

#### FUNCTIONAL SERVICING AND STORMWATER MANAGEMENT REPORT

805 DUNDAS STREET EAST CITY OF MISSISSAUGA

PREPARED FOR: KJC PROPERTIES INC. 1940 ELLESMERE ROAD TORONTO, ON M1H 2V7

DATE: NOVEMBER 2022

PROJECT NO. 221285

PREPARED BY HUSSON 200 CACHET WOODS COURT, SUITE 204 MARKHAM, ON L6C 0Z8 GENERAL@HUSSON.CA

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# 1.0 INTRODUCTION

The purpose of this report is to provide detailed design information related to the storm drainage and stormwater management (SWM) plan, sanitary and water servicing for the proposed development at 805 Dundas Street East, located at the northwest corner of the intersection of Dundas Street East and Haines Road. This report will demonstrate the stormwater management measures that will be undertaken to deal with water quantity and quality, the proposed sanitary and water servicing, as well as erosion and sediment control during construction.

# 1.1 Site Description

The site is located on the north side of Dundas Street East, at the northwest corner of the intersection of Dundas Street East and Haines Road and east of Cawthra Road. The total site area is 12,735m<sup>2</sup> and has existing single story commercial buildings that will be demolished. Refer to **Figure 1** for the site location.

A twelve-storey mixed-use development is proposed for the site, with two levels of underground parking as well as landscaping. The building will be mixed used and have main-floor commercial with residential above, as well as townhouse units along the north side of the site.

# 1.2 Background

Water and sanitary connections are proposed to meet the functional needs of the site and to meet the requirements of the Region of Peel. The SWM plan has been designed to meet the requirements of the City of Mississauga (The City) and Credit Valley Conservation (CVC). The following materials were referenced in the preparation of this report.

- The City of Mississauga Development Requirements Manual (DRM), updated and effective January 2020.
- The <u>Stormwater Management Planning and Design Manual (MECP Guidelines)</u>, prepared by the Ministry of the Environment, March 2003.
- The <u>Erosion & Sediment Control Guideline for Urban Construction</u>, prepared by the Greater Golden Horseshoe Area Conservation Authorities (GGHA CA), December 2006.
- As-constructed plan and profile drawings for Dundas Street East, Haines Road and the storm sewer easement on site, provided by the City and Region.

The proposed SWM scheme has been prepared to meet the City's requirements. Refer to **Appendix A** for the background information.



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# FIGURE 1 805 DUNDAS STREET E., MISSISSAUGA SITE LOCATION PLAN

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# 2.0 DESIGN CRITERIA

The following design criteria have been followed in the preparation of the grading, servicing and Stormwater management on the site.

- The DRM requires retention of water on site, to the extent possible, to match predevelopment runoff volumes. This requirement is typically achieved by retaining the runoff from a 5mm 24-hour storm on-site, which is equivalent to approximately 50 percent of the total average rainfall volume.
- Water quality controls are required to achieve enhanced water quality control, which requires an 80 percent total suspended solids (TSS) removal level.
- Quantity controls are based on CVC requirements for Serson Creek in Subwatershed 22. This requires the 100-year post development flows to be controlled to the 2-year predevelopment levels.
- Provide an erosion and sediment control plan following the Erosion & Sediment Control Guidelines for Urban Construction, prepared by Toronto and Region Conservation Authority (TRCA) in collaboration with the CVC, 2019.
- Confirm there is sufficient capacity within the existing water and wastewater systems to accommodate the proposed development.

The proposed design has been prepared following these criteria.

# 3.0 SITE DRAINAGE

All grading will be completed in a manner to satisfy the following goals:

- Maintain sufficient sight lines and existing road gradients.
- Enable gravity servicing connections to the existing sewers on Dundas Street East.
- Not adversely impact adjacent private properties.
- Achieve stormwater management and environmental objectives required for the site.

The proposed grading of the site has been designed to meet these requirements. Refer to **Drawing C100** for the proposed site grading design.

# 3.1 Existing Drainage

There is an existing 1650mm diameter storm sewer on Dundas Street East to the south of the site and an existing 600mm diameter storm sewer on Haines Road to the east of the site. There is also an existing 1500mm diameter storm sewer which crosses the western portion of the site in an easement before connecting to the storm sewer on Dundas Street East. The majority of the existing site is captured by a storm sewer network on site and drains towards Dundas Street East. Refer to **Figure 2** for the existing site drainage.

The design of the site is proposed to generally maintain the existing drainage patterns, and a connection to the Dundas Street East storm sewer is proposed at the southeast corner of the site.



		REGISTERED PLAN 434-173		
24.25		CATCHMENT 1	01	
PEDBARRIAN CROSSING	STOP LINE	AREA (m²)	С	C×A
		CROSSING 1519	0.25	380
C St La	IMPERVIOUS	11216	0.90	10094
	TOTAL	12735	0.82	10474

FIGURE 2 805 DUNDAS STREET EAST EXISTING DRAINAGE PLAN

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# 3.2 Proposed Drainage

The internal storm sewer system will be designed to collect drainage from the building for all rainfall events up to and including the 100-year design storm. The system will drain through the building to a cistern located on the basement level.

The controlled flow will be directed to the control MH at the southeast corner of the site. There is a small portion of the site, around the perimeter to the south and east, that will direct flows uncontrolled to the Dundas Street East right-of-way. Additionally, due to site constraints with existing easements, the proposed private park which consists of primarily landscaped area, will drain overland towards the west, where it will be captured by a ditch inlet catchbasin and be conveyed to the storm sewer on Dundas Street East. The controls on site are designed such that the overall release rate from the site meets the target flow, as required. This is outlined in **Section 4.3**.

In the event of system blockage or a storm exceeding the 100-year storm event, a major overland system has been provided, with a maximum ponding depth of 0.15m, which will direct drainage towards the Dundas Street East right-of-way.

The proposed servicing can be referenced on **Drawing C101**, and the grading design is shown on **Drawing C100**.

## 3.3 Existing Storm Sewer Realignment

There is an existing 1500mm diameter storm sewer that flows south within an easement on the western portion of the site. As part of the development, it is proposed to realign the storm sewer and associated easement.

It is proposed to design the new storm system to have equal or greater capacity than the existing system. The design and as-built drawings for the existing system were reviewed to confirm the capacity. The existing easement within the site contains three sections of 1500mm diameter site with design and as-built grades summarized in **Table 1** below.

Pipe Location	Pipe Diameter	Design Grade	As-Built Grade	
	(mm)			
HW-MH3	1500	1.50%	1.40%	
MH3-MH2	1500	0.60%	0.55%	
MH2-MH1	1500	1.00%	1.10%	

#### Table 1. Existing Easement Pipes

As shown above, the critical pipe is installed at a grade of 0.55 percent; however, it was intended to be installed at a grade of 0.60 percent. Therefore, the grade of the realigned pipes will be a minimum of 0.60 percent to maintain existing conveyance capacity. The proposed pipe grades and sizes are summarized in **Table 2** below.

