CITY OF OTTAWA

LANSDOWNE PARK EVENT CENTRE OTTAWA, ON SERVICING REPORT

JANUARY 15, 2025 REVISION 2







LANSDOWNE PARK EVENT CENTRE OTTAWA, ON SERVICING STUDY

CITY OF OTTAWA

PROJECT NO.: CA0033920.1056 DATE: JANUARY 15, 2025

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City of Ottawa

Attention: Sean Moore

Dear Sir:

Subject: Lansdowne 2.0 Event Centre Development for Site Plan Control Application

We are pleased to deliver this enclosed servicing report in support of the application for Site Plan Control for the subject Lansdowne 2.0 Phase 1 - New Event Centre. This report details the water and sanitary demands for the proposed development in coordination with the existing site and future phased works.

Should there be any questions or comments regarding this report, please do not hesitate to contact the undersigned.

Yours sincerely,

Delogho

Winston Yang, P.Eng. Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario

WSP ref.: CA0033920.1056

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1 **GENERAL**

1.1 EXECUTIVE SUMMARY

Following the Zoning By-Law Amendment submission in September 2023, the Lansdowne Park redevelopment project (Lansdowne 2.0) entered the Site Plan Control Application stage. WSP was again retained by the City of Ottawa to provide servicing, grading and stormwater management design services for the phase 1 (Event Centre) development of the project for Site Plan Control Application.

The Lansdowne site is home to many commercial, residential, and leisure facilities. This includes TD place Stadium, Aberdeen Pavilion, Horticultural Building, mixed-use retail/office/residential, and a subsurface parking lot. The overall site is approximately 15.4 ha, and borders Bank Street to the west, Holmwood Ave to the north, and Queen Elizabeth Drive to the south and east.

The overall proposed redevelopment of Lansdowne Park is divided into 3 phases: Phase 1 includes a new event centre and landscaping/south stands modifications, Phase 2 involves the reconstruction of the north stands and Grand Stairs, and Phase 3 is for a future commercial/residential block containing probably two residential towers and retail space. This report pertains to the overall infrastructure upgrades except watermain due to Lansdowne 2.0 redevelopment and specifically to Phase 1, the design of the Event Centre, Great Lawn, and other landscaping modifications. See Appendix A for the architectural design upon which this report is based.

The site is located in the City of Ottawa per the Topographic Sketch of Lansdowne Park dated June 2024 and completed by Stantec Geomatics Ltd. Based on the topographic survey, the site slopes from the existing berm to the great lawn and the swale on the south side of the site. The existing Lansdowne site has been previously developed to convey flow to various underground tanks and the existing Great Lawn for detention. The private storm network eventually discharges to a 1050mm storm sewer on O'Connor Street. And runoff will drain overland to the Queen Elizabeth Drive exceeding 100 year event.

Design of a drainage and stormwater management system in this development must be prepared in accordance with the following documents:

- Sewer Design Guidelines, City of Ottawa, October 2012;
- Stormwater Management Planning and Design Manual, Ministry of the Environment, March 2003; and
- Stormwater Management Facility Design Guidelines, City of Ottawa, April 2012

This report was prepared utilizing servicing design criteria obtained from the City of Ottawa and outlines the design for water, sanitary wastewater, and stormwater facilities, including stormwater management.

The format of this report matches that of the servicing study checklist found in Section 4 of the City of Ottawa's Servicing Study Guidelines for Development Applications, November 2009.

It is proposed that:

- On-site stormwater management systems, employing underground storage will be provided to attenuate flow rates leaving the site area to be redeveloped. Existing drainage patterns, previously established controlled flow rates and storm sewers will be maintained.
- The on-site storm and sanitary pipes will be re-routed around the proposed Event Centre and previously established conveyance patterns will be maintained.

1.2 DATE AND REVISION NUMBER

This version of the report is the third issue, dated January 15th, 2024.

1.3 LOCATION MAP AND PLAN

The proposed development is located at 1015 Bank Street, Ottawa, Ontario at the location shown in Figure 1-1 below.



Figure 1-1 Lansdowne Site Location

1.4 ADHERENCE TO ZONING AND RELATED REQUIREMENTS

The proposed property use will be in conformance with zoning and related requirements prior to approval and construction and is understood to be in conformance with current zoning.

1.5 PRE-CONSULTATION MEETINGS

Outstanding comments from the ZBLA stage and updated engineering comments were provided July 26, 2024. These comments are provided in Appendix A for reference.

1.6 HIGHER LEVEL STUDIES

The review for servicing has been undertaken in conformance with, and utilizing information from, the following documents:

- Ottawa Sewer Design Guidelines, Second Edition, Document SDG002, October 2012, City of Ottawa including:

- Technical Bulletin ISDTB-2012-4 (20 June 2012)
- Technical Bulletin ISDTB-2014-01 (05 February 2014)
- Technical Bulletin PIEDTB-2016-01 (September 6, 2018)
- Technical Bulletin ISDTB-2018-01 (21 March 2018)

- Technical Bulletin ISDTB-2018-04 (27 June 2018)
- Ottawa Design Guidelines Water Distribution, July 2010 (WDG001), including:
 - Technical Bulletin ISDTB-2014-02 (May 27, 2014)
 - Technical Bulletin ISTB-2018-02 (21 March 2018)

- Stormwater Management Planning and Design Manual, Ontario Ministry of the Environment and Climate Change, March 2003 (SMPDM).

- Functional Servicing and Stormwater Management Report for Lansdowne Live Ottawa Sports and Entertainment Group, Project No. 09-378, January 2012, by DSEL.

- Stormwater Management Design Report for Lansdowne Urban Park, February 2012, by Stantec Consulting Ltd.

- Functional Servicing and Stormwater Management Study for Lansdowne Park Redevelopment 2.0, Project No. CA0000286.1662, September 2023, by WSP.

- Geotechnical Investigation – Proposed Event Centre Lansdowne Park Redevelopment, Report No. PG6655-1, May 2024, by Patterson Group.

- Fire Underwriters Survey, Water Supply for Public Fire Protection (FUS), 2020.

1.7 STATEMENT OF OBJECTIVES AND SERVICING CRITERIA

The objective of the site servicing is to meet the requirements for the proposed modification of the site while adhering to the stipulations of the applicable higher-level studies and City of Ottawa servicing design guidelines. The current phase of the site plan includes a new Event Centre building, a modified Great Lawn and south stands and other landscape features.

1.8 AVAILABLE EXISTING AND PROPOSED INFRASTRUCTURE

The site is currently serviced by a network of watermain, storm, and sanitary sewers constructed during the Lansdowne 1.0 redevelopment project completed between 2012 and 2015. The Sport and Entertainment Group provided an asbuilt services and grading plan after its completion, contained in Appendix A.

Based on the previous design information by DSEL and Stantec, portable water supply is available within the site, and there should be adequacy fire protection supply. The existing Lansdowne Park has a peak dry weather flow of 42.1 L/s and wet weather flow of 45.3 L/s. The existing minor storm system has been designed to convey all storms up to and including a 5-year storm event and detention up to and including a 100-year storm event has also been designed and provided on site with the use of existing subsurface tank and surface ponding within the existing Great Lawn.

Due to the placement of the Event Centre building and the modification to the Great Lawn area, it is proposed to internally reroute the on-site storm, sanitary and watermain infrastructure around the Event Centre footprint to service the redevelopment. In addition, it is proposed to flatten the Great Lawn in Lansdowne 2.0 and introduced a large new underground chamber that will be interconnected to the existing underground chamber to provide additional stormwater storage in place of the Great Lawn to accommodate the increased of imperviousness due to Lansdowne 2.0 redevelopment.

1.9 ENVIRONMENTALLY SIGNIFICANT AREAS, WATERCOURSES AND MUNICIPAL DRAINS

Rideau Canal is south to the Lansdowne site. From the previous design or the existing condition before Lansdowne 1.0 development, an outlet to the Rideau Canal exist. But the outlet to the Canal is no longer in used as per the current finding. And this outlet will be completely abandoned and removed to accommodate the changes for the proposed

Lansdowne 2.0 redevelopment. Thus the proposed changes to the site will not require any additional approvals or amendments to approvals pertaining to environmentally significant areas, watercourses or municipal drains.

1.10 CONCEPT LEVEL MASTER GRADING PLAN

As the design is being submitted for site plan approval, the grading plan has been developed for the Phase 1 modifications. The existing and proposed grading are shown on drawing C04 (Grading Plan). Existing grading information is based on the topographic survey of the site completed in June 2024. No changes in grading are proposed beyond the redevelopment area boundaries. The proposed grading plan confirms the feasibility of the proposed stormwater management system, drainage, soil removal and fills. The geotechnical investigation was completed in 2024 by Patterson Group. The grading along the redevelopment extents is proposed to meet the existing grade.

1.11 IMPACTS ON PRIVATE SERVICES

There are no existing domestic private services (septic system and well) located on the site. There are no neighbouring properties using private services.

The existing on-site storm, sanitary and watermain services will be re-routed around the Event Centre and connect back into the existing on-site systems just south of the Aberdeen Pavilion. The overall site drainage system will remain unaffected. The drainage areas around the modified Great Lawn will be modified based on the proposed grading and addition of a new underground storage chamber. Ultimately, all of the flows will still be conveyed through the same downstream on-site storm sewer system.

1.12 DEVELOPMENT PHASING

As previously mentioned, the redevelopment of Lansdowne 2.0 will be completed in 3 phases. This report focuses on phase 1 (New Event Centre, modified Great Lawn and surrounding landscaped areas). However, the civil design of storm conveyance, stormwater management and wastewater take into consideration the ultimate design/demands (i.e. all 3 phases are taking into account). Upgrading the existing watermain network for phase 1 and 2 is not anticipated since the domestic water demand for New Event Centre and New North Side Stands are assumed to be equal to or less than compared to existing condition, and the fire flow is less than existing. For phase 3, hydraulic analysis for the watermain network might be considered depending on the detail design of future residential and commercial development.

1.13 GEOTECHNICAL STUDY

A geotechnical investigation report was previously prepared by Patterson Group. on May 30, 2024. No additional geotechnical information was required for the design of the modified site services, including paving. This geotechnical report will be included with the contract documents to be issued for construction, and the recommendations of the reports will be referenced in the construction specifications. The geotechnical study specifies a design recommendation based on a maximum groundwater elevation of 60.78m.

1.14 DRAWING REQUIREMENT

The engineering plans submitted for site plan approval will be in compliance with City requirements.

2 WATER DISTRIBUTION

2.1 CONSISTENCY WITH MASTER SERVICING STUDY AND AVAILABILITY OF PUBLIC INFRASTRUCTURE

Lansdowne Park resides within the City of Ottawa 1W Pressure Zone. Water supply is delivered to the subject property through existing 300mm on Bank Street, 400mm on Holmwood Ave and 200mm on Fifth Ave.

The existing on site 200mm watermain is proposed to be rerouted around the new addition (Event Centre) since it lays in the new addition's footprint. The Event Centre building's services (2 services will be required since the average day demands are greater than 50 m³/day) are proposed to connect to the on-site 200mm watermain. The new Event Centre will be protected with a fully supervised and automatic fire protection system sprinkler system. The water service system includes a water flow and control valve alarm service. Refer to Appendix B for correspondence from the mechanical engineer. The fire department connection is located near the main entrance on the north side of the building.

No changes are required to the existing City water distribution system to allow servicing for this property.

The Ottawa Sports and Entertainment Group have completed fire hydrant testing on site in September 2022. Table 2-1 summarizes the results of the hydrant testing. The associated hydrant testing results are located Appendix B.

Hydrant Location	Color Code	Static Pressure (psi)	Dynamic Pressure (psi)	Pitot Pressure (psi)	Measured Flow (Gallons/min L/s)	Available Fire Flow at 20 psi (Gallons/min L/s)
Apartment Facing Field	Blue	68	62	39	875/55.0	2689/169.7
Back Entrance	Blue	70	62	44	929/58.6	2499/157.7
Behind Apartment (Bank St)	Blue	70	61	41	897/56.6	2264/142.8
Behind Apartment (Parkway)	Blue	70	62	38	863/54.5	2323/146.6
Box Office	Blue	68	62	42	908/57.3	2790/176.0
Cattle Castle	Blue	70	62	38	863/54.5	2323/146.6
Cineplex	Blue	66	61	38	863/54.5	2739/172.8
Filed Entrance*	Blue	70	60	39	875/55.2	2086/131.6
On Field*	Blue	70	62	43	918/57.9	2471/155.9
Goodlife*	Blue	67	60	37	852/53.8	2382/150.3

Table 2-1: Fire Hydrant Testing Results

Milestones*	Blue	67	62	34	817/51.5	2739/172.8
Sporting Life	Blue	65	58	41	897/56.6	2450/154.6

*Fire hydrants proposed to meet the fire flow demands of the Event Centre and North Side Stands.

2.2 SYSTEM CONSTRAINTS AND BOUNDARY CONDITIONS

The existing water supply network is shown on As-Built Site Servicing Plan C01003 by DSEL. Boundary condition from the Lansdowne 1.0 post development is summarized below. A conservative estimate for the required fire supply of 9,000 L/min (150 L/s) was used for the analysis. Table 2-2 summarizes the DSEL anticipated water demands and boundary conditions under existing conditions.

Table 2-2: Water Demand and Boundary Conditions Existing Conditions from DSEL's analysis

Design Parameter	Existing Demand (L/s)	Boundary Condition (Hydraulic m/kPa)
Average Daily Demand	11.8	115.6/481.7
Max Day + Fire Flow	19.9+150=169.9	106.4/391.4
Peak Hour	38.0	103.1/359.0

*Boundary conditions supplied by the City of Ottawa during Lansdowne 1.0. Assumed ground elevation 65.50m.

This report will focus on the existing total site and future total site water demands. Due to the lack of information for Phase 3, a hydraulic check should be conducted at the beginning of Phase 3 design to determine if modification to the existing watermain network is required.

A boundary request for the proposed Lansdowne 2.0 development for the entire site has been submitted to the City on December 11, 2024, based on the recent fire flows and domestic demands for the total site. It is assumed that the future demand from the Lansdowne 2.0 development will be equal to or less than the demand of the existing system. The existing system's real-world demands were determined from the provided actual metering data as described below. The purpose of this exercise is to ensure the pre and post water pressure are consistent from the existing water network. The new Event Centre and North Side Stands have fire flow demands of 5000 L/min (83 L/s) and 6000 L/min (100 L/s), respectively. Refer to Appendix B for the fire flow calculations. Note that the fire flow of 150 L/s (as per existing conditions) was used to analyze the Lansdowne 2.0 development as this is more conservative, and thus, is why it was provided for boundary conditions.

Table 2-3 summarizes the anticipated Water Demands (per metering data) and Boundary Conditions under proposed conditions.

 Table 2-3: Water Demand and Boundary Conditions Proposed Conditions

Design Parameter	Proposed Demand (L/s)	Boundary Condition 1 (Hydraulic m/kPa)	Boundary Condition 2 (Hydraulic m/kPa)
Average Daily Demand	5.41	114.6/481.4	114.6/465.7
Max Day + Fire Flow	13.52+150=163.52	107.8/414.7	106.5/386.3
Peak Hour	29.73	105.7/394.1	105.6/377.5

*Boundary conditions supplied by the City of Ottawa. Assumed ground elevation 65.50m at Connection 1 and 67.10m at Connection 2. See Appendix B for detail boundary condition.

As demonstrated in Table 2-2 and 2-3, the pressure range is similar during Maximum Day plus Fire Flow as well as Peak Hour demands. Therefore, the existing water supply is available per the design requirement and conforms to all relevant City Guidelines and Policies.

For the purposes of determining accurate water demands for the ultimate condition, it has been assumed that the existing average day demands derived from the OSEG CARMA metering data for 2023 and 2024 will be equivalent, or greater than, the ultimate condition demands (see Appendix B for correspondence with the City of Ottawa regarding the use of metering data to determine the total site water demands and the OSEG CARMA metering data spreadsheet).

Based on the 12-month average of the November to December 2023 Metered Total readings in the OSEG CARMA Metering data and the January to October 2024 Metered Total readings, an average water consumption of 14,012,838 L/month was calculated. This is equivalent to 5.41 L/s. As per the City correspondence, 5.41 L/s and residential peaking factors is acceptable as the average day demand for the total site. The water demands for the entire site are as follows:

Average Day Demand	= 5.41 L/s
Max. Day Demand	= Average Day Demand x 2.5 (Residential Peaking Factor)
	= 5.41 L/s x 2.5
	= 13.52 L/s
Peak Hour Demand	= Max. Day Demand x 2.2 (Residential Peaking Factor)
	= 13.53 L/s x 2.2
	= 29.73 L/s

As previously stated, the fire flow of 150 L/s was used in the boundary condition request for the entire site to determine the adequacy of the watermain network.

The water demands of the individual buildings as per the CARMA metering report is as follows:	
Table 2-4: Lansdowne Site Water Demands Breakdown per Building	

Building	Avg. Day (L/mo)	Avg. Day (L/s)	Max. Day (L/s)	Peak Hour (L/s)
Abeerdeen	133,208	0.05	0.13	0.28
Horticulture	96,600	0.04	0.09	0.20
Plaza	5,975	0.00	0.01	0.01
Ice Rink	1,572,614	0.61	1.52	3.34
Bldg I	627,112	0.24	0.60	1.33
Bldg A - Condo	396,692	0.15	0.38	0.84
Bldg K	946,138	0.37	0.91	2.01
NTH Condo	376,627	0.15	0.36	0.80
Bldg A - Retail	34,866	0.01	0.03	0.07
Bldg B - Retail	785,189	0.30	0.76	1.67
Bldg C - Retail	765,755	0.30	0.74	1.62
Bldg D - Retail	477,617	0.18	0.46	1.01
Bldg G - Retail	1,240,308	0.48	1.20	2.63

Bldg H - Retail	992,625	0.38	0.96	2.11
Bldg J - Civil Centre	659,273	0.25	0.64	1.40
North Stands	3,780,750	1.46	3.65	8.02
South Stands	987,500	0.38	0.95	2.10
Stadium Public Realm	133,990	0.05	0.13	0.28
Total	14,012,838	5.41	13.52	29.73

2.3 CONFIRMATION OF ADEQUATE DOMESTIC SUPPLY AND PRESSURE

Existing water demands are based on existing information that was used in Lansdowne 1.0. The existing (Lansdowne 1.0) and proposed (Lansdowne 2.0) condition total site demands are listed in Table 2-5. As shown in the table, the Lansdowne 2.0 demands, as determined from the CARMA metering report, are lower than the DSEL approved demands. Since it is assumed that the ultimate demands will be less than or equal to the existing (CARMA metering) demands, therefore, the existing watermain network should be adequate to support the proposed developments. Refer to Appendix B for detail existing demands (as used in Lansdowne 1.0) calculation provided by DSEL.

Table 2-5: Existing and Proposed Water Demands and FUS for Phase 1 and Phase 2.

	Avg Day (L/s)	Max Day (L/s)	Peak HR (L/s)	FUS (L/s)
Lansdowne 1.0 Demands (as per DSEL calculations)	11.8	19.9	38.0	150
Lansdowne 2.0 Demands (as per OSEG CARMA Metering Data)	5.41	13.52	29.73	150*

*FUS as per existing Lansdowne Park Building Service Summary by DSEL (Appendix B) to be conservative.

The 2010 City of Ottawa Water Distribution Guidelines stated that the preferred practice for design of a new distribution system is to have normal operating pressures range between 345 kPa (50 psi) and 552 kPa (80 psi) under maximum daily flow conditions. Other pressure criteria identified in the guidelines are as follows:

Minimum Pressure	Minimum system pressure under peak hour demand conditions shall not be less than 276 kPa (40 psi)
Fire Flow	During the period of maximum day demand, the system pressure shall not be less than 140 kPa (20 psi) during a fire flow event.
Maximum Pressure	Maximum pressure at any point the distribution system shall not exceed 689 kPa (100 psi). In accordance with the Ontario Building/Plumbing Code, the maximum pressure should not exceed 552 kPa (80 psi). Pressure reduction controls may be required for buildings where it is not possible/feasible to maintain the system pressure below 552 kPa.

To demonstrate the proposed service connections are able to provide the required building fire sprinkler and peak hour demand, conservative approach has been taken into account that the watermain analysis would not be looped or interconnected. The residual pressure for the proposed building is calculated by subtracting the total headloss from the residual pressure measured on the two connections on Holmwood Ave and Bank Street from City Boundary Condition.

The flow capacity of a water pipe is commonly modelled by the Hazen-Williams equation to confirm the physical properties of the pipe and the pressure drop caused by friction:

$$H_L = \frac{10.67 * L * Q^{1.852}}{C^{1.852} * D^{4.87}}$$

Where: Q is volumetric flow rate

C is the Hazen-Williams friction coefficient L is the pipe length D is the pipe diameter H_L is the friction head loss

Sample calculation for residual pressure at Event Centre using Connection 1 and the Max. Day plus Fire Flow condition:

С	= 110 (204mm diameter PVC pipe)
D	= 0.205 m
Pipe Length	= 395 m
Flow	= $83 \text{ L/s} + 13.52 \text{ L/s}$ (use total site flow to be conservative)
	= 97 L/s
	$= 0.097 \text{ m}^3/\text{s}$

Friction Head Loss is determined as follows:

$$H_L = \frac{10.67 * L * Q^{1.852}}{C^{1.852} * D^{4.87}}$$
$$H_L = \frac{10.67 * 395 \text{ m} * \left(\frac{0.097 \text{ }m^3}{s}\right)^{1.852}}{(110)^{1.852} * (0.204 \text{ }m)^{4.87}}$$
$$H_L = 21.17 \text{ m}$$

Total Head Loss	 = Friction Head Loss + Static Head (elevation different between boundary condition and building) = 21.17 m + 1.80 m 		
Residual Pressure	= 22.97 m = Ex. Residual Pressure – Total Head Loss = 415 kPa – (22.97 m * 9.81) = 190 kPa > 140 kPa		

Residual pressure and pipe sizing check are summarized as shown in Table 2-6 and Table 2-7 in respect to the provided boundary condition. Refer to Appendix B for detail water services sizing and pressure analysis.

	Event Centre		North Side Stand	
Boundary Condition	Connection 1	Connection 2	Connection 1	Connection 2
Max Day + Fire Flow (l/s)	83.6	83.6	103.7	103.7
Existing Residual Pressure (kPa)	415	386	415	386
Length (m)	395	415	360	125
Total Headloss (kPa)	225	220	261	94
Residual Pressure for Site (kPa)	190	166	154	292

Table 2-6: Fire Service Pipe Sizing and Pressure Check for Event Centre and North Side Stand

Table 2-7: Domestic Service Pipe Sizing and Pressure Check for Event Centre and North Side Stand

	Event Centre		North Side Stand	
Boundary Condition	Connection 1	Connection 2	Connection 1	Connection 2
Peak Hour (l/s)	1.40	1.40	8.02	8.02
Existing Residual Pressure (kPa)	394	378	394	378
Length (m)	395	415	360	125
Total Headloss (kPa)	41	27	26	12
Residual Pressure for Site (kPa)	353	351	368	365

The minimum water pressure inside the building at the connection is determined with the minimum HGL condition, resulting in a pressure of 351 kPa for Event Centre and 365 kPa for North Side Stand which exceed the minimum requirement of 276 kPa per the guidelines.

Fire flow pressure at building connection is determined with the max day + fire HGL condition resulting in a pressure of 166 kPa for Event Centre and 154 kPa for North Side Stand which exceed the minimum requirement of 140 kPa during a fire flow event.

And based on the on-site hydrant flow test, the residual pressures of both hydrants that will be used to service the Event Centre (Field Entrance and On Field) are 414 kPa and 427 kPa, respectively. Thus, the hydrants meet the requirements for minimum system pressure. The measured hydrant flow at 20 psi were 2086 gpm (131.6 l/s) and 2471 gpm (155.9 l/s), respectively, which is greater than the existing hydrant maximum rating of 95 L/s.

2.4 CONFIRMATION OF ADEQUATE FIRE FLOW PROTECTION

The fire flow rate has been calculated using the Fire Underwriters Survey (FUS) method. The method takes into account the type of building construction, the building occupancy, the use of sprinklers and the exposures to adjacent structures.

Assuming fire resistive construction for North Side Stands and Event Centre and a fully supervised sprinkler system, the following have been determined: Fire flow demand of 6,000 l/min (100 l/s) for the North Side Stands and fire flow demand of 5,000 l/min (83 l/s) for the Event Centre. Copies of the FUS calculation sheets are included in Appendix B.

The existing available fire flow for the nearby private hydrants at 140 kPa range from 131.6 l/s to 176.0 l/s. Each proposed building can be serviced by two or more existing fire hydrants. The combined available fire flow exceeds the required fire flow by FUS for each proposed building.

And the boundary condition for Maximum Day and Fire Flow results from Table 2-5 in a pressure of 166 kPa at the ground floor level for Event Centre and 154 kPa for North Side Stand. In the guidelines, a minimum residual pressure of 140 kPa must be maintained in the distribution system for a fire flow and maximum day event. As a pressure of 166 kPa and 154 kPa is achieved, the fire flow requirement is exceeded.

The existing fire hydrants that will be used to meet the required Event Centre's fire flow demand of 5,000 l/min (83 l/s) are located at the Field Entrance and On Field as listed on Table 2-1. These two hydrants are proposed to be slightly shifted to accommodate the new Event Centre footprint and the proposed rerouted servicing. These 2 hydrants can provide up to 95 l/s with a combined total of 190 l/s which is greater than the FUS demand of 6,000 l/min (100 l/s) are located at the Field Entrance, On Field, Goodlife and Milestones as listed on Table 2-1. These hydrants can provide a total flow greater than the FUS demand for the North Side Stands, Therefore, the watermain system will have adequate capacity to service the Phase 1 and Phase 2 Lansdowne 2.0 development for new Event Centre and North Side Stands.

2.5 CHECK OF HIGH PRESSURE

High pressure is not a concern.

Water pressure at building connection (at average day) check:

Max. HGL – Finished floor elevation = 114.6m - 67.3m = 47.3m = 463.7 kPa

The maximum water pressure inside the Event Centre at the connection is determined with the maximum HGL condition, resulting in a pressure of 463.7 kPa which is less than the 552 kPa threshold in the guideline in which pressure control is required. Based on this result, pressure control is not required for the building.

2.6 PHASING CONSTRAINTS

There will be three different phases for the Lansdowne 2.0 redevelopment. Phase 1 and 2 will be the new Event Centre and North Side Stand. Phase 3 will be the Air Rights residential tower and commercial podium. The ultimate design condition, which assumes the ultimate condition is to be equal to or less than the existing conditions, is used for design consideration of this report. No on site and off-site upgrades are anticipated during the Phase 1 and 2 developments.

2.7 RELIABILITY REQUIREMENTS

Existing shut off valves will remain as per existing conditions. Additional shut off valves have been provided on the domestic services connecting to the Event Centre and North Side Stand.

2.8 NEED FOR PRESSURE ZONE BOUNDARY MODIFICATION

There is no need for a pressure zone boundary modification.

2.9 CAPABILITY OF MAJOR INFRASTRUCTURE TO SUPPLY SUFFICIENT WATER

The capability of the major infrastructure to supply sufficient water is confirmed.

2.10 DESCRIPTION OF PROPOSED WATER DISTRIBUTION NETWORK

The existing on-site network is proposed to be rerouted around the Event Centre and will be connected back onto the existing on-site watermain. New domestic services connecting to the on-site watermain is proposed to connect to the new Event Centre and North Side Stand. Two private hydrants will be slightly shifted to accommodate the Event Centre footprint and watermain rerouting. The overall site will continue to be serviced through existing 400mm and 200mm diameter watermains on Holmwood Avenue and Bank Street.

2.11 OFF-SITE REQUIREMENTS

No off-site improvements to watermains, feedermains, pumping stations, or other water infrastructure are required to maintain existing conditions and service the adjacent developments.

2.12 CALCULATION OF WATER DEMANDS

Water demands were calculated as described in Sections 2.3 and 2.4 above.

2.13 MODEL SCHEMATIC

The water works for phases 1 and 2 consist only a dual building services, the proposed condition are exactly the same as existing, a model schematic is not required for this development.

3 WASTEWATER DISPOSAL

3.1 DESIGN CRITERIA

In accordance with the City of Ottawa's Sewer Design Guidelines, the following design criteria have been utilized in order to predict wastewater flows generated by the subject site and complete the sewer design.

•	Minimum Velocity	0.6 m/s
•	Maximum Velocity	3.0 m/s
•	Manning Roughness Coefficient	0.013
•	Total est. hectares commercial and residential use	15.4
•	Average residential daily flow	280 L/cap/day
•	Average sanitary flow for institutional use	28,000 L/Ha/day
•	Commercial/Institutional Peaking Factor	1.5
•	Infiltration Allowance (Total)	0.33 L/Ha/s
•	Minimum Sewer Slopes – 200 mm diameter	0.32%

The area of 15.4 ha represents the lot area of the Lansdowne Park. This is the sanitary collection area that is being considered to contribute to the existing 600mm trunk sanitary sewer along Holmwood Ave.

3.2 CONSISTENCY WITH MASTER SERVICING STUDY

The outlet for the sanitary service from the proposed buildings is the 375 mm diameter private sewer. The Ottawa Sewer Design Guidelines provide estimates of sewage flows based on residential development.

The criteria to determine anticipated actual peak flow based on site used as described in Ottawa Sewer Design Guidelines Appendix 4-A are described in the sanitary sewer design sheet in Appendix C.

The contributing flows for the north stands, south stands and the Event Centre are based on the DSEL sanitary design sheet and Building Service Summary for Lansdowne Park (also found in Appendix C). The new Event Centre is assumed to provide 5.2 l/s of sanitary flow.

The proposed Lansdowne 2.0 increases the peak dry weather flow from 42.1 l/s to 48.92 l/s. Under wet weather flow condition, the peak discharge is also increased from 45.3 l/s to 53.54 l/s. The release rate of 53.54 l/s is the approved ultimate release rate as per the zoning approval.

Based on the correspondence with the City, the capacity of the downstream sewer is 77.07 l/s which is greater than the peak wet weather discharge of 53.54 l/s. Refer to Appendix C for correspondence.

3.3 REVIEW OF SOIL CONDITIONS

There are no specific local subsurface conditions that suggest the need for a higher extraneous flow allowance. Soil conditions have been reviewed by Patterson Group. Bedding and backfill will be provided as recommended, conventional sewer materials will be utilized, and dewatering will be undertaken as necessary in accordance with the geotechnical recommendations and conditions encountered. The geotechnical study specifies a design recommendation based on a maximum groundwater elevation of 60.78m. Therefore, groundwater should not be an issue for the sanitary network.

3.4 DESCRIPTION OF EXISTING SANITARY SEWER

The subject site lies within the Rideau River Interceptor catchment. The existing development is serviced by a 600mm diameter sanitary trunk sewer on Holmwood Street. The existing peak wastewater flow rates have been determined employing City guidelines based on building type and usage. The anticipated dry weather peak wastewater discharge

from the site is 42.1 l/s while the wet weather peak is 45.3 l/s. The peak discharge from the development assumes that both the retail and stadium will be operating at maximum capacity. The existing sanitary design sheet is found in Appendix C.

3.5 VERIFICATION OF AVAILABLE CAPACITY IN DOWNSTREAM SEWER

The capacity of the downstream 375 mm diameter private sewer from existing sanitary manhole 7 to existing sanitary manhole 6 has 67.91 l/s capacity with slope at 0.15%, which is adequate for the flow assumptions from the proposed addition as noted above. The servicing pipe capacity is capable to handle the estimated peak sanitary flow rate of 53.54 l/s for the site include both existing and proposed. Please refer to sanitary sewer design sheet in Appendix C.

3.6 CALCULATIONS FOR NEW SANITARY SEWER

The new sanitary network consists of varying pipe sizes and slopes. The downstream pipe size that conveys all the combined wastewater flows from the site is a 375 mm diameter sewer at a minimum slope of 0.15%. This size and slope of sewer provides a capacity of 67.91 l/s.

