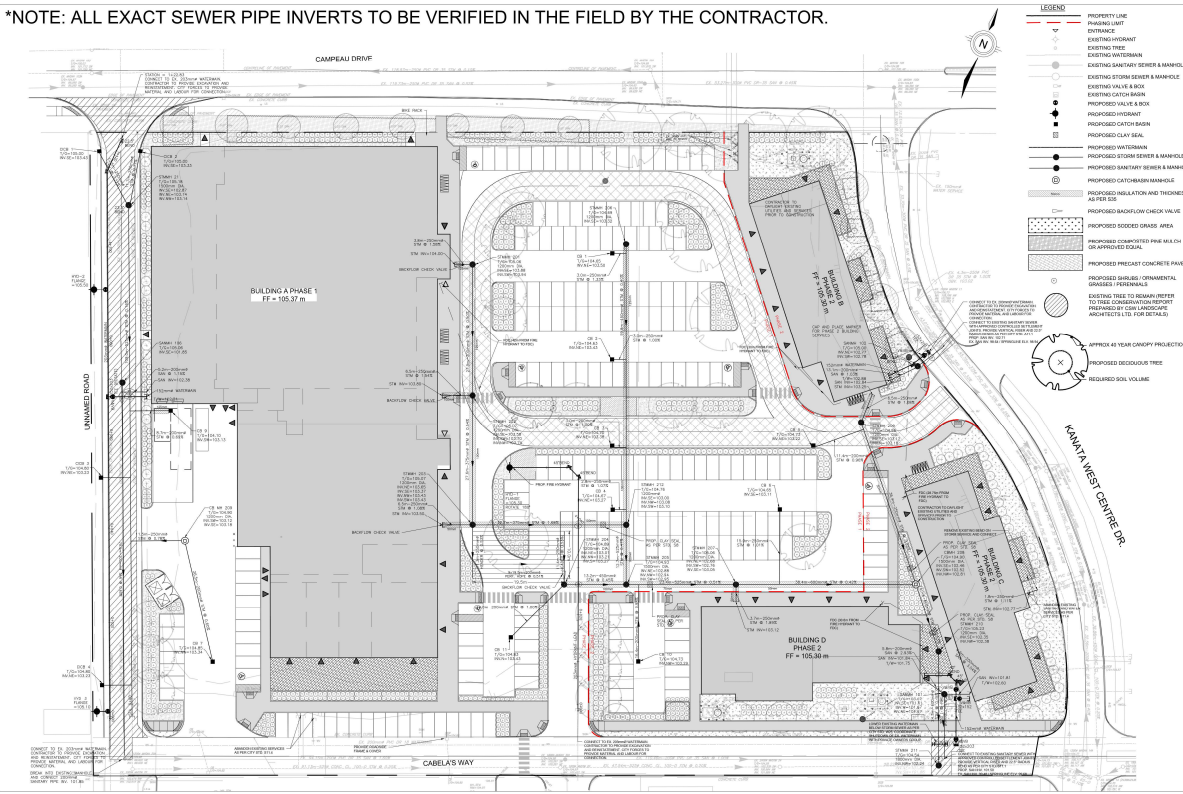


1 A002 Site Plan - Phasing SCALE: 1:500

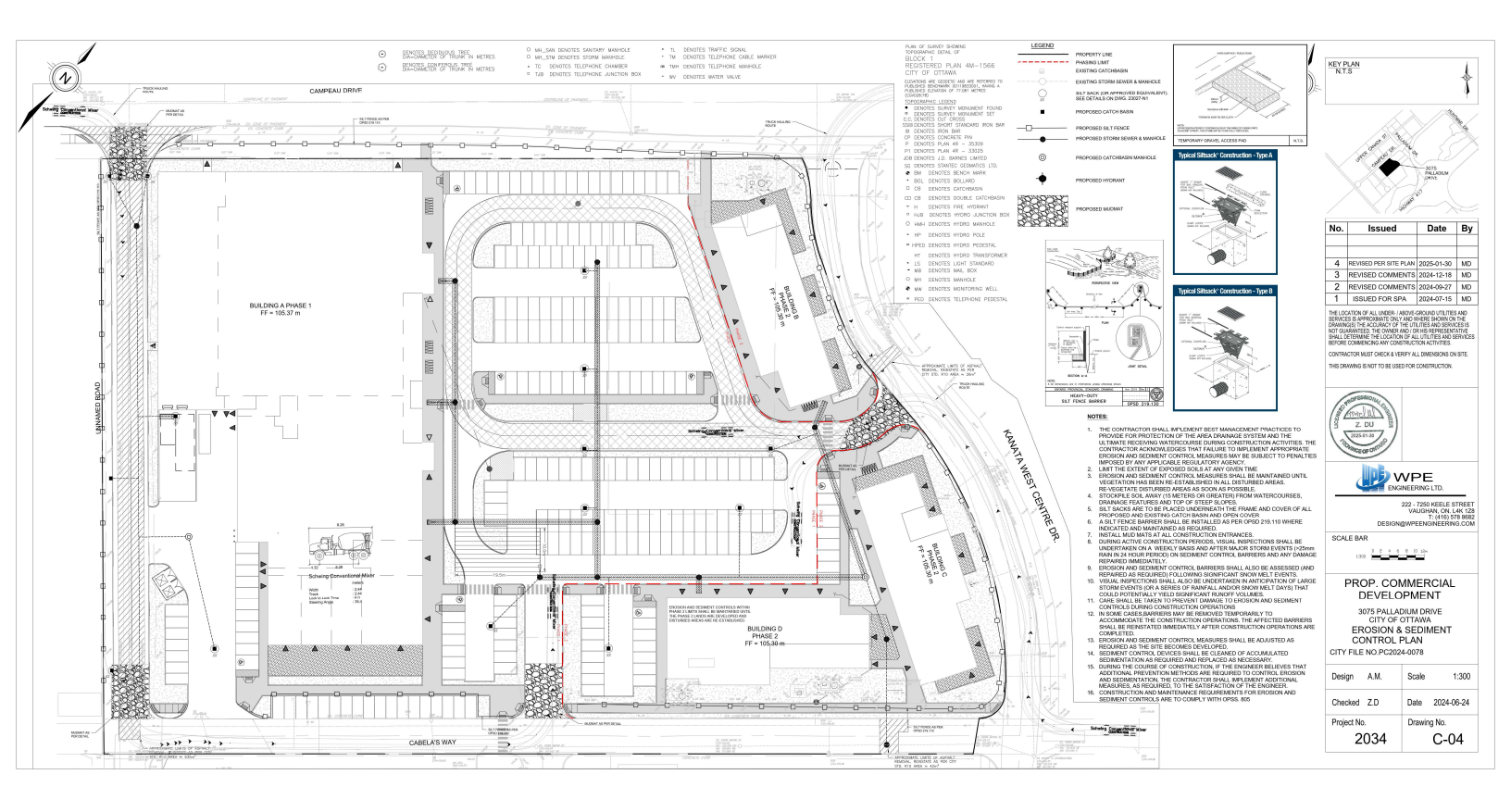


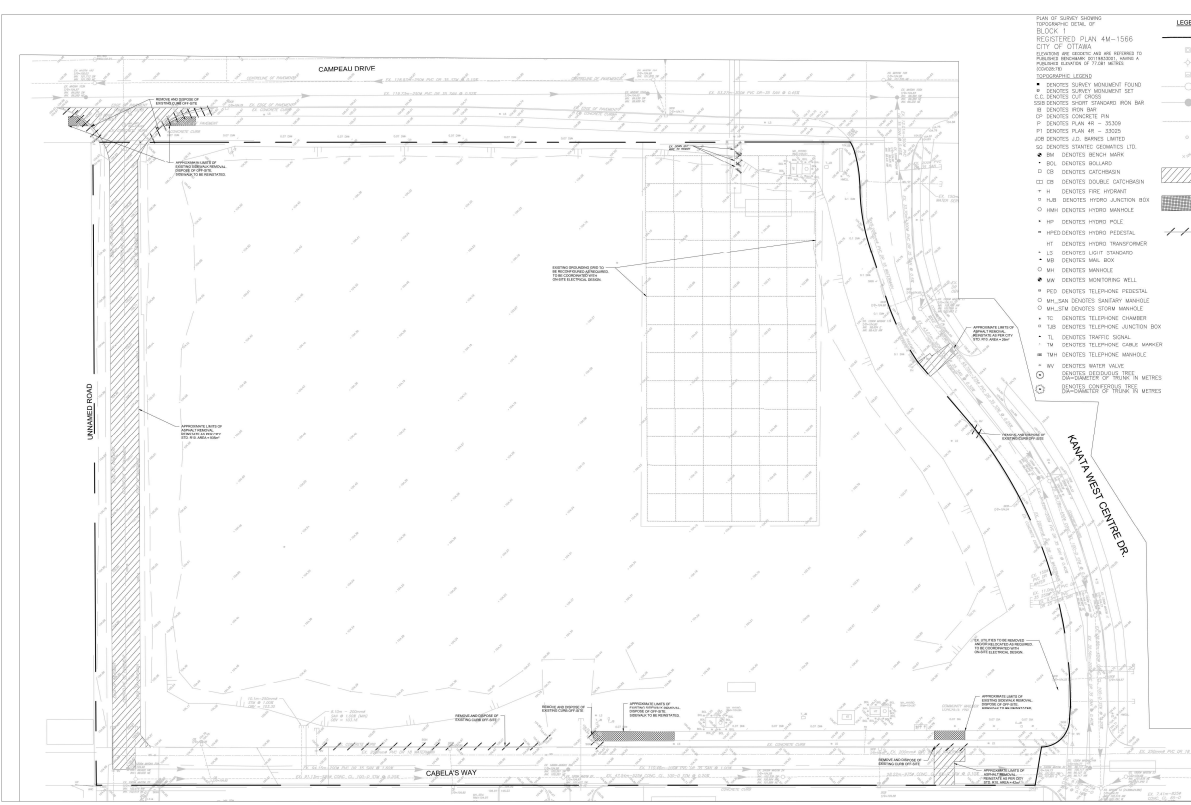






	L		ACCESS ROA	AD WATERMAIN					
	STATION	FINISHED	TOP OF	COVER	COMMENTS	KEY F	PLAN		I
	0+000	GRADE(m) 104.88	WATER(M) 102.46	DEPTH(M) 2.4	CONNECT TO EXISTING	N.T			1
	0+000	104.87	102.40	2.4	HYDRANT				-W
	0+001	104.82	102.47	2.4	TOP OF WATERMAIN	-			- 4
	0+020	104.97	102.57	2.4	TOP OF WATERMAIN				1
	0+027.9	105.07	102.67	2.4	TOP OF WATERMAIN		/		THAC DR
	0+040	104.94	102.54	2.4	TOP OF WATERMAIN				and a
	0+050.9	104.83	102.43	2.4	TOP OF WATERMAIN			$\sum \gamma < \zeta$	1 Cop
	0+060	104.91	102.51	2.4	TOP OF WATERMAIN		a cannot 5 Pres	\mathcal{A}	N
	0+068.1	105.00	102.6	2.4	152 OFF 203 TEE		R CANNON ST. TE	a 20	
	0+080 0+091	105.14	102.74	2.4	TOP OF WATERMAIN HYDRANT		upper countries DR. 19	Pr)	/ /
	0+091	105.28 105.33	102.00	2.4	TOP OF WATERMAIN		UI CAMI	3075	/
	0+100	105.27	102.87	2.4	TOP OF WATERMAIN			PALLADIUM	
	0+116.2	105.07	102.67	2.4	22.5' BEND		\mathcal{N}	DRIVE	
E	0+120	105.02	102.62	2.4	TOP OF WATERMAIN		X X Y X	1477	
	0+123.5	105.00	102.67	2.4	22.5' BEND (EXISTING)	/		FAIR	
		CRC	SSING TABLE	650404700V			- HI	ANNY E''	I
	CROSSING NO.	SERVICE	INVERT/OBVERT	SEPARATION (m)				· · ·	
	1	SANITARY	102.73	0.3		No.	Issued	Date	By
	2	EX WATER STORM	102.43 102.15						
	2	EX SAN	99.54	2.61					
	3	STORM EX WATER	102.16	0.5				ANI 0005 51 57	1.17
	4	EX WATER	102.57	0.3		4	REVISED PER SITE P		MD
5	-	SANITARY WATER	101.7	0.0		3	REVISED COMMEN	ITS 2024-12-18	MD
-	5	SANITARY	102.45	0.53		2	REVISED COMMEN	ITS 2024-09-27	MD
	6	STORM	102.21	0.27		1			-
		SANITARY	101.94	0.21			ISSUED FOR SPA	2024-07-15	MD
	7	STORM WATER	102.23	0.5		THE LOO	CATION OF ALL UNDER- / AB ES IS APPROXIMATE ONLY /	OVE-GROUND UTILITIES	S AND
	8	STORM	102.92	0.5		DRAM	ES IS APPROXIMATE ONLY A IG(S) THE ACCURACY OF TH	ND WHERE SHOWN ON	I THE CES IS
		WATER	102.42	0.0		NOT GU	ARANTEED, THE OWNER AN	D / OR HIS REPRESENT	ATIVE
	9	STORM WATER	103.27 102.35	0.92		SHALL D	ETERMINE THE LOCATION COMMENCING ANY CONST	JE ALL UTILITIES AND S RUCTION ACTIVITIES	ERVICE
	10	STORM	102.71	0,5					
		WATER	102.21 102.72				ACTOR MUST CHECK & VERI		SIIE.
	11	STORM SANITARY	102.72	0.18		THIS DR	AWING IS NOT TO BE USED	FOR CONSTRUCTION.	
	12	WATER	102.45	0.42					
		SANITARY	102.03						
		FINISHED	BUILDING C- TOP OF	COVER			ROFESSIONAL CHI		
	STATION	GRADE(m)	WATER(M)	DEPTH(M)	COMMENTS	6	ROTOTOTONALC		
	0+000	104.59	102.19	2.4	152 OFF 203 TEE	ASA I	michall		
	0+001 0+009.7	104.56	102.16	2.4	VALVE & VALVE BOX 152 OFF 203 TEE	U H	Z DU		
	0+11.7	105.1	102.7	2.4	VALVE & VALVE BOX	12,			
	0+013.3	105.17	102.77 102.25	2.4	45°BEND (ROTATE)	12	2025-01-30		
	0+015.2 0+020.3	105.19 105.28	102.25	3.53	45°BEND (ROTATE) CAP	13	OVINCE OF ONTABLO		
			INLET CONTROL	DEVICE (ICD) TAB	LE				
				ORIFICE					
	STRUCTURE	100-YR HEAD(M)	100-YR OUTFLOW(L/S)	DIAMETER (MM)	ORIFICE TYPE			/PE	
	CB-1	1.21	65.3	167.1	CIRCULAR,SLIDE			IEERING LTD.	
		1.25	43.2	134.9	CIRCULAR, SLIDE		LINOI	LENING LTD.	_
	CB-2	1.38	21.3	92.4					TREE
	CB-3	1.43	42.4		CIRCULAR,SLIDE CIRCULAR,SLIDE		2	22 - 7250 KEELE S	
	CB-3 CB-4 CB-5	1.43 1.56	42.4 21.0	129.2 89.1	CIRCULAR,SLIDE CIRCULAR,SLIDE		2	VAUGHAN, ON. L	
	CB-3 CB-4 CB-5 CB-6	1.56 1.61	21.0 42.7	89.1 125.9	CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE			VAUGHAN, ON. L T: (416) 57	78 868
	CB-3 CB-4 CB-5 CB-6 CB-8	1.56	21.0	89.1 125.9 132.6	CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE		DESIGN@	VAUGHAN, ON. L	78 868
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11	1.56 1.61 1.72 1.44 1.38	21.0 42.7 49.0 20.7 20.6	89.1 125.9	CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE	SCA		VAUGHAN, ON. L T: (416) 57	78 868
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2	1.56 1.61 1.72 1.44 1.38 1.64	21.0 42.7 49.0 20.7 20.6 13.0	89.1 125.9 132.6 90.2	CIRCULAR, SLIDE CIRCULAR, SLIDE CIRCULAR, SLIDE CIRCULAR, SLIDE CIRCULAR, SLIDE CIRCULAR, SLIDE TEMPEST LHF	SCA	DESIGN@	VAUGHAN, ON. L T: (416) 57	78 868
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2 CICB-3	1.56 1.61 1.72 1.44 1.38	21.0 42.7 49.0 20.7 20.6 13.0 23.5	89.1 125.9 132.6 90.2	CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE CIRCULAR,SLIDE	SCA	DESIGN@	VAUGHAN, ON. L T: (416) 57 WPEENGINEERIN	78 868
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ I	89.1 125.9 132.6 90.2 90.9	CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE TEMPEST LHF TEMPEST HF	SCA	DESIGN@ LE BAR	VAUGHAN, ON. L T: (416) 57 WPEENGINEERIN	78 868
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2 CICB-3	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 FINISHED	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ I TOP OF	89.1 125.9 132.6 90.2 90.9 90.9	CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE CIRCULAR.SLIDE TEMPEST LHF TEMPEST HF		DESIGN@	VAUGHAN, ON. L T: (416) 57 WPEENGINEERIN	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-6 CB-8 CB-10 CB-11 CICB-2 CICB-3 CICB-4	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ I	89.1 125.9 132.6 90.2 90.9	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF		DESIGN@ LE BAR	VAUGHAN, ON. L T: (416) 57 WPEENGINEERIN	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+010	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 FINISHED GRADE(m) 104.92 105.02	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ I TOP OF WATER(M) 102.52 102.62	89.1 125.9 132.6 90.2 90.9 4YDRANT LEAD COVER DEPTH(M) 2.4 2.4	CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CONCET HF TEMPEST HF COMMENTS CONNECT TO EXISTING TOP OF WATERIAM				78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2 CICB-3 CICB-4 STATION 9+000 0+010 0+020	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 FINISHED GRADE(m) 104.92 105.02 104.93	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ J TOP OF WATER(M) 102.52 102.62 102.62	89.1 125.9 132.6 90.2 90.9 90.9 YDRANT LEAD COVER DEPTH(M) 2.4 2.4 2.51	CIRCULAR SLIDE CIRCULAR SLIDE COMMENTS CONNECT TO CASTING TOP OF WATERMAN		DESIGN@		78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-8 CB-10 CB-11 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+010 0+020 0+030	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 105.02 104.93 104.83	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 23mmØ 1 TOP OF WATER(M) 102.52 102.62 102.42	89.1 125.9 132.6 90.2 90.9 90.9 YDRANT LEAD COVER DEPTH(M) 2.4 2.4 2.51 2.41	CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CIRCULAR SLDE CONCET HF TEMPEST HF COMMENTS CONNECT TO EXISTING TOP OF WATERIAM				78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-2 CICB-4 STATION 0+000 0+010 0+020 0+030.8 0+042.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 1.44 1.44 1.44 1.44	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ I TOP OF WATER(M) 102.52 102.62 102.42 102.42 102.42 102.25	88.1 125.9 132.6 90.2 90.9 90.9 17DRANT LEAD COVER DEPTH(M) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTO DE MISTING TOP OF WATERMAN 10° OF WATERMAN 10° OF WATERMAN 40° BEND		DESIGN@ LE BAR 1300 D 2 4 4 1300 D 2 4 4 1300 D 2 4 4 D 2 4 4 4 4 D 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	VAUGHAN, ON. L T: (416) 5: WPEENGINEERIN UMERCIAL MERCIAL PMENT	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-6 CB-10 CCB-11 CICB-2 CICB-3 CICB-3 CICB-3 CICB-4 STATION 0+000 0+010 0+020 0+039.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 105.02 104.93 104.83 104.83	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ1 TOP OF WATER(M) 102.52 102.62 102.42 102.42 102.42	89.1 125.9 132.6 90.2 90.9 90.9 YDRANT LEAD COVER DEPTH(M) 2.4 2.4 2.51 2.41 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF COMMENTS CONNECT TO EXISTING TOP OF WATERMAN TOP OF WATERMAN TOP OF WATERMAN SCHEMAN		DESIGN@ LE BAR 1300 2 4 6 PROP. COM DEVELOI 3075 PALLAD CITY OF C	VAUGHAN, ONL L T; (416) 5; WPEENGINEERIN MERCIAL PMENT UM DRIVE TTAWA	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-2 CICB-4 STATION 0+000 0+010 0+020 0+030.8 0+042.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 FINISHED GRADE(m) 104.92 105.02 104.93 104.83 104.75 104.77 105.15	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmø 1 TOP OF WATER(M) 102.52 102.62 102.42 102.42 102.25 102.35	88.1 125.9 132.6 90.2 90.9 90.9 17DRANT LEAD COVER DEPTH(M) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTO DE MISTING TOP OF WATERMAN 10° OF WATERMAN 10° OF WATERMAN 40° BEND		DESIGN@ LE BAR 1300 2 4 6 PROP. COM DEVELOI 3075 PALLAD	VAUGHAN, ONL L T; (416) 5; WPEENGINEERIN MERCIAL PMENT UM DRIVE TTAWA	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-2 CICB-4 STATION 0+000 0+010 0+020 0+030.8 0+042.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 FINISHED GRADE(m) 104.92 105.02 104.93 104.83 104.75 104.77 105.15	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmØ I TOP OF WATER(M) 102.52 102.62 102.42 102.42 102.42 102.25	88.1 125.9 132.6 90.2 90.9 90.9 17DRANT LEAD COVER DEPTH(M) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTO DE MISTING TOP OF WATERMAN 10° OF WATERMAN 10° OF WATERMAN 40° BEND		DESIGN@ LE BAR 1300 0 2 4 4 6 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC	VAUGHAN, ONL L T; (14) 5; WPEENGINEERIN ID 120 IMERCIAL PMENT IUM DRIVE TTAWA CING PLAN	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-2 CICB-4 STATION 0+000 0+010 0+020 0+030.8 0+042.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 FINISHED GRADE(m) 104.92 105.02 104.93 104.83 104.75 104.77 105.15	21.0 42.7 49.0 20.7 20.6 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	88.1 125.9 132.6 90.2 90.9 YDRANT LEAD COVER DEPTH(M) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND		DESIGN@ LE BAR 1300 2 4 6 PROP. COM DEVELOI 3075 PALLAD CITY OF C	VAUGHAN, ONL L T; (14) 5; WPEENGINEERIN ID 120 IMERCIAL PMENT IUM DRIVE TTAWA CING PLAN	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-2 CICB-4 STATION 0+000 0+010 0+020 0+030.8 0+042.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 1.44 1.44 1.44 1.44	21.0 42.7 49.0 20.7 20.6 13.0 23.5 15.6 203mmø 1 TOP OF WATER(M) 102.52 102.62 102.42 102.42 102.25 102.35	88.1 125.9 132.6 90.2 90.9 YDRANT LEAD COVER DEPTH(M) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND		DESIGN@ LE BAR 1300 0 2 4 4 6 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC	VAUGHAN, ONL L T; (14) 5; WPEENGINEERIN ID 120 IMERCIAL PMENT IUM DRIVE TTAWA CING PLAN	78 868: G.COM
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-6 CB-10 CCB-10 CCB-11 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+010 0+020 0+030 0+042.6 0+057.9	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 1.44 1.44 1.44 1.44	21.0 42.7 49.0 20.7 20.6 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	88.1 125.9 132.6 90.2 90.9 YDRANT LEAD COVER DEPTH(M) 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY	DESIGN@ LE BAR 1300 2 4 4 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024	VAUGHAN, ONL L T; (14) 5 WPEENGINEERIN ID 120 IMERCIAL PMENT IUM DRIVE TTAWA CING PLAN	78 868: G.COM
	CB-3 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-2 CICB-4 STATION 0+000 0+010 0+020 0+030.8 0+042.8	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 104.93 104.83 104.77 105.15 104.77 105.15	210 427 427 205 130 205 235 235 235 235 235 156 233mm@1 7020E 102.42 102.62 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 102.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100.42 100	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND		DESIGN@ LE BAR 1300 2 4 4 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024	VAUGHAN, ONL L T; (14) 5 WPEENGINEERIN ID 120 IMERCIAL PMENT IUM DRIVE TTAWA CING PLAN	78 868; G.CON
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-3 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+011 0+020 0+030.8 0+042.6 0+057.9 S0mm# CLEAR	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 104.93 104.93 104.77 105.15 PA FIN STONE NON-1 GEOT	210 427 427 490 207 208 335 235 335 335 335 335 335 156 233mm@1 102.52 102.42 102.62 102.42 102.42 102.62 102.42 102.62 102.42 102.62 102.42 102.62 102.42 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 100.62 1	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY	DESIGN@ LE BAR 1300 2 4 4 4 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024 gn A.M.	VAUGHAN, ONL L T; (14) 5; WPEENGINEERIN IMERCIAL PMENT UM DRIVE TTAWA LING PLAN -0078 Scale	78 868; G.COM
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-3 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+011 0+020 0+030.8 0+042.6 0+057.9 S0mm# CLEAR	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 104.93 104.83 104.77 105.15 104.77 105.15	210 427 427 205 206 235 235 235 235 235 235 235 235 202 225 202 202 202 202 202 202 202 20	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY	DESIGN@ LE BAR 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VAUGHAN, ONL L T; (14) 5 WPEENGINEERIN ID 120 IMERCIAL PMENT IUM DRIVE TTAWA CING PLAN	78 868; G.COM
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-3 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+011 0+020 0+030.8 0+042.6 0+057.9 S0mm# CLEAR	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 104.93 104.93 104.77 105.15 PA FIN STONE NON-1 GEOT	210 210 427 420 206 206 235 156 235 156 235 156 235 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.62 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.65 102.75 102.65 102.65 102.75 102.65 102.75 102.65 102.75 102.65 102.75 102.75 102.65 102.65 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.75 102.7	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY	DESIGN@ LE BAR 1300 2 4 4 4 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024 gn A.M.	VAUGHAN, ONL I. T; (416) 5; WPEENGINEERIN MERCIAL PMENT UM DRIVE TTAWA CO078 Scale Date 2024-0	78 868; G.COM
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-3 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+011 0+020 0+030.8 0+042.6 0+057.9 S0mm# CLEAR	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 104.93 104.93 104.77 105.15 PA FIN STONE NON-1 GEOT	210 427 427 205 206 235 235 235 235 235 235 235 235 202 225 202 202 202 202 202 202 202 20	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY Desi Chee	DESIGN@ LE BAR 1300 2 4 4 4 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024 gn A.M.	VAUGHAN, ONL L T; (14) 5; WPEENGINEERIN IMERCIAL PMENT UM DRIVE TTAWA LING PLAN -0078 Scale	78 868; G.COM
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-3 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+011 0+020 0+030.8 0+042.6 0+057.9 S0mm# CLEAR	1.56 1.61 1.72 1.44 1.38 1.64 1.44 1.44 1.44 FINISHED GRADE(m) 104.92 104.93 104.93 104.77 105.15 PA FIN STONE NON-1 GEOT	210 427 427 205 206 235 235 235 235 235 235 235 235 202 225 202 202 202 202 202 202 202 20	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY Desi Chee	DESIGN@ LE BAR 1300 0 0 0 0 0 0 DEVELOO 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024 gn A.M. cked Z.D act No.	VAUGHAN, ONL I. T; (416) 5; WPEENGINEERIN MERCIAL PMENT UM DRIVE TTAWA CO078 Scale Date 2024-0 Drawing No.	1:300 6-24
	CB-3 CB-4 CB-4 CB-6 CB-6 CB-6 CB-10 CICB-3 CICB-3 CICB-3 CICB-3 CICB-4 STATION 0+010 0+010 0+020 0+030.8 0+039.8 0+057.9	1.56 1.61 1.61 1.61 1.62 1.44 1.43 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64	210 427 427 420 207 206 130 235 136 203mm/91 10252 135 10262 10242 10262 10242 10262 10242 10262 10242 10255 10262 10242 10255 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10265 10275 10265 10275 10265 10275 10265 10275 10265 10275 10265 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10075 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10275 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075 10075	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY Desi Chee	DESIGN@ LE BAR 1300 0 0 0 0 0 PROP. COM DEVELOI 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024 gn A.M. cked Z.D	VAUGHAN, ONL I. T; (416) 5; WPEENGINEERIN MERCIAL PMENT UM DRIVE TTAWA CO078 Scale Date 2024-0	1:300 6-24
	CB-3 CB-4 CB-4 CB-5 CB-6 CB-10 CB-11 CICB-2 CICB-3 CICB-2 CICB-3 CICB-3 CICB-4 STATION 0+000 0+011 0+020 0+030.8 0+042.6 0+057.9 S0mm# CLEAR	1.56 1.61 1.72 1.61 1.74 1.44 1.44 1.44 1.44 1.44 1.44 1.44 1.44 1.44 1.44 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1.55 1	210 427 427 205 206 235 235 235 235 235 235 235 235 202 225 202 202 202 202 202 202 202 20	88.1 125.9 90.2 90.9 90.9 90.9 90.9 90.9 90.9 90	CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE CIRCULAR SLIDE TEMPEST HF TEMPEST HF TEMPEST HF COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS TOP OF WATERMAN 10° OF WATERMAN 40° BEND	CITY Desi Chee	DESIGN@ LE BAR 1300 0 0 0 0 0 0 DEVELOO 3075 PALLAD CITY OF C SITE SERVIC FILE NO.PC2024 gn A.M. cked Z.D act No.	VAUGHAN, ONL I. T; (416) 5; WPEENGINEERIN MERCIAL PMENT UM DRIVE TTAWA CO078 Scale Date 2024-0 Drawing No.	1:300 6-24





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			4	REVISED PER SI		2025-01-30	ME
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			LICENSERD	ROFESSIONAL Z. DU 2025-01-30 MICE OF ONTING	NGINEEF		STREE
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4. SANITARY MANHOLE FRAME AND COVERS SHALL BE WATERTIGHT AS PER CITY OF OTTAWA STD \$24.1 5. SANITARY SEWER MANHOLES SHALL BE BENCHED AS PER OPSD 701.021. 6. SANITARY PRE-CAST MANIHOLE SHALL BE CONSTRUCTED WITH A HIGHER PERCENTAGE OF SILICA FUME IN THE CONCRETE TO MAKE IT MORE DENSE AND LESS SUSCEPTIBLE TO CORROSION OR PINHOLE LEAKS FOR SANITARY MANHOLES, DEPENDING ON THE ELEVATION OF THE GROUND WATER TABLE AND BASED ON THE RECOMMENDATION OF THE PROJECT GEOTECHNICAL CONSULTANT, CRETEX SEALS, OR A SMILLAR PRODUCT, SHALL BE INSTALLED IN THE PRE-CAST MANHOLE SECTION TO JUST BELOW THE MANHOLE FRAME TO PREVENT INFLITATION. WATERMAI SANITARY STORM AN REVIEW. 10. IN ACCORDAN SETTLEMENT WITH CITY OF OTTAWA STANDARD S11, SANITARY SERVICE CONNECTION REQUIRES APPR WATER SUPPLY: 1. ALL PVC WATERMAINS SHALL BE EQUAL TO AWWA C-900 CLASS 150, SDR 18, OR APPROVED EQUAL 2. WATERMAIN TRENCH AND BEDDING AND COVER MATERIAL SHALL BE SPECIFIED BY PROJECT GEOTECHNICAL EP 3. ALL PVC WATERMARS SHALL BE INSTALLED WITH A 10 GAUGE STRANDED COPPER TWU OR RWU TRACER WIRE IN ACCORDANC WITH CITY OF OTTAWA STD W36 4. CATHODIC PROTECTION IS REQUIRED ON ALL METALLIC FITTINGS AS PER CITY OF OTTAWA STD. W40 AND W42 5. CONTRACTOR TO SUPPLY HYDRANT EXTENSION TO ADJUST THE LENGTH OF HYDRANT BARREL IF REQUIRED. 6. FIRE HYDRANTS SHALL BE INSTALLED AS PER CITY OF OTTAWA STD. W19, AND LOCATED AS PER CITY STD. W18. 7. VALVE IN BOXES SHALL BE INSTALLED AS PER CITY OF OTTAWA STD.W24, 8 WATERMAIN IN FILL AREAS TO BE INSTALLED WITH RESTRAINED JOINTS AS PER CITY OF OTTAWA STD W25.5 AND W25.6 9. TRUST BLOCKING OF WATERMAIN TO BE INSTALLED AS PER CITY OF OTTAWA STD.W25.3 ANS W25.4. 10. THE CONTRACTOR SHALL PROVIDE ALL TEMPORARY CAPS, PLUGS AND BLOW-OFFS AND NOZZLES REQUIRED FOR TESTING AND DISINFECTION OF THE WATREMAIN. 11. INSULATION FOR WATERMAIN CROSSING OVER AND BELOW SEWER SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STD W252 AND W25 DEEPERCENTER WATERDAMA COVER IN LESS THAN 2 4M 12. AS PER OT YOUGELINE. THE WINNIAW VERTICAL CLEARANCE BETWEEN WATERIAM AND SEWER / UTLITY IS 0.20M FOR CROSSING OVER THE SEWERAS PER OT YOU MOST OF CROSSING INDER SEWER, ADECLAITE STRUCTURAL SUPPORT FOR THE SEWERAS SEGUIRED TO PREVENT ECOSINE CERFICIENCI OF LOVING AND SETURATION OF ULTRATING THE LIANTI OF WATER PIES PAULE CENTERED AT THE POINT OF CROSSING SO THAT THE JOINTS WILL BE EQUIDISTANT AND AS FAR AS POSSIBLE FROM THE SEWER AS PER CITYSTD W/SC CONNECTION TO EXISTING WATERMAIN TO BE PERFORMED BY CITY FORCES. CONTRACTOR TO PROVIDE LABOUR, EQUIPMENT AND MATERIAL REQUIRED FOR EXCAVATION, BEDDING AND REINSTATEMENT. 14. SWABBING, DISINFECTION, AND HYDROSTATIC TESTING TO BE CONDUCTED AS PER CITY OF OTTAWA STANDARDS IN THE PRESENCE OF A CITY INSPECTOR AND/OR CONSULTANT. ©ttawa]

ALL WORKS AND MATERIALS SHALL CONFORM TO THE LATEST REVISIONS OF THE STANDARDS AND SPECIFICATIONS OF THE CITY OF OTTAWA AND ONTARIO PROVINCIAL STANDARD DRAWINGS (OPSD) AND SPECIFICATIONS (OPSS), AS AMENDED BY THE CITY OF OTTAWA.

2. THE CONTRACTOR BHALL CONFIRM THE LOCATION OF ALL EXETTIC INTERS WITHIN THE SITE AND ADJACETI WORK AREAS THE CONTRACTOR SHALL BE RESPONSED FOR MOTION THAT ALL EXETTION UTILITIES TO THE SATEMACTION OF HAUTHORITY WANG JURISDICTION THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAR OR REPLACEMENT OF ANY SERVICES OR UTILITIES DISTURBED DURING CONSTRUCTION OF THE ASTISFACTION OF THE AUTHORITY WANG JURISDICTION.

ALL DIMENSIONS AND ELEVATION SHALL BE CHECKED AND VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION, ANY DISCREPANCIES SHALL BE REPORTED IMMEDIATELY TO THE ENGINEER.

4. DESIGN ELEVATIONS GIVEN ARE TO BE ADHERED TO WITH NO CHANGES WITHOUT PRIOR WRITTEN APPROVAL BY ROBINSON LAND DEVELOPMENT.

5. ANY ARES BEYOND THE LIMIT OF THE SITE DISTURBED DURING CONSTRUCTION SHALL BE RESTORED TO ORIGINAL CONDITION OR BETTER TO THE SATISFACTION OF THE AUTHORITY HAVING JURISDICTION AT THE CONTRACTOR'S EXPENSE.

RELOCATION OF EXISTING SERVICES AND/OR UTILITIES SHALL BE AS SHOWN ON THE DRAWINGS OR AS DIRECTED BY THE ENGINEER AT THE EXPENSE OF THE CONTRACTOR.

ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH THE "OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATION FOR CONSTRUCTION PROJECTS". THE GENERAL CONTRACTOR SHALL BE DEEMED TO BE THE CONTRACTOR AS DEFINED IN THE ACT.