Pipe Location	Pipe Diameter	Grade	
	(mm)		
MH3-MH4	1500	1.00%	
MH4-MH5	1500	1.20%	
MH5-MH6	1500	1.50%	

 Table 2.
 Proposed Realigned Easement Pipes

Therefore, the critical grade of the realigned easement pipes is 1.00 percent which exceeds the previous critical design grade of 0.60 percent and the proposed easement will have increased capacity to convey existing external flows.

The proposed easement realignment can be referenced on Drawing C102.

# 4.0 STORMWATER MANAGEMENT PLAN

A stormwater management plan has been prepared for the site following the DRM and MECP Guidelines, to meet the stormwater management criteria for the site. Low-Impact Development (LID) techniques were investigated for the site, including the use of infiltration measures.

# 4.1 Water Balance

As per the DRM erosion design criteria, retention of runoff from a 5mm design storm on-site is required.

The required retention volume is 63.7m<sup>3</sup> (12,735m<sup>2</sup> x 5mm). A variety of options are discussed following that could potentially be used to meet the target storage volume.

**Permeable Pavement** – The surface area could be paved with Permeable Interlocking Concrete Pavers. These are pre-cast pavers that permit water to infiltrate between the paving stones into a clear stone storage reservoir. A permeable pavement with a stone reservoir could be considered a dry-well and, therefore, must be located a minimum of 5m from the building foundation, as per OBC requirements. Therefore, it is not feasible for the site.

**Green Roof** – Green roofs offer water resource benefits such as water quality, water balance and peak flow controls, in addition to other benefits including improved energy efficiency and reduced heat from the rooftop. However, a green roof is not proposed for the building.

**Grassed Swales** – Grassed swales are used to provide additional water quality controls for surface water, but in this case the impact would be negligible and not provide sufficient treatment given the limited landscaping proposed on the site. Therefore, this measure is not proposed for this development.

**Bioretention** – This is a facility that temporarily stores and infiltrates water. Quality treatment is provided by plant material and by filtration through the bed material which consists of a mixture of sand, fines and organic material. The roof drainage could outlet to a bioretention swale and stormwater from frequent storms be infiltrated. This is not proposed for this project given the limited landscaped area and large building footprint on site.

**Infiltration Facility** – Storage could be provided in an underground system surrounded by clear stone for infiltration. Storage is provided in both the chambers as well as in the voids within the clear stone, below the outlet invert of the system, so that the required retention volume will only discharge via infiltration. However, infiltration is not feasible for the site due to the minimum 5m separation from the building foundation required.

**Rainwater Harvesting** – Rainwater from frequent storm events can be captured and re-used on-site such as for landscape irrigation, cleaning, toilet flushing, or a variety of other options. This option will be pursued, as described below.

For storms up to the 100-year event, all drainage captured will be routed to the cistern. Retention will be provided below the outlet invert of the proposed cistern. The total required retention volume is approximately 63.7m<sup>3</sup>. The lower 0.80m of the cistern will be available for retention storage. Based on a cistern footprint of 172.1m<sup>2</sup>, approximately 137.7m<sup>3</sup> of retention storage is provided which exceeds the requirement of 63.7m<sup>3</sup>. It is anticipated that this volume will be re-used on the site through landscape irrigation and other internal measures as feasible, to be confirmed during the detailed design stage.

## 4.2 Quality Control

Based on the DRM, the water quality criterion for this site is 80 percent average TSS removal from runoff originating onsite. The majority of the site is rooftop or landscaped which produces clean runoff. The split is approximately 73 percent areas producing clean runoff and 27 percent driveway or parking area.

The quality control requirements for the site can be addressed through a combination of the roof and other on-site landscape measures. Overall TSS removal capabilities are based on the following assumptions:

- Rooftop and terraces runoff is generally clean and credited with 80 percent TSS removal.
   Runoff from the roof and terraces will be routed to the proposed cistern.
- Landscaped areas provide significant infiltration and generally have a lower TSS loading compared to roadways, therefore landscape runoff is credited with 80 percent TSS removal.
- The driveway and parking areas as well as adjacent landscaped and walkway areas will be captured and routed to an OGS for treatment. The OGS will be located in the P1 level and is sized for 80 percent TSS removal. The OGS sizing is summarized on Table 3 below.

Catchment Area (ha)	Runoff Coefficient	Particle Size Distribution	OGS Model
0.33	0.90	Fine	CDS PMSU2015-4-C

#### Table 3. OGS Sizing

The OGS will be located within the cistern and all flows from the driveway and parking lot areas will be routed towards the OGS and treated before discharging into the cistern. Therefore, all flows leaving the site will be credited with a minimum of 80 percent TSS removal.

The OGS sizing and details are provided in **Appendix C**.

# 4.3 Quantity Control

#### 4.3.1 Target Release Rate

The existing site runoff coefficient is 0.82 to Dundas Street East. In order to comply with CVC requirements, the 100-year post development flows will be controlled to the 2-year predevelopment levels. In addition to this, to reduce the flows directed to municipal infrastructure the runoff coefficient used to calculate the predevelopment flows will be limited to a maximum of 0.50 as per City Criteria.

Therefore, the post development flows will be less than the existing condition, as required. **Table 4** summarizes the target flows for the site.

Table	4.	Target Flows

Existing Site	Catchment Area	Runoff Coefficient	Target Flow Rate	
(Storm Event)	(m²)		(L/s)	
2 Year	12,735	0.50	105.9	

The proposed design was completed to provide controls for all storm events up to the 100-year storm to meet the target flow rates from the site, as outlined following. Refer to **Appendix B** for the stormwater management calculations.

#### 4.3.2 Quantity Control Measures

The following options were considered for quantity control on site:

**Rooftop Storage** – Controlled flow roof drains could be installed on the rooftop and water could be stored on the rooftops to attenuate peak flows. Rooftop storage is not counted for the quantity controls for the site, based on the proposed development with limited rooftop space available for ponding.

**Underground Storage** – A restrictor pipe would be provided at the site outlet; with surplus storage provided in the cistern.

In order to meet the target release rates, cistern storage is proposed to provide quantity control for the proposed development, as follows.

#### Uncontrolled Site Drainage

As shown on **Figure 3**, the private park on the west side of the site as well as a small perimeter on the south and east side will drain uncontrolled towards the adjacent right-of-ways. The uncontrolled area is 0.33ha in size, with a runoff coefficient of 0.41. In the 100-year storm event, the total uncontrolled flow will be 54.2L/s. The remainder of the site will be over controlled to account for this uncontrolled drainage.

#### Controlled Site Drainage

In the 100-year event, the required storage volume to control the flows to meet the 105.9L/s target is approximately 299m<sup>3</sup>. Given that pipes and structures would provide a negligible amount of storage, and surface storage cannot be utilized, the cistern would be needed to provide all of the required storage. Approximately 361m<sup>3</sup> (2.10m depth x 172.1m<sup>2</sup> footprint) of storage is estimated to be provided above the outlet of the proposed cistern – details will be finalized in the detailed design stage of the project.