For the subject area, the post-development sanitary peak flow is calculated at a total flow of 53.54 l/s. Both the proposed and existing sanitary sewers will have adequate capacity to convey this flow. Refer to Appendix C for the sanitary design sheet for details.

3.7 DESCRIPTION OF PROPOSED SEWER NETWORK

The proposed sanitary sewer network on site will consist of a sanitary network of varying sized pipes ranging from 250mm to 375mm and ten 1200mm maintenance holes. The proposed sanitary network function to reroute the existing sanitary network around the Event Centre footprint and eventually connect back into the existing network.

3.8 ENVIRONMENTAL CONSTRAINTS

There are no previously identified environmental constraints that impact the sanitary servicing design in order to preserve the physical condition of watercourses, vegetation, or soil cover, or to manage water quantity or quality.

3.9 PUMPING REQUIREMENTS

The proposed development will have no impact on existing pumping stations and will not require new pumping facilities.

3.10 FORCEMAINS

There are no sanitary forcemains proposed on this site.

3.11 EMERGENCY OVERFLOWS FROM SANITARY PUMPING STATIONS

No sanitary pumping stations are proposed on this site.

3.12 SPECIAL CONSIDERATIONS

There is no known need for special considerations for sanitary sewer design related to existing site conditions.

4 SITE STORM SERVICING

4.1 EXISTING CONDITION

The existing conditions on the Lansdowne site are as designed in the Stantec Stormwater Management Design Report – Lansdowne Urban Park (2012). The primary site stormwater outlet is to the storm sewer on O'Connor Street, which discharges to a combined sewer at the intersection with Fifth Street. During large storm events (i.e. exceeding 100-year return period) runoff is directed to the Rideau Canal through overland flow.

The existing stormwater management system consists of two subsurface storage tanks, surface storage on the Great Lawn, outlet controls, and quality control structures. The two underground storage tanks provide 600 m³ in Basin 1 and 2200 m³ in Basin 2, with 700 m³ provided in pipe storage (total of 3500 m³ subsurface storage). A minimum storage volume of 3000 m³ is also provided on the surface of the Great Lawn.

Based on the design criteria identified in the Stantec 2012 report (as per the OSDG 8.3.7.2 design criteria), the allowable release rate has been set to 616 l/s to O'Connor Street for all events from the 2-year to the 100-year return period.

4.2 ANALYSIS OF AVAILABLE CAPACITY IN PUBLIC INFRASTRUCTURE

As the allowable release rate from the site will be unchanged and was determined in conjunction with the design of the public infrastructure, there are no concerns related to the adequacy and available capacity of the downstream network. Capacity in the minor system is not a concern.

4.3 DRAINAGE DRAWING

Drawing C105A/C105B shows the detailed site sewer network. Drawings C104 provides proposed grading and drainage and includes existing grading information. Drawing C07 provides post-development drainage areas. Site subarea information is also provided on the storm sewer design sheet attached in Appendix C. Drainage patterns and storm sewers outside of the study limits are to remain per the existing condition.

4.4 WATER QUANTITY CONTROL OBJECTIVE

Refer to the Stormwater Management Report for the water quantity objective for the site.

4.5 WATER QUALITY CONTROL OBJECTIVE

On-site quality control measures are expected for the proposed development per the previous studies. Stormwater shall be treated to MOE enhanced protection (80% TSS removal of suspended solids). The 80% TSS removal will be provided from the Stormtech chamber via an OGS unit at STMH201. Most of the runoff from the redeveloped area going to the chambers comes from grassed areas, Event Centre roof, and other pedestrian/landscaped areas and thus the runoff is considered clean.

4.6 DESIGN CRITERIA

The stormwater system was designed following the principles of dual drainage, making accommodation for both major and minor flow.

Some of the key criteria include the following:

٠	Design Storm (minor system)	1:5-year return (Ottawa)	
٠	Rational Method Sewer Sizing		
٠	Initial Time of Concentration	10 minutes	
٠	Runoff Coefficients		
	 Landscaped Areas 	C = 0.20	
	 Asphalt/Concrete 	C = 0.90	
	 Traditional Roof 	C = 0.90	
•	Pipe Velocities	0.80 m/s to 6.0 m/s	
•	Minimum Pipe Size	250 mm diameter	
		(200 mm CB Leads and service pipes)	

4.7 PROPOSED MINOR SYSTEM

Under proposed conditions the majority of the site land use remains as it is under existing conditions, except for the new Event Centre with a traditional roof. The new event centre requires some rerouting of storm sewers and encroaches on the surface storage previously provided in the Great Lawn. The proposed design involves routing storm sewers south of the new Event Centre and installing subsurface storage beneath the Great Lawn to account for the additional storage required from the change in land use and elimination of storage available on the surface.

The subject site will be serviced by a storm sewer system designed in accordance with the amendment to the storm sewer and stormwater management elements of the Ottawa Design Guidelines. The minor system has been designed to convey the 5-year storm without ponding on the surface. Storm sewer design sheets are included in Appendix C.

The site outlets remain the same as they are in existing conditions. The primary outlet is to O'Connor Street to the north. During large storm events exceeding 100-year, runoff is directed to the Rideau Canal overland.

The major system will remain similar to how it is in existing conditions. The site is graded toward the Great Lawn where catch basins and trench drain around the perimeter will intercept overland runoff and direct it to the proposed underground storm chamber under the Great Lawn. Runoff within the Great Lawn will also be first intercepted by the subdrain along the perimeter, excess runoff that absorbed by the grass medium will also be intercepted by the weeper of the underground chamber down at the bottom, and ultimately directed to the piping system. Emergency overland flow is directed toward the Rideau Canal during extreme events exceeding the 100-year design storm.

4.8 STORMWATER MANAGEMENT

Refer to the Stormwater Management Report.

4.9 INLET CONTROLS

Refer to the Stormwater Management report.

4.10 ON-SITE DETENTION

Refer to the Stormwater Management report.

4.11 WATERCOURSES

There will be no modification to watercourses as a result of this proposed site plan.

4.12 PRE AND POST DEVELOPMENT PEAK FLOW RATES

Pre and post development peak flow rates have been noted in the Stormwater Management Report.

4.13 DIVERSION OF DRAINAGE CATCHMENT AREAS

There will be no diversion of existing drainage catchment areas arising from the proposed work described in this report.

4.14 DOWNSTREAM CAPACITY WHERE QUANTITY CONTROL IS NOT PROPOSED

This checklist item is not applicable to this development as quantity control is provided.

4.15 IMPACTS TO RECEIVING WATERCOURSES

No significant negative impact is anticipated to downstream receiving watercourses due to proposed quantity and quality control measures.

4.16 MUNICIPAL DRAINS AND RELATED APPROVALS

There are no municipal drains on the site or associated with the drainage from the site.

4.17 MEANS OF CONVEYANCE AND STORAGE CAPACITY

The means of flow conveyance and storage capacity are described in Sections 4.7, 4.8, 4.9 and 4.10 above.

4.18 HYDRAULIC ANALYSIS

Hydraulic calculations for the site storm sewers are provided in the storm sewer design sheet.

4.19 IDENTIFICATION OF FLOODPLAINS

There are no designated floodplains on the site of this development.

4.20 FILL CONSTRAINTS

There are no known fill constraints applicable to this site related to any floodplain. The site is generally being raised higher relative to existing conditions.

5 SEDIMENT AND EROSION CONTROL

5.1 GENERAL

During construction, existing storm sewer system can be exposed to sediment loadings. A number of construction techniques designed to reduce unnecessary construction sediment loadings will be used including:

- Silt sacks will remain on open surface structures such as manholes and catchbasins until these structures are commissioned and put into use.
- Installation of silt fence, where applicable, around the perimeter of the proposed work area.
- The installation of straw bales within existing drainage features surround the site.
- Bulkhead barriers will be installed in the outlet pipes.

During construction of the services, any trench dewatering using pumps will be fitted with a "filter sock." Thus, any pumped groundwater will be filtered prior to release to the existing surface runoff. The contractor will inspect and maintain the filter sock as needed including sediment removal and disposal.

All catchbasins, and to a lesser degree, manholes, convey surface water to sewers. Consequently, until the surrounding surface has been completed, these structures will be covered to prevent sediment from entering the minor storm sewer system. These measures will stay in place and be maintained during construction and build-out until it is appropriate to remove them.

During construction of any development both imported and native soils are placed in stockpiles. Mitigative measures and proper management to prevent these materials entering the sewer system are needed.

During construction of the deeper watermains and sewers, imported granular bedding materials are temporarily stockpiled on site. These materials are however quickly used up and generally placed before any catchbasins are installed.

Refer to the Erosion and Sedimentation Control Plan (drawing C06) provided in Appendix D.

6 APPROVAL AND PERMIT REQUIREMENTS

6.1 GENERAL

The proposed development is subject to site plan approval.

No approvals related to municipal drains are required.

No permits or approvals are anticipated to be required from the Ontario Ministry of Transportation, National Capital Commission, Parks Canada, Public Works and Government Services Canada, or any other provincial or federal regulatory agency.

7 CONCLUSION CHECKLIST

7.1 CONCLUSIONS AND RECOMMENDATIONS

It is concluded that the proposed development can meet all provided servicing constraints and associated requirements. It is recommended that this report be submitted to the City of Ottawa in support of the application for site plan approval.

7.2 COMMENTS RECEIVED FROM REVIEW AGENCIES

The outstanding comments from the ZBLA stage and preliminary review have been addressed. Further comments will be provided after the complete review. This is the revision 2 of the report.

APPENDIX



- CITY AND NCC COMMENTS
- LANSDOWNE CIVIL DRAWINGS STANTEC
- CONCEPTUAL ARCHITECTUAL PLAN
- AS-BUILT DRAWINGS
- TOPOGRAPHICAL SURVEY PLAN

ZBLA/OPA Comments to be Addressed During Site Plan Control Application

1. In addition to the above comment please see the previous comment from the ZBLA/OPA review regarding the underground storm water storage facility.

Geotechnical comments Section 5.8 states the following "It is understood that an underground stormwater infiltration tank system will be included as part of the proposed development. The tank is expected to be founded on a combination of in-situ, undisturbed silty sand/sandy silt and sandy fill. Based on the above, a bearing resistance value for the proposed structure may be considered to be 120 kPa (SLS) and a factored bearing resistance value at ULS of 180 kPa may be considered for the system and associated infrastructure/structures."

Please provide rational to how the subsurface soil data was determined. Based on the City guidelines we believe that an additional borehole be performed to determine the bearing capacity for the proposed storage tank.

The above comment remains outstanding, please revise the report to include information addressing the foundation design of the under-ground storm storage cistern. The geotechnical design should include discussion regarding the elevation of ground water table in relation to the underside of footing of the storage facility and how this may affect the design.

It is understood that the Great Lawn subsurface profile includes contaminated soil, the geotechnical report should speak to the contamination and any potential mitigation measures that may be required to ensure that migration of the contamination does not enter the underground storage facility.

- 2. Outstanding comments from ZBLA/OPA
 - a. Storm Water Management Modeling:

Please see comments from City of Ottawa Asset Management Branch regarding the storm water management model reviewed during the ZBLA and OPA. Comments were not addressed at the ZBLA and OPA, it is assumed that comments would be addressed during SPC.

In summary, the modeling approach appears overly generalized as it lacks detailed consideration of the primary system. Assumptions are made regarding the flow being directed solely into the minor storage system, without sufficient clarity on the management of overland drainage. Potential issues arising from overland drainage remain unaddressed. While the approach is

conservative regarding the minor system's storage and release rates, certain key factors are overlooked.

Of note, external areas draining onto the site, as evidenced by the GIS Stream Builder snapshot provided, are not accounted for. Additionally, the current design indicates flow into the canal during a 5-year storm event, contrary to the presented model. It's worth noting that our authorization allows for controlled releases into the canal up to a specified rate, as outlined in the previous report. Leveraging this authorization could be beneficial.

Further detailed comments are available below. It may be prudent to arrange a meeting with the consultant to articulate these concerns effectively.



Existing model

- a) There are IDs for the storm network based on city sources. Please use appropriate storm IDs and info to reflect the existing system. This will give us ease to review model files and documents.
- b) Storage node at Great lawn can be defined by a storage curve as opposed to a constant value of 8150. Not sure where does it come from?

- c) CB contributions in many areas are missing. Please consider CB captures where appropriate. For example, A3 subcatchment at TD place stadium– there are CBs within it, require assigning all CB captures to the minor system, and then excess runoff will travel to further downstream, similarly for A2, A4 etc.
- d) All underground storage areas need to be clearly shown on a map/drawing or in the model. At basin2 node for underground storage, DICB needs to be included. Also confirm the existence of 450 mm dia backflow preventor. I don't see any orifice control at that location as per drawing. Also, not sure how DICB, orifice and underground reservoir are connected to what?
- e) Area or catchbasin capture should be assigned at the beginning of the node, otherwise the system will lose its actual contributions, for example OPGG and Great lawn area/TD place stadium areas etc.
- f) At J19 node, this is used as a ponding location but no area is being assigned to that.
- g) Excess flow to Rideau Canal operating level at El 64.1 during a 5 year is 480 l/s (DSEL) after surcharging on-site, but WSP shows a 0.0 l/s during a 5 year (WSP). Appears to be quite different than previous findings. Please explain.
- h) Some external area (from the area in between of Clarey and Holmwood) for overland flow contribution may require including in the model and eventually drains to the Great lawn area as per city streambuilder.
- i) Please show the extent of ponding in the Great Lawn area.
- j) Major system modelling is kind of unclear. The major systems were modelled by weir, looks like everything is drained to the minor system first before overflowing to the next segment. Should be other way around, yes/no?
- k) As per Stantec schematic, 2x900 mm overflow from Basin 2 is connected to Great lawn area. This is not reflected in the existing model.

Proposed New Arena

 The proposed system for the new arena was not properly modelled as per functional drawing. Also, the drawing info in the Great Lawn area is not clear or labelled to follow the model files.

- m) The proposed pipe segment that connects to the existing outlet pipe to Rideau Canal should be included in the model.
- n) Basin 1 connecting to J32 was modelled a bit differently though the pre and post remains the same. What's the reason behind it where water comes in and out of Basin1 node in the proposed condition?
- o) The existing system (C8, C9, C11, C12) model should be in the proposed model as pipe storage as well unless these are proposed to be retired as per functional drawing. Please confirm
- p) Flow releasing to Rideau Canal was controlled by a orifice plate. This is not found in the existing model or in the drawing. Please confirm or show on a drawing for consistency.
- q) What size of underground storage facility is required instead of surface storage at Great lawn (basin3 node) if it is for recreational use? Modeling this storage node should be consistent with other underground storage curves. How many CBs are required to immediate capture flows to the proposed underground system to avoid ponding ? Require to include in the model as well.

Additional modeling comments post meeting on Monday 22nd 2024

- 3. WSP to confirm in the body of the servicing report that external flow from neighboring properties will not spill onto the Lansdowne property during the 100year event and below.
- 4. The major system needs to be included in the model to confirm flooding on the street.
- 5. Please provide pipe loss coefficients to the model.
- 6. My idea is that the **Rideau canal outlet** functions as an emergency flow. If the proposed great lawn storage is popped up by chance for the 100 year storm and above, then you may need an emergency exit. Please confirm the feasibility of decommissioning the Rideau Canal outfall. Note that this has been there for many years.
- 7. At node 40 linked to Basin2, please check the flow continuity at these locations.
- 8. Assuming the existing perforated system will be replaced by Great Lawn storage tank, still you may need some catch basins to capture local flows to the tank.

Comments:

9. Stormwater Management Quantity and Quality Criteria

It is assumed that the stormwater management criteria for the subject site, is to follow the recommendations of the Functional Servicing and Stormwater

Management Study prepared by WSP May 25, 2023, which was based on the design criteria as identified in the Stantec Stormwater Management Design Report – Lansdowne Urban Park (2012) as per OSDG 8.3.7.2. Design criteria are as follows:

- a. Peak flow rate of 616 L/s to O'Connor Street sewer for all events from the 2year to the 100-year return period
- b. Stormwater shall be treated to MOE "enhanced" standard (80% TSS removal)
- c. The "first flush" (i.e. 10mm event) shall be directed to the O'Connor Street sewer for the entire site drainage area.
- d. The 600mm pipe to the Rideau Canal may be used as an overflow, with a peak flow of 480 L/s once the water level is above the operating level of the canal (64.08 m).
- e. Outflow to O'Connor Street Sewer will be restricted if the downstream system surcharges and will be cut off when the receiving sewer HGL is higher than the onsite HGL.
- f. Minor system shall be design for a 5-year level of service with minimal surface ponding.
- g. Major system shall provide a 100-year level of service while minimizing outflow to the canal.
- h. The 5-yr storm event using the IDF information derived from the Meteorological Services of Canada rainfall data, taken from the MacDonald Cartier Airport, collected 1966 to 1997.
- i. For separated sewer system built pre-1970 the design of the storm sewers are based on a 2 year storm.
- j. The pre-development runoff coefficient or a maximum equivalent 'C' of 0.5, whichever is less (§ 8.3.7.3).
- k. A calculated time of concentration (Cannot be less than 10 minutes).
- I. Flows to the storm sewer in excess of the 5-year storm release rate, up to and including the 100-year storm event, must be detained on site.

10. Deep Services (Storm, Sanitary & Water Supply)

a. Provide existing servicing information and the recommended location for the proposed connections. Services should ideally be grouped in a common trench to minimize the number of road cuts.

- b. Connections to trunk sewers and easement sewers are typically not permitted.
- c. Provide information on the monitoring manhole requirements should be located in an accessible location on private property near the property line (ie. Not in a parking area).
- d. Review provision of a high-level sewer.
- e. Sewer connections to be made above the springline of the sewermain as per:
 - i. Std Dwg S11.1 for flexible main sewers connections made using approved tee or wye fittings.
 - ii. Std Dwg S11 (For rigid main sewers) lateral must be less that 50% the diameter of the sewermain,
 - Std Dwg S11.2 (for rigid main sewers using bell end insert method)

 for larger diameter laterals where manufactured inserts are not available; lateral must be less that 50% the diameter of the sewermain,
 - When the connection is to rigid main sewers where the lateral exceeds 50% the diameter of the sewermain connection via Maintenance hole is required. – Connect obvert to obvert with the outlet pipe.
 - v. No submerged outlet connections.
- 11. Water Boundary condition requests must include the location of the service (map or plan with connection location(s) indicated) and the expected loads required by the proposed development, including calculations. Please provide the following information:

Location of service

Type of development and the amount of fire flow required (as per FUS).

Average daily demand: ____ l/s.

Maximum daily demand: ____l/s.

Maximum hourly daily demand: _____ l/s.

Please **review Technical Bulletin ISTB-2018-02**, maximum fire flow hydrant capacity is provided in Section 3 Table 1 of Appendix I. A **hydrant coverage**
figure shall be provided and demonstrate there is adequate fire protection for the proposal.

[Fire flow demand requirements shall be based on **ISTB-2021-03**] Exposure separation distances shall be defined on a figure to support the FUS calculation and required fore flow (RFF).

Hydrant capacity shall be assessed to demonstrate the RFF can be achieved. Please identify which hydrants are being considered to meet the RFF on a fire hydrant coverage plan as part of the boundary conditions request.

- 12. An MECP Environmental Compliance Approval **[Industrial Sewage Works or Municipal/Private Sewage Works]** will be required for the proposed development. Please contact the Ministry of the Environment, Conservation and Parks, Ottawa District Office to arrange a pre-submission consultation:
 - a. Charlie Primeau at (613) 521-3450, ext. 251 or Charlie.Primeau@ontario.ca
 - b. Emily Diamond at (613) 521-3450, ext. 238 or Emily.Diamond@ontario.ca
- 13. Water

As per ISTB-2021-03, Industrial, commercial, institutional service areas with a basic day demand greater than 50 m³/day and residential areas serving 50 or more dwellings shall be connected with a minimum of two watermains, separated by an isolation valve, to avoid the creation of a vulnerable service area. Individual residential facilities with a basic day demand greater than 50 m³/day shall be connected with a minimum of two water services, separated by an isolation valve, to avoid the creation of a vulnerable service area.

- 14. Sewer (sanitary and storm)
 - a. Sanitary sewer capacity, Please provide the new Sanitary sewer discharge and we confirm if sanitary sewer main has the capacity.
 - b. Sanitary sewer monitoring maintenance hole is required to be installed at the property line (on the private side of the property) as per City of Ottawa Sewer-Use By-Law 2003-514 (14) *Monitoring Devices*.
 - c. A storm sewer monitoring maintenance hole is required to be installed at the property line (on the private side of the property) as per City of Ottawa Sewer-Use By-Law 2003-514 (14) *Monitoring Devices*.

15. Stormwater

a. Underground Storage: Please note that the Modified Rational Method for storage computation in the Sewer Design Guidelines was originally intended to be used for above ground storage (i.e. parking lot) where the change in head over the orifice varied from 1.5 m to 1.2 m (assuming a 1.2 m deep CB and a max ponding depth of 0.3 m). This change in head was small and hence the release rate fluctuated little, therefore there was no need to use an average release rate.

When underground storage is used, the release rate fluctuates from a maximum peak flow based on maximum head down to a release rate of zero. This difference is large and has a significant impact on storage requirements. We therefore require that an average release rate equal to 50% of the peak allowable rate shall be applied to estimate the required volume. Alternatively, the consultant may choose to use a submersible pump in the design to ensure a constant release rate.

In the event that there is a disagreement from the designer regarding the required storage, The City will require that the designer demonstrate their rationale utilizing dynamic modelling, that will then be reviewed by City modellers in the Water Resources Group.

Provide information on type of underground storage system including product name and model, number of chambers, chamber configuration, confirm invert of chamber system, top of chamber system, required cover over system and details, interior bottom slope (for self-cleansing), chart of storage values, length, width and height, capacity, entry ports (maintenance) etc. UG storage to provide actual 2- and 100-year event storage requirements.

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

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

- b. **If rooftop control** and storage is proposed as part of the SWM solutions sufficient details (Cl. 8.3.8.4) shall be discussed and document in the report and on the plans. Roof drains are to be connected downstream of any incorporated ICDs within the SWM system and not to the foundation drain system. Provide a **Roof Drain Plan** as part of the submission.
- c. Please note that the minimum orifice dia. for a plug style ICD is 83mm and the minimum flow rate from a vortex ICD is 6 L/s in order to reduce the likelihood of plugging.
- d. Quality Control Stormwater shall be treated to MOE "enhanced" standard (80% TSS removal)

- e. The "first flush" (i.e. 10mm event) shall be directed to the O'Connor Street sewer for the entire site drainage area.
- f. Document how any foundation drainage system will be integrated into the servicing design and show the positive outlet on the plan. Foundation drainage is to be independently connected to sewer main unless being pumped with appropriate back up power, sufficient sized pump and back flow prevention. It is recommended that the foundation drainage system be drained by a sump pump connection to the storm sewer to minimize risk of basement flooding as it will provide the best protection from the uncontrolled sewer system compared to relying on the backwater valve.

16. Grading

Post-development site grading shall match existing property line grades to minimize disruption to the adjacent residential properties. A **topographical plan of survey** shall be provided as part of the submission and a note provided on the plans.

- r) Are these extracted values from the model shown in Table 4-3? Please explain. Also, for comparison available storage can be added in the table.
- s) Detailed info in the model should be laid on a drawing to follow, for example J30, J31 and so on. Also, show a separate drawing sheet for post development condition only for clarity.



















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Ottawa		
Ottawa Sports and Entertainment Group		
NACHITECTS 14 DUNCAN ST 4TH FLOOR TORONTO, ON M5H 3G8 (416) 591-8999		
ENTUITIVE 135 LAURIER AVE WEST, SUITE 413 OTTAWA, ON K1P 5J2 (343) 308-9274		
STRUCTURAL STRUCTURAL STRUCTURAL 200 KING. ST. WEST, SUITE 310 TORONTO, ON M5H 3T4 (416) 499-8000 MECH, PLUMB, FIRE PROTECTION MULVEY & BANANI 90 SHEPPARD AVE EAST, SUITE 500 TORONTO, ON M2N 3A		
ELECTRICAL 319 MCRAE AVENUE, SUITE 502 OTTAWA, ONTARIO K1Z 0B9 (613) 729-4536 LANDSCAPE		
Image: Section of Sec		
4 ISSUED FOR 50% DD 2024-10-18 3 ISSUED FOR 35% DD 2024-10-04 2 ISSUED FOR 35% DD 2024-09-05 1 ISSUED FOR SITE PLAN APPROVAL 2024-08-07 NO. DESCRIPTION DATE REVISIONS/ ISSUES CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS AND REPORT ANY OMISSIONS OR DISCREPANCIES TO THE ARCHITECT BEFORE PROCEEDING WITH THE WORK.		
ARCHITECT BEFORE PROCEEDING WITH THE WORK. DO NOT SCALE THE DRAWINGS		
SEAL THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF PRELIMINARY SUBMITTAL		
IT IS NOT TO BE USED FOR CONSTRUCTION PURPOSES DRAWN JI DATE 2024-10-04 CHECKED S I		
LANSDOWNE 2.0 EVENT CENTRE, NORTH SIDE STANDS AND PUBLIC REALM ENHANCEMENTS 945 & 1015 BANK STREET		
SITE PLAN - UPON COMPLETION OF EVENT CENTRE & NEW NORTH STANDS		
SCALE 1:400 DWG. NO. EC-A1-004		









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ONTARIO LAND SURVEYORS METRIC CONVERSION DISTANCES AND COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048 HORIZONTAL DATUM NOTE PROJECTION: MODIFIED TRANSVERSE MERCATOR (MTM, ZONE 9, CM76°30'W) DATUM: NAD 83 (ORIGINAL) DISTANCES ON THIS PLAN MAY BE CONVERTED TO GROUND DISTANCES BY DIVIDING BY A COMBINED SCALE FACTOR OF 0.999XXX. VERTICAL DATUM NOTE ELEVATIONS ARE REFERRED TO THE CANADIAN GEODETIC VERTICAL DATUM

BOUNDARY NOTE BOUNDARY LINEWORK AND INFORMATION IS COMPILED FROM PLAN VARIOUS SOURCES AND IS NOT BASED ON ACTUAL SURVEY.

(CGVD-1928:1978)

PIN

PROP



SURVEYOR'S CERTIFICATE

DATE

I CERTIFY THAT : 1. THE SURVEY WAS COMPLETED ON THE 18th DAY OF JUNE , 2024.

DRAWN: DM CHECKED: CT PM: CT FIELD: CA/ZL/RJ/AW PROJECT No.: 161614737-111

APPENDIX



- BOUNDARY CONDITIONS
- CORRESPONDENCE
- FIRE FLOW CALCULATION FOR BUILDINGS
- EXISTING WATER DEMAND CALCULATION
- HYDRAULIC ANALYSIS
- FIRE HYDRANT TEST RESULTS
- HYDRANT COVERAGE FIGURE



From:	Whelan, Amy <amy.whelan@ottawa.ca></amy.whelan@ottawa.ca>	
Sent:	December 19, 2024 8:43 AM	
То:	Ali, Zarak	
Cc:	Moore, Sean; Yang, Winston; Mottalib, Abdul	
Subject:	RE: Lansdowne Park - Existing Building Water Demands	
Attachments:	Lansdowne 2.0 Redevelopment REVISED December 2024.pdf	

Good morning Ali,

Please find the results of the boundary condition request below:

Not much change in results from last BC that was provided. Fire flow governs. Since FF was the same there's no significant change in the BC.

Information Provided: (Water demands with New Additions) Average Day= 5.2 L/s Max Day= 13.0 L/s Peak Hour= 28.6 L/s Fire flow (RFF)= 150 L/s Development type: Commercial - New North Stands and New Event Center (Lansdowne 2.0 Redevelopment excluding Towers 1&2)

The following are boundary conditions, HGL, for hydraulic analysis at 1015 Bank Street, Lansdowne 2.0 Redevelopment (excluding Towers 1 &2), (zone 1W) assumed to be privately connected to the 305 mm watermain on Bank Street, AND the 406 mm watermain on Holmwood Avenue (see attached PDF for location).

Both Connections: Min HGL: 105.7 m Max HGL: 114.6 m Max Day + FF (150L/s): 107.8 m (Connection 1-Holmwood Avenue), 106.5 m (Connection 2-Bank Street)

These are for current conditions and are based on computer model simulation. Disclaimer: The boundary condition information is based on current operation of the city water distribution system. The computer model simulation is based on the best information available at the time. The operation of the water distribution system can change on a regular basis, resulting in a variation in boundary conditions. The physical properties of watermains deteriorate over time, as such must be assumed in the absence of actual field test data. The variation in physical watermain properties can therefore alter the results of the computer model simulation. Classified as City of Ottawa - Internal / Ville d'Ottawa - classé interne

From: Whelan, Amy
Sent: December 17, 2024 9:18 AM
To: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Yang, Winston <<u>winston.yang@wsp.com</u>>; Mottalib, Abdul
<<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Ali,

Thank you for your email. We have sent the request to our water resources group as an urgent request last week. We have not received a response, however we will follow up with the status. I will let you know as soon as possible.

Kind regards,

Amy Whelan, E.I.T

Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, amy.whelan@ottawa.ca

From: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Sent: December 16, 2024 3:54 PM
To: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Yang, Winston <<u>winston.yang@wsp.com</u>>; Mottalib, Abdul
<<u>Abdul.Mottalib@ottawa.ca</u>>

Subject: RE: Lansdowne Park - Existing Building Water Demands

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Hi Amy,

I am following up on my request below.

Please note that we will be using the Metered Totals readings from the CARMA Metering report spreadsheet instead of the City Main Totals readings. This is because the Metered Totals reading will allow us to determine the individual demands of each of the buildings. This slightly changes the overall water demands of the site to the following:

<u>NEW: Water Demands (using residential peaking factors and OSEG CARMA Metering Data):</u>

Avg Day Demand = 5.41 L/s Max Day + Fire Flow Demand = 13.53 + 150 = 163.53 L/s Peak Hour Demand = 29.77 L/s

Let me know if you have any questions.

Regards,

wsp

Zarak Ali Designer E.I.T Land Development & Municipal Engineering - Ontario

T+ 1 343-227-9179 Zarak.ali@wsp.com

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From: Ali, Zarak
Sent: December 11, 2024 12:02 PM
To: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Yang, Winston <<u>Winston.Yang@wsp.com</u>>; Mottalib, Abdul
<<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Amy,

Thank you for the confirmation below. We will include the spreadsheet in the appendix and include discussion and assumptions in the body regarding the approach. We will also use the residential peaking factors to be conservative.

We will need to request new boundary conditions as now the water demands are different from boundary request submitted in September 2024. Can you please take of this as soon as possible?

OLD: Sept 5, 2024 Boundary Condition Request:

Avg Day Demand = 12.3 L/s Max Day + Fire Flow Demand = 20.8 + 150 = 170.8 L/s Peak Hour Demand = 39.3 L/s

NEW: Water Demands (using residential peaking factors and OSEG CARMA Metering Data):

Avg Day Demand = 5.2 L/s Max Day + Fire Flow Demand = 13 + 150 = 163 L/s Peak Hour Demand = 28.6 L/s

Regards,

wsp.

Zarak Ali Designer E.I.T

Land Development & Municipal Engineering - Ontario

T+ 1 343-227-9179 Zarak.ali@wsp.com

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario K2B 8K2 Canada

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From: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>

Sent: December 10, 2024 1:29 PM

To: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
 Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Yang, Winston <<u>Winston.Yang@wsp.com</u>>
 Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Winston and Zarak,

The average daily demand of 5.2L/s from the metering data is acceptable, please be sure to include the spread sheet information in the appendix of the report and include a discussion of the approach in the body of the report.

Additionally, we are okay with the assumptions detailed in Winston's email, again please be sure to include discussion of all assumptions in the body of the report.