8. ALL CONSTRUCTION SIGNAGE MUST BE CONFORM TO THE M.T.O MANUAL OF UNIFORM TRAFFIC CONTROL DEVICE(LATEST AMENDMENT).

11. THE CONTRACTOR WILL BE RESPONSIBLE FOR ADDITIONAL BEDDING OR ADDITIONAL STRENGTH PIPE IF THE MAXIMUM TRENCH WIDTH, AS SPECIFIED BY OPSD, IS EXCEEDED.

12. ALL NECESSARY CLEARING AND GRABBING SHALL BE COMPLETED BY THE CONTRACTOR, REVIEW WITH THE CITY OF OTTAWA PRIOR TO AND TREE CUTTING.

THE CONTRACTOR IS RESPONSIBLE FOR AND SHALL PROVIDE FOR DEWATERING, SUPPORT AND PROTECTION OF EXCAVATION AND TRENCHING AS WELL AS RELEASE OF ANY PUMPED GROUNDWATER IN A CONTROLLED AND APPROVED MANNER.

17. CLAY SEALS SHALL BE INSTALLED AT A HORIZONTAL SPACING OF NO MORE THAN 100 METERS AS PER GEOTECHNICAL REPORT RECOMMENDATIONS

STORM SEVERS: 1. ALL REINFORCED CONCRETE STORM SEVER PIPE SHALL BE IN ACCORDANCE WITH CSA A2572(LATEST AMENDMENT), ALL INORREINFORCED CONCRETE STORM SEVER PIPE SHALL BE IN ACCORDANCE WITH CSA A2573(LATEST AMENDMENT) PIPE SHALL BE JOINTED WITH STD RUBBER GASKETS AS PER CSA A2573(LATEST AMENDMENT).

2. ALL STORM SEWER TRENCH AND BEDDING SHALL BE IN ACCORDANCE WITH THE CITY OF OTTAWA STD S8 AND 57 CLASS 'B' UNLESS OTHERWISE SPECIFIED. BEDDING AND COVER MATERIAL SHALL BE SPECIFIED BY PROJECT GEOTECHNICAL ENGINEER.

SUMP, FOR STORM SEWERS 900MM SHALL BE CONSTRUCTED WITH A 300MM. SUMP FOR STORM SEWER 900MM AND OVER USE BENCHING IN ACCORDANCE WITH OPSD 701.021.

THE STORM SEVER CLASS HAVE REEN DESIGNED BASED ON BEDDING CONDITIONS SPECIFIED ABOVE WHERE THE SPECIFIED TRENCH WIDTH IS EXCEEDED. THE CONTRACTOR SHALL BE REQUIRED TO PROVIDE ADDITIONAL BEDDING, A DIFFERENT TYPE OF BEDDING OR A UNICER PRE STRENCH ST HIS WIN EXCEPTISE AND SHALL ALSO BE RESPONSIBLE FOR EXTRA TEMPORARY AND/OR PERMANENT REPAIRS MADE NECESSARY BY THE WIDENED TRENCH.

2. SANITARY SEWER TRENCH AND BEDDING SHALL BE AS PER CITY OF OTTAWA STD.S6 AND S7, CLASS "B" BEDDING UNLESS

3. ALL PVC STORM SEWERS ARE TO BE SDR 35 APPROVED PER C.S.A. B182.2 OR LATEST AMENDMENT, UNLESS OTHERWISE SPECIFIED.

13. REFER TO GEOTECHNICAL INVESTIGATION PREPARED BY YURI MENDEZ ENGINEERING DATED JUNE 2023

15. DO NOT CONSTRUCT USING DRAWINGS THAT ARE NOT MARKED "ISSUED FOR CONSTRUCTION".

16. CONTRACTOR IS RESPONSIBLE FOR ALL LAYOUT FOR CONSTRUCTION PURPOSES.

4. STORM MANHOLE FRAME AND COVERS SHALL BE AS PER CITY OF OTTAWA STD. S24.1.

7. ALL STORM MANHOLES SHALL BE 1200MM DIAMETER AS PER OPSD 701.010 UNLESS OTHERWISE NOTED. 8. ALL CATCH BASINS SHALL BE 600MM X 600MM AS PER OPSD 705.010 UNLESS OTHERWISE NOTED.

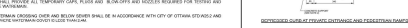
SANITARY SEWERS: 1. ALL SANITARY SEWERS SHALL BE PVC SDR 35, IN ACCORDANCE WITH CITY OF OTTAWA STANDARDS.

3. ALL SANITARY SERVICES ARE TO BE EQUIPPED WITH APPROVED BACKWATER VALVES.

10. THE SUPPORT OF ALL UTILITIES SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION

9. ALL DIMENSIONS ARE IN METER UNLESS OTHERWISE SPECIFIED.

GENERAL NOTES



ROADWORK SPECIFICATION

SHED ROAD

#15 DOWELS X00mm LOND 4 den INTERNALS IN EXPANS 2007TE 6 Dem Freihers BTLassechter Marttena

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CONCRETE CURB SHALL BE IN ACCORDANCE WITH CITY OF OTTAWA STD. SC1.1 (BARRIER CURB). PROVISION SHALL BE MADE FOR CURB DEPRESSIONS AT SIDEWALKS AND DRIVEWAYS.

CONCERT SERVINAL SIAL IS IN ACCORDANCE WITH THE CITY OF OTTWARATES SA TWASS SHALL EN IN ACCORDANCE WITH THE CITY OF OTTWARATES SA PAVENENT REINSTATEMENT FOR SERVICE AND UTLITY CUTS SHALL BE IN ACCORDANCE WITH THE CITY OF OTTWARATES THAT AND POSS 050 00 CDFS 33 000000 ARC/010 CDF CONTRACT AND A CONTRAC

Y T WEAR COURSES SHALL NOT BE PLACED UNTIL THE VIDEO INSPECTION OF SEWERS & ARY REPARS HAVE BEEL CARRIED OUT TO THE SATISFACTION OF THE ENGINEER CAVATE SOFT AREA AND FILL WITH GRANULATE'S COMPACTED IN HAXIMM NOMM UFTS. BIAN CURB RAMP WITH BOLLEVARD SHALL BE ACCORDANCE WITH CITY OF OTTAWA

S OF DISTURBED PAVEMENT SHALL BE SAW-CUT TO FROM A NEAT AND STRAIGHT LIP PLACING NEW ASPHALT. T DESIGN AS PER GEOTECHNICAL RECOMMENDATIONS.

75 R+5 -

125

CONCRETE BARRIER CURB

CONCRETE BARRIER CURB

FOR GRANULAR BASE PAVEMENT

(MODIFIED OPSD-600.110)

- 75 - - 75 - 40 - 150 -

BARRIER CURB WITH GUTTER

50

CONCRETE SUPPORT

CONCRETE BARRIER CURB

WITH GUTTER

FOR GRANULAR BASE PAVEMENT

. 75

- OFFICESSED CV

CONCRETE SU

N.T.S.

MEV. MARCH 2021 DATE: SC1.1

#15 DOWELS 300em LONG @ 4 dm WTERALS IN EXPANSION JOINTS 6 Joan PRENOLLOED BTLANNOLG MATERAL STOL WITE 5

F15 DOWELS MONIN LONG & 4 On INTERNALS IN EXPANSE JOINTS Comm PREMIOULDED BUT MAKED IN FREMIOULDED

N.T.S.

SC1.2

DATE: REV. DATE: DWG. No.:

ALL BARRIER CURB TO BE 150MM ABOVE FINISHED ASPHALT GRADE UNLESS OTHERWISE NOTED

8 3¥

0.5m PREFERRED

PLANT

0

STORM OR

1.5m 3.0m

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3.0+ PRETERRED

PER WAT CHEEKES

0.3m PER

O THWFIC / STREET LIGHT !!

NOTES: 1. DMENSIONS ILLUSTRATED ARE MINIMUM ACCEPTABLE CLEARANCES UNLESS OTHERWISE NOTED. 2. DSm. VERTICAL, SCRAWARDIN IS RECURRED BETWEEN WAREHAMING AND OTHERU UTLUT INSTALLATIONS TO ALLOW FOR PROPER BECOME OF THE WATEHAMIN AND SUFFICIENT CLEARANCE TO CONCUCE TRAVIASE

GENERAL WATER PLANT

TO UTILITY CLEARANCE

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SECTION

VORTEX ICD

DESKET IS TO BE SLIDHELY COMPRET

VORTEX KDS ARE USED TO RESTRICT FLOWS BELOW 15. / a. The ILOWESTI RESTRICTI ALLOWED THYCALLY IS R. / S. PRODUCTS MAY SLIGHTLY DIFFER AS SHOWN ABOVE.

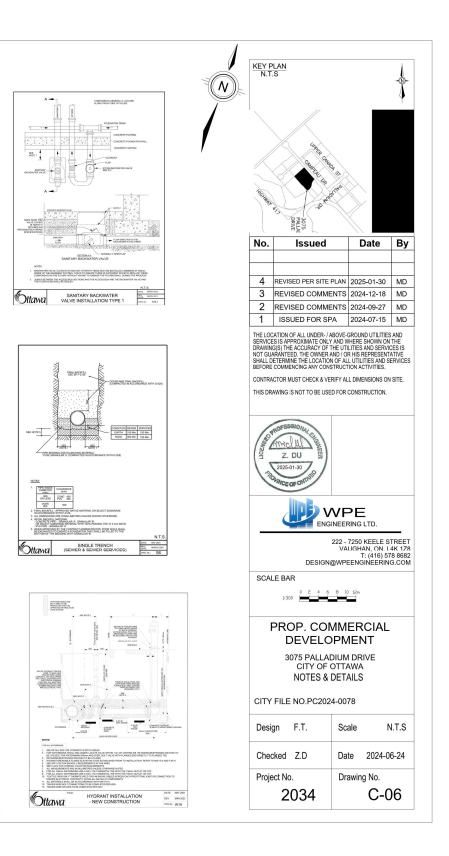
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POR PUBLIC

S SEC

ANY PLANT





SUMP DETAIL ALTERNATIVES

and cuteff groups L. Bottom riser section with inliet and outlet openings to

A PRECAST SLAB BASE

Steel reinforcement - Orando os specified - Dedding B CAST-IN-PLACE BASE

0PSD 701.010

- VART IN OF REE DUTLETT

NGLE FAMILY DWELLING

ARD SURFACES. WHEN OLLAR SHALL BE PROVIDED LITY CROSSINGS AT

15 In the second line of the sec

100mm ma

Waterlight cap as specified, Note 4

EXISTING OR PROPOSED PLANT

0

 \bigcirc

ISTING OR

VALVE CHAMBER / MAINTENANCE HOLE

MANHOLES AND VALVE CHAMBERS EXCAVATION CLEARANCES

Note 2

STANDARD NOTES ROAD ALLOWANCE NOT SEPT 2020

Approved 22.5" rad

Approved 22.5" radius bends as required with a 600mm spool placed

SEWER SERVICE CONNECTIONS FOR FLEXIBLE MAIN SEWER PIPE

150mm min

Bedding and co as specified

DUSTING OR PROPOSED VIEWE CHAMBER OR MAINTENANCE HOLE

EXISTING OR PROPOSE UTILITY MAINTENANCE HOL Le. BELL. HIDRO. SEME

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Slope 1% min 2% min desirable

Bedding and cover as specified

CTION WITHOUT VERTICAL RISER

100mm min Note 2

Note 1 Waterlight cap as specified, Note 4

VERTICAL RISER

Slope 1% min 2% min desitable

Topered top See ofternative D

Riser sections os required

The sump is measured from the lowes. Granular backfill shall be placed to a r thickness of 300mm all around the maintenance have

Pipe support according to OPSD 708.0 For benching and pipe opening details, see OPSD 701.021. For adjustment unit and frame installa see OPSD 704.010. All dimensions are nominal.

Ottawa

BCEAN

CONCRETE BURPORT

D- BASA CD

PRE LEAD IS NOT TO EXTEND A BEYORD ASIDE CONCETT FAILH THE FAILT FRE SECARD TO BE THE FAILT FRE SECARD TO BE

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Ottawa INSTALLATION OF CATCH BASIN WITH MONOLITHIC SIDEWALK AND CURB, MERCER, AND DEPRESED CURB

Precast concrete components shall be acco to OPSD 701.030, 701.031, or 701.032.

Structure exceeding 5.0m in depth shall incl safety platform according to OPSD 404.020.

TARIO PROVINCIAL STANDARD DRAWI

PRECAST CONCRETE MAINTENANCE HOLE 1200mm DIAMETER

FACE OF CURE

1

SUBDRAIN INSTALLATION DETAIL

ADJUSTMENT DETALS SEE NOTE N

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A TERMITE W

2.00

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0.5m

- 1.5m -3.0m

1000 State

PLANT PLANT

PROPERTY LINE

OF BELL / CABLE

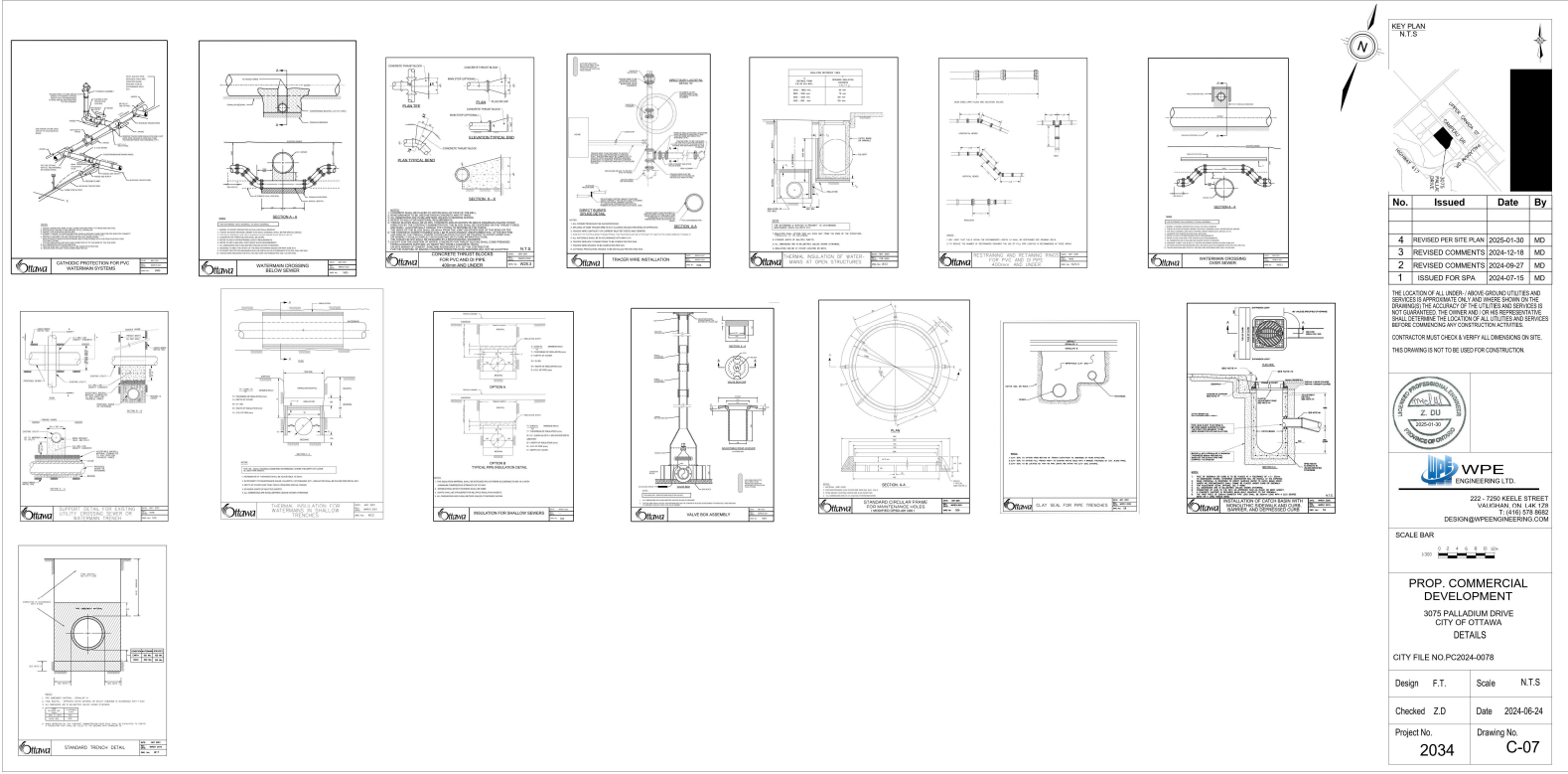
BACK OF SIDENA

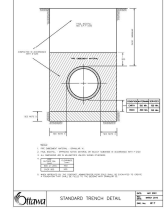
CLES

MARCH 2009

DATE: MARCH 2008 REV. DATE: MARCH 2019 DWG. No.: S4.1

R20





Appendix C

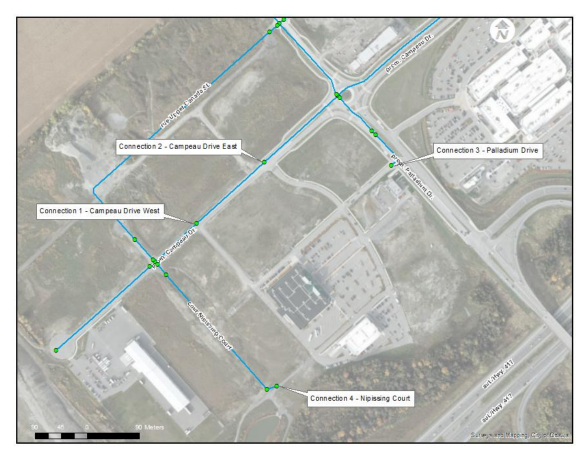
Boundary Conditions Fire Water Demand Calculation (Table C-01 to C-04) Architect's Confirmation - Non-Combustible Construction Design Water Demand Calculation (Table C-05) Hydrant Coverage Plan Hydraulic Model Network (FIG. 03) Hydraulic Model Outputs (Table C-06 to C-10)

Boundary Conditions 3075 Palladium

Provided Information

Scenario	Demand			
Scenario	L/min	L/s		
Average Daily Demand	14	0.23		
Maximum Daily Demand	20	0.34		
Peak Hour	36	0.61		
Fire Flow Demand #1	11,000	183.33		
Fire Flow Demand #2	10,000	166.67		

Location



Results

Connection 1 – Campeau Drive West

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	160.7	81.7
Peak Hour	156.5	75.7
Max Day plus Fire Flow #1	137.5	48.7
Max Day plus Fire Flow #2	140.7	53.2
¹ Ground Elevation =	103.3	m

Connection 2 – Campeau Drive East

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	160.7	83.2
Peak Hour	156.5	77.2
Max Day plus Fire Flow #1	139.5	53.1
Max Day plus Fire Flow #2	142.3	57.1
¹ Ground Elevation =	102.2	m

Connection 3 – Palladium Dr.

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	160.7	81.7
Peak Hour	156.5	75.7
Max Day plus Fire Flow #1	133.8	43.4
Max Day plus Fire Flow #2	137.5	48.7
¹ Ground Elevation =	103.3	m

Connection 4 – Nipissing Court

Demand Scenario	Head (m)	Pressure ¹ (psi)
Maximum HGL	160.7	79.6
Peak Hour	156.5	73.6
Max Day plus Fire Flow #1	115.0	14.7
Max Day plus Fire Flow #2	121.8	24.3
¹ Ground Elevation =	104.7	m

<u>Notes</u>

- 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.). Connections 1, 2 and 3 for "Maximum HGL" scenarios do not respect this requirement. Pressure control measures to be considered are as follows, in order of preference:
 - a. If possible, systems to be designed to residual pressures of 345 to 552 kPa (50 to 80 psi) in all occupied areas outside of the public right-of-way without special pressure control equipment.
 - b. Pressure reducing valves to be installed immediately downstream of the isolation valve in the home/ building, located downstream of the meter so it is owner maintained.

- 2. OWDG Section 4.2.2 specifies watermain pressure requirement under Maximum Daily Demand, Peak Hour Demand and Fire Flow Demand.
 - a. During periods of maximum day and fire flow demand, the residual pressure at any point in the distribution system shall not be less than 20 psi. Connection 4 under "Max Day plus Fire Flow #1" does not respect this requirement.

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.



Mike Du <mdu@wpeengineering.com>

3075 Palladium Drive - Building Construction Type and Sprinkler System

Liquan Zhu <lzhu@taesarchitects.com> Th Reply-To: lzhu@taesarchitects.com To: Mike Du <mdu@wpeengineering.com> Cc: pcai@caimion.com, jwu@taesarchitects.com, Shenshu Zhang <szhang@taesarchitects.com>

Thu, Nov 7, 2024 at 6:21 PM

Hope all is well.

Hi Mike,

This email is to confirm that Building A, Building B, Building C and Building D located at 3075 Palladium Drive, Ottawa are the non-combustible constructions with structural steel framings and precast panel claddings. All four buildings are serviced by a supervised automatic sprinkler system.

Please feel free to reach out to us if you have any questions and concerns.

Thank you,

Liquan Zhu

Dipl.-Ing. Arch., M. Arch., OAA, LEED-AP/BD+C

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		WPE Engineering Ltd.	Table C-01: Fire Water Demand Calculation Proposed Condition: Building A				
		Engineers, Planners and Project Managers	Prepared:	A.R.M	Page No.	C-01	
			Checked:	M.D.			
Project: Proposed Commercial Development,			Proj. #	2034			
3075 Palladii	um Drive,	City of Ottawa, ON.	Date:	30-May-24			
This calculati	ion is follo	ION wing the "Water Supply	for Public Fire	Protection"			
		wing the "Water Supply urvey (Fire Underwriters $F = 220C\sqrt{A}$					

Step 1: Type of Construction: Non-Combustible Construction (Type II) C=	Step 1:	Type of Construction:	Non-Combustible Construction (Type II)	C= 0.8
-------------------------------------------------------------------------	---------	-----------------------	----------------------------------------	--------

Therefore, F = 13000 I/min (Rounded to the nearest 1000)

Step 2: Occupancy reduction: Combustible	Charge=	0.00
------------------------------------------	---------	------

Proposed building is industrial and no reduction is applied. Therefore: F1 = 13000 l/min

-	uction for sprinkler pro Using the automatic sprir Therefore: F2 =	nkler system, a reduction	0.5 n rate of 50% is used.
Step 4: Sep	aration charge:		
(Charge for the separation	ns on each side:	
	Separation	Charge	
	> 30 m	0%	West
	> 30 m	0%	North
	> 30 m	0%	East
	> 30 m	0%	South
-	Total charge in %	0%	(75% maximum)
-	Total charge F3 =	0	l/min
Required Fir	e Flow:	7000	I/min(Rounded to the nearest 1000)
1	0	440.07	
	0		US GPM

	WPE Engineering Ltd.	Table C-02: Fire Water Demand Calculation - Proposed Condition: Building B			
	Engineers, Planners and Project Managers	Prepared:	A.R.M	Page No.	C-02
	and r rojeet managers	Checked:	M.D.		
Project: Proposed Commercial Development,		Proj. #	2034		
3075 Palladium Drive, C	ity of Ottawa, ON.	Date:	30-May-24		

This calculation is following the "Water Supply for Public Fire Protection" by Fire Underwriters Survey (Fire Underwriters Survey, 2020).

Formula:	where	A = the tota	uired fire fl ient related non-combi al floor area nly the area	d to the typ ustible con a in square a of the lar	e of cons struction e metres. gest floor		•
Step 1:	Type of Con	struction:	١	Nood Fran	ne (Type	V)	C= 1.5
According Building B	the building s	tats,	Area (m²) 687)			
Therefore,	F =	9000	l/min	(Rounde	d to the n	nearest 1000)	
Step 2: Oc	ccupancy red	uction: Cor	mbustible			Charge=	0.00
	Proposed bu Therefore:	•		no reducti) I/min	on is app	lied.	
Step 3: Re	eduction for s Using the au Therefore:	itomatic spri	nkler syste		ction rate	0.5 of 50% is used.	
Step 4: Se	eparation cha		na an agah	aida			
	Charge for th ht factor: 32m ht factor: 14m	Separation > 30 m > 30 m = 22.2 m		Charge	0% We 0% Nor 2% Eas 0% Sou	rth st	
	Total charge	in %			2% (75	% maximum)	
	Total charge	• F3 =			180 l/mi	'n	
Required F	Fire Flow:		or or	8	5000 l/mii 33.33 l/s 1321 US	n(Rounded to the i	nearest 1000)

	WPE Engineering Ltd.	Table C-03: Fire Water Demand Calculation - Proposed Condition: Building C			
	Engineers, Planners and Project Managers	Prepared:	A.R.M	Page No.	C-03
	and Project managere	Checked:	M.D.		
Project: Proposed Commercial Development, 3075 Palladium Drive, City of Ottawa, ON.		Proj. #	2034		
		Date:	30-May-24		

This calculation is following the "Water Supply for Public Fire Protection" by Fire Underwriters Survey (Fire Underwriters Survey, 2020).

Formula:	where	C = coeffic = 0.8 for A = the tot consider o	quired fire f cient related non-combi al floor area only the area		construction.	
Step 1:	Type of Cons	struction:	١	Nood Frame (T	ype V)	C= 1.5
According Building C	the building st	ats,	Area (m²) 729)		
Therefore,	F =	9000) l/min	(Rounded to t	he nearest 1000)	
Step 2: Oc	ccupancy red	uction: Cor	nbustible		Charge=	0.00
	Proposed bu Therefore:			no reduction is a) I/min	applied.	
Step 3: Re	eduction for s Using the au Therefore:	tomatic spri	nkler syster		0.5 ate of 50% is used.	
-	eparation cha Charge for th	ne separatio Separatior		Charge		
Length-heig	ht factor: 12.3m ht factor: 11.8m ht factor: 13.1m	n = 23 m		0% 0%	West North East South	
	Total charge	in %		15%	(75% maximum)	
	Total charge	F3 =		1350	l/min	
Required F	Fire Flow:		or or	100.00	l/min(Rounded to the l/s US GPM	nearest 1000)

	WPE Engineering Ltd.		Fire Water De		
	Engineers, Planners and Project Managers	Prepared:	A.R.M	Page No.	C-04
	and Project Managere	Checked:	M.D.		
Project: Proposed Com	mercial Development,	Proj. #	2034		
3075 Palladium Drive, (City of Ottawa, ON.	Date:	30-May-24		

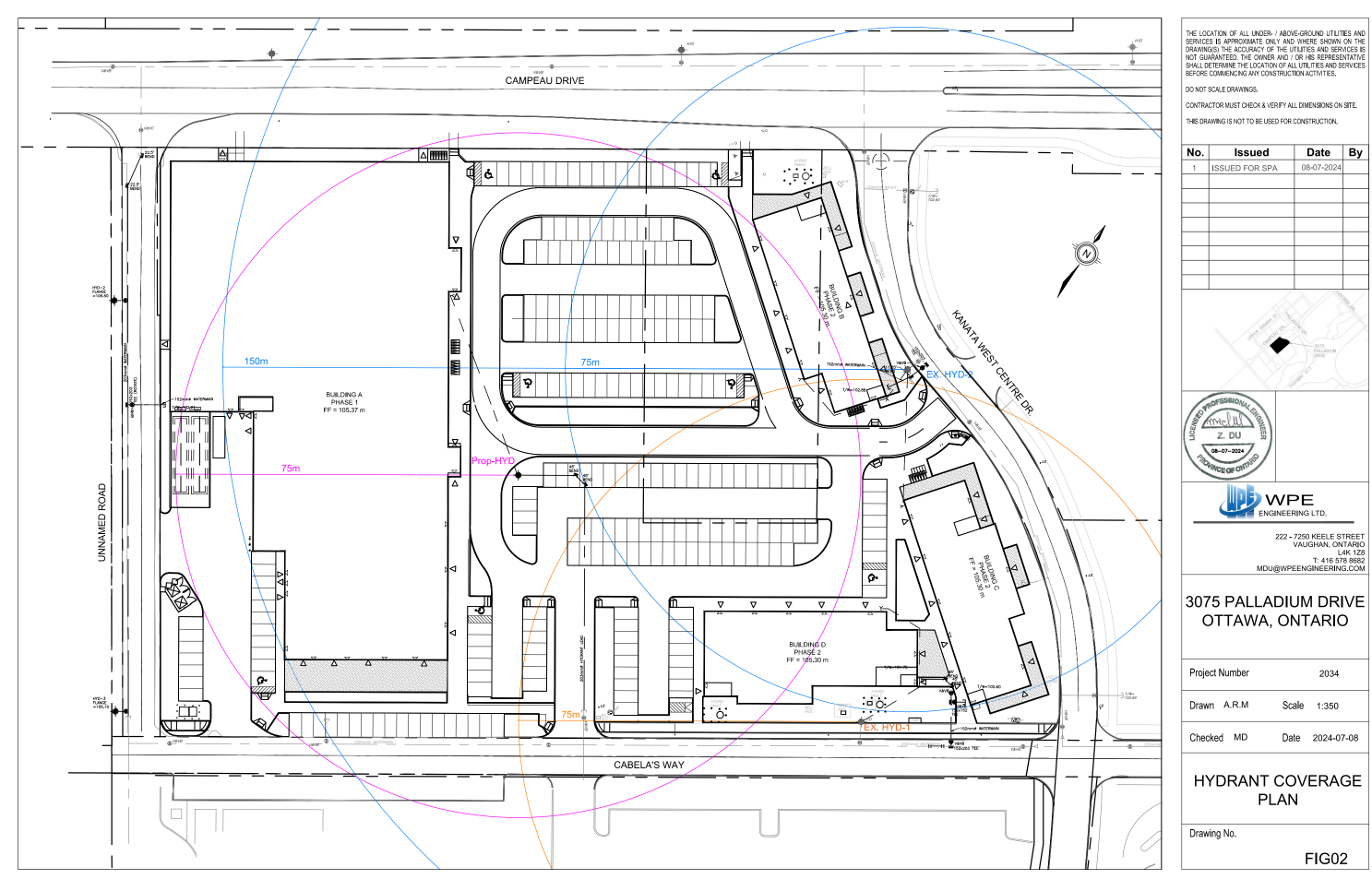
This calculation is following the "Water Supply for Public Fire Protection" by Fire Underwriters Survey (Fire Underwriters Survey, 2020).

Formula:	where	C = coeffic= 0.8 forA = the total	uired fire fl ient related non-combu al floor area nly the area	a of the largest	construction.	
Step 1:	Type of Cons	struction:	V	Vood Frame (T	ype V)	C= 1.5
According Building D	the building st	ats,	Area (m²) 816			
Therefore,	F =	9000	l/min	(Rounded to t	he nearest 1000)	
Step 2: O	ccupancy red	uction: Com	nbustible		Charge=	0.00
	Proposed bu Therefore:			no reduction is a) l/min	applied.	
Step 3: Re	eduction for s Using the au Therefore:	tomatic sprin	ıkler syster		0.5 ate of 50% is used.	
Step 4: Se	eparation cha	•		aida		
Length-heig	Charge for th ht factor: 47.2m	Separation > 30 m > 30 m		Charge 0% 0% 17%	West North East South	
	Total charge	in %		17%	(75% maximum)	
	Total charge	F3 =		1530	l/min	
Required I	Fire Flow:		or or	100.00	l/min(Rounded to the l/s US GPM	nearest 1000)

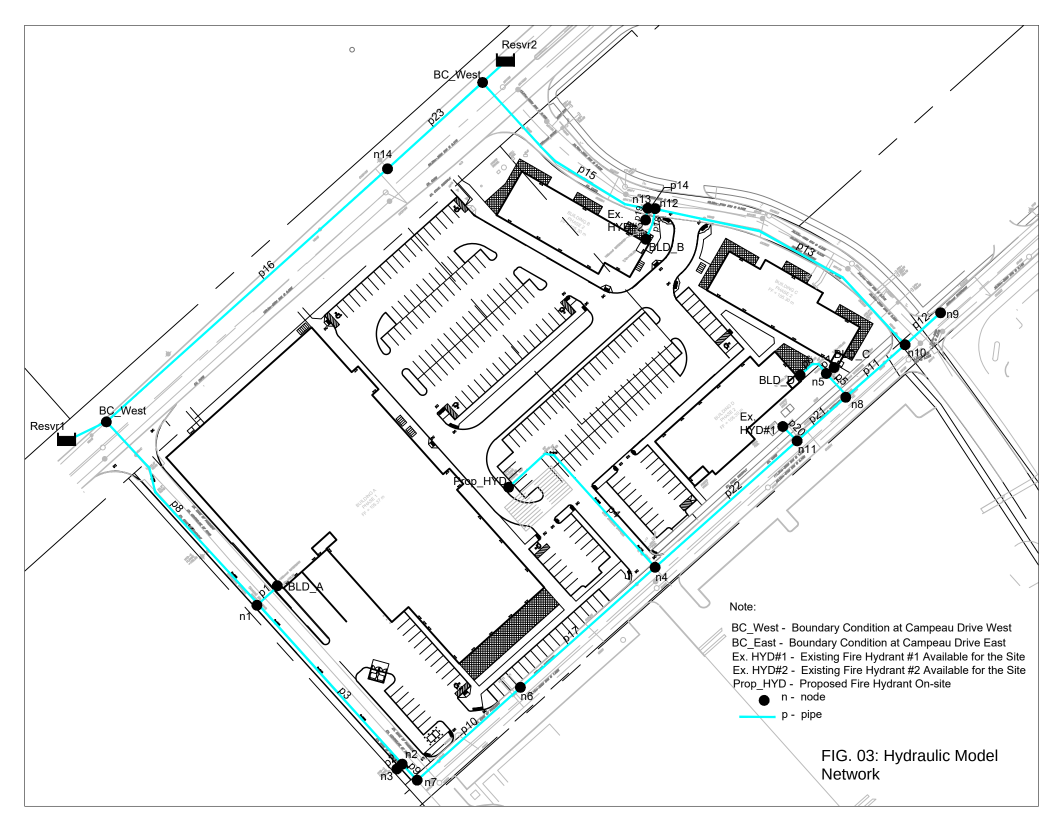
	WPE Engineering Ltd. Engineers, Planners and Project	Table C-05: Wa Prop	ater Deman osed Condi		ion
	Managers	Prepared:	A.R.M	Page No.	C-05
	Managers	Checked:	M.D.		
Project: Proposed Commercial	Development 3075 Palladium	Proj. #	2034		
Drive, City of Ottawa, ON.		Date:	30-May-24		

Water Demand - Shopping Center	2500	L/1000 m ² /d	ay - Consumption ra	ates as per OWDG	Table 4.2.	
Junction	Commercial Area - GFA (m ²)	Avg. Day Demand (L/s)	Max. Daily Demand - L/s (1.5 x Avg. Day)	Max. Hourly Demand - L/s (1.8 x Max. Day)	Ave. Day Demand (m ³ /day)	Remarks
Building A		0.164	0.246	0.444	14.2	
Building B	687.43	0.020	0.030	0.054	1.7	
Building C	729.1	0.021	0.032	0.057	1.8	
Building D	815.57	0.024	0.035	0.064	2.0	
Total	7910.21	0.229	0.343	0.618	19.8	

Required F (L/s		Max. Day Demand plus Fire Flow (L/s)	Design Water Demand (L/s)
Building A	116.67	116.91	116.91
Building B	83.33	83.36	83.36
Building C	100.00	100.03	100.03
Building D	100.00	100.04	100.04
Total	400.00	400.34	400.34
		Or	6345.44



THE LOCATION OF ALL UNDER. / ABOVE-GROUND UTILITIES AND SERVICES IS APPROXIMATE ONLY AND WHERE SHOWN ON THE DRAWING(S) THE ACCURACY OF THE UTILITIES AND SERVICES IS NOT GUARANTEED. THE OWNER AND / OR HIS REPRESENTATIVE SHALL DETERMINE THE LOCATION OF ALL UTILITIES AND SERVICES BEFORE COMMENCING ANY CONSTRUCTION ACTIVITIES.