	С. 126. 25 126. 25	TERED PLAN 43M-173		
	125.75 125.75 125.90 125.90	CATCHMENT 2	201	
		AREA (m²)	с	СхА
	PERVIOUS	1284	0.25	321
	IMPERVIOUS	2788	0.90	2509
		5369	0.90	4832
	TOTAL	9441	0.81	7662
00ø) ~~~.			I	
25	MH C	CATCHMENT 2	202	
124.	STOP LIN	AREA (m²)	с	СхА
		2426	0.25	607
	IMPERVIOUS	868	0.90	781
	ΤΦΤΑL	3294	0.42	1388

FIGURE 3 805 DUNDAS STREET EAST STORMWATER MANAGEMENT PLAN

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The summary table below summarizes the proposed flows for the site outletting to the Dundas Street East storm sewer. The majority of flow is captured and routed through the building's mechanical drainage system to the cistern, so that the affected area is controlled to meet the target release rate. The flow will be controlled by a 100mm orifice tube at the downstream end of the cistern.

Catchment Name	Area (m²)	Runoff Coefficient (C)	Storage Required (m³)	Storage Provided (m <sup>3</sup> )	100 Year Peak Flow (L/s)
Controlled Area (201)	9,441	0.81	299	361	36.2
Uncontrolled Area (202)	3,294	0.42	-		54.2
Total	12,735				90.4

Table 5.	Site Quantity Control – Drainage to Lakeshore Road Eas
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Given the location of the cistern in the basement, it will be feasible to convey the controlled flows to the control MH by gravity. The details will be coordinated with the mechanical engineer in the detailed design stage of the project.

As shown, the proposed development flows for all the storm events meets the target flow, and the proposed flows will be conveyed underground for events up to the 100-year storm event. Detailed calculations can be referenced in **Appendix B**. Refer to **Drawing C-101** for details of the proposed servicing for the site.

# 5.0 WASTEWATER

According to the As Constructed drawings for Dundas Street East and Haines Road provided by the City, there is a 250mm diameter sanitary sewer along Haines Road, and a 250mm diameter sanitary sewer on Dundas Street East located at the southwest corner of the property. There is an existing control MH at the property line, connected to the 250mm main sewer on Dundas Street East, that can service the development. It is proposed to re-use the existing 200mm diameter sanitary connection as well as the 200mm diameter crossing of the gas easement.

The anticipated flows from the proposed development have been estimated based on the proposed design, for use by the Region to review the receiving system. Detail of the proposed sanitary connection is shown on **Drawing C101**.

Based on the single use demand table included in **Appendix D**, the sanitary flow from the site is estimated to be 15.06L/s based on 1,142 (1,132 residential + 10 commercial) persons at the proposed site. The existing 200mm sanitary sewer service is capable of conveying this flow.

# 6.0 WATER DISTRIBUTION

According to the As Constructed drawings for Dundas Street East and Haines Road provided by the City, there is a 300mm diameter watermain located on the south side of the Dundas Street right-of-way and a 250mm diameter watermain located on the west side of Haines Road, adjacent to the site. It is proposed to connect to the 250mm diameter watermain located on Haines Road.

A fire flow test has been completed, with the results shown in Appendix E.

The following water usage parameters were used to determine the daily water demands for the proposed building as per Region Standards.

- Estimated population = 1,132 Residential and 10 Commercial
- Water Demand •

•

- Peak Hour Peaking Factor
  - = 3.0 (Residential and ICI)

= 280 Liters/cap/day (Residential), 300 Liters/cap/day (ICI)

Maximum Day Peaking Factor = 2.0 (Residential), 1.4 (ICI) • Required minimum fire flow = Estimated using the Fire Underwriters Survey

Using the water usage parameters mentioned above, the maximum daily flows and peak hourly flows for the proposed building was determined, as shown in Table 6 below.

Scenario	Bldg Demand (L/s)
Max Day	7.39
Peak Hour	11.11
Max Day with Fire Flow (Building A)	174.06
Max Day with Fire Flow (Building B)	307.39
Max Day with Fire Flow (Building C)	377.78
Max Day with Fire Flow (Building D)	307.39

#### Table 6. Water Demand Summary

\* - Fire Flow for Building C.

Based on the hydrant flow test conducted by L&D Waterworks on August 12, 2022, the available fire flow at 20psi is approximately 413L/s (6,551gpm). Therefore, there is sufficient flow to service the site based on Region of Peel standards. The Single Use Demand Table can be referenced in Appendix D, while the FUS and hydrant flow test results can be seen in Appendix E.

#### 7.0 EROSION AND SEDIMENT CONTROL

The erosion and sediment control plan will be prepared following the Erosion and Sediment Control Guidelines for Urban Construction (ESC Guidelines), prepared by The Greater Golden Horseshoe Area Conservation Authorities, December 2006. The plan will be designed to limit sediment and debris from leaving the site during all stages of construction.

The sediment control plan for this site will generally consist of the following:

- A sediment control fence will be installed along the perimeter of the site where the grade will direct flows off-site.
- Site access will be limited to one entrance per phase of construction. A gravel access pad will be installed for staging of construction material and vehicles.
- Any mud tracked from the site should be swept immediately and a sweeper truck should be used as necessary to remove any additional debris.
- Trucks leaving the site should be covered with tarpaulin.

- During dry weather, above freezing construction periods, dust control measures including wetting the site and egress points should be implemented on an as needed basis.
- Once the storm sewer system has been constructed, catchbasin sediment control and protection devices will be installed and maintained until the site is ready to be paved.

Erosion measures will be in place prior to any grading on the site. A program will be in place to monitor and maintain the erosion and sediment controls. The sediment controls will be inspected by the Site Engineer and contractor:

- Once every 7 days and/or
- Within 24 hours following any significant rainfall event or snowmelt.

The inspection frequency can be extended to monthly inspections if there is no construction activity on-site. A detailed erosion and sediment control plan will be completed as part of the SPA submission.

# 8.0 CONCLUSIONS

The stormwater management design for the site has been designed to meet the criteria outlined by the City and the MECP Guidelines. The plan will consist of the following:

- The water balance targets for the proposed development will be achieved through the proposed landscape areas and proposed water re-use from the proposed cistern. Best efforts will be made to meet the City's requirements.
- The quality control requirements for the site can be addressed through a combination of an OGS unit and other on-site landscape measures, which meets the City standard for 80 percent overall TSS removal.
- Peak flows for storms up to the 100-year event will be controlled on site to meet the 2-year predevelopment targets with a Runoff Coefficient of 0.5. The proposed development will not have an adverse impact on the existing storm sewer system downstream of the site.
- Sanitary drainage will be conveyed to the existing 250mm diameter sanitary sewer on Dundas Street East, as per the Region requirements.
- Internal water distribution mains will be connected to the existing watermain located on Haines Road. A hydrant flow test has been completed and the existing system provides sufficient flows to meet the requirements of the proposed development.