What peaking factor are you proposing to use for the calculation will the average daily demands from the entire site be multiplied by one peaking factor or will the demands be segregated by each type of use? For simplicity and to remain conservative we would accept that the total site max day demand is calculated with the residential peaking factor. unless it is calculated individually for each use type.

Kind regards,

Amy Whelan, E.I.T

Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, <u>amy.whelan@ottawa.ca</u>

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From: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Sent: December 10, 2024 9:16 AM
To: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Yang, Winston <<u>winston.yang@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

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Hi Amy/Abdul,

Based on the OSEG CARMA Metering City Main Total readings (see attached spreadsheet), I have calculated an average day demand of <u>5.2 L/s</u> over a 12 month span of data for the entire site.

I took the City Main Totals readings from January to October from 2024 data and November/December City Main Totals readings from 2023 data to determine an average 12-month consumption of 13,443,083 L/month or about 5.2 L/s.

Please let us know your thoughts.

Regards,

wsp

Zarak Ali

Designer E.I.T Land Development & Municipal Engineering - Ontario

T+ 1 343-227-9179 Zarak.ali@wsp.com

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From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: December 9, 2024 1:33 PM
To: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Amy,

We can update the calculation with the provided overall water meter data without knowing the consumption from each building as long as you are satisfied with the assumption we are going to make. We will assume that the future water demand will be equivalent in value to the existing demand or less.

Then we will just need to plug the number in to the current calculation. If the result shows minimum pressure is achieved, then further computer modeling includes the looping is not required for Phase 1 and 2.

Kindly let me know what's your thought.

Yours truly,

vsp

Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

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From: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>
Sent: December 9, 2024 12:56 PM
To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Winston,

Thank you for your email, have you received more information about the meter account locations? Sean informed me that two chamber meters relating to four account numbers were identified. Please let me know if you would like me to reach out to Rick Nelson from facilities.

Unfortunately, although we understand that the approach is conservative we cannot accept fire flow calculations that do not meet the minimum pressure requirements under max day + fire flow. Since, the analysis does not meet the minimum pressure requirements with out analyzing the looping we suggest that you wait for the metering data or provide a computer model that includes the looping.

Understanding, that we are operating under tight timelines we could consider that the servicing report will be required to be updated as a condition of approval prior to building permit. The condition would require that you update the calculations with the metering data, if the minimum pressure under max day + fire flow is still not achieved then a hydraulic watermain analysis of the entire site would be required, finally if the hydraulic watermain analysis shows that minimum pressure still can not be achieved then the private infrastructure would need to be upsized accordingly. We would have to work on the exact wording with our legal team.

Kind regards,

Amy Whelan, E.I.T

Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, <u>amy.whelan@ottawa.ca</u>

Classified as City of Ottawa - Internal / Ville d'Ottawa - classé interne

From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: December 06, 2024 4:58 PM
To: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

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Hi Amy and Abdul,

If it takes time to sort out the water meter data and to identify the usage from different buildings, I would suggest to proceed with the below approach.

I have updated the calculation to include the overall demand for the entire Lansdowne site for both fire flow and minimum pressure check. Please see the below results for the updated residual pressure for each scenario.

	EC		NNS	
	Max Day+Fire	Peak Hour	Max Day+Fire	Peak Hour
	Flow		Flow	
BC from Bank	<mark>131 kPa < 140</mark>	334 kPa > 276	299 kPa > 140	363 kPa > 276
	kPa	kPa	kPa	kPa
BC from Holmwood	158 kPa > 140	337 kPa > 276	<mark>122 kPa < 140</mark>	353 kPa > 276
Ave	kPa	kPa	<mark>kPa</mark>	kPa

There are two feeds from City main to the Lansdowne Site. One at Bank Street near scoreboard and the other at the NE corner of Horticulture at Holmwood Ave. And there is an internal watermain looping system at Lansdowne.

As you can tell from the above results, most of the design pressures exceeds the minimum requirement except the boundary condition from Bank St to EC and boundary condition from Holmwood Ave to NNS. These two scenarios show the resulting pressures drop slightly below the

minimum requirement. But keep it in mind that this is a conservative scenario, the above calculations assume that the watermain would not be looped or interconnected, and the water service connection is assumed to connect to the building directly from the city main.

Base on the assumption without updating the demand from the city water meter data, we can conclude that the existing private watermain network at Lansdowne has sufficient pressure to provide adequate fire flow protection and secure minimum pressure during Peak Hour use.

Are you satisfied with the above approach?

Yours truly,

vsp

Winston Yang Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP. T+ 1 613-829-2800

T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada wsp.com

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From: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>
Sent: December 6, 2024 2:04 PM
To: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>; Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Cc: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hello all,

I just had a quick phone call with Winston to discuss the metering data and he informed me that a request has ben made to OSEG and they confirmed that they could get the information that WSP requires. If for some reason we can not get that information from OSEG then we can ask Rick Nelson to see if he has the account information.

Kind regards,

Amy Whelan, E.I.T Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, amy.whelan@ottawa.ca

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From: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Sent: December 05, 2024 6:11 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Cc: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Yang, Winston <<u>winston.yang@wsp.com</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Sean,

Probably Nelson, Richard <<u>Richard.Nelson@ottawa.ca</u> can help us. Amy and I will talk about it tomorrow morning.

--

Thanks,

Abdul Mohammad Abdul Mottalib, P. Eng. Extension: 27798

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From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: December 05, 2024 4:21 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Cc: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

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Hi Sean,

Will OSEG/TD Garden be able to verify the account number?

Yours truly,



Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

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From: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Sent: December 5, 2024 4:18 PM
To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Cc: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: FW: Lansdowne Park - Existing Building Water Demands

Winston,

I'm having trouble identifying the exact building for those water meters – Amy /Abdul do you have any suggestions on what we can do here?

sean

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From: Khawam, Walid <<u>Walid.Khawam@ottawa.ca</u>>
Sent: December 05, 2024 4:10 PM
To: Johns, Susan <<u>Susan.Johns@ottawa.ca</u>>
Cc: Feilders, Andrea <<u>Andrea.feilders@ottawa.ca</u>>; Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Sue,

There is currently no GIS layer showing exact locations of water meters. There is a water service location layer that shows those WSL#s in the table below. However, that layer puts a point in the middle of a parcel, which means it could be anywhere on the property, not necessarily where the meter is located. The address and detailed description of meter location is probably the best info to use.

Hope this helps,

Please let me know if you have any questions,

Thank you

Walid Khawam, P.Eng.

Infrastructure Assessment Engineer - Watermains Linear Asset Management Branch Infrastructure and Water Services / Services d'infrastructure et d'eau City of Ottawa Cell:613-263-5851

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From: Johns, Susan <<u>Susan.Johns@ottawa.ca</u>>
Sent: December 03, 2024 10:51 AM
To: Khawam, Walid <<u>Walid.Khawam@ottawa.ca</u>>
Cc: Feilders, Andrea <<u>Andrea.feilders@ottawa.ca</u>>; Johns, Susan <<u>Susan.Johns@ottawa.ca</u>>
Subject: FW: Lansdowne Park - Existing Building Water Demands

Good morning,

I see some info on GeoOttawa with details of watermain structure numbers, and I cannot match the chart below to any ID numbers on GeoOttawa, although the address dsecriptions make sense.

Do we have a map that would include the info in the chart below so the designer for the Lansdowne project can proceed? Thanks Sue

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From: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Sent: December 03, 2024 10:26 AM
To: Johns, Susan <<u>Susan.Johns@ottawa.ca</u>>
Subject: Fw: Lansdowne Park - Existing Building Water Demands

Hi Sue,

Can you look at the email below (see the Table) and let me know if there is some way we can use the structure ID and location number to on point exactly where the water meter is at Lansdowne Park -does staff have a map?

Our consulting engineer needs the location to finish their water design.

Thx

Sean

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From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: Tuesday, December 3, 2024 9:23 AM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Cc: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

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Hi Sean,

Can we have OSEG/TD Garden to confirm which is which?

Yours truly,



Winston Yang Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

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From: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Sent: December 2, 2024 4:35 PM
To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Subject: Fw: Lansdowne Park - Existing Building Water Demands

Is this what you needed?

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From: Kuhn, Jonathan <<u>Jonathan.Kuhn@ottawa.ca</u>>
Sent: Monday, December 2, 2024 3:47 PM
To: Yang, Winston <<u>winston.yang@wsp.com</u>>; Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Cc: Jafferjee, Ishaque <<u>Ishaque.Jafferjee@wsp.com</u>>; Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi So Sorry for the delay, See answers below,

- 1. Unit of measure is cubic meters
- 2. Here is some info I pulled from our Asset Management system. The identifier I previously gave you is the "ACCT" number. I hope between the address and the description you can identify where these meters are.

Structure ID	Location	Description
WSL00540604	588275	Water Service Location, WSL00540604, ACCT# 00540604, CHAMBER OPP #1 5TH AVE PKG L
WSL00530738	391449	Water Service Location, WSL00530738, ACCT#00530738, R F W, LS, N, B, 150, 1.0, OC, F, CU
WSL30059411	705517	Water Service Location, WSL30059411, ACCT#10069217, F.W, R.F, F, B, 020, 1.0, OC, CUST T
WSL00530736	377334	Water Service Location, WSL00530736, ACCT# 00530736, LSCW IN BOILER ROOM, LSCW LT
WSL60010180	739433	Water Service Location, WSL60010180, ACCT# 10081618, IN CHAMBER - 200 YARDS FROM (
WSL60005535	722563	Water Service Location, WSL60005535, ACCT# 10077975, OPP 1018 BANK IN LANDSDOWN
WSL60005532	722565	Water Service Location, WSL60005532, ACCT# 10077977, OPP 1018 BANK IN LANDSDOWN
WSL60005533	722564	Water Service Location, WSL60005533, ACCT# 10077978, EAST CORNER OF LANDSDOWN O
WSL30059412	705595	Water Service Location, WSL30059412, ACCT#10069216, FURNACE RM, R.F, F, B, 020, 1.0, C
WSL60005534	722566	Water Service Location, WSL60005534, ACCT# 10077976, EAST CORNER OF LANDSDOWN O

3. The calculated consumption column is just a simple delta of the meter read column and not something derived from the meter reading system so it can be ignored and you can calculate your own deltas with error correction from the "meter read column"



Jonathan Kuhn

AMI Network Administrator City of Ottawa Finance and Corporate Services Tel: 613-580-2424, ext. 24067 951 Clyde Avenue Ottawa ON, K2C 3R8 <u>Ottawa.ca | My ServiceOttawa</u>

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From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: November 28, 2024 12:46 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Kuhn, Jonathan <<u>Jonathan.Kuhn@ottawa.ca</u>>
Cc: Jafferjee, Ishaque <<u>Ishaque.Jafferjee@wsp.com</u>>; Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>;
Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands



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Hi Sean and Kuhn,

I would like to follow up the below request.

Can we get the clarification ASAP? '

Yours truly,

vsp

Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

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From: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Sent: November 20, 2024 12:22 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Jonathan.Kuhn@ottawa.ca
Cc: Jafferjee, Ishaque <<u>Ishaque.Jafferjee@wsp.com</u>>; Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands

Hi Sean/Jonathan,

Thank you for the water consumption data. We had a few questions we were hoping you could help us with.

- 1. Can you provide us the units of measurement for the "Calculater Consumption" column and the "MeterRead" column?
- 2. There seem to be 9 different account numbers/meters (see image below). Are you able to provide information

on which building on the Lansdowne campus corresponds to each meter?

Unique acc numbers		
530736		
530738		
540604		
10069216		
10077975		
10077976		
10077977		
10077978		
10081618		

3. Can you verify that the 0 value data points (calculated consumption column) are correct data points and that the negative/large positive numbers (also calculated consumption column) are readings which can be ignored for purposes of determining average daily consumptions?

Regards,

Zarak Ali

Designer E.I.T Land Development & Municipal Engineering - Ontario

T+ 1 343-227-9179 Zarak.ali@wsp.com

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario K2B 8K2 Canada wsp.com

From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: November 20, 2024 9:55 AM
To: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Cc: Jafferjee, Ishaque <<u>Ishaque.Jafferjee@wsp.com</u>>
Subject: FW: Lansdowne Park - Existing Building Water Demands

Hi Zarak,

Can you look at the attached water consumption data for Lansdowne? The attached data contains all the meter consumption for the entire Lansdown site. City would like us to use the actual demand instead of the assumption we have made on the report.

Let me know if you have any questions.

Yours truly,

Winston Yang Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario

P.Eng., PMP. T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

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From: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Sent: November 14, 2024 7:53 PM
To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>; Jafferjee, Ishaque <<u>Ishaque.Jafferjee@wsp.com</u>>
Subject: Fw: Lansdowne Park - Existing Building Water Demands

Winston please find the water consumption data as requested:

Sean

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From: Kuhn, Jonathan <<u>Jonathan.Kuhn@ottawa.ca</u>>
Sent: Thursday, November 14, 2024 4:43 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Subject: FW: Lansdowne Park - Existing Building Water Demands

Hi Sean,

I have some water consumption data as requested by WSP.

I do not have a working relationship with WSP so I do not know what level of data we can share with them. I have included account numbers and water consumption for the Lansdown meters.

If you see no issue with sharing this data with the consultant you may fwd it along.



Jonathan Kuhn

AMI Network Administrator City of Ottawa Finance and Corporate Services Tel: 613-580-2424, ext. 24067 951 Clyde Avenue Ottawa ON, K2C 3R8 Ottawa.ca | My ServiceOttawa

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From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: November 11, 2024 4:51 PM
To: Kuhn, Jonathan <<u>Jonathan.Kuhn@ottawa.ca</u>>
Cc: Levesque, Joshua <<u>Joshua.Levesque@ottawa.ca</u>>; Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>;
Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>; Zhang, Alice <<u>alice.zhang@ottawa.ca</u>>;
Subject: FW: Lansdowne Park - Existing Building Water Demands
Importance: High

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Hi Jonathan,

In Alice's away, can you look into the below request?

Yours truly,



Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

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From: Yang, Winston
Sent: November 11, 2024 4:43 PM
To: alice.zhang@ottawa.ca
Cc: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Lansdowne Park - Existing Building Water Demands
Importance: High

Hi Alice,

We are working for the Lansdowne 2.0 project. City would like us to obtain the existing water demands from the existing buildings on site.

Can I have the existing domestic water demand data from the entire Lansdowne site?

Feel free to reach out if you need more info.

Yours truly,



Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108 WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada From: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>

Sent: September 11, 2024 3:31 PM

To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>

Cc: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>; Hughes, Brett <<u>brett.hughes@ottawa.ca</u>>; Renaud, Jean-Charles <<u>jean-charles.renaud@ottawa.ca</u>>; van Wyk, Adrian <<u>adrian.vanwyk@ottawa.ca</u>>; Smith, Jack <<u>jack.smith@ottawa.ca</u>>; McCreight, Andrew <<u>Andrew.McCreight@ottawa.ca</u>>; Ahmad, Shohan <<u>Shohan.Ahmad@ottawa.ca</u>>

Subject: RE: Lansdowne Park - CODE REPORT to interconnection

Good afternoon Sean,

Please find the updated boundary conditions enclosed in this email. Upon further internal discussion it was determined that due to the rationale that WSP consulting had indicated in the meeting held September 5th 2024 from 11:00am-12:00pm the City is willing to accept a spreadsheet type hydraulic watermain analysis. Please note that the requirement to model the entire private network has been lifted on an exceptional basis, for this specific application, and does not set precedent for future applications.

The applicant is required to demonstrate how the internal private network can support the proposed development i.e. the future event centre through the above mentioned hydraulic watermain analysis and include the results in their servicing report. The City does not accept hydrant pressure testing in place of a hydraulic watermain analysis.

The following details/changes are required for approval:

-Submit an updated boundary condition request to the City of Ottawa for the proposed event center only. (Completed)

-Include the boundary condition request correspondence email in the appendix of the servicing report.

-Remove all language in the site servicing report that states that the design is considering all three phases of the proposed Lansdowne design as it pertains to drinking water servicing.

-Provide the domestic demand calculations of the existing event center and provide the domestic demand calculations of proposed the event center.

-Provide the required fire flow calculations of the existing event center and the required fire flow calculations of the proposed event center.

-Provide discussion in the site servicing report explaining the rational discussed in the meeting detailing how the demands of the proposed event center can be met with the existing watermain network. In addition the report should justify that the proposed development will not negatively impact the existing hydraulic condition. This rational is required as a basis for the City to make an exception for this site to accept a hydraulic analysis using the spreadsheet approach.

-Provide a hydraulic watermain analysis that incorporates the hydraulic losses in the system from the boundary condition connection locations to the proposed event center. The hydraulic watermain analysis is required to include the existing demands from the existing buildings, please

contact water metering division to obtain the existing domestic water demand data (alice.zhang@ottawa.ca).

-Provide results of the spread sheet analysis demonstrating that the private system meets the criteria of section 4.2.2 of the Ottawa Design Guidelines – Water Distribution for the proposed event centers demands. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure ranges.

Requirements for future phases:

-All subsequent phases will require updated boundary conditions, and an updated hydraulic watermain analysis.

-Phase 3 Lansdowne project (towers and podium) will be required to demonstrate, via a hydraulic watermain analysis that the private system meets the criteria of section 4.2.2 of the Ottawa Design Guidelines – Water Distribution. The hydraulic watermain analysis will be required to analyze the entire private system and include the existing site demands and the proposed demands for the project.

If you have any questions or wish to arrange a meeting to discuss further, please let us know.

Kind regards,

Amy Whelan, E.I.T

Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, amy.whelan@ottawa.ca

From: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Sent: September 06, 2024 11:59 AM
To: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>
Cc: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Lansdowne Park - CODE REPORT to interconnection

Thank you for the update Amy.

Sean.

From: Whelan, Amy <amy.whelan@ottawa.ca>

Sent: September 06, 2024 11:27 AM

To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>

Cc: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>

Subject: RE: Lansdowne Park - CODE REPORT to interconnection

Good morning Sean,

I am just following up to inform you that we are currently awaiting the boundary condition results from the updated request that Winston had sent yesterday. We would like to review the results of the boundary conditions internally and get back to you regarding the hydraulic watermain analysis requirement. As per the meeting we believe that we should be receiving the boundary condition results by Monday or Tuesday next week.

Kind regards,

Amy Whelan, E.I.T

Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, amy.whelan@ottawa.ca

From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: September 05, 2024 5:41 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Cc: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>>
Subject: Re: Lansdowne Park - CODE REPORT to interconnection
Importance: High

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Hi Sean and Abdul,

Attached is the code report prepared specifically for OSEG by Morrison Hershfield dated May 17, 2012 for the Lansdowne site and this information should be used on future developments on site.

The approach used at Lansdowne is unique and took some detailed conversations with the Authority having jurisdiction to come to an agreeable arrangement.

As you are aware that most of the existing watermain network is within the building garage, they are part of the building mechanical system, all these network are also inter-connected within the building plumping system and designed using the O.B.C requirement. The typical hydraulic water model that City uses to work on is not applicable for this site. The existing water network was designed and completed by few different consultants, Civil and Building Mechanical, etc., we are not able to put up a unique model that it's suitable for this site.

And as I have mentioned during the meeting, the worse case scenario is the max daily demand + fire flow within the development site shall be governed.

This is typical for all subdivision or site plan developments that we have to make sure there will be adequate demand available from each junction through the hydraulic analysis to meet the targeting max daily and fire.

As per previous approved design, fire flow of 150 l/s has been used for all the buildings within Lansdowne site.

For the current redevelopment phase 1 EC and phase 2 NNS, the max daily demand are almost the same, the fire flow is way less than 150 L/s. This is better off from the existing condition. If the existing network is working, issues for phase 1 and 2 should not be anticipated.

For future residential development (the two towers), hydraulic analysis is also not required because tower 1 and 2 will be part of the existing building, it should be treated as a single building as per the attached Code report since the underground parking is attached. The two towers will be serviced internally from the existing garage system.

Further analysis should be provided by the Architect and Mechanical consultant to verify the pressure for daily demand and fire protection during the design of the residential towers.

I am agree that we can obtain an updated boundary condition for city's record, but hydraulic analysis for the entire Lansdowne site is not necessary.

Simple hydraulic check on water pressure using the new boundary condition should be enough to verify the maximum and minimum pressures for phase 1 and 2.

And the hydrant flow test result can be used to confirm the adequate flow within the system down to 140 Kpa (20 psi) to meet the targeting the max daily + fire flow.

Feel free to reach out if you would like to discuss.

Yours truly,

vsp

Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

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-LAEmHhHzdJzBITWfa4Hgs7pbKI

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ı.

Yang, Winston

From:	Moore, Sean <sean.moore@ottawa.ca></sean.moore@ottawa.ca>
Sent:	September 12, 2024 6:55 PM
То:	Yang, Winston
Subject:	Fw: Lansdowne Park - CODE REPORT to interconnection
Attachments:	FW: Lansdowne 2.0 - Revised Boundary Conditions Request (Excluding Future
	Residential Tower 1 and 2)

Winston please let me know your teams ETA on the necessary updates based on the boundary conditions provided and Amy's deficiencies identified.

Thx

Sean

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From: Moore, Sean <Sean.Moore@ottawa.ca>
Sent: Wednesday, September 11, 2024 3:45 PM
To: Yang, Winston <winston.yang@wsp.com>
Cc: Patricia Warren <warren@fotenn.com>
Subject: Fw: Lansdowne Park - CODE REPORT to interconnection

Winston please see email below from the City and action.

Thank you Sean

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From: Whelan, Amy <amy.whelan@ottawa.ca>
Sent: Wednesday, September 11, 2024 3:31 PM
To: Moore, Sean <Sean.Moore@ottawa.ca>
Cc: Mottalib, Abdul <Abdul.Mottalib@ottawa.ca>; Hughes, Brett <brett.hughes@ottawa.ca>; Renaud, Jean-Charles <Jean-Charles.Renaud@ottawa.ca>; van Wyk, Adrian <adrian.vanwyk@ottawa.ca>; Smith, Jack
<jack.smith@ottawa.ca>; McCreight, Andrew <Andrew.McCreight@ottawa.ca>; Ahmad, Shohan
<Shohan.Ahmad@ottawa.ca>
Subject: RE: Lansdowne Park - CODE REPORT to interconnection

Good afternoon Sean,

Please find the updated boundary conditions enclosed in this email. Upon further internal discussion it was determined that due to the rationale that WSP consulting had indicated in the meeting held September 5th 2024 from 11:00am-12:00pm the City is willing to accept a spreadsheet type hydraulic watermain analysis. Please note that the requirement to model the entire private network has been lifted on an exceptional basis, for this specific application, and does not set precedent for future applications.

The applicant is required to demonstrate how the internal private network can support the proposed development i.e. the future event centre through the above mentioned hydraulic watermain analysis and include the results in their servicing report. The City does not accept hydrant pressure testing in place of a hydraulic watermain analysis.

The following details/changes are required for approval:

-Submit an updated boundary condition request to the City of Ottawa for the proposed event center only. (Completed)

-Include the boundary condition request correspondence email in the appendix of the servicing report. -Remove all language in the site servicing report that states that the design is considering all three phases of the proposed Lansdowne design as it pertains to drinking water servicing.

-Provide the domestic demand calculations of the existing event center and provide the domestic demand calculations of proposed the event center.

-Provide the required fire flow calculations of the existing event center and the required fire flow calculations of the proposed event center.

-Provide discussion in the site servicing report explaining the rational discussed in the meeting detailing how the demands of the proposed event center can be met with the existing watermain network. In addition the report should justify that the proposed development will not negatively impact the existing hydraulic condition. This rational is required as a basis for the City to make an exception for this site to accept a hydraulic analysis using the spreadsheet approach.

-Provide a hydraulic watermain analysis that incorporates the hydraulic losses in the system from the boundary condition connection locations to the proposed event center. The hydraulic watermain analysis is required to include the existing demands from the existing buildings, please contact water metering division to obtain the existing domestic water demand data (<u>alice.zhang@ottawa.ca</u>).

-Provide results of the spread sheet analysis demonstrating that the private system meets the criteria of section 4.2.2 of the Ottawa Design Guidelines – Water Distribution for the proposed event centers demands. This includes data that shows that the expected demands under average day, peak hour and fire flow conditions provide water within the required pressure ranges.

Requirements for future phases:

-All subsequent phases will require updated boundary conditions, and an updated hydraulic watermain analysis. -Phase 3 Lansdowne project (towers and podium) will be required to demonstrate, via a hydraulic watermain analysis that the private system meets the criteria of section 4.2.2 of the Ottawa Design Guidelines – Water Distribution. The hydraulic watermain analysis will be required to analyze the entire private system and include the existing site demands and the proposed demands for the project.

If you have any questions or wish to arrange a meeting to discuss further, please let us know.

Kind regards,

Amy Whelan, E.I.T

Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, amy.whelan@ottawa.ca From: Moore, Sean <Sean.Moore@ottawa.ca>
Sent: September 06, 2024 11:59 AM
To: Whelan, Amy <amy.whelan@ottawa.ca>
Cc: Mottalib, Abdul <Abdul.Mottalib@ottawa.ca>
Subject: RE: Lansdowne Park - CODE REPORT to interconnection

Thank you for the update Amy.

Sean.

From: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>> Sent: September 06, 2024 11:27 AM To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>> Cc: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>> Subject: RE: Lansdowne Park - CODE REPORT to interconnection

Good morning Sean,

I am just following up to inform you that we are currently awaiting the boundary condition results from the updated request that Winston had sent yesterday. We would like to review the results of the boundary conditions internally and get back to you regarding the hydraulic watermain analysis requirement. As per the meeting we believe that we should be receiving the boundary condition results by Monday or Tuesday next week.

Kind regards,

Amy Whelan, E.I.T Project Manager, Infrastructure Approvals Development Review, Central | Examen des projets d'aménagement, Central 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 Ottawa, ON | 110, avenue. Laurier Ouest. Ottawa (Ontario) K1P 1J1 613.580.2424 ext./poste 26642, <u>amy.whelan@ottawa.ca</u>

From: Yang, Winston <<u>Winston.Yang@wsp.com</u>> Sent: September 05, 2024 5:41 PM To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>> Cc: Whelan, Amy <<u>amy.whelan@ottawa.ca</u>> Subject: Re: Lansdowne Park - CODE REPORT to interconnection Importance: High

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Hi Sean and Abdul,

Attached is the code report prepared specifically for OSEG by Morrison Hershfield dated May 17, 2012 for the Lansdowne site and this information should be used on future developments on site.

The approach used at Lansdowne is unique and took some detailed conversations with the Authority having jurisdiction to come to an agreeable arrangement.

As you are aware that most of the existing watermain network is within the building garage, they are part of the building mechanical system, all these network are also inter-connected within the building plumping system and designed using the O.B.C requirement.

The typical hydraulic water model that City uses to work on is not applicable for this site.

The existing water network was designed and completed by few different consultants, Civil and Building Mechanical, etc., we are not able to put up a unique model that it's suitable for this site.

And as I have mentioned during the meeting, the worse case scenario is the max daily demand + fire flow within the development site shall be governed.

This is typical for all subdivision or site plan developments that we have to make sure there will be adequate demand available from each junction through the hydraulic analysis to meet the targeting max daily and fire. As per previous approved design, fire flow of 150 L/s has been used for all the buildings within Lansdowne site. For the current redevelopment phase 1 EC and phase 2 NNS, the max daily demand are almost the same, the fire flow is way less than 150 L/s. This is better off from the existing condition.

If the existing network is working, issues for phase 1 and 2 should not be anticipated.

For future residential development (the two towers), hydraulic analysis is also not required because tower 1 and 2 will be part of the existing building, it should be treated as a single building as per the attached Code report since the underground parking is attached.

The two towers will be serviced internally from the existing garage system.

Further analysis should be provided by the Architect and Mechanical consultant to verify the pressure for daily demand and fire protection during the design of the residential towers.

I am agree that we can obtain an updated boundary condition for city's record, but hydraulic analysis for the entire Lansdowne site is not necessary.

Simple hydraulic check on water pressure using the new boundary condition should be enough to verify the maximum and minimum pressures for phase 1 and 2.

And the hydrant flow test result can be used to confirm the adequate flow within the system down to 140 Kpa (20 psi) to meet the targeting the max daily + fire flow.

Feel free to reach out if you would like to discuss.

Yours truly,

Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

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WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada

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From:	McKinnon, John <jmckinnon@tmptoronto.com></jmckinnon@tmptoronto.com>
Sent:	December 17, 2024 9:50 AM
То:	Ali, Zarak
Cc:	Talundzic, Tarik; Yang, Winston
Subject:	RE: Lansdowne Civil - coordination mtg

Hi Ali,

Apologies for the delay. The fire protection system will be a fully supervised system.

Regards,



John McKinnon B.Eng. Mechanical Designer C: 647-454-1806 tmptoronto.com

From: Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Sent: Tuesday, December 17, 2024 9:46 AM
To: McKinnon, John <<u>jmckinnon@tmptoronto.com</u>>
Cc: Talundzic, Tarik <<u>ttalundzic@tmptoronto.com</u>>; Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Subject: RE: Lansdowne Civil - coordination mtg

Hi John,

I am following up on my inquiry below.

Regards,

\\SD

Zarak Ali

Designer E.I.T Land Development & Municipal Engineering - Ontario

T+ 1 343-227-9179 Zarak.ali@wsp.com

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario K2B 8K2 Canada

wsp.com

From: Ali, Zarak
Sent: December 11, 2024 1:31 PM
To: McKinnon, John <<u>imckinnon@tmptoronto.com</u>>
Cc: Talundzic, Tarik <<u>ttalundzic@tmptoronto.com</u>>; Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Subject: RE: Lansdowne Civil - coordination mtg

Hi John/Tarik,

Can you provide confirmation that the new Event Centre will be a Fully Supervised System as per the 2020 Fire Underwriter's Survey. A fully supervised system requires a proper supervision system including water flow and control valve alarm service. The City would like us to provide confirmation from mechanical consultant that the water service system for this building will have this arrangement.

Regards,

Zarak Ali Designer E.I.T Land Development & Municipal Engineering - Ontario

T+ 1 343-227-9179 Zarak.ali@wsp.com

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario K2B 8K2 Canada

wsp.com

From: McKinnon, John <<u>imckinnon@tmptoronto.com</u>>
Sent: December 10, 2024 5:13 PM
To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Cc: Talundzic, Tarik <<u>ttalundzic@tmptoronto.com</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Civil - coordination mtg

Hi Winston,

EC Domestic water demand: 480 GPM NNS Domestic water demand: 210 gpm

As we work through finalizing our connections for the EC, I am hoping to have an updated coordination pdf to you later this week.

Regards,



John McKinnon B.Eng. Mechanical Designer C: 647-454-1806 tmptoronto.com

From: Yang, Winston <<u>Winston.Yang@wsp.com</u>>
Sent: Thursday, November 28, 2024 3:36 PM
To: McKinnon, John <<u>jmckinnon@tmptoronto.com</u>>
Cc: Talundzic, Tarik <<u>ttalundzic@tmptoronto.com</u>>; Ali, Zarak <<u>Zarak.Ali@wsp.com</u>>
Subject: RE: Lansdowne Civil - coordination mtg

Hi John,

Please see attached CAD file for the 90% DD package and the pdf we have discussed on Tuesday.

By the way, we are looking for the domestic water demand for the New Event Centre and North Side Stand.

Do you have these finalized?

Yours truly,

vsp

Winston Yang

Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada

wsp.com

From: McKinnon, John <<u>imckinnon@tmptoronto.com</u>> Sent: November 27, 2024 5:35 PM To: Yang, Winston < Winston. Yang@wsp.com> Cc: Talundzic, Tarik <ttalundzic@tmptoronto.com> Subject: RE: Lansdowne Civil - coordination mtg

Evening Winston,

I am hoping you can share your 90% DD package as we do not seem to have this on file.

Further to our discussion, please see attached plan for our EC storm, sanitary, and DCW connections.

For the fire protection line, we are currently determining whether we are feeding both EC & NNS from one fire service, or if we will provide a dedicated FSP line to NNS.