Node ID	Elevation	Demand	Head	Pressure	Pressure
Node ID	m	LPS	m	m	psi
Junc BLD_A	105.25	0.43	157.11	51.86	73.76
Junc n1	104.97	0	157.11	52.14	74.16
Junc n2	104.91	0	157.11	52.2	74.24
Junc n3	105.1	0	157.11	52.01	73.97
Junc Prop_HYD	105.06	0	157.11	52.05	74.03
Junc n4	104.89	0	157.11	52.22	74.27
Junc BLD_D	105.28	0.06	157.11	51.83	73.72
Junc n5	105	0	157.11	52.11	74.12
Junc BLD_C	105	0.06	157.11	52.11	74.12
Junc BLD_B	105.28	0.05	157.11	51.83	73.72
Junc n6	104.96	0	157.11	52.15	74.17
Junc n7	104.91	0	157.11	52.2	74.24
Junc n8	104.5	0	157.11	52.61	74.83
Junc n9	104.66	0	157.11	52.45	74.60
Junc n10	104.69	0	157.11	52.42	74.56
Junc Ex.HYD#1	104.68	0	157.11	52.43	74.57
Junc n11	104.42	0	157.11	52.69	74.94
Junc n12	104.83	0	157.11	52.28	74.36
Junc n13	104.8	0	157.11	52.31	74.40
Junc Ex.HYD#2	104.8	0	157.11	52.31	74.40
Junc n14	104.55	0	157.11	52.56	74.76
Junc BC_West	105.01	0	157.11	52.1	74.10
Junc BC_East	104.66	0	157.11	52.45	74.60

Table C-06: Pressures Under Peak Hour Demand:

Node ID	Elevation	Demand	Head	Pressure	Pressure	
Node ID	m	LPS	m	m	psi	
Junc BLD_A	105.25	0.24	157.66	52.41	74.54	
Junc n1	104.97	0	157.66	52.69	74.94	
Junc n2	104.91	0	157.66	52.75	75.03	
Junc n3	105.1	0	157.66	52.56	74.76	
Junc Prop_HYD	105.06	0	157.66	52.6	74.81	
Junc n4	104.89	0	157.66	52.77	75.05	
Junc BLD_D	105.28	0.03	157.66	52.38	74.50	
Junc n5	105	0	157.66	52.66	74.90	
Junc BLD_C	105	0.03	157.66	52.66	74.90	
Junc BLD_B	105.28			52.38	74.50	
Junc n6	104.96	0	157.66	52.7	74.96	
Junc n7	104.91	0	0 157.66 52.75		75.03	
Junc n8	104.5	0	157.66	53.16	75.61	
Junc n9	104.66	0	157.66	53	75.38	
Junc n10	104.69	0	157.66	52.97	75.34	
Junc Ex.HYD#1	104.68	0	157.66	52.98	75.35	
Junc n11	104.42	0	157.66	53.24	75.72	
Junc n12	104.83	0	157.66	52.83	75.14	
Junc n13	104.8	0	157.66	52.86	75.18	
Junc Ex.HYD#2	104.8	0	157.66	52.86	75.18	
Junc n14	104.55	0	157.66	53.11	75.54	
Junc BC_West	105.01	0	157.66	52.65	74.88	
Junc BC_East	104.66	0	157.66	53	75.38	

Table C-07: Maximum Pressure Under Max Daily Demand:

Node ID	Elevation	Demand	Head	Pressure	Pressure	
Noue ID	m	LPS	m	m	psi	
Junc BLD_A	105.25	0.24	139.03	33.78	48.05	
Junc n1	104.97	0	139.03	34.06	48.44	
Junc n2	104.91	0	136	31.09	44.22	
Junc n3	105.1	0	136	30.9	43.95	
Junc Prop_HYD	105.06	0	131.02	25.96	36.92	
Junc n4	104.89	0	131.02	26.13	37.16	
Junc BLD_D	105.28	0.03	129.78	24.5	34.85	
Junc n5	105	0	129.78	24.78	35.24	
Junc BLD_C	105	0.03	129.78	24.78	35.24	
Junc BLD_B	105.28	0.03	137.78	32.5	46.22	
Junc n6	104.96	0	133.58	28.62	40.71	
Junc n7	104.91	0	135.58 30.67		43.62	
Junc n8	104.5	0	129.78 25.2		35.96	
Junc n9	104.66	0	131.56 26		38.26	
Junc n10	104.69	0	131.56	26.87	38.22	
Junc Ex.HYD#1	104.68	183.33	122.75	18.07	25.70	
Junc n11	104.42	0	128.32	23.9	33.99	
Junc n12	104.83	0	137.78	32.95	46.86	
Junc n13	104.8	0	137.93	33.13	47.12	
Junc Ex.HYD#2	104.8	0	137.93	33.13	47.12	
Junc n14	104.55	0	142.44	37.89	53.89	
Junc BC_West	105.01	0	142.44	37.43	53.24	
Junc BC_East	104.66	0	142.44	37.78	53.73	

 Table C-08: Pressure under Fire Flow + Max Daily Demand:

Table C-09: Available Fire Flow for Three Hydrants:

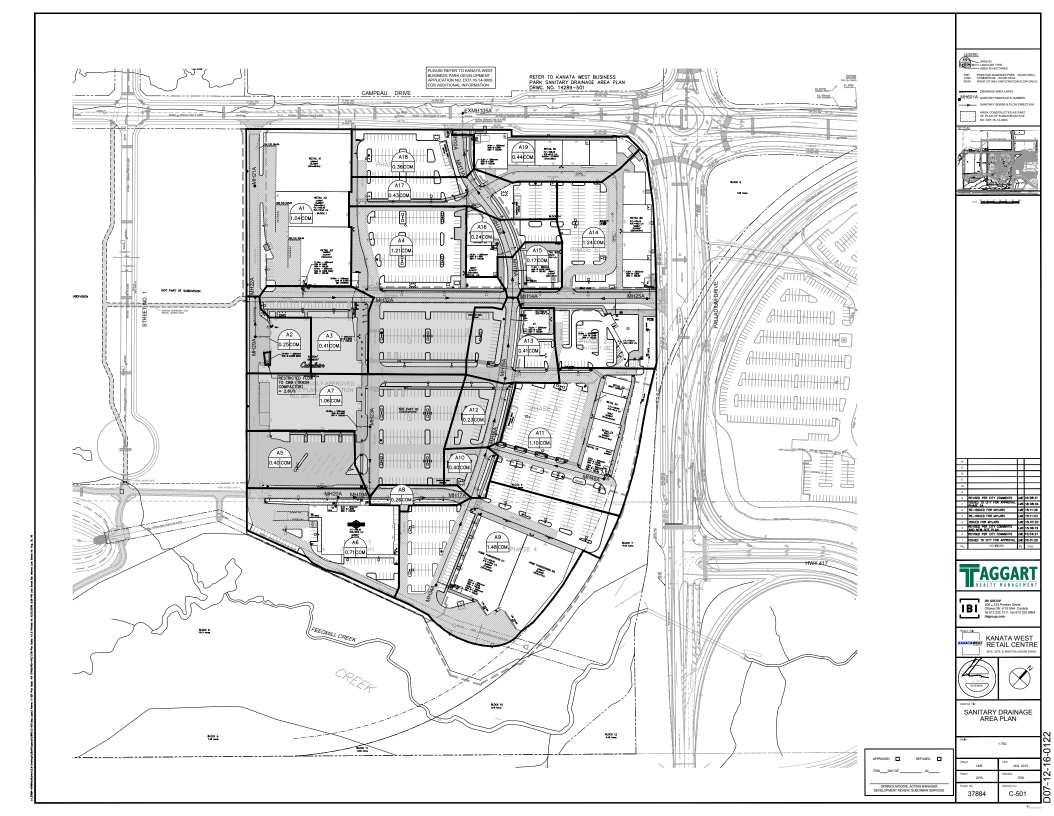
HYD ID	Static Head	Static Pressure	Fire Flow Demand	Available Fire Flow	Residual Pressure
	m	psi	LPS	LPS	psi
Ex.HYD#1	53	75.4	183.33	199.9	20
Ex.HYD#2	52.8	75.1	166.67	264.1	20
Prop_HYD	52.6	74.8	116.67	165.1	20

Table C-10: Pipe Information:

Link ID	Length	Diametrer	Roughness	Flow	Velocity	Unit Headloss
	m	mm		LPS	m/s	m/km
Pipe p1	8.19	152	100	-0.24	0.01	0
Pipe p2	2.23	152	100	0	0	0
Pipe p3	67.15	203	110	-59.2	1.88	24.84
Pipe p4	65.54	203	110	-116.67	3.6	94.75
Pipe p5	9.7	152	100	0.06	0	0
Pipe p6	10.67	152	100	0.03	0	0
Pipe p7	3.09	152	100	0.03	0	0
Pipe p8	75.04	203	110	59.44	1.89	25.05
Pipe p9	7.02	203	110	-59.2	1.88	32.92
Pipe p10	43.37	203	110	-59.2	1.88	25.36
Pipe p11	24.37	203	110	-57.53	1.83	25.12
Pipe p12	14.82	203	110	0	0	0
Pipe p13	91.71	203	110	-57.53	1.83	23.5
Pipe p14	2.38	203	110	-57.56	1.83	22.69
Pipe p15	66.2	203	110	-57.56	1.83	23.59
Pipe p16	118.28	305	110	-5.92	0.08	0.05
Pipe P17	56.35	203	110	59.2	1.88	25.02
Pipe P18	9.7	152	100	-0.03	0	0
Pipe P19	3.64	152	100	0	0	0
Pipe p20	6.32	152	100	0	0	0
Pipe p21	20.88	203	110	-57.47	1.83	24.25
Pipe p22	59.54	203	110	-57.47	1.83	23.62
Pipe p23	40.08	305	110	-5.92	0.08	0.05

Appendix D

KWRC Sanitary Drainage Area Plan (prepared by IBI Group) KWRC Sanitary Sewer Design Sheet (prepared by IBI Group) Proposed Sanitary Drainage Area Plan (FIG. 04) Sanitary Sewer Design Sheet (Table D-01)



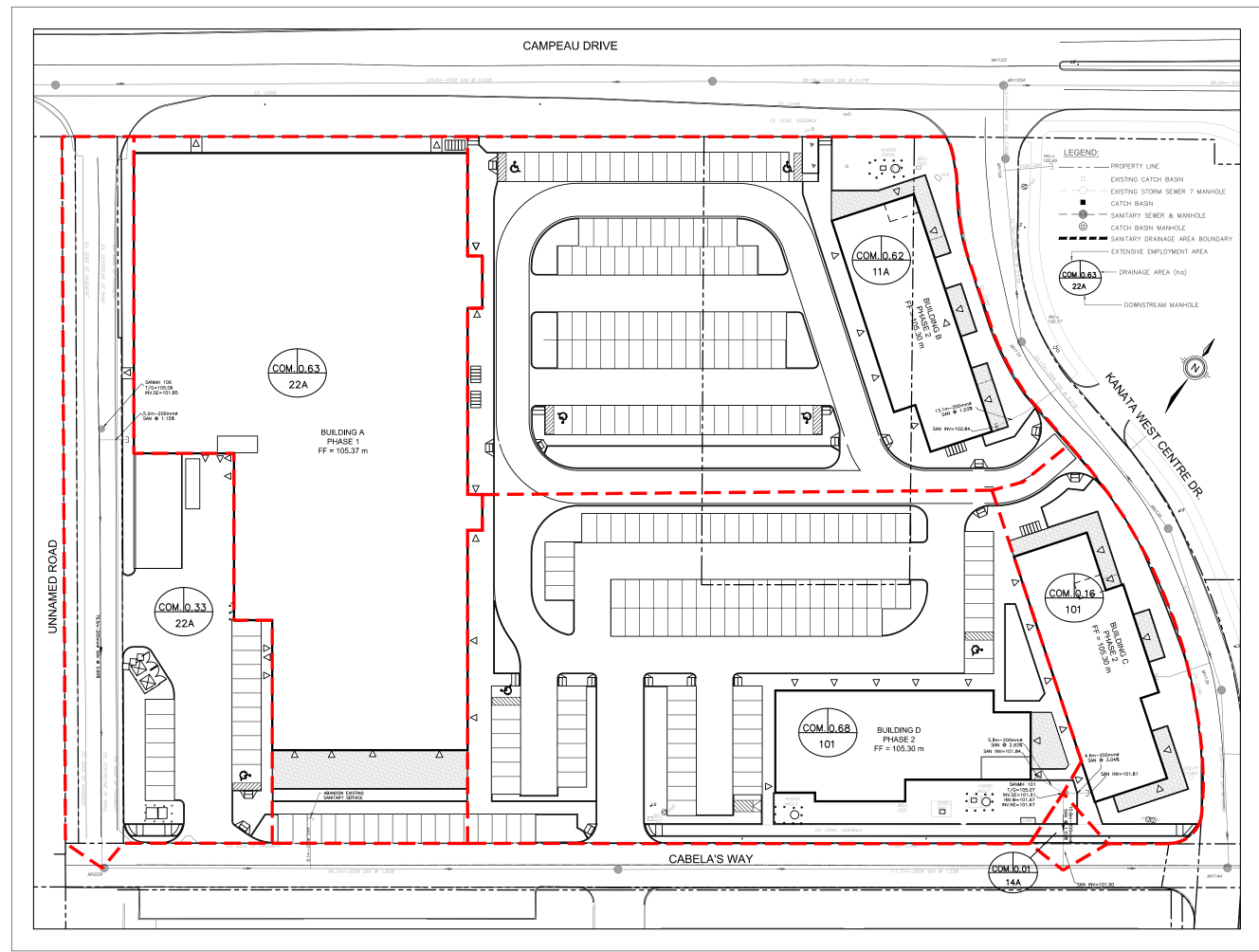


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matrix matrix<		LOCATION					UNIT TYPE	YPES				POPUL	ATION										ARE	A (Ha)	FLOW	FLOW	FLOW	CAPACITY	LENGTH	DIA	SLOPE		VELOCITY		ABLE
Image: bit in the section of the sectin of the sectin of the section of the section of the section of t	STREET	AREA ID				SF	SD .	тн	AP			IND	CUM	FACTOR									IND	CUM	(L/s)	(L/s)	(L/s)	(L/s)	(m)	(mm)	(%)		(actual) (m/s)	CAP. L/s	ACITY (%)
Image Image <th< th=""><th></th><th></th><th>INITI</th><th>IVITI</th><th>(na)</th><th></th><th></th><th></th><th></th><th></th><th>(па)</th><th></th><th></th><th></th><th>(L/S)</th><th></th><th>COM</th><th>IND</th><th>COW</th><th>IND</th><th>COW</th><th>(L/S)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>(11/5)</th><th>(11/5)</th><th>L/5</th><th>(70)</th></th<>			INITI	IVITI	(na)						(па)				(L/S)		COM	IND	COW	IND	COW	(L/S)									-	(11/5)	(11/5)	L/5	(70)
Image: Property		••																																	
No. No. <td></td> <td>A1</td> <td>MH21A</td> <td>MH22A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td>0.0</td> <td>4.00</td> <td>0.00</td> <td></td> <td></td> <td>1.04</td> <td>1.04</td> <td></td> <td></td> <td>0.90</td> <td>1.04</td> <td>1.04</td> <td>0.29</td> <td>0.00</td> <td>1.19</td> <td>26.50</td> <td>88.33</td> <td>200</td> <td>0.60</td> <td>0.82</td> <td>0.40</td> <td>25.31</td> <td>95.50%</td>		A1	MH21A	MH22A								0.0	0.0	4.00	0.00			1.04	1.04			0.90	1.04	1.04	0.29	0.00	1.19	26.50	88.33	200	0.60	0.82	0.40	25.31	95.50%
AI Mot <td></td> <td>A2</td> <td>MH29A</td> <td>MH22A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td>0.0</td> <td>4.00</td> <td>0.00</td> <td></td> <td></td> <td>0.25</td> <td>0.25</td> <td></td> <td></td> <td>0.22</td> <td>0.25</td> <td>0.25</td> <td>0.07</td> <td>0.00</td> <td>0.29</td> <td>59.26</td> <td>23.00</td> <td>200</td> <td>3.00</td> <td>1.83</td> <td>0.47</td> <td>58.98</td> <td>99.52%</td>		A2	MH29A	MH22A								0.0	0.0	4.00	0.00			0.25	0.25			0.22	0.25	0.25	0.07	0.00	0.29	59.26	23.00	200	3.00	1.83	0.47	58.98	99.52%
A Mod		٨3	MH22A	MH32A								0.0	0.0	4.00	0.00			0.41	1 70			1 / 8	0.41	1 70	0.48	0.00	1.95	13 28	9/ 15	200	1.60	1 33	0.66	41.33	95.49%
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Image: biology Image:		15 10	141100.1	MUMOA										4.00	0.00										0.01	0.00	1.07	10.00	05.00		0.00	1.10	0.04	17.10	97.37%
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· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·		A7	MH23A	MH19A								0.0	0.0	4.00	0.00			1.06	1.06			0.92	1.06	1.06	0.30	0.00	1.22	26.50	44.08	200	0.60	0.82	0.40	25.29	95.41%
No No<		A8	MH19A	MH17A								0.0	0.0	4.00	0.00			0.26	2.43			2.11	0.26	2.43	0.68	0.00	2.79	34.22	80.49	200	1.00	1.06	0.63	31.43	91.85%
ADD MUTA MUTA Image Ima																																			
Ait Meta		A9	MH34A	MH17A								0.0	0.0	4.00	0.00			1.48	1.48			1.28	1.40	1.40	0.39	0.00	1.68	53.01	74.68	200	2.40	1.63	0.70	51.33	96.84%
Ait2 Ait3 MitA MitA <th< td=""><td></td><td>A10</td><td>MH17A</td><td>MH16A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.0</td><td>0.0</td><td>4.00</td><td>0.00</td><td></td><td></td><td>0.40</td><td>4.31</td><td></td><td></td><td>3.74</td><td>0.40</td><td>4.23</td><td>1.18</td><td>0.00</td><td>4.93</td><td>34.22</td><td>42.26</td><td>200</td><td>1.00</td><td>1.06</td><td>0.74</td><td>29.29</td><td>85.60%</td></th<>		A10	MH17A	MH16A								0.0	0.0	4.00	0.00			0.40	4.31			3.74	0.40	4.23	1.18	0.00	4.93	34.22	42.26	200	1.00	1.06	0.74	29.29	85.60%
A12 MHA MHA <td></td> <td>Δ11</td> <td>MH46A</td> <td>MUIEA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0</td> <td>0.0</td> <td>4.00</td> <td>0.00</td> <td></td> <td></td> <td>1 10</td> <td>1 10</td> <td></td> <td></td> <td>0.05</td> <td>1 10</td> <td>1 10</td> <td>0.21</td> <td>0.00</td> <td>1.26</td> <td>10.00</td> <td>0E E0</td> <td>200</td> <td>2.00</td> <td>1.40</td> <td>0.64</td> <td>47.13</td> <td>97.39%</td>		Δ11	MH46A	MUIEA								0.0	0.0	4.00	0.00			1 10	1 10			0.05	1 10	1 10	0.21	0.00	1.26	10.00	0E E0	200	2.00	1.40	0.64	47.13	97.39%
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At4 MP26A MH14A MH13A M	-											0.0																					0.63	20.05	75.65%
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		AI3	MH 15A	WH14A						_		0.0	0.0	4.00	0.00			0.41	6.05			5.25	0.41	5.97	1.67	0.00	6.92	26.50	64.00	200	0.60	0.82	0.63	19.58	73.88%
A16 M113A M		A14	MH25A	MH14A								0.0	0.0	4.00	0.00			1.24	1.24			1.08	1.24	1.24	0.35	0.00	1.42	48.39	106.52	200	2.00	1.49	0.64	46.97	97.06%
A16 M113A M		A15	MH14A	MH13A						_		0.0	0.0	4 00	0.00			0.17	10.37			9.00	0.17	10.29	2 88	0.00	11.88	21.64	32.56	200	0.40	0.67	0.67	9.76	45.09%
Ats Mitta M		A16	MH13A	MH12A								0.0	0.0	4.00	0.00			0.24	10.61			9.21	0.24	10.53	2.95	0.00	12.16	21.64	31.22	200	0.40	0.67	0.67	9.48	43.82%
At19 MH10A MH10BA O 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 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 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <																																	0.67	8.99 8.58	41.53% 39.62%
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Residential Cl Areas Note: 0.000 LHa/day 0.013 L/A Designed: LME No. Residential City submission No. 3 Designed: 0.013 L/A																													/						
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$I_{\text{Residential}}$ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																																			
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$I_{\text{Residential}}$ <th< td=""><td>Design Description</td><td></td><td></td><td></td><td>Nataa</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Desire</td><td></td><td></td><td></td><td></td><td>Ne</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Data</td><td></td><td></td></th<>	Design Description				Nataa									Desire					Ne														Data		
Residential ICI Areas 2. Demand (per capita): 350 L/day SF 3.4 p/p/u Peak Factor 3. Inflitration allowance: 0.28 L/s/Ha TH/SD 2.7 p/p/u P.B. 35,000 L/Ha/day 1.5 4. Residential Peaking Factor: 3. City submission No. 3 6/19/2/7 APT 1.8 p/p/u COM 50,000 L/Ha/day 1.5 Harmon Formula = 1+(14/(4+P^0.5)) 5. Checket: 5. City submission No. 4 0/19/2/7	Design Parameters:					coefficient (r	n) =	0.0	0.013					Designed:		LIVIE										1									
TH/SD 2.7 p/p/u P.B.P. 35,000 L/Ha/day 1.5 4. Residential Peaking Factor: 10/16/ APT 1.8 p/p/u COM 50,000 L/Ha/day 1.5 Harmon Formula = 1+(14/(4+P^0.5)) 5. City submission No. 5 10/27/			ICI Areas		2. Demand (p	per capita):	,	350 L/c	350 L/day															City sub	mission No.	2						4/2	4/2015		
APT 1.8 p/p/u COM 50,000 L/Ha/day 1.5 Harmon Formula = 1+(14/(4+P^0.5)) 5. City submission No. 5 10/27/		P B P 35.00	0 I/Ha/day				actor:	0.28 L/s).28 L/s/Ha					Checked:																					
	APT 1.8 p/p/u	COM 50,00	0 L/Ha/day	1.5		Harmon For	rmula = 1 + (14/(4+																	City sub	mission No.	5						10/2	27/2015		
	Other 60 p/p/Ha	IND 35,00	0 L/Ha/day	MOE Chart		where P = p	population in thou	thousands	nds					Dura Def		07004 501																	27/2015		
														Dwg. Refe	rence:	37884-501				ile Beferend	ce:	_		City sub				_					3/2016 eet No:		
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SANITARY SEWER DESIGN SHEET

Kanata West Retail Center CITY OF OTTAWA Taggart Realty Management



THE LOCATION OF ALL UNDER- / ABOVE-GROUND UTILITIES AND SERVICES IS APPROXIMATE ONLY AND WHERE SHOWN ON THE DRAWING(S) THE ACCURACY OF THE UTILITIES AND SERVICES IS NOT GUARANTEED. THE OWNER AND / OR HIS REPRESENTATIVE SHALL DETERMINE THE LOCATION OF ALL UTILITIES AND SERVICES BEFORE COMMENCING ANY CONSTRUCTION ACTIVITIES.

DO NOT SCALE DRAWINGS.

CONTRACTOR MUST CHECK & VERIFY ALL DIMENSIONS ON SITE.

THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION.

No.		Issued		D	ate	Ву
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Cheo	cked	MD	Dat	е	2024-(07-08

Drawing No.

FIG.04



Prepared: A.R.M Checked: Z.D Project #: 2034

Date:

12-Nov-24

Project: Proposed Commercial Development, 3075 Palladium Drive, City of Ottawa, ON.

0.013

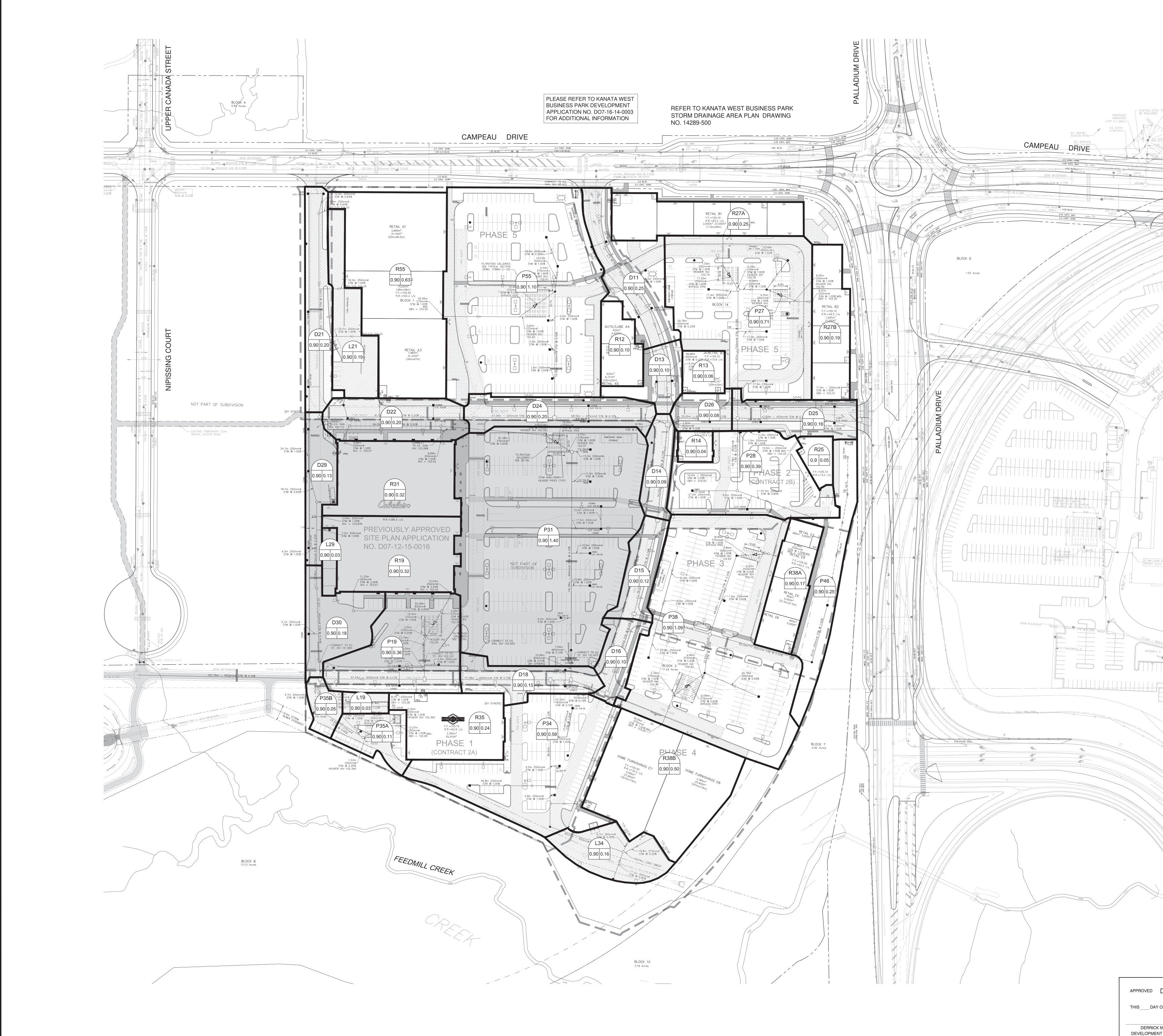
LOCATION		COMMERCIAL		DESIGN FLOW (I/s)				PRO		
Street Name	FROM MH	ТО МН	INDIVIDUAL (ha)	CUMULATIVE AREA (ha)	PF	EXTRANEOUS FLOW	COMMERCIAL FLOW	TOTAL FLOW	SIZE (mm)	GRAD
TO CABELA'S WAY U/S MH 22A							•			
UNNAMMED ROAD	BLDG A	MAIN	0.63	0.63	1.50	0.21	0.31	0.51	201.16	1.1
UNNAMMED ROAD	106	EX 22A	0.33	0.96	1.50	0.32	0.47	0.78	201.16	0.6
TO CABELA'S WAY U/S MH 14A										
CABELA'S WAY	BLDG D	101	0.68	0.68	1.50	0.22	0.33	0.55	201.16	2.9
CABELA'S WAY	BLDG C	101	0.16	0.16	1.50	0.05	0.08	0.13	201.16	3.0
CABELA'S WAY	101	EX MAIN	0.01	0.85	1.50	0.28	0.41	0.69	201.16	1.(
TO KANATA WEST CENTRE DRIV	E U/S MH 11A									
KANATA WEST CENTRE DR.	BLDG B	EX MAIN	0.62	0.62	1.50	0.20	0.30	0.51	201.16	1.(
		Total Area (ha)	2.43		1.5		Total Design Flow (L/s)	1.98		
DESIGN PARAMETERS (ISTB-2018-01):									
Extensive Employment Area:	28,000 L/ha/day									
Max. Residentail Peak Factor:	4									
Harmon - Correct Factor (K):	0.8									
Peaking Factor (PF):	1.5									
Extraneous Flow:	0.33 L/s/ha									
Minimum Full Flow Velocity:	0.6 m/s									
Maximum Full Flow Velocity	3.0 m/s									

Manning's Coefficient (n):

Sanitary Sewer Design Sheet Proposed Condition											
		Page No.	B-01								
PROPOSED SANITARY SEWER DESIGN											
GRADE (%)	CAPACITY (L/s)	FULL VELOCITY (m/s)	SPARE CAPACITY (L/s)								
1.15	35.72	1.12	29.84								
0.60	25.80	0.81	21.14								
2.93	57.01	1.79	47.90								
3.04	58.07	1.83	49.23								
1.02	33.64	1.06	27.90								
1.03	33.80	1.06	28.22								

Appendix E

KWRC Storm Drainage Area Plan (prepared by IBI Group)
KWRC Storm Sewer Design Sheet (prepared by IBI Group)
KWBP Storm Sewer Design Sheets (prepared by IBI Group)
Proposed Storm Drainage Area Plan (FIG. 05)
Storm Sewer Design Sheet (Table E-01)
Composite Runoff Coefficient Calculations (Table E-02)
Roof Drains Design bu JHD Engineering Inc.



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070557		5001		C=	C= C=	C=	AREA (Ha	- C=	C=	C=	C=	IND	CUM	INLET	TIME	TOTAL		RATIONAL I			10yr PEAK 100yr PEAK FIXED	DESIGN	CAPACI	Y LENGTH	PIPE SIZE	SEWER DATA (mm) SLOPE	VELOCIT	AVAIL CAP (5yr)
STREET	AREA ID	FROM	TO	0.20	0.25 0.40	0.50	0.57 0.6	5 0.69	0.70	0.90		2.78AC	2.78AC	(min)	IN PIPE	(min)	(mm/hr)		(mm/hr)		10yr PEAK 100yr PEAK FIXED FLOW (L/s) FLOW (L/s) FLOW (L/s			(m)	DIA W	H (%)	(m/s)	(L/s) (%)
	D11 R12 D13, R13	MH11 MH12 MH13	MH13							0.25		0.63	0.63	10.00 10.95 11.56	0.95 0.61 0.80	10.95 11.56 12.36	99.43 96.60	122.14 116.53 113.20	178.56 170.31 165.43	65.17 87.07 123.27		65.17 87.07 123.27	91.46 133.02 133.02	45.75 29.78 38.88		0.25 0.20 0.20	0.802	26.28 28.74% 45.95 34.54% 9.75 7.33%
	D25, R25	MH25								0.21		0.53	0.53	10.00	1.42	11.42	104.19	122.14	178.56			54.75	133.02	69.08	450	0.20	0.810	78.27 58.84%
	P27, R27A, R27B	MH27	MH26							1.15		2.88	2.88	10.00	1.57	11.57	104.19	122.14	178.56	299.79		299.79	367.27	75.97	750	0.10	0.805	67.48 18.37%
	P28	MH28	MH26							0.39		0.98	0.98	10.00	0.88	10.88	104.19	122.14	178.56	101.67		101.67	133.02	42.76	450	0.20	0.810	31.35 23.57%
	D26	MH26	MH33							0.08			4.58	11.57	0.68	12.25	96.56	113.16	1			442.13	473.55		825	0.10	0.858	31.42 6.64%
	Dat	MH33	MH14							0.00			4.58	12.25	0.14	12.40	93.63	109.71	160.30			428.72	473.55	7.41	825	0.10	0.858	44.84 9.47%
	D21 L21 D22	MH21 MH22								0.20	0.19	0.50 0.48 0.50	0.50	10.00 10.00 12.49	<mark>2.49</mark>	12.49	104.19 104.19 92.65		178.56 178.56 158.60		84.88	<mark>137.02</mark>	<mark>179.46</mark>	120.00	<mark>525</mark>	0.16	0.803	42.44 23.65%
		MH23										0.00	0.48 1.00	<mark>12.49</mark> 14.18	<mark>1.69</mark>	<mark>14.18</mark>	92.65 86.30	108.55 101.07	158.60 147.62	86.37	<mark>(75.40</mark>)	168.12		91.13		0.20		
										4.70	_	0.00	0.48	14.18	0.88	15.06	86.30	101.07	147.62		70.18	156.54	200.65			0.20	0.898	44.10 21.98%
	P55, R55	CBMH55 MH24								0.20		0.50	5.83	10.00	(<u>1.36</u>)	11.30	83.35		178.56			451.00	<u>997.22</u>	74.35		<u>(0.10)</u>	0.909	(146.23) (24.48%)
												0.00	0.48	15.06	(<mark>1.01</mark>)	<mark>16.08</mark>	83.35		<mark>142.54</mark>		<mark>(67.76</mark>)	<mark>553.66</mark>	739.33	<mark>58.30</mark>	<mark>975</mark>	0.10	0.959	<mark>(185.66)</mark> (25.11%)
		MH32	MH14			+				\exists			5.83 0.48	16.08 16.08	0.16	16.24	80.23 80.23	93.94 93.94	137.16 137.16		65.20	532.92	739.33	9.19	975	0.10	0.959	206.40 27.92%
	D14, R14	MH14	MH15			+		-		0.13		0.33	12.01 0.48	16.24 16.24	0.79	17.03	79.76 79.76	93.39 93.39	136.35 136.35		64.82	1,022.74	1,760.8	1 56.60	1350	0.10	1.192	738.07 41.92%
	D15	MH15	MH16							0.12		0.30	12.31 0.48	17.03 17.03	0.80	17.82	77.53	90.76	132.49 132.49	954.37	62.99	1,017.36	1,760.8		1350	0.10	1.192	
	P46	CBMH46	MH38							0.25			0.63	10.00	1.28	11.28	104.19	122.14	178.56			65.17	133.02		450	0.20	0.810	67.84 51.00%
	P38, R38A, R38B	MH38 MH16	MH16 MH17							1.76 0.10			5.03 17.59	11.28	0.85	12.13	97.88 75.42	88.28	167.63 128.86			492.22	597.22	46.30	900	0.10	0.909	105.00 17.58%
	510		WII II /			+				0.10			0.48	17.82	0.64	18.47	75.42	88.28	128.86		61.26	1,387.81	2,332.02	2 49.47	1500	0.10	1.278	944.22 40.49%
		MH17	MH18									0.00	17.59 0.48	18.47 18.47	0.30	18.77	73.80 73.80	86.38 86.38	126.07 126.07		59.93	1,358.01	2,332.02	2 22.78	1500	0.10	1.278	974.01 41.77%
	P31 R31	MH31	CBMH 45							1.40		3.50 0.80	3.50 0.80	10.00	2.14	12.14	104.19 104.19	122.14 122.14	178.56 178.56		142.96	507.93	597.22	116.78	900	0.10	0.909	89.29 14.95%
		CBMH 45	MH18			+						0.00	3.50 0.80	12.14 12.14	0.32	12.46	94.10 94.10	110.26	161.11	329.62	128.99	458.61	597.22			0.10	0.909	
	D18	MH18	MH18B							0.15		0.38		18.77			73.08	85.54	124.83									
		MH34	СВМНЗИ										1.28 0.00	18.77	0.15	18.91	73.08	85.54	124.83 178.56		159.28	1,728.12	3,006.86	6 12.10	1650	0.10	1.362	1278.74 42.53%
	L34		obiiii io i									0.40	0.40	10.00	0.84	10.84	104.19	122.14			71.48	71.48	148.72	45.57	450	0.25	0.906	77.24 51.93%
	P34	CBMH34	MH18B							0.58		1.45 0.00	1.45 0.40	10.84 10.84	1.79	12.63	99.96 99.96	117.16 117.16			68.55	213.61	367.27	86.60	750	0.10	0.805	153.66 41.84%
		MH18B	MH19									0.00	22.92 1.68	18.77 18.77	0.91	19.67	73.08 73.08	85.54 85.54	124.83 124.83		209.25	1.884.14	3,006.86	5 74.28	1650	0.10	1.362	1122.72 37.34%
	P19	MH19	MH20							0.36		0.90		19.67	0.31	13.07	70.97	83.06	121.19			1,004.14	3,000.00	74.20	1000	0.10	1.002	
	R19		10.00-								0.32	0.80	2.48	19.67	0.75	20.43	70.97	83.06	121.19		300.19	1,990.70	3,006.86	61.54	1650	0.10	1.362	1016.17 33.79%
	D29 L29 D30	MH29 MH30	MH30 MH20			+		-		0.13	0.03	0.33 0.08 0.45	0.08	10.00 10.00 11.06	1.06	11.06	104.19 104.19 98.91	122.14 122.14 115.92	178.56		13.40	47.29	91.46	51.00	375	0.25	0.802	44.16 48.29%
	200		111120			+				0.10		0.10	0.08	11.06	0.63	11.69	98.91	115.92			12.72	89.43	188.11	43.23	450	0.40	1.146	98.68 52.46%
	R35, P35A	MH47								0.35		0.88			0.49			122.14				91.24		29.88		0.40		24.44 21.13%
	P35B L19	MH35	MH20							0.05	0.03		1.00 0.08	10.49 10.00		10.84 10.55	101.67 104.19				13.40	115.15 13.40	148.72 62.04		450 250	0.25		33.56 22.57% 48.64 78.40%
		MH20	MH123									0.00 0.00		20.43 20.43	1.32	21.75	69.33 69.33	81.12 81.12		1,774.42	310.93	2,085.36	3,006.86	5 107.79	1650	0.10	1.362	921.51 30.65%
Definitions:				Notes:										Designed:		LME/TRB		l	No.			Revision					Date	
Q = 2.78CiA, where: Q = Peak Flow in Litre: A = Area in Hectares (1				1. Man	nings coefficie	nt (n) =	0.013							Checked:		TRB			1. 2. 3.		City	submission N submission N submission N	o. 2				1/29/2015 4/24/2015 6/19/2015	
	millimeters per hour (r	mm/hr) 5 YEAR												oneckea:		IND			3. 4. 5.		City	submission N submission N submission N	o. 4				10/16/2015 10/27/2015	5
[i = 1174.184 / (TC+ [i = 1735.688 / (TC+	6.014)^0.816]	10 YEAR 100 YEAR																	6. 7.			submission N	o. 6	uto Block)			11/27/201 8/3/2016	5
														Dwg. Refe	ence:	37884-500				File Referen 37884.5.7.1			Date: 8/4/2016				Sheet No 1 of 1	