Therefore, based on the information provided herein, the stormwater management and site servicing requirements for the Zoning By-law Amendment have been provided.







	REVISIONS
DATE	DETAILS
OCT. 21 1986	REVISION ON STM. LOCATION
NOV.27 1986	REVISED STM. SEWER & EASEMENT AS PER CITYS
	COMMENTS
JULY 12/91	AS CONSTRUCTED

# UNLESS OTHERWISE NOTED ON DRAWING

- 1. STANDARD CITY OF MISSISSAUGA DRAWINGS AND REGION OF PEEL DRAWINGS TO BE CONSTITUTED AS PART OF THIS CONTRACT.
- 2. ALL DIMENSIONS TO BE CHECKED AND VERIFIED ON THE SITE AND ANY DISCREPANCIES REPORTED TO THE ENGINEER. 3. ANY UTILITY RELOCATIONS REQUIRED DUE TO THE DEVELOPMENT OF THE SUBJECT LANDS, TO BE UNDERTAKEN AT THE EXPENSE OF THE DEVELOPER.
- 4. BLASTING WILL NOT BE ALLOWED UNLESS AUTHORIZED BY THE CITY OF MISSISSAUGA ENGINEERING DEPARTMENT.

# SEWERS

- 1. SEPARATE TRENCH SPACING 3-Om CENTRE TO CENTRE. 2. BEDDING TO BE TYPE 'B' AS PER STD. 2-1-31.
- 3. STANDARD RUBBER GASKET JOINTS TO BE USED THROUCHOUT STORM SEWER SYSTEM AND PREMIUM RUBBER GASKETS THROUGHT SANITARY SEWER SYSTEM.
- 4. TRENCH WIDTH AT TOP OF PIPE AS PER STD. 2-1-51. 5. THE CONTRACTOR TO BE RESPONSIBLE FOR SUPPLYING EXTRA BEDDING AND/OR STRONGER PIPE IF ACTUAL THENCH WIDTH EXCEEDS THE DESIGN WIDTH
- 6. VITRIFIED CLAY PIPES SHALL BE EXTRA STREATH WITH FLEX-LOX II JOINTS OR C.S.A. SPECIFICATION A-60-1, 1976 ES OR LATEST AMENDMENT, UNLESS OTHERWISE
- 7. ASBESTOS CEMENT PIPES SHALL BE EQUAL TO A.S.T.M. SPECIFICATIONS C-428-76 CL. 2400 OR LATEST AMENDMENTS, UNLESS OTHERWISE NOTED
- **CATCHBASINS**
- SINGLE PRECAST AS PER O.P.S.D. 705-02 DOUBLE PRECAST AS PER O.P.S.D. 705-01 AND
- INLET CATCHBASIN AS PER 0.P.S.D. 705-02
- 2. FRAME AND GRATE AS PER O.RS.D. 400-02 INLET CATCHBASIN FRAME AND GRATE AS PER O.P.S.D. 403-01 3. CATCHBASIN LEADS: SINGLE - 250 € MIN. CONC. E.S. OR P.V.C. SDR 35
- DOUBLE 300 # MIN. CONC. E.S. OR P.V.C. SDR 35 4. CONNECTIONS TO MAIN SEWER AS PER STD. 2-9-4

# WATERMAINS

- WATERMAINS 150 \$ to 300 \$ TO BE DUCTILE IRON A.N.S. CLASS 52. CEMENT LINED WITH TYTON JOINTS UNLESS OTHERWISE NOTED. MIN.COVER 11.70 M AT & OF PAVEMENT.
   WATERMAINS TO HAVE 2.5 m MIN. HORIZONTAL CLEARANCE FROM SEWERS, WATER SERV.CES TO HAVE 1.50 m MIN. HORIZONTAL CLEARANCE FROM ALL OTHER UTILITIES.
- 3. WHERE WATERMAINS PASS OVER OR UNDER SEWERS A MIN. CLEARANCE OF 0.5m IS REQUIRED. 4. WHERE WATERMAINS PASS OVER UTILITIES OTHER THAN SEWERS A MIN CLEARANCE OF 0-15 m is required and where passing under the Min. CLEARANCE TO BE 0-30m. 5. HYDRANTS TO BE INSTALLED 2-5 m MIN. EITHER SIDE OF LOT LINE.
- 6. NO WATERMAIN TO BE LOD ON FILL UNTIL THE FILL DENSITY TEST REPORTS HAVE BEEN SUBMITTED TO, AND APPROVED B. THE REGION.
- 7. PRIOR TO LAYING OF WATERMAIN FILL TO BE PLACED O.61m MIN. ABOVE TOP OF WATERMAIN GRADE AND 3-05m MIN EITHER SIDE OF WATERMAIN COMPACTED TO MIN. 95% STANDARD PROCTOR IN 0-305m LIFTS.
- TEST SHALL BE TAKEN ALONG THE Q OF THE WATERMAIN AND 1-52m EITHER SIDE OF WATERMAIN AT INTERVALS OF 30-50m MAX. AND AT EACH 0-61m LIFTS.
   ALL TEES, HORIZOTAL BENDS, HYDRANTS AND BRANCH-VALVES IN FILL AREAS TO BE TIED WITH THE RODS IN ADDITION TO CONCRETE BLOCKING.

- I. SANITARY STATE THE ROSS IN ADDITION TO CONCRETE BLOCKING. IO. P.V.C. WATERMAIN TO BE A.W.W.A. C- 900 CL. ISO WITH PUSH-ON TYPE JOINT UNLESS OTHERWISE NOTED II. HYDRANTS TO BE PUMPER NOZZLE OUTLET. TOUSE CONNECTIONS I. SANITARY STATE TO BE DUBLE MIN. ISO A ASBESTOS CEMENT OF JOINT OR DUG SOBO CONTRACTOR OF TO BE MADE WITH OF JOINT OR P.V.C. SDR 28 CONNECTION \_\_\_\_\_ HELE: MIN. 150 Ø CONC. CLES OR
- R.V.C SDR 28 CONNECTIONED AS PER STUD. 2 R.V.C SDR 28 CONNECTION OF MUSE OR WYE WHEP O BE COLOUR STD 2-9-2 CATION AS PER STDS. 2-8-1. 2-8-2 ND R.P. STD 1-7-1.
- SANITARY SEWERS
- BEDDING TO BE TYPE 'B' AS PER STD. 2-1-31 2. STANDARD RUBBER GASKET JOINTS TO BE USED THROUGHOUT STORM SEWER SYSTEM AND PREMIUM RUBBER GASKETS THROUGHOUT SANITARY SEWER SYSTEM.
- 3. THE CONTRACTOR TO BE RESPONSIBLE FOR SUPPLYING EXTRA BEDDING AND /OR STRONGER PIPE IF ACTUAL TRENCH WIDTH EXCLEDS THE DESIGN WIDTH. 4. PIPES TO HAVE TYPE 'AAA' BEDDING FROM MANHOLE TO FIRST JOINT.
- 5. THE CONTRACTOR. VARY THAT THE RV.C PIPE DEFLECTION DOES NOT EXCEED 5 PERCENT
- ROADS