We are also working through the foundation drainage and hope to have the connection and detailed info to you by end of week, if not first thing next week.

Regards,



C: 647-454-1806 tmptoronto.com

My moustache is in need of your support! Please donate to my #Movember efforts and help me change the face of men's health. **Click the link here to donate!**

From: Yang, Winston < Winston. Yang@wsp.com> Sent: Friday, November 22, 2024 10:47 AM To: Sylvia Jacobs <sjacobs@bbb.ca>; Sheri Edwards <edwards@csw.ca>; Jerrold Corush <corush@csw.ca>; Nick Manesis <nmanesis@mbii.com>; Liam Green <lgreen@mbii.com>; Talundzic, Tarik <ttalundzic@tmptoronto.com>; Barry Charnish <barry.charnish@entuitive.com>; David Stevenson <david.stevenson@entuitive.com>; Jason Dello <jdello@bbb.ca>; Valeriia Vapelnyk <<u>vvapelnyk@bbb.ca</u>>; El-Haddad, Haitham <<u>haitham.el-haddad@ottawa.ca</u>> Cc: Christian Matteau </br>

Matteau@csw.ca>; Orchard, Steve
Sorchard@tmptoronto.com>; McKinnon, John <jmckinnon@tmptoronto.com>; Murray Beynon <murray@bbb.ca>; Scott, Ryan (ISD) <Ryan.Scott2@ottawa.ca>; Kurosky, Justin <justin.kurosky@ottawa.ca> Subject: RE: Lansdowne Civil - coordination mtg

Hi Sylvia,

I am available Monday 1-4pm and Tuesday 1-2pm.

Yours truly,

Winston Yang Lead Engineer - Technical Lead

vsp

Land Development & Municipal Engineering, Ontario P.Eng., PMP.

T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada

wsp.com

From: Sylvia Jacobs <<u>sjacobs@bbb.ca</u>> Sent: November 22, 2024 10:45 AM

To: Yang, Winston <<u>Winston.Yang@wsp.com</u>>; Sheri Edwards <<u>edwards@csw.ca</u>>; Jerrold Corush <<u>corush@csw.ca</u>>; Nick Manesis <<u>nmanesis@mbii.com</u>>; Liam Green <<u>lgreen@mbii.com</u>>; Talundzic, Tarik <<u>ttalundzic@tmptoronto.com</u>>; Barry Charnish <<u>barry.charnish@entuitive.com</u>>; David Stevenson <<u>david.stevenson@entuitive.com</u>>; Jason Dello <<u>jdello@bbb.ca</u>>; Valeriia Vapelnyk <<u>vvapelnyk@bbb.ca</u>>; El-Haddad, Haitham <<u>haitham.el-haddad@ottawa.ca</u>>

Cc: Christian Matteau <<u>Matteau@csw.ca</u>>; Steve Orchard <<u>sorchard@tmptoronto.com</u>>; McKinnon, John <<u>jmckinnon@tmptoronto.com</u>>; Murray Beynon <<u>murray@bbb.ca</u>>; Scott, Ryan (ISD) <<u>Ryan.Scott2@ottawa.ca</u>>; Kurosky, Justin <<u>justin.kurosky@ottawa.ca</u>> Subject: Lansdowne Civil - coordination mtg

Hi Winston,

Now that you have been retained by the City for new duct bank scope we would like to set up a coordination mtg for this and few other civil items to be captured in the civil package.

Can everyone pls confirm their availability for a mtg next: Monday Nov 25 between 1-4 Tuesday Nov 26 between 1-4

Regards, Sylvia

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<u> Carma Metering Report - MM0781 - Lansdowne Stadium - Water - 2023</u>

Less than 20% of previous mo	onth	More than 20%	of previous month											< 1st to 1st	t (Jun.14 city	bill)	(Jun.14 city	y bill) 9th to	9th>											
						January			February			March			April			April			May			June			July			August
Tenant Name	Tenant Number	CARMA Plus	Service Description [Real Meter]	Percantage	End Read D	ate: Feb.1	Rate \$/unit	End Read D	Date: Mar.1	Rate \$/unit	End Read	Date: Apr.1	Rate \$/unit	End Read D	Date: May.1	Rate \$/unit	End Read Date:	May.9	Rate \$/unit	End Read Date:	Jun.9	Rate \$/unit	End Read Date:	Jul.9	Rate \$/unit	End Read Date:	Aug.8	Rate \$/unit	End Read Date:	Sep.7
	renant Number	Meter Number	Number		Units =	Litres	\$0.0040	Units =	= Litres	\$0.0040	Units	= Litres	\$0.0059	Units :	= Litres	\$0.0059	Units :	= Litres	\$0.0059	Units	= Litres	\$0.0059	Units	= Litres	\$0.0056	Units =	Litres	\$0.0055	Units =	- Litres
					Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption
City-Ottawa-Aberdeen	City-Aber	No Reader	[No Meter] 1" MdI-70-Badger in Aberdeen SE Fire F Total	100	0	0	\$0.00 \$0.00	0	0	\$0.00 \$0.00	33,835,600 33,835,600	0	\$0.00 \$0.00	33,946,800 33,946,800	111,200 111,200	\$660.92 \$660.92	34,005,400 34,005,400	58,600 58,600	\$348.29 \$348.29	34,120,700 34,120,700	115,300 115,300	\$675.68 \$675.68	34,340,000 34,340,000	219,300 219,300	\$1,238.27 \$1,238.27	34,423,400 34,423,400	83,400 83,400	\$460.72 \$460.72	34,549,500 34,549,500	126,100 126,100
City-Ottawa-Horticulture	City-Hort	E249M01	[E249M01] 1.5in T-10 (2.5in pipe) in Horticulture 1	100	10,659,900	66,900	\$267.60	10,742,100	82,200	\$328.80	10,824,000	81,900	\$483.21	10,981,500	157,500	\$936.10	11,021,000	156,100	\$927.78	11,175,200	154,200	\$903.65	11,325,900	150,700	\$850.92	11,455,500	129,600	\$715.94	11,583,100	129,300
City-Ottawa-Plaza	City-Plaza	E249M02	[E249M02] 3in HPT (3in pipe) in Garage Room P161	100	2,262,300	0	\$0.00	2,262,300	0	\$0.00	2,262,300	0	\$0.00	2,262,300	0	\$936.10	2,265,900	3,600	\$927.78	2,289,900	24,000	\$903.65	2,312,200	22,300	\$125.92	2,329,200	129,800 17,000	\$93.91	2,343,100	129,300
	- ,	No Deeder	Total	100	2,262,300	0	\$0.00	2,262,300	0	\$0.00	2,262,300	0	\$0.00	2,262,300	0	\$0.00	2,265,900	3,600	\$21.40	2,289,900	24,000	\$140.65	2,312,200	22,300	\$125.92	2,329,200	17,000	\$93.91	2,343,100	14,000
City-Ottawa-Serv-Bunk-Ice-Rink	City-Serv-Bunk	No Reader	Total	. 100	0	0	\$0.00 \$0.00	0	0	\$0.00 \$0.00	0	0	\$0.00 \$0.00	75,853,408	0	\$0.00 \$0.00	77,173,615	1,320,207	\$7,846.68 \$7,846.68	79,047,974	1,874,359	\$10,984.18 \$10,984.18	80,958,065	1,910,091 1,910,091	\$10,785.26 \$10,785.26	83,962,772	3,004,707	\$16,598.78 \$16,598.78	87,270,548	3,307,776 3,307,776
I-Office BTB_REIT	Office-I	E921M00	[E252M02] 2in T-10 (4in pipe) in Garage Bldg I Fire	100	51,341,910	461,480	\$1,845.92	51,787,900	445,990	\$1,783.96	53,956,930	2,169,030	\$12,797.28	55,381,630	1,424,700	\$8,467.74	55,960,640	1,260,820	\$7,493.71	58,202,170	2,241,530	\$13,135.89	59,076,210	874,040	\$4,935.23	59,905,600	829,390	\$4,581.76	60,579,730	696,170
_		F010M00	Iotal	100	51,341,910	461,480	\$1,845.92	51,787,900	445,990	\$1,783.96	53,956,930	2,169,030	\$12,797.28	55,381,630	1,424,700	\$8,467.74	55,960,640	1,260,820	\$7,493.71	58,202,170	2,241,530	\$13,135.89	59,076,210	874,040	\$4,935.23	59,905,600	829,390	\$4,581.76	60,579,730	696,170
A-Condo Vibe OCSCC 967	Res-A-Condo	E910IVI00	[[E218M08] 2in 1-10 (4in pipe) in Garage Bidg A Fire	100	36,090,100	376,800	\$1,507.20	36,416,700	326,600	\$1,306.40	36,771,500	354,800	\$2,093.32	37,087,100	315,600	\$1,875.78	37,190,800	319,700	\$1,900.14	37,650,600	459,800	\$2,694.53	38,103,600	453,000	\$2,557.85	38,560,800	457,200	\$2,525.69	39,018,500	470,900
	Res-K-Condo (needs	F919M00	[E213M06] Hi-Elo and [E213M07] Low-Elo 3in Nep	100	57,869,960	90.085	\$360.34	57,943,660	73,700	\$294.80	58,032,960	89,300	\$526.87	58,133,160	100.200	\$595.54	58,163,460	103,500	\$615,15	Roll-up submet	929,927	\$5,449,59	Roll-up submet	433,000 849,910	\$4,798,98	Roll-un submete	890 594	\$4,919,87	Roll-up submete	931 432
K-Condo Rideau OCSCC 1003	replacement)		Total	100	57,869,960	90.085	\$360.34	57,943,660	73,700	\$294.80	58.032.960	89.300	\$526.87	58,133,160	100,200	\$595.54	58,163,460	103,500	\$615.15	Roll-up submet	929.927	\$5.449.59	Roll-up submet	849.910	\$4,798.98	Roll-up submete	890.594	\$4,919.87	Roll-up submete	931,432
		E909M00	[TH-Total] Virtual Meter Total of Townhomes	100	24,998,220	359,130	\$1,436.52	25,335,900	337,680	\$1,350.72	25,704,300	368,400	\$2,173.56	26,091,430	387,130	\$2,300.92	26,203,510	381,140	\$2,265.31	26,589,300	385,790	\$2,260.82	26,954,210	364,910	\$2,060.45	27,294,510	340,300	\$1,879.90	27,625,950	342,860
NorthTH-Condo OCSCC 1010	Res-NTH-Condo		Total		24,998,220	359,130	\$1,436.52	25,335,900	337,680	\$1,350.72	25,704,300	368,400	\$2,173.56	26,091,430	387,130	\$2,300.92	26,203,510	381,140	\$2,265.31	26,589,300	385,790	\$2,260.82	26,954,210	364,910	\$2,060.45	27,294,510	340,300	\$1,879.90	27,625,950	342,860
	Ret-A-Retail (needs	E911M00	[E160M05] 1.5in T-10 (4in pipe) in 1st Fl Fire Room	100	4,782,424	60,430	\$241.72	4,837,006	54,582	\$218.33	4,897,436	60,430	\$356.53	4,955,916	58,480	\$347.58	4,973,460	58,480	\$347.58	5,023,529	50,069	\$293.42	5,062,584	39,055	\$220.52	Estimate	50,069	\$276.60	5,117,062	25,154
A-Retail Hillity	electrician)		Total		4,782,424	60,430	\$241.72	4,837,006	54,582	\$218.33	4,897,436	60,430	\$356.53	4,955,916	58,480	\$347.58	4,973,460	58,480	\$347.58	5,023,529	50,069	\$293.42	5,062,584	39,055	\$220.52	Estimate	50,069	\$276.60	5,117,062	25,154
B-Betail Trinity	Ret-B-Retail	E912M00	[E162M05] 1.5in T-10 (4in pipe) in 1st Fl Fire Room	100	60,659,200	53,700	\$214.80	60,721,400	62,200	\$248.80	60,775,200	53,800	\$317.42	61,063,100	287,900	\$1,711.14	61,172,000	374,400	\$2,225.25	62,010,500	838,500	\$4,913.80	63,302,300	1,291,800	\$7,294.10	64,639,300	1,337,000	\$7,385.93	65,852,300	1,213,000
			Total		60,659,200	53,700	\$214.80	60,721,400	62,200	\$248.80	60,775,200	53,800	\$317.42	61,063,100	287,900	\$1,711.14	61,172,000	374,400	\$2,225.25	62,010,500	838,500	\$4,913.80	63,302,300	1,291,800	\$7,294.10	64,639,300	1,337,000	\$7,385.93	65,852,300	1,213,000
C-Retail Trinity	Ret-C-Retail	E913M00	[E137M04] 2in T-10 (4in pipe) in 1st Fl Fire Room	100	67,706,100	764,300	\$3,057.20	68,366,200	660,100	\$2,640.40	69,061,200	695,000	\$4,100.50	70,062,800	1,001,600	\$5,953.03	70,326,700	978,300	\$5,814.55	71,206,200	879,500	\$5,154.07	72,012,300	806,100	\$4,551.61	72,942,700	930,400	\$5,139.77	73,804,400	861,700
		504 49 400		100	67,706,100	764,300	\$3,057.20	68,366,200	660,100	\$2,640.40	69,061,200	695,000	\$4,100.50	70,062,800	1,001,600	\$5,953.03	70,326,700	978,300	\$5,814.55	71,206,200	879,500	\$5,154.07	72,012,300	806,100	\$4,551.61	72,942,700	930,400	\$5,139.77	73,804,400	861,700
D-Retail Trinity	Ret-D-Retail	E914M00	[E156M05] 1.5in I-10 (4in pipe) in 1st FI Fire Room	100	30,698,800	493,100	\$1,972.40	31,152,100	453,300	\$1,813.20	31,653,900	501,800	\$2,960.62	32,216,500	562,600	\$3,343.83	32,366,400	536,900	\$3,191.08	32,893,800	527,400	\$3,090.69	33,436,400	542,600	\$3,063.77	33,918,200	481,800	\$2,661.59	34,388,300	470,100
		F01FN400	I Otal	100	30,698,800	493,100	\$1,972.40	31,152,100	453,300	\$1,813.20	31,653,900	1 205 600	\$2,960.62	32,216,500	562,600	\$3,343.83	32,366,400	536,900	\$3,191.08	32,893,800	527,400	\$3,090.69	33,436,400	542,600	\$3,063.77	33,918,200	481,800	\$2,661.59	34,388,300	470,100
G-Betail Trinity	Ret-G-Retail	E915M01	[E139M08] 2III 1-10 (4III pipe) III 1st FI File Room	100	13 066 590	1,134,000	\$4,558.00	13 066 590	1,003,400	\$4,255.00	13 066 590	1,203,600	\$7,113.04	13 089 650	-23 060	-\$137.06	112,149,500	-44 340	-\$263 5 <i>1</i>	13 280 590	1,414,600	\$0,209.00 _\$001.25	13 //1 0/0	-160.450	\$4,190.05 _\$905.97	13,589,350	-1/8 310	\$0,042.12 _\$819.30	13 736 410	-147.060
G-Retail Thinty	Net-O-Netan		Total	-100	121 114 490	1 134 000	\$4,536,00	122 177 890	1 063 400	\$0.00	123 383 490	1 205 600	\$7,113,04	124 821 350	1 391 740	\$8 271 84	125 260 430	1 369 960	\$8 142 39	126 844 690	1 244 940	\$7 295 64	127 747 206	581 616	\$3 284 07	102 042 850	1 054 046	\$6 148 80	13,730,410	1 190 340
		E916M00	[E155M02] 1st-Flr Tenants 1.5in T-10 and [E154M0	100	88.316.100	1.270.300	\$5.081.20	89.426.200	1.110.100	\$4,440,40	90.682.800	1.256.600	\$7,413.94	91.862.000	1.179.200	\$7.008.60	92,218,400	1,162,100	\$6,906,97	93.726.900	1.508.500	\$8.840.16	95.768.300	2.041.400	\$11.526.69	97.749.200	1.980.900	\$10.943.00		1.246.200
H-Retail Trinity	Ret-H-Retail		Total		88,316,100	1,270,300	\$5,081.20	89,426,200	1,110,100	\$4,440.40	90,682,800	1,256,600	\$7,413.94	91,862,000	1,179,200	\$7,008.60	92,218,400	1,162,100	\$6,906.97	93,726,900	1,508,500	\$8,840.16	95,768,300	2,041,400	\$11,526.69	97,749,200	1,980,900	\$10,943.00	98,995,400	1,246,200
		E917M00	[E133M05] 2in GWF (2in pipe) in Arena Service Lev	100	62,435,770	724,930	\$2,899.72	63,003,860	568,090	\$2,272.36	63,647,950	644,090	\$3,800.13	64,258,810	610,860	\$3,630.66	64,448,130	613,850	\$3,648.43	65,119,700	671,570	\$3,935.56	65,775,610	655,910	\$3,703.57	66,239,990	464,380	\$2,565.35	66,805,040	565,050
J-Retail Trinity	Ret-J-Retail		Total		62,435,770	724,930	\$2,899.72	63,003,860	568,090	\$2,272.36	63,647,950	644,090	\$3,800.13	64,258,810	610,860	\$3,630.66	64,448,130	613,850	\$3,648.43	65,119,700	671,570	\$3,935.56	65,775,610	655,910	\$3,703.57	66,239,990	464,380	\$2,565.35	66,805,040	565,050
		No Reader	[No Meter] North Stad 4in HPT (4in pipe) in North	100	1,116,161,000		\$0.00	1,118,931,000	2,770,000	\$11,080.00	1,125,337,000	6,406,000	\$37,795.40	1,129,092,000	3,755,000	\$22,317.93	1,131,432,000	2,340,000	\$13,907.84	1,134,320,000	2,888,000	\$16,924.35	1,138,119,000	3,799,000	\$21,450.91	1,141,057,000	2,938,000	\$16,230.27	1,146,263,000	5,206,000
Stadium OSEG Stadium	Stad-OSEG	No Reader	[No Meter] South Stad 2in T-10 (4in pipe) in Urban	100	68,059,000		\$0.00	<u>68,096,000</u>	37,000	\$148.00	<u>68,209,000</u>	113,000	\$666.70	68,436,000	227,000	\$1,349.18	<u>68,924,000</u>	488,000	\$2,900.44	<u>69,778,000</u>	854,000	\$5,004.64	71,113,000	1,335,000	\$7,538.03	72,439,000	1,326,000	\$7,325.17	73,729,000	1,290,000
		E917M00	[E133M05] 2in GWF (2in pipe) in Arena Service Lev	-100			\$0.00	63,003,860	-568,090	-\$2,272.36	63,647,950	-644,090	-\$3,800.13	64,258,810	-610,860	-\$3,630.66	64,448,130	-613,850	-\$3,648.43	65,119,700	-671,570	-\$3,935.56	65,775,610	-655,910	-\$3,703.57	66,239,990	-464,380	-\$2,565.35	66,805,040	-565,050
			Total		1,184,220,000	0	\$0.00		2,238,910	\$8,955.64		5,874,910	\$34,661.97		3,371,140	\$20,036.45		2,214,150	\$13,159.85		3,070,430	\$17,993.43	•	4,478,090	\$25,285.36		3,799,620	\$20,990.08		5,930,950
		E915M01	[E144M02] 1in Mdl-70-Badger (2in pipe) in Bldg G	100	13,066,590	0	\$0.00	13,066,590	0	\$0.00	13,066,590	0	\$0.00	13,089,650	23,060	\$137.06	13,110,930	44,340	\$263.54	13,280,590	169,660	\$994.25	13,441,040	160,450	\$905.97	13,589,350	148,310	\$819.30	13,736,410	147,060
Stadium Public Realm	Stad-PubRealm	E922M00	[E252M06] 1in Dwyer (1.5in pipe) in Garage Bidg I	100	7,846,007	0	\$0.00	7,846,007	0	\$0.00	7,846,007	0	\$0.00	7,855,028	9,022	\$53.62	7,870,822	24,815	\$147.49	7,927,056	56,235	\$329.55	7,983,307	56,251	\$317.62	8,041,859	58,552	\$323.46	8,098,836	58,919
		E9231V100	[E213M05] 0.75 Dwyer WM12-A-C-03 In Garage N	100	1,786,880	0	\$0.00	1,786,880	0	\$0.00	1,786,880	0	\$0.00	1,793,219	0,339	\$37.08	1,807,938	21,058	\$125.10	1,860,305	52,307	\$306.88	1,910,093	49,788	\$281.12	1,962,510	52,417	\$289.57	2,011,183	50,353
City Total			City Total		22,099,470	66 900	\$267.60	22,099,470	82 200	\$0.00	22,099,470	81 900	\$483.21	22,757,697	268 700	\$228.30	22,765,065	1 538 507	\$9 111 15	23,007,951	2167.859	\$12 704 16	23,334,439	200,400	\$1,304.72	23,393,719	3 234 707	\$17 869 35	•	3 577 176
Office Total			Office Total			461,480	\$1,845,92		445,990	\$1,783,96		2,169,030	\$12,797,28		1.424.700	\$8,467,74		1,260,820	\$7,493,71		2,241,530	\$13,135,89		874.040	\$4,935,23		829,390	\$4 581.76		696,170
Residential Total			Residential Total			826.015	\$3.304.06		737.980	\$2.951.92		812.500	\$4.793.75		802.930	\$4.772.23		804.340	\$4.780.61		1.775.517	\$10,404.94		1.667.820	\$9.417.28		1.688.094	\$9.325.47		1.745.192
Retail Total			Retail Total			4,500,760	\$18,003.04		3,971,772	\$15,887.09		4,417,320	\$26,062.19		5,092,380	\$30,266.68		5,093,990	\$30,276.25		5,720,479	\$33,523.34		5,958,481	\$33,644.33		6,298,595	\$34,795.06		5,571,544
Stadium / OSEG Total			Stadium / OSEG Total			0	\$0.00		2,238,910	\$8,955.64		5,874,910	\$34,661.97		3,409,561	\$20,264.80		2,304,363	\$13,696.03		3,348,692	\$19,624.11		4,744,578	\$26,790.08		4,058,900	\$22,422.41		6,187,282
Metered Total						5,855,154	\$23,420.62		7,476,852	\$29,907.41		13,355,660	\$78,798.39		10,998,271	\$65,368.47		11,002,020	\$65,390.76		15,254,077	\$89,392.44		15,547,310	\$87,787.29		16,109,685	\$89,320.03		17,777,364
City Main Utility Meter1			City Account 1of4 (0270300 - 10077975)					536,809,000			543,564,000	6,755,000	\$28,249.56	550,235,000	6,671,000	\$28,414.09	550,235,000	6,671,000	\$28,414.09	557,764,000	7,529,000	\$32,069.17	565,059,000	7,295,000	\$31,072.33	572,554,000	7,495,000	\$31,924.33	580,154,000	7,600,000
City Main Utility Meter2			City Account 2of4 (0270300 - 10077976)					121,996,000			124,112,000	2,116,000	\$8,847.67	126,394,000	2,282,000	\$9,716.95	126,394,000	2,282,000	\$9,716.95	128,587,000	2,193,000	\$9,337.81	130,766,000	2,179,000	\$9,278.17	132,934,000	2,168,000	\$9,231.31	135,098,000	2,164,000
City Main Utility Meter3			City Account 3of4 (0270300 - 10077977)	│				92,829,000			93,425,000	596,000	\$19,693.78	94,117,000	692,000	\$21,390.57	94,117,000	692,000	\$21,390.57	95,866,000	1,749,000	\$32,069.17	97,338,000	1,472,000	\$24,713.37	98,925,000	1,587,000	\$25,203.27	100,474,000	1,549,000
City Main Utility Meter4			City Account 40f4 (0270300 - 10077978)					missing bill			286,175,000	missing bill	missing bill	290,772,000	4,597,000	\$25,126.04	290,772,000	4,597,000	\$25,126.04	296,471,000	5,699,000	\$27,144.04	300,888,000	4,417,000	\$21,682.72	306,486,000	5,598,000	\$26,713.78	312,434,000	5,948,000
City Mains Total						0	\$0.00		0	\$0.00		9,467,000	\$56,791.01		14,242,000	\$84,647.65		14,242,000	\$84,647.65		17,170,000	\$100,620.19		15,363,000	\$86,746.59		16,848,000	\$93,072.69		17,261,000
% Difference Submeter to Mains						100.0%			100.0%			29.1%			-29.5%			-29.4%			-12.6%			1.2%			-4.6%			2.9%

<u> Carma Metering Report - MM0781 - Lansdowne Stadium - Water - 2023</u>

Less than 20% of previous month More than 20% of previous month																		
							September			October			November			December		Total VTD
Tonant Namo	Topant Number	CARMA Plus	Service Description [Real Mater]	Percantage	Rate \$/unit	End Read Date:	Oct.7	Rate \$/unit	End Read Date	Nov.6	Rate \$/unit	End Read Date:	Dec.6	Rate \$/unit	End Read Date:	Jan.5	Rate \$/unit	TOTALLID
Tenant Name		Meter Number		(%)	\$0.0055	Units	= Litres	\$0.0057	Units	= Litres	\$0.0063	Units =	= Litres	\$0.0066	Units	= Litres	\$0.0065	Litres
					Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Consumption
City-Ottawa-Aberdeen	City-Aber	No Reader	[No Meter] 1" Mdl-70-Badger in Aberdeen SE Fire	F 100	\$692.79	34,663,900	114,400	\$649.65	34,799,500	135,600	\$852.84	35,003,500	204,000	\$1,343.41	35,158,000	154,500	\$1,010.74	1,322,400
			Total	T	\$692.79	34,663,900	114,400	\$649.65	34,799,500	135,600	\$852.84	35,003,500	204,000	\$1,343.41		154,500	\$1,010.74	1,322,400
City-Ottawa-Horticulture	City-Hort	E249M01	[E249M01] 1.5in T-10 (2.5in pipe) in Horticulture 1	. 100	\$710.38	11,700,200	117,100	\$664.99	11,803,600	103,400	\$650.32	11,889,300	85,700	\$564.36	12,012,600	123,300	\$806.63	1,537,900
			Total		\$710.38	•	117,100	\$664.99		103,400	\$650.32		85,700	\$564.36		123,300	\$806.63	1,537,900
City-Ottawa-Plaza	City-Plaza	E249M02	[E249M02] 3in HPT (3in pipe) in Garage Room P16	1 100	\$76.92	2,355,200	12,100	\$68.71	2,362,700	7,500	\$47.17	2,362,700	0	\$0.00	2,362,700	0	\$0.00	100,500
			Total		\$76.92		12,100	\$68.71		7,500	\$47.17		0	\$0.00		0	\$0.00	100,500
City-Ottawa-Serv-Bunk-Ice-Rink	City-Serv-Bunk	No Reader	[No Meter] 2in T-10 (4in pipe) in Urban Park East C	100	\$18,172.95	89,437,035	2,166,487	\$12,303.01	90,114,773	677,738	\$4,262.54	90,135,137	20,364	\$134.10	90,135,137	0	\$0.00	14,281,729
			Total	1	\$18,172.95	89,437,035	2,166,487	\$12,303.01	90,114,773	677,738	\$4,262.54	90,135,137	20,364	\$134.10	•	0	\$0.00	14,281,729
I-Office BTB_REIT	Office-I	E921M00	[E252M02] 2in T-10 (4in pipe) in Garage Bldg I Fire	100	\$3,824.76	61,326,900	747,170	\$4,243.02	61,876,840	549,940	\$3,458.77	62,389,060	512,220	\$3,373.15	63,045,940	656,880	\$4,297.31	12,869,360
_		50400400		100	\$3,824.76		747,170	\$4,243.02		549,940	\$3,458.77		512,220	\$3,373.15		656,880	\$4,297.31	12,869,360
A-Condo Vibe OCSCC 967	Res-A-Condo	E910M00	[[E218M08] 2in T-10 (4in pipe) in Garage Bldg A Fire	100	\$2,587.13	39,414,400	395,900	\$2,248.23	39,744,400	330,000	\$2,075.49	40,083,300	338,900	\$2,231.78	40,407,200	323,900	\$2,118.95	4,923,100
	Dee K Canda (needa	50101400		100	\$2,587.13		395,900	\$2,248.23		330,000	\$2,075.49		338,900	\$2,231.78		323,900	\$2,118.95	4,923,100
K-Condo Rideau OCSCC 1003	Res-K-Condo (needs	E919M00	[E213MU6] HI-FIO and [E213MU7] Low-FIO 3in Nep	100	\$5,117.29	Roll-up submet	887,086	\$5,037.57	Roll-up submet	e 870,583	\$5,475.41	Roll-up submete	803,710	\$5,292.71	Roll-up submet	840,330	\$5,497.44	7,460,357
	replacement)	E0001400	I Otal	100	\$5,117.29	Roll-up submet	887,086	\$5,037.57	Roll-up submet		\$5,475.41	Roll-up submete	803,710	\$5,292.71	Roll-up submet	840,330	\$5,497.44	7,460,357
NorthTH-Condo OCSCC 1010	Res-NTH-Condo	E90910100		100	\$1,883.68	27,995,380	369,430	\$2,097.91	28,353,920	358,540	\$2,254.99	28,716,020	362,100	\$2,384.50	29,090,990	374,970	\$2,453.05	4,732,380
	Dot A Dotail (noods	F011N400	IOIdi	100	\$1,883.68		369,430	\$2,097.91		358,540	\$2,254.99		362,100	\$2,384.50		374,970	\$2,453.05	4,732,380
A-Retail Trinity		E9111000		100	\$138.20	5,149,300	32,238	\$183.08	5,180,402	37,102	\$233.35	5,220,800	34,398	\$220.52	5,201,700	40,900	\$207.57	601,387
	electrician	E012N/00	[E162M0E] 1 Ein T 10 (din nino) in 1st El Eiro Poom	100	\$156.20		942 900	\$105.00		37,102	\$255.55		279 460	\$220.52		274 200	\$207.57	7 297 000
B-Retail Trinity	Ret-B-Retail	291210100		1 100	\$6,604.23	00,790,200	943,900	\$5,300.20	07,075,251	279,031	\$1,754.95	07,555,700	278,409	\$1,055.02	07,727,900	374,200	\$2,448.02	7,387,900
		E913M00	[E137M04] 2in T-10 (4in nine) in 1st El Eire Boom	100	\$4,734,19	74 534 600	730 200	\$4,146,65	75 228 940	694 340	\$4,366,96	75 975 700	746 760	\$4,917,68	76 743 900	768 200	\$5,025,57	10 516 500
C-Retail Trinity	Ret-C-Retail	LJISINIOO		100	\$4,734.19	74,554,000	730,200	\$4,146.65	75,228,540	694,340	\$4,366,96	13,313,100	746,760	\$4,917.68	70,743,500	768,200	\$5,025.57	10,516,500
		E914M00	[E156M05] 1 5in T-10 (4in nine) in 1st El Eire Boom	100	\$2 582 73	. 34 860 900	472 600	\$2 683 79	. 35 332 900	472 000	\$2,968,58	35.831.000	498 100	\$3,280,16	. 36 353 400	522,400	\$3,023.57	6 534 700
D-Retail Trinity	Ret-D-Retail	201410100		1 100	\$2,582.73	34,800,500	472,600	\$2,683.79	33,332,300	472,000	\$2,968.58	55,651,000	498,100	\$3,280.10	30,333,400	522,400	\$3,417.54	6 534 700
		E915M00	[F139M08] 2in T-10 (4in nine) in 1st El Eire Room	100	\$7 347 69		1 435 700	\$8 153 03	119.670.300	1 265 000	\$7,956,05	120 799 000	1 128 700	\$7,432,89		1 274 100	\$8 335 17	16.032.022
G-Retail Trinity	Ret-G-Retail	E915M00	[F144M02] 1in Mdl-70-Badger (2in pipe) in Bldg G	1 -100	-\$807.95	13,921,030	-184,620	-\$1,048,42	13,982,850	-61,820	-\$388.81	13,982,850	0	\$0.00	13,982,850	0	\$0.00	-939,320
			Total		\$6.539.74		1.251.080	\$7.104.61		1.203.180	\$7.567.24		1.128.700	\$7.432.89		1.274.100	\$8.335.17	15.092.702
		E916M00	[E155M02] 1st-Flr Tenants 1.5in T-10 and [E154M	d 100	\$6.846.63	99.992.100	996.700	\$5.660.04	101.073.300	1.081.200	\$6.800.06	102.043.300	970.000	\$6.387.79	103.077.400	1.034.100	\$6.765.08	16.837.300
H-Retail Trinity	Ret-H-Retail		Total		\$6,846.63		996,700	\$5,660.04		1,081,200	\$6,800.06		970,000	\$6,387.79		1,034,100	\$6,765.08	16,837,300
		E917M00	[E133M05] 2in GWF (2in pipe) in Arena Service Lev	/ 100	\$3,104.39	67,414,600	609,560	\$3,461.56	67,989,980	575,380	\$3,618.77	68,618,230	628,250	\$4,137.25	69,201,250	583,020	\$3,814.12	7,914,940
J-Retail Trinity	Ret-J-Retail		Total	•	\$3,104.39		609,560	\$3,461.56		575,380	\$3,618.77		628,250	\$4,137.25		583,020	\$3,814.12	7,914,940
		No Reader	[No Meter] North Stad 4in HPT (4in pipe) in North	100	\$28,601.81	1,150,723,000	4,460,000	\$25,327.38	1,154,021,000	3,298,000	\$20,742.32	1,158,023,000	4,002,000	\$26,354.57	1,161,290,000	3,267,000	\$21,372.72	45,129,000
Stadium OSEC Stadium		No Reader	[No Meter] South Stad 2in T-10 (4in pipe) in Urban	100	\$7,087.27	75,353,000	1,624,000	\$9,222.35	75,828,000	475,000	\$2,987.45	75,990,000	162,000	\$1,066.83	76,080,000	90,000	\$588.78	8,021,000
Stadium OSEG Stadium	Stad-OSEG	E917M00	[E133M05] 2in GWF (2in pipe) in Arena Service Lev	/ -100	-\$3,104.39	67,414,600	-609,560	-\$3,461.56	67,989,980	-575,380	-\$3,618.77	68,618,230	0	\$0.00	69,201,250	0	\$0.00	-5,978,740
			Total		\$32,584.69		5,474,440	\$31,088.16		3,197,620	\$20,111.00	1. A.	4,164,000	\$27,421.40		3,357,000	\$21,961.50	47,171,260
		E915M01	[E144M02] 1in Mdl-70-Badger (2in pipe) in Bldg G	1 100	\$807.95	13,921,030	184,620	\$1,048.42	13,982,850	61,820	\$388.81	13,982,850	0	\$0.00	13,982,850	0	\$0.00	939,320
Stadium Public Realm	Stad-PubRealm	E922M00	[E252M06] 1in Dwyer (1.5in pipe) in Garage Bldg I	100	\$323.70	8,156,710	57,874	\$328.65	8,181,175	24,465	\$153.87	8,181,176	2	\$0.01	8,181,176	0	\$0.00	346,134
Stadium ablie Realm	Stad Fubiceann	E923M00	[E213M05] 0.75" Dwyer WMT2-A-C-03 in Garage N	l 100	\$276.64	2,037,986	26,803	\$152.21	2,058,121	20,135	\$126.64	2,058,121	0	\$0.00	2,058,121	0	\$0.00	279,261
			Total	-	\$1,408.29		269,297	\$1,529.28		106,420	\$669.32		2	\$0.01		0	\$0.00	1,564,715
City Total			City Total		\$19,653.03		2,410,087	\$13,686.36		924,238	\$5,812.87		310,064	\$2,041.88		277,800	\$1,817.37	17,242,529
Office Total			Office Total		\$3,824.76		747,170	\$4,243.02		549,940	\$3,458.77		512,220	\$3,373.15		656,880	\$4,297.31	12,869,360
Residential Total			Residential Total		\$9,588.10		1,652,416	\$9,383.71		1,559,123	\$9,805.89		1,504,710	\$9,909.04		1,539,200	\$10,069.45	17,115,837
Retail Total			Retail Total		\$30,610.11		5,036,278	\$28,599.94		4,342,233	\$27,309.89		4,284,677	\$28,216.10		4,596,920	\$30,073.06	64,885,428
Stadium / OSEG Total			Stadium / OSEG Total		\$33,992.98		5,743,737	\$32,617.44		3,304,040	\$20,780.31		4,164,002	\$27,421.41		3,357,000	\$21,961.50	48,735,975
Metered Total					\$97,668.98		15,589,688	\$88,530.48		10,679,575	\$67,167.74		10,775,672	\$70,961.58		10,427,800	\$68,218.69	160,849,128
City Main Utility Meter1			City Account 10f4 (0270300 - 10077975)		\$32,371.63	587,548,000	7,394,000	\$31,494.07	594,033,000	6,485,000	\$27,621.73	599,997,000	5,964,000	\$25,402.27	605,971,000	5,974,000	\$25,444.87	75,833,000
City Main Utility Meter2			City Account 2014 (0270300 - 10077976)		\$9,214.27	137,238,000	2,140,000	\$9,112.03	139,362,000	2,124,000	\$9,043.87	141,423,000	2,061,000	\$8,775.49	143,460,000	2,037,000	\$8,673.25	23,746,000
City Main Utility Meter3			City Account 3014 (0270300 - 10077977)		\$25,041.39	101,642,000	1,168,000	\$23,418.33	102,017,000	375,000	\$20,040.15	102,235,000	218,000	\$19,371.33	102,566,000	331,000	\$19,852.71	10,429,000
City Maine Total			City Account 4014 (02/0300 - 100//9/8)	L	\$28,204.78	316,745,000	4,311,000	\$21,231.1b	318,257,000	1,512,000	\$9,307.42	319,174,000	917,000	\$60,221,01	320,166,000	992,000	\$7,092.22	38,588,000
City Mains Total					\$94,832.07		15,013,000	Ş65,255.59		10,496,000	\$66,013.17		9,160,000	Ş60,321.81		9,334,000	\$61,063.05	148,596,000
% Difference Submeter to Mains							5.1%			1.7%			15.0%			10.5%		14.8%