STORM SEWER DESIGN SHEET

Kanata West Retail Center City of Ottawa Taggart Realty Management



IBI GROUP

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	L	OCATION						ARE	A (Ha)										R		DESIGN FLO	w				
STREET	AREA ID	FROM	то	STRUCTURE		C= C=		C=	C=	C= 0.69		C= 0.90	C=	IND	CUM 2.78AC	INLET	TIME IN PIPE	TOTAL	i (5)	i (10)	i (100)		10yr PEAK 10 FLOW (L/s) F		FIXED	
					0.20 0	0.25 0.40	0.50	0.57	0.65	0.69	0.70	0.90	0.90	2.78AC	2.78AC	(min)	IN PIPE	(min)	(mm/hr)	(mm/hr)	(mm/nr)	FLOW (L/S)	FLOW (L/S)	LOW (L/S) F	LOW (L/S)	FLOW (L/S)
	D11	MH 11	MH 12	CIBC 25								0.09		0.23	0.23	10.00	1		104.19	122.14	178.56	23.46				<mark>23.46</mark>
	D11			CIBC 62				1	1	1		0.05		0.13	0.13	10.00			104.19	122.14	178.56	13.03				13.03
	D11			CIBC 23							(<mark>0.11</mark>		0.28	0.28	<mark>10.00</mark>			104.19	<mark>122.14</mark>	178.56	28.68				28.68
				Sub Total																						65.17
	R12	MH 12	MH 13	Building A4, A5								0.10		0.25	0.25	10.00			104.19	122.14	178.56	26.07				26.07
	D13	MH 13	MH 14	CICB 21								<mark>0.10</mark>		0.25	0.25	<u>10.00</u>			104.19	122.14		26.07				26.07
	R13			Building B3			_					<mark>0.06</mark>		0.15	0.15	<mark>10.00</mark>			<mark>104.19</mark>	<mark>122.14</mark>	<mark>178.56</mark>	<mark>15.64</mark>				<mark>15.64</mark>
	Bos			Sub Total			_					0.07		0.40	0.40	40.00			101.10	100.11	170.50	40.05				41.71
	D25 D25	MH 25	MH 26	CICB 37 CICB 35			_					0.07		0.18	0.18 0.23	10.00 10.00			104.19	122.14 122.14	178.56 178.56	18.25 23.46				18.25 23.46
	R25			Building E2								0.09		0.23	0.23	10.00		-	104.19	122.14	178.56	13.03	<u> </u>			13.03
	1125			Sub Total								0.05		0.15	0.15	10.00			104.19	122.14	170.00	13.03				54.75
	R27A	MH 27	MH 26	Building B1								0.25		0.63	0.63	10.00			104.19	122.14	178.56	65.17				65.17
	P27, R27B			Bldg. B2, CB 77, CBMH60								0.38		0.95	0.95	10.00			104.19	122.14		99.06	ł – – ł			99.06
	P27			CB59								0.28		0.70	0.70	10.00			104.19	122.14		72.99	<u>† </u>			72.99
	P27			CB61								0.09		0.23	0.23	10.00			104.19	122.14	178.56	23.46	<u>† </u>			23.46
	P27		1	CB62				1	1	1		0.15		0.38	0.38	10.00	İ		104.19	122.14		39.10	<u> </u>			39.10
				Sub Total																						299.79
	P28	MH 28	MH 26	CICB 63								0.11		0.28	0.28	10.00			104.19	122.14	178.56	28.68				28.68
	P28			CB64								0.08		0.20	0.20	10.00			104.19	122.14	178.56	20.86				20.86
	P28			CB 75								0.08		0.20	0.20	10.00			104.19	122.14	178.56	20.86				20.86
	P28			CICB 76								0.12		0.30	0.30	10.00			104.19	122.14	178.56	31.28				31.28
				Sub Total																						101.67
	D26	MH 26	MH 14	CICB 33							•	<mark>80.0</mark>		0.20	0.20	<mark>10.00</mark>			104.19	<mark>122.14</mark>		20.86				20.86
	D21	MH 21	MH 22	CICB 2								0.05		0.13	0.13	10.00			104.19	122.14	178.56	13.03				13.03
	D21			CICB 3								0.09		0.23	0.23	10.00			104.19	122.14	178.56	23.46				23.46
	D21			CICB 4			_					0.06		0.15	0.15	10.00			104.19	122.14	178.56	15.64				15.64
	L21			TD 1			_						0.05	0.13	0.13	10.00		_	104.19	122.14	178.56	_		22.34		22.34
	L21			TD 2 TD 3									0.07	0.18	0.18	10.00	-	_	104.19	122.14	178.56			31.27		31.27
	L21			Sub Total			_						0.07	0.18	0.18	10.00			104.19	122.14	178.56			31.27		31.27 137.02
	D22	MH 22	MH 23	CICB 27			-					0.09		0.23	0.23	10.00			104.19	122.14	178.56	23.46				23.46
	D22		IVIE 23	CICB 29								0.09		0.23	0.23	10.00			104.19	122.14	178.56	28.68				28.68
	022			Sub Total								0.11		0.20	0.20	10.00			104.19	122.14	170.00	20.00				52.14
	R55, P55	CBMH 55	MH 24	Bldg. A1-3, CBMH 55								1.25		3.13	3.13	10.00			104.19	122.14	178.56	325.86				325.86
	P55	0 Dimit 00	1411121	CB 56								0.16		0.40	0.40	10.00			104.19	122.14	178.56	41.71	ł – – †			41.71
	P55			CB 57								0.15		0.38	0.38	10.00			104.19	122.14	178.56	39.10	ł – – †			39.10
	P55			CB 58								0.17		0.43	0.43	10.00			104.19	122.14	178.56	44.32				44.32
				Sub Total																						451.00
	D24	MH 24	MH 14	CB 31								0.20		0.50	0.50	10.00			104.19	122.14	178.56	52.14				52.14
	D14	MH 14	MH 15	CICB 19								0.09		0.23	0.23	10.00			104.19	122.14	178.56	23.46				23.46
	R14			Building E1								0.04		0.10	0.10	10.00			104.19	122.14	178.56	10.43				10.43
				Sub Total																						33.89
	D15	MH 15	MH 16	CICB 17								0.12		0.30	0.30	10.00			104.19	122.14		31.28				31.28
	P46	CBMH 46	MH 38	CBMH 46								0.25		0.63	0.63	10.00			104.19	122.14		65.17				65.17
	P38, R38A	MH 38	MH 16	e .								0.33			0.83				104.19	122.14		86.03				86.03
	P38		ļ	CB 69								0.13		0.33	0.33				104.19	122.14		33.89	ļļ			33.89
	P38, R38B		ļ	Bldg. E7-8, CBMH 53			_	ļ	ļ	ļ		0.98			2.45				104.19	122.14		255.48	┞────┤			255.48
	P38			CB 68								0.18		0.45	0.45	10.00	-		104.19	122.14	178.56	46.92	├ ─── ├			46.92
	+			CB 70			_	 				0.14		0.35	0.35	10.00			104.19	122.14	178.56	36.50	┟───┤			36.50
	D40	MUL 40	NALL 47	Sub Total							+ + + + + + + + + + + + + + + + + + +	0.40		0.05	0.05	40.00			404.40	100.14	470.50	00.07	<u> </u>			458.82
	D16	MH 16	MH 17								\vdash	0.10	0.45		0.25				104.19	122.14		26.07	┼───┼	07.04		26.07
	P34	MH 34	MH 17				_				-	0.07	0.15	0.38					104.19	122.14	178.56		├	67.01		95.06
	L34 P34			CBMH 34 CB 23								0.07		0.18	0.18 0.23			+	104.19 104.19	122.14 122.14		18.25 23.46	<u> </u>			85.26 23.46
	P34 P34	-	+	CB 23 CB 24			-	+	+	+		0.09			0.23		+	+	104.19	122.14	178.56	18.25	+			18.25
	P34			CB 24 CB 51			-					0.07		0.18	0.18			+	104.19	122.14	-	20.86	<u>├</u>			20.86
	P34 P34			CB 48, CB50				1	1	1		0.08		0.20	0.20	10.00			104.19	122.14	178.56	49.53	+			49.53
	F J4			Sub Total			_		I	I	I − − I	0.13		0.40	0.40	10.00	+		104.13	122.14	170.00	-3.55	<u>↓</u>			197.36

STORM SEWER INLET DESIGN SHEET

Kanata West Retail Center City of Ottawa Taggart Realty Management



IBI GROUP

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	L	OCATION							ARE	A (Ha)										R	ATIONAL D	ESIGN FLO	W				
STREET	AREA ID	FROM	то	STRUCTURE	C= 0.20	C= 0.25	C= 0.40	C= 0.50	C= 0.57	C= 0.65	C= 0.69	C= 0.70	C= 0.90	C= 0.90	IND 2.78AC	CUM 2.78AC	INLET (min)	TIME IN PIPE	TOTAL (min)	i (5) (mm/hr)	i (10) (mm/hr)	i (100) (mm/hr)	5yr PEAK FLOW (L/s)	10yr PEAK 10 FLOW (L/s) F)0yr PEAK LOW (L/s) FI	FIXED .OW (L/s)	DESIGN FLOW (L/s)
	R31	MH 31	MH 45	Cabela's building										0.32	0.80	0.80	10.00			104.19	122.14	178.56			142.96		
	P31			CBMH 45									1.40		3.50	3.50	10.00			104.19	122.14	178.56	364.97				507.93
				Sub Total																							507.93
	D18	MH 18	MH 18A	CICB 13									0.15		0.38	0.38	10.00			104.19	122.14	178.56	39.10				39.10
	L19	MH 19	MH 20	TD 5										0.03	0.08	0.08	10.00			104.19	122.14	178.56			13.40		13.40
	R19			Cabela's building MH 45A										0.32	0.80	0.80	10.00			104.19	122.14	178.56			142.96		142.96
	P19			CB 8									0.05		0.13	0.13	10.00			104.19	122.14	178.56	13.43				13.43
	P19			CB 11									0.18		0.45	0.45	10.00			104.19	122.14	178.56	46.92				46.92
	P19			CICB 10									0.13		0.33	0.33	10.00			104.19	122.14	178.56	33.89				33.89
	L29	MH 29	MH 30	CB 10										0.03	0.08	0.08	10.00			104.19	122.14	178.56			13.40		13.40
	D29			CICB 6									0.10		0.25	0.25	10.00			104.19	122.14	178.56	26.07				26.07
				CB 9									0.01		0.01	0.01	10.00			104.19	122.14	178.56	1.49				1.49
	D29			CICB 7									0.03		0.08	0.08	10.00			104.19	122.14	178.56	7.82				7.82
				Sub Total																							48.78
	D30	MH 30	MH 20	CICB 8									0.18		0.45	0.45	10.00			104.19	122.14	178.56	46.92				46.92
	P35, R35	MH 35	MH 20	Bldg. AP, CBMH 47									0.41		1.03	1.03	10.00			104.19	122.14	178.56	106.88				106.88
	P35			CB 46				ROFE	STONA	\sim			0.08		0.20	0.20	10.00			104.19	122.14	178.56	20.86				20.86
				Sub Total			6			(\circ)																	127.74
Definitions:					Notes:					16	\						Designed:		LME			No.			Revision		
Q = 2.78CiA, where:							1 8 5			-) ~ ~	1											1.		,	ubmission No.		
Q = Peak Flow in Litres	,						15	L. M.	ERIO	N T												2.		-)	ubmission No.		
A = Area in Hectares (Ha											1						Checked:					3.		City su	ubmission No.	3	
i = Rainfall intensity in m		nm/hr)					\backslash			$\overline{}$	/											4.		City su	ubmission No.	4	
[i = 998.071 / (TC+6.0	053)^0.814]	5 YEAR					1 PA			/ %/	,																
[i = 1174.184 / (TC+6.	.014)^0.816]	10 YEAR					\sim	VINCE		TAR							Dwg. Refe	rence:	37884-500								
[i = 1735.688 / (TC+6.	.014)^0.820]	100 YEAR						WCE	OF UN														File Reference	ce:		Date:	
																							37884.5.7.1	1	1	0/16/2015	5

STORM SEWER INLET DESIGN SHEET

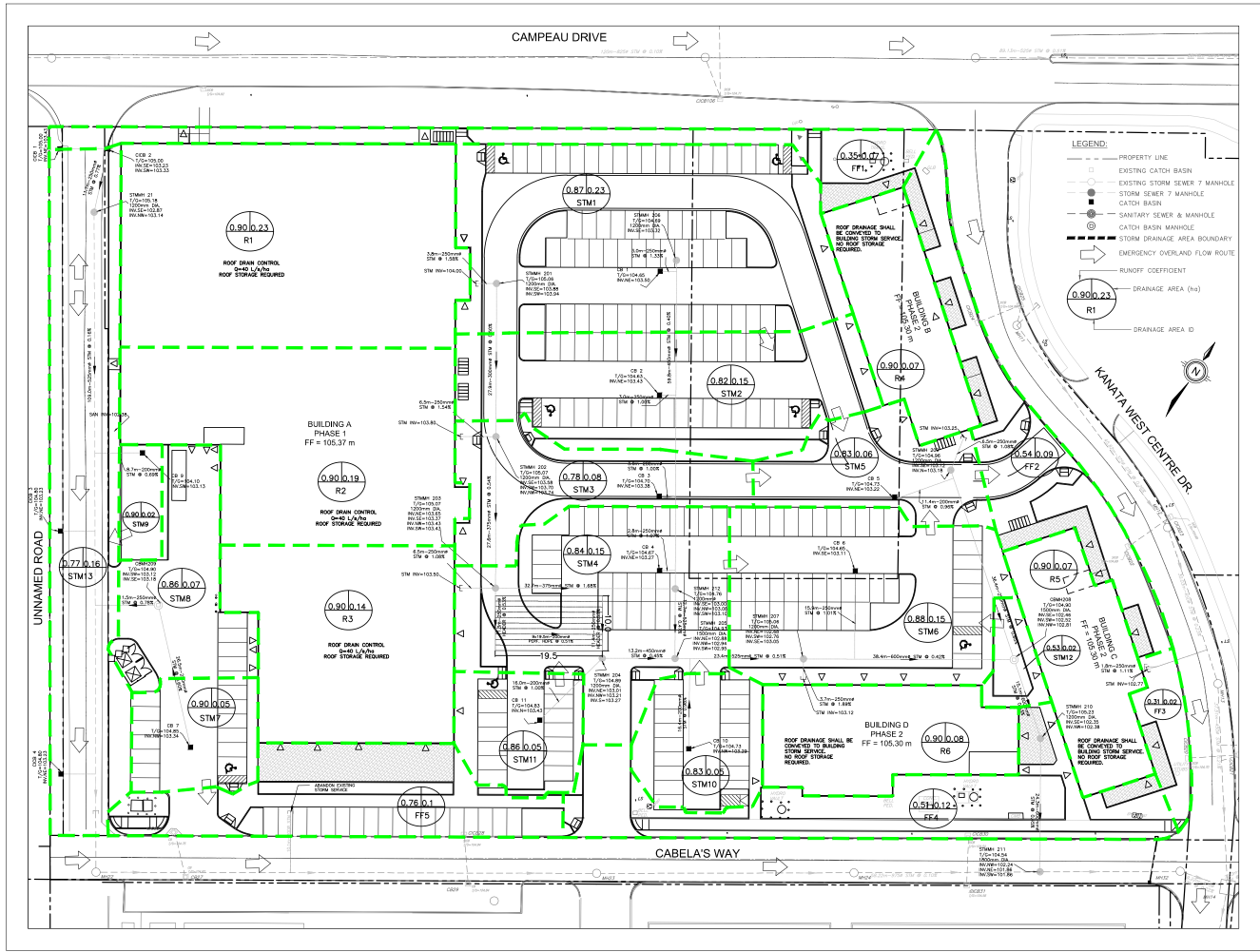
Kanata West Retail Center City of Ottawa Taggart Realty Management



	LOCATION				AREA (H	a)									RATIONAL	DESIGN FLOW									SEWER DATA				
STREET	AREA ID	FROM MH	TO C= MH 0.20			C= C= .70 0.85		C= C= 0.90 0.90	IND 2.78AC	CUM 2.78AC	INLET (min)	TIME IN PIPE	TOTAL (min)	i (5) (mm/hr)	i (10) (mm/hr)	i (100) (mm/hr)	5yr PEAK FLOW (L/s)	10yr PEAK 100yr PEAK FLOW (L/s) FLOW (L/s)	FIXED FLOW (L/s)	DESIGN FLOW (L/s)	CAPACITY (L/s)	LENGTH (m)	DIA	PIPE SIZE (mm W	n) H	SLOPE (%)	VELOCITY (m/s)	AVAIL C (L/s)	CAP (5yr) (%)
KANATA WEST BUSINESS F	PARK - Block numbers ba				0.08 0.08 0	.70 0.85	0.65	0.90 0.90	2.76AC	2.76AC	(min)	IN PIPE	(min)	(1111)/11/)	(mm/m)	(mm/nr)	FLOW (L/S)		FLOW (L/S)		(L/S)	(11)	DIA	vv		(%)	(11/5)	(L/S)	(%)
Journeyman St.		MH140	MH141						0.00	19.28	16.32			79.51	93.10	135.92	1,533.17								-				
		MH141	MH141B	0.13	0	.32			0.83	2.96	16.32	0.95	17.27	79.51 76.88	93.10 90.00	135.92 131.37	1,482.33	402.03		1,935.2	2,784.1	107.00	1350			0.25	1.884	848.9	30.5%
					0	.13			0.25	3.21	17.27	0.54	17.81	76.88	90.00	131.37		421.81		1,904.1	2,156.5	47.35	1350			0.15	1.460	252.4	11.7%
Journeyman St.		Stub	MH 603						0.00	19.28 3.21	17.81 17.81	0.33	18.14	75.46 75.46	88.33 88.33	128.92 128.92	1,454.94	413.95		1.868.9	1,363.9	18.02	1350			0.06	0.923	-505.0	-37.0%
Campeau Drive		603	602				0.26		0.00	47.54	19.70 19.70	0.71	20.41	70.93 70.93	83.00 83.00	121.11 121.11	3,372.06	1,853.06		5,225.1	3,971.3	92.77	1500			0.29	2.177	-1253.8	-31.6%
		602	601						0.00	47.54	20.41			69.37	81.18	118.44	3,298.20												
							0.32		0.76	16.06	20.41	0.53	20.94	69.37	81.18	118.44		1,901.67		5,199.9	4,362.8	76.05	1500			0.35	2.392	-837.0	-19.2%
Tanger	Blocks 10, 11	601	9			4.56			10.78	58.32	20.94			68.26	79.87	116.52	3,980.92												
Tanger		9	12				0.78	3.24	1.84 8.11	17.90 66.43	20.94 21.80	0.87	21.80	68.26 66.52	79.87 77.83	116.52 113.53	4,418.87	2,085.72		6,066.6	5,730.3	96.86	1950			0.15	1.859	-336.4	-5.9%
_									0.00	17.90	21.80	0.81	22.62	66.52	77.83	113.53		2,032.17	18.00	6,469.0	5,749.5	90.76	1950			0.15	1.865	-719.6	-12.5%
Tanger		12	13					1.81	4.53 0.00	70.95 17.90	22.62 22.62	0.22	22.83	64.99 64.99	76.03 76.03	110.89 110.89	4,611.14	1,984.84	18.00	6,614.0	5,749.5	24.54	1950			0.15	1.865	-864.5	-15.0%
Tanger		13	Pond 6E					4.11	10.28	81.24	22.83	0.00	22.02	64.59	75.56	110.20	5,246.78		450.00	7 600 0	7.005.7	0.00	2402			0.15	1.050	500.4	
								0.84	2.10	20.00	22.83	0.08	22.92	64.59	75.56	110.20		2,204.06	153.00	7,603.8	7,005.7	9.99	2100			0.15	1.959	-598.1	-8.5%
KANATA WEST BUSINESS I	PARK																												
Upper Canada St.	Block31,33,34	MH154	MH153			2.59			6.12	6.12	12.70			91.81	107.56	157.14	561.88												
				0.32		4.00			0.51	0.51	12.70	1.70	14.40	91.81	107.56	157.14	001.00	79.68		641.6	905.5	120.00	975			0.15	1.175	263.92	29.15%
Upper Canada St.	Blocks 35, 53, 54	MH153	MH152B	0.16		1.82			4.30 0.25	10.42 0.76	14.40 14.40	1.10	15.51	85.54 85.54	100.18 100.18	146.32 146.32	891.39	111.29		1002.7	1,103.3	81.80	1050			0.15	1.234	100.65	9.12%
		51999															105.00												
	External Drainage	DI200	MH152B 14.53						8.08	8.08	30.00	2.48	32.48	53.93	63.05	91.87	435.66			435.7	473.6	127.45	825			0.10	0.858	37.89	8.00%
Upper Canada St.		MH152B	MH152						0.00	18.50 0.76	14.40 14.40	1.07	15.47	85.54	100.18	146.32	1,582.43	111.20		1602.7	2 222 0	91.90	1500			0.10	1 379	628.20	27.279/
	Blocks 39	MH152	MH151						0.00	18.50	14.40	1.07	15.47	85.54 82.07	100.18 96.11	146.32 140.33	1,518.31	111.29		1693.7	2,332.0	81.80	1500			0.10	1.278	638.30	27.37%
		NAU A FA	MH150						0.00	0.76	15.47 15.65	0.18	15.65	82.07 81.51	96.11 95.45	140.33 139.37	4 507 07	106.74		1625.0	2,332.0	13.91	1500			0.10	1.278	706.98	30.32%
		MH151	MHIDU	0.17					0.00	1.03	15.65	1.35	17.00	81.51	95.45	139.37	1,507.97	143.55		1651.5	2,332.0	103.40	1500			0.10	1.278	680.50	29.18%
		MH150	MH120	0.20					0.00	18.50	17.00 17.00	0.90	17.89	77.61	90.86 90.86	132.64 132.64	1,435.79	178.65		1614.4	2 006 9	72.96	1650			0.10	1.362	1392.42	46.31%
				0.20					0.32	1.35	17.00	0.89	17.89	77.61	90.80	152.04		178.05		1614.4	3,006.9	72.86	1050	++		0.10	1.302	1592.42	40.31%
Campeau Drive	Block 3	MH99	MH100		0.05	4.18			9.88	9.88	11.70	4.40	40.00	96.00	112.49	164.38	948.19	444.07		1000 1	4 500 0	110.50	1050				4.846	500.00	22.254
		MH100	MH101		0.36				0.68	0.68 9.88	11.70 12.83	1.13	12.83	96.00 91.29	112.49 106.95	164.38 156.24	901.68	111.87		1060.1	1,560.3	118.50	1050			0.30	1.746	500.29	32.06%
			14/420	0.27	7	7.02			0.46	1.14	12.83	0.76	13.59	91.29	106.95	156.24	2 4 7 4 40	177.87		1079.6	2,073.9	80.84	1200			0.26	1.776	994.37	47.95%
	Block 37, 38, 39	MH101	MH120			7.03			16.61 0.00	26.49 1.14	15.50 15.50	0.14	15.64	81.98 81.98	95.99 95.99	140.17 140.17	2,171.48	159.57		2331.0	2,961.0	20.89	1200			0.53	2.536	630.00	21.28%
	24 4 22 22					0.07			2.04	2.01	44.05			00.00	444.00	467.00	100.00												
Campeau Drive	Block 32, 29	MH104	WIH103	0.66	i	0.85			2.01	2.01 1.12	11.25 11.25	2.33	13.58	98.02 98.02	114.88 114.88	167.89 167.89	196.89	187.90		384.8	473.6	120.00	825			0.10	0.858	88.76	18.74%
	Block 36	MH103	MH102			0.33			0.78	2.79 1.12	13.58 13.58	1.52	15.10	88.44 88.44	103.60 103.60	151.33 151.33	246.61	169.37		416.0	597.2	82.99	900	<u> </u>		0.10	0.909	181.24	30.35%
		MH102	MH120						0.00	2.79	13.58	1.52	15.10	88.44	97.47	151.33 142.33	232.08	169.37		416.0	597.2	82.99	900			0.10	0.909	181.24	30.35%
									0.00	1.12	15.10	0.37	15.47	83.23	97.47	142.33		159.30		391.4	597.2	20.01	900	<u> </u>		0.10	0.909	205.85	34.47%
Nipissing Court	Blocks 4, 5	MH120	MH121			2.37			5.60	53.38	17.89			75.25	88.09	128.57	4,016.75							++			i t		
		MH121	MH122	0.26					0.41	4.02 53.71	17.89	0.74	18.63	75.25 73.40	88.09 85.92	128.57 125.38	3,942.57	516.40		4533.2	6,120.8	88.44	1950	l		0.17	1.985	1587.62	25.94%
		IVIPILZI	IVITILZZ	0.21					0.00	4.02	18.63	0.73	19.36	73.40	85.92	125.38	3,342.37	503.61		4446.2	7,119.4	100.84	1950			0.23	2.309	2673.27	37.55%
	Blocks 1, 7	MH122	MH123		0.35	2.23			5.93 0.00	59.64 4.02	19.36 19.36	0.77	20.13	71.69 71.69	83.90 83.90	122.43 122.43	4,275.61	491.73		4767.3	6,638.9	99.19	1950	<u> </u>		0.20	2.154	1871.57	28.19%
																		-51.75											
Future	Blocks 8, 9	MH (215)	MH123			11.78	1		27.84	27.84	20.70	0.24	20.94	68.75	80.45	117.37	1,913.77			1,913.8	3,006.9	20.00	1650			0.10	1.362	1093.09	36.35%
West Pond Outlet		MH123	Outlet						0.00	87.48	20.13			69.97	81.88	119.47	6,121.06												
Future	Blocks X,X	мн хх	MHXX Grey = 0	Constructed					0.00	4.02	20.13	0.87	21.00	69.97	81.88	119.47		479.86		6600.9	10,648.2	119.64	2400		L	0.17	2.280	4047.31	38.01%
, area a	Diotionan			000000000																									
Definitions: Q = 2.78CiA, where:			Notes:	nings coefficient (n) =	0.013						Designed:		LME			No. 1.			City	Revision submission No. 1	1						Date 2014-11-2	25	
Q = Peak Flow in Litres per	r Second (L/s)															2.			City	submission No. 2	2						2015-04-0	08	
A = Area in Hectares (Ha) i = Rainfall intensity in mil	limeters per hour (mm/h	ur)		Storm Sewer Design Sheet e individual blocks are incl							Checked:					3.				submission No. 3 submission No. 4							2015-06-1 2015-10-1		
[i = 998.071 / (TC+6.053)^0.814]	5 YEAR		untmar Drive, by IBI Grou		besign brief, it		business rank,								5.			City	submission No. 5	i						2015-11-0	04	
[i = 1174.184 / (TC+6.014	4)^0.816]	10 YEAR									Dwg. Refere	nce:	14289-500			6. 7.				or Phase 2 Regrist or Phase 3 Regrist			. <u> </u>		 	. <u> </u>	2018-04-1 2018-09-1		
																7. 8.				d per City comme					t		2018-09-1 2018-12-1		
																9.			Revised	d per City comme	ents						2019-03-0		
																10. 11.		D		or Phase 4 Registi ments for Phase 4					<u> </u>		2019-04-2 2019-06-2		
																11.			Revised for	or Phase 5 Registi	ration		·			·	2019-00-2		
																13. 14.				mments for Phase mments for Phase]	<u> </u>		2019-10-2 2019-11-0		
1																		Revi	Sed per CITV CO	unients for Phase	H > REPISTRATION								
[i = 1735.688 / (TC+6.014	4)^0.820]	100 YEAR														14.	File Reference:				Date:						Sheet No		

STORM SEWER DESIGN SHEET

PROJECT: KANATA WEST BUSINESS PARK LOCATION: 333 HUNTMAR DRIVE CLIENT: TAGGART



THE LOCATION OF ALL UNDER- / ABOVE-GROUND UTILITIES AND SERVICES IS APPROXIMATE ONLY AND WHERE SHOWN ON THE DRAWING(S) THE ACCURACY OF THE UTILITIES AND SERVICES IS NOT GUARANTEED. THE OWNER AND / OR HIS REPRESENTATIVE SHALL DETERMINE THE LOCATION OF ALL UTILITIES AND SERVICES BEFORE COMMENCING ANY CONSTRUCTION ACTIVITIES. DO NOT SCALE DRAWINGS. CONTRACTOR MUST CHECK & VERIFY ALL DIMENSIONS ON SITE. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION. No. Issued Date By 1 ISSUED FOR SPA 08-07-2024 Marm Z. DU EOF WPE ENGINEERING LTD. 222 - 7250 KEELE STREET VAUGHAN, ONTARIO L4K 1Z8 T: 416 578 8682 MDU@WPEENGINEERING.COM 3075 PALLADIUM DRIVE OTTAWA, ONTARIO Project Number 2034 A.R.M 1:300 Drawn Scale Date 2024-07-08 Checked MD PROPOSED STORM DRAINAGE AREA PLAN Drawing No. FIG.05

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 | 1.40 | 0.10
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| | MAIN | 0.15 | 0.15 | 0.82 | 1.00

 | 0.34 | 0.42 | 0.34 | 0.42
 | | 104.19 | 178.56
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 | 0.37 | 0.42 | 0.37 | 0.42
 | | 104.19 | 178.56
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 | 10.19 | 103.23 | 176.88
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	WPE Engineering Ltd.	Table E-0	-	te Runoff Coe oosed Conditio	fficient Calculation
	WPE Engineering Ltd. Engineers, Planners and Project Managers	Prepared:	A.R.M	Page No.	E-02
		Checked:	Z.D.		
Project: Proposed Commerc	ial Development, 3075	Proj. #	2034		
Palladium Drive, City of Otta	wa, ON.	Date:	06-Jun-24		
Composite Ru	inoff Coefficient (C) Ca	culations	for Storm	Drainage A	reas

Composite Runoff Coefficient (C) Calculations for Storm Drainage Areas

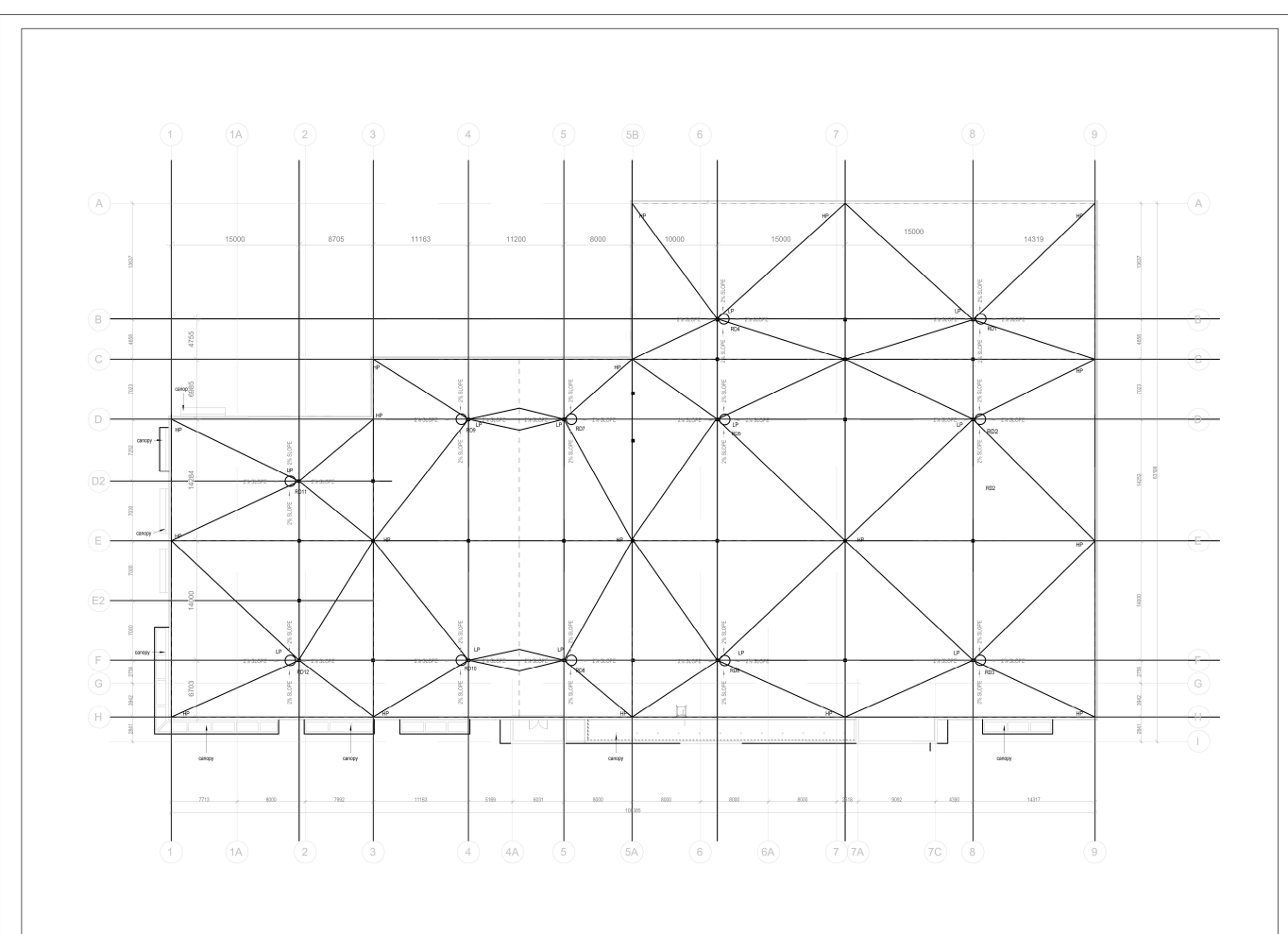
Drainage ID	Impervious Area (ha)	Pervious Area (ha)	Gavel Area (ha)	Total Area (ha)	C - 5yr	C - 100yr	Percent Impervious (%)
R1	0.23	0.00	0.00	0.23	0.90	1.00	100.0
R2	0.19	0.00	0.00	0.19	0.90	1.00	100.0
R3	0.14	0.00	0.00	0.14	0.90	1.00	100.0
R4	0.07	0.00	0.00	0.07	0.90	1.00	100.0
R5	0.07	0.00	0.00	0.07	0.90	1.00	100.0
R6	0.08	0.00	0.00	0.08	0.90	1.00	100.0
STM1	0.22	0.01	0.00	0.23	0.87	1.00	95.5
STM2	0.13	0.02	0.00	0.15	0.82	1.00	89.0
STM3	0.06	0.0135	0.00	0.08	0.78	0.97	82.3
STM4	0.14	0.013	0.00	0.15	0.84	1.00	91.4
STM5	0.06	0.006	0.00	0.06	0.83	1.00	90.0
STM6	0.15	0.004	0.00	0.15	0.88	1.00	97.6
STM7	0.05	0.00	0.00	0.05	0.90	1.00	100.0
STM8	0.07	0.004	0.00	0.07	0.86	1.00	94.7
STM9	0.02	0.00	0.00	0.02	0.90	1.00	100.0
STM10	0.05	0.005	0.00	0.05	0.83	1.00	89.7
STM11	0.04	0.005	0.00	0.05	0.83	1.00	90.6
STM12	0.01	0.009	0.00	0.02	0.53	0.66	47.0
STM13	0.13	0.029	0.00	0.16	0.77	0.97	82.0
FF1	0.01	0.052	0.00	0.07	0.35	0.44	21.7
FF2	0.04	0.048	0.00	0.09	0.54	0.67	48.4
FF3	0.003	0.018	0.00	0.02	0.31	0.39	16.1
FF4	0.05	0.067	0.00	0.12	0.51	0.63	43.8
FF5	0.08	0.020	0.00	0.10	0.76	0.95	80.2
STM7 + STM8	0.11	0.004	0.00	0.12	0.88	1.00	96.7