- 1. ALL FILL WITHIN ROAD ALLOWANCE TO BE COMPACTED TO MED 95% STANDARD PROCTOR DENSITY THE SUITABILITY AND COMPACTION OF ALL FILL MATERIALS ARE TO BE CONFIRMED BY A RECOGNIZED SOL CONSULTANT TO THE CITY ENGINEER PRIOR TO THE INSTALLATION OF ANY ROAD BASE MATERIALS. 2. THE SUITABILITY AND COMPACTION OF ALL FILL MATERIALS IS TO BE CONFIRMED BY A RECOGNIZED SOL CONSULTANT TO THE CITY'S ENGINEER PRIOR TO THE INSTALLATION OF ANY RUAD BASE MATERIALS. 3. THE CONTRACTOR IS RESPONSIBLE FOR LOCATING AND PROTECTING ALL EXISTING UTILITIES PRIOR TO AND DURING CONSTRUCTION LOCATION OF EXISTING UTILITIES TO BE VERIFIED IN THE FIELD. 4. SNOWEFENCE SHALL BE EPECTED PRIOR TO ANY GRADING OR CONSTRUCTION AND SHALL
- SNOWFENCE SHALL BE ERECTED PRIOR TO ANY GRADING OR CONSTRUCTION AND SHALL REMAIN IN PLACE AND IN GOOD REPAIR THROUGHOUT THE CONSTRUCTION AND GRADING PHASES.
- PHASES. 5. ALL CONNECTIONS WITH PAVED PORTION OF ANY EXISTING ROAD TO BE BACKFILLED WITH GRANULAR MATERIAL OR LATEST REGION OF PEEL AND CITY OF MISSISSAUGA SPECIFICATIONS AND COMPACTED TO 95% STANDARD PROCTOR DENSITY 6 CURBS AS PEP STD 1-5-6.

# 7. SUBDRAINS UNDERNEATH ALL CURBS STD. 1-12-1.

FINAL SUBMISSION

- BENCH MARK
- B.M. No. 889 ELEV. 122-865 •

DESCRIPTION. On the N. face at the E. corner of a concrete headwall on N. side of Dundas Street, 7.62 m E. of Cedar Creek Drive.



SKIRA & ASSOCIATES LTD. CONSULTING ENGINEERS 262 Burnhamthorpe Road West, Mississauga, Ontario L5B 2C2

# JORDON ENTERPRISES INC. 0Z/68/85

# REGION FILE No. 86-0530 CITY FILE 16 121 85068

CITY OF MISSISSAUGA ENGINEERING AND WORKS DEPARTMENT

# C-23393

STORM EASEMENT

		STN:0+000 TO STN 0+100			
	PROP. & ROAD	HOR. 1: 500 SCALE VERT 1: 50	AREA Z-20	PROJECT No. 85-M9	
	EXIST. GROUND	URAWN BY PJ.S.,	CHECKED BY Z.S	PLAN NO.	
3	CHAINACE	DATE JANUARY 1987	SHELT OF	<b>C-</b> 23393	



FEB 2 1987



# **Rational Method Calc.**

Project:	805 Dundas Street East
Project No.:	221285
Municipality:	City of Mississauga
Scenario	Existing Development

#### Catchment 101

	2 Year	5 Year	25 Year	100 Year
Runoff Coefficient (C) =	0.50	0.50	0.50	0.50
Area (A) =	1.274	1.274	1.274	1.274
A:	610	820	1160	1450
B:	4.6	4.6	4.6	4.9
C:	0.78	0.78	0.78	0.78
Tc:	15.000	15.000	15.000	15.000
Intensity (I) mm/hr =	59.9	80.5	113.9	140.7
Peak Flow (Q) L/s =	105.9	142	201	249

Catchment 101			
Surface	Area	С	CxA
Pavement	0.829	0.90	0.75
Building	0.293	0.90	0.26
Landscape	0.152	0.25	0.04
	1.274	0.82	1.05
Imperviousness	88%		

# **Rational Method Calc.**

Project:	805 Dundas Street East
Project No.:	221285
Municipality:	City of Mississauga
Scenario	Post Development

Catchment 202 - Uncontrolled

	2 Year	5 Year	25 Year	100 Year
Runoff Coefficient (C) =	0.42	0.42	0.42	0.42
Area (A) =	0.329	0.329	0.329	0.329
A:	610	820	1160	1450
B:	4.6	4.6	4.6	4.9
C:	0.78	0.78	0.78	0.78
Tc:	15.000	15.000	15.000	15.000
Intensity (I) mm/hr =	59.9	80.5	113.9	140.7
Peak Flow (Q) L/s =	23.1	31.0	43.9	54.2

Catchment 201			
Surface	Area	С	CxA
Pavement	0.2788	0.90	0.2509
Building	0.5369	0.90	0.4832
Landscape	0.1284	0.25	0.0321
	0.9441	0.81	0.7662
Imperviousness	86%		

#### Catchment 202

Surface	Area	С	CxA
Pavement	0.0868	0.90	0.08
Building	0.0000	0.90	0.00
Landscape	0.2426	0.25	0.06
	0.3294	0.42	0.14
Imperviousness	26%		

## **Modified Rational Method**

F M Captured Rea	Project: Project No.: Iunicipality: r Lot and Ro Area:	805 Dund 221285 City of Mis ooftop Draina 0.9441	as Street E ssissauga ge ha	Rainfall I=	=A*(T+B) <sup>C</sup>
Runoff	Coefficient:	0.81		A:	1450
				B·	49
т	arget Flow:	0.036	m <sup>3</sup> /s	C:	0.78
Storag		202.0	m?	0.	-0.78
Storag	e Required	290.9	1115		
Initial Time	10	min	Increment	5	min
	Intensity	Peak Flow	Runoff	Discharge	Storage
Time (min)	(mm/hr)	(m <sup>3</sup> /s)	Volume (m <sup>3</sup> )	Volume (m <sup>3</sup> )	Volume (m <sup>3</sup> )
10	176.3	0.375	225.16	21.72	203.4
15	140.7	0.299	269.50	32.58	236.9
20	118.1	0.251	301.70	43.44	258.3
25	102.4	0.218	326.96	54.29	272.7
30	90.8	0.193	347.77	65.15	282.6
35	81.8	0.174	365.50	76.01	289.5
40	74.6	0.159	380.96	86.87	294.1
45	68.7	0.146	394.70	97.73	297.0
50	63.8	0.136	407.08	108.59	298.5
55	59.6	0.127	418.36	119.45	298.9
60	56.0	0.119	428.72	130.31	298.4
65	52.8	0.112	438.33	141.17	297.2
70	50.0	0.106	447.28	152.03	295.3
75	47.6	0.101	455.67	162.88	292.8
80	45.4	0.097	463.57	173.74	289.8
85	43.4	0.092	471.04	184.60	286.4
90	41.6	0.089	478.14	195.46	282.7
95	40.0	0.085	484.88	206.32	278.6
100	38.5	0.082	491.33	217.18	274.1
105	37.1	0.079	497.49	228.04	269.5
110	35.8	0.076	503.41	238.90	264.5
115	34.7	0.074	509.09	249.76	259.3
120	33.6	0.071	514.56	260.61	253.9
125	32.6	0.069	519.84	271.47	248.4