<u> Carma Metering Report - MM0781 - Lansdowne Stadium - Water - 2024</u>

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Image: Constant decision	Consumption Cost Reading Consumption	ŞU.UUBU
City-Ottawa-Aberdeen Ioo 35,196,700 \$531.56 35,408,100 \$538.47 35,746,400 \$1,480.11 35,920,900 \$174,500 \$925.27 36,019,600 \$98,000 \$543.06 36,121,000 \$643.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600 \$543.06 36,019,600		Cost
10tal 38,700 \$258.09 . 131,700 \$531.56 . 83,900 \$538.47 35,746,400 \$1,480.11 35,920,900 174,500 \$925.27 36,019,600 \$98,700 \$543.06 36,121,000	101,400 \$592.55 36,244,400 123,400 \$	\$735.37
= 12 24 900 + 21 502 400 + 21 502 400 + 21 502 400 + 21 502 400 + 21 502 400 + 21 502 6	101,400 \$592.55 36,244,400 123,400 \$ 80,000 \$520,00 12,886,800 102,600 \$	\$/35.3/ \$617.27
City-Ottawa-Horticulture City-Hort	89,000 \$520.09 12,880,800 103,600 \$	\$617.37
F249M02	8 900 \$52 01 2 427 400 13 000	\$77.47
$\frac{1}{100} + \frac{1}{100} + \frac{1}$	8,900 \$52.01 . 13,000 \$	\$77.47
No Reader [No Meter] 2in T-10 (4in pipe) in Urban Park East Court Manhole 100 90,153,671 18,534 \$119.42 90,153,671 0 \$6,900.47 95,280,237 4,051,360 \$23,571.00 98,478,137 3,197,900 \$16,956.62 104,001,615 5,523,478 \$30,390.80 106,566,599	2,564,984 \$14,989.05 108,027,897 1,461,298 \$8	\$8,708.18
City-Ottawa-Serv-Bunk-Ice-Rink City-Serv-Bunk Ice-Rink Ice-R	2,564,984 \$14,989.05 108,027,897 1,461,298 \$8	\$8,708.18
L Office PTP PEIT Office L E921M00 [E252M02] 2in T-10 (4in pipe) in Garage Bldg Fire Room P119 100 \$3,228.25 64,041,010 \$1,000 \$3,228.25	645,400 \$3,771.54 68,881,310 640,830 \$3	\$3,818.84
Total Total 511,000 \$3,228.25 . 579,110 \$4,320.30 . 774,41 \$4,505.74 . 800,195 \$4,000.97 . 727,170 \$4,000.97 .	645,400 \$3,771.54 . 640,830 \$3	\$3,818.84
A-Condo Vibe OCSCC 967 Bes-A-Condo Vibe OCSCC 967 Bes-A-Condo Vibe OCSCC 967 Bes-A-Condo Vibe OCSCC 967 Bes-A-Condo Vibe OCSCC 967 A 1,087,900 341,500 \$2,202.38 41,422,700 334,800 \$2,202.38 41,422,700 334,800 \$2,202.38 41,422,700 34,000 \$2,965.64 43,675,700 \$2,965.64 43,705 \$2,965.76 43,705 \$2,965.76 \$2,965.76 \$2,965.76 \$2,965.76 \$2,965.76 \$2,	447,400 \$2,614.48 44,128,200 452,500 \$2	\$2,696.54
Total	447,400 \$2,614.48 . 452,500 \$2	\$2,696.54
K-Condo Rideau OCSCC 1003 E919M00 [E213M07] 3in Nep (3in pipe) in Garage Bldg K Water Room P119 100 Res-K-Condo K-Condo Rideau OCSCC 1003 K-Con	1,160,000 \$6,778.72 3,412,125,000 1,098,000 \$6	6,543.21
Total Roll-up submete 885,620 \$5,900.20 . 813,000 \$5,217.83 . 1,004,000 \$5,362.25 . 813,000 \$6,453.98 .	1,160,000 \$6,778.72 . 1,098,000 \$6	6,543.21 <u>م</u>
NorthTH-Condo OCSCC 1010 Res-NTH-Condo S2,227.45 30,81,810 376,680 \$2,217.79 31,729,210 384,430 \$2,115.18 32,112,640 NorthTH-Condo OCSCC 1010 Res-NTH-Condo CCC 0 \$2,2349.31 30,926,520 378,660 \$2,217.79 31,729,210 384,430 \$2,115.18 32,112,640 100	383,430 \$2,240.66 32,489,690 377,050 \$2	2,246.92
$\frac{101}{52,27.45} = \frac{100}{52,27.45} = \frac{100}{52,2$	383,430 \$2,240.00 . 377,050 \$2 25,000 \$151,25 5,570,400 26,800 \$2	\$2,240.92
A-Retail Trinity Ret-A-Retail Total 30.00 \$193.30 \$16.07 $3,520,700$ \$193.30 \$240.09 \$193.00 \$143.05 \$143.05 \$143.05	25,900 \$151.35 5,379,400 20,800 \$	\$159.71
Feature	1 523 000 \$8 899 99 75 859 400 1.209.500 \$7	\$7.207.67
B-Retail Trinity Ret-B-Retail Trinity Ret-B-Retail Trinity Total 1,964.01 · 294,300 \$1,848.78 · 277,200 \$1,848.78 · 343,100 \$2,202.01 · 981,800 \$5,712.16 · 1,479,600 \$7,845.47 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$9,510.40 · 1,728,500 \$1,848,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78 · 1,728,78	1,523,000 \$8,899.99 . 1,209,500 \$7	\$7,207.67
E913M00 [E137M04] 2in T-10 (4in pipe) in 1st Fl Fire Room 10 77,351,300 607,400 \$4,050.74 78,091,500 740,200 \$4,050.74 78,091,500 \$4,050.74 80,988,900 \$4,071.47 80,988,900 \$4,930.72 82,018,200 1,029,300 \$5,663.33 83,059,100	1,040,900 \$6,082.73 83,785,500 726,400 \$4	\$4,328.77
Total	1,040,900 \$6,082.73 . 726,400 \$4	\$4,328.77
D_Retail Tripity E914M00 [E156M05] 1.5in T-10 (4in pipe) in 1st Fl Fire Room 100 36,833,000 \$3,101.82 38,797,100 \$28,200 \$3,073.09 39,316,600 \$19,500 \$2,754.61 39,765,100 \$48,500 \$2,467.70 40,215,400	450,300 \$2,631.43 40,658,400 443,000 \$2	\$2,639.93
Total Total Total S3,100 \$3,198.44 S19,500 \$3,073.09 S19,500 \$2,467.70 S2,467.70	450,300 \$2,631.43 . 443,000 \$2	\$2,639.93
E915M00 [E139M08] 2in T-10 (4in pipe) in 1st Fl Fire Room 100 123,106,400 \$7,235.04 126,360,200 1,04,800 \$7,87.82 129,204,200 1,502,000 \$7,981.36 131,951,600	1,369,500 \$8,002.98 133,307,400 1,355,800 \$8	8,079.50،
G-Retail E915M01 [E144M02] in Mdl-70-Badger (2in pipe) in Bldg G 1st Fl Fire Room f.f. E139M08 -100 13,982,850 0 \$0.00 14,011,540 0 \$0.00 14,994,830	0 \$0.00 14,900,720 0	\$0.00
Total 1,033,300 \$6,891.06 1,04,800 \$7,235.04 1,104,200 \$7,807.82 1,377,900 \$7,581.36 .	1,369,500 \$8,002.98 . 1,355,800 \$8	\$8,079.50
H-Retail Trinity Ret-H-Retail Total T	960,700 \$5,614.06 111,967,100 953,600 \$5	5,682.70
International Control International Control <thinternating control<="" th=""> Internating control<</thinternating>	960,700 \$5,614.06 . 953,600 \$5	5,082.70
J-Retail Trinity Ret-J-Retail Total S4,195,74 71,725,500 S4,195,74 71,725,500 S2,140 S4,195,74 71,725,500 S3,142,75 74,115,040 J-Retail Trinity Ret-J-Retail Total 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,75 71,125,000 \$51,170 \$5,112,75 74,115,040 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 625,900 \$4,195,74 72,573,500 53,137,81 73,538,520 571,190 \$3,142,75 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 74,119,040 \$4,195,74 </td <td>580,120 \$3,350.00 74,584,230 865,150 \$3</td> <td>\$5 155 85</td>	580,120 \$3,350.00 74,584,230 865,150 \$3	\$5 155 85
No Reader [No Meter] North Stad 4in HPT (4in pipe) in North Stad 4	3.320.000 \$19.401.16 1.195.268.000 4.016.000 \$23	523.932.19
No Reader [No Meter] South Stad 2in T-10 (4in pipe) in Urban Park East Court Manhole 100 76,135,000 \$1,053.62 77,194,000 808,000 \$1,153.82 77,194,000 \$1,682.64 81,279,000 \$11,013.13 83,607,000 \$12,328,000 \$12,808.92 85,141,000	1,534,000 \$8,964.27 86,541,000 1,400,000 \$8	\$8,342.89
Stadium OSEG Stadium Control Stad-OSEG E917M00 [E133M05] 2in GWF (2in pipe) in Arena Service Level Boiler Room -100 \$0.00 71,755,560 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,375,960 0 \$0.00 72,967,730 0 \$0.00 72,970,730 0\$0 \$0.00 72,970,730 0\$0 \$0.00 72,970,730 0\$0 \$0.00 72,970,730 0\$0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	0 \$0.00 74,984,230 0	\$0.00
Total 3,861,000 \$25,748.94 . 4,130,000 \$36,000 \$36,000 \$36,000 \$36,000 \$36,000 \$36,000 \$26,10.80 . 5,305,000 \$29,188.71 1,276,393,000	4,854,000 \$28,365.43 1,281,809,000 5,416,000 \$32	32,275.09
E915M01 [E144M02] 1in Mdl-70-Badger (2in pipe) in Bldg G 1st Fl Fire Room f.f. E139M08 10 13,982,850 0 \$0.00 \$13,982,850 0 \$14,013,400 95,60 \$14,013,400 95,60 \$14,013,400 14,013,400 \$14,013,400 <	202,370 \$1,182.59 14,900,720 205,890 \$1	\$1,226.94
Stadium Public Realm Stad-PubBealm E922M00 [E252M06] 1in Dwyer (1.5in pipe) in Garage Bldg Fire Room P119 100 8,181,176 0 \$188.13 8,278,222 67,733 \$394.07 8,312,690 34,468 \$182.76 8,362,584 49,894 \$274.52 8,428,863	66,279 \$387.32 8,484,588 55,725 \$.	\$332.07
E923M00 [E213M05] 0.75" Dwyer WMT2-A-C-03 in Garage Near RB player entrance vent s 100 2,058,121 0 \$0.00 2,058,121 0 \$279.36 2,277,866	49,504 \$289.29 2,317,199 39,333 \$	\$234.39
Total 0 \$0.00 .	318,153 \$1,859.20 . 300,947 \$1	\$1,793.41
City Total 102,500 \$683.57 237,134 \$1,527.92 151,231 \$1,008.63 5,734,978 \$31,554.50	2,764,284 \$16,153.71 1,701,298 \$10	10,138.39
Office Total $484,070$ $\$3,228.25$ $511,000$ $\$3,228.25$ $579,110$ $\$3,228.25$ $579,110$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $510,000$ $\$3,228.25$ $$100,050$	645,400 \$3,771.54 640,830 \$3 1,000,000 \$11,000,000	3,818.84
Residential lotal 1,593,260 $$10,107.45$ 1,695,260 $$10,107.45$ 2,097,460 $$11,121.62$ 2,096,430 $$11,534.80$ Residential lotal 1,593,260 \$10,602.542 1,615,480 \$10,107.45 1,625,022.90 \$10,502.52	1,990,830 \$11,633.86 1,927,550 \$1.	11,486.68
Netal 10tal 4,137,030 527,341.10 4,048,000 525,983.89 5,189,200 5115,170 532,425.22 6,195,690 534,089.39 Stadium / OSEG Total Stadium / OSE	5,550,420 5,580,290 \$33 5 172 153 \$30,224 62 5 716 047 \$22	53,234.12
Metered Total 10 620 500 \$25,740.34 5,500,597 \$25,000	3,112,133 330,224.02 3,710,347 332 16 523 087 \$96 556 33 15 566 915 \$97	592,766,53
City Main Utility Meter1 Bark - 50mm Low Flow City Account 10f4 (0270300 - 10077975)	2.611.000 \$11.379.97 7.856.000 2.667.000 \$11	511.624.13
	2,081,000 \$9,069.17 162.236.000 2.080.000 \$9	\$9,064.81
		28,626.22
City Main Utility Meter3 Bank - 200mm High Flow City Account 2014 (0270300 - 10077977) S8,743.67 147,567,000 \$9,173.81 153,853,000 \$9,173.81 </td <td></td> <td></td>		
City Main Utility Meter3Bark - 200mm High FlowCity Account 204 (0270300 - 10077977)149,61,000\$8,743.4149,61,000\$8,743.4149,61,000\$8,743.4149,61,000\$8,740.4\$9,17.83150,7000\$9,17.80\$10,150,000\$9,17.81150,800\$9,17.81150,	8,842,000 \$41,543.00 370,923,000 8,021,000 \$37	` <u>37,963.</u> 44
City Wain Guily Weite?Holl Wood - Soliti (U/ 0500 - 1007/97)147,507,002,054,000\$8,74.4149,614,0002,047,000\$8,74.4149,614,0002,105,000\$9,17.81153,83,0002,128,000\$9,27.49158,97,000\$9,27.89169,0500\$9,17.81160,150,000\$9,17.81160,1000\$9,17.81159,81,000\$1,19,000\$9,17.81159,81,000\$1,19,000\$9,17.81159,81,000\$9,17.81159,81,000\$9,17.81159,81,000\$9,17.81169,0500\$9,17.81169,0500\$9,17.81169,0500\$9,17.81169,0500\$9,17.81169,1000\$	2,232,000 \$30,230,000 115,735,000 1,676,000 \$20 8,842,000 \$41,543.00 370,923,000 8,021,000 \$37 15,786,000 \$92,249.00 14,646,000 \$87	\$ 37,963.44 87,278.60

<u> Carma Metering Report - MM0781 - Lansdowne Stadium - Water - 2024</u>

Less than 20% of previous mo	onth	More than 20%	of previous month											
						October			November			December		
	T	CARMA Plus		Percantage	End Read Date:	Oct.30	Rate \$/unit	End Read Date: C	Nov.1	Rate \$/unit	End Read Date:	Dec.1	Rate \$/unit	Iotal YID
Tenant Name	Tenant Number	Meter Number	Service Description [Real Weter]	(%)	Units	= Litres	\$0.0063	Units =	= Litres	#DIV/0!	Units	= Litres	#DIV/0!	Litres
					Reading	Consumption	Cost	Reading	Consumption	Cost	Reading	Consumption	Cost	Consumption
City Ottown Abordson	City Abor	No Reader	[No Meter] 1" Mdl-70-Badger in Aberdeen SE Fire Room	100	36,398,000	153,600	\$970.22		-36,398,000	#DIV/0!		0	#DIV/0!	-35,158,000
City-Ottawa-Aberdeen	City-Aber		Total		36,398,000	153,600	\$970.22	0	-36,398,000	#DIV/0!	0	0	#DIV/0!	-35,158,000
City Ottown Hartigulture	City Hort	E249M01	[E249M01] 1.5in T-10 (2.5in pipe) in Horticulture 1st Fl Mechanical Room	100	12,962,800	76,000	\$480.06			#DIV/0!			#DIV/0!	950,200
City-Ottawa-Horticulture	City-Hort		Total	-		76,000	\$480.06			#DIV/0!			#DIV/0!	950,200
City Ottown Plaza	City Plaza	E249M02	[E249M02] 3in HPT (3in pipe) in Garage Room P161	100	2,434,400	7,000	\$44.22			#DIV/0!			#DIV/0!	71,700
City-Ottawa-Plaza	City-Plaza		Total			7,000	\$44.22			#DIV/0!			#DIV/0!	71,700
City Ottown Come Dunk los Dink	City Come Dunk	No Reader	[No Meter] 2in T-10 (4in pipe) in Urban Park East Court Manhole	100	108,986,140	958,243	\$6,052.80		-108,986,140	#DIV/0!		0	#DIV/0!	-90,135,137
City-Ottawa-Serv-Bunk-Ice-Rink	City-Serv-Bunk		Total		108,986,140	958,243	\$6,052.80	0	-108,986,140	#DIV/0!	0	0	#DIV/0!	-90,135,137
		E921M00	[E252M02] 2in T-10 (4in pipe) in Garage Bldg I Fire Room P119	100	69,402,180	520,870	\$3,290.11			#DIV/0!			#DIV/0!	6,356,240
I-Office BTB_REIT	Office-I		Total			520,870	\$3,290.11			#DIV/0!			#DIV/0!	6,356,240
	Dec A Consta	E910M00	[E218M08] 2in T-10 (4in pipe) in Garage Bldg A Fire Room P144B	100	44,504,700	376,500	\$2,378.19			#DIV/0!			#DIV/0!	4,097,500
A-Condo Vibe OCSCC 967	Res-A-Condo		Total			376,500	\$2,378.19			#DIV/0!			#DIV/0!	4,097,500
		E919M00	[E213M07] 3in Nep (3in pipe) in Garage Bldg K Water Room P119	100	3,412,936,000	811,000	\$5,122.73			#DIV/0!			#DIV/0!	9,709,620
K-Condo Rideau OCSCC 1003	Res-K-Condo		Total		•	811,000	\$5,122.73			#DIV/0!			#DIV/0!	9,709,620
		E909M00	[TH-Total] Virtual Meter Total of Townhomes	100	32,873,440	383,750	\$2,423.98			#DIV/0!			#DIV/0!	3,782,450
NorthTH-Condo OCSCC 1010	Res-NTH-Condo		Total			383,750	\$2,423.98			#DIV/0!			#DIV/0!	3,782,450
		E911M00	[E160M05] 1.5in T-10 (4in pipe) in 1st Fl Fire Room	100	5,604,800	25,400	\$160.44			#DIV/0!			#DIV/0!	343,100
A-Retail Trinity	Ret-A-Retail		Total			25,400	\$160.44			#DIV/0!			#DIV/0!	343,100
		E912M00	[E162M05] 1.5in T-10 (4in pipe) in 1st Fl Fire Room	100	76,497,500	638,100	\$4,030.60			#DIV/0!			#DIV/0!	8,769,600
B-Retail Trinity	Ret-B-Retail		Total			638,100	\$4,030.60			#DIV/0!			#DIV/0!	8,769,600
C-Retail Trinity Ret-C-Retail		E913M00	[E137M04] 2in T-10 (4in pipe) in 1st Fl Fire Room	100	84,418,000	632,500	\$3,995.23			#DIV/0!			#DIV/0!	7,674,100
			Total			632,500	\$3,995.23			#DIV/0!			#DIV/0!	7,674,100
		E914M00 [E156M05] 1.5in T-10 (4in pipe) in 1st Fl Fire Room		100	41,064,300	405,900	\$2,563.89			#DIV/0!			#DIV/0!	4,710,900
D-Retail Trinity	Ret-D-Retail		Total			405,900	\$2,563.89			#DIV/0!			#DIV/0!	4,710,900
		E915M00	[E139M08] 2in T-10 (4in pipe) in 1st Fl Fire Room	100	134,554,000	1,246,600	\$7,874.23			#DIV/0!			#DIV/0!	12,480,900
G-Retail Trinity	G-Retail Trinity Ret-G-Retail		[E144M02] 1in Mdl-70-Badger (2in pipe) in Bldg G 1st Fl Fire Room f.f. E139M08	-100	15,005,280	0	\$0.00			#DIV/0!			#DIV/0!	0
			Total			1,246,600	\$7,874.23			#DIV/0!			#DIV/0!	12,480,900
		E916M00	[E155M02] 1st-Flr Tenants 1.5in T-10 and [E154M01] 2nd-Flr WholeFoods (4in	100	112,984,800	1,017,700	\$6,428.37			#DIV/0!			#DIV/0!	9,907,400
H-Retail Trinity	Ret-H-Retail		Total	•		1,017,700	\$6,428.37			#DIV/0!			#DIV/0!	9,907,400
		E917M00	[E133M05] 2in GWF (2in pipe) in Arena Service Level Boiler Room	100	75,901,250	917,020	\$5,792.42			#DIV/0!			#DIV/0!	6,700,000
J-Retail Trinity	Ret-J-Retail		Total	+		917,020	\$5,792.42			#DIV/0!			#DIV/0!	6,700,000
		No Reader	[No Meter] North Stad 4in HPT (4in pipe) in North Side SE Room	100	1,199,390,000	4,122,000	\$26,036.88		-1,199,390,000	#DIV/0!		0	#DIV/0!	-1,161,290,000
		No Reader	[No Meter] South Stad 2in T-10 (4in pipe) in Urban Park East Court Manhole	100	87,678,000	1,137,000	\$7,181.93		-87,678,000	#DIV/0!		0	#DIV/0!	-76,080,000
Stadium OSEG Stadium	Stad-OSEG	E917M00	[E133M05] 2in GWF (2in pipe) in Arena Service Level Boiler Room	-100	75,901,250	0	\$0.00	0	0	#DIV/0!	0	0	#DIV/0!	0
			Total		1,287,068,000	5,259,000	\$33,218.82	0	-1,287,068,000	#DIV/0!	0	0	#DIV/0!	-1,237,370,000
		E915M01	[E144M02] 1in Mdl-70-Badger (2in pipe) in Bldg G 1st Fl Fire Room f.f. E139M08	100	15,005,280	104,560	\$660.46			#DIV/0!			#DIV/0!	1,022,430
		E922M00	[E252M06] 1in Dwyer (1.5in pipe) in Garage Bldg Fire Room P119	100	8,507,538	22,950	\$144.96			#DIV/0!			#DIV/0!	326,362
Stadium Public Realm	Stad-PubRealm	E923M00	[E213M05] 0.75" Dwyer WMT2-A-C-03 in Garage Near RB player entrance vent s	100	2,317,202	4	\$0.02			#DIV/0!			#DIV/0!	259,081
			Total	•		127,514	\$805.45			#DIV/0!			#DIV/0!	1,607,873
City Total			City Total			1,194,843	\$7,547.30		-145,384,140	#DIV/0!		0	#DIV/0!	-124,271,237
Office Total			Office Total			520,870	\$3,290.11		0	#DIV/0!		0	#DIV/0!	6,356,240
Residential Total			Residential Total			1,571,250	\$9,924.90		0	#DIV/0!		0	#DIV/0!	17,589,570
Retail Total			Retail Total			4,883,220	\$30,845.18		0	#DIV/0!		0	#DIV/0!	50,586,000
Stadium / OSEG Total			Stadium / OSEG Total			5,386,514	\$34,024.26		-1,287,068.000	#DIV/0!		0	#DIV/0!	-1,235,762.127
Metered Total						13,556,697	\$85,631.76		-1,43 <u>2,452,140</u>	#VALUE!		0	#VALUE!	-1,285,501,554
City Main Utility Meter1	Bank - 50mm Low Flow		City Account 1of4 (0270300 - 10077975)		10.510.000	2,654.000	\$11.567.45			\$0.00				50,804.000
City Main Utility Meter2	Holmwood - 50mm Low Flow		City Account 20f4 (0270300 - 10077976)	1	164.397.000	2,161.000	\$9.417.97			\$0.00				20,937.000
City Main Utility Meter3	Bank - 200mm High Flow		City Account 3of4 (0270300 - 10077977)	1	116.950.000	1,215,000	\$25.735.54			\$0.00				14,384.000
City Main Utility Meter4	Holmwood - 200mm High Flow		City Account 4of4 (0270300 - 10077978)	1	376.864.000	5,941,000	\$28.894.64			\$0.00				56,698.000
City Mains Total						11,971.000	\$75,615.60		1	\$0.00		1	\$0.00	142,823.000
% Difference Submeter to Mains						11.7%			100.0%					13.3%

Fire Flow Design Sheet (FUS) Lansdwone Park Redevelopment City of Ottawa WSP Project No. CA000286.1662

Date: 22-Sep-23



Proposed North Stands

Fire Flow Requirements Based on Fire Underwriters Survey (FUS) 2020

1. An estimate of the Fire Flow required for a given fire area may be estimated by:

F = 220 C 🔨 A

 F = required fire flow in litres per minute

 C = coefficient related to the type of construction

 1.5 for Type V Wood Frame Construction

 0.8 for Type IV-A Mass Timber Construction

 0.9 for Type IV-B Mass Timber Construction

 1.0 for Type IV-C Mass Timber Construction

 1.5 for Type IV-D Mass Timber Construction

 1.6 for Type IV-D Mass Timber Construction

 1.6 for Type III Ordinary Construction

 0.8 for Type II Noncombustible Construction

 0.6 for Type I Fire resistive Construction

 A = 2-b) The single largest Floor Area plus 25% of each of the two immediately adjoining floors

 A =

 9318.1 m²

 C =
 0.6

C = 0.6F = 12742.0 L/min

rounded off to 13,000 L/min (min value of 2000 L/min)

2. The value obtained in 1. may be reduced by as much as 25% for occupancies having a low contents fire hazard.

Non-combustible -25%	
Limited Combustible -15%	
Combustible 0%	
Free Burning 15%	
Rapid Burning 25%	
Reduction due to low occupancy hazard	-25% x 13,000 = 9,750 L/min

3. The value obtained in 2. may be reduced by as much as 50% for buildings equipped with automatic sprinkler protection.

Adequate Sprinkler confirms to NFPA	13		-30%	6
Water supply common for sprinklers &	fire hoses		-10%	6
Fully supervised system			-10%	6
No Automatic Sprinkler System			0%	6
		r		=1
Reduction due to Sprinkler System	-50% _X 9,750	=	-4,875	5 L/min