Runoff Coefficients:

C impervious = 0.9

- C pervious = 0.20 C gravel = 0.80

C₁₀₀ = C * 1.25 (Max. 1.0)



3	REVISED FOR PERMIT	2024-12-08	
2	REVISED FOR PERMIT ADDED PER CITY FOR PER	2024-09-22 MIT 2024-06-28	
	ADDED PER CITY FOR PER	MIT 2024-06-28 Date Date 7181 Yonge Street,	
	ADDED PER CITY FOR PER	MIT 2024-06-28 Date Date 7181 Yonge Street,	J Inc.
No.		MIT 2024-06-28 Date Date TI81 Yonge Street, Tho	J Inc.
1 No.	ADDED PER CITY FOR PER Revision JHD Er	MIT 2024-06-28 Date Date TI81 Yonge Street, Tho	J Inc.
1 No.		MIT 2024-06-28 Date Date TIBI Yonge Street, Tho NART	J Inc.
1 No.	ADDED PER CITY FOR PER Revision JHD Er PESSION HUANG HUANG RE CO OTION SUNNY FOODM PALLADIUM DRIVE WA ON ACT number	MIT 2024-06-28 Date Date TI81 Yonge Street, Tho	Unit 290 mhill, ON L3T 0C7
1 No.	ADDED PER CITY FOR PER Revision JHD Er JHD Er JHD Er JHD Er SUNNY FOODM CALLADIUM DRIVE AA ON ME or ON AL	MIT 2024-06-28 Date Date rgineering 7181 Yonge Street, Tho	Unit 290 mhill, ON L3T 0C7
TNO.	ADDED PER CITY FOR PER Revision JHD Er JHD Er JHD Er JHD Er SUNNY FOODM CALLADIUM DRIVE AA ON ME or ON AL	MIT 2024-06-28 Date Date Date Date Scale 1/16" =1 (Arch D) Date MAR 2	Unit 290 mhill, ON L3T 0C7

CONTROLLED FLOW ROOF DRAIN

Roof Drain ID	Drainage Area (SM)	Watts Roof Drain Model (Weir opening)	Controlled Drain (gpn	•	Approxim Deoth (M)	ate Ponding)	Storage V Required		Max Storage Available (M3)
			1:5 Year	1:100 Year	1:5 Year	1:100 Year	1:5 Year	1:100 Year	
RD1	536.61	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	9.92	22.27	26.83
RD2	624.05	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	11.54	25.90	31.20
RD3	606.25	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	11.21	25.16	30.31
RD4	457.54	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	8.46	18.99	22.88
RD5	531.77	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	9.83	22.07	26.59
RD6	517.57	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	9.57	21.48	25.88
RD7	281.47	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	5.20	11.68	14.07
RD8	273.82	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	5.06	11.36	13.69
RD9	364.42	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	6.74	15.12	18.22
RD10	354.58	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	6.56	14.72	17.73
RD11	338.61	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	6.26	14.05	16.93
RD12	490.77	RD-100_A-ADJ (1/2 exposed)	17.50	20.00	0.108	0.141	9.07	20.37	24.54
Total Roof(SM)	5,678.00			240.00			104.98	235.64	268.87

ROOFDRAIN & ASSUMPTION

ROOFDRAIN DESIGN PARAMETERS

- 1. ROOF AREA=5678 M2
- 2. STORM WATER STORAGE V5 YEAR = 104.98M2, 18.49mm PONDING DEPTH; V100 YEAR = 235.64M3, 41.50mm PONDING DEPTH
- 3. MAXIMUM TOTAL DISCHARGE FLOW = 22.71 L/S (360 GPM)
- TOTAL 12 ROOF DRAIN. MAXIMUM AREA OF RD2 WILL HANI 6717.26 SF (624.05 SM) OF WATER. 4.

FOR RD2 FOR KDZ 5 YEAR REQUIRED STORAGE IS 11.53 M3 100 YEAR REQUIRED STORAGE IS 25.90 M3 THE RD2 MAX AVAILABLE STORAGE IS 31.20 M3, MAX AVAIL PONDING DEPTH IS 150mm. IT IS SATISFIED.

	1.	WATTS ADJUSTABLE FL MODEL: RD-100_A-ADJ
	2.	WITH WEIR OPENING EX ROOF DRAIN FLOW RAT
l.	3.	THE 100 YEAR RAINFALI ROOF. IT IS 62,249.5 GAI
IDLE	3.	SELECTED ROOF DRAIN DRAINS WILL PROVIDE THE WATER RELEASE T
ILABLE	4.	THE TOTAL 12 ROOF DF IS LESS THAN THE MAX GPM. IT IS SATISFIED.
	5.	SCUPPERS WILL BE PR OVERFLOW. THE MINIMUM 3" SCUPP

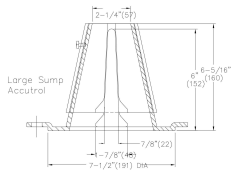


ADJUSTABLE ACCUTROL

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) x 2 inches of head] + 2–1/2 gpm (for the third inch of head) = 12–1/2 gpm.



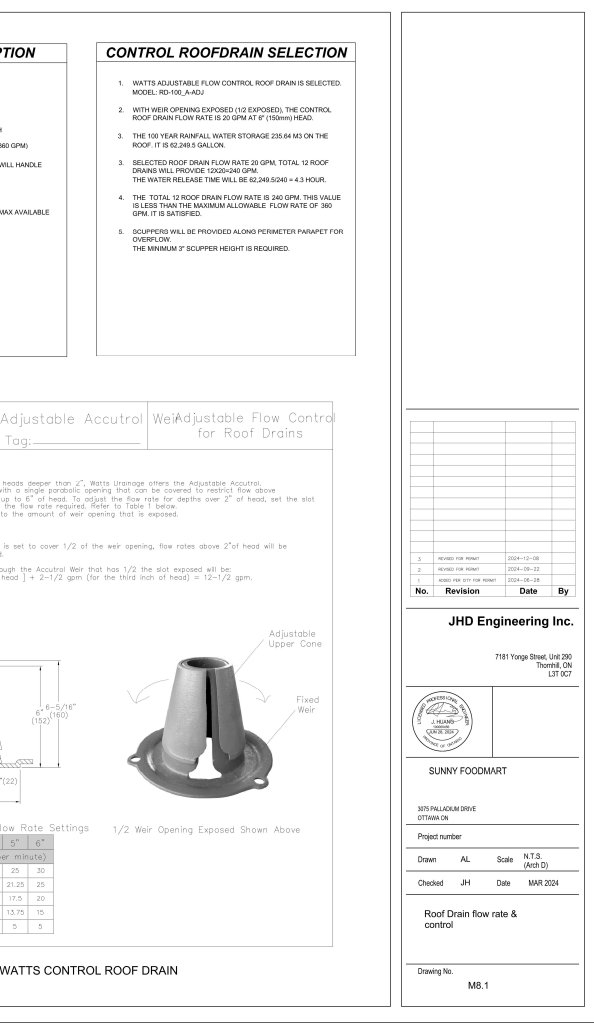


TABLE 1. Adjustable Accutrol Flow Rate Settings Veir Opening 1" 2" 3" 4" 5" 6" Flow Rate (gallons per minute)
 Fully Exposed
 5
 10
 15
 20
 25
 30

 3/4
 5
 10
 13.75
 17.5
 21.25
 25

 1/2
 5
 10
 12.5
 15
 17.5
 20

 1/4
 5
 10
 11.25
 12.5
 13.75
 15

 Closed
 5
 5
 5
 5
 5
 5
 5

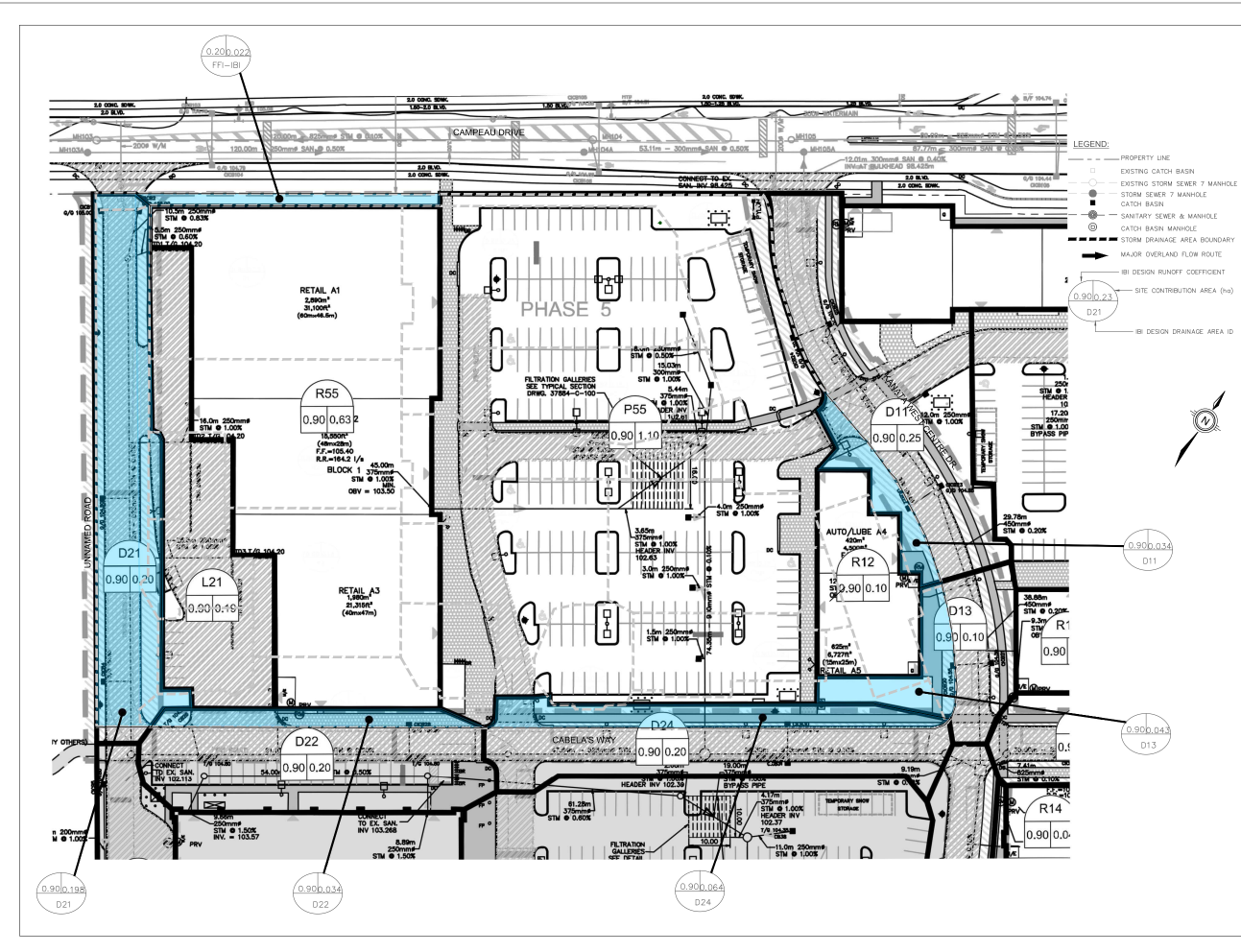
Appendix F

Table 4.2 SWMHYMO Modeling Results (prepared by IBI Group) Site Contribution STM Area Plan (FIG. 06) Flow Calculations (Table F-01 to F-02) Allocated Release Rates and Site Outflows (Table F-03) Ponding and Orifice Size/ICD Calculations (Table F-04) Surface Storage Volume Calculations (Table F-05 to 07) Figure 2 – Post-Development SWM Boundaries (prepared by IBI Group) Infiltration Gallery Calculations (Table F-08 to F-10) Sample Infiltration Gallery Calculations (prepared by IBI Group) Table 4.8 – Summary of HGL (prepared by IBI Group) Hydraulic Grade Line Computation Form (Table F-11) flow on the streets. The 8m wide driveway was entered into the model with the appropriate longitudinal slopes to obtain the maximum normal depth and velocity of flow, based on the maximum major flow from the SWMHYMO model results. The SWMHYMO output file is provided within **Appendix C** for reference. The results of the evaluation are presented in the below tables.

AREA ID	PEAK RL	INOFF (L/S)	САРТ	URE (L/S)
	5 yr CHI	100 yr chi	5 yr CHI	100 yr chi
D21i	<mark>11</mark>	<mark>20</mark>	11	13
D21ii	<mark>85</mark>	<mark>156</mark>	85	127
D22i	<mark>28</mark>	<mark>49</mark>	24	24
D29/L29	36	66	36	61
D30	47	85	47	49
P35/L19	73	132	73	132
R55	170	300	<mark>164</mark>	<mark>164</mark>
R12	29	49	<mark>26</mark>	<mark>26</mark>
P55	260	478	260	<mark>451</mark>
D11	<mark>61</mark>	<mark>112</mark>	61	68
D13	<mark>28</mark>	<mark>49</mark>	26	28
D22ii	<mark>28</mark>	<mark>49</mark>	28	29
D24	<mark>48</mark>	<mark>88</mark>	48	54
R27A	70	122	65	65
R27B	54	93	50	50
R13	17	30	16	16
P27	174	318	174	238
D25ii	19	34	18	19
D25i	23	42	23	24
D26	22	39	21	22
D14	24	43	24	26
R31	89	156	89	156
R19	89	156	89	156
P31	320	593	320	510
D15	32	57	31	33
R14	11	20	10	10
R25	14	25	13	13
P28	106	187	102	105
R38A	48	83	44	44
P46	59	108	59	65
R38B	136	240	130	130
P38	278	506	278	459
P19	92	167	92	97
D18	38	70	38	40
D16	27	48	26	27
R35	67	117	63	63
P34/L34	166	301	166	204

Table 4.2 SWMHYMO Modeling Results: 5	Year and 100 Year Chicago Storm Events
---------------------------------------	----------------------------------------

From a major system perspective, major flow from the majority of the development cascades to Feedmill Creek. A summary of the results of the modelling for the 5 year and 100 year Chicago design storm events are presented in the below **Tables 4.3 and 4.4**:



THE LOCATION OF ALL UNDER- / ABOVE-GROUND UTILITIES AND SERVICES IS APPROXIMATE ONLY AND WHERE SHOWN ON THE DRAWING(S) THE ACCURACY OF THE UTILITIES AND SERVICES IS NOT GUARANTEED. THE OWNER AND / OR HIS REPRESENTATIVE SHALL DETERMINE THE LOCATION OF ALL UTILITIES AND SERVICES BEFORE COMMENCING ANY CONSTRUCTION ACTIVITIES.

DO NOT SCALE DRAWINGS.

CONTRACTOR MUST CHECK & VERIFY ALL DIMENSIONS ON SITE.

THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION.

		Issued		Date	By
1	ISSL	JED FOR SP	A 10	0-06-2024	
LICENSED	ROFES	SHONAL CHARLES	Ben John	Suoun	
12	10-06-	FONTANO			
		MDU	VAL	0 KEELE S JGHAN, ON L T: 416 57 GINEERIN	ITAR I (4K 1Z 78 868
			ADIU		
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	OT ect Nu	TAWA		2	
Proje	OT ect Nu	TAWA		2	034
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	Es	WPE Engineering	Ltd.						1: Flow Calcul bosed Conditio			
			s and Project Manag	ers		Prepared:		A.R.M		Page No.	F-01	
]	,			Checked:		Z.D.		J	-	
		1				Project #:		2034				
Project: Propo	sed Commer	cial Development, 3	075 Palladium Driv	e, City of Ottawa, ON		Date:		06-Jun-24				
						Bato.		00 001-24				
	Flow Calcul	ations - Area R1	1		Flow Cal	culations - Area R3		יר		Flow Calcul	ations - Area R5	
Area ID		R1		Area ID		R3		1	Area ID		R5	
Area (ha)		0.2291		Area (ha)		0.14		1	Area (ha)		0.07	
2		0.9		C		0.90		1	с		0.90	
C (100yr)		1		C (100yr)		1			C (100yr)		1	
Controlled Rate	(L/s)	9.164		Controlled Rate	e (L/s)	5.5						
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)		Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L
	10	76.8	44.0		10	76.8	26.3			10	76.8	14.0
	15	61.8	35.4		15	61.8	21.2	1		15	61.8	11.3
2-yr	20	52.0	29.8	2-yr	20	52.0	17.8		2-yr	20	52.0	9.5
	25	45.2	25.9	2-91	25	45.2	15.5	_	~ <u>y</u> ,	25	45.2	8.2
ĺ	30	40.0	23.0		30	40.0	13.7	4		30	40.0	7.3
	35	36.1	20.7		35	36.1	12.4	4		35	36.1	6.6
	10 15	104.2	59.7		10	104.2	35.7	-		10	104.2	19.0
-	15 20	83.6 70.3	47.9 40.3		15 20	83.6 70.3	28.6 24.1	-		15 20	83.6 70.3	15.2 12.8
5-yr	20	70.3	40.3	5-yr	20	70.3	24.1	4	5-yr	20	70.3	12.8
	30	53.9	30.9		30	53.9	18.5	4		30	53.9	9.8
ŀ	35	48.5	27.8		35	48.5	16.6			35	48.5	9.8
	10	178.6	113.7		10	178.6	68.0			10	178.6	36.2
1	15	142.9	91.0		15	142.9	54.4	1		15	142.9	29.0
100-yr	20	120.0	76.4	100-yr	20	120.0	45.7	1	100-yr	20	120.0	24.3
ioo-yr	25	103.8	66.1	100-yr	25	103.8	39.6		100-yr	25	103.8	21.0
	30	91.9	58.5		30	91.9	35.0			30	91.9	18.6
otes:	35	82.6	52.6	Notes:	35	82.6	31.5	_	Notes:	35	82.6	16.7
	Flow Calcul	ations - Area R2			Flow Cal	culations - Area R4			·	Flow Calcul	ations - Area R6	
Area ID		R2		Area ID		R4		1	Area ID		R6	
Area (ha)		0.19		Area (ha)		0.07		1	Area (ha)		0.08	
)		0.90		С		0.90			С		0.90	
C (100yr)		1		C (100yr)		1			C (100yr)		1	
Controlled Rate	(L/s)	7.5			I		1	_				
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)		Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L
	10	76.8	36.1		10	76.8	13.2			10	76.8	15.6
ļ	15	61.8	29.0		15	61.8	10.6	4		15	61.8	12.6
2-yr	20	52.0	24.5	2-yr	20	52.0	8.9	4	2-yr	20	52.0	10.6
	25 30	45.2 40.0	21.2		25 30	45.2 40.0	7.8 6.9	4		25 30	45.2 40.0	9.2
	30	40.0	18.8 16.9		30	40.0	6.9	4		30	40.0	8.2
		104.2	49.0			104.2	0.2 17.9	-		35 10	104.2	21.2
ŀ	15	83.6	39.3		15	83.6	14.4	-		15	83.6	17.0
	20	70.3	33.0	e	20	70.3	12.1	1		20	70.3	14.3
5-yr	25	60.9	28.6	5-yr	25	60.9	10.5	1	5-yr	25	60.9	12.4
	30	53.9	25.3		30	53.9	9.3]		30	53.9	11.0
	35	48.5	22.8		35	48.5	8.3			35	48.5	9.9
	10	178.6	93.2		10	178.6	34.1	_		10	178.6	40.4
	15	142.9	74.6		15	142.9	27.3	4		15	142.9	32.3
	20	120.0	62.6	100-yr	20	120.0	22.9	4	100-yr	20	120.0	27.1
100-yr	25	103.8	54.2		25	103.8	19.8	4		25	103.8	23.5
100-yr	30	91.9	48.0		30	91.9 82.6	17.6	4		30	91.9	20.8
100-yr						0.00	15.8			35		18.7
100-yr	35	82.6	43.1	Notes:	35	02.0	10.0	-	Notes:	55	82.6	10.1

								Table F-02: F				
		WPE Engineering				L			d Conditio			
		Engineers, Planners	s and Project	Managers		Prepared:		A.R.M		Page No.	F-02	
						Checked:		Z.D				
						Project #:		2034				
Project: Propo	sed Commerc	cial Development, 3	075 Palladiu	m Drive, City of Ottawa, ON		Date:		45449				
						Balo						
Free Flow	/ Calculations -	Area FF1 to Campeau	u Drive	Free Flow Cal	culations - Are	a FF3 to Kanata West (Centre Drive U/S	I —	Free Flow	Calculations - A	rea FF5 to Cabela's U	/S MH23
Area ID		FF1		Area ID	culutions - Arc	IFF3	Jentre Brive 0/0	Area		oulculutions - P	FF5	
Area (ha)		0.07		Area (ha)		0.02			a (ha)		0.10	
c		0.35		c		0.31		c			0.76	
C (100yr)		0.44		C (100yr)		0.39		C (1	00yr)		0.95	
Design Event	Time (min)	Rainfall Intensity	Flow (L/s)	Design Event	Time (min)	Rainfall Intensity	Flow (L/s)	Des	sign Event	Time (min)	Rainfall Intensity	Flow (L/s)
	10	(mm/hr)	5.0		10	(mm/hr) 76.8	1.4			10	(mm/hr) 76.8	16.4
	10	61.8	4.0		10	61.8	1.4			10	61.8	13.2
	20	52.0	3.4		20	52.0	1.0			20	52.0	13.2
2-yr	20	45.2	2.9	2-yr	20	45.2	0.8		2-yr	20	45.2	9.7
	30	40.0	2.9		30	40.0	0.8			30	40.0	8.6
							0.7					
	35	36.1	2.3		35	36.1				35	36.1	7.7
	10	104.2	6.8	1	10	104.2	1.9			10	104.2	22.3
	15	83.6	5.4		15	83.6	1.5			15	83.6	17.9
5-yr	20	70.3	4.6	5-yr	20	70.3	1.3		5-yr	20	70.3	15.0
	25	60.9	4.0		25	60.9	1.1		-	25	60.9	13.0
	30	53.9	3.5	1	30	53.9	1.0			30	53.9	11.5
	35	48.5	3.2		35	48.5	0.9			35	48.5	10.4
	10	178.6	14.5		10	178.6	4.1			10	178.6	47.8
	15	142.9	11.6		15	142.9	3.3			15	142.9	38.2
100-yr	20	120.0	9.7	100-yr	20	120.0	2.7		100-yr	20	120.0	32.1
ioo-yi	25	103.8	8.4	100-31	25	103.8	2.4		100-yi	25	103.8	27.8
	30	91.9	7.5		30	91.9	2.1			30	91.9	24.6
	35	82.6	6.7		35	82.6	1.9			35	82.6	22.1
		FF2 to Kanata West C	Centre Drive		Calculations - /	Area FF4 to Cabela's W	ay U/S MH32	· <u> </u>				
Area ID		FF2		Area ID		FF4						
Area (ha)		0.09		Area (ha)		0.12						
С		0.54		с		0.51						
C (100yr)		0.67		C (100yr)		0.63						
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)					
	10	76.8	10.7		10	76.8	12.8					
	15	61.8	8.6	1	15	61.8	10.3					
2-yr	20	52.0	7.2	2-yr	20	52.0	8.7					
- ,.	25	45.2	6.3		25	45.2	7.6					
	30	40.0	5.6	1	30	40.0	6.7					
	35	36.1	5.0		35	36.1	6.0					
	10	104.2	14.5		10	104.2	17.4					
	15	83.6	11.6		15	83.6	14.0					
5-yr	20	70.3	9.8	5-yr	20	70.3	11.8					
3-yı	25	60.9	8.5	3-91	25	60.9	10.2					
	30	53.9	7.5	1	30	53.9	9.0					
	35	48.5	6.7	1	35	48.5	8.1					
	10	178.6	31.0		10	178.6	37.3					
	15	142.9	24.8	1	15	142.9	29.9					
100	20	120.0	20.8	400.5	20	120.0	25.1					
100-yr	25	103.8	18.0	100-yr	25	103.8	21.7					
	30	91.9	15.9		30	91.9	19.2					
	35	82.6	14.3	1	35	82.6	17.3					
2. Flow calculated	calculated using (City of Ottawa IDF curve e Method. Q=2.78CiA.			ty calculated using the Ration	g City of Ottawa IDF curve al Method. Q=2.78CiA.						

		WPE Engin	eering Ltd.				Table F-	03: Allocat	ed Release	e Rates an	d Site Outfle	ows
		Engineers, F	Planners and	Project Mana	agers		Prepared:	A.R.M			Page No.	F-03
							Checked:	Z.D.				
Project: Proposed	I Commerci	al Develop	ment, 3075	Palladium	Drive, City	/ of	Proj. #	2034				
Ottawa, ON.							Date:	06-Jun-24				
							-					
	1	Allowable I						Site Out	lows		Net C	hange
		IBI Design		Sit	e Contribu	tion	-		Subject Sit	e		ak
Drainage Area	Area (ha)	Runoff/	eak Capture (L/s)	Area (ha)		allowable ./s)	Drainage Area	Area (ha)	Runoff/C	eak Controlled s (L/s)	Runoff/C	
		5yr	100yr		5yr	100yr			5yr	100yr	5yr	100yr
To Campeau Drive				-			-				-	
FF1-IBI	0.022	1.3	2.9	0.022	1.3	2.9	FF1	0.07	6.8	14.5		
Sub-Total	0.022	1.3	2.9	0.022	1.3	2.9	Sub-Total	0.07	6.8	14.50	-5.4	-11.6
To Kanata West Ce				-	•		-		•	•	•	
D11	0.25	61.0	112.0	0.034	8.3	15.2	FF2	0.09	14.5	31.0		
Sub-Total	0.25	61.0	112.0	0.034	8.3	15.2	Sub-Total	0.09	14.5	31.0	-6.2	-15.8
To Kanata West Ce			112.0	0.034	0.3	10.2		5.00	1	1 00	 .	
R12	0.10	26.0	26.0	0.10	26.0	26.0	R5	0.07	19.0	36.2	1	
											7.0	10.0
Sub-Total	0.10	26.0	26.0	0.10	26.0	26.0	Sub-Total	0.07	19.0	36.2	7.0	-10.2
To Kanata West Ce	-								I			
D13	0.10	28.0	49.0	0.043	12.0	21.1	FF3	0.02	1.9	4.1		
Sub-Total	0.10	28.0	49.0	0.043	12.0	21.1	Sub-Total	0.02	1.9	4.1	10.1	17.0
To Cabela's Way U	J/S MH22											
D21	0.20	120.0	164.0	0.198	118.8	162.4	STM7 + STM8	0.12	48.0	49.0		
L21	0.19	49.5	84.9	0.19	49.5	84.9	STM9	0.02	7.9	7.9		
							STM13	0.16	52.1	52.1		
Sub-Total	0.39	169.50	248.90	0.39	168.30	247.26	Sub-Total	0.30	107.98	108.98	60.3	138.3
To Cabela's Way U	J/S MH23											
D22	0.20	28.0	49.0	0.034	4.8	8.3	FF5	0.10	22.3	47.8		
Sub-Total	0.20	28.0	49.0	0.034	4.8	8.3	Sub-Total	0.10	22.3	47.8	-17.5	-39.4
To Cabela's Way U	J/S MH32			-			-					
P55	1.10	260.0	451.0	1.10	260.0	451.0	R1	0.23	9.2	9.2		
R55	0.63	164.0	164.0	0.63	164.0	164.0	R2	0.19	7.5	7.5		
D24	0.20	48.0	88.0	0.064	15.4	28.2	R3	0.14	5.5	5.5		
							R4	0.07	17.9	34.1		
							R6	0.15	21.2	40.4	ļ	
							STM1	0.23	60.0	65.3		
<u> </u>							STM2 STM3	0.15 0.08	40.0 20.0	43.2 21.3		
	-						STM3 STM4	0.08	40.0	42.4		
							STM4 STM5	0.06	20.0	21.0		
							STM6	0.00	40.0	42.7		
							STM10	0.05	20.0	20.7		
							STM11	0.05	20.0	20.6		
							STM12	0.02	2.5	5.3		
							FF4	0.12	17.4	37.3		
Sub-Total	1.9	472.0	703.0	1.8	439.4	643.2	Sub-Total	1.8	341.2	416.7	98.1	226.5
Total	3.0	785.8	1190.8	2.4	660.1	964.0	Total	2.5	513.6	659.2	146.4	304.8

IBI Design Values: The design values used are based on Table 4.2 from the KWRC Design Brief, 2016, prepared by the IBI Group.
 Site Contribution Values: These values are prorated based on the area of the subject site within the IBI drainage area.

Allowable Release Rates (Areas D11, D13, D21, D22, and D24): These rates correspond to the peak runoff values specified in Table 4.2.
 Allowable Release Rates (Areas R12, R55, and P55): These rates correspond to the capture rates listed in Table 4.2.
 Reference Plans: For detailed information, refer to the Storm Drainage Area Plan (FIG.05) and the KWRC Storm Drainage Area Plan in Appendix E.

											Table	F-04: P	onding a	nd Ori	fice Si	ize Ca	Iculation	ıs - Proj	oosed Cor	dition
		WPE Engine Engineers, Pl		roiect Man	aders						Prepa	ared:	A.R.M				Page N	0.	F-04	
)							Checked: Z.D.									
Project: P	roposed Comm	ercial Develo	Development, 3075 Palladium Drive, City of Ottawa, ON.								Proje	ct #:	2034							
			······································								Date:		06-Jun-	-24						
		Outlet Pipe		C/L	T/G	2-ye	ear Pond	ing	5-ye	ear Pond	ing	100-	/ear Pon	ding	Οι	utflows	(L/s)	Orifice	Orifice	
Structure ID	Drainage ID	Inv. Elev. (m)	Outlet Pipe Dia. (m)	Orifice Elev. (m)	Elev. (m)	Depth (m)	Elev. (m)	Head (m)	Depth (m)	Elev. (m)	Head (m)	Depth (m)	Elev. (m)	Head (m)	2-yr	5-yr	100-yr	Area (m²)	Diameter (mm)	Orifice Type
CB 1	STM1	103.50	0.251	103.63	104.65	0.00	104.65	1.02	0.00	104.65	1.02	0.19	104.84	1.21	60.0	60.0	65.3	0.022	167.1	Circular, Slide
CB 2	STM2	103.43	0.251	103.56	104.63	0.00	104.63	1.07	0.00	104.63	1.07	0.18	104.81	1.25	40.0	40.0	43.2	0.014	134.8	Circular, Slide
CB 3	STM3	103.38	0.201	103.48	104.70	0.00	104.70	1.22	0.00	104.70	1.22	0.16	104.86	1.38	20.0	20.0	21.3	0.007	92.4	Circular, Slide
CB 4	STM4	103.27	0.251	103.40	104.67	0.00	104.67	1.27	0.00	104.67	1.27	0.16	104.83	1.43	40.0	40.0	42.4	0.013	129.2	Circular, Slide
CB 5	STM5	103.22	0.201	103.32	104.73	0.00	104.73	1.41	0.00	104.73	1.41	0.15	104.88	1.56	20.0	20.0	21.0	0.006	89.1	Circular, Slide
CB 6	STM6	103.11	0.251	103.24	104.65	0.00	104.65	1.41	0.00	104.65	1.41	0.20	104.85	1.61	40.0	40.0	42.7	0.012	125.9	Circular, Slide
CBMH209	STM7 + STM8	103.12	0.251	103.25	104.90	0.00	104.90	1.65	0.00	104.90	1.65	0.07	104.97	1.72	48.0	48.0	49.0	0.014	132.6	Circular, Slide
CB 10	STM10	103.29	0.201	103.39	104.73	0.00	104.73	1.34	0.00	104.73	1.34	0.10	104.83	1.44	20.0	20.0	20.7	0.006	90.2	Circular, Slide
CB 11	STM11	103.43	0.201	103.53	104.83	0.00	104.83	1.30	0.00	104.83	1.30	0.08	104.91	1.38	20.0	20.0	20.6	0.006	90.9	Circular, Slide

1. Ponding depths are measured from the ponding elevation to the T/G elevation. 2. Heads are measured from the ponding elevation to the centreline of orifice elevation. 3. Orifice Area = $(Q/1000) / 0.61(2*9.81*H_{100})^{\circ}0.5$ (OSDG Section 8.3.8.1) 4. Orifice areas are calculated using 2 year head and outflow values.



Project: Proposed Commercial Development, 3075 Palladium Drive, City of Ottawa, ON.

Table F-05: Surface Storage Volume Calculations - Proposed Condition								
Prepared:	A.R.M	Page No.	F-05					
Checked:	Z.D.							
Project #:	2034							
Date:	06-Jun-24							

Area ID		STM1		2-yr Release Ra	ate - ICD (L/s)	60.0		
Area (ha)		0.23 5-yr Release Rate - ICD (L/s) 0.87 100-yr Release Rate - ICD (L/s)						
C		0.87		100-yr Release	Rate - ICD (L/s)	65.3		
C (100yr)		1		Storage Provid	ed (m ³)* ²	34.26		
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Required (m3)		
	10	76.8	42.4	60	-17.6	-10.6		
	15	61.8	34.1	60	-25.9	-23.3		
2-yr	20	52.0	28.7	60	-31.3	-37.5		
2-91	25	45.2	24.9	60	-35.1	-52.6		
	30	40.0	22.1	60	-37.9	-68.2		
	35	36.1	19.9	60	-40.1	-84.2		
	10	104.2	57.5	60	-2.5	-1.5		
	15	83.6	46.1	60	-13.9	-12.5		
5-yr	20	70.3	38.8	60	-21.2	-25.5		
J-yi	25	60.9	33.6	60	-26.4	-39.6		
	30	53.9	29.8	60	-30.2	-54.4		
	35	48.5	26.8	60	-33.2	-69.7		
	10	178.6	113.5	65.3	48.2	28.9		
	15	142.9	90.9	65.3	25.5	23.0		
100-yr	20	120.0	76.3	65.3	10.9	13.1		
100-yi	25	103.8	66.0	65.3	0.7	1.0		
	30	91.9	58.4	65.3	-6.9	-12.5		
	35	82.6	52.5	65.3	-12.8	-26.9		

1. Rainfall intesnity calculated using City of Ottawa IDF curve equations.

2. Provided storage volumes have been calculated using AutoCAD Civil 3D. Flow calculated using the Rational Method. Q=2.78CiA.
 C (100yr) = C + 25% (Max. 1.0).