# **Orifice Flow Calculation**

Pipe Diameter	100	mm
Area	0.008	m²
Maximum WL	122.71	m
Invert	121.05	m
Head (h)	1.61	m
Co-efficient	0.82	
Flow (Q)	Q=CA(2gh) <sup>0.5</sup>	
	0.0362	m³/s
Active Storage:	286	m <sup>3</sup>
Footprint:	172.1	m <sup>2</sup>
Depth Above Outlet	1.66	m
Controlled Orifice	0.036	m³/s
Uncontrolled Area (202)	0.054	m <sup>3</sup> /s
Total Peak Flow	0.090	m³/s
Target	0.106	m³/s
Difference	0.016	m³/s
Storage Required:	299	m <sup>3</sup>
Storage Provided:	361	m <sup>3</sup>
	501	





# CDS ESTIMATED NET ANNUAL SOLIDS LOAD REDUCTION BASED ON THE RATIONAL RAINFALL METHOD BASED ON A FINE PARTICLE SIZE DISTRIBUTION



Project Name:	805 Dundas St	treet E		Engineer:	Husson		
Location:	Mississauga, C	ON		Contact: M. Plewes, P.Eng.			
065 #	OGS Report Date: 20-Sep-22						
000 //.	000			Roport Dato.	20 000 22		
Area	0.33	ha		Rainfall Statio	n #	204	
Weighted C	0.9			Particle Size D	Distribution	FINE	
CDS Model	2015-4			CDS Treatmer	nt Capacity	20	l/s
					• •		
<u>Rainfall</u>	Percent	<b>Cumulative</b>	Total	Tractod	Operating	Removal	Incrementel
Intensity <sup>1</sup>	<b>Rainfall</b>	Rainfall	Flowrate	<u>Treated</u>	Deta (%)	Efficiency	<u>Incremental</u>
(mm/hr)	Volume <sup>1</sup>	Volume	<u>(I/s)</u>	Flowrate (I/S)	<u>Rate (%)</u>	(%)	<u>Removal (%)</u>
0.5	9.4%	9.4%	0.4	0.4	2.1	98.3	9.3
1.0	11.0%	20.4%	0.8	0.8	4.2	97.7	10.7
1.5	10.1%	30.5%	1.2	1.2	6.2	97.1	9.8
2.0	9.6%	40.1%	1.7	1.7	8.3	96.5	9.3
2.5	7.9%	48.0%	2.1	2.1	10.4	95.9	7.6
3.0	6.4%	54.4%	2.5	2.5	12.5	95.3	6.1
3.5	4.4%	58.8%	2.9	2.9	14.6	94.7	4.1
4.0	4.2%	63.0%	3.3	3.3	16.7	94.1	4.0
4.5	3.7%	66.7%	3.7	3.7	18.7	93.5	3.5
5.0	3.3%	70.0%	4.1	4.1	20.8	92.9	3.1
6.0	5.6%	75.6%	5.0	5.0	25.0	91.7	5.1
7.0	4.0%	79.6%	5.8	5.8	29.2	90.5	3.7
8.0	3.5%	83.1%	6.6	6.6	33.3	89.3	3.1
9.0	2.2%	85.3%	7.4	7.4	37.5	88.1	1.9
10.0	1.7%	87.0%	8.3	8.3	41.6	86.9	1.4
15.0	6.3%	93.3%	12.4	12.4	62.5	80.9	5.1
20.0	2.3%	95.6%	16.5	16.5	83.3	75.0	1.7
25.0	1.8%	97.3%	20.6	19.8	100.0	67.4	1.2
30.0	0.8%	98.2%	24.8	19.8	100.0	56.2	0.5
35.0	0.9%	99.0%	28.9	19.8	100.0	48.2	0.4
40.0	0.3%	99.3%	33.0	19.8	100.0	42.1	0.1
45.0	0.5%	99.8%	37.2	19.8	100.0	37.5	0.2
50.0	0.2%	100.0%	41.3	19.8	100.0	33.7	0.1
						-	91.9
				Rem	noval Efficiency	<pre>v Adjustment<sup>2</sup> =</pre>	6.5%
			Predic	ted Net Annua	I Load Remov	al Efficiency =	85.4%
				Predicted	% Annual Rai	nfall Treated =	99.1%
1 - Based on 44	years of hourly	rainfall data from	Canadian St	ation 6158733,	Toronto ON (A	irport)	
2 - Reduction du	ie to use of 60-n	ninute data for a	site that has a	a time of concer	tration less that	an 30-minutes.	
3 - CDS Efficien	cy based on tes	ting conducted a	t the Universi	ty of Central Flo	rida		

4 - CDS design flowrate and scaling based on standard manufacturer model & product specifications

# CDS PMSU2015-4-C DESIGN NOTES

THE STANDARD CDS PMSU2015-4-C CONFIGURATION IS SHOWN. ALTERNATE CONFIGURATIONS ARE AVAILABLE AND ARE LISTED BELOW. SOME



- 1'-9" [533] -

4

**ELEVATION A-A** 

N.T.S.

SEPARATION

PVC HYDRAULIC

SOLIDS STORAGE SUMP

SHEAR PLATE

SCREEN

[718])

4¼"

N.

 $\dot{\phi}$ 

4 4 4



CONFIGURATIONS MAY BE COMBINED TO SUIT SITE REQUIREMENTS.



(DIAMETER VARIES) N.T.S.

GENERAL NOTES

- 1. CONTECH TO PROVIDE ALL MATERIALS UNLESS NOTED OTHERWISE.
- 2. DIMENSIONS MARKED WITH ( ) ARE REFERENCE DIMENSIONS. ACTUAL DIMENSIONS MAY VARY.
- SOLUTIONS LLC REPRESENTATIVE. www.contechES.com
- MAINTENANCE CLEANING.

#### INSTALLATION NOTES

- Α. SPECIFIED BY ENGINEER OF RECORD.
- В. (LIFTING CLUTCHES PROVIDED).
- CONTRACTOR TO ADD JOINT SEALANT BETWEEN ALL STRUCTURE SECTIONS, AND ASSEMBLE STRUCTURE. C.
- D. CONTRACTOR TO PROVIDE, INSTALL, AND GROUT PIPES. MATCH PIPE INVERTS WITH ELEVATIONS SHOWN. Ε.
  - SUGGESTED THAT ALL JOINTS BELOW PIPE INVERTS ARE GROUTED.