4. The value obtained in 2. is increased for structures exposed within 45 metres by the fire area under consideration.

<u>Separation</u> 0 to 3 m 3.1 to 10 m 10.1 to 20 m 20.1 to 30 m 30.1 to 45 m	<u>Charge</u> 25% 20% 15% 10% 0%	
Side 1 10 Side 2 16 Side 3 85 Side 4 13	0% north side 0% east side 0% south side 15% west side 15%	(fire resistive wall with residential towers) (fire resistive wall with Event Centre) (Total shall not exceed 75%)
Increase due to 5. The flow requirement The fire flow requ	separation 15% x t is the value obtained irement is 6,000 or 100 or 1,585 or 1,320	9,750 = 1,463 L/min in 2., minus the reduction in 3., plus the addition in 4. L/min (Rounded to nearest 1000 L/min) L/sec gpm (us) gpm (uk)

Fire Flow Design Sheet (FUS) Lansdwone Park Redevelopment City of Ottawa WSP Project No. CA000286.1662

Date: 22-Sep-23



Proposed Event Centre

Fire Flow Requirements Based on Fire Underwriters Survey (FUS) 2020

1. An estimate of the Fire Flow required for a given fire area may be estimated by:

F = 220 C \ A

F = 11751.9 L/min

rounded off to 12,000 L/min (min value of 2000 L/min)

2. The value obtained in 1. may be reduced by as much as 25% for occupancies having a low contents fire hazard.

Non-combustible -25%	
Limited Combustible -15%	
Combustible 0%	
Free Burning 15%	
Rapid Burning 25%	
Reduction due to low occupancy hazard	-25% x 12,000 = 9,000 L/min

3. The value obtained in 2. may be reduced by as much as 50% for buildings equipped with automatic sprinkler protection.

Adequate Sprinkler confirms to NFPA13	-30%	
Water supply common for sprinklers & fire hoses	-10%	
Fully supervised system	-10%	
No Automatic Sprinkler System	0%	
Reduction due to Sprinkler System -50% x 9,0)00 = -4,500 L/mi	n

4. The value obtained in 2. is increased for structures exposed within 45 metres by the fire area under consideration.

1 2 3	<u>Separation</u> 0 to 3 m 3.1 to 10 m 0.1 to 20 m 0.1 to 30 m 0.1 to 45 m	<u>Charge</u> 25% 20% 15% 10% 0%			
Side 1	85	0% nc	orth side		
Side 2	100	0% ea	ust side		
Side 3	100	0% so	uth side		
Side 4	16	0% we	est side	(fire resist	tive wall seperation with North Stands)
		0%		(Total sha	all not exceed 75%)
Incr	ease due to	separation	0% x	9,000 =	= 0L/min
5. The flow	requirement	is the value of	obtained	in 2., minu	is the reduction in 3., plus the addition in 4.
The f	ire flow requ	irement is	5,000	L/min	(Rounded to nearest 1000 L/min)
		or	83	L/sec	
		or	1,321	gpm (us)	
		or	1,100	gpm (uk)	

Lansdowne Park **Building Service Summary**

					Estimated V	VTR / SAN / ST	M per Mech	ancal Eng.		Estimated I	Per City of Otta	awa Design (Guidelines		
										WTR					
Building	Retail	Reside	ential	Office	WTR	FIRE	SAN	STM	AVG	MAX. DAY	PEAK HR	FIRE	SAN	STM	Notes
	(m²)	# towns	# apts	(m ²)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	
A	4,129	7	50		16.7		5.4	8.3	0.6	1.3	2.7	150	2.5	8.6	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
В	5,401	15			6.9		5.7	8.6	0.3	0.6	1.3	150	1.6	11.1	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
С	9,262	11			13.9		5.4	19.6	0.4	0.7	1.4	150	2.1	10.1	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
D	2,131	7			6.3		3.8	5.2	0.1	0.3	0.6	150	0.7	4.6	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
G1	3,507				6.3		5.4	5.5	0.1	0.2	0.3	150	0.6	5.8	Mech Eng values provided by LKM 2011-11-29 (Includes retail)
G2	399				5.0		2.6	2.4	0.0	0.0	0.0	150	0.1	1.3	Mech Eng values provided by LKM 2011-11-29 (Includes retail)
Н	7,294				9.5	<mark>50</mark>	DOFU	9.5	0.2	0.3	0.6	150	1.3	11.7	Mech Eng values provided by LKM 2011-11-29 (Includes retail)
1	2,505			8,361					0.9	1.3	2.3	150	1.6	8.1	
J	1,220								0.0	0.1	0.1	150	0.2	4.3	
J - Salon	3,425								0.1	0.1	0.3	150	0.6	N/A	Roof covered in North Stands flow.
K			190						1.4	3.5	7.6	150	5.5	5.3	
North Stands									2.8	4.2	7.6	150	7.6	219.2	No City standard for estimating flow from stadium / civic centre. Used monitored data
South Stands					25.2	31.5	11.6	211	2.8	4.2	7.5	150	11.6	212.0	No City standard for estimating flow from stadium / civic centre. Used monitored data
Civil Centre									1.9	2.9	5.2	150	5.2	N/A	No City standard for estimating flow from stadium / civic centre. Used monitored data
Aberdeen	4,098								0.1	0.2	0.3	150	0.7	N/A	Peaked Roof, storm runoff included in surface drainage.
Horticulture	1,591								0.0	0.1	0.1	150	0.3	N/A	Peaked Roof, storm runoff included in surface drainage.
Total	44,962	40	240	8,361	89.9	31.5	39.8	270.1	11.8	19.9	38.0		42.1	502.2	

Notes

1) Retail floor areas for buildings A, B, C, D, G1, G2, H, I, J, J - Salon provided by Perkins Eastman - Novemeber 18, 2011. Above table uses total GFA.

2) Residential for Buildings A, B, C, D, and K component extracted from RFO Addendum 3 - October 20, 2011 as follows:

Parcel A1 = Residential Tower above Bldg A. 240units (280units max less townhomes) proportionate between Bldg A and K. Therefore, 240units x 66,000/316,000 = 50units.

Parcel A2 = Townhomes abutting buildings A, B, C, D. Assuming 1,225sq.ft townhomes = 40units. Divided between buildings per ground floor area shown on Perkins Eastman November 19, 2011 merchandising plan.

Bldg A = 3,426/19,104 x 40 = 7 units

Bldg B = 7,188/19,104 = 15 units

Bldg C = 5,096/19,104 = 11 units

Bldg D = 3,394/19,104 = 7units

Parcel B = Office tower above Building I, 90,000sq.ft.

Parcel C = Building K 240units (280units max less townhomes) proportionate between Bldg A and K. Therefore, 240units x 250,000/316,000 = 190units.

3) Mech. Eng. Servcing for Bldgs A, B, C, D, G1, G2, H provided by LKM, dated July 19, 2011. Revised Storm and Sanitary flow per November 29, 2011 email.

4) City of Ottawa rates were estimated accordingly

Water Supply

Retail: Average Day 2.5L/m²/d, Max Day = Avg Day x 1.5, Peak Hour = Avg Day x 2.7

Residential:

Townhouse Avg Day = 2.7p/unit x 350m³/d, Max Day = Avg Day x 2.5, Peak Hour = Avg Day x 5.5

Apartement Avg Day = 1.8p/unit x 350m³/d, Max Day = Avg Day x 2.5, Peak Hour = Avg Day x 5.5

Office: Average Day 75L/9.3m²/d, Max Day = Avg Day x 1.5, Peak Hour = Avg Day x 2.7

North and South Stands: City of Ottawa completed Flow Monitoring in 2005. A peak dry weather flow for a capacity game was recorded to be 15.1L/s.

Report titled "Lansdowne Park - 2005, Combined Sewer Flow Monitoring Report," G.A. Clark & Associates Limited, Proj. No: 200524

Interpolated Average Day, Max Day and, Peak Hour accordingly: Peak Hour = 15.1L/s, Max Day = Peak Hour / 1.8, Average Day = Peak Hour / 2.7

North and South stands flow proportioned by number of seating: North Stands = 14,542 South Stands = 14,284, as decribed in Lansdowne Park information material.

Civil Centre: Flow monitoring completed in 2005 indicated a peak a 4L/s. However, this recorded flow did not account for wastewater directed to Holmwood.

Civil Centre Flow estimated based on Stadium monitored flow and seating: 9,836 / 28,826 x 15.1 = 5.2L/s

Interpolated Average Day, Max Day and, Peak Hour accordingly: Peak Hour = 5.2L/s, Max Day = Peak Hour / 1.8, Average Day = Peak Hour / 2.7 <u>Wastewater</u>

Retail: Average Day 5L/m²/d x 24hour day / 12hour operation, Peak = Average Day x 1.5

Residential: Townhouse Avg Day = $2.7p/unit \times 350m^3/d$, Peak = Avg Day x 3.95

Apartment Avg Day = $1.8p/unit \times 350m^3/d$, Peak = Avg Day $\times 3.95$

Office: Average Day 75L/9.3m²/d, Peak = Avg Day x 1.5

North and South Stands: City of Ottawa completed Flow Monitoring in 2005. A peak dry weather flow for a capacity game was recorded to be 15.1L/s. Report titled "Lansdowne Park - 2005, Combined Sewer Flow Monitoring Report," G.A. Clark & Associates Limited, Proj. No: 200524

Peak flow interpreted as peak monitored flow (15.1L/s)

North stands flow proportioned by number of seating: North Stands = 14,542 South Stands = 14,284, as decribed in Lansdowne Park information material. Civil Centre: Flow monitoring completed in 2005 indicated a peak a 4L/s. However, this recorded flow did not account for wastewater directed to Holmwood.

Civil Centre Flow estimated based on Stadium monitored flow and seating: 9.836 / 28,826 x 15.1 = 5.2L/s

South Stands - Mechanical Consultant provided estimated peak Wastewater Flow Rate (Smith and Anderson (2011-12-02) servicing sketch)

Storm

See Separate Analysis - Estimated per City of Ottawa IDF curves and Control Flow roof drains where appropriate

North and South Stands assumed to have roof drains sized to accommodate 5-year storm only. To be confirmed by DSEL through modeling.

The proposed water supply network is illustration on *Drawing C01003* and the associated hydraulic analysis is located *Appendix B*. *Table 3* summarizes the anticipated Water Demand and Boundary Conditions under proposed conditions.

Table 4Water Demand and Boundary ConditionsProposed Conditions

Design Parameter	Anticipated Demand ¹ (L/s)	Boundary Condition ² (m H ₂ O / kPa)
Average Daily Demand	11.8	115.6 / 481.7
Max Day + Fire Flow	19.9 + 150 = 169.9	106.4 / 391.4
Peak Hour	38.0	103.1 / 359.0
 Water demand calcula detailed calculations. 	ation per Water Supply Guidelin	es. See Appendix B for

2) Boundary conditions supplied by the City of Ottawa. Assumed ground elevation *65.50m*. See *Appendix B.*

3.3 Fire Flow Requirements

Section 4.2.11 of the City Design guidelines for water distribution provides guidance for determining the method for estimating Fire Demand. As indicated, the requirements for levels of fire protection on private property are covered in the Ontario Building code. Section 7.2.11 of the OBC addresses the installation of water service pipes and fire service mains. Part 3 of the OBC outlines the requirement for Fire Protection, Occupant Safety, and Accessibility; and sub-section A-3.2.5.7 provides the provisions for fire fighting. Based on trained personnel responding to the emergency, and water supply being delivered through a municipal system, the required minimum provision for water supply shall not be less than 2,700L/min or greater than 9000L/min (OBC Section A.3.2.5.7, Table 2). Therefore, a conservative estimate for the required fire supply is 9000L/min (150L/s). A certified fire protection system specialist shall be employed to design the building fire suppression system(s) and confirm the actual fire flow demand.

City of Ottawa completed fire hydrant testing in *2007*. The testing indicated that water supply is available between *8,610/min* and *11,610L/min* at *140kPa*.

3.4 Water Supply Conclusion

Anticipated water demand under proposed conditions were submitted to the City of Ottawa for establishing boundary conditions considering the existing and proposed zoning.

As demonstrated in **Table 4**, the recommended pressure range is respected during Maximum Day plus Fire Flow as well as Peak Hour demands. A pressure check should be conducted at the completion of construction to determine if pressure control is required.



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Table A1 - 200mm Fire Service Pipe Sizing

WATERMAIN SIZING CALCULATIONS					COMMENTS
Average Day Flow:					
Project Area	На				
					As per City of Ottawa Water Distribution Guidelines and Existing
ADF _{RIDG} =	467.424 L/d	=	5.41	L/s	Consumption Data from Lansdowne 1.0
	,				Consumption Data from Eansdowne 1.0
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow:					
Maximum Day Factor =	2.50				
		_	13 52	l /e	As per City of Ottawa Water Distribution Guidelines and Existing
MDF _{BLDG} =	1,168,128 L/d	-	13.52	L/3	Consumption Data from Lansdowne 1.0
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Peak Hour Flow:					
Peak Hour Factor =	2.20				
		_	20.72	L/c	As per City of Ottawa Water Distribution Guidelines and Existing
PHF _{BLDG} =	2,568,672 L/d	-	29.75	L/3	Consumption Data from Lansdowne 1.0
PHF _{TOTAL} =	2,568,672 L/d	=	29.73	L/s	Sum of PHF
Fire Flow =	83 L/s				The FUS (2020) calculated Fire Flow
		~	29 73	l /s	Max Day + Fire Flow for sizing calculations - Note: No upgrade to existing
Max Day + Fire Flow > Peak Hour Flow =	97 L/s		2011 0	20	network Required
Maximum Pressure =	552 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure =	276 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure under Fire Flow =	140 kPa				As per City of Ottawa Water Distribution Guidelines
Existing Static Pressure =	481 kPa				Boundary Condition provided by City at Holmwood Ave
Existing Residual Pressure =	415 kPa				Boundary Condition provided by City at Holmwood Ave
5					
Hazen-Williams Equation Parameters					
Design Flow =	97 L/s				MDF + Fire Flow from above
Longth -	305 m				Measured (length from the Holmwood Watermain to Building Connection)
	595 m				As a set City of Ottows Mater Distribution Ovidalines
	110				As per City of Ottawa water Distribution Guidelines
Inside Diameter of Watermain =	204 mm				Assuming a PVC DR18 Watermain is used.
Colve for Eviction Usedland	04 47				
Solve for Friction Headloss =	21.17 m				
Static Head =	<u>1.80</u> m			. –	Estimated elevation difference (from boundary connection to building)
I otal Headloss =	22.97 m	=	225	kPa	
Pasidual Prossure for Site -	100 kPo		140	kDo	Eviating Regidual process reminus total headlage
Residual Pressure for Sile =	I90 KFa	>	140	кра	Existing Residual pressure minus total neadloss
		•			
i ne residual pressure for the proposed build	aing is calculated by	subtrac	cting the	e total h	eacloss from the residual pressure measured on the connection on
Holmwood Ave from City Boundary Condition	on. The residual pres	sure fo	r the sit	te is abo	ove the minimum pressure for the given pipe size.
To present a conservative scenario, the abo	ove calculations assu	me tha	at the se	ervice co	onnection must supply 100% of the building fire sprinkler demand and that
watermain would not be looped or interconn	ected.				

Designed By:	Project:
	Lansdowne Park 2.0 Redevelopment -

Ding Bang Yang, P.Eng.	Event Centre
Checked By:	Location:
	1015 Bank Street
Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

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Table A2 - 200mm Domestic Service Pipe Sizing

WATERMAIN SIZING CALCULATIONS					COMMENTS
Average Day Flow:					
Project Area	Ha				
					As a set Office Market Distribution Ocidations and Existing
	467 424 L/d	=	5.41	L/s	As per City of Ottawa Water Distribution Guidelines and Existing
	407,424 L/U				
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow:					
Maximum Day Factor =	2.50				
		_	13 52	l /e	As per City of Ottawa Water Distribution Guidelines and Existing
MDF _{BLDG} =	1,168,128 L/d	-	10.02	L/3	Consumption Data from Lansdowne 1.0
			40.50	1 /	
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Peak Hour Flow:					
Peak Hour Factor =	2.20				
		=	29.73	L/s	As per City of Ottawa Water Distribution Guidelines and Existing
PHF _{BLDG} =	2,568,672 L/d				Consumption Data from Lansdowne 1.0
	2 568 672 L/d	_	20 73	l /e	
···· IOTAL	2,000,012 2/0	_	20.10	45	
Maximum Pressure =	552 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure =	276 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure under Fire Flow =	140 KPa 481 kPa				As per City of Ottawa Water Distribution Guidelines
Existing Residual Pressure =	394 kPa				Boundary Condition provided by City at Holmwood Ave
Hazen-Williams Equation Parameters					
Design Flow =	29.73 L/s				From above - Peak Hour Flow
	395 m 110				Measured (length from the Holmwood Watermain to Building Connection)
c = Inside Diameter of Watermain =	204 mm				As per City of Ottawa water Distribution Guidelines
	2011				
Solve for Friction Headloss =	2.39 m				Calculated using Hazen Williams Equation
Static Head =	<u> </u>				Estimated elevation difference (from boundary connection to building)
Total Headloss =	4.19 m	=	41	kPa	
Residual Pressure for Site =	353 kPa	>	276	kPa	Existing Residual pressure minus total headloss
		-			
The residual pressure for the proposed bu	ilding is calculated by	subtrac	cting the	e total h	eadloss from the residual pressure measured on the connection on
Holmwood Ave from City Boundary Condit	ion. The residual pres	sure fo	r the sit	te is abo	we the minimum pressure for the given pipe size.
To present a conservative scenario, the al	oove calculations assu	me tha	at the se	ervice c	onnection must supply 100% of the building Peak Hour Flow and that the
watermain would not be looped or intercor	inected.				
Designed By:					Project:
					Lansdowne Park 2.0 Redevelopment -
Ding Bang Yang, P.Eng.					Event Centre
Checked By:					Location:

Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

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Table A3 - 200mm Fire Service Pipe Sizing

Ha L/d L/d L/d L/d L/d L/d L/d	= = = =	5.41 5.41 13.52 13.52 29.73 29.7	L/s L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
Ha L/d L/d L/d L/d L/d L/d L/d	= = =	5.41 5.41 13.52 13.52 29.73 29.7	L/s L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d L/d L/d	= = =	5.41 5.41 13.52 13.52 29.73 29.73	L/s L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d L/d L/d	=	5.41 5.41 13.52 13.52 29.73 29.73	L/s L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d L/d L/d	=	5.41 5.41 13.52 13.52 29.73 29.7	L/s L/s L/s L/s	Consumption Data from Lansdowne 1.0 Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d L/d	=	5.41 13.52 13.52 29.73 29.7	L/s L/s L/s	Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d L/d	=	5.41 13.52 13.52 29.73 29.7	L/s L/s L/s	Sum of ADF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d	=	13.52 13.52 29.73 29.7	L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d	=	13.52 13.52 29.73 29.7	L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d	=	13.52 13.52 29.73 29.7	L/s L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d	=	13.52 13.52 29.73 29.7	L/s L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/d	=	13.52 13.52 29.73 29.7	L/s L/s	Consumption Data from Lansdowne 1.0 Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/s	=	13.52 29.73 29.7	L/s L/s	Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/d L/s	=	13.52 29.73 29.7	L/s L/s	Sum of MDF As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/s	=	29.73	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/s	=	29.73 29.7	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/s	=	29.73 29.7	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/s	=	29.73 29.7	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/s	=	29.73 29.7	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
L/d L/d L/s	=	29.73 29.7	L/s	Consumption Data from Lansdowne 1.0
L/d L/s	=	29.7		Consumption Data from Lansdowne 1.0
L/d L/s	=	29.7		
L/s	-	29.1	/c	
L/s			L/3	Sun orrn
L/3				The FLIS (2020) calculated Fire Flow
				Max Day + Fire Flow for sizing calculations - Note: No upgrade to existin
l /s	>	29.7	L/s	network Required
2,0				
kPa				As per City of Ottawa Water Distribution Guidelines
kPa				As per City of Ottawa Water Distribution Guidelines
kPa				As per City of Ottawa Water Distribution Guidelines
kPa				Boundary Condition provided by City at Bank Street
kPa				Boundary Condition provided by City at Bank Street
l/s				MDE + Fire Flow from above
m				Measured (length from the Bank Watermain to Building Connection)
				As per City of Ottawa Water Distribution Guidelines
mm				Assuming a PVC DP18 Water Distribution Oddelines
				Assuming a FVC DRTO Watermaints used.
m				Calculated using Hazen Williams Equation
m				Estimated elevation difference (from boundary connection to building)
m	_	220	kDo	Estimated elevation difference (non boundary connection to building)
111	=	220	кга	
kPa	>	140	kPa	Existing Residual pressure minus total headloss
t	kPa kPa kPa kPa L/s m m m m kPa ed by su	kPa kPa kPa kPa <u>kPa</u> L/s m mm m m = <u>kPa ></u> ed by subtrac	kPa kPa kPa kPa <u>kPa</u> L/s m m m m m = 220 <u>kPa > 140</u> ed by subtracting the	kPa kPa kPa kPa kPa L/s m m m m m m m m m m m m m

Designed By:	Project:
	Lansdowne Park 2.0 Redevelopment -

Ding Bang Yang, P.Eng.	Event Centre
Checked By:	Location:
	1015 Bank Street
Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

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Table A4 - 200mm Domestic Service Pipe Sizing

WATERMAIN SIZING CALCULATIONS					COMMENTS
Average Day Flow:					
Project Area	Ha				
	167 101 1/2	=	5.41	L/s	As per City of Ottawa Water Distribution Guidelines and Existing
$ADF_{BLDG} =$	407,424 L/U				Consumption Data from Lansdowne 1.0
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow:					
Maximum Day Factor =	2.50				
					As per City of Ottawa Water Distribution Guidelines and Existing
MDF _{BLDG} =	1.168.128 L/d	=	13.52	L/s	Consumption Data from Lansdowne 1.0
	,,				
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Peak Hour Flow:	0.00				
Peak Hour Factor =	2.20				
					As per City of Ottawa Water Distribution Guidelines and Existing
PHF _{BLDG} =	2,568,672 L/d	=	29.73	L/s	Consumption Data from Lansdowne 1.0
PHF _{TOTAL} =	2,568,672 L/d	=	29.73	L/s	Sum of PHF
Maximum Pressure =	552 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure =	270 KPa 140 kPa				As per City of Ottawa Water Distribution Guidelines
Existing Static Pressure -	140 KFa 466 kPa				As per City of Ottawa Water Distribution Guidelines
Existing Residual Pressure =	378 kPa				Boundary Condition provided by City at Bank Street
Hazen-Williams Equation Parameters					
Design Flow =	29.73 L/s				From above - Peak Hour Flow
Length =	415 m				Measured (length from the Bank Watermain to Building Connection)
C =	110				As per City of Ottawa Water Distribution Guidelines
Inside Diameter of Watermain =	204 mm				Assuming a PVC DR18 Watermain is used.
	0.54				
Solve for Friction Headloss =	2.51 m				Calculated using Hazen Williams Equation
Static Head =	<u> </u>		07	L/D a	Estimated elevation difference (from boundary connection to building)
I OTAI HEADIOSS =	2.71 m	=	21	кра	
Residual Pressure for Site =	351 kPa	>	276	kPa	Existing Residual pressure minus total headloss
The residuel pressure for the proposed built			270		eadless from the residual pressure measured on the connection on Pank
Street from City Boundary Condition. The r	esidual pressure for t	he site	is abov	e the m	inimum pressure for the given pipe size.
		_			
To present a conservative scenario, the ab	ove calculations assu	ime tha	at the se	ervice co	onnection must supply 100% of the building Peak Hour Flow and that the
watermain would not be looped or intercon	nected.				
Designed By:					Project:
					I ansdowne Park 2 0 Pedevelopment -
Ding Bang Yang, P.Eng.					Event Centre
Checked By:					Location:

1015 Bank Street

Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

Table B1 - 200mm Fire Service Pipe Sizing

					COMMENTS
Average Day Flow: Project Area	На				
ADF _{BLDG} =	467,424 L/d	=	5.41	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow: Maximum Day Factor =	2.50				
MDF _{BLDG} =	1,168,128 L/d	=	13.52	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Peak Hour Flow: Peak Hour Factor =	2.20				
PHF _{BLDG} =	2,568,672 L/d	=	29.73	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
PHF _{TOTAL} =	2,568,672 L/d	=	29.7	L/s	Sum of PHF
Fire Flow =	100 L/s				The FUS (2020) calculated Fire Flow
Max Day + Fire Flow > Peak Hour Flow =	114 L/s	>	29.7	L/s	Max Day + Fire Flow for sizing calculations - Note: No upgrade to existing network Required
Maximum Pressure = Minimum Pressure = Minimum Pressure under Fire Flow = Existing Static Pressure = Existing Residual Pressure =	552 kPa 276 kPa 140 kPa 481 kPa 415 kPa				As per City of Ottawa Water Distribution Guidelines As per City of Ottawa Water Distribution Guidelines As per City of Ottawa Water Distribution Guidelines Boundary Condition provided by City at Holmwood Ave Boundary Condition provided by City at Holmwood Ave
Hazen-Williams Equation Parameters Design Flow = Length = C = Inside Diameter of Watermain =	114 L/s 360 m 110 204 mm				MDF + Fire Flow from above Measured (length from the Holmwood Watermain to Building Connection) As per City of Ottawa Water Distribution Guidelines Assuming a PVC DR18 Watermain is used.
Solve for Friction Headloss = Static Head = Total Headloss =	26.06 m 0.50 m 26.56 m	=	261	kPa	Calculated using Hazen Williams Equation Estimated elevation difference (from boundary connection to building)
Residual Pressure for Site =	154 kPa	>	140	kPa	Existing Residual pressure minus total headloss
The residual pressure for Site = The residual pressure for the proposed build Holmwood Ave from City Boundary Condition	ding is calculated by s	> subtrac sure fo	ting the	кна e total h e is abo	eadloss from the residual pressure minus total headloss eadloss from the residual pressure measured on the connection on ove the minimum pressure for the given pipe size.

Designed By:	Project:
	Lansdowne Park 2.0 Redevelopment - New

Ding Bang Yang, P.Eng.	North Stand
Checked By:	Location:
	1015 Bank Street
Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

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Table B2 - 200mm Domestic Service Pipe Sizing

WATERMAIN SIZING CALCULATIONS					COMMENTS
Average Day Flow: Project Area	На				
ADF _{BLDG} =	467,424 L/d	=	5.41	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow: Maximum Day Factor =	2.50				
MDF _{BLDG} =	1,168,128 L/d	=	13.52	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Posk Hour Flow:					
Peak Hour Factor =	2.20				
PHF _{BLDG} =	2,568,672 L/d	=	29.73	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
PHF _{TOTAL} =	2,568,672 L/d	=	29.7	L/s	Sum of PHF
Maximum Pressure = Minimum Pressure = Minimum Pressure under Fire Flow = Existing Static Pressure =	552 kPa 276 kPa 140 kPa 481 kPa 204 kPa				As per City of Ottawa Water Distribution Guidelines As per City of Ottawa Water Distribution Guidelines As per City of Ottawa Water Distribution Guidelines Boundary Condition provided by City at Holmwood Ave
	554 KF a				Boundary Condition provided by City at Holmwood Ave
Hazen-Williams Equation Parameters	20 7 L /s				From above - Reak Hour Flow
Lenath =	360 m				Measured (length from the Holmwood Watermain to Building Connection)
C =	110				As per City of Ottawa Water Distribution Guidelines
Inside Diameter of Watermain =	204 mm				Assuming a PVC DR18 Watermain is used.
Solve for Friction Headloss -	2 18 m				Calculated using Hazen Williams Equation
Static Head =	0.50 m				Estimated elevation difference (from boundary connection to building)
Total Headloss =	2.68 m	=	26	kPa	
Residual Pressure for Site =	368 kPa	>	276	kPa	Existing Residual pressure minus total headloss
The residual pressure for the proposed bui Holmwood Ave from City Boundary Conditi To present a conservative scenario, the ab watermain would not be looped or intercon	lding is calculated by on. The residual pres ove calculations assu nected.	subtrac sure fo ime tha	cting the or the si at the se	e total h te is abc ervice co	eadloss from the residual pressure measured on the connection on ove the minimum pressure for the given pipe size.
Designed By:					Project:
					Lansdowne Park 2.0 Redevelopment - New
Ding Bang Yang D Eng					North Stand
Dilly Dally Tally, M.Elly.					
Checkeu by.					