Storage Volume Calculations - Area STM2 (CB 2) Area ID STM2 2-yr Release Rate - ICD (L/s) 40.0 5-yr Release Rate - ICD (L/s) Area (ha) 0.15 40.0 0.82 100-yr Release Rate - ICD (L/s) 43.2 C (100yr) Storage Provided (m³)*² 21.5 Rainfall Intensity Release Rate Storage Required Net Runoff (L/s) Design Event Time (min) Flow (L/s) (mm/hr) (L/s) (m3) 10 76.8 26.5 40 -13.5 -8.1 15 61.8 21.3 40 -18.7 -16.9 20 52.0 17.9 40 -22.1 -26.5 2-yr 25 45.2 15.6 40 -24.4 -36.7 30 40.0 13.8 40 -26.2 -47.2 35 36.1 12.4 40 -27.6 -57.9 10 104.2 35.9 40 -4.1 -2.5 15 83.6 28.8 40 -11.2 -10.1 20 70.3 24.2 40 -15.8 -19.0 5-yr 25 60.9 21.0 40 -19.0 -28.5 30 53.9 18.6 40 -21.4 -38.6 16.7 40 35 48.5 -48.9 -23.3 10 178.6 74.7 43.2 31.5 18.9 15 142.9 59.8 43.2 16.6 14.9 20 120.0 50.2 43.2 7.0 8.4 100-yr 25 103.8 43.4 43.2 0.2 0.3 30 91.9 38.4 43.2 -4.8 -8.6 35 82.6 34.5 43.2 -8.7 -18.2 Notes:

Notes: 1. Rainfall intesnity calculated using City of Ottawa IDF curve equations. 2. Provided storage volumes have been calculated using AutoCAD Civil 3D. 3. Flow calculated using the Rational Method. Q=2.78CiA. 4. C (100yr) = C + 25% (Max. 1.0).

		Storage Vol	ume Calculatior	is - Area STM3 (CB 3)		
Area ID		STM3		2-yr Release Rate - IO	CD (L/s)	20.0
Area (ha)		0.08		5-yr Release Rate - IC	CD (L/s)	20.0
C		0.78		100-yr Release Rate	· ICD (L/s)	21.3
C (100yr)		0.97		Storage Provided (m	³)* ²	9.6
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Required (m3
	10	76.8	12.6	20	-7.4	-4.4
	15	61.8	10.2	20	-9.8	-8.8
2-yr	20	52.0	8.6	20	-11.4	-13.7
2-91	25	45.2	7.4	20	-12.6	-18.8
	30	40.0	6.6	20	-13.4	-24.1
	35	36.1	5.9	20	-14.1	-29.5
	10	104.2	17.2	20	-2.8	-1.7
	15	83.6	13.8	20	-6.2	-5.6
5-yr	20	70.3	11.6	20	-8.4	-10.1
J-yi	25	60.9	10.0	20	-10.0	-15.0
	30	53.9	8.9	20	-11.1	-20.0
	35	48.5	8.0	20	-12.0	-25.2
	10	178.6	36.8	21.3	15.5	9.3
	15	142.9	29.4	21.3	8.1	7.3
100-yr	20	120.0	24.7	21.3	3.4	4.1
100-91	25	103.8	21.4	21.3	0.1	0.2
	30	91.9	18.9	21.3	-2.4	-4.2
	35	82.6	17.0	21.3	-4.3	-9.0

Notes:

Rainfall intesnity calculated using City of Ottawa IDF curve equations.
 Provided storage volumes have been calculated using AutoCAD Civil 3D.
 Flow calculated using the Rational Method. Q=2.78CiA.

4. C (100yr) = C + 25% (Max. 1.0).

Area ID		STM4		2-yr Release Rate - IC	CD (L/s)	40.0
Area (ha)		0.15		5-yr Release Rate - IO	CD (L/s)	40.0
C		0.84		100-yr Release Rate	ICD (L/s)	42.4
C (100yr)		1		Storage Provided (m	³)* ²	23.2
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Required (m3
	10	76.8	27.3	40	-12.7	-7.6
	15	61.8	21.9	40	-18.1	-16.3
2-yr	20	52.0	18.5	40	-21.5	-25.8
2-91	25	45.2	16.0	40	-24.0	-36.0
	30	40.0	14.2	40	-25.8	-46.4
	35	36.1	12.8	40	-27.2	-57.1
	10	104.2	37.0	40	-3.0	-1.8
	15	83.6	29.7	40	-10.3	-9.3
5-yr	20	70.3	24.9	40	-15.1	-18.1
3-yı	25	60.9	21.6	40	-18.4	-27.6
	30	53.9	19.1	40	-20.9	-37.5
	35	48.5	17.2	40	-22.8	-47.8
	10	178.6	75.5	42.4	33.0	19.8
	15	142.9	60.4	42.4	18.0	16.2
100-yr	20	120.0	50.7	42.4	8.3	9.9
	25	103.8	43.9	42.4	1.5	2.2
	30	91.9	38.8	42.4	-3.6	-6.5
	35	82.6	34.9	42.4	-7.5	-15.8

Rainfall intesnity calculated using City of Ottawa IDF curve equations.
 Provided storage volumes have been calculated using AutoCAD Civil 3D.
 Flow calculated using the Rational Method. Q=2.78CiA.

4. C (100yr) = C + 25% (Max. 1.0).



Project: Proposed Commercial Development, 3075 Palladium Drive, City of Ottawa, ON.

	Table F-06: Surface Storage Volume Calculations - Proposed Condition								
Prepared:	A.R.M	Page No.	F-06						
Checked:	Z.D	-	-						
Project #:	2034								
Date:	12-Jun-24	12-Jun-24							

Area ID		STM5		2-yr Release Ra	ate - ICD (L/s)	20.0
Area (ha)		0.06		5-yr Release Ra	ate - ICD (L/s)	20.0
С		0.83		100-yr Release Rate - ICD (L/s)		
C (100yr)		1		Storage Provid	ed (m ³)* ²	8.84
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate		Storage Required (m3)
	10	76.8	11.4	20	-8.6	-5.2
	15	61.8	9.1	20	-10.9	-9.8
2-yr	20	52.0	7.7	20	-12.3	-14.8
2-91	25	45.2	6.7	20	-13.3	-20.0
	30	40.0	5.9	20	-14.1	-25.3
	35	36.1	5.3	20	-14.7	-30.8
	10	104.2	15.4	20	-4.6	-2.7
	15	83.6	12.4	20	-7.6	-6.9
5-yr	20	70.3	10.4	20	-9.6	-11.5
5-yi	25	60.9	9.0	20	-11.0	-16.5
	30	53.9	8.0	20	-12.0	-21.6
	35	48.5	7.2	20	-12.8	-26.9
	10	178.6	31.9	21.0	10.8	6.5
	15	142.9	25.5	21.0	4.5	4.0
100-yr	20	120.0	21.4	21.0	0.4	0.4
100-yi	25	103.8	18.5	21.0	-2.5	-3.8
	30	91.9	16.4	21.0	-4.7	-8.4
	35	82.6	14.7	21.0	-6.3	-13.2
2. Provided storage	35 calculated using volumes have b using the Rationa		14.7 equations.			

Area ID		STM6		2-yr Release Ra	ate - ICD (L/s)	40.0
Area (ha)		0.15		5-yr Release Ra	ate - ICD (L/s)	40.0
С		0.88		100-yr Release Rate - ICD (L/s		42.7
C (100yr)		1		Storage Provid	ed (m ³)* ²	25.56
Design Event Time (min)		Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Require (m3)
	10	76.8	28.6	40	-11.4	-6.8
	15	61.8	23.0	40	-17.0	-15.3
2-yr	20	52.0	19.4	40	-20.6	-24.7
2-91	25	45.2	16.8	40	-23.2	-34.8
	30	40.0	14.9	40	-25.1	-45.2
	35	36.1	13.4	40	-26.6	-55.8
	10	104.2	38.8	40	-1.2	-0.7
	15	83.6	31.1	40	-8.9	-8.0
5-yr	20	70.3	26.2	40	-13.8	-16.6
J-yi	25	60.9	22.7	40	-17.3	-26.0
	30	53.9	20.1	40	-19.9	-35.8
	35	48.5	18.1	40	-21.9	-46.1
	10	178.6	75.3	42.7	32.6	19.6
	15	142.9	60.3	42.7	17.6	15.8
100-yr	20	120.0	50.6	42.7	7.9	9.4
100-yi	25	103.8	43.8	42.7	1.1	1.6
	30	91.9	38.8	42.7	-4.0	-7.2
	35	82.6	34.8	42.7	-7.9	-16.6

Flow calculated using the Rational Method. Q=2.78CiA.
 C (100yr) = C + 25% (Max. 1.0).

		Storage Vol	ume Calculation	is - Area STM9 (CB 9)			
Area ID		STM9		2-yr Release Rate - IC	CD (L/s)	Uncontrolled	
Area (ha)		0.02		5-yr Release Rate - IC	Uncontrolled		
С		0.90		100-yr Release Rate - ICD (L/s)			
C (100yr)		1		Storage Provided (m	³)* ²	None	
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Storage Required (m3		
	10	76.8	3.1	3.1	0.0	0.0	
	15	61.8	2.5	2.5	0.0	0.0	
2-yr	20	52.0	2.1	2.1	0.0	0.0	
2-91	25	45.2	1.8	1.8	0.0	0.0	
	30	40.0	1.6	1.6	0.0	0.0	
	35	36.1	1.5	1.5	0.0	0.0	
	10	104.2	4.2	4.2	0.0	0.0	
	15	83.6	3.4	3.4	0.0	0.0	
5-yr	20	70.3	2.9	2.9	0.0	0.0	
3-yı	25	60.9	2.5	2.5	0.0	0.0	
	30	53.9	2.2	2.2	0.0	0.0	
	35	48.5	2.0	2.0	0.0	0.0	
	10	178.6	8.1	8.1	0.0	0.0	
	15	142.9	6.5	6.5	0.0	0.0	
100-yr	20	120.0	5.4	5.4	0.0	0.0	
100-yi	25	103.8	4.7	4.7	0.0	0.0	
	30	91.9	4.1	4.1	0.0	0.0	
	35	82.6	3.7	3.7	0.0	0.0	

 Notes:

 1. Rainfall intesnity calculated using City of Ottawa IDF curve equations.

 2. Provided storage volumes have been calculated using AutoCAD Civil 3D.

 3. Flow calculated using the Rational Method. Q=2.78CiA.

 4. C (100 yr) = C + 25% (Max. 1.0).

Area ID		STM7 + STM8		2-yr Release Rate - IC	CD (L/s)	48.0
Area (ha)		0.12		5-yr Release Rate - IC	CD (L/s)	48.0
C		0.88		100-yr Release Rate	· ICD (L/s)	49.0
C (100yr)		1		Storage Provided (m	³)* ²	6.57
Design Event Time (min)		Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Required (m3
	10	76.8	22.0	48	-26.0	-15.6
	15	61.8	17.7	48	-30.3	-27.3
2-yr	20	52.0	14.9	48	-33.1	-39.7
2-91	25	45.2	12.9	48	-35.1	-52.6
	30	40.0	11.5	48	-36.5	-65.7
	35	36.1	10.3	48	-37.7	-79.1
	10	104.2	29.9	48	-18.1	-10.9
5	15	83.6	23.9	48	-24.1	-21.6
	20	70.3	20.1	48	-27.9	-33.4
5-yr	25	60.9	17.5	48	-30.5	-45.8
	30	53.9	15.5	48	-32.5	-58.6
	35	48.5	13.9	48	-34.1	-71.6
	10	178.6	58.3	49.0	9.3	5.6
	15	142.9	46.7	49.0	-2.3	-2.1
100-yr	20	120.0	39.2	49.0	-9.8	-11.8
100-yi	25	103.8	33.9	49.0	-15.1	-22.6
	30	91.9	30.0	49.0	-19.0	-34.2
	35	82.6	27.0	49.0	-22.0	-46.2



Project: Proposed Commercial Development, 3075 Palladium Drive, City of Ottawa, ON.

Table F-07: Surface Storage Volume Calculations - Proposed Condition								
Prepared:	A.R.M	A.R.M Page No. F-07						
Checked:	Z.D							
Project #:	2034							
Date:	12-Jun-24							

Area ID		STM10		2-yr Release Ra	ite - ICD (L/s)	20.0
Area (ha)		0.05		5-yr Release Ra	20.0	
С		0.83	.83 100-yr Release Rate - ICD (L/s)			20.7
C (100yr)		1		Storage Provid	ed (m ³)* ²	4.18
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Required (m3)
	10	76.8	9.4	20.0	-10.6	-6.4
	15	61.8	7.5	20.0	-12.5	-11.2
2-yr	20	52.0	6.4	20.0	-13.6	-16.4
2-91	25	45.2	5.5	20.0	-14.5	-21.7
	30	40.0	4.9	20.0	-15.1	-27.2
	35	36.1	4.4	20.0	-15.6	-32.8
	10	104.2	12.7	20.0	-7.3	-4.4
	15	83.6	10.2	20.0	-9.8	-8.8
5-yr	20	70.3	8.6	20.0	-11.4	-13.7
5-yi	25	60.9	7.4	20.0	-12.6	-18.8
	30	53.9	6.6	20.0	-13.4	-24.1
	35	48.5	5.9	20.0	-14.1	-29.6
	10	178.6	26.3	20.7	5.6	3.4
	15	142.9	21.1	20.7	0.3	0.3
100-yr	20	120.0	17.7	20.7	-3.0	-3.7
100-91	25	103.8	15.3	20.7	-5.4	-8.1
	30	91.9	13.5	20.7	-7.2	-12.9
	35	82.6	12.2	20.7	-8.6	-18.0

4. C (100yr) = C + 25% (Max. 1.0).

Storage Volume Calculations - Area STM11 (CB 11) 2-yr Release Rate - ICD (L/s) Area ID STM11 20.0 5-yr Release Rate - ICD (L/s) Area (ha) 0.05 20.0 0.83 100-yr Release Rate - ICD (L/s) 20.6 C (100yr) Storage Provided (m³)*² 2.73 Rainfall Intensity Release Rate Storage Required Net Runoff (L/s) Design Event Time (min) Flow (L/s) (mm/hr) (m3) (L/s) 10 76.8 8.6 20.0 -11.4 -6.8 15 61.8 6.9 20.0 -13.1 -11.8 -17.0 20 52.0 5.8 20.0 -14.2 2-yr 25 45.2 5.1 20.0 -14.9 -22.4 30 40.0 4.5 20.0 -15.5 -27.9 35 36.1 4.0 20.0 -16.0 -33.5 10 104.2 11.7 20.0 -8.3 -5.0 15 83.6 9.4 20.0 -10.6 -9.6 20 70.3 7.9 20.0 -12.1 -14.5 5-yr 25 60.9 6.8 -19.7 20.0 -13.2 30 53.9 6.1 -13.9 -25.1 20.0 -30.6 35 48.5 5.4 20.0 -14.6 24.0 10 178.6 20.6 3.4 2.0 15 142.9 19.2 20.6 -1.4 -1.2 20 120.0 16.1 -4.5 -5.4 20.6 100-yr 25 103.8 14.0 20.6 -10.0 -6.6 30 -14.9 91.9 12.4 20.6 -8.3 35 11.1 -20.0 82.6 20.6 -9.5 Notes:

Rainfall intesnity calculated using City of Ottawa IDF curve equations.
 Provided storage volumes have been calculated using AutoCAD Civil 3D.
 Flow calculated using the Rational Method. Q=2.78CiA.
 C (100yr) = C + 25% (Max. 1.0).

Area ID		ISTM12		2-yr Release Rate - ICD (L/s)				
		÷			· · /	Uncontrolle		
Area (ha)	ea (ha) 0.02 0.53			5-yr Release Rate - IC	Uncontrolle			
С				100-yr Release Rate	· ICD (L/s)	Uncontrolle		
C (100yr)		0.66		Storage Provided (m	³)* ²	None		
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s) Net Runoff (L/s)		Storage Required (m		
	10	76.8	1.8	1.8	0.0	0.0		
	15	61.8	1.5	1.5	0.0	0.0		
2-yr	20	52.0	1.2	1.2	0.0	0.0		
2-91	25	45.2	1.1	1.1	0.0	0.0		
	30	40.0	0.9	0.9	0.0	0.0		
	35	36.1	0.9	0.9	0.0	0.0		
	10	104.2	2.5	2.5	0.0	0.0		
	15	83.6	2.0	2.0	0.0	0.0		
5-yr	20	70.3	1.7	1.7	0.0	0.0		
5-yi	25	60.9	1.4	1.4	0.0	0.0		
	30	53.9	1.3	1.3	0.0	0.0		
	35	48.5	1.1	1.1	0.0	0.0		
	10	178.6	5.3	5.3	0.0	0.0		
	15	142.9	4.2	4.2	0.0	0.0		
100-yr	20	120.0	3.5	3.5	0.0	0.0		
100-yi	25	103.8	3.1	3.1	0.0	0.0		
	30	91.9	2.7	2.7	0.0	0.0		
	35	82.6	2.4	2.4	0.0	0.0		

Notes:

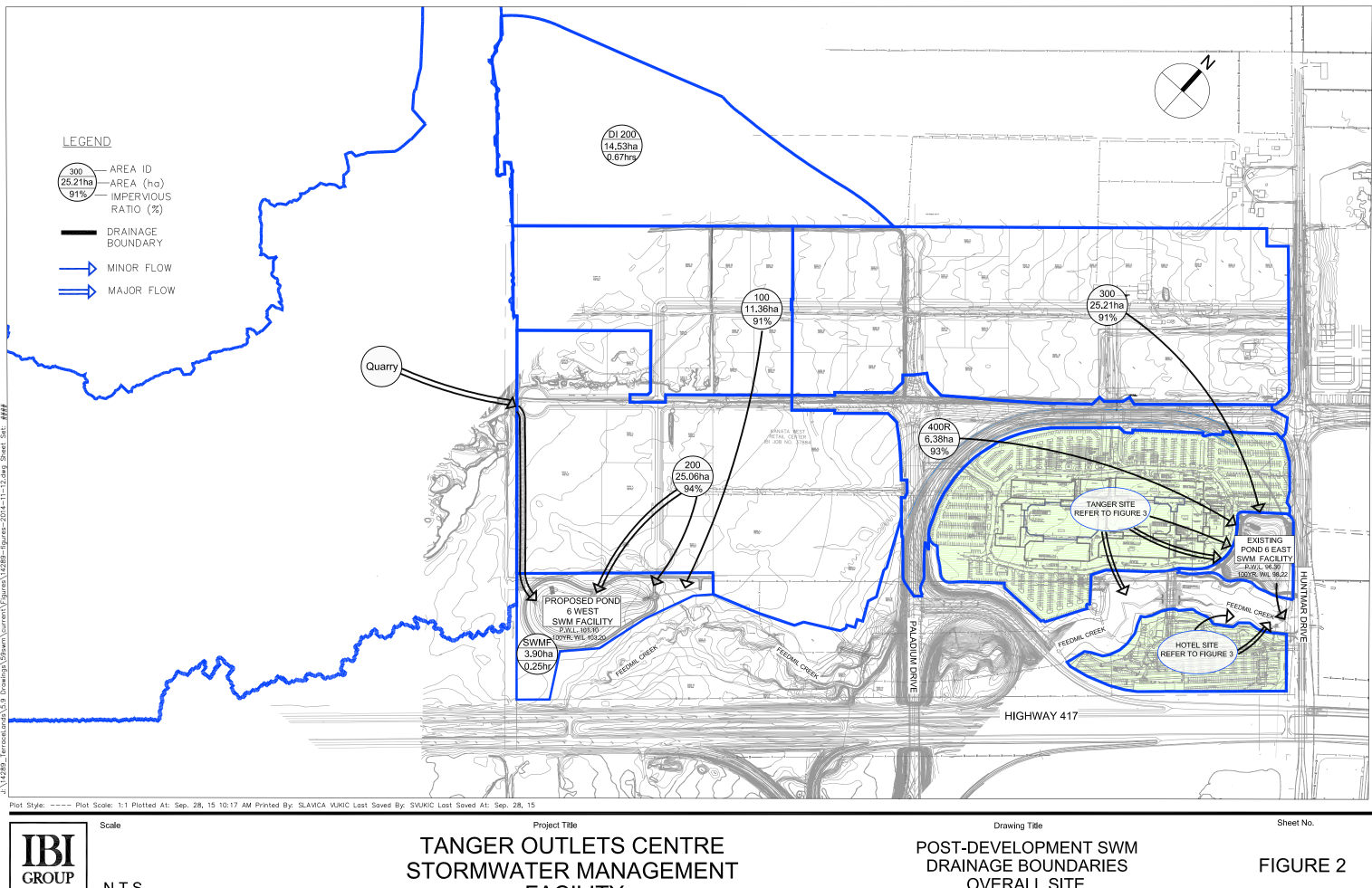
Rainfall integnity calculated using City of Ottawa IDF curve equations.

Provided storage volumes have been calculated using AutoCAD Civil 3D.

Flow calculated using the Rational Method. Q=2.78CiA.
 C (100yr) = C + 25% (Max. 1.0).

Area ID		STM13		2-yr Release Rate - IO	CD (L/s)*5	52.1	
Area (ha)		0.16		5-yr Release Rate - IC		52.1	
C		0.77		100-yr Release Rate	· ICD (L/s)*5	52.1	
C (100yr)		0.97		Storage Provided (m ³)* ²		+32.93	
Design Event	Time (min)	Rainfall Intensity (mm/hr)	Flow (L/s)	Release Rate (L/s)	Net Runoff (L/s)	Storage Required (m3)	
	10	76.8	26.8	52.1	-25.3	-15.2	
	15	61.8	21.6	52.1	-30.5	-27.5	
2-yr	20	52.0	18.2	52.1	-33.9	-40.7	
2-91	25	45.2	15.8	52.1	-36.3	-54.5	
	30	40.0	14.0	52.1	-38.1	-68.6	
	35	36.1	12.6	52.1	-39.5	-83.0	
	10	104.2	36.4	52.1	-15.7	-9.4	
	15	83.6	29.2	52.1	-22.9	-20.7	
5-yr	20	70.3	24.5	52.1	-27.6	-33.1	
J-91	25	60.9	21.2	52.1	-30.9	-46.3	
	30	53.9	18.8	52.1	-33.3	-59.9	
	35	48.5	16.9	52.1	-35.2	-73.9	
	10	178.6	77.9	52.1	25.8	15.5	
	15	142.9	62.3	52.1	10.2	9.2	
100-yr	20	120.0	52.3	52.1	0.2	0.3	
100-yi	25	103.8	45.3	52.1	-6.8	-10.2	
	30	91.9	40.1	52.1	-12.0	-21.7	
	35	82.6	36.0	52.1	-16.1	-33.8	

Notes:
1. Rainfall intentity calculated using City of Ottawa IDF curve equations.
2. Provided storage volumes have been estimated by IBI Group and can be found in Ponding Plan, C-400 drawing.
3. Flow calculated using the Rational Method. Q=2.78CiA.
4. C (100)r) = C + 25% (Max. 1.0).
5. Release Rate as per IBI design for the unnamed access road.



STORMWATER MANAGEMENT FACILITY

OVERALL SITE



	Es								Table F-08: Summary of Infiltration Gallery Calculations Proposed Condition						
							Prepared		A.R.M		Page No.		F-08		
							Checked:		Z.D.						
Project: Proposed Commercial Development, 3075 Palladium Drive, City of Ottawa, ON.							Project #:		2034						
Project: Pro	oposea Con	imercial Devel	opment, 30	o Palladiu	m Drive, Ci	ty of Ottaw	a, ON.		Date:	-	06-Jun-24				
		cipitation (mm) le Runoff (mm) Site Area (ha)	874												
Building	Roof Area	Available		Infiltratio	n Gallery		Galle	ry Overflo	w (%)	Gallery	Gallery Overflow Vol. (m ³) Infiltration Volume (m ³)				ne (m³)
ID	(m²)	Runott	Width (m)	Length (m)	Area (m ²)	Depth (m)	Wet Year	Dry Year	Average	Wet Year	Dry Year	Average	Wet Year	Dry Year	Average
А	5678.11	4962.66814	10	19.5	195	0.60	77.98	24.13	51.05	1891.707	424.744	1158.23	2425.815	1760.45	2093.13

Average Infiltration Rate (mm/year)81.4Target Infiltration Rate (mm/year)75.0

	WPE Engineering Ltd.				Table F-09: Infiltration Gallery Sizing (Wet Year Proposed Condition				
		ners and Project Managers	Prepared:	A.R.M	Page No.	F-09			
			Checked:	Z.D.					
Drainat: Dranagad Commerci		Proj. #	2034						
Project: Proposed Commerci	lai Developm	ent, 3075 Palladium Drive, City of Ottawa, ON.	Date:	06-Jun-24					
Effective Runoff (%) Infiltration Rate (mm/hr) Infiltration Safety Factor Design Infiltration Rate (mm/hr) Percolation Rate (mi/cm) Percolation Rate (m/day)	95% 50 2.5 20 15 0.48	As per Geotechnical Investigation (YME) As per Geotechnical Investigation (GEMTIC) As per Geotechnical Investigation (YME)	Tota	al Precipitation Depth Precipitation Volume tal Infiltration Volume Development Area Infiltration Rate Overflow Volume	800.4 4318 2425.8 2.5816 93.97 1891.7	mm m ³ ha mm/yr. m ³ /yr.			
	0.40		Ru	noff Volume Overflow	77.98	%			
Infiltration Gallery Sizing	40								
Width (m) Length (m)	10 19.5								

Width (m)	1
Length (m)	19
Depth (m)	0.0
Number of Cells	1
Void Ratio	0.3
Drawdown Time (hr)	3
ry Cell Volume (m ³)	44

Length (m)	19.5	
Depth (m)	0.60	
Number of Cells	1	
Void Ratio	0.38	3/4" Cleastone
Drawdown Time (hr)	30	
Total Dry Cell Volume (m ³)	44.5	

Date	Rainfall (mm)	Rainfall Intensity - Avg	Rainwater Available	Volume Inflow to	Volume in	Volume Passing Dry	Infiltration from	Infiltration from Sides	Balance in
		(mm/hr)	(m ³)	Dry Cell (m ³)	Dry Cell (m ³)	Cell (m ³)	Bottom (m ³)	(Bottom 3 rd)	Dry Cell (m ³)
01-Apr	0.2	0.008	1.1	1.1	1.1	0.0	1.1	0	0.0
02-Apr	0.4	0.017	2.2	2.2	2.2	0.0	2.2	0	0.0
03-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
04-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
05-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
06-Apr	7.8	0.325	42.1	42.1	42.1	0.0	42.1	0	0.0
07-Apr	3.4	0.142	18.3	18.3	18.3	0.0	18.3	0	0.0
08-Apr	4.6	0.192	24.8	24.8	24.8	0.0	24.8	0	0.0
09-Apr	4.2	0.175	22.7	22.7	22.7	0.0	22.7	0	0.0
10-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
11-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
13-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
14-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
15-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
16-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
17-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
18-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
20-Apr	8.2	0.342	44.2	44.2	44.2	0.0	44.2	0	0.0
21-Apr	2.8	0.117	15.1	15.1	15.1	0.0	15.1	0	0.0
22-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
23-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
24-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
25-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
26-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
27-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
28-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
29-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
30-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
01-May	9	0.375	48.5	44.5	44.5	4.1	44.5	0	0.0
02-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
03-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
04-May	2.4	0.1	12.9	12.9	12.9	0.0	12.9	0	0.0
05-May	8	0.333	43.2	43.2	43.2	0.0	43.2	0	0.0
06-May	1	0.042	5.4	5.4	5.4	0.0	5.4	0	0.0
07-May	1.6	0.067	8.6	8.6	8.6	0.0	8.6	0	0.0
08-May	0.8	0.033	4.3	4.3	4.3	0.0	4.3	0	0.0
09-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
10-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
11-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
13-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
14-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
15-May	1	0.042	5.4	5.4	5.4	0.0	5.4	-	0.0
16-May	17.4	0.725	93.9	<u>44.5</u> 0.0	44.5 0.0	49.4 0.0	<u>44.5</u> 0.0	0	0.0
17-May	11		0.0 59.3						
18-May	30.2	0.458		44.5 44.5	44.5 44.5	14.9	44.5	0	0.0
19-May	30.2	1.258	162.9	44.5	44.3	118.4	44.5	U	0.0

20-May	29.4	1.225	158.6	44.5	44.5	114.1	44.5	0	0.0
21-May	5.9	0.246	31.8	31.8	31.8	0.0	31.8	0	0.0
22-May	26.9	1.121	145.1	44.5	44.5	100.6	44.5	0	0.0
23-May 24-May	11.3 0.4	0.471	61.0	44.5	44.5	16.5	44.5	0	0.0
24-May 25-May	0.4	0.017	2.2 0.0	2.2	2.2	0.0	2.2 0.0	0	0.0
25-May 26-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
20-May 27-May	7.8	0.325	42.1	42.1	42.1	0.0	42.1	0	0.0
27-May 28-May	0	0.325	0.0	0.0	0.0	0.0	42.1	0	0.0
29-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
30-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
31-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
01-Jun	10.6	0.442	57.2	44.5	44.5	12.7	44.5	0	0.0
02-Jun	0	0.442	0.0	0.0	0.0	0.0	0.0	0	0.0
03-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
04-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
05-Jun	1.4	0.058	7.6	7.6	7.6	0.0	7.6	0	0.0
06-Jun	0	0.000	0.0	0.0	0.0	0.0	0.0	0	0.0
07-Jun	5	0.208	27.0	27.0	27.0	0.0	27.0	0	0.0
08-Jun	0.2	0.008	1.1	1.1	1.1	0.0	1.1	0	0.0
09-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
10-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
11-Jun	4.8	0.2	25.9	25.9	25.9	0.0	25.9	0	0.0
12-Jun	26.2	1.092	141.3	44.5	44.5	96.9	44.5	0	0.0
13-Jun	1	0.042	5.4	5.4	5.4	0.0	5.4	0	0.0
14-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
15-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
16-Jun	5.6	0.233	30.2	30.2	30.2	0.0	30.2	0	0.0
17-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
18-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Jun	4	0.167	21.6	21.6	21.6	0.0	21.6	0	0.0
20-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
21-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
22-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
23-Jun	1	0.042	5.4	5.4	5.4	0.0	5.4	0	0.0
24-Jun	27.2	1.133	146.7	44.5	44.5	102.3	44.5	0	0.0
25-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
26-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
27-Jun	29	1.208	156.4	44.5	44.5	112.0	44.5	0	0.0
28-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
29-Jun	0.2	0.008	1.1	1.1	1.1	0.0	1.1	0	0.0
30-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
01-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
02-Jul	10	0.417	53.9	44.5	44.5	9.5	44.5	0	0.0
03-Jul	14.8	0.617	79.8	44.5	44.5	35.4	44.5	0	0.0
04-Jul	7.6	0.317	41.0	41.0	41.0	0.0	41.0	0	0.0
05-Jul	14.8	0.617	79.8	44.5	44.5	35.4	44.5	0	0.0
06-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
07-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
08-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
09-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
10-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
11-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
13-Jul	10.6	0.442	57.2	44.5	44.5	12.7	44.5	0	0.0
14-Jul	0.4	0.017	2.2	2.2	2.2	0.0	2.2	0	0.0
15-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
16-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
17-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
18-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
20-Jul	6.2	0.258	33.4	33.4	33.4	0.0	33.4	0	0.0
21-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
22-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
23-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
24-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
25-Jul	3.6	0.15	19.4	19.4	19.4	0.0	19.4	0	0.0
26-Jul	31.6	1.317	170.5	44.5	44.5	126.0	44.5	0	0.0
27-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
28-Jul 29-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
	42.4 2.4	1.767	228.7	44.5 12.9	44.5	184.3	44.5	0	0.0
30-Jul	0	0.1	12.9		12.9	0.0	12.9		0.0
31-Jul			0.0	0.0	0.0	0.0	0.0	0	0.0
01-Aug	0.6	0.025	3.2	3.2	3.2	0.0	3.2	0	0.0
02-Aug	10.8	0.45	58.3	44.5	44.5	13.8	44.5	0	0.0
03-Aug 04-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
	0.4	0.017	2.2	2.2	2.2	0.0	2.2	0	0.0
	0.4			2.2	2.2	0.0	2.2	0	0.0
05-Aug	1	0 167			1 21.0	1 0.0	∣ ∠1.0	1 U	1 0.0
06-Aug	4	0.167	21.6			0.0	65	0	0.0
06-Aug 07-Aug	1.2	0.05	6.5	6.5	6.5	0.0	6.5 15.1	0	0.0
06-Aug 07-Aug 08-Aug	1.2 2.8	0.05 0.117	6.5 15.1	6.5 15.1	6.5 15.1	0.0	15.1	0	0.0
06-Aug 07-Aug 08-Aug 09-Aug	1.2 2.8 11	0.05 0.117 0.458	6.5 15.1 59.3	6.5 15.1 44.5	6.5 15.1 44.5	0.0 14.9	15.1 44.5	0	0.0 0.0
06-Aug 07-Aug 08-Aug	1.2 2.8	0.05 0.117	6.5 15.1	6.5 15.1	6.5 15.1	0.0	15.1	0	0.0

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	14-Aug			0.0	0.0	0.0	0.0	0.0	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15-Aug	2	0.083	10.8	10.8	10.8	0.0	10.8	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	16-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
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24-Aug 0.8 0.033 4.3 4.3 4.3 0.0 4.3 0.0 0.0 25-Aug 0.8 0.08 0.03 0.01 0.05 0.05 0.05 0.05 28-Aug 0.8 0.033 4.3 4.4 4.5 0.01 4.45 0.0 28-Aug 0.8 0.033 4.3 4.4 4.4 0.0 0.4 0.0 0.0 28-Aug 0.8 0.033 4.3 4.4 4.4 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0<	22-Aug								-	
28-Aug 0 0 0 0.0 0.0 0.0 0.0 26-Aug 3.8 0.158 20.5 20.5 20.5 0 0 0 0 29-Aug 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 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 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 0 0 0 0 0 0										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24-Aug	0.8	0.033	4.3			0.0	4.3	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	25-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	26-Aug	3.8	0.158	20.5	20.5	20.5	0.0	20.5	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		24.2		130.5		44.5			0	0.0
									0	0.0
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	04-Sep	1.9	0.079		10.2	10.2	0.0	10.2	0	0.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.242	31.3		31.3			0	0.0
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13-Sep	5.8	0.242	31.3	31.3	31.3	0.0	31.3	0	0.0
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		8.1	0.338	43.7	43.7	43.7	0.0	43.7	0	0.0
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	22-Sep	0		0.0	0.0	0.0	0.0	0.0	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	23-Sep	13	0.542	70.1	44.5	44.5	25.7	44.5	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	24-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		0	0						0	0.0
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	01-Oct	0		0.0	0.0	0.0	0.0	0.0	0	0.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	02-Oct	0.4		2.2	2.2	2.2	0.0	2.2	0	0.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	03-Oct	7.8	0.325	42.1	42.1	42.1	0.0	42.1	0	0.0
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				48.5	44.5	44.5	4.1	44.5	0	0.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
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26-Oct 1.3 0.054 7.0 7.0 7.0 0.0 7.0 0.0 0.0 27-Oct 10.9 0.454 58.8 44.5 14.3 44.5 0 0.0 28-Oct 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 29-Oct 13 0.542 70.1 44.5 44.5 25.7 44.5 0 0.0 30-Oct 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 31-Oct 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0										
26-Oct 1.3 0.054 7.0 7.0 7.0 0.0 7.0 0.0 0.0 27-Oct 10.9 0.454 58.8 44.5 14.3 44.5 0 0.0 28-Oct 0 0 0.0 0.0 0.0 0.0 0.0 0.0 29-Oct 13 0.542 70.1 44.5 44.5 25.7 44.5 0 0.0 30-Oct 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 31-Oct 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	25-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
27-Oct 10.9 0.454 58.8 44.5 14.3 44.5 0 0.0 28-Oct 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 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 0.		1.3	0.054						0	0.0
28-Oct 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 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 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 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 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 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 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 0.0 0.0 0.0 0.0										
29-Oct 13 0.542 70.1 44.5 44.5 25.7 44.5 0 0.0 30-Oct 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 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0										
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31-Oct 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.										
i otaij 800.4 33.4 4317.5 2425.8 2425.8 1891.7 2425.8 0.0 0.0			÷			÷				
	I Total	800.4	33.4	4317.5	2425.8	2425.8	1891.7	2425.8	0.0	0.0