# CDS PMSU2015-4-C **INLINE CDS** STANDARD DETAIL

CONTRACTOR TO TAKE APPROPRIATE MEASURES TO ASSURE UNIT IS WATER TIGHT, HOLDING WATER TO FLOWLINE INVERT MINIMUM. IT IS

CONTRACTOR TO PROVIDE EQUIPMENT WITH SUFFICIENT LIFTING AND REACH CAPACITY TO LIFT AND SET THE CDS MANHOLE STRUCTURE

ANY SUB-BASE, BACKFILL DEPTH, AND/OR ANTI-FLOTATION PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND SHALL BE

4. CDS WATER QUALITY STRUCTURE SHALL BE IN ACCORDANCE WITH ALL DESIGN DATA AND INFORMATION CONTAINED IN THIS DRAWING. 5. STRUCTURE SHALL MEET AASHTO HS20 AND CASTINGS SHALL MEET HS20 (AASHTO M 306) LOAD RATING, ASSUMING GROUNDWATER ELEVATION AT, OR BELOW, THE OUTLET PIPE INVERT ELEVATION. ENGINEER OF RECORD TO CONFIRM ACTUAL GROUNDWATER ELEVATION. 6. PVC HYDRAULIC SHEAR PLATE IS PLACED ON SHELF AT BOTTOM OF SCREEN CYLINDER. REMOVE AND REPLACE AS NECESSARY DURING

3. FOR FABRICATION DRAWINGS WITH DETAILED STRUCTURE DIMENSIONS AND WEIGHTS, PLEASE CONTACT YOUR CONTECH ENGINEERED

DATA REQUIREMENTS					
					1
					*
PEAK ELOW RAT		L ()	5F5 OK L/S)		*
					*
SCREEN APERTU	JRE (2400 C		1700)		*
PIPE DATA:	I.E.	1	<b>MATERIAL</b>	D	IAMETER
INLET PIPE 1	*		*		*
INLET PIPE 2	* *		*		
OUTLET PIPE	OUTLET PIPE * * *			*	
RIM ELEVATION *					
ANTI-FLOTATION BALLAST WIDTH HEIGHT					
* *					
NOTES/SPECIAL REQUIREMENTS:					
* PER ENGINEER OF RECORD					

----



# **Connection Single Use Demand Table**

#### WATER CONNECTION

Connection point <sup>3)</sup>	250mm	Watermain on H	laines Road
Pressure zone of connection point			
Total equivalent population to be s	erviced <sup>1)</sup>	1,132 persons	
Total lands to be serviced	1.2735ha		
Hydrant flow test		Completed August 12, 2022.	
Hydrant flow test location		First Hydrant North	of Dundas St E on
		Haines Road.	
	Pressure (kPa)	Flow (in l/s)	Time
Minimum water pressure	255	128.8	10:30am
Maximum water pressure	345	74.8	10:30am

No	Water demands					
140.	Demand type	Demand	Units			
1	Average day flow	3.70	l/s			
2	Maximum day flow	7.39	l/s			
3	Peak hour flow	11.11	l/s			
4	Fire flow <sup>2)</sup>	370.4	l/s			
Ana	Analysis					
5	Maximum day plus fire flow	377.8	l/s			

#### WASTEWATER CONNECTION

Connection point <sup>4)</sup>		EX MH 1A
Total equivalent population to be serviced <sup>1)</sup>		1,132 persons
Tot	al lands to be serviced	1.2735ha
6	Wastewater sewer effluent (in I/s)	15.06 l/s

<sup>1)</sup> The calculations should be based on the development estimated population (employment or residential).

<sup>2)</sup> Please reference the Fire Underwriters Survey Document

<sup>3)</sup> Please specify the connection point ID

<sup>4)</sup> Please specify the connection point (wastewater line or manhole ID) Also, the "total equivalent popopulation to be serviced" and the "total lands to be serviced" should reference the connection point. (The ESR should contain the serviced should reference the connection point.

to be serviced" should reference the connection point. (The FSR should contain one copy of Site Servicing Plan)

Please include the graphs associated with the hydrant flow test information table Please provide Professional Engineer's signature and stamp on the demand table All required calculations must be submitted with the demand table submission.



Project:	805 Dundas Street East
Project No.:	221285
Municipality:	City of Mississauga
Building :	A

#### Commercial/Office Building

GUIDE FOR DETERMINATION OF REQUIRED FIRE FLOW (as per the Water Supply for Public Fire Protection 1999 manual by the Fire Underwriters Survey)

QR =	6551 <b>24,797</b>	USGPM L/min.	Flow Test Results	
F =	10,000	L/min.	Round to the nearest 1000L/min.	
Determine the minimum require	ed fire flow.			
STEP 5				
Increase	2280	L/min.		
	20.0%	1. 1	Maximum exposure increase is 75%.	
West	0%			48
South	5%			45
East	0%			70
North	15%			14
Determine the total increase fo	r exposures.		0 -3m (25%), 3-10m (20%), 10-20m (15%), 20-30m (10%), 30-45m (5%)	
STEP 4				
Decrease	3420	L/min.	50% for fully automatic sprinkler.	
Determine the decrease, it any	30%	inkier protection	30% for sprinklered as per NFPA 13.	
Determine the decrease if any	for automatic spr	inkler protection		
STED 2				
Decrease	0	L/min.		
Determine the increase of deci	0%	oy.	Reduction for Low Hazard Occupancy (Dwellings).	
Determine the increase or deci	rease for occupan	cv		
STED 2				
F =	11400	L/min.		
			= 0.6 for fire-resistive construction (fullyprotected frame,floors, roof).	
			= 0.8 for non-combustible construction (unprotected metal structural)	501
			= 1.0 for ordinary construction (structure essentially all combustible).	oor
Coefficient(C) =	0.8		Coefficient related to the type of construction.	
a (a)				
		4th Floor	2	788.17 m2
		2nd Floor		2650.2 m2
		3rd Floor	2	834.15 m2
			(one hour rating), consider only the area of the largest floor plus 25% of each of two immediately adjoining floors.	the
Maximum Floor Area (A) =	4194	m2	If the vertical openings and exterior vertical communications are properly protect	ted
Required Fire Flow (F)	F = 220 x C	x sqrt(A)	The required fire flow in litres per minute.	
Determine the fire flow.				
STEP 1				

Project:	805 Dundas Street East
Project No.:	221285
Municipality:	City of Mississauga
Building :	В

Commercial/Office Building GUIDE FOR DETERMINATION OF REQUIRED FIRE FLOW (as per the Water Supply for Public Fire Protection 1999 manual by the Fire Underwriters Survey)