1015 Bank Street

Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

Table A3 - 200mm Fire Service Pipe Sizing

Average Day Flow:					
Project Area	На				
ADF _{BLDG} =	467,424 L/d	=	5.41	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow: Maximum Day Factor =	2.50				
MDF _{BLDG} =	1,168,128 L/d	=	13.52	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Peak Hour Flow: Peak Hour Factor =	2.20				
PHF _{BLDG} =	2,568,672 L/d	=	29.73	L/s	As per City of Ottawa Water Distribution Guidelines and Existing Consumption Data from Lansdowne 1.0
PHF _{TOTAL} =	2,568,672 L/d	=	29.7	L/s	Sum of PHF
Fire Flow =	100.0 L/s				The FUS (2020) calculated Fire Flow
Max Day + Fire Flow > Peak Hour Flow =	113.5 L/s	>	29.73	L/s	Max Day + Fire Flow for sizing calculations - Note: No upgrade to existing network Required
Maximum Pressure = Minimum Pressure = Minimum Pressure under Fire Flow = Existing Static Pressure = Existing Residual Pressure =	552 kPa 276 kPa 140 kPa 466 kPa 386 kPa				As per City of Ottawa Water Distribution Guidelines As per City of Ottawa Water Distribution Guidelines As per City of Ottawa Water Distribution Guidelines Boundary Condition provided by City at Bank Street Boundary Condition provided by City at Bank Street
Hazen-Williams Equation Parameters Design Flow = Length = C = Inside Diameter of Watermain =	113.5 L/s 125 m 110 204 mm				MDF + Fire Flow from above Measured (length from the Bank Watermain to Building Connection) As per City of Ottawa Water Distribution Guidelines Assuming a PVC DR18 Watermain is used.
Solve for Friction Headloss = Static Head = Total Headloss =	9.05 m <u>0.50</u> m 9.55 m	=	94	kPa	Calculated using Hazen Williams Equation Estimated elevation difference (from boundary connection to building)
Residual Pressure for Site =	292 kPa	>	140	<u>kP</u> a	Existing Residual pressure minus total headloss

Designed By:	Project:
	Lansdowne Park 2.0 Redevelopment - New

Ding Bang Yang, P.Eng.	North Stand
Checked By:	Location:
	1015 Bank Street
Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	

watermain would not be looped or interconnected.
********D

Table A4 - 200mm Domestic Service Pipe Sizing

WATERMAIN SIZING CALCULATIONS					COMMENTS
Average Day Flow:					
Project Area	Ha				
		_	E 11	1/0	As per City of Ottawa Water Distribution Guidelines and Existing
ADF _{BLDG} =	467,424 L/d	=	J.41	L/S	Consumption Data from Lansdowne 1.0
ADF _{TOTAL} =	467,424 L/d	=	5.41	L/s	Sum of ADF
Maximum Day Flow:	2.50				
Maximum Day Factor =	2.50				
			40 -0	. /	As per City of Ottawa Water Distribution Guidelines and Existing
MDF _{BLDG} =	1,168,128 L/d	=	13.52	L/s	Consumption Data from Lansdowne 1.0
MDF _{TOTAL} =	1,168,128 L/d	=	13.52	L/s	Sum of MDF
Peak Hour Flow:					
Peak Hour Factor =	2.20				
		=	29.73	L/s	As per City of Ottawa Water Distribution Guidelines and Existing
PHF _{BLDG} =	2,568,672 L/d			20	Consumption Data from Lansdowne 1.0
	2 568 672 L/d	_	29.7	l /s	Sum of PHF
	2,000,072 L/d	_	25.1	43	
Maximum Pressure =	552 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure =	276 kPa				As per City of Ottawa Water Distribution Guidelines
Minimum Pressure under Fire Flow =	140 KPa 466 kPa				As per City of Ottawa Water Distribution Guidelines
Existing Residual Pressure =	378 kPa				Boundary Condition provided by City at Bank Street
Hazen-Williams Equation Parameters					
Design Flow =	29.7 L/s				From above - Peak Hour Flow
Length =	100 m				Measured (length from the Bank Watermain to Building Connection)
C = Inside Diameter of Watermain –	204 mm				As per City of Ottawa water Distribution Guidelines
	2011				
Solve for Friction Headloss =	0.76 m				Calculated using Hazen Williams Equation
Static Head =	<u>0.50</u> m				Estimated elevation difference (from boundary connection to building)
Total Headloss =	1.26 m	=	12	kPa	
Residual Pressure for Site =	365 kPa	>	276	kPa	Existing Residual pressure minus total headloss
			210	Ki u	
The residual pressure for the proposed bu	uilding is calculated by s	subtrac	cting the	e total h	eadloss from the residual pressure measured on the connection on Bank
Street from City Boundary Condition. The	residual pressure for th	ne site	is abov	e the m	inimum pressure for the given pipe size.
To present a conservative scenario, the a	bove calculations assu	me tha	at the se	ervice c	onnection must supply 100% of the building Peak Hour Flow and that the
watermain would not be looped or interco	nnected.				
Designed By:					Project:
					Lansdowne Park 2.0 Redevelopment - New
Ding Bang Yang, P.Eng.					North Stand
Checked By:					Location:
					1015 Bank Street

Ding Bang Yang, P.Eng.	Ottawa, ON
Project Number:	Dwg. Reference:
CA0033920.1056	



Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Apartment Facing Field**

Hydrant Type: DARLING

Paint: Paint to code Stem: OK O-Rings: OK Top Nut: OK Valve Seat: OK Condition of Water: Normal Isolation Valve: OK Flow test: Complete Caps:OK

Residual Hydrant Static Pressure: **68 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **39 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **875** Gallons Per Minute at 20 PSI: **2689 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Back Entrance**

Hydrant Type: McAvity

Paint: Paint to code Stem: OK O-Rings: OK Top Nut: OK Valve Seat: OK Condition of Water: Normal Isolation Valve: OK Flow test: Complete Caps:OK

Residual Hydrant Static Pressure: **70 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **44 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **929** Gallons Per Minute at 20 PSI: **2499 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

OWNEr: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: Behind Apartment (Bank St)

Hydrant Type: DARLING

Paint: Paint to code Stem: OK O-Rings: OK Top Nut: OK Valve Seat: OK Condition of Water: Normal Isolation Valve: OK Flow test: Complete Caps:OK

Residual Hydrant Static Pressure: **70 PSI** Residual Hydrant Flowing Pressure: **61 PSI** Flowing Hydrant Pitot Pressure: **41 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **897** Gallons Per Minute at 20 PSI: **2264 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

OWNER: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: Behind Apartment (Parkway)

Hydrant Type: DARLING

Paint: Paint to code Stem: OK O-Rings: OK Top Nut: OK Valve Seat: OK Condition of Water: Normal Isolation Valve: OK Flow test: Complete Caps:OK

Residual Hydrant Static Pressure: **70 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **38 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **863** Gallons Per Minute at 20 PSI: **2323 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Box Office**

Hydrant Type: McAvity

Paint: **OK** Stem: **OK** O-Rings: **OK** Top Nut: **OK** Valve Seat: **OK** Condition of Water: **Normal** Isolation Valve: **Buried** Flow test: **Complete** Caps:**OK**

Residual Hydrant Static Pressure: **68 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **42 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **908** Gallons Per Minute at 20 PSI: **2790 Color Code: BLUE**

Remarks: OK Isolation valve-could not locate

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Cattle Castle**

Hydrant Type: McAvity

Paint: Paint to code Stem: OK O-Rings: OK Top Nut: OK Valve Seat: OK Condition of Water: Normal Isolation Valve: OK Flow test: Complete Caps:OK

Residual Hydrant Static Pressure: **70 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **38 PSI**

Number of Ports Flowed: 1 Nozzle Size: 2 ¹/₂ in.

Gallons Per Minute: **863** Gallons Per Minute at 20 PSI: **2323 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Cineplex**

Hydrant Type: DARLING

Paint: **OK** Stem: **OK** O-Rings: **OK** Top Nut: **OK** Valve Seat: **OK** Condition of Water: **Normal** Isolation Valve: **OK** Flow test: **Complete** Caps:**OK**

Residual Hydrant Static Pressure: **66 PSI** Residual Hydrant Flowing Pressure: **61 PSI** Flowing Hydrant Pitot Pressure: **38 PSI**

Number of Ports Flowed: 1 Nozzle Size: 2 ¹/₂ in.

Gallons Per Minute: **86** Gallons Per Minute at 20 PSI: **2739 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Field Entrance**

Hydrant Type: McAvity

Paint: Paint to code Stem: OK O-Rings: OK Top Nut: OK Valve Seat: OK Condition of Water: Normal Isolation Valve: Partially Paved over Flow test: Complete Caps:OK

Residual Hydrant Static Pressure: **70 PSI** Residual Hydrant Flowing Pressure: **60 PSI** Flowing Hydrant Pitot Pressure: **39 PSI**

Number of Ports Flowed: 1 Nozzle Size: 2 ¹/₂ in.

Gallons Per Minute: **875** Gallons Per Minute at 20 PSI: **2086 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **On Field**

Hydrant Type: McAvity

Paint: **OK** Stem: **OK** O-Rings: **OK** Top Nut: **OK** Valve Seat: **OK** Condition of Water: **Normal** Isolation Valve: **OK** Flow test: **Complete** Caps:**OK**

Residual Hydrant Static Pressure: **70 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **43 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **918** Gallons Per Minute at 20 PSI: **2471 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Goodlife**

Hydrant Type: Darling

Paint: **OK** Stem: **OK** O-Rings: **OK** Top Nut: **OK** Valve Seat: **OK** Condition of Water: **Normal** Isolation Valve: **OK** Flow test: **Complete** Caps:**OK**

Residual Hydrant Static Pressure: **67 PSI** Residual Hydrant Flowing Pressure: **60 PSI** Flowing Hydrant Pitot Pressure: **37 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **852** Gallons Per Minute at 20 PSI: **2382 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Milestones**

Hydrant Type: DARLING

Paint: **OK** Stem: **OK** O-Rings: **OK** Top Nut: **OK** Valve Seat: **OK** Condition of Water: **Normal** Isolation Valve: **OK** Flow test: **Complete** Caps:**OK**

Residual Hydrant Static Pressure: **67 PSI** Residual Hydrant Flowing Pressure: **62 PSI** Flowing Hydrant Pitot Pressure: **34 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **817** Gallons Per Minute at 20 PSI: **2739 Color Code: BLUE**

Remarks: OK

Hydrants-R-Us Inc. 53 Forest Creek Drive K2S 1M1 613-804-0088 dalton@hydrantsrus.com

HYDRANT INSPECTION REPORT

Owner: Ottawa Sports and Entertainment Group (TD PLACE) Hydrant Location: **Sporting Life**

Hydrant Type: DARLING

Paint: **OK** Stem: **OK** O-Rings: **OK** Top Nut: **OK** Valve Seat: **OK** Condition of Water: **Normal** Isolation Valve: **Partially Paved Over** Flow test: **Complete** Caps:**OK**

Residual Hydrant Static Pressure: **65 PSI** Residual Hydrant Flowing Pressure: **58 PSI** Flowing Hydrant Pitot Pressure: **41 PSI**

Number of Ports Flowed: **1** Nozzle Size: **2** ½ **in**.

Gallons Per Minute: **897** Gallons Per Minute at 20 PSI: **2450 Color Code: BLUE**

Remarks: OK



DATE PLOTTE

APPENDIX



- STORM SEWER DESIGN SHEET
- DWG C08 STORM DRAINAGE AREA PLAN
- EXISTING STORM SEWER DESIGN SHEET AND
 DRAINAGE AREA PLAN BY STANTEC
- SANITARY SEWER DESIGN SHEET
- SANITARY SEWER DESIGN SHEET
- EXISTING SANITARY DESIGN SHEET BY DSEL
- CORRESPONDANCE
- DWG C04 GRADING PLANS
- DWG C05A/C05B SERVICING PLANS

STORM SEWER DESIGN SHEET LANSDOWNE 2.0 REDEVELOPMENT CITY OF OTTAWA Project: CA0033920.1056 Date: January 2025

		LOCATION			AREA (Ha)								RATIONAL I	DESIGN FLOW						PROPS	SOED SEWE	R DATA			
BLDG FLOW	AREA ID	FROM	то	C= C=	C= C=	C= C=	IND	CUM	INL	LET TOTAL	- i (2)	i (5)	i (100)	BLDG 2yr PEAK 5yr PEAK	100yr PEAK	ICD FIXED DESIGN		MATERIAL	SIZE SLOPE			VELOCITY	TIME		CAP (2yr)
				0.20 0.35	0.75 0.80	0.90 1.00	2.78AC	2.78 AC	> (m)	iin) (min)	(mm/nr)	(mm/nr)	(mm/nr)		FLOW (L/S)		DESIGN FLOW (L/S)	PIPE	(mm) (%)	(m)	(1/5)	(m/s)	IN PIPE	= (L/S)	(%)
																						<u> </u>	<u> </u>		+
											Lanso	downe 2.0													
	0.0744/50																								
+106 l/s	S. STANDS	Ex. SIM 120	Ex. STM 119				0.000	0.000	20.	.00 21.24	52.03	70.25	119.95	0.00		0.00	106.00		450.0 0.20	59.60	127.63	0.80	1.24	21.63	16.95%
+106 l/s		Ex. STM 118	Ex. STM 117				0.000	0.000	21.	.48 22.63	48.36	65.24	111.33	0.00		0.00	212.00	CONC	600.0 0.20	8.70	274.87	0.80	0.15	62.87	22.87%
		Ex. STM 117	STMH 208				0.000	0.000	22.	.63 22.67	48.16	64.97	110.85	0.00		0.00	212.00	CONC	600.0 0.33	3.00	353.08	1.25	0.04	141.08	39.96%
							_		_													_	_		+
+232.6 l/s	N STANDS	Ex. STM 115	Ex. STM 114	1.118		0.440	1.722	1.722	20.	.00 21.02	52.03	70.25	119.95	121.01		121.01	353.61	CONC	825.0 0.20	73.70	642.59	1.20	1.02	288.99	44.97%
		Ex. STM 114	STMH 209				0.000	1.722	21.	.02 22.06	50.44	68.08	116.22	117.27		117.27	349.87	CONC	825.0 0.20	74.50	642.59	1.20	1.03	292.72	45.55%
		071111000																						1.50.10	
	NEC 1, NEC 3	STMH 209	STMH 208	0.000		0.409	1.023	2.746	22.	.06 23.27	48.94	66.04	112.69	181.33		181.33	413.93	CONC	900.0 0.10	65.64	573.05	0.90	1.22	159.12	27.77%
$Q_{\text{bldg Tot}} = 444.6$								+											+			+	+		-
l/s		STMH 208	STMH 207				0.000	2.746	23.	.27 23.70	47.30	63.80	108.84	175.18		175.18	619.78	CONC	1050.0 0.10	25.70	864.40	1.00	0.43	244.62	28.30%
		STMH 207	STMH 206				0.000	2.746	23.	.70 24.13	46.75	63.05	107.55	173.12		173.12	617.72	CONC	1050.0 0.10	25.40	864.40	1.00	0.42	246.68	28.54%
		STMH 206	STMH 205				0.000	2 746	24	13 24 56	46.22	62 33	106.31	171 14		171 14	615 74	CONC	1050.0 0.10	25.80	864 40	1.00	0.43	248 67	28 77%
		01111200	01111200				0.000	2.740	24.	.10 24.00	40.22	02.00	100.01	171.14		171.14	013.74		1050.0 0.10	23.00	004.40	1.00	0.43	240.07	20.7770
	NEC 2	STMH 205	STMH 204	0.000		0.353	0.883	3.629	24.	.56 25.05	45.69	61.61	105.08	223.59		223.59	668.19	CONC	1050.0 0.10	29.50	864.40	1.00	0.49	196.21	22.70%
			071411.000							05 05 50	45.44		400 74			000.70	005.00	00110	4050.0.40	07.40	004.40	1.00		400.40	
		STMH 204	STMH 203				0.000	3.629	25.	.05 25.50	45.11	60.82	103.71	220.70		220.70	665.30	CONC	1050.0 0.10	27.10	864.40	1.00	0.45	199.10	23.03%
	Great Lawn 5	STMH 203	STMH 202	0.089		0.026	0.115	3.744	25.	.50 26.16	44.58	60.10	102.48	225.00		225.00	669.60	CONC	1050.0 0.10	39.20	864.40	1.00	0.66	194.80	22.54%
	Great Lawn 6, A, D, D1	Ex. STMD	CBMH 210	1.280		0.572	2.143	2.143	20.	.00 21.00	52.03	70.25	119.95	150.54		150.54		CONC	600.0 0.07	34.40	162.62	0.57	1.00	12.08	7.43%
	Great Lawn 4	CBMH 210	STMH 202	0 160		0.024	0.149	2 292	21	.00 21.56	50.48	68.13	116.30	156.15		156 15		CONC	600.0 0.10	23.10	194.36	0.69	0.56	38.21	19.66%
		02																		20110					
$Q_{bldg Tot} = 444.6$																					-				
l/s		CBMH 202	CHAMBER / Ex. Chamber				0.000	6.035	26.	.16 26.16	43.85	59.11	100.77	356.73		356.73	801.33		F	REFER TO) STORMTE	CH DESIGN	<u> </u>	-	
								+	_																
	OPGG5, Great Lawn 3	CHAMBER / Ex. Chamber	Ex. 1350 PIPE	0.219		0.120	0.422	6.457	26.	.16 26.16	43.85	59.11	100.77	381.68		381.68	826.28		1	REFER TO	STORMTE	CH DESIGI	N		
122.1.1/2	A1, BLDGS H, G, J, J1,			0.010		0.051	2 200	2 200	20	00 20 20	52.02	70.25	110.05	167.00		167.00	101.00	CONC	600.0.0.21	12.00	291.66	1.00	0.20	00.66	22 109/
+23.1 1/5	52 N1	NFW STMH 212	NEW STMH 212	0.000		0.951	0.085	2.390	20.	20 20.20	52.03	69.81	119.95	167.90		172 79	191.00	CONC	600.0 0.21	30.00	238.05	0.84	0.20	42.16	17.71%
		NEW STMH 211	Ex. STM 110			0.001	0.000	2.475	20.	.80 20.98	50.79	68.55	117.02	169.67		169.67	192.77	CONC	600.0 0.20	11.00	274.87	0.97	0.19	82.10	29.87%
	OPGG1, OPGG4	Ex. STM 110	Ex. STM 109	0.035		0.258	0.665	3.140	20.	.98 21.19	50.50	68.16	116.35	214.03		214.03	237.13	CONC	600.0 0.20	11.70	274.87	0.97	0.20	37.74	13.73%
$Q_{bldg Tot} = 467.7$	00000	F OTU 400		0.005			0.507	10.404		40 07.44	40.05	50.44	400 77			000.50	1070.00	00110	1050 0 0 10	100.00	4000.07	1.01	1.00	050.44	4.4.400
1/5	UPGG2	EX. STM 109	EX. STM 108	0.065		0.224	0.597	10.194	20.	.10 27.44	43.85	59.11	100.77	602.53		602.53	1070.23	CONC	1350.0 0.13	103.30	1920.37	1.34	1.28	850.14	44.44%
	102, AA, BB, EE	Ex. STMDD	Ex. STMFF	1.410		0.594	2.270	2.270	21.	.70 22.27	49.45	66.73	113.88	151.48		151.48		CONC	900.0 0.10	31.00	573.05	0.90	0.57	421.57	73.57%
	0 / / / 0 0 T/																								
	Great Lawn 1 & 2, 11, T2 V1 V2	EX STMEE	Ex STMGG	0.523		0.287	1 009	3 270	22	27 23 33	18.64	65.62	111 08	215.18		215 18		CONC	000 0 0 10	57.00	573.05	0.90	1.06	357.86	62 45%
	12, 01, 02	LX. STIMIT		0.525		0.207	1.003	5.219		.27 23.33	40.04	03.02	111.90	213.10		213.10		CONC	300.0 0.10	57.00	575.05	0.90	1.00	337.00	02.437
		Ex. STMGG	Ex. STM 108				0.000	3.279	23.	.33 23.74	47.23	63.70	108.67	208.87		208.87		CONC	900.0 0.10	22.00	573.05	0.90	0.41	364.18	63.55%
0 407.7									_														_		
$Q_{bldg Tot} = 467.7$	OPCC3 108	Ex STM 109	Ex STM 107	0.167		0.216	0.883	14 256	27	11 28 50	12 50	57.26	07.60	822.06		822.06	1280.76	CONC	1250 0 0 10	81 40	1680 54	1 1 9	1 15	200 79	22 66%
1/3	0FGG3, 100	EX. 3111/100	Ex. 311/11/1	0.107		0.310	0.003	14.330) 21.	.44 20.59	42.50	57.20	97.00	822.00		022.00	1209.70	CONC	1350.0 0.10	01.40	1009.04	1.10	1.15	399.70	23.00 %
+34.4 l/s, Qbldg																									
Tot = 502.1 l/s	A2, BLDGS A, B, C, D	Ex. STM 107	Ex. STM 106	0.032		1.555	3.908	18.265	5 28.	.59 28.88	41.35	55.71	94.93	1017.49		1017.49	1519.59	CONC	1350.0 0.10	20.70	1689.54	1.18	0.29	169.94	10.06%
		Fx_STM 106	Ex. STM 105						_							530.00		CONC	975.0 0.10	80.20	709 40	0.95	1 41	179 40	25 29%
		Ex. STM 105	Ex. STM 104													530.00		CONC	975.0 0.10	12.10	709.40	0.95	0.21	179.40	25.29%
Cont	rolled Flow*	Ex. STM 104	Ex. STM 103													530.00		CONC	975.0 0.10	19.20	709.40	0.95	0.34	179.40	25.29%
Cont	_	Ex. STM 103	Ex. STM 102						_							530.00		CONC	975.0 0.10	54.20	709.40	0.95	0.95	179.40	25.29%
		Ex. STM 102 Ex. STM 101	Ex. STM 101 Ex. STM MH (O'Connnor)			+										530.00		CONC	975.0 0.10	5.80	709.40	0.95	0.42	179.40	25.29%
																				0.00					
Definition:				Notes:			-						Designed:	Z.A.	No.		R	evision					F	Date	
Q=2.78CiA, where:	itrop por Cossist (1.1-)			1. Mannings coeffici	ent (n) = 0.013	3 Time-of-	Concentrati	on in the S	Swale		51				1.		City Sub	omission No.	1			<u> </u>	202	3-05-25	
Q = reak riow in L A = Area in Hectar	nies per Second (L/S) es (Ha)			*5-Yr Flow controller	to 530 l/s (refer to	SWM Where	Longest Wa	i) = 3.258 [(tercourse l	(1.1 - C	ノビンフ/ 5^.33 L(m) ら(%)	2]		Checked:		<u>∠</u> . 3	<u> </u>		omission No.	<u>-</u>			+	202	3-09-22 4-08-07	
i = Rainfall Intensity	/ in millimeters per hour (mr	n/hr)		report for details)			Longool vva	Runo	off Coef	f.C =	Impervious		Shooked.	0.0.1.	4.	1	City Sub	omission No.	4			<u>†</u>	202	5-01-14	
i = 732.951/(TC	+6.199)^0.810		2 Year				No.	L (m)	S	% Tc (mir	1)														
i = 1174.184/(T	C+6.014)^0.816		5 Year							#DIV/0	!		Dwg. Referen	ce: C05A/C05B											
1 = 1735.688/(1	0.014)′′0.820		TUU Tear																2023-09-1	77			She	of 1	



Storm Sewer Calculation Sheet Lansdowne Park Re-Development

																	S	ewer Data	a		10	
Up	Down	BLDG ID	Q _{BLDG}	Q _{BIDG TOT}	AREA ID	Area	C In	div AxC	Acc AxC	T _c	I	Q	Q _{TOT}	DIA	Slope	Length	A _{hvdraulic}	R	Velocity	Qcap	Time Flow	Q / Q full
-			(L/s)	(L/s)		(ha)	(-)			(min)	(mm/hr)	(L/s)	(L/s)	(mm)	(%)	(m)	(m ²)	(m)	(m/s)	(L/s)	(min)	(-)
			(_, _)	(_/)		(10)				()	(()	()	()	(1-7	(,	(()	(,,	()		
120	119	S. Stands	106.0	106.0				0.00	0.00	20.0	70.3	0.0	106.0	450	0.20	59.6	0.159	0.113	0.80	127.5	1.2	0.83
119	118			106.0				0.00	0.00	21.2	67.6	0.0	106.0	450	0.20	59.6	0.159	0.113	0.80	127.5	1.2	0.83
118	117	S. Stands	106.0	212.0				0.00	0.00	22.5	65.2	0.0	212.0	600	0.20	8.7	0.283	0.150	0.97	274.6	0.1 ز	0.77
117	116			212.0				0.00	0.00	22.6	65.0	0.0	212.0	600	0.20	3.8	0.283	0.150	0.97	274.6	0.1 ز	0.77
116	113			212.0				0.00	0.00	22.7	64.8	0.0	212.0	600	0.20	62.4	0.283	0.150	0.97	274.6	1.1	0.77
										23.8											-	
115	114	I, K, N.STANDS	232.6	232.6	A3, A4, A5	2.133	0.80	1.71	1.71	20.0	70.3	333.0	565.6	825	0.20	73.7	0.535	0.206	1.20	641.9	1.0	0.88
114	113			232.6				0.00	1.71	21.0	68.1	322.7	555.4	825	0.20	73.0	0.535	0.206	1.20	641.9	ı 1.0	0.87
										22.0												
113	112			444.6				0.00	1.71	23.8	62.9	298.4	743.0	1050	0.10	47.8	0.866	0.263	1.00	863.5	, 0.8	0.86
										24.6												
A	B			0.0		0.870	0.35	0.30	0.30	15.0	83.6	70.7	70.7	600	0.10	100.0	0.283	0.150	0.69	194.2	2.4	0.36
В	C			0.0		0.430	0.35	0.15	0.46	17.4	76.5	96.6	96.6	600	0.10	100.0	0.283	0.150	0.69	194.2	. 2.4	0.50
С	D			0.0				0.00	0.46	19.9	70.6	89.2	89.2	600	0.10	57.0	0.283	0.150	0.69	194.2	. 1.4	0.46
D	D1			0.0		0.520	0.35	0.18	0.64	21.2	67.6	119.7	119.7	900	0.10	55.8	0.636	0.225	0.90	572.5	1.0	0.21
D1	112			0.0		0.340	0.35	0.12	0.76	22.3	65.6	137.8	137.8	900	0.10	85.0	0.636	0.225	0.90	572.5	1.6	0.24
										23.8												
110	100			444.0					0.40	04.0	01.0	101.1	000.0	1000	0.10	10.0	1 101	0.000	1.00	1000		0.70
112	109			444.6				0.00	2.46	24.6	61.6	421.4	866.0	1200	0.10	46.8	1.131	0.300	1.09	1232.9	0.7	0.70
										25.3												
	110		00.1	00.1	A 1	1 1 0 1	0.75	0.00	0.00	00.0	70.0	170.0	100.0	000	0.00	00.0	0.000	0 1 5 0	0.07	074 (. 07	0.71
110	100	H, G1, G2, J	23.1	23.1	AI	1.181	0.75	0.89	0.89	20.0	/0.3	1/2.8	196.0	600	0.20	39.6	0.283	0.150	0.97	2/4.0	0.7	0.71
110	109			23.1				0.00	0.69	20.7	00.0	169.3	192.4	600	0.20	6.5	0.263	0.150	0.97	2/4.0	0.1	0.70
										20.0												
109	108			467.8				0.00	3 35	25.3	60 5	562.3	1030.0	1350	0.10	99.8	1 /31	0 338	1 18	1687 9	1 /	0.61
103	100			407.0				0.00	5.55	25.5	00.5	502.5	1030.0	1000	0.10	33.0	1.431	0.000	1.10	1007.0	1.4	0.01
										20.7												
CB1A	ΔΔ			0.0		0.430	0.60	0.26	0.26	15.0	83.6	59.9	59.9	375	0.15	114.0	0 1 1 0	0 094	0.61	67 9	3 1	0.88
	BB			0.0		0.360	0.35	0.13	0.38	18.1	74.7	79.7	79.7	450	0.12	35.0	0.159	0.113	0.62	98.8	1 0.9	0.81
BB	00			0.0		0.870	0.35	0.30	0.69	19.0	72.5	138.6	138.6	525	0.24	120.0	0.216	0.131	0.97	210.7	/ 2.1	0.66
CC	DD			0.0		0.070	0.00	0.00	0.69	21.1	68.0	130.0	130.0	525	0.24	38.0	0.216	0.131	0.97	210.7	, 0.7	0.62
										21.7												
EE	DD			0.0		0.320	0.35	0.11	0.11	15.0	83.6	26.0	26.0	300	0.40	59.0	0.071	0.075	0.87	61.2	2 1.1	0.43
										16.1												
DD	FF			0.0				0.00	0.80	21.7	66.7	148.2	148.2	900	0.10	31.0	0.636	0.225	0.90	572.5	0.6	0.26
										22.3												
Н	G			0.0		0.270	0.35	0.09	0.09	15.0	83.6	21.9	21.9	300	0.20	66.0	0.071	0.075	0.61	43.2	. 1.8	0.51
G	J			0.0		0.310	0.35	0.11	0.20	16.8	78.2	44.1	44.1	375	0.15	30.0	0.110	0.094	0.61	67.9	0.8	0.65
J	FF			0.0		0.100	0.35	0.04	0.24	17.6	76.0	50.2	50.2	600	0.15	12.0	0.283	0.150	0.84	237.8	, 0.2	0.21
										17.8												
																					<u> </u>	
FF	GG			0.0				0.00	1.04	22.3	65.6	189.1	189.1	900	0.10	57.0	0.636	0.225	0.90	572.5	1.1	0.33
										23.4											+	
				~ ~		0.070	0.05	0.00	0.00	4	00.0	01.0	01.0		0.00	05.0	0.071	0 075	0.01	10.4		0.54
ĸ	M			0.0		0.270	0.35	0.09	0.09	15.0	83.6	21.9	21.9	300	0.20	65.0	0.0/1	0.075	0.61	43.2	1.8	0.51
M	К			0.0		0.070	0.35	0.02	0.12	16.8	/8.2	25.9	25.9	300	0.20	47.0	0.0/1	0.075	0.61	43.2	1.3	0.60
										18.1												
I		l																			1	

Storm Sewer Calculation Sheet Lansdowne Park Re-Development

																	S	ewer Data				
Up	Down	BLDG ID		Q BLDG TOT	AREA ID	Area	С	Indiv AxC	Acc AxC	Tc	I	Q	Q _{TOT}	DIA	Slope	Length	A _{hydraulic}	R	Velocity	Qcap ⁻	Time Flow C	Q / Q full
			(L/s)	(L/s)		(ha)	(-)			(min)	(mm/hr)	(L/s)	(L/s)	(mm)	(%)	(m)	(m ²)	(m)	(m/s)	(L/s)	(min)	(-)
0	Р			0.0		0.280	0.60	0.17	0.17	15.0	83.6	39.0	39.0	375	0.12	21.0	0.110	0.094	0.55	60.7	0.6	0.64
P	Q			0.0		0.180	0.60	0.11	0.28	15.6	81.6	62.5	62.5	375	0.10	34.0	0.110	0.094	0.50	55.4	1.1	1.13
Q	R			0.0		0.300	0.60	0.18	0.46	16.8	78.3	99.1	99.1	375	0.12	18.0	0.110	0.094	0.55	60.7	0.5	1.63
R	GG			0.0				0.00	0.58	17.3	76.8	122.6	122.6	600	0.10	13.0	0.283	0.150	0.69	194.2	0.3	0.63
										17.6												
S	U			0.0		0.130	0.60	0.08	0.08	15.0	83.6	18.1	18.1	450	0.20	30.0	0.159	0.113	0.80	127.5	0.6	0.14
U	GG			0.0		0.140	0.60	0.08	0.16	15.6	81.6	36.7	36.7	525	0.10	17.0	0.216	0.131	0.63	136.0	0.5	0.27
										16.1												
GG	108			0.0				0.00	1.78	17.6	75.9	374.5	374.5	900	0.10	22.0	0.636	0.225	0.90	572.5	0.4	0.65
										18.0												
108	107			0.0	-	0.340	0.60	0.20	5.33	26.7	58.3	863.2	863.2	1350	0.10	81.4	1.431	0.338	1.18	1687.8	1.2	0.51
107	106	A, B, C, D	34.4	502.2	A2	1.555	0.75	1.17	6.49	27.8	56.7	1023.0	1525.1	1350	0.10	20.7	1.431	0.338	1.18	1687.8	0.3	0.90
										28.1												
CONTROL	LED FLOW	/																				
106	105		616.0	616.0				0.00	0.00	27.8	56.7	0.0	616.0	975	0.10	80.2	0.747	0.244	0.95	708.7	1.4	0.87
105	104			616.0				0.00	0.00	29.2	54.9	0.0	616.0	975	0.10	12.1	0.747	0.244	0.95	708.7	0.2	0.87
104	103			616.0				0.00	0.00	29.5	54.6	0.0	616.0	975	0.10	19.2	0.747	0.244	0.95	708.7	0.3	0.87
103	102			616.0				0.00	0.00	29.8	54.2	0.0	616.0	975	0.10	54.2	0.747	0.244	0.95	708.7	1.0	0.87
102	101			616.0				0.00	0.00	30.7	53.0	0.0	616.0	975	0.10	24.2	0.747	0.244	0.95	708.7	0.4	0.87
101	EX			616.0				0.00	0.00	31.2	52.5	0.0	616.0	975	0.10	5.8	0.747	0.244	0.95	708.7	0.1	0.87
										31.3												





SANITARY SEWER DESIGN SHEET Lansdowne Redevelopment 2.0 Ottawa, ON Project: CA0000286.1662 Date: January 2025