	WPE Engineeri	ng Ltd.	Table F-1	Table F-10: Infiltration Gallery Sizing (Dry Year) Proposed Condition				
E	Engineers, Plan	ners and Project Managers	Prepared:	A.R.M	Page No.	F-10		
			Checked:	Z.D.		-		
Brainate Dranagad Commerci		ant 2075 Dalladium Drive City of Ottown ON	Proj. #	2034				
Project: Proposed Commerci	ai Developm	ent, 3075 Palladium Drive, City of Ottawa, ON.	Date:	06-Jun-24				
Effective Runoff (%) Infiltration Rate (mm/hr) Infiltration Safety Factor Design Infiltration Rate (mm/hr) Percolation Rate (min/cm) Percolation Rate (m/day)	95% 50 2.5 20 15 0.48	As per Geotechnical Investigation (YME) As per Geotechnical Investigation (GEMTIC) As per Geotechnical Investigation (YME)	Total Tot	I Precipitation Dep Precipitation Volun al Infiltration Volun Development Ard Infiltration Ra Overflow Volun off Volume Overflo	2185 10 1760.4 10 2.5816 10 68.19 10 424.7	mm m ³ ha mm/yr. m ³ /yr. %		
Infiltration Gallery Sizing Width (m) Length (m) Depth (m)	10 19.5 0.60							

Longar (m)	19.5
Depth (m)	0.60
Number of Cells	1
Void Ratio	0.38
Drawdown Time (hr)	30
Total Dry Cell Volume (m ³)	44.5

18-May 19-May

0

3/4" Cleastone

1.6 0.0 0.0 0.0

1.6 0.0 0.0 0.0

0.0 0.0 0.0 0.0

0.0

1.6 0.0 0.0 0.0

Date	Rainfall (mm)	Rainfall Intensity - Avg (mm/hr)	Rainwater Available (m ³)	Volume Inflow to Dry Cell (m ³)	Volume in Dry Cell (m ³)	Volume Passing Dry Cell (m ³)	Infiltration from Bottom (m ³)	Infiltration from Sides (Bottom 3 rd)	Balance in Dry Cell (m ³)
01-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
02-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
03-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
04-Apr	15	0.625	80.9	44.5	44.5	36.5	44.5	0	0.0
05-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
06-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
07-Apr	0.3	0.013	1.6	1.6	1.6	0.0	1.6	0	0.0
08-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
09-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
10-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
11-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-Apr	1	0.042	5.4	5.4	5.4	0.0	5.4	0	0.0
13-Apr	1.6	0.067	8.6	8.6	8.6	0.0	8.6	0	0.0
14-Apr	5.9	0.246	31.8	31.8	31.8	0.0	31.8	0	0.0
15-Apr	2.3	0.096	12.4	12.4	12.4	0.0	12.4	0	0.0
16-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
17-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
18-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
20-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
21-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
22-Apr	6.9	0.288	37.2	37.2	37.2	0.0	37.2	0	0.0
23-Apr	4.8	0.2	25.9	25.9	25.9	0.0	25.9	0	0.0
24-Apr	0.3	0.013	1.6	1.6	1.6	0.0	1.6	0	0.0
25-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
26-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
27-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
28-Apr	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
29-Apr	10.8	0.45	58.3	44.5	44.5	13.8	44.5	0	0.0
30-Apr	1.6	0.067	8.6	8.6	8.6	0.0	8.6	0	0.0
01-May	3.8	0.158	20.5	20.5	20.5	0.0	20.5	0	0.0
02-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
03-May	11.3	0.471	61.0	44.5	44.5	16.5	44.5	0	0.0
04-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
05-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
06-May	4.1	0.171	22.1	22.1	22.1	0.0	22.1	0	0.0
07-May	3	0.125	16.2	16.2	16.2	0.0	16.2	0	0.0
08-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
09-May	23.4	0.975	126.2	44.5	44.5	81.8	44.5	0	0.0
10-May	0.5	0.021	2.7	2.7	2.7	0.0	2.7	0	0.0
11-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-May	22.3	0.929	120.3	44.5	44.5	75.8	44.5	0	0.0
13-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
14-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
15-May	2.3	0.096	12.4	12.4	12.4	0.0	12.4	0	0.0
16-May	0.3	0.013	1.6	1.6	1.6	0.0	1.6	0	0.0
17-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
18-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-May	- ů	ň	0.0	0.0	0.0	0.0	0.0	0	0.0

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22.May 84 0.35 0.45 0.45 0.45 0.45 0.45 0.06 25.May 0.2 0.223 0.01 0.01 0.01 25.May 0.2 0.223 0.01 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.06 0.02 0.06 0.02 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 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 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 0.00 0	20-May	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
22.May 16 0.417 65.3 14.5 14.5 9.5 14.5 0 0.01 22.May 0.1 0.019 11.2 13.1 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.2 0.00 13.3 16.0 13.3 16.0 13.4 16.0 13.4 16.0 13.4 16.0 13.4 16.0 13.4 16.0 13.4 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.	21-May	0		0.0			0.0	0.0	0	0.0
24May 3.4 0.42 18.3 18.3 0.0 18.3 0 0.00 25May 0.3 0.015 1.4 1.4 1.4 1.4 0 0.0 0.0 27May 1.3 0.064 7.0 7.0 0 0.0 0.0 28May 1.3 0.064 7.0 7.0 0 0.0 0.0 28May 1.3 0.048 5.9 5.0 0.0 7.0 0 0.0 28May 1.1 0.048 5.8 0.45 4.45 0 0.0 0.1 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 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	22-May	8.4	0.35	45.3	44.5	44.5	0.9	44.5	0	0.0
	23-May	10	0.417	53.9	44.5	44.5	9.5	44.5	0	0.0
	24-May	3.4	0.142	18.3	18.3	18.3	0.0	18.3	0	0.0
28.May 1.9 0.079 10.2 10.2 10.2 0.0 11.2 0 0.0 27.May 1.3 0.015 1.6 1.6 1.6 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 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 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 0 0 0 0 0 0 0 0 0 0<					33.4	33.4	0.0		0	0.0
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31.8kg/ 01-kg/n 10.9 0.454 58.8 44.5 44.5 14.3 44.5 0 0.0 00-kg/n 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 00-kg/n 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 05-kg/n 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0									-	
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	01-Jun	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
	02-Jun	0.5	0.021	2.7	2.7	2.7	0.0	2.7	0	0.0
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	04-Jun		0	0.0	0.0	0.0			0	0.0
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12-Jun	0.3	0.013	1.6	1.6	1.6	0.0	1.6	0	0.0
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	22-Jun		0	0.0			0.0		0	0.0
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	01-Jul	0.5	0.021	2.7	2.7	2.7	0.0	2.7	0	0.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	02-Jul	6.1	0.254	32.9	32.9	32.9	0.0	32.9	0	0.0
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12-Jul	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
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31-Jul 4.1 0.171 22.1 22.1 22.1 0.0 22.1 0 0.0 01-Aug 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 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0										
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02-Aug 8.9 0.371 48.0 44.5 44.5 3.5 44.5 0 0.0 03-Aug 11.5 0.479 62.0 44.5 44.5 17.6 44.5 0 0.0 04-Aug 0.8 0.033 4.3 4.3 4.3 0.0 4.3 0 0.0 05-Aug 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 06-Aug 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
03-Aug 11.5 0.479 62.0 44.5 44.5 17.6 44.5 0 0.0 04-Aug 0.8 0.033 4.3 4.3 4.3 0.0 4.3 0 0.0 05-Aug 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0										
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04-Aug 0.8 0.033 4.3 4.3 4.3 0.0 4.3 0 0.0 05-Aug 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 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 <td>03-Aug</td> <td></td> <td>0.479</td> <td>62.0</td> <td>44.5</td> <td>44.5</td> <td></td> <td>44.5</td> <td>0</td> <td>0.0</td>	03-Aug		0.479	62.0	44.5	44.5		44.5	0	0.0
05-Aug 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 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 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 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 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 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 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 0.0 0.0 0.0 0.0	04-Aug		0.033			4.3			0	0.0
06-Aug 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 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 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 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 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 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 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 0.0 0.0 0.0 0.0										
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08-Aug 0.8 0.033 4.3 4.3 4.3 0.0 4.3 0 0.0 09-Aug 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 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 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 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 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 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 0.0 0.0 0.0 0.0 0.0 0.0 <td></td>										
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10-Aug 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.										
L 11-Aug 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0										
	11-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0

							-		
12-Aug	1.3	0.054	7.0	7.0	7.0	0.0	7.0	0	0.0
13-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
14-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
15-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
16-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
17-Aug	0.6	0.025	3.2	3.2	3.2	0.0	3.2	0	0.0
18-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Aug	5.5	0.229	29.7	29.7	29.7	0.0	29.7	0	0.0
20-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
21-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
22-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
23-Aug	0.8	0.033	4.3	4.3	4.3	0.0	4.3	0	0.0
24-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
25-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
26-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
27-Aug	3.3	0.138	17.8	17.8	17.8	0.0	17.8	0	0.0
28-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
29-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
30-Aug	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
31-Aug	0.8	0.033	4.3	4.3	4.3	0.0	4.3	0	0.0
01-Sep	0.8	0.033	0.0	0.0	0.0	0.0	0.0	0	0.0
						0.0		0	
02-Sep	0.9	0.038	4.9	4.9	4.9		4.9		0.0
03-Sep	8.4	0.35	45.3	44.5	44.5	0.9	44.5	0	0.0
04-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
05-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
06-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
07-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
08-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
09-Sep	0.6	0.025	3.2	3.2	3.2	0.0	3.2	0	0.0
10-Sep	4.4	0.183	23.7	23.7	23.7	0.0	23.7	0	0.0
11-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-Sep	3.5	0.146	18.9	18.9	18.9	0.0	18.9	0	0.0
13-Sep	11.7	0.488	63.1	44.5	44.5	18.7	44.5	0	0.0
14-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
15-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
16-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
17-Sep	1.1	0.046	5.9	5.9	5.9	0.0	5.9	0	0.0
18-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
20-Sep	3.1	0.129	16.7	16.7	16.7	0.0	16.7	0	0.0
21-Sep	1.4	0.058	7.6	7.6	7.6	0.0	7.6	0	0.0
22-Sep	0.6	0.025	3.2	3.2	3.2	0.0	3.2	0	0.0
22-Sep 23-Sep	0.0	0.025	0.0	0.0	0.0	0.0	0.0	0	0.0
23-Sep 24-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
24-Sep 25-Sep	4.9	0.204	26.4	26.4	26.4	0.0	26.4	0	0.0
26-Sep	0.3	0.013	1.6	1.6	1.6	0.0	1.6	0	0.0
27-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
28-Sep	3.9	0.163	21.0	21.0	21.0	0.0	21.0	0	0.0
29-Sep	2.1	0.088	11.3	11.3	11.3	0.0	11.3	0	0.0
30-Sep	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
01-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
02-Oct	4.5	0.188	24.3	24.3	24.3	0.0	24.3	0	0.0
03-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
04-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
05-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
06-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
07-Oct	3	0.125	16.2	16.2	16.2	0.0	16.2	0	0.0
08-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
09-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
10-Oct	2	0.083	10.8	10.8	10.8	0.0	10.8	0	0.0
11-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
12-Oct	1.8	0.075	9.7	9.7	9.7	0.0	9.7	0	0.0
13-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
14-Oct	8.9	0.371	48.0	44.5	44.5	3.5	44.5	0	0.0
15-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
16-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
17-Oct	6.8	0.283	36.7	36.7	36.7	0.0	36.7	0	0.0
18-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
19-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
20-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
21-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
22-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
23-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
24-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
25-Oct	6.6	0.275	35.6	35.6	35.6	0.0	35.6	0	0.0
26-Oct	0.0	0.275	0.0	0.0	0.0	0.0	0.0	0	0.0
20-0ct 27-0ct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
27-Oct 28-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
28-Oct 29-Oct	0	0	0.0	0.0	0.0	0.0	0.0	0	0.0
29-Oct 30-Oct	5.5	0.229	29.7	29.7	29.7	0.0	29.7	0	0.0
31-Oct		0.229				0.0		0	
	0.3		1.6	1.6	1.6		1.6		0.0
Total	405.1	16.9	2185.2	1760.4	1760.4	424.7	1760.4	0.0	0.0

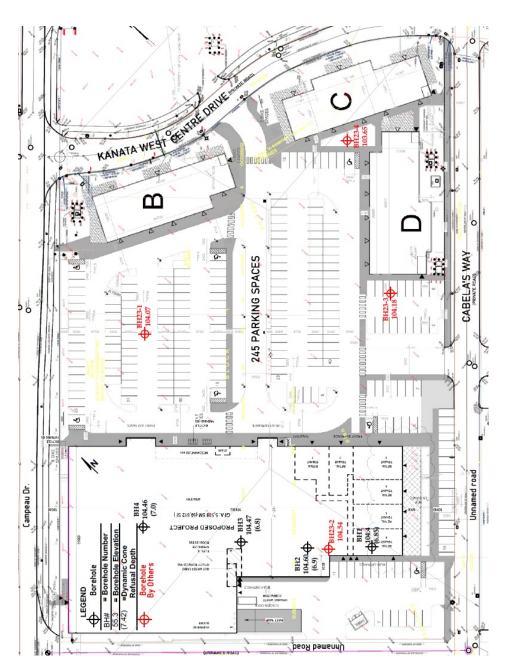


Figure 1: Test hole Locations Plan

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It can be seen in the borehole logs that at all borehole locations bedrock is inferred from DCPT testing at 6.8 to 7 m depth. Throughout the depth profile at all borehole locations dense sandy silt was found in all 4 boreholes. The site is covered with roughly 0.15 m of topsoil.

Gradation testing indicates that the silt encountered has 20.7% content of very fine sand finer than 0.18 mm.

Sandy silt is very susceptible to caving onto excavations exceeding the high water table encountered at this site. Refer to the excavation/open-cut section for guidance.

Refer to the borehole logs in appendix B for specific details at each location.

5.1 Groundwater and Moisture

Assessments completed during field sampling and testing indicate very shallow water conditions at all borehole locations. These assessments suggest a 0.9m depth to the water table.

The water level measured at BH1 was found at a 0.9 m depth during our March, 2024 measurement.

The investigation findings confirm shallow water conditions. Moisture contents vary above the ground water table.

5.2 Freezing Index, Frost Depth and Frost Susceptibility

It is generally assumed that the frost depth for the 1,000 degree Celsius-days freezing index applicable to Ottawa will reach no deeper than 1.8 m on bare ground (snow free) or pavement. It is also assumed that frost depth will reach no deeper than 1.5 m on snow covered ground.

The soil materials encountered at this site are frost susceptible and thus will heave upon exposure to freezing temperatures. Heaving destroys the mechanical properties of soils so that any soil which has been frozen is considered disturbed.

Part III Recommendations

The following set of the recommendations result from sampling and testing outlined in section 3 and from geotechnical engineering evaluation and assessments.

It is understood that the proposed development will consist of a Proposed 2 Storey Commercial Buildings and that consideration is being given to the preservation of the foundation walls of the existing building.

6.3 Settlements

For the footing loads provided in section 6.1 building settlements for foundations on undisturbed sandy silt are not to exceed service limit values (SLS) of 25 mm and 20 mm total and differential settlements respectively at this site.

6.4 Frost Protection for Foundations

Shallow foundations on frost susceptible soils which may be required on the perimeter of the building for canopies or other structures are considered to be frost protected when placed at sufficient depth to prevent supporting soils from freezing. Foundations in the perimeter of heated buildings where snow is not cleared are considered frost protected at 1.5 m depth (as having a soil cover of 1.5 m). Foundations away from heated buildings or in areas where snow is cleared, need to be at about 1.8 m depth to be frost protected. On the alternative frost protection can be provided by using foundation insulation for shallower foundations.

6.5 Foundation Insulation

To meet the required frost protection in section 6.4 for foundations for canopies or other structures in the perimeter of the building and in unheated areas in otherwise heated buildings 50 mm of extruded polystyrene insulation (XPS) type V, VI or VII meet foundation insulation requirements for the freezing index in the Ottawa area.

6.5.1 Creep Deformation of Insulation

Service loads on foundation insulation must be kept at no more than 1/3 of its rated capacity. Creep deformations occur on insulation at loads exceeding 1/3 of its rated capacity. The rated capacity is at 10 % strains.

6.6 Foundation Wall Damproofing and Drainage

Foundation walls damproofing and foundation drainage are not required for foundations serving buildings of slab-on-grade construction not having floor levels lower than the finished grade on the perimeter for the conditions encountered at this site.

Elevator pits deeper than the exterior grade of buildings do require foundation drainage.

Appendix E.1 presents page 2 of NRC Construction Evaluation Reports CCMC 12658-R showing damproofing and foundation wall drainage system details satisfying the provisions under OBC 2012 and suitable for the conditions found at this site. Other available similar systems having the components shown in CCMC 12658-R may be used. Foundation drainage must be provided to daylight or a positive outlet, or sump.

7 Rates of Infiltration, Percolation and Permeability

Values of permeability, infiltration and percolation which could be associated² to the sandy silt encountered at this site are the following:

- Permeability of 5×10^{-5} cms/sec
- Percolation of 15 min/cm
- Infiltration of 5 cm/hr

8 Site Class for Seismic Design

At this site, the geotechnical testing completed along with the estimated soil properties via Dynamic Cone Penetration (DCPT) conducted in all boreholes are indicative of a Vs(30) exceeding 360 m/s. As such, site class C is assigned under the provisions in section 4.1.8.4 of the Ontario Building Code 2012 (OBC 2012) for seismic design.

9 Roadbed Soils and Pavement Structure

The flexible pavement structures supplied in this report follow the guidelines set out in AASHTO 1993 Guide for Design of Pavement Structures (AASHTO) for climatic Region III. Under AASHTO pavements are designed to withstand 20 year accumulated design Equivalent Single Axle 80 kN (18,000 pounds) load applications (ESALs). ESALs are a measure of mix traffic loads including vehicle loads and truck loads. The number of ESALs applications depend on traffic class and use.

Roadbed denotes the materials beneath pavement structures. The term pavement is used to denote the layered structure that forms a road carriageway or vehicle parking. The general quality of the near surface undisturbed soil to serve as foundation for pavement structure (Roadbed soil) at this site are assumed to be very poor as defined in the AASHTO guide. It is hence recommended to refer to the following information in appendix D:

- Yuri Mendez Engineering's pavement catalog in appendix D.1 to select pavement structures for traffic classes on the very poor roadbed soils encountered at this site.
- Appendix D.2 for guidelines regarding frost heave.
- Appendix D.3 for frost protection recommendations for manholes and catch basin construction.

 $^{^2\}mathrm{MMAH}$ Supplementary Standard SB-6 and approximate relationship between the permeability and infiltration rate

time a long-term monitoring logger was also installed at MW23-02. Table 5.2 summarizes the groundwater levels observed on May 26, 2023 and June 2, 2023.

Date	Borehole	Well Screen	Ground Surface Elevation (metres)	Groundwater Depth (metres)	Groundwater Elevation (metres)
May 00	23-01	Sandy Silt	104.1	1.6	102.5
May 26	23-02	Sandy Silt	104.5	1.9	102.6
lune O	23-01	Sandy Silt	104.1	2.0	102.1
June 2	23-02	Sandy Silt	104.5	2.3	102.2

Table 5.2 – Summary of Groundwater Levels

It should be noted that the groundwater levels may be higher during wet periods of the year such as the early spring or following periods of precipitation.

5.3 Soil Chemistry Relating to Corrosion

The results of chemical testing on samples of the Sandy Silt recovered from borehole 23-02 are provided in Appendix B and are summarized in Table 5.3 below.

Table 5.3 – Summary of Corrosion Testing – Sandy Silt

Parameter	Borehole 23-02, Sample 2 Sandy Silt	Borehole 23-02, Sample 4 Sandy Silt
Resistivity (Ohm.m)	16.5	62.3
Conductivity (µS/cm)	606	161
рН	7.52	7.68
Sulphate Content (µg/g)	52	28
Chloride Content (µg/g)	337	29

5.4 Infiltration Test Results

The infiltration rates of native soils were estimated based on in-situ Guelph Permeameter testing as well as grain size analyses.

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5.4.1 Grain Size

The soil samples and corresponding relationships that met the suitability criteria, based on their grain size relationships, are summarized in Table 5.4 (refer to data output in Appendix E).

Location	Sampling Interval (m)	Soil Description	Hydraulic Conductivity Estimate ¹ (m/s)	Estimated Infiltration based on grain size ² (mm/hr)
	0.75 –		Geomean: 2 x 10 ⁻⁵	Geomean: 105
GP23-01	0.90	Silt	Range: 2 x 10 ⁻⁵ to 2 x 10 ⁻⁵	Range: 105 to 105
	0.75 –		Geomean: 3 x 10 ⁻⁶	Geomean: 60
GP23-03	0.90	Sandy Silt	Range: 3 x 10 ⁻⁸ to 4 x 10 ⁻⁵	Range: 18 to 120
BH23-01			Geomean: 1 x 10 ⁻⁶	Geomean: 50
SA2	0.8 – 1.4	Silt	Range: 3 x 10 ⁻⁸ to 2 x 10 ⁻⁵	Range: 18 to 100
BH23-01			Geomean: 4 x 10 ⁻⁵	Geomean: 120
SA4	2.3 – 2.9	Sandy Silt	Range: 2 x 10 ⁻⁵ to 1 x 10 ⁻⁴	Range: 104 to 163
BH23-02		Silt and	Geomean: 3 x 10 ⁻⁵	Geomean: 119
SA5	3.1 - 3.7	Sand	Range: 2 x 10 ⁻⁵ to 1 x 10 ⁻⁴	Range:100 to 163

Table 5.4 – Grain Size – Estimated Infiltration Rates

Notes:

1. Hydraulic conductivity estimated based on grain size distribution.

2. Infiltration based on the approximate relationship between infiltration rate and hydraulic conductivity (CVC; TRCA, 2010).

It should be noted that the estimated infiltration rates are based on soil texture only and do not consider site specific factors that may affect the infiltration rate, such as soil heterogeneity, compaction, groundwater level, etc.

5.4.2 Guelph Permeameter

The infiltration rates at the hand auger locations were estimated based on in-situ testing completed using a Guelph Permeameter. The measured field saturated hydraulic conductivities



(K_{fs}) range from 2 x 10⁻⁶ to 6 x 10⁻⁶ m/s (Appendix E). The corresponding estimated infiltration rates, based on K_{fs}, range from 55 to 75 mm/hr (Table 5.5).

Location	Soil Description	Hydraulic Conductivity Field Estimate (m/s)	Estimated Infiltration Field Measured ^{1,2} (mm/hr)
GP23-01	Silt	2 x 10 ⁻⁶	55
GP23-03	Sandy silt	6 x 10 ⁻⁶	75

Notes:

1. Infiltration based on the approximate relationship between infiltration rate and hydraulic conductivity (CVC, TRCA, 2010).

The estimated infiltration rates based on in-situ testing using the Guelph Permeameter, at depth of 0.90 metres below ground surface, were 55 mm/hr in silt (GP23-01) and 75 mm/hr in sandy silt (GP23-03). In-situ Guelph Permeameter testing was not completed at shallower depths due to topsoil and/or low permeability silty clay (BH23-03 and 23-04) or at greater depths, due to measured groundwater levels at 1.6 metres below ground surface. Infiltration rates are expected to slightly increase at depths based on the increasing sand content in silty sands / silt and sands encountered and corresponding increases in estimated infiltration rates (refer to Table 5.4).

6.0 RECOMMENDATIONS

6.1 Grade Raise Restrictions

The site is underlain by deposits of stiff to very stiff silty clay (weathered crust) overlying sandy silt overlying glacial till. As such, it is GEMTEC's opinion that a grade raise restriction is unnecessary at this site, from a geotechnical perspective.

6.2 Seismic Design of Proposed Addition

It is anticipated that the foundations of the proposed buildings will be supported on native deposits of stiff to very stiff weathered silty clay crust, sandy silt, and/or glacial till, or on a pad of engineered fill constructed on the noted overburden materials.

Based on Table 4.1.8.4.A. of the National Building Code of Canada, the seismic site class can be determined based on the Average Standard Penetration Resistance or the Soil Undrained Shear Strength from the borehole data. Based on the results of this investigation, it is our opinion that Site Class D may be used for the seismic design of the structures.

In GEMTEC's opinion, the soils at this site will not be susceptible to liquefaction under the design earthquake loading due to the high fines content (i.e., silt and clay).

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available to carry out excavations using the open excavation methods discussed in the preceding section.

6.4 Groundwater Management

Based on our previous experience, groundwater inflow from the silty clay deposits into the excavations should be relatively small and controlled during construction by pumping from filtered sumps within the excavations. However, greater groundwater inflows should be expected where silty sand and till are encountered. Where groundwater pumping is required, suitable detention and filtration will be required before discharging water. The contractor should be required to submit an excavation and groundwater management plan for review. The discharge of pumped water must be carried-out following City of Ottawa 'Sewer Use By-Law 2003-514'. It is not expected that short term pumping during excavation will have any significant effect on nearby structures and services.

The groundwater level in May of 2023 was measured in boreholes 23-01 and 23.02 at about 1.6 and 1.9 metres below ground surface, respectively (elevations 102.5 and 102.6 metres). The noted level may not represent the seasonal high groundwater level, nor future conditions, as the groundwater level will fluctuate seasonally and during periods of notable precipitation, as well as possibly due to construction activities in the area of the project.

The amount of water entering the excavation for the construction of the foundations and municipal services (e.g., water, sanitary sewer, storm sewer) at this site will depend on the size and depth of the excavation, as well as the water table height. Depending on inflow volumes, dewatering permits may be required. An Environmental Activity and Sector Registry (EASR) is required for groundwater takings between 50,000 to 400,000 litres/day, and a Category 3 Permit to Take Water (PTTW) is required for water takings great than 400,000 litres/day. Based on the encountered conditions, groundwater levels and proposed excavation depths, the daily groundwater taking during construction may exceed 50,000 litres per day and, as such, an EASR may be required. EASR registration requires a Water Taking and Discharge Plan, to be completed by a Qualified Professional.

6.5 Low Impact Development (LID) Features

The implementation of LID features on-site will depend on infiltration capacity of on-site soils and groundwater conditions. In-situ testing completed on-site indicates infiltration rates of 55 mm/hr in silt (GP23-01) and 75 mm/hr in sandy silt (GP23-03). It is noted that low permeability silty clay soils were encountered near ground surface at two boreholes locations, as well as lower permeability glacial till at depths ranging from 3.58 to 5.39 metres. It is recommended that the LID inverts extend below the silty clay layers or that the silty clay is excavated and backfilled with higher permeability soils.



The estimated infiltration rates do not include a design safety factor. The safety correction factor depends on the ratio of mean measured infiltration rates (geometric mean measured infiltration rate at the proposed bottom elevation divided by the geometric mean infiltration rate of the least permeable soil horizon within 1.5 metres below the proposed bottom elevation). Given the increasing permeability of soils at depths, the minimum safety factor of 2.5 may be appropriate for LID features with inverts less than 2.0 metres below ground surface, which should be confirmed by the LID designer. LID features with inverts below 2.0 metres will require a higher safety factor based on the presence of lower permeability glacial till (3.5 to 8.5); however, given the high groundwater conditions, deeper LID features may not be practical.

A minimum separation distance of 1.0 metre from the groundwater and proposed bottom of the proposed LID is recommended. Groundwater levels were measured at depths of 1.6 to 2.3 metres below ground surface in May and June 2023. Further, previous investigations noted groundwater depths of 1.1 metres below ground surface in December, 2010 (Paterson, 2010). Prior to finalizing LID system design, seasonal water level data should be obtained over a one-year period.

6.6 Foundation Design

6.6.1 Proposed Buildings

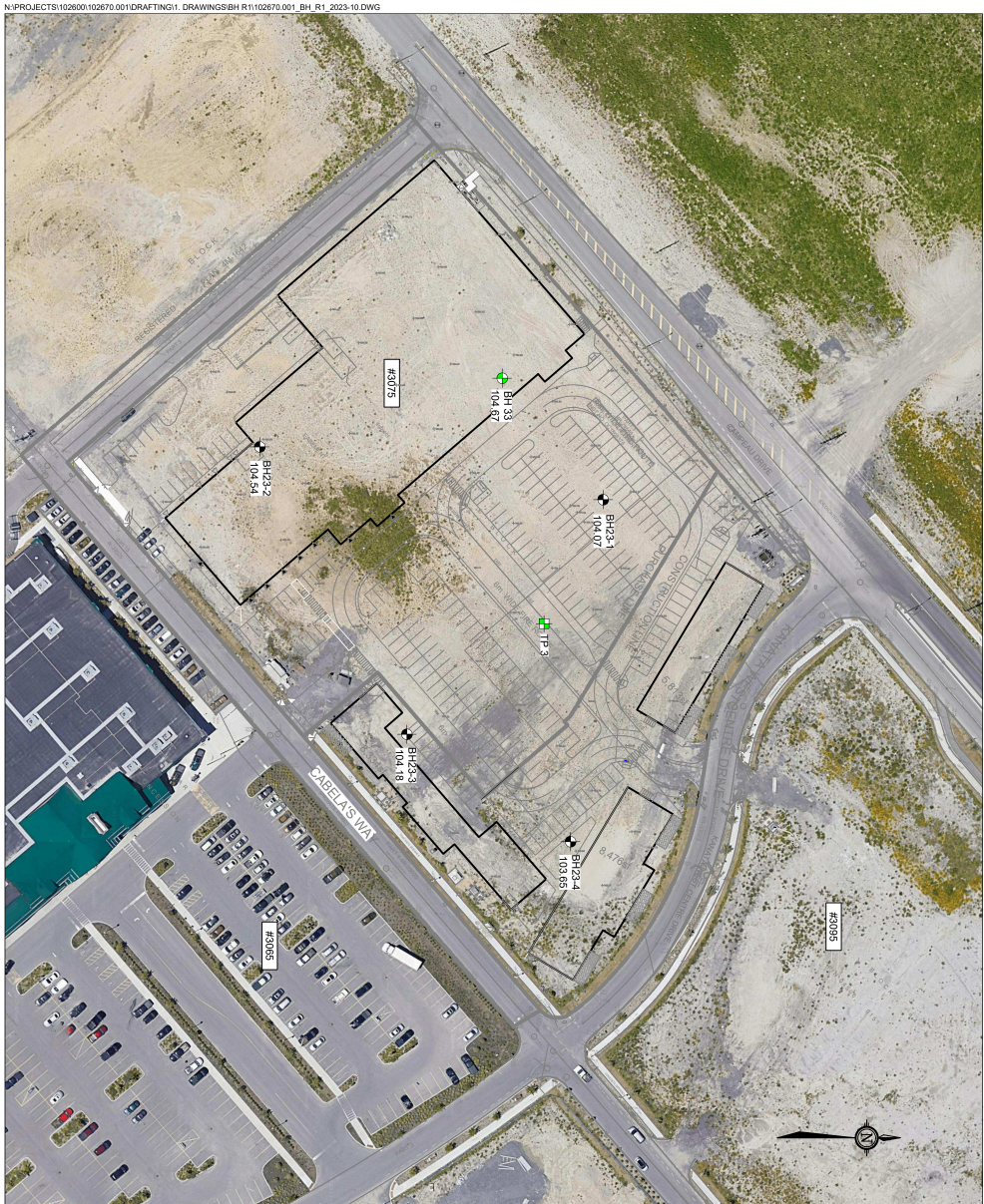
Based on the results of the investigation, the proposed buildings can be founded on shallow foundations bearing on or within the native undisturbed silty clay or sandy silt or a pad of compacted engineered fill overlying these materials.

The topsoil is considered to be highly compressible and should be removed from below the proposed foundations and floor slabs.

In areas where the proposed founding level is above the level of the native soil, or where subexcavation of disturbed material or fill is required below proposed founding level, the grade could be raised with compacted granular material (engineered fill). The engineered fill should consist of granular material meeting Ontario Provincial Standard Specifications (OPSS) requirements for Granular A or Granular B Type II and should be compacted in maximum 200 millimetre thick lifts to at least 98 percent of the standard Proctor maximum dry density. To provide adequate spread of load beneath the footings, the engineered fill should extend horizontally at least 0.3 metres beyond the footings and then down and out from this point at 1 horizontal to 1 vertical, or flatter; the excavations should be sized for this allowance. The native soils at the site are not suitable for reuse as engineered fill for structures. Where groundwater flow is encountered, the excavation will need to be dewatered during placement of the engineered fill.

For design purposes, the foundations of the proposed buildings should be sized using the bearing values provided in Table 6.1.





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Consulting Engineers AND SCIENTISTS 32 Steacie Drive Ottawa, ON KSK 2A9 Tei: (613) 836-1422 www.gemtec.ca ottawa@gemtec.ca	DRAWN BY S.L. CHECKED BY M.R. 102670.001 REVISION NO. 102670.001 1 DATE OCTOBER 2023 FIGURE 1	3075 PALLAD ^{ICT} 3075 PALLAI OTTAWA,	이 값 (GENERAL NOTE(S) 1. Contains information licensed under the Open Government Licence – Ontario. 2. Maps Data: Google, @2023 CNES / Airbus, First Base Solutions, Maxar Technologies. 3. Geographic dataset source: Ontario GeoHub 4. "Stee Plan" provided by Allan Stone Architect, October 2, 2023.	BH/TP # BOREHOLE ID XX.XX GROUND SURFACE ELEVATION, IN METRES Caemec, 2023) AppROXIMATE BOREHOLE LOCATION Patterson, 2014) AppROXIMATE TEST PIT LOCATION Patterson, 2014)	A CHARANCE ON CHARACTER AND A

Infiltration Calculations Kanata West Retail Center and Cabela's Site

The Carp River Watershed/Subwatershed Study provided water balance calculations and outlined infiltration targets within the subwatershed area from the stormwater management perspective, based on soil characteristics. Following the CRWS, infiltration targets for the Kanata West development were established within the KWMSS. That study indicated that a range of 50 - 70 mm/year of runoff be infiltrated from the eastern portion of the KWBP site, and a range of 70 - 100 mm/year of runoff be infiltrated from the western portion of the KWBP site. The KWMSS also indicated that post development infiltration rates are to be increased by 25% above these pre-development rates to compensate for areas (ie. Roadway corridors) that cannot provide infiltration. Relevant excerpts from the Kanata West MSS are provided within Appendix C for reference.

As indicated above, the KWMSS indicated that post development infiltration rates are to be increased by 25%. For the KWRC this target is 25% above the average of 50-70mm/year for a target of 75mm/year. The subject site has limited pervious area available for infiltration, and will therefore be provided with engineered infiltration galleries fed by the rooftop drains to achieve the required infiltration rate.

The proposed infiltration galleries have been sized to maximize infiltration potential for the site. The sizing was based on individual roof drainage area, daily precipitation data (taken for wet year to minimize overflow), infiltration through the bottom and the bottom 1/3 of the side walls, and percolation rates confirmed by Hydrogeological investigation of the site. The sizing of the galleries has been tailored for each Building roof area. Detailed building specific example calculation is provided herewith for reference. A summary of the infiltration calculations are provided below:

Building ID	Area (m ²)	Annual Runoff Volume (m ³)	Average Overflow Volume (m ³)	Average Annual Volume Infiltrated (m ³)
RETAIL A1/A2/A3	6318	5522	1134	4387
AUTO/LUBE RETAIL A5	1048	916	916	0
RETAIL B1	2484	2171	481	1690
RETAIL B2	1933	1689	375	1315
RETAIL B3	625	546	546	0
BANK E1	375	328	328	0
FAST FOOD E2	486	425	425	0
RETAIL E3/E4/E5/E6	1675	1464	275	1189
CABELA'S	6402	5595	1137	4459
AUTOPARTS	2357	2060	420	1640
HOME FURNISHINGS E7/E8	4924	4304	939	3364
Totals	28627	25020	6976	18044

1. Infiltration Gallery Calculations on an Annual Basis:

Where:

- Annual Runoff Volume is based on rooftop area and 95% of the annual precipitation from rooftops available as runoff
- Overflow Volume is based on building specific infiltration gallery sizing

The required infiltration will be provided by infiltration galleries fed by rooftop drains. The infiltration galleries will provide an estimated 18044m³ of infiltration on an annual basis, or 147mm/year. The total infiltration provided by the site is therefore above the required post-development rate of 75mm/year.