STEP 1		
Determine the fire flow.		
Required Fire Flow (F)	$F = 220 \times C \times sqrt(A)$	The required fire flow in litres per minute.
Maximum Floor Area (A) =	1198 m2	If the vertical openings and exterior vertical communications are properly protected (one hour rating), consider only the area of the largest floor plus 25% of each of the two immediately adjoining floors.
Coefficient (C) =	1.5	Coefficient related to the type of construction.
		<ul> <li>= 1.0 for ordinary construction (structure essentiary and combustible floor</li> <li>= 1.0 for ordinary construction (brick or other masonry walls, combustible floor</li> <li>= 0.8 for non-combustible construction (unprotected metal structural)</li> <li>= 0.6 for fire-resistive construction (fullvortected frame floors, roof).</li> </ul>
F =	11500 L/min.	
STEP 2		
Determine the increase or decr	ease for occupancy.	
	0%	Reduction for Low Hazard Occupancy (Dwellings).
Decrease	0 L/min.	
STEP 3		
Determine the decrease, if any,	for automatic sprinkler protection	on.
	0%	30% for sprinklered as per NFPA 13.
Decrease	0 L/min.	50% for fully automatic sprinkler.
STEP 4		
Determine the total increase for	exposures.	0 -3m (25%), 3-10m (20%), 10-20m (15%), 20-30m (10%), 30-45m (5%)
North	15%	16
East	25%	3
South	15%	15
West	0%	50
	55.0%	Maximum exposure increase is 75%.
Increase	6325 L/min.	
STEP 5		
Determine the minimum require	ed fire flow.	
F =	18,000 L/min.	Round to the nearest 1000L/min.
QR =	6551 USGPM	Flow Test Results
	24,797 L/min.	

Project:	805 Dundas Street East
Project No.:	221285
Municipality:	City of Mississauga
Building :	С

#### Commercial/Office Building

GUIDE FOR DETERMINATION OF REQUIRED FIRE FLOW (as per the Water Supply for Public Fire Protection 1999 manual by the Fire Underwriters Survey)

STEP 1		
Determine the fire flow.		
Required Fire Flow (F)	F = 220 x C x sqrt(A)	The required fire flow in litres per minute.
Maximum Floor Area (A) =	1463 m2	If the vertical openings and exterior vertical communications are properly protected (one hour rating), consider only the area of the largest floor plus 25% of each of the two immediately adjoining floors.
Coefficient (C) =	1.5	Coefficient related to the type of construction.
		<ul> <li>= 1.5 for wood frame construction (structure essentially all combustible).</li> <li>= 1.0 for ordinary construction (brick or other masonry walls, combustible floor</li> <li>= 0.8 for non-combustible construction (unprotected metal structural)</li> <li>= 0.6 for fire-resistive construction (fullyprotected frame floors, roof).</li> </ul>
F =	12700 L/min.	
STEP 2		
Determine the increase or decr	ease for occupancy.	
	0%	Reduction for Low Hazard Occupancy (Dwellings).
Decrease	0 L/min.	
STEP 3		
Determine the decrease, if any,	for automatic sprinkler protecti	on.
	0%	30% for sprinklered as per NFPA 13.
Decrease	0 L/min.	50% for fully automatic sprinkler.
STEP 4		
Determine the total increase for	exposures.	0 -3m (25%), 3-10m (20%), 10-20m (15%), 20-30m (10%), 30-45m (5%)
North	15%	16
East	25%	3
South	10%	21
West	25%	3
	75.0%	Maximum exposure increase is 75%.
Increase	9525 L/min.	
STEP 5		
Determine the minimum require	ed fire flow.	
F =	22,000 L/min.	Round to the nearest 1000L/min.
QR =	6551 USGPM	Flow Test Results
	24,797 L/min.	

Project:	805 Dundas Street East
Project No.:	221285
Municipality:	City of Mississauga
Building :	D

#### Commercial/Office Building

GUIDE FOR DETERMINATION OF REQUIRED FIRE FLOW (as per the Water Supply for Public Fire Protection 1999 manual by the Fire Underwriters Survey)

STEP 1						
Determine the fire flow.						
Required Fire Flow (F)	F = 220 x C x sqrt(A)	The required fire flow in litres per minute.				
Maximum Floor Area (A) =	1198 m2	If the vertical openings and exterior vertical communications are properly protected (one hour rating), consider only the area of the largest floor plus 25% of each of the two immediately adjoining floors.				
Coefficient (C) =	1.5	Coefficient related to the type of construction.				
		<ul> <li>= 1.5 for wood frame construction (structure essentially all combustible).</li> <li>= 1.0 for ordinary construction (brick or other masonry walls, combustible floor</li> <li>= 0.8 for non-combustible construction (unprotected metal structural)</li> <li>= 0.6 for fire-resistive construction (fullvorotected frame.floors. roof).</li> </ul>				
F =	11500 L/min.	( ····· ··· · · · · · · · · · · · · · ·				
STEP 2						
Determine the increase or decr	ease for occupancy.					
	0%	Reduction for Low Hazard Occupancy (Dwellings).				
Decrease	0 L/min.					
STEP 3						
Determine the decrease, if any,	for automatic sprinkler protection	n.				
	0%	30% for sprinklered as per NFPA 13.				
Decrease	0 L/min.	50% for fully automatic sprinkler.				
STEP 4						
Determine the total increase for	exposures.	0 -3m (25%), 3-10m (20%), 10-20m (15%), 20-30m (10%), 30-45m (5%)				
North	15%	1				
East	0%	5				
South	15%	1				
West	25%					
	55.0%	Maximum exposure increase is 75%.				
Increase	6325 L/min.					
STEP 5						
Determine the minimum require	ed fire flow.					
F =	18,000 L/min.	Round to the nearest 1000L/min.				
QR =	6551 USGPM	Flow Test Results				
	24,797 L/min.					

# Hydrant Flow Test Report

SITE NAME: SITE ADDRESS / MUNICIPALITY: TEST HYDRANT LOCATION :		805 Dundas Street East Mississauga, On 1st Fire Hydrant North of Dundas Street East on Haines Road				test date: Aug 12,2022			
BASE HYDRANT LOCATION:		Front of #805 Dundas Street East				TEST TIME: 10:30AM			
TEST BY:	Luzia Wood					10.007 101			
TEST DATA									
FLOW HY	DRANT	Pipe Diam. (in / mm)	250mm P.V.C.						
			PITOT 1		PITOT 2				
SIZE OPENING (inches):		2.5		2.5					
COEFFICIENT (note 1):		0.90		0.90					
PITOT READING (psi):		50		37 / 37					
FLOW (usgpm):		1186		2041					
	THEORETIC	al flow @	) 20 PSI	6892					
BASE HYI	ORANT	Pipe Diam. (in / mm)	300mm P.V.C.						
STATIC READING (psi): 72		RESIDUAL 1 (psi):	70	RESIDUAL 2 (psi):	66	_			
REMARKS:									

**NOTE 1**: Conversion factor of .90 used for flow calculation based on rounded and flush internal nozzle configuration. No appreciable difference in pipe invert between flow and base hydrants.



1. & D Waterworks Inc

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