	LOCATION			I			RESIDENTIAL AF		PULATION					OTHER		RET	AIL	OFFIC	E	I+C+I	INF	ILTRATION					PIPE			
			SANITARY				NUMBER OF UNITS			TION		DEAK																		
LOCATION	FROM	то	DRAINAGE	INDV AC	CU						PEAK	PEAK FLOW	GROSS DEVEL. AREA AREA	PEAK	ACCU. PEAK	INDIV	ACCU.	INDIV A	CCU.	PEAK	INDIV	ACCU.	INFILT.	TOTAL	LENGTH	DIA.	SLOPE	CAP.	VEL.	AVAIL.
	M.H.	M.H.		AREA AF		S SEMIS	AVG TOWNS AVG APT	r. 2-BED APT.	3-BED APT.	ACCU	FACT.	(1/c)	(ba) (ba)	FLOW	FLOW	AREA	AREA	AREA A	AREA	FLOW	AREA	AREA	FLOW	FLOW	(m)	(mm)	(9/)	(FULL)	(FULL)	
				(na) (r	a)				POP.	POP.				(1/5)	(1/5)	(na)	(IIa)	(na)	(na)	(1/5)	(na)	(na)	(1/5)	(#5)	(111)	(1111)	(78)	(1/5)	(11/5)	(78)
Courth Stondo				I I		-				0				11.00	11.60	— —	-	-	- T	11.00	0.000	0.00	0.00	44.60	4.50	200	1.00	22.00	1.04	C4 C29/
South Stands	Ex 10	Ex.19							0	0	3.80	0.00		11.60	11.60					11.60	0.000	0.00	0.00	11.60	4.50	200	0.20	42.00	0.61	72 199/
	Ex.19	Ex.18							0	0	3.80	0.00			11.60					11.60	0.000	0.00	0.00	11.60	9.30	300	0.20	43.25	0.61	73.18%
	Ex.10	Ex.17							0	0	3.80	0.00			11.60					11.60	0.000	0.00	0.00	11.60	5.80	300	0.20	43.25	0.61	73.18%
	Ex.16	Ex.13							0	0	3.80	0.00			11.60					11.60	0.000	0.00	0.00	11.60	62.60	300	0.20	43.25	0.61	73.18%
																											0.20			
Bldg K, I, N Stands		Ex.15					19	90	342	342	3.44	3.82		7.60	7.60	0.25	0.25	0.84	0.84	7.95	0.000	0.00	0.00	11.77	9.80	250	1.00	59.47	1.21	80.21%
	Ex.15	Ex.14							0	342	3.44	3.82			7.60		0.25		0.84	7.95	0.000	0.00	0.00	11.77	74.90	300	0.20	43.25	0.61	72.79%
	Ex.14	Ex.13							0	342	3.44	3.82			7.60		0.25		0.84	7.95	0.000	0.00	0.00	11.77	74.90	300	0.20	43.25	0.61	72.79%
	Ex.13	Ex.12							0	342	3.44	3.82			19.20		0.25		0.84	19.55	0.000	0.00	0.00	23.37	44.40	300	0.20	43.25	0.61	45.96%
	Ex.12	Ex.9							0	342	3.44	3.82			19.20		0.25		0.84	19.55	0.000	0.00	0.00	23.37	56.60	300	0.20	43.25	0.61	45.96%
Bldg G1, G2, H, J		Ex.11							0	0	3.80	0.00			0.00	1.59	1.59			0.51	0.000	0.00	0.00	0.51	8.40	250	0.38	36.66	0.75	98.60%
Salon, Civic Centre		Ex.11							0	0	3.80	0.00		5.20	5.20		0.00			5.20	0.000	0.00	0.00	5.20	30.80	250	0.38	36.66	0.75	85.81%
	Ex.11	Ex.10							0	0	3.80	0.00			5.20		1.59			5.71	0.000	0.00	0.00	5.71	38.20	250	0.38	36.66	0.75	84.41%
	Ex.10	Ex.9							0	0	3.80	0.00			5.20		1.59			5.71	0.000	0.00	0.00	5.71	7.50	250	0.38	36.66	0.75	84.41%
								_																						
	Ex.9	Ex.8							0	342	3.44	3.82			24.40		1.84		0.84	25.27	0.000	0.00	0.00	29.08	84.00	375	0.15	67.91	0.61	57.17%
Aberdeen Devilien	Ex 9	<i>C</i> ₂ 2								242	2.44	2.02			24.40	0.44	0.05		0.04	25.40	0.000	0.00	0.00	20.24	22.20	075	0.15	67.01	0.64	EC 0.09/
Aberdeen Pavilion	EX.0	EX.7							0	342	3.44	3.82			24.40	0.41	2.25		0.84	25.40	0.000	0.00	0.00	29.21	23.30	375	0.15	67.91	0.61	56.98%
Bldg A B C D Horticulture	Ex 7	Ex 6					40 5	50	198	540	3 37	5 89			24 40	2 25	4 50		0.84	26.13	0.000	0.00	0.00	32.02	23.30	375	0 15	67 91	0.61	52,85%
	Ex.6	Ex.5					40 0		0	540	3.37	5.89			24.40	2.20	4.50		0.84	26.13	0.000	0.00	0.00	32.02	83.50	375	0.15	67.91	0.61	52.85%
	Ex.5	Ex.4							0	540	3.37	5.89			24.40		4.50		0.84	26.13	0.000	0.00	0.00	32.02	10.10	375	0.15	67.91	0.61	52.85%
	Ex.4	Ex.3							0	540	3.37	5.89			24.40		4.50		0.84	26.13	0.000	0.00	0.00	32.02	17.50	375	0.15	67.91	0.61	52.85%
	Ex.3	Ex.2							0	540	3.37	5.89			24.40		4.50		0.84	26.13	0.000	0.00	0.00	32.02	60.00	375	0.15	67.91	0.61	52.85%
	Ex.2	Ex.1							0	540	3.37	5.89			24.40		4.50		0.84	26.13	0.000	0.00	0.00	32.02	24.70	375	0.15	67.91	0.61	52.85%
	Ex.1	EX							0	540	3.37	5.89			24.40		4.50		0.84	26.13	0.000	0.00	0.00	32.02	9.70	375	0.15	67.91	0.61	52.85%
							DESIGN PARAMI	ETERS																						
																					D	ESIGNED:			NO.		REVISION		D	ATE
RESIDENTIAL AVO	G. DAILY FLOW =	280	l/cap/day		COMMER	CIAL PEAK F	ACTOR =	1.5	(WHEN AREA > 20%)	F	PEAK POPL	JLATION FL	_OW, (I/s) =	P*q*M/86	400	<u>U</u>	NIT TYPE	PI	ERSONS	<u>/UNIT</u>	D	.B.Y			1.	City Su	ubmissior	n No.1	2023	-05-25
COMMERCIAL AVO	G. DAILY FLOW =	28,000	l/ha/day					1.0	(WHEN AREA < 20%)	F	PEAK EXTR	ANEOUS F	FLOW, (I/s) =	I*Ac		S	INGLES		3.4		C	HECKED:			2.	City Su	ubmissior	n No.2	2023	-09-22
		0.324	l/ha/s							F	RESIDENTIA	AL PEAKING	G FACTOR, M =	1+(14/(4+P^	0.5))*K	S	EMI-DETACH	IED	2.7		D	.B.Y			3.	City Su	ubmissior	n No.3	2024	-08-07
INSTITUTIONAL AVG	B. DAILY FLOW =	28,000	l/ha/day		INSTITUT	IONAL PEAK I	FACTOR =	1.5	(WHEN AREA > 20%)	ŀ	Ac = CUMUL	_ATIVE ARI	EA (ha)			Т	OWNHOMES		2.7		Р	ROJECT:			4.	City Su	ubmissior	n No.4	2025	-01-15
		0.324	l/ha/s					1.0	(WHEN AREA < 20%)	F	P = POPULA	ATION (THC	OUSANDS)			W	ALK UP TO	VNS	1.8		L	ansdowne F	Redevelopmer	nt 2.0						
LIGHT INDU	USTRIAL FLOW =	35,000	l/ha/day										47.5	4/61 06/4 "		2.	BED APT. U		2.1											
		0.405	l/ha/s		RESIDEN		TION FACTOR, K =	0.80		5		PACITY, Qo	cap (l/s) =	1/N S^(1/2	2) K^(2/3) AC	3.	BED APT. U	NE	3.1		L	OCATION:								
HEAVY INDU	USTRIAL FLOW =	55,000	i/ha/day					0.013		(MANNING'S		N)								C	ntawa, Onta	ľIO			DEFEN				
		0.037	i/na/s		ΡΕΑΚ ΕΧ	IRANEOUS F	LOw, I (I/s/na) =	0.33													P	1 of 2				. KEFEKE	NGE:			,





SANITARY SEWER DESIGN SHEET Lansdowne Redevelopment 2.0 Ottawa, ON Project: CA0000286.1662 Date: January 2025

LOCATION RESIDENTIAL AREA AND POPULATION SANITARY DRAINAGE AREA ID NUMBER OF UNITS ACCU LOCATION FROM то INDV AREA AREA 2-BED APT. M.H. M.H. 3-BED APT. SINGLES SEMIS AVG TOWNS AVG APT. (ha) (ha) BLDG I, K, North Stands Ex.15 190 Ex.15 Ex.14 Ex.14 SAMH 208 SAMH 208 SAMH 208A New Event Centre (half flow) SAMH208A Bldg SAMH 208A SAMH 207 Ex.18 South Stands SAMH 207 SAMH 207 SAMH 206 SAMH 206 SAMH 205 SAMH 205 SAMH 204 SAMH 204 SAMH 203 SAMH 203 SAMH 202A New Event Centre (half flow) SAMH 202A Bldg SAMH 202A SAMH 202 SAMH 202 SAMH 201 SAMH 201 Ex.8 Tower 1 & 2, BLDG G1, G2, H, J Ex. SAN-CCN1 250 SAMH 210 250 252 SAMH 210 SAMH 209 Ex. 10 SAMH 209 Ex. 10 Ex.9 Ex. CAP Ex.9 Ex.9 Ex.8 Aberdeen Pavilion Ex.8 Ex.7 Bldg A, B, C, D, Horticulture Ex.6 Ex.7 50 DESIGN PARAMETERS RESIDENTIAL AVG. DAILY FLOW = 280 COMMERCIAL PEAK FACTOR = 1.5 (WHEN AREA l/cap/day COMMERCIAL AVG. DAILY FLOW = 28,000 1.0 (WHEN AREA l/ha/day 0.324 l/ha/s INSTITUTIONAL AVG. DAILY FLOW = INSTITUTIONAL PEAK FACTOR = 1.5 (WHEN AREA 28,000 l/ha/day 1.0 (WHEN AREA 0.324 l/ha/s LIGHT INDUSTRIAL FLOW = 35,000 l/ha/day 0.405 RESIDENTIAL CORRECTION FACTOR, K = 0.80 l/ha/s HEAVY INDUSTRIAL FLOW = 55,000 l/ha/day MANNING N = 0.013

0.637

l/ha/s

0.33

PEAK EXTRANEOUS FLOW, I (I/s/ha) =



Importance Importance Parta Parta Parta Parta							OTHER		RE	TAIL	OFF	ICE	I+C+I	11	FILTRATION					PIPE			
Test No No No No N	POPUL	ATION		ΡΕΔΚ	GROSS	DEVE											τοται				CAR	VEI	A\/AII
reg reg <td>INDIV</td> <td>ACCU</td> <td>PEAK FACT</td> <td>FLOW</td> <td>AREA</td> <td>AREA</td> <td>FLOW</td> <td>FLOW</td> <td>ARFA</td> <td>ACCO.</td> <td>ARFA</td> <td>AREA</td> <td>FLOW</td> <td>ARFA</td> <td>ACCO.</td> <td>FLOW</td> <td>FLOW</td> <td>LENGIN</td> <td>DIA.</td> <td>SLOFL</td> <td>(FULL)</td> <td>(FULL)</td> <td></td>	INDIV	ACCU	PEAK FACT	FLOW	AREA	AREA	FLOW	FLOW	ARFA	ACCO.	ARFA	AREA	FLOW	ARFA	ACCO.	FLOW	FLOW	LENGIN	DIA.	SLOFL	(FULL)	(FULL)	
Image Image <th< td=""><td>POP.</td><td>POP.</td><td>TAOT.</td><td>(I/s)</td><td>(ha)</td><td>(ha)</td><td>(l/s)</td><td>(l/s)</td><td>(ha)</td><td>(ha)</td><td>(ha)</td><td>(ha)</td><td>(I/s)</td><td>(ha)</td><td>(ha)</td><td>(l/s)</td><td>(l/s)</td><td>(m)</td><td>(mm)</td><td>(%)</td><td>(I/s)</td><td>(m/s)</td><td>(%)</td></th<>	POP.	POP.	TAOT.	(I/s)	(ha)	(ha)	(l/s)	(l/s)	(ha)	(ha)	(ha)	(ha)	(I/s)	(ha)	(ha)	(l/s)	(l/s)	(m)	(mm)	(%)	(I/s)	(m/s)	(%)
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a 3/2 3/2 3/2 3/2 3/2 3/2 3/2 3/2 0/2	0	342	3.44	3.82				7.60		0.25		0.84	7.95	0.000	0.00	0.00	11.77	71.25	375	0.15	67.91	0.61	82.67%
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Image: mark	0	342	3.44	3.82				10.20		0.25		0.84	10.55	0.000	0.00	0.00	14.37	55.51	375	0.15	67.91	0.61	78.84%
a b b b b b c b c b c																							
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a b b b b b b b b b b b b b b b b b c b b c b b c	0	342	3 44	3.82				21.80		0.25		0.84	22 15	0.000	0.00	0.00	25 97	25.49	375	0.15	67 91	0.61	61 76%
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0 0	0	342	3.44	3.82				21.80		0.25		0.84	22.15	0.000	0.00	0.00	25.97	66.65	375	0.15	67.91	0.61	61.76%
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A < 20%) PEAK EXTRANEOUS FLOW, (i/s) = 1°AC SINGLES 3.4 CHECKED: 2.7 D.B.Y D.B	A > 20%)		PEAK PO	PULATION F	LOW, (I/s)	=	P*q*M/86	400		<u>UNIT TYPE</u>		PERSON	<u>S/UNIT</u>		D.B.Y			1.	City S	ubmissio	n No.1	2023	3-05-25
$A > 20\%) Ac = CUMULATIVE AREA (ha) P = POPULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\%) Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 20\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 0\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 0\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 0\% Ac = CUMULATION (THOUSANDS) SEWER CAPACITY, Qcap (l/s) = 1/N S^{(1/2)} R^{(2/3)} Ac A < 0\% Ac = CUMULATION (THOUSANDS) A < 0\% Ac = CUMULATION (THO$	A < 20%)				FLOW, (I/s) = P M -		0 5))*K		SINGLES		3.4 27			CHECKED:			2. 3	City S	ubmissio ubmissio	n No.2 n No.3	2023	3-09-22 1-08-07
A < 20%) P = POPULATION (THOUSANDS) SEWER CAPACITY, Qcap (I/s) = 1/N S^(1/2) R^(2/3) Ac (MANNING'S EQUATION) WALK UP TOWNS 1.8 2-BED APT. UNIT 2.1 3-BED APT. UNIT 3.1 LOCATION: Dtawa, Ontario PAGE NO: 2 of 2	A > 20%)		Ac = CUM		EA (ha)	x, ivi =	17(14/(4+PA	0.0)) N		TOWNHOME	ŝ	2.7			PROJECT:			3. 4.	City S	ubmissio	n No.4	2024	5-01-15
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MANNING'S EQUATION) Ottawa, Ontario PAGE NO: FILE & DWG. REFERENCE: 2 of 2 2			SEWER	CAPACITY, C	cap (l/s) =		1/N S^(1/2	2) R^(2/3) Ac		3-BED APT. U	NIT	3.1			LOCATION:								
PAGE NO: FILE & DWG. REFERENCE: 2 of 2			(MANNIN	G'S EQUATIO	DN)										Ottawa, Onta	rio			DEFEDE				
															2 of 2				. REFEKE				



Yang, Winston
January 13, 2025 10:15 AM
Ali, Zarak
FW: Sanitary sewer capacity confirmation for Lansdowne redevelopment

Hi Zarak,

See below email correspondence from Abdul Mottalib for the sanitary capacity confirmation during ZBLA. It should be good for **comment 3.41.**

Yours truly,

wsp

Winston Yang Lead Engineer – Technical Lead Land Development & Municipal Engineering, Ontario P.Eng., PMP.

T+ 1 613-829-2800 T+ 1 613-690-0538 (Direct) M+ 1 647-628-8108

WSP Canada Inc. 2611 Queensview Drive, Suite 300 Ottawa, Ontario, K2B 8K2 Canada

wsp.com

From: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Sent: May 8, 2023 3:05 PM
To: Nwanise, Nwanise <<u>Nwanise.Nwanise@wsp.com</u>>
Cc: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>; Yang, Winston <<u>Winston.Yang@wsp.com</u>>; Jafferjee, Ishaque <<u>Ishaque.Jafferjee@wsp.com</u>>; Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: FW: Sanitary sewer capacity confirmation for Lansdowne redevelopment

Hi Nwanise,

Please see below email. In terms of capacity, 77.07l/s is exceeding the city sewer capacity limit a bit. However as per the latest revised calculation, the demand is 54.82l/s which is lower than 77.07l/s, so the proposed development is acceptable.

--

Thanks,

Abdul Mohammad Abdul Mottalib, P. Eng. Extension: 27798 Sent: May 08, 2023 11:53 AM
To: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: RE: Sanitary sewer capacity confirmation for Lansdowne redevelopment

Hi Abdul

We ran the flow in the model and although there is a slight increase for all events, it is still withing acceptable levels. Regards

From: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Sent: April 26, 2023, 5:32 PM
To:.....
Cc: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: FW: Sanitary sewer capacity confirmation for Lansdowne redevelopment

Good afternoon,

Hope you are doing well. The below request is for sanitary capacity concern for Lansdown Project Phase 2.

Please take a look at it and let me know whether the city 600mm sanitary sewer on Holmwood Avenue has capacity to handle additional 27I/s flow from the proposed phase 2 development. With the additional flow, the total projected flow from the Lansdown Project will be 78I/s to the 600mm sanitary sewer on Holmwood Avenue.

It would be much appreciated if you could provide your response at your earliest possible time.

--

Thanks,

Abdul Mohammad Abdul Mottalib, P. Eng. Extension: 27798

From: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Sent: April 14, 2023 8:34 AM
To: Mottalib, Abdul <<u>Abdul.Mottalib@ottawa.ca</u>>
Subject: FW: Sanitary sewer capacity confirmation for Lansdowne redevelopment

Hi Abdul,

For my Lansdowne project can you action the below request about sanitary flows on Holmwood Ave

Thanks.

Sean.

Sean Moore, MCIP/RPP Director, Lansdowne Park Redevelopment Project | Directeur, Projet de réaménagement du parc Lansdowne Planning, Real Estate and Economic Development Department | Direction générale de la planification, des biens immobiliers et du développement économique City of Ottawa | Ville d'Ottawa

Cell: 613-805-9804

Please note: The best way to reach me is either through email or my Cell

From: Nwanise, Nwanise <<u>Nwanise.Nwanise@wsp.com</u>>
Sent: April 13, 2023 3:05 PM
To: Moore, Sean <<u>Sean.Moore@ottawa.ca</u>>
Cc: Yang, Winston <<u>winston.yang@wsp.com</u>>; Jafferjee, Ishaque <<u>ishaque.jafferjee@wsp.com</u>>
Subject: Sanitary sewer capacity confirmation for Lansdowne redevelopment

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Hi Sean,

We would like to confirm if there is adequate capacity in the 600mm dia sanitary sewer on Holmwood Ave. to accommodate the projected additional sanitary sewer flows from the proposed Lansdowne 2.0 Redevelopment at 1015 Bank Street, Ottawa, ON.

The additional sanitary flows contributed by the site is estimated as 26.67L/s. The projected sanitary flows from the entire site will now be 77.07L/s.

See projected sanitary flow calculation and draft sanitary servicing plan attached.

Please do not hesitate to contact me if you have any questions.

Thank you.

Regards,

Regards,

Nwanise Nwanise, P.Eng. Project Engineer

wsp

Municipal Engineering - Ottawa

WSP Global Inc. 2611 Queensview Drive, Suite 300, Ottawa, ON Ottawa, Ontario K2B 6B7 Canada

wsp.com

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-LAEmHhHzdJzBITWfa4Hgs7pbK

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Lansdowne Park Building Service Summary

					Estimated V	VTR / SAN / ST	M per Mech	ancal Eng.		Estimated I	Per City of Ot	tawa Design	Guidelines		
										WTR					
Building	Retail	Reside	ential	Office	WTR	FIRE	SAN	STM	AVG	MAX. DAY	PEAK HR	FIRE	SAN	STM	Notes
	(m ²)	# towns	# apts	(m ²)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	(L/s)	
A	4,129	7	50		16.7		5.4	8.3	0.6	1.3	2.7	150	2.5	8.6	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
В	5,401	15			6.9		5.7	8.6	0.3	0.6	1.3	150	1.6	11.1	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
С	9,262	11			13.9		5.4	19.6	0.4	0.7	1.4	150	2.1	10.1	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
D	2,131	7			6.3		3.8	5.2	0.1	0.3	0.6	150	0.7	4.6	Mech Eng values provided by LKM 2011-11-29 (Includes retail and residential)
G1	3,507				6.3		5.4	5.5	0.1	0.2	0.3	150	0.6	5.8	Mech Eng values provided by LKM 2011-11-29 (Includes retail)
G2	399				5.0		2.6	2.4	0.0	0.0	0.0	150	0.1	1.3	Mech Eng values provided by LKM 2011-11-29 (Includes retail)
Н	7,294				9.5	<mark>-50</mark>	DOFU	9.5	0.2	0.3	0.6	150	1.3	11.7	Mech Eng values provided by LKM 2011-11-29 (Includes retail)
1	2,505			8,361					0.9	1.3	2.3	150	1.6	8.1	
3	1,220								0.0	0.1	0.1	150	0.2	4.3	3
🖌 - Salon	3,425								0.1	0.1	0.3	150	0.6	N/A	Roof covered in North Stands flow.
K			190						1.4	3.5	7.6	150	5.5	5.3	3
North Stands									2.8	4.2	7.6	150	7.6	219.2	No City standard for estimating flow from stadium / civic centre. Used monitored data
South Stands					25.2	31.5	11.6	211	2.8	4.2	7.5	150	11.6	212.0	No City standard for estimating flow from stadium / civic centre. Used monitored data
Civil Centre									1.9	2.9	5.2	150	5.2	N/A	No City standard for estimating flow from stadium / civic centre. Used monitored data
Aberdeen	4,098								0.1	0.2	0.3	150	0.7	N/A	Peaked Roof, storm runoff included in surface drainage.
Horticulture	1,591								0.0	0.1	0.1	150	0.3	N/A	Peaked Roof, storm runoff included in surface drainage.
Total	44,962	40	240	8,361	89.9	31.5	39.8	270.1	11.8	19.9	38.0		42.1	502.2	2

Notes

1) Retail floor areas for buildings A, B, C, D, G1, G2, H, I, J, J - Salon provided by Perkins Eastman - Novemeber 18, 2011. Above table uses total GFA.

2) Residential for Buildings A, B, C, D, and K component extracted from RFO Addendum 3 - October 20, 2011 as follows:

Parcel A1 = Residential Tower above Bldg A. 240units (280units max less townhomes) proportionate between Bldg A and K. Therefore, 240units x 66,000/316,000 = 50units.

Parcel A2 = Townhomes abutting buildings A, B, C, D. Assuming 1,225sq.ft townhomes = 40units. Divided between buildings per ground floor area shown on Perkins Eastman November 19, 2011 merchandising plan.

Bldg A = 3,426/19,104 x 40 = 7 units

Bldg B = 7,188/19,104 = 15 units

Bldg C = 5,096/19,104 = 11 units

Bldg D = 3,394/19,104 = 7units

Parcel B = Office tower above Building I, 90,000sq.ft.

Parcel C = Building K 240units (280units max less townhomes) proportionate between Bldg A and K. Therefore, 240units x 250,000/316,000 = 190units.

3) Mech. Eng. Servcing for Bldgs A, B, C, D, G1, G2, H provided by LKM, dated July 19, 2011. Revised Storm and Sanitary flow per November 29, 2011 email.

4) City of Ottawa rates were estimated accordingly

Water Supply

Retail: Average Day 2.5L/m²/d, Max Day = Avg Day x 1.5, Peak Hour = Avg Day x 2.7

Residential:

Townhouse Avg Day = 2.7p/unit x 350m³/d, Max Day = Avg Day x 2.5, Peak Hour = Avg Day x 5.5

Apartement Avg Day = 1.8p/unit x 350m³/d, Max Day = Avg Day x 2.5, Peak Hour = Avg Day x 5.5

Office: Average Day 75L/9.3m²/d, Max Day = Avg Day x 1.5, Peak Hour = Avg Day x 2.7

North and South Stands: City of Ottawa completed Flow Monitoring in 2005. A peak dry weather flow for a capacity game was recorded to be 15.1L/s.

Report titled "Lansdowne Park - 2005, Combined Sewer Flow Monitoring Report," G.A. Clark & Associates Limited, Proj. No: 200524

Interpolated Average Day, Max Day and, Peak Hour accordingly: Peak Hour = 15.1L/s, Max Day = Peak Hour / 1.8, Average Day = Peak Hour / 2.7

North and South stands flow proportioned by number of seating: North Stands = 14,542 South Stands = 14,284, as decribed in Lansdowne Park information material.

Civil Centre: Flow monitoring completed in 2005 indicated a peak a 4L/s. However, this recorded flow did not account for wastewater directed to Holmwood.

Civil Centre Flow estimated based on Stadium monitored flow and seating: 9,836 / 28,826 x 15.1 = 5.2L/s

Interpolated Average Day, Max Day and, Peak Hour accordingly: Peak Hour = 5.2L/s, Max Day = Peak Hour / 1.8, Average Day = Peak Hour / 2.7 <u>Wastewater</u>

Dotoil: Avora

Retail: Average Day 5L/m²/d x 24hour day / 12hour operation, Peak = Average Day x 1.5

Residential: Townhouse Avg Day = 2.7p/unit x 350m³/d, Peak = Avg Day x 3.95

Townhouse Avg Day = 2.7 p/unit x 550m /u, Peak = Avg Day x 5.5

Apartment Avg Day = $1.8p/unit \times 350m^3/d$, Peak = Avg Day x 3.95

Office: Average Day 75L/9.3 m^2 /d, Peak = Avg Day x 1.5

North and South Stands: City of Ottawa completed Flow Monitoring in 2005. A peak dry weather flow for a capacity game was recorded to be 15.1L/s. Report titled "Lansdowne Park - 2005, Combined Sewer Flow Monitoring Report," G.A. Clark & Associates Limited, Proj. No: 200524

Peak flow interpreted as peak monitored flow (15.1L/s)

North stands flow proportioned by number of seating: North Stands = 14,542 South Stands = 14,284, as decribed in Lansdowne Park information material. Civil Centre: Flow monitoring completed in 2005 indicated a peak a 4L/s. However, this recorded flow did not account for wastewater directed to Holmwood.

Civil Centre Flow estimated based on Stadium monitored flow and seating: 9,836 / 28,826 x 15.1 = 5.2L/s

South Stands - Mechanical Consultant provided estimated peak Wastewater Flow Rate (Smith and Anderson (2011-12-02) servicing sketch)

<u>Storm</u>

See Separate Analysis - Estimated per City of Ottawa IDF curves and Control Flow roof drains where appropriate

North and South Stands assumed to have roof drains sized to accommodate 5-year storm only. To be confirmed by DSEL through modeling.

PROJECT: Lansdowne Park Re-Development LOCATION: City of Ottawa FILE REF: 10-378 DATE: 19-Dec-11

Avg. Daily Flow Res.	350	L/p/d
Avg. Daily Flow Retail	5	L/m ² /d
Avg. Office Flow	75	L/9.3n

Peak Fact. Retail /d 3m²/d Peak Fact. Office

Peak Fact Res. Per Harmons: Min = 2.0, Max =4.0 1.5 1.5

Infiltration / Inflow Min. Pipe Velocity Max. Pipe Velocity Mannings N

Location				Residential Area and Population							Re	tail	0	ffice	Oth	ner			Infiltration						Pipe D	Data			
Area ID	Up	Down	Area			Pop.	Cumu	lative	Peak.	Q _{res}	Area	Accu.	Incr.	Accu.	Area	Accu.	Q _{C+I+I}	Total	Accu.	Infiltration	Total	DIA	Slope	Length	A _{hvdraulic}	R	Velocity	Q _{cap}	Q / Q full
	-					-	Area	Pop.	Fact.			Area	Area	Area		Area		Area	Area	Flow	Flow		-	-					
			(ha)	Town's	Apt's		(ha)	•	(-)	(L/s)	(m ²)	(m ²)	(m²)	(m ²)	(L/s)	(L/s)	(L/s)	(ha)	(ha)	(L/s)	(L/s)	(mm)	(%)	(m)	(m ²)	(m)	(m/s)	(L/s)	(-)
South Stands	19	18				0.0	0.000	0.0	4.00	0.0		-		-	11.6	11.6	11.6	0.000	0.000	0.000	11.6	300	0.20	61.0	0.071	0.075	0.61	43.2	0.27
	18	17				0.0	0.000	0.0	4.00	0.0		-		-		11.6	11.6	0.000	0.000	0.000	11.6	300	0.20	9.3	0.071	0.075	0.61	43.2	0.27
	17	16				0.0	0.000	0.0	4.00	0.0		-		-		11.6	11.6	0.000	0.000	0.000	11.6	300	0.20	5.8	0.071	0.075	0.61	43.2	0.27
	16	13				0.0	0.000	0.0	4.00	0.0		-		-		11.6	11.6	0.000	0.000	0.000	11.6	300	0.20	62.6	0.071	0.075	0.61	43.2	0.27
	15	14			100	242.0	0.000	242.0	4.00		0 505	0.505	0.001	0.001	7.6	7.6	0.0	0.000	0.000	0.000	14.0	200	0.00	74.0	0.071	0.075	0.01	40.0	0.04
BLDG K, I, N.Stands	10	19			190	342.0	0.000	342.0	4.00	5.5	2,505	2,505	0,301	0,301	7.0	7.0	9.2	0.000	0.000	0.000	14.0	300	0.20	74.9	0.071	0.075	0.61	43.2	0.34
	14	10				0.0	0.000	342.0	4.00	5.5		2,505		0,301		7.0	9.2	0.000	0.000	0.000	14.0	300	0.20	74.9	0.071	0.075	0.01	43.2	0.34
	13	12				0.0	0.000	342.0	4.00	5.5		2,505		8,361		19.2	20.8	0.000	0.000	0.000	26.4	300	0.20	44.4	0.071	0.075	0.61	43.2	0.61
	12	ç				0.0	0.000	342.0	4.00	5.5		2,505		8,361		19.2	20.8	0.000	0.000	0.000	26.4	300	0.20	56.6	0.071	0.075	0.61	43.2	0.61
																1													
BLDG G1, G2, H, J, Salon, Civic Cen	11	10				0.0	0.000	0.0	4.00	0.0	15,845	15,845		-	5.2	5.2	8.0	0.000	0.000	0.000	8.0	250	0.38	38.2	0.049	0.063	0.75	36.7	0.22
	10	ç				0.0	0.000	0.0	4.00	0.0		15,845		-		5.2	8.0	0.000	0.000	0.000	8.0	250	0.38	7.5	0.049	0.063	0.75	36.7	0.22
	9	8				0.0	0.000	342.0	4.00	5.5		18,350		8,361		24.4	28.8	0.000	0.000	0.000	34.3	375	0.15	84.0	0.110	0.094	0.61	67.9	0.51
Aberdeen Pavilion	8	1				0.0	0.000	342.0	4.00	5.5	4,098	22,448		8,361		24.4	29.5	0.000	0.000	0.000	35.0	375	0.15	23.3	0.110	0.094	0.61	67.9	0.52
BLDG A, B, C, D, Horticulture		5		4() 50	198.0	0.000	540.0	3.96	8.7	22,514	44,962		8,361		24.4	33.4	0.000	0.000	0.000	42.0	375	0.15	83.5	0.110	0.094	0.61	67.9	0.62
	5	4				0.0	0.000	540.0	3.96	8.7		44,962		8,361		24.4	33.4	0.000	0.000	0.000	42.0	375	0.15	10.1	0.110	0.094	0.61	67.9	0.62
	4	3				0.0	0.000	540.0	3.96	8.7		44,962		8,361		24.4	33.4	0.000	0.000	0.000	42.0	375	0.15	17.5	0.110	0.094	0.61	67.9	0.62
	3	2				0.0	0.000	540.0	3.96	8.7		44,962		8,361		24.4	33.4	0.000	0.000	0.000	42.0	375	0.15	60.0	0.110	0.094	0.61	67.9	0.62
	2	1				0.0	0.000	540.0	3.96	8.7		44,962		8,361		24.4	33.4	0.000	0.000	0.000	42.0	375	0.15	24.7	0.110	0.094	0.61	67.9	0.62
	1	EX				0.0	0.000	540.0	3.96	8.7		44,962		8,361		24.4	33.4	0.000	0.000	0.000	42.0	375	0.15	9.7	0.110	0.094	0.61	67.9	0.62
			1												1														

0.28 L/s/ha 0.60 m/s full flowing 3.00 m/s full flowing 0.013







DATE PLOTTEI



DATE PLOTTED:

APPENDIX



 DWG C06 – EROSION AND SEDIMENTATION CONTROL PLAN