SUMMARY OF INFILTRATION GALLERY CALCULATIONS

AVERAGE SILTY SAND PERCOLATION RATE

annual precipitation (mm) 920

95% available runoff (mm) 874

area (ha) 12.277

								Infiltratio	n Gallery Ov	erflow (%)	Over	flow Volume	(m ³)	Infiltra	ation Volume	(m ³)
		Available Runoff	Gallery	Width	Length	Area	Depth									
Building ID	Area (m ²)	Volume (m ³)	ID	(m)	(m)	(m2)	(m)	WET YEAR	DRY YEAR	AVERAGE	WET YEAR	DRY YEAR	AVERAGE	WET YEAR	DRY YEAR	AVERAGE
RETAIL A1/A2/A3	6318	5522	1	16	12	192	1.25	32.22%	8.87%	20.54%	1779	490	1134	3743	5032	4387
AUTO/LUBE RETAIL A5	1048	916	2	0	0	0	0	100.00%	100.00%	100.00%	916	916	916	0	0	0
RETAIL B1	2484	2171	3	9	8	72	1.25	34.54%	9.80%	22.17%	750	213	481	1421	1958	1690
RETAIL B2	1933	1689	4	7	8	56	1.25	34.56%	9.81%	22.19%	584	166	375	1106	1524	1315
RETAIL B3	625	546	5	0	0	0	0	100.00%	100.00%	100.00%	546	546	546	0	0	0
BANK E1	375	328	6	0	0	0	0	100.00%	100.00%	100.00%	328	328	328	0	0	0
FAST FOOD E2	486	425	7	0	0	0	0	100.00%	100.00%	100.00%	425	425	425	0	0	0
RETAIL E3/E4/E5/E6	1675	1464	8	9	6	54	1.25	29.56%	8.00%	18.78%	433	117	275	1031	1347	1189
CABELA'S	6402	5595	9	14	14	196	1.25	31.87%	8.76%	20.31%	1783	490	1137	3812	5105	4459
AUTOPARTS	2357	2060	10	9	8	72	1.25	31.97%	8.79%	20.38%	659	181	420	1401	1879	1640
HOME FURNISHINGS E7/E8	4924	4304	11	12	12	144	1.25	34.07%	9.58%	21.82%	1466	412	939	2837	3891	3364
TOTAL		25020											6976	;		18044

AVERAGE INFILTRATION RATE 147

REQUIRED INFILTRATION RATE 75

INFILTRATION GALI WET YEAR CALCUL RETAIL A1 A2 A3 Effective Runoff		m ²			PRECIP DEPTH	ł 800.4	l mm	31 (WET YEAR)	
Percolation INFILTRATION GALI Width Length		m	nd)	TOT INF	PRECIP VOLUME FILTRATION VOL LOPMENT AREA INFIL RATE	- 3633 A 12.2766	3 m3		
depth Number Cells	1.25 1	m		(OVERFLOW VOL) m3/year		
void ratio		(3/4" clearstone) TOTAL DRYCELL		RUNOFF VOLL	JME OVERFLOW	I 32.22%	5		
DATE	RAINFALL	RAINFALL INTENSITY (AVG)	RAINWATER AVAILABLE	VOLUME INFLOW TO DRYCELL	VOLUME IN DRY CELL	VOLUME PASSING DRY CELL	INFILTRATION FROM BOTTOM	INFILTRATION FROM SIDES BA (BOTTOM 1/3) DI	
1-Apr	[MM] 0.2	[MM/HR] 0.008	[M ³] 0	[M ³]	[M ³] 0 0	[M ³]	[M ³]	[M ³] 0	[M ³]
2-Apr 3-Apr	0	0.017 0.000	0		2 2 0 0) () 0	0 0	0 0
4-Apr 5-Apr	0	0.000 0.000	0		0 C 0 C) () 0	0 0	0 0
6-Apr 7-Apr	3.4	0.325 0.142	20	2	0 20) () 20	0 0	0 0
8-Apr 9-Apr	4.2	0.192 0.175	25	2	5 25	5 0	25	0 0 0	0 0 0
10-Apr 11-Apr 12-Apr	0	0.000 0.000 0.000	0		0 C 0 C 0 C) () 0	0 0 0	0
13-Apr 14-Apr	0	0.000 0.000 0.000	0) (0	0 0	0
15-Apr 16-Apr	0	0.000	0) (0	0 0 0	0
17-Apr 18-Apr	0	0.000	0		0 0 0 0) (0	0 0 0	0
19-Apr 20-Apr	0 8.2	0.000 0.342	0 49	4	0 0) (0	0 0	0 0
21-Apr 22-Apr	2.8 0	0.117 0.000	17 0	1	7 17 0 C	7 ()) ()) 17) 0	0	0
23-Apr 24-Apr	0	0.000 0.000	0		0 C 0 C) () 0	0 0	0 0
25-Apr 26-Apr	0	0.000 0.000	0		0 C 0 C) (0	0 0	0 0
27-Apr 28-Apr	0	0.000 0.000	0		0 (0 () (0	0	0 0
29-Apr 30-Apr	0	0.000	0) () 0		0 0
1-May 2-May 3-May	0	0.375 0.000 0.000	0		4 54 0 0 0 0) () 0	0 0 0	0 0 0
4-May 5-May	2.4	0.100 0.333	14	. 14	4 14	4 C) 14	0	0
6-May 7-May	1	0.042	6	i (6 6	6 C) 6	0	0
8-May 9-May	0.8	0.033	5	i	5 5 0 0	5 0) 5	0	0
10-May 11-May	0	0.000	0		0 C) () 0	0	0
12-May 13-May	0	0.000 0.000	0		0 C 0 C) () 0	0	0
14-May 15-May	0	0.000 0.042	6		0 0 6 6) 6	0 0	0 0
16-May 17-May	0	0.725 0.000	0		0 0) () 0	0 0	0 0
18-May 19-May	30.2	0.458 1.258	181	9	1 91	1 90) 91	0 0	0 0
20-May 21-May	5.9	1.225 0.246	35	3	5 35	5 0) 35	0 0	0 0
22-May 23-May 24-May	11.3	1.121 0.471 0.017	161 68 2	6		3 0) 68	0 0 0	0 0 0
24-May 25-May 26-May	0	0.000 0.000	0		2 2 0 0 0 0) () 0	0 0 0	0
20-May 27-May 28-May	7.8	0.325	47	4		7 0) 47	0	0
29-May 30-May	0	0.000	0		0 C) () 0	0 0	0
31-May 1-Jun	0	0.000 0.442	0		0 0) () 0	0 0	0 0
2-Jun 3-Jun	0	0.000 0.000	0		0 C 0 C) () (0 0 0 0	0 0	0 0
4-Jun 5-Jun	1.4	0.000 0.058	8		0 0 8 8	3 0) 8	0 0	0 0
6-Jun 7-Jun	5	0.000 0.208	30	3) (30	0 0	0 0
8-Jun 9-Jun 10-Jun	0	0.008 0.000 0.000	0		1 1 0 0 0 0) () 0	0 0 0	0 0 0
10-Jun 11-Jun 12-Jun	4.8	0.000 0.200 1.092	29	2	9 29	9 0) 29	0 0 0	0
13-Jun 14-Jun	1	0.042	6	i I		6 C) 6	0 0 0	0
15-Jun 16-Jun	0	0.000 0.233	0		0 0) (0	0 0 0	0
17-Jun 18-Jun	0	0.000 0.000	0 0		0 C) (0	0	0
19-Jun 20-Jun	4 0	0.167 0.000	24 0	2		4 C) 24	0	0
21-Jun 22-Jun	0	0.000 0.000	0 0		0 C 0 C) () () 0) 0	0 0	0 0
23-Jun 24-Jun	27.2	0.042 1.133	163	9		1 72	2 91	0 0	0 0
25-Jun 26-Jun	0	0.000 0.000	0 0		0 C 0 C) () () 0) 0	0 0	0 0
27-Jun 28-Jun	0	1.208 0.000	0		0 0) () 0	0 0	0 0
29-Jun 30-Jun	0	0.008 0.000 0.000	0		1 1 0 0) () 0	0 0	0 0
1-Jul 2-Jul 3-Jul	10	0.000 0.417 0.617	60	6	0 0 0 60 9 89) () 60	0 0 0	0 0 0
3-Jul 4-Jul 5-Jul	7.6	0.617 0.317 0.617	46	4	6 46	6 0) 46	0 0 0	0 0 0
6-Jul 7-Jul	0	0.000	0		0 0) 0	0	0
/-JUI	ı – – – – – – – – – – – – – – – – – – –	0.000	0		. (<i>,</i> (, 0	U	U

8-Jul	0	0.000	0	0	0	0	0	0	0
9-Jul	0	0.000	0	0	0	0	0	0	0
10-Jul		0.000	0	0	0	0	0	0	0
11-Jul 12-Jul	0	0.000 0.000	0	0	0	0	0	0	0
13-Jul	10.6	0.442	64	64	64	0	64	0	0
14-Jul	0.4	0.017	2	2	2	0	2	0	0
15-Jul		0.000	0	0	0	0	0	0	0
16-Jul	0	0.000	0	0	0	0	0	0	0
17-Jul		0.000	0	0	0	0	0	0	0
18-Jul 19-Jul	0	0.000 0.000	0	0	0	0	0	0	0
20-Jul	6.2	0.258	37	37	37	0	37	0	0
21-Jul	0	0.000	0	0	0	0	0	0	0
22-Jul		0.000	0	0	0	0	0	0	0
23-Jul	0	0.000	0	0	0	0	0	0	0
24-Jul		0.000	0	0	0	0	0	0	0
25-Jul 26-Jul	3.6 31.6	0.150 1.317	22 190	22 91	22 91	0 98	22 91	0	0
27-Jul	0	0.000	0	0	0	0	0	0	0
28-Jul	0	0.000	0	0	0	0	0	0	0
29-Jul	42.4	1.767	254	91	91	163	91	0	0
30-Jul	2.4	0.100	14	14	14	0	14	0	0
31-Jul	0	0.000	0	0	0	0	0	0	0
1-Aug	0.6	0.025	4	4	4	0	4	0	0
2-Aug	10.8	0.450	65	65	65	0	65	0	0
3-Aug	0	0.000	0	0	0	0	0	0	0
4-Aug	0.4	0.000	0	0	0	0	0	0	0
5-Aug		0.017	2	2	2	0	2	0	0
6-Aug	4	0.167	24	24	24	0	24	0	0
7-Aug		0.050	7	7	7	0	7	0	0
8-Aug	2.8	0.117	17	17	17	0	17	0	0
9-Aug	11	0.458	66	66	66	0	66	0	0
10-Aug	0	0.000	0	0	0	0	0	0	0
11-Aug	0	0.000	0	0	0	0	0	0	0
12-Aug	0	0.000	0	0	0	0	0	0	0
13-Aug	0	0.000	0	0	0	0	0	0	0
14-Aug		0.000	0	0	0	0	0	0	0
15-Aug	2	0.083	12	12	12	0	12	0	0
16-Aug		0.000	0	0	0	0	0	0	0
17-Aug 18-Aug	0	0.000 0.592	0 85	0 85	0 85	0	0 85	0	0
19-Aug	0	0.000	0	0	0	0	0	0	0
20-Aug	0	0.000	0	0	0	0	0	0	0
21-Aug	15.6	0.650	94	91	91	2	91	0	0
22-Aug	0	0.000	0	0	0	0	0	0	0
23-Aug	6.6	0.275	40	40	40	0	40	0	0
24-Aug	0.8	0.033	5	5	5	0	5	0	0
25-Aug		0.000	0	0	0	0	0	0	0
26-Aug	3.8	0.158	23	23	23	0	23	0	0
27-Aug	24.2	1.008	145	91	91	54	91	0	0
28-Aug	0.8	0.033	5	5	5	0	5	0	0
29-Aug	0	0.000	0	0	0	0	0	0	0
30-Aug		0.000	0	0	0	0	0	0	0
31-Aug	0	0.000	0	0	0	0	0	0	0
1-Sep		0.000	0	0	0	0	0	0	0
2-Sep 3-Sep	0.4 0	0.017 0.000	2 0	2	2	0	2 0	0	0
4-Sep	1.9	0.079	11	11	11	0	11	0	0
5-Sep	5.8	0.242	35	35	35	0	35	0	0
6-Sep	0	0.000	0	0	0	0	0	0	0
7-Sep	0	0.000	0	0	0	0	0	0	0
8-Sep	0	0.000	0	0	0	0	0	0	0
9-Sep	0	0.000	0	0	0	0	0	0	0
10-Sep	6.4	0.267	38	38	38	0	38	0	0
11-Sep	61.8	2.575	371	91	91	280	91	0	0
12-Sep	20.6	0.858	124	91	91	32	91	0	0
13-Sep	5.8	0.242	35	35	35	0	35	0	0
14-Sep	0	0.000	0	0	0	0	0	0	0
15-Sep	8.1	0.338	49	49	49	0	49	0	0
16-Sep	2.3	0.096	14	14	14	0	14	0	0
17-Sep	0	0.000	0	0	0	0	0	0	0
18-Sep 19-Sep	0	0.000	0	0	0	0	0	0	0
20-Sep	0.8	0.033	5	5	5	0	5	0	0
21-Sep	0	0.000	0	0	0	0	0	0	0
22-Sep	0	0.000	0	0	0	0	0	0	0
23-Sep	13	0.542	78	78	78	0	78	0	0
24-Sep	0	0.000	0	0	0	0	0	0	0
25-Sep	0	0.000	0	0	0	0	0	0	0
26-Sep	0	0.000	0	0	0	0	0	0	0
27-Sep 28-Sep	0 1.3	0.000 0.054	0 8	0 8	0	0	0 8	0	0
29-Sep	14.1	0.588	85	85	85	0	85	0	0
30-Sep 1-Oct	25.2 0	1.050 0.000	151 0	91 0	91 0	60 0	91 0	0	0
2-Oct	0.4	0.017	2	2	2	0	2	0	0
3-Oct	7.8	0.325	47	47	47	0	47	0	0
4-Oct	7.8	0.325	47	47	47	0	47	0	0
5-Oct	6	0.250	36	36	36	0	36	0	0
6-Oct 7-Oct	0.4 0	0.017 0.000	2	2	2 0	0	2	0	0
8-Oct	1	0.042	6	6	6	0	6	0	0
9-Oct	1.2	0.050	7	7	7	0	7	0	0
10-Oct	0	0.000	0	0	0	0	0	0	0
11-Oct	0	0.000	0	0	0	0	0	0	0
12-Oct	0	0.000	0	0	0	0	0	0	0
13-Oct 14-Oct	10.4 9	0.433 0.375	62 54	62 54	62 54	0	62 54	0	0
15-Oct 16-Oct	0 0.2	0.000 0.008	0	0	0	0	0	0	0
17-Oct	1.6	0.067	10	10	10	0	10	0	0
18-Oct	0	0.000	0	0	0	0	0	0	0
19-Oct	0	0.000	0	0	0	0	0	0	0
20-Oct	0	0.000	0	0	0	0	0	0	0
21-Oct	5.8	0.242	35	35	35	0	35	0	0
22-Oct 23-Oct	0	0.000 0.042	0	0 6	0	0	0	0	0
24-Oct	0	0.000	0	0	0	0	0	0	0
25-Oct 26-Oct	0 1.3	0.000 0.054	0 8	0 8	0 8	0 0	0 8	0	0
27-Oct	10.9	0.454	65	65	65	0	65	0	0
28-Oct	0	0.000	0	0	0	0	0	0	0
29-Oct 30-Oct	13 0	0.542	78 0	78 0	78 0	0	78 0	0	0
31-Oct	0	0.000	0	0	0	0	0	0	0

INFILTRATION GALL DRY YEAR CALCUL RETAIL A1 A2 A3 Effective Runoff Percolation INFILTRATION GALL Width Length depth Number Cells void ratio	ATION 6318 0.95 1.08 LERY SIZING 16 12 1 1 0.38	m ² % (m/day, avg silty sa m m m		TOTAL TOT IN DEVE	PRECIPITATIO T PRECIP DEPTH PRECIP VOLUMI FILTRATION VO ELOPMENT ARE, INFIL RATI OVERFLOW VO UME OVERFLOV	H 405. E 243 L 2233 A 12.2766 E 18.19	Imm Im3 3m3 5ha 9mm/year 3m3/year	31 (DRY YEAR))
DATE	RAINFALL	RAINFALL INTENSITY (AVG)	RAINWATER AVAILABLE	VOLUME INFLOW TO DRYCELL	VOLUME IN DRY CELL	VOLUME PASSING DRY CELL		I INFILTRATION FROM SIDES (BOTTOM 1/3)	BALANCE IN
	[MM]	[MM/HR]	[M ³]	[M ³]	[M ³]	[M ³]	[M ³]	[M ³]	[M ³]
1-Apr 2-Apr	0	0.000	C) () (
3-Apr 4-Apr	0 15		0 90		0 /3 7	0 (3 17			
5-Apr		0.000	C)	0) () 0	0
6-Apr 7-Apr	0.3	0.013	02	2	2	2 () 2	2 0	0
8-Apr 9-Apr			C		-) () (-	
10-Apr 11-Apr	0		C		-				
12-Apr	1	0.042	6	3	6	6 () 6	3 0	0
13-Apr 14-Apr		0.246	10 35	5 3	0 1 35 3	5 () 35	5 0	0
15-Apr 16-Apr			14 C		4 1- 0	4 () (
17-Apr 18-Apr	0	0.000	C)	0) () () 0	0
19-Apr	0	0.000	C)	0	0 0) () 0	0
20-Apr 21-Apr	0	0.000	C C)	0) C) 0	0
22-Apr 23-Apr	4.8	0.200	41 29) 2	1 4 29 25	9 () 29	9 0	
24-Apr 25-Apr	0.3 0	0.013	2	2	2	2 () (
26-Apr 27-Apr	0	0.000	C C)	0) C) 0	0
28-Apr	0	0.000	C)	0	0 0) () 0	0
29-Apr 30-Apr	1.6	0.067	65 10) 1	65 6 0 1	0 () 10) 0	
1-May 2-May	3.8 0		23 0		23 23 0	3 () (
3-May 4-May	11.3 0	0.471	66 C	3 6	68 6) 68	3 0	
5-May 6-May	0	0.000	0 25)) C) C) 0	0
7-May	3	0.125	18	3 1	8 1	в () 18	3 0	0
8-May 9-May	0 23.4	0.975	0 140) 7	0 '3 7	0 (3 67			•
10-May 11-May	0.5	0.021 0.000	3			3 () (-
12-May 13-May	22.3	0.929	134	4 7	73 73	3 6	1 73	3 0	0
14-May	0	0.000	C)	0	о с) () 0	0
15-May 16-May	2.3 0.3		14 2		4 1- 2 :	4 (2 (-
17-May 18-May	0	0.000	C)	0) () () C) 0	-
19-May 20-May	0	0.000	C)	0) () () () 0	0
21-May	0	0.000	C)	0	о с) () 0	0
22-May 23-May	8.4 10	0.417	50 60) 6	50 5 60 6	0 (60) 0	•
24-May 25-May	3.4 6.2	0.142 0.258	20 37) 2 7 3	20 2 37 3				-
26-May 27-May	1.9 0.3	0.079	11 2	1	1 1) 11	I 0	0
28-May	1.3	0.054	8	3	8	в () 8	3 0	0
29-May 30-May	0	0.000	7 0)	0) () 0	0
31-May 1-Jun		0.000	65 0)		0 0) C) 0	-
2-Jun 3-Jun	0.5 0		3 0	3		3 () () 3	3 0	-
4-Jun 5-Jun	0	0.000	C)	0) () () 0	0
6-Jun 7-Jun	0	0.000	C)	0	о с) () 0	0
8-Jun	0	0.000	0 0)	0	C C) () 0	0
9-Jun 10-Jun	0	0.000	C)	0	D () () 0	0
11-Jun 12-Jun	0.3	0.013	0 2	2	2) (2 () 2	2 0	-
13-Jun 14-Jun	12.2	0.508	73 2	3 7	73 73) 73	3 0	-
15-Jun	1.3	0.054	2 8 71	3		в () 8	3 0	0
16-Jun 17-Jun	6.4	0.267	38	3 3	38 3	в () 38	3 0	0
18-Jun 19-Jun	0	0.000	C)	0	5 (0 () () 0	0
20-Jun 21-Jun			31 19		31 3 9 1				
22-Jun 23-Jun	0	0.000	C)	0	0 (0 () C) 0	0
24-Jun	0.3	0.013	2	2	2	2 () 2	2 0	0
25-Jun 26-Jun	0	0.000	C)	0) () () () 0	0
27-Jun 28-Jun	-		C C) () (
29-Jun 30-Jun	0	1	C 7)	0) (7 () () 0	0
1-Jul	0.5	0.021	3 37	3	3	3 () 3	3 0	0
2-Jul 3-Jul	0	0.000	C)) C) () 0	0
4-Jul 5-Jul	0.8	0.033	38 5	5		5 () 5	5 0	0
6-Jul 7-Jul	0	0.000	C)	0	0 (0 () C) 0	0
7-001	0	+ 0.000	C C		-	-	. C	0	0

	0 1.1	0 0.000	^	<u>^</u>	^	^	^	^	^
	12-Jul	0.000	0	0	0	0	0	0	0
	15-Jul	0.000	0	0	0	0	0	0	0
Hat Hat <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
	18-Jul 20	0.9 0.871	125	73	73	52	73	0	0
Solution Solution									
	23-Jul (6.9 0.288		41					
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28-Oct 0 0.000 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 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 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 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	26-Oct	0 0.000	0	0	0		0		
<u>30-Oct</u> 5.5 0.229 33 33 33 0 33 0 0	28-Oct	0 0.000	0	0	0	0	0	0	0

4.6 Hydraulic Evaluation

4.6.1 PCSWMM Model of Feedmill Creek

The City of Ottawa has provided IBI with a PCSWMM Model of Feedmill Creek (100 year, 12 hour SCS design storm) for use in confirming the water levels in the creek at the SWMF outfall locations for the KWBP. The outflow hydrographs from the XPSWMM model of the Pond 6 West and Pond 6 East SWMFs have been uploaded to the PCSWMM model to confirm water levels in the creek and to generate tailwater curves to be used in the XPSWMM models. An electronic copy of the updated PCSWMM model is provided on CD within **Appendix C**. The results of the updated PCSWMM model with the outflow hydrographs from XPSWMM indicate water levels as follows:

Table 4.7 Summary of Updated PCSWMM Model Results during the 100 year 12 hour SCS design storm (Model File: CarpInterim2_100ySCS_FinalDraft_IBI2015-09-17.out)

LOCATION	PCSWMM NODE ID	MAX WATER LEVEL (M)
Pond 6 West Outfall	FJ038	101.32
Pond 6 East Outfall	FJ032	97.87

For modelling purposes for the other design storm events, the maximum water level in Feedmill Creek during the 100 year, 12 hour SCS design storm event (as indicated within the above table) was used to generate tailwater curves based on the outflow hydrograph from XPSWMM.

4.6.2 XPSWMM Model of Kanata West Retail Centre

The proposed storm sewers within the subject site have been analyzed using fully dynamic XPSWMM model of the proposed trunk storm sewer and Pond 6 West SWMF. The HGL is dictated by water levels in Feedmill Creek as well as the 1:100 year water level in the proposed Pond 6 West SWMF.

For modelling purposes, manhole storage equivalent to the area of the manhole has been incorporated in the XPSWMM model to help stabalize the HGL results. A summary of the manhole sizes and calculated areas is provided within **Appendix C**.

The following table presents a summary of the HGL for the 100 year 12 hour SCS design storm and the 100 year 3 hour Chicago design storm, finished floor elevations and associated freeboard at each manhole location. XPSWMM output files (32862-100YRSCS-2015-11-02.out and 14289-100YRSCS-2015-11-02.out) and model schematic are provided within **Appendix C**

Table 4.8 Summary of Hydraulic Grade Line during the 100 year 12 hour SCS Storm and100 year 3 hour Chicago Storm

LOCATION	МН	FINISHED	100 YEAR	12 HOUR SCS	100 YEAR 3 HOUR CHICAGO				
		FLOOR ELEVATION (M)	HGL (M)	FB (M)	HGL (M)	FB (M)			
	P6WEST	N/A	103.26	N/A	102.94	N/A			
Ninicoing	MH123	106.20	103.29	2.08	102.95	2.42			
Nipissing Court	MH122	106.20	103.40	2.80	102.98	3.22			
Court	MH121	106.30	103.57	2.63	103.11	3.09			
	MH120	105.51	103.71	2.59	103.23	3.07			
Unnor	MH150	106.00	103.79	2.51	103.30	3.00			
Upper Canada St	MH151	106.30	103.90	3.00	103.41	3.49			
Canada St	MH152	106.90	103.95	2.95	103.45	3.45			

(Model Files: 14289-100YRSCS-2015-11-02.out, 14289-100YRCHI-2015-11-02.out)

LOCATION	МН	FINISHED	100 YEAR ⁻	12 HOUR SCS	100 YEAR	3 HOUR CHICAGO
		FLOOR ELEVATION (M)	HGL (M)	FB (M)	HGL (M)	FB (M)
	MH153	105.90	104.07	1.83	103.55	2.35
	MH154	105.70	104.19	1.51	103.77	1.93
	MH99	106.70	104.20	2.50	103.72	2.98
	MH100	106.75	103.94	2.76	103.47	3.23
Common Dr	MH101	106.60	103.78	2.52	103.30	3.00
Campeau Dr.	MH102	106.00	103.73	2.27	103.25	2.75
	MH103	105.85	103.79	2.06	103.31	2.54
	MH104	105.75	103.96	1.79	103.48	2.27
	CBMH46	104.50	103.47	1.58	103.10	1.95
	CBMH55	104.50	103.69	1.71	103.00	2.40
	11	104.82	103.68	1.42	102.98	2.12
	12	104.59	103.61	1.54	102.97	2.18
	13	104.74	103.57	1.58	102.97	2.18
	<mark>14</mark>	104.79	103.48	1.67	102.96	<mark>2.19</mark>
	15	104.59	103.41	1.64	102.97	2.08
	16	104.59	103.36	1.69	102.98	2.07
	17	104.57	103.28	1.72	102.98	2.02
	18	104.42	103.28	1.72	102.98	2.02
	19	104.78	103.29	1.81	102.97	2.13
KANATA	20	105.01	103.29	2.11	102.97	2.43
WEST	<mark>21</mark>	<mark>105.21</mark>	<mark>104.15</mark>	<mark>1.25</mark>	103.27	<mark>2.13</mark>
RETAIL CENTRE	<mark>22</mark>	<mark>104.97</mark>	104.07	<mark>1.33</mark>	<mark>103.13</mark>	<mark>2.27</mark>
CENTRE	23	104.96	103.72	1.68	102.99	2.41
	<mark>24</mark>	<mark>104.57</mark>	103.62	<mark>1.78</mark>	102.96	<mark>2.44</mark>
	25	104.62	103.63	1.47	103.04	2.06
	26	104.67	103.60	1.55	102.99	2.16
	27	104.62	103.70	1.40	103.05	2.05
	28	104.73	103.67	1.43	103.01	2.09
	29	105.14	103.32	2.08	103.00	2.40
	30	105.00	103.31	2.09	102.98	2.42
	31	104.44	103.36	2.04	103.52	1.88
	35	104.80	103.33	1.77	102.99	2.11
	38	104.60	103.43	1.57	102.99	2.01

The above results indicate that the hydraulic grade line will be at least 1.25 m below the finished floor elevation within the Kanata West Retail Centre. XPSWMM Profile plots from the 100 year Chicago and 100 year SCS design storm event are provided within Appendix C for reference.



		WPF Engi	neering Ltd															Table I	F-11: Hydrau Pro		e Line Com Condition	outation F	orm		
				nd Project Ma	anagers											Prepared:		A.R.M			Pa	ge No.	F-11		·
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											Hydraulic Gra	ade Line C	omputatio	on and Analy	sis										
From		U/S Invert	D/S Invert	U/S Obvort	D/S Obvert	Slope		Diameter	Area	Hydraulic	100-year Peak	Length -	Velocity -	Velocity	Friction	Friction	Angle of	Sewer Bend	Hydralic				, Ground	I Surcharge	Free
lanhole	To Manhole	(m)	(m)	(m)	(m)	(m/m)	TW (m)	(m)	(m ²)	Radiue - R	Flow - Q_0	Length -	Velocity -	Head -V ₀ ² /2g		Loss- H _{f (m)}	Deflection at U/S MH	Loss	Loss at MH	EGL₀	EGL _i H	∃L₀ HG	iL _i Elev. (n	-	1
211	210	102.35	102.24	102.96	102.85	0.0045	103.55	0.610	0.292	(m) 0.153	(m ³ /s) 0.379	24.300	1.298	(m) 0.086	0.0035	0.085	20	Coefficient ¹ 0.12	0.0103	103.64	103.73 10	3.55 103	.65 105.23	0.69	1.58
210	208	102.46	102.24	102.00	102.99	0.0053	103.65	0.610	0.292	0.153	0.379	15.100	1.298	0.086	0.0035	0.085	0	0.02	0.0017	103.73	+ + + - + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + +	3.65 103		_	1.20
208	209	103.12	102.81	103.37	103.06	0.0085	103.70	0.251	0.050	0.063	0.055	36.400	1.111	0.063	0.0083	0.304	40	0.32	0.0201	103.76		3.70 104			0.94
209	BLDG B	103.25	103.18	103.50	103.43	0.0108	104.02	0.251	0.050	0.063	0.034	6.500	0.687	0.024	0.0032	0.021	0	0.02	0.0005	104.05				_	1.26
	1											0.000				0.021					II				I
211	210	102.35	102.24	102.96	102.85	0.0045	103.55	0.610	0.292	0.153	0.379	24.300	1.298	0.086	0.0035	0.085	20	0.12	0.0103	103.64	103.73 10	3.55 103	.65 105.23	0.69	1.58
210	208	102.46	102.38	103.07	102.99	0.0053	103.65	0.610	0.292	0.153	0.379	15.100	1.298	0.086	0.0035	0.053	70	0.84	0.0722	103.73	103.86 10	3.65 103	.77 104.90	0.70	1.13
208	207	102.68	102.52	103.29	103.13	0.0041	103.77	0.610	0.292	0.153	0.319	38.400	1.091	0.061	0.0025	0.095	90	1.32	0.0801	103.83	104.01 10	3.77 103	.95 105.03	0.66	1.08
207	BLDG D	103.12	103.05	103.37	103.30	0.0189	103.95	0.251	0.050	0.063	0.040	3.700	0.815	0.034	0.0045	0.017	0	0.02	0.0007	103.98	104.00 10	3.95 103	.96 105.30	0.59	1.34
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211	210	102.35	102.24	102.96	102.85	0.0045	103.55	0.610	0.292	0.153	0.379	24.300	1.298	0.086	0.0035	0.085	20	0.12	0.0103	103.64		3.55 103			1.58
210	208	102.46	102.38	103.07	102.99	0.0053	103.65	0.610	0.292	0.153	0.379	15.100	1.298	0.086	0.0035	0.053	70	0.84	0.0722	103.73		3.65 103			1.13
208	207	102.68	102.52	103.29	103.13	0.0041	103.77	0.610	0.292	0.153	0.319	38.400	1.091	0.061	0.0025	0.095	0	0.02	0.0012	103.83		3.77 103			1.16
207	205	102.88	102.76	103.41	103.29	0.0051	103.87	0.533	0.223	0.133	0.236	23.400	1.057	0.057	0.0028	0.065	0	0.02	0.0011	103.92	+	3.87 103			0.99
205	204	103.01	102.95	103.47	103.41	0.0045	103.93	0.457	0.164	0.114	0.043	13.200	0.261	0.003	0.0002	0.003	90 90	1.32	0.0046	103.94		3.93 103			0.95
204 HEADER	HEADER 203	103.27 103.37	103.21 103.27	103.52 103.57	103.46 103.47	0.0053	103.94	0.250	0.049	0.063	0.022	11.400 19.500	0.451 0.705	0.010	0.0014	0.016	90	1.32 1.32	0.0137	103.95 103.99		3.94 103 3.97 104			1.10 0.98
203	BLDG A/R3	103.50	103.43	103.37	103.47	0.0031	103.97 104.09	0.200	0.050	0.063	0.022	6.500	0.110	0.023	0.0040		90 0	0.02	0.00001	103.99	+	1.09 104			1.28
203	202	103.58	103.43	103.95	103.80	0.0100	104.09	0.366	0.105	0.003	0.003	27.600	0.110	0.001	0.0001	0.001	90	1.32	0.00168	104.09		1.09 104		0.15	0.97
202	BLDG A/R2	103.80	103.70	104.05	103.95	0.0154	104.09	0.251	0.050	0.063	0.008	6.500	0.151	0.001	0.0002	0.003	0	0.02	0.00002	104.10		1.10 104			1.27
202	201	103.88	103.74	104.18	104.04	0.005	104.10	0.299	0.070	0.075	0.009	27.900	0.130	0.001	0.0001	0.003	90	1.32	0.00114	104.10		4.10 104			0.96
201	BLDG A/R1	104.00	103.94	104.25	104.19	0.0158	104.10	0.251	0.050	0.063	0.009	3.800	0.185	0.002	0.0002	0.003	0	0.02	0.00003	104.10		4.10 104			1.27
	1						1 10 1110				1					0.001		1		I	11				1
211	210	102.35	102.24	102.96	102.85	0.0045	103.55	0.610	0.292	0.153	0.379	24.300	1.298	0.086	0.0035	0.085	20	0.12	0.0103	103.64	103.73 10	3.55 103	.65 105.23	0.69	1.58
210	208	102.46	102.38	103.07	102.99	0.0053	103.65	0.610	0.292	0.153	0.379	15.100	1.298	0.086	0.0035	0.053	70	0.84	0.0722	103.73	103.86 10	3.65 103	.77 104.90	0.70	1.13
208	207	102.68	102.52	103.29	103.13	0.0041	103.77	0.610	0.292	0.153	0.319	38.400	1.091	0.061	0.0025	0.095	0	0.02	0.0012		103.93 10				1.16
207	205	102.88	102.76	103.41	103.29	0.0051	103.87	0.533	0.223	0.133	0.236	23.400	1.057	0.057	0.0028	0.065	90	1.32	0.0751		104.06 10				0.91
205	212	103.00	102.94	103.53	103.47	0.0047	104.01	0.533	0.223	0.133	0.172	12.700	0.772	0.030	0.0015	0.019	0	0.02	0.0006		104.06 10				0.73
212	206	103.32	103.08	103.78	103.54	0.004	104.03	0.457	0.164	0.114	0.172	59.800	1.050	0.056	0.0034	0.201	0	0.02	0.0011	104.08	104.28 10	4.03 104	.23 104.69	0.45	0.46
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EX22	21	102.87	102.70	103.41	103.23	0.0016	104.07	0.533	0.223	0.133	0.108	109.000	0.484	0.012	0.0006	0.063	0	0.02	0.0002	104.08	104.15 10	1.07 104	.13 105.18	0.73	1.05
. 100-Year P	l Loss Coefficie eak Flows: The draulic Grade Li	se flows cori	espond to the	e cumulative [·]	100-year restr	icted flow	rates.	U	i" found in	n Appendix 6-	B of the City of O	ttawa Sewe	er Design Gu	uidelines, 2004	BLM 3075 Pa	Illadium Drive									

Deflection Angle	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90
Bend Loss Coefficient (K _b)	0.02	0.02	0.05	0.08	0.12	0.16	0.22	0.27	0.32	0.39	0.46	0.54	0.64	0.73	0.84	0.95	1.07	1.2	1.32

Source: Sewer Bend Loss Coefficient Design Chart - no special shaping curve, City of Ottawa Sewer Design Guidelines (2004).